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**Geochemical Survey Assessment Report:  
Soil Sampling and Drone Survey**

**LINE GOLD PROJECT**

YC83777-836      Line 1-60  
YC93401-440      Line 61-100

**Whitehorse Mining District**

NTS: 115N/O2

Easting: 501000 Northing: 6998000

UTM Zone 7N, NAD83

Work Performed on:

Soil Sampling      August 14-19, 2018  
Drone                June 11, 2018

Prepared for White Gold Corp  
By GroundTruth Exploration

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## **1 Introduction**

White Gold Corporation commissioned Groundtruth Exploration Ltd. (“Groundtruth”) of Dawson, Yukon to perform a Soil Sampling and Drone Survey Program on their Line Gold Property (the “Property”) located in Yukon’s White Gold district, approximately 135 km Southwest of Dawson, YT in the Whitehorse Mining District on NTS Map Sheet 115N/02 (Figure 1).

1523 Soil samples and 37 square kilometers of drone survey were collected on the property during the 2018 field program.

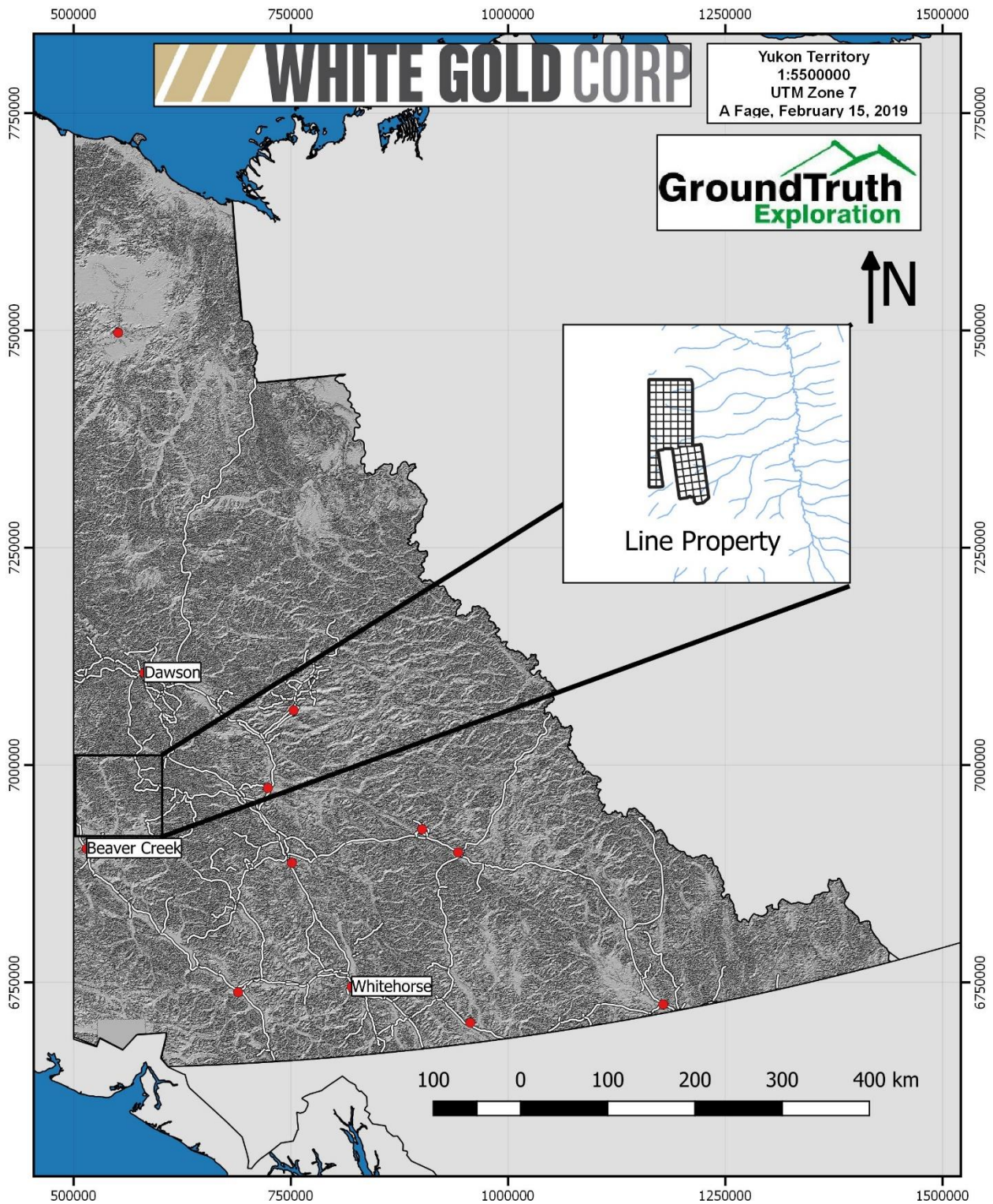
Results and interpretation of these surveys form the basis of this report. Appendices to this report are attached as digital files.

## **2 Property Description, Location, Accessibility, Climate**

The Line Gold Property is located in the central-western part of Yukon, approximately 135km southwest of Dawson YT (Figure 1). The center of the property is located at Latitude 63.11° N and Longitude -140.98 ° W.

The property is located in an unglaciated region of the Dawson Range. Elevations range from 822m to 1310m. Vegetation is typical of the Boreal forest, with mixed white and black spruce forests in valley bottoms, stunted black spruce and moss matt forests underlain by permafrost on north facing slopes and as elevation increases, transitioning into moss, talus and felsenmeer with increasing elevation. The typical climate of the area is moderate precipitation, warm summers, and cold winters.

Access to the property is by Helicopter from Dawson City 135km to the North or Beaver Creek 95km to the South. All personnel were mobilized from Dawson to the property for the 2018 field season.



**Figure 1: Location of the Line Property, Yukon, Canada**

### 3 Claim Information

The Line Gold Project is registered in the Dawson Mining district on mapsheet 115N/02. (Figure 2, Appendix A) It encompasses 1960 hectares and is composed of the following 100 claims:

Claim Name	Grant Number	Owner	Operator
Line 1 - 60	YC83777-836	White Gold Corp. - 100%	White Gold Corp. - 100%
Line 61 - 100	YC93401-440	White Gold Corp. - 100%	White Gold Corp. - 100%

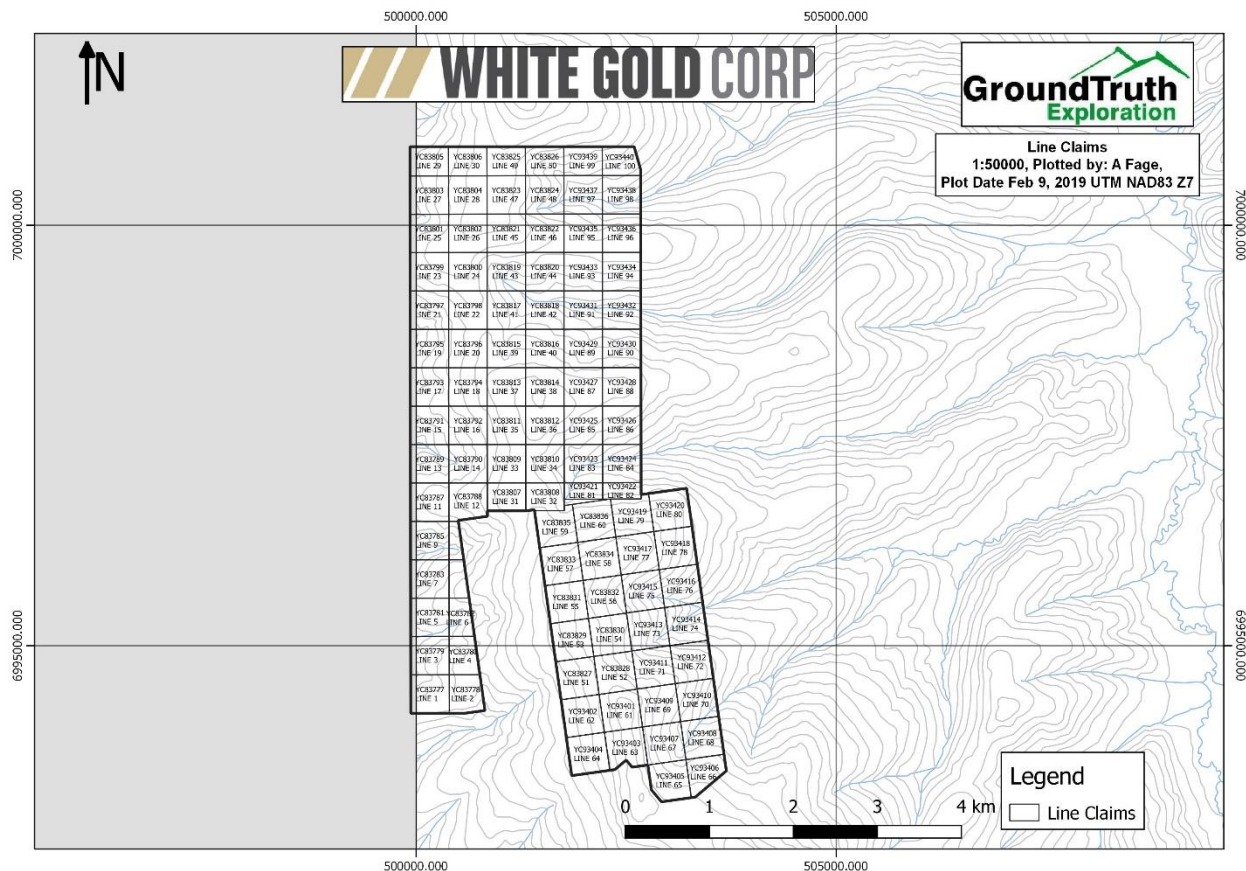


Figure 2: Claim Map of the Line property

### 4 History

The Line Property was staked in 2009 by Ryanwood Exploration as a northern extension of the Longline and Moosehorn deposit areas of the Moosehorn Range which are host to gold-bearing sheeted quartz vein complexes.

Between 2009 and 2010, Ryanwood collected 1647 soil samples and optioned the property to Aldrin Resource Corp. In 2010, Aldrin conducted a 2 month program of drilling, prospecting, mapping, and pit/trench sampling. Rock samples returned assays up to 3.74 g/t Au. 7 diamond drillholes were drilled on the properties with highlights of 0.654 g/t Au over 1m in LON10-06 and 0.462 g/t Au over 1m in LON10-07.

#### **4.1 Regional Geology**

The Moosehorn Range area lies within the Yukon-Tanana Terrane, a series of mid-Paleozoic to Mid- Mesozoic continental arc assemblages built on Lower Palaeozoic and possibly older continental basement. The terrane is generally composed of variably deformed metamorphic rocks including pelitic and quartzofeldspathic schist and paragneiss, felsic orthogneiss, and mafic to felsic metavolcanic and metaplutonic rocks, all of which are intruded by plutonic suites that range in age from Late Triassic to Neogene (Mortensen, 1992).

Underlying most of the Moosehorn Range area (Figure 3) is the Dawson Range Batholith, a Cretaceous granite to granodiorite emplaced entirely within the Yukon-Tanana Terrane during subduction of the Farallon plate (Joyce 2002). The Dawson Range Batholith is a regionally significant body, extending from the Moosehorn area over a hundred kilometres to the southeast and northwest into Alaska. Mortensen et al. (2000) interpreted the Dawson Range Batholith to have formed in a continental magmatic arc environment. In the immediate area surrounding the Longline claims, there are several phases of the Dawson Range Batholith, as well as metamorphic country rock and younger dykes/veins. Metamorphic country rock into which the Dawson Range Batholith intrudes is confined mostly to the northeast portion of the Moosehorn Range, though enclaves of this unit (xenoliths and potentially roof pendants) are common throughout the intrusive units in the area (Figure 3). The main (and oldest) phase of the Dawson Range Batholith in the Moosehorn Range area is the Moosehorn Range Granodiorite, a dominantly massive hornblende biotite granodiorite.

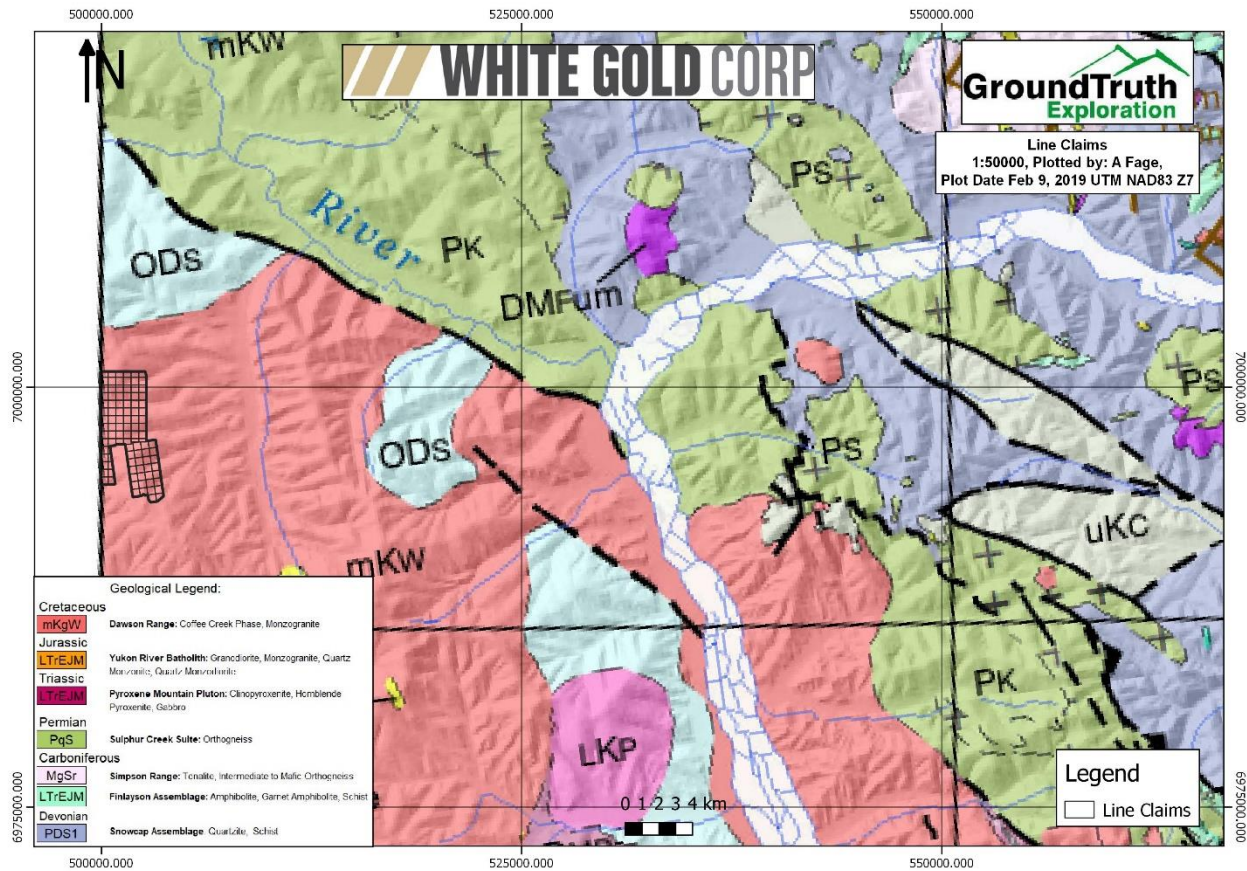


Figure 3: Regional Geology of the Line Property (From Colpron et al., 2016)

## 5 Geochemical Sample Preparation and Analysis

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

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



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## 6 Soil Sampling Program

### 6.1 Introduction

The 2018 soil program consisted of sending a 12-man crew from Dawson City for a 6-day sampling program to collect 1523 soil samples with the objective of grid sampling the entire eastern portion of the property. Sampling of the Line claims took place on August 14-19, 2018.

### 6.2 Personnel

The soil sampling survey was conducted by the following GroundTruth Exploration personnel:

1. Alan Madsen
2. Alexander Arbery
3. Brendan Cooper
4. Cody Reeves
5. Hans Bauermeister
6. Julien Forrester
7. Justin Leith
8. Marek Pekarik
9. Simon Cash
10. William Loiselle
11. Sebastien Pelletier
12. Joshua Lafontan-Galipeau

### 6.3 Soil Sampling Survey Procedure

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

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

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

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

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

The GPS location of the sample site is recorded with a Garmin GPSMap 60cx or 76cx GPS device in UTM NAD 83 format, and the waypoint is labeled with the project name and the sample identification number. A weather-proof handheld device equipped with a barcode scanner is used in the field to record the descriptive attributes of the sample collected. This includes: sample identification number (scanned into device at sample site), soil colour, soil horizon, slope, sample depth, ground and tree vegetation and sample quality and any other relevant information. As well, the GPS coordinates are entered into the handheld device as a secondary backup in case of GPS failure.

### 6.4 Soil Survey Results

A location map of soil samples collected in 2018 is shown below in Figure 4.

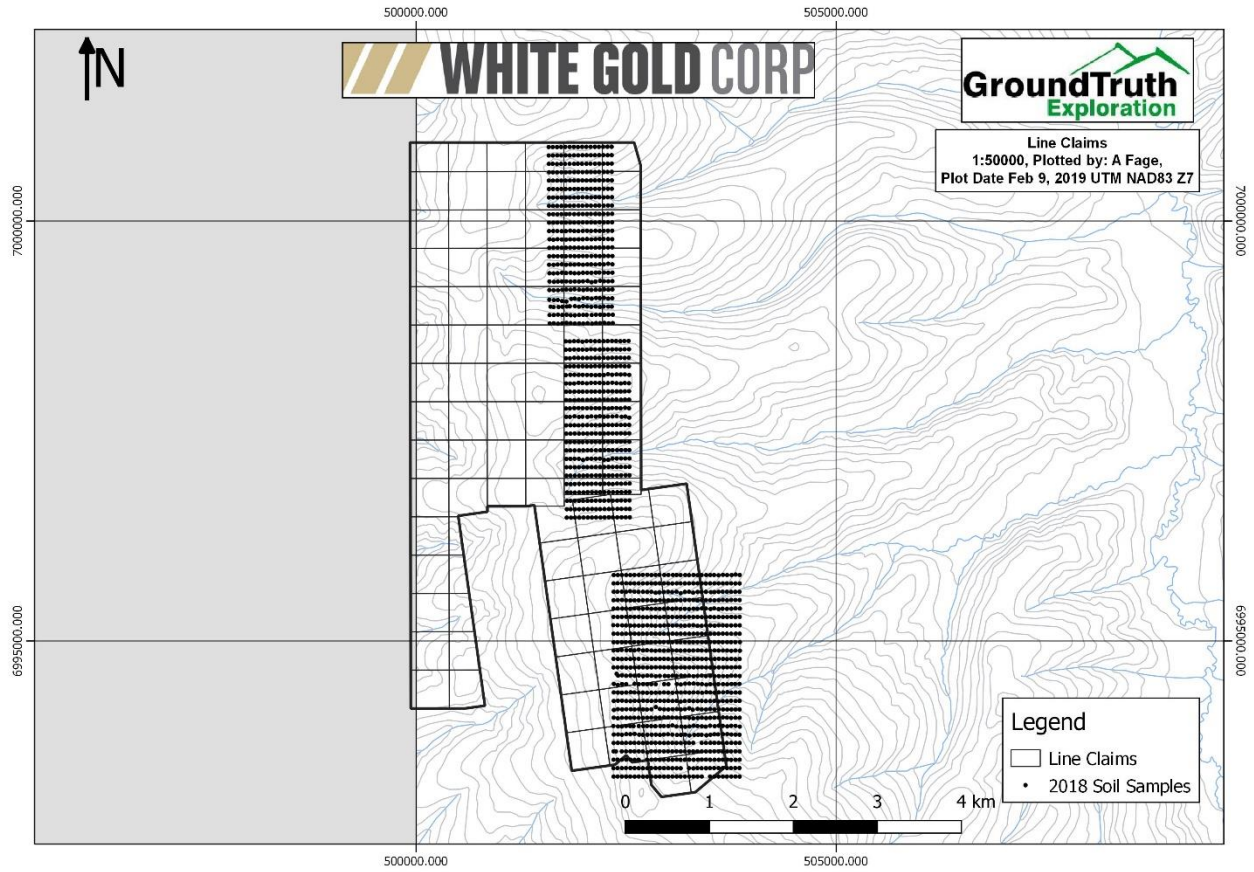
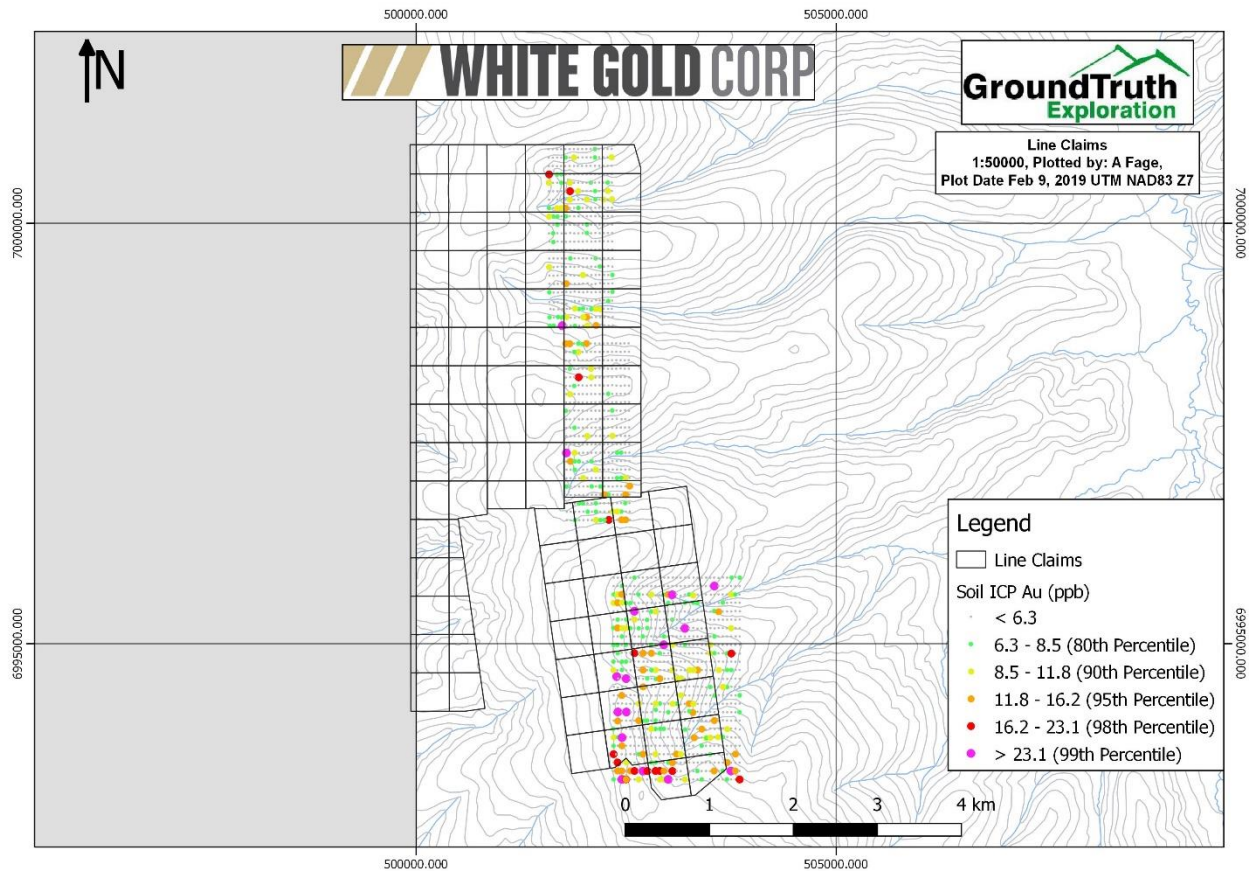
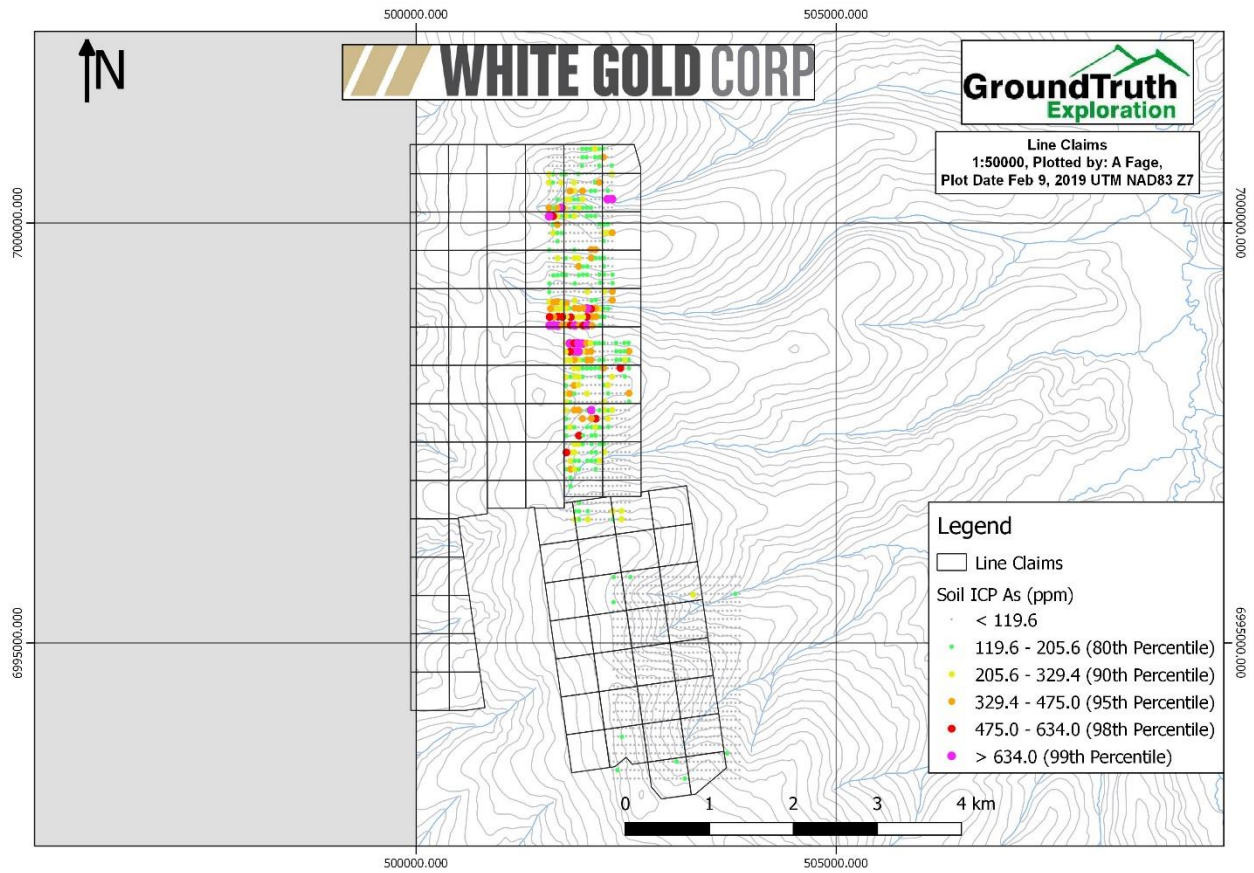


Figure 4: Location of 2018 Soil Samples

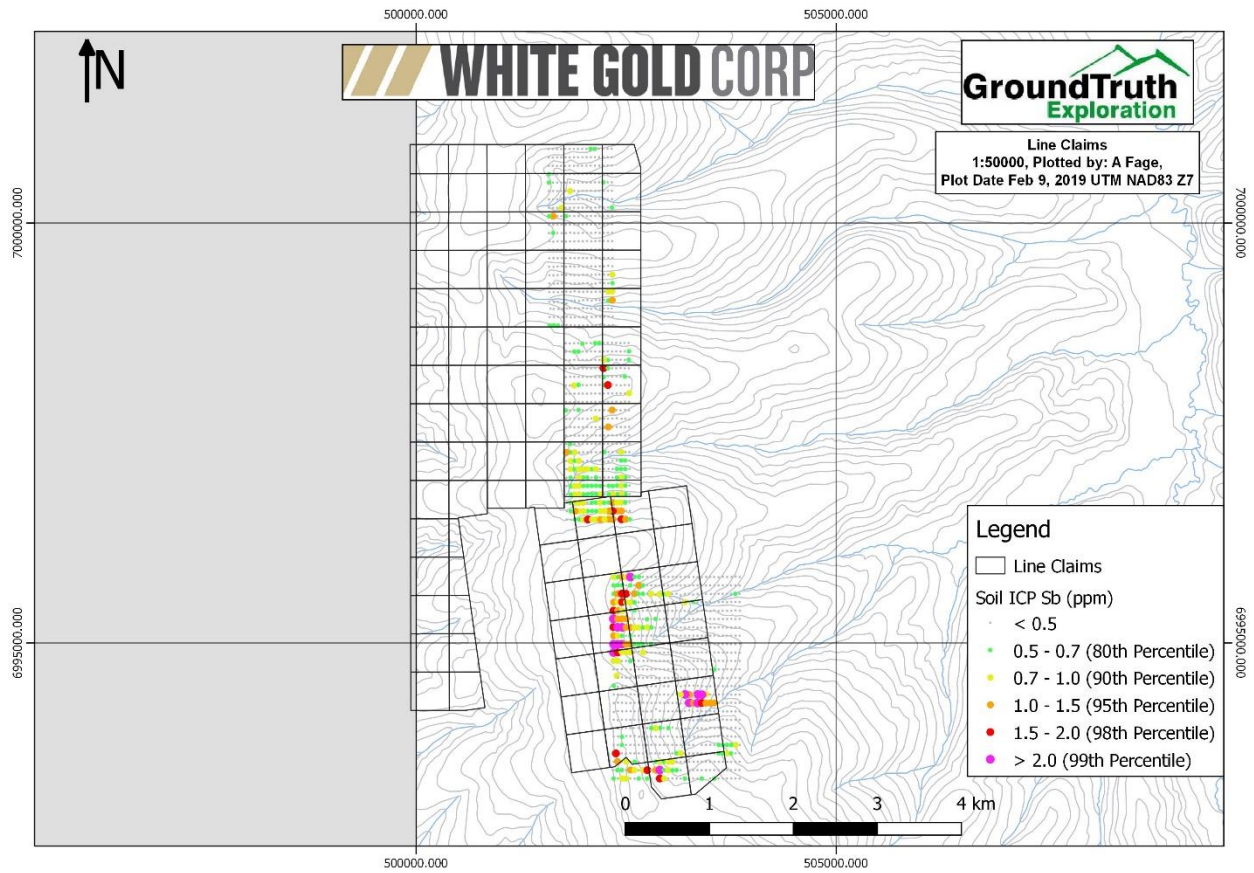
Maps shown below in Figures 5-9 are plotted with break points at 80<sup>th</sup>, 90<sup>th</sup>, 95<sup>th</sup>, 98<sup>th</sup> and 99<sup>th</sup> percentile for all samples collected in 2018. Several samples anomalous for gold and/or multiple base metals were encountered in the 2018 sampling program.



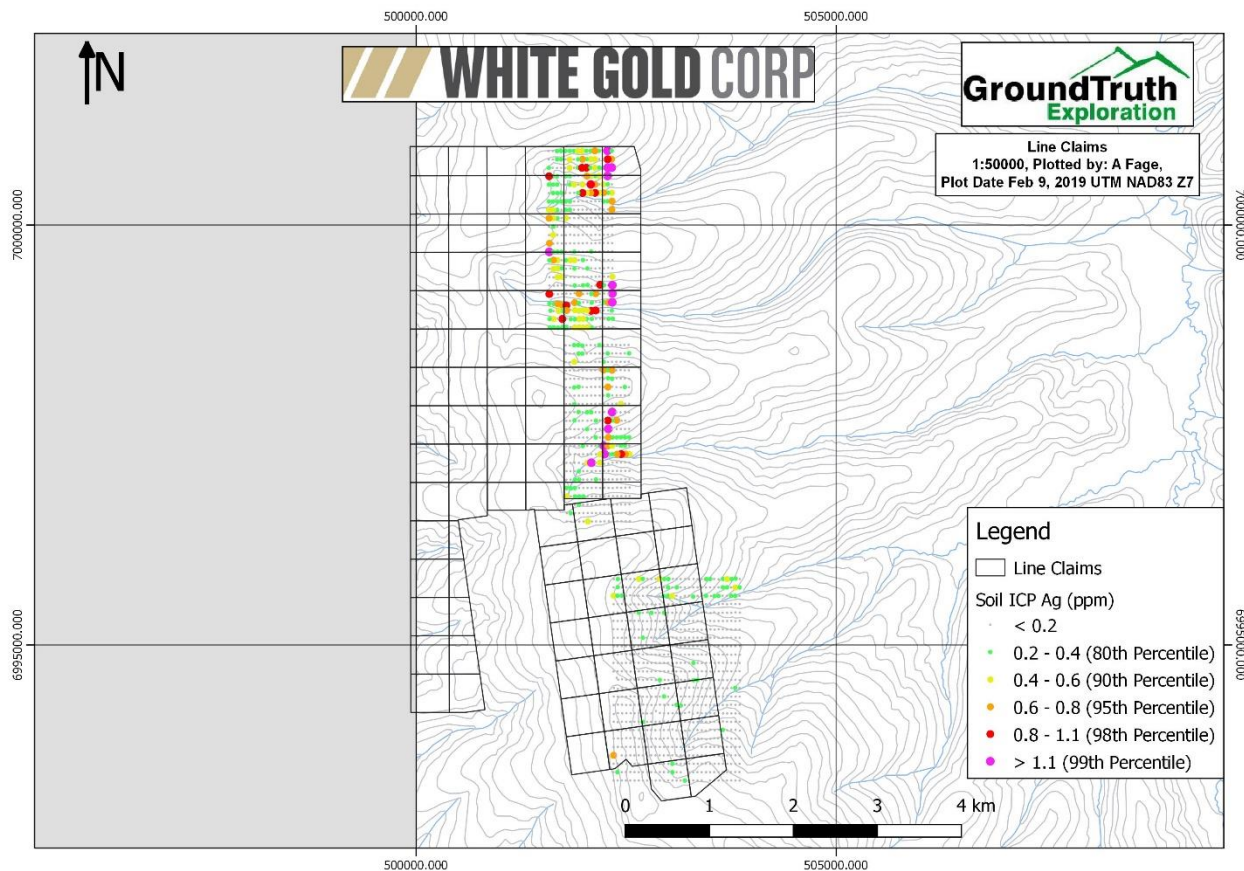
**Figure 5: Gold-in-soil, Line Property**



**Figure 6: Arsenic-in-soil, Line Property**



**Figure 7: Antimony-in-soil, Line property**



**Figure 8: Silver-in-soil, Line Property**

## 7 Drone Survey Program

### 7.1 Introduction

37km<sup>2</sup> of drone survey at 1m resolution was completed on June 11, 2018. This survey produced an orthophoto and terrain elevation model over the property.

### 7.2 Personnel

The survey was conducted by the following GroundTruth Exploration personnel:

- |                      |                          |
|----------------------|--------------------------|
| 1. Quang Ngo         | Drone Operator           |
| 2. Brendan McCaullay | Assistant Drone Operator |

### 7.3 Drone Overview and Standard Operating Procedure

The Drone survey is typically conducted by one trained operator and one spotter. The lead operator is responsible for coordinating efficient operation of survey and ensuring optimal data quality, the spotter is responsible for maintaining visual contact with the drone, monitoring the radio, and looking for flight path conflicts.

The following equipment is used for the completion of the survey:

UAV Drone:	Ebee UAV 'Drone' with internal GPS and radio link
Camera:	Cannon 16 megapixel camera
Base Station:	Panasonic Toughbook laptop with radio link
Power Generation:	1000watt Honda generator (for battery charging)
GPS units:	2x Promark3 GPS receivers (if GCPs are collected)
Radios:	VHF radio with aircraft frequencies
Processing:	Laptop computer with adequate RAM
Software:	Emotion software for flight planning/monitoring Postflight Terra3D for image Orthorectification

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

- Survey is planned using Emotion software prior to departing for field.
- Spatial resolution, footprint, number of planned flights and launch location is determined.
- Operator arrives onsite and sets up base station, UAV unit and ensures adequate launch and landing path is available.
- Prior to launch, operator calls out on Aircraft frequencies to notify Drone survey in progress. Through duration of survey, operator calls out every 5 minutes to notify aircraft of survey in progress.
- Operator Hand launches aircraft and flies survey as planned with number of required flights and maintains visual contact with the UAV
- Data is downloaded from drone after each flight and inspected for quality.
- After survey, all imagery and drone data files are Orthorectified using Postflight Terra 3D software package.

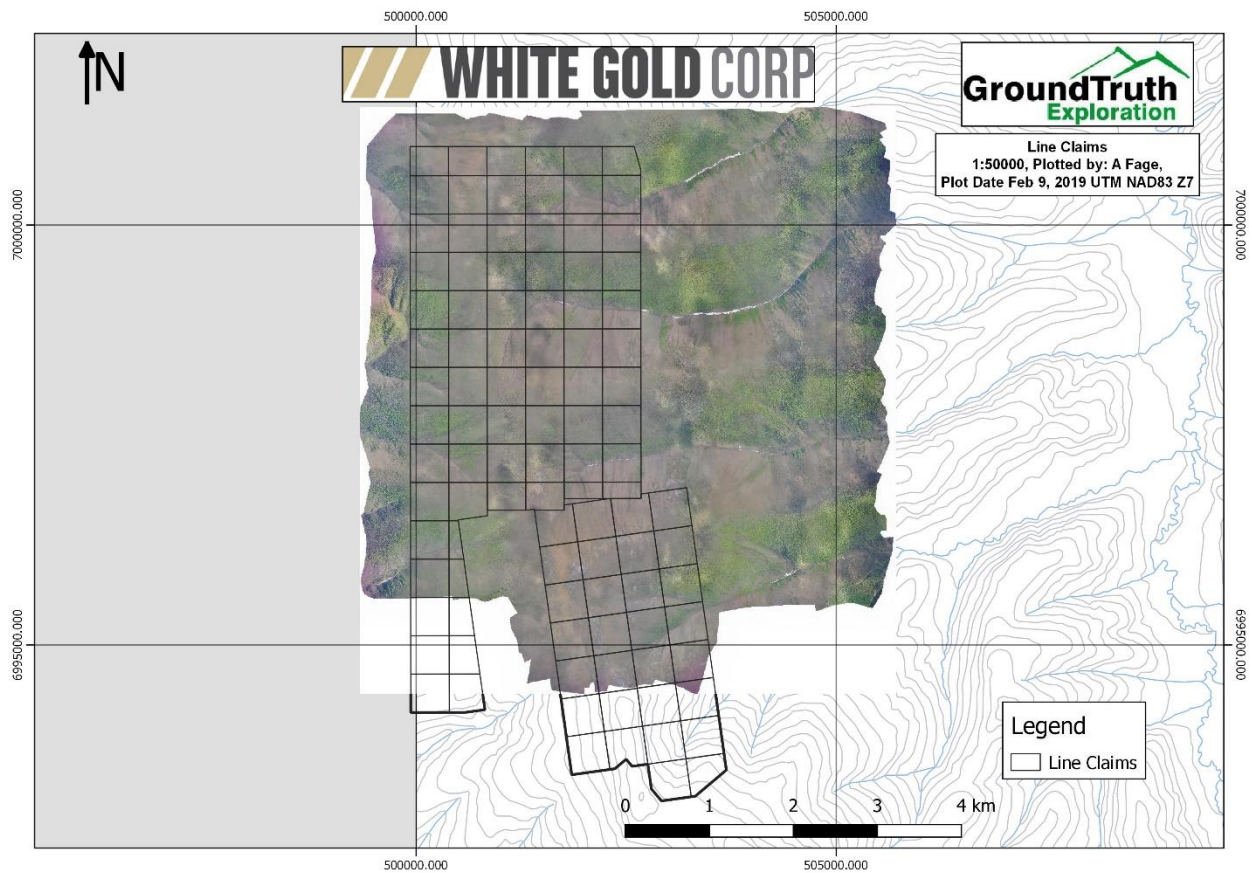
The collected data is downloaded in the field after every flight and checked for integrity. This allows any low quality imagery to be identified and resurveyed while onsite. The drone imagery data is processed every evening by the lead operator in the field using Postflight Terra 3D software provided by Sensefly. The initial orthorectified image product is generated by an automated process. This image is then cleaned up manually within the Postflight software by visually checking for low quality portions of the image and selecting another overlapping image for that location. The final cleaned image and DEM product is the result of this manual QC process. The final Image and DEM are georeferenced to NAD83 UTM projection. A final QC report is generated automatically with the final cleaned product.



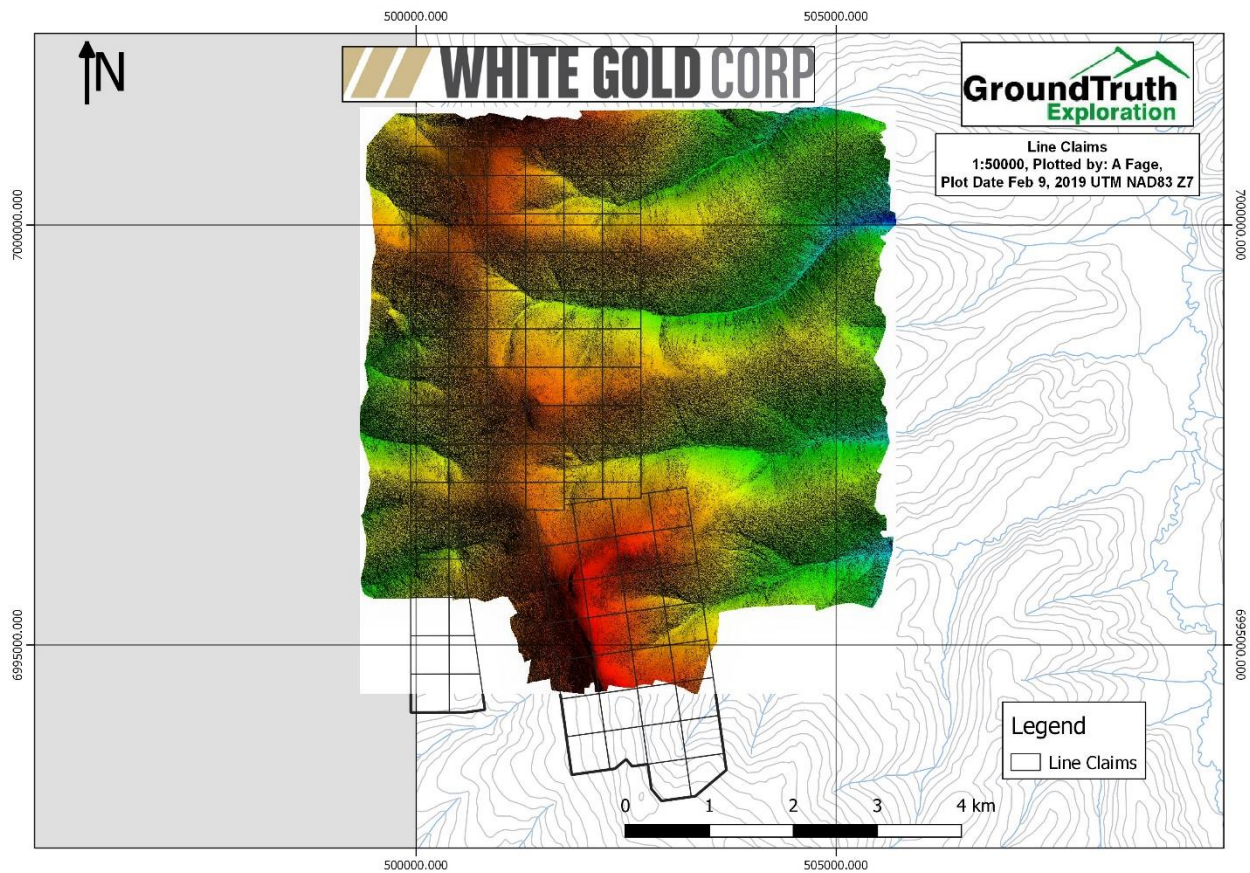


## 7.4 Drone Results

The orthorectified image resulting from the drone survey is shown below in Figure 9 and the DSM is shown in Figure 10.



**Figure 9: Line Orthophoto from the 2018 Drone Survey.**



**Figure 10: Line DSM from the 2018 Drone Survey.**

## 8 Discussion and Interpretation

### 8.1 Soil Sampling Program

The northern soil grid at Line is weakly anomalous for gold but does contain several linear soil anomalies highly anomalous for Silver+Arsenic with an general E-W trend.

The southern soil grid, conversely, is not anomalous for Silver or Arsenic but contains several linear Gold+Antimony soil anomalies with a general E-W trend.

## 8.2 Interpretation

Anomalous gold in soil results encountered thus far at the Line property are encouraging. The metal zonation between soil anomalies may share more in common with intrusion related gold deposits that have been found throughout the Tintina Gold Belt in Yukon and Alaska (Fort Knox, Donlin Creek, Dublin Gulch, Pogo) than the recent discoveries in the White Gold Belt (White Gold, QV, Coffee).

## 9 Recommendations

1. A detailed lineament analysis using the Drone orthophoto and DSM. This lineament analysis should be compared with historical drilling and soil sample data to determine if any previously identified geochemical trends can be pinpointed to a discrete lineament which may represent a structural host for mineralization.

## 10 Costs

<b>Line Property</b>	<b>LIN</b>	Invoices charged to WGO by GroundTruth Exploration
<b>CLIENT: WGO</b>		Invoices: 10017, 10020, 10076, 10080, 10090, 10091
<b>AERIAL DRONE SURVEYS</b>		
<b>Drone Survey</b>	<b>Amount</b>	<b>Description</b>
Drone Crew and Equipment Day Rate	\$1,900.00	1 day @ \$1900/day
Stand by Mob / De mob Day Rate	\$ -	
Processing	\$2,000.00	20 square km @ \$100/square km
<b>Aerial Drone Surveys</b>	<b>\$3,900.00</b>	
<i>Management Fee (+8%)</i>	<i>\$312.00</i>	
<b>Total Aerial Drone Surveys</b>	<b>\$4,212.00</b>	
<b>GEOCHEMICAL SURVEYS</b>		
<b>Soil/Till Survey</b>	<b>Amount</b>	<b>Description</b>
Soil Crew 3	\$67,056.00	1524 samples @ \$44/ sample

		\$44 is all inclusive of labour and assay
<b>Soil/Till Surveys</b>	<b>\$67,056.00</b>	
<i>Management Fee (+8%)</i>	<i>\$5,364.48</i>	
<b>Total Soil/Till Surveys</b>	<b>\$72,420.48</b>	
<b>LOGISTICAL SUPPORT</b>		
<b>Helicopter</b>	<b>Amount</b>	<b>Description</b>
ASTAR B2 and/or Jet Ranger (3hr minimum)	\$15,783.75	10.35 hours @ \$1525/hr
Fuel	\$2,535.75	175L per hour @ \$1.40/L
<b>Fixed Wing</b>	<b>Amount</b>	<b>Description</b>
Islander, 206, Skyvan, etc.	\$4,816.00	1204 miles @ \$4 per mile
Fuel	\$975.24	602L @ \$1.62/ L
<b>Logistical Support</b>	<b>\$24,110.74</b>	
<i>Management Fee (+8%)</i>	<i>\$1,928.86</i>	
<b>Total Logistical Support</b>	<b>\$26,039.60</b>	
<b>OTHER/MISC</b>		
Sampling Shipping	\$176.04	Freight for soil samples
<b>Other/Misc</b>	<b>\$176.04</b>	
<i>Management Fee (+8%)</i>	<i>\$14.08</i>	
<b>Total Other/Misc</b>	<b>\$190.12</b>	
<b>Total Project Budget</b>	<b>\$102,862.20</b>	

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## 11 References

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Sears, S., Ritcey, D. And Conroy, P. 2000. Barramundi Gold Ltd. Summary of geological field work – 1999. Prospecting, geochemical, geophysical, trenching and drilling report. Yukon Mines, Energy and Resources report 094027.

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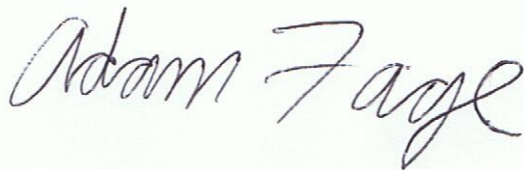
## 12 Qualification

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

Dated this 10<sup>th</sup> day of March, 2019.

Respectfully submitted

Adam Fage

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

Adam Fage

## Appendix A: Claims List

Grant Number	Name	Owner	Operator
YC83777	LINE 1	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83778	LINE 2	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83779	LINE 3	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83780	LINE 4	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83781	LINE 5	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83782	LINE 6	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83783	LINE 7	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83784	LINE 8	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83785	LINE 9	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83786	LINE 10	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83787	LINE 11	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83788	LINE 12	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83789	LINE 13	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83790	LINE 14	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83791	LINE 15	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83792	LINE 16	White Gold Corp. - 100%	White Gold Corp. - 100%
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YC83801	LINE 25	White Gold Corp. - 100%	White Gold Corp. - 100%
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YC83813	LINE 37	White Gold Corp. - 100%	White Gold Corp. - 100%

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YC83834	LINE 58	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83835	LINE 59	White Gold Corp. - 100%	White Gold Corp. - 100%
YC83836	LINE 60	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93401	LINE 61	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93402	LINE 62	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93403	LINE 63	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93404	LINE 64	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93405	LINE 65	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93406	LINE 66	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93407	LINE 67	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93408	LINE 68	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93409	LINE 69	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93410	LINE 70	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93411	LINE 71	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93412	LINE 72	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93413	LINE 73	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93414	LINE 74	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93415	LINE 75	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93416	LINE 76	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93417	LINE 77	White Gold Corp. - 100%	White Gold Corp. - 100%

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YC93418	LINE 78	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93419	LINE 79	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93420	LINE 80	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93421	LINE 81	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93422	LINE 82	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93423	LINE 83	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93424	LINE 84	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93425	LINE 85	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93426	LINE 86	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93427	LINE 87	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93428	LINE 88	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93429	LINE 89	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93430	LINE 90	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93431	LINE 91	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93432	LINE 92	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93433	LINE 93	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93434	LINE 94	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93435	LINE 95	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93436	LINE 96	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93437	LINE 97	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93438	LINE 98	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93439	LINE 99	White Gold Corp. - 100%	White Gold Corp. - 100%
YC93440	LINE 100	White Gold Corp. - 100%	White Gold Corp. - 100%

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**Appendix B: Statement of Expenditures**

<b>Line Property</b>	<b>LIN</b>	Invoices charged to WGO by GroundTruth Exploration
CLIENT: WGO		Invoices: 10017, 10020, 10076, 10080, 10090, 10091
<b>AERIAL DRONE SURVEYS</b>		
<b>Drone Survey</b>	<b>Amount</b>	<b>Description</b>
Drone Crew and Equipment Day Rate	\$1,900.00	1 day @ \$1900/day
Stand by Mob / De mob Day Rate	\$ -	
Processing	\$2,000.00	20 square km @ \$100/square km
<b>Aerial Drone Surveys</b>	<b>\$3,900.00</b>	
<i>Management Fee (+8%)</i>	<i>\$312.00</i>	
<b>Total Aerial Drone Surveys</b>	<b>\$4,212.00</b>	
<b>GEOCHEMICAL SURVEYS</b>		
<b>Soil/Till Survey</b>	<b>Amount</b>	<b>Description</b>
Soil Crew 3	\$67,056.00	1524 samples @ \$44/ sample
		\$44 is all inclusive of labour and assay
<b>Soil/Till Surveys</b>	<b>\$67,056.00</b>	
<i>Management Fee (+8%)</i>	<i>\$5,364.48</i>	
<b>Total Soil/Till Surveys</b>	<b>\$72,420.48</b>	
<b>LOGISTICAL SUPPORT</b>		
<b>Helicopter</b>	<b>Amount</b>	<b>Description</b>
ASTAR B2 and/or Jet Ranger (3hr minimum)	\$15,783.75	10.35 hours @ \$1525/hr
Fuel	\$2,535.75	175L per hour @ \$1.40/L
<b>Fixed Wing</b>	<b>Amount</b>	<b>Description</b>
Islander, 206, Skyvan, etc.	\$4,816.00	1204 miles @ \$4 per mile
Fuel	\$975.24	602L @ \$1.62/ L
<b>Logistical Support</b>	<b>\$24,110.74</b>	
<i>Management Fee (+8%)</i>	<i>\$1,928.86</i>	
<b>Total Logistical Support</b>	<b>\$26,039.60</b>	
<b>OTHER/MISC</b>		
Sampling Shipping	\$176.04	Freight for soil samples
<b>Other/Misc</b>	<b>\$176.04</b>	
<i>Management Fee (+8%)</i>	<i>\$14.08</i>	
<b>Total Other/Misc</b>	<b>\$190.12</b>	
<b>Total Project Estimated Budget</b>	<b>\$102,862.20</b>	

**Appendix C: Soil Sample Location, Description and Assay Certificates**

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1677679	LIN	Alan Madsen	8/14/2018	07N	501581	6999979	-140.9686488	63.12914777	1043	Auger
1677680	LIN	Alan Madsen	8/14/2018	07N	501632	6999979	-140.9676374	63.12914754	1057	Auger
1677681	LIN	Alan Madsen	8/14/2018	07N	501680	6999980	-140.9666856	63.1291563	1045	Auger
1677682	LIN	Alan Madsen	8/14/2018	07N	501730	6999980	-140.9656941	63.12915606	1046	Auger
1677683	LIN	Alan Madsen	8/14/2018	07N	501780	6999980	-140.9647026	63.12915582	1041	Auger
1677684	LIN	Alan Madsen	8/14/2018	07N	501831	6999980	-140.9636913	63.12915556	1035	Auger
1677685	LIN	Alan Madsen	8/14/2018	07N	501881	6999980	-140.9626998	63.12915531	1045	Auger
1677686	LIN	Alan Madsen	8/14/2018	07N	501932	6999981	-140.9616884	63.12916401	1039	Auger
1677687	LIN	Alan Madsen	8/14/2018	07N	501982	6999982	-140.9606969	63.12917272	1017	Auger
1677688	LIN	Alan Madsen	8/14/2018	07N	502032	6999982	-140.9597054	63.12917244	1021	Auger
1677689	LIN	Alan Madsen	8/14/2018	07N	502081	6999982	-140.9587337	63.12917216	1015	Auger
1677690	LIN	Alan Madsen	8/14/2018	07N	502130	6999981	-140.9577621	63.1291629	1008	Auger
1677691	LIN	Alan Madsen	8/14/2018	07N	502182	6999984	-140.9567309	63.12918951	992	Auger
1677692	LIN	Alan Madsen	8/14/2018	07N	502231	6999982	-140.9557592	63.12917126	988	Auger
1677693	LIN	Alan Madsen	8/14/2018	07N	502281	6999983	-140.9547677	63.12917993	965	Auger
1677694	LIN	Alan Madsen	8/14/2018	07N	502331	6999983	-140.9537762	63.12917961	989	Auger
1677695	LIN	Alan Madsen	8/14/2018	07N	502331	7000084	-140.9537748	63.13008609	971	Auger
1677696	LIN	Alan Madsen	8/14/2018	07N	502280	7000083	-140.9547862	63.13007744	950	Auger
1677697	LIN	Alan Madsen	8/14/2018	07N	502229	7000083	-140.9557975	63.13007776	978	Auger
1677698	LIN	Alan Madsen	8/14/2018	07N	502181	7000082	-140.9567494	63.13006908	961	Auger
1677699	LIN	Alan Madsen	8/14/2018	07N	502132	7000083	-140.9577211	63.13007835	980	Auger
1677700	LIN	Alan Madsen	8/14/2018	07N	502132	7000083	-140.9577211	63.13007835	980	
1678701	LIN	Alan Madsen	8/14/2018	07N	502079	7000083	-140.9587721	63.13007866	998	Auger
1678702	LIN	Alan Madsen	8/14/2018	07N	502032	7000082	-140.9597042	63.13006995	1003	Auger
1678703	LIN	Alan Madsen	8/14/2018	07N	501983	7000082	-140.9606759	63.13007022	1010	Auger
1678704	LIN	Alan Madsen	8/14/2018	07N	501932	7000081	-140.9616872	63.13006152	1034	Auger
1678705	LIN	Alan Madsen	8/14/2018	07N	501880	7000081	-140.9627184	63.1300618	999	Auger
1678706	LIN	Alan Madsen	8/14/2018	07N	501827	7000082	-140.9637694	63.13007105	1020	Auger
1678707	LIN	Alan Madsen	8/14/2018	07N	501782	7000081	-140.9646618	63.1300623	1007	Auger
1678708	LIN	Alan Madsen	8/14/2018	07N	501728	7000081	-140.9657327	63.13006256	1026	Auger
1678709	LIN	Alan Madsen	8/14/2018	07N	501680	7000079	-140.9666846	63.13004483	1037	Auger
1678710	LIN	Alan Madsen	8/14/2018	07N	501630	7000080	-140.9676761	63.13005404	1033	Auger
1678711	LIN	Alan Madsen	8/14/2018	07N	501581	7000079	-140.9686478	63.13004528	1025	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1677679	50	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1677680	30	C	Flat	Chocolate Brown	White Spruce	Reindeer Moss	Damp	Good	Sand
1677681	40	C	Flat	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1677682	70	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1677683	70	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Wet	Good	Sand
1677684	60	C	Subtle Slope	Grey	Willows	Grass Cover	Damp	Good	Sand
1677685	70	C	Subtle Slope	Bluish Grey	Willows	Leaf Cover	Damp	Excellent	Sand
1677686	50	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1677687	60	C	Subtle Slope	Bluish Grey	Willows	Thin Moss Cover	Damp	Good	Sand
1677688	60	C	Subtle Slope	Bluish Grey	Willows	Thin Moss Cover	Damp	Good	Sand
1677689	70	C	Subtle Slope	Bluish Grey	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1677690	70	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Wet	Good	Sand
1677691	60	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Wet	Poor	Sand
1677692	50	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1677693	60	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss < 30cm	Wet	Poor	Sand
1677694	70	C	Pronounced Slope	Bluish Grey	Willows	Grass Cover	Damp	Good	Sand
1677695	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp	Good	Sand
1677696	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1677697	60	B	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss < 30cm	Damp	Good	Sand
1677698	60	C	Subtle Slope	Dark Blue Black	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1677699	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss < 30cm	Damp	Good	Sand
1677700									
1678701	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678702	60	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1678703	50	B	Subtle Slope	Dark Brown	Willows	Grass Cover	Damp	Good	Clay
1678704	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Sand
1678705	50	C	Subtle Slope	Dark Brown	Willows	Sphagnum Moss < 30cm	Damp	Poor	Gravel
1678706	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1678707	70	C	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1678708	50	B	Subtle Slope	Dark Brown	Willows	Sphagnum Moss < 30cm	Damp	Poor	Sand
1678709	60	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1678710	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1678711	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1677679	Rocky Terrain,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677680	Rocky Terrain,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677681	Rocky Terrain,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677682	Coarse,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677683	Bright Orange Rust,Coarse,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677684	Bright Orange Rust,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677685	Rusty Rock Chip,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677686	Clay,Frozen,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677687	Coarse,Organic 10%,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677688	Clay,Sandy,Wet Soil			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677689	Rusty Rock Chip,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677690	Coarse,Sandy,Wet Soil			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677691	Sandy,Wet Soil			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677692	Rocky Terrain,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677693	Wet Soil			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677694	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677695	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677696	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677697	Clay,Possible Creek Contamination,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677698	Coarse,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677699	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1677700				'00116807	1677699	Soil	LIN-20180816-00	White Gold C	WHI18000758
1678701	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678702	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678703	Clay			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678704	Coarse,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678705	Coarse,Rocky Sample			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678706	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678707	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678708	Organic 25%,Rocky Terrain			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678709	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678710	Coarse,Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678711	Sandy			'00116807		Soil	LIN-20180816-00	White Gold C	WHI18000758

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1677679	9/13/2018	8/27/2018	1	13.1	13.4	34	0.05	9.2	8.2	432	2.68	60.4	0.5
1677680	9/13/2018	8/27/2018	1.1	21.4	14.7	60	0.3	15.1	9.7	505	3.1	160	1.3
1677681	9/13/2018	8/27/2018	0.8	23.9	31.8	70	0.2	18.7	14	691	3.39	393.2	1.9
1677682	9/13/2018	8/27/2018	0.6	24.1	9.7	63	0.1	21.5	11	452	3.08	37.4	1.8
1677683	9/13/2018	8/27/2018	0.6	25.4	13.2	66	0.2	20.2	12.1	398	3.14	52.6	2.8
1677684	9/13/2018	8/27/2018	0.7	31.8	9.5	69	0.1	23.5	16	517	3.36	30.7	3.1
1677685	9/13/2018	8/27/2018	0.6	33.7	8.9	71	0.05	23.1	16.4	525	3.91	55.9	3.6
1677686	9/13/2018	8/27/2018	3.1	15.7	6.8	75	0.05	14.6	23.5	3394	3.82	38.1	3.8
1677687	9/13/2018	8/27/2018	0.4	25.8	9.7	57	0.05	17.9	12.3	454	3.1	22.7	3.3
1677688	9/13/2018	8/27/2018	0.9	27.3	9.6	73	0.05	22.8	16.2	533	3.74	92.9	2.6
1677689	9/13/2018	8/27/2018	0.3	29.9	10.3	70	0.1	21.4	15.8	648	3.73	39.2	3.5
1677690	9/13/2018	8/27/2018	0.7	22.8	8.3	61	0.1	19.7	14.4	612	3.16	109.9	1.8
1677691	9/13/2018	8/27/2018	0.5	19.4	11.2	85	0.1	13.4	15.9	802	3.71	157.9	3.8
1677692	9/13/2018	8/27/2018	0.6	14.2	8.1	69	0.05	12.3	9.7	435	3.04	144.2	1.2
1677693	9/13/2018	8/27/2018	0.9	16.7	7.6	72	0.05	15.2	22.5	4228	3.73	178.9	2.1
1677694	9/13/2018	8/27/2018	0.3	21	7.7	62	0.05	15	12.7	470	3.07	16.5	1.3
1677695	9/13/2018	8/27/2018	0.5	18	7.3	76	0.05	16.1	16.4	533	3.73	29.8	1.4
1677696	9/13/2018	8/27/2018	0.6	16	6	60	0.1	10.6	13	697	3.03	45.7	1.6
1677697	9/13/2018	8/27/2018	0.8	18.2	6.7	65	0.2	12.2	13	568	3.33	87.8	1.8
1677698	9/13/2018	8/27/2018	0.7	22.7	7.5	62	0.1	13.5	12.7	522	3.34	94.2	2.1
1677699	9/13/2018	8/27/2018	0.5	20.3	8.1	64	0.1	14.8	12.7	584	3.01	64.3	1.9
1677700	9/13/2018	8/27/2018	1.1	20.7	8.6	76	0.2	15.2	23.7	1825	4.31	182.7	2.6
1678701	9/13/2018	8/27/2018	0.8	18.7	11.1	72	0.1	16.5	16.8	706	3.54	170.1	1.6
1678702	9/13/2018	8/27/2018	0.8	22.4	9.3	61	0.2	13.1	15.2	1322	3.02	158.3	3.4
1678703	9/13/2018	8/27/2018	0.8	20.7	9.4	56	0.05	16.5	12.1	767	3.32	78.8	2.1
1678704	9/13/2018	8/27/2018	0.4	22.5	16.2	74	0.1	21.2	13.6	363	3.28	95.2	2.5
1678705	9/13/2018	8/27/2018	1.4	19.7	10.7	79	0.2	15.3	14.8	1881	3.28	238	2.6
1678706	9/13/2018	8/27/2018	0.8	32.9	12.5	69	0.2	20.8	13.9	761	3.2	147.7	4.3
1678707	9/13/2018	8/27/2018	1.2	25	29.1	76	0.5	17.8	14.3	1648	3.06	314.9	2.8
1678708	9/13/2018	8/27/2018	0.7	18.3	7.4	63	0.1	11.5	12.3	825	2.33	151.8	3.2
1678709	9/13/2018	8/27/2018	1	26.3	16.4	67	0.3	17.7	13.3	807	3.2	207	4
1678710	9/13/2018	8/27/2018	0.8	27.6	62.9	153	0.6	20.6	15.1	757	3.78	494.9	2.5
1678711	9/13/2018	8/27/2018	1.5	28.1	20	64	0.8	17.4	10.5	489	2.99	640.4	2.8



sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1677679	3.9	1.4	15	0.2	0.3	0.4	67	0.15	0.052	8	19	0.28	104
1677680	2.5	4	20	0.1	0.4	0.8	74	0.27	0.068	12	27	0.6	166
1677681	7.6	5	28	0.1	0.5	1.6	77	0.43	0.08	12	31	0.79	219
1677682	2.5	4.1	28	0.1	0.3	0.4	72	0.4	0.076	14	30	0.72	203
1677683	4.5	5.9	39	0.1	0.5	0.8	84	0.66	0.09	19	34	0.86	325
1677684	4.6	4.9	39	0.1	0.4	0.6	97	0.66	0.101	18	34	0.91	394
1677685	3.7	5.7	35	0.1	0.4	0.2	98	0.64	0.099	20	35	0.99	386
1677686	1.1	3	62	0.2	0.2	0.1	96	1.24	0.15	7	21	1.16	438
1677687	2.6	4.9	40	0.2	0.4	0.3	93	0.69	0.094	20	30	0.99	334
1677688	8.1	5.4	37	0.2	0.4	0.3	91	0.71	0.097	16	33	1.1	354
1677689	3.1	4.2	42	0.2	0.5	0.2	86	0.8	0.098	17	29	1.11	391
1677690	5.1	3.4	32	0.2	0.4	0.2	88	0.48	0.087	13	29	0.74	358
1677691	3.6	6.2	34	0.2	0.5	0.3	88	0.69	0.101	17	22	1.13	367
1677692	1.3	2.9	38	0.05	0.3	0.5	83	0.7	0.037	7	25	0.7	241
1677693	1.4	3.2	42	0.2	0.3	0.2	90	0.75	0.086	10	26	1.09	450
1677694	2.1	4	32	0.1	0.4	0.2	82	0.57	0.063	12	29	1	287
1677695	3.6	4.4	31	0.05	0.3	0.2	97	0.6	0.085	14	28	0.93	375
1677696	1.6	2.7	34	0.05	0.2	0.1	75	0.58	0.089	11	21	0.78	365
1677697	4.2	2.5	38	0.05	0.2	0.2	90	0.64	0.069	11	21	0.86	362
1677698	2.6	3.1	35	0.1	0.2	0.2	85	0.67	0.077	16	22	0.81	440
1677699	1.6	2.8	43	0.1	0.3	0.2	73	0.77	0.086	13	25	0.86	386
1677700	2.3	3.8	44	0.2	0.4	0.2	110	0.82	0.099	16	25	0.89	489
1678701	4.5	3	47	0.1	0.4	0.6	99	0.76	0.086	9	29	1.11	410
1678702	1.8	2.8	43	0.1	0.3	0.3	84	0.65	0.096	13	25	0.8	373
1678703	1.8	3.1	43	0.05	0.3	0.3	92	0.67	0.084	12	27	0.86	314
1678704	3	4.7	37	0.2	0.3	0.6	86	0.61	0.099	14	34	1.03	347
1678705	2.9	4.1	37	0.2	0.3	0.5	82	0.63	0.11	13	24	0.92	363
1678706	4.9	4.8	42	0.2	0.5	0.5	84	0.65	0.095	24	30	0.85	445
1678707	8	4.7	44	0.4	0.6	2.6	87	0.7	0.088	17	26	0.79	382
1678708	4.6	2.7	54	0.2	0.4	0.4	69	0.92	0.103	10	19	0.71	320
1678709	7.7	4.1	47	0.2	0.5	0.8	84	0.67	0.07	19	27	0.79	436
1678710	7.9	4.8	39	0.7	1.4	0.9	94	0.56	0.089	13	28	0.95	295
1678711	9.1	2	27	0.2	0.6	0.8	69	0.29	0.086	16	27	0.51	308

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1677679	0.082	0.5	1.54	0.018	0.03	0.1	0.02	2.1	0.05	0.025	6	0.25	0.1
1677680	0.122	2	2.11	0.018	0.12	0.1	0.02	4.2	0.2	0.025	7	0.25	0.1
1677681	0.138	1	2.36	0.021	0.24	0.3	0.02	5.6	0.3	0.025	7	0.25	0.1
1677682	0.132	2	2.3	0.018	0.14	0.2	0.02	5.2	0.2	0.025	7	0.25	0.1
1677683	0.151	1	2.42	0.023	0.18	0.1	0.03	7.2	0.3	0.025	8	0.25	0.1
1677684	0.15	1	2.4	0.025	0.21	0.1	0.04	7.7	0.3	0.025	7	0.25	0.1
1677685	0.16	1	2.43	0.024	0.22	0.2	0.03	8.3	0.3	0.025	7	0.5	0.1
1677686	0.152	1	2.03	0.022	0.21	0.1	0.04	4.5	0.3	0.025	7	0.25	0.1
1677687	0.138	2	2.18	0.023	0.19	0.2	0.04	7.3	0.2	0.025	7	0.25	0.1
1677688	0.155	1	2.32	0.029	0.21	0.2	0.02	7.9	0.2	0.025	7	0.25	0.1
1677689	0.134	1	2.34	0.023	0.14	0.3	0.04	8.1	0.2	0.025	7	0.25	0.1
1677690	0.114	2	2.1	0.02	0.14	0.3	0.04	5.3	0.1	0.025	7	0.25	0.1
1677691	0.147	1	2.39	0.02	0.29	0.3	0.03	7.1	0.3	0.025	8	0.25	0.1
1677692	0.141	1	1.87	0.024	0.11	0.1	0.03	4.5	0.2	0.025	7	0.25	0.1
1677693	0.143	1	2.3	0.025	0.22	0.05	0.03	6.1	0.3	0.025	7	0.25	0.1
1677694	0.128	1	2.57	0.025	0.11	0.05	0.04	6.1	0.1	0.025	6	0.25	0.1
1677695	0.117	1	2.23	0.021	0.15	0.2	0.03	6	0.2	0.025	7	0.25	0.1
1677696	0.108	1	1.46	0.022	0.22	0.05	0.03	4.6	0.2	0.025	6	0.25	0.1
1677697	0.134	1	1.97	0.022	0.25	0.2	0.03	5.1	0.3	0.025	8	0.25	0.1
1677698	0.134	1	2.08	0.025	0.2	0.2	0.03	5.7	0.2	0.025	7	0.25	0.1
1677699	0.124	1	1.9	0.031	0.14	0.1	0.03	5.3	0.2	0.025	6	0.25	0.1
1677700	0.126	1	2.18	0.026	0.18	0.2	0.04	6.5	0.3	0.025	7	0.25	0.1
1678701	0.168	1	2.45	0.023	0.15	0.2	0.02	5.7	0.2	0.025	8	0.25	0.1
1678702	0.123	0.5	1.88	0.027	0.14	0.2	0.03	6	0.2	0.025	6	0.25	0.1
1678703	0.126	0.5	2.11	0.024	0.09	0.1	0.03	5.6	0.2	0.025	6	0.25	0.1
1678704	0.154	0.5	2.39	0.027	0.18	0.1	0.03	6.9	0.2	0.025	7	0.25	0.1
1678705	0.128	0.5	2.11	0.028	0.2	0.2	0.03	5.5	0.2	0.025	6	0.25	0.1
1678706	0.14	1	2.21	0.031	0.17	0.2	0.03	7.2	0.2	0.025	6	0.25	0.1
1678707	0.149	2	2.12	0.025	0.19	0.5	0.04	5.8	0.2	0.025	6	0.25	0.4
1678708	0.126	2	1.52	0.028	0.16	0.3	0.03	4.3	0.2	0.025	5	0.25	0.1
1678709	0.142	0.5	2.24	0.026	0.22	0.2	0.03	6.9	0.3	0.025	6	0.25	0.1
1678710	0.155	1	2.2	0.024	0.23	0.2	0.08	5.5	0.3	0.025	7	0.25	0.1
1678711	0.094	1	2.41	0.021	0.08	0.1	0.05	4.8	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1677679	
1677680	
1677681	
1677682	
1677683	
1677684	
1677685	
1677686	
1677687	
1677688	
1677689	
1677690	
1677691	
1677692	
1677693	
1677694	
1677695	
1677696	
1677697	
1677698	
1677699	
1677700	
1678701	
1678702	
1678703	
1678704	
1678705	
1678706	
1678707	
1678708	
1678709	
1678710	
1678711	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1678476	LIN	Alexander Arbery	8/14/2018	07N	502174	7000882	-140.9568776	63.13724921	1064	Auger
1678477	LIN	Alexander Arbery	8/14/2018	07N	502225	7000883	-140.9558659	63.13725788	1058	Auger
1678478	LIN	Alexander Arbery	8/14/2018	07N	502276	7000883	-140.9548543	63.13725756	1048	Auger
1678479	LIN	Alexander Arbery	8/14/2018	07N	502326	7000883	-140.9538626	63.13725724	1053	Mattock
1678480	LIN	Alexander Arbery	8/14/2018	07N	502326	7000783	-140.953864	63.13635973	995	Mattock
1678481	LIN	Alexander Arbery	8/14/2018	07N	502278	7000782	-140.9548161	63.13635106	1029	Auger
1678482	LIN	Alexander Arbery	8/14/2018	07N	502227	7000783	-140.9558276	63.13636035	1033	Auger
1678483	LIN	Alexander Arbery	8/14/2018	07N	502177	7000783	-140.9568194	63.13636066	1036	Auger
1678484	LIN	Alexander Arbery	8/14/2018	07N	502127	7000782	-140.9578111	63.13635198	1032	Auger
1678485	LIN	Alexander Arbery	8/14/2018	07N	502078	7000782	-140.9587831	63.13635227	1041	Auger
1678486	LIN	Alexander Arbery	8/14/2018	07N	502028	7000782	-140.9597748	63.13635255	1055	Auger
1678487	LIN	Alexander Arbery	8/14/2018	07N	501978	7000782	-140.9607665	63.13635283	1089	Auger
1678488	LIN	Alexander Arbery	8/14/2018	07N	501927	7000781	-140.9617781	63.13634413	1030	Auger
1678489	LIN	Alexander Arbery	8/14/2018	07N	501878	7000781	-140.96275	63.13634439	1044	Auger
1678490	LIN	Alexander Arbery	8/14/2018	07N	501827	7000780	-140.9637616	63.13633567	1042	Auger
1678491	LIN	Alexander Arbery	8/14/2018	07N	501777	7000781	-140.9647534	63.1363449	1048	Auger
1678492	LIN	Alexander Arbery	8/14/2018	07N	501726	7000780	-140.965765	63.13633617	1070	Auger
1678493	LIN	Alexander Arbery	8/14/2018	07N	501677	7000780	-140.9667369	63.1363364	1045	Auger
1678494	LIN	Alexander Arbery	8/14/2018	07N	501626	7000779	-140.9677485	63.13632766	1057	Auger
1678495	LIN	Alexander Arbery	8/14/2018	07N	501577	7000779	-140.9687204	63.13632788	1061	Auger
1678713	LIN	Alexander Arbery	8/14/2018	07N	501576	7000880	-140.9687392	63.13723437	1093	Auger
1678714	LIN	Alexander Arbery	8/14/2018	07N	501625	7000880	-140.9677673	63.13723415	1083	Auger
1678715	LIN	Alexander Arbery	8/14/2018	07N	501676	7000879	-140.9667557	63.13722494	1093	Auger
1678716	LIN	Alexander Arbery	8/14/2018	07N	501725	7000880	-140.9657837	63.13723369	1079	Auger
1678717	LIN	Alexander Arbery	8/14/2018	07N	501774	7000881	-140.9648118	63.13724243	1066	Auger
1678718	LIN	Alexander Arbery	8/14/2018	07N	501826	7000881	-140.9637803	63.13724217	1060	Auger
1678719	LIN	Alexander Arbery	8/14/2018	07N	501876	7000881	-140.9627886	63.13724191	1039	Auger
1678720	LIN	Alexander Arbery	8/14/2018	07N	501925	7000880	-140.9618166	63.13723268	1068	Auger
1678721	LIN	Alexander Arbery	8/14/2018	07N	501975	7000882	-140.9608248	63.13725036	1061	Auger
1678722	LIN	Alexander Arbery	8/14/2018	07N	502025	7000882	-140.9598331	63.13725008	1058	Auger
1678723	LIN	Alexander Arbery	8/14/2018	07N	502075	7000882	-140.9588413	63.13724979	1067	Auger
1678724	LIN	Alexander Arbery	8/14/2018	07N	502126	7000882	-140.9578297	63.1372495	1062	Auger
1678725	LIN	Alexander Arbery	8/14/2018	07N	502126	7000882	-140.9578297	63.1372495	1062	



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1678476	Organic 10%,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678477	Bright Orange Rust,Rocky Terrain,Rusty Rock Chip,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678478	Clay,Fine,Rocky Terrain,Rusty Rock Chip,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678479	Fine,Rocky Sample,Rocky Terrain,Rusty Rock Chip,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678480	Clay,Fine,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678481	Clay,Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678482	Clay,Rocky Terrain,Sandy,Wet Soil			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678483	Clay,Fine,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678484	Rocky Terrain,Rusty Rock Chip,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678485	Clay,Fine,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678486	Fine,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678487	Fine,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678488	Fine,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678489	Clay,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678490	Fine,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678491	Fine,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678492	Clay,Fine,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678493	Fine,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678494	Fine,Organic 10%,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678495	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678713	Fine,Organic 10%,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678714	Fine,Organic 10%,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678715	Organic 10%,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678716	Fine,Organic 10%,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678717	Clay,Dull Red Rust,Organic 10%,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678718	Clay,Fine,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678719	Coarse,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678720	Coarse,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678721	Clay,Fine,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678722	Bright Orange Rust,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678723	Bright Orange Rust,Coarse,Rocky Sample,Rocky Terrain			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678724	Bright Orange Rust,Coarse,Rocky Terrain,Sandy			'00116809		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678725				'00116809	1678724	Soil	LIN-20180816-00	White Gold C	WHI18000758

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1678476	9/13/2018	8/27/2018	0.9	23.7	12.4	55	0.3	17.2	11.4	515	2.8	134.5	2.3
1678477	9/13/2018	8/27/2018	0.9	21.1	15.9	62	0.2	18.9	11.9	445	3.07	140.1	1.9
1678478	9/13/2018	8/27/2018	0.8	21.1	40.6	113	2.5	14.2	9.7	492	2.74	91.4	1.7
1678479	9/13/2018	8/27/2018	0.7	13.3	6.7	30	0.3	4.6	3.3	109	1.46	8.5	0.2
1678480	9/13/2018	8/27/2018	0.9	24.7	11.3	56	0.7	14.5	11.8	563	2.82	54.9	1.5
1678481	9/13/2018	8/27/2018	1.2	18.7	27.4	88	1.1	16.8	11.6	569	2.79	87	2
1678482	9/13/2018	8/27/2018	0.9	15.8	13.7	80	0.2	9.7	11.2	492	3.88	355.5	2.8
1678483	9/13/2018	8/27/2018	0.8	19.6	13.1	67	0.2	14.8	12.3	555	3.28	194.1	1.2
1678484	9/13/2018	8/27/2018	1.1	23.9	12.6	75	0.5	15.9	11.1	642	2.99	141.3	4.2
1678485	9/13/2018	8/27/2018	1.1	20.3	12.8	64	0.5	17.8	10.9	530	2.91	98.8	3.6
1678486	9/13/2018	8/27/2018	1.2	19.7	12.3	51	0.3	15.4	10.2	409	2.8	121.6	2
1678487	9/13/2018	8/27/2018	1.5	26.6	16.9	65	0.7	18.6	12	484	3.29	147.4	2.8
1678488	9/13/2018	8/27/2018	1.1	22.6	11.7	53	0.4	16.6	10.7	440	2.72	59	2.4
1678489	9/13/2018	8/27/2018	0.7	19.1	14.7	80	0.2	15.6	12.3	541	3.55	66.4	1.3
1678490	9/13/2018	8/27/2018	1.2	28.2	13.3	52	0.5	18.7	7.5	251	2.57	38	2.5
1678491	9/13/2018	8/27/2018	0.8	16.7	16	69	0.05	15.1	9.3	378	3.09	81.8	0.8
1678492	9/13/2018	8/27/2018	0.7	20.4	12.8	67	0.3	16.2	10.5	478	3.52	39.3	1.3
1678493	9/13/2018	8/27/2018	0.7	14	20.7	58	0.3	5.7	2.5	162	1.39	25.8	0.7
1678494	9/13/2018	8/27/2018	1.1	12.6	8.8	54	0.05	9.1	4.3	171	1.99	39	1
1678495	9/13/2018	8/27/2018	0.7	11.9	11.9	70	0.05	6	10.8	465	3.6	66.5	1.9
1678713	9/13/2018	8/27/2018	1.3	18.9	9.1	56	0.1	16.7	7.2	340	2.5	27.3	1.8
1678714	9/13/2018	8/27/2018	1.2	14.6	9.9	58	0.2	16	8.7	325	2.27	42.9	2.3
1678715	9/13/2018	8/27/2018	1.7	19.6	10	61	0.4	18.4	10.1	566	2.36	36.2	2.5
1678716	9/13/2018	8/27/2018	1.4	23.4	10.7	60	0.3	21.1	9.9	404	3.19	30.5	1.6
1678717	9/13/2018	8/27/2018	1	20.5	10.1	49	0.3	14.6	7.6	257	2.65	22.8	1.8
1678718	9/13/2018	8/27/2018	1	19	9.7	47	0.3	9.7	5.4	217	2.12	27.6	0.6
1678719	9/13/2018	8/27/2018	0.9	23.5	17.1	67	0.3	17	10.6	490	3.32	74.9	2
1678720	9/13/2018	8/27/2018	1.4	28	15.2	59	0.6	19.3	9.9	457	2.95	85.3	3.9
1678721	9/13/2018	8/27/2018	1.6	25.1	15.2	61	0.6	18.6	10.9	489	2.8	139.5	7.1
1678722	9/13/2018	8/27/2018	1.1	22.9	11.5	62	0.3	17.5	11.2	530	2.88	200.8	4.2
1678723	9/13/2018	8/27/2018	1.1	24.6	12.4	72	0.4	17.4	12.6	562	2.83	122.4	4.4
1678724	9/13/2018	8/27/2018	1.4	29.6	17.7	67	0.7	20.6	11.5	508	2.98	235.5	4.3
1678725	9/13/2018	8/27/2018	1.2	27.3	16.9	82	0.7	19.6	10.2	391	3.01	234.4	3.9

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1678476	5.9	2.8	39	0.05	0.3	1.3	69	0.57	0.067	18	30	0.61	290
1678477	2.8	4.4	36	0.1	0.3	0.8	73	0.56	0.047	13	33	0.78	279
1678478	5.5	3.9	51	0.6	0.4	0.8	59	0.68	0.057	17	26	0.58	476
1678479	0.5	0.7	11	0.2	0.3	0.2	45	0.09	0.02	4	12	0.13	70
1678480	11.8	3.2	25	0.1	0.3	0.5	65	0.32	0.048	13	25	0.5	278
1678481	4.5	4.2	41	0.2	0.4	0.6	66	0.65	0.059	15	31	0.61	350
1678482	3.3	6.3	27	0.1	0.5	0.5	65	0.56	0.155	18	15	0.74	283
1678483	1.7	4.8	34	0.1	0.4	1.3	75	0.52	0.053	13	24	0.77	270
1678484	6.7	2.7	60	0.3	0.5	0.7	71	0.83	0.068	13	26	0.74	288
1678485	1.8	2.4	46	0.2	0.4	0.5	72	0.54	0.055	11	29	0.61	256
1678486	1.2	2.5	42	0.2	0.3	0.3	70	0.55	0.045	10	24	0.62	230
1678487	3.7	2.8	44	0.2	0.3	1	80	0.63	0.068	12	31	0.67	337
1678488	1.8	1.7	29	0.4	0.3	0.5	68	0.24	0.053	13	26	0.53	269
1678489	8.9	5.8	21	0.1	0.3	0.5	84	0.31	0.073	13	26	0.85	198
1678490	1	2.2	37	0.3	0.3	0.4	68	0.4	0.052	15	28	0.53	282
1678491	6.5	5.3	22	0.2	0.3	0.6	76	0.28	0.035	13	24	0.71	189
1678492	1.9	9	27	0.1	0.3	0.3	71	0.37	0.056	26	27	0.69	314
1678493	0.8	1.5	11	0.4	0.2	1	43	0.11	0.026	6	12	0.1	78
1678494	0.25	6.1	17	0.2	0.3	0.1	45	0.17	0.017	14	20	0.43	117
1678495	0.9	6.9	14	0.1	0.2	0.3	67	0.22	0.062	15	11	0.75	257
1678713	3.4	2.9	37	0.2	0.3	0.2	67	0.51	0.048	11	31	0.65	199
1678714	2.9	3.3	45	0.2	0.3	0.3	62	0.55	0.042	11	28	0.51	193
1678715	2.6	1.6	59	0.3	0.3	0.3	63	1.01	0.066	12	30	0.56	305
1678716	2.2	2.1	35	0.1	0.3	0.3	80	0.48	0.058	12	33	0.61	305
1678717	1	1.9	28	0.2	0.3	0.3	71	0.27	0.051	13	26	0.53	218
1678718	4.2	0.9	16	0.2	0.3	0.4	71	0.15	0.026	7	20	0.26	121
1678719	2.1	4	31	0.3	0.3	0.8	78	0.38	0.06	13	27	0.67	250
1678720	2	2.2	49	0.2	0.3	0.7	76	0.7	0.054	14	30	0.58	316
1678721	3.1	1.9	66	0.3	0.4	0.6	68	0.82	0.071	15	29	0.6	346
1678722	2.7	2.5	49	0.4	0.4	0.4	70	0.69	0.058	12	28	0.67	286
1678723	4.9	2.1	47	0.4	0.6	0.5	68	0.59	0.064	10	28	0.58	213
1678724	6.5	3.4	50	0.2	0.6	1.3	71	0.68	0.066	15	33	0.71	297
1678725	4.7	3.7	43	0.2	0.5	1.2	70	0.68	0.065	16	35	0.76	291



sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1678476	0.111	1	2.06	0.027	0.07	0.3	0.03	5.6	0.1	0.025	6	0.25	0.1
1678477	0.128	0.5	2.2	0.024	0.15	0.5	0.03	5.5	0.2	0.025	6	0.25	0.1
1678478	0.1	1	1.74	0.026	0.13	0.3	0.05	5	0.2	0.025	5	0.25	0.1
1678479	0.064	0.5	0.94	0.024	0.03	0.05	0.02	1.1	0.05	0.025	5	0.25	0.1
1678480	0.101	0.5	2.19	0.032	0.09	0.2	0.03	4.8	0.1	0.025	7	0.25	0.1
1678481	0.099	0.5	1.76	0.022	0.14	0.3	0.04	5.2	0.1	0.025	5	0.25	0.1
1678482	0.129	0.5	2.06	0.015	0.42	0.6	0.01	6.3	0.3	0.025	7	0.25	0.1
1678483	0.152	0.5	1.96	0.02	0.24	0.9	0.02	5.4	0.3	0.025	6	0.25	0.1
1678484	0.13	0.5	2.09	0.021	0.25	0.3	0.05	5.8	0.2	0.025	6	0.6	0.1
1678485	0.126	0.5	2.17	0.02	0.14	0.2	0.04	5.1	0.1	0.025	7	0.5	0.1
1678486	0.121	0.5	1.94	0.021	0.13	0.4	0.03	4	0.1	0.025	6	0.25	0.1
1678487	0.116	1	2.06	0.019	0.14	0.8	0.04	5.2	0.2	0.025	7	0.25	0.1
1678488	0.113	1	1.97	0.021	0.12	0.2	0.04	3.9	0.1	0.025	7	0.25	0.1
1678489	0.172	0.5	2.53	0.017	0.35	0.2	0.01	5.6	0.4	0.025	8	0.25	0.1
1678490	0.116	2	1.96	0.02	0.09	0.2	0.05	4.9	0.1	0.025	7	0.25	0.1
1678491	0.17	0.5	1.97	0.018	0.23	0.2	0.02	4.8	0.2	0.025	7	0.25	0.1
1678492	0.15	0.5	2.2	0.02	0.27	0.2	0.02	4.8	0.3	0.025	7	0.25	0.1
1678493	0.053	0.5	0.64	0.018	0.05	0.1	0.03	1.3	0.05	0.025	4	0.25	0.1
1678494	0.104	0.5	1.08	0.025	0.18	0.2	0.02	2.9	0.2	0.025	5	0.25	0.1
1678495	0.163	0.5	2.12	0.011	0.58	0.8	0.005	4.8	0.4	0.025	7	0.25	0.1
1678713	0.122	1	1.82	0.024	0.08	0.2	0.03	4.8	0.2	0.025	6	0.25	0.1
1678714	0.104	1	1.66	0.025	0.12	0.6	0.04	4.7	0.1	0.025	5	0.25	0.1
1678715	0.09	2	1.93	0.027	0.09	0.2	0.06	5	0.1	0.09	5	0.25	0.1
1678716	0.107	1	2.15	0.023	0.08	0.2	0.04	5.3	0.1	0.025	7	0.25	0.1
1678717	0.111	1	1.92	0.02	0.07	0.2	0.04	4.7	0.1	0.025	6	0.25	0.1
1678718	0.085	0.5	1.27	0.02	0.05	0.1	0.03	2.5	0.1	0.025	6	0.25	0.1
1678719	0.132	0.5	2.11	0.017	0.22	0.2	0.03	5.3	0.2	0.025	7	0.25	0.1
1678720	0.118	1	2.33	0.026	0.11	0.2	0.04	5.7	0.1	0.025	7	0.25	0.1
1678721	0.106	0.5	2.19	0.023	0.12	0.3	0.06	5.6	0.2	0.025	6	0.5	0.1
1678722	0.121	0.5	2.02	0.02	0.13	0.8	0.05	5	0.2	0.025	6	0.6	0.1
1678723	0.116	0.5	1.92	0.021	0.12	0.3	0.05	5.4	0.1	0.025	6	0.25	0.1
1678724	0.129	1	2.21	0.024	0.18	0.7	0.05	7.1	0.2	0.025	6	0.25	0.1
1678725	0.13	0.5	2.32	0.024	0.2	0.7	0.04	6.9	0.2	0.05	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1678476	
1678477	
1678478	
1678479	
1678480	
1678481	
1678482	
1678483	
1678484	
1678485	
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1678495	
1678713	
1678714	
1678715	
1678716	
1678717	
1678718	
1678719	
1678720	
1678721	
1678722	
1678723	
1678724	
1678725	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1678726	LIN	Brendan Cooper	8/14/2018	07N	502128	7000482	-140.9577952	63.13365944	958	Auger
1678727	LIN	Brendan Cooper	8/14/2018	07N	502178	7000483	-140.9568036	63.13366812	973	Auger
1678728	LIN	Brendan Cooper	8/14/2018	07N	502228	7000483	-140.9558119	63.13366781	979	Auger
1678729	LIN	Brendan Cooper	8/14/2018	07N	502279	7000483	-140.9548004	63.13366749	937	Auger
1678730	LIN	Brendan Cooper	8/14/2018	07N	502328	7000483	-140.9538286	63.13366718	938	Auger
1678731	LIN	Brendan Cooper	8/14/2018	07N	502328	7000383	-140.95383	63.13276967	929	Auger
1678732	LIN	Brendan Cooper	8/14/2018	07N	502281	7000383	-140.9547621	63.13276997	956	Auger
1678733	LIN	Brendan Cooper	8/14/2018	07N	502231	7000383	-140.9557538	63.13277028	944	Auger
1678734	LIN	Brendan Cooper	8/14/2018	07N	502178	7000382	-140.9568049	63.13276163	913	Auger
1678735	LIN	Brendan Cooper	8/14/2018	07N	502129	7000382	-140.9577767	63.13276192	908	Auger
1678736	LIN	Brendan Cooper	8/14/2018	07N	502078	7000382	-140.9587881	63.13276222	945	Auger
1678737	LIN	Brendan Cooper	8/14/2018	07N	502029	7000382	-140.9597599	63.1327625	927	Auger
1678738	LIN	Brendan Cooper	8/14/2018	07N	501979	7000381	-140.9607516	63.1327538	919	Auger
1678739	LIN	Brendan Cooper	8/14/2018	07N	501928	7000381	-140.961763	63.13275408	919	Auger
1678740	LIN	Brendan Cooper	8/14/2018	07N	501881	7000381	-140.9626952	63.13275433	962	Auger
1678741	LIN	Brendan Cooper	8/14/2018	07N	501830	7000380	-140.9637066	63.13274561	952	Auger
1678742	LIN	Brendan Cooper	8/14/2018	07N	501777	7000380	-140.9647577	63.13274588	970	Auger
1678743	LIN	Brendan Cooper	8/14/2018	07N	501728	7000380	-140.9657295	63.13274612	1000	Auger
1678744	LIN	Brendan Cooper	8/14/2018	07N	501680	7000379	-140.9666815	63.13273737	1007	Auger
1678745	LIN	Brendan Cooper	8/14/2018	07N	501629	7000380	-140.9676929	63.13274658	1028	Mattock
1678746	LIN	Brendan Cooper	8/14/2018	07N	501580	7000379	-140.9686647	63.13273782	1039	Mattock
1679739	LIN	Brendan Cooper	8/14/2018	07N	501579	7000480	-140.9686836	63.13364431	1045	Auger
1679740	LIN	Brendan Cooper	8/14/2018	07N	501628	7000480	-140.9677118	63.13364409	1044	Auger
1679741	LIN	Brendan Cooper	8/14/2018	07N	501677	7000480	-140.96674	63.13364387	1024	Mattock
1679742	LIN	Brendan Cooper	8/14/2018	07N	501727	7000480	-140.9657483	63.13364363	1025	Auger
1679743	LIN	Brendan Cooper	8/14/2018	07N	501777	7000480	-140.9647566	63.13364339	966	Auger
1679744	LIN	Brendan Cooper	8/14/2018	07N	501829	7000481	-140.9637253	63.13365211	972	Auger
1679745	LIN	Brendan Cooper	8/14/2018	07N	501879	7000481	-140.9627337	63.13365185	958	Auger
1679746	LIN	Brendan Cooper	8/14/2018	07N	501928	7000481	-140.9617618	63.13365159	950	Auger
1679747	LIN	Brendan Cooper	8/14/2018	07N	501978	7000482	-140.9607702	63.1336603	954	Auger
1679748	LIN	Brendan Cooper	8/14/2018	07N	502027	7000481	-140.9597984	63.13365105	955	Auger
1679749	LIN	Brendan Cooper	8/14/2018	07N	502078	7000482	-140.9587869	63.13365973	967	Auger
1679750	LIN	Brendan Cooper	8/14/2018	07N	502078	7000482	-140.9587869	63.13365973	967	



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1678726	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678727	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678728	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678729	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678730	Clay,Coarse,Quartz Chips,Rocky Sample,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678731	Clay,Coarse,Organic 10%,Possible Creek Contamination,Sandy,Wet S			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678732	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678733	Clay,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678734	Clay,Coarse,Sandy,Wet Soil			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678735	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678736	Clay,Coarse,Rocky Sample,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678737	Bright Orange Rust,Clay,Coarse,Dull Red Rust,Rusty Rock Chip,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678738	Clay,Coarse,Organic 10%,Possible Creek Contamination,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678739	Possible Creek Contamination,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678740	Sandy,Wet Soil			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678741	Dull Red Rust,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678742	Clay,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678743	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678744	Clay,Coarse,Sandy,Talus			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678745	Clay,Coarse,Organic 25%,Talus			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678746	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679739	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679740	Clay,Coarse,Rocky Sample,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679741	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679742	Clay,Coarse,Rocky Sample			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679743	Clay,Fine,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679744	Clay,Coarse,Sandy,Wet Soil			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679745	Clay,Coarse,Possible Creek Contamination,Sandy,Wet Soil			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679746	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679747	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679748	Clay,Coarse,Rusty Rock Chip,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679749	Clay,Coarse,Sandy			'00116806		Soil	LIN-20180816-00	White Gold C	WHI18000758
1679750				'00116806	1679749	Soil	LIN-20180816-00	White Gold C	WHI18000758

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1678726	9/13/2018	8/27/2018	1	25.6	14.4	65	0.8	14.5	9	618	3.18	133.3	8.6
1678727	9/13/2018	8/27/2018	0.8	19.3	9	79	0.2	9.2	11.7	795	3.95	392.1	1.8
1678728	9/13/2018	8/27/2018	0.8	19.1	28	65	0.5	15.6	10.2	415	3.13	99.9	1.2
1678729	9/13/2018	8/27/2018	0.7	18.1	13.4	58	0.3	14.3	10.5	463	3.02	92.9	1.9
1678730	9/13/2018	8/27/2018	0.6	22.5	8	74	0.05	15.6	12.9	466	4.04	76.2	0.8
1678731	9/13/2018	8/27/2018	0.8	19.5	16	72	0.6	11.3	10.2	246	2.49	79.5	2.6
1678732	9/13/2018	8/27/2018	0.5	19.8	16.6	79	0.3	12	9.4	376	3.09	148.4	1.4
1678733	9/13/2018	8/27/2018	1	21.2	10.6	57	0.8	14.7	10.1	472	2.96	92.1	3
1678734	9/13/2018	8/27/2018	0.8	18.2	10.7	60	0.5	13.3	9.2	510	2.95	119.6	2.5
1678735	9/13/2018	8/27/2018	0.8	22.1	31.8	70	0.9	14.4	10.6	378	3.06	148.9	4.2
1678736	9/13/2018	8/27/2018	0.8	21	13.1	60	0.8	13.3	10.3	630	2.96	201.3	4.5
1678737	9/13/2018	8/27/2018	0.9	18.1	12.6	54	0.5	14.4	9.2	331	2.9	104	2.2
1678738	9/13/2018	8/27/2018	0.9	16.5	12.3	47	0.9	10.1	7.5	286	3.24	402.9	3.1
1678739	9/13/2018	8/27/2018	0.8	11.3	8.6	61	0.3	9.1	13.3	510	3.23	107.5	1.4
1678740	9/13/2018	8/27/2018	0.4	33.6	5.1	75	0.2	8.7	16.8	520	4.03	232	2.7
1678741	9/13/2018	8/27/2018	0.9	33.8	7.8	72	0.05	11.2	17.4	751	4.45	465.9	4.5
1678742	9/13/2018	8/27/2018	0.5	21.3	5.1	63	0.05	22	14.9	499	3.64	76.1	0.7
1678743	9/13/2018	8/27/2018	0.8	13	7.6	43	0.3	12.8	7.4	197	2.33	29.8	0.3
1678744	9/13/2018	8/27/2018	0.7	18.4	7.6	52	0.4	13.4	9.4	320	2.46	79	1
1678745	9/13/2018	8/27/2018	0.4	13.1	3.4	14	0.3	3.7	2.4	44	0.73	6.2	0.3
1678746	9/13/2018	8/27/2018	0.4	7.2	4.1	23	0.05	6.4	4.5	133	1.67	15.4	0.7
1679739	9/13/2018	8/27/2018	0.5	25.2	9.8	59	0.3	19	14	488	3.38	270.2	1.3
1679740	9/13/2018	8/27/2018	0.6	26.7	7.6	56	0.3	15.2	11.7	426	3.21	132.7	1.1
1679741	9/13/2018	8/27/2018	0.6	22.9	10.2	55	0.4	16.6	9.5	311	2.67	55	0.8
1679742	9/13/2018	8/27/2018	0.8	21.3	8.2	63	0.1	20.4	16.8	715	3.73	280.9	0.5
1679743	9/13/2018	8/27/2018	0.4	24.7	4.4	52	0.1	14.3	14.7	570	3.24	84.2	0.6
1679744	9/13/2018	8/27/2018	0.3	26.4	5.6	54	0.3	14.1	14.4	383	3.2	112.8	0.9
1679745	9/13/2018	8/27/2018	1.2	17.7	13.7	69	0.5	14.5	11.2	465	3.71	220	3.7
1679746	9/13/2018	8/27/2018	0.6	20.9	11.6	64	0.1	16.1	11	382	3.24	100	1
1679747	9/13/2018	8/27/2018	0.9	16.2	14.5	57	0.6	13	8.2	332	2.69	101.7	1.5
1679748	9/13/2018	8/27/2018	0.5	17.9	10	69	0.2	12.8	10.6	441	3.16	63.2	1.1
1679749	9/13/2018	8/27/2018	1.1	21	17.2	52	1.2	13.6	7.8	307	2.44	84.3	2.2
1679750	9/13/2018	8/27/2018	1.1	26.3	20.7	55	1.1	15.4	9.6	416	2.7	105.8	2.6

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1678726	4.9	4.2	48	0.2	0.4	0.6	66	0.72	0.073	23	23	0.58	308
1678727	2.7	4.4	21	0.05	0.4	0.7	83	0.42	0.139	13	15	0.77	281
1678728	4.1	4.8	26	0.05	0.7	0.5	73	0.36	0.04	13	24	0.73	275
1678729	7	4	33	0.1	0.4	0.9	67	0.54	0.058	14	23	0.69	268
1678730	3.5	4.7	18	0.05	0.3	1.2	96	0.23	0.033	11	24	1.01	319
1678731	4.4	4.4	36	0.2	0.5	0.7	60	0.52	0.064	16	18	0.66	337
1678732	10.7	7.8	26	0.1	0.5	1.1	65	0.39	0.083	19	20	0.76	275
1678733	4.8	3.2	34	0.1	0.4	0.6	72	0.51	0.063	18	24	0.63	297
1678734	4.3	3.7	33	0.1	0.3	0.7	65	0.46	0.05	15	21	0.65	242
1678735	7.8	6	32	0.2	0.3	1.3	69	0.5	0.07	25	22	0.78	386
1678736	6.2	5.7	31	0.2	0.4	0.6	63	0.4	0.069	28	21	0.59	383
1678737	5.1	4.3	27	0.1	0.4	0.6	72	0.37	0.041	21	23	0.59	275
1678738	6.2	3.2	29	0.1	0.3	0.8	76	0.38	0.096	20	19	0.55	293
1678739	9.9	4.4	22	0.1	0.3	0.5	75	0.34	0.075	15	15	0.7	236
1678740	4.3	2.8	28	0.1	0.4	0.2	107	0.56	0.145	13	14	1.22	454
1678741	18.5	5	20	0.2	1	0.2	98	0.29	0.087	19	16	0.66	359
1678742	2.7	3.1	26	0.05	0.3	0.2	94	0.46	0.072	10	33	1.03	324
1678743	1	1.6	13	0.05	0.3	0.2	81	0.15	0.021	6	23	0.5	120
1678744	1.8	1.5	28	0.2	0.2	0.3	76	0.44	0.054	8	22	0.68	302
1678745	0.8	0.1	8	0.1	0.1	0.1	22	0.06	0.03	3	8	0.07	54
1678746	1.1	1.4	9	0.05	0.1	0.1	51	0.1	0.025	5	14	0.29	90
1679739	10.6	4.4	32	0.2	0.7	1.3	88	0.44	0.07	13	29	0.73	272
1679740	4	2.9	32	0.2	0.5	1	84	0.43	0.081	10	23	0.76	302
1679741	5.5	2.1	29	0.2	0.5	0.9	78	0.38	0.064	9	25	0.71	226
1679742	6.7	2.8	26	0.1	0.5	0.4	105	0.35	0.062	9	33	0.81	177
1679743	3.5	1.7	58	0.1	0.3	0.2	91	0.7	0.134	9	25	0.87	389
1679744	10.8	1.8	81	0.1	0.3	0.2	93	0.93	0.155	10	18	0.78	426
1679745	4.9	4.1	37	0.2	0.4	0.7	74	0.47	0.075	19	24	0.7	306
1679746	1.5	6.6	19	0.05	0.4	0.5	71	0.25	0.06	16	26	0.85	232
1679747	3.9	3.3	25	0.1	0.2	0.8	65	0.3	0.054	14	23	0.63	226
1679748	3.4	6.4	25	0.05	0.3	0.7	70	0.37	0.06	15	21	0.77	246
1679749	7.5	3	33	0.1	0.4	0.7	59	0.42	0.04	13	24	0.47	247
1679750	2.8	3.3	35	0.2	0.4	0.8	68	0.44	0.042	14	26	0.54	266

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1678726	0.12	3	2.07	0.018	0.16	0.4	0.06	5.1	0.2	0.025	7	0.25	0.1
1678727	0.154	1	2.01	0.016	0.58	0.4	0.01	5.6	0.3	0.025	9	0.25	0.1
1678728	0.138	1	1.91	0.02	0.1	0.4	0.02	4.3	0.1	0.025	7	0.25	0.1
1678729	0.1	2	2.01	0.017	0.18	0.6	0.03	4.9	0.2	0.025	6	0.25	0.1
1678730	0.18	1	2.6	0.013	0.49	1.1	0.01	4.7	0.3	0.025	8	0.25	0.1
1678731	0.114	2	2.02	0.019	0.21	0.9	0.04	5	0.2	0.025	6	0.25	0.1
1678732	0.15	2	2.12	0.024	0.35	0.4	0.01	4.7	0.3	0.025	7	0.25	0.1
1678733	0.114	1	1.99	0.02	0.16	0.4	0.04	4.7	0.2	0.025	8	0.25	0.1
1678734	0.126	2	1.94	0.02	0.21	0.4	0.03	4.3	0.2	0.025	7	0.25	0.1
1678735	0.115	0.5	2.5	0.02	0.28	0.4	0.04	6.1	0.2	0.025	7	0.25	0.1
1678736	0.114	1	1.97	0.018	0.25	0.5	0.04	5.7	0.2	0.025	7	0.25	0.1
1678737	0.129	1	2.09	0.018	0.14	0.7	0.02	4.4	0.2	0.025	7	0.25	0.1
1678738	0.086	1	1.69	0.016	0.15	0.5	0.06	4.4	0.2	0.025	6	0.25	0.1
1678739	0.096	1	1.79	0.018	0.19	0.9	0.03	4.4	0.2	0.025	6	0.25	0.1
1678740	0.144	0.5	2.62	0.016	0.47	0.9	0.005	4.7	0.3	0.025	7	0.25	0.1
1678741	0.049	0.5	1.83	0.01	0.27	1.7	0.02	9.4	0.1	0.025	5	0.25	0.1
1678742	0.132	1	2.43	0.021	0.13	0.7	0.02	5.2	0.1	0.025	7	0.25	0.1
1678743	0.125	1	1.76	0.017	0.04	0.2	0.03	2.8	0.1	0.025	8	0.25	0.1
1678744	0.121	1	1.77	0.02	0.16	0.2	0.03	3.4	0.1	0.025	7	0.25	0.1
1678745	0.033	0.5	0.41	0.017	0.03	0.05	0.04	0.6	0.05	0.025	2	0.25	0.1
1678746	0.075	0.5	1.27	0.025	0.05	0.3	0.02	1.7	0.05	0.025	5	0.25	0.1
1679739	0.135	2	2.03	0.024	0.08	1	0.03	5.4	0.1	0.025	7	0.25	0.1
1679740	0.129	2	2.05	0.027	0.15	0.3	0.02	4.4	0.1	0.025	7	0.25	0.1
1679741	0.128	2	1.83	0.023	0.09	0.2	0.04	4.1	0.05	0.025	7	0.25	0.1
1679742	0.138	2	2.29	0.019	0.06	0.5	0.03	5.3	0.05	0.025	8	0.25	0.1
1679743	0.088	0.5	2.47	0.09	0.1	1.2	0.01	6.2	0.05	0.025	7	0.25	0.1
1679744	0.101	2	3.14	0.124	0.13	0.5	0.02	4.5	0.1	0.025	8	0.25	0.1
1679745	0.119	2	2.23	0.023	0.19	0.5	0.05	5.8	0.2	0.025	7	0.25	0.1
1679746	0.154	0.5	2.44	0.02	0.29	0.9	0.01	4.7	0.3	0.025	7	0.25	0.1
1679747	0.132	2	1.95	0.019	0.17	0.4	0.03	4	0.2	0.025	7	0.25	0.1
1679748	0.161	2	1.89	0.018	0.3	0.5	0.01	4.2	0.2	0.025	6	0.25	0.1
1679749	0.104	2	1.91	0.021	0.11	0.3	0.05	4.3	0.1	0.025	7	0.25	0.1
1679750	0.112	3	2.07	0.023	0.1	0.3	0.05	4.8	0.1	0.025	8	0.25	0.1



sample_id	Column1
1678726	
1678727	
1678728	
1678729	
1678730	
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1678732	
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1679739	
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1679741	
1679742	
1679743	
1679744	
1679745	
1679746	
1679747	
1679748	
1679749	
1679750	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1678411	LIN	Cody Reeves	8/14/2018	07N	501580	7000279	-140.9686657	63.13184031	966	Auger
1678412	LIN	Cody Reeves	8/14/2018	07N	501629	7000279	-140.9676939	63.13184009	1026	Auger
1678413	LIN	Cody Reeves	8/14/2018	07N	501680	7000279	-140.9666825	63.13183986	994	Auger
1678414	LIN	Cody Reeves	8/14/2018	07N	501731	7000280	-140.9656711	63.13184859	991	Auger
1678415	LIN	Cody Reeves	8/14/2018	07N	501779	7000279	-140.9647192	63.13183938	976	Auger
1678416	LIN	Cody Reeves	8/14/2018	07N	501829	7000279	-140.9637276	63.13183913	972	Auger
1678417	LIN	Cody Reeves	8/14/2018	07N	501880	7000280	-140.9627161	63.13184785	964	Auger
1678418	LIN	Cody Reeves	8/14/2018	07N	501928	7000280	-140.9617642	63.13184759	940	Auger
1678419	LIN	Cody Reeves	8/14/2018	07N	501980	7000282	-140.9607329	63.13186526	949	Auger
1678420	LIN	Cody Reeves	8/14/2018	07N	502031	7000282	-140.9597215	63.13186498	956	Auger
1678421	LIN	Cody Reeves	8/14/2018	07N	502082	7000281	-140.9587101	63.13185571	940	Auger
1678422	LIN	Cody Reeves	8/14/2018	07N	502132	7000283	-140.9577185	63.13187337	924	Auger
1678423	LIN	Cody Reeves	8/14/2018	07N	502179	7000282	-140.9567864	63.13186411	904	Auger
1678424	LIN	Cody Reeves	8/14/2018	07N	502230	7000280	-140.955775	63.13184585	912	Auger
1678425	LIN	Cody Reeves	8/14/2018	07N	502230	7000280	-140.955775	63.13184585	912	
1678426	LIN	Cody Reeves	8/14/2018	07N	502278	7000282	-140.954823	63.1318635	927	Auger
1678427	LIN	Cody Reeves	8/14/2018	07N	502330	7000283	-140.9537918	63.13187215	925	Auger
1678428	LIN	Cody Reeves	8/14/2018	07N	502329	7000184	-140.953813	63.13098362	908	Auger
1678429	LIN	Cody Reeves	8/14/2018	07N	502282	7000184	-140.9547451	63.13098392	925	Auger
1678430	LIN	Cody Reeves	8/14/2018	07N	502231	7000182	-140.9557565	63.13096629	925	Auger
1678431	LIN	Cody Reeves	8/14/2018	07N	502178	7000183	-140.9568076	63.13097558	941	Auger
1678432	LIN	Cody Reeves	8/14/2018	07N	502132	7000183	-140.9577198	63.13097586	953	Auger
1678433	LIN	Cody Reeves	8/14/2018	07N	502079	7000182	-140.9587709	63.13096719	964	Auger
1678434	LIN	Cody Reeves	8/14/2018	07N	502030	7000182	-140.9597426	63.13096747	970	Auger
1678435	LIN	Cody Reeves	8/14/2018	07N	501979	7000181	-140.960754	63.13095878	983	Auger
1678436	LIN	Cody Reeves	8/14/2018	07N	501930	7000181	-140.9617257	63.13095905	979	Auger
1678437	LIN	Cody Reeves	8/14/2018	07N	501878	7000181	-140.9627569	63.13095932	990	Auger
1678438	LIN	Cody Reeves	8/14/2018	07N	501828	7000180	-140.9637485	63.1309506	999	Auger
1678439	LIN	Cody Reeves	8/14/2018	07N	501778	7000179	-140.9647401	63.13094188	985	Auger
1678440	LIN	Cody Reeves	8/14/2018	07N	501729	7000180	-140.9657118	63.13095109	1003	Auger
1678441	LIN	Cody Reeves	8/14/2018	07N	501677	7000179	-140.966743	63.13094236	984	Auger
1678442	LIN	Cody Reeves	8/14/2018	07N	501629	7000179	-140.9676949	63.13094258	989	Auger
1678443	LIN	Cody Reeves	8/14/2018	07N	501580	7000179	-140.9686667	63.1309428	991	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1678411	60	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Grass Cover	Damp	Good	Clay
1678412	60	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp	Good	Sand
1678413	60	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp	Good	Clay
1678414	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1678415	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678416	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1678417	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678418	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678419	70	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1678420	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1678421	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Clay
1678422	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss > 30cm	Damp	Good	Sand
1678423	60	C	Flat	Chocolate Brown	Dwarf Birch	Sphagnum Moss > 30cm	Damp	Good	Clay
1678424	60	C	Flat	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1678425									
1678426	50	C	Subtle Slope	Reddish Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1678427	50	C	Flat	Reddish Brown	Alders	Sphagnum Moss > 30cm	Damp	Good	Sand
1678428	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678429	60	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1678430	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1678431	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1678432	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1678433	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678434	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1678435	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678436	60	C	Pronounced Slope	Chocolate Brown	Willows	Sphagnum Moss > 30cm	Damp	Good	Clay
1678437	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1678438	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678439	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678440	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1678441	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678442	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1678443	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1678411	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678412	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678413	Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678414	Fine,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678415	Clay,Fine,Rocky Terrain			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678416	Coarse,Mud,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678417	Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678418	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678419	Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678420	Clay,Fine,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678421	Coarse,Mud,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678422	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678423	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678424	Coarse,Mud,Possible Creek Contamination,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678425				'00116808	1678424	Soil	LIN-20180816-00	White Gold C	WHI18000758
1678426	Fine,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678427	Clay,Fine,Mud,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678428	Clay,Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678429	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678430	Fine,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678431	Clay,Coarse,Rocky Sample,Rocky Terrain			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678432	Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678433	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678434	Coarse,Mud,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678435	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678436	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678437	Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678438	Clay,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678439	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678440	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678441	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678442	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678443	Coarse,Dull Red Rust,Mud,Quartz Chips,Rocky Terrain,Rusty Rock Ch			'00116808		Soil	LIN-20180816-00	White Gold C	WHI18000758

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1678411	9/13/2018	8/27/2018	0.9	23.5	11.4	59	0.3	15.6	11.8	528	3.01	107.6	1.7
1678412	9/13/2018	8/27/2018	0.7	18.4	10	52	0.3	13.9	9	306	2.65	81.5	1.8
1678413	9/13/2018	8/27/2018	0.8	20.8	11.9	59	0.4	15.4	10.8	465	2.79	144.1	1.6
1678414	9/13/2018	8/27/2018	0.6	22.6	10.7	60	0.4	16.2	11.8	455	3.07	95	1.5
1678415	9/13/2018	8/27/2018	0.6	16	16	60	0.3	12.9	10.2	368	2.75	246.4	1.9
1678416	9/13/2018	8/27/2018	0.6	14.5	13.2	73	0.3	16.1	12.9	456	2.8	209.3	1.7
1678417	9/13/2018	8/27/2018	0.5	19.2	7.9	81	0.1	14.2	14.9	601	3.34	134.6	1.8
1678418	9/13/2018	8/27/2018	0.7	16.1	9.2	70	0.2	11.6	12	658	3.07	165.7	1.9
1678419	9/13/2018	8/27/2018	0.7	17.2	8.7	76	0.1	12.9	13.3	698	3.23	216.3	1.5
1678420	9/13/2018	8/27/2018	0.6	12.5	7.8	54	0.1	10.1	7	243	1.93	69.5	1.1
1678421	9/13/2018	8/27/2018	1	15.8	7.5	69	0.2	12.8	13.2	986	2.7	88.8	1.8
1678422	9/13/2018	8/27/2018	0.5	16.6	6.1	73	0.05	11.4	13.3	554	3.31	86.5	1.5
1678423	9/13/2018	8/27/2018	0.6	13.9	7	61	0.05	12	11.8	528	2.79	71.5	1.5
1678424	9/13/2018	8/27/2018	0.5	14.7	10.9	67	0.3	12.2	10.9	511	2.99	108.3	2.3
1678425	9/13/2018	8/27/2018	0.5	15.4	11.3	68	0.3	12.4	11.4	524	3.02	113.3	2.5
1678426	9/13/2018	8/27/2018	1.5	17	13.8	60	0.4	13.8	15.1	1037	6.46	1220.7	3.7
1678427	9/13/2018	8/27/2018	2.9	18.6	15.6	52	0.8	12.5	28.7	2782	8.44	1220.8	4.5
1678428	9/13/2018	8/27/2018	0.4	15.3	9.9	79	0.7	11.9	12.1	565	3.11	87.8	1.1
1678429	9/13/2018	8/27/2018	0.5	14.7	6.9	76	0.05	10.4	18.3	781	3.39	104.9	1.8
1678430	9/13/2018	8/27/2018	0.5	14.5	5	41	0.05	7.7	4.6	117	1.31	17.7	0.9
1678431	9/13/2018	8/27/2018	0.7	17	5.9	63	0.1	12.3	12	871	2.3	37.4	2
1678432	9/13/2018	8/27/2018	0.5	15.2	8.6	80	0.05	16	13.3	370	3.08	69.6	2.1
1678433	9/13/2018	8/27/2018	1	15.5	7.8	62	0.1	11	14.1	948	2.78	144.6	1.9
1678434	9/13/2018	8/27/2018	0.8	17.7	11.6	64	0.1	14	16.6	731	3.2	145.7	2.5
1678435	9/13/2018	8/27/2018	0.9	20.4	8.2	67	0.2	14.8	13	1295	2.6	173.1	2.5
1678436	9/13/2018	8/27/2018	0.5	16.7	10.2	63	0.2	15.3	10	325	2.87	254.2	2.9
1678437	9/13/2018	8/27/2018	0.8	17	8.3	62	0.1	13.4	10.8	575	2.54	174.1	1.5
1678438	9/13/2018	8/27/2018	0.7	19.8	8.3	36	0.3	10.8	6.9	368	2.1	80.2	3.5
1678439	9/13/2018	8/27/2018	0.6	20.6	21.6	75	0.3	14.2	11.5	621	2.88	303.7	1.9
1678440	9/13/2018	8/27/2018	0.7	21.7	15.9	71	0.2	15.6	14.4	523	4.02	1052.9	1.6
1678441	9/13/2018	8/27/2018	0.8	20.5	10.7	67	0.3	9.5	14.2	724	2.96	345.1	2.5
1678442	9/13/2018	8/27/2018	0.7	15.8	6.4	33	0.5	6	5.7	227	1.81	193.2	2.4
1678443	9/13/2018	8/27/2018	1.1	18.3	19.8	66	0.6	10.6	11.2	671	2.57	329.6	2

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1678411	1.4	2	35	0.3	0.3	0.7	77	0.54	0.061	12	24	0.63	395
1678412	4.4	1.9	31	0.2	0.3	0.7	70	0.46	0.059	14	23	0.55	328
1678413	3.7	1.9	38	0.2	0.3	1.3	90	0.6	0.065	12	25	0.69	350
1678414	5.9	2.2	33	0.05	0.3	0.8	81	0.57	0.06	14	27	0.79	367
1678415	6	2	28	0.2	0.4	1	73	0.45	0.077	12	24	0.66	265
1678416	11.3	2.6	35	0.1	0.3	0.6	74	0.53	0.082	12	28	0.82	286
1678417	3	3.5	30	0.1	0.3	0.5	88	0.55	0.1	14	24	1.08	322
1678418	3.2	3	28	0.1	0.4	0.4	83	0.44	0.064	11	23	0.82	299
1678419	3.3	2.8	31	0.1	0.3	0.4	84	0.53	0.064	9	21	0.85	297
1678420	9.5	1.3	28	0.1	0.2	0.4	52	0.41	0.054	8	20	0.55	222
1678421	2.5	2	46	0.1	0.3	0.5	75	0.79	0.073	10	22	0.82	342
1678422	8	2.5	31	0.1	0.2	0.3	85	0.54	0.087	9	19	1.02	412
1678423	3.2	2	41	0.05	0.2	0.3	78	0.62	0.056	8	20	0.8	293
1678424	9.2	3.6	35	0.1	0.3	0.5	67	0.51	0.081	15	19	0.76	305
1678425	4.6	3.6	35	0.2	0.3	0.5	69	0.55	0.081	15	19	0.75	315
1678426	4.5	3.9	45	0.1	0.4	0.6	73	0.58	0.082	20	23	0.67	349
1678427	9.3	3.2	62	0.2	0.5	1	159	0.89	0.083	26	21	0.47	467
1678428	5.7	3.7	23	0.1	0.6	0.2	73	0.34	0.063	12	19	0.88	296
1678429	2.7	3.8	37	0.05	0.3	0.3	85	0.61	0.089	12	16	1.12	426
1678430	1.6	0.6	26	0.2	0.2	0.2	44	0.36	0.041	8	14	0.32	265
1678431	5.1	1.7	49	0.2	0.3	0.7	63	0.79	0.067	10	21	0.68	398
1678432	3.1	4	36	0.1	0.4	0.3	79	0.63	0.085	10	28	0.92	370
1678433	2.6	2.4	39	0.1	0.3	0.3	78	0.7	0.085	9	20	0.77	387
1678434	3	3.5	31	0.1	0.4	0.3	95	0.55	0.092	11	25	0.93	346
1678435	3.3	1.9	46	0.2	0.3	0.3	67	0.75	0.088	12	23	0.69	439
1678436	8.1	3.3	31	0.1	0.3	0.6	66	0.53	0.086	11	25	0.75	290
1678437	5.7	1.9	38	0.1	0.3	0.5	69	0.55	0.062	10	23	0.75	295
1678438	2.8	1.2	36	0.1	0.3	0.3	45	0.48	0.086	19	18	0.38	317
1678439	15.9	2.9	41	0.2	0.5	1.1	78	0.69	0.094	12	21	0.87	347
1678440	9	3	26	0.2	0.9	1.6	104	0.37	0.054	9	24	1.05	235
1678441	9.4	2.1	29	0.1	0.5	0.9	77	0.46	0.122	9	15	0.92	409
1678442	3.6	0.6	16	0.05	0.5	0.4	46	0.17	0.061	9	11	0.34	158
1678443	7.9	1.5	21	0.2	0.5	1	64	0.29	0.089	9	19	0.65	230

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1678411	0.122	1	1.65	0.02	0.14	0.2	0.03	4	0.2	0.025	7	0.25	0.1
1678412	0.105	2	1.54	0.019	0.09	0.3	0.04	3.6	0.1	0.025	6	0.25	0.1
1678413	0.122	1	1.93	0.02	0.13	0.3	0.04	3.9	0.2	0.025	6	0.25	0.1
1678414	0.136	1	2.05	0.025	0.19	0.2	0.04	4.1	0.2	0.025	8	0.25	0.1
1678415	0.115	1	1.73	0.025	0.11	0.2	0.03	4.7	0.2	0.025	6	0.25	0.1
1678416	0.109	1	1.89	0.027	0.12	0.3	0.03	5.3	0.2	0.025	6	0.25	0.1
1678417	0.157	1	2.14	0.026	0.3	0.3	0.03	5.2	0.3	0.025	7	0.25	0.1
1678418	0.13	1	1.69	0.021	0.24	0.2	0.03	4.6	0.2	0.025	6	0.25	0.1
1678419	0.145	1	1.65	0.029	0.23	0.3	0.02	4.5	0.2	0.025	6	0.25	0.1
1678420	0.097	1	1.33	0.024	0.12	0.3	0.02	3.7	0.2	0.025	6	0.25	0.1
1678421	0.123	1	1.69	0.027	0.2	0.7	0.04	4.7	0.2	0.025	5	0.25	0.1
1678422	0.164	2	1.97	0.023	0.4	0.2	0.02	4.7	0.2	0.025	6	0.25	0.1
1678423	0.139	3	1.75	0.024	0.13	0.2	0.03	4.2	0.1	0.025	6	0.25	0.1
1678424	0.121	2	1.92	0.024	0.2	0.4	0.04	4.8	0.2	0.025	6	0.25	0.1
1678425	0.125	2	1.92	0.023	0.21	0.3	0.04	5.1	0.2	0.025	6	0.25	0.1
1678426	0.1	2	1.97	0.022	0.15	0.4	0.06	5.5	0.2	0.025	6	0.25	0.1
1678427	0.059	2	1.66	0.015	0.07	0.6	0.08	5.4	0.2	0.06	4	0.7	0.1
1678428	0.117	2	1.82	0.022	0.3	0.4	0.02	4.4	0.2	0.025	5	0.25	0.1
1678429	0.14	2	2.35	0.018	0.29	0.2	0.02	5	0.3	0.025	7	0.25	0.1
1678430	0.069	1	0.95	0.017	0.07	0.05	0.04	2.2	0.05	0.025	4	0.25	0.1
1678431	0.098	2	1.53	0.024	0.13	0.2	0.04	4.4	0.2	0.025	5	0.25	0.1
1678432	0.141	2	2.01	0.023	0.18	0.2	0.03	5.9	0.2	0.025	7	0.25	0.1
1678433	0.114	2	1.69	0.021	0.12	0.1	0.03	4.7	0.2	0.025	6	0.25	0.1
1678434	0.128	2	2.08	0.023	0.17	0.2	0.03	5.5	0.2	0.025	6	0.25	0.1
1678435	0.092	2	1.68	0.023	0.11	0.1	0.03	4.7	0.2	0.025	5	0.25	0.1
1678436	0.093	1	2.02	0.018	0.1	0.2	0.04	5.1	0.1	0.025	6	0.25	0.1
1678437	0.129	2	1.7	0.026	0.08	0.1	0.03	4.2	0.1	0.025	6	0.25	0.1
1678438	0.061	2	1.5	0.017	0.04	0.2	0.06	4.1	0.1	0.025	4	0.25	0.1
1678439	0.137	2	1.64	0.029	0.22	0.2	0.03	4.7	0.2	0.025	6	0.25	0.1
1678440	0.171	1	2.44	0.025	0.12	0.4	0.03	4.9	0.2	0.025	8	0.25	0.1
1678441	0.136	2	2.09	0.022	0.44	0.5	0.02	3.9	0.3	0.025	6	0.25	0.1
1678442	0.071	2	1.18	0.021	0.08	0.7	0.03	2.2	0.05	0.025	4	0.25	0.1
1678443	0.092	2	1.69	0.019	0.17	0.2	0.04	3.8	0.2	0.025	6	0.25	0.1

sample_id	Column1
1678411	
1678412	
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sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1678652	LIN	Hans Bauermeiste	8/14/2018	07N	501578	7000679	-140.9687015	63.13543036	1018	Auger
1678653	LIN	Hans Bauermeiste	8/14/2018	07N	501624	7000680	-140.9677891	63.13543913	1034	Auger
1678654	LIN	Hans Bauermeiste	8/14/2018	07N	501675	7000677	-140.9667776	63.13541198	1012	Auger
1678655	LIN	Hans Bauermeiste	8/14/2018	07N	501724	7000679	-140.9658057	63.1354297	1001	Auger
1678656	LIN	Hans Bauermeiste	8/14/2018	07N	501772	7000679	-140.9648537	63.13542946	1026	Auger
1678657	LIN	Hans Bauermeiste	8/14/2018	07N	501825	7000680	-140.9638024	63.13543817	1006	Auger
1678658	LIN	Hans Bauermeiste	8/14/2018	07N	501878	7000680	-140.9627512	63.1354379	1008	Auger
1678659	LIN	Hans Bauermeiste	8/14/2018	07N	501923	7000681	-140.9618587	63.13544664	1006	Auger
1678660	LIN	Hans Bauermeiste	8/14/2018	07N	501973	7000680	-140.960867	63.13543739	1011	Auger
1678661	LIN	Hans Bauermeiste	8/14/2018	07N	502026	7000681	-140.9598157	63.13544608	1021	Auger
1678662	LIN	Hans Bauermeiste	8/14/2018	07N	502074	7000682	-140.9588637	63.13545478	1021	Auger
1678663	LIN	Hans Bauermeiste	8/14/2018	07N	502127	7000681	-140.9578125	63.13544549	1030	Auger
1678664	LIN	Hans Bauermeiste	8/14/2018	07N	502178	7000682	-140.9568009	63.13545417	1019	Auger
1678665	LIN	Hans Bauermeiste	8/14/2018	07N	502228	7000682	-140.9558092	63.13545386	979	Auger
1678666	LIN	Hans Bauermeiste	8/14/2018	07N	502279	7000682	-140.9547976	63.13545354	1028	Auger
1678667	LIN	Hans Bauermeiste	8/14/2018	07N	502327	7000683	-140.9538456	63.13546221	990	Auger
1678668	LIN	Hans Bauermeiste	8/14/2018	07N	502328	7000584	-140.9538272	63.13457367	964	Auger
1678669	LIN	Hans Bauermeiste	8/14/2018	07N	502277	7000583	-140.9548387	63.13456502	970	Auger
1678670	LIN	Hans Bauermeiste	8/14/2018	07N	502231	7000583	-140.955751	63.13456531	973	Auger
1678671	LIN	Hans Bauermeiste	8/14/2018	07N	502176	7000583	-140.9568419	63.13456564	965	Auger
1678672	LIN	Hans Bauermeiste	8/14/2018	07N	502129	7000582	-140.9577741	63.13455695	1012	Auger
1678673	LIN	Hans Bauermeiste	8/14/2018	07N	502079	7000582	-140.9587658	63.13455724	998	Auger
1678674	LIN	Hans Bauermeiste	8/14/2018	07N	502030	7000582	-140.9597376	63.13455752	1002	Auger
1678675	LIN	Hans Bauermeiste	8/14/2018	07N	502030	7000582	-140.9597376	63.13455752	1002	
1678676	LIN	Hans Bauermeiste	8/14/2018	07N	501979	7000581	-140.9607491	63.13454883	994	Auger
1678677	LIN	Hans Bauermeiste	8/14/2018	07N	501929	7000582	-140.9617408	63.13455807	987	Auger
1678678	LIN	Hans Bauermeiste	8/14/2018	07N	501881	7000581	-140.9626928	63.13454935	1036	Auger
1678679	LIN	Hans Bauermeiste	8/14/2018	07N	501828	7000581	-140.963744	63.13454962	1008	Auger
1678680	LIN	Hans Bauermeiste	8/14/2018	07N	501779	7000580	-140.9647159	63.13454089	965	Auger
1678681	LIN	Hans Bauermeiste	8/14/2018	07N	501728	7000580	-140.9657274	63.13454114	1005	Auger
1678682	LIN	Hans Bauermeiste	8/14/2018	07N	501677	7000579	-140.9667389	63.13453241	992	Auger
1678683	LIN	Hans Bauermeiste	8/14/2018	07N	501627	7000579	-140.9677306	63.13453263	982	Auger
1678684	LIN	Hans Bauermeiste	8/14/2018	07N	501581	7000580	-140.968643	63.13454181	1012	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1678652	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Wet	Good	Clay
1678653	80	C	Subtle Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1678654	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Wet	Good	Clay
1678655	80	C	Pronounced Slope	Chocolate Brown	Birch Forest	Reindeer Moss	Damp	Good	Sand
1678656	70	C	Subtle Slope	Light Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1678657	50	B	Pronounced Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Clay
1678658	70	C	Subtle Slope	Reddish Yellow	Birch Forest	Thin Moss Cover	Damp	Excellent	Sand
1678659	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Clay
1678660	70	B	Subtle Slope	Dark Brown	Birch Forest	Grass Cover	Damp	Good	Clay
1678661	50	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1678662	70	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Poor	Clay
1678663	70	B	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1678664	50	B	Subtle Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp	Good	Clay
1678665	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Wet	Good	Clay
1678666	60	B	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp	Good	Clay
1678667	50	B	Subtle Slope	Dark Brown	Poplar	Thin Moss Cover	Damp	Good	Clay
1678668	40	C	Subtle Slope	Light Brown	Poplar	Sphagnum Moss < 30cm	Damp	Good	Sand
1678669	60	B	Subtle Slope	Dark Brown	Alders	Grass Cover	Damp	Excellent	Clay
1678670	50	C	Subtle Slope	Light Brown	Poplar	Leaf Cover	Damp	Good	Sand
1678671	80	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss < 30cm	Damp	Good	Clay
1678672	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss < 30cm	Damp	Good	Clay
1678673	60	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1678674	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Clay
1678675									
1678676	50	C	Subtle Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp	Excellent	Sand
1678677	70	C	Pronounced Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp	Good	Sand
1678678	60	C	Subtle Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp	Excellent	Sand
1678679	70	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1678680	70	C	Flat	Reddish Yellow	Mixed Coniferous	Sphagnum Moss < 30cm	Wet	Good	Gravel
1678681	60	B	Flat	Chocolate Brown	Mixed Coniferous	Sphagnum Moss < 30cm	Damp	Good	Clay
1678682	70	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1678683	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Silt
1678684	60	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1678652	Mud,Possible Creek Contamination,Sandy,Wet Soil			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678653	Clay,Possible Creek Contamination			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678654	Mud,Possible Creek Contamination,Sandy,Wet Soil			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678655	Clay			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678656	Clay			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678657	Organic 10%,Talus			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678658	Clay			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678659	Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678660	Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678661	Fine,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678662	Organic 10%			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678663	Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678664	Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678665	Mud,Sandy,Wet Soil			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678666	Organic 10%,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678667	Organic 10%,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678668	Clay			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678669	Bright Orange Rust,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678670	Bright Orange Rust,Clay			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678671	Bright Orange Rust,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678672	Quartz Chips,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678673	Bright Orange Rust			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678674	Bright Orange Rust,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678675				'00116810	1678674	Soil	LIN-20180816-00	White Gold C	WHI18000758
1678676	Clay			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678677	Fine			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678678	Bright Orange Rust,Clay,Small Sample			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678679	Organic 10%			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678680	Clay,Possible Creek Contamination			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678681	Fine,Possible Creek Contamination,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678682	Partially Frozen,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678683	Possible Creek Contamination,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758
1678684	Possible Creek Contamination,Sandy			'00116810		Soil	LIN-20180816-00	White Gold C	WHI18000758

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1678652	9/13/2018	8/27/2018	0.9	19.2	14.3	75	0.4	11.9	9.4	612	2.95	80.8	3.9
1678653	9/13/2018	8/27/2018	0.8	12.4	17.4	70	0.1	6	7.3	318	3.39	89.6	3.1
1678654	9/13/2018	8/27/2018	1.3	17.9	12.6	66	0.2	15.2	8.8	496	2.63	49.5	3.8
1678655	9/13/2018	8/27/2018	0.3	7.7	5.5	30	0.05	6.3	4.3	181	1.3	19.9	0.4
1678656	9/13/2018	8/27/2018	0.8	15.3	8.3	86	0.05	13.8	16.3	706	4.01	59.4	1.2
1678657	9/13/2018	8/27/2018	0.7	9.8	10.4	52	0.5	9.5	4.8	196	2.39	20.2	0.3
1678658	9/13/2018	8/27/2018	0.6	13.2	8.3	82	0.1	8.2	10.8	369	3.65	57.6	0.9
1678659	9/13/2018	8/27/2018	1	17.8	14.9	71	0.3	17.1	12.3	570	3.23	56.4	0.6
1678660	9/13/2018	8/27/2018	1.6	21.3	16.1	51	0.9	15.3	10.4	613	2.84	137.6	2.7
1678661	9/13/2018	8/27/2018	1.3	21.7	24.1	62	1.1	16.8	10.2	537	2.83	117.2	2.3
1678662	9/13/2018	8/27/2018	1.2	19.2	9.2	47	0.4	13.1	8.4	405	2.36	74.7	7.2
1678663	9/13/2018	8/27/2018	1.3	21.7	14.8	68	0.6	17.5	11.9	464	3.01	99.9	3.8
1678664	9/13/2018	8/27/2018	1.2	19	12.5	57	0.3	13.6	9.7	463	2.6	136.2	3.6
1678665	9/13/2018	8/27/2018	0.8	19.7	11.5	59	0.4	11.8	9	333	2.78	114.6	2.1
1678666	9/13/2018	8/27/2018	1.2	19.3	18.8	58	1.2	13.6	10.5	524	2.48	107.4	2.1
1678667	9/13/2018	8/27/2018	1.5	25.8	19.6	68	1.4	20.2	12.5	582	3.26	122	1.8
1678668	9/13/2018	8/27/2018	0.6	14.3	8.6	61	0.2	9.1	9.1	387	3.19	214.1	0.8
1678669	9/13/2018	8/27/2018	0.9	18.4	19.1	55	1.2	12.5	9.8	447	2.77	96.1	1.6
1678670	9/13/2018	8/27/2018	1.5	19.6	13.2	52	0.2	12.5	8.8	318	2.63	114.7	1.5
1678671	9/13/2018	8/27/2018	1.2	20.9	12.5	52	0.5	15.4	7.7	302	2.57	58.9	1.6
1678672	9/13/2018	8/27/2018	1.1	19.3	12.6	61	0.3	15.3	11.8	611	2.96	84.1	2.1
1678673	9/13/2018	8/27/2018	1.1	22	13.8	52	0.6	14.8	7.9	318	2.59	78.3	2.1
1678674	9/13/2018	8/27/2018	0.9	19.8	16.3	61	0.5	13.4	10.5	413	2.92	71.2	1.3
1678675	9/13/2018	8/27/2018	1.1	22.3	18.8	56	0.7	13.7	9.2	308	2.66	72.7	1.6
1678676	9/13/2018	8/27/2018	0.5	18.5	7.1	84	0.05	6.9	10.4	580	3.99	101.1	1.2
1678677	9/13/2018	8/27/2018	0.4	17.6	8.1	89	0.1	9.6	11	491	3.71	147.1	1.2
1678678	9/13/2018	8/27/2018	0.8	15.1	13.5	45	0.2	11.5	8.1	214	2.76	81.8	0.9
1678679	9/13/2018	8/27/2018	0.9	17	14.5	59	0.3	13.2	10.3	749	2.76	73.2	1.5
1678680	9/13/2018	8/27/2018	0.7	14.4	9.5	52	0.3	6.8	6.4	385	3.03	129.2	3.2
1678681	9/13/2018	8/27/2018	1	12.8	11.5	68	0.2	9	12.9	586	3.54	122.3	3.2
1678682	9/13/2018	8/27/2018	0.7	18.7	6.4	50	0.4	9.6	10.5	276	2.26	118.4	1.2
1678683	9/13/2018	8/27/2018	0.5	19.5	5.5	53	0.3	11.1	15.6	486	2.46	160.2	1
1678684	9/13/2018	8/27/2018	0.7	27.5	10.1	66	1	14.7	16.2	689	2.65	235.6	2.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1678652	4.5	5.4	37	0.2	0.3	0.5	57	0.5	0.078	21	18	0.65	361
1678653	1.7	10.1	21	0.05	0.3	0.6	59	0.2	0.036	26	11	0.75	293
1678654	3.4	3.5	46	0.2	0.3	0.3	57	0.56	0.059	15	22	0.6	252
1678655	0.7	3.2	5	0.05	0.1	0.1	27	0.09	0.022	7	12	0.31	74
1678656	0.6	4.8	17	0.2	0.3	1	97	0.25	0.061	12	23	1.04	359
1678657	2.1	1.1	10	0.3	0.3	0.4	65	0.11	0.042	6	21	0.21	89
1678658	1.1	8.9	10	0.2	0.3	0.2	67	0.14	0.053	12	13	0.77	154
1678659	1.3	2.7	19	0.2	0.4	0.3	83	0.25	0.033	7	26	0.59	214
1678660	4.5	2.4	33	0.1	0.3	0.9	76	0.42	0.057	11	27	0.6	292
1678661	4	2	46	0.2	0.3	0.7	72	0.76	0.057	10	26	0.63	281
1678662	4.1	1.7	55	0.1	0.3	0.4	57	0.89	0.061	10	22	0.57	246
1678663	3.2	3.6	40	0.1	0.4	0.6	64	0.52	0.049	13	31	0.65	274
1678664	4.8	3.3	50	0.2	0.4	0.8	55	0.73	0.057	14	22	0.54	267
1678665	3.9	2.8	46	0.1	0.3	1.3	65	0.77	0.073	12	19	0.8	292
1678666	4.5	2.8	41	0.2	0.4	0.8	61	0.65	0.059	13	24	0.51	375
1678667	2.5	3.2	45	0.3	0.4	1.1	82	0.57	0.065	22	32	0.59	440
1678668	1.6	4.1	22	0.1	0.3	0.4	75	0.35	0.063	12	15	0.81	281
1678669	3.3	3.3	35	0.1	0.3	0.6	75	0.5	0.054	13	21	0.57	313
1678670	2.8	5.8	23	0.05	0.4	0.6	65	0.29	0.031	17	21	0.55	189
1678671	1.6	2.4	35	0.1	0.4	0.5	68	0.4	0.04	10	24	0.52	193
1678672	3	3.5	31	0.2	0.3	0.5	75	0.41	0.056	12	26	0.66	243
1678673	3.2	2.1	39	0.1	0.3	0.5	62	0.59	0.056	12	25	0.55	259
1678674	2	4.1	31	0.1	0.3	0.5	74	0.47	0.055	12	21	0.74	260
1678675	2.3	3.3	35	0.2	0.3	0.6	65	0.46	0.044	12	21	0.6	252
1678676	1.3	10.9	11	0.05	0.2	0.5	68	0.24	0.069	14	9	1.07	266
1678677	1.6	9.1	16	0.05	0.3	0.4	61	0.28	0.083	26	15	0.77	264
1678678	3.3	6.4	10	0.1	0.3	0.8	58	0.11	0.029	13	20	0.42	148
1678679	3	2.6	26	0.2	0.2	0.7	70	0.37	0.06	12	21	0.59	265
1678680	4.9	8	20	0.1	0.3	0.5	56	0.27	0.057	31	10	0.53	313
1678681	7.5	6.6	27	0.05	0.2	0.5	60	0.32	0.074	21	13	0.68	311
1678682	7.9	1.2	27	0.1	0.3	0.5	64	0.37	0.089	6	17	0.65	234
1678683	5.7	1.6	44	0.2	0.3	0.5	66	0.65	0.093	7	15	0.78	300
1678684	20.1	1.6	56	0.3	0.6	0.9	64	0.82	0.108	12	20	0.68	419

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1678652	0.111	1	2.03	0.016	0.28	0.4	0.04	6.3	0.2	0.025	7	0.25	0.1
1678653	0.146	0.5	2.26	0.011	0.48	0.9	0.01	5.3	0.4	0.025	7	0.25	0.1
1678654	0.106	2	1.8	0.021	0.16	0.3	0.04	4.9	0.2	0.025	6	0.25	0.1
1678655	0.064	0.5	0.99	0.006	0.14	0.4	0.005	2.3	0.2	0.025	3	0.25	0.1
1678656	0.205	0.5	3.06	0.018	0.49	0.7	0.02	5.8	0.5	0.025	9	0.25	0.1
1678657	0.086	0.5	1.29	0.016	0.04	0.05	0.03	1.9	0.05	0.025	7	0.25	0.1
1678658	0.201	1	2.73	0.008	0.43	0.1	0.02	4.8	0.4	0.025	9	0.25	0.1
1678659	0.127	1	2.07	0.014	0.17	0.2	0.02	3.6	0.1	0.025	7	0.25	0.1
1678660	0.097	2	2.16	0.02	0.11	0.4	0.06	5.1	0.1	0.025	8	0.25	0.1
1678661	0.109	1	2.16	0.02	0.1	0.5	0.05	4.6	0.1	0.025	7	0.25	0.1
1678662	0.099	3	1.84	0.018	0.09	0.2	0.05	4.3	0.2	0.025	6	0.25	0.1
1678663	0.12	1	2.13	0.023	0.12	0.3	0.03	5.8	0.2	0.025	7	0.25	0.1
1678664	0.103	1	1.61	0.016	0.13	0.5	0.05	5	0.2	0.025	6	0.25	0.1
1678665	0.126	2	1.85	0.019	0.29	0.5	0.04	5	0.3	0.025	7	0.25	0.1
1678666	0.08	3	1.6	0.016	0.11	0.2	0.05	5	0.1	0.025	5	0.25	0.1
1678667	0.105	1	2.58	0.018	0.14	0.3	0.04	5.6	0.2	0.025	8	0.8	0.1
1678668	0.16	0.5	1.94	0.02	0.37	0.4	0.02	4.3	0.3	0.025	7	0.25	0.1
1678669	0.115	0.5	1.95	0.021	0.15	0.5	0.04	4.4	0.2	0.025	6	0.25	0.1
1678670	0.119	0.5	1.65	0.02	0.09	0.3	0.02	4	0.1	0.025	6	0.25	0.1
1678671	0.118	2	1.78	0.018	0.09	0.2	0.04	4	0.1	0.025	7	0.25	0.1
1678672	0.134	2	1.86	0.02	0.11	0.3	0.03	4.6	0.2	0.025	7	0.25	0.1
1678673	0.114	2	1.98	0.022	0.08	0.3	0.04	4.5	0.1	0.025	7	0.25	0.1
1678674	0.143	1	1.85	0.021	0.19	0.8	0.03	4.3	0.2	0.025	6	0.25	0.1
1678675	0.126	2	1.75	0.019	0.11	0.5	0.03	4.1	0.1	0.025	7	0.25	0.1
1678676	0.213	2	2.31	0.008	0.92	0.2	0.005	4.9	0.7	0.025	9	0.25	0.1
1678677	0.156	0.5	2.59	0.01	0.41	0.5	0.005	5.6	0.3	0.025	9	0.25	0.1
1678678	0.085	0.5	2.03	0.012	0.11	0.2	0.01	3.1	0.2	0.025	7	0.25	0.1
1678679	0.105	1	2.01	0.017	0.15	0.2	0.05	4.1	0.2	0.025	7	0.25	0.1
1678680	0.087	0.5	1.75	0.014	0.35	0.4	0.03	4.6	0.3	0.025	7	0.25	0.1
1678681	0.116	1	1.8	0.011	0.3	0.5	0.03	5	0.2	0.025	6	0.25	0.1
1678682	0.094	2	1.87	0.027	0.08	0.5	0.04	3.4	0.1	0.025	6	0.25	0.1
1678683	0.108	2	1.93	0.042	0.13	0.9	0.03	3.6	0.1	0.025	5	0.25	0.1
1678684	0.075	2	2.09	0.033	0.12	0.6	0.05	5.7	0.1	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1678652	
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1678660	
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1678675	
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1678680	
1678681	
1678682	
1678683	
1678684	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1508376	LIN	Julien Forrester	8/14/2018	07N	501581	6999879	-140.9686497	63.12825026	1049	Auger
1508377	LIN	Julien Forrester	8/14/2018	07N	501630	6999880	-140.9676781	63.12825902	1044	Auger
1508378	LIN	Julien Forrester	8/14/2018	07N	501679	6999880	-140.9667065	63.12825879	1041	Auger
1508379	LIN	Julien Forrester	8/14/2018	07N	501731	6999878	-140.9656753	63.12824059	1036	Auger
1508380	LIN	Julien Forrester	8/14/2018	07N	501781	6999878	-140.9646839	63.12824035	1032	Auger
1508381	LIN	Julien Forrester	8/14/2018	07N	501832	6999884	-140.9636725	63.12829395	1029	Auger
1508382	LIN	Julien Forrester	8/14/2018	07N	501881	6999879	-140.9627009	63.12824882	1025	Auger
1508383	LIN	Julien Forrester	8/14/2018	07N	501930	6999879	-140.9617293	63.12824856	1020	Auger
1508384	LIN	Julien Forrester	8/14/2018	07N	501982	6999881	-140.9606981	63.12826623	1016	Auger
1508385	LIN	Julien Forrester	8/14/2018	07N	502032	6999883	-140.9597066	63.1282839	1012	Auger
1508386	LIN	Julien Forrester	8/14/2018	07N	502081	6999880	-140.958735	63.1282567	1012	Auger
1508387	LIN	Julien Forrester	8/14/2018	07N	502133	6999883	-140.9577039	63.12828332	1005	Auger
1508388	LIN	Julien Forrester	8/14/2018	07N	502183	6999881	-140.9567124	63.12826507	1004	Auger
1508389	LIN	Julien Forrester	8/14/2018	07N	502232	6999882	-140.9557408	63.12827374	1006	Auger
1508390	LIN	Julien Forrester	8/14/2018	07N	502281	6999883	-140.9547691	63.12828241	1005	Auger
1508391	LIN	Julien Forrester	8/14/2018	07N	502332	6999883	-140.9537578	63.12828209	1006	Auger
1508392	LIN	Julien Forrester	8/14/2018	07N	502332	6999782	-140.9537593	63.1273756	1020	Auger
1508393	LIN	Julien Forrester	8/14/2018	07N	502283	6999784	-140.9547309	63.12739386	1017	Auger
1508394	LIN	Julien Forrester	8/14/2018	07N	502230	6999785	-140.9557818	63.12740317	1016	Auger
1508395	LIN	Julien Forrester	8/14/2018	07N	502183	6999785	-140.9567137	63.12740346	1014	Auger
1508396	LIN	Julien Forrester	8/14/2018	07N	502133	6999783	-140.9577052	63.12738581	1011	Auger
1508397	LIN	Julien Forrester	8/14/2018	07N	502084	6999781	-140.9586768	63.12736814	1014	Auger
1508398	LIN	Julien Forrester	8/14/2018	07N	502032	6999784	-140.9597079	63.12739536	1016	Auger
1508399	LIN	Julien Forrester	8/14/2018	07N	501982	6999781	-140.9606994	63.12736872	1017	Auger
1508400	LIN	Julien Forrester	8/14/2018	07N	501982	6999781	-140.9606994	63.12736872	1017	
1508476	LIN	Julien Forrester	8/14/2018	07N	501933	6999781	-140.961671	63.12736898	1019	Auger
1508477	LIN	Julien Forrester	8/14/2018	07N	501882	6999780	-140.9626822	63.12736028	1021	Auger
1508478	LIN	Julien Forrester	8/14/2018	07N	501832	6999781	-140.9636737	63.12736951	1024	Auger
1508479	LIN	Julien Forrester	8/14/2018	07N	501783	6999778	-140.9646453	63.12734283	1026	Auger
1508480	LIN	Julien Forrester	8/14/2018	07N	501732	6999779	-140.9656566	63.12735205	1027	Auger
1508481	LIN	Julien Forrester	8/14/2018	07N	501682	6999782	-140.966648	63.12737921	1031	Auger
1508482	LIN	Julien Forrester	8/14/2018	07N	501632	6999776	-140.9676395	63.12732559	1034	Auger
1508483	LIN	Julien Forrester	8/14/2018	07N	501586	6999781	-140.9685516	63.12737067	1037	Auger



sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1508376	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508377	60	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1508378	80	C	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508379	40	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508380	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1508381	70	C	Subtle Slope	Bluish Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508382	40	C	Subtle Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508383	40	C	Subtle Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508384	70	B	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1508385	60	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1508386	90	C	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1508387	50	C	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss < 30cm	Wet	Good	Sand
1508388	70	C	Subtle Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508389	60	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1508390	80	C	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1508391	50	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1508392	50	B	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1508393	40	B	Flat	Grey	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1508394	60	B	Flat	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1508395	50	C	Flat	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508396	50	B	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1508397	50	C	Flat	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1508398	70	C	Flat	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508399	40	B	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1508400									
1508476	40	B	Flat	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1508477	40	B	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1508478	90	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1508479	50	B	Flat	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1508480	40	C	Flat	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1508481	50	B	Flat	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1508482	70	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1508483	60	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1508376	Organic 10%,Rocky Sample,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508377	Dull Red Rust,Organic 10%,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508378	Organic 10%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508379	Dull Red Rust,Organic 10%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508380	Organic 10%,Organic 50%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508381	Organic 10%,Quartz Chips			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508382	Organic 10%,Quartz Chips			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508383	Organic 10%,Quartz Chips			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508384	Dull Red Rust,Organic 10%			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508385	Organic 10%,Quartz Chips,Rocky Sample			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508386	Organic 10%,Quartz Chips			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508387	Organic 25%,Rocky Sample			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508388	Organic 10%,Quartz Chips,Rocky Sample			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508389	Organic 10%,Quartz Chips,Rocky Sample,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508390	Fine,Organic 10%,Quartz Chips,Rocky Sample,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508391	Fine,Organic 10%,Quartz Chips,Rocky Sample			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508392	Organic 10%,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508393	Organic 25%,Rocky Sample,Rusty Rock Chip,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508394	Organic 10%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508395	Organic 10%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508396	Organic 10%,Rusty Rock Chip,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508397	Fine,Organic 10%,Quartz Chips			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508398	Fine,Organic 10%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508399	Organic 10%,Rocky Sample,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508400				'00056092	1508399	Soil	LIN-20180820-00	White Gold C	WHI18000765
1508476	Organic 10%,Rusty Rock Chip,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508477	Organic 10%,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508478	Organic 10%,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508479	Organic 10%,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508480	Organic 10%,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508481	Organic 10%,Rusty Rock Chip,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508482	Coarse,Organic 10%,Quartz Chips,Rusty Rock Chip			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765
1508483	Organic 10%,Rusty Rock Chip,Sandy			'00056092		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1508376	9/14/2018	8/27/2018	0.5	21.1	10.2	61	0.05	18.6	11.5	493	3.15	109	2
1508377	9/14/2018	8/27/2018	1	42	13.4	63	0.6	29.6	12.3	436	3.52	276.7	2.1
1508378	9/14/2018	8/27/2018	0.5	29.5	16.6	99	0.05	20.5	16.4	1190	4.67	137.9	4.7
1508379	9/14/2018	8/27/2018	0.6	27.8	13.9	61	0.1	25.8	15.3	633	3.51	140	1.9
1508380	9/14/2018	8/27/2018	0.5	21.6	9.4	65	0.05	19.1	11.6	522	3	80.9	1.7
1508381	9/14/2018	8/27/2018	0.6	43.7	13.1	89	0.05	23.6	14.5	913	4.03	40.4	3.6
1508382	9/14/2018	8/27/2018	0.7	26.1	9.1	69	0.05	20.8	14.9	521	3.46	45.3	1.7
1508383	9/14/2018	8/27/2018	0.6	26.9	9.1	55	0.05	22.8	12.3	405	3.12	67.2	1.3
1508384	9/14/2018	8/27/2018	0.9	32.8	10.4	64	0.1	26.7	14.7	464	3.64	43.1	1.2
1508385	9/14/2018	8/27/2018	0.4	28.1	9.8	69	0.1	20	16.1	773	3.74	40.8	2.8
1508386	9/14/2018	8/27/2018	0.4	24.8	8.7	72	0.05	19.6	14.1	644	3.84	39.8	1.5
1508387	9/14/2018	8/27/2018	0.6	28.1	8.7	64	0.1	23.1	13.3	683	3.32	60.2	1.7
1508388	9/14/2018	8/27/2018	0.7	22.5	9.7	72	0.1	22.1	14.8	896	3.36	91.5	2.5
1508389	9/14/2018	8/27/2018	0.4	19.9	7.6	70	0.05	16.6	14.7	692	3.46	233.5	2
1508390	9/14/2018	8/27/2018	0.6	28.9	8.5	74	0.2	19.7	15.2	677	3.67	264.7	2.4
1508391	9/14/2018	8/27/2018	0.7	30.6	9.4	63	0.2	19.8	14.8	850	3.49	370.3	3.5
1508392	9/14/2018	8/27/2018	0.8	23.4	8.3	62	0.05	21.9	15.5	567	4.25	64.7	1.2
1508393	9/14/2018	8/27/2018	0.5	16.9	6.1	30	0.05	9.4	5.5	201	1.65	9	1.2
1508394	9/14/2018	8/27/2018	0.4	23.6	8.5	62	0.1	18.1	12.5	402	3.33	174.6	1.1
1508395	9/14/2018	8/27/2018	0.5	24.7	9.9	63	0.05	18.2	12.8	513	3.51	60.1	1.3
1508396	9/14/2018	8/27/2018	0.5	31.2	7.2	61	0.05	22.8	13.6	657	3.56	18.9	2.2
1508397	9/14/2018	8/27/2018	0.8	26.6	11.7	52	0.1	18.2	11.4	329	3.34	28.7	2
1508398	9/14/2018	8/27/2018	0.5	29.2	9.6	66	0.05	24.3	14.4	566	3.29	9.9	1.7
1508399	9/14/2018	8/27/2018	0.8	22.2	14.5	55	0.05	20.7	13	342	3.41	15.1	1
1508400	9/14/2018	8/27/2018	0.6	23	11.3	56	0.05	23.8	12.8	437	3.72	16.4	1
1508476	9/14/2018	8/27/2018	0.4	26.3	9.6	62	0.05	20.7	10.8	440	3.15	17.7	1.1
1508477	9/14/2018	8/27/2018	0.6	23.8	14.1	48	0.05	21.9	10.9	353	2.74	43.1	1.1
1508478	9/14/2018	8/27/2018	0.6	29.2	11.6	59	0.05	27.6	13.2	420	3.13	79.6	1.4
1508479	9/14/2018	8/27/2018	0.5	32.9	10.1	61	0.05	27.7	13.6	491	3.67	73.8	1.7
1508480	9/14/2018	8/27/2018	0.9	26.6	12.4	59	0.05	24	12.7	505	3.47	24.6	1.7
1508481	9/14/2018	8/27/2018	0.8	28.6	13.1	61	0.2	25.6	12.5	460	3.66	179.4	2
1508482	9/14/2018	8/27/2018	1	24.3	30.2	87	0.2	21.9	12.1	1110	3.58	76.5	2.7
1508483	9/14/2018	8/27/2018	0.8	31.6	79.4	69	0.7	25.6	12	594	3.75	78.6	4.1

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1508376	5.9	6.2	29	0.05	0.3	0.3	74	0.47	0.076	18	31	0.64	229
1508377	7	3.6	41	0.05	0.6	0.7	90	0.51	0.076	16	45	0.66	313
1508378	2.8	8.9	36	0.1	0.4	0.6	90	0.54	0.118	25	31	1.12	302
1508379	4.8	6.3	27	0.1	0.3	0.4	85	0.34	0.061	14	39	0.69	202
1508380	1.6	4.1	30	0.05	0.3	0.3	72	0.44	0.077	15	29	0.72	220
1508381	3.8	6.6	39	0.05	0.3	0.2	87	0.56	0.103	18	36	1.06	323
1508382	1.9	5.3	32	0.05	0.3	0.5	90	0.47	0.078	16	33	0.96	307
1508383	3.7	4	31	0.05	0.3	0.3	77	0.44	0.07	14	34	0.7	255
1508384	2.4	3.3	41	0.05	0.4	0.2	91	0.55	0.076	15	43	0.69	266
1508385	6.6	5.5	37	0.05	0.3	0.2	98	0.68	0.117	17	29	0.94	468
1508386	1.1	4	40	0.05	0.3	0.2	96	0.62	0.091	14	31	1.06	334
1508387	2.2	3.1	39	0.05	0.3	0.2	86	0.64	0.078	15	34	0.88	310
1508388	1.6	3.3	33	0.05	0.3	0.3	87	0.49	0.08	15	33	0.83	348
1508389	2.8	3.2	43	0.1	0.4	0.5	87	0.73	0.089	13	26	1.09	288
1508390	4.3	4	41	0.1	0.4	0.5	89	0.77	0.08	16	30	1.11	411
1508391	4.2	3.5	50	0.1	0.4	0.6	80	0.91	0.069	21	29	0.7	593
1508392	2	4.6	27	0.05	0.4	0.2	100	0.38	0.062	12	33	1	276
1508393	2	0.8	23	0.05	0.2	0.2	43	0.26	0.045	10	16	0.32	172
1508394	3.5	3.3	29	0.05	0.3	0.5	79	0.46	0.072	12	30	0.95	243
1508395	1.1	4.3	34	0.05	0.3	0.6	95	0.47	0.083	14	29	0.88	223
1508396	3.2	3.8	41	0.05	0.3	0.2	93	0.6	0.099	15	34	0.92	315
1508397	2.1	4.3	28	0.1	0.4	0.2	85	0.34	0.057	17	31	0.81	229
1508398	2.4	4.7	38	0.05	0.3	0.1	93	0.47	0.08	17	40	0.92	289
1508399	1.9	3.9	26	0.05	0.4	0.2	94	0.3	0.044	14	36	0.64	215
1508400	1.8	4	31	0.05	0.4	0.2	90	0.38	0.052	14	39	0.74	243
1508476	1.4	4.1	34	0.05	0.3	0.2	78	0.48	0.067	16	33	0.76	237
1508477	2.7	3.8	26	0.05	0.3	0.3	67	0.32	0.045	13	33	0.54	192
1508478	2.8	4.5	30	0.05	0.4	0.3	78	0.41	0.065	13	34	0.67	242
1508479	5.5	5	37	0.05	0.4	0.3	92	0.48	0.055	16	40	0.82	265
1508480	2.8	6.2	26	0.05	0.4	0.2	90	0.28	0.046	15	37	0.66	240
1508481	5.9	4.6	30	0.05	0.4	0.4	82	0.37	0.055	14	37	0.69	234
1508482	6.7	13	25	0.3	0.4	0.6	56	0.37	0.091	30	27	0.6	479
1508483	4.2	6.1	28	0.05	0.5	0.4	89	0.38	0.06	19	40	0.73	258

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1508376	0.136	1	1.72	0.019	0.16	0.2	0.01	5.1	0.2	0.025	6	0.25	0.1
1508377	0.118	1	2.54	0.024	0.09	0.1	0.05	8.3	0.1	0.025	7	0.25	0.1
1508378	0.181	1	2.47	0.024	0.53	0.1	0.02	8.7	0.6	0.025	9	0.25	0.1
1508379	0.163	2	2.99	0.02	0.18	0.1	0.03	6.3	0.3	0.025	7	0.25	0.1
1508380	0.146	2	1.96	0.019	0.19	0.05	0.01	5	0.3	0.025	7	0.25	0.1
1508381	0.196	1	2.28	0.021	0.54	0.1	0.01	8.2	0.6	0.025	9	0.25	0.1
1508382	0.169	2	2.31	0.019	0.27	0.2	0.02	5.9	0.4	0.025	7	0.25	0.1
1508383	0.125	2	2.34	0.019	0.08	0.1	0.02	5	0.1	0.025	7	0.25	0.1
1508384	0.132	2	2.18	0.028	0.08	0.1	0.04	7	0.1	0.025	6	0.25	0.1
1508385	0.158	2	2.11	0.022	0.34	0.2	0.02	8.2	0.3	0.025	6	0.25	0.1
1508386	0.179	1	2.3	0.023	0.21	0.2	0.02	7.7	0.2	0.025	8	0.25	0.1
1508387	0.142	2	2.83	0.023	0.1	0.1	0.03	6.2	0.2	0.025	7	0.25	0.1
1508388	0.121	1	2.4	0.023	0.09	0.2	0.02	5.7	0.2	0.025	7	0.25	0.1
1508389	0.159	2	2.11	0.026	0.22	0.2	0.02	5.6	0.2	0.025	7	0.25	0.1
1508390	0.163	2	2.14	0.036	0.26	0.2	0.03	7	0.2	0.025	7	0.25	0.1
1508391	0.119	2	2.34	0.027	0.16	0.2	0.05	6.6	0.2	0.025	7	0.25	0.1
1508392	0.171	2	3.05	0.018	0.17	0.1	0.02	5.9	0.2	0.025	8	0.25	0.1
1508393	0.061	2	1.21	0.02	0.08	0.05	0.03	2	0.05	0.025	4	0.25	0.1
1508394	0.145	2	2.52	0.021	0.14	0.1	0.02	5.6	0.2	0.025	7	0.25	0.1
1508395	0.175	2	2.65	0.018	0.12	0.2	0.02	5.5	0.2	0.025	8	0.25	0.1
1508396	0.149	2	2.13	0.031	0.22	0.1	0.02	7.5	0.2	0.025	6	0.25	0.1
1508397	0.151	1	2.94	0.017	0.11	0.1	0.04	5.7	0.2	0.025	8	0.25	0.1
1508398	0.148	1	2.43	0.026	0.12	0.1	0.02	8	0.2	0.025	7	0.25	0.1
1508399	0.131	2	2.77	0.017	0.06	0.1	0.03	5.9	0.1	0.025	8	0.25	0.1
1508400	0.14	2	2.93	0.02	0.07	0.05	0.02	6.2	0.2	0.025	8	0.25	0.1
1508476	0.156	1	1.98	0.022	0.13	0.1	0.01	6.1	0.2	0.025	6	0.25	0.1
1508477	0.118	2	2.47	0.021	0.06	0.1	0.02	4.6	0.1	0.025	6	0.25	0.1
1508478	0.13	2	2.44	0.021	0.1	0.1	0.03	5.4	0.2	0.025	6	0.6	0.1
1508479	0.16	1	2.67	0.024	0.13	0.1	0.03	7.4	0.2	0.025	8	0.25	0.1
1508480	0.147	2	2.71	0.021	0.09	0.1	0.03	6	0.2	0.025	8	0.25	0.1
1508481	0.136	2	2.48	0.021	0.08	0.1	0.04	6.1	0.1	0.025	7	0.25	0.1
1508482	0.076	2	1.78	0.016	0.11	0.2	0.02	5.8	0.1	0.025	5	0.25	0.1
1508483	0.14	2	2.51	0.022	0.1	0.2	0.04	6	0.2	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1508376	
1508377	
1508378	
1508379	
1508380	
1508381	
1508382	
1508383	
1508384	
1508385	
1508386	
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1508394	
1508395	
1508396	
1508397	
1508398	
1508399	
1508400	
1508476	
1508477	
1508478	
1508479	
1508480	
1508481	
1508482	
1508483	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1492323	LIN	Justin Leith	8/14/2018	07N	501832	6999682	-140.9636748	63.12648097	1016	Auger
1492324	LIN	Justin Leith	8/14/2018	07N	501882	6999680	-140.9626834	63.12646276	1015	Auger
1492325	LIN	Justin Leith	8/14/2018	07N	501882	6999680	-140.9626834	63.12646276	1015	
1493337	LIN	Justin Leith	8/14/2018	07N	501583	6999679	-140.968612	63.12645523	1020	Auger
1493338	LIN	Justin Leith	8/14/2018	07N	501632	6999681	-140.9676404	63.12647296	1019	Auger
1493339	LIN	Justin Leith	8/14/2018	07N	501682	6999681	-140.966649	63.12647273	1020	Auger
1493340	LIN	Justin Leith	8/14/2018	07N	501731	6999680	-140.9656774	63.12646352	1018	Auger
1493341	LIN	Justin Leith	8/14/2018	07N	501782	6999681	-140.9646662	63.12647225	1017	Mattock
1638236	LIN	Justin Leith	8/14/2018	07N	501933	6999681	-140.9616721	63.12647147	1014	Auger
1638237	LIN	Justin Leith	8/14/2018	07N	501983	6999680	-140.9606808	63.12646222	1012	Auger
1638238	LIN	Justin Leith	8/14/2018	07N	502033	6999680	-140.9596893	63.12646195	1013	Auger
1638239	LIN	Justin Leith	8/14/2018	07N	502082	6999683	-140.9587177	63.12648859	1013	Auger
1638240	LIN	Justin Leith	8/14/2018	07N	502133	6999682	-140.9577065	63.12647932	1012	Auger
1639151	LIN	Marek Pekarik	8/14/2018	07N	501586	6999279	-140.9685564	63.12286516	987	Auger
1639152	LIN	Marek Pekarik	8/14/2018	07N	501639	6999275	-140.9675057	63.12282902	939	Auger
1639153	LIN	Marek Pekarik	8/14/2018	07N	501685	6999278	-140.9665937	63.12285574	938	Auger
1639154	LIN	Marek Pekarik	8/14/2018	07N	501734	6999279	-140.9656222	63.12286448	920	Auger
1639155	LIN	Marek Pekarik	8/14/2018	07N	501785	6999280	-140.9646111	63.12287321	941	Auger
1639156	LIN	Marek Pekarik	8/14/2018	07N	501836	6999277	-140.9636	63.12284603	915	Auger
1639157	LIN	Marek Pekarik	8/14/2018	07N	501887	6999279	-140.9625889	63.12286371	923	Auger
1639158	LIN	Marek Pekarik	8/14/2018	07N	501937	6999278	-140.9615976	63.12285447	938	Auger
1639159	LIN	Marek Pekarik	8/14/2018	07N	501985	6999281	-140.9606459	63.12288114	926	Auger
1639160	LIN	Marek Pekarik	8/14/2018	07N	502039	6999284	-140.9595753	63.12290776	962	Auger
1639161	LIN	Marek Pekarik	8/14/2018	07N	502087	6999271	-140.9586238	63.12279081	950	Auger
1639162	LIN	Marek Pekarik	8/14/2018	07N	502134	6999278	-140.9576919	63.12285336	919	Auger
1639163	LIN	Marek Pekarik	8/14/2018	07N	502188	6999287	-140.9566212	63.12293382	951	Auger
1639164	LIN	Marek Pekarik	8/14/2018	07N	502235	6999282	-140.9556895	63.12288865	944	Auger
1639165	LIN	Marek Pekarik	8/14/2018	07N	502286	6999281	-140.9546784	63.12287936	966	Auger
1639166	LIN	Marek Pekarik	8/14/2018	07N	502335	6999283	-140.9537069	63.12289699	954	Auger
1639167	LIN	Marek Pekarik	8/14/2018	07N	502335	6999184	-140.9537083	63.12200846	902	Auger
1639168	LIN	Marek Pekarik	8/14/2018	07N	502287	6999181	-140.95466	63.12198184	915	Auger
1639169	LIN	Marek Pekarik	8/14/2018	07N	502237	6999184	-140.9556512	63.12200908	921	Auger
1639170	LIN	Marek Pekarik	8/14/2018	07N	502186	6999180	-140.9566623	63.12197349	914	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1492323	60	B	Flat	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1492324	40	B	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1492325									
1493337	30	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1493338	40	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1493339	40	B	Subtle Slope	Reddish Brown	Dwarf Birch	Reindeer Moss	Dry	Good	Silt
1493340	40	B	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1493341	60	B	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1638236	50	B	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1638237	50	B	Flat	Chocolate Brown	Dwarf Birch	Bare Soil	Damp	Good	Silt
1638238	40	B	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1638239	40	B	Flat	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1638240	50	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639151	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Gravel
1639152	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Gravel
1639153	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1639154	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Gravel
1639155	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Gravel
1639156	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1639157	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Gravel
1639158	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Clay
1639159	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Sand
1639160	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639161	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639162	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639163	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639164	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639165	30	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639166	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Poor	Silt
1639167	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639168	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Gravel
1639169	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1639170	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1492323	Organic 10%,Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1492324	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1492325				'00056952	1492324	Soil	LIN-20180820-00	White Gold C	WHI18000765
1493337	Organic 10%			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1493338	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1493339	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1493340	Organic 10%,Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1493341	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638236	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638237	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638238	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638239	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638240	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639151	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639152	Coarse,Rocky Terrain			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639153	Clay,Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639154	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639155	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639156	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639157	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639158	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639159	Coarse,Sandy			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639160	Coarse,Sandy			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639161	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639162	Rocky Terrain,Sandy			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639163	Coarse,Rocky Terrain			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639164	Coarse,Rocky Terrain			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639165	Coarse,Rocky Terrain			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639166	Fine,Rocky Terrain,Small Sample			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639167	Rocky Terrain,Small Sample			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639168	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639169	Bright Orange Rust,Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639170	Bright Orange Rust,Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1492323	9/14/2018	8/27/2018	1.2	19.6	18.5	41	0.2	11.1	6.4	293	2.97	56.9	1.7
1492324	9/14/2018	8/27/2018	0.7	17.4	14	49	0.3	13.1	8.9	411	2.57	114.4	1.7
1492325	9/14/2018	8/27/2018	0.9	28.5	17.3	70	0.3	23.4	13.1	476	3.62	170.2	3.6
1493337	9/14/2018	8/27/2018	0.9	15	10.4	25	1.3	7.1	9.5	337	1.65	129.7	4.3
1493338	9/14/2018	8/27/2018	0.6	23.5	12.5	61	0.3	22.4	13.4	659	3.51	119.6	2.1
1493339	9/14/2018	8/27/2018	0.8	11.7	13.2	48	0.3	9.5	7.2	319	2.53	110.8	0.6
1493340	9/14/2018	8/27/2018	0.4	7.2	4.8	16	0.3	3.5	2.1	64	0.69	3.5	0.7
1493341	9/14/2018	8/27/2018	1.5	23.2	12	68	0.05	17.8	12.2	551	3.6	77.9	1.9
1638236	9/14/2018	8/27/2018	0.8	20.6	11.9	45	0.1	14.9	8.6	381	2.78	41	1.7
1638237	9/14/2018	8/27/2018	0.6	25.8	12.1	58	0.2	22.2	12.6	469	3.19	34.2	1.6
1638238	9/14/2018	8/27/2018	0.6	28.4	7.8	49	0.1	20.1	11.5	434	3.02	16.4	2.2
1638239	9/14/2018	8/27/2018	0.6	28.6	8.4	54	0.3	18.4	13	769	3.4	419.8	2.5
1638240	9/14/2018	8/27/2018	0.2	53.7	9.2	97	0.05	11.6	20.1	1013	4.69	345.5	3.2
1639151	9/14/2018	8/27/2018	0.9	16.4	13.6	63	0.2	16.7	11.3	430	3.36	169.7	1.3
1639152	9/14/2018	8/27/2018	0.5	19.3	10.4	58	0.2	18.4	10.7	452	3.53	115.3	2.1
1639153	9/14/2018	8/27/2018	0.6	18.1	7.8	47	0.2	19.7	9.5	393	3.01	104.2	1.5
1639154	9/14/2018	8/27/2018	0.7	17.7	10	59	0.1	16.9	10.4	404	3.38	78.6	1.2
1639155	9/14/2018	8/27/2018	0.7	27.3	9.9	55	0.05	22.1	14.4	457	3.86	35.8	1.3
1639156	9/14/2018	8/27/2018	0.6	20.4	9	48	0.2	15.7	8.5	320	2.85	24.3	1.6
1639157	9/14/2018	8/27/2018	0.9	11.9	20.7	49	0.4	11.9	7.2	366	2.38	139.8	1.8
1639158	9/14/2018	8/27/2018	0.9	25.9	14.9	57	0.2	23.3	12.1	396	3.18	75.5	1.1
1639159	9/14/2018	8/27/2018	1	15.8	10.7	61	0.3	10.7	11.3	948	2.85	99.5	3.3
1639160	9/14/2018	8/27/2018	1	19.5	10.4	60	0.3	12.7	10.5	506	2.83	94.3	1.8
1639161	9/14/2018	8/27/2018	0.7	13.1	9.6	47	0.1	11.7	7.2	306	2.87	89.5	0.6
1639162	9/14/2018	8/27/2018	0.5	9	5.1	31	0.2	6.3	3.5	203	1.32	17.5	0.9
1639163	9/14/2018	8/27/2018	0.7	38.3	10.5	29	0.9	10.9	5.2	260	1.88	127.1	4.1
1639164	9/14/2018	8/27/2018	1.4	24	9.9	58	0.3	13	10.9	487	3.11	48.7	1.7
1639165	9/14/2018	8/27/2018	0.9	14.7	8.2	39	0.2	10.1	5.5	227	2.12	22.8	0.8
1639166	9/14/2018	8/27/2018	1.2	24.8	14.9	61	1.3	14.4	9.7	614	2.1	134.2	0.9
1639167	9/14/2018	8/27/2018	0.9	21.4	15.9	38	2.3	8.8	8.3	447	1.85	453.2	2.1
1639168	9/14/2018	8/27/2018	0.9	17.1	9.6	60	0.2	14.7	11.1	540	3.85	62	1.1
1639169	9/14/2018	8/27/2018	0.6	19.2	9.1	61	0.2	13.6	13.1	518	3.44	275.6	1.4
1639170	9/14/2018	8/27/2018	0.4	18.1	8.5	68	0.05	15.7	15.3	796	3.51	64.2	0.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1492323	3.4	3.3	22	0.1	0.4	0.3	83	0.2	0.029	12	24	0.35	135
1492324	4.9	4.2	24	0.1	0.3	0.3	69	0.27	0.036	12	24	0.5	138
1492325	4.5	6.8	30	0.05	0.5	0.4	86	0.31	0.03	17	42	0.73	233
1493337	3.7	1.3	18	0.2	0.2	0.3	45	0.18	0.045	22	17	0.19	109
1493338	3.5	5	25	0.05	0.4	0.4	76	0.32	0.059	12	31	0.78	174
1493339	1	2.8	15	0.1	0.4	1.3	66	0.16	0.032	9	18	0.34	92
1493340	0.8	0.2	12	0.1	0.1	0.1	21	0.09	0.03	4	8	0.1	57
1493341	0.8	4.8	27	0.05	0.3	0.3	84	0.34	0.059	15	27	0.67	263
1638236	1.6	3.8	25	0.05	0.3	0.3	67	0.28	0.039	15	25	0.54	189
1638237	2.4	4.8	32	0.05	0.3	0.4	78	0.39	0.045	16	36	0.73	286
1638238	2.2	3.2	36	0.05	0.3	0.2	77	0.49	0.045	16	34	0.62	370
1638239	3.1	3.2	43	0.1	0.4	0.4	84	0.78	0.082	14	30	0.77	324
1638240	1.4	3.9	33	0.05	0.2	0.3	113	0.75	0.144	10	19	1.6	392
1639151	6	4.4	28	0.1	0.4	0.8	74	0.35	0.081	14	29	0.78	165
1639152	5	4.2	27	0.05	0.3	0.5	85	0.44	0.068	16	29	0.89	206
1639153	3.4	3	27	0.1	0.3	0.4	76	0.41	0.074	12	27	0.65	134
1639154	4.3	4	24	0.05	0.3	0.3	78	0.3	0.029	14	27	0.58	168
1639155	11.9	6.4	26	0.05	0.4	0.3	80	0.26	0.035	23	32	0.78	217
1639156	2.9	3.5	28	0.05	0.3	0.2	64	0.3	0.046	14	23	0.58	158
1639157	4	3.1	24	0.1	0.3	1	63	0.24	0.046	15	17	0.56	135
1639158	4.8	4.8	26	0.05	0.4	0.4	89	0.29	0.034	12	35	0.67	197
1639159	2	4.1	31	0.1	0.2	0.3	68	0.45	0.084	19	19	0.65	200
1639160	1.9	3.6	28	0.05	0.3	0.3	74	0.35	0.045	17	21	0.72	232
1639161	4	3.4	19	0.05	0.3	0.7	59	0.21	0.036	10	17	0.49	134
1639162	2.3	1.2	23	0.05	0.2	0.2	33	0.24	0.036	9	11	0.33	157
1639163	3.8	2.4	35	0.4	0.3	0.3	44	0.4	0.04	23	16	0.37	241
1639164	1.1	2.7	35	0.2	0.3	0.3	81	0.53	0.051	14	23	0.74	255
1639165	1.4	2	22	0.05	0.4	0.2	57	0.24	0.018	8	19	0.47	150
1639166	4.8	2	29	0.5	0.6	0.3	57	0.34	0.048	10	23	0.51	180
1639167	7	2.1	21	0.2	1	0.7	44	0.27	0.061	13	16	0.29	120
1639168	0.6	2.7	31	0.1	0.8	0.3	94	0.48	0.066	12	22	1.18	278
1639169	0.8	3.1	26	0.1	0.4	1.2	78	0.41	0.07	13	21	1.03	261
1639170	0.25	3	32	0.1	0.2	0.2	76	0.55	0.128	13	21	1.22	287

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1492323	0.121	2	1.82	0.014	0.06	0.05	0.02	3.6	0.1	0.025	9	0.25	0.1
1492324	0.113	0.5	1.62	0.02	0.1	0.05	0.02	3.7	0.2	0.025	6	0.25	0.1
1492325	0.13	2	2.68	0.018	0.07	0.1	0.04	6.8	0.2	0.025	8	0.25	0.1
1493337	0.072	1	1.18	0.023	0.05	0.05	0.08	2.4	0.1	0.025	5	0.25	0.1
1493338	0.144	2	2.47	0.021	0.13	0.2	0.03	4.7	0.2	0.025	6	0.25	0.1
1493339	0.102	0.5	1.31	0.017	0.06	0.1	0.02	2.6	0.1	0.025	6	0.25	0.1
1493340	0.047	0.5	0.44	0.023	0.04	0.05	0.02	0.8	0.05	0.025	3	0.25	0.1
1493341	0.147	0.5	2.4	0.018	0.15	0.4	0.02	5	0.2	0.025	8	0.25	0.1
1638236	0.119	1	2.02	0.021	0.11	0.05	0.02	4.1	0.2	0.025	6	0.25	0.1
1638237	0.119	2	2.43	0.022	0.11	0.05	0.03	6.8	0.2	0.025	6	0.25	0.1
1638238	0.127	2	1.85	0.032	0.07	0.1	0.04	6.2	0.05	0.025	6	0.25	0.1
1638239	0.132	1	2.34	0.025	0.18	0.1	0.04	7.2	0.2	0.025	7	0.25	0.1
1638240	0.224	0.5	2.59	0.019	0.77	0.05	0.005	5.4	0.8	0.025	8	0.25	0.1
1639151	0.148	2	1.88	0.016	0.19	0.3	0.02	4.3	0.2	0.025	7	0.25	0.1
1639152	0.137	1	2.13	0.017	0.2	0.2	0.03	4.2	0.2	0.025	8	0.25	0.1
1639153	0.122	1	2.14	0.019	0.1	0.2	0.02	3.7	0.05	0.025	5	0.25	0.1
1639154	0.135	0.5	2	0.021	0.11	0.05	0.02	3.7	0.1	0.025	7	0.25	0.1
1639155	0.15	1	2.84	0.02	0.15	0.2	0.02	4.3	0.2	0.025	8	0.25	0.1
1639156	0.117	1	2.12	0.023	0.09	0.1	0.03	3.5	0.1	0.025	7	0.25	0.1
1639157	0.117	1	1.87	0.015	0.18	0.1	0.03	3.3	0.2	0.025	7	0.25	0.1
1639158	0.14	1	2.51	0.022	0.08	0.1	0.03	4.9	0.1	0.025	7	0.25	0.1
1639159	0.108	0.5	1.69	0.013	0.23	0.2	0.03	3.9	0.3	0.06	6	0.25	0.1
1639160	0.142	1	1.8	0.02	0.22	0.1	0.02	3.5	0.2	0.06	7	0.25	0.1
1639161	0.084	1	1.58	0.015	0.12	0.1	0.01	2.9	0.1	0.025	6	0.25	0.1
1639162	0.062	0.5	0.99	0.025	0.08	0.05	0.02	1.9	0.05	0.025	4	0.25	0.1
1639163	0.074	1	1.32	0.022	0.07	0.05	0.05	2.9	0.05	0.025	5	0.25	0.1
1639164	0.157	1	1.48	0.021	0.23	0.1	0.03	3.4	0.2	0.025	8	0.25	0.1
1639165	0.128	2	1.72	0.024	0.12	1.1	0.02	2.8	0.1	0.025	7	0.25	0.1
1639166	0.086	1	1.7	0.023	0.12	0.2	0.04	2.9	0.05	0.025	6	0.25	0.1
1639167	0.062	0.5	1.24	0.027	0.07	0.3	0.04	2.4	0.05	0.025	4	0.25	0.1
1639168	0.191	0.5	2.41	0.018	0.35	0.3	0.02	3.2	0.2	0.025	8	0.25	0.1
1639169	0.159	1	2.33	0.017	0.42	0.2	0.02	5.2	0.2	0.025	7	0.25	0.1
1639170	0.14	0.5	1.99	0.029	0.58	0.1	0.01	4.6	0.4	0.025	7	0.25	0.1

sample_id	Column1
1492323	
1492324	
1492325	
1493337	
1493338	
1493339	
1493340	
1493341	
1638236	
1638237	
1638238	
1638239	
1638240	
1639151	
1639152	
1639153	
1639154	
1639155	
1639156	
1639157	
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1639159	
1639160	
1639161	
1639162	
1639163	
1639164	
1639165	
1639166	
1639167	
1639168	
1639169	
1639170	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1639171	LIN	Marek Pekarik	8/14/2018	07N	502136	6999181	-140.9576536	63.12198276	936	Auger
1639172	LIN	Marek Pekarik	8/14/2018	07N	502084	6999178	-140.9586845	63.12195614	920	Auger
1639173	LIN	Marek Pekarik	8/14/2018	07N	502036	6999183	-140.9596361	63.12200129	914	Auger
1639174	LIN	Marek Pekarik	8/14/2018	07N	501988	6999178	-140.9605877	63.12195668	894	Auger
1639175	LIN	Marek Pekarik	8/14/2018	07N	501988	6999178	-140.9605877	63.12195668	894	
1639176	LIN	Marek Pekarik	8/14/2018	07N	501938	6999181	-140.9615789	63.12198388	925	Auger
1639177	LIN	Marek Pekarik	8/14/2018	07N	501884	6999186	-140.9626494	63.12202904	930	Auger
1639178	LIN	Marek Pekarik	8/14/2018	07N	501837	6999180	-140.9635813	63.12197543	899	Auger
1639179	LIN	Marek Pekarik	8/14/2018	07N	501786	6999182	-140.9645923	63.12199364	902	Auger
1639180	LIN	Marek Pekarik	8/14/2018	07N	501737	6999179	-140.9655638	63.12196695	938	Auger
1639181	LIN	Marek Pekarik	8/14/2018	07N	501686	6999175	-140.9665749	63.1219313	906	Auger
1639182	LIN	Marek Pekarik	8/14/2018	07N	501635	6999175	-140.967586	63.12193153	901	Auger
1639183	LIN	Marek Pekarik	8/14/2018	07N	501584	6999177	-140.9685971	63.12194971	923	Auger
1721251	LIN	Simon Cash	8/14/2018	07N	501581	6999478	-140.9686536	63.12465123	961	Auger
1721252	LIN	Simon Cash	8/14/2018	07N	501634	6999477	-140.9676028	63.12464202	961	Auger
1721253	LIN	Simon Cash	8/14/2018	07N	501683	6999481	-140.9666312	63.1246777	966	Auger
1721254	LIN	Simon Cash	8/14/2018	07N	501733	6999483	-140.9656399	63.12469541	968	Auger
1721255	LIN	Simon Cash	8/14/2018	07N	501784	6999478	-140.9646288	63.12465029	969	Auger
1721256	LIN	Simon Cash	8/14/2018	07N	501834	6999481	-140.9636374	63.12467696	971	Auger
1721257	LIN	Simon Cash	8/14/2018	07N	501883	6999480	-140.9626659	63.12466774	972	Auger
1721258	LIN	Simon Cash	8/14/2018	07N	501934	6999482	-140.9616547	63.12468542	974	Auger
1721259	LIN	Simon Cash	8/14/2018	07N	501985	6999479	-140.9606435	63.12465821	974	Auger
1721260	LIN	Simon Cash	8/14/2018	07N	502036	6999482	-140.9596323	63.12468485	976	Auger
1721261	LIN	Simon Cash	8/14/2018	07N	502082	6999483	-140.9587203	63.12469357	980	Auger
1721262	LIN	Simon Cash	8/14/2018	07N	502133	6999481	-140.9577091	63.12467532	982	Auger
1721263	LIN	Simon Cash	8/14/2018	07N	502184	6999484	-140.9566979	63.12470194	985	Auger
1721264	LIN	Simon Cash	8/14/2018	07N	502234	6999482	-140.9557066	63.12468368	987	Auger
1721265	LIN	Simon Cash	8/14/2018	07N	502285	6999490	-140.9546953	63.12475517	987	Auger
1721266	LIN	Simon Cash	8/14/2018	07N	502335	6999483	-140.9537041	63.12469202	987	Auger
1721267	LIN	Simon Cash	8/14/2018	07N	502335	6999384	-140.9537055	63.12380348	958	Auger
1721268	LIN	Simon Cash	8/14/2018	07N	502285	6999383	-140.9546968	63.12379483	958	Auger
1721269	LIN	Simon Cash	8/14/2018	07N	502236	6999385	-140.9556683	63.12381308	956	Auger
1721270	LIN	Simon Cash	8/14/2018	07N	502180	6999385	-140.9567785	63.12381343	954	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1639171	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Clay
1639172	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Clay
1639173	70	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1639174	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry	Good	Clay
1639175									
1639176	70	B	Pronounced Slope	Chocolate Brown	Birch Forest	Sphagnum Moss < 30cm	Damp	Good	Sand
1639177	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1639178	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1639179	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Bare Soil	Damp	Good	Sand
1639180	50	B	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1639181	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1639182	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1639183	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721251	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Excellent	Sand
1721252	30	B	Subtle Slope	Dark Brown	Black Spruce	Leaf Cover	Damp	Good	Sand
1721253	90	B	Subtle Slope	Dark Brown	White Spruce	Leaf Cover	Damp	Good	Sand
1721254	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1721255	80	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Excellent	Sand
1721256	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp	Excellent	Sand
1721257	40	B	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp	Good	Sand
1721258	40	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp	Good	Sand
1721259	50	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp	Good	Sand
1721260	50	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp	Good	Sand
1721261	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Sand
1721262	40	B	Subtle Slope	Dark Brown	Birch Forest	Leaf Cover	Damp	Good	Sand
1721263	80	B	Subtle Slope	Dark Grey Black	White Spruce	Grass Cover	Damp	Good	Sand
1721264	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Excellent	Sand
1721265	60	B	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp	Good	Sand
1721266	90	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp	Good	Sand
1721267	50	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Sand
1721268	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Sand
1721269	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Excellent	Sand
1721270	90	C	Subtle Slope	Chocolate Brown	Poplar	Leaf Cover	Damp	Excellent	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1639171	Clay			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639172	Clay			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639173	Coarse,Rocky Terrain			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639174	Bright Orange Rust,Clay			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639175				'00056951	1639174	Soil	LIN-20180820-00	White Gold C	WHI18000765
1639176	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639177	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639178	Clay			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639179	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639180	Mud,Wet Soil			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639181	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639182	Mud,Wet Soil			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639183	Coarse			'00056951		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721251	Bright Orange Rust,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721252	Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721253	Fine			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721254	Fine			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721255	Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721256	Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721257	Coarse			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721258	Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721259	Bright Orange Rust,Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721260	Coarse			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721261	Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721262	Coarse,Organic 10%,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721263	Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721264	Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721265	Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721266	Bright Orange Rust,Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721267	Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721268	Fine			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721269	Coarse,Quartz Chips,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721270	Bright Orange Rust,Clay,Coarse,Quartz Chips,Rocky Sample,Rocky T			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765



sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1639171	9/14/2018	8/27/2018	0.7	20.2	57.7	60	0.7	15.1	10.4	480	2.73	91	1.4
1639172	9/14/2018	8/27/2018	1.3	19.2	11.5	61	0.3	16.2	10	398	3.22	93.1	1.4
1639173	9/14/2018	8/27/2018	1.4	12.1	12.1	51	0.2	12.2	9.3	530	2.66	222.7	1.8
1639174	9/14/2018	8/27/2018	0.7	20.8	9.4	54	0.05	21.5	9.6	402	3.13	33	1
1639175	9/14/2018	8/27/2018	0.9	25.1	10.3	57	0.1	24.6	11.4	350	3.72	36.1	0.8
1639176	9/14/2018	8/27/2018	0.5	17.3	10.7	79	0.7	10.2	13.3	1138	3.74	68.9	3.1
1639177	9/14/2018	8/27/2018	0.7	18.8	11.5	57	0.05	20.3	12.6	378	3.35	46.9	0.8
1639178	9/14/2018	8/27/2018	0.5	15.1	8	51	0.2	15.5	8.4	283	2.58	23.1	1.5
1639179	9/14/2018	8/27/2018	0.7	21.5	9.9	67	0.05	17.2	12.4	420	3.45	79.2	0.7
1639180	9/14/2018	8/27/2018	0.4	30.1	8.5	64	0.2	21.3	9.7	316	2.73	36	2.6
1639181	9/14/2018	8/27/2018	0.7	20.1	9	56	0.05	15	11.9	431	3.42	85.4	0.8
1639182	9/14/2018	8/27/2018	0.6	18.8	8.5	94	0.2	14.6	15.8	662	4.13	109.5	3
1639183	9/14/2018	8/27/2018	0.7	21	11.7	62	0.9	14.3	10.4	741	3.29	202.3	4.1
1721251	9/14/2018	8/27/2018	0.7	24.1	9.3	55	0.2	23.5	11.7	360	3.16	42.6	1.6
1721252	9/14/2018	8/27/2018	0.5	10.1	8.1	23	0.5	5.7	3.1	113	1.08	33.3	1.7
1721253	9/14/2018	8/27/2018	1.1	28.9	14.4	58	0.5	17.9	11.2	654	3.61	109.6	5.7
1721254	9/14/2018	8/27/2018	0.8	16.5	8.2	35	0.4	10	6.6	258	2.14	56.8	4.8
1721255	9/14/2018	8/27/2018	0.6	18.7	17.2	88	0.05	17.8	14.5	810	4.2	93	1.8
1721256	9/14/2018	8/27/2018	1	22.4	13.1	74	0.1	23.3	13.8	608	4.02	44.2	1.3
1721257	9/14/2018	8/27/2018	0.8	16.5	10.4	42	0.3	10.8	7.4	428	2.17	39.5	1.7
1721258	9/14/2018	8/27/2018	0.9	11.8	20.2	96	0.1	8.6	12.6	1082	3.92	338.5	1.7
1721259	9/14/2018	8/27/2018	0.9	22.9	17.7	70	0.2	21	13.2	832	3.45	132.7	2.9
1721260	9/14/2018	8/27/2018	1	20.1	12	68	0.3	14.5	11.9	865	3.21	135.8	3
1721261	9/14/2018	8/27/2018	1.1	17.4	22.5	65	0.05	17.8	10.7	419	3.08	96.8	1.1
1721262	9/14/2018	8/27/2018	0.6	17.1	7.3	51	0.05	11.3	8.3	403	2.2	64.4	1.4
1721263	9/14/2018	8/27/2018	0.7	23.7	8.5	79	0.05	17.5	14.9	745	3.93	90.8	2.2
1721264	9/14/2018	8/27/2018	0.6	25.2	10.3	77	0.05	19	17.3	778	4.42	167.1	1.1
1721265	9/14/2018	8/27/2018	0.7	26.3	9.9	72	0.05	20.1	17	765	4.05	67.4	1.7
1721266	9/14/2018	8/27/2018	0.8	28.1	10.9	64	0.2	20.8	14.3	591	3.49	61.7	2.3
1721267	9/14/2018	8/27/2018	0.9	17.6	17.6	59	0.5	13.3	8.6	350	2.59	197.2	0.9
1721268	9/14/2018	8/27/2018	0.6	25.6	9	71	0.05	18.9	16.9	666	4.14	33.1	1.1
1721269	9/14/2018	8/27/2018	1.1	26.2	13	67	0.2	18.8	14.6	833	3.54	165.1	2
1721270	9/14/2018	8/27/2018	1.2	23.7	12	72	0.2	20	14.6	641	4.23	169.8	2.4

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1639171	3.9	5.2	25	0.1	0.5	5.6	72	0.32	0.04	16	24	0.74	183
1639172	2.4	4.4	19	0.05	0.3	0.7	80	0.24	0.036	10	27	0.58	160
1639173	2.2	3.6	25	0.1	0.3	0.7	70	0.34	0.038	12	21	0.64	169
1639174	3.9	3.5	29	0.05	0.4	0.2	85	0.31	0.029	13	34	0.67	156
1639175	2.1	3.6	27	0.05	0.4	0.2	91	0.26	0.031	11	39	0.64	193
1639176	4.1	5.3	30	0.05	0.2	0.3	64	0.51	0.114	19	20	0.96	227
1639177	2.9	3.8	24	0.05	0.4	0.4	84	0.31	0.036	10	33	0.67	169
1639178	1.7	3.5	34	0.05	0.3	0.2	58	0.46	0.044	13	26	0.57	144
1639179	1.8	4.9	16	0.1	0.3	0.2	76	0.23	0.045	9	26	0.79	206
1639180	3.6	4.4	37	0.2	0.4	0.3	81	0.49	0.088	20	31	0.75	185
1639181	4.7	4.2	21	0.05	0.3	0.4	80	0.28	0.05	10	29	0.84	146
1639182	3.2	6.2	29	0.05	0.2	0.3	95	0.55	0.096	19	25	1.11	265
1639183	7.6	6.1	30	0.05	0.3	0.4	68	0.42	0.079	21	24	0.78	214
1721251	11.2	4	31	0.05	0.4	0.2	92	0.39	0.044	13	37	0.66	200
1721252	1	1.3	18	0.1	0.1	0.2	31	0.16	0.023	10	12	0.22	95
1721253	3	6.8	33	0.05	0.4	0.3	96	0.39	0.038	36	31	0.66	321
1721254	2	3.4	22	0.05	0.2	0.2	53	0.24	0.042	24	19	0.33	150
1721255	2	5.7	20	0.1	0.3	1.1	95	0.37	0.075	11	25	1.09	202
1721256	2.1	4.9	23	0.1	0.4	0.3	100	0.3	0.047	12	34	0.82	220
1721257	1.7	3.6	21	0.1	0.2	0.3	58	0.23	0.044	15	18	0.41	158
1721258	1.2	5.9	15	0.05	0.3	1.2	82	0.34	0.113	8	15	1.01	147
1721259	3.7	6.6	37	0.1	0.3	0.4	84	0.47	0.061	15	31	0.72	272
1721260	1.4	4.7	39	0.2	0.3	0.5	76	0.55	0.065	14	24	0.7	237
1721261	4.9	3.6	28	0.1	0.3	0.3	82	0.4	0.052	11	29	0.7	226
1721262	1.3	1.6	47	0.2	0.2	0.2	61	0.68	0.047	8	19	0.59	319
1721263	7.3	4.2	48	0.1	0.3	0.2	101	0.82	0.089	12	26	1.27	447
1721264	4.3	4.7	33	0.05	0.3	0.3	108	0.56	0.07	11	28	1.31	399
1721265	1.8	5.2	35	0.05	0.3	0.2	106	0.6	0.074	14	31	1.2	393
1721266	2.5	3.3	47	0.1	0.5	0.1	96	0.72	0.044	13	31	0.86	466
1721267	7	1.9	33	0.3	0.8	0.2	73	0.4	0.037	8	22	0.5	221
1721268	1.8	4.2	29	0.05	0.3	0.2	105	0.46	0.069	11	27	1.2	382
1721269	1.3	4.5	33	0.2	0.3	0.4	95	0.46	0.05	13	29	0.82	372
1721270	2.2	4.8	31	0.05	0.4	0.4	108	0.46	0.044	14	33	0.95	318

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1639171	0.097	0.5	2.15	0.015	0.12	0.1	0.02	4.1	0.2	0.025	7	0.25	0.1
1639172	0.113	1	2.48	0.015	0.15	0.2	0.01	3.7	0.2	0.025	9	0.25	0.1
1639173	0.116	0.5	1.93	0.018	0.2	0.3	0.01	3.4	0.2	0.025	7	0.25	0.1
1639174	0.122	0.5	2.55	0.019	0.05	0.1	0.02	4.3	0.1	0.025	7	0.25	0.1
1639175	0.118	2	3	0.019	0.06	0.1	0.03	4.5	0.1	0.025	8	0.25	0.1
1639176	0.174	1	2.47	0.019	0.69	0.2	0.05	5.4	0.5	0.025	7	0.25	0.1
1639177	0.141	2	2.34	0.016	0.09	0.1	0.02	3.9	0.1	0.025	8	0.25	0.1
1639178	0.119	1	2.1	0.022	0.07	0.1	0.02	3.5	0.05	0.025	6	0.25	0.1
1639179	0.137	2	3.07	0.014	0.36	0.2	0.02	4.1	0.2	0.025	8	0.25	0.1
1639180	0.143	2	2.33	0.032	0.16	0.1	0.03	5.1	0.1	0.025	6	0.25	0.1
1639181	0.165	2	2.71	0.019	0.28	0.1	0.02	3.9	0.2	0.025	7	0.25	0.1
1639182	0.183	1	2.83	0.016	0.58	0.1	0.02	5.3	0.5	0.025	8	0.25	0.1
1639183	0.124	1	2.35	0.018	0.25	0.2	0.05	4.3	0.2	0.025	6	0.25	0.1
1721251	0.141	1	2.28	0.02	0.06	0.2	0.02	5.1	0.1	0.025	7	0.25	0.1
1721252	0.07	0.5	0.68	0.024	0.05	0.05	0.03	1.7	0.1	0.025	3	0.25	0.1
1721253	0.141	1	2.22	0.017	0.1	0.2	0.04	5.9	0.2	0.025	8	0.25	0.1
1721254	0.086	0.5	1.68	0.029	0.04	0.1	0.04	3.6	0.1	0.025	5	0.25	0.1
1721255	0.198	0.5	2.64	0.013	0.5	0.1	0.01	5.8	0.5	0.025	8	0.25	0.1
1721256	0.158	0.5	2.53	0.018	0.16	0.2	0.005	5.1	0.2	0.025	8	0.25	0.1
1721257	0.106	0.5	1.43	0.021	0.13	0.4	0.03	3.2	0.2	0.025	5	0.25	0.1
1721258	0.209	0.5	2.39	0.01	0.77	0.1	0.005	5.6	0.8	0.025	9	0.25	0.1
1721259	0.116	1	2.44	0.017	0.14	0.1	0.02	5.1	0.2	0.025	8	0.25	0.1
1721260	0.132	1	1.87	0.019	0.19	0.1	0.03	4.3	0.2	0.025	7	0.25	0.1
1721261	0.123	1	1.94	0.02	0.09	0.1	0.02	4.2	0.1	0.025	7	0.25	0.1
1721262	0.116	0.5	1.39	0.023	0.13	0.05	0.02	3.3	0.1	0.06	5	0.25	0.1
1721263	0.192	1	2.45	0.021	0.41	0.1	0.01	5.7	0.4	0.025	7	0.25	0.1
1721264	0.199	0.5	2.87	0.017	0.3	0.2	0.01	6.5	0.4	0.025	8	0.25	0.1
1721265	0.192	1	2.52	0.02	0.3	0.2	0.02	6	0.4	0.025	7	0.25	0.1
1721266	0.135	2	2.51	0.022	0.08	0.1	0.03	6	0.2	0.025	7	0.25	0.1
1721267	0.106	1	1.51	0.017	0.08	0.2	0.03	3.4	0.05	0.025	6	0.25	0.1
1721268	0.189	1	2.67	0.017	0.31	0.2	0.01	5.5	0.3	0.025	8	0.25	0.1
1721269	0.145	1	2.18	0.02	0.14	0.1	0.03	4.6	0.2	0.025	7	0.25	0.1
1721270	0.161	2	2.53	0.019	0.15	0.1	0.03	5.5	0.2	0.025	9	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1639171	
1639172	
1639173	
1639174	
1639175	
1639176	
1639177	
1639178	
1639179	
1639180	
1639181	
1639182	
1639183	
1721251	
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1721261	
1721262	
1721263	
1721264	
1721265	
1721266	
1721267	
1721268	
1721269	
1721270	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721271	LIN	Simon Cash	8/14/2018	07N	502136	6999384	-140.9576509	63.12380471	949	Auger
1721272	LIN	Simon Cash	8/14/2018	07N	502085	6999382	-140.9586621	63.12378706	944	Auger
1721273	LIN	Simon Cash	8/14/2018	07N	502035	6999382	-140.9596534	63.12378735	943	Auger
1721274	LIN	Simon Cash	8/14/2018	07N	501985	6999383	-140.9606447	63.1237966	942	Auger
1721275	LIN	Simon Cash	8/14/2018	07N	501985	6999383	-140.9606447	63.1237966	942	
1721276	LIN	Simon Cash	8/14/2018	07N	501934	6999377	-140.9616559	63.12374303	942	Auger
1721277	LIN	Simon Cash	8/14/2018	07N	501883	6999377	-140.9626671	63.1237433	941	Auger
1721278	LIN	Simon Cash	8/14/2018	07N	501837	6999382	-140.963579	63.12378841	945	Auger
1721279	LIN	Simon Cash	8/14/2018	07N	501783	6999379	-140.9646497	63.12376176	942	Auger
1721280	LIN	Simon Cash	8/14/2018	07N	501734	6999383	-140.9656211	63.12379789	940	Auger
1721281	LIN	Simon Cash	8/14/2018	07N	501683	6999377	-140.9666323	63.12374429	929	Auger
1721282	LIN	Simon Cash	8/14/2018	07N	501633	6999375	-140.9676237	63.12372656	931	Auger
1721283	LIN	Simon Cash	8/14/2018	07N	501585	6999377	-140.9685753	63.12374473	945	Auger
1721284	LIN	Simon Cash	8/15/2018	07N	502350	6994084	-140.9534842	63.07623507	1243	Auger
1721285	LIN	Simon Cash	8/15/2018	07N	502398	6994078	-140.9525341	63.0761809	1268	Auger
1721286	LIN	Simon Cash	8/15/2018	07N	502448	6994084	-140.9515443	63.07623442	1280	Auger
1721287	LIN	Simon Cash	8/15/2018	07N	502499	6994083	-140.9505349	63.07622509	1282	Auger
1721288	LIN	Simon Cash	8/15/2018	07N	502547	6994083	-140.9495848	63.07622476	1284	Auger
1721289	LIN	Simon Cash	8/15/2018	07N	502597	6994083	-140.9485951	63.0762244	1274	Auger
1721290	LIN	Simon Cash	8/15/2018	07N	502648	6994083	-140.9475856	63.07622403	1251	Auger
1721291	LIN	Simon Cash	8/15/2018	07N	502697	6994082	-140.9466157	63.0762147	1232	Auger
1721292	LIN	Simon Cash	8/15/2018	07N	502748	6994083	-140.9456062	63.07622329	1212	Auger
1721293	LIN	Simon Cash	8/15/2018	07N	502797	6994084	-140.9446363	63.07623189	1194	Auger
1721294	LIN	Simon Cash	8/15/2018	07N	502849	6994084	-140.943607	63.07623148	1177	Auger
1721295	LIN	Simon Cash	8/15/2018	07N	502898	6994085	-140.942637	63.07624007	1163	Auger
1721296	LIN	Simon Cash	8/15/2018	07N	502852	6994211	-140.9435454	63.07737131	1183	Auger
1721297	LIN	Simon Cash	8/15/2018	07N	502799	6994185	-140.9445949	63.07713837	1240	Auger
1721298	LIN	Simon Cash	8/15/2018	07N	502746	6994182	-140.9456441	63.07711185	1223	Auger
1721299	LIN	Simon Cash	8/15/2018	07N	502999	6994086	-140.9406378	63.07624822	1138	Auger
1721300	LIN	Simon Cash	8/15/2018	07N	502999	6994086	-140.9406378	63.07624822	1138	
1721301	LIN	Simon Cash	8/15/2018	07N	502949	6994087	-140.9416275	63.07625761	1151	Auger
1721302	LIN	Simon Cash	8/15/2018	07N	503048	6994085	-140.9396679	63.07623883	1125	Auger
1721303	LIN	Simon Cash	8/15/2018	07N	503098	6994084	-140.9386783	63.07622943	1112	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721271	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Sand
1721272	60	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry	Excellent	Sand
1721273	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Sand
1721274	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry	Excellent	Sand
1721275									
1721276	80	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry	Excellent	Sand
1721277	60	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry	Excellent	Sand
1721278	50	C	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Dry	Excellent	Sand
1721279	60	C	Subtle Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry	Excellent	Sand
1721280	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Dry	Excellent	Sand
1721281	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1721282	100	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Dry	Excellent	Sand
1721283	100	C	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Dry	Excellent	Sand
1721284	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Leaf Cover	Damp	Good	Sand
1721285	40	B	Subtle Slope	Grey	No Tree Cover	Leaf Cover	Damp	Good	Sand
1721286	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Sand
1721287	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721288	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Silt
1721289	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Silt
1721290	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry	Good	Sand
1721291	40	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721292	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721293	80	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1721294	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721295	50	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1721296	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp	Good	Sand
1721297	40	B	Subtle Slope	Bluish Grey	White Spruce	Leaf Cover	Damp	Good	Sand
1721298	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721299	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1721300									
1721301	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1721302	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1721303	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721271	Bright Orange Rust,Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721272	Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721273	Coarse,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721274	Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721275				'00056089	1721274	Soil	LIN-20180820-00	White Gold C	WHI18000765
1721276	Coarse,Quartz Chips,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721277	Bright Orange Rust,Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721278	Coarse,Quartz Chips,Rusty Rock Chip			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721279	Bright Orange Rust,Coarse			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721280	Coarse,Quartz Chips,Rusty Rock Chip			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721281	Coarse			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721282	Coarse,Rusty Rock Chip			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721283	Bright Orange Rust,Coarse,Quartz Chips,Rocky Sample,Rusty Rock C			'00056089		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721284	Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721285	Clay,Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721286	Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721287	Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721288	Clay,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721289	Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721290	Coarse			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721291	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721292	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721293	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721294	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721295	Frozen,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721296	Clay			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721297	Clay,Fine,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721298	Fine,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721299	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721300				'00056094	1721299	Soil	LIN-20180820-00	White Gold C	WHI18000766
1721301	Coarse,Frozen,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721302	Partially Frozen			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721303	Coarse			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721271	9/14/2018	8/27/2018	1	20.9	15.5	79	0.05	23.4	14.8	614	3.75	83.3	1.4
1721272	9/14/2018	8/27/2018	0.8	18.1	13	66	0.2	13.4	9.5	528	2.78	109.8	1.9
1721273	9/14/2018	8/27/2018	0.9	18.7	12.1	55	0.2	12.1	8.3	534	2.74	188.3	1.9
1721274	9/14/2018	8/27/2018	0.5	14	11.6	67	0.05	13.7	9.5	566	3.11	110.1	1.2
1721275	9/14/2018	8/27/2018	0.4	15.2	11.8	73	0.05	11.6	10	688	3.39	128	1.1
1721276	9/14/2018	8/27/2018	0.9	16.8	13.7	62	0.1	18.6	10.3	431	3.42	169.2	1.2
1721277	9/14/2018	8/27/2018	0.9	24.4	14	65	0.2	21.1	12.8	471	3.47	80.9	1.3
1721278	9/14/2018	8/27/2018	0.6	15.6	11	79	0.05	15.8	13.6	806	3.97	62.1	1.3
1721279	9/14/2018	8/27/2018	0.5	13.8	15.4	88	0.05	12.1	12.6	733	4.02	174.1	1.1
1721280	9/14/2018	8/27/2018	1.1	14.7	20.6	50	0.5	11.3	8	383	2.8	177.6	1.2
1721281	9/14/2018	8/27/2018	1.1	19	17.3	66	0.5	12.5	11	819	3.06	157.8	4.1
1721282	9/14/2018	8/27/2018	0.7	16	16.2	93	0.1	11	14.6	1075	3.97	148.5	1.7
1721283	9/14/2018	8/27/2018	0.5	28	13.5	75	0.05	22.8	13.8	604	3.73	92.4	1.8
1721284	9/14/2018	8/27/2018	0.8	15.6	7	54	0.05	12.5	7.9	313	2.12	5.9	0.4
1721285	9/14/2018	8/27/2018	0.6	24.8	8.4	62	0.05	21.2	12.5	556	2.81	31.6	1
1721286	9/14/2018	8/27/2018	0.7	27.6	7.1	60	0.05	22.4	15.4	722	3.16	7.9	0.7
1721287	9/14/2018	8/27/2018	0.5	34.7	7.4	61	0.05	23.4	9.6	271	3.17	7.2	0.8
1721288	9/14/2018	8/27/2018	0.7	27	9.2	65	0.05	22.3	10.7	294	2.54	5.1	0.8
1721289	9/14/2018	8/27/2018	1	8.2	4.3	24	0.05	5.5	3.5	116	1.24	2.3	0.3
1721290	9/14/2018	8/27/2018	1.5	30.3	6.2	65	0.05	29.3	14.6	493	3.19	6.5	1.5
1721291	9/14/2018	8/27/2018	1.8	41.6	8.6	68	0.3	25.5	16.5	551	3.39	7.7	1.9
1721292	9/14/2018	8/27/2018	1.5	23.6	7.6	63	0.05	17.2	11.3	477	2.48	6.7	1.2
1721293	9/14/2018	8/27/2018	1.1	22.8	6.8	51	0.05	21.9	11.8	492	3.06	7.2	1.1
1721294	9/14/2018	8/27/2018	0.8	25.4	6.2	58	0.05	24.4	12.7	505	3.22	7.3	1.2
1721295	9/14/2018	8/27/2018	1.1	16.9	6.2	47	0.05	14.4	9.4	431	1.91	5.2	1.3
1721296	9/14/2018	8/27/2018	1.1	20	8.3	50	0.1	17.7	9.3	379	2.3	10.6	1.8
1721297	9/14/2018	8/27/2018	0.7	12.1	3.9	22	0.05	5.9	3.3	123	1.28	2.7	0.3
1721298	9/14/2018	8/27/2018	0.5	20	5	49	0.05	16.3	8.7	307	2.33	5.7	1.5
1721299	9/14/2018	8/27/2018	2	16.3	9.1	74	0.05	18.3	21.9	1657	3.39	12.3	1
1721300	9/14/2018	8/27/2018	1.3	13.6	7.5	66	0.05	17.3	14.9	1016	3.1	8.2	0.8
1721301	9/14/2018	8/27/2018	1.1	21.6	7.2	52	0.05	17.7	11.6	268	2.67	8.1	1.8
1721302	9/14/2018	8/27/2018	0.6	11.5	6.4	35	0.05	12.1	5	93	1.64	4.8	0.9
1721303	9/14/2018	8/27/2018	1.1	14.4	7.6	52	0.1	16.3	7.7	263	2.47	8.8	1



sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721271	5.9	3.9	34	0.1	0.4	0.2	84	0.52	0.075	14	36	1	288
1721272	0.25	3.7	33	0.2	0.2	0.4	66	0.5	0.048	14	22	0.68	249
1721273	1.3	4.6	31	0.2	0.3	0.6	59	0.37	0.053	13	19	0.55	220
1721274	0.9	6	23	0.05	0.2	0.2	70	0.34	0.062	11	21	0.76	176
1721275	10	5.8	21	0.05	0.2	0.3	74	0.37	0.08	11	17	0.87	177
1721276	3.7	4.3	30	0.05	0.3	0.5	97	0.41	0.034	12	31	0.79	178
1721277	2.8	5.6	27	0.1	0.4	0.4	89	0.35	0.035	13	32	0.69	179
1721278	3.6	4.7	22	0.05	0.2	0.2	90	0.4	0.097	11	22	1.02	204
1721279	3.4	6.5	24	0.1	0.3	0.5	86	0.43	0.093	13	19	1	177
1721280	1.9	4	21	0.05	0.3	2.9	81	0.28	0.046	14	22	0.54	156
1721281	3.3	4.6	38	0.4	0.4	2.2	71	0.49	0.07	21	21	0.6	219
1721282	6.2	5.9	22	0.1	0.3	4.5	92	0.43	0.114	12	19	1.01	200
1721283	4.1	5.8	33	0.1	0.4	0.4	94	0.49	0.078	17	36	0.83	219
1721284	2.6	1	22	0.4	0.3	0.1	61	0.28	0.049	7	19	0.33	116
1721285	14.9	3.5	26	0.1	0.3	0.2	75	0.42	0.075	13	29	0.66	153
1721286	3.4	3	32	0.2	0.4	0.1	83	0.45	0.07	10	38	0.63	175
1721287	4.5	4.3	40	0.05	0.4	0.1	86	0.57	0.064	14	44	0.76	223
1721288	5.2	4.6	35	0.2	0.4	0.2	79	0.51	0.064	16	44	0.69	165
1721289	1.3	0.4	12	0.05	0.2	0.1	35	0.1	0.031	4	12	0.15	56
1721290	12.4	4.2	28	0.2	0.3	0.05	93	0.45	0.083	11	37	0.81	205
1721291	8.3	5.3	31	0.1	0.3	0.1	95	0.58	0.092	17	32	0.89	216
1721292	8.2	2.1	30	0.2	0.3	0.2	67	0.44	0.066	10	27	0.5	185
1721293	1.7	4.3	21	0.1	0.3	0.05	93	0.38	0.056	12	30	0.57	137
1721294	7.9	4.8	27	0.1	0.4	0.1	79	0.44	0.067	15	31	0.69	219
1721295	2.5	1.6	32	0.2	0.2	0.1	57	0.45	0.07	12	22	0.4	173
1721296	6.7	1.5	41	0.1	0.3	0.1	63	0.63	0.065	12	27	0.45	241
1721297	0.8	0.3	10	0.1	0.2	0.05	36	0.1	0.022	4	12	0.15	58
1721298	3.1	3	24	0.05	0.3	0.1	65	0.41	0.061	12	28	0.53	115
1721299	5	3.3	34	0.1	0.3	0.2	99	0.42	0.083	14	27	0.88	264
1721300	2.3	4.2	27	0.2	0.3	0.1	84	0.43	0.069	15	27	0.74	154
1721301	3.5	2	25	0.05	0.3	0.1	64	0.32	0.075	17	26	0.47	185
1721302	4.1	0.8	20	0.05	0.2	0.1	40	0.24	0.062	9	20	0.35	143
1721303	4.3	1.5	35	0.05	0.3	0.1	61	0.47	0.078	13	26	0.55	183

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721271	0.132	1	2.02	0.026	0.15	0.1	0.02	5.1	0.2	0.025	7	0.25	0.1
1721272	0.116	1	1.75	0.018	0.16	0.2	0.02	3.8	0.2	0.025	7	0.25	0.1
1721273	0.089	1	1.44	0.016	0.16	0.1	0.02	3.3	0.2	0.025	5	0.25	0.1
1721274	0.124	0.5	1.93	0.013	0.22	0.1	0.01	3.9	0.3	0.025	7	0.25	0.1
1721275	0.148	0.5	2	0.01	0.43	0.1	0.01	4.5	0.5	0.025	7	0.25	0.1
1721276	0.159	1	2.03	0.017	0.12	0.2	0.01	4.6	0.2	0.025	8	0.25	0.1
1721277	0.123	1	2.31	0.014	0.09	0.2	0.02	4.6	0.1	0.025	7	0.25	0.1
1721278	0.182	1	2.32	0.013	0.44	0.2	0.01	4.9	0.5	0.025	8	0.25	0.1
1721279	0.153	0.5	2.28	0.011	0.33	0.1	0.005	4.7	0.4	0.025	8	0.25	0.1
1721280	0.128	0.5	1.72	0.013	0.16	0.4	0.03	3.8	0.2	0.025	8	0.25	0.1
1721281	0.106	0.5	1.56	0.014	0.13	0.2	0.03	4.2	0.2	0.025	6	0.25	0.3
1721282	0.189	0.5	2.14	0.012	0.62	0.3	0.01	5.1	0.5	0.025	8	0.25	0.1
1721283	0.15	0.5	2.16	0.023	0.19	0.3	0.02	7.8	0.2	0.025	7	0.25	0.1
1721284	0.087	2	1.22	0.022	0.05	0.05	0.03	1.9	0.05	0.025	6	0.25	0.1
1721285	0.135	1	1.98	0.021	0.07	0.1	0.03	4.3	0.1	0.025	6	0.25	0.1
1721286	0.134	2	2.26	0.021	0.06	0.1	0.06	5.5	0.1	0.025	6	0.25	0.1
1721287	0.158	2	2.3	0.026	0.11	0.1	0.02	8.6	0.2	0.025	7	0.25	0.1
1721288	0.152	3	2.2	0.022	0.1	0.05	0.04	7.4	0.2	0.025	7	0.25	0.1
1721289	0.057	0.5	0.69	0.023	0.03	0.05	0.04	1.2	0.05	0.025	3	0.25	0.1
1721290	0.153	2	2.02	0.025	0.09	0.1	0.02	4.4	0.2	0.025	6	0.25	0.1
1721291	0.176	2	2.26	0.028	0.14	0.2	0.03	5.3	0.2	0.025	7	0.25	0.1
1721292	0.106	2	1.57	0.024	0.08	0.1	0.04	3.4	0.1	0.025	6	0.25	0.1
1721293	0.149	2	1.9	0.023	0.06	0.1	0.01	4.1	0.1	0.025	7	0.25	0.1
1721294	0.147	2	1.81	0.024	0.09	0.1	0.02	5	0.1	0.025	6	0.25	0.1
1721295	0.087	2	1.26	0.024	0.06	0.1	0.05	3.3	0.05	0.025	5	0.25	0.1
1721296	0.081	1	1.65	0.025	0.06	0.1	0.04	4.2	0.1	0.025	5	0.25	0.1
1721297	0.051	0.5	0.91	0.026	0.02	0.05	0.01	1.2	0.05	0.025	3	0.25	0.1
1721298	0.122	2	1.43	0.029	0.07	0.05	0.03	4.2	0.05	0.025	5	0.25	0.1
1721299	0.133	2	2.14	0.023	0.22	0.1	0.03	5	0.2	0.025	8	0.25	0.1
1721300	0.131	2	1.73	0.019	0.13	0.1	0.02	4.4	0.1	0.025	6	0.25	0.1
1721301	0.09	1	1.73	0.02	0.06	0.05	0.04	4.5	0.1	0.025	6	0.25	0.1
1721302	0.069	2	1.35	0.022	0.04	0.05	0.04	3	0.05	0.025	5	0.25	0.1
1721303	0.095	2	1.67	0.019	0.07	0.1	0.06	4.1	0.1	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721271	
1721272	
1721273	
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1721298	
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1721300	
1721301	
1721302	
1721303	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721304	LIN	Simon Cash	8/15/2018	07N	503101	6994187	-140.9386169	63.07715385	1119	Auger
1721305	LIN	Simon Cash	8/15/2018	07N	503051	6994185	-140.9396067	63.07713633	1159	Auger
1721306	LIN	Simon Cash	8/15/2018	07N	503000	6994183	-140.9406163	63.0771188	1143	Auger
1721307	LIN	Simon Cash	8/15/2018	07N	502950	6994184	-140.941606	63.07712819	1154	Auger
1721308	LIN	Simon Cash	8/15/2018	07N	502900	6994188	-140.9425956	63.07716449	1169	Auger
1721309	LIN	Simon Cash	8/15/2018	07N	502699	6994184	-140.9465744	63.07713015	1234	Auger
1721310	LIN	Simon Cash	8/15/2018	07N	502651	6994186	-140.9475245	63.07714846	1252	Auger
1721311	LIN	Simon Cash	8/15/2018	07N	502599	6994183	-140.9485539	63.07712191	1272	Auger
1721312	LIN	Simon Cash	8/15/2018	07N	502352	6994176	-140.9534432	63.07706077	1259	Auger
1721313	LIN	Simon Cash	8/15/2018	07N	502400	6994186	-140.952493	63.07715021	1285	Auger
1721314	LIN	Simon Cash	8/15/2018	07N	502451	6994183	-140.9514835	63.07712294	1288	Auger
1721315	LIN	Simon Cash	8/15/2018	07N	502501	6994185	-140.9504937	63.07714055	1289	Auger
1721316	LIN	Simon Cash	8/15/2018	07N	502553	6994185	-140.9494644	63.07714018	1298	Auger
1721751	LIN	William Loiselle	8/14/2018	07N	501584	6999062	-140.9685982	63.12091757	922	Auger
1721752	LIN	William Loiselle	8/14/2018	07N	501638	6999057	-140.9675277	63.12087245	889	Auger
1721753	LIN	William Loiselle	8/14/2018	07N	501684	6999059	-140.9666158	63.12089019	883	Auger
1721754	LIN	William Loiselle	8/14/2018	07N	501735	6999046	-140.9656049	63.12077327	909	Auger
1721755	LIN	William Loiselle	8/14/2018	07N	501787	6999041	-140.9645741	63.12072814	999	Auger
1721756	LIN	William Loiselle	8/14/2018	07N	501845	6999071	-140.9634239	63.1209971	897	Auger
1721757	LIN	William Loiselle	8/14/2018	07N	501886	6999075	-140.9626111	63.12103279	890	Auger
1721758	LIN	William Loiselle	8/14/2018	07N	501937	6999069	-140.9616001	63.12097867	870	Auger
1721759	LIN	William Loiselle	8/14/2018	07N	501988	6999080	-140.9605889	63.12107712	878	Auger
1721760	LIN	William Loiselle	8/14/2018	07N	502037	6999080	-140.9596175	63.12107685	877	Auger
1721761	LIN	William Loiselle	8/14/2018	07N	502088	6999074	-140.9586065	63.12102271	880	Auger
1721762	LIN	William Loiselle	8/14/2018	07N	502140	6999083	-140.9575755	63.12110318	904	Auger
1721763	LIN	William Loiselle	8/14/2018	07N	502185	6999080	-140.9566835	63.12107598	897	Auger
1721764	LIN	William Loiselle	8/14/2018	07N	502235	6999084	-140.9556922	63.12111158	874	Auger
1721765	LIN	William Loiselle	8/14/2018	07N	502285	6999075	-140.9547011	63.12103049	868	Auger
1721766	LIN	William Loiselle	8/14/2018	07N	502333	6999079	-140.9537495	63.12106608	908	Auger
1721767	LIN	William Loiselle	8/14/2018	07N	502327	6998980	-140.9538698	63.12017758	870	Auger
1721768	LIN	William Loiselle	8/14/2018	07N	502285	6998980	-140.9547024	63.12017785	865	Auger
1721769	LIN	William Loiselle	8/14/2018	07N	502231	6998981	-140.9557729	63.12018716	887	Auger
1721770	LIN	William Loiselle	8/14/2018	07N	502187	6998976	-140.9566452	63.12014256	881	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721304	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Sand
1721305	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1721306	40	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Sand
1721307	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Bare Soil	Damp	Good	Sand
1721308	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Sand
1721309	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721310	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721311	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Sand
1721312	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Sand
1721313	30	C	Subtle Slope	Dark Olivine Grey	No Tree Cover	Reindeer Moss	Damp	Good	Sand
1721314	30	B	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1721315	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Silt
1721316	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Sand
1721751	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet	Good	Sand
1721752	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721753	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721754	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Wet	Good	Silt
1721755	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss > 30cm	Wet	Good	Silt
1721756	50	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721757	70	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721758	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721759	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721760	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721761	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp	Good	Silt
1721762	50	C	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp	Good	Sand
1721763	40	B	Subtle Slope	Dark Brown	Birch Forest	Grass Cover	Damp	Good	Silt
1721764	40	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Leaf Cover	Damp	Good	Silt
1721765	30	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Damp	Good	Silt
1721766	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Needle Cover	Damp	Good	Silt
1721767	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Wet	Good	Silt
1721768	50	B	Subtle Slope	Dark Brown	Mixed Coniferous	Grass Cover	Damp	Good	Silt
1721769	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss > 30cm	Wet	Poor	Silt
1721770	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721304	Clay,Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721305	Fine,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721306	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721307	Fine,Organic 10%,Partially Frozen,Possible Creek Contamination,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721308	Coarse,Possible Creek Contamination,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721309	Coarse,Rocky Sample,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721310	Fine,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721311	Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721312	Organic 10%,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721313	Fine,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721314	Fine,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721315	Clay,Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721316	Rocky Terrain			'00056094		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721751	Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721752	Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721753	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721754	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721755	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721756	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721757	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721758	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721759	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721760	Bright Orange Rust,Coarse,Dull Red Rust			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721761	Clay,Coarse,Organic 10%			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721762	Bright Orange Rust,Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721763	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721764	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721765	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721766	Organic 10%			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721767	Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721768	Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721769	Coarse,Frozen,Organic 10%,Organic 25%,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721770	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721304	9/14/2018	8/27/2018	1.1	16.1	7.7	57	0.05	16.2	18.1	1100	3.16	12	1.7
1721305	9/14/2018	8/27/2018	1.5	17.5	8.3	58	0.05	17.8	12.4	754	2.84	6.1	1.7
1721306	9/14/2018	8/27/2018	1.5	22	8.6	53	0.05	21	14.8	884	3.31	7.1	3.2
1721307	9/14/2018	8/27/2018	1	19.7	8.3	65	0.05	21.4	12.8	620	2.89	11.2	1.5
1721308	9/14/2018	8/27/2018	1	23.4	6.6	61	0.05	21.4	11.9	589	2.82	11.7	1.2
1721309	9/14/2018	8/27/2018	0.6	25.4	6	64	0.05	25.1	12.9	524	3.29	10.1	1.5
1721310	9/14/2018	8/27/2018	0.8	21.7	7.1	55	0.05	18.1	10.2	425	2.34	14.5	1.6
1721311	9/14/2018	8/27/2018	0.6	23.7	6.4	55	0.05	27.3	19.3	708	3.24	11.5	0.7
1721312	9/14/2018	8/27/2018	0.7	18.2	5.2	52	0.05	23.2	12.9	253	2.73	5.6	0.4
1721313	9/14/2018	8/27/2018	0.5	24.2	5.7	57	0.05	23.7	12.8	454	3.08	7.4	0.6
1721314	9/14/2018	8/27/2018	0.4	29.2	7.7	65	0.05	24.6	10.7	362	3.06	14.2	0.5
1721315	9/14/2018	8/27/2018	0.6	37.2	9.6	59	0.05	24.6	11.5	337	3.41	111.9	0.9
1721316	9/14/2018	8/27/2018	1.3	12.6	8.8	36	0.05	7.8	6.4	228	2.26	9.2	0.4
1721751	9/14/2018	8/27/2018	0.7	14.3	14.5	56	0.4	13.3	7.9	284	2.41	281.8	2.3
1721752	9/14/2018	8/27/2018	0.7	18.9	14	60	0.4	18	8.4	351	2.76	379.7	2.1
1721753	9/14/2018	8/27/2018	0.8	17.1	11.2	46	0.8	11.5	6	332	2.18	335.4	2.2
1721754	9/14/2018	8/27/2018	0.7	17.2	17.8	48	0.7	13.3	6.6	265	2.4	321.4	2.1
1721755	9/14/2018	8/27/2018	0.9	17.3	15.6	42	0.9	11.8	22.9	2342	2.49	391.6	2.9
1721756	9/14/2018	8/27/2018	0.5	21.5	9.8	60	0.2	19.7	10.5	353	3	36.9	2.9
1721757	9/14/2018	8/27/2018	0.7	18.2	15.1	58	0.7	10.8	8.6	372	2.86	287.2	5.7
1721758	9/14/2018	8/27/2018	0.6	23	12.6	62	0.3	18.7	13.3	478	3.12	66	3.1
1721759	9/14/2018	8/27/2018	0.5	29.3	13.6	67	0.2	19.2	13.2	393	2.86	74.6	4.1
1721760	9/14/2018	8/27/2018	0.8	16.2	10.4	61	0.2	12.5	10.2	396	2.81	106.8	7.9
1721761	9/14/2018	8/27/2018	1	16.8	12.4	67	0.3	13.9	10.6	647	3.03	127.5	10.1
1721762	9/14/2018	8/27/2018	0.8	11.6	11.9	87	0.2	7.9	10.4	974	3.45	199.9	4
1721763	9/14/2018	8/27/2018	0.7	15.6	9.8	67	0.05	13	11.6	570	3.48	109.3	2.3
1721764	9/14/2018	8/27/2018	1.1	14.6	8.6	52	0.3	11	10.8	970	2.9	62.1	0.9
1721765	9/14/2018	8/27/2018	0.9	15.5	7.9	69	0.7	13.3	12.3	506	3.18	54.8	0.6
1721766	9/14/2018	8/27/2018	1.2	30.9	22.7	68	1.6	22.4	14.4	570	3.57	416.1	2.5
1721767	9/14/2018	8/27/2018	0.4	14	10.4	57	0.3	14.9	8.5	323	2.43	85.5	2.1
1721768	9/14/2018	8/27/2018	0.5	11.1	10.1	59	0.1	12.5	17.8	1465	2.76	152.6	1.4
1721769	9/14/2018	8/27/2018	0.5	10.1	9.3	57	0.1	11	12.2	631	2.19	128.9	1.2
1721770	9/14/2018	8/27/2018	0.5	21.5	10.7	66	0.2	18	10.7	477	2.68	223.1	5.3

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721304	4.3	3.3	35	0.05	0.3	0.1	83	0.51	0.083	13	28	0.6	266
1721305	3.3	2.7	37	0.05	0.2	0.1	72	0.52	0.061	13	30	0.77	242
1721306	8.4	4.5	25	0.05	0.3	0.1	80	0.35	0.065	21	36	0.64	252
1721307	5.3	3.6	32	0.2	0.3	0.1	75	0.47	0.079	15	31	0.63	236
1721308	4.6	4.2	37	0.2	0.3	0.1	77	0.61	0.078	16	32	0.59	224
1721309	3.3	4.5	32	0.2	0.3	0.05	81	0.54	0.097	14	34	0.72	173
1721310	3.3	1.5	23	0.1	0.3	0.1	58	0.26	0.064	12	26	0.42	148
1721311	2.8	4	26	0.3	0.3	0.05	77	0.41	0.088	11	31	0.67	147
1721312	4.3	1.6	24	0.3	0.3	0.05	71	0.29	0.043	6	26	0.55	114
1721313	31.7	2.6	31	0.05	0.3	0.05	72	0.47	0.071	10	32	0.75	199
1721314	5.3	4.5	35	0.2	0.5	0.1	75	0.49	0.058	11	43	0.67	183
1721315	94.1	4.1	38	0.05	0.5	0.1	87	0.54	0.074	14	37	0.71	210
1721316	2.5	2.1	20	0.2	0.2	0.1	74	0.21	0.028	6	15	0.49	110
1721751	5.6	2	20	0.2	0.4	1.1	51	0.3	0.078	12	22	0.53	137
1721752	4.1	1.6	47	0.1	0.4	1.2	68	0.62	0.054	12	29	0.63	205
1721753	5.5	1.5	20	0.1	0.3	0.8	59	0.23	0.061	9	22	0.41	130
1721754	4.4	1.3	25	0.1	0.3	1.6	57	0.28	0.069	10	25	0.47	166
1721755	4.8	1.7	20	0.1	0.4	0.9	53	0.27	0.075	12	23	0.41	137
1721756	3.5	4	43	0.1	0.3	0.3	68	0.6	0.073	17	31	0.62	237
1721757	5.1	3.9	36	0.2	0.4	0.6	64	0.52	0.083	25	20	0.59	213
1721758	4.2	4.2	37	0.1	0.4	0.4	76	0.52	0.08	21	32	0.66	211
1721759	4.7	5.2	37	0.2	0.4	0.9	72	0.54	0.076	21	29	0.65	196
1721760	3.7	5.2	37	0.05	0.3	0.4	62	0.56	0.087	16	20	0.77	174
1721761	3.6	5.3	34	0.05	0.3	0.3	63	0.56	0.093	27	23	0.75	206
1721762	3.3	6.2	29	0.1	0.3	0.5	63	0.54	0.112	13	13	0.91	241
1721763	1.4	2.8	22	0.1	0.3	0.6	73	0.28	0.067	8	20	0.83	196
1721764	0.8	2.2	32	0.1	0.3	0.4	68	0.42	0.022	9	20	0.65	284
1721765	7.9	2.5	20	0.2	0.6	0.2	83	0.3	0.027	7	20	0.82	170
1721766	5.5	4.1	49	0.2	1.5	0.9	81	0.72	0.048	20	33	0.78	300
1721767	1.3	3	25	0.2	0.3	0.3	57	0.33	0.06	14	25	0.53	194
1721768	6.2	3.3	25	0.1	0.3	0.4	65	0.39	0.073	12	21	0.48	176
1721769	1.9	2.9	22	0.1	0.4	0.6	51	0.33	0.069	12	18	0.49	144
1721770	9.3	3.2	38	0.1	0.5	0.6	66	0.65	0.071	15	30	0.64	172



sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721304	0.115	2	1.85	0.025	0.09	0.1	0.03	5	0.1	0.025	6	0.25	0.1
1721305	0.109	2	1.78	0.021	0.07	0.1	0.03	5	0.1	0.025	6	0.25	0.1
1721306	0.128	2	2.41	0.021	0.07	0.1	0.03	7.5	0.1	0.025	7	0.25	0.1
1721307	0.117	2	1.9	0.023	0.08	0.1	0.05	5.9	0.1	0.025	6	0.25	0.1
1721308	0.122	2	1.71	0.023	0.09	0.1	0.04	5.7	0.1	0.025	6	0.25	0.1
1721309	0.15	2	1.82	0.034	0.12	0.1	0.02	5.2	0.1	0.025	5	0.25	0.1
1721310	0.091	1	1.82	0.025	0.06	0.05	0.03	3.9	0.1	0.025	6	0.25	0.1
1721311	0.147	2	2.28	0.025	0.09	0.05	0.02	4.7	0.1	0.025	6	0.25	0.1
1721312	0.117	2	2.18	0.023	0.04	0.1	0.07	3.2	0.05	0.025	5	0.25	0.1
1721313	0.136	2	2.2	0.028	0.09	0.1	0.02	5.1	0.1	0.025	5	0.25	0.1
1721314	0.139	1	1.99	0.025	0.08	0.05	0.03	6.4	0.1	0.025	6	0.25	0.1
1721315	0.143	2	2.03	0.033	0.11	0.1	0.03	6.9	0.1	0.025	6	0.25	0.1
1721316	0.146	0.5	1.34	0.019	0.09	0.05	0.04	2.7	0.1	0.025	8	0.25	0.1
1721751	0.095	1	1.49	0.015	0.14	0.2	0.04	3.5	0.2	0.025	6	0.25	0.1
1721752	0.11	2	1.81	0.019	0.07	0.2	0.03	3.7	0.2	0.025	7	0.25	0.1
1721753	0.089	2	1.22	0.021	0.11	0.3	0.04	2.6	0.2	0.025	5	0.25	0.1
1721754	0.085	2	1.56	0.02	0.08	0.2	0.05	3.1	0.2	0.025	6	0.25	0.1
1721755	0.074	1	1.53	0.02	0.07	0.1	0.06	2.9	0.2	0.025	5	0.25	0.1
1721756	0.123	2	1.8	0.024	0.1	0.1	0.04	5.9	0.1	0.025	6	0.25	0.1
1721757	0.098	2	1.67	0.019	0.21	0.2	0.06	5	0.3	0.025	6	0.25	0.1
1721758	0.127	2	1.97	0.024	0.11	0.3	0.04	5.7	0.1	0.025	6	0.25	0.1
1721759	0.149	1	1.93	0.033	0.17	0.3	0.03	6.9	0.2	0.025	6	0.25	0.1
1721760	0.136	2	1.64	0.027	0.33	0.3	0.02	4.3	0.3	0.025	6	0.25	0.1
1721761	0.116	1	1.76	0.024	0.31	0.4	0.04	5.6	0.3	0.025	6	0.25	0.1
1721762	0.151	0.5	1.87	0.015	0.73	0.2	0.02	5.7	0.6	0.025	6	0.25	0.1
1721763	0.164	1	2.18	0.016	0.44	0.4	0.02	3.8	0.4	0.025	7	0.25	0.1
1721764	0.14	1	1.61	0.026	0.22	0.1	0.02	3.3	0.2	0.025	7	0.25	0.1
1721765	0.163	1	2.2	0.021	0.15	0.2	0.02	2.9	0.2	0.025	7	0.25	0.1
1721766	0.118	1	2.58	0.022	0.15	0.3	0.05	5.1	0.2	0.025	8	0.25	0.1
1721767	0.117	2	1.71	0.02	0.08	0.3	0.03	4.2	0.2	0.025	6	0.25	0.1
1721768	0.112	0.5	1.5	0.018	0.13	0.4	0.02	3.4	0.2	0.025	5	0.25	0.1
1721769	0.1	1	1.5	0.016	0.11	0.2	0.03	3.3	0.2	0.025	5	0.25	0.1
1721770	0.119	1	1.52	0.033	0.11	0.2	0.03	4.9	0.1	0.025	5	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721304	
1721305	
1721306	
1721307	
1721308	
1721309	
1721310	
1721311	
1721312	
1721313	
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1721768	
1721769	
1721770	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721771	LIN	William Loiselle	8/14/2018	07N	502136	6998981	-140.9576562	63.12018774	872	Auger
1721772	LIN	William Loiselle	8/14/2018	07N	502083	6998977	-140.9587069	63.12015215	883	Auger
1721773	LIN	William Loiselle	8/14/2018	07N	502034	6998982	-140.9596782	63.1201973	888	Auger
1721774	LIN	William Loiselle	8/14/2018	07N	501986	6998986	-140.9606297	63.12023347	903	Auger
1721775	LIN	William Loiselle	8/14/2018	07N	501986	6998986	-140.9606297	63.12023347	903	
1721776	LIN	William Loiselle	8/14/2018	07N	501936	6998979	-140.961621	63.12017092	929	Auger
1721777	LIN	William Loiselle	8/14/2018	07N	501888	6998985	-140.9625725	63.12022502	999	Auger
1721778	LIN	William Loiselle	8/14/2018	07N	501828	6998983	-140.9637619	63.12020738	886	Auger
1721779	LIN	William Loiselle	8/14/2018	07N	501791	6998981	-140.9644954	63.12018962	916	Auger
1721780	LIN	William Loiselle	8/14/2018	07N	501740	6998978	-140.9655065	63.12016294	946	Auger
1721781	LIN	William Loiselle	8/14/2018	07N	501693	6998975	-140.9664382	63.12013624	935	Auger
1721782	LIN	William Loiselle	8/14/2018	07N	501635	6998974	-140.967588	63.12012753	948	Auger
1721783	LIN	William Loiselle	8/14/2018	07N	501598	6998979	-140.9683214	63.12017257	937	Auger
1639494	LIN	Julien Forrester	8/15/2018	07N	502551	6994387	-140.9495009	63.07895319	1295	Auger
1639495	LIN	Julien Forrester	8/15/2018	07N	502598	6994385	-140.9485705	63.0789349	1271	Auger
1639496	LIN	Julien Forrester	8/15/2018	07N	502649	6994383	-140.9475609	63.07891658	1258	Auger
1639497	LIN	Julien Forrester	8/15/2018	07N	502698	6994383	-140.9465909	63.07891622	1242	Auger
1639498	LIN	Julien Forrester	8/15/2018	07N	502747	6994381	-140.945621	63.0788979	1229	Auger
1639499	LIN	Julien Forrester	8/15/2018	07N	502799	6994382	-140.9445916	63.07890648	1214	Auger
1639500	LIN	Julien Forrester	8/15/2018	07N	502799	6994382	-140.9445916	63.07890648	1214	
1722251	LIN	Julien Forrester	8/15/2018	07N	502850	6994382	-140.943582	63.07890608	1201	Auger
1722252	LIN	Julien Forrester	8/15/2018	07N	502899	6994383	-140.942612	63.07891466	1187	Auger
1722253	LIN	Julien Forrester	8/15/2018	07N	502949	6994385	-140.9416222	63.07893221	1181	Auger
1722254	LIN	Julien Forrester	8/15/2018	07N	502999	6994383	-140.9406324	63.07891385	1172	Auger
1722255	LIN	Julien Forrester	8/15/2018	07N	503050	6994381	-140.9396229	63.07889547	1162	Auger
1722256	LIN	Julien Forrester	8/15/2018	07N	503101	6994385	-140.9386132	63.07893094	1152	Auger
1722257	LIN	Julien Forrester	8/15/2018	07N	503099	6994285	-140.9386547	63.07803344	1135	Auger
1722258	LIN	Julien Forrester	8/15/2018	07N	503050	6994283	-140.9396247	63.0780159	1149	Auger
1722259	LIN	Julien Forrester	8/15/2018	07N	503000	6994285	-140.9406144	63.07803427	1159	Auger
1722260	LIN	Julien Forrester	8/15/2018	07N	502951	6994284	-140.9415844	63.0780257	1168	Auger
1722261	LIN	Julien Forrester	8/15/2018	07N	502901	6994286	-140.9425741	63.07804405	1179	Auger
1722262	LIN	Julien Forrester	8/15/2018	07N	502850	6994285	-140.9435837	63.07803548	1193	Auger
1722263	LIN	Julien Forrester	8/15/2018	07N	502799	6994283	-140.9445933	63.07801793	1213	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721771	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721772	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Excellent	Silt
1721773	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721774	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721775									
1721776	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721777	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721778	40	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1721779	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721780	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721781	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721782	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721783	50	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639494	40	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Sand
1639495	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Silt
1639496	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Sand
1639497	30	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1639498	30	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1639499	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1639500									
1722251	30	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722252	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722253	70	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722254	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1722255	60	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1722256	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722257	40	B	Subtle Slope	Dark Grey Black	Mixed Coniferous	Thin Moss Cover	Wet	Good	Silt
1722258	70	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Wet	Good	Sand
1722259	60	C	Subtle Slope	Grey	Mixed Coniferous	Grass Cover	Wet	Good	Silt
1722260	70	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722261	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722262	40	C	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722263	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721771	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721772	Bright Orange Rust,Clay,Coarse,Rocky Terrain			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721773	Coarse,Organic 10%,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721774	Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721775				'00056093	1721774	Soil	LIN-20180820-00	White Gold C	WHI18000765
1721776	Clay			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721777	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721778	Clay,Coarse,Fine			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721779	Clay,Coarse,Possible Creek Contamination			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721780	Coarse,Fine,Frozen			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721781	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721782	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721783	Clay,Coarse			'00056093		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639494	Organic 50%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639495	Fine,Organic 50%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639496	Organic 10%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639497	Organic 25%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639498	Organic 25%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639499	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639500				'00056099	1639499	Soil	LIN-20180820-00	White Gold C	WHI18000765
1722251	Organic 25%,Rocky Terrain,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722252	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722253	Organic 10%,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722254	Coarse,Organic 10%,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722255	Organic 10%,Rusty Rock Chip,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722256	Organic 25%,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722257	Coarse,Organic 25%,Rocky Sample,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722258	Coarse,Organic 10%,Rocky Sample			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722259	Organic 10%,Rocky Sample,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722260	Dull Red Rust,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722261	Organic 10%,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722262	Organic 10%,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722263	Organic 25%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721771	9/14/2018	8/27/2018	0.9	23	15.2	47	1	13.5	7.2	706	2.19	389.4	6.5
1721772	9/14/2018	8/27/2018	0.9	16.3	20.9	74	0.9	16.3	10.1	761	3.02	521.1	2.8
1721773	9/14/2018	8/27/2018	0.8	16.2	16.1	53	0.6	15	7.5	302	3.03	669.7	1.9
1721774	9/14/2018	8/27/2018	0.7	19.4	17.2	53	0.5	15	7.4	282	2.58	405.6	2.7
1721775	9/14/2018	8/27/2018	0.8	19.3	17.3	52	0.5	15.5	7	351	2.58	401.4	2.6
1721776	9/14/2018	8/27/2018	0.7	22.7	18.2	50	0.6	15.3	6.8	287	2.36	343.8	2.8
1721777	9/14/2018	8/27/2018	0.8	17.9	17.8	61	0.5	16.6	9	570	2.44	385.2	2.8
1721778	9/14/2018	8/27/2018	0.9	20.1	10.3	56	0.05	21.5	12.4	428	3.33	184.2	1.4
1721779	9/14/2018	8/27/2018	0.6	12.4	22.2	41	0.8	8.5	5.6	348	1.84	305.4	1.7
1721780	9/14/2018	8/27/2018	0.5	16.1	12.2	46	0.4	12.8	6.3	296	2.12	218.3	1.9
1721781	9/14/2018	8/27/2018	0.7	18.6	13.7	48	0.6	13.6	8.5	386	2.43	297.2	2.6
1721782	9/14/2018	8/27/2018	0.6	15.2	12	58	0.2	15.9	9.7	457	2.62	261.1	1.4
1721783	9/14/2018	8/27/2018	0.6	19.4	12.6	57	0.3	18.8	9.8	538	2.91	399.4	1.6
1639494	9/14/2018	8/27/2018	0.5	10	4.1	39	0.05	6.2	4.9	186	1.5	3.1	0.4
1639495	9/14/2018	8/27/2018	0.4	8.6	2.6	19	0.05	4.7	2.6	80	0.99	1.8	0.3
1639496	9/14/2018	8/27/2018	0.6	11.1	3.8	32	0.05	4.8	4.1	227	1.4	2.9	0.2
1639497	9/14/2018	8/27/2018	1	11.2	5.5	29	0.05	6.5	4.5	172	1.73	3.9	0.2
1639498	9/14/2018	8/27/2018	0.3	7.8	2.9	20	0.05	2.7	2.7	77	0.96	2.7	0.2
1639499	9/14/2018	8/27/2018	0.6	7.9	3.8	20	0.05	4.9	2.5	98	1.05	2.9	0.4
1639500	9/14/2018	8/27/2018	0.8	10.8	5	33	0.05	4.8	5.1	275	1.44	3.4	0.4
1722251	9/14/2018	8/27/2018	1	14.8	5.3	30	0.1	11	6.6	384	1.46	4.4	1.3
1722252	9/14/2018	8/27/2018	0.7	30.9	8.7	61	0.2	24	12.1	465	3.37	9.8	1.7
1722253	9/14/2018	8/27/2018	0.9	33.2	12.5	60	0.4	23.4	13.8	377	3.51	8.6	3
1722254	9/14/2018	8/27/2018	1.3	31.5	12.7	56	0.1	24	18.9	1859	3.18	14.2	1.5
1722255	9/14/2018	8/27/2018	1	27.1	7.2	59	0.05	21	13.8	622	3.58	7.1	1.6
1722256	9/14/2018	8/27/2018	0.7	9.6	4.1	21	0.05	5.8	3.7	119	1.19	2.6	0.6
1722257	9/14/2018	8/27/2018	1.9	29.8	9.1	66	0.4	23	13.7	1352	3.4	20.9	5.2
1722258	9/14/2018	8/27/2018	0.8	24.2	7.2	68	0.05	23.9	13.2	553	3.2	9.1	1.4
1722259	9/14/2018	8/27/2018	0.6	26.1	6.7	61	0.05	22.5	11.7	332	3.06	5.8	1.6
1722260	9/14/2018	8/27/2018	0.9	17.5	7.1	62	0.05	18.2	9.7	374	3.01	6.2	1.4
1722261	9/14/2018	8/27/2018	1	21.2	6.8	60	0.05	21.3	10.9	435	2.99	6.4	1.5
1722262	9/14/2018	8/27/2018	1.4	24.6	10.5	63	0.1	23.4	12.4	469	3.31	13.5	1.4
1722263	9/14/2018	8/27/2018	0.9	10.5	5.8	29	0.05	8.9	4.1	127	1.72	4.2	0.3

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721771	9.4	1.5	41	0.1	0.4	1.1	48	0.48	0.095	24	24	0.37	219
1721772	6.6	2.8	29	0.1	0.5	1.3	69	0.37	0.082	13	29	0.67	177
1721773	5.6	1.9	24	0.1	0.4	1.7	62	0.29	0.064	12	24	0.52	140
1721774	5.3	1.9	22	0.1	0.4	1.6	59	0.28	0.067	14	25	0.5	142
1721775	6.4	2	23	0.1	0.4	1.5	61	0.29	0.07	13	26	0.5	144
1721776	7.7	1.9	21	0.1	0.4	1.7	54	0.27	0.061	13	26	0.46	138
1721777	9.3	2.3	36	0.2	0.4	1.8	61	0.49	0.063	14	27	0.57	188
1721778	2.9	3.8	20	0.05	0.4	0.3	85	0.29	0.055	12	33	0.61	182
1721779	2.7	1.4	15	0.1	0.3	2	46	0.22	0.063	10	15	0.38	108
1721780	2.6	1.5	24	0.1	0.3	1.3	53	0.29	0.063	10	22	0.41	135
1721781	3.5	1.5	24	0.1	0.3	1.1	58	0.28	0.064	13	24	0.47	155
1721782	3.2	1.7	34	0.1	0.3	1.3	60	0.51	0.046	9	26	0.53	202
1721783	3	2.4	38	0.2	0.4	1.3	72	0.5	0.054	10	31	0.62	199
1639494	0.25	0.4	14	0.05	0.2	0.05	37	0.19	0.043	5	11	0.23	60
1639495	1.9	0.2	12	0.1	0.1	0.05	28	0.14	0.033	3	9	0.12	46
1639496	0.6	0.2	12	0.05	0.2	0.1	36	0.12	0.04	4	11	0.14	45
1639497	1.7	0.7	13	0.2	0.3	0.1	50	0.11	0.022	4	13	0.15	74
1639498	0.25	0.2	8	0.05	0.1	0.05	23	0.09	0.036	3	7	0.11	24
1639499	0.7	0.2	11	0.05	0.2	0.05	24	0.12	0.033	3	9	0.15	51
1639500	0.7	0.4	19	0.1	0.2	0.2	41	0.24	0.037	4	11	0.15	72
1722251	1.3	0.9	22	0.05	0.2	0.1	44	0.3	0.061	7	19	0.28	156
1722252	4.6	3.8	31	0.2	0.3	0.1	77	0.43	0.063	16	35	0.72	230
1722253	3	4	34	0.2	0.5	0.1	84	0.54	0.083	17	35	0.71	263
1722254	5.8	2.8	29	0.1	0.3	0.1	82	0.37	0.067	14	35	0.57	244
1722255	1.6	3.3	28	0.1	0.3	0.1	86	0.39	0.052	12	30	0.72	213
1722256	1.3	0.8	11	0.05	0.1	0.05	36	0.11	0.029	4	11	0.2	66
1722257	8.5	3.4	51	0.4	0.4	0.2	81	0.96	0.087	25	30	0.73	437
1722258	9.6	3.3	33	0.1	0.2	0.1	87	0.49	0.063	13	35	0.86	297
1722259	4	3.8	28	0.1	0.3	0.1	74	0.48	0.076	15	33	0.75	209
1722260	3.9	4.8	29	0.1	0.3	0.05	84	0.58	0.078	14	30	0.72	219
1722261	6.9	4.1	28	0.1	0.3	0.1	81	0.54	0.07	15	32	0.66	206
1722262	9.8	3.7	31	0.2	0.3	0.2	94	0.53	0.07	17	33	0.66	262
1722263	3	0.8	12	0.2	0.3	0.1	54	0.12	0.015	4	15	0.14	82

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721771	0.058	1	1.62	0.024	0.09	0.1	0.08	3.8	0.1	0.025	5	0.5	0.1
1721772	0.102	2	2.11	0.022	0.15	0.2	0.05	4.5	0.2	0.025	8	0.25	0.1
1721773	0.092	2	1.61	0.023	0.08	0.2	0.05	3.5	0.2	0.025	6	0.25	0.1
1721774	0.094	1	1.79	0.02	0.08	0.2	0.05	3.5	0.2	0.025	6	0.25	0.1
1721775	0.093	2	1.77	0.021	0.07	0.2	0.05	3.8	0.2	0.025	6	0.25	0.1
1721776	0.094	1	1.72	0.019	0.07	0.2	0.06	3.6	0.2	0.025	6	0.25	0.1
1721777	0.096	1	1.73	0.024	0.1	0.4	0.05	4	0.2	0.025	6	0.25	0.1
1721778	0.14	2	2.28	0.022	0.17	0.2	0.02	4.4	0.2	0.025	8	0.25	0.1
1721779	0.074	1	1.01	0.017	0.16	0.2	0.04	2.3	0.2	0.025	4	0.25	0.1
1721780	0.091	1	1.46	0.019	0.08	0.1	0.05	3.1	0.2	0.025	6	0.25	0.1
1721781	0.087	1	1.8	0.018	0.05	0.2	0.05	3.4	0.2	0.025	6	0.25	0.1
1721782	0.116	1	1.57	0.018	0.08	0.2	0.03	3.3	0.1	0.025	6	0.25	0.1
1721783	0.124	2	1.8	0.022	0.09	0.2	0.03	3.9	0.2	0.025	7	0.25	0.1
1639494	0.055	0.5	0.73	0.025	0.03	0.05	0.02	1.4	0.05	0.025	3	0.25	0.1
1639495	0.047	0.5	0.52	0.021	0.02	0.05	0.03	1	0.05	0.025	3	0.25	0.1
1639496	0.046	0.5	0.7	0.023	0.02	0.05	0.03	0.8	0.05	0.025	4	0.25	0.1
1639497	0.072	0.5	0.74	0.021	0.03	0.05	0.02	1.3	0.05	0.025	5	0.25	0.1
1639498	0.041	0.5	0.61	0.022	0.03	0.05	0.02	0.8	0.05	0.025	3	0.25	0.1
1639499	0.042	0.5	0.66	0.026	0.03	0.05	0.05	0.9	0.05	0.025	3	0.25	0.1
1639500	0.061	0.5	0.65	0.026	0.04	0.05	0.04	1.4	0.05	0.025	4	0.25	0.1
1722251	0.062	0.5	1.1	0.024	0.04	0.05	0.04	2.8	0.05	0.025	4	0.25	0.1
1722252	0.136	1	2.01	0.022	0.08	0.1	0.03	5.9	0.1	0.025	6	0.25	0.1
1722253	0.129	2	1.95	0.023	0.08	0.1	0.05	6.9	0.1	0.025	7	0.25	0.1
1722254	0.1	1	1.92	0.016	0.07	0.05	0.04	5.3	0.2	0.025	7	0.25	0.1
1722255	0.132	1	2.18	0.021	0.08	0.05	0.02	5.2	0.1	0.025	6	0.25	0.1
1722256	0.061	0.5	0.75	0.022	0.04	0.05	0.02	1.3	0.05	0.025	4	0.25	0.1
1722257	0.123	3	2.43	0.025	0.15	0.2	0.06	8	0.2	0.025	6	0.6	0.1
1722258	0.132	0.5	2.22	0.022	0.08	0.1	0.02	5.5	0.1	0.025	7	0.25	0.1
1722259	0.146	2	2.2	0.021	0.08	0.1	0.02	6.1	0.1	0.025	6	0.25	0.1
1722260	0.162	2	1.75	0.023	0.12	0.1	0.03	5.5	0.1	0.025	6	0.25	0.1
1722261	0.145	2	1.6	0.033	0.09	0.05	0.02	4.6	0.05	0.025	6	0.25	0.1
1722262	0.138	2	1.79	0.027	0.09	0.1	0.03	5.1	0.1	0.025	6	0.25	0.1
1722263	0.07	2	0.84	0.017	0.03	0.05	0.01	1.5	0.05	0.025	5	0.25	0.1



<b>sample_id</b>	<b>Column1</b>
1721771	
1721772	
1721773	
1721774	
1721775	
1721776	
1721777	
1721778	
1721779	
1721780	
1721781	
1721782	
1721783	
1639494	
1639495	
1639496	
1639497	
1639498	
1639499	
1639500	
1722251	
1722252	
1722253	
1722254	
1722255	
1722256	
1722257	
1722258	
1722259	
1722260	
1722261	
1722262	
1722263	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1722264	LIN	Julien Forrester	8/15/2018	07N	502750	6994285	-140.9455632	63.07803626	1234	Auger
1722265	LIN	Julien Forrester	8/15/2018	07N	502701	6994287	-140.9465331	63.07805458	1251	Auger
1722266	LIN	Julien Forrester	8/15/2018	07N	502650	6994284	-140.9475427	63.07802803	1262	Auger
1722267	LIN	Julien Forrester	8/15/2018	07N	502599	6994285	-140.9485523	63.07803738	1272	Auger
1722268	LIN	Julien Forrester	8/15/2018	07N	502549	6994282	-140.9495421	63.07801081	1286	Auger
1722269	LIN	Julien Forrester	8/15/2018	07N	502499	6994283	-140.9505318	63.07802013	1291	Auger
1722270	LIN	Julien Forrester	8/15/2018	07N	502449	6994287	-140.9515215	63.07805637	1293	Auger
1722271	LIN	Julien Forrester	8/15/2018	07N	502400	6994287	-140.9524915	63.0780567	1290	Auger
1722272	LIN	Julien Forrester	8/15/2018	07N	502350	6994283	-140.9534813	63.07802113	1267	Auger
1722273	LIN	Julien Forrester	8/15/2018	07N	502350	6994385	-140.9534798	63.0789366	1266	Hands
1722274	LIN	Julien Forrester	8/15/2018	07N	502400	6994384	-140.9524901	63.07892729	1276	Auger
1722275	LIN	Julien Forrester	8/15/2018	07N	502400	6994384	-140.9524901	63.07892729	1276	
1722276	LIN	Julien Forrester	8/15/2018	07N	502447	6994382	-140.9515597	63.07890903	1276	Auger
1722277	LIN	Julien Forrester	8/15/2018	07N	502498	6994384	-140.9505501	63.07892663	1274	Auger
1638190	LIN	Justin Leith	8/14/2018	07N	502084	6999582	-140.9586794	63.12558209	995	Auger
1638191	LIN	Justin Leith	8/14/2018	07N	502031	6999581	-140.9597302	63.12557342	994	Auger
1638192	LIN	Justin Leith	8/14/2018	07N	501984	6999582	-140.9606621	63.12558266	994	Auger
1638193	LIN	Justin Leith	8/14/2018	07N	501934	6999581	-140.9616535	63.12557395	994	Auger
1638194	LIN	Justin Leith	8/14/2018	07N	501884	6999581	-140.9626449	63.12557422	993	Auger
1638195	LIN	Justin Leith	8/14/2018	07N	501834	6999581	-140.9636363	63.12557447	992	Auger
1638196	LIN	Justin Leith	8/14/2018	07N	501781	6999579	-140.9646871	63.12555679	991	Auger
1638197	LIN	Justin Leith	8/14/2018	07N	501733	6999580	-140.9656389	63.125566	992	Auger
1638198	LIN	Justin Leith	8/14/2018	07N	501683	6999580	-140.9666302	63.12556624	989	Auger
1638199	LIN	Justin Leith	8/14/2018	07N	501634	6999581	-140.9676018	63.12557544	988	Auger
1638200	LIN	Justin Leith	8/14/2018	07N	501634	6999581	-140.9676018	63.12557544	988	
1638241	LIN	Justin Leith	8/14/2018	07N	502181	6999683	-140.9567547	63.12648801	1014	Auger
1638242	LIN	Justin Leith	8/14/2018	07N	502232	6999683	-140.9557435	63.1264877	1015	Auger
1638243	LIN	Justin Leith	8/14/2018	07N	502283	6999684	-140.9547322	63.12649635	1019	Auger
1638244	LIN	Justin Leith	8/14/2018	07N	502333	6999685	-140.9537408	63.12650501	1023	Auger
1638245	LIN	Justin Leith	8/14/2018	07N	502335	6999582	-140.9537026	63.12558056	1007	Auger
1638246	LIN	Justin Leith	8/14/2018	07N	502286	6999583	-140.9546742	63.12558985	1006	Auger
1638247	LIN	Justin Leith	8/14/2018	07N	502235	6999583	-140.9556854	63.12559016	1003	Auger
1638248	LIN	Justin Leith	8/14/2018	07N	502184	6999581	-140.9566966	63.12557253	1000	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1722264	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722265	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722266	70	C	Pronounced Slope	Grey	Willows	Thin Moss Cover	Damp	Good	Sand
1722267	50	B	Subtle Slope	Dark Grey Black	Willows	Thin Moss Cover	Damp	Good	Silt
1722268	30	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Silt
1722269	30	B	Flat	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Silt
1722270	50	B	Flat	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Silt
1722271	50	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Silt
1722272	30	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Dry	Good	Silt
1722273	30	B	Steep	Chocolate Brown	Willows	Reindeer Moss	Dry	Good	Silt
1722274	30	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Dry	Good	Silt
1722275									
1722276	50	B	Flat	Grey	Black Spruce	Reindeer Moss	Damp	Good	Silt
1722277	50	B	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Silt
1638190	40	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1638191	40	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1638192	40	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1638193	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1638194	50	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1638195	40	B	Subtle Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp	Good	Silt
1638196	50	B	Subtle Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1638197	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1638198	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1638199	30	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1638200									
1638241	30	B	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1638242	50	B	Flat	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1638243	40	B	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1638244	50	B	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1638245	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1638246	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1638247	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1638248	70	B	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1722264	Fine,Organic 10%,Rocky Terrain,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722265	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722266	Dull Red Rust,Organic 10%,Rusty Rock Chip			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722267	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722268	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722269	Organic 25%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722270	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722271	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722272	Organic 50%,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722273	Organic 25%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722274	Organic 25%,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722275				'00056099	1722274	Soil	LIN-20180820-00	White Gold C	WHI18000765
1722276	Dull Red Rust,Organic 10%,Rocky Terrain,Sandy			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722277	Organic 10%,Sandy,Talus			'00056099		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638190	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638191	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638192	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638193	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638194	Organic 10%			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638195	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638196	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638197	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638198	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638199	Organic 10%			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638200				'00056952	1638199	Soil	LIN-20180820-00	White Gold C	WHI18000765
1638241	Clay			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638242	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638243	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638244	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638245	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638246	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638247	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638248	Rocky Sample			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1722264	9/14/2018	8/27/2018	0.9	21.5	9.3	61	0.05	23.2	11.1	381	3.19	7.5	0.8
1722265	9/14/2018	8/27/2018	0.6	12.2	5.6	59	0.1	6.9	6.3	613	1.42	2.6	0.4
1722266	9/14/2018	8/27/2018	0.7	28.1	6.7	56	0.05	22.8	12.9	400	2.86	76.6	1.4
1722267	9/14/2018	8/27/2018	1	37.1	8.2	55	0.2	22	10.6	409	2.77	8.9	7.8
1722268	9/14/2018	8/27/2018	0.6	26.4	8.7	56	0.2	23.1	11.3	359	2.72	6.1	0.8
1722269	9/14/2018	8/27/2018	0.5	8.6	4.3	33	0.05	4.1	3.6	173	1.47	2.5	0.2
1722270	9/14/2018	8/27/2018	0.5	8.4	3.7	31	0.05	5.1	4.4	261	1.23	2.2	0.3
1722271	9/14/2018	8/27/2018	0.6	29.7	7.6	59	0.05	24.4	11.6	372	3.23	8.1	0.7
1722272	9/14/2018	8/27/2018	0.4	6.5	3.2	22	0.05	3.4	3.4	147	1	2.5	0.2
1722273	9/14/2018	8/27/2018	0.5	25	10.2	67	0.05	23.8	11.8	452	2.83	9.3	1.2
1722274	9/14/2018	8/27/2018	1.2	18.4	9	68	0.1	14.4	8.1	474	2.85	5.2	0.5
1722275	9/14/2018	8/27/2018	0.6	21.6	7.4	68	0.05	22.2	13	494	2.78	7.3	0.5
1722276	9/14/2018	8/27/2018	0.3	20.8	7.6	48	0.05	19.9	8.9	218	2.39	7.6	1.3
1722277	9/14/2018	8/27/2018	0.6	33.4	6.4	58	0.05	25.2	14.2	376	3.27	6.9	1.6
1638190	9/14/2018	8/27/2018	1.1	22	9.3	62	0.2	15.1	12.7	791	3.12	335.2	4.2
1638191	9/14/2018	8/27/2018	1.3	15.9	12.3	65	0.1	18.1	10.7	441	3.04	36	0.9
1638192	9/14/2018	8/27/2018	1.1	17.6	14.4	63	0.4	18.7	11.6	550	3.73	118	1.1
1638193	9/14/2018	8/27/2018	0.6	14.1	20.2	55	0.2	10.9	8.2	427	3.07	237.6	1.2
1638194	9/14/2018	8/27/2018	1	17.3	13.5	54	0.5	16.3	11.2	1042	2.93	270.1	2.3
1638195	9/14/2018	8/27/2018	1.1	28.8	13.2	60	0.6	26.5	12.3	455	3.43	95	3.3
1638196	9/14/2018	8/27/2018	2.2	20.8	14.8	57	0.3	18.4	16.1	1565	3.56	152	4.6
1638197	9/14/2018	8/27/2018	1.1	16.4	15.6	76	0.05	20.1	14	709	4.17	51.2	0.9
1638198	9/14/2018	8/27/2018	1	21.2	21.2	74	0.6	21.4	11.5	596	3.61	313.6	1.9
1638199	9/14/2018	8/27/2018	0.8	17	11.7	46	0.6	14.1	7.1	392	2.23	85.6	2.1
1638200	9/14/2018	8/27/2018	0.9	19.8	14.7	64	0.7	18.5	9.9	492	3.03	105.7	3.7
1638241	9/14/2018	8/27/2018	0.8	27.9	8.7	58	0.05	25.5	14.1	435	3.46	34.8	1.1
1638242	9/14/2018	8/27/2018	0.8	15.1	6.9	32	0.2	9	7.1	259	2.3	10.7	0.8
1638243	9/14/2018	8/27/2018	0.6	23	7	56	0.05	19.1	14.3	554	3.62	31.3	1.2
1638244	9/14/2018	8/27/2018	0.5	26.6	7	55	0.05	21.6	14.4	493	3.68	83.1	1.1
1638245	9/14/2018	8/27/2018	0.6	25.4	8.3	58	0.1	19	14.9	725	3.23	21.4	2.2
1638246	9/14/2018	8/27/2018	0.6	20.1	6.8	56	0.05	17.2	13.4	431	3.03	26	1.1
1638247	9/14/2018	8/27/2018	0.8	22.7	10.1	60	0.05	22.9	14.6	469	3.81	131.8	0.9
1638248	9/14/2018	8/27/2018	0.7	30	8.8	57	0.2	22.2	13	662	3.23	166.8	3.3

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1722264	5.9	2.8	22	0.2	0.4	0.1	82	0.33	0.052	10	32	0.56	159
1722265	1.2	0.3	22	0.6	0.2	0.1	41	0.27	0.034	4	11	0.19	70
1722266	9.9	3	33	0.2	0.4	0.1	85	0.61	0.086	14	35	0.62	200
1722267	4.4	1.8	45	0.2	0.4	0.2	77	0.96	0.068	14	33	0.49	244
1722268	3.9	2.9	25	0.2	0.3	0.05	76	0.43	0.071	11	33	0.63	128
1722269	1.2	0.4	12	0.1	0.2	0.05	40	0.13	0.028	3	10	0.15	54
1722270	0.6	0.05	20	0.2	0.2	0.05	33	0.25	0.057	3	9	0.17	74
1722271	3.5	3.2	26	0.1	0.3	0.1	79	0.41	0.061	13	39	0.65	147
1722272	0.6	0.2	9	0.2	0.1	0.05	28	0.1	0.035	3	8	0.13	35
1722273	5.2	3.5	25	0.2	0.3	0.1	81	0.38	0.073	14	29	0.68	145
1722274	3.1	0.9	24	0.4	0.4	0.2	83	0.32	0.057	8	25	0.35	132
1722275	5.4	2.3	27	0.3	0.3	0.1	82	0.49	0.083	10	32	0.59	156
1722276	12.6	3.1	29	0.1	0.4	0.1	73	0.54	0.075	12	35	0.62	175
1722277	3.4	3.3	41	0.1	0.3	0.1	95	0.58	0.068	11	36	0.7	238
1638190	2	3.6	42	0.2	0.3	0.3	69	0.65	0.083	20	25	0.68	393
1638191	2.5	3.6	27	0.05	0.3	0.3	83	0.35	0.038	10	32	0.7	213
1638192	2.8	4.4	24	0.05	0.4	0.6	92	0.28	0.036	10	33	0.71	186
1638193	6.1	3.4	19	0.1	0.3	0.5	71	0.29	0.053	10	21	0.59	132
1638194	4.1	4	23	0.1	0.4	0.5	69	0.31	0.043	12	29	0.59	169
1638195	6.5	5.6	27	0.05	0.4	0.4	87	0.31	0.047	17	37	0.62	214
1638196	5.7	5.1	28	0.1	0.3	0.5	83	0.33	0.063	17	31	0.44	290
1638197	2	5	19	0.2	0.4	0.3	100	0.26	0.045	11	33	0.77	171
1638198	3.2	4.8	29	0.1	0.4	0.8	84	0.38	0.045	15	34	0.73	237
1638199	2	3	27	0.2	0.3	0.5	63	0.3	0.049	16	22	0.44	217
1638200	3.7	4.6	33	0.2	0.3	0.5	74	0.37	0.058	24	29	0.55	237
1638241	3.1	4.9	28	0.05	0.3	0.3	91	0.39	0.057	12	39	0.77	237
1638242	1.6	2	19	0.05	0.3	0.1	62	0.2	0.038	9	18	0.38	154
1638243	1.3	4	27	0.05	0.3	0.1	83	0.37	0.045	14	29	0.88	299
1638244	1.2	3.8	32	0.05	0.3	0.2	89	0.43	0.046	15	31	0.93	321
1638245	0.5	2.5	53	0.2	0.3	0.1	87	0.85	0.094	12	27	0.95	461
1638246	1.5	2.9	34	0.05	0.3	0.2	82	0.45	0.049	10	26	0.83	319
1638247	2.6	3.8	34	0.05	0.3	0.2	104	0.44	0.051	11	33	0.9	388
1638248	2	3.5	47	0.05	0.4	0.3	80	0.74	0.09	17	30	0.84	454

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1722264	0.134	2	1.72	0.019	0.07	0.1	0.02	3.7	0.05	0.025	6	0.25	0.1
1722265	0.057	2	0.67	0.024	0.04	0.05	0.02	1	0.05	0.025	4	0.25	0.1
1722266	0.136	2	1.94	0.03	0.1	0.1	0.04	6	0.05	0.025	6	0.25	0.1
1722267	0.109	3	1.9	0.026	0.09	0.05	0.05	4.9	0.1	0.025	6	0.25	0.1
1722268	0.154	2	2.13	0.021	0.08	0.05	0.04	4.6	0.1	0.025	6	0.25	0.1
1722269	0.07	2	0.69	0.02	0.03	0.05	0.04	1.1	0.05	0.025	4	0.25	0.1
1722270	0.041	1	0.57	0.026	0.03	0.05	0.03	0.6	0.05	0.025	4	0.25	0.1
1722271	0.154	2	2.3	0.017	0.09	0.05	0.03	5.5	0.1	0.025	6	0.25	0.1
1722272	0.046	1	0.43	0.02	0.03	0.05	0.04	0.8	0.05	0.025	3	0.25	0.1
1722273	0.122	3	2.04	0.026	0.06	0.1	0.06	3.7	0.1	0.025	6	0.25	0.1
1722274	0.118	2	1.47	0.014	0.07	0.05	0.05	2.6	0.05	0.025	8	0.25	0.1
1722275	0.146	2	1.89	0.023	0.09	0.1	0.02	3.9	0.05	0.025	5	0.25	0.1
1722276	0.152	2	1.97	0.027	0.07	0.1	0.05	5	0.1	0.025	6	0.25	0.1
1722277	0.166	2	1.94	0.036	0.09	0.2	0.02	5.5	0.1	0.025	5	0.25	0.1
1638190	0.101	2	1.95	0.023	0.16	0.2	0.04	5.4	0.2	0.025	6	0.25	0.1
1638191	0.131	0.5	2.01	0.019	0.08	0.1	0.02	4.2	0.2	0.025	8	0.25	0.1
1638192	0.135	2	2.4	0.015	0.09	0.2	0.04	4.4	0.2	0.025	8	0.25	0.1
1638193	0.126	2	1.91	0.016	0.16	0.05	0.03	3.7	0.2	0.025	7	0.25	0.1
1638194	0.123	2	1.98	0.023	0.11	0.2	0.03	4.6	0.2	0.025	7	0.25	0.1
1638195	0.144	2	2.44	0.024	0.08	0.1	0.04	4.9	0.2	0.025	7	0.25	0.1
1638196	0.117	0.5	2.17	0.025	0.09	0.1	0.04	5	0.2	0.025	8	0.25	0.1
1638197	0.159	2	2.44	0.016	0.17	0.1	0.02	4.7	0.2	0.025	9	0.25	0.1
1638198	0.122	2	2.26	0.021	0.08	0.1	0.03	4.9	0.2	0.025	7	0.25	0.1
1638199	0.124	0.5	1.56	0.023	0.09	0.1	0.03	3.1	0.2	0.025	6	0.25	0.1
1638200	0.135	1	1.9	0.019	0.12	0.2	0.04	4.2	0.2	0.025	7	0.25	0.1
1638241	0.155	1	2.46	0.021	0.09	0.2	0.02	5.5	0.2	0.025	8	0.25	0.1
1638242	0.108	0.5	1.58	0.024	0.07	0.1	0.02	2.8	0.1	0.025	6	0.25	0.1
1638243	0.15	0.5	2.46	0.022	0.12	0.1	0.01	5.7	0.2	0.025	7	0.25	0.1
1638244	0.145	1	2.22	0.022	0.11	0.1	0.02	5.7	0.2	0.025	7	0.25	0.1
1638245	0.135	1	2.06	0.037	0.17	0.2	0.03	5.3	0.2	0.025	6	0.25	0.1
1638246	0.147	0.5	2.07	0.023	0.08	0.1	0.02	4.5	0.2	0.025	7	0.25	0.1
1638247	0.149	0.5	2.77	0.021	0.1	0.05	0.02	5.4	0.2	0.025	8	0.25	0.1
1638248	0.136	0.5	2.5	0.03	0.16	0.1	0.04	6.9	0.3	0.025	6	0.25	0.1

sample_id	Column1
1722264	
1722265	
1722266	
1722267	
1722268	
1722269	
1722270	
1722271	
1722272	
1722273	
1722274	
1722275	
1722276	
1722277	
1638190	
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1638197	
1638198	
1638199	
1638200	
1638241	
1638242	
1638243	
1638244	
1638245	
1638246	
1638247	
1638248	



sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1638249	LIN	Justin Leith	8/14/2018	07N	502135	6999582	-140.9576682	63.1255818	998	Auger
1638250	LIN	Justin Leith	8/14/2018	07N	502135	6999582	-140.9576682	63.1255818	998	
1722001	LIN	Justin Leith	8/14/2018	07N	501584	6999579	-140.9685932	63.12555771	985	Auger
1639184	LIN	Marek Pekarik	8/15/2018	07N	502385	6994607	-140.9527838	63.08092886	1247	Auger
1639185	LIN	Marek Pekarik	8/15/2018	07N	502403	6994585	-140.9524277	63.08073129	1257	Auger
1639186	LIN	Marek Pekarik	8/15/2018	07N	502449	6994589	-140.951517	63.08076688	1211	Auger
1639187	LIN	Marek Pekarik	8/15/2018	07N	502498	6994583	-140.950547	63.08071269	1223	Auger
1639188	LIN	Marek Pekarik	8/15/2018	07N	502549	6994586	-140.9495374	63.08073926	1206	Auger
1639189	LIN	Marek Pekarik	8/15/2018	07N	502599	6994584	-140.9485475	63.08072095	1202	Auger
1639190	LIN	Marek Pekarik	8/15/2018	07N	502649	6994586	-140.9475576	63.08073854	1188	Auger
1639191	LIN	Marek Pekarik	8/15/2018	07N	502699	6994580	-140.9465679	63.08068432	1197	Auger
1639192	LIN	Marek Pekarik	8/15/2018	07N	502749	6994585	-140.945578	63.08072882	1192	Auger
1639193	LIN	Marek Pekarik	8/15/2018	07N	502799	6994584	-140.9445881	63.08071946	1215	Auger
1639194	LIN	Marek Pekarik	8/15/2018	07N	502851	6994579	-140.9435588	63.08067418	1197	Auger
1639195	LIN	Marek Pekarik	8/15/2018	07N	502899	6994582	-140.9426085	63.08070072	1198	Auger
1639196	LIN	Marek Pekarik	8/15/2018	07N	502957	6994582	-140.9414602	63.08070025	1200	Auger
1639197	LIN	Marek Pekarik	8/15/2018	07N	503001	6994580	-140.9405892	63.08068194	1187	Auger
1639198	LIN	Marek Pekarik	8/15/2018	07N	503050	6994584	-140.9396191	63.08071743	1190	Auger
1639199	LIN	Marek Pekarik	8/15/2018	07N	503097	6994581	-140.9386887	63.08069011	1174	Auger
1639200	LIN	Marek Pekarik	8/15/2018	07N	503097	6994581	-140.9386887	63.08069011	1174	
1639201	LIN	Marek Pekarik	8/15/2018	07N	503101	6994485	-140.9386113	63.07982846	1194	Auger
1639202	LIN	Marek Pekarik	8/15/2018	07N	503001	6994483	-140.940591	63.07981135	1202	Auger
1639203	LIN	Marek Pekarik	8/15/2018	07N	502950	6994484	-140.9416006	63.07982074	1184	Auger
1639204	LIN	Marek Pekarik	8/15/2018	07N	502851	6994483	-140.9435604	63.07981256	1213	Auger
1639205	LIN	Marek Pekarik	8/15/2018	07N	502798	6994484	-140.9446096	63.07982195	1214	Auger
1639206	LIN	Marek Pekarik	8/15/2018	07N	502749	6994483	-140.9455797	63.07981335	1181	Auger
1639207	LIN	Marek Pekarik	8/15/2018	07N	502700	6994485	-140.9465497	63.07983167	1243	Auger
1639208	LIN	Marek Pekarik	8/15/2018	07N	502648	6994484	-140.9475791	63.07982308	1244	Auger
1639209	LIN	Marek Pekarik	8/15/2018	07N	502599	6994488	-140.9485491	63.07985934	1228	Auger
1639210	LIN	Marek Pekarik	8/15/2018	07N	502499	6994484	-140.9505288	63.07982414	1270	Auger
1639211	LIN	Marek Pekarik	8/15/2018	07N	502449	6994485	-140.9515186	63.07983346	1259	Auger
1639212	LIN	Marek Pekarik	8/15/2018	07N	502399	6994474	-140.9525085	63.07973507	1261	Auger
1639213	LIN	Marek Pekarik	8/15/2018	07N	502352	6994486	-140.9534388	63.07984308	1223	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1638249	30	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1638250									
1722001	30	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1639184	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639185	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639186	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Clay
1639187	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1639188	20	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Clay
1639189	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1639190	30	B	Pronounced Slope	Chocolate Brown	Black Spruce	Leaf Cover	Damp	Good	Clay
1639191	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Clay
1639192	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1639193	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Dry	Good	Silt
1639194	60	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1639195	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639196	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Wet	Good	Clay
1639197	40	B	Subtle Slope	Dark Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639198	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639199	30	A	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Dry	Poor	Silt
1639200									
1639201	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Poor	Clay
1639202	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Poor	Silt
1639203	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Clay
1639204	40	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1639205	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Bare Soil	Damp	Good	Clay
1639206	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Bare Soil	Wet	Good	Clay
1639207	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639208	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Clay
1639209	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1639210	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1639211	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Poor	Silt
1639212	30	A	Pronounced Slope	Dark Brown	No Tree Cover	Rock Cover	Damp	Poor	Silt
1639213	40	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1638249	Organic 10%			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1638250				'00056952	1638249	Soil	LIN-20180820-00	White Gold C	WHI18000765
1722001	Organic 10%			'00056952		Soil	LIN-20180820-00	White Gold C	WHI18000765
1639184	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639185	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639186	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639187	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639188	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639189	Mud,Wet Soil			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639190	Mud,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639191	Clay			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639192	Coarse,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639193	Coarse,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639194	Fine,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639195	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639196	Dull Red Rust,Mud,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639197	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639198	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639199	Fine,Organic 25%,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639200				'00056098	1639199	Soil	LIN-20180820-00	White Gold C	WHI18000764
1639201	Clay,Organic 25%,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639202	Organic 25%,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639203	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639204	Coarse,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639205	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639206	Clay,Outcrop Nearby,Rocky Terrain,Wet Soil			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639207	Clay,Outcrop Nearby,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639208	Clay,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639209	Loess,Outcrop Nearby,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639210	Outcrop Nearby,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639211	Fine,Organic 10%,Outcrop Nearby,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639212	Organic 50%,Outcrop Nearby			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639213	Clay,Outcrop Nearby,Rocky Terrain			'00056098		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1638249	9/14/2018	8/27/2018	0.6	13.6	6.5	45	0.05	11.4	7.5	338	2.21	101.9	0.5
1638250	9/14/2018	8/27/2018	0.7	16.5	8	59	0.05	16.1	10.2	453	3.1	185.4	0.8
1722001	9/14/2018	8/27/2018	0.4	11.3	5.5	16	0.3	5.4	2.3	70	1.05	32.8	1.9
1639184	9/15/2018	8/27/2018	3.7	50.6	15.8	81	0.2	31.7	18.8	704	4.37	102	4.1
1639185	9/15/2018	8/27/2018	1.2	33	7.5	61	0.05	22.2	12.1	509	2.93	14.5	2.6
1639186	9/15/2018	8/27/2018	1.4	33.4	10.2	72	0.05	28.7	15.1	415	3.62	14.5	0.9
1639187	9/15/2018	8/27/2018	0.9	27.3	8.3	62	0.1	24.7	13	273	3.01	11.7	1.4
1639188	9/15/2018	8/27/2018	1.2	26	9.3	67	0.1	21.8	9.3	268	2.87	10.5	1.4
1639189	9/15/2018	8/27/2018	1.4	20.6	7.6	58	0.1	19.2	15.1	807	2.89	5.3	1.2
1639190	9/15/2018	8/27/2018	0.9	11.6	6.7	36	0.05	12.3	7.7	412	1.77	4.3	0.8
1639191	9/15/2018	8/27/2018	1.1	17.9	7.4	61	0.05	17.6	12	589	2.55	8.2	1.1
1639192	9/15/2018	8/27/2018	0.7	21.5	8.3	54	0.05	20.9	10.3	346	2.92	20	0.8
1639193	9/15/2018	8/27/2018	0.7	7.1	6	22	0.05	3.8	3.3	136	1.36	3.6	0.2
1639194	9/15/2018	8/27/2018	0.8	22	8.4	55	0.05	25	11.6	367	3.25	28.7	0.6
1639195	9/15/2018	8/27/2018	2.1	26.7	16.7	57	0.3	18.8	9.4	527	2.54	20.8	3.2
1639196	9/15/2018	8/27/2018	0.7	21.8	9.7	59	0.05	21.8	10.8	343	3.18	14	1
1639197	9/15/2018	8/27/2018	0.7	10.8	4.2	21	0.05	5.6	3.1	114	1.23	4.9	1.7
1639198	9/15/2018	8/27/2018	0.3	5	2.6	13	0.05	3.1	2.4	98	0.84	1.4	0.9
1639199	9/15/2018	8/27/2018	0.5	7	3.1	15	0.05	3.7	1.8	54	0.77	1.6	0.2
1639200	9/15/2018	8/27/2018	0.8	25.4	7.2	55	0.05	20.2	10.4	439	2.95	13.2	1.5
1639201	9/15/2018	8/27/2018	1.4	16.4	7.4	33	0.05	9.5	5.1	221	2	8	1.2
1639202	9/15/2018	8/27/2018	0.3	3.6	2.6	14	0.05	1.8	1.7	60	0.78	1.3	0.6
1639203	9/15/2018	8/27/2018	0.6	25	8.3	49	0.05	20.5	8.8	197	2.75	7.4	1.1
1639204	9/15/2018	8/27/2018	0.7	30.5	7.4	56	0.05	29.9	13.1	305	3.22	9.5	0.7
1639205	9/15/2018	8/27/2018	0.8	22.2	7	58	0.05	21.6	12.4	429	3.06	7.2	0.7
1639206	9/15/2018	8/27/2018	0.9	23.4	9	60	0.05	21.8	12.2	415	2.93	7.4	1.4
1639207	9/15/2018	8/27/2018	0.7	25.5	8.3	64	0.05	25.7	11.2	513	3.11	10.9	1
1639208	9/15/2018	8/27/2018	0.8	20.2	8.8	69	0.05	22.6	12.7	526	3.12	7	1.3
1639209	9/15/2018	8/27/2018	1.2	24.5	8.1	65	0.1	20.5	10.7	519	2.69	8.2	1.4
1639210	9/15/2018	8/27/2018	0.9	30	6	61	0.05	27.8	14.1	578	3.04	7.1	1.5
1639211	9/15/2018	8/27/2018	0.9	21.9	8.1	61	0.05	27.2	13.8	366	3.38	10.8	0.8
1639212	9/15/2018	8/27/2018	1.4	12.7	4.8	46	0.05	8	12.1	1042	1.3	2.1	0.3
1639213	9/15/2018	8/27/2018	0.6	43	9.8	74	0.1	32.7	13.5	298	3.06	8.4	3.3

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1638249	7.2	1.8	30	0.2	0.2	0.2	67	0.4	0.031	6	18	0.53	225
1638250	4.6	2.9	35	0.1	0.3	0.3	79	0.51	0.058	8	25	0.71	298
1722001	0.6	0.6	12	0.1	0.1	0.2	30	0.11	0.025	12	10	0.1	91
1639184	23.5	3.6	27	0.2	0.8	0.3	111	0.28	0.08	19	47	0.68	320
1639185	4.2	3.6	26	0.2	0.5	0.2	71	0.37	0.08	16	26	0.62	209
1639186	3	2.8	20	0.2	0.5	0.2	91	0.22	0.046	12	43	0.62	189
1639187	24.9	2.5	25	0.3	0.5	0.1	77	0.32	0.076	12	29	0.62	202
1639188	3	2.2	24	0.2	0.4	0.2	74	0.28	0.071	9	31	0.62	164
1639189	4.5	1.7	28	0.1	0.3	0.1	66	0.36	0.06	9	26	0.6	215
1639190	1.6	1	21	0.05	0.3	0.1	45	0.25	0.057	6	20	0.41	138
1639191	5.3	2	33	0.2	0.3	0.2	74	0.48	0.066	12	31	0.57	205
1639192	6.4	3.6	25	0.2	0.4	0.1	76	0.37	0.071	11	27	0.64	156
1639193	0.8	0.7	10	0.05	0.2	0.1	47	0.09	0.019	3	9	0.15	54
1639194	7.9	2.8	24	0.2	0.4	0.1	83	0.34	0.068	9	30	0.58	139
1639195	16.2	2	41	0.2	0.4	0.2	52	0.5	0.075	17	25	0.49	280
1639196	2.7	3.9	30	0.1	0.4	0.1	74	0.44	0.074	12	30	0.73	195
1639197	1.6	0.8	17	0.05	0.2	0.05	26	0.23	0.06	14	10	0.21	92
1639198	0.25	0.5	12	0.05	0.1	0.05	20	0.12	0.032	4	8	0.11	50
1639199	0.25	0.2	10	0.05	0.1	0.05	24	0.08	0.02	2	9	0.1	38
1639200	10.3	2.7	21	0.1	0.4	0.1	74	0.25	0.047	10	25	0.65	179
1639201	1.5	1.7	15	0.05	0.3	0.1	54	0.16	0.032	9	17	0.28	122
1639202	0.25	0.2	8	0.05	0.05	0.05	18	0.09	0.032	3	6	0.13	22
1639203	1.7	2.9	33	0.1	0.4	0.1	74	0.46	0.064	12	32	0.58	200
1639204	1.9	3.3	19	0.3	0.4	0.1	78	0.22	0.026	8	37	0.72	151
1639205	5.6	3.2	28	0.2	0.3	0.1	76	0.37	0.055	10	32	0.64	155
1639206	1.9	3.1	25	0.1	0.4	0.1	69	0.35	0.074	13	30	0.65	179
1639207	13.3	3.2	25	0.2	0.3	0.1	76	0.41	0.077	12	30	0.67	175
1639208	5.9	3.7	28	0.2	0.3	0.1	87	0.45	0.088	11	29	0.67	195
1639209	3.3	2	30	0.2	0.4	0.1	66	0.42	0.081	10	26	0.56	180
1639210	5.4	3	33	0.2	0.3	0.1	90	0.53	0.075	12	35	0.78	214
1639211	2.7	2.3	23	0.3	0.4	0.1	79	0.28	0.048	8	33	0.63	130
1639212	1	0.1	33	0.4	0.3	0.2	33	0.37	0.098	3	13	0.19	142
1639213	5.8	4.1	41	0.3	0.7	0.1	72	0.59	0.097	18	36	0.97	318

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1638249	0.125	0.5	1.27	0.028	0.1	0.1	0.02	3.1	0.2	0.025	6	0.25	0.1
1638250	0.135	1	1.99	0.021	0.1	0.1	0.02	4.2	0.2	0.025	7	0.25	0.1
1722001	0.052	0.5	0.52	0.024	0.04	0.05	0.03	1.2	0.05	0.025	3	0.25	0.1
1639184	0.104	2	3.2	0.014	0.08	0.1	0.09	6.6	0.2	0.025	10	0.6	0.1
1639185	0.107	1	2.04	0.023	0.09	0.1	0.05	4.6	0.1	0.025	6	0.25	0.1
1639186	0.116	3	2.92	0.014	0.06	0.1	0.04	5.8	0.2	0.025	8	0.25	0.1
1639187	0.105	2	2.4	0.019	0.06	0.1	0.04	5	0.1	0.025	6	0.6	0.1
1639188	0.102	1	2.18	0.021	0.05	0.1	0.06	4.5	0.1	0.025	7	0.25	0.1
1639189	0.085	2	1.82	0.023	0.05	0.1	0.05	4.1	0.1	0.025	6	0.25	0.1
1639190	0.068	1	1.3	0.025	0.03	0.05	0.03	2.6	0.05	0.025	5	0.25	0.1
1639191	0.099	2	1.7	0.022	0.05	0.2	0.06	4.5	0.1	0.025	6	0.25	0.1
1639192	0.119	1	1.85	0.022	0.08	0.1	0.04	4.3	0.1	0.025	5	0.25	0.1
1639193	0.066	0.5	0.74	0.017	0.02	0.05	0.02	1.1	0.05	0.025	5	0.25	0.1
1639194	0.121	3	2.12	0.021	0.05	0.1	0.03	4.1	0.05	0.025	6	0.25	0.1
1639195	0.072	1	1.77	0.028	0.08	0.05	0.04	5.5	0.1	0.025	5	0.25	0.1
1639196	0.105	1	2.28	0.017	0.06	0.1	0.03	5.4	0.1	0.025	7	0.25	0.1
1639197	0.038	0.5	0.93	0.024	0.04	0.05	0.03	2.1	0.05	0.025	3	0.25	0.1
1639198	0.037	0.5	0.65	0.025	0.03	0.05	0.02	1.2	0.05	0.025	2	0.25	0.1
1639199	0.039	0.5	0.47	0.025	0.02	0.05	0.01	0.9	0.05	0.025	3	0.25	0.1
1639200	0.106	2	2.07	0.02	0.08	0.05	0.02	4.3	0.1	0.025	6	0.25	0.1
1639201	0.079	2	1.46	0.022	0.05	0.05	0.02	2.7	0.05	0.025	6	0.25	0.1
1639202	0.036	0.5	0.46	0.023	0.02	0.05	0.01	0.7	0.05	0.025	3	0.25	0.1
1639203	0.094	0.5	2.05	0.017	0.06	0.05	0.03	5.2	0.1	0.025	7	0.25	0.1
1639204	0.132	1	3.23	0.014	0.06	0.05	0.05	5.9	0.1	0.025	7	0.25	0.1
1639205	0.13	2	2.29	0.016	0.06	0.1	0.03	4.7	0.1	0.025	7	0.25	0.1
1639206	0.105	2	2.11	0.019	0.07	0.1	0.04	4.7	0.1	0.025	7	0.6	0.1
1639207	0.123	3	1.8	0.025	0.08	0.1	0.04	4.6	0.05	0.025	5	0.25	0.1
1639208	0.134	2	1.81	0.026	0.1	0.2	0.05	4.8	0.1	0.025	6	0.25	0.1
1639209	0.092	2	1.85	0.027	0.08	0.05	0.05	4	0.05	0.025	6	0.25	0.1
1639210	0.131	2	2.04	0.029	0.11	0.2	0.02	4.8	0.1	0.025	6	0.25	0.1
1639211	0.116	2	3.02	0.016	0.06	0.1	0.06	4.2	0.05	0.025	6	0.25	0.1
1639212	0.029	2	0.65	0.024	0.05	0.05	0.18	1.1	0.05	0.07	3	0.25	0.1
1639213	0.107	2	2.01	0.04	0.07	0.1	0.04	7.1	0.1	0.025	6	0.6	0.1

<b>sample_id</b>	<b>Column1</b>
1638249	
1638250	
1722001	
1639184	
1639185	
1639186	
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1639208	
1639209	
1639210	
1639211	
1639212	
1639213	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1639108	LIN	William Loiselle	8/15/2018	07N	502548	6993888	-140.949568	63.07447459	1280	Auger
1639109	LIN	William Loiselle	8/15/2018	07N	502653	6993882	-140.9474898	63.07441998	1269	Hands
1639110	LIN	William Loiselle	8/15/2018	07N	502698	6993881	-140.9465992	63.07441068	1296	Mattock
1639111	LIN	William Loiselle	8/15/2018	07N	502751	6993881	-140.9455502	63.07441028	1223	Mattock
1639112	LIN	William Loiselle	8/15/2018	07N	502802	6993882	-140.9445407	63.07441886	1214	Mattock
1639113	LIN	William Loiselle	8/15/2018	07N	502851	6993883	-140.9435709	63.07442745	1191	Auger
1639114	LIN	William Loiselle	8/15/2018	07N	502900	6993880	-140.9426011	63.07440014	1180	Auger
1639115	LIN	William Loiselle	8/15/2018	07N	502947	6993884	-140.9416707	63.07443566	1174	Auger
1639116	LIN	William Loiselle	8/15/2018	07N	502996	6993887	-140.9407009	63.07446218	1157	Auger
1639117	LIN	William Loiselle	8/15/2018	07N	503048	6993883	-140.9396717	63.07442585	1161	Auger
1639118	LIN	William Loiselle	8/15/2018	07N	503103	6993879	-140.9385832	63.07438948	1127	Auger
1639119	LIN	William Loiselle	8/15/2018	07N	503097	6993980	-140.9387	63.07529602	1116	Auger
1639120	LIN	William Loiselle	8/15/2018	07N	503049	6993992	-140.9396499	63.07540413	1134	Auger
1639121	LIN	William Loiselle	8/15/2018	07N	503000	6993985	-140.9406199	63.07534172	1155	Auger
1639122	LIN	William Loiselle	8/15/2018	07N	502947	6993985	-140.9416689	63.07534215	1145	Auger
1639123	LIN	William Loiselle	8/15/2018	07N	502904	6993985	-140.94252	63.0753425	1176	Auger
1639124	LIN	William Loiselle	8/15/2018	07N	502846	6993983	-140.9436681	63.07532501	1193	Auger
1639125	LIN	William Loiselle	8/15/2018	07N	502846	6993983	-140.9436681	63.07532501	1193	
1639126	LIN	William Loiselle	8/15/2018	07N	502797	6993984	-140.944638	63.07533437	1212	Auger
1639127	LIN	William Loiselle	8/15/2018	07N	502748	6993985	-140.9456078	63.07534372	1232	Mattock
1639128	LIN	William Loiselle	8/15/2018	07N	502702	6993984	-140.9465183	63.07533509	1266	Mattock
1639129	LIN	William Loiselle	8/15/2018	07N	502648	6993985	-140.9475871	63.07534447	1275	Mattock
1639130	LIN	William Loiselle	8/15/2018	07N	502586	6993984	-140.9488144	63.07533594	1292	Auger
1639131	LIN	William Loiselle	8/15/2018	07N	502546	6993985	-140.9496061	63.0753452	1288	Mattock
1639132	LIN	William Loiselle	8/15/2018	07N	502498	6993986	-140.9505561	63.07535451	1308	Mattock
1639133	LIN	William Loiselle	8/15/2018	07N	502447	6993980	-140.9515657	63.075301	1284	Mattock
1639134	LIN	William Loiselle	8/15/2018	07N	502401	6993980	-140.9524762	63.07530131	1276	Mattock
1639135	LIN	William Loiselle	8/15/2018	07N	502346	6993985	-140.9535647	63.07534655	1276	Mattock
1639136	LIN	William Loiselle	8/15/2018	07N	502351	6993884	-140.9534672	63.07444002	1257	Auger
1639137	LIN	William Loiselle	8/15/2018	07N	502402	6993885	-140.9524578	63.07444866	1264	Mattock
1639138	LIN	William Loiselle	8/15/2018	07N	502500	6993889	-140.950518	63.0744839	1291	Mattock
1639139	LIN	William Loiselle	8/15/2018	07N	502449	6993881	-140.9515276	63.07441245	1307	Auger
1639140	LIN	William Loiselle	8/15/2018	07N	502599	6993892	-140.9485585	63.07451013	1284	Mattock



sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1639108	40	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639109	10	B	Subtle Slope	Dark Brown	No Tree Cover	Rock Cover	Dry	Poor	Silt
1639110	30	B	Subtle Slope	Dark Brown	No Tree Cover	Rock Cover	Damp	Good	Silt
1639111	30	B	Subtle Slope	Dark Brown	No Tree Cover	Rock Cover	Damp	Poor	Silt
1639112	30	B	Subtle Slope	Dark Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1639113	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639114	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639115	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639116	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639117	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639118	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1639119	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639120	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Sand
1639121	40	B	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639122	40	B	Subtle Slope	Dark Brown	Black Spruce	Leaf Cover	Damp	Good	Silt
1639123	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1639124	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639125									
1639126	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639127	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639128	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639129	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639130	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1639131	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639132	40	B	Subtle Slope	Dark Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1639133	10	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639134	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639135	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1639136	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp	Good	Silt
1639137	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1639138	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1639139	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1639140	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1639108	Organic 10%			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639109	Organic 25%,Rocky Terrain			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639110	Rocky Terrain			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639111	Fine,Organic 10%,Rocky Terrain			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639112	Fine,Organic 10%,Rocky Terrain			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639113	Clay,Coarse,Fine			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639114	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639115	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639116	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639117	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639118	Clay,Coarse	Road near by		'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639119	Clay,Coarse,Fine			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639120	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639121	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639122	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639123	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639124	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639125				'00056100	1639124	Soil	LIN-20180820-00	White Gold C	WHI18000764
1639126	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639127	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639128	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639129	Clay,Coarse,Organic 25%			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639130	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639131	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639132	Clay,Coarse,Organic 25%			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639133	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639134	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639135	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639136	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639137	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639138	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639139	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639140	Clay,Coarse			'00056100		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1639108	9/15/2018	8/27/2018	0.5	36.4	4.7	20	0.2	14.1	4.6	48	1.73	5.3	2
1639109	9/15/2018	8/27/2018	1.4	13.9	4.7	61	0.05	7.7	5.2	848	1.13	3.7	0.7
1639110	9/15/2018	8/27/2018	1.1	19.8	6.6	61	0.2	13.6	7.6	257	1.79	9.6	0.7
1639111	9/15/2018	8/27/2018	1.2	21.1	5.2	50	0.05	10.5	5.7	337	1.58	4.1	0.9
1639112	9/15/2018	8/27/2018	0.8	15.4	5.5	27	0.05	6.3	3.5	132	1.52	7.9	0.3
1639113	9/15/2018	8/27/2018	1.3	23.3	8.5	66	0.1	16.1	8.2	307	2.41	28.6	1.6
1639114	9/15/2018	8/27/2018	1.1	19.8	5.2	33	0.05	9.8	3.6	109	1.29	4.3	0.3
1639115	9/15/2018	8/27/2018	0.9	15.3	6.5	41	0.05	12.5	6.9	236	2.01	12.5	0.9
1639116	9/15/2018	8/27/2018	1.5	19.6	9.8	61	0.05	20.1	11.2	503	3.05	21.1	1
1639117	9/15/2018	8/27/2018	1.2	17.8	8.1	52	0.05	15.1	10.8	421	2.22	12.4	1.3
1639118	9/15/2018	8/27/2018	0.8	16.8	7.6	58	0.05	15.4	7.4	193	2.09	7.6	0.9
1639119	9/15/2018	8/27/2018	1.5	15.2	8.4	56	0.1	16.3	9.5	257	2.2	7.7	1.4
1639120	9/15/2018	8/27/2018	1.5	13.8	8	43	0.2	13.1	8.4	256	1.79	4.5	1.3
1639121	9/15/2018	8/27/2018	1.3	22.8	9.6	68	0.1	21.7	10.7	214	2.53	11.2	2.2
1639122	9/15/2018	8/27/2018	1.4	20.2	9.1	58	0.1	19.4	9.9	270	2.7	11.3	1.5
1639123	9/15/2018	8/27/2018	1	22.6	9.9	55	0.1	19.8	7.8	169	1.93	7.4	2.3
1639124	9/15/2018	8/27/2018	1.9	26.6	9.8	70	0.2	21.2	12.2	617	2.92	14.1	2.2
1639125	9/15/2018	8/27/2018	2.2	29.7	10.3	69	0.2	23.2	13.4	782	3	14.7	2.3
1639126	9/15/2018	8/27/2018	1.4	31.2	11.7	84	0.2	23.3	12	479	2.84	19.1	2.9
1639127	9/15/2018	8/27/2018	0.6	6.9	3.1	16	0.05	3	2.1	65	1.08	1.7	0.2
1639128	9/15/2018	8/27/2018	0.6	22.9	10	66	0.05	24.8	12.7	402	2.92	14.4	0.7
1639129	9/15/2018	8/27/2018	1.1	14.1	6.1	26	0.05	6.4	3.3	111	1.63	3.5	0.3
1639130	9/15/2018	8/27/2018	1	21.7	7.8	51	0.05	17.9	11.1	375	3.01	6.1	0.6
1639131	9/15/2018	8/27/2018	0.4	3.7	2.1	11	0.05	1.7	1.2	35	0.64	0.6	0.1
1639132	9/15/2018	8/27/2018	0.9	16.2	4.7	49	0.05	12.4	7.2	877	1.66	3.6	0.4
1639133	9/15/2018	8/27/2018	0.4	7.3	1.6	23	0.05	2.6	2.1	51	0.83	1.4	0.1
1639134	9/15/2018	8/27/2018	0.5	10.9	4.4	32	0.05	4.3	4.3	227	1.24	2.7	0.2
1639135	9/15/2018	8/27/2018	0.8	22.6	6	65	0.05	22.5	12.6	543	2.8	6.6	0.5
1639136	9/15/2018	8/27/2018	0.8	28.9	9.5	71	0.1	29.1	13.7	480	3.42	55.6	1.6
1639137	9/15/2018	8/27/2018	1	22.2	9.8	64	0.05	24.2	16	830	3.66	56.4	0.7
1639138	9/15/2018	8/27/2018	0.4	30.7	7.9	62	0.05	24.7	11.9	421	3.11	8	0.7
1639139	9/15/2018	8/27/2018	0.5	25.8	10.3	67	0.2	23.7	11.4	314	3.13	170.9	1.1
1639140	9/15/2018	8/27/2018	0.9	28.9	7.3	83	0.1	17.6	9.4	591	2.34	7.7	0.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1639108	4.9	0.2	35	0.3	0.4	0.05	35	0.41	0.176	58	19	0.14	228
1639109	1.3	0.1	27	0.6	0.4	0.2	34	0.34	0.119	6	15	0.17	87
1639110	1.7	0.3	35	1.2	0.4	0.2	50	0.34	0.071	8	22	0.27	196
1639111	2	0.3	30	0.3	0.4	0.2	43	0.32	0.061	8	19	0.23	111
1639112	1	0.3	10	0.3	0.3	0.1	47	0.09	0.031	4	15	0.15	76
1639113	5.5	1.5	42	0.1	0.4	0.2	59	0.61	0.059	10	24	0.46	199
1639114	0.9	0.05	24	0.5	0.3	0.2	41	0.22	0.053	4	18	0.12	78
1639115	2.8	1.5	18	0.2	0.3	0.1	54	0.16	0.04	8	23	0.3	124
1639116	3.3	2.2	24	0.2	0.4	0.2	80	0.26	0.075	12	31	0.52	232
1639117	2.1	1.5	31	0.05	0.3	0.1	64	0.41	0.082	14	28	0.51	225
1639118	2.1	1.5	35	0.05	0.2	0.1	58	0.48	0.064	9	28	0.54	198
1639119	3.9	1.6	31	0.05	0.4	0.1	66	0.34	0.069	12	29	0.49	218
1639120	2.5	0.8	26	0.1	0.4	0.2	50	0.34	0.067	9	25	0.4	202
1639121	6.3	2.9	29	0.2	0.6	0.2	78	0.38	0.06	14	36	0.65	233
1639122	8	2.4	30	0.05	0.5	0.2	76	0.43	0.061	11	33	0.58	235
1639123	6.8	2.2	30	0.1	0.7	0.2	61	0.41	0.057	13	35	0.52	236
1639124	7.9	2.4	38	0.2	0.8	0.1	82	0.52	0.076	15	33	0.62	290
1639125	8	2.7	39	0.1	0.8	0.2	84	0.58	0.075	14	34	0.6	294
1639126	11.7	3.2	43	0.3	0.7	0.2	68	0.71	0.078	18	32	0.63	294
1639127	0.6	0.2	10	0.05	0.2	0.1	30	0.07	0.027	3	10	0.09	36
1639128	5.2	2.3	24	0.3	0.5	0.1	96	0.41	0.067	10	34	0.59	123
1639129	1	0.6	14	0.1	0.4	0.2	56	0.12	0.021	4	14	0.13	63
1639130	4.4	2.3	23	0.1	0.3	0.1	85	0.29	0.042	9	30	0.51	136
1639131	1.2	0.1	8	0.05	0.05	0.05	24	0.06	0.018	2	6	0.04	23
1639132	1.5	0.4	30	0.3	0.3	0.1	50	0.33	0.074	7	19	0.3	126
1639133	0.25	0.1	8	0.05	0.1	0.05	25	0.06	0.02	1	7	0.08	30
1639134	0.25	0.2	12	0.2	0.2	0.05	33	0.12	0.041	4	10	0.18	57
1639135	7.5	1.2	36	0.2	0.4	0.1	74	0.45	0.072	9	29	0.61	176
1639136	9.6	2.9	45	0.1	0.5	0.2	82	0.65	0.095	20	36	0.86	348
1639137	8.3	3.5	32	0.1	0.5	0.1	76	0.48	0.074	13	36	0.63	194
1639138	2.1	5.1	32	0.05	0.4	0.1	84	0.41	0.059	14	46	0.68	183
1639139	68.2	4.9	33	0.1	0.7	0.1	81	0.45	0.057	14	41	0.76	195
1639140	2	0.6	39	0.6	0.3	0.2	65	0.51	0.065	14	27	0.39	216

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1639108	0.028	2	1.7	0.01	0.04	0.05	0.17	2.8	0.05	0.025	3	0.6	0.1
1639109	0.033	2	0.72	0.021	0.07	0.05	0.15	1	0.05	0.08	3	0.25	0.1
1639110	0.052	1	1.22	0.022	0.06	0.05	0.07	1.8	0.05	0.025	5	0.25	0.1
1639111	0.046	1	1	0.035	0.05	0.05	0.13	1.6	0.1	0.025	4	0.25	0.1
1639112	0.056	0.5	0.79	0.016	0.03	0.05	0.03	1.1	0.05	0.025	5	0.25	0.1
1639113	0.077	1	1.66	0.025	0.06	0.1	0.04	3.4	0.1	0.025	6	0.25	0.1
1639114	0.038	1	0.6	0.021	0.04	0.05	0.05	0.9	0.05	0.025	4	0.25	0.1
1639115	0.074	1	1.34	0.02	0.04	0.05	0.04	2.7	0.05	0.025	5	0.25	0.1
1639116	0.104	2	2.14	0.019	0.08	0.1	0.04	4	0.05	0.025	7	0.25	0.1
1639117	0.09	2	1.89	0.021	0.06	0.1	0.05	4	0.1	0.025	6	0.25	0.1
1639118	0.1	1	1.59	0.022	0.06	0.1	0.04	3.3	0.1	0.025	7	0.25	0.1
1639119	0.089	1	1.71	0.023	0.05	0.1	0.05	4	0.1	0.025	7	0.25	0.1
1639120	0.069	2	1.44	0.019	0.04	0.1	0.05	3.1	0.1	0.025	6	0.25	0.1
1639121	0.116	2	2.22	0.017	0.06	0.1	0.06	5.4	0.1	0.025	7	0.25	0.1
1639122	0.102	2	1.83	0.022	0.05	0.1	0.04	4.3	0.1	0.025	7	0.25	0.1
1639123	0.095	2	1.97	0.02	0.05	0.1	0.06	4.9	0.1	0.025	7	0.25	0.1
1639124	0.1	2	1.91	0.025	0.06	0.05	0.05	4.8	0.1	0.025	7	0.25	0.1
1639125	0.1	2	2.17	0.028	0.06	0.1	0.05	5	0.1	0.025	7	0.25	0.1
1639126	0.108	2	2.22	0.032	0.08	0.1	0.06	5.6	0.1	0.025	7	0.25	0.1
1639127	0.045	0.5	0.57	0.016	0.02	0.05	0.02	1	0.05	0.025	3	0.25	0.1
1639128	0.13	2	2.12	0.023	0.06	0.1	0.05	3.9	0.05	0.025	6	0.25	0.1
1639129	0.07	0.5	0.7	0.019	0.02	0.05	0.03	1.2	0.05	0.025	6	0.25	0.1
1639130	0.142	2	1.96	0.02	0.06	0.1	0.03	3.8	0.1	0.025	8	0.25	0.1
1639131	0.039	0.5	0.28	0.021	0.02	0.05	0.03	0.5	0.05	0.025	2	0.25	0.1
1639132	0.064	2	1.02	0.024	0.07	0.05	0.12	1.9	0.05	0.025	4	0.25	0.1
1639133	0.042	0.5	0.3	0.02	0.03	0.05	0.03	0.6	0.05	0.025	3	0.25	0.1
1639134	0.049	0.5	0.78	0.026	0.03	0.05	0.02	0.9	0.05	0.025	4	0.25	0.1
1639135	0.107	2	2.03	0.028	0.06	0.1	0.05	3.4	0.05	0.025	6	0.25	0.1
1639136	0.099	2	2.42	0.036	0.1	0.1	0.07	6	0.1	0.025	8	0.25	0.1
1639137	0.118	2	2.64	0.019	0.07	0.05	0.04	4.2	0.1	0.025	7	0.25	0.1
1639138	0.149	2	2.42	0.017	0.11	0.05	0.02	6.2	0.1	0.025	8	0.25	0.1
1639139	0.145	2	2.26	0.024	0.11	0.05	0.03	5.6	0.1	0.025	8	0.25	0.1
1639140	0.067	2	1.47	0.026	0.05	0.05	0.06	2.6	0.05	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1639108	
1639109	
1639110	
1639111	
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1639114	
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1639140	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1719532	LIN	Alexander Arbery	8/16/2018	07N	501787	6997166	-140.9645945	63.10389976	1155	Auger
1719533	LIN	Alexander Arbery	8/16/2018	07N	501835	6997166	-140.9636435	63.10389951	1014	Auger
1719534	LIN	Alexander Arbery	8/16/2018	07N	501885	6997167	-140.9626529	63.10390823	993	Auger
1719535	LIN	Alexander Arbery	8/16/2018	07N	501936	6997167	-140.9616424	63.10390796	977	Auger
1719536	LIN	Alexander Arbery	8/16/2018	07N	501985	6997154	-140.9606718	63.10379102	961	Auger
1719537	LIN	Alexander Arbery	8/16/2018	07N	502036	6997168	-140.9596611	63.10391639	955	Auger
1719538	LIN	Alexander Arbery	8/16/2018	07N	502085	6997168	-140.9586903	63.10391611	956	Auger
1719539	LIN	Alexander Arbery	8/16/2018	07N	502136	6997168	-140.9576799	63.10391581	953	Auger
1719540	LIN	Alexander Arbery	8/16/2018	07N	502185	6997169	-140.956709	63.10392449	948	Auger
1719541	LIN	Alexander Arbery	8/16/2018	07N	502236	6997155	-140.9556988	63.10379853	946	Auger
1719542	LIN	Alexander Arbery	8/16/2018	07N	502286	6997156	-140.9547081	63.10380719	941	Auger
1719543	LIN	Alexander Arbery	8/16/2018	07N	502336	6997170	-140.9537173	63.10393252	927	Auger
1719544	LIN	Alexander Arbery	8/16/2018	07N	502387	6997170	-140.9527068	63.10393219	921	Auger
1719545	LIN	Alexander Arbery	8/16/2018	07N	502438	6997171	-140.9516963	63.10394082	936	Auger
1719546	LIN	Alexander Arbery	8/16/2018	07N	502487	6997171	-140.9507255	63.10394049	946	Auger
1719547	LIN	Alexander Arbery	8/16/2018	07N	502537	6997171	-140.9497349	63.10394014	934	Auger
1719548	LIN	Alexander Arbery	8/16/2018	07N	502489	6997070	-140.9506874	63.10303399	977	Auger
1719549	LIN	Alexander Arbery	8/16/2018	07N	502389	6997070	-140.9526687	63.10303466	966	Auger
1719550	LIN	Alexander Arbery	8/16/2018	07N	502389	6997070	-140.9526687	63.10303466	966	
1719551	LIN	Alexander Arbery	8/16/2018	07N	502289	6997070	-140.9546499	63.10303531	973	Auger
1719552	LIN	Alexander Arbery	8/16/2018	07N	502188	6997069	-140.9566509	63.10302696	971	Auger
1719553	LIN	Alexander Arbery	8/16/2018	07N	501988	6997068	-140.9606134	63.10301914	984	Auger
1719554	LIN	Alexander Arbery	8/16/2018	07N	502088	6997068	-140.9586321	63.10301858	979	Auger
1719555	LIN	Alexander Arbery	8/16/2018	07N	501788	6997067	-140.9645758	63.10301121	984	Auger
1719556	LIN	Alexander Arbery	8/16/2018	07N	501836	6997067	-140.9636248	63.10301097	994	Auger
1719557	LIN	Alexander Arbery	8/16/2018	07N	501887	6997067	-140.9626144	63.10301071	969	Auger
1719558	LIN	Alexander Arbery	8/16/2018	07N	501936	6997067	-140.9616436	63.10301045	990	Auger
1719559	LIN	Alexander Arbery	8/16/2018	07N	502036	6997068	-140.9596624	63.10301887	979	Auger
1719560	LIN	Alexander Arbery	8/16/2018	07N	502137	6997069	-140.9576613	63.10302727	961	Auger
1719561	LIN	Alexander Arbery	8/16/2018	07N	502237	6997069	-140.9556801	63.10302666	973	Auger
1719562	LIN	Alexander Arbery	8/16/2018	07N	502338	6997069	-140.9536791	63.10302602	976	Auger
1719563	LIN	Alexander Arbery	8/16/2018	07N	502437	6997070	-140.9517177	63.10303434	996	Auger
1719564	LIN	Alexander Arbery	8/16/2018	07N	502538	6997071	-140.9497166	63.10304262	961	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1719532	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719533	110	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1719534	80	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1719535	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719536	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Silt
1719537	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719538	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Silt
1719539	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719540	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Sand
1719541	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719542	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719543	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719544	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719545	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Poor	Silt
1719546	80	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Silt
1719547	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1719548	80	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719549	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Wet	Good	Sand
1719550									
1719551	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719552	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719553	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719554	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Silt
1719555	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719556	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Sand
1719557	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719558	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss > 30cm	Damp	Poor	Sand
1719559	50	B	Steep	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719560	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719561	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719562	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719563	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719564	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1719532	Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719533	Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719534	Clay,Fine,Possible Creek Contamination,Sandy,Wet Soil			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719535	Dull Red Rust,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719536	Clay,Fine,Possible Creek Contamination,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719537	Fine,Possible Creek Contamination,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719538	Clay,Fine,Possible Creek Contamination,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719539	Possible Creek Contamination,Sandy,Wet Soil			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719540	Clay,Possible Creek Contamination,Rocky Sample,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719541	Fine,Possible Creek Contamination,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719542	Clay,Fine,Organic 10%,Partially Frozen			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719543	Fine,Organic 10%,Partially Frozen,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719544	Fine,Organic 10%,Partially Frozen			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719545	Fine,Organic 10%,Partially Frozen			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719546	Fine,Organic 10%,Partially Frozen			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719547	Fine,Organic 10%,Rocky Terrain,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719548	Fine,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719549	Clay,Coarse,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719550				'00116819	1719549	Soil	LIN-20180820-00	White Gold C	WHI18000767
1719551	Fine,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719552	Clay,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719553	Clay,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719554	Clay,Fine,Partially Frozen,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719555	Coarse,Possible Creek Contamination,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719556	Coarse,Possible Creek Contamination,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719557	Coarse,Possible Creek Contamination,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719558	Coarse,Possible Creek Contamination,Quartz Chips,Rocky Sample,Sa			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719559	Fine,Partially Frozen,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719560	Partially Frozen,Quartz Chips,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719561	Fine,Partially Frozen,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719562	Fine,Partially Frozen			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719563	Clay,Fine			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719564	Fine,Partially Frozen,Sandy			'00116819		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1719532	9/14/2018	8/27/2018	0.3	13.3	17	56	0.05	7.5	8	463	2.91	89.9	2.1
1719533	9/14/2018	8/27/2018	0.4	10.1	9.3	82	0.05	4.4	9.6	713	3.53	308.3	4.9
1719534	9/14/2018	8/27/2018	0.6	14.2	12	62	0.2	10.5	10.9	706	2.76	131.1	3
1719535	9/14/2018	8/27/2018	0.6	18.5	13.5	69	0.2	12.3	10.3	370	3.18	202	8.2
1719536	9/14/2018	8/27/2018	0.8	20	12	59	0.1	18.3	14.8	724	2.88	89.6	3.2
1719537	9/14/2018	8/27/2018	0.7	20.6	9.6	55	0.5	13.2	8.5	351	2.78	128.7	3.8
1719538	9/14/2018	8/27/2018	1	24.7	18.6	62	1.6	17.4	12	756	3	141.2	4.7
1719539	9/14/2018	8/27/2018	0.6	16.3	8.5	70	0.2	10.7	9.6	600	3.1	203.9	3.3
1719540	9/14/2018	8/27/2018	0.9	23.8	13.1	77	0.5	18.7	12.7	850	3.46	261.5	3.3
1719541	9/14/2018	8/27/2018	0.6	9.8	11.7	54	0.1	11.2	6.8	227	2.15	50.2	0.9
1719542	9/14/2018	8/27/2018	0.5	12.4	12.4	51	0.1	12.7	6.3	230	2.28	39.1	1.2
1719543	9/14/2018	8/27/2018	0.6	11.2	12.6	58	0.05	13.2	7.7	280	2.31	41.9	1.2
1719544	9/14/2018	8/27/2018	0.6	13.8	13.6	61	0.1	14.1	7.8	265	2.48	49.3	1.6
1719545	9/14/2018	8/27/2018	0.5	12.5	13.2	58	0.1	14.1	8.1	255	2.53	52.9	1.4
1719546	9/14/2018	8/27/2018	0.7	12.3	14.6	62	0.05	13.9	8	262	2.56	43.8	1.3
1719547	9/14/2018	8/27/2018	0.5	11.2	12.3	53	0.05	12.5	7.6	241	2.18	29.6	1.1
1719548	9/14/2018	8/27/2018	0.6	13	12.6	53	0.05	13.1	8.3	381	2.54	45.5	1.5
1719549	9/14/2018	8/27/2018	0.6	13.9	12.5	64	0.05	16.3	9.4	303	2.66	55.7	1.7
1719550	9/14/2018	8/27/2018	0.5	12	11.5	58	0.05	14	8.1	313	2.41	52.2	1.4
1719551	9/14/2018	8/27/2018	0.5	11.1	10.3	53	0.05	13.5	6.7	220	2.26	35.3	1
1719552	9/14/2018	8/27/2018	0.5	13.4	12.2	64	0.1	13.5	10.2	781	2.34	35.7	1.4
1719553	9/14/2018	8/27/2018	0.7	17.5	15.6	69	0.2	14.1	11.6	646	2.94	103.8	2.3
1719554	9/14/2018	8/27/2018	0.5	13.6	16.4	74	0.2	15.6	11	616	3.13	87.3	1.5
1719555	9/14/2018	8/27/2018	1.5	11.7	7.9	64	0.2	12	13	1000	2.89	201.7	2.9
1719556	9/14/2018	8/27/2018	1.4	13.4	11.9	76	0.05	9.9	10.1	789	3.28	372.5	4.8
1719557	9/14/2018	8/27/2018	1.2	17	8.5	59	0.1	14.7	8.1	373	2.7	245.9	7.9
1719558	9/14/2018	8/27/2018	0.8	15.1	16.8	80	0.3	15.3	11.9	809	3.34	167.5	2
1719559	9/14/2018	8/27/2018	0.6	14.5	16.4	74	0.2	13.7	14.4	1152	3.11	102.5	1.5
1719560	9/14/2018	8/27/2018	0.5	11.7	17.2	71	0.2	11.7	9.1	464	2.89	142.2	1.5
1719561	9/14/2018	8/27/2018	0.6	12.3	12.2	61	0.1	15.5	8.4	272	2.55	39.3	1.1
1719562	9/14/2018	8/27/2018	0.7	13.5	12.7	61	0.05	15.6	12	440	2.55	37.6	1.3
1719563	9/14/2018	8/27/2018	0.6	13	12.3	61	0.05	15	9.2	297	2.62	39.7	1.4
1719564	9/14/2018	8/27/2018	0.6	11.7	12.4	60	0.05	15.3	9.1	307	2.53	38.5	1.2

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1719532	1.5	12.5	17	0.05	0.5	0.8	58	0.19	0.03	21	13	0.45	182
1719533	13.4	10.3	19	0.05	0.8	0.5	71	0.37	0.117	31	8	0.92	380
1719534	7.7	4	28	0.05	0.6	1	64	0.37	0.077	16	20	0.64	233
1719535	6.9	7.6	25	0.05	0.8	1.2	76	0.35	0.091	25	23	0.69	215
1719536	4.2	4.1	30	0.1	0.5	0.5	80	0.36	0.069	15	31	0.58	186
1719537	4.5	3	48	0.05	0.4	2.8	64	0.57	0.068	25	23	0.57	227
1719538	8.1	4.1	38	0.1	0.5	0.5	72	0.47	0.078	31	27	0.62	255
1719539	3.7	5.4	27	0.05	0.5	0.4	66	0.41	0.082	22	16	0.74	244
1719540	4.7	4.5	34	0.1	0.5	0.9	83	0.44	0.077	21	33	0.75	256
1719541	4	2.5	16	0.05	0.4	0.2	62	0.21	0.046	10	20	0.44	98
1719542	2.5	1.8	17	0.1	0.3	0.2	61	0.2	0.044	9	24	0.44	95
1719543	3.5	2.5	17	0.1	0.5	0.2	60	0.22	0.05	10	22	0.49	96
1719544	2.7	2.5	20	0.1	0.5	0.3	64	0.26	0.053	11	24	0.51	114
1719545	6.1	2.3	18	0.1	0.6	0.2	74	0.24	0.053	9	25	0.52	102
1719546	3.4	2.7	17	0.1	0.6	0.3	69	0.22	0.05	10	23	0.51	106
1719547	2.5	2	18	0.05	0.5	0.2	56	0.23	0.048	10	22	0.45	94
1719548	5.1	2.2	16	0.2	0.6	0.2	73	0.2	0.043	9	23	0.45	109
1719549	2.5	3	19	0.1	0.6	0.3	76	0.29	0.061	11	27	0.54	125
1719550	4.8	2.8	18	0.1	0.6	0.3	64	0.24	0.053	10	23	0.51	110
1719551	3.5	2	18	0.1	0.4	0.2	61	0.25	0.044	9	23	0.47	96
1719552	3.3	2.3	19	0.2	0.5	0.2	54	0.24	0.069	10	23	0.45	133
1719553	5.8	7.1	24	0.2	0.8	0.4	69	0.32	0.065	18	24	0.56	208
1719554	3.5	4.3	23	0.2	0.7	0.4	79	0.29	0.06	12	26	0.57	165
1719555	3.4	5.1	19	0.05	0.5	0.2	62	0.26	0.074	15	21	0.61	172
1719556	5	8.7	27	0.2	1	0.2	63	0.39	0.095	28	14	0.66	283
1719557	7.7	3.8	21	0.05	0.6	0.2	64	0.29	0.07	22	22	0.59	196
1719558	4	5.9	25	0.05	0.9	0.4	78	0.35	0.067	14	27	0.64	193
1719559	5	5.8	21	0.2	0.9	0.3	74	0.3	0.067	15	23	0.57	179
1719560	10.8	5.6	19	0.1	0.9	0.3	71	0.27	0.07	15	20	0.5	165
1719561	2.1	2.6	19	0.1	0.5	0.2	67	0.25	0.055	10	25	0.53	113
1719562	2.3	2.3	20	0.1	0.5	0.2	71	0.27	0.049	10	27	0.54	121
1719563	3.5	2.5	19	0.2	0.6	0.2	77	0.26	0.051	9	25	0.53	103
1719564	4.5	2.1	21	0.1	0.5	0.1	78	0.3	0.048	9	25	0.55	96

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1719532	0.117	0.5	1.6	0.009	0.32	0.05	0.01	3.5	0.3	0.025	6	0.25	0.1
1719533	0.174	0.5	2.2	0.009	0.94	0.1	0.01	5.2	0.6	0.025	8	0.25	0.1
1719534	0.113	1	1.85	0.018	0.22	0.1	0.03	4.3	0.2	0.025	6	0.25	0.1
1719535	0.148	1	2.12	0.02	0.36	0.2	0.03	5.3	0.4	0.025	7	0.25	0.1
1719536	0.117	2	1.97	0.021	0.09	0.2	0.03	4.7	0.1	0.025	6	0.25	0.1
1719537	0.105	1	1.96	0.021	0.11	0.2	0.05	5	0.2	0.06	7	0.25	0.1
1719538	0.11	1	2.09	0.018	0.22	0.2	0.06	5.8	0.2	0.05	7	0.25	0.1
1719539	0.154	1	1.82	0.013	0.5	0.2	0.02	4.4	0.3	0.025	6	0.25	0.1
1719540	0.135	1	2.22	0.015	0.25	0.2	0.04	5.3	0.2	0.025	7	0.25	0.1
1719541	0.095	1	1.47	0.014	0.07	0.2	0.03	2.9	0.2	0.025	6	0.25	0.1
1719542	0.098	1	1.61	0.015	0.05	0.1	0.03	3.2	0.2	0.025	6	0.25	0.1
1719543	0.096	1	1.62	0.015	0.06	0.2	0.03	3.2	0.2	0.025	6	0.25	0.1
1719544	0.099	2	1.67	0.015	0.06	0.2	0.03	3.4	0.2	0.025	6	0.25	0.1
1719545	0.1	1	1.68	0.016	0.06	0.1	0.04	3.4	0.2	0.025	6	0.25	0.1
1719546	0.109	1	1.7	0.017	0.08	0.1	0.03	3.5	0.2	0.025	6	0.25	0.1
1719547	0.095	1	1.38	0.015	0.06	0.1	0.03	2.9	0.2	0.05	5	0.25	0.1
1719548	0.093	2	1.42	0.015	0.05	0.1	0.03	3	0.1	0.025	6	0.25	0.1
1719549	0.099	2	1.72	0.016	0.06	0.2	0.03	3.8	0.2	0.025	6	0.25	0.1
1719550	0.091	2	1.46	0.015	0.05	0.1	0.03	3.5	0.2	0.025	5	0.25	0.1
1719551	0.102	2	1.53	0.014	0.05	0.2	0.03	3.3	0.2	0.025	6	0.25	0.1
1719552	0.089	1	1.66	0.016	0.07	0.2	0.04	3.5	0.2	0.025	5	0.25	0.1
1719553	0.128	1	1.98	0.016	0.17	0.2	0.03	4.5	0.3	0.025	7	0.25	0.1
1719554	0.115	2	1.87	0.016	0.08	0.1	0.04	4.2	0.2	0.025	7	0.25	0.1
1719555	0.105	2	1.66	0.013	0.26	0.1	0.02	3.5	0.2	0.025	6	0.25	0.1
1719556	0.095	0.5	1.87	0.011	0.49	0.2	0.01	4.3	0.3	0.025	7	0.25	0.1
1719557	0.108	1	1.84	0.014	0.24	0.1	0.03	3.7	0.2	0.025	6	0.25	0.1
1719558	0.125	2	2.08	0.017	0.13	0.2	0.03	4.5	0.3	0.025	7	0.25	0.1
1719559	0.131	1	1.92	0.016	0.13	0.2	0.02	4.2	0.2	0.025	7	0.25	0.1
1719560	0.117	0.5	1.67	0.016	0.18	0.2	0.02	3.6	0.2	0.025	6	0.25	0.1
1719561	0.101	2	1.69	0.016	0.06	0.2	0.04	3.5	0.2	0.025	6	0.25	0.1
1719562	0.105	2	1.76	0.018	0.05	0.2	0.05	3.8	0.2	0.025	6	0.25	0.1
1719563	0.103	1	1.66	0.016	0.05	0.1	0.03	3.6	0.2	0.025	6	0.25	0.1
1719564	0.115	1	1.52	0.018	0.05	0.2	0.03	3.4	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1719532	
1719533	
1719534	
1719535	
1719536	
1719537	
1719538	
1719539	
1719540	
1719541	
1719542	
1719543	
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1719551	
1719552	
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1719554	
1719555	
1719556	
1719557	
1719558	
1719559	
1719560	
1719561	
1719562	
1719563	
1719564	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1715532	LIN	Brendan Cooper	8/16/2018	07N	501785	6997566	-140.9646298	63.10748982	1086	Auger
1715533	LIN	Brendan Cooper	8/16/2018	07N	501835	6997567	-140.963639	63.10749855	1070	Auger
1715534	LIN	Brendan Cooper	8/16/2018	07N	501883	6997567	-140.9626879	63.1074983	1071	Auger
1715535	LIN	Brendan Cooper	8/16/2018	07N	501933	6997566	-140.9616972	63.10748906	1068	Mattock
1715536	LIN	Brendan Cooper	8/16/2018	07N	501983	6997568	-140.9607064	63.10750674	1068	Auger
1715537	LIN	Brendan Cooper	8/16/2018	07N	502034	6997568	-140.9596958	63.10750646	1092	Auger
1715538	LIN	Brendan Cooper	8/16/2018	07N	502086	6997568	-140.9586654	63.10750616	1050	Auger
1715539	LIN	Brendan Cooper	8/16/2018	07N	502134	6997568	-140.9577143	63.10750588	1049	Auger
1715540	LIN	Brendan Cooper	8/16/2018	07N	502185	6997568	-140.9567037	63.10750558	1055	Auger
1715541	LIN	Brendan Cooper	8/16/2018	07N	502235	6997569	-140.9557129	63.10751425	1017	Auger
1715542	LIN	Brendan Cooper	8/16/2018	07N	502286	6997570	-140.9547023	63.1075229	983	Auger
1715543	LIN	Brendan Cooper	8/16/2018	07N	502335	6997569	-140.9537314	63.10751361	970	Auger
1715544	LIN	Brendan Cooper	8/16/2018	07N	502385	6997570	-140.9527406	63.10752226	994	Auger
1715545	LIN	Brendan Cooper	8/16/2018	07N	502435	6997570	-140.9517498	63.10752193	1027	Auger
1715546	LIN	Brendan Cooper	8/16/2018	07N	502485	6997570	-140.9507591	63.10752159	999	Auger
1715547	LIN	Brendan Cooper	8/16/2018	07N	502534	6997571	-140.9497881	63.10753022	999	Auger
1715548	LIN	Brendan Cooper	8/16/2018	07N	502535	6997471	-140.9497699	63.1066327	992	Auger
1715549	LIN	Brendan Cooper	8/16/2018	07N	502486	6997470	-140.9507408	63.10662407	983	Auger
1715550	LIN	Brendan Cooper	8/16/2018	07N	502486	6997470	-140.9507408	63.10662407	983	
1715551	LIN	Brendan Cooper	8/16/2018	07N	502435	6997471	-140.9517513	63.10663339	980	Auger
1715552	LIN	Brendan Cooper	8/16/2018	07N	502386	6997470	-140.9527223	63.10662474	973	Auger
1715553	LIN	Brendan Cooper	8/16/2018	07N	502336	6997470	-140.953713	63.10662507	1002	Auger
1715554	LIN	Brendan Cooper	8/16/2018	07N	502286	6997470	-140.9547037	63.10662539	1004	Auger
1715555	LIN	Brendan Cooper	8/16/2018	07N	502235	6997469	-140.9557143	63.10661673	1005	Auger
1715556	LIN	Brendan Cooper	8/16/2018	07N	501786	6997467	-140.9646111	63.10660128	1068	Auger
1715557	LIN	Brendan Cooper	8/16/2018	07N	501836	6997467	-140.9636203	63.10660103	1032	Auger
1715558	LIN	Brendan Cooper	8/16/2018	07N	501886	6997468	-140.9626296	63.10660975	1046	Auger
1715559	LIN	Brendan Cooper	8/16/2018	07N	501937	6997467	-140.9616191	63.1066005	1016	Auger
1715560	LIN	Brendan Cooper	8/16/2018	07N	501987	6997468	-140.9606283	63.10660921	1029	Mattock
1715561	LIN	Brendan Cooper	8/16/2018	07N	502036	6997468	-140.9596574	63.10660893	1042	Mattock
1715562	LIN	Brendan Cooper	8/16/2018	07N	502087	6997469	-140.9586468	63.10661762	1010	Mattock
1715563	LIN	Brendan Cooper	8/16/2018	07N	502137	6997469	-140.9576561	63.10661732	1008	Auger
1715564	LIN	Brendan Cooper	8/16/2018	07N	502188	6997468	-140.9566456	63.10660804	1009	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1715532	50	B	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Dry	Good	Silt
1715533	70	B	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp	Good	Silt
1715534	70	B	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp	Good	Silt
1715535	30	B	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp	Good	Silt
1715536	40	C	Subtle Slope	Reddish Brown	White Spruce	Sphagnum Moss < 30cm	Dry	Good	Silt
1715537	40	B	Subtle Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp	Poor	Clay
1715538	60	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Clay
1715539	50	B	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Damp	Good	Clay
1715540	50	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715541	70	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715542	70	B	Subtle Slope	Dark Brown	Mixed Coniferous	Sphagnum Moss < 30cm	Damp	Good	Silt
1715543	60	C	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss < 30cm	Dry	Good	Silt
1715544	60	B	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp	Good	Clay
1715545	50	B	Subtle Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Clay
1715546	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1715547	70	B	Subtle Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1715548	50	B	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715549	70	B	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715550									
1715551	80	B	Subtle Slope	Dark Brown	White Spruce	Reindeer Moss	Damp	Good	Clay
1715552	80	B	Pronounced Slope	Dark Brown	White Spruce	Reindeer Moss	Damp	Good	Clay
1715553	50	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Clay
1715554	60	B	Subtle Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Dry	Good	Silt
1715555	60	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Dry	Good	Silt
1715556	50	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Dry	Good	Silt
1715557	60	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715558	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Dry	Good	Silt
1715559	70	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715560	60	B	Pronounced Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Dry	Good	Clay
1715561	30	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry	Good	Silt
1715562	40	B	Subtle Slope	Dark Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715563	70	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1715564	60	B	Subtle Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1715532	Clay,Coarse,Rocky Terrain,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715533	Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715534	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715535	Clay,Coarse,Outcrop Nearby,Rocky Sample,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715536	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715537	Clay,Coarse,Organic 10%,Outcrop Nearby,Rocky Terrain,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715538	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus,Wet Soil			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715539	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715540	Clay,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715541	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715542	Clay,Coarse,Outcrop Nearby,Rocky Sample,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715543	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715544	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715545	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715546	Clay,Coarse,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715547	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715548	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715549	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715550				'00116818	1715549	Soil	LIN-20180820-00	White Gold C	WHI18000767
1715551	Clay,Sandy,Wet Soil			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715552	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715553	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715554	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715555	Clay,Coarse,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715556	Clay,Coarse,Outcrop Nearby,Rocky Sample,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715557	Clay,Coarse,Outcrop Nearby,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715558	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715559	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715560	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715561	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715562	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715563	Clay,Coarse,Sandy,Wet Soil			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715564	Clay,Coarse,Sandy			'00116818		Soil	LIN-20180820-00	White Gold C	WHI18000767



sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1715532	9/14/2018	8/27/2018	1	20	11.1	68	0.05	16.9	11.6	713	3.53	199.2	1.4
1715533	9/14/2018	8/27/2018	0.4	16.9	11.1	94	0.1	12.9	13.4	903	4.14	206.2	2.3
1715534	9/14/2018	8/27/2018	1.3	36.6	13.1	69	0.2	22.8	13.9	782	3.92	141.5	6
1715535	9/14/2018	8/27/2018	0.9	14.7	7.3	56	0.1	11.5	6.8	354	2.52	45.7	0.7
1715536	9/14/2018	8/27/2018	0.8	18.5	8.4	59	0.05	22.8	13.2	459	3.65	48.9	0.9
1715537	9/14/2018	8/27/2018	0.6	21	5.9	33	0.3	11.4	4.7	175	1.86	124.9	4.3
1715538	9/14/2018	8/27/2018	0.8	19.5	8.3	52	0.2	13	7.3	369	2.61	153.6	3
1715539	9/14/2018	8/27/2018	1	19.1	8.3	63	0.2	13.4	9.6	667	2.91	327.8	3.3
1715540	9/14/2018	8/27/2018	1.3	23.9	9.9	70	0.2	17.5	12.4	828	3.27	168.3	3.1
1715541	9/14/2018	8/27/2018	0.9	20.1	10.8	59	0.1	15.8	9.1	489	2.93	61.9	2.1
1715542	9/14/2018	8/27/2018	0.8	24.4	46	89	3.6	20.4	12.6	782	3.54	199	2.9
1715543	9/14/2018	8/27/2018	0.4	17.7	13.3	86	0.05	14.9	13.9	851	3.86	99.9	1.3
1715544	9/14/2018	8/27/2018	0.5	19.8	9.7	57	0.2	17.7	9.6	413	2.62	56.7	1.8
1715545	9/14/2018	8/27/2018	0.8	19.8	9.1	56	0.2	16.7	9.7	420	3	16.3	2
1715546	9/14/2018	8/27/2018	0.8	17.5	7.8	54	0.05	14.5	8.4	385	2.71	22.5	1.6
1715547	9/14/2018	8/27/2018	0.7	23.1	9	66	0.1	19.2	11.4	510	3.28	23	2.3
1715548	9/14/2018	8/27/2018	0.8	18.8	11.5	64	0.3	17.9	10.4	544	3.12	36.2	1.8
1715549	9/14/2018	8/27/2018	1.1	20.3	10.7	58	0.3	17.9	10.8	584	2.99	28.3	2.5
1715550	9/14/2018	8/27/2018	1	20	10.6	58	0.3	17.7	10.4	540	3.04	27.8	2.3
1715551	9/14/2018	8/27/2018	0.6	23.7	11.1	66	0.3	20.2	10.7	426	3.12	58.4	1.8
1715552	9/14/2018	8/27/2018	0.8	21.1	10.1	55	0.3	16.9	8.5	379	2.99	58.2	2.6
1715553	9/14/2018	8/27/2018	0.9	17.1	12.1	58	0.4	15	9.4	488	3.13	87.3	2.4
1715554	9/14/2018	8/27/2018	0.5	14	22.4	90	0.7	13	11.6	737	3.5	76.3	1.3
1715555	9/14/2018	8/27/2018	0.9	15.5	21.5	59	0.2	12.9	8.1	509	2.37	92.4	2.4
1715556	9/14/2018	8/27/2018	0.8	23.2	10	74	0.1	21.5	12.4	589	3.78	120.3	2.2
1715557	9/14/2018	8/27/2018	0.9	20.7	10	67	0.1	21.5	11.2	512	3.75	58.7	2
1715558	9/14/2018	8/27/2018	1.1	16.5	10.2	59	0.1	14.7	8.5	429	3.03	114.4	1.1
1715559	9/14/2018	8/27/2018	1	19.4	11.1	73	0.05	18.6	11.8	677	3.73	480.7	1.7
1715560	9/14/2018	8/27/2018	0.8	27.7	8.9	102	0.05	11.1	16.2	1115	4.45	134	1.4
1715561	9/14/2018	8/27/2018	1	12	6.5	35	0.05	9	4.8	172	2.02	41.4	0.9
1715562	9/14/2018	8/27/2018	0.9	18.5	8.1	49	0.2	13.6	7.1	408	2.44	128.9	2.2
1715563	9/14/2018	8/27/2018	0.7	20.2	8.5	45	0.4	12.5	6.2	285	2.39	194.6	2.4
1715564	9/14/2018	8/27/2018	0.6	14.9	9.6	68	0.05	14.5	9.9	602	3.37	105.3	1.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1715532	1.8	4.2	26	0.1	0.4	0.9	82	0.38	0.07	13	26	0.73	189
1715533	4.8	6.2	27	0.05	0.4	0.4	86	0.5	0.099	16	20	1.12	261
1715534	7.2	4.6	41	0.1	0.5	0.4	97	0.48	0.061	33	38	0.7	313
1715535	1.2	1.9	20	0.1	0.3	0.2	74	0.23	0.03	8	21	0.55	104
1715536	1.8	3.5	23	0.05	0.3	0.2	91	0.33	0.05	10	32	0.75	155
1715537	1.3	0.7	34	0.1	0.2	0.4	40	0.38	0.078	19	16	0.32	196
1715538	1.9	2.1	31	0.05	0.2	0.4	63	0.38	0.063	14	22	0.52	205
1715539	3.3	2.5	70	0.1	0.5	0.4	68	1.03	0.068	15	21	0.66	267
1715540	1.9	1.8	68	0.2	0.4	0.3	80	0.89	0.074	15	27	0.64	273
1715541	1.1	3.4	34	0.1	0.3	0.3	72	0.45	0.049	15	26	0.58	204
1715542	3.1	4.8	47	0.2	1.5	0.7	79	0.66	0.061	14	32	0.8	267
1715543	3.4	5.9	26	0.05	0.3	0.4	87	0.45	0.084	13	25	1.03	206
1715544	1.6	3.2	39	0.1	0.4	0.2	66	0.54	0.052	12	29	0.61	195
1715545	1.2	2.9	35	0.05	0.2	0.2	79	0.51	0.054	12	29	0.63	203
1715546	2.7	2.8	31	0.05	0.2	0.1	69	0.46	0.046	9	24	0.61	162
1715547	2.6	3.7	35	0.1	0.3	0.2	83	0.48	0.052	12	30	0.73	205
1715548	2.6	3.5	35	0.2	0.3	0.2	80	0.53	0.061	13	28	0.68	220
1715549	1.4	3.2	35	0.1	0.3	0.2	79	0.47	0.052	12	34	0.59	190
1715550	1.8	3.1	37	0.2	0.3	0.2	78	0.49	0.054	11	33	0.59	193
1715551	2.7	3.9	36	0.05	0.3	0.2	77	0.49	0.059	13	32	0.68	212
1715552	2.1	3.2	32	0.2	0.3	0.5	68	0.38	0.055	13	31	0.54	209
1715553	10.8	3.3	35	0.05	0.3	0.3	74	0.46	0.061	11	28	0.6	194
1715554	4	4.4	30	0.2	0.4	0.2	80	0.47	0.073	10	22	0.84	217
1715555	1.3	3.1	27	0.2	0.3	0.2	55	0.34	0.053	17	21	0.39	173
1715556	2	4.6	33	0.05	0.4	0.5	96	0.43	0.061	16	30	0.82	234
1715557	1.8	4.4	33	0.05	0.4	0.3	98	0.4	0.044	15	32	0.78	237
1715558	2.1	2.9	21	0.1	0.3	0.3	86	0.24	0.044	12	25	0.56	158
1715559	3.3	4.1	30	0.1	0.5	0.8	87	0.37	0.055	16	28	0.79	236
1715560	4.4	4.3	29	0.05	0.3	0.2	94	0.49	0.111	14	17	1.17	240
1715561	8.8	1.6	15	0.05	0.2	0.2	56	0.13	0.02	7	16	0.35	78
1715562	3.5	2.2	36	0.1	0.3	0.3	63	0.44	0.041	15	21	0.48	200
1715563	2.4	2.4	26	0.05	0.3	0.6	59	0.29	0.035	12	21	0.45	163
1715564	2.9	4.8	22	0.05	0.3	0.2	70	0.35	0.072	12	22	0.69	201

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1715532	0.131	1	2.11	0.016	0.21	0.1	0.02	4.4	0.2	0.025	8	0.25	0.1
1715533	0.186	0.5	2.41	0.013	0.43	0.1	0.01	5.2	0.5	0.025	8	0.25	0.1
1715534	0.11	2	2.55	0.017	0.08	0.1	0.03	7	0.2	0.025	9	0.25	0.1
1715535	0.146	1	1.38	0.018	0.1	0.2	0.02	3	0.2	0.025	7	0.25	0.1
1715536	0.151	2	2.41	0.018	0.09	0.1	0.02	4.5	0.2	0.025	7	0.25	0.1
1715537	0.048	0.5	1.35	0.023	0.05	0.05	0.04	2.6	0.1	0.1	4	0.25	0.1
1715538	0.097	0.5	1.71	0.023	0.09	0.1	0.03	3.8	0.2	0.07	7	0.25	0.1
1715539	0.111	2	1.96	0.019	0.17	0.1	0.05	4.6	0.3	0.08	6	0.25	0.1
1715540	0.096	1	2.06	0.02	0.14	0.1	0.04	4.3	0.2	0.11	7	0.25	0.1
1715541	0.107	1	1.93	0.018	0.12	0.1	0.03	4	0.2	0.025	7	0.25	0.1
1715542	0.142	1	2.15	0.021	0.19	0.2	0.04	5.1	0.3	0.025	7	0.25	0.1
1715543	0.203	0.5	2.28	0.015	0.6	0.2	0.01	4.7	0.6	0.025	8	0.25	0.1
1715544	0.12	2	1.88	0.021	0.08	0.2	0.02	4.8	0.2	0.025	6	0.25	0.1
1715545	0.136	2	1.93	0.02	0.1	0.1	0.02	4.7	0.2	0.025	7	0.25	0.1
1715546	0.131	1	1.67	0.021	0.08	0.05	0.02	4	0.2	0.025	6	0.25	0.1
1715547	0.152	2	2.11	0.02	0.1	0.1	0.01	4.9	0.2	0.025	7	0.25	0.1
1715548	0.144	2	2.06	0.019	0.11	0.1	0.03	4.7	0.2	0.025	7	0.25	0.1
1715549	0.127	2	2.01	0.017	0.09	0.1	0.04	4.8	0.2	0.025	7	0.25	0.1
1715550	0.127	2	2.02	0.02	0.09	0.2	0.03	4.7	0.2	0.06	7	0.25	0.1
1715551	0.132	1	2.26	0.018	0.11	0.1	0.03	5.8	0.2	0.025	7	0.25	0.1
1715552	0.115	1	2.28	0.021	0.1	0.1	0.03	5.1	0.2	0.05	7	0.25	0.1
1715553	0.127	2	2.06	0.018	0.14	0.2	0.03	4.3	0.2	0.025	7	0.25	0.1
1715554	0.163	2	1.99	0.014	0.4	1.3	0.01	4.6	0.4	0.025	7	0.25	0.1
1715555	0.075	2	1.28	0.013	0.17	0.3	0.03	3.5	0.1	0.025	5	0.5	0.1
1715556	0.157	2	2.31	0.018	0.22	0.1	0.02	5.4	0.2	0.025	8	0.25	0.1
1715557	0.16	1	2.39	0.018	0.11	0.05	0.02	4.8	0.2	0.025	8	0.25	0.1
1715558	0.116	1	1.86	0.016	0.1	0.1	0.02	3.7	0.1	0.025	8	0.25	0.1
1715559	0.141	1	2.08	0.015	0.14	0.2	0.02	4.4	0.2	0.025	8	0.25	0.1
1715560	0.204	0.5	2.55	0.011	0.66	0.1	0.02	4.8	0.5	0.025	9	0.25	0.1
1715561	0.107	0.5	1.26	0.02	0.06	0.1	0.02	2.4	0.2	0.025	6	0.25	0.1
1715562	0.109	1	1.53	0.019	0.1	0.05	0.03	3.5	0.1	0.06	6	0.25	0.1
1715563	0.104	1	1.59	0.023	0.1	0.05	0.03	3.4	0.1	0.025	6	0.25	0.1
1715564	0.129	1	1.9	0.015	0.29	0.1	0.01	4.3	0.3	0.025	6	0.25	0.1

sample_id	Column1
1715532	
1715533	
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1715560	
1715561	
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1715563	
1715564	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716031	LIN	Cody Reeves	8/16/2018	07N	501784	6997966	-140.9646453	63.11107989	974	Auger
1716032	LIN	Cody Reeves	8/16/2018	07N	501830	6997966	-140.9637336	63.11107966	1107	Auger
1716033	LIN	Cody Reeves	8/16/2018	07N	501883	6997967	-140.9626833	63.11108836	1116	Auger
1716034	LIN	Cody Reeves	8/16/2018	07N	501935	6997967	-140.9616528	63.11108808	1097	Auger
1716035	LIN	Cody Reeves	8/16/2018	07N	501981	6997967	-140.9607412	63.11108784	1110	Auger
1716036	LIN	Cody Reeves	8/16/2018	07N	502032	6997967	-140.9597305	63.11108755	1097	Auger
1716037	LIN	Cody Reeves	8/16/2018	07N	502083	6997968	-140.9587198	63.11109624	1100	Auger
1716038	LIN	Cody Reeves	8/16/2018	07N	502130	6997968	-140.9577883	63.11109596	1096	Auger
1716039	LIN	Cody Reeves	8/16/2018	07N	502183	6997968	-140.956738	63.11109565	1094	Auger
1716040	LIN	Cody Reeves	8/16/2018	07N	502232	6997969	-140.9557669	63.11110432	1105	Auger
1716041	LIN	Cody Reeves	8/16/2018	07N	502284	6997970	-140.9547364	63.11111297	1104	Auger
1716042	LIN	Cody Reeves	8/16/2018	07N	502334	6997970	-140.9537455	63.11111265	1093	Auger
1716043	LIN	Cody Reeves	8/16/2018	07N	502385	6997970	-140.9527348	63.11111232	1098	Auger
1716044	LIN	Cody Reeves	8/16/2018	07N	502433	6997970	-140.9517835	63.111112	1076	Auger
1716045	LIN	Cody Reeves	8/16/2018	07N	502484	6997971	-140.9507728	63.11112063	1089	Auger
1716046	LIN	Cody Reeves	8/16/2018	07N	502533	6997972	-140.9498017	63.11112926	1086	Auger
1716047	LIN	Cody Reeves	8/16/2018	07N	502534	6997871	-140.9497835	63.11022277	1090	Auger
1716048	LIN	Cody Reeves	8/16/2018	07N	502485	6997872	-140.9507545	63.11023208	1071	Auger
1716049	LIN	Cody Reeves	8/16/2018	07N	502382	6997871	-140.9527957	63.1102238	1097	Auger
1716050	LIN	Cody Reeves	8/16/2018	07N	502382	6997871	-140.9527957	63.1102238	1097	
1716051	LIN	Cody Reeves	8/16/2018	07N	502333	6997870	-140.9537667	63.11021514	1077	Auger
1716052	LIN	Cody Reeves	8/16/2018	07N	502282	6997869	-140.9547774	63.1102065	1087	Auger
1716053	LIN	Cody Reeves	8/16/2018	07N	502234	6997870	-140.9557286	63.11021577	1091	Auger
1716054	LIN	Cody Reeves	8/16/2018	07N	502183	6997869	-140.9567393	63.11020711	1082	Auger
1716055	LIN	Cody Reeves	8/16/2018	07N	502132	6997869	-140.95775	63.11020741	1088	Auger
1716056	LIN	Cody Reeves	8/16/2018	07N	502083	6997869	-140.958721	63.1102077	1097	Auger
1716057	LIN	Cody Reeves	8/16/2018	07N	502034	6997868	-140.9596921	63.110199	1100	Auger
1716058	LIN	Cody Reeves	8/16/2018	07N	501980	6997868	-140.9607622	63.1101993	1100	Auger
1716059	LIN	Cody Reeves	8/16/2018	07N	501933	6997868	-140.9616936	63.11019956	1103	Auger
1716060	LIN	Cody Reeves	8/16/2018	07N	501882	6997866	-140.9627043	63.11018188	1103	Auger
1716061	LIN	Cody Reeves	8/16/2018	07N	501830	6997866	-140.9637348	63.11018214	1090	Auger
1716062	LIN	Cody Reeves	8/16/2018	07N	501783	6997867	-140.9646662	63.11019135	1105	Auger
1716063	LIN	Cody Reeves	8/16/2018	07N	502436	6997869	-140.9517256	63.11020549	1110	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716031	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716032	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Dry	Good	Sand
1716033	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss > 30cm	Damp	Good	Sand
1716034	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1716035	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716036	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716037	40	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716038	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss > 30cm	Damp	Good	Sand
1716039	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716040	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716041	60	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Excellent	Clay
1716042	60	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716043	60	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716044	50	C	Subtle Slope	Reddish Yellow	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716045	60	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716046	50	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716047	60	C	Subtle Slope	Reddish Yellow	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716048	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716049	80	C	Subtle Slope	Reddish Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716050									
1716051	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716052	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716053	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716054	60	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716055	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716056	50	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716057	40	C	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716058	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716059	50	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716060	50	C	Subtle Slope	Reddish Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716061	60	C	Subtle Slope	Reddish Yellow	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716062	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716063	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716031	Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716032	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716033	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716034	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716035	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716036	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716037	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716038	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716039	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716040	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716041	Fine,Rocky Terrain,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716042	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716043	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716044	Bright Orange Rust,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716045	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716046	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716047	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716048	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716049	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716050				'00116816	1716049	Soil	LIN-20180820-00	White Gold C	WHI18000767
1716051	Bright Orange Rust,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716052	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716053	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716054	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716055	Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716056	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716057	Fine,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716058	Fine,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716059	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716060	Fine,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716061	Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716062	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716063	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116816		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716031	9/14/2018	8/27/2018	0.9	32.6	10.2	65	0.2	19.4	10.1	405	3.47	308.9	2.8
1716032	9/14/2018	8/27/2018	0.9	24.8	10.6	65	0.05	22.2	11.6	430	3.48	420.1	1.5
1716033	9/14/2018	8/27/2018	0.6	26.8	11.9	68	0.2	23.7	11.8	436	3.67	150.3	1.4
1716034	9/14/2018	8/27/2018	0.5	21.9	10.6	70	0.05	17.1	10.4	462	3.18	97.4	1.6
1716035	9/14/2018	8/27/2018	0.7	22.5	9	59	0.05	21	10.1	357	3.07	55.5	1.6
1716036	9/14/2018	8/27/2018	0.4	28.7	8.8	67	0.05	20.1	9.9	486	3.42	276.3	2.2
1716037	9/14/2018	8/27/2018	0.5	7.6	4.5	13	0.05	3	1.7	41	0.84	10.8	0.4
1716038	9/14/2018	8/27/2018	0.7	29.2	9	56	0.05	23.9	11.4	353	3.37	36.2	1.5
1716039	9/14/2018	8/27/2018	0.4	4.6	2.9	13	0.05	2.7	1.7	47	0.82	3.2	0.4
1716040	9/14/2018	8/27/2018	0.4	6.2	3.5	12	0.05	3.2	1.9	54	0.94	50.3	0.4
1716041	9/14/2018	8/27/2018	0.9	22	10.7	41	0.4	14.5	6.7	191	2.6	180	0.9
1716042	9/14/2018	8/27/2018	0.4	5.8	2.8	15	0.05	3	2.3	59	1.06	2.5	0.3
1716043	9/14/2018	8/27/2018	0.6	27	8.2	58	0.05	22.1	11	331	2.99	48	1
1716044	9/14/2018	8/27/2018	0.8	19.3	9.3	44	0.1	17.2	9	311	2.9	8.8	0.7
1716045	9/14/2018	8/27/2018	0.5	26.5	8.3	61	0.05	19.3	11.6	488	3.12	75	1.2
1716046	9/14/2018	8/27/2018	0.6	41.6	12.6	66	0.2	55.1	15.8	495	3.84	346.5	2.1
1716047	9/14/2018	8/27/2018	0.8	21.5	7.9	42	0.1	15.1	8.3	416	2.57	136.8	1.4
1716048	9/14/2018	8/27/2018	0.8	26.9	8.6	47	0.2	15.9	9.1	336	2.7	12.4	2
1716049	9/14/2018	8/27/2018	0.6	26.3	7.8	58	0.05	20.7	10.7	432	3.05	63.9	1.7
1716050	9/14/2018	8/27/2018	0.8	26.1	8	53	0.05	20.9	10.3	425	3	65.7	1.7
1716051	9/14/2018	8/27/2018	0.6	20.1	7.6	47	0.2	16.4	7.9	309	2.42	17.1	1.1
1716052	9/14/2018	8/27/2018	0.6	25.6	7.2	33	0.2	11.4	5.5	208	1.57	33	1.3
1716053	9/14/2018	8/27/2018	0.8	24.6	9.7	64	0.1	21.2	11.7	686	3.47	241.9	2.6
1716054	9/14/2018	8/27/2018	0.4	14.6	5.3	30	0.2	7.8	4.1	155	1.6	53.9	0.7
1716055	9/14/2018	8/27/2018	0.5	9.4	4.1	19	0.05	5.1	2.8	99	1.01	5.5	0.6
1716056	9/14/2018	8/27/2018	0.5	14.6	4.1	22	0.2	7.5	3.4	88	1.05	17.9	0.9
1716057	9/14/2018	8/27/2018	0.4	13.3	4.2	19	0.05	5.2	2.4	69	0.82	9.4	0.6
1716058	9/14/2018	8/27/2018	0.6	15	6.3	34	0.05	11.3	5.9	215	2.02	74.6	0.8
1716059	9/14/2018	8/27/2018	1	21.9	8.9	58	0.05	21.4	12.4	442	3.69	90.2	1.3
1716060	9/14/2018	8/27/2018	0.5	13	4.3	18	0.3	5.1	3.8	143	1.24	28.3	1.1
1716061	9/14/2018	8/27/2018	0.8	25.8	10.3	68	0.05	21.5	12.6	545	3.88	149.1	1.5
1716062	9/14/2018	8/27/2018	1.2	22.1	13.9	67	0.2	16.8	11.4	572	3.69	206.1	1.1
1716063	9/14/2018	8/27/2018	0.6	18	9.3	25	0.5	8.2	3.7	183	1.34	19.6	1.3



sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716031	3.2	3.5	25	0.1	0.5	0.8	78	0.36	0.068	14	30	0.68	187
1716032	9.6	3.6	25	0.1	0.5	1.2	88	0.35	0.064	12	34	0.7	182
1716033	5.5	3.9	25	0.05	0.4	0.6	83	0.39	0.061	12	33	0.78	204
1716034	6.3	5	26	0.2	0.4	0.6	77	0.47	0.082	18	29	0.78	174
1716035	4.7	3.8	23	0.05	0.3	0.3	76	0.37	0.068	15	32	0.72	193
1716036	2.7	4.9	31	0.1	0.4	0.7	76	0.48	0.082	18	31	0.86	213
1716037	1.7	0.5	8	0.05	0.05	0.2	24	0.06	0.015	4	8	0.08	40
1716038	5.7	3.8	25	0.05	0.4	0.2	81	0.36	0.055	16	37	0.76	182
1716039	0.7	0.2	9	0.05	0.05	0.05	23	0.07	0.017	3	8	0.11	31
1716040	1.4	0.05	8	0.05	0.1	0.05	24	0.06	0.018	4	8	0.09	40
1716041	7	2	19	0.05	0.5	0.2	70	0.23	0.042	11	26	0.41	121
1716042	1.1	0.3	8	0.05	0.1	0.05	29	0.08	0.021	3	8	0.12	29
1716043	3.5	3.3	25	0.05	0.4	0.1	75	0.37	0.057	12	35	0.68	150
1716044	2.2	2.3	17	0.05	0.3	0.1	71	0.22	0.032	8	27	0.53	123
1716045	2.8	3.5	28	0.05	0.4	0.2	76	0.43	0.057	12	32	0.76	235
1716046	5.6	3.8	54	0.1	0.8	0.3	89	0.83	0.067	17	81	1.4	381
1716047	2.2	2.1	31	0.1	0.4	0.2	65	0.41	0.033	12	23	0.5	238
1716048	1.8	2.4	35	0.3	0.3	0.2	69	0.42	0.042	14	26	0.49	185
1716049	3.9	3.9	29	0.05	0.4	0.2	80	0.45	0.059	14	33	0.72	192
1716050	2.8	3.9	31	0.05	0.4	0.2	77	0.47	0.054	13	33	0.67	191
1716051	1.9	2.2	25	0.1	0.3	0.2	64	0.34	0.045	10	27	0.53	138
1716052	2.3	0.6	19	0.6	0.3	0.3	40	0.18	0.031	10	18	0.26	119
1716053	5.4	4.3	37	0.05	0.5	0.4	77	0.57	0.063	16	34	0.72	320
1716054	1.2	0.9	15	0.05	0.2	0.3	39	0.17	0.029	6	14	0.26	90
1716055	1.3	0.4	12	0.05	0.1	0.1	28	0.12	0.03	5	10	0.16	67
1716056	1.2	0.2	15	0.2	0.2	0.1	26	0.15	0.04	7	11	0.14	87
1716057	1.4	0.05	12	0.2	0.05	0.2	21	0.08	0.019	5	9	0.11	62
1716058	2.1	1.3	16	0.1	0.3	0.3	50	0.18	0.032	7	18	0.37	102
1716059	2.1	4.2	21	0.1	0.4	0.3	86	0.32	0.056	12	31	0.7	169
1716060	2.5	0.4	14	0.05	0.2	0.2	29	0.13	0.03	7	11	0.13	94
1716061	2.9	5.2	25	0.05	0.4	0.9	88	0.36	0.063	15	33	0.83	198
1716062	3.3	3.7	18	0.1	0.5	1.1	84	0.29	0.063	10	27	0.73	134
1716063	1.8	0.7	20	0.2	0.2	0.1	35	0.18	0.026	7	15	0.2	97

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716031	0.131	1	2.5	0.017	0.11	0.1	0.03	5.2	0.2	0.025	8	0.6	0.1
1716032	0.14	2	2.56	0.015	0.11	0.2	0.03	5.3	0.2	0.025	8	0.6	0.1
1716033	0.128	1	2.57	0.016	0.09	0.1	0.03	5.4	0.2	0.025	7	0.25	0.1
1716034	0.147	1	1.96	0.018	0.2	0.1	0.03	5.3	0.3	0.025	6	0.25	0.1
1716035	0.126	2	2.38	0.015	0.09	0.1	0.02	5.3	0.2	0.025	7	0.25	0.1
1716036	0.146	0.5	2.19	0.019	0.23	0.1	0.02	6.9	0.3	0.025	7	0.25	0.1
1716037	0.044	2	0.48	0.015	0.03	0.05	0.03	0.9	0.05	0.025	3	0.25	0.1
1716038	0.127	1	2.62	0.017	0.09	0.1	0.03	6.4	0.2	0.025	7	0.25	0.1
1716039	0.04	0.5	0.46	0.022	0.03	0.05	0.02	0.8	0.05	0.025	3	0.25	0.1
1716040	0.034	0.5	0.51	0.02	0.03	0.05	0.02	0.6	0.05	0.025	3	0.25	0.1
1716041	0.082	0.5	1.83	0.019	0.05	0.2	0.02	3.8	0.1	0.025	7	0.25	0.1
1716042	0.045	1	0.66	0.023	0.02	0.05	0.02	0.9	0.05	0.025	3	0.25	0.1
1716043	0.127	1	2.18	0.017	0.09	0.2	0.02	5.1	0.1	0.025	6	0.25	0.1
1716044	0.112	1	2.01	0.018	0.07	0.05	0.02	3.7	0.1	0.025	6	0.25	0.1
1716045	0.13	2	1.94	0.021	0.15	0.1	0.02	5.8	0.2	0.025	6	0.25	0.1
1716046	0.142	2	2.61	0.021	0.12	0.1	0.03	7.5	0.2	0.025	8	0.25	0.1
1716047	0.088	2	1.76	0.02	0.06	0.1	0.02	3.8	0.1	0.025	6	0.25	0.1
1716048	0.095	1	2.18	0.022	0.08	0.05	0.03	4.2	0.1	0.025	7	0.25	0.1
1716049	0.131	1	2.01	0.021	0.09	0.2	0.03	5.3	0.2	0.025	6	0.25	0.1
1716050	0.128	1	2	0.021	0.08	0.1	0.02	5.4	0.2	0.025	6	0.25	0.1
1716051	0.111	1	1.6	0.02	0.07	0.2	0.02	3.9	0.1	0.025	6	0.25	0.1
1716052	0.061	1	1.24	0.021	0.04	0.05	0.02	2.5	0.05	0.025	5	0.25	0.1
1716053	0.114	2	2.16	0.021	0.14	0.1	0.02	6.4	0.2	0.025	6	0.25	0.1
1716054	0.066	0.5	1.2	0.023	0.04	0.05	0.02	2.1	0.05	0.025	4	0.25	0.1
1716055	0.049	0.5	0.65	0.022	0.03	0.05	0.02	1.3	0.05	0.025	3	0.25	0.1
1716056	0.037	0.5	0.83	0.023	0.04	0.05	0.03	1.1	0.05	0.05	3	0.25	0.1
1716057	0.029	0.5	0.45	0.021	0.03	0.05	0.02	0.5	0.05	0.025	3	0.25	0.1
1716058	0.089	1	1.34	0.019	0.07	0.1	0.03	2.5	0.1	0.025	5	0.25	0.1
1716059	0.133	2	2.66	0.014	0.09	0.1	0.04	5.6	0.2	0.025	7	0.25	0.1
1716060	0.037	0.5	1.06	0.023	0.04	0.05	0.03	1.7	0.05	0.05	3	0.25	0.1
1716061	0.149	2	2.56	0.017	0.16	0.1	0.02	5.8	0.3	0.025	8	0.25	0.1
1716062	0.135	1	2.26	0.014	0.09	0.1	0.03	4.9	0.2	0.025	8	0.25	0.1
1716063	0.057	1	1.05	0.022	0.04	0.05	0.02	2.2	0.05	0.025	4	0.25	0.1

sample_id	Column1
1716031	
1716032	
1716033	
1716034	
1716035	
1716036	
1716037	
1716038	
1716039	
1716040	
1716041	
1716042	
1716043	
1716044	
1716045	
1716046	
1716047	
1716048	
1716049	
1716050	
1716051	
1716052	
1716053	
1716054	
1716055	
1716056	
1716057	
1716058	
1716059	
1716060	
1716061	
1716062	
1716063	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716782	LIN	Hans Bauermeiste	8/16/2018	07N	501786	6997367	-140.9646122	63.10570377	1034	Auger
1716783	LIN	Hans Bauermeiste	8/16/2018	07N	501832	6997367	-140.9637007	63.10570354	1016	Auger
1716784	LIN	Hans Bauermeiste	8/16/2018	07N	501883	6997368	-140.9626902	63.10571225	1015	Auger
1716785	LIN	Hans Bauermeiste	8/16/2018	07N	501935	6997368	-140.9616599	63.10571197	1023	Auger
1716786	LIN	Hans Bauermeiste	8/16/2018	07N	501982	6997367	-140.9607286	63.10570274	1022	Auger
1716787	LIN	Hans Bauermeiste	8/16/2018	07N	502035	6997368	-140.9596785	63.10571142	1012	Auger
1716788	LIN	Hans Bauermeiste	8/16/2018	07N	502087	6997368	-140.9586481	63.10571113	1025	Auger
1716789	LIN	Hans Bauermeiste	8/16/2018	07N	502133	6997369	-140.9577367	63.10571983	1012	Auger
1716790	LIN	Hans Bauermeiste	8/16/2018	07N	502184	6997368	-140.9567262	63.10571055	1000	Auger
1716791	LIN	Hans Bauermeiste	8/16/2018	07N	502234	6997369	-140.9557355	63.10571922	990	Auger
1716792	LIN	Hans Bauermeiste	8/16/2018	07N	502283	6997370	-140.9547646	63.10572789	960	Auger
1716793	LIN	Hans Bauermeiste	8/16/2018	07N	502334	6997370	-140.953754	63.10572757	968	Auger
1716794	LIN	Hans Bauermeiste	8/16/2018	07N	502387	6997371	-140.9527039	63.10573619	960	Auger
1716795	LIN	Hans Bauermeiste	8/16/2018	07N	502435	6997371	-140.9517528	63.10573587	959	Auger
1716796	LIN	Hans Bauermeiste	8/16/2018	07N	502484	6997371	-140.9507819	63.10573554	933	Auger
1716797	LIN	Hans Bauermeiste	8/16/2018	07N	502536	6997371	-140.9497516	63.10573518	952	Auger
1716798	LIN	Hans Bauermeiste	8/16/2018	07N	502537	6997271	-140.9497333	63.10483766	912	Auger
1716799	LIN	Hans Bauermeiste	8/16/2018	07N	502490	6997271	-140.9506646	63.10483798	916	Auger
1716800	LIN	Hans Bauermeiste	8/16/2018	07N	502490	6997271	-140.9506646	63.10483798	916	
1716801	LIN	Hans Bauermeiste	8/16/2018	07N	502440	6997271	-140.9516552	63.10483833	934	Auger
1716802	LIN	Hans Bauermeiste	8/16/2018	07N	502391	6997270	-140.9526261	63.10482968	952	Auger
1716803	LIN	Hans Bauermeiste	8/16/2018	07N	502337	6997270	-140.953696	63.10483003	923	Auger
1716804	LIN	Hans Bauermeiste	8/16/2018	07N	502289	6997271	-140.9546471	63.10483931	955	Auger
1716805	LIN	Hans Bauermeiste	8/16/2018	07N	502240	6997270	-140.9556179	63.10483065	956	Auger
1716806	LIN	Hans Bauermeiste	8/16/2018	07N	502190	6997269	-140.9566086	63.10482198	971	Auger
1716807	LIN	Hans Bauermeiste	8/16/2018	07N	502138	6997269	-140.9576389	63.10482229	957	Auger
1716808	LIN	Hans Bauermeiste	8/16/2018	07N	502085	6997268	-140.958689	63.10481362	990	Auger
1716809	LIN	Hans Bauermeiste	8/16/2018	07N	502038	6997268	-140.9596203	63.10481389	989	Auger
1716810	LIN	Hans Bauermeiste	8/16/2018	07N	501987	6997268	-140.9606307	63.10481418	1024	Auger
1716811	LIN	Hans Bauermeiste	8/16/2018	07N	501938	6997267	-140.9616016	63.10480547	1003	Auger
1716812	LIN	Hans Bauermeiste	8/16/2018	07N	501885	6997267	-140.9626517	63.10480575	988	Auger
1716813	LIN	Hans Bauermeiste	8/16/2018	07N	501834	6997267	-140.9636622	63.10480601	1043	Auger
1716814	LIN	Hans Bauermeiste	8/16/2018	07N	501787	6997267	-140.96465934	63.10480625	1032	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716782	70	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Damp	Excellent	Sand
1716783	80	B	Subtle Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp	Good	Clay
1716784	60	C	Subtle Slope	Reddish Yellow	White Spruce	Thin Moss Cover	Damp	Good	Sand
1716785	50	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Clay
1716786	80	B	Flat	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1716787	70	B	Subtle Slope	Light Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716788	60	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Clay
1716789	40	C	Subtle Slope	Light Brown	White Spruce	Thin Moss Cover	Damp	Good	Sand
1716790	80	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716791	40	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Poor	Clay
1716792	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716793	80	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Clay
1716794	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Clay
1716795	80	B	Subtle Slope	Dark Brown	Dwarf Birch	Leaf Cover	Damp	Good	Clay
1716796	90	B	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Wet	Good	Clay
1716797	50	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Good	Clay
1716798	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716799	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Wet	Good	Clay
1716800									
1716801	60	B	Subtle Slope	Dark Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Clay
1716802	70	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss < 30cm	Wet	Good	Clay
1716803	90	B	Pronounced Slope	Light Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716804	70	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Clay
1716805	110	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716806	80	B	Subtle Slope	Light Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716807	80	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry	Poor	Clay
1716808	70	B	Subtle Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Damp	Poor	Clay
1716809	50	B	Subtle Slope	Chocolate Brown	White Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716810	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716811	60	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Clay
1716812	60	C	Subtle Slope	Light Brown	Mixed Coniferous	Thin Moss Cover	Dry	Excellent	Sand
1716813	80	C	Pronounced Slope	Reddish Yellow	Mixed Coniferous	Thin Moss Cover	Dry	Excellent	Sand
1716814	80	C	Subtle Slope	Reddish Yellow	Mixed Coniferous	Thin Moss Cover	Damp	Excellent	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716782	Clay,Fine			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716783	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716784	Clay			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716785	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716786	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716787	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716788	Clay,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716789	Clay,Coarse			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716790	Coarse,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716791	Organic 10%,Rocky Terrain,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716792	Possible Creek Contamination,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716793	Coarse,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716794	Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716795	Possible Creek Contamination,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716796	Possible Creek Contamination,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716797	Organic 10%,Outcrop Nearby,Rocky Terrain,Talus			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716798	Organic 10%			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716799	Partially Frozen,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716800				'00116817	1716799	Soil	LIN-20180820-00	White Gold C	WHI18000767
1716801	Mud,Organic 10%,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716802	Mud,Sandy,Wet Soil			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716803	Possible Creek Contamination,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716804	Coarse,Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716805	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716806	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716807	Clay,Organic 25%			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716808	Clay,Organic 10%,Outcrop Nearby,Rocky Terrain,Talus			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716809	Organic 10%,Sandy,Small Sample,Talus			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716810	Organic 10%			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716811	Sandy			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716812	Clay,Fine			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716813	Clay			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716814	Clay			'00116817		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716782	9/14/2018	8/27/2018	0.4	18.4	7.5	61	0.05	17	14.4	511	3.49	116.2	1
1716783	9/14/2018	8/27/2018	1.2	14.7	12	60	0.1	15	9.2	441	3.58	89.3	0.6
1716784	9/14/2018	8/27/2018	0.5	15.4	12.4	95	0.05	13.9	16.4	827	4.93	208	0.5
1716785	9/14/2018	8/27/2018	1	12.5	11.5	50	0.05	12.3	7.8	324	2.82	207	0.6
1716786	9/14/2018	8/27/2018	0.8	27	7.7	39	0.3	14.9	6.1	258	2.2	141.9	3.3
1716787	9/14/2018	8/27/2018	0.8	20.8	8.3	44	0.2	17	7.5	358	2.47	78.6	2.8
1716788	9/14/2018	8/27/2018	0.7	18.9	9.4	65	0.05	21.4	12.4	492	3.61	193.6	1.9
1716789	9/14/2018	8/27/2018	0.6	13	7.3	67	0.05	12.6	9.7	659	2.95	82.6	1.1
1716790	9/14/2018	8/27/2018	0.8	19.2	9.5	56	0.3	16.5	8.4	369	3.12	188.2	2.6
1716791	9/14/2018	8/27/2018	1	12	12.8	38	1.9	11.2	5.6	176	2.48	125.5	0.4
1716792	9/14/2018	8/27/2018	0.9	16.4	18.5	69	0.8	13.7	9.8	562	2.73	108.2	3.7
1716793	9/14/2018	8/27/2018	0.9	13.4	13.6	72	0.5	13.4	10.7	662	2.92	79.6	1.2
1716794	9/14/2018	8/27/2018	0.9	14.9	10.5	60	0.2	13.9	8.7	458	2.67	47.9	1
1716795	9/14/2018	8/27/2018	0.7	19.2	25.9	58	0.3	16.6	8.6	459	2.34	46.8	2.1
1716796	9/14/2018	8/27/2018	0.7	18.8	10.7	65	0.4	17.5	10.8	591	2.8	51.1	1.6
1716797	9/14/2018	8/27/2018	1	18.2	10.2	58	0.2	14.9	8.8	303	3.37	45.7	0.7
1716798	9/14/2018	8/27/2018	0.9	21.2	11.6	64	0.6	17.9	10.2	410	3.21	96	2.9
1716799	9/14/2018	8/27/2018	0.9	22.5	18.1	62	0.7	18.3	9.4	644	2.85	81.7	2.9
1716800	9/14/2018	8/27/2018	0.9	23	17.4	61	0.8	16.4	7.8	347	2.63	73.3	2.8
1716801	9/14/2018	8/27/2018	1.1	27	18.2	58	1	19.1	10.1	637	2.97	106.5	7
1716802	9/14/2018	8/27/2018	0.9	16.4	11.1	58	0.8	14.2	10	753	3.02	49.9	2.8
1716803	9/14/2018	8/27/2018	0.6	16.3	10.5	65	0.3	16.6	11.1	546	3.34	114.8	1.7
1716804	9/14/2018	8/27/2018	0.7	15.5	9.3	76	0.3	16.2	10.5	572	3.57	115.5	1.2
1716805	9/14/2018	8/27/2018	0.8	21.2	32.5	75	1.5	16.5	10.2	578	3.07	227.6	2.2
1716806	9/14/2018	8/27/2018	0.6	17.4	10.4	50	0.6	13.1	6.9	293	2.14	79.4	1.9
1716807	9/14/2018	8/27/2018	0.7	18.2	9.1	47	0.2	13.4	7.5	346	2.5	181.2	1.8
1716808	9/14/2018	8/27/2018	0.6	12.5	7.5	46	0.05	14.8	9.1	315	2.45	148.5	0.8
1716809	9/14/2018	8/27/2018	0.6	15.6	8.1	55	0.1	13.3	8	341	2.6	86	1.3
1716810	9/14/2018	8/27/2018	0.5	11.1	5.1	26	0.2	6.3	3.7	167	1.52	74.2	1.8
1716811	9/14/2018	8/27/2018	0.7	26.1	7.8	56	0.05	27.4	14	398	3.62	52.4	0.7
1716812	9/14/2018	8/27/2018	0.1	9	8.1	85	0.05	3.6	9.1	645	3.43	318.2	5.4
1716813	9/14/2018	8/27/2018	0.2	13.1	18.7	93	0.05	20	13	809	3.63	212.8	1.4
1716814	9/14/2018	8/27/2018	0.5	20.3	39.6	77	0.05	13.8	13.2	794	4.72	518.2	2.3

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716782	2.2	5.6	16	0.1	0.5	0.3	73	0.3	0.059	10	28	0.84	184
1716783	2.3	3.2	15	0.3	0.6	0.2	84	0.15	0.027	9	26	0.56	106
1716784	0.7	6.3	21	0.05	0.5	0.3	93	0.2	0.032	12	20	1.3	176
1716785	2.3	2.5	12	0.2	0.4	0.6	68	0.14	0.041	9	22	0.47	105
1716786	2.8	1.4	34	0.1	0.3	0.4	53	0.36	0.046	21	22	0.42	192
1716787	1.9	2.9	33	0.1	0.3	0.2	66	0.35	0.043	18	29	0.58	191
1716788	2.9	3.6	35	0.05	0.3	0.3	88	0.44	0.063	18	35	0.81	201
1716789	0.25	3.1	33	0.05	0.2	0.3	66	0.49	0.086	10	22	0.76	174
1716790	2.8	2.5	34	0.1	0.3	0.7	72	0.44	0.069	14	29	0.69	201
1716791	2.5	1.8	14	0.2	0.3	0.4	70	0.14	0.023	7	23	0.43	80
1716792	6	2.8	57	0.2	0.4	0.4	61	0.8	0.071	18	25	0.61	279
1716793	3.9	3.7	32	0.1	0.3	0.3	79	0.46	0.043	10	26	0.74	217
1716794	1.2	2.3	35	0.2	0.3	0.4	77	0.41	0.028	9	27	0.64	173
1716795	1.3	1.8	33	0.4	0.5	0.3	59	0.4	0.05	14	26	0.46	184
1716796	2.3	2.5	43	0.2	0.4	0.2	71	0.61	0.054	12	31	0.63	208
1716797	1.6	2.6	21	0.2	0.3	0.3	92	0.24	0.026	9	28	0.61	148
1716798	6.2	3.2	39	0.2	0.4	0.6	75	0.51	0.058	19	29	0.71	277
1716799	4.5	2.4	37	0.3	0.5	0.5	66	0.43	0.062	17	27	0.59	236
1716800	3.5	2.2	33	0.2	0.5	0.4	57	0.41	0.062	16	31	0.54	207
1716801	7.5	2.5	54	0.2	0.9	0.4	58	0.65	0.082	32	29	0.5	289
1716802	7.1	2.2	35	0.2	0.3	0.4	71	0.5	0.063	16	23	0.59	258
1716803	4.4	3.9	28	0.1	0.3	0.3	81	0.44	0.069	13	27	0.85	187
1716804	2.3	3.4	20	0.1	0.3	0.4	83	0.31	0.063	9	27	0.85	181
1716805	4.4	3.8	32	0.3	0.7	0.4	79	0.37	0.058	14	27	0.65	196
1716806	1.9	2.1	33	0.1	0.3	0.4	56	0.38	0.035	14	24	0.46	167
1716807	1.9	1.7	25	0.2	0.3	0.5	62	0.27	0.043	13	23	0.52	145
1716808	2.8	2.5	32	0.05	0.3	0.4	66	0.37	0.039	11	24	0.53	162
1716809	4.5	2.4	34	0.05	0.3	1.5	69	0.44	0.063	12	22	0.61	185
1716810	4.3	1.3	25	0.05	0.2	1.2	44	0.25	0.032	10	13	0.24	107
1716811	2.5	4	29	0.05	0.4	0.4	85	0.31	0.037	9	40	0.73	210
1716812	9.9	8	28	0.05	0.8	0.4	60	0.4	0.116	34	5	0.86	444
1716813	2.1	6.6	17	0.2	0.7	0.8	66	0.29	0.098	15	46	1.1	219
1716814	67.2	6.5	20	0.3	1.3	3.2	93	0.32	0.108	16	22	0.84	264



sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716782	0.141	1	2.92	0.013	0.36	0.1	0.03	4.2	0.3	0.025	7	0.25	0.1
1716783	0.134	0.5	1.99	0.015	0.1	0.1	0.03	3.4	0.2	0.025	8	0.25	0.1
1716784	0.179	0.5	3.85	0.011	0.34	0.1	0.02	6.3	0.6	0.025	11	0.25	0.1
1716785	0.082	2	1.58	0.015	0.07	0.1	0.02	2.7	0.1	0.025	7	0.25	0.1
1716786	0.077	0.5	1.5	0.028	0.07	0.05	0.03	3.4	0.1	0.025	6	0.25	0.1
1716787	0.113	1	1.92	0.027	0.07	0.1	0.03	3.8	0.2	0.025	7	0.25	0.1
1716788	0.147	2	2.33	0.021	0.1	0.2	0.02	5.5	0.2	0.025	8	0.25	0.1
1716789	0.154	0.5	1.76	0.019	0.34	0.2	0.02	3.9	0.3	0.025	7	0.25	0.1
1716790	0.103	1	2.04	0.023	0.1	0.1	0.04	4.4	0.2	0.025	7	0.25	0.1
1716791	0.113	1	1.8	0.015	0.06	0.05	0.03	3	0.1	0.025	9	0.25	0.1
1716792	0.095	2	2.02	0.022	0.16	0.1	0.05	4.9	0.2	0.025	6	0.25	0.1
1716793	0.151	1	1.9	0.021	0.26	0.1	0.02	3.9	0.3	0.025	8	0.25	0.1
1716794	0.137	0.5	1.87	0.024	0.09	0.2	0.03	4	0.2	0.025	8	0.25	0.1
1716795	0.098	1	1.68	0.021	0.09	0.1	0.03	3.6	0.1	0.025	6	0.25	0.1
1716796	0.118	1	1.94	0.026	0.1	0.1	0.03	4.7	0.2	0.025	7	0.25	0.1
1716797	0.145	1	1.89	0.023	0.09	0.1	0.02	3.5	0.2	0.025	8	0.25	0.1
1716798	0.126	1	2.26	0.023	0.14	0.1	0.06	5.4	0.2	0.025	7	0.25	0.1
1716799	0.103	2	2.17	0.026	0.12	0.1	0.06	4.9	0.2	0.025	7	0.25	0.1
1716800	0.09	1	2.14	0.021	0.1	0.1	0.06	4.6	0.1	0.025	7	0.25	0.1
1716801	0.084	2	2.56	0.021	0.12	0.2	0.08	6.3	0.2	0.025	7	0.25	0.1
1716802	0.095	1	1.97	0.014	0.14	0.1	0.06	3.9	0.2	0.025	7	0.25	0.1
1716803	0.148	1	2.18	0.02	0.27	0.5	0.02	4.2	0.3	0.025	7	0.25	0.1
1716804	0.15	1	1.8	0.016	0.24	0.2	0.03	3.6	0.3	0.025	7	0.25	0.1
1716805	0.13	0.5	1.98	0.019	0.2	0.2	0.03	4.8	0.2	0.025	7	0.25	0.1
1716806	0.105	1	1.49	0.03	0.09	0.05	0.03	3.7	0.1	0.025	6	0.25	0.1
1716807	0.105	0.5	1.68	0.024	0.09	0.1	0.03	3.2	0.1	0.025	6	0.25	0.1
1716808	0.112	0.5	1.91	0.026	0.1	0.1	0.03	3.2	0.2	0.025	6	0.25	0.1
1716809	0.115	1	1.59	0.02	0.13	0.1	0.03	3.5	0.2	0.025	6	0.25	0.1
1716810	0.075	0.5	0.8	0.026	0.09	0.05	0.03	2	0.1	0.025	4	0.25	0.1
1716811	0.136	2	2.91	0.02	0.08	0.1	0.02	4.7	0.1	0.025	7	0.25	0.1
1716812	0.142	0.5	2.41	0.01	0.93	0.05	0.01	4.8	0.6	0.025	8	0.25	0.1
1716813	0.162	0.5	2.47	0.011	0.73	0.2	0.005	4.6	0.6	0.025	7	0.25	0.1
1716814	0.166	0.5	2.53	0.013	0.75	0.1	0.01	8	0.6	0.025	8	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1716782	
1716783	
1716784	
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1716786	
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1716788	
1716789	
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1716791	
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1716801	
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1716804	
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1716807	
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1716809	
1716810	
1716811	
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1716813	
1716814	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1722278	LIN	Julien Forrester	8/16/2018	07N	501781	6998266	-140.9647014	63.11377244	1060	Auger
1722279	LIN	Julien Forrester	8/16/2018	07N	501829	6998268	-140.9637501	63.11379015	1049	Auger
1722280	LIN	Julien Forrester	8/16/2018	07N	501878	6998269	-140.9627789	63.11379888	1034	Auger
1722281	LIN	Julien Forrester	8/16/2018	07N	501930	6998268	-140.9617483	63.11378963	1028	Auger
1722282	LIN	Julien Forrester	8/16/2018	07N	501980	6998270	-140.9607573	63.11380731	1029	Auger
1722283	LIN	Julien Forrester	8/16/2018	07N	502030	6998268	-140.9597664	63.11378908	1032	Auger
1722284	LIN	Julien Forrester	8/16/2018	07N	502080	6998268	-140.9587754	63.1137888	1033	Auger
1722285	LIN	Julien Forrester	8/16/2018	07N	502129	6998271	-140.9578042	63.11381544	1032	Auger
1722286	LIN	Julien Forrester	8/16/2018	07N	502181	6998270	-140.9567736	63.11380615	1032	Auger
1722287	LIN	Julien Forrester	8/16/2018	07N	502229	6998271	-140.9558222	63.11381483	1033	Auger
1722288	LIN	Julien Forrester	8/16/2018	07N	502281	6998269	-140.9547917	63.11379656	1036	Auger
1722289	LIN	Julien Forrester	8/16/2018	07N	502331	6998269	-140.9538007	63.11379624	1038	Auger
1722290	LIN	Julien Forrester	8/16/2018	07N	502380	6998269	-140.9528295	63.11379592	1040	Auger
1722291	LIN	Julien Forrester	8/16/2018	07N	502432	6998272	-140.9517989	63.1138225	1043	Auger
1722292	LIN	Julien Forrester	8/16/2018	07N	502481	6998269	-140.9508277	63.11379524	1046	Auger
1722293	LIN	Julien Forrester	8/16/2018	07N	502531	6998269	-140.9498368	63.11379489	1047	Auger
1722294	LIN	Julien Forrester	8/16/2018	07N	502530	6998371	-140.949855	63.11471036	1028	Auger
1722295	LIN	Julien Forrester	8/16/2018	07N	502482	6998368	-140.9508064	63.11468377	1027	Auger
1722296	LIN	Julien Forrester	8/16/2018	07N	502432	6998370	-140.9517974	63.11470206	1023	Auger
1722297	LIN	Julien Forrester	8/16/2018	07N	502382	6998370	-140.9527884	63.11470239	1020	Auger
1722298	LIN	Julien Forrester	8/16/2018	07N	502331	6998370	-140.9537992	63.11470273	1018	Auger
1722299	LIN	Julien Forrester	8/16/2018	07N	502282	6998367	-140.9547705	63.11467611	1016	Auger
1722300	LIN	Julien Forrester	8/16/2018	07N	502282	6998367	-140.9547705	63.11467611	1016	
1722301	LIN	Julien Forrester	8/16/2018	07N	502231	6998370	-140.9557812	63.11470336	1012	Auger
1722302	LIN	Julien Forrester	8/16/2018	07N	502180	6998368	-140.9567921	63.11468572	1010	Auger
1722303	LIN	Julien Forrester	8/16/2018	07N	502131	6998368	-140.9577633	63.11468601	1009	Auger
1722304	LIN	Julien Forrester	8/16/2018	07N	502080	6998368	-140.9587741	63.11468631	1006	Auger
1722305	LIN	Julien Forrester	8/16/2018	07N	502031	6998368	-140.9597453	63.11468659	999	Auger
1722306	LIN	Julien Forrester	8/16/2018	07N	501980	6998368	-140.9607561	63.11468687	997	Auger
1722307	LIN	Julien Forrester	8/16/2018	07N	501930	6998369	-140.9617471	63.11469612	1002	Auger
1722308	LIN	Julien Forrester	8/16/2018	07N	501881	6998370	-140.9627183	63.11470535	1014	Auger
1722309	LIN	Julien Forrester	8/16/2018	07N	501829	6998365	-140.963749	63.11466074	1026	Auger
1722310	LIN	Julien Forrester	8/16/2018	07N	501782	6998365	-140.9646805	63.11466098	1033	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1722278	50	B	Subtle Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Clay
1722279	50	C	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722280	50	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1722281	40	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1722282	40	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Wet	Good	Sand
1722283	40	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1722284	60	C	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Wet	Good	Sand
1722285	50	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Wet	Good	Sand
1722286	60	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1722287	70	C	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722288	50	C	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722289	40	B	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722290	50	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722291	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry	Good	Silt
1722292	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1722293	40	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Wet	Good	Sand
1722294	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722295	40	B	Pronounced Slope	Dark Grey Black	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722296	40	C	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722297	50	B	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722298	40	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722299	40	B	Subtle Slope	Dark Grey Black	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722300									
1722301	40	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Wet	Good	Sand
1722302	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1722303	50	C	Steep	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722304	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1722305	60	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1722306	40	C	Pronounced Slope	Grey	Mixed Coniferous	Reindeer Moss	Damp	Good	Sand
1722307	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722308	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722309	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722310	40	B	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1722278	Organic 25%,Sandy			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722279	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722280	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722281	Coarse,Organic 10%			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722282	Coarse,Organic 10%,Partially Frozen,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722283	Coarse,Organic 10%,Partially Frozen,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722284	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722285	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722286	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722287	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722288	Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722289	Frozen,Organic 25%,Sandy			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722290	Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722291	Organic 10%,Sandy,Talus			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722292	Organic 25%,Rocky Terrain,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722293	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722294	Organic 10%,Rocky Sample,Talus			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722295	Frozen,Organic 25%			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722296	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722297	Frozen,Organic 10%,Rusty Rock Chip,Sandy			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722298	Coarse,Organic 25%,Rocky Sample,Rocky Terrain			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722299	Frozen,Organic 25%,Rocky Terrain,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722300				'00056095	1722299	Soil	LIN-20180820-00	White Gold C	WHI18000766
1722301	Coarse,Organic 10%,Partially Frozen			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722302	Organic 10%,Sandy			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722303	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722304	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722305	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722306	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722307	Coarse,Organic 10%,Rocky Sample			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722308	Coarse,Organic 10%,Rocky Sample,Rocky Terrain,Sandy			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722309	Coarse,Organic 25%,Rocky Sample,Rusty Rock Chip			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722310	Frozen,Organic 25%,Rusty Rock Chip,Sandy			'00056095		Soil	LIN-20180820-00	White Gold C	WHI18000766

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1722278	9/14/2018	8/27/2018	0.8	19.3	9.3	49	0.2	14.1	10.3	546	2.39	89.5	2.8
1722279	9/14/2018	8/27/2018	0.6	12.2	6.2	34	0.2	8.1	6.7	304	1.72	75.9	1.1
1722280	9/14/2018	8/27/2018	0.8	19.3	10.1	71	0.1	15.7	10.6	598	3.2	208.3	1.8
1722281	9/14/2018	8/27/2018	0.4	12.1	10.1	69	0.1	8.5	8.4	483	3.12	217.8	1.6
1722282	9/14/2018	8/27/2018	0.7	16.1	10.8	79	0.1	13.7	11.8	1084	3.14	126.3	3.2
1722283	9/14/2018	8/27/2018	0.6	13.6	9.9	69	0.05	14.2	11.8	898	2.94	120.7	2.2
1722284	9/14/2018	8/27/2018	0.7	15	9.8	76	0.05	15.8	13.2	1428	2.98	142.5	2
1722285	9/14/2018	8/27/2018	0.9	16.5	9.1	63	0.05	14.4	11.7	620	2.79	155	2.5
1722286	9/14/2018	8/27/2018	0.5	22.5	9.9	71	0.1	20.2	12.3	806	2.85	187.3	3.9
1722287	9/14/2018	8/27/2018	0.6	31.5	19.2	72	0.8	19.5	12.8	581	2.96	372.3	4.8
1722288	9/14/2018	8/27/2018	0.7	16	13.3	72	0.3	15.2	11.9	528	2.74	74.3	2.9
1722289	9/14/2018	8/27/2018	0.5	15.6	13.5	59	0.7	15.7	11.6	1100	2.46	24.6	1.7
1722290	9/14/2018	8/27/2018	0.4	23	10.3	69	0.1	19.3	13.1	454	2.93	18.2	3.2
1722291	9/14/2018	8/27/2018	0.7	19	9.4	56	0.05	21.2	12	376	3.71	498.2	0.5
1722292	9/14/2018	8/27/2018	0.5	9.1	4.5	25	0.05	6.4	3.9	146	1.39	48.2	0.4
1722293	9/14/2018	8/27/2018	0.5	24.5	10.7	58	0.1	20.6	11.9	391	3.19	148.3	1.8
1722294	9/14/2018	8/27/2018	0.6	23.3	9.9	66	0.05	23.3	14.9	602	3.18	180.3	1.2
1722295	9/14/2018	8/27/2018	0.7	22.8	8.6	44	0.2	15	9.8	573	2.32	323.6	2.2
1722296	9/14/2018	8/27/2018	0.7	19.8	8.9	59	0.05	17.6	10.9	441	2.6	196.6	2.6
1722297	9/14/2018	8/27/2018	0.7	14.1	9.5	63	0.2	14.4	10.3	360	2.67	153.5	1.3
1722298	9/14/2018	8/27/2018	0.6	16.1	8	60	0.1	15.7	11.6	743	2.64	22.3	1.6
1722299	9/14/2018	8/27/2018	1.1	17.4	10	52	0.2	14	13.5	1159	2.44	59.5	2.7
1722300	9/14/2018	8/27/2018	0.6	17.8	11.5	63	0.2	15.6	10.6	696	2.4	63.4	2.8
1722301	9/14/2018	8/27/2018	0.5	19.7	11.4	60	0.3	15.4	11	483	2.51	172.1	1.9
1722302	9/14/2018	8/27/2018	0.5	18.4	10.5	72	0.1	16.2	12.4	580	3.06	133.2	2.7
1722303	9/14/2018	8/27/2018	0.8	15.4	9.5	68	0.05	17.7	11.5	664	2.77	90.7	2.3
1722304	9/14/2018	8/27/2018	0.6	18.7	12.1	73	0.05	14.8	11.3	699	3.06	439.6	2.4
1722305	9/14/2018	8/27/2018	0.7	13.7	15.6	73	0.05	10.5	10.9	960	2.96	348	1.6
1722306	9/14/2018	8/27/2018	0.4	13.5	13.1	78	0.2	9.4	8.9	359	2.97	153.1	2.5
1722307	9/14/2018	8/27/2018	0.8	19.8	10.2	64	0.1	17.5	11.3	645	2.98	241.3	1.8
1722308	9/14/2018	8/27/2018	0.9	21	15.4	68	0.5	12.2	10	553	2.96	399.7	1.2
1722309	9/14/2018	8/27/2018	0.9	19.8	13.2	89	0.05	19.1	15.7	1261	3.53	317.4	1.7
1722310	9/14/2018	8/27/2018	0.9	19.7	12.6	61	0.1	17.3	12.5	449	3.2	233.8	2.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1722278	3.1	2	29	0.05	0.3	0.5	55	0.32	0.073	13	25	0.47	202
1722279	7.4	1.9	16	0.05	0.2	0.3	50	0.21	0.042	11	15	0.32	132
1722280	3.6	3.1	25	0.05	0.4	1.8	82	0.4	0.092	13	26	0.69	173
1722281	5.2	6.4	23	0.05	0.3	0.8	70	0.37	0.085	16	15	0.69	198
1722282	5.6	6.1	32	0.1	0.3	0.3	70	0.51	0.088	19	23	0.75	271
1722283	2.8	4.9	42	0.1	0.3	0.5	69	0.63	0.089	14	23	0.72	221
1722284	10.7	4.1	43	0.1	0.3	0.5	67	0.62	0.076	14	25	0.72	220
1722285	2.5	3	33	0.05	0.3	0.4	65	0.43	0.075	15	25	0.54	174
1722286	4.9	5.3	37	0.2	0.4	0.4	71	0.53	0.078	18	31	0.61	228
1722287	5	4.8	39	0.3	1.9	2.5	69	0.56	0.064	18	32	0.61	240
1722288	2.1	3.7	47	0.1	0.6	0.2	70	0.61	0.069	13	27	0.55	188
1722289	2.9	3.2	42	0.2	0.4	0.1	69	0.7	0.073	12	28	0.58	183
1722290	3.9	5	32	0.2	0.5	0.2	78	0.51	0.068	15	31	0.69	247
1722291	3.8	2.9	25	0.1	0.4	0.9	96	0.39	0.058	9	34	0.69	188
1722292	1.5	0.7	12	0.05	0.2	0.2	40	0.11	0.028	5	14	0.22	73
1722293	2.8	4.5	34	0.05	0.5	0.3	69	0.59	0.061	18	33	0.71	285
1722294	3.4	4.1	24	0.2	0.7	0.4	80	0.37	0.062	12	34	0.68	214
1722295	4.5	2.2	50	0.05	0.4	0.4	58	0.68	0.078	15	26	0.52	301
1722296	4.2	3.9	37	0.1	0.5	0.5	67	0.62	0.075	14	27	0.7	234
1722297	3.5	2.6	37	0.05	0.5	0.3	72	0.52	0.072	9	28	0.69	232
1722298	1.8	3.2	32	0.1	0.3	0.1	68	0.51	0.075	12	27	0.63	187
1722299	3	1.8	59	0.1	0.5	0.1	61	0.78	0.079	11	25	0.47	225
1722300	4.7	3.7	44	0.2	0.6	0.2	66	0.63	0.069	14	27	0.56	201
1722301	3.5	3.3	35	0.1	0.9	0.7	70	0.54	0.067	14	27	0.54	186
1722302	4.4	4.6	34	0.1	0.5	0.6	71	0.51	0.076	16	31	0.63	205
1722303	2.7	3	36	0.1	0.3	0.4	69	0.5	0.074	14	29	0.6	192
1722304	3.5	3.8	28	0.2	0.4	1.1	74	0.4	0.072	15	26	0.64	190
1722305	4.8	5	23	0.2	0.5	1.4	64	0.35	0.078	16	20	0.57	175
1722306	3.5	8.4	20	0.05	0.4	0.8	63	0.32	0.084	22	18	0.7	242
1722307	3.9	3.1	23	0.1	0.4	0.6	77	0.3	0.073	13	27	0.67	150
1722308	3.4	4	19	0.2	0.4	3	73	0.23	0.063	13	22	0.52	153
1722309	2.7	4.1	30	0.2	0.4	1.4	90	0.45	0.082	14	30	0.83	230
1722310	3.1	3.6	34	0.1	0.4	0.6	90	0.41	0.066	15	30	0.66	234

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1722278	0.079	0.5	1.78	0.022	0.07	0.05	0.03	4.1	0.2	0.025	6	0.25	0.1
1722279	0.077	0.5	0.96	0.023	0.08	0.2	0.02	2.1	0.1	0.025	4	0.25	0.1
1722280	0.123	1	1.69	0.017	0.22	0.2	0.03	4.1	0.2	0.025	7	0.25	0.1
1722281	0.142	0.5	1.91	0.016	0.26	0.2	0.02	4.6	0.4	0.025	8	0.25	0.1
1722282	0.12	1	1.92	0.018	0.2	0.2	0.03	5.9	0.3	0.025	8	0.25	0.1
1722283	0.125	1	1.93	0.023	0.15	0.2	0.03	5.3	0.3	0.025	6	0.25	0.1
1722284	0.122	2	1.93	0.023	0.13	0.1	0.02	5	0.2	0.025	7	0.25	0.1
1722285	0.09	1	1.99	0.024	0.07	0.1	0.04	5.3	0.2	0.025	6	0.25	0.1
1722286	0.131	1	1.91	0.022	0.13	0.3	0.02	6.2	0.2	0.025	7	0.25	0.1
1722287	0.114	1	1.96	0.026	0.1	0.2	0.03	6.1	0.2	0.025	6	0.25	0.1
1722288	0.105	1	1.75	0.025	0.09	0.2	0.04	5.3	0.2	0.025	6	0.25	0.1
1722289	0.108	1	1.56	0.031	0.08	0.2	0.04	5.1	0.1	0.025	5	0.25	0.1
1722290	0.143	2	1.92	0.02	0.1	0.1	0.05	5.8	0.2	0.025	7	0.25	0.1
1722291	0.142	1	2.49	0.022	0.08	0.2	0.02	4.2	0.1	0.025	8	0.25	0.1
1722292	0.062	2	0.94	0.03	0.03	0.05	0.02	1.4	0.05	0.025	4	0.25	0.1
1722293	0.105	2	2.11	0.023	0.11	0.1	0.03	5.7	0.2	0.025	7	0.25	0.1
1722294	0.122	3	2.24	0.02	0.08	0.1	0.02	4.4	0.1	0.025	6	0.25	0.1
1722295	0.087	2	1.69	0.025	0.06	0.1	0.04	4.7	0.1	0.025	5	0.25	0.1
1722296	0.11	2	1.62	0.028	0.11	0.2	0.03	4.8	0.2	0.025	5	0.25	0.1
1722297	0.123	1	1.83	0.026	0.09	0.1	0.03	4.5	0.2	0.025	6	0.25	0.1
1722298	0.127	1	1.72	0.023	0.11	0.2	0.03	4.6	0.2	0.025	6	0.25	0.1
1722299	0.081	1	1.36	0.03	0.05	0.2	0.04	4.5	0.1	0.025	4	0.25	0.1
1722300	0.107	2	1.57	0.027	0.07	0.2	0.03	4.8	0.1	0.025	5	0.25	0.1
1722301	0.108	1	1.59	0.027	0.08	0.2	0.03	5	0.1	0.025	5	0.25	0.1
1722302	0.12	2	1.91	0.026	0.1	0.5	0.03	5.7	0.2	0.025	6	0.25	0.1
1722303	0.108	2	1.87	0.021	0.08	0.1	0.04	5.1	0.2	0.025	7	0.25	0.1
1722304	0.107	1	1.82	0.017	0.15	0.1	0.02	4.5	0.2	0.025	7	0.25	0.1
1722305	0.092	1	1.43	0.015	0.16	0.2	0.01	4	0.2	0.025	7	0.25	0.1
1722306	0.13	0.5	1.94	0.017	0.27	0.1	0.03	4	0.4	0.025	9	0.25	0.1
1722307	0.109	2	1.93	0.017	0.1	0.2	0.03	3.8	0.2	0.025	7	0.25	0.1
1722308	0.108	1	1.57	0.015	0.16	0.2	0.03	3.7	0.2	0.025	7	0.25	0.1
1722309	0.139	2	2.21	0.018	0.18	0.1	0.02	4.7	0.2	0.025	7	0.25	0.1
1722310	0.105	1	2.06	0.022	0.08	0.1	0.04	5.2	0.2	0.025	7	0.25	0.1



sample_id	Column1
1722278	
1722279	
1722280	
1722281	
1722282	
1722283	
1722284	
1722285	
1722286	
1722287	
1722288	
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1722296	
1722297	
1722298	
1722299	
1722300	
1722301	
1722302	
1722303	
1722304	
1722305	
1722306	
1722307	
1722308	
1722309	
1722310	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1639214	LIN	Marek Pekarik	8/16/2018	07N	501589	6998779	-140.9685018	63.11837758	983	Auger
1639215	LIN	Marek Pekarik	8/16/2018	07N	501637	6998781	-140.9675503	63.11839532	975	Auger
1639216	LIN	Marek Pekarik	8/16/2018	07N	501687	6998776	-140.9665592	63.11835021	966	Auger
1639217	LIN	Marek Pekarik	8/16/2018	07N	501737	6998780	-140.965568	63.11838588	955	Auger
1639218	LIN	Marek Pekarik	8/16/2018	07N	501788	6998785	-140.964557	63.1184305	963	Auger
1639219	LIN	Marek Pekarik	8/16/2018	07N	501838	6998782	-140.9635659	63.11840333	947	Auger
1639220	LIN	Marek Pekarik	8/16/2018	07N	501888	6998779	-140.9625748	63.11837614	959	Auger
1639221	LIN	Marek Pekarik	8/16/2018	07N	501939	6998780	-140.9615639	63.11838485	968	Auger
1639222	LIN	Marek Pekarik	8/16/2018	07N	501988	6998778	-140.9605926	63.11836663	939	Auger
1639223	LIN	Marek Pekarik	8/16/2018	07N	502039	6998782	-140.9595816	63.11840225	950	Auger
1639224	LIN	Marek Pekarik	8/16/2018	07N	502140	6998782	-140.9575795	63.11840166	941	Auger
1639225	LIN	Marek Pekarik	8/16/2018	07N	502140	6998782	-140.9575795	63.11840166	941	
1639226	LIN	Marek Pekarik	8/16/2018	07N	502188	6998782	-140.956628	63.11840138	957	Auger
1639227	LIN	Marek Pekarik	8/16/2018	07N	502239	6998785	-140.955617	63.11842799	952	Auger
1639228	LIN	Marek Pekarik	8/16/2018	07N	502290	6998781	-140.9546061	63.11839177	913	Auger
1639229	LIN	Marek Pekarik	8/16/2018	07N	502339	6998783	-140.9536348	63.1184094	912	Auger
1639230	LIN	Marek Pekarik	8/16/2018	07N	502339	6998883	-140.9536333	63.11930692	898	Auger
1639231	LIN	Marek Pekarik	8/16/2018	07N	502093	6998777	-140.9585112	63.11835706	924	Auger
1639232	LIN	Marek Pekarik	8/16/2018	07N	502288	6998883	-140.9546443	63.11930724	890	Auger
1639233	LIN	Marek Pekarik	8/16/2018	07N	502239	6998881	-140.9556157	63.1192896	934	Auger
1639234	LIN	Marek Pekarik	8/16/2018	07N	502190	6998883	-140.956587	63.11930785	891	Auger
1639235	LIN	Marek Pekarik	8/16/2018	07N	502139	6998883	-140.957598	63.11930816	871	Auger
1639236	LIN	Marek Pekarik	8/16/2018	07N	502088	6998880	-140.958609	63.11928153	912	Auger
1639237	LIN	Marek Pekarik	8/16/2018	07N	502030	6998881	-140.9597588	63.11929084	922	Auger
1639238	LIN	Marek Pekarik	8/16/2018	07N	501988	6998881	-140.9605913	63.11929107	932	Auger
1639239	LIN	Marek Pekarik	8/16/2018	07N	501938	6998880	-140.9615825	63.11928237	911	Auger
1639240	LIN	Marek Pekarik	8/16/2018	07N	501888	6998876	-140.9625737	63.11924673	940	Auger
1639241	LIN	Marek Pekarik	8/16/2018	07N	501839	6998877	-140.963545	63.11925596	983	Auger
1639242	LIN	Marek Pekarik	8/16/2018	07N	501789	6998883	-140.9645361	63.11931006	934	Auger
1639243	LIN	Marek Pekarik	8/16/2018	07N	501738	6998880	-140.9655472	63.11928339	916	Auger
1639244	LIN	Marek Pekarik	8/16/2018	07N	501687	6998884	-140.9665581	63.11931953	950	Auger
1639245	LIN	Marek Pekarik	8/16/2018	07N	501637	6998879	-140.9675493	63.11927488	957	Auger
1639246	LIN	Marek Pekarik	8/16/2018	07N	501587	6998879	-140.9685405	63.11927511	970	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1639214	70	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet	Good	Clay
1639215	60	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet	Good	Clay
1639216	70	B	Subtle Slope	Chocolate Brown	Alders	Leaf Cover	Damp	Good	Clay
1639217	80	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet	Good	Clay
1639218	50	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet	Good	Clay
1639219	50	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss > 30cm	Wet	Good	Clay
1639220	40	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet	Good	Sand
1639221	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1639222	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Silt
1639223	80	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Wet	Good	Sand
1639224	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Wet	Good	Clay
1639225									
1639226	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1639227	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1639228	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1639229	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1639230	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss > 30cm	Wet	Poor	Clay
1639231	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Sand
1639232	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Wet	Good	Clay
1639233	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1639234	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp	Good	Sand
1639235	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp	Good	Sand
1639236	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1639237	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Sand
1639238	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Poor	Clay
1639239	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Poor	Clay
1639240	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Poor	Clay
1639241	30	A	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp	Good	Clay
1639242	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Poor	Sand
1639243	60	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss > 30cm	Wet	Good	Clay
1639244	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1639245	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Wet	Poor	Clay
1639246	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1639214	Clay,Mud,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639215	Mud,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639216	Mud,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639217	Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639218	Mud,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639219	Partially Frozen,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639220	Rocky Terrain,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639221	Coarse,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639222	Coarse,Rocky Terrain,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639223	Mud,Small Sample,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639224	Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639225				'00056210	1639224	Soil	LIN-20180820-00	White Gold C	WHI18000764
1639226	Clay,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639227	Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639228	Clay			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639229	Coarse,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639230	Mud,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639231	Coarse,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639232	Mud,Partially Frozen,Rocky Terrain			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639233	Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639234	Coarse,Rocky Terrain			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639235	Coarse,Rocky Terrain			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639236	Coarse,Rocky Terrain			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639237	Mud,Rocky Terrain,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639238	Organic 25%,Rocky Terrain			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639239	Organic 25%,Rocky Terrain			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639240	Organic 25%,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639241	Clay,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639242	Coarse,Rocky Terrain,Small Sample			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639243	Mud,Rocky Terrain,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639244	Mud,Rocky Terrain,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639245	Mud,Organic 25%,Rocky Terrain,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764
1639246	Mud,Wet Soil			'00056210		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1639214	9/15/2018	8/27/2018	0.7	30.7	14.4	77	0.4	19.8	12.6	868	3.49	934	2.9
1639215	9/15/2018	8/27/2018	0.6	30	13.5	68	0.4	24	13.2	757	3.74	1196.1	2.5
1639216	9/15/2018	8/27/2018	0.7	24.1	15	62	0.3	17.3	10.3	543	3.17	706.3	2.6
1639217	9/15/2018	8/27/2018	0.5	19.3	12.1	57	0.3	15.2	11.8	527	3.59	471.9	2
1639218	9/15/2018	8/27/2018	0.7	19.2	12.2	47	0.4	13.4	7.2	362	2.28	391.8	2.3
1639219	9/15/2018	8/27/2018	0.7	22.3	14.2	54	0.2	18	7.8	260	2.84	514.3	2.2
1639220	9/15/2018	8/27/2018	1	23.5	16.5	54	0.5	14	13.2	769	3.61	1140.8	2.6
1639221	9/15/2018	8/27/2018	0.6	21.6	10.6	47	0.5	12.9	7.7	252	2.42	434.1	1.7
1639222	9/15/2018	8/27/2018	0.8	22	12	50	0.5	14.7	9.1	493	2.79	591.8	2
1639223	9/15/2018	8/27/2018	0.6	30.2	18	69	0.6	20.8	10.7	490	3.37	653.9	3.9
1639224	9/15/2018	8/27/2018	0.4	15.1	9	54	0.2	13.5	9.6	468	2.85	103.3	1.4
1639225	9/15/2018	8/27/2018	0.6	19.2	10.4	65	0.2	16	11	558	2.72	102.3	1.8
1639226	9/15/2018	8/27/2018	0.6	17	12.4	63	0.2	15	11.4	552	2.87	135.8	1.9
1639227	9/15/2018	8/27/2018	0.5	14.6	12.4	63	0.2	14.5	8.8	255	2.87	100.5	1.6
1639228	9/15/2018	8/27/2018	0.6	14.9	11.7	64	0.2	15.6	11	480	2.75	92.6	1.3
1639229	9/15/2018	8/27/2018	0.6	17.1	10.1	68	0.1	15.9	13.6	525	3.08	102.2	1.5
1639230	9/15/2018	8/27/2018	0.6	16.9	13	72	0.3	16	12.4	573	3	103	1.5
1639231	9/15/2018	8/27/2018	0.6	19.5	13.4	66	0.3	17.9	12.5	611	3.29	459.5	1.6
1639232	9/15/2018	8/27/2018	0.5	16.4	12.4	68	0.3	16	12.1	668	2.83	77.8	1.7
1639233	9/15/2018	8/27/2018	0.6	18.1	11.7	68	0.2	15.6	11.6	434	3.07	156.4	2.1
1639234	9/15/2018	8/27/2018	0.6	16	12.7	64	0.2	14.1	12.4	959	2.83	140.7	1.7
1639235	9/15/2018	8/27/2018	0.6	19.1	13.6	78	0.2	18.1	14	905	3.58	442.6	1.8
1639236	9/15/2018	8/27/2018	0.6	16.6	22.6	74	0.3	14.6	13.3	1008	3.21	425.9	1.7
1639237	9/15/2018	8/27/2018	0.9	20.1	22.2	80	0.3	18.6	15.4	1074	3.23	494.4	2
1639238	9/15/2018	8/27/2018	0.6	20.6	11	47	0.5	12.7	6.2	269	2.13	232	2.7
1639239	9/15/2018	8/27/2018	0.7	18.9	16.1	49	0.6	12.9	6.2	245	2.22	297.7	2.5
1639240	9/15/2018	8/27/2018	0.5	13.5	13.1	46	0.3	12.2	6.9	219	2.19	208.1	1.7
1639241	9/15/2018	8/27/2018	0.7	17.1	13.6	57	0.4	15.5	14.2	954	2.9	490.8	2.1
1639242	9/15/2018	8/27/2018	0.7	15.6	9.4	63	0.1	18	12	445	3.79	309.8	0.9
1639243	9/15/2018	8/27/2018	0.7	21.5	12.7	48	0.9	15	10.2	543	2.64	559	5.1
1639244	9/15/2018	8/27/2018	0.7	17.7	12.2	68	0.2	15.7	8.9	527	3.03	536.9	1.6
1639245	9/15/2018	8/27/2018	0.8	25.9	9.7	48	0.6	14.7	7.3	408	2.36	352.9	3.7
1639246	9/15/2018	8/27/2018	0.7	20.2	12.6	69	0.3	20.1	13.6	927	3.16	611.4	1.9

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1639214	7.6	3.9	33	0.2	0.6	2.4	79	0.42	0.08	16	29	0.75	232
1639215	8	3.6	29	0.2	0.6	2.5	71	0.39	0.084	13	31	0.69	187
1639216	4.8	3.2	25	0.2	0.6	2.3	79	0.32	0.064	13	28	0.68	160
1639217	29.9	5.7	21	0.1	0.4	0.6	70	0.35	0.068	14	24	0.61	180
1639218	4.5	1.3	22	0.2	0.4	1.8	54	0.25	0.054	12	22	0.45	146
1639219	4.9	2.2	23	0.1	0.4	1.9	54	0.31	0.062	11	26	0.56	155
1639220	8	2.4	24	0.2	0.5	2	74	0.27	0.057	13	24	0.47	160
1639221	4	1.5	21	0.1	0.3	1.7	44	0.25	0.052	11	24	0.39	134
1639222	4.6	2.1	25	0.1	0.4	1.5	62	0.35	0.062	11	24	0.37	152
1639223	9.1	3.5	26	0.2	0.5	2.4	66	0.36	0.077	15	29	0.6	190
1639224	3	3.3	26	0.05	0.4	0.6	54	0.38	0.066	10	21	0.56	145
1639225	12.1	3.1	30	0.2	0.4	0.6	66	0.39	0.064	12	25	0.59	170
1639226	1.7	3.4	27	0.1	0.4	0.8	76	0.33	0.06	13	27	0.59	168
1639227	3.5	3	24	0.1	0.4	0.5	80	0.32	0.055	11	26	0.56	140
1639228	2.3	3.1	27	0.1	0.3	0.5	75	0.35	0.06	10	27	0.61	145
1639229	1.3	3.9	26	0.05	0.3	0.3	82	0.37	0.059	13	27	0.73	202
1639230	2	3.7	26	0.1	0.4	0.3	83	0.37	0.067	13	27	0.7	175
1639231	3.4	4.5	27	0.1	0.4	2.7	79	0.41	0.083	13	23	0.61	160
1639232	2.6	3.3	27	0.1	0.4	0.3	76	0.37	0.062	12	27	0.66	185
1639233	1.5	4.2	24	0.05	0.4	0.7	77	0.31	0.062	16	25	0.62	167
1639234	1.5	4	22	0.1	0.4	0.6	73	0.33	0.062	12	25	0.58	151
1639235	3.6	4.7	25	0.1	0.4	1.1	87	0.4	0.076	14	29	0.74	158
1639236	4.6	3.7	21	0.2	0.3	1.2	78	0.3	0.072	13	23	0.68	147
1639237	12	4.1	26	0.1	0.4	1.4	82	0.35	0.067	15	27	0.66	171
1639238	11.4	1.1	28	0.2	0.3	1.1	42	0.33	0.059	14	22	0.45	135
1639239	4.1	1.4	25	0.1	0.4	1.8	44	0.3	0.062	13	22	0.45	138
1639240	5.5	2.1	20	0.1	0.3	1.3	53	0.28	0.052	13	21	0.52	121
1639241	5	2.3	22	0.2	0.4	2.2	66	0.29	0.064	13	25	0.63	142
1639242	10	3.3	20	0.1	0.3	0.5	85	0.3	0.054	11	26	0.73	142
1639243	7.6	2.7	40	0.1	0.4	0.7	58	0.47	0.07	26	22	0.47	236
1639244	7.8	3.2	31	0.2	0.5	1.6	71	0.39	0.055	11	26	0.66	174
1639245	4.2	1.1	32	0.1	0.4	1.2	47	0.32	0.074	15	22	0.46	186
1639246	7.5	2.9	31	0.05	0.5	1.6	70	0.38	0.061	12	30	0.74	224

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1639214	0.126	1	2.34	0.019	0.2	0.5	0.04	5.1	0.3	0.025	8	0.6	0.1
1639215	0.115	2	2.08	0.019	0.11	0.2	0.04	4.8	0.2	0.025	7	0.25	0.1
1639216	0.12	2	2.11	0.017	0.11	0.2	0.03	4.2	0.2	0.025	8	0.25	0.1
1639217	0.102	2	1.88	0.013	0.17	0.2	0.03	3.6	0.2	0.025	7	0.25	0.1
1639218	0.082	2	1.63	0.016	0.06	0.2	0.03	3.5	0.2	0.025	6	0.25	0.1
1639219	0.092	1	1.95	0.021	0.07	0.3	0.04	3.6	0.2	0.025	6	0.25	0.1
1639220	0.082	2	1.77	0.016	0.08	0.2	0.05	3.5	0.2	0.025	6	0.25	0.1
1639221	0.082	1	1.52	0.018	0.07	0.2	0.05	3.2	0.2	0.025	6	0.5	0.1
1639222	0.09	0.5	1.74	0.018	0.08	0.2	0.05	3	0.2	0.025	6	0.25	0.1
1639223	0.091	3	2.48	0.014	0.09	0.3	0.06	4.9	0.2	0.025	7	0.25	0.1
1639224	0.099	2	1.69	0.017	0.13	0.3	0.03	3.5	0.2	0.025	5	0.25	0.1
1639225	0.122	1	1.8	0.022	0.11	0.2	0.02	4.3	0.2	0.025	6	0.25	0.1
1639226	0.119	1	1.95	0.019	0.09	0.2	0.03	4.4	0.2	0.025	6	0.25	0.1
1639227	0.121	0.5	1.8	0.018	0.08	0.3	0.03	3.7	0.2	0.025	6	0.25	0.1
1639228	0.127	1	1.9	0.02	0.08	0.2	0.03	3.9	0.2	0.025	6	0.25	0.1
1639229	0.152	1	1.98	0.022	0.12	0.1	0.02	4.4	0.2	0.025	6	0.25	0.1
1639230	0.141	1	1.98	0.02	0.13	0.2	0.02	4.3	0.2	0.025	7	0.25	0.1
1639231	0.103	2	1.99	0.017	0.11	0.3	0.03	3.7	0.2	0.025	6	0.25	0.1
1639232	0.134	1	1.93	0.021	0.09	0.2	0.04	4.3	0.2	0.025	6	0.25	0.1
1639233	0.131	1	2.11	0.019	0.11	0.2	0.02	4.5	0.2	0.025	7	0.25	0.1
1639234	0.123	0.5	1.91	0.016	0.13	0.4	0.03	3.7	0.2	0.025	6	0.25	0.1
1639235	0.144	1	2.14	0.018	0.2	0.3	0.02	4.8	0.2	0.025	7	0.25	0.1
1639236	0.121	1	1.95	0.015	0.17	0.3	0.02	4	0.2	0.025	7	0.25	0.1
1639237	0.114	1	2.04	0.019	0.11	0.2	0.03	4.6	0.2	0.025	7	0.25	0.1
1639238	0.078	1	1.59	0.016	0.06	0.2	0.06	3.3	0.1	0.025	6	0.25	0.1
1639239	0.082	2	1.71	0.018	0.07	0.1	0.06	3.4	0.2	0.025	6	0.6	0.1
1639240	0.106	2	1.89	0.02	0.07	0.2	0.03	3.5	0.1	0.025	6	0.25	0.1
1639241	0.108	2	2	0.019	0.08	0.2	0.03	3.8	0.2	0.025	7	0.25	0.1
1639242	0.131	2	2.18	0.016	0.11	0.2	0.03	3.5	0.2	0.025	7	0.25	0.1
1639243	0.074	1	1.95	0.02	0.08	0.3	0.05	4.6	0.2	0.025	6	0.25	0.1
1639244	0.132	2	1.92	0.016	0.12	0.2	0.03	4.1	0.2	0.025	7	0.25	0.1
1639245	0.074	0.5	1.59	0.019	0.07	0.2	0.05	3.4	0.1	0.025	6	0.25	0.1
1639246	0.131	0.5	2.11	0.017	0.14	0.2	0.03	4.2	0.2	0.025	8	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1639214	
1639215	
1639216	
1639217	
1639218	
1639219	
1639220	
1639221	
1639222	
1639223	
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1639237	
1639238	
1639239	
1639240	
1639241	
1639242	
1639243	
1639244	
1639245	
1639246	



sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1715751	LIN	Sebastien Pelletier	8/16/2018	07N	501782	6997767	-140.9646871	63.10929384	1102	Auger
1715752	LIN	Sebastien Pelletier	8/16/2018	07N	501829	6997768	-140.9637557	63.10930258	1096	Auger
1715753	LIN	Sebastien Pelletier	8/16/2018	07N	501882	6997771	-140.9627054	63.10932924	1089	Auger
1715754	LIN	Sebastien Pelletier	8/16/2018	07N	501932	6997772	-140.9617145	63.10933795	1082	Auger
1715755	LIN	Sebastien Pelletier	8/16/2018	07N	501981	6997770	-140.9607436	63.10931973	1075	Auger
1715756	LIN	Sebastien Pelletier	8/16/2018	07N	502032	6997770	-140.9597329	63.10931945	1068	Auger
1715757	LIN	Sebastien Pelletier	8/16/2018	07N	502083	6997770	-140.9587223	63.10931916	1063	Auger
1715758	LIN	Sebastien Pelletier	8/16/2018	07N	502134	6997770	-140.9577116	63.10931886	1059	Auger
1715759	LIN	Sebastien Pelletier	8/16/2018	07N	502180	6997769	-140.9568001	63.10930961	1056	Auger
1715760	LIN	Sebastien Pelletier	8/16/2018	07N	502238	6997771	-140.9556507	63.10932721	1054	Auger
1715761	LIN	Sebastien Pelletier	8/16/2018	07N	502288	6997766	-140.95466	63.10928202	1051	Auger
1715762	LIN	Sebastien Pelletier	8/16/2018	07N	502332	6997772	-140.9537879	63.10933559	1049	Auger
1715763	LIN	Sebastien Pelletier	8/16/2018	07N	502383	6997772	-140.9527773	63.10933525	1045	Auger
1715764	LIN	Sebastien Pelletier	8/16/2018	07N	502432	6997768	-140.9518064	63.10929903	1041	Auger
1715765	LIN	Sebastien Pelletier	8/16/2018	07N	502486	6997775	-140.9507362	63.10936149	1038	Auger
1715766	LIN	Sebastien Pelletier	8/16/2018	07N	502532	6997769	-140.9498247	63.10930732	1034	Auger
1715767	LIN	Sebastien Pelletier	8/16/2018	07N	502535	6997658	-140.949767	63.10831105	1007	Auger
1715768	LIN	Sebastien Pelletier	8/16/2018	07N	502488	6997671	-140.9506981	63.10842806	1014	Auger
1715769	LIN	Sebastien Pelletier	8/16/2018	07N	502444	6997668	-140.95157	63.10840143	1016	Auger
1715770	LIN	Sebastien Pelletier	8/16/2018	07N	502386	6997674	-140.9527193	63.10845567	1021	Auger
1715771	LIN	Sebastien Pelletier	8/16/2018	07N	502335	6997671	-140.9537299	63.10842908	1023	Auger
1715772	LIN	Sebastien Pelletier	8/16/2018	07N	502281	6997670	-140.9548	63.10842045	1027	Auger
1715773	LIN	Sebastien Pelletier	8/16/2018	07N	502235	6997668	-140.9557116	63.10840279	1028	Auger
1715774	LIN	Sebastien Pelletier	8/16/2018	07N	502185	6997673	-140.9567023	63.10844797	1034	Auger
1715775	LIN	Sebastien Pelletier	8/16/2018	07N	502138	6997669	-140.9576337	63.10841235	1039	Auger
1715776	LIN	Sebastien Pelletier	8/16/2018	07N	502084	6997672	-140.9587037	63.10843959	1041	Auger
1715777	LIN	Sebastien Pelletier	8/16/2018	07N	502037	6997667	-140.9596351	63.10839498	1045	Auger
1715778	LIN	Sebastien Pelletier	8/16/2018	07N	501979	6997669	-140.9607844	63.10841325	1055	Auger
1715779	LIN	Sebastien Pelletier	8/16/2018	07N	501937	6997666	-140.9616167	63.10838656	1061	Auger
1715780	LIN	Sebastien Pelletier	8/16/2018	07N	501884	6997673	-140.9626669	63.10844966	1072	Auger
1715781	LIN	Sebastien Pelletier	8/16/2018	07N	501829	6997667	-140.9637568	63.10839609	1078	Auger
1715782	LIN	Sebastien Pelletier	8/16/2018	07N	502185	6997673	-140.9567023	63.10844797	1034	
1715783	LIN	Sebastien Pelletier	8/16/2018	07N	501786	6997667	-140.9646089	63.10839631	1087	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1715751	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Excellent	Clay
1715752	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Good	Clay
1715753	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Good	Clay
1715754	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715755	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1715756	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry	Good	Clay
1715757	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715758	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1715759	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715760	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1715761	60	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Excellent	Clay
1715762	60	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Clay
1715763	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715764	60	B	Subtle Slope	Dark Grey Black	Willows	Reindeer Moss	Damp	Good	Clay
1715765	50	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp	Good	Clay
1715766	60	A	Subtle Slope	Dark Grey Black	Willows	Sphagnum Moss < 30cm	Damp	Good	Clay
1715767	50	B	Subtle Slope	Dark Grey Black	Willows	Reindeer Moss	Damp	Good	Clay
1715768	30	B	Subtle Slope	Light Brown	White Spruce	Reindeer Moss	Dry	Good	Clay
1715769	60	B	Subtle Slope	Dark Grey Black	Willows	Reindeer Moss	Damp	Good	Clay
1715770	50	B	Subtle Slope	Grey	Willows	Reindeer Moss	Damp	Good	Clay
1715771	50	B	Subtle Slope	Dark Grey Black	Willows	Thin Moss Cover	Damp	Good	Clay
1715772	80	B	Subtle Slope	Grey	Willows	Reindeer Moss	Damp	Good	Clay
1715773	40	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715774	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Dry	Good	Clay
1715775	40	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715776	60	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss < 30cm	Damp	Good	Clay
1715777	40	B	Subtle Slope	Light Brown	Dwarf Birch	Sphagnum Moss < 30cm	Dry	Good	Clay
1715778	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Sphagnum Moss < 30cm	Damp	Good	Clay
1715779	70	B	Subtle Slope	Light Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1715780	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1715781	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Excellent	Clay
1715782									
1715783	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Excellent	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1715751	Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715752	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715753	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715754	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715755	Volcanic Ash			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715756	Volcanic Ash			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715757	Sandy			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715758	Quartz Chips			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715759	Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715760	Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715761	Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715762	Loess,Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715763	Clay,Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715764	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715765	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715766	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715767	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715768	Organic 10%,Volcanic Ash			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715769	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715770	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715771	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715772	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715773	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715774	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715775	Organic 10%,Possible Creek Contamination,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715776	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715777	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715778	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715779	Organic 10%,Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715780	Organic 10%			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715781	Quartz Chips			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715782				'00116820	1715774	Soil	LIN-20180820-00	White Gold C	WHI18000767
1715783	Rocky Terrain			'00116820		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1715751	9/14/2018	8/27/2018	1.1	24.4	11.6	72	0.2	24.6	13.9	520	4.15	306.6	1.5
1715752	9/14/2018	8/27/2018	0.6	11.5	4.8	27	0.2	6.6	3.5	125	1.44	43.7	1.1
1715753	9/14/2018	8/27/2018	0.7	17.1	7.9	41	0.2	12.2	7.1	334	2.27	444.7	1.2
1715754	9/14/2018	8/27/2018	1.1	32	14.9	68	0.3	21.5	13.5	743	3.5	458.5	2.3
1715755	9/14/2018	8/27/2018	0.7	14.8	7.9	41	0.1	12	6.3	260	2.28	65.3	0.8
1715756	9/14/2018	8/27/2018	0.6	10.6	6.7	37	0.4	7.8	4.3	219	1.63	168.2	0.5
1715757	9/14/2018	8/27/2018	0.7	22.3	8.8	59	0.3	17.7	10.9	619	2.92	665.8	1.6
1715758	9/14/2018	8/27/2018	0.6	13.7	7.8	55	0.05	16.5	9.3	439	2.97	81.9	0.8
1715759	9/14/2018	8/27/2018	0.6	13.4	9.4	49	0.2	13.3	7.2	326	2.22	186.9	1.1
1715760	9/14/2018	8/27/2018	0.6	17.2	10.7	61	0.1	15.4	10.4	626	3.23	297.8	2.1
1715761	9/14/2018	8/27/2018	0.6	22	10	64	0.2	19.3	10.6	521	3.05	127.3	1.9
1715762	9/14/2018	8/27/2018	0.6	33.4	22.3	69	2.2	24	9.9	501	2.77	265.9	3.4
1715763	9/14/2018	8/27/2018	0.6	26	7.2	53	0.2	17.6	8.4	535	2.6	15.2	3.2
1715764	9/14/2018	8/27/2018	1.1	26.5	8.1	56	0.1	19.3	10	585	2.69	114.6	5.1
1715765	9/14/2018	8/27/2018	0.5	25.1	10.5	65	0.2	19	10.9	617	3.01	26.4	3.2
1715766	9/14/2018	8/27/2018	0.7	21.6	6.8	61	0.2	17.5	10.6	766	2.46	87.8	3.9
1715767	9/14/2018	8/27/2018	0.6	19.9	8.2	54	0.1	15.4	11	640	2.8	18.9	3.2
1715768	9/14/2018	8/27/2018	0.5	11.1	6.3	41	0.05	10.7	5.6	243	2.16	26.6	0.5
1715769	9/14/2018	8/27/2018	0.9	24.8	8.2	60	0.1	18.7	11.3	823	3.07	41.4	3.8
1715770	9/14/2018	8/27/2018	0.7	17.1	11.7	52	0.8	14.5	7.7	413	2.28	62.1	1.3
1715771	9/14/2018	8/27/2018	0.9	22.4	8.2	49	0.4	18.3	9.7	510	2.66	56.4	2.8
1715772	9/14/2018	8/27/2018	1.1	28.2	11.6	53	0.9	16.5	8.9	500	3.12	272.7	3.9
1715773	9/14/2018	8/27/2018	1	19.9	6	44	0.2	12.7	5.9	254	1.83	90.1	1.9
1715774	9/14/2018	8/27/2018	1.3	24.3	9.5	56	0.1	18.3	12.6	790	3.24	71.9	3.6
1715775	9/14/2018	8/27/2018	0.8	21.3	7.9	70	0.4	14	9.5	829	2.62	476.4	3
1715776	9/14/2018	8/27/2018	0.8	20.4	9.1	77	0.1	19.4	13.3	722	3.82	390.8	3.2
1715777	9/14/2018	8/27/2018	0.7	15.3	4.4	18	0.2	5.9	2.9	135	0.95	21.6	1.2
1715778	9/14/2018	8/27/2018	0.8	21.8	10	72	0.05	20.9	12.4	653	3.82	334.2	1.4
1715779	9/14/2018	8/27/2018	1.1	16.1	7.3	43	0.2	12.6	6.1	202	2.26	71.8	2.1
1715780	9/14/2018	8/27/2018	1.2	32.2	9.8	65	0.3	20.5	11.9	691	3.53	74.4	5.1
1715781	9/14/2018	8/27/2018	1	27.7	11.2	57	0.2	20.3	10.4	485	3.19	99.9	2.5
1715782	9/14/2018	8/27/2018	0.8	18.9	7.3	35	0.2	11.6	5.3	238	2.09	49.8	2.1
1715783	9/14/2018	8/27/2018	0.9	26.1	9.2	61	0.2	20.2	11.6	511	3.55	148.8	1.7

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1715751	7.1	5	26	0.1	0.7	0.7	91	0.34	0.049	11	36	0.76	212
1715752	1.6	0.4	15	0.05	0.2	0.2	34	0.13	0.035	6	12	0.2	79
1715753	4.9	1.2	19	0.2	0.4	0.8	52	0.21	0.043	8	18	0.39	127
1715754	4.1	3.4	31	0.1	0.6	0.8	77	0.35	0.058	16	32	0.62	262
1715755	0.8	2.4	16	0.05	0.3	0.3	56	0.19	0.034	7	20	0.4	127
1715756	0.8	0.4	18	0.3	0.2	0.5	46	0.17	0.027	6	14	0.25	111
1715757	4.8	2.3	46	0.2	0.5	0.9	67	0.52	0.06	11	24	0.61	247
1715758	0.25	3.3	26	0.05	0.3	0.2	66	0.36	0.054	9	23	0.62	197
1715759	4.1	2.4	30	0.1	0.4	0.9	52	0.36	0.047	9	19	0.61	178
1715760	1.5	4.4	44	0.05	0.5	0.4	66	0.6	0.073	12	22	0.77	291
1715761	2.3	3.3	43	0.1	0.4	0.7	74	0.57	0.066	12	29	0.75	218
1715762	6.4	3.6	57	0.2	1.4	0.5	65	0.86	0.067	16	33	0.65	214
1715763	1.7	1.4	45	0.2	0.3	0.2	60	0.57	0.065	15	27	0.5	231
1715764	4	2.8	56	0.1	0.5	0.2	64	0.87	0.081	14	27	0.65	224
1715765	4	5	48	0.2	0.5	0.2	66	0.7	0.072	14	29	0.77	257
1715766	1.5	1.9	93	0.4	0.5	0.1	58	1.31	0.067	14	22	0.66	331
1715767	4.6	3.3	60	0.05	0.4	0.1	67	0.93	0.063	12	24	0.64	217
1715768	1.8	1.5	25	0.1	0.2	0.1	61	0.35	0.022	5	20	0.49	90
1715769	2.6	3.1	52	0.1	0.3	0.2	71	0.82	0.086	15	27	0.74	239
1715770	2	1.8	44	0.1	0.5	0.2	52	0.59	0.058	8	24	0.53	186
1715771	2.6	1.7	58	0.2	0.4	0.3	62	0.75	0.074	13	27	0.53	253
1715772	3.8	2.3	51	0.05	0.5	0.7	68	0.69	0.06	22	27	0.51	317
1715773	0.9	0.8	58	0.5	0.4	0.3	41	0.72	0.057	12	20	0.38	168
1715774	1.1	2	35	0.3	0.3	0.3	75	0.41	0.049	21	29	0.56	246
1715775	3.3	1.6	92	0.3	0.8	0.7	53	1.2	0.08	17	18	0.52	323
1715776	5.1	3.9	45	0.05	0.5	0.4	89	0.67	0.077	18	30	0.86	276
1715777	0.8	0.1	20	0.3	0.1	0.1	27	0.17	0.035	9	9	0.12	111
1715778	3.1	3.9	29	0.1	0.4	0.6	90	0.42	0.063	11	29	0.84	238
1715779	2	1.6	22	0.05	0.2	0.2	53	0.21	0.03	9	21	0.39	174
1715780	3.5	4.1	46	0.1	0.4	0.3	84	0.64	0.066	25	32	0.69	328
1715781	6.2	3	32	0.2	0.5	0.3	79	0.38	0.044	18	31	0.58	245
1715782	3.6	1.5	25	0.05	0.3	0.2	53	0.27	0.03	15	20	0.32	165
1715783	2.8	2.9	25	0.1	0.5	0.4	78	0.36	0.065	14	27	0.72	236

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1715751	0.114	2	3.13	0.017	0.07	0.2	0.03	5.8	0.2	0.025	8	0.6	0.1
1715752	0.044	0.5	0.91	0.022	0.04	0.05	0.02	1.5	0.05	0.025	4	0.6	0.1
1715753	0.068	1	1.54	0.019	0.07	0.05	0.03	2.7	0.1	0.025	5	0.25	0.1
1715754	0.078	1	2.76	0.016	0.1	0.1	0.04	5.8	0.1	0.025	7	0.25	0.1
1715755	0.097	1	1.56	0.015	0.08	0.1	0.02	2.9	0.1	0.025	6	0.25	0.1
1715756	0.065	0.5	0.87	0.021	0.05	0.05	0.03	1.6	0.05	0.025	5	0.25	0.1
1715757	0.096	1	2.27	0.022	0.09	0.1	0.03	4.2	0.1	0.025	6	0.25	0.1
1715758	0.106	0.5	1.97	0.014	0.09	0.2	0.02	3.8	0.2	0.025	7	0.25	0.1
1715759	0.102	0.5	1.77	0.016	0.1	0.1	0.02	3.4	0.2	0.025	6	0.25	0.1
1715760	0.106	3	2.13	0.016	0.15	0.2	0.03	4.8	0.3	0.025	7	0.9	0.1
1715761	0.112	0.5	2.16	0.021	0.11	0.1	0.02	4.9	0.2	0.025	7	0.25	0.1
1715762	0.11	2	2.05	0.033	0.07	0.2	0.04	6.5	0.1	0.025	5	0.7	0.1
1715763	0.081	1	1.85	0.028	0.07	0.1	0.05	4.6	0.2	0.06	6	0.25	0.1
1715764	0.105	2	1.84	0.033	0.11	0.2	0.04	5.3	0.2	0.025	5	0.7	0.1
1715765	0.125	2	1.88	0.031	0.16	0.3	0.02	5.6	0.2	0.025	6	0.25	0.1
1715766	0.093	2	1.78	0.027	0.09	0.05	0.05	4.7	0.2	0.07	5	0.25	0.1
1715767	0.12	1	1.69	0.028	0.12	0.2	0.03	4.9	0.2	0.025	5	0.25	0.1
1715768	0.116	1	1.33	0.025	0.05	0.05	0.02	2.7	0.1	0.025	5	0.25	0.1
1715769	0.128	1	2	0.028	0.14	0.2	0.04	5.6	0.2	0.08	6	0.25	0.1
1715770	0.093	0.5	1.67	0.025	0.07	0.2	0.04	4	0.1	0.025	5	0.25	0.1
1715771	0.09	1	1.98	0.02	0.07	0.2	0.05	4.6	0.1	0.08	6	0.8	0.1
1715772	0.08	0.5	2.25	0.02	0.07	0.1	0.06	5.5	0.2	0.07	7	0.25	0.1
1715773	0.062	1	1.41	0.022	0.08	0.1	0.05	3.1	0.1	0.07	5	0.25	0.1
1715774	0.089	0.5	2.27	0.022	0.08	0.05	0.04	5	0.2	0.025	7	0.25	0.1
1715775	0.08	2	1.82	0.018	0.15	0.1	0.07	4.1	0.2	0.06	6	0.25	0.1
1715776	0.143	2	2.26	0.019	0.2	0.1	0.03	5.7	0.3	0.025	7	0.25	0.1
1715777	0.036	0.5	0.61	0.023	0.04	0.05	0.03	0.8	0.05	0.025	3	0.25	0.1
1715778	0.146	1	2.27	0.018	0.16	0.1	0.03	5.1	0.2	0.025	8	0.25	0.1
1715779	0.085	1	1.84	0.022	0.06	0.1	0.04	3.5	0.1	0.025	6	0.25	0.1
1715780	0.117	2	2.54	0.021	0.12	0.1	0.03	6.4	0.2	0.025	7	0.25	0.1
1715781	0.09	1	2.32	0.017	0.08	0.1	0.02	4.8	0.1	0.025	7	0.25	0.1
1715782	0.064	0.5	1.41	0.019	0.05	0.05	0.03	3.2	0.05	0.025	5	0.25	0.1
1715783	0.122	1	2.38	0.017	0.13	0.2	0.02	4.5	0.2	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1715751	
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1715774	
1715775	
1715776	
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1715778	
1715779	
1715780	
1715781	
1715782	
1715783	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721326	LIN	Simon Cash	8/16/2018	07N	501779	6998566	-140.9647378	63.11646499	991	Auger
1721327	LIN	Simon Cash	8/16/2018	07N	501828	6998565	-140.9637666	63.11645577	986	Auger
1721328	LIN	Simon Cash	8/16/2018	07N	501879	6998568	-140.9627557	63.11648244	980	Auger
1721329	LIN	Simon Cash	8/16/2018	07N	501928	6998568	-140.9617844	63.11648218	977	Auger
1721330	LIN	Simon Cash	8/16/2018	07N	501978	6998562	-140.9607934	63.11642806	969	Auger
1721331	LIN	Simon Cash	8/16/2018	07N	502027	6998568	-140.9598221	63.11648164	960	Auger
1721332	LIN	Simon Cash	8/16/2018	07N	502077	6998569	-140.958831	63.11649033	952	Auger
1721333	LIN	Simon Cash	8/16/2018	07N	502128	6998568	-140.9578201	63.11648106	958	Auger
1721334	LIN	Simon Cash	8/16/2018	07N	502179	6998568	-140.9568093	63.11648075	960	Auger
1721335	LIN	Simon Cash	8/16/2018	07N	502229	6998568	-140.9558182	63.11648045	962	Auger
1721336	LIN	Simon Cash	8/16/2018	07N	502278	6998570	-140.9548469	63.11649809	963	Auger
1721337	LIN	Simon Cash	8/16/2018	07N	502330	6998571	-140.9538162	63.11650674	964	Auger
1721338	LIN	Simon Cash	8/16/2018	07N	502379	6998570	-140.952845	63.11649744	964	Auger
1721339	LIN	Simon Cash	8/16/2018	07N	502430	6998568	-140.9518341	63.11647915	966	Auger
1721340	LIN	Simon Cash	8/16/2018	07N	502477	6998570	-140.9509025	63.11649678	965	Auger
1721341	LIN	Simon Cash	8/16/2018	07N	502528	6998571	-140.9498916	63.1165054	963	Auger
1721342	LIN	Simon Cash	8/16/2018	07N	502532	6998471	-140.9498138	63.11560786	995	Auger
1721343	LIN	Simon Cash	8/16/2018	07N	502481	6998471	-140.9508247	63.11560822	995	Auger
1721344	LIN	Simon Cash	8/16/2018	07N	502431	6998469	-140.9518157	63.11559061	994	Auger
1721345	LIN	Simon Cash	8/16/2018	07N	502381	6998471	-140.9528068	63.11560889	993	Auger
1721346	LIN	Simon Cash	8/16/2018	07N	502331	6998470	-140.9537978	63.11560024	992	Auger
1721347	LIN	Simon Cash	8/16/2018	07N	502279	6998470	-140.9548285	63.11560057	990	Auger
1721348	LIN	Simon Cash	8/16/2018	07N	502231	6998470	-140.9557799	63.11560087	988	Auger
1721349	LIN	Simon Cash	8/16/2018	07N	502184	6998469	-140.9567115	63.11559218	985	Auger
1721350	LIN	Simon Cash	8/16/2018	07N	502184	6998469	-140.9567115	63.11559218	985	
1721351	LIN	Simon Cash	8/16/2018	07N	502129	6998469	-140.9578016	63.11559251	979	Auger
1721352	LIN	Simon Cash	8/16/2018	07N	502080	6998471	-140.9587728	63.11561075	972	Auger
1721353	LIN	Simon Cash	8/16/2018	07N	502029	6998467	-140.9597837	63.11557514	969	Auger
1721354	LIN	Simon Cash	8/16/2018	07N	501979	6998468	-140.9607747	63.11558439	977	Auger
1721355	LIN	Simon Cash	8/16/2018	07N	501931	6998467	-140.9617261	63.11557568	989	Auger
1721356	LIN	Simon Cash	8/16/2018	07N	501880	6998469	-140.962737	63.11559389	995	Auger
1721357	LIN	Simon Cash	8/16/2018	07N	501829	6998467	-140.9637479	63.11557621	1003	Auger
1721358	LIN	Simon Cash	8/16/2018	07N	501780	6998466	-140.9647191	63.11556748	1009	Auger



sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721326	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721327	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721328	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721329	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721330	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721331	60	C	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1721332	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721333	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721334	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721335	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721336	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1721337	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1721338	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721339	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721340	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721341	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721342	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721343	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721344	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721345	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721346	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721347	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1721348	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721349	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721350									
1721351	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721352	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721353	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721354	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721355	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721356	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721357	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721358	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721326	Coarse,Frozen,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721327	Coarse,Partially Frozen,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721328	Coarse,Partially Frozen,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721329	Coarse,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721330	Coarse,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721331	Bright Orange Rust,Coarse,Rocky Sample,Rocky Terrain,Rusty Rock C			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721332	Fine,Partially Frozen,Possible Creek Contamination			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721333	Coarse,Partially Frozen,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721334	Partially Frozen,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721335	Clay,Fine,Partially Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721336	Fine,Partially Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721337	Fine,Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721338	Coarse,Sandy			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721339	Coarse			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721340	Fine			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721341	Coarse,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721342	Coarse,Frozen,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721343	Coarse,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721344	Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721345	Fine,Partially Frozen,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721346	Fine,Partially Frozen,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721347	Partially Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721348	Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721349	Coarse,Partially Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721350				'00056096	1721349	Soil	LIN-20180820-00	White Gold C	WHI18000765
1721351	Fine,Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721352	Fine,Frozen			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721353	Coarse,Partially Frozen,Possible Creek Contamination,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721354	Coarse,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721355	Clay			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721356	Coarse,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721357	Coarse,Rocky Sample,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721358	Fine,Partially Frozen,Rocky Terrain			'00056096		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721326	9/14/2018	8/27/2018	0.7	17.6	11.2	65	0.1	15.9	8.2	458	2.59	322.5	1.9
1721327	9/14/2018	8/27/2018	0.8	19.8	14.9	65	0.1	15.4	13.8	1394	3.1	658.9	1.5
1721328	9/14/2018	8/27/2018	0.8	22.8	11.8	51	0.3	12.6	8.9	566	2.31	605.9	1.9
1721329	9/14/2018	8/27/2018	0.9	29.8	14.1	50	0.3	15.3	8.6	571	2.92	834.7	2.2
1721330	9/14/2018	8/27/2018	0.6	32.5	15.1	66	0.3	21.8	12.7	649	3.18	822.7	2.7
1721331	9/14/2018	8/27/2018	0.6	27.6	10.6	56	0.05	26.2	12.7	550	3.27	380.9	2
1721332	9/14/2018	8/27/2018	0.5	15.2	12.9	60	0.2	9.4	10.2	725	2.73	292.3	2.8
1721333	9/14/2018	8/27/2018	0.6	20.4	12.5	75	0.1	16.2	12.6	588	3.05	168.5	3.4
1721334	9/14/2018	8/27/2018	0.4	17.6	10.9	53	0.3	13.9	8	368	2.41	133.8	2.2
1721335	9/14/2018	8/27/2018	0.5	16.1	10.2	58	0.2	13.7	11.5	593	2.57	126.5	1.9
1721336	9/14/2018	8/27/2018	0.5	15.9	8.8	62	0.05	16	10.1	366	2.68	26	1.4
1721337	9/14/2018	8/27/2018	0.4	18.5	9.5	65	0.2	17.5	12.4	594	3.11	51.7	2.2
1721338	9/14/2018	8/27/2018	0.6	15.9	8.3	57	0.1	14.5	12.5	456	2.67	172.5	1.4
1721339	9/14/2018	8/27/2018	0.6	12.5	7.5	50	0.05	14	7	205	2.4	113.7	1.1
1721340	9/14/2018	8/27/2018	0.7	13.2	8	51	0.05	13.4	8.2	384	2.54	122.1	1.2
1721341	9/14/2018	8/27/2018	0.8	12.5	10.8	46	0.1	11.6	7.7	283	2.69	166.4	1.1
1721342	9/14/2018	8/27/2018	0.8	23.6	18.9	68	0.3	16.6	11.4	629	2.3	330.9	2.3
1721343	9/14/2018	8/27/2018	0.8	12.8	9.5	56	0.05	13.1	12	757	2.56	197.8	1.1
1721344	9/14/2018	8/27/2018	0.8	14.8	8.2	60	0.1	14.4	9.7	421	2.92	151.4	1.5
1721345	9/14/2018	8/27/2018	0.9	17.6	8.5	56	0.1	16	18.2	1231	3.11	194.3	1.6
1721346	9/14/2018	8/27/2018	0.5	20	8.5	61	0.05	16	9.1	370	2.62	20.2	2.1
1721347	9/14/2018	8/27/2018	0.6	14.9	10.1	56	0.3	15.5	10.6	546	2.69	32.4	1.4
1721348	9/14/2018	8/27/2018	0.5	16.1	10.2	63	0.2	16.7	11.3	519	2.73	72.1	1.3
1721349	9/14/2018	8/27/2018	0.5	18.3	9.5	58	0.1	14.9	10.4	548	2.53	97.8	2.5
1721350	9/14/2018	8/27/2018	0.5	18	10	58	0.1	15.5	11.2	685	2.69	101.6	2.3
1721351	9/14/2018	8/27/2018	0.5	13.7	9.4	69	0.05	14.6	11	440	2.51	102.6	1.8
1721352	9/14/2018	8/27/2018	0.6	15.4	10.5	49	0.1	13	13.5	902	2.73	408.7	2.2
1721353	9/14/2018	8/27/2018	0.6	14.1	11.9	63	0.2	11	9	720	2.81	473.4	2.2
1721354	9/14/2018	8/27/2018	0.6	18.1	8.9	28	0.3	7.5	3.9	173	1.59	210	1.3
1721355	9/14/2018	8/27/2018	0.8	31.2	14	64	0.3	20.9	10.5	434	3.81	826.9	2.7
1721356	9/14/2018	8/27/2018	0.7	26.3	15.2	70	0.2	17.4	11.2	750	3.08	1023.2	2.7
1721357	9/14/2018	8/27/2018	1	20.1	13.7	67	0.1	17	9	837	3.04	561	2
1721358	9/14/2018	8/27/2018	0.6	15.2	10.8	55	0.05	14.7	10.5	416	2.92	295.7	1.7

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721326	12.1	2.5	30	0.1	0.4	1.2	65	0.43	0.068	12	28	0.61	220
1721327	12.4	3.7	24	0.2	0.5	2.2	75	0.35	0.075	14	27	0.59	213
1721328	2.4	2.1	19	0.1	0.4	1.8	60	0.23	0.047	11	23	0.39	140
1721329	7.5	3.6	23	0.2	0.5	3.5	66	0.3	0.071	17	25	0.58	174
1721330	6.4	4	32	0.1	0.6	2.5	80	0.46	0.085	18	34	0.66	225
1721331	14.1	4.8	30	0.1	0.5	1.4	86	0.41	0.076	18	38	0.62	226
1721332	3.7	4.1	21	0.05	0.4	1.5	58	0.32	0.074	15	17	0.51	194
1721333	2.9	4.1	29	0.05	0.6	0.8	75	0.43	0.074	18	30	0.6	255
1721334	6	3.2	33	0.1	0.6	0.8	59	0.48	0.059	14	24	0.51	192
1721335	2.2	4.1	26	0.05	0.5	0.5	70	0.41	0.064	13	24	0.56	180
1721336	3.1	3.1	28	0.1	0.3	0.2	76	0.44	0.055	12	28	0.57	173
1721337	6	4.1	34	0.05	0.3	0.2	81	0.51	0.084	13	31	0.67	234
1721338	2.3	2.6	29	0.1	0.3	0.4	81	0.41	0.074	11	27	0.65	198
1721339	2.5	1.7	27	0.1	0.3	0.2	67	0.37	0.064	9	25	0.51	148
1721340	2.1	1.8	23	0.05	0.3	0.3	75	0.28	0.057	8	26	0.49	157
1721341	2	2	21	0.05	0.3	0.4	72	0.34	0.054	10	24	0.54	120
1721342	5.6	3.2	40	0.2	0.7	0.8	62	0.64	0.069	17	27	0.45	264
1721343	3.4	2.1	24	0.1	0.3	0.3	71	0.31	0.063	9	26	0.52	165
1721344	2.4	2.4	29	0.05	0.3	0.3	70	0.41	0.066	9	29	0.58	168
1721345	2.2	2.7	32	0.1	0.4	0.3	88	0.44	0.073	12	27	0.65	246
1721346	3	3.5	31	0.1	0.3	0.1	75	0.47	0.075	14	30	0.65	233
1721347	1	2.9	32	0.1	0.4	0.1	69	0.48	0.064	11	27	0.54	164
1721348	1.6	2.8	34	0.2	0.5	0.3	69	0.49	0.054	10	30	0.51	180
1721349	5.7	3.8	37	0.1	0.5	0.4	65	0.56	0.059	14	26	0.55	232
1721350	4.4	3.4	40	0.2	0.5	0.5	67	0.58	0.068	14	27	0.53	233
1721351	3.4	3.5	32	0.05	0.3	0.6	72	0.46	0.078	12	27	0.62	170
1721352	4	2.8	21	0.1	0.4	1.1	56	0.26	0.064	12	22	0.56	148
1721353	4.2	4.1	27	0.1	0.4	1.9	62	0.36	0.076	14	20	0.6	188
1721354	3.2	1.3	13	0.05	0.2	1.3	40	0.13	0.029	8	15	0.21	83
1721355	8.8	4.2	28	0.2	0.6	3.4	77	0.4	0.059	13	33	0.66	205
1721356	6.8	3.7	26	0.2	0.6	3.4	72	0.35	0.088	15	27	0.67	192
1721357	6	2.8	27	0.1	0.5	1.6	67	0.38	0.07	12	29	0.59	181
1721358	4.1	3.2	26	0.05	0.3	1	64	0.35	0.078	12	25	0.56	163

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721326	0.106	0.5	1.67	0.019	0.06	0.2	0.03	4.3	0.2	0.025	6	0.25	0.1
1721327	0.111	1	1.63	0.015	0.11	0.2	0.03	4.5	0.2	0.025	7	0.25	0.1
1721328	0.09	1	1.35	0.016	0.06	0.2	0.02	3.4	0.1	0.025	7	0.25	0.1
1721329	0.1	1	2.02	0.017	0.09	1.2	0.03	3.6	0.1	0.025	6	0.25	0.1
1721330	0.109	1	2.3	0.019	0.1	0.2	0.04	5.5	0.1	0.025	8	0.25	0.1
1721331	0.122	1	2.16	0.022	0.09	0.2	0.03	5.7	0.1	0.025	7	0.25	0.1
1721332	0.1	0.5	1.7	0.013	0.19	0.1	0.02	3.9	0.2	0.025	6	0.25	0.1
1721333	0.107	1	1.95	0.02	0.09	0.3	0.03	5.6	0.2	0.025	7	0.25	0.1
1721334	0.103	1	1.68	0.019	0.08	0.4	0.04	4.3	0.2	0.025	6	0.25	0.1
1721335	0.113	0.5	1.75	0.019	0.11	0.2	0.02	4.1	0.2	0.025	6	0.25	0.1
1721336	0.126	1	1.81	0.02	0.06	0.2	0.03	4.3	0.2	0.025	6	0.25	0.1
1721337	0.146	1	1.98	0.023	0.11	0.2	0.03	5.3	0.2	0.025	6	0.25	0.1
1721338	0.125	1	1.79	0.022	0.08	0.2	0.03	4	0.2	0.025	6	0.25	0.1
1721339	0.102	2	1.41	0.023	0.06	0.1	0.03	3.4	0.1	0.025	6	0.25	0.1
1721340	0.101	1	1.42	0.021	0.05	0.1	0.04	3.6	0.1	0.025	6	0.25	0.1
1721341	0.095	1	1.65	0.024	0.05	0.1	0.03	3.5	0.1	0.025	6	0.25	0.1
1721342	0.088	1	1.66	0.022	0.08	0.2	0.04	4.7	0.1	0.025	6	0.25	0.1
1721343	0.095	1	1.63	0.022	0.08	0.1	0.03	3.3	0.1	0.025	6	0.25	0.1
1721344	0.11	2	1.59	0.023	0.09	0.2	0.04	4	0.1	0.025	6	0.25	0.1
1721345	0.13	1	1.71	0.024	0.09	0.2	0.03	4.4	0.2	0.025	6	0.25	0.1
1721346	0.127	2	1.97	0.023	0.09	0.2	0.04	4.8	0.2	0.025	6	0.25	0.1
1721347	0.1	1	1.51	0.024	0.06	0.2	0.03	4.2	0.1	0.025	5	0.25	0.1
1721348	0.117	2	1.68	0.023	0.06	0.2	0.03	4.6	0.1	0.025	6	0.25	0.1
1721349	0.103	1	1.66	0.024	0.07	0.3	0.03	4.8	0.1	0.025	6	0.25	0.1
1721350	0.105	1	1.62	0.022	0.08	0.2	0.03	4.9	0.2	0.025	6	0.25	0.1
1721351	0.111	2	1.97	0.022	0.07	0.2	0.03	4.6	0.3	0.025	7	0.25	0.1
1721352	0.089	1	1.52	0.018	0.12	0.7	0.03	3.8	0.2	0.025	6	0.25	0.1
1721353	0.108	1	1.65	0.02	0.18	0.3	0.03	4	0.3	0.025	7	0.25	0.1
1721354	0.063	0.5	0.94	0.021	0.04	0.05	0.03	1.9	0.05	0.025	4	0.25	0.1
1721355	0.115	2	2.04	0.018	0.08	0.3	0.03	4.8	0.2	0.025	8	0.25	0.1
1721356	0.115	1	1.96	0.017	0.14	0.4	0.03	4.6	0.2	0.025	7	0.25	0.1
1721357	0.104	2	1.36	0.023	0.09	0.3	0.03	3.8	0.2	0.025	6	0.25	0.1
1721358	0.113	1	1.65	0.021	0.06	0.2	0.04	4.3	0.2	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721326	
1721327	
1721328	
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1721358	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721501	LIN	William Loiselle	8/16/2018	07N	501783	6998065	-140.964664	63.11196843	1115	Auger
1721502	LIN	William Loiselle	8/16/2018	07N	501830	6998064	-140.9637326	63.11195922	1089	Mattock
1721503	LIN	William Loiselle	8/16/2018	07N	501880	6998064	-140.9627416	63.11195896	999	Auger
1721504	LIN	William Loiselle	8/16/2018	07N	501932	6998072	-140.961711	63.11203049	1085	Auger
1721505	LIN	William Loiselle	8/16/2018	07N	501979	6998070	-140.9607796	63.11201229	1084	Mattock
1721506	LIN	William Loiselle	8/16/2018	07N	502030	6998066	-140.9597689	63.1119761	1078	Auger
1721507	LIN	William Loiselle	8/16/2018	07N	502081	6998071	-140.9587581	63.11202069	1083	Mattock
1721508	LIN	William Loiselle	8/16/2018	07N	502131	6998071	-140.9577672	63.1120204	1089	Mattock
1721509	LIN	William Loiselle	8/16/2018	07N	502182	6998071	-140.9567564	63.11202009	1100	Mattock
1721510	LIN	William Loiselle	8/16/2018	07N	502232	6998068	-140.9557656	63.11199286	1083	Auger
1721511	LIN	William Loiselle	8/16/2018	07N	502281	6998069	-140.9547944	63.11200153	1093	Mattock
1721512	LIN	William Loiselle	8/16/2018	07N	502333	6998073	-140.9537638	63.1120371	1089	Mattock
1721513	LIN	William Loiselle	8/16/2018	07N	502383	6998068	-140.952773	63.1119919	1090	Auger
1721514	LIN	William Loiselle	8/16/2018	07N	502435	6998065	-140.9517425	63.11196462	1068	Auger
1721515	LIN	William Loiselle	8/16/2018	07N	502482	6998070	-140.9508109	63.11200918	1068	Auger
1721516	LIN	William Loiselle	8/16/2018	07N	502532	6998067	-140.9498201	63.11198191	1092	Auger
1721517	LIN	William Loiselle	8/16/2018	07N	502535	6998167	-140.9497591	63.1128794	1060	Auger
1721518	LIN	William Loiselle	8/16/2018	07N	502484	6998171	-140.9507698	63.11291565	1066	Auger
1721519	LIN	William Loiselle	8/16/2018	07N	502433	6998170	-140.9517806	63.11290703	1074	Auger
1721520	LIN	William Loiselle	8/16/2018	07N	502384	6998172	-140.9527517	63.1129253	1053	Auger
1721521	LIN	William Loiselle	8/16/2018	07N	502331	6998168	-140.9538021	63.11288975	1069	Auger
1721522	LIN	William Loiselle	8/16/2018	07N	502282	6998175	-140.9547731	63.11295289	1077	Auger
1721523	LIN	William Loiselle	8/16/2018	07N	502233	6998165	-140.9557444	63.11286344	1082	Auger
1721524	LIN	William Loiselle	8/16/2018	07N	502182	6998166	-140.9567552	63.11287273	1089	Mattock
1721525	LIN	William Loiselle	8/16/2018	07N	502182	6998166	-140.9567552	63.11287273	1089	
1721526	LIN	William Loiselle	8/16/2018	07N	502134	6998163	-140.9577065	63.11284609	1072	Mattock
1721527	LIN	William Loiselle	8/16/2018	07N	502083	6998166	-140.9587172	63.11287331	1074	Auger
1721528	LIN	William Loiselle	8/16/2018	07N	502033	6998166	-140.9597082	63.1128736	1062	Auger
1721529	LIN	William Loiselle	8/16/2018	07N	501981	6998167	-140.9607387	63.11288286	1061	Auger
1721530	LIN	William Loiselle	8/16/2018	07N	501933	6998167	-140.9616901	63.11288312	1083	Auger
1721531	LIN	William Loiselle	8/16/2018	07N	501882	6998168	-140.9627008	63.11289237	1082	Auger
1721532	LIN	William Loiselle	8/16/2018	07N	501833	6998168	-140.9636719	63.11289262	1116	Auger
1721533	LIN	William Loiselle	8/16/2018	07N	501780	6998163	-140.9647224	63.11284801	1096	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721501	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721502	40	B	Flat	Dark Blue Black	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721503	50	C	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Excellent	Silt
1721504	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721505	30	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721506	40	B	Flat	Dark Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721507	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721508	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Excellent	Silt
1721509	50	B	Subtle Slope	Dark Brown	Black Spruce	Rock Cover	Damp	Good	Silt
1721510	30	C	Flat	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Excellent	Silt
1721511	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Excellent	Silt
1721512	30	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1721513	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721514	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721515	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721516	20	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721517	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721518	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721519	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721520	30	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Silt
1721521	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721522	70	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Silt
1721523	40	C	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721524	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721525									
1721526	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1721527	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721528	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1721529	50	C	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1721530	50	C	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721531	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721532	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721533	70	C	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp	Good	Silt



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721501	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721502	Clay,Coarse,Organic 10%,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721503	Bright Orange Rust,Clay,Coarse			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721504	Clay,Coarse,Rocky Sample,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721505	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721506	Coarse,Organic 25%,Possible Creek Contamination			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721507	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721508	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721509	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721510	Bright Orange Rust,Clay,Coarse,Dull Red Rust			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721511	Bright Orange Rust,Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000766
1721512	Clay,Coarse			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721513	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721514	Bright Orange Rust,Clay,Coarse			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721515	Clay,Coarse,Organic 10%,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721516	Clay,Coarse,Organic 10%,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721517	Clay,Coarse			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721518	Clay,Coarse,Partially Frozen			'00056097		Soil	LIN-20180824-00	White Gold C	WHI18000813
1721519	Clay,Coarse,Organic 10%,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721520	Clay,Coarse,Organic 10%,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721521	Clay,Coarse,Rocky Sample,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721522	Organic 25%,Rocky Terrain,Small Sample			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721523	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721524	Bright Orange Rust,Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721525				'00056097	1721524	Soil	LIN-20180820-00	White Gold C	WHI18000765
1721526	Clay,Coarse,Organic 10%,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721527	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721528	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721529	Bright Orange Rust,Clay,Coarse			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721530	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721531	Bright Orange Rust,Clay,Coarse,Possible Creek Contamination			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721532	Bright Orange Rust,Clay,Coarse,Mud,Possible Creek Contamination			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721533	Clay,Coarse,Rocky Terrain			'00056097		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721501	9/14/2018	8/27/2018	0.7	16.2	7.3	50	0.05	10	4.7	197	1.82	120.6	0.6
1721502	9/14/2018	8/27/2018	0.6	19.1	7.3	27	0.2	8	3.3	98	1.63	45.7	1
1721503	9/14/2018	8/27/2018	1.2	30.4	17.5	70	0.3	20.7	15	3606	3.74	383.4	4.8
1721504	9/14/2018	8/27/2018	1	27.8	10.7	59	0.3	18	11.1	1257	3.28	273.4	4
1721505	9/14/2018	8/27/2018	0.5	7.2	4.8	21	0.05	3.8	2.8	99	1.34	31.8	0.2
1721506	9/14/2018	8/27/2018	0.8	29.1	9.2	67	0.2	19.4	9.2	643	2.37	79	6.5
1721507	9/14/2018	8/27/2018	0.8	14.8	9.3	52	0.05	14.6	8.1	308	2.8	29.2	0.9
1721508	9/14/2018	8/27/2018	0.5	26.4	9.6	66	0.05	22.9	12.6	382	3.25	46	1.1
1721509	9/14/2018	8/27/2018	0.9	10.3	3.4	39	0.05	6.8	3.4	145	0.87	3.5	0.3
1721510	9/14/2018	8/27/2018	0.6	19.3	17.3	64	0.05	16	11.8	715	3.18	164	0.9
1721511	9/14/2018	8/27/2018	0.5	26	19.7	58	0.7	19.1	11.7	415	3.08	267.1	1
1721512	9/14/2018	8/27/2018	0.9	17.4	6.3	21	0.05	4	2.4	82	1.09	2.8	0.4
1721513	9/14/2018	8/27/2018	0.6	29.3	8.4	47	0.1	22.2	9.2	226	3	9.8	1.6
1721514	9/14/2018	8/27/2018	1	26.7	13.4	76	0.1	25.5	9.4	613	3.19	53.2	2.2
1721515	9/14/2018	8/27/2018	0.5	21.9	6	22	0.3	8.9	5.1	109	1.39	74.4	2.1
1721516	9/14/2018	8/27/2018	0.4	10	4	20	0.05	5.7	2.5	76	0.73	12.2	0.5
1721517	9/14/2018	8/27/2018	0.8	12.3	7.1	35	0.1	8.8	7	441	1.62	73	1
1721518	9/20/2018	8/31/2018	0.8	17.4	8.9	53	0.1	19.9	12	995	2.48	163	1.1
1721519	9/14/2018	8/27/2018	0.6	17.6	6.9	43	0.1	17.7	7.3	553	1.97	26.9	1.5
1721520	9/14/2018	8/27/2018	0.5	14.6	8.6	55	0.1	14.1	9.4	501	2.12	13.2	2.3
1721521	9/14/2018	8/27/2018	0.7	9.3	19	62	0.3	9	5.8	514	1.95	220.3	1.1
1721522	9/14/2018	8/27/2018	0.6	17.4	8.5	35	0.4	8.7	3.3	114	1.3	80	1.5
1721523	9/14/2018	8/27/2018	0.8	17.4	10.7	63	0.2	14.7	7.9	894	2.29	107	3
1721524	9/14/2018	8/27/2018	0.6	20.4	9.1	63	0.05	17.4	10.3	629	2.65	134.8	2.3
1721525	9/14/2018	8/27/2018	0.6	20.5	9.6	66	0.05	17.8	10.9	763	3.22	138.9	2.3
1721526	9/14/2018	8/27/2018	0.7	9.6	5.4	27	0.05	5.5	2.5	95	1.18	31.5	0.3
1721527	9/14/2018	8/27/2018	0.5	14.1	9.5	71	0.05	13.7	10	733	2.93	112.4	2.1
1721528	9/14/2018	8/27/2018	0.7	18.5	6.4	36	0.05	9.3	4.3	409	1.55	23.7	2.2
1721529	9/14/2018	8/27/2018	0.5	24	13.2	79	0.2	20.7	11.3	798	3.4	135.7	3
1721530	9/14/2018	8/27/2018	0.5	21.8	10.1	71	0.05	14.6	9.4	705	2.84	243.8	2.4
1721531	9/14/2018	8/27/2018	0.7	17.9	12.6	78	0.05	9.7	9.5	637	2.92	268.4	2.5
1721532	9/14/2018	8/27/2018	0.5	15.5	11.7	78	0.1	15.5	10.1	680	2.99	157.6	2.2
1721533	9/14/2018	8/27/2018	0.5	22.1	9.4	68	0.05	16.7	10.1	531	3.4	206.3	1.6

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721501	0.7	1.6	32	0.3	0.3	0.4	52	0.35	0.026	10	16	0.32	149
1721502	2.4	1	13	0.6	0.2	0.3	36	0.12	0.041	6	16	0.2	92
1721503	6.5	5.3	42	0.2	0.8	0.8	71	0.62	0.094	28	30	0.67	455
1721504	4.9	3.2	59	0.2	0.6	1	62	0.75	0.089	25	28	0.56	324
1721505	1.2	0.6	9	0.05	0.2	0.3	39	0.09	0.02	3	9	0.13	44
1721506	3.6	1.5	103	0.3	0.5	0.3	49	1.62	0.081	24	29	0.46	283
1721507	4.5	2.8	29	0.1	0.3	0.2	72	0.4	0.057	10	26	0.48	112
1721508	3.5	4	34	0.05	0.4	0.2	84	0.4	0.049	13	37	0.7	169
1721509	2.4	0.05	22	0.4	0.2	0.3	29	0.21	0.039	3	10	0.07	69
1721510	5.2	4.8	20	0.1	0.7	2.9	63	0.31	0.067	12	25	0.55	169
1721511	4.8	4	24	0.2	1.6	0.3	70	0.35	0.053	11	35	0.62	148
1721512	3.1	0.8	10	0.1	0.2	0.1	37	0.07	0.035	6	13	0.09	42
1721513	3.3	3.2	29	0.05	0.3	0.1	72	0.34	0.056	16	34	0.54	188
1721514	4.3	5.2	35	0.05	0.4	0.2	81	0.57	0.09	18	40	0.84	277
1721515	1.9	0.4	30	0.05	0.3	0.1	32	0.3	0.065	18	16	0.18	231
1721516	0.9	0.3	13	0.05	0.1	0.05	28	0.14	0.024	5	12	0.14	88
1721517	0.9	1.2	42	0.05	0.4	0.4	48	0.51	0.067	7	18	0.44	193
1721518	3.4	1.9	58	0.2	0.6	0.2	65	0.83	0.085	9	34	0.62	259
1721519	1.9	1.1	58	0.1	0.3	0.1	47	0.71	0.079	10	25	0.39	242
1721520	1.8	2.2	67	0.1	0.3	0.1	59	1.11	0.091	11	25	0.46	157
1721521	2.5	2.3	21	0.2	0.5	0.05	45	0.29	0.048	10	16	0.25	100
1721522	3.3	0.4	32	0.3	0.4	0.3	34	0.28	0.072	10	19	0.21	130
1721523	2	3.9	63	0.1	0.6	0.3	58	0.99	0.073	16	22	0.61	258
1721524	2.5	5.8	36	0.05	0.4	0.2	68	0.57	0.051	18	29	0.75	214
1721525	6.3	6.1	36	0.1	0.4	0.2	77	0.58	0.047	17	33	0.76	207
1721526	2.5	0.5	11	0.1	0.2	0.2	41	0.09	0.027	3	11	0.15	42
1721527	10	5.1	45	0.2	0.4	0.8	65	0.62	0.081	12	24	0.65	181
1721528	3	1.2	74	0.1	0.3	0.3	36	0.93	0.097	13	17	0.33	241
1721529	5.2	6.7	35	0.05	0.5	0.6	84	0.5	0.082	21	29	0.77	294
1721530	17.8	5.1	33	0.05	0.4	0.7	71	0.46	0.083	16	25	0.77	258
1721531	3.8	5.3	36	0.1	0.5	0.9	55	0.56	0.078	22	16	0.68	279
1721532	4.1	5.3	38	0.05	0.4	1.2	72	0.57	0.096	15	26	0.77	286
1721533	2.7	5	37	0.05	0.4	0.7	68	0.6	0.101	12	27	0.9	259

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721501	0.084	0.5	1.01	0.021	0.05	0.05	0.02	2.6	0.1	0.025	5	0.25	0.1
1721502	0.06	0.5	1.06	0.022	0.06	0.05	0.03	1.8	0.1	0.025	4	0.25	0.1
1721503	0.115	1	2.37	0.021	0.19	0.1	0.05	7.9	0.3	0.025	7	0.25	0.1
1721504	0.091	2	2.09	0.025	0.13	0.1	0.06	6.8	0.2	0.025	6	0.25	0.1
1721505	0.06	0.5	0.58	0.02	0.03	0.05	0.02	1.1	0.05	0.025	5	0.25	0.1
1721506	0.066	2	1.93	0.027	0.11	0.05	0.09	5.7	0.2	0.05	5	0.7	0.1
1721507	0.12	1	1.67	0.017	0.1	0.2	0.02	4	0.1	0.025	6	0.25	0.1
1721508	0.132	1	2.78	0.022	0.1	0.1	0.02	5.9	0.2	0.025	7	0.25	0.1
1721509	0.034	1	0.35	0.022	0.04	0.05	0.05	0.8	0.05	0.025	2	0.25	0.1
1721510	0.085	2	1.98	0.017	0.11	0.2	0.02	3.9	0.2	0.025	6	0.25	0.1
1721511	0.109	1	2.24	0.018	0.09	0.4	0.03	4.9	0.1	0.025	6	0.25	0.1
1721512	0.055	0.5	1.06	0.019	0.02	0.05	0.04	1.4	0.05	0.025	5	0.25	0.1
1721513	0.114	1	2.14	0.02	0.05	0.1	0.03	6	0.1	0.025	7	0.25	0.1
1721514	0.15	2	2.55	0.031	0.14	0.1	0.02	7.8	0.3	0.025	7	0.25	0.1
1721515	0.041	0.5	1.57	0.036	0.03	0.05	0.05	3	0.1	0.025	4	0.25	0.1
1721516	0.049	0.5	0.5	0.028	0.03	0.05	0.02	1	0.05	0.025	3	0.25	0.1
1721517	0.07	0.5	1.16	0.04	0.04	0.05	0.03	2.9	0.1	0.025	4	0.25	0.1
1721518	0.091	3	1.61	0.021	0.1	0.1	0.04	4.2	0.2	0.025	5	0.25	0.1
1721519	0.066	1	1.36	0.033	0.05	0.05	0.06	3.9	0.1	0.025	5	0.25	0.1
1721520	0.094	3	1.45	0.029	0.06	0.1	0.05	4.7	0.2	0.025	5	0.25	0.1
1721521	0.051	1	0.97	0.025	0.07	0.2	0.03	2.3	0.05	0.025	4	0.25	0.1
1721522	0.048	2	0.97	0.023	0.04	0.05	0.08	2.8	0.05	0.025	3	0.25	0.1
1721523	0.079	2	1.94	0.033	0.09	0.1	0.04	4.7	0.2	0.025	5	0.25	0.1
1721524	0.13	1	2.02	0.029	0.1	0.2	0.03	5.9	0.2	0.025	7	0.25	0.1
1721525	0.144	2	2.69	0.024	0.1	0.1	0.02	6.2	0.2	0.025	7	0.25	0.1
1721526	0.061	1	0.65	0.022	0.03	0.05	0.04	1.5	0.1	0.025	5	0.25	0.1
1721527	0.135	2	1.9	0.029	0.1	0.1	0.03	5.3	0.3	0.025	7	0.25	0.1
1721528	0.06	1	0.97	0.027	0.04	0.1	0.04	3.2	0.2	0.025	4	0.25	0.1
1721529	0.139	2	2.47	0.024	0.11	0.2	0.04	7.6	0.3	0.025	7	0.25	0.1
1721530	0.126	2	1.84	0.025	0.21	0.1	0.02	5.3	0.3	0.025	6	0.25	0.1
1721531	0.083	1	1.8	0.017	0.25	0.1	0.02	4.5	0.2	0.025	7	0.25	0.1
1721532	0.147	2	2.07	0.023	0.14	0.1	0.03	4.7	0.2	0.025	7	0.25	0.1
1721533	0.163	1	2.19	0.028	0.23	0.2	0.02	5.3	0.3	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721501	
1721502	
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sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1719565	LIN	Alexander Arbery	8/17/2018	07N	502349	6995684	-140.953481	63.09059535	1170	Auger
1719566	LIN	Alexander Arbery	8/17/2018	07N	502397	6995685	-140.9525304	63.09060401	1196	Auger
1719567	LIN	Alexander Arbery	8/17/2018	07N	502449	6995685	-140.9515006	63.09060367	1156	Auger
1719568	LIN	Alexander Arbery	8/17/2018	07N	502498	6995685	-140.9505302	63.09060333	1155	Auger
1719569	LIN	Alexander Arbery	8/17/2018	07N	502548	6995684	-140.9495401	63.09059401	1152	Auger
1719570	LIN	Alexander Arbery	8/17/2018	07N	502597	6995684	-140.9485697	63.09059366	1147	Auger
1719571	LIN	Alexander Arbery	8/17/2018	07N	502648	6995684	-140.9475597	63.09059329	1123	Auger
1719572	LIN	Alexander Arbery	8/17/2018	07N	502698	6995684	-140.9465695	63.09059292	1099	Auger
1719573	LIN	Alexander Arbery	8/17/2018	07N	502748	6995684	-140.9455793	63.09059254	1091	Auger
1719574	LIN	Alexander Arbery	8/17/2018	07N	502848	6995684	-140.943599	63.09059177	1064	Auger
1719575	LIN	Alexander Arbery	8/17/2018	07N	502848	6995684	-140.943599	63.09059177	1064	
1719576	LIN	Alexander Arbery	8/17/2018	07N	502798	6995684	-140.9445891	63.09059216	1070	Auger
1719577	LIN	Alexander Arbery	8/17/2018	07N	502898	6995684	-140.9426088	63.09059137	1037	Auger
1719578	LIN	Alexander Arbery	8/17/2018	07N	502948	6995684	-140.9416186	63.09059097	1018	Auger
1719579	LIN	Alexander Arbery	8/17/2018	07N	502997	6995684	-140.9406482	63.09059056	1036	Auger
1719580	LIN	Alexander Arbery	8/17/2018	07N	503048	6995683	-140.9396382	63.09058116	1010	Auger
1719581	LIN	Alexander Arbery	8/17/2018	07N	503100	6995684	-140.9386084	63.09058969	1019	Auger
1719582	LIN	Alexander Arbery	8/17/2018	07N	503147	6995684	-140.9376776	63.09058929	1018	Auger
1719583	LIN	Alexander Arbery	8/17/2018	07N	503197	6995684	-140.9366875	63.09058885	1005	Auger
1719584	LIN	Alexander Arbery	8/17/2018	07N	503247	6995684	-140.9356973	63.0905884	1008	Auger
1719585	LIN	Alexander Arbery	8/17/2018	07N	503298	6995684	-140.9346873	63.09058794	1001	Auger
1719586	LIN	Alexander Arbery	8/17/2018	07N	503348	6995684	-140.9336971	63.09058748	990	Auger
1719587	LIN	Alexander Arbery	8/17/2018	07N	503399	6995684	-140.9326871	63.09058701	961	Auger
1719588	LIN	Alexander Arbery	8/17/2018	07N	503448	6995683	-140.9317167	63.09057757	974	Auger
1719589	LIN	Alexander Arbery	8/17/2018	07N	503498	6995684	-140.9307265	63.09058606	928	Auger
1719590	LIN	Alexander Arbery	8/17/2018	07N	503548	6995684	-140.9297364	63.09058558	904	Auger
1719591	LIN	Alexander Arbery	8/17/2018	07N	503598	6995684	-140.9287462	63.09058508	921	Auger
1719592	LIN	Alexander Arbery	8/17/2018	07N	503649	6995684	-140.9277362	63.09058457	905	Auger
1719593	LIN	Alexander Arbery	8/17/2018	07N	503698	6995684	-140.9267658	63.09058407	913	Auger
1719594	LIN	Alexander Arbery	8/17/2018	07N	503748	6995684	-140.9257756	63.09058356	907	Auger
1719595	LIN	Alexander Arbery	8/17/2018	07N	503798	6995683	-140.9247855	63.09057406	861	Auger
1719596	LIN	Alexander Arbery	8/17/2018	07N	503849	6995683	-140.9237755	63.09057352	891	Auger
1715565	LIN	Brendan Cooper	8/17/2018	07N	501791	6996467	-140.9645229	63.0976261	1086	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1719565	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719566	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719567	70	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1719568	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719569	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1719570	50	B	Pronounced Slope	Reddish Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1719571	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719572	50	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1719573	40	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp	Good	Silt
1719574	60	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1719575									
1719576	30	B	Pronounced Slope	Reddish Brown	Poplar	Thin Moss Cover	Damp	Poor	Silt
1719577	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Silt
1719578	50	B	Pronounced Slope	Reddish Brown	Birch Forest	Leaf Cover	Damp	Good	Silt
1719579	50	B	Pronounced Slope	Reddish Brown	Birch Forest	Grass Cover	Damp	Good	Silt
1719580	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Silt
1719581	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1719582	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1719583	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1719584	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1719585	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1719586	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1719587	70	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1719588	50	B	Pronounced Slope	Chocolate Brown	Poplar	Leaf Cover	Damp	Good	Silt
1719589	50	B	Pronounced Slope	Dark Brown	Poplar	Thin Moss Cover	Damp	Good	Silt
1719590	60	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp	Good	Sand
1719591	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Silt
1719592	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1719593	50	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Sand
1719594	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1719595	50	B	Pronounced Slope	Chocolate Brown	Poplar	Thin Moss Cover	Damp	Good	Silt
1719596	60	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Damp	Good	Silt
1715565	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1719565	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719566	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719567	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719568	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719569	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719570	Fine,Rocky Terrain,Talus			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719571	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719572	Clay,Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719573	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719574	Clay,Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719575				'00116619	1719574	Soil	LIN-20180820-00	White Gold C	WHI18000767
1719576	Fine,Organic 10%,Rocky Terrain,Talus			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719577	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719578	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719579	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719580	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719581	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719582	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719583	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719584	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719585	Bright Orange Rust,Fine,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719586	Bright Orange Rust,Fine,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719587	Clay,Fine			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719588	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719589	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719590	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719591	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719592	Fine,Rocky Terrain,Sandy			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719593	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719594	Fine,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719595	Fine,Organic 10%,Rocky Terrain			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1719596	Fine,Organic 10%,Rocky Terrain,Talus			'00116619		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715565	Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767



sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1719565	9/14/2018	8/27/2018	0.6	16.6	9	84	0.1	13.7	7	509	2.02	50.8	1.2
1719566	9/14/2018	8/27/2018	1.2	18.5	11.1	75	0.3	15.4	11.8	692	2.45	68.5	1.9
1719567	9/14/2018	8/27/2018	0.6	18.4	15.3	87	0.1	17.2	10.8	711	3.2	78.4	2.6
1719568	9/14/2018	8/27/2018	0.8	15.5	9.9	79	0.05	15.3	14.5	1710	2.75	36	2.3
1719569	9/14/2018	8/27/2018	0.7	18.2	13.8	81	0.1	18.8	13.4	912	3	58.2	1.8
1719570	9/14/2018	8/27/2018	0.4	7.2	2.6	15	0.05	2.9	2.2	60	0.96	2.5	0.2
1719571	9/14/2018	8/27/2018	0.8	16.8	11.1	74	0.2	14.4	10.3	605	2.7	38.9	2.6
1719572	9/14/2018	8/27/2018	0.9	18.1	10.2	62	0.2	16.5	12.2	884	2.81	50.1	2.9
1719573	9/14/2018	8/27/2018	0.9	19.6	6.7	61	0.2	11.9	6.1	1165	1.97	8.9	0.5
1719574	9/14/2018	8/27/2018	1.5	27.3	12.2	66	0.2	23.4	13.3	664	3.6	24.1	2.4
1719575	9/14/2018	8/27/2018	1.4	25.4	12.1	61	0.2	21.5	13.4	686	3.08	22.3	2.1
1719576	9/14/2018	8/27/2018	1	14.1	8.2	56	0.1	11.4	6.6	470	2.31	8.5	0.4
1719577	9/14/2018	8/27/2018	1.1	22.3	7.9	66	0.1	19.1	13.8	743	3.37	15.8	1.3
1719578	9/14/2018	8/27/2018	0.8	10.8	6.2	32	0.05	9.7	4.9	241	1.67	6.4	0.5
1719579	9/14/2018	8/27/2018	1.4	26.9	8	57	0.3	18.8	12.8	470	3.08	16.8	1.8
1719580	9/14/2018	8/27/2018	1.4	25.7	9	52	0.2	17.4	9.9	477	2.63	11.2	1.7
1719581	9/14/2018	8/27/2018	1.9	23.1	8.1	44	0.3	16.3	9.2	444	2.67	10.1	3.1
1719582	9/14/2018	8/27/2018	1.2	19.8	7.8	53	0.2	17.6	9.8	374	2.83	12.6	1.8
1719583	9/14/2018	8/27/2018	1.3	20	7.6	49	0.2	18.3	8.7	274	2.68	11.9	2.1
1719584	9/14/2018	8/27/2018	0.9	16.7	6.9	51	0.05	17.1	9.6	336	2.77	12.4	1.1
1719585	9/14/2018	8/27/2018	0.9	20.7	7.2	54	0.1	18.9	9.5	292	2.8	11.5	2.1
1719586	9/14/2018	8/27/2018	0.7	20.4	7.2	47	0.1	15.5	8	232	2.66	10.6	2
1719587	9/14/2018	8/27/2018	0.8	16.6	7.1	43	0.05	13.6	7	218	2.38	7.2	1.5
1719588	9/14/2018	8/27/2018	1.2	20.1	7.9	52	0.1	16	9.8	425	2.59	9.6	2.6
1719589	9/14/2018	8/27/2018	0.8	16.8	7.5	51	0.2	14.8	12.6	587	2.92	29.4	2.6
1719590	9/14/2018	8/27/2018	0.7	17	8	56	0.2	16.2	10.7	391	3.04	20.1	1.6
1719591	9/14/2018	8/27/2018	0.8	17.2	9	52	0.1	15.6	14	570	2.9	15.7	1.8
1719592	9/14/2018	8/27/2018	0.8	19.6	10.9	45	0.3	14	8	316	2.4	11.1	3.3
1719593	9/14/2018	8/27/2018	0.8	14.7	7.9	47	0.4	13.4	8.4	311	2.4	14.4	1.9
1719594	9/14/2018	8/27/2018	0.7	11	6.2	25	0.2	9.2	4	101	1.49	6.6	1
1719595	9/14/2018	8/27/2018	1	21	11.4	51	0.5	17.3	9.1	328	2.61	21	2.5
1719596	9/14/2018	8/27/2018	1	20.4	16	50	0.3	19	15.6	840	2.74	53.7	2.4
1715565	9/14/2018	8/27/2018	0.8	17	12.7	67	0.05	16.5	11.8	731	3.16	52.5	2.1

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1719565	2.7	1.4	65	0.5	0.6	0.2	48	0.8	0.088	9	22	0.52	210
1719566	2.3	1.5	56	0.7	0.6	0.2	60	0.74	0.068	9	26	0.45	207
1719567	7.5	3.9	45	0.3	0.6	0.2	74	0.6	0.067	14	27	0.67	221
1719568	1	3.1	66	0.3	0.5	0.05	65	0.91	0.077	12	23	0.62	218
1719569	4.1	2.9	59	0.2	0.6	0.1	78	0.76	0.072	11	30	0.69	210
1719570	1.2	0.2	7	0.1	0.1	0.05	27	0.05	0.016	2	8	0.07	26
1719571	4.8	2.6	61	0.2	1.5	0.2	59	0.83	0.061	11	25	0.53	214
1719572	5.6	2.5	71	0.2	0.7	0.1	71	0.9	0.07	14	27	0.57	239
1719573	1.3	1.3	23	0.3	0.3	0.2	50	0.25	0.024	6	21	0.28	224
1719574	3.5	4.1	34	0.2	0.3	0.3	87	0.51	0.044	17	41	0.82	267
1719575	3.9	4.1	35	0.1	0.3	0.3	84	0.5	0.046	16	40	0.84	255
1719576	5	1.3	17	0.2	0.3	0.2	61	0.21	0.027	7	21	0.3	139
1719577	1.8	3.5	32	0.2	0.3	0.1	82	0.46	0.059	14	28	0.68	161
1719578	1	1.3	21	0.05	0.2	0.1	49	0.23	0.023	8	17	0.28	108
1719579	2.1	2.2	35	0.1	0.3	0.1	83	0.49	0.053	12	31	0.62	185
1719580	2	3.3	27	0.1	0.3	0.1	70	0.31	0.046	17	30	0.44	171
1719581	1.6	3.2	34	0.1	0.3	0.1	66	0.4	0.046	26	27	0.45	204
1719582	2.6	3.4	29	0.1	0.3	0.1	69	0.4	0.057	14	28	0.55	151
1719583	2.1	3.4	32	0.05	0.3	0.1	63	0.39	0.051	15	30	0.53	164
1719584	1.1	3.8	30	0.1	0.2	0.05	74	0.41	0.048	13	28	0.63	144
1719585	3.7	3.5	31	0.05	0.2	0.1	72	0.38	0.044	14	31	0.59	172
1719586	4.5	3.8	28	0.05	0.2	0.1	71	0.35	0.037	14	27	0.54	139
1719587	3.3	3.4	23	0.05	0.2	0.1	67	0.28	0.028	11	23	0.47	128
1719588	1.4	3.4	33	0.05	0.2	0.1	70	0.4	0.06	17	26	0.54	170
1719589	1.3	5.1	31	0.1	0.4	0.1	77	0.45	0.07	23	25	0.67	178
1719590	128.4	5.3	28	0.1	0.3	0.1	83	0.4	0.053	14	26	0.77	132
1719591	1.9	4.6	28	0.05	0.3	0.2	91	0.39	0.032	15	25	0.59	145
1719592	2.9	3.3	29	0.05	0.2	0.1	66	0.36	0.047	20	24	0.48	131
1719593	3.6	3.9	30	0.05	0.3	0.1	70	0.38	0.041	16	24	0.52	124
1719594	4.6	2	18	0.05	0.2	0.1	47	0.2	0.019	11	16	0.29	77
1719595	3	3.8	38	0.2	0.4	0.2	66	0.41	0.052	20	26	0.58	144
1719596	1.8	4.4	35	0.3	0.4	0.2	75	0.48	0.047	19	30	0.59	157
1715565	2.7	6.8	23	0.05	0.5	0.1	80	0.33	0.073	14	29	0.57	164

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1719565	0.081	2	1.55	0.032	0.08	0.1	0.04	3.7	0.1	0.025	5	0.25	0.1
1719566	0.081	2	1.61	0.028	0.1	0.1	0.04	3.7	0.1	0.025	6	0.25	0.1
1719567	0.13	1	1.81	0.022	0.22	0.3	0.03	5.3	0.3	0.05	6	0.25	0.1
1719568	0.113	2	1.61	0.021	0.11	0.2	0.03	4.3	0.2	0.09	5	0.25	0.1
1719569	0.124	2	1.88	0.026	0.16	0.1	0.02	5.3	0.2	0.08	6	0.25	0.1
1719570	0.041	0.5	0.67	0.02	0.02	0.05	0.02	0.8	0.05	0.06	3	0.25	0.1
1719571	0.099	2	1.59	0.025	0.1	0.1	0.04	5	0.2	0.025	6	0.25	0.1
1719572	0.103	2	1.81	0.022	0.12	0.1	0.04	4.7	0.2	0.11	6	0.25	0.1
1719573	0.086	1	1.19	0.032	0.04	0.05	0.02	3	0.1	0.025	5	0.25	0.1
1719574	0.142	2	2.31	0.029	0.1	0.2	0.04	6.3	0.2	0.025	7	0.25	0.1
1719575	0.135	2	2.19	0.029	0.1	0.1	0.03	6.1	0.2	0.025	7	0.25	0.1
1719576	0.086	2	1.37	0.021	0.05	0.05	0.03	2.4	0.1	0.025	6	0.25	0.1
1719577	0.144	1	1.91	0.023	0.16	0.05	0.03	4.9	0.1	0.06	7	0.25	0.1
1719578	0.092	1	1.05	0.023	0.08	0.05	0.02	2.5	0.05	0.07	5	0.25	0.1
1719579	0.123	2	2.08	0.02	0.08	0.1	0.05	5.3	0.1	0.08	7	0.6	0.1
1719580	0.097	2	1.89	0.026	0.13	0.05	0.05	4.5	0.1	0.07	7	0.25	0.1
1719581	0.102	2	1.69	0.019	0.08	0.05	0.05	5.5	0.1	0.07	6	0.25	0.1
1719582	0.112	2	1.68	0.019	0.09	0.1	0.03	4.7	0.1	0.06	6	0.25	0.1
1719583	0.114	2	1.91	0.02	0.08	0.1	0.04	5.3	0.1	0.06	6	0.5	0.1
1719584	0.134	2	1.71	0.022	0.09	0.1	0.03	4.5	0.1	0.025	6	0.25	0.1
1719585	0.125	1	1.98	0.023	0.07	0.1	0.04	5	0.1	0.06	6	0.25	0.1
1719586	0.132	2	1.8	0.019	0.07	0.05	0.05	4.7	0.1	0.05	6	0.25	0.1
1719587	0.119	1	1.49	0.021	0.06	0.05	0.03	4	0.1	0.025	6	0.25	0.1
1719588	0.106	1	1.67	0.02	0.09	0.1	0.03	4.5	0.1	0.07	6	0.25	0.1
1719589	0.115	2	1.7	0.017	0.16	0.2	0.05	5.1	0.3	0.06	6	0.25	0.1
1719590	0.149	2	1.87	0.02	0.2	0.1	0.02	4.6	0.3	0.025	6	0.25	0.1
1719591	0.144	2	1.7	0.021	0.08	0.1	0.02	4.4	0.2	0.025	6	0.25	0.1
1719592	0.107	2	1.46	0.022	0.07	0.05	0.04	4.2	0.2	0.06	6	0.25	0.1
1719593	0.123	1	1.53	0.021	0.1	0.1	0.04	4.1	0.2	0.07	6	0.25	0.1
1719594	0.098	0.5	0.94	0.02	0.05	0.05	0.01	2.5	0.1	0.025	5	0.25	0.1
1719595	0.116	2	1.66	0.023	0.12	0.1	0.04	4.3	0.2	0.07	6	0.25	0.1
1719596	0.127	2	1.64	0.022	0.1	0.1	0.04	4.1	0.2	0.06	6	0.25	0.1
1715565	0.132	0.5	1.93	0.015	0.1	0.2	0.03	4.7	0.3	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1719565	
1719566	
1719567	
1719568	
1719569	
1719570	
1719571	
1719572	
1719573	
1719574	
1719575	
1719576	
1719577	
1719578	
1719579	
1719580	
1719581	
1719582	
1719583	
1719584	
1719585	
1719586	
1719587	
1719588	
1719589	
1719590	
1719591	
1719592	
1719593	
1719594	
1719595	
1719596	
1715565	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1715566	LIN	Brendan Cooper	8/17/2018	07N	501842	6996466	-140.9635127	63.09761687	1105	Auger
1715567	LIN	Brendan Cooper	8/17/2018	07N	501890	6996467	-140.9625619	63.0976256	1113	Auger
1715568	LIN	Brendan Cooper	8/17/2018	07N	501941	6996467	-140.9615517	63.09762533	1097	Auger
1715569	LIN	Brendan Cooper	8/17/2018	07N	501991	6996468	-140.9605612	63.09763403	1123	Auger
1715570	LIN	Brendan Cooper	8/17/2018	07N	502042	6996468	-140.959551	63.09763375	1103	Auger
1715571	LIN	Brendan Cooper	8/17/2018	07N	502091	6996468	-140.9585804	63.09763347	1126	Auger
1715572	LIN	Brendan Cooper	8/17/2018	07N	502140	6996469	-140.9576097	63.09764215	1131	Auger
1715573	LIN	Brendan Cooper	8/17/2018	07N	502193	6996468	-140.9565599	63.09763286	1134	Auger
1715574	LIN	Brendan Cooper	8/17/2018	07N	502293	6996471	-140.954579	63.09765917	1163	Auger
1715575	LIN	Brendan Cooper	8/17/2018	07N	502293	6996471	-140.954579	63.09765917	1163	
1715576	LIN	Brendan Cooper	8/17/2018	07N	502241	6996470	-140.9556091	63.09765052	1140	Auger
1715577	LIN	Brendan Cooper	8/17/2018	07N	502340	6996470	-140.953648	63.09764989	1146	Auger
1715578	LIN	Brendan Cooper	8/17/2018	07N	502392	6996470	-140.952618	63.09764955	1154	Hands
1715579	LIN	Brendan Cooper	8/17/2018	07N	502443	6996471	-140.9516077	63.09765818	1138	Auger
1715580	LIN	Brendan Cooper	8/17/2018	07N	502492	6996471	-140.9506371	63.09765785	1138	Auger
1715581	LIN	Brendan Cooper	8/17/2018	07N	502542	6996471	-140.9496467	63.0976575	1151	Auger
1715582	LIN	Brendan Cooper	8/17/2018	07N	502540	6996570	-140.9496848	63.09854606	1105	Auger
1715583	LIN	Brendan Cooper	8/17/2018	07N	502494	6996570	-140.950596	63.09854638	1120	Hands
1715584	LIN	Brendan Cooper	8/17/2018	07N	502442	6996570	-140.9516261	63.09854673	1114	Auger
1715585	LIN	Brendan Cooper	8/17/2018	07N	502393	6996570	-140.9525967	63.09854706	1124	Auger
1715586	LIN	Brendan Cooper	8/17/2018	07N	502339	6996569	-140.9536664	63.09853844	1086	Auger
1715587	LIN	Brendan Cooper	8/17/2018	07N	502293	6996569	-140.9545776	63.09853873	1113	Auger
1715588	LIN	Brendan Cooper	8/17/2018	07N	502241	6996569	-140.9556077	63.09853906	1118	Auger
1715589	LIN	Brendan Cooper	8/17/2018	07N	502189	6996568	-140.9566378	63.0985304	1103	Auger
1715590	LIN	Brendan Cooper	8/17/2018	07N	502140	6996568	-140.9576084	63.0985307	1064	Auger
1715591	LIN	Brendan Cooper	8/17/2018	07N	502092	6996569	-140.9585593	63.09853995	1099	Auger
1715592	LIN	Brendan Cooper	8/17/2018	07N	502041	6996568	-140.9595696	63.09853127	1096	Auger
1715593	LIN	Brendan Cooper	8/17/2018	07N	501991	6996568	-140.96056	63.09853155	1078	Auger
1715594	LIN	Brendan Cooper	8/17/2018	07N	501940	6996567	-140.9615703	63.09852285	1084	Auger
1715595	LIN	Brendan Cooper	8/17/2018	07N	501891	6996567	-140.9625409	63.09852311	1080	Auger
1715596	LIN	Brendan Cooper	8/17/2018	07N	501839	6996567	-140.963571	63.09852338	1093	Auger
1715597	LIN	Brendan Cooper	8/17/2018	07N	501792	6996567	-140.964502	63.09852361	1084	Auger
1716064	LIN	Cody Reeves	8/17/2018	07N	501788	6996867	-140.964578	63.10121618	972	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1715566	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1715567	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715568	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715569	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715570	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715571	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715572	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1715573	40	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1715574	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Dry	Good	Silt
1715575									
1715576	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1715577	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Silt
1715578	70	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715579	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715580	40	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715581	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1715582	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1715583	30	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715584	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715585	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Silt
1715586	50	B	Pronounced Slope	Dark Brown	Black Spruce	Bare Soil	Damp	Good	Silt
1715587	60	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715588	60	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715589	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715590	50	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1715591	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715592	50	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715593	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715594	60	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715595	60	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715596	40	B	Pronounced Slope	Grey	Black Spruce	Bare Soil	Wet	Poor	Clay
1715597	60	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1716064	50	C	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1715566	Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715567	Clay,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715568	Clay,Coarse,Outcrop Nearby,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715569	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715570	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715571	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715572	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715573	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715574	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715575				'00116618	1715574	Soil	LIN-20180820-00	White Gold C	WHI18000767
1715576	Clay,Coarse,Organic 10%,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715577	Clay,Coarse,Outcrop Nearby,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715578	Clay,Coarse,Outcrop Nearby,Rocky Sample,Rocky Terrain,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715579	Clay,Coarse,Outcrop Nearby,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715580	Clay,Coarse,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715581	Clay,Coarse			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715582	Clay,Coarse,Organic 10%,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715583	Clay,Coarse,Organic 10%,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715584	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715585	Clay,Coarse,Organic 10%,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715586	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715587	Clay,Coarse,Rocky Sample,Rocky Terrain,Sandy,Talus			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715588	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715589	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715590	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715591	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715592	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715593	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715594	Clay,Coarse			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715595	Clay,Coarse,Partially Frozen,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715596	Clay,Coarse,Partially Frozen,Possible Creek Contamination,Sandy,We			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715597	Clay,Coarse,Sandy			'00116618		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716064	Fine,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1715566	9/14/2018	8/27/2018	0.3	8.2	7.1	31	0.05	7.1	4.2	157	1.47	72.8	1.3
1715567	9/14/2018	8/27/2018	1.1	13.2	12.5	59	0.2	13.3	9	332	3.26	232.6	2.2
1715568	9/14/2018	8/27/2018	0.5	14.1	12.4	54	0.2	12.6	6.9	195	2.6	130.3	1.8
1715569	9/14/2018	8/27/2018	0.7	14.4	14.7	72	0.2	14	12	769	2.54	60.6	1.1
1715570	9/14/2018	8/27/2018	1	20.4	23.5	56	0.6	16.1	12.9	886	3.61	221.3	1.9
1715571	9/14/2018	8/27/2018	0.4	14.3	11.6	66	0.05	18.5	8.6	227	2.5	21.5	1.3
1715572	9/14/2018	8/27/2018	1.4	13.6	9.2	40	0.1	11.1	11.6	1384	3.37	55.4	1.8
1715573	9/14/2018	8/27/2018	0.7	18.9	18.5	58	0.2	19.1	14.3	587	2.94	98	3.3
1715574	9/14/2018	8/27/2018	0.9	13.1	20.5	62	0.05	16.7	13	755	2.83	94.2	1.4
1715575	9/14/2018	8/27/2018	0.8	16.4	21.9	81	0.1	21.1	14	1034	2.89	108	3.1
1715576	9/14/2018	8/27/2018	0.5	10.6	16.4	50	0.2	13.3	5.1	171	1.7	41.4	1.2
1715577	9/14/2018	8/27/2018	0.7	13.5	16.7	52	0.1	13.2	7.4	350	1.87	136.6	2.3
1715578	9/14/2018	8/27/2018	0.5	7.5	2.3	18	0.05	3.5	1.8	43	0.75	2.8	0.3
1715579	9/14/2018	8/27/2018	0.7	18.7	22.6	81	0.2	19.4	11.7	785	2.68	218.5	3.9
1715580	9/14/2018	8/27/2018	0.5	21.3	20.3	60	0.2	18.1	9.9	468	2.25	92.1	3.3
1715581	9/14/2018	8/27/2018	0.3	20.5	14.1	61	0.2	19.9	9.7	428	2.51	26.5	3.4
1715582	9/14/2018	8/27/2018	0.6	12.4	10	48	0.05	14.9	9.2	318	2.03	17.8	1.6
1715583	9/14/2018	8/27/2018	0.8	10.5	10.2	32	0.05	10	4.9	123	1.6	31.7	0.9
1715584	9/14/2018	8/27/2018	0.8	14.5	18.5	70	0.1	18.5	16.2	762	3.26	228.7	2
1715585	9/14/2018	8/27/2018	0.7	16.5	8.4	32	0.2	10.4	6.2	386	1.51	49	4.2
1715586	9/14/2018	8/27/2018	0.9	17.6	16.5	52	0.2	15.5	6.9	206	2.38	230.6	3.7
1715587	9/14/2018	8/27/2018	1.1	15	18	66	0.2	17.8	11.5	1042	3.08	114.4	2.7
1715588	9/14/2018	8/27/2018	0.5	16.6	16.2	65	0.1	18.9	8.8	224	2.72	48.4	1.7
1715589	9/14/2018	8/27/2018	0.9	18.6	9.5	46	0.2	16.4	10.7	1823	2.01	55.4	2.1
1715590	9/14/2018	8/27/2018	0.7	14.7	11.3	75	0.1	17.9	12.7	876	2.92	56.1	1.7
1715591	9/14/2018	8/27/2018	0.8	13.1	12.5	66	0.2	16.8	16.1	818	3.28	87.2	1.3
1715592	9/14/2018	8/27/2018	0.8	9.7	9.8	52	0.2	10.4	13.1	1391	3.61	198.2	1.2
1715593	9/14/2018	8/27/2018	0.4	12.5	12.9	64	0.2	13.9	8.1	396	2.53	49.5	1.1
1715594	9/14/2018	8/27/2018	0.6	15.2	17.9	78	0.2	16.8	10.6	355	3.21	182.2	1.5
1715595	9/14/2018	8/27/2018	0.6	11.1	14	73	0.2	13.2	10.1	525	3.11	133.6	1.7
1715596	9/14/2018	8/27/2018	1	13.3	9.4	46	0.3	8.8	9.3	838	2.46	46	1.9
1715597	9/14/2018	8/27/2018	0.7	13.1	11.7	73	0.1	15.7	9.8	515	2.78	32.6	1.6
1716064	9/14/2018	8/27/2018	1.3	25.1	12.3	62	0.3	20.6	9.9	497	2.86	67.9	3



sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1715566	2	2.5	18	0.05	0.4	0.1	40	0.24	0.052	7	15	0.31	74
1715567	7.2	2.8	32	0.05	0.7	0.2	76	0.37	0.075	11	26	0.46	154
1715568	1.6	3	31	0.2	0.7	0.05	63	0.39	0.07	12	23	0.42	140
1715569	4.4	2.6	43	0.2	1	0.3	66	0.53	0.108	10	28	0.49	177
1715570	5.5	4	48	0.3	1.7	0.2	74	0.63	0.083	19	24	0.36	197
1715571	3.2	4.2	31	0.2	0.8	0.1	75	0.43	0.064	12	31	0.6	148
1715572	10.5	2	32	0.2	0.9	0.2	71	0.38	0.062	11	24	0.33	149
1715573	8.5	4.6	40	0.3	1.5	0.3	87	0.52	0.051	15	33	0.56	170
1715574	4	3	20	0.5	1	0.2	82	0.27	0.055	9	31	0.42	94
1715575	19.7	4.3	28	0.5	1.1	0.2	85	0.34	0.066	12	34	0.53	141
1715576	7	1.4	28	0.2	0.8	0.3	43	0.32	0.058	8	26	0.39	114
1715577	4.7	1.3	46	0.3	1.2	0.3	58	0.54	0.058	10	24	0.36	157
1715578	0.9	0.05	9	0.1	0.2	0.05	22	0.09	0.038	2	7	0.05	21
1715579	12.8	2.7	38	0.3	1.9	0.4	68	0.51	0.072	16	29	0.55	195
1715580	12.4	2.6	37	0.3	1.2	0.2	59	0.48	0.059	15	29	0.47	158
1715581	3.6	2.4	36	0.2	0.7	0.2	74	0.47	0.064	15	36	0.54	195
1715582	1.8	2.1	29	0.1	0.3	0.1	71	0.37	0.049	8	26	0.45	125
1715583	2.9	0.7	16	0.3	0.5	0.2	48	0.13	0.045	7	21	0.25	77
1715584	6.9	3.7	25	0.3	1.4	0.3	110	0.32	0.053	10	32	0.55	146
1715585	11.7	1.1	53	0.3	1.4	0.1	33	0.6	0.073	17	15	0.26	177
1715586	10	1.9	49	0.2	1.8	0.2	70	0.57	0.066	13	26	0.4	158
1715587	4.1	3.2	27	0.2	1.2	0.3	81	0.32	0.072	10	33	0.48	141
1715588	3.7	3.5	25	0.1	1	0.2	79	0.35	0.054	10	33	0.56	138
1715589	5.4	1.1	57	0.4	0.8	0.2	44	0.65	0.074	14	23	0.34	213
1715590	8.5	4	43	0.2	0.6	0.2	73	0.61	0.076	13	28	0.64	192
1715591	4.5	2.4	29	0.2	0.7	0.3	86	0.37	0.064	11	29	0.56	145
1715592	6.4	2.5	26	0.1	0.6	0.2	85	0.34	0.075	9	23	0.4	123
1715593	5.5	2.7	30	0.2	1	0.2	69	0.4	0.058	11	27	0.52	161
1715594	3.5	3.7	28	0.2	0.9	0.2	72	0.4	0.067	13	29	0.57	189
1715595	5.2	5.5	26	0.2	1.1	0.3	66	0.41	0.078	13	25	0.6	157
1715596	4.6	2.8	27	0.1	0.6	0.2	37	0.36	0.082	10	18	0.37	133
1715597	6	6	23	0.1	0.5	0.2	66	0.35	0.062	11	29	0.62	152
1716064	6.5	2.9	34	0.2	0.4	0.3	74	0.4	0.068	16	33	0.57	193

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1715566	0.075	0.5	0.92	0.021	0.06	0.05	0.02	2.1	0.1	0.025	3	0.25	0.1
1715567	0.088	1	1.61	0.019	0.06	0.1	0.03	3.8	0.2	0.06	6	0.25	0.1
1715568	0.084	1	1.43	0.021	0.05	0.2	0.04	4	0.2	0.05	5	0.25	0.1
1715569	0.09	1	1.53	0.018	0.06	0.1	0.04	4.1	0.2	0.09	6	0.25	0.1
1715570	0.067	1	1.32	0.015	0.06	0.2	0.04	4	0.1	0.08	4	0.5	0.1
1715571	0.11	1	1.89	0.017	0.06	0.1	0.04	4.3	0.2	0.025	6	0.25	0.1
1715572	0.07	1	1.32	0.019	0.04	0.1	0.04	3.7	0.1	0.09	4	0.25	0.1
1715573	0.11	0.5	1.96	0.023	0.06	0.1	0.04	5.7	0.2	0.025	6	0.25	0.1
1715574	0.102	1	1.59	0.014	0.06	0.1	0.04	3.4	0.1	0.025	6	0.25	0.1
1715575	0.108	2	1.97	0.018	0.06	0.2	0.04	4.2	0.1	0.025	6	0.25	0.1
1715576	0.09	1	1.4	0.017	0.05	0.05	0.04	3.3	0.1	0.07	6	0.25	0.1
1715577	0.079	2	1.18	0.019	0.05	0.1	0.05	3	0.1	0.08	5	0.25	0.1
1715578	0.026	0.5	0.26	0.018	0.03	0.05	0.08	0.8	0.05	0.08	1	0.25	0.1
1715579	0.082	2	1.86	0.025	0.06	0.1	0.05	5.1	0.2	0.09	5	0.25	0.1
1715580	0.087	2	1.64	0.024	0.05	0.1	0.05	4.8	0.1	0.06	5	0.25	0.1
1715581	0.09	2	1.97	0.02	0.05	0.1	0.06	5.8	0.2	0.09	6	0.25	0.1
1715582	0.09	0.5	1.33	0.023	0.04	0.1	0.03	3.5	0.1	0.025	5	0.25	0.1
1715583	0.07	1	1.1	0.013	0.04	0.05	0.09	2.5	0.05	0.025	5	0.25	0.1
1715584	0.105	2	1.8	0.017	0.05	0.1	0.04	4.5	0.2	0.025	6	0.25	0.1
1715585	0.059	2	0.96	0.018	0.04	0.05	0.07	3.7	0.1	0.14	3	0.25	0.1
1715586	0.073	1	1.31	0.021	0.04	0.1	0.05	3.9	0.1	0.11	5	0.25	0.1
1715587	0.089	1	1.67	0.014	0.06	0.1	0.05	3.9	0.1	0.025	6	0.25	0.1
1715588	0.112	1	1.84	0.017	0.06	0.1	0.04	4.2	0.2	0.025	6	0.25	0.1
1715589	0.059	2	1.28	0.021	0.04	0.1	0.06	4.1	0.1	0.12	4	0.25	0.1
1715590	0.107	2	1.86	0.022	0.07	0.2	0.04	5.3	0.2	0.06	6	0.25	0.1
1715591	0.086	1	1.88	0.019	0.05	0.1	0.05	4.4	0.2	0.06	6	0.25	0.1
1715592	0.067	1	1.3	0.019	0.05	0.1	0.03	3.4	0.1	0.08	4	0.25	0.1
1715593	0.095	1	1.69	0.022	0.05	0.1	0.04	4.3	0.2	0.06	6	0.25	0.1
1715594	0.101	2	1.99	0.019	0.06	0.2	0.03	4.9	0.2	0.06	6	0.25	0.1
1715595	0.121	1	1.78	0.018	0.16	0.2	0.04	4.2	0.2	0.06	6	0.25	0.1
1715596	0.074	1	1.28	0.02	0.09	0.1	0.05	3.3	0.2	0.1	5	0.25	0.1
1715597	0.121	1	2.02	0.016	0.08	0.2	0.04	4.2	0.2	0.05	7	0.25	0.1
1716064	0.096	1	1.87	0.017	0.08	0.1	0.04	4.4	0.2	0.05	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1715566	
1715567	
1715568	
1715569	
1715570	
1715571	
1715572	
1715573	
1715574	
1715575	
1715576	
1715577	
1715578	
1715579	
1715580	
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1715586	
1715587	
1715588	
1715589	
1715590	
1715591	
1715592	
1715593	
1715594	
1715595	
1715596	
1715597	
1716064	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716065	LIN	Cody Reeves	8/17/2018	07N	501838	6996866	-140.9635875	63.10120695	1017	Auger
1716066	LIN	Cody Reeves	8/17/2018	07N	501887	6996867	-140.9626167	63.10121568	1003	Auger
1716067	LIN	Cody Reeves	8/17/2018	07N	501939	6996868	-140.9615865	63.10122438	1018	Auger
1716068	LIN	Cody Reeves	8/17/2018	07N	501990	6996868	-140.9605762	63.1012241	1024	Auger
1716069	LIN	Cody Reeves	8/17/2018	07N	502039	6996869	-140.9596054	63.1012328	1029	Auger
1716070	LIN	Cody Reeves	8/17/2018	07N	502088	6996869	-140.9586347	63.10123252	1029	Auger
1716071	LIN	Cody Reeves	8/17/2018	07N	502139	6996870	-140.9576243	63.1012412	1033	Auger
1716072	LIN	Cody Reeves	8/17/2018	07N	502190	6996868	-140.956614	63.10122294	1034	Auger
1716073	LIN	Cody Reeves	8/17/2018	07N	502239	6996870	-140.9556432	63.10124059	1036	Auger
1716074	LIN	Cody Reeves	8/17/2018	07N	502290	6996869	-140.9546329	63.1012313	1040	Auger
1716075	LIN	Cody Reeves	8/17/2018	07N	502290	6996869	-140.9546329	63.1012313	1040	Auger
1716076	LIN	Cody Reeves	8/17/2018	07N	502339	6996867	-140.9536622	63.10121303	1025	Auger
1716077	LIN	Cody Reeves	8/17/2018	07N	502390	6996872	-140.9526517	63.10125758	1034	Auger
1716078	LIN	Cody Reeves	8/17/2018	07N	502440	6996870	-140.9516612	63.10123929	1033	Auger
1716079	LIN	Cody Reeves	8/17/2018	07N	502490	6996872	-140.9506706	63.1012569	1028	Auger
1716080	LIN	Cody Reeves	8/17/2018	07N	502540	6996873	-140.9496801	63.10126553	1036	Auger
1716081	LIN	Cody Reeves	8/17/2018	07N	502538	6996971	-140.9497182	63.10214511	1026	Auger
1716082	LIN	Cody Reeves	8/17/2018	07N	502491	6996971	-140.9506493	63.10214543	1000	Auger
1716083	LIN	Cody Reeves	8/17/2018	07N	502439	6996971	-140.9516795	63.10214579	1003	Auger
1716084	LIN	Cody Reeves	8/17/2018	07N	502389	6996969	-140.9526701	63.10212817	1012	Auger
1716085	LIN	Cody Reeves	8/17/2018	07N	502337	6996969	-140.9537003	63.10212851	1010	Auger
1716086	LIN	Cody Reeves	8/17/2018	07N	502290	6996969	-140.9546315	63.10212881	1007	Auger
1716087	LIN	Cody Reeves	8/17/2018	07N	502241	6996969	-140.9556022	63.10212912	1008	Auger
1716088	LIN	Cody Reeves	8/17/2018	07N	502186	6996969	-140.9566919	63.10212946	1010	Auger
1716089	LIN	Cody Reeves	8/17/2018	07N	502139	6996969	-140.957623	63.10212974	1009	Auger
1716090	LIN	Cody Reeves	8/17/2018	07N	502087	6996968	-140.9586532	63.10212107	1012	Auger
1716091	LIN	Cody Reeves	8/17/2018	07N	502036	6996968	-140.9596636	63.10212136	1007	Auger
1716092	LIN	Cody Reeves	8/17/2018	07N	501988	6996967	-140.9606146	63.10211265	1002	Auger
1716093	LIN	Cody Reeves	8/17/2018	07N	501939	6996967	-140.9615854	63.10211292	1008	Auger
1716094	LIN	Cody Reeves	8/17/2018	07N	501888	6996967	-140.9625957	63.10211319	983	Auger
1716095	LIN	Cody Reeves	8/17/2018	07N	501836	6996967	-140.963626	63.10211345	993	Auger
1716096	LIN	Cody Reeves	8/17/2018	07N	501788	6996966	-140.9645769	63.10210472	1009	Auger
1716815	LIN	Hans Bauermeiste	8/17/2018	07N	501794	6996667	-140.9644613	63.09942112	1027	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716065	50	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1716066	50	C	Subtle Slope	Reddish Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716067	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716068	50	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1716069	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716070	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716071	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp	Good	Sand
1716072	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716073	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716074	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716075									
1716076	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716077	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716078	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716079	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716080	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716081	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716082	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716083	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716084	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716085	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716086	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716087	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716088	60	C	Pronounced Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp	Good	Sand
1716089	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Dry	Good	Sand
1716090	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716091	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716092	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716093	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716094	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss > 30cm	Wet	Good	Clay
1716095	50	C	Pronounced Slope	Reddish Yellow	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1716096	50	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1716815	70	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716065	Fine,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716066	Coarse,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716067	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716068	Coarse,Quartz Chips,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716069	Coarse,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716070	Fine,Partially Frozen,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716071	Fine,Mud,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716072	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716073	Clay,Fine,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716074	Fine,Partially Frozen,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716075				'00116617	1716074	Soil	LIN-20180820-00	White Gold C	WHI18000767
1716076	Fine,Mud,Partially Frozen,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716077	Coarse,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716078	Fine,Rocky Terrain,Rusty Rock Chip,Sandy			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716079	Coarse,Quartz Chips,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716080	Coarse,Quartz Chips,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716081	Fine,Mud,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716082	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716083	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716084	Clay,Mud,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716085	Fine,Rocky Terrain,Sandy			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716086	Fine,Mud,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716087	Fine,Mud,Partially Frozen,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716088	Coarse,Partially Frozen,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716089	Fine,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716090	Clay,Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716091	Fine,Mud,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716092	Fine,Partially Frozen,Rocky Terrain			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716093	Coarse,Mud,Quartz Chips,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716094	Fine,Possible Creek Contamination			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716095	Bright Orange Rust,Coarse,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716096	Coarse,Quartz Chips,Rocky Terrain,Rusty Rock Chip			'00116617		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716815	Organic 10%,Possible Creek Contamination			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716065	9/14/2018	8/27/2018	1.6	19.2	14.9	67	0.3	21.4	12.1	609	2.99	122.4	2.1
1716066	9/14/2018	8/27/2018	0.6	13.3	17.1	71	0.3	14.4	13.8	802	3.11	114	1.7
1716067	9/14/2018	8/27/2018	0.5	13.4	15.1	73	0.2	14.8	11.2	519	2.86	74.5	1.6
1716068	9/14/2018	8/27/2018	0.4	11.9	12.6	65	0.1	14	11.4	667	2.72	65.7	1.5
1716069	9/14/2018	8/27/2018	0.6	14.1	13.7	68	0.1	15	17.4	1033	2.74	60.7	1.6
1716070	9/14/2018	8/27/2018	0.6	15.1	14.8	71	0.2	17.3	9.4	378	3.07	87.1	1.5
1716071	9/14/2018	8/27/2018	0.6	12.9	14	67	0.2	17.7	9.5	415	2.83	88.9	1.2
1716072	9/14/2018	8/27/2018	0.6	16.5	11.9	66	0.1	18.9	12.7	662	2.88	43.1	1.5
1716073	9/14/2018	8/27/2018	0.5	13	12.1	58	0.1	15.9	9.1	273	2.42	36.6	1.3
1716074	9/14/2018	8/27/2018	0.5	15.4	12.8	58	0.05	16.7	7.3	253	2.39	40.7	1.6
1716075	9/14/2018	8/27/2018	0.5	15.4	13.9	62	0.05	17.8	7.4	222	2.52	39.4	1.7
1716076	9/14/2018	8/27/2018	0.6	12	10.7	56	0.05	14.6	8.7	287	2.21	43.5	1.4
1716077	9/14/2018	8/27/2018	0.6	10.6	12.1	57	0.05	14.2	7.1	249	2.5	43.3	1.2
1716078	9/14/2018	8/27/2018	0.5	11.1	13.8	59	0.05	14.8	8.1	373	2.42	37	1.3
1716079	9/14/2018	8/27/2018	0.6	11.6	12.9	58	0.05	14.2	8.7	308	2.48	43.7	1.6
1716080	9/14/2018	8/27/2018	0.6	10.4	12.2	57	0.1	14.4	8	298	2.35	25.3	1.4
1716081	9/14/2018	8/27/2018	0.5	9.8	10	53	0.05	13.7	7.5	258	2.06	22.2	1.1
1716082	9/14/2018	8/27/2018	0.6	12	14.7	60	0.1	15.3	10.4	517	2.87	49.8	1.5
1716083	9/14/2018	8/27/2018	0.7	16.3	13.9	63	0.05	17	10.1	403	2.83	47.4	1.9
1716084	9/14/2018	8/27/2018	0.5	12.2	12.2	58	0.05	15.6	8.6	283	2.71	41.3	1.4
1716085	9/14/2018	8/27/2018	0.6	12.7	12	56	0.05	15	10.8	526	2.41	35.1	1.3
1716086	9/14/2018	8/27/2018	0.6	12.5	10.6	56	0.05	14.4	6.7	247	2.31	29.6	1.1
1716087	9/14/2018	8/27/2018	0.5	13.9	11.9	62	0.1	16.1	11	595	2.71	36.1	1.4
1716088	9/14/2018	8/27/2018	0.6	12.1	12	63	0.2	17	11.6	730	2.77	40.2	1
1716089	9/14/2018	8/27/2018	0.6	14.4	15.1	69	0.3	15.3	10.2	673	3.05	80.6	1.6
1716090	9/14/2018	8/27/2018	0.7	12.8	16	71	0.2	16	13.9	990	3.22	80.1	1.4
1716091	9/14/2018	8/27/2018	0.5	15	13.5	66	0.2	14.9	10	459	2.81	57.9	1.7
1716092	9/14/2018	8/27/2018	0.6	12.4	13.7	66	0.2	14.2	13.5	1174	2.72	65.4	1.4
1716093	9/14/2018	8/27/2018	0.5	12.5	17.2	76	0.3	12.8	11.2	869	3.11	111.8	1.5
1716094	9/14/2018	8/27/2018	0.7	17.2	9.4	57	0.3	14.2	7	242	2.02	30.4	2.7
1716095	9/14/2018	8/27/2018	1.2	7.2	7	51	0.05	4.1	6.4	493	2.72	196.4	1.3
1716096	9/14/2018	8/27/2018	0.7	19.3	9.5	68	0.1	22.5	12.3	582	3.24	101.2	1.6
1716815	9/14/2018	8/27/2018	0.7	10	10.1	64	0.1	13	11	781	2.67	37.8	1.3

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716065	4.4	3.4	31	0.1	0.6	0.4	80	0.38	0.066	13	37	0.64	173
1716066	6.3	5.9	23	0.2	1	0.3	73	0.35	0.068	15	24	0.56	162
1716067	3.5	4.9	24	0.2	0.8	0.2	72	0.33	0.068	14	26	0.56	141
1716068	3.3	4.9	23	0.1	0.6	0.2	70	0.34	0.07	15	23	0.53	150
1716069	4.7	5.1	26	0.2	0.6	0.2	72	0.37	0.066	16	24	0.56	181
1716070	7.2	3.6	27	0.2	0.6	0.4	87	0.36	0.062	12	30	0.6	173
1716071	5.8	2.6	29	0.2	0.6	0.2	76	0.38	0.06	10	31	0.58	154
1716072	7.5	3.3	32	0.2	0.6	0.2	83	0.43	0.065	12	31	0.58	145
1716073	2.9	2.4	23	0.2	0.5	0.2	74	0.31	0.048	10	28	0.49	115
1716074	2.2	2.1	26	0.1	0.5	0.2	61	0.33	0.055	9	29	0.48	134
1716075	3.6	2.4	27	0.2	0.6	0.2	65	0.36	0.056	10	32	0.57	142
1716076	2.1	2.4	24	0.2	0.6	0.1	65	0.35	0.052	10	25	0.49	105
1716077	3.4	2.2	21	0.2	0.7	0.2	65	0.31	0.052	9	24	0.51	111
1716078	5.5	2.3	21	0.2	0.8	0.2	64	0.32	0.052	9	25	0.55	107
1716079	4.4	2.7	24	0.3	0.6	0.1	68	0.34	0.055	11	25	0.51	109
1716080	15.2	1.8	24	0.2	0.3	0.2	70	0.32	0.052	9	25	0.53	109
1716081	6.1	1.7	21	0.2	0.4	0.1	56	0.3	0.045	8	22	0.51	94
1716082	11.3	2.2	22	0.2	0.6	0.2	78	0.3	0.056	10	26	0.52	107
1716083	6.4	3.1	22	0.2	0.8	0.2	87	0.31	0.055	11	30	0.57	124
1716084	6.6	2.6	21	0.2	0.6	0.2	72	0.31	0.05	9	27	0.56	111
1716085	1.6	2.2	21	0.1	0.4	0.2	62	0.28	0.048	9	26	0.49	112
1716086	1.5	1.8	21	0.2	0.4	0.2	59	0.28	0.055	9	24	0.47	107
1716087	2.9	2.7	23	0.2	0.5	0.2	75	0.31	0.058	11	28	0.52	133
1716088	6.2	2.7	25	0.2	0.5	0.2	71	0.35	0.061	10	27	0.56	137
1716089	5.1	3.3	25	0.2	0.6	0.3	80	0.33	0.063	13	27	0.56	172
1716090	2.9	3.6	26	0.2	0.5	0.4	81	0.37	0.065	12	28	0.61	164
1716091	3.3	4.5	25	0.2	0.6	0.2	69	0.34	0.062	14	25	0.54	170
1716092	10.5	4.4	27	0.2	0.6	0.2	63	0.38	0.069	15	23	0.55	184
1716093	4	5.2	23	0.2	0.8	0.3	73	0.33	0.074	15	23	0.6	152
1716094	3.3	2.3	26	0.1	0.5	0.3	58	0.32	0.067	14	25	0.58	167
1716095	1.5	4	10	0.05	0.7	0.05	57	0.14	0.051	10	9	0.51	108
1716096	3.3	4.3	25	0.1	0.4	0.3	85	0.38	0.078	12	33	0.72	167
1716815	2.1	3.5	23	0.2	0.4	0.2	62	0.31	0.061	10	22	0.57	150



sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716065	0.111	1	2.02	0.017	0.06	0.1	0.04	4.4	0.2	0.05	7	0.25	0.1
1716066	0.127	0.5	1.78	0.015	0.12	0.2	0.03	4.3	0.2	0.025	6	0.25	0.1
1716067	0.124	0.5	1.82	0.016	0.08	0.2	0.03	4.3	0.2	0.025	6	0.25	0.1
1716068	0.12	0.5	1.63	0.015	0.09	0.3	0.03	4.2	0.2	0.025	6	0.25	0.1
1716069	0.121	0.5	1.78	0.016	0.11	0.2	0.03	4.7	0.2	0.025	6	0.25	0.1
1716070	0.115	1	1.89	0.018	0.07	0.2	0.03	4.3	0.2	0.06	7	0.25	0.1
1716071	0.11	2	1.76	0.019	0.05	0.2	0.04	4.2	0.2	0.025	6	0.25	0.1
1716072	0.124	1	1.76	0.019	0.07	0.2	0.04	4.4	0.2	0.025	6	0.25	0.1
1716073	0.108	1	1.6	0.017	0.05	0.1	0.03	3.9	0.1	0.025	6	0.25	0.1
1716074	0.099	1	1.62	0.016	0.06	0.1	0.04	3.7	0.2	0.025	6	0.25	0.1
1716075	0.111	1	1.83	0.019	0.06	0.1	0.04	4.1	0.2	0.06	6	0.25	0.1
1716076	0.102	1	1.46	0.017	0.05	0.1	0.03	3.5	0.1	0.07	5	0.25	0.1
1716077	0.098	2	1.6	0.018	0.05	0.2	0.04	3.5	0.2	0.025	5	0.25	0.1
1716078	0.105	2	1.65	0.02	0.05	0.1	0.04	3.7	0.2	0.025	5	0.25	0.1
1716079	0.103	2	1.5	0.018	0.05	0.2	0.03	4	0.2	0.07	5	0.5	0.1
1716080	0.095	1	1.58	0.019	0.05	0.1	0.03	3.4	0.1	0.025	5	0.25	0.1
1716081	0.095	2	1.48	0.018	0.05	0.1	0.04	3.2	0.1	0.025	5	0.25	0.1
1716082	0.105	2	1.66	0.02	0.06	0.1	0.05	3.7	0.2	0.025	6	0.25	0.1
1716083	0.112	1	1.84	0.018	0.06	0.2	0.03	4.1	0.2	0.05	6	0.25	0.1
1716084	0.109	1	1.78	0.02	0.06	0.2	0.04	4.1	0.2	0.025	6	0.25	0.1
1716085	0.101	1	1.55	0.016	0.05	0.1	0.03	3.4	0.1	0.025	6	0.25	0.1
1716086	0.1	1	1.66	0.017	0.05	0.1	0.03	3.5	0.2	0.05	6	0.25	0.1
1716087	0.102	1	1.81	0.018	0.05	0.05	0.04	4.3	0.2	0.025	6	0.25	0.1
1716088	0.109	2	1.71	0.019	0.06	0.1	0.04	4	0.2	0.025	6	0.25	0.1
1716089	0.108	1	1.87	0.018	0.08	0.1	0.03	4.3	0.2	0.025	6	0.25	0.1
1716090	0.116	1	1.89	0.019	0.08	0.1	0.02	4.4	0.2	0.05	6	0.25	0.1
1716091	0.121	0.5	1.94	0.017	0.08	0.2	0.03	4.4	0.2	0.025	6	0.25	0.1
1716092	0.117	1	1.8	0.018	0.1	0.2	0.04	4.5	0.2	0.06	6	0.25	0.1
1716093	0.133	0.5	1.95	0.018	0.15	0.2	0.02	4.5	0.3	0.06	7	0.25	0.1
1716094	0.103	1	1.83	0.02	0.14	0.1	0.04	4	0.2	0.07	6	0.25	0.1
1716095	0.112	0.5	1.67	0.013	0.3	0.05	0.01	3	0.3	0.025	7	0.25	0.1
1716096	0.137	1	1.91	0.017	0.22	0.1	0.01	4.6	0.2	0.025	6	0.25	0.1
1716815	0.098	1	1.8	0.017	0.05	0.2	0.04	3.9	0.2	0.025	7	0.6	0.1

<b>sample_id</b>	<b>Column1</b>
1716065	
1716066	
1716067	
1716068	
1716069	
1716070	
1716071	
1716072	
1716073	
1716074	
1716075	
1716076	
1716077	
1716078	
1716079	
1716080	
1716081	
1716082	
1716083	
1716084	
1716085	
1716086	
1716087	
1716088	
1716089	
1716090	
1716091	
1716092	
1716093	
1716094	
1716095	
1716096	
1716815	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716816	LIN	Hans Bauermeiste	8/17/2018	07N	501836	6996668	-140.9636293	63.09942988	1065	Auger
1716817	LIN	Hans Bauermeiste	8/17/2018	07N	501886	6996668	-140.9626388	63.09942963	1059	Auger
1716818	LIN	Hans Bauermeiste	8/17/2018	07N	501937	6996667	-140.9616285	63.09942038	1060	Auger
1716819	LIN	Hans Bauermeiste	8/17/2018	07N	501986	6996667	-140.9606579	63.09942011	1063	Auger
1716820	LIN	Hans Bauermeiste	8/17/2018	07N	502038	6996668	-140.9596277	63.0994288	1072	Auger
1716821	LIN	Hans Bauermeiste	8/17/2018	07N	502088	6996669	-140.9586372	63.09943749	1077	Auger
1716822	LIN	Hans Bauermeiste	8/17/2018	07N	502137	6996669	-140.9576666	63.0994372	1077	Auger
1716823	LIN	Hans Bauermeiste	8/17/2018	07N	502188	6996669	-140.9566563	63.0994369	1077	Auger
1716824	LIN	Hans Bauermeiste	8/17/2018	07N	502237	6996669	-140.9556856	63.0994366	1077	Auger
1716825	LIN	Hans Bauermeiste	8/17/2018	07N	502237	6996669	-140.9556856	63.0994366	1077	
1716826	LIN	Hans Bauermeiste	8/17/2018	07N	502290	6996670	-140.9546357	63.09944524	1077	Auger
1716827	LIN	Hans Bauermeiste	8/17/2018	07N	502339	6996669	-140.953665	63.09943595	1077	Auger
1716828	LIN	Hans Bauermeiste	8/17/2018	07N	502391	6996670	-140.9526349	63.09944459	1077	Auger
1716829	LIN	Hans Bauermeiste	8/17/2018	07N	502439	6996671	-140.951684	63.09945324	1077	Auger
1716830	LIN	Hans Bauermeiste	8/17/2018	07N	502488	6996670	-140.9507133	63.09944393	1077	Auger
1716831	LIN	Hans Bauermeiste	8/17/2018	07N	502538	6996671	-140.9497228	63.09945256	1077	Auger
1716832	LIN	Hans Bauermeiste	8/17/2018	07N	502539	6996772	-140.9497014	63.10035904	1085	Auger
1716833	LIN	Hans Bauermeiste	8/17/2018	07N	502493	6996771	-140.9506127	63.10035039	1085	Auger
1716834	LIN	Hans Bauermeiste	8/17/2018	07N	502441	6996770	-140.9516429	63.10034177	1085	Auger
1716835	LIN	Hans Bauermeiste	8/17/2018	07N	502393	6996770	-140.9525938	63.10034209	1085	Auger
1716836	LIN	Hans Bauermeiste	8/17/2018	07N	502342	6996770	-140.9536041	63.10034242	1085	Auger
1716837	LIN	Hans Bauermeiste	8/17/2018	07N	502291	6996770	-140.9546144	63.10034275	1085	Auger
1716838	LIN	Hans Bauermeiste	8/17/2018	07N	502239	6996770	-140.9556446	63.10034308	1085	Auger
1716839	LIN	Hans Bauermeiste	8/17/2018	07N	502189	6996769	-140.9566351	63.10033441	1085	Auger
1716840	LIN	Hans Bauermeiste	8/17/2018	07N	502141	6996768	-140.957586	63.10032572	1085	Auger
1716841	LIN	Hans Bauermeiste	8/17/2018	07N	502091	6996769	-140.9585765	63.10033499	1085	Auger
1716842	LIN	Hans Bauermeiste	8/17/2018	07N	502039	6996769	-140.9596067	63.10033529	1085	Auger
1716843	LIN	Hans Bauermeiste	8/17/2018	07N	501990	6996767	-140.9605774	63.10031761	1085	Auger
1716844	LIN	Hans Bauermeiste	8/17/2018	07N	501939	6996767	-140.9615877	63.10031789	1085	Auger
1716845	LIN	Hans Bauermeiste	8/17/2018	07N	501888	6996766	-140.9625981	63.10030918	1085	Auger
1716846	LIN	Hans Bauermeiste	8/17/2018	07N	501839	6996766	-140.9635688	63.10030943	1085	Auger
1716847	LIN	Hans Bauermeiste	8/17/2018	07N	501795	6996767	-140.9644404	63.10031863	1085	Auger
1722311	LIN	Julien Forrester	8/17/2018	07N	502349	6995484	-140.9534839	63.08880032	1173	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716816	60	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716817	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Wet	Good	Clay
1716818	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716819	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716820	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716821	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716822	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716823	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716824	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716825									
1716826	60	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716827	80	B	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716828	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716829	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716830	60	B	Subtle Slope	Grey	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716831	70	B	Subtle Slope	Grey	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716832	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716833	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Clay
1716834	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716835	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Clay
1716836	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716837	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716838	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716839	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716840	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716841	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716842	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716843	60	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716844	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716845	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716846	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716847	80	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Damp	Poor	Clay
1722311	60	C	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Wet	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716816	Organic 10%,Possible Creek Contamination,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716817	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716818	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716819	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716820	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716821	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716822	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716823	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716824	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716825				'00116616	1716824	Soil	LIN-20180820-00	White Gold C	WHI18000767
1716826	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716827	Mud,Organic 10%,Possible Creek Contamination,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716828	Fine,Organic 10%,Possible Creek Contamination,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716829	Organic 25%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716830	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716831	Mud,Organic 10%,Possible Creek Contamination,Talus			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716832	Organic 10%,Possible Creek Contamination			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716833	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716834	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716835	Organic 10%			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716836	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716837	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716838	Organic 10%			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716839	Organic 10%			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716840	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716841	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716842	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716843	Organic 10%			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716844	Organic 10%,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716845	Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716846	Possible Creek Contamination,Sandy			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1716847	Clay,Fine,Outcrop Nearby,Possible Creek Contamination,Rocky Terrai			'00116616		Soil	LIN-20180820-00	White Gold C	WHI18000767
1722311	Frozen,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716816	9/14/2018	8/27/2018	0.7	9.6	11.5	65	0.2	9.6	8.5	515	2.44	50.2	1.8
1716817	9/14/2018	8/27/2018	0.5	9.9	15.2	71	0.2	11.6	9.8	620	2.87	103.5	1
1716818	9/14/2018	8/27/2018	0.7	11.2	14.2	65	0.3	12.3	15.4	1115	3.88	166.1	1.2
1716819	9/14/2018	8/27/2018	0.5	11	13.7	65	0.2	13.1	10.2	759	2.68	74.3	1
1716820	9/14/2018	8/27/2018	0.5	10.3	11.5	65	0.2	16.1	12	896	2.77	68.8	1.4
1716821	9/14/2018	8/27/2018	0.6	14.5	11.5	68	0.2	16.8	11.5	1078	2.96	43.5	1.5
1716822	9/14/2018	8/27/2018	0.6	14.3	12.7	58	0.2	15.1	10	555	3.06	85	2
1716823	9/14/2018	8/27/2018	0.6	16	14.8	71	0.2	15.9	11.5	432	3.14	69.2	2.1
1716824	9/14/2018	8/27/2018	0.4	10.3	11.4	59	0.1	15.2	6.9	206	2.08	33.2	0.8
1716825	9/14/2018	8/27/2018	0.7	10.1	11.8	55	0.2	14.3	6.9	239	2.14	33.6	1.1
1716826	9/14/2018	8/27/2018	0.6	12.5	15.5	72	0.2	17.3	8.7	338	2.98	41.7	1.7
1716827	9/14/2018	8/27/2018	0.6	12.1	12.8	55	0.2	13.5	8.1	294	2.4	114.2	1.8
1716828	9/14/2018	8/27/2018	0.7	9.2	12.6	54	0.1	12.6	6.3	238	2.12	57.8	1.1
1716829	9/14/2018	8/27/2018	0.5	10.1	11	47	0.1	11.6	11.3	666	1.97	42.8	1.6
1716830	9/14/2018	8/27/2018	0.5	10.3	13	60	0.1	13.6	8.1	301	2.33	47.9	1.5
1716831	9/14/2018	8/27/2018	0.6	14.6	12.9	55	0.2	14.8	9.8	870	2.21	27.1	3.8
1716832	9/14/2018	8/27/2018	0.4	12.2	12.6	57	0.1	15	7.3	277	2.1	22.5	2.1
1716833	9/14/2018	8/27/2018	0.7	11.5	13	54	0.1	14.2	11.2	569	2.39	47.2	1.8
1716834	9/14/2018	8/27/2018	0.5	12.4	13.7	59	0.1	14.8	10.1	560	2.5	47.8	2
1716835	9/14/2018	8/27/2018	0.9	10.9	12.5	49	0.1	13	7.5	266	2.34	49.2	1.3
1716836	9/14/2018	8/27/2018	0.6	8.9	10.3	56	0.1	11.3	8.8	326	2.26	57.5	1.3
1716837	9/14/2018	8/27/2018	0.3	15.2	12.3	57	0.1	15.2	6.4	185	2.38	51.4	1.6
1716838	9/14/2018	8/27/2018	0.5	10.3	11.7	52	0.1	13	6	182	2.22	36.7	1.2
1716839	9/14/2018	8/27/2018	0.8	14	12.3	66	0.2	17.6	12.9	705	3.65	109.5	1.5
1716840	9/14/2018	8/27/2018	0.6	9.7	11.1	56	0.2	13.1	12.2	1356	2.78	82.6	1.3
1716841	9/14/2018	8/27/2018	0.5	13.8	12.9	68	0.2	16.7	11.1	570	3	60.4	1.9
1716842	9/14/2018	8/27/2018	0.5	11.7	11.3	63	0.2	15.2	11.7	695	2.78	73.3	1.4
1716843	9/14/2018	8/27/2018	0.6	10.9	9.6	49	0.4	10	15.3	1040	2.81	63	2.4
1716844	9/14/2018	8/27/2018	0.4	13.2	15.7	73	0.3	14.1	8.4	410	2.79	65.1	1.4
1716845	9/14/2018	8/27/2018	0.5	15.9	18.7	82	0.3	14.8	11.6	637	3.13	102.1	1.7
1716846	9/14/2018	8/27/2018	0.5	12.3	16.2	78	0.2	12.4	10.7	599	2.86	89.2	1.5
1716847	9/14/2018	8/27/2018	1.5	26.1	13.1	51	0.5	15	6.8	226	2.4	100.9	1.8
1722311	9/14/2018	8/27/2018	1.1	17.3	10.7	61	0.2	17.1	10.5	1032	3.39	199.4	3.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716816	2	4.6	29	0.2	0.7	0.2	53	0.39	0.079	13	17	0.51	176
1716817	1.5	3.7	29	0.2	0.8	0.3	67	0.36	0.071	12	20	0.58	163
1716818	7.4	4.5	29	0.1	1	0.3	76	0.38	0.093	13	24	0.45	173
1716819	8.2	3.8	33	0.05	0.9	0.2	66	0.45	0.063	12	24	0.58	159
1716820	4.2	3.7	28	0.1	0.5	0.2	63	0.34	0.066	12	25	0.67	158
1716821	2.7	3.8	32	0.2	0.7	0.2	79	0.44	0.069	13	30	0.61	202
1716822	7	4	31	0.3	0.6	0.2	73	0.37	0.065	12	26	0.55	157
1716823	4.8	5.2	29	0.2	0.9	0.2	72	0.39	0.06	14	27	0.58	178
1716824	1.7	2.2	25	0.2	0.6	0.2	53	0.41	0.053	8	26	0.52	117
1716825	0.25	1.7	27	0.2	0.6	0.2	54	0.34	0.062	8	25	0.54	127
1716826	3.5	3.9	25	0.3	0.7	0.2	66	0.38	0.069	10	29	0.63	158
1716827	4.4	2.6	34	0.05	1.1	0.2	56	0.43	0.061	10	22	0.49	126
1716828	5.2	1.8	28	0.2	0.8	0.2	54	0.33	0.047	8	20	0.53	112
1716829	1.2	1.9	24	0.2	0.8	0.1	47	0.32	0.059	10	19	0.47	116
1716830	7.6	2.9	27	0.2	0.6	0.1	60	0.42	0.055	10	22	0.57	120
1716831	3.6	2	35	0.2	0.5	0.2	55	0.46	0.068	14	25	0.52	180
1716832	2.7	1.9	32	0.3	0.4	0.2	52	0.39	0.062	10	25	0.59	136
1716833	12.2	2.7	24	0.2	0.7	0.2	63	0.35	0.058	11	23	0.44	137
1716834	1.6	2.6	20	0.3	0.8	0.2	62	0.3	0.06	10	23	0.51	126
1716835	3.4	1.7	23	0.3	0.7	0.2	63	0.31	0.055	8	23	0.54	114
1716836	4.8	2.3	22	0.2	0.8	0.2	62	0.33	0.053	9	21	0.55	108
1716837	7	3.3	24	0.2	0.6	0.2	62	0.3	0.061	9	26	0.6	136
1716838	12.1	2	22	0.1	0.5	0.2	60	0.28	0.059	10	22	0.42	124
1716839	2.9	2.8	31	0.1	0.8	0.2	77	0.38	0.065	12	30	0.5	192
1716840	1.3	3.7	26	0.3	0.6	0.2	65	0.38	0.072	12	22	0.53	170
1716841	3.4	4.4	29	0.2	0.6	0.3	71	0.38	0.071	12	27	0.52	188
1716842	2.5	3.1	27	0.1	0.7	0.3	69	0.34	0.072	11	26	0.52	161
1716843	2.9	2.4	27	0.2	0.6	0.2	52	0.34	0.08	13	21	0.39	145
1716844	5.4	4.1	26	0.2	1	0.3	65	0.37	0.07	11	26	0.61	174
1716845	3.2	6.4	24	0.2	0.9	0.3	77	0.32	0.075	15	26	0.61	166
1716846	4.1	5.5	21	0.2	0.7	0.3	70	0.3	0.062	13	21	0.59	166
1716847	3.6	0.8	24	0.3	0.5	0.7	69	0.26	0.061	8	25	0.41	124
1722311	10	3.1	36	0.3	1.1	0.2	84	0.47	0.072	15	27	0.51	197

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716816	0.107	0.5	1.68	0.017	0.13	0.3	0.02	3.8	0.3	0.025	6	0.25	0.1
1716817	0.115	2	1.77	0.014	0.09	0.4	0.03	3.7	0.2	0.025	7	1.1	0.1
1716818	0.102	2	1.92	0.015	0.09	0.2	0.04	4.2	0.2	0.025	6	0.25	0.1
1716819	0.103	0.5	1.68	0.018	0.07	0.2	0.03	4	0.2	0.025	6	0.8	0.1
1716820	0.106	1	1.81	0.018	0.07	0.1	0.03	4	0.2	0.025	6	0.9	0.1
1716821	0.111	1	1.99	0.022	0.06	0.2	0.03	4.9	0.2	0.025	7	0.25	0.1
1716822	0.099	1	1.81	0.02	0.06	0.2	0.04	4.6	0.2	0.025	6	0.5	0.1
1716823	0.106	2	1.9	0.021	0.07	0.1	0.05	4.8	0.2	0.025	6	0.25	0.1
1716824	0.102	1	1.6	0.023	0.06	0.1	0.04	3.7	0.1	0.025	6	0.5	0.1
1716825	0.084	2	1.59	0.019	0.05	0.1	0.04	3.2	0.1	0.025	6	0.25	0.1
1716826	0.113	0.5	1.97	0.016	0.08	0.2	0.03	4.8	0.2	0.025	7	0.6	0.1
1716827	0.083	1	1.4	0.023	0.06	0.1	0.04	3.6	0.1	0.025	5	0.6	0.1
1716828	0.088	0.5	1.48	0.02	0.05	0.1	0.03	3.3	0.1	0.025	6	0.7	0.1
1716829	0.074	1	1.43	0.017	0.04	0.1	0.06	3.5	0.1	0.025	4	0.6	0.1
1716830	0.095	1	1.38	0.021	0.05	0.2	0.04	3.6	0.05	0.025	5	0.25	0.1
1716831	0.073	3	1.68	0.021	0.06	0.1	0.04	4.2	0.1	0.025	6	1.4	0.1
1716832	0.082	0.5	1.58	0.022	0.05	0.1	0.05	3.7	0.1	0.025	6	0.25	0.1
1716833	0.092	2	1.54	0.019	0.05	0.2	0.03	3.8	0.1	0.025	5	0.8	0.1
1716834	0.096	0.5	1.69	0.018	0.05	0.1	0.04	3.9	0.1	0.025	6	0.6	0.1
1716835	0.085	2	1.45	0.022	0.05	0.2	0.06	3.3	0.2	0.025	6	0.9	0.1
1716836	0.089	0.5	1.36	0.018	0.05	0.2	0.03	3.2	0.1	0.025	5	0.25	0.1
1716837	0.101	0.5	1.81	0.021	0.06	0.1	0.04	3.4	0.2	0.025	6	0.25	0.1
1716838	0.081	2	1.6	0.016	0.04	0.1	0.04	3.3	0.1	0.025	6	0.6	0.1
1716839	0.092	1	1.82	0.017	0.05	0.1	0.03	5.3	0.1	0.025	7	0.25	0.1
1716840	0.104	0.5	1.77	0.018	0.08	0.2	0.03	4.3	0.1	0.025	6	0.6	0.1
1716841	0.1	2	2.2	0.016	0.07	0.1	0.03	4.5	0.2	0.025	7	0.6	0.1
1716842	0.093	1	1.89	0.019	0.07	0.1	0.04	4.5	0.2	0.025	6	0.5	0.1
1716843	0.07	2	1.43	0.018	0.04	0.1	0.03	4	0.1	0.025	5	0.8	0.1
1716844	0.112	2	2.04	0.018	0.08	0.2	0.04	4.2	0.2	0.025	7	0.25	0.1
1716845	0.146	1	2.07	0.016	0.15	0.2	0.04	4.7	0.2	0.025	7	0.25	0.1
1716846	0.14	1	1.87	0.015	0.14	0.2	0.03	4.1	0.3	0.025	7	0.25	0.1
1716847	0.076	1	1.52	0.014	0.06	0.05	0.04	2.5	0.1	0.08	6	0.25	0.1
1722311	0.084	1	1.95	0.022	0.06	0.1	0.05	5.2	0.1	0.025	5	0.5	0.1



sample_id	Column1
1716816	
1716817	
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1716845	
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1716847	
1722311	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1722312	LIN	Julien Forrester	8/17/2018	07N	502398	6995485	-140.9525135	63.08880897	1158	Auger
1722313	LIN	Julien Forrester	8/17/2018	07N	502449	6995486	-140.9515036	63.08881761	1145	Auger
1722314	LIN	Julien Forrester	8/17/2018	07N	502498	6995482	-140.9505333	63.08878137	1135	Auger
1722315	LIN	Julien Forrester	8/17/2018	07N	502549	6995481	-140.9495234	63.08877204	1119	Auger
1722316	LIN	Julien Forrester	8/17/2018	07N	502598	6995482	-140.9485531	63.08878067	1103	Auger
1722317	LIN	Julien Forrester	8/17/2018	07N	502647	6995482	-140.9475828	63.08878031	1087	Auger
1722318	LIN	Julien Forrester	8/17/2018	07N	502698	6995483	-140.9465728	63.08878891	1073	Hands
1722319	LIN	Julien Forrester	8/17/2018	07N	502749	6995484	-140.9455629	63.0887975	1059	Auger
1722320	LIN	Julien Forrester	8/17/2018	07N	502800	6995483	-140.944553	63.08878813	1044	Auger
1722321	LIN	Julien Forrester	8/17/2018	07N	502849	6995479	-140.9435827	63.08875185	1029	Auger
1722322	LIN	Julien Forrester	8/17/2018	07N	502900	6995484	-140.9425727	63.08879632	1011	Auger
1722323	LIN	Julien Forrester	8/17/2018	07N	502949	6995481	-140.9416024	63.088769	1000	Auger
1722324	LIN	Julien Forrester	8/17/2018	07N	503000	6995481	-140.9405925	63.08876858	988	Auger
1722325	LIN	Julien Forrester	8/17/2018	07N	503000	6995481	-140.9405925	63.08876858	988	
1722326	LIN	Julien Forrester	8/17/2018	07N	503050	6995482	-140.9396024	63.08877714	977	Auger
1722327	LIN	Julien Forrester	8/17/2018	07N	503098	6995485	-140.9386518	63.08880365	966	Auger
1722328	LIN	Julien Forrester	8/17/2018	07N	503147	6995483	-140.9376815	63.08878528	954	Auger
1722329	LIN	Julien Forrester	8/17/2018	07N	503198	6995485	-140.9366715	63.08880278	940	Auger
1722330	LIN	Julien Forrester	8/17/2018	07N	503249	6995486	-140.9356616	63.0888113	924	Auger
1722331	LIN	Julien Forrester	8/17/2018	07N	503298	6995486	-140.9346913	63.08881086	911	Auger
1722332	LIN	Julien Forrester	8/17/2018	07N	503347	6995480	-140.9337211	63.08875656	899	Auger
1722333	LIN	Julien Forrester	8/17/2018	07N	503399	6995483	-140.9326913	63.088783	891	Auger
1722334	LIN	Julien Forrester	8/17/2018	07N	503447	6995484	-140.9317407	63.08879152	886	Auger
1722335	LIN	Julien Forrester	8/17/2018	07N	503499	6995483	-140.930711	63.08878204	875	Auger
1722336	LIN	Julien Forrester	8/17/2018	07N	503549	6995481	-140.9297209	63.08876361	866	Auger
1722337	LIN	Julien Forrester	8/17/2018	07N	503600	6995484	-140.928711	63.08879003	858	Auger
1722338	LIN	Julien Forrester	8/17/2018	07N	503649	6995487	-140.9277406	63.08881646	861	Auger
1722339	LIN	Julien Forrester	8/17/2018	07N	503699	6995483	-140.9267505	63.08878005	862	Auger
1722340	LIN	Julien Forrester	8/17/2018	07N	503749	6995487	-140.9257603	63.08881544	861	Auger
1722341	LIN	Julien Forrester	8/17/2018	07N	503798	6995486	-140.92479	63.08880595	865	Auger
1722342	LIN	Julien Forrester	8/17/2018	07N	503849	6995485	-140.9237801	63.08879644	866	Auger
1722002	LIN	Justin Leith	8/17/2018	07N	502350	6995584	-140.9534627	63.08969783	1159	Auger
1722003	LIN	Justin Leith	8/17/2018	07N	502395	6995584	-140.9525715	63.08969754	1147	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1722312	40	B	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Damp	Good	Silt
1722313	50	C	Subtle Slope	Grey	Mixed Coniferous	Bare Soil	Wet	Good	Sand
1722314	50	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722315	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1722316	40	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722317	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722318	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1722319	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722320	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1722321	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1722322	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722323	50	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722324	60	C	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722325									
1722326	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722327	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1722328	70	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722329	80	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722330	60	C	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722331	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1722332	60	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722333	40	B	Pronounced Slope	Grey	Mixed Coniferous	Grass Cover	Damp	Good	Silt
1722334	50	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722335	60	C	Pronounced Slope	Grey	Mixed Coniferous	Sphagnum Moss < 30cm	Damp	Good	Sand
1722336	40	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722337	40	B	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722338	50	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722339	60	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722340	40	B	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722341	40	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1722342	50	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722002	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722003	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Bare Soil	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1722312	Organic 25%,Rusty Rock Chip,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722313	Organic 25%,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722314	Organic 25%,Rocky Sample,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722315	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722316	Coarse,Organic 10%,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722317	Coarse,Organic 10%,Rocky Sample,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722318	Organic 25%,Rocky Sample,Rocky Terrain,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722319	Coarse,Organic 10%,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722320	Organic 25%,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722321	Dull Red Rust,Organic 10%,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722322	Organic 25%,Rusty Rock Chip,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722323	Coarse,Organic 10%,Rocky Sample,Rocky Terrain,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722324	Coarse,Organic 10%,Rocky Sample,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722325				'00056822	1722324	Soil	LIN-20180820-00	White Gold C	WHI18000765
1722326	Frozen,Organic 10%,Partially Frozen,Rusty Rock Chip,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722327	Coarse,Organic 10%,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722328	Coarse,Organic 10%			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722329	Coarse,Organic 10%,Rocky Sample,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722330	Coarse,Organic 10%,Rocky Sample,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722331	Coarse,Organic 10%,Rocky Sample,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722332	Organic 10%,Rocky Sample,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722333	Organic 25%,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722334	Coarse,Organic 10%,Rocky Sample			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722335	Coarse,Organic 10%,Rocky Sample,Rocky Terrain			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722336	Coarse,Frozen,Organic 25%,Rusty Rock Chip			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722337	Frozen,Organic 25%,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722338	Dull Red Rust,Frozen,Organic 25%,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722339	Frozen,Organic 25%,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722340	Frozen,Organic 25%,Rusty Rock Chip,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722341	Organic 25%,Rocky Terrain,Sandy			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722342	Frozen,Organic 25%			'00056822		Soil	LIN-20180820-00	White Gold C	WHI18000765
1722002	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722003	Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1722312	9/14/2018	8/27/2018	0.4	18.2	13.5	73	0.05	18.4	8.5	258	3	57.4	2.1
1722313	9/14/2018	8/27/2018	0.5	24	12.2	76	0.2	20.5	13.5	713	3.17	97.8	3.4
1722314	9/14/2018	8/27/2018	0.6	13.8	10.8	61	0.1	15.3	7.9	448	2.14	42.7	1.3
1722315	9/14/2018	8/27/2018	0.5	9.9	8.1	51	0.05	8.3	6.2	271	2.08	66.4	0.7
1722316	9/14/2018	8/27/2018	1	12.9	9.6	62	0.05	13.1	8.8	545	2.76	77.3	1.1
1722317	9/14/2018	8/27/2018	1.2	21.7	12	78	0.1	20.1	10.9	607	3.03	36.3	2.5
1722318	9/14/2018	8/27/2018	1.4	16.9	10.8	58	0.1	13.3	8.5	477	2.76	25.5	0.7
1722319	9/14/2018	8/27/2018	0.8	15	8.7	57	0.05	14.8	9.2	394	2.57	20.7	1.1
1722320	9/14/2018	8/27/2018	0.8	12.2	5.2	26	0.05	6	3.1	116	1.46	5.8	0.3
1722321	9/14/2018	8/27/2018	1.3	20.7	12.1	61	0.1	20	9.5	408	3.41	21.3	1.7
1722322	9/14/2018	8/27/2018	0.7	7.4	4	22	0.05	5.6	2.9	119	1.2	6.3	0.3
1722323	9/14/2018	8/27/2018	0.9	16.4	10.2	52	0.2	15.4	9.2	530	2.63	18.7	2
1722324	9/14/2018	8/27/2018	0.9	19.6	9.5	65	0.2	18.3	10.6	505	3.06	27.7	2.7
1722325	9/14/2018	8/27/2018	0.9	19.3	9.3	64	0.1	17.5	10.4	492	3.12	28.2	2.8
1722326	9/14/2018	8/27/2018	1.2	17.8	8.3	46	0.2	13.4	7.6	309	2.63	28	3.4
1722327	9/14/2018	8/27/2018	1	19	9.9	65	0.1	11.9	12.7	584	3.38	23.6	2.4
1722328	9/14/2018	8/27/2018	0.7	15.7	8.2	62	0.05	12.9	9.2	502	2.93	22.8	1.5
1722329	9/14/2018	8/27/2018	0.6	16.5	12.7	64	0.1	12.6	10.1	610	2.84	68.5	1.7
1722330	9/14/2018	8/27/2018	0.6	25.3	10.5	58	0.05	23.2	11.8	477	3.21	26.3	1.7
1722331	9/14/2018	8/27/2018	0.4	14.2	10.6	64	0.05	12.3	9.6	447	2.72	44.6	0.9
1722332	9/14/2018	8/27/2018	0.9	19	10.6	47	0.2	15.5	8.6	306	2.6	39.3	4.5
1722333	9/14/2018	8/27/2018	0.9	17.6	9.1	50	0.2	15	9.8	355	2.58	24	3.5
1722334	9/14/2018	8/27/2018	0.7	19.1	9.6	61	0.2	16.3	11.1	442	3.08	15.3	2.4
1722335	9/14/2018	8/27/2018	0.8	18	9.9	54	0.2	14.8	9.4	354	2.78	12	3
1722336	9/14/2018	8/27/2018	1	18.5	10	56	0.2	20.3	10.7	503	2.91	25.5	3.5
1722337	9/14/2018	8/27/2018	0.4	10.7	9	49	0.05	11.4	6.5	196	2.16	21.8	1.6
1722338	9/14/2018	8/27/2018	0.4	12.3	7.9	48	0.05	11.4	7.1	211	1.86	19.8	2.1
1722339	9/14/2018	8/27/2018	0.3	13.7	9.8	52	0.05	12.5	7.1	193	1.94	26.9	2
1722340	9/14/2018	8/27/2018	0.4	10.6	10	47	0.05	12.2	6.5	192	2.14	34.7	1.4
1722341	9/14/2018	8/27/2018	0.3	13.4	11.9	54	0.05	12.5	7.3	215	2.05	34.5	1.7
1722342	9/14/2018	8/27/2018	0.4	11.8	10.6	52	0.05	14	7.1	197	2.17	36.1	1.6
1722002	9/14/2018	8/27/2018	0.8	19.1	11.9	66	0.5	13.2	9.1	473	2.32	70.2	3.7
1722003	9/14/2018	8/27/2018	0.7	16.6	13.8	49	0.4	9.5	5.8	291	1.43	57	5.5

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1722312	14.1	3.4	42	0.1	0.8	0.2	82	0.54	0.067	11	35	0.74	178
1722313	9.9	4.3	44	0.4	1.6	0.2	72	0.58	0.075	17	31	0.85	188
1722314	7	1.5	37	0.2	0.8	0.2	57	0.4	0.063	8	25	0.46	151
1722315	8.4	3.1	13	0.1	0.8	0.05	47	0.17	0.048	10	13	0.36	90
1722316	4.9	5.8	25	0.1	0.6	0.2	59	0.34	0.055	19	18	0.57	134
1722317	5.3	3.5	34	0.2	0.5	0.2	70	0.41	0.061	15	30	0.74	199
1722318	1.9	1.4	14	0.2	0.4	0.2	80	0.17	0.042	8	24	0.44	99
1722319	1.3	2.1	16	0.05	0.3	0.1	65	0.19	0.043	10	24	0.5	126
1722320	0.7	0.6	10	0.2	0.3	0.1	46	0.08	0.019	5	13	0.14	52
1722321	2.4	3.6	21	0.1	0.4	0.2	81	0.21	0.051	12	33	0.51	192
1722322	1.5	0.4	9	0.1	0.2	0.1	36	0.07	0.022	4	11	0.15	43
1722323	4.5	3.2	22	0.1	0.4	0.1	67	0.26	0.052	13	26	0.51	133
1722324	8.2	4.8	28	0.1	0.4	0.1	72	0.37	0.058	19	28	0.65	176
1722325	6.5	4.8	28	0.1	0.4	0.1	74	0.37	0.062	19	28	0.64	177
1722326	5.5	2	17	0.05	0.3	0.1	64	0.21	0.05	15	24	0.48	148
1722327	0.7	5.3	17	0.1	0.4	0.1	73	0.26	0.07	19	21	0.78	211
1722328	2	7.5	19	0.05	0.4	0.1	67	0.26	0.052	17	21	0.65	167
1722329	8.4	6.7	23	0.2	0.9	0.2	63	0.32	0.065	16	20	0.54	166
1722330	3.8	5.2	23	0.1	0.5	0.1	83	0.35	0.061	17	32	0.66	178
1722331	7.1	5.4	18	0.2	0.6	0.1	62	0.27	0.059	13	19	0.59	121
1722332	7.7	5.1	27	0.05	0.5	0.2	64	0.3	0.055	33	24	0.41	166
1722333	2.8	4.7	42	0.05	0.3	0.2	64	0.59	0.058	24	23	0.6	200
1722334	2.2	8	37	0.1	0.3	0.3	73	0.55	0.069	20	26	0.77	192
1722335	2	5.8	38	0.05	0.3	0.2	70	0.57	0.053	18	27	0.7	160
1722336	2.8	6	36	0.1	0.3	0.2	87	0.49	0.061	22	32	0.92	181
1722337	5.4	3.2	19	0.05	0.2	0.2	64	0.26	0.046	10	22	0.55	85
1722338	7.3	3.1	17	0.1	0.3	0.05	54	0.22	0.055	12	20	0.58	70
1722339	2.2	3	20	0.05	0.3	0.1	57	0.31	0.049	10	23	0.67	87
1722340	3.6	3	21	0.05	0.3	0.1	55	0.29	0.051	9	20	0.55	85
1722341	4.4	3.5	21	0.05	0.3	0.1	53	0.27	0.052	12	23	0.58	93
1722342	1.2	3.1	24	0.1	0.3	0.1	57	0.32	0.049	10	24	0.54	105
1722002	7.7	1.8	38	0.4	0.6	0.2	52	0.45	0.076	24	23	0.36	189
1722003	8.8	2.3	42	0.4	1.5	0.2	95	0.59	0.07	21	20	0.37	174

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1722312	0.116	1	2.39	0.019	0.09	0.1	0.03	4.7	0.2	0.025	8	0.25	0.1
1722313	0.118	2	2.73	0.025	0.1	0.4	0.04	6.2	0.2	0.025	5	0.25	0.1
1722314	0.083	2	1.57	0.018	0.06	0.1	0.04	3.6	0.1	0.025	6	0.25	0.1
1722315	0.079	1	1.28	0.017	0.1	0.1	0.03	2.2	0.05	0.025	5	0.25	0.1
1722316	0.092	2	1.5	0.014	0.21	0.2	0.03	3.5	0.2	0.025	7	0.25	0.1
1722317	0.11	2	2.17	0.018	0.19	0.1	0.03	5.2	0.2	0.025	8	0.25	0.1
1722318	0.107	2	1.69	0.014	0.08	0.05	0.06	3.2	0.1	0.025	8	0.25	0.1
1722319	0.097	2	1.88	0.016	0.08	0.05	0.03	3.3	0.1	0.025	6	0.25	0.1
1722320	0.059	0.5	0.8	0.016	0.03	0.05	0.02	1.3	0.05	0.025	5	0.25	0.1
1722321	0.108	2	2.78	0.015	0.07	0.05	0.03	4.5	0.1	0.025	9	0.25	0.1
1722322	0.054	1	0.64	0.017	0.04	0.05	0.03	1.2	0.05	0.025	4	0.25	0.1
1722323	0.096	1	1.85	0.018	0.08	0.1	0.03	3.7	0.1	0.025	6	0.25	0.1
1722324	0.113	2	2.18	0.017	0.12	0.1	0.04	4.8	0.1	0.025	7	0.25	0.1
1722325	0.118	1	2.12	0.016	0.13	0.1	0.03	5	0.1	0.025	7	0.25	0.1
1722326	0.074	2	1.79	0.017	0.08	0.2	0.05	4.1	0.1	0.025	6	0.25	0.1
1722327	0.107	0.5	2.33	0.013	0.32	0.1	0.02	5.3	0.3	0.025	8	0.25	0.1
1722328	0.141	1	2	0.013	0.29	0.1	0.02	4.5	0.2	0.025	7	0.25	0.1
1722329	0.147	0.5	1.99	0.018	0.2	0.3	0.02	4.3	0.2	0.025	6	0.25	0.1
1722330	0.14	1	2.5	0.017	0.11	0.2	0.02	5.2	0.2	0.025	7	0.25	0.1
1722331	0.135	1	1.8	0.016	0.23	0.4	0.02	3.5	0.3	0.025	6	0.25	0.1
1722332	0.098	1	2.32	0.016	0.08	0.2	0.05	4.8	0.1	0.025	7	0.25	0.1
1722333	0.101	2	1.86	0.022	0.1	0.1	0.06	5.4	0.2	0.025	6	0.25	0.1
1722334	0.134	1	2.02	0.021	0.19	0.2	0.04	5.4	0.3	0.025	6	0.25	0.1
1722335	0.124	2	1.84	0.022	0.1	0.1	0.04	4.7	0.2	0.025	6	0.25	0.1
1722336	0.137	2	2.24	0.02	0.12	0.1	0.04	5.4	0.3	0.025	6	0.25	0.1
1722337	0.113	1	1.44	0.016	0.08	0.2	0.03	3.3	0.2	0.025	6	0.25	0.1
1722338	0.107	2	1.76	0.017	0.06	0.1	0.03	3.3	0.2	0.025	6	0.25	0.1
1722339	0.113	2	1.78	0.015	0.06	0.2	0.03	3	0.2	0.025	6	0.25	0.1
1722340	0.105	1	1.55	0.016	0.05	0.1	0.03	3.1	0.2	0.025	5	0.25	0.1
1722341	0.11	1	1.67	0.017	0.07	0.1	0.04	3.7	0.2	0.025	5	0.25	0.1
1722342	0.108	2	1.59	0.017	0.06	0.1	0.04	3.5	0.2	0.025	6	0.25	0.1
1722002	0.078	2	1.52	0.018	0.1	0.1	0.07	4.3	0.1	0.025	5	0.25	0.1
1722003	0.075	0.5	1.4	0.021	0.13	0.2	0.04	3.4	0.2	0.025	5	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1722312	
1722313	
1722314	
1722315	
1722316	
1722317	
1722318	
1722319	
1722320	
1722321	
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1722325	
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1722329	
1722330	
1722331	
1722332	
1722333	
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1722335	
1722336	
1722337	
1722338	
1722339	
1722340	
1722341	
1722342	
1722002	
1722003	



sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1724001	LIN	Marek Pekarik	8/17/2018	07N	502346	6995186	-140.9535476	63.08612574	1244	Auger
1724002	LIN	Marek Pekarik	8/17/2018	07N	502396	6995185	-140.9525575	63.08611644	1206	Auger
1724003	LIN	Marek Pekarik	8/17/2018	07N	502451	6995184	-140.9514685	63.08610709	1169	Auger
1724004	LIN	Marek Pekarik	8/17/2018	07N	502497	6995183	-140.9505577	63.0860978	1163	Auger
1724005	LIN	Marek Pekarik	8/17/2018	07N	502549	6995182	-140.9495281	63.08608846	1159	Auger
1724006	LIN	Marek Pekarik	8/17/2018	07N	502598	6995182	-140.9485579	63.08608812	1138	Auger
1724007	LIN	Marek Pekarik	8/17/2018	07N	502648	6995181	-140.9475678	63.08607878	1124	Auger
1724008	LIN	Marek Pekarik	8/17/2018	07N	502698	6995181	-140.9465778	63.08607841	1093	Auger
1724009	LIN	Marek Pekarik	8/17/2018	07N	502750	6995184	-140.9455481	63.08610494	1096	Auger
1724010	LIN	Marek Pekarik	8/17/2018	07N	502799	6995183	-140.9445779	63.08609559	1074	Auger
1724011	LIN	Marek Pekarik	8/17/2018	07N	502847	6995179	-140.9436275	63.08605932	1051	Auger
1724012	LIN	Marek Pekarik	8/17/2018	07N	502902	6995181	-140.9425385	63.08607683	1061	Auger
1724013	LIN	Marek Pekarik	8/17/2018	07N	502952	6995183	-140.9415484	63.08609437	1030	Auger
1724014	LIN	Marek Pekarik	8/17/2018	07N	502999	6995186	-140.9406177	63.08612091	1020	Auger
1724015	LIN	Marek Pekarik	8/17/2018	07N	503050	6995182	-140.939608	63.08608459	980	Auger
1724016	LIN	Marek Pekarik	8/17/2018	07N	503099	6995185	-140.9386377	63.08611109	1003	Auger
1724017	LIN	Marek Pekarik	8/17/2018	07N	503149	6995181	-140.9376477	63.08607476	983	Auger
1724018	LIN	Marek Pekarik	8/17/2018	07N	503197	6995180	-140.9366973	63.08606537	976	Auger
1724019	LIN	Marek Pekarik	8/17/2018	07N	503248	6995184	-140.9356874	63.08610081	973	Auger
1724020	LIN	Marek Pekarik	8/17/2018	07N	503298	6995186	-140.9346973	63.08611831	973	Auger
1724021	LIN	Marek Pekarik	8/17/2018	07N	503348	6995178	-140.9337074	63.08604605	984	Auger
1724022	LIN	Marek Pekarik	8/17/2018	07N	503397	6995179	-140.9327372	63.08605457	985	Auger
1724023	LIN	Marek Pekarik	8/17/2018	07N	503449	6995184	-140.9317074	63.08609895	979	Auger
1724024	LIN	Marek Pekarik	8/17/2018	07N	503501	6995184	-140.9306778	63.08609845	985	Auger
1724025	LIN	Marek Pekarik	8/17/2018	07N	503501	6995184	-140.9306778	63.08609845	985	
1724026	LIN	Marek Pekarik	8/17/2018	07N	503551	6995180	-140.9296879	63.08606206	975	Auger
1724027	LIN	Marek Pekarik	8/17/2018	07N	503599	6995185	-140.9287373	63.08610646	965	Auger
1724028	LIN	Marek Pekarik	8/17/2018	07N	503649	6995184	-140.9277473	63.08609699	959	Auger
1724029	LIN	Marek Pekarik	8/17/2018	07N	503697	6995182	-140.9267969	63.08607855	971	Auger
1724030	LIN	Marek Pekarik	8/17/2018	07N	503748	6995183	-140.9257871	63.086087	941	Auger
1724031	LIN	Marek Pekarik	8/17/2018	07N	503850	6995184	-140.9237674	63.0860949	938	Auger
1724032	LIN	Marek Pekarik	8/17/2018	07N	503800	6995184	-140.9247574	63.08609543	956	Auger
1715784	LIN	Sebastien Pelletier	8/17/2018	07N	502350	6995783	-140.9534598	63.09148389	1159	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1724001	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss < 30cm	Damp	Good	Clay
1724002	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1724003	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1724004	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1724005	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Sand
1724006	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1724007	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss > 30cm	Damp	Poor	Clay
1724008	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Wet	Poor	Clay
1724009	60	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724010	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Wet	Good	Clay
1724011	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry	Good	Sand
1724012	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry	Poor	Silt
1724013	40	B	Steep	Chocolate Brown	Alders	Leaf Cover	Dry	Poor	Silt
1724014	40	B	Steep	Chocolate Brown	Alders	Thin Moss Cover	Damp	Poor	Silt
1724015	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Bare Soil	Wet	Good	Clay
1724016	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Poor	Clay
1724017	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Wet	Good	Clay
1724018	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1724019	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1724020	30	A	Pronounced Slope	Dark Blue Black	Black Spruce	Sphagnum Moss > 30cm	Wet	Poor	Clay
1724021	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Wet	Poor	Clay
1724022	40	A	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Wet	Poor	Clay
1724023	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1724024	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1724025									
1724026	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1724027	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1724028	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1724029	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1724030	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1724031	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1724032	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Wet	Good	Clay
1715784	70	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1724001	Clay,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724002	Clay,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724003	Clay,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724004	Clay,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724005	Coarse,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724006	Clay,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724007	Clay,Organic 25%,Partially Frozen			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724008	Clay,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724009	Clay,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724010	Clay,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724011	Coarse,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724012	Fine,Organic 50%,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724013	Fine,Organic 25%,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724014	Organic 50%,Rocky Terrain,Small Sample			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724015	Mud,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724016	Clay,Mud,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724017	Mud,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724018	Mud,Partially Frozen,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724019	Clay			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724020	Clay,Organic 25%,Partially Frozen,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724021	Organic 10%,Partially Frozen,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724022	Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724023	Mud,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724024	Clay,Partially Frozen,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724025				'00056825	1724024	Soil	LIN-20180820-00	White Gold C	WHI18000764
1724026	Clay,Partially Frozen,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724027	Clay,Partially Frozen,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724028	Coarse,Rocky Terrain			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724029	Clay,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724030	Mud,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724031	Coarse			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724032	Mud,Rocky Terrain,Wet Soil			'00056825		Soil	LIN-20180820-00	White Gold C	WHI18000764
1715784	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1724001	9/15/2018	8/27/2018	1.1	29	9.7	64	0.05	24.9	11.8	820	3.46	30.9	2.4
1724002	9/15/2018	8/27/2018	0.6	24.2	9.7	60	0.05	22.6	9.4	319	3.04	42.6	1.7
1724003	9/15/2018	8/27/2018	0.8	17.7	8.1	52	0.1	16.2	8.3	494	2.5	33.8	1.7
1724004	9/15/2018	8/27/2018	0.5	27.1	8.6	66	0.05	21.5	10	407	2.56	22.4	2.3
1724005	9/15/2018	8/27/2018	0.8	23.5	9.5	69	0.05	20.5	12.1	569	3.07	32.5	1.7
1724006	9/15/2018	8/27/2018	0.7	19.5	8.1	54	0.05	17.7	8.5	546	2.4	25.1	2
1724007	9/15/2018	8/27/2018	0.9	21.8	9.4	60	0.1	18.1	9.6	603	2.49	32	2
1724008	9/15/2018	8/27/2018	1.1	22.3	9.8	55	0.1	16.5	11.6	816	2.31	38	2.2
1724009	9/15/2018	8/27/2018	1.1	19.6	11.9	65	0.2	20	11.2	661	3.04	48.9	2.5
1724010	9/15/2018	8/27/2018	0.9	21.8	10.3	59	0.1	18.1	11.2	516	2.7	40.1	2.1
1724011	9/15/2018	8/27/2018	1	19.2	9.1	62	0.1	16.7	7.8	462	2.7	30.5	1.7
1724012	9/15/2018	8/27/2018	3.3	14.7	6.2	39	0.05	10.1	5.7	304	2	8.4	0.7
1724013	9/15/2018	8/27/2018	0.6	10.4	3.2	25	0.05	4.5	2.9	201	0.9	3.3	0.4
1724014	9/15/2018	8/27/2018	0.6	9.8	3.2	16	0.2	4	2.1	75	0.82	2.9	0.8
1724015	9/15/2018	8/27/2018	0.5	10.3	8.1	48	0.05	12	6	164	1.77	9.3	1.5
1724016	9/15/2018	8/27/2018	0.7	12	8.4	50	0.05	12	5.9	176	2.1	9.3	1.6
1724017	9/15/2018	8/27/2018	0.5	11.5	8.2	52	0.05	11.9	7.4	241	2.4	12.3	1.2
1724018	9/15/2018	8/27/2018	0.5	11.1	7.5	54	0.05	10.9	7.4	196	2.17	8.5	1.2
1724019	9/15/2018	8/27/2018	0.5	13.1	7.5	48	0.05	11.2	6.3	182	2.01	6.9	1.6
1724020	9/15/2018	8/27/2018	0.6	14.2	6.7	40	0.05	11.9	6.1	185	1.85	3.6	1.9
1724021	9/15/2018	8/27/2018	0.5	14.5	7.4	49	0.1	11.9	7.1	268	2.1	7.6	2.3
1724022	9/15/2018	8/27/2018	0.5	10.8	7	44	0.05	11.9	6.9	210	1.89	6.7	2.2
1724023	9/15/2018	8/27/2018	0.4	14.3	7.2	52	0.05	11.8	6.8	226	2.06	9.3	3
1724024	9/15/2018	8/27/2018	0.5	14.1	9.1	57	0.05	15.7	10.5	351	2.75	15.8	2
1724025	9/15/2018	8/27/2018	0.4	14.6	8.2	53	0.05	14.4	8.4	211	2.24	11.3	2.4
1724026	9/15/2018	8/27/2018	0.4	14.3	9	55	0.05	13.2	7.3	207	2.23	17.4	3.1
1724027	9/15/2018	8/27/2018	0.4	12.1	8.9	57	0.05	15.2	9	270	2.31	26.9	2.2
1724028	9/15/2018	8/27/2018	0.4	14.4	12.7	56	0.05	16	10.3	323	2.52	41.3	3.4
1724029	9/15/2018	8/27/2018	0.6	13.2	9.4	49	0.05	12	9	359	2.12	22.1	2.6
1724030	9/15/2018	8/27/2018	0.6	16.6	8.6	57	0.05	15	11.9	492	2.69	35.4	2
1724031	9/15/2018	8/27/2018	0.5	16.3	7.6	54	0.05	17.3	11.2	365	2.49	16.7	1.8
1724032	9/15/2018	8/27/2018	0.4	22.8	9	62	0.05	18.5	11.9	279	2.8	19.1	2.7
1715784	9/14/2018	8/27/2018	0.6	23.3	13.6	65	0.2	23.1	13.2	759	4.33	130	2.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1724001	7.5	4	39	0.1	2	0.2	79	0.54	0.087	15	35	0.69	220
1724002	12.5	3.1	33	0.05	2.4	0.1	76	0.48	0.079	12	33	0.68	187
1724003	8.9	2.4	35	0.05	2.1	0.1	62	0.49	0.074	10	26	0.51	153
1724004	10.7	4.3	35	0.2	1.3	0.1	75	0.59	0.078	17	34	0.66	197
1724005	7.9	3.5	33	0.1	1.1	0.1	80	0.45	0.062	12	34	0.6	209
1724006	4.3	1.7	45	0.2	0.8	0.1	62	0.62	0.06	13	24	0.51	201
1724007	7.6	1.5	59	0.2	1	0.1	65	0.81	0.071	11	26	0.57	222
1724008	3.5	1.1	58	0.2	0.7	0.2	65	0.74	0.068	12	28	0.47	205
1724009	7.3	2.8	37	0.1	0.9	0.2	74	0.49	0.081	11	32	0.61	207
1724010	6.1	2	29	0.1	0.6	0.1	78	0.35	0.057	12	31	0.59	188
1724011	3.5	1.6	29	0.2	0.5	0.2	69	0.35	0.07	10	27	0.53	154
1724012	0.6	2.6	14	0.2	0.3	0.1	53	0.14	0.026	7	17	0.25	107
1724013	0.25	0.2	24	0.2	0.2	0.05	28	0.28	0.018	3	8	0.1	74
1724014	2.3	0.5	14	0.2	0.1	0.05	24	0.12	0.023	8	9	0.1	56
1724015	2.7	1.4	18	0.1	0.2	0.05	50	0.24	0.047	7	21	0.46	90
1724016	1	1.8	18	0.05	0.2	0.1	59	0.23	0.05	9	22	0.48	91
1724017	0.9	2.4	20	0.05	0.2	0.1	67	0.27	0.056	9	22	0.59	110
1724018	101.7	2.5	18	0.05	0.2	0.1	71	0.25	0.051	10	22	0.55	117
1724019	1.5	1.8	25	0.1	0.2	0.1	49	0.3	0.061	10	22	0.45	116
1724020	1.6	1.6	24	0.1	0.2	0.1	44	0.26	0.057	10	22	0.37	131
1724021	2.4	2	24	0.1	0.2	0.1	55	0.3	0.054	10	22	0.43	126
1724022	2.1	1.7	23	0.1	0.2	0.1	46	0.3	0.046	10	21	0.45	110
1724023	4	2	23	0.1	0.2	0.1	51	0.3	0.056	11	22	0.47	112
1724024	4	3.2	24	0.1	0.3	0.1	80	0.33	0.059	10	25	0.59	128
1724025	2	2.8	23	0.1	0.3	0.1	67	0.29	0.047	10	24	0.57	117
1724026	3.6	3.5	24	0.1	0.3	0.1	57	0.28	0.057	11	25	0.6	122
1724027	2.4	3	28	0.2	0.3	0.1	59	0.36	0.058	10	25	0.58	128
1724028	4.3	4.1	26	0.1	0.4	0.2	68	0.33	0.051	13	27	0.58	170
1724029	1.2	2.4	25	0.1	0.4	0.1	57	0.31	0.069	10	23	0.5	130
1724030	8.8	4.5	27	0.1	0.4	0.2	72	0.36	0.071	11	25	0.58	143
1724031	2.6	3.4	30	0.05	0.3	0.1	69	0.41	0.067	11	30	0.65	129
1724032	4.5	5.1	25	0.1	0.3	0.1	84	0.33	0.059	14	32	0.65	162
1715784	2.6	6.4	42	0.2	0.8	0.1	103	0.62	0.082	19	38	0.7	253

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1724001	0.128	2	2.17	0.02	0.11	0.1	0.04	6.3	0.2	0.025	6	0.25	0.1
1724002	0.119	2	2.14	0.018	0.07	0.2	0.03	4.9	0.2	0.025	7	0.25	0.1
1724003	0.099	2	1.89	0.019	0.08	0.1	0.03	4.3	0.1	0.025	6	0.25	0.1
1724004	0.144	2	1.78	0.025	0.11	0.2	0.04	5.9	0.2	0.025	6	0.25	0.1
1724005	0.137	1	1.83	0.017	0.08	0.1	0.02	4.9	0.2	0.025	7	0.25	0.1
1724006	0.09	2	1.72	0.02	0.06	0.1	0.03	3.6	0.1	0.025	6	0.25	0.1
1724007	0.087	2	1.85	0.019	0.06	0.1	0.03	3.9	0.1	0.025	6	0.25	0.1
1724008	0.083	2	1.46	0.019	0.05	0.1	0.05	3.3	0.1	0.025	5	0.25	0.1
1724009	0.1	2	2.21	0.019	0.09	0.1	0.03	4.9	0.2	0.025	7	0.25	0.1
1724010	0.106	0.5	2.03	0.017	0.07	0.2	0.03	4.1	0.1	0.025	7	0.25	0.1
1724011	0.097	2	1.77	0.014	0.1	0.1	0.04	3.6	0.1	0.025	6	0.25	0.1
1724012	0.06	1	1.1	0.021	0.04	0.1	0.04	2.2	0.05	0.025	5	0.25	0.1
1724013	0.043	0.5	0.46	0.023	0.03	0.05	0.02	0.7	0.05	0.025	3	0.25	0.1
1724014	0.038	0.5	0.59	0.022	0.03	0.05	0.02	1.3	0.05	0.025	3	0.25	0.1
1724015	0.094	1	1.28	0.018	0.05	0.1	0.05	2.8	0.1	0.025	5	0.25	0.1
1724016	0.095	1	1.43	0.019	0.04	0.1	0.03	3	0.1	0.025	5	0.25	0.1
1724017	0.114	1	1.51	0.018	0.07	0.1	0.03	3.2	0.1	0.025	6	0.25	0.1
1724018	0.117	0.5	1.64	0.015	0.1	0.1	0.03	3.3	0.2	0.025	6	0.25	0.1
1724019	0.091	2	1.32	0.018	0.05	0.1	0.05	2.7	0.1	0.025	5	0.25	0.1
1724020	0.09	2	1.28	0.018	0.05	0.05	0.03	2.8	0.1	0.025	5	0.25	0.1
1724021	0.094	2	1.29	0.017	0.05	0.1	0.03	3	0.1	0.025	5	0.25	0.1
1724022	0.093	1	1.21	0.017	0.05	0.1	0.04	2.9	0.1	0.025	5	0.25	0.1
1724023	0.095	1	1.36	0.018	0.04	0.1	0.03	3.1	0.1	0.025	5	0.25	0.1
1724024	0.119	1	1.57	0.018	0.05	0.2	0.03	3.6	0.2	0.025	6	0.25	0.1
1724025	0.107	2	1.6	0.019	0.05	0.1	0.04	3.7	0.2	0.025	6	0.25	0.1
1724026	0.101	2	1.73	0.016	0.06	0.1	0.04	3.7	0.2	0.025	6	0.25	0.1
1724027	0.107	1	1.48	0.019	0.06	0.1	0.03	3.7	0.1	0.025	5	0.25	0.1
1724028	0.117	2	1.54	0.019	0.06	0.1	0.03	4.2	0.2	0.025	6	0.25	0.1
1724029	0.088	1	1.49	0.017	0.06	0.1	0.04	3.2	0.2	0.025	5	0.25	0.1
1724030	0.119	0.5	1.6	0.018	0.1	0.1	0.02	3.6	0.2	0.025	6	0.25	0.1
1724031	0.12	2	1.82	0.018	0.07	0.2	0.02	3.7	0.1	0.025	5	0.25	0.1
1724032	0.133	1	2.04	0.018	0.07	0.2	0.03	4.2	0.2	0.025	6	0.25	0.1
1715784	0.146	2	2.41	0.02	0.08	0.1	0.03	7.8	0.2	0.06	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1724001	
1724002	
1724003	
1724004	
1724005	
1724006	
1724007	
1724008	
1724009	
1724010	
1724011	
1724012	
1724013	
1724014	
1724015	
1724016	
1724017	
1724018	
1724019	
1724020	
1724021	
1724022	
1724023	
1724024	
1724025	
1724026	
1724027	
1724028	
1724029	
1724030	
1724031	
1724032	
1715784	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1715785	LIN	Sebastien Pelletier	8/17/2018	07N	502399	6995783	-140.9524894	63.09148357	1149	Auger
1715786	LIN	Sebastien Pelletier	8/17/2018	07N	502447	6995784	-140.9515388	63.09149222	1174	Auger
1715787	LIN	Sebastien Pelletier	8/17/2018	07N	502499	6995783	-140.950509	63.09148289	1162	Auger
1715788	LIN	Sebastien Pelletier	8/17/2018	07N	502548	6995783	-140.9495385	63.09148255	1149	Auger
1715789	LIN	Sebastien Pelletier	8/17/2018	07N	502597	6995784	-140.9485681	63.09149117	1137	Auger
1715790	LIN	Sebastien Pelletier	8/17/2018	07N	502650	6995784	-140.9475185	63.09149079	1124	Auger
1715791	LIN	Sebastien Pelletier	8/17/2018	07N	502697	6995785	-140.9465877	63.09149942	1116	Auger
1715792	LIN	Sebastien Pelletier	8/17/2018	07N	502750	6995786	-140.945538	63.09150799	1103	Auger
1715793	LIN	Sebastien Pelletier	8/17/2018	07N	502799	6995783	-140.9445677	63.09148069	1090	Auger
1715794	LIN	Sebastien Pelletier	8/17/2018	07N	502849	6995784	-140.9435774	63.09148928	1081	Auger
1715795	LIN	Sebastien Pelletier	8/17/2018	07N	502895	6995786	-140.9426664	63.09150686	1075	Auger
1715796	LIN	Sebastien Pelletier	8/17/2018	07N	502952	6995784	-140.9415376	63.09148845	1064	Auger
1715797	LIN	Sebastien Pelletier	8/17/2018	07N	503001	6995784	-140.9405672	63.09148805	1053	Auger
1715798	LIN	Sebastien Pelletier	8/17/2018	07N	503055	6995784	-140.9394977	63.09148759	1041	Auger
1715799	LIN	Sebastien Pelletier	8/17/2018	07N	503099	6995784	-140.9386263	63.09148722	1028	Auger
1715800	LIN	Sebastien Pelletier	8/17/2018	07N	503099	6995784	-140.9386263	63.09148722	1028	Auger
1715801	LIN	Sebastien Pelletier	8/17/2018	07N	503146	6995783	-140.9376955	63.09147784	1019	Auger
1715802	LIN	Sebastien Pelletier	8/17/2018	07N	503202	6995783	-140.9365865	63.09147735	1009	Auger
1715803	LIN	Sebastien Pelletier	8/17/2018	07N	503247	6995782	-140.9356953	63.09146797	999	Auger
1715804	LIN	Sebastien Pelletier	8/17/2018	07N	503300	6995784	-140.9346457	63.09148544	987	Auger
1715805	LIN	Sebastien Pelletier	8/17/2018	07N	503349	6995781	-140.9336753	63.09145806	976	Auger
1715806	LIN	Sebastien Pelletier	8/17/2018	07N	503396	6995783	-140.9327445	63.09147558	965	Auger
1715807	LIN	Sebastien Pelletier	8/17/2018	07N	503451	6995783	-140.9316552	63.09147506	956	Auger
1715808	LIN	Sebastien Pelletier	8/17/2018	07N	503499	6995784	-140.9307046	63.09148357	947	Auger
1715809	LIN	Sebastien Pelletier	8/17/2018	07N	503545	6995784	-140.9297936	63.09148312	947	Auger
1715810	LIN	Sebastien Pelletier	8/17/2018	07N	503598	6995780	-140.9287441	63.0914467	935	Auger
1715811	LIN	Sebastien Pelletier	8/17/2018	07N	503650	6995786	-140.9277141	63.09150003	923	Auger
1715812	LIN	Sebastien Pelletier	8/17/2018	07N	503700	6995783	-140.926724	63.09147259	909	Auger
1715813	LIN	Sebastien Pelletier	8/17/2018	07N	503754	6995783	-140.9256545	63.09147204	886	Auger
1715814	LIN	Sebastien Pelletier	8/17/2018	07N	503801	6995789	-140.9247236	63.0915254	882	Auger
1715815	LIN	Sebastien Pelletier	8/17/2018	07N	503850	6995784	-140.9237533	63.09148	876	Auger
1721359	LIN	Simon Cash	8/17/2018	07N	502347	6995285	-140.9535263	63.08701428	1187	Auger
1721360	LIN	Simon Cash	8/17/2018	07N	502397	6995284	-140.9525363	63.08700497	1176	Auger



sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1715785	70	B	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Damp	Good	Clay
1715786	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry	Good	Clay
1715787	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Good	Clay
1715788	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp	Good	Clay
1715789	70	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Thin Moss Cover	Damp	Good	Clay
1715790	50	B	Pronounced Slope	Dark Brown	Willows	Sphagnum Moss < 30cm	Dry	Good	Clay
1715791	40	B	Pronounced Slope	Dark Grey Black	Willows	Thin Moss Cover	Damp	Poor	Clay
1715792	50	B	Pronounced Slope	Light Brown	Alders	Thin Moss Cover	Dry	Good	Clay
1715793	40	B	Pronounced Slope	Chocolate Brown	Willows	Thin Moss Cover	Dry	Good	Clay
1715794	50	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Damp	Excellent	Clay
1715795	50	B	Pronounced Slope	Grey	Dwarf Birch	Grass Cover	Damp	Good	Clay
1715796	40	B	Pronounced Slope	Grey	Willows	Grass Cover	Damp	Good	Clay
1715797	40	B	Pronounced Slope	Dark Brown	Birch Forest	Thin Moss Cover	Dry	Poor	Sand
1715798	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry	Excellent	Clay
1715799	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Clay
1715800									
1715801	50	B	Pronounced Slope	Grey	Alders	Leaf Cover	Damp	Good	Clay
1715802	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Good	Clay
1715803	40	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Dry	Good	Clay
1715804	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Clay
1715805	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry	Excellent	Clay
1715806	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry	Excellent	Clay
1715807	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry	Excellent	Clay
1715808	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Sand
1715809	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Clay
1715810	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry	Excellent	Clay
1715811	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Sand
1715812	40	B	Pronounced Slope	Chocolate Brown	Willows	Grass Cover	Dry	Good	Sand
1715813	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Excellent	Sand
1715814	40	B	Pronounced Slope	Chocolate Brown	Birch Forest	Leaf Cover	Dry	Good	Clay
1715815	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry	Excellent	Clay
1721359	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721360	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1715785	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715786	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715787	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715788	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715789	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715790	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715791	Organic 25%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715792	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715793	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715794	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715795	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715796	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715797	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715798	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715799	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715800				'00116620	1715799	Soil	LIN-20180820-00	White Gold C	WHI18000767
1715801	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715802	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715803	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715804	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715805	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715806	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715807	Organic 10%			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715808	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715809	Sandy			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715810	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715811	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715812	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715813	Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715814	Organic 10%,Rocky Terrain			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1715815	Rocky Terrain,Sandy			'00116620		Soil	LIN-20180820-00	White Gold C	WHI18000767
1721359	Coarse,Rocky Sample,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721360	Coarse,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1715785	9/14/2018	8/27/2018	0.9	24.1	15.4	70	0.3	23	16.2	2379	3.25	69.3	2.4
1715786	9/14/2018	8/27/2018	1.1	16.5	12.4	75	0.2	16.8	14.6	2483	2.56	60.1	2.5
1715787	9/14/2018	8/27/2018	0.8	21.1	13.1	82	0.1	19.3	12.5	845	3.06	46.2	4.2
1715788	9/14/2018	8/27/2018	0.9	21.8	17.9	68	0.2	19.5	16.1	1398	3.47	165.5	4.7
1715789	9/14/2018	8/27/2018	0.8	25.4	12	54	0.2	18.8	10.7	564	2.41	35.1	4.4
1715790	9/14/2018	8/27/2018	4.4	27.9	13.5	50	0.5	21.9	36.7	5270	4	52.1	4.6
1715791	9/14/2018	8/27/2018	1.2	19.9	7.7	61	0.4	15.4	8.7	560	2.13	13.9	1.5
1715792	9/14/2018	8/27/2018	1.2	20.1	8.6	56	0.2	17.3	7.6	392	2.31	9.1	1
1715793	9/14/2018	8/27/2018	1.4	19.2	10.5	51	0.2	17.5	7.7	398	2.45	22.5	0.9
1715794	9/14/2018	8/27/2018	1	17.1	5.3	33	0.2	11.1	7.2	397	1.68	7.1	1.3
1715795	9/14/2018	8/27/2018	1	28	7.6	47	0.5	17.6	7.2	217	2.42	10.9	2.2
1715796	9/14/2018	8/27/2018	1.4	26.9	7	53	0.3	18.8	11.3	597	2.67	23.9	2.5
1715797	9/14/2018	8/27/2018	1.3	26.5	8.4	84	0.3	17.6	10.2	670	2.76	14.5	1.2
1715798	9/14/2018	8/27/2018	2.9	21.3	8.5	54	0.2	17.4	11.2	564	2.78	17.4	1.3
1715799	9/14/2018	8/27/2018	2.9	27.5	9.7	56	0.2	20.1	10	546	2.95	18.5	2.1
1715800	9/14/2018	8/27/2018	2.9	22.9	9.7	54	0.2	19.1	8.4	373	2.98	19.5	1.5
1715801	9/14/2018	8/27/2018	1.4	21.6	7.8	51	0.1	17.7	8.3	410	2.44	11.9	5.6
1715802	9/14/2018	8/27/2018	1.5	21.3	7.1	44	0.2	18	7.3	247	2.47	10.4	1.5
1715803	9/14/2018	8/27/2018	1	17.7	7.2	41	0.2	15.1	6.1	183	2.22	10.4	1.4
1715804	9/14/2018	8/27/2018	1.1	21.7	8	49	0.2	17.8	8.2	262	2.58	10.5	2
1715805	9/14/2018	8/27/2018	1.3	23.4	8.7	53	0.1	19.1	9.6	390	2.79	12.6	2.5
1715806	9/14/2018	8/27/2018	1.1	16.5	8.5	51	0.1	16.5	8.3	340	2.74	14.1	0.9
1715807	9/14/2018	8/27/2018	0.8	21	8.2	49	0.3	15.1	7.8	234	2.5	20.1	1.7
1715808	9/14/2018	8/27/2018	0.9	17.3	8.4	43	0.3	14.8	6.5	197	2.12	11.8	1
1715809	9/14/2018	8/27/2018	0.7	18.1	7.7	54	0.2	16.6	10.2	341	2.81	14.2	1.3
1715810	9/14/2018	8/27/2018	0.8	19.1	7.5	49	0.2	15.1	9.2	408	2.67	24.2	2.4
1715811	9/14/2018	8/27/2018	0.9	16.6	7.7	44	0.3	14.1	7.9	255	2.18	16.3	1.4
1715812	9/14/2018	8/27/2018	0.8	25	12.8	51	0.6	16.6	9.1	497	2.4	35.1	3.5
1715813	9/14/2018	8/27/2018	0.9	18.1	10.9	52	0.4	16.3	9.7	346	2.62	40.4	2.2
1715814	9/14/2018	8/27/2018	0.8	19	7.6	47	0.4	15.6	8.5	278	2.69	18.9	1.9
1715815	9/14/2018	8/27/2018	0.6	19.9	7.8	51	0.2	16.9	8.8	303	2.77	23	2
1721359	9/15/2018	8/27/2018	0.6	24.3	11.1	60	0.1	23.4	15.9	613	3.63	88.8	1.9
1721360	9/15/2018	8/27/2018	0.3	23.8	9.1	60	0.1	23.5	8.8	319	2.76	35.5	2.4

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1715785	5.1	4.1	45	0.4	0.7	0.1	83	0.65	0.09	18	32	0.6	263
1715786	5	2.9	65	0.3	1.2	0.1	52	0.81	0.077	11	25	0.55	234
1715787	3.1	4.4	55	0.2	0.8	0.2	77	0.76	0.072	14	31	0.71	251
1715788	5.8	5.3	54	0.2	4.1	0.2	79	0.69	0.072	15	31	0.67	251
1715789	8.1	2.7	67	0.2	0.7	0.2	65	0.93	0.062	16	29	0.56	245
1715790	4.8	2.1	85	0.2	0.7	0.2	112	1.11	0.123	19	33	0.51	444
1715791	1.9	1.2	64	0.4	0.4	0.1	58	0.93	0.063	11	22	0.53	247
1715792	3.8	1.4	38	0.2	0.3	0.1	63	0.52	0.042	10	24	0.52	193
1715793	2.8	1.3	46	0.2	0.3	0.2	79	0.57	0.038	11	25	0.51	243
1715794	4	1	36	0.05	0.2	0.1	46	0.5	0.044	9	19	0.36	188
1715795	4.1	1.2	36	0.1	0.3	0.1	64	0.47	0.063	17	27	0.52	184
1715796	3.8	1.6	56	0.3	0.4	0.1	66	0.91	0.063	18	28	0.55	263
1715797	2.3	1.5	25	0.6	0.4	0.2	79	0.3	0.055	11	29	0.37	165
1715798	1.9	2.5	36	0.2	0.4	0.2	74	0.46	0.038	12	27	0.55	188
1715799	2.5	2.3	33	0.2	0.4	0.2	77	0.38	0.045	19	30	0.53	219
1715800	5.1	2.6	30	0.05	0.3	0.2	83	0.34	0.032	15	31	0.51	210
1715801	4	3.7	54	0.05	0.3	0.1	65	0.69	0.056	17	28	0.55	194
1715802	2.2	2.3	36	0.2	0.3	0.1	64	0.47	0.049	12	26	0.46	164
1715803	2.3	1.8	35	0.05	0.3	0.1	57	0.45	0.05	11	25	0.41	153
1715804	1.5	2.6	34	0.05	0.3	0.1	70	0.43	0.051	13	28	0.52	175
1715805	1.5	2.4	35	0.05	0.3	0.1	71	0.43	0.057	14	31	0.53	207
1715806	1	3.4	28	0.1	0.3	0.2	88	0.37	0.024	10	28	0.63	134
1715807	2.4	2.7	24	0.1	0.2	0.2	68	0.29	0.044	12	25	0.52	154
1715808	4.2	2.2	26	0.1	0.2	0.2	65	0.28	0.032	11	24	0.42	114
1715809	1.5	4.5	29	0.1	0.3	0.2	88	0.38	0.045	12	26	0.74	113
1715810	5.9	4.2	32	0.05	0.4	0.1	72	0.44	0.057	17	25	0.6	143
1715811	1.9	2.9	25	0.05	0.3	0.2	64	0.3	0.04	13	23	0.51	119
1715812	3.2	2.9	36	0.2	0.4	0.2	59	0.44	0.072	20	25	0.52	188
1715813	6.7	4.2	29	0.2	0.4	0.2	71	0.34	0.09	17	26	0.58	169
1715814	5.4	4.6	28	0.05	0.3	0.1	74	0.34	0.048	16	26	0.53	117
1715815	7.8	4.7	27	0.05	0.3	0.1	75	0.36	0.046	15	28	0.59	141
1721359	5.9	4.9	30	0.05	2.8	0.1	89	0.41	0.078	16	35	0.7	218
1721360	8.4	4.8	32	0.2	1.4	0.1	66	0.51	0.087	15	31	0.68	170

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1715785	0.125	2	1.94	0.023	0.07	0.05	0.04	6.5	0.2	0.07	6	0.25	0.1
1715786	0.088	2	1.61	0.022	0.07	0.1	0.04	4.5	0.2	0.07	5	0.25	0.1
1715787	0.124	2	1.93	0.023	0.11	0.2	0.04	5.9	0.2	0.05	6	0.25	0.1
1715788	0.114	2	1.95	0.021	0.09	0.1	0.03	6	0.2	0.025	6	0.25	0.1
1715789	0.093	2	1.82	0.024	0.07	0.1	0.05	5.5	0.1	0.09	6	0.25	0.1
1715790	0.076	2	2.03	0.024	0.06	0.05	0.08	6.3	0.3	0.16	6	0.5	0.1
1715791	0.088	2	1.43	0.024	0.07	0.1	0.04	3.5	0.05	0.07	4	0.25	0.1
1715792	0.101	2	1.5	0.022	0.09	0.1	0.03	3.6	0.05	0.025	6	0.25	0.1
1715793	0.115	2	1.64	0.021	0.07	0.1	0.04	3.8	0.1	0.08	7	0.25	0.1
1715794	0.069	0.5	1.12	0.024	0.04	0.05	0.02	2.9	0.05	0.025	4	0.25	0.1
1715795	0.093	2	1.89	0.022	0.06	0.1	0.06	4.9	0.1	0.11	6	0.25	0.1
1715796	0.094	2	1.8	0.02	0.09	0.1	0.06	5.3	0.1	0.09	6	0.25	0.1
1715797	0.101	1	1.9	0.029	0.13	0.05	0.03	3.8	0.1	0.07	7	0.25	0.1
1715798	0.116	1	1.62	0.019	0.09	0.1	0.04	4.3	0.05	0.025	7	0.25	0.1
1715799	0.106	1	1.99	0.019	0.09	0.1	0.04	4.9	0.1	0.025	7	0.25	0.1
1715800	0.108	2	1.96	0.017	0.08	0.05	0.04	4.6	0.1	0.025	8	0.25	0.1
1715801	0.11	2	1.63	0.025	0.08	0.1	0.04	5	0.1	0.025	5	0.25	0.1
1715802	0.107	1	1.75	0.02	0.08	0.1	0.04	4.2	0.1	0.08	6	0.25	0.1
1715803	0.094	1	1.81	0.019	0.08	0.05	0.05	4.1	0.05	0.07	6	0.25	0.1
1715804	0.11	1	1.91	0.021	0.07	0.1	0.03	4.6	0.1	0.07	6	0.25	0.1
1715805	0.107	1	2.04	0.022	0.06	0.1	0.05	5.4	0.1	0.07	7	0.25	0.1
1715806	0.153	2	1.72	0.016	0.09	0.1	0.02	4.4	0.1	0.025	7	0.25	0.1
1715807	0.107	2	1.62	0.017	0.06	0.1	0.04	4	0.2	0.025	6	0.25	0.1
1715808	0.123	1	1.42	0.019	0.08	0.1	0.03	3.6	0.05	0.06	7	0.25	0.1
1715809	0.164	1	1.78	0.019	0.15	0.1	0.02	4.4	0.2	0.05	7	0.25	0.1
1715810	0.121	1	1.64	0.019	0.09	0.1	0.04	4.6	0.2	0.06	6	0.25	0.1
1715811	0.115	0.5	1.47	0.019	0.09	0.1	0.04	3.7	0.1	0.06	6	0.25	0.1
1715812	0.095	1	1.65	0.021	0.1	0.1	0.05	4.4	0.1	0.08	6	0.25	0.1
1715813	0.121	1	1.77	0.018	0.1	0.1	0.05	4.3	0.2	0.07	6	0.25	0.1
1715814	0.125	1	1.58	0.02	0.08	0.1	0.04	3.9	0.1	0.06	6	0.25	0.1
1715815	0.126	2	1.71	0.018	0.08	0.1	0.02	4.2	0.1	0.025	6	0.25	0.1
1721359	0.119	0.5	2.26	0.017	0.07	0.2	0.03	6.1	0.2	0.025	6	0.25	0.1
1721360	0.139	2	2.01	0.025	0.1	0.2	0.02	5.5	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1715785	
1715786	
1715787	
1715788	
1715789	
1715790	
1715791	
1715792	
1715793	
1715794	
1715795	
1715796	
1715797	
1715798	
1715799	
1715800	
1715801	
1715802	
1715803	
1715804	
1715805	
1715806	
1715807	
1715808	
1715809	
1715810	
1715811	
1715812	
1715813	
1715814	
1715815	
1721359	
1721360	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721361	LIN	Simon Cash	8/17/2018	07N	502447	6995285	-140.9515462	63.08701361	1167	Auger
1721362	LIN	Simon Cash	8/17/2018	07N	502498	6995286	-140.9505363	63.08702224	1158	Auger
1721363	LIN	Simon Cash	8/17/2018	07N	502548	6995286	-140.9495463	63.08702189	1145	Auger
1721364	LIN	Simon Cash	8/17/2018	07N	502598	6995285	-140.9485562	63.08701256	1125	Auger
1721365	LIN	Simon Cash	8/17/2018	07N	502648	6995285	-140.9475662	63.0870122	1106	Auger
1721366	LIN	Simon Cash	8/17/2018	07N	502699	6995282	-140.9465563	63.08698489	1090	Auger
1721367	LIN	Simon Cash	8/17/2018	07N	502747	6995281	-140.9456059	63.08697556	1074	Auger
1721368	LIN	Simon Cash	8/17/2018	07N	502798	6995284	-140.944596	63.08700209	1058	Auger
1721369	LIN	Simon Cash	8/17/2018	07N	502848	6995285	-140.9436059	63.08701068	1045	Auger
1721370	LIN	Simon Cash	8/17/2018	07N	502899	6995280	-140.9425961	63.08696539	1029	Auger
1721371	LIN	Simon Cash	8/17/2018	07N	502948	6995285	-140.9416258	63.08700987	1013	Auger
1721372	LIN	Simon Cash	8/17/2018	07N	502999	6995283	-140.9406159	63.0869915	996	Auger
1721373	LIN	Simon Cash	8/17/2018	07N	503101	6995283	-140.9385962	63.08699064	964	Auger
1721374	LIN	Simon Cash	8/17/2018	07N	503048	6995284	-140.9396457	63.08700007	982	Auger
1721375	LIN	Simon Cash	8/17/2018	07N	503048	6995284	-140.9396457	63.08700007	982	
1721376	LIN	Simon Cash	8/17/2018	07N	503149	6995286	-140.9376457	63.08701715	942	Auger
1721377	LIN	Simon Cash	8/17/2018	07N	503196	6995283	-140.9367151	63.08698982	930	Auger
1721378	LIN	Simon Cash	8/17/2018	07N	503247	6995285	-140.9357052	63.08700731	929	Auger
1721379	LIN	Simon Cash	8/17/2018	07N	503298	6995284	-140.9346953	63.08699788	933	Auger
1721380	LIN	Simon Cash	8/17/2018	07N	503348	6995284	-140.9337053	63.08699742	934	Auger
1721381	LIN	Simon Cash	8/17/2018	07N	503399	6995282	-140.9326954	63.08697899	935	Auger
1721382	LIN	Simon Cash	8/17/2018	07N	503450	6995283	-140.9316856	63.08698748	935	Auger
1721383	LIN	Simon Cash	8/17/2018	07N	503499	6995285	-140.9307153	63.08700496	933	Auger
1721384	LIN	Simon Cash	8/17/2018	07N	503547	6995282	-140.9297649	63.08697757	932	Auger
1721385	LIN	Simon Cash	8/17/2018	07N	503599	6995284	-140.9287352	63.08699501	929	Auger
1721386	LIN	Simon Cash	8/17/2018	07N	503650	6995283	-140.9277253	63.08698552	926	Auger
1721387	LIN	Simon Cash	8/17/2018	07N	503700	6995283	-140.9267352	63.08698501	923	Auger
1721388	LIN	Simon Cash	8/17/2018	07N	503750	6995285	-140.9257451	63.08700245	924	Auger
1721389	LIN	Simon Cash	8/17/2018	07N	503799	6995282	-140.9247749	63.08697501	923	Auger
1721390	LIN	Simon Cash	8/17/2018	07N	503850	6995285	-140.923765	63.08700139	921	Auger
1721451	LIN	Simon Cash	8/18/2018	07N	503848	6994686	-140.9238187	63.08162529	959	Auger
1721452	LIN	Simon Cash	8/18/2018	07N	503801	6994686	-140.9247492	63.08162579	970	Auger
1721453	LIN	Simon Cash	8/18/2018	07N	503751	6994684	-140.9257391	63.08160836	981	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721361	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721362	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721363	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721364	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721365	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721366	30	B	Subtle Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp	Poor	Silt
1721367	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1721368	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721369	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721370	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1721371	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721372	80	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp	Good	Sand
1721373	60	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Sand
1721374	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1721375									
1721376	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Grass Cover	Dry	Good	Sand
1721377	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721378	30	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Poor	Silt
1721379	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721380	50	B	Subtle Slope	Chocolate Brown	Birch Forest	Sphagnum Moss > 30cm	Damp	Good	Sand
1721381	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721382	40	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721383	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721384	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721385	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721386	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721387	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721388	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721389	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721390	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1721451	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721452	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721453	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721361	Coarse,Sandy			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721362	Coarse,Mud			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721363	Fine,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721364	Coarse,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721365	Coarse,Rocky Sample,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721366	Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721367	Coarse,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721368	Coarse,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721369	Fine,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721370	Fine,Organic 10%,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721371	Coarse,Rocky Sample,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721372	Coarse			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721373	Coarse,Rocky Sample,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721374	Bright Orange Rust,Coarse,Quartz Chips,Rocky Sample,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721375				'00056821	1721374	Soil	LIN-20180820-00	White Gold C	WHI18000764
1721376	Fine,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721377	Coarse,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721378	Frozen,Organic 10%,Sandy			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721379	Frozen,Organic 10%			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721380	Coarse,Frozen,Organic 10%			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721381	Coarse,Frozen,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721382	Coarse			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721383	Coarse,Frozen,Organic 10%,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721384	Coarse			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721385	Coarse,Frozen			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721386	Fine			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721387	Fine			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721388	Coarse,Rocky Sample,Rocky Terrain			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721389	Coarse			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721390	Coarse			'00056821		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721451	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721452	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721453	Coarse,Rocky Sample,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721361	9/15/2018	8/27/2018	0.5	20.9	9.6	53	0.05	17.5	9.3	419	2.52	22.5	1.9
1721362	9/15/2018	8/27/2018	0.3	28.6	8.3	57	0.05	22.5	8.9	328	2.66	20.7	2.3
1721363	9/15/2018	8/27/2018	1.2	14.3	7.5	48	0.05	11.9	6.5	307	2.35	24.8	0.4
1721364	9/15/2018	8/27/2018	0.9	17.1	8.9	53	0.05	18.4	9.5	352	3.29	31.4	0.5
1721365	9/15/2018	8/27/2018	1.1	18.3	7.3	37	0.05	11.9	6.5	245	2.38	17.6	1.5
1721366	9/15/2018	8/27/2018	1.3	21	8.9	43	0.2	16.2	7.3	253	2.4	25	2
1721367	9/15/2018	8/27/2018	1.4	24.6	11.8	71	0.2	22.5	12	503	3.71	33	1.7
1721368	9/15/2018	8/27/2018	0.8	18.2	7.6	62	0.05	18.9	11.6	498	3.23	23.8	1.3
1721369	9/15/2018	8/27/2018	1.6	22.9	10.6	60	0.2	20.8	11.7	597	3.08	28	2.2
1721370	9/15/2018	8/27/2018	1.5	20.1	10.6	51	0.2	16.9	9.2	588	2.77	22.4	2.1
1721371	9/15/2018	8/27/2018	1.5	13.5	10.1	56	0.05	17	10.6	416	3.01	22.2	0.9
1721372	9/15/2018	8/27/2018	1.2	17.5	9.7	52	0.1	16.4	8.8	287	2.6	13.9	1.6
1721373	9/15/2018	8/27/2018	1	19.6	11.9	59	0.2	14.1	13.1	748	2.9	9.9	1.8
1721374	9/15/2018	8/27/2018	1.3	18.4	8.9	61	0.05	19.9	12.8	630	3.2	16.1	1.4
1721375	9/15/2018	8/27/2018	1.2	21.8	10.5	64	0.1	21.4	13.7	631	3.19	16.9	2
1721376	9/15/2018	8/27/2018	0.9	19.8	7.8	56	0.1	11.6	11.2	555	3.08	6.8	1.7
1721377	9/15/2018	8/27/2018	0.9	19.5	9.1	58	0.2	13	10.3	401	2.78	8.2	1.9
1721378	9/15/2018	8/27/2018	0.5	11.6	6.5	47	0.05	11.3	6.3	204	2.19	4.7	1.2
1721379	9/15/2018	8/27/2018	0.5	11.2	7.2	43	0.05	10.6	6.6	176	1.67	3.8	1.6
1721380	9/15/2018	8/27/2018	0.4	11	6.7	46	0.05	11.6	7.5	252	2.2	7.6	1.8
1721381	9/15/2018	8/27/2018	0.5	11.2	6.8	46	0.05	11.3	6.6	251	2.02	7.1	1.8
1721382	9/15/2018	8/27/2018	0.6	15.5	7.8	49	0.05	12.2	8.7	308	2.65	13	3.2
1721383	9/15/2018	8/27/2018	0.5	14.4	8.3	58	0.05	15.2	9.6	281	2.53	13.3	2.2
1721384	9/15/2018	8/27/2018	0.5	14.7	8.6	55	0.05	13.7	8.2	239	2.44	13.8	2.5
1721385	9/15/2018	8/27/2018	0.4	11.8	9.5	48	0.05	12.5	6	175	2.05	15.3	2.4
1721386	9/15/2018	8/27/2018	0.4	12.7	10.6	49	0.05	14.1	7.3	221	2.18	30.5	2.5
1721387	9/15/2018	8/27/2018	0.4	12.8	8.5	40	0.05	11.6	6.6	169	1.88	12.8	1.4
1721388	9/15/2018	8/27/2018	0.5	12.3	9.5	53	0.05	13.5	7.7	260	2.3	25.1	1.9
1721389	9/15/2018	8/27/2018	0.5	15.9	11.3	53	0.05	13.7	10.3	375	2.79	37	2.1
1721390	9/15/2018	8/27/2018	0.5	18.5	9.5	55	0.05	20.4	13.8	607	2.72	43.7	2.2
1721451	9/15/2018	8/27/2018	0.5	22.6	7.5	58	0.05	20.2	12.1	369	3.17	12.6	2.7
1721452	9/15/2018	8/27/2018	0.6	23.3	8.3	58	0.05	18.8	11.4	433	3.06	13.8	2.6
1721453	9/15/2018	8/27/2018	0.4	19.6	7.5	64	0.05	18.4	12.6	463	3.2	19.8	2.1

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721361	5.7	3.4	34	0.05	1.1	0.1	66	0.49	0.083	12	30	0.66	167
1721362	8.2	4.4	36	0.05	1.1	0.1	64	0.52	0.076	15	34	0.7	212
1721363	1.7	1.7	16	0.2	0.5	0.1	70	0.17	0.029	6	21	0.4	87
1721364	11.1	2.8	19	0.2	0.5	0.1	85	0.26	0.047	9	28	0.6	90
1721365	3.8	2.3	13	0.2	0.4	0.1	58	0.15	0.033	10	21	0.33	88
1721366	5.1	1.9	23	0.2	0.5	0.2	58	0.2	0.047	15	23	0.4	178
1721367	7.9	2.9	25	0.2	0.7	0.2	88	0.28	0.048	11	34	0.67	204
1721368	6	4.3	25	0.05	0.5	0.05	78	0.37	0.066	14	29	0.66	161
1721369	3.8	2.6	33	0.1	0.6	0.1	80	0.42	0.076	14	33	0.63	227
1721370	4	1.3	33	0.2	0.5	0.2	67	0.27	0.086	13	28	0.44	239
1721371	5.6	2.9	15	0.2	0.4	0.2	90	0.16	0.03	9	28	0.54	124
1721372	2.1	1.8	23	0.1	0.3	0.2	67	0.29	0.063	10	27	0.51	155
1721373	4.9	5.1	21	0.1	0.3	0.2	81	0.28	0.062	16	24	0.72	192
1721374	8	2.7	23	0.1	0.4	0.2	89	0.3	0.061	10	29	0.67	138
1721375	2.7	2.9	23	0.2	0.4	0.1	86	0.29	0.058	13	33	0.63	168
1721376	2	4	19	0.05	0.3	0.05	75	0.26	0.086	14	17	0.81	200
1721377	4.7	2.9	18	0.05	0.3	0.1	77	0.25	0.074	12	22	0.69	152
1721378	1.6	2.2	19	0.05	0.2	0.05	57	0.25	0.053	9	20	0.53	103
1721379	2.4	2.2	21	0.05	0.2	0.1	45	0.26	0.056	11	20	0.45	106
1721380	1.9	3.5	20	0.05	0.2	0.1	62	0.27	0.055	11	20	0.53	100
1721381	2.6	2	22	0.05	0.2	0.1	56	0.28	0.05	9	20	0.5	99
1721382	2.8	2.5	23	0.1	0.3	0.1	72	0.28	0.053	13	24	0.48	127
1721383	1.8	3.5	23	0.1	0.3	0.1	68	0.36	0.06	11	24	0.59	115
1721384	1.5	2.6	22	0.1	0.3	0.1	62	0.29	0.053	10	24	0.52	112
1721385	2.4	2.6	27	0.1	0.3	0.1	50	0.32	0.053	11	25	0.49	109
1721386	2.1	2.8	25	0.1	0.3	0.2	55	0.33	0.051	11	26	0.57	113
1721387	4.3	2.6	21	0.05	0.3	0.1	56	0.25	0.025	8	24	0.42	88
1721388	3.9	2.4	27	0.1	0.2	0.1	56	0.34	0.052	8	25	0.57	113
1721389	1.2	3.7	23	0.1	0.4	0.1	83	0.28	0.056	12	27	0.54	132
1721390	3.5	4.7	28	0.1	0.4	0.1	75	0.38	0.069	12	32	0.67	151
1721451	2.3	6.4	29	0.05	0.3	0.1	81	0.41	0.061	14	34	0.71	187
1721452	3.5	6.7	27	0.2	0.3	0.1	84	0.35	0.06	13	31	0.71	177
1721453	8	6.6	29	0.1	0.4	0.05	87	0.46	0.072	13	30	0.78	182

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721361	0.126	0.5	1.95	0.019	0.07	0.1	0.03	5	0.1	0.025	6	0.25	0.1
1721362	0.138	1	2.12	0.02	0.07	0.2	0.03	6.6	0.1	0.025	6	0.25	0.1
1721363	0.105	2	1.43	0.016	0.04	0.1	0.02	2.6	0.05	0.025	6	0.25	0.1
1721364	0.132	1	2.08	0.014	0.05	0.3	0.02	3.3	0.05	0.025	8	0.25	0.1
1721365	0.092	1	1.74	0.015	0.04	0.2	0.03	3.1	0.05	0.025	5	0.25	0.1
1721366	0.077	1	1.9	0.016	0.06	0.1	0.04	3.6	0.1	0.025	6	0.25	0.1
1721367	0.114	1	2.49	0.016	0.08	0.1	0.04	4.8	0.1	0.025	8	0.25	0.1
1721368	0.139	1	1.81	0.018	0.09	0.4	0.02	4.6	0.1	0.025	6	0.25	0.1
1721369	0.106	2	2.12	0.017	0.08	0.2	0.04	5.1	0.1	0.025	7	0.25	0.1
1721370	0.076	0.5	2.05	0.015	0.06	0.1	0.05	4	0.1	0.025	7	0.6	0.1
1721371	0.117	2	2.2	0.013	0.07	0.1	0.02	3.7	0.1	0.025	8	0.25	0.1
1721372	0.093	2	2	0.017	0.07	0.2	0.03	4.1	0.1	0.025	7	0.25	0.1
1721373	0.12	0.5	1.96	0.014	0.17	0.1	0.03	4.8	0.2	0.025	7	0.25	0.1
1721374	0.118	2	1.96	0.013	0.06	0.2	0.02	4	0.1	0.025	7	0.25	0.1
1721375	0.12	1	2.18	0.017	0.07	0.1	0.03	5.1	0.1	0.025	8	0.25	0.1
1721376	0.111	0.5	1.78	0.013	0.34	0.1	0.02	4.2	0.3	0.025	7	0.25	0.1
1721377	0.102	1	1.68	0.015	0.19	0.1	0.03	4	0.2	0.025	6	0.25	0.1
1721378	0.104	1	1.5	0.016	0.07	0.1	0.02	3	0.1	0.025	6	0.25	0.1
1721379	0.09	1	1.24	0.015	0.06	0.1	0.04	2.8	0.1	0.025	5	0.25	0.1
1721380	0.102	2	1.49	0.018	0.06	0.2	0.03	3.3	0.1	0.025	5	0.25	0.1
1721381	0.101	1	1.4	0.016	0.07	0.05	0.04	2.9	0.1	0.025	5	0.25	0.1
1721382	0.098	1	1.44	0.017	0.05	0.1	0.04	3.6	0.2	0.025	5	0.25	0.1
1721383	0.115	2	1.7	0.017	0.07	0.2	0.03	3.6	0.2	0.025	6	0.25	0.1
1721384	0.103	1	1.47	0.016	0.05	0.1	0.03	3.6	0.2	0.025	6	0.25	0.1
1721385	0.098	2	1.44	0.018	0.05	0.1	0.03	3.2	0.2	0.025	6	0.25	0.1
1721386	0.107	1	1.55	0.017	0.06	0.1	0.03	3.7	0.2	0.025	6	0.25	0.1
1721387	0.107	1	1.2	0.016	0.05	0.05	0.04	3.1	0.2	0.025	6	0.25	0.1
1721388	0.105	1	1.56	0.018	0.06	0.1	0.03	3.1	0.2	0.025	6	0.25	0.1
1721389	0.109	1	1.62	0.017	0.07	0.1	0.04	3.8	0.2	0.025	6	0.25	0.1
1721390	0.124	2	1.99	0.019	0.09	0.1	0.03	4.1	0.2	0.025	6	0.25	0.1
1721451	0.148	1	2.16	0.021	0.1	0.1	0.04	5	0.2	0.025	7	0.25	0.1
1721452	0.137	0.5	2.02	0.018	0.1	0.1	0.02	4.4	0.2	0.025	7	0.25	0.1
1721453	0.162	0.5	1.95	0.02	0.16	0.1	0.01	4.6	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721361	
1721362	
1721363	
1721364	
1721365	
1721366	
1721367	
1721368	
1721369	
1721370	
1721371	
1721372	
1721373	
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1721375	
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1721381	
1721382	
1721383	
1721384	
1721385	
1721386	
1721387	
1721388	
1721389	
1721390	
1721451	
1721452	
1721453	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721454	LIN	Simon Cash	8/18/2018	07N	503700	6994685	-140.9267487	63.08161786	992	Auger
1721455	LIN	Simon Cash	8/18/2018	07N	503652	6994684	-140.9276991	63.08160937	1005	Auger
1721456	LIN	Simon Cash	8/18/2018	07N	503601	6994684	-140.9287087	63.08160988	1017	Auger
1721457	LIN	Simon Cash	8/18/2018	07N	503549	6994682	-140.9297383	63.08159245	1032	Auger
1721458	LIN	Simon Cash	8/18/2018	07N	503501	6994683	-140.9306885	63.08160189	1048	Auger
1721459	LIN	Simon Cash	8/18/2018	07N	503450	6994683	-140.9316982	63.08160238	1066	Auger
1721460	LIN	Simon Cash	8/18/2018	07N	503399	6994685	-140.9327078	63.08162081	1079	Auger
1721461	LIN	Simon Cash	8/18/2018	07N	503350	6994685	-140.9336779	63.08162127	1090	Auger
1721462	LIN	Simon Cash	8/18/2018	07N	503301	6994684	-140.934648	63.08161275	1100	Auger
1721463	LIN	Simon Cash	8/18/2018	07N	503251	6994684	-140.9356379	63.0816132	1115	Auger
1721464	LIN	Simon Cash	8/18/2018	07N	503198	6994683	-140.9366872	63.0816047	1126	Auger
1721465	LIN	Simon Cash	8/18/2018	07N	503150	6994684	-140.9376375	63.08161409	1131	Auger
1721466	LIN	Simon Cash	8/18/2018	07N	503096	6994683	-140.9387065	63.08160558	1137	Auger
1721467	LIN	Simon Cash	8/18/2018	07N	503050	6994684	-140.9396172	63.08161495	1141	Auger
1721468	LIN	Simon Cash	8/18/2018	07N	503001	6994684	-140.9405873	63.08161536	1145	Auger
1721469	LIN	Simon Cash	8/18/2018	07N	502951	6994684	-140.9415772	63.08161577	1147	Auger
1721470	LIN	Simon Cash	8/18/2018	07N	502902	6994685	-140.9425472	63.08162514	1151	Auger
1721471	LIN	Simon Cash	8/18/2018	07N	502850	6994685	-140.9435767	63.08162556	1154	Auger
1721472	LIN	Simon Cash	8/18/2018	07N	502799	6994683	-140.9445864	63.081608	1155	Auger
1721473	LIN	Simon Cash	8/18/2018	07N	502749	6994683	-140.9455763	63.08160839	1156	Auger
1721474	LIN	Simon Cash	8/18/2018	07N	502448	6994685	-140.9515354	63.0816285	1194	Auger
1721475	LIN	Simon Cash	8/18/2018	07N	502448	6994685	-140.9515354	63.0816285	1194	
1721476	LIN	Simon Cash	8/18/2018	07N	502699	6994684	-140.9465662	63.08161774	1157	Auger
1721477	LIN	Simon Cash	8/18/2018	07N	502650	6994684	-140.9475363	63.0816181	1160	Auger
1721478	LIN	Simon Cash	8/18/2018	07N	502600	6994684	-140.9485261	63.08161847	1164	Auger
1721479	LIN	Simon Cash	8/18/2018	07N	502551	6994682	-140.9494963	63.08160086	1170	Auger
1721480	LIN	Simon Cash	8/18/2018	07N	502500	6994682	-140.9505059	63.08160122	1180	Auger
1721481	LIN	Simon Cash	8/18/2018	07N	502397	6994684	-140.9525451	63.08161987	1203	Auger
1721482	LIN	Simon Cash	8/18/2018	07N	502348	6994683	-140.9535152	63.08161121	1212	Auger
1721785	LIN	William Loiselle	8/17/2018	07N	502348	6995383	-140.9535051	63.08789384	1189	Auger
1721786	LIN	William Loiselle	8/17/2018	07N	502398	6995384	-140.952515	63.08790248	1187	Auger
1721787	LIN	William Loiselle	8/17/2018	07N	502452	6995383	-140.9514457	63.08789315	1178	Auger
1721788	LIN	William Loiselle	8/17/2018	07N	502497	6995383	-140.9505547	63.08789284	1187	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721454	80	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721455	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721456	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721457	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721458	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry	Good	Sand
1721459	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1721460	30	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Rock Cover	Dry	Good	Silt
1721461	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721462	40	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Sand
1721463	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721464	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1721465	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1721466	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Sand
1721467	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721468	20	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Dry	Good	Silt
1721469	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721470	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1721471	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721472	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721473	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Sand
1721474	60	C	Subtle Slope	Grey	Black Spruce	Reindeer Moss	Dry	Good	Sand
1721475									
1721476	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Sphagnum Moss < 30cm	Damp	Good	Sand
1721477	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1721478	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Grass Cover	Wet	Poor	Silt
1721479	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1721480	30	B	Subtle Slope	Chocolate Brown	No Tree Cover	Reindeer Moss	Dry	Good	Sand
1721481	60	B	Subtle Slope	Dark Brown	No Tree Cover	Rock Cover	Damp	Good	Silt
1721482	40	B	Flat	Chocolate Brown	No Tree Cover	Reindeer Moss	Damp	Good	Sand
1721785	50	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Wet	Good	Silt
1721786	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721787	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Wet	Good	Silt
1721788	50	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721454	Coarse	Road nearby.		'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721455	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721456	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721457	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721458	Fine,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721459	Fine,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721460	Rocky Terrain,Top Layer			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721461	Clay,Fine			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721462	Fine,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721463	Clay,Coarse,Rocky Sample,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721464	Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721465	Clay,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721466	Coarse,Partially Frozen			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721467	Coarse,Frozen			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721468	Organic 10%,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721469	Coarse,Organic 10%,Partially Frozen			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721470	Fine,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721471	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721472	Coarse			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721473	Coarse,Partially Frozen			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721474	Coarse,Rocky Sample,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721475				'00056823	1721474	Soil	LIN-20180820-00	White Gold C	WHI18000764
1721476	Coarse,Frozen,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721477	Fine,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721478	Frozen,Organic 10%,Possible Creek Contamination,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721479	Coarse,Partially Frozen,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721480	Coarse,Rocky Sample,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721481	Clay,Organic 25%,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721482	Coarse,Partially Frozen,Rocky Terrain			'00056823		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721785	Clay,Coarse,Mud,Organic 10%,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721786	Clay,Coarse,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721787	Clay,Coarse,Organic 10%,Possible Creek Contamination,Rocky Terrain			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721788	Clay,Coarse,Mud,Partially Frozen,Possible Creek Contamination,Rocky Terrain			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765



sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721454	9/15/2018	8/27/2018	0.6	24.2	10.5	63	0.1	19.2	11.6	387	3.06	32.1	4.4
1721455	9/15/2018	8/27/2018	0.7	25.6	10.2	54	0.1	18.1	11	422	2.62	47.9	4.6
1721456	9/15/2018	8/27/2018	0.8	24.8	14.5	65	0.1	19.4	14.2	599	3.08	110.4	3.7
1721457	9/15/2018	8/27/2018	0.7	25.1	14.3	74	0.1	19.6	15.8	646	3.06	68.8	3.5
1721458	9/15/2018	8/27/2018	0.7	14.8	8.2	34	0.05	9.5	6.4	199	2.1	65.2	0.9
1721459	9/15/2018	8/27/2018	0.6	16.3	35.8	61	0.05	13.9	8.7	271	2.18	105.7	1.2
1721460	9/15/2018	8/27/2018	0.5	14	4.9	31	0.05	6.7	4.3	270	1.34	64.5	0.7
1721461	9/15/2018	8/27/2018	0.8	25.5	8.6	63	0.05	25.6	13.5	405	3.66	13.9	1.1
1721462	9/15/2018	8/27/2018	0.7	23.3	6.9	47	0.05	20.4	11.4	302	3.01	11.7	0.7
1721463	9/15/2018	8/27/2018	0.6	24.9	7.6	65	0.05	24.6	14.9	552	3.58	14.9	1.4
1721464	9/15/2018	8/27/2018	0.2	3.9	1	12	0.05	1.5	1.7	44	0.65	0.8	0.2
1721465	9/15/2018	8/27/2018	0.7	15.3	6.7	41	0.05	12.1	7.3	188	2.55	13.1	0.5
1721466	9/15/2018	8/27/2018	0.5	25.8	5.9	68	0.05	20.6	14.8	514	3.06	11.5	2
1721467	9/15/2018	8/27/2018	1.2	15.5	8.6	65	0.05	14.1	15.9	761	2.98	40.9	2.6
1721468	9/15/2018	8/27/2018	1	19.9	9.4	46	0.05	18.5	9.9	254	2.98	9.5	1.1
1721469	9/15/2018	8/27/2018	0.8	22.2	9.4	79	0.05	20.3	15.3	853	3.42	10.7	3.1
1721470	9/15/2018	8/27/2018	0.6	8.4	5.9	22	0.05	4.1	4.2	218	1.08	4.6	0.3
1721471	9/15/2018	8/27/2018	1.1	29.1	10.3	65	0.1	24.4	14.1	751	3.54	22.2	1.8
1721472	9/15/2018	8/27/2018	0.7	27.1	8.4	62	0.05	22.7	12.8	559	3.18	9.7	1.3
1721473	9/15/2018	8/27/2018	0.8	20.9	8	67	0.05	21.4	13	449	3.33	14.2	1
1721474	9/15/2018	8/27/2018	0.4	27.2	5.2	54	0.05	21.4	10.6	394	2.68	8.4	1.2
1721475	9/15/2018	8/27/2018	0.5	29.4	6.1	57	0.05	23.5	11.9	462	2.93	7.9	1.4
1721476	9/15/2018	8/27/2018	1.1	14.8	7.5	64	0.05	18.1	18.6	1125	3.28	8.4	0.7
1721477	9/15/2018	8/27/2018	1.1	10.8	7.8	46	0.05	13.7	8.1	291	2.3	4.6	0.6
1721478	9/15/2018	8/27/2018	1.1	17.3	8.6	54	0.1	19.1	11.3	260	2.94	12.2	1.1
1721479	9/15/2018	8/27/2018	1	16.9	8.1	53	0.05	19	10.8	255	2.59	8	1.2
1721480	9/15/2018	8/27/2018	0.8	10.5	4.9	23	0.05	6.8	3.7	115	1.55	5.1	0.4
1721481	9/15/2018	8/27/2018	0.4	7.5	3.1	17	0.05	2.7	1.9	121	0.79	1.8	0.2
1721482	9/15/2018	8/27/2018	0.8	19.8	8	57	0.1	21.9	12.2	483	2.79	16.1	1.3
1721785	9/14/2018	8/27/2018	0.5	25.5	10.1	66	0.05	21.2	12.6	485	3.14	42.6	2.2
1721786	9/14/2018	8/27/2018	1	15.3	8.9	57	0.05	15.9	13.7	1733	2.58	46.9	1.6
1721787	9/14/2018	8/27/2018	0.5	18.3	10.5	65	0.05	18.5	11.4	364	3	59.7	1.3
1721788	9/14/2018	8/27/2018	0.8	19.5	8.7	55	0.1	14.7	14.1	1514	2.36	32.2	1.6

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721454	6.7	5.9	34	0.2	0.4	0.2	77	0.47	0.061	17	30	0.68	220
1721455	4.7	4.7	37	0.2	0.4	0.1	74	0.57	0.066	16	29	0.65	216
1721456	8.9	5.8	37	0.2	0.5	0.2	82	0.57	0.065	16	29	0.82	287
1721457	6.1	6.1	37	0.3	0.6	0.2	88	0.57	0.073	18	30	0.84	265
1721458	3.2	2	12	0.3	0.4	0.1	63	0.12	0.028	6	17	0.38	67
1721459	2.7	3	20	1	0.4	0.4	66	0.26	0.036	8	21	0.49	102
1721460	0.6	0.4	14	0.3	0.3	0.1	38	0.16	0.025	4	12	0.12	63
1721461	13.1	6	22	0.1	0.5	0.1	92	0.28	0.039	11	30	0.83	196
1721462	10.9	3	20	0.1	0.4	0.1	91	0.26	0.032	9	31	0.51	133
1721463	8.8	4.7	26	0.05	0.4	0.1	90	0.39	0.053	12	33	0.87	215
1721464	0.25	0.05	6	0.05	0.05	0.05	18	0.04	0.012	1	4	0.05	16
1721465	4.3	1.5	13	0.1	0.3	0.1	62	0.13	0.029	6	22	0.3	100
1721466	4.7	3.7	33	0.2	0.3	0.05	86	0.49	0.069	15	32	0.72	255
1721467	11.6	4	47	0.2	0.3	0.1	69	0.66	0.063	14	23	0.6	312
1721468	2.6	1.8	16	0.2	0.4	0.2	74	0.19	0.043	7	30	0.36	113
1721469	3.1	4.4	36	0.2	0.4	0.1	77	0.51	0.084	18	30	0.79	270
1721470	0.25	0.4	11	0.05	0.2	0.05	29	0.1	0.029	3	10	0.12	52
1721471	11	4.3	26	0.1	0.4	0.1	79	0.38	0.081	18	40	0.72	184
1721472	6.6	3.9	30	0.2	0.4	0.1	80	0.43	0.078	18	37	0.69	174
1721473	4.7	4	26	0.1	0.4	0.1	78	0.4	0.077	15	31	0.7	185
1721474	4.5	3.9	26	0.2	0.3	0.05	73	0.43	0.086	13	26	0.63	192
1721475	7.1	4.1	28	0.2	0.3	0.05	80	0.44	0.091	12	29	0.65	211
1721476	14.9	2.7	29	0.1	0.3	0.1	79	0.4	0.079	12	29	0.64	182
1721477	2.3	1.6	16	0.2	0.3	0.1	61	0.16	0.042	7	24	0.43	124
1721478	5.6	2.3	23	0.1	0.4	0.1	82	0.3	0.071	9	29	0.59	180
1721479	4.2	2.6	25	0.05	0.4	0.1	65	0.37	0.066	10	28	0.67	195
1721480	0.9	1.1	9	0.05	0.3	0.05	42	0.09	0.019	4	12	0.21	57
1721481	2.2	0.2	6	0.1	0.1	0.05	23	0.06	0.018	2	5	0.07	32
1721482	8.6	3.5	28	0.1	0.5	0.05	66	0.44	0.086	13	28	0.76	179
1721785	4.2	5.1	37	0.2	1.9	0.1	80	0.55	0.071	18	32	0.65	230
1721786	4.1	2.8	39	0.2	1.5	0.1	67	0.54	0.074	11	28	0.47	208
1721787	5.2	3.6	34	0.1	1	0.1	77	0.48	0.058	11	33	0.64	198
1721788	3.6	1.8	34	0.2	0.5	0.1	62	0.43	0.078	11	25	0.43	186

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721454	0.136	1	1.87	0.02	0.09	0.1	0.03	5.8	0.2	0.025	7	0.25	0.1
1721455	0.123	1	1.9	0.022	0.11	0.1	0.04	4.9	0.2	0.025	6	0.25	0.1
1721456	0.134	1	2.02	0.024	0.11	0.2	0.02	5.4	0.2	0.025	7	0.25	0.1
1721457	0.133	1	2.07	0.027	0.13	0.3	0.02	6	0.2	0.025	7	0.25	0.1
1721458	0.085	0.5	1.32	0.017	0.05	0.1	0.02	2.4	0.05	0.025	6	0.25	0.1
1721459	0.105	0.5	1.36	0.022	0.07	0.1	0.02	3.1	0.1	0.025	5	0.25	0.1
1721460	0.052	0.5	0.7	0.021	0.03	0.05	0.02	1.1	0.05	0.025	4	0.25	0.1
1721461	0.129	2	2.67	0.017	0.05	0.1	0.02	5.1	0.3	0.025	7	0.25	0.1
1721462	0.142	1	2.23	0.018	0.05	0.1	0.04	4	0.1	0.025	7	0.25	0.1
1721463	0.167	1	2.57	0.023	0.09	0.1	0.02	5.5	0.2	0.025	7	0.25	0.1
1721464	0.033	0.5	0.18	0.023	0.02	0.05	0.005	0.4	0.05	0.025	2	0.25	0.1
1721465	0.095	0.5	1.82	0.015	0.04	0.1	0.03	2.5	0.05	0.025	6	0.25	0.1
1721466	0.144	1	1.98	0.028	0.12	0.5	0.03	5.5	0.1	0.025	6	0.25	0.1
1721467	0.105	1	1.57	0.024	0.14	0.05	0.03	5.5	0.2	0.025	6	0.25	0.1
1721468	0.086	1	2.37	0.018	0.04	0.05	0.04	3.3	0.1	0.025	7	0.25	0.1
1721469	0.106	1	2.03	0.021	0.11	0.1	0.03	6.4	0.1	0.025	7	0.25	0.1
1721470	0.054	0.5	0.9	0.024	0.02	0.05	0.02	1.2	0.05	0.025	5	0.25	0.1
1721471	0.138	1	1.97	0.022	0.11	0.1	0.03	6.1	0.2	0.025	6	0.25	0.1
1721472	0.139	1	1.71	0.023	0.11	0.1	0.03	6.2	0.1	0.025	6	0.25	0.1
1721473	0.138	1	1.96	0.02	0.13	0.1	0.03	5.5	0.1	0.025	7	0.25	0.1
1721474	0.11	2	1.63	0.027	0.09	0.1	0.03	3.8	0.1	0.025	5	0.25	0.1
1721475	0.12	2	1.71	0.027	0.09	0.1	0.04	4.4	0.1	0.025	5	0.25	0.1
1721476	0.123	2	1.76	0.019	0.07	0.1	0.03	4.4	0.05	0.025	6	0.25	0.1
1721477	0.089	2	1.59	0.016	0.04	0.1	0.05	3	0.05	0.025	6	0.6	0.1
1721478	0.101	2	2.04	0.02	0.05	0.05	0.04	3.9	0.1	0.025	7	0.25	0.1
1721479	0.104	2	1.85	0.02	0.06	0.1	0.04	4.1	0.1	0.025	6	0.25	0.1
1721480	0.061	2	0.89	0.017	0.03	0.05	0.02	1.5	0.05	0.025	4	0.25	0.1
1721481	0.035	0.5	0.49	0.017	0.02	0.05	0.01	0.5	0.05	0.025	3	0.6	0.1
1721482	0.1	2	1.74	0.026	0.09	0.05	0.04	4.4	0.1	0.025	6	0.25	0.1
1721785	0.136	2	1.79	0.026	0.09	0.2	0.03	5.8	0.2	0.025	6	0.25	0.1
1721786	0.095	1	1.49	0.023	0.05	0.1	0.04	4.7	0.2	0.025	5	0.25	0.1
1721787	0.116	1	1.99	0.023	0.05	0.1	0.03	4.7	0.2	0.025	6	0.25	0.1
1721788	0.082	2	1.4	0.023	0.06	0.05	0.03	3.8	0.1	0.025	5	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721454	
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sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721789	LIN	William Loiselle	8/17/2018	07N	502547	6995381	-140.9495646	63.08787454	1152	Auger
1721790	LIN	William Loiselle	8/17/2018	07N	502597	6995385	-140.9485744	63.08791008	1124	Auger
1721791	LIN	William Loiselle	8/17/2018	07N	502648	6995383	-140.9475646	63.08789176	1113	Auger
1721792	LIN	William Loiselle	8/17/2018	07N	502697	6995381	-140.9465943	63.08787345	1094	Auger
1721793	LIN	William Loiselle	8/17/2018	07N	502748	6995385	-140.9455843	63.08790897	1099	Auger
1721794	LIN	William Loiselle	8/17/2018	07N	502798	6995381	-140.9445943	63.08787268	1069	Auger
1721795	LIN	William Loiselle	8/17/2018	07N	502849	6995381	-140.9435844	63.08787228	1079	Auger
1721796	LIN	William Loiselle	8/17/2018	07N	502898	6995380	-140.9426142	63.08786292	1070	Auger
1721797	LIN	William Loiselle	8/17/2018	07N	502949	6995382	-140.9416042	63.08788046	1048	Auger
1721798	LIN	William Loiselle	8/17/2018	07N	502996	6995385	-140.9406735	63.087907	996	Auger
1721799	LIN	William Loiselle	8/17/2018	07N	503048	6995381	-140.9396439	63.08787066	1005	Auger
1721800	LIN	William Loiselle	8/17/2018	07N	503048	6995381	-140.9396439	63.08787066	1005	
1721801	LIN	William Loiselle	8/17/2018	07N	503096	6995384	-140.9386933	63.08789718	970	Auger
1721802	LIN	William Loiselle	8/17/2018	07N	503146	6995380	-140.9377033	63.08786085	983	Auger
1721803	LIN	William Loiselle	8/17/2018	07N	503196	6995381	-140.9367132	63.08786938	960	Auger
1721804	LIN	William Loiselle	8/17/2018	07N	503247	6995378	-140.9357033	63.087842	924	Auger
1721805	LIN	William Loiselle	8/17/2018	07N	503299	6995382	-140.9346736	63.08787743	932	Auger
1721806	LIN	William Loiselle	8/17/2018	07N	503347	6995381	-140.9337231	63.08786802	934	Auger
1721807	LIN	William Loiselle	8/17/2018	07N	503399	6995385	-140.9326933	63.08790343	961	Auger
1721808	LIN	William Loiselle	8/17/2018	07N	503447	6995385	-140.9317428	63.08790298	921	Auger
1721809	LIN	William Loiselle	8/17/2018	07N	503503	6995379	-140.930634	63.08784859	930	Auger
1721810	LIN	William Loiselle	8/17/2018	07N	503546	6995386	-140.9297824	63.087911	905	Auger
1721811	LIN	William Loiselle	8/17/2018	07N	503599	6995378	-140.9287331	63.08783867	905	Auger
1721812	LIN	William Loiselle	8/17/2018	07N	503646	6995382	-140.9278023	63.0878741	911	Auger
1721813	LIN	William Loiselle	8/17/2018	07N	503699	6995381	-140.9267528	63.08786459	914	Auger
1721814	LIN	William Loiselle	8/17/2018	07N	503750	6995382	-140.9257429	63.08787304	910	Auger
1721815	LIN	William Loiselle	8/17/2018	07N	503799	6995386	-140.9247725	63.08790843	918	Auger
1721816	LIN	William Loiselle	8/17/2018	07N	503852	6995384	-140.9237231	63.08788991	861	Auger
1719601	LIN	Alexander Arbery	8/18/2018	07N	502348	6994885	-140.9535123	63.0834242	1205	Auger
1719602	LIN	Alexander Arbery	8/18/2018	07N	502398	6994885	-140.9525223	63.08342387	1194	Auger
1719603	LIN	Alexander Arbery	8/18/2018	07N	502597	6994885	-140.9485824	63.0834225	1158	Auger
1719604	LIN	Alexander Arbery	8/18/2018	07N	502699	6994884	-140.9465629	63.08341277	1119	Auger
1719605	LIN	Alexander Arbery	8/18/2018	07N	502799	6994884	-140.944583	63.08341201	1104	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721789	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721790	60	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721791	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721792	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721793	50	C	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721794	30	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721795	60	C	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721796	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721797	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721798	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721799	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721800									
1721801	60	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721802	40	B	Subtle Slope	Reddish Brown	Poplar	Leaf Cover	Damp	Good	Silt
1721803	60	B	Subtle Slope	Dark Brown	Poplar	Grass Cover	Wet	Good	Silt
1721804	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1721805	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721806	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1721807	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Silt
1721808	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721809	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721810	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721811	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721812	50	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721813	50	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721814	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721815	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721816	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719601	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1719602	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1719603	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1719604	60	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1719605	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Sphagnum Moss > 30cm	Damp	Good	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721789	Clay,Coarse,Frozen,Organic 10%			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721790	Clay,Coarse,Organic 25%,Partially Frozen,Possible Creek Contaminat			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721791	Clay,Coarse,Organic 10%,Possible Creek Contamination,Rocky Terrai			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721792	Clay,Coarse,Possible Creek Contamination,Rocky Terrain			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721793	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721794	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721795	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721796	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721797	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721798	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721799	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721800				'00056824	1721799	Soil	LIN-20180820-00	White Gold C	WHI18000765
1721801	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721802	Bright Orange Rust,Clay,Coarse,Dull Red Rust			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721803	Bright Orange Rust,Clay,Coarse,Mud,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721804	Clay,Coarse,Organic 10%			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721805	Clay,Coarse,Rocky Terrain			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721806	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721807	Organic 10%,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721808	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721809	Clay,Organic 10%,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721810	Clay,Organic 10%,Partially Frozen,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721811	Clay,Coarse			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721812	Clay,Coarse,Organic 10%,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721813	Clay,Coarse,Organic 10%,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721814	Clay,Coarse,Organic 10%,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721815	Bright Orange Rust,Clay,Coarse,Possible Creek Contamination			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1721816	Clay,Coarse,Organic 10%,Possible Creek Contamination,Rocky Terrai			'00056824		Soil	LIN-20180820-00	White Gold C	WHI18000765
1719601	Clay,Partially Frozen,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719602	Clay,Fine,Partially Frozen,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719603	Clay,Fine,Partially Frozen			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719604	Bright Orange Rust,Possible Creek Contamination,Quartz Chips,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719605	Clay,Fine,Partially Frozen,Quartz Chips,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721789	9/14/2018	8/27/2018	0.5	12.6	4.2	29	0.1	8.2	3	118	1.1	10.6	1.2
1721790	9/14/2018	8/27/2018	0.9	24.6	11.3	73	0.1	23.2	12	541	3.27	41.7	1.3
1721791	9/14/2018	8/27/2018	0.9	34.2	8.3	44	0.3	16.3	5.4	238	1.68	17.7	1.7
1721792	9/14/2018	8/27/2018	0.5	9.4	3.1	13	0.1	3.4	1.5	43	0.78	2.8	0.4
1721793	9/14/2018	8/27/2018	1	18.7	8.6	66	0.1	15.5	9.4	372	2.83	20.7	0.6
1721794	9/14/2018	8/27/2018	0.9	19.9	8.3	52	0.3	16.5	8.8	299	2.5	14.6	1.6
1721795	9/14/2018	8/27/2018	1	20.8	10.5	67	0.2	20.3	13.2	557	3.09	20.6	1.3
1721796	9/14/2018	8/27/2018	1	15.3	7.8	42	0.2	12.1	7.3	295	1.93	11.8	0.9
1721797	9/14/2018	8/27/2018	1.1	18.7	10.7	59	0.3	18.6	11.5	561	2.95	15.7	1.5
1721798	9/14/2018	8/27/2018	0.9	20.6	9.3	64	0.1	20.2	11.5	553	3.25	13.9	1.4
1721799	9/14/2018	8/27/2018	0.9	18.4	8.2	57	0.1	18.5	9.4	451	2.98	12.9	1.5
1721800	9/14/2018	8/27/2018	1	20	8.8	62	0.05	19.6	10.7	484	3.18	13.7	1.6
1721801	9/14/2018	8/27/2018	1.1	21.9	10.7	67	0.05	18	14.8	720	3.36	16.9	1.9
1721802	9/14/2018	8/27/2018	0.8	20.2	7.7	64	0.05	7.1	14.6	805	3.53	14.7	1.9
1721803	9/14/2018	8/27/2018	1.2	25.8	10.9	67	0.1	14.5	12.7	639	3.14	29.7	3
1721804	9/14/2018	8/27/2018	1.1	17.6	9.5	50	0.2	12.2	7.1	258	2.52	22.5	2.4
1721805	9/14/2018	8/27/2018	0.8	17.7	9	51	0.2	14.9	7.4	312	2.49	12	1.6
1721806	9/14/2018	8/27/2018	0.6	12.9	8.3	50	0.1	13.5	7.4	219	2.31	7.3	2
1721807	9/14/2018	8/27/2018	0.5	13	7.1	41	0.05	10.4	5.8	169	2.05	7.3	2.5
1721808	9/14/2018	8/27/2018	0.5	10.9	6	38	0.05	10.2	5.4	162	1.92	6.2	2.2
1721809	9/14/2018	8/27/2018	0.5	11.6	7.1	49	0.05	12.9	7.7	234	2.18	10.2	1.5
1721810	9/14/2018	8/27/2018	0.5	13.6	7.9	51	0.05	13.4	8.7	233	2.39	12.8	2
1721811	9/14/2018	8/27/2018	0.4	11	8.6	39	0.05	10	6.4	241	1.9	19.2	2.2
1721812	9/14/2018	8/27/2018	0.5	11.6	9.2	55	0.05	13.2	9.3	296	2.47	25	2
1721813	9/14/2018	8/27/2018	0.5	12.9	10	46	0.05	12.1	6.5	181	2.03	29.9	2.6
1721814	9/14/2018	8/27/2018	0.5	11.3	11.1	53	0.05	12.8	7.5	206	2.44	51.7	1.5
1721815	9/14/2018	8/27/2018	0.6	13.3	11.7	54	0.05	13.1	8.2	271	2.43	39.1	1.5
1721816	9/14/2018	8/27/2018	0.5	15.1	8.8	44	0.1	13.3	9.8	338	2.2	34.8	2.8
1719601	9/20/2018	8/31/2018	3.2	21	7.6	63	0.2	23.9	76.5	10000	3.8	29.7	1.9
1719602	9/20/2018	8/31/2018	0.5	32.7	9.7	75	0.05	26.3	17.2	769	3.81	26.7	2.6
1719603	9/20/2018	8/31/2018	0.7	21	9.9	70	0.05	22.9	17.2	354	3.91	28.1	1.6
1719604	9/20/2018	8/31/2018	0.4	14.1	10.2	81	0.05	14.5	11.2	562	3.45	20.3	1.6
1719605	9/20/2018	8/31/2018	2.5	19.5	7.4	75	0.05	15.1	10.4	552	3.15	40.7	1.4



sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721789	1.4	0.2	46	0.1	0.4	0.05	25	0.49	0.065	10	14	0.18	141
1721790	37.5	3.5	36	0.2	0.6	0.1	84	0.49	0.062	13	33	0.7	217
1721791	3.6	0.7	51	0.5	0.4	0.2	45	0.64	0.054	11	22	0.38	176
1721792	0.9	0.05	10	0.1	0.1	0.05	26	0.07	0.025	2	9	0.06	34
1721793	2.3	2.3	25	0.4	0.4	0.1	77	0.31	0.042	9	24	0.55	159
1721794	6.7	1.7	35	0.1	0.4	0.1	64	0.43	0.06	10	27	0.51	188
1721795	11.5	2.6	29	0.2	0.4	0.2	86	0.37	0.059	10	33	0.64	171
1721796	5.4	1	22	0.2	0.3	0.2	58	0.24	0.042	8	24	0.36	116
1721797	4.1	2.1	25	0.2	0.4	0.1	80	0.3	0.057	10	31	0.6	145
1721798	1.3	3	22	0.2	0.4	0.1	82	0.3	0.058	12	31	0.66	132
1721799	3.4	2.3	28	0.1	0.3	0.1	84	0.33	0.055	11	30	0.58	159
1721800	4.6	2.9	29	0.1	0.3	0.1	84	0.37	0.052	11	31	0.61	155
1721801	3.4	3.9	23	0.1	0.4	0.2	82	0.27	0.068	13	32	0.55	174
1721802	1.5	8	14	0.1	0.3	0.2	77	0.28	0.084	19	11	0.88	224
1721803	3.2	3.5	17	0.1	0.4	0.2	74	0.19	0.056	17	26	0.53	187
1721804	4.1	2.5	19	0.2	0.3	0.2	54	0.21	0.056	14	21	0.42	176
1721805	2.8	2.7	26	0.1	0.2	0.1	67	0.29	0.052	11	23	0.53	142
1721806	3.5	2.6	20	0.05	0.3	0.1	67	0.26	0.049	10	23	0.55	106
1721807	2	1.9	20	0.1	0.2	0.1	51	0.25	0.045	10	23	0.45	102
1721808	2.3	2	22	0.05	0.2	0.05	44	0.26	0.043	9	17	0.43	86
1721809	2.3	2.5	20	0.1	0.2	0.1	58	0.28	0.045	9	22	0.52	100
1721810	8.5	3	19	0.1	0.2	0.1	60	0.25	0.053	11	25	0.52	108
1721811	12.5	2.9	20	0.05	0.2	0.1	51	0.25	0.044	9	20	0.48	81
1721812	2.3	3.1	23	0.1	0.3	0.1	70	0.31	0.054	10	23	0.63	102
1721813	1.5	2.7	21	0.05	0.3	0.2	58	0.25	0.05	10	21	0.53	100
1721814	0.8	2.6	23	0.1	0.2	0.1	65	0.28	0.042	9	24	0.58	100
1721815	1.4	4.5	22	0.05	0.4	0.1	67	0.31	0.06	10	24	0.68	94
1721816	1.2	2.7	29	0.1	0.3	0.1	53	0.35	0.055	14	24	0.46	142
1719601	5.7	2.2	49	0.7	5.3	0.1	75	0.67	0.119	15	31	0.51	666
1719602	7.5	5.7	37	0.2	2	0.1	101	0.6	0.09	20	41	0.8	266
1719603	17	4.7	32	0.05	0.5	0.1	99	0.48	0.084	13	36	0.76	202
1719604	12.2	9.1	20	0.05	0.9	0.05	75	0.38	0.122	18	27	0.82	266
1719605	16.1	3.5	25	0.2	0.4	0.2	71	0.39	0.088	12	23	0.75	268

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721789	0.036	1	0.86	0.02	0.03	0.05	0.04	1.5	0.05	0.025	3	0.25	0.1
1721790	0.127	1	2.06	0.022	0.08	0.1	0.02	4.4	0.1	0.025	7	0.25	0.1
1721791	0.063	2	1.34	0.027	0.05	0.05	0.04	2.9	0.05	0.08	4	0.25	0.1
1721792	0.038	0.5	0.39	0.018	0.02	0.05	0.02	0.6	0.05	0.025	3	0.25	0.1
1721793	0.128	1	1.53	0.017	0.1	0.2	0.03	4	0.05	0.025	7	0.25	0.1
1721794	0.096	1	1.53	0.021	0.05	0.05	0.05	4.1	0.1	0.025	6	0.25	0.1
1721795	0.116	1	1.99	0.019	0.07	0.1	0.03	4.3	0.1	0.025	7	0.25	0.1
1721796	0.086	2	1.34	0.018	0.06	0.1	0.03	2.7	0.05	0.025	6	0.25	0.1
1721797	0.108	1	2.04	0.017	0.08	0.05	0.04	3.8	0.1	0.025	7	0.25	0.1
1721798	0.117	1	2.09	0.014	0.09	0.1	0.05	4	0.1	0.025	7	0.25	0.1
1721799	0.108	1	1.96	0.016	0.06	0.1	0.03	4	0.05	0.025	6	0.25	0.1
1721800	0.117	2	2.12	0.015	0.07	0.1	0.03	4.3	0.1	0.025	7	0.25	0.1
1721801	0.101	2	2.37	0.014	0.07	0.2	0.03	4.9	0.1	0.025	7	0.25	0.1
1721802	0.123	1	1.84	0.015	0.52	0.1	0.02	4.8	0.4	0.025	7	0.25	0.1
1721803	0.069	0.5	1.69	0.016	0.12	0.1	0.02	4.9	0.2	0.025	7	0.25	0.1
1721804	0.097	1	1.97	0.016	0.11	0.1	0.06	3.9	0.1	0.025	7	0.25	0.1
1721805	0.102	1	1.77	0.016	0.07	0.1	0.03	3.6	0.1	0.025	7	0.25	0.1
1721806	0.109	1	1.62	0.017	0.06	0.05	0.04	3.4	0.2	0.025	6	0.25	0.1
1721807	0.087	2	1.29	0.018	0.04	0.05	0.04	2.9	0.1	0.025	5	0.25	0.1
1721808	0.087	2	1.27	0.016	0.05	0.05	0.05	2.8	0.1	0.025	5	0.25	0.1
1721809	0.101	1	1.38	0.018	0.05	0.1	0.03	3.3	0.2	0.025	6	0.25	0.1
1721810	0.098	2	1.63	0.019	0.05	0.1	0.04	3.4	0.2	0.025	6	0.25	0.1
1721811	0.092	0.5	1.51	0.018	0.05	0.05	0.04	3.1	0.2	0.025	5	0.25	0.1
1721812	0.114	1	1.71	0.018	0.06	0.05	0.04	3.6	0.2	0.025	6	0.25	0.1
1721813	0.096	1	1.51	0.02	0.05	0.05	0.03	3.4	0.2	0.025	6	0.25	0.1
1721814	0.105	2	1.36	0.021	0.05	0.1	0.03	3.4	0.2	0.025	6	0.25	0.1
1721815	0.122	1	1.74	0.018	0.12	0.1	0.05	3.7	0.3	0.025	6	0.25	0.1
1721816	0.083	2	1.35	0.02	0.05	0.1	0.05	3.8	0.2	0.025	5	0.25	0.1
1719601	0.084	1	1.73	0.025	0.07	0.1	0.06	4.9	0.4	0.06	4	0.25	0.1
1719602	0.161	1	2.45	0.027	0.11	0.1	0.03	8.5	0.2	0.025	7	0.25	0.1
1719603	0.141	1	2.34	0.025	0.07	0.2	0.03	6.5	0.2	0.025	7	0.25	0.1
1719604	0.174	0.5	2.35	0.016	0.42	0.05	0.005	6	0.5	0.025	8	0.25	0.1
1719605	0.154	2	1.87	0.021	0.26	0.2	0.03	5.4	0.2	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721789	
1721790	
1721791	
1721792	
1721793	
1721794	
1721795	
1721796	
1721797	
1721798	
1721799	
1721800	
1721801	
1721802	
1721803	
1721804	
1721805	
1721806	
1721807	
1721808	
1721809	
1721810	
1721811	
1721812	
1721813	
1721814	
1721815	
1721816	
1719601	
1719602	
1719603	
1719604	
1719605	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1719606	LIN	Alexander Arbery	8/18/2018	07N	502898	6994884	-140.9426229	63.08341123	1094	Auger
1719607	LIN	Alexander Arbery	8/18/2018	07N	502999	6994885	-140.9406232	63.08341939	1097	Auger
1719608	LIN	Alexander Arbery	8/18/2018	07N	503099	6994884	-140.9386434	63.08340957	1096	Mattock
1719609	LIN	Alexander Arbery	8/18/2018	07N	503198	6994884	-140.9366833	63.08340871	1074	Auger
1719610	LIN	Alexander Arbery	8/18/2018	07N	503297	6994884	-140.9347232	63.08340782	1056	Auger
1719611	LIN	Alexander Arbery	8/18/2018	07N	503398	6994884	-140.9327235	63.08340688	1070	Auger
1719612	LIN	Alexander Arbery	8/18/2018	07N	503498	6994884	-140.9307436	63.08340593	1052	Auger
1719613	LIN	Alexander Arbery	8/18/2018	07N	503598	6994884	-140.9287637	63.08340495	1037	Auger
1719614	LIN	Alexander Arbery	8/18/2018	07N	503700	6994884	-140.9267443	63.08340392	1023	Auger
1719615	LIN	Alexander Arbery	8/18/2018	07N	503799	6994884	-140.9247842	63.08340289	1028	Auger
1716101	LIN	Cody Reeves	8/18/2018	07N	502349	6995084	-140.9534896	63.08521025	1208	Auger
1716102	LIN	Cody Reeves	8/18/2018	07N	502398	6995084	-140.9525194	63.08520993	1209	Auger
1716103	LIN	Cody Reeves	8/18/2018	07N	502448	6995083	-140.9515294	63.08520062	1189	Auger
1716104	LIN	Cody Reeves	8/18/2018	07N	502497	6995084	-140.9505592	63.08520926	1186	Auger
1716105	LIN	Cody Reeves	8/18/2018	07N	502549	6995084	-140.9495296	63.0852089	1178	Auger
1716106	LIN	Cody Reeves	8/18/2018	07N	502599	6995084	-140.9485396	63.08520854	1159	Auger
1716107	LIN	Cody Reeves	8/18/2018	07N	502649	6995083	-140.9475496	63.0851992	1143	Auger
1716108	LIN	Cody Reeves	8/18/2018	07N	502697	6995084	-140.9465992	63.08520782	1129	Auger
1716109	LIN	Cody Reeves	8/18/2018	07N	502746	6995084	-140.945629	63.08520746	1122	Auger
1716110	LIN	Cody Reeves	8/18/2018	07N	502797	6995086	-140.9446192	63.08522502	1099	Auger
1716111	LIN	Cody Reeves	8/18/2018	07N	502848	6995084	-140.9436094	63.08520667	1074	Auger
1716112	LIN	Cody Reeves	8/18/2018	07N	502899	6995084	-140.9425996	63.08520626	1042	Auger
1716113	LIN	Cody Reeves	8/18/2018	07N	502948	6995084	-140.9416294	63.08520587	1030	Auger
1716114	LIN	Cody Reeves	8/18/2018	07N	503000	6995084	-140.9405998	63.08520544	1024	Auger
1716115	LIN	Cody Reeves	8/18/2018	07N	503051	6995085	-140.93959	63.08521399	1007	Auger
1716116	LIN	Cody Reeves	8/18/2018	07N	503099	6995083	-140.9386396	63.08519563	1012	Auger
1716117	LIN	Cody Reeves	8/18/2018	07N	503148	6995084	-140.9376694	63.08520418	1009	Auger
1716118	LIN	Cody Reeves	8/18/2018	07N	503198	6995084	-140.9366794	63.08520374	993	Auger
1716119	LIN	Cody Reeves	8/18/2018	07N	503249	6995084	-140.9356696	63.08520329	1002	Auger
1716120	LIN	Cody Reeves	8/18/2018	07N	503299	6995084	-140.9346796	63.08520283	1007	Auger
1716121	LIN	Cody Reeves	8/18/2018	07N	503347	6995084	-140.9337292	63.08520239	1001	Auger
1716122	LIN	Cody Reeves	8/18/2018	07N	503399	6995084	-140.9326996	63.08520191	998	Auger
1716123	LIN	Cody Reeves	8/18/2018	07N	503448	6995084	-140.9317294	63.08520144	1004	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1719606	50	B	Pronounced Slope	Chocolate Brown	Mixed Coniferous	Reindeer Moss	Damp	Poor	Silt
1719607	70	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719608	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1719609	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1719610	60	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Silt
1719611	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss > 30cm	Damp	Good	Sand
1719612	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Poor	Silt
1719613	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Sand
1719614	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719615	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1716101	80	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716102	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716103	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716104	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716105	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716106	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716107	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716108	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716109	40	C	Subtle Slope	Chocolate Brown	Alders	Bare Soil	Damp	Good	Sand
1716110	50	C	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Sand
1716111	50	C	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp	Good	Clay
1716112	50	C	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716113	70	C	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp	Good	Clay
1716114	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716115	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716116	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716117	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716118	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716119	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716120	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716121	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716122	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716123	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1719606	Fine,Organic 10%,Partially Frozen			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719607	Fine,Frozen			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719608	Clay,Fine,Organic 10%,Rocky Terrain			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719609	Fine,Partially Frozen			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719610	Clay,Fine,Partially Frozen			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719611	Clay,Fine,Partially Frozen,Quartz Chips,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719612	Clay,Fine,Organic 10%,Partially Frozen			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719613	Clay,Fine,Partially Frozen,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719614	Fine,Rocky Terrain,Sandy,Talus			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719615	Clay,Fine,Sandy			'00116659		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716101	Clay,Coarse,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716102	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716103	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716104	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716105	Coarse,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716106	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716107	Coarse,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716108	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716109	Fine,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716110	Fine,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716111	Fine,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716112	Fine			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716113	Mud,Rusty Rock Chip,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716114	Fine,Mud,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716115	Clay,Fine,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716116	Clay,Fine,Mud,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716117	Fine,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716118	Fine,Mud,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716119	Fine,Mud,Partially Frozen,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716120	Fine,Partially Frozen,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716121	Coarse,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716122	Fine,Mud,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716123	Fine,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1719606	9/20/2018	8/31/2018	1	11.8	9.1	55	0.1	12.9	6.7	198	2.01	20.1	2.9
1719607	9/20/2018	8/31/2018	0.9	11.4	8.6	43	0.05	10.3	5.8	216	1.92	11.9	1.1
1719608	9/20/2018	8/31/2018	1.6	13.3	9.1	45	0.1	13.3	8.9	279	1.79	4.2	1.1
1719609	9/20/2018	8/31/2018	0.6	12.8	7.2	49	0.1	11.7	6.4	190	1.99	22.1	1.5
1719610	9/20/2018	8/31/2018	0.5	14.1	5.5	38	0.1	8.4	7.7	325	1.86	9.1	3.6
1719611	9/20/2018	8/31/2018	0.5	17.6	12.2	64	0.05	15.4	11.9	453	2.96	38.9	3.7
1719612	9/20/2018	8/31/2018	0.6	23	11.9	69	0.1	17.4	12.4	495	2.8	65.4	7.5
1719613	9/20/2018	8/31/2018	0.3	22.4	8.2	63	0.05	20.3	13.7	303	3.46	17.9	2.7
1719614	9/20/2018	8/31/2018	0.6	25.7	9.3	60	0.05	23.3	13.3	473	3.35	53.3	2.5
1719615	9/20/2018	8/31/2018	0.5	30.8	8.6	67	0.05	22.8	15.5	501	3.41	14.2	3.2
1716101	9/20/2018	8/31/2018	1.1	17.2	10.6	66	0.05	16.7	12.9	1478	3.31	43.8	1.7
1716102	9/20/2018	8/31/2018	0.8	24.3	10	63	0.05	20.6	13.7	389	3.53	105.5	2
1716103	9/20/2018	8/31/2018	0.7	21.2	9.4	71	0.05	21.1	13.2	836	3.4	58.3	1.9
1716104	9/20/2018	8/31/2018	0.6	21.6	8.3	63	0.05	20.4	11.8	614	3.16	20.9	1.4
1716105	9/20/2018	8/31/2018	0.4	16.7	7	64	0.05	17.7	11.8	506	2.96	19.5	1
1716106	9/20/2018	8/31/2018	0.8	22.4	8.3	57	0.1	19.3	14.6	917	2.95	17.9	1.9
1716107	9/20/2018	8/31/2018	0.7	12.4	9	57	0.05	14.3	7.5	284	2.65	18.7	0.6
1716108	9/20/2018	8/31/2018	0.7	18.7	9.1	62	0.3	18.9	11.2	478	2.93	17.6	2.4
1716109	9/20/2018	8/31/2018	0.8	16.5	8.8	63	0.2	17.4	12.3	664	2.73	17.6	1.7
1716110	9/20/2018	8/31/2018	0.8	26.3	9.2	71	0.1	21.3	15.5	870	3.07	16	3
1716111	9/20/2018	8/31/2018	1.1	22.8	10	72	0.1	20.1	13.3	793	3.15	17.9	3
1716112	9/20/2018	8/31/2018	1.2	18.3	10.4	66	0.1	17.4	11.6	525	3.18	18.5	2.7
1716113	9/20/2018	8/31/2018	1.4	11.6	9	63	0.05	15.9	10.7	452	2.43	7.4	1.4
1716114	9/20/2018	8/31/2018	0.8	10.5	8.2	48	0.05	12.5	6	169	2.04	10.3	2.1
1716115	9/20/2018	8/31/2018	0.7	11.7	9	50	0.05	11.6	6.7	203	2.08	11.6	1.7
1716116	9/20/2018	8/31/2018	0.6	10.4	9.1	49	0.05	12.5	6.1	168	2.02	10.8	1.5
1716117	9/20/2018	8/31/2018	0.5	11.4	8.3	51	0.05	12.7	6.3	167	2.11	10.7	1.4
1716118	9/20/2018	8/31/2018	0.5	10.3	7.1	48	0.05	12.3	6.7	172	1.94	8.7	1.2
1716119	9/20/2018	8/31/2018	0.5	12.1	6.7	46	0.05	11.4	6.3	193	2.17	7.3	1.9
1716120	9/20/2018	8/31/2018	0.6	15.1	6.8	56	0.05	14	11.7	448	2.6	5.8	1.8
1716121	9/20/2018	8/31/2018	0.5	10.6	6.1	39	0.1	9.7	5.4	166	1.69	8	1.7
1716122	9/20/2018	8/31/2018	0.4	13.5	8.4	50	0.1	14.2	6.4	183	2.22	11.3	2.8
1716123	9/20/2018	8/31/2018	0.5	9.8	6.7	47	0.05	11.4	6.6	212	1.95	9.9	1.9

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1719606	6.5	1.8	31	0.05	0.3	0.2	57	0.4	0.071	9	24	0.44	175
1719607	2.3	0.8	16	0.1	0.2	0.1	57	0.16	0.055	7	21	0.36	81
1719608	5.5	1.4	27	0.2	0.2	0.2	47	0.32	0.073	10	24	0.38	150
1719609	4.4	1.7	31	0.1	0.2	0.1	52	0.45	0.07	9	25	0.47	164
1719610	4.1	2	41	0.05	0.2	0.1	48	0.6	0.088	12	18	0.44	178
1719611	4.3	5.8	42	0.2	0.5	0.1	80	0.65	0.066	14	23	0.72	175
1719612	8.8	5.9	57	0.1	0.5	0.2	76	0.93	0.081	19	26	0.72	232
1719613	5.1	5.9	31	0.1	0.5	0.1	90	0.51	0.063	11	34	0.78	179
1719614	8.1	6.9	35	0.1	0.4	0.1	94	0.48	0.055	17	36	0.79	226
1719615	3.3	6.6	39	0.1	0.5	0.1	98	0.58	0.078	20	36	0.79	199
1716101	3.3	3.5	40	0.1	1.5	0.1	85	0.62	0.095	12	30	0.67	205
1716102	4.8	4.1	37	0.1	1	0.1	88	0.52	0.082	16	35	0.66	215
1716103	6.4	4.3	40	0.1	0.7	0.1	85	0.66	0.088	13	36	0.75	191
1716104	3.2	3.9	32	0.1	0.4	0.1	81	0.5	0.078	12	32	0.75	183
1716105	3.8	5.2	31	0.1	0.6	0.05	76	0.51	0.083	13	27	0.68	159
1716106	3.9	2.3	39	0.2	0.5	0.1	78	0.53	0.075	14	31	0.64	205
1716107	1.4	1.9	25	0.4	0.4	0.1	84	0.27	0.02	7	27	0.51	144
1716108	6.7	3.1	35	0.05	0.5	0.1	78	0.48	0.068	14	32	0.67	197
1716109	4	2.4	37	0.2	0.4	0.1	80	0.5	0.066	12	30	0.65	176
1716110	2.7	2.4	34	0.3	0.5	0.1	82	0.46	0.071	16	33	0.65	214
1716111	3.1	2.6	32	0.2	0.4	0.1	83	0.43	0.073	14	33	0.72	194
1716112	4.2	3.5	27	0.2	0.4	0.1	76	0.35	0.063	14	30	0.8	191
1716113	7.7	1.8	24	0.2	0.2	0.1	69	0.33	0.069	11	27	0.61	155
1716114	5.2	1.5	21	0.05	0.2	0.1	56	0.27	0.058	8	23	0.49	102
1716115	4.6	1.8	18	0.05	0.2	0.05	59	0.24	0.053	8	21	0.5	116
1716116	2.7	1.7	19	0.05	0.2	0.1	59	0.26	0.051	9	23	0.52	108
1716117	2	2	20	0.05	0.2	0.1	59	0.28	0.06	9	23	0.53	122
1716118	3.4	1.9	25	0.05	0.2	0.05	52	0.33	0.059	10	23	0.53	122
1716119	3.1	1.7	25	0.05	0.2	0.1	51	0.34	0.068	10	21	0.51	121
1716120	1.9	3.2	28	0.05	0.2	0.1	81	0.41	0.067	12	24	0.66	155
1716121	1.7	1.1	21	0.05	0.2	0.05	49	0.25	0.049	7	20	0.42	106
1716122	3.7	2	29	0.05	0.3	0.1	58	0.38	0.065	10	26	0.54	136
1716123	1.4	2.2	23	0.1	0.2	0.1	55	0.32	0.045	8	20	0.53	106



sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1719606	0.091	1	1.33	0.024	0.05	0.05	0.04	3.4	0.1	0.025	5	0.25	0.1
1719607	0.082	0.5	1.28	0.023	0.04	0.05	0.05	2.5	0.1	0.025	6	0.25	0.1
1719608	0.084	2	1.33	0.019	0.05	0.1	0.04	3.2	0.1	0.025	5	0.25	0.1
1719609	0.093	1	1.43	0.023	0.05	0.1	0.04	3.6	0.2	0.025	6	0.25	0.1
1719610	0.083	2	1.48	0.026	0.06	0.05	0.04	3.7	0.2	0.025	4	0.25	0.1
1719611	0.139	2	1.65	0.027	0.1	0.2	0.03	5.4	0.2	0.025	5	0.25	0.1
1719612	0.114	3	1.84	0.028	0.1	0.1	0.05	6.1	0.2	0.025	6	0.25	0.1
1719613	0.165	2	2.04	0.025	0.1	0.05	0.04	5.6	0.2	0.025	7	0.25	0.1
1719614	0.157	2	2.42	0.025	0.09	0.1	0.02	5.8	0.2	0.025	7	0.25	0.1
1719615	0.165	1	2.27	0.031	0.11	0.1	0.03	6.9	0.2	0.025	7	0.25	0.1
1716101	0.123	1	1.82	0.021	0.08	0.1	0.03	5.4	0.2	0.025	7	0.25	0.1
1716102	0.127	1	2.09	0.024	0.06	0.1	0.04	6.2	0.2	0.025	6	0.25	0.1
1716103	0.145	1	1.98	0.031	0.11	0.1	0.03	6	0.2	0.025	7	0.25	0.1
1716104	0.135	1	2.17	0.021	0.08	0.1	0.02	5.1	0.2	0.025	6	0.25	0.1
1716105	0.145	0.5	1.73	0.024	0.15	0.4	0.01	4	0.2	0.025	5	0.25	0.1
1716106	0.109	1	1.95	0.021	0.06	0.1	0.04	5.1	0.1	0.025	6	0.25	0.1
1716107	0.125	0.5	1.66	0.022	0.05	0.1	0.02	3.5	0.1	0.025	7	0.25	0.1
1716108	0.12	0.5	1.99	0.023	0.06	0.2	0.04	5.7	0.2	0.025	6	0.25	0.1
1716109	0.117	1	1.87	0.022	0.08	0.2	0.04	4.7	0.2	0.025	6	0.25	0.1
1716110	0.119	1	2.06	0.02	0.08	0.2	0.04	5.6	0.1	0.025	7	0.25	0.1
1716111	0.123	2	2.16	0.021	0.12	0.1	0.04	5.4	0.2	0.025	7	0.25	0.1
1716112	0.133	2	2.1	0.02	0.22	0.1	0.03	5.6	0.2	0.025	8	0.25	0.1
1716113	0.075	1	1.73	0.019	0.06	0.05	0.04	4.3	0.1	0.025	6	0.25	0.1
1716114	0.091	2	1.49	0.02	0.05	0.1	0.04	3.2	0.1	0.025	6	0.25	0.1
1716115	0.095	1	1.47	0.02	0.06	0.05	0.04	3.2	0.1	0.025	6	0.25	0.1
1716116	0.106	1	1.49	0.021	0.05	0.05	0.03	3.4	0.1	0.025	6	0.25	0.1
1716117	0.096	1	1.52	0.02	0.06	0.1	0.03	3.3	0.1	0.025	6	0.25	0.1
1716118	0.107	1	1.51	0.022	0.05	0.1	0.04	3.6	0.1	0.025	6	0.25	0.1
1716119	0.095	1	1.45	0.02	0.05	0.05	0.05	3.8	0.2	0.025	5	0.25	0.1
1716120	0.125	1	1.73	0.021	0.1	0.05	0.04	3.6	0.2	0.025	6	0.25	0.1
1716121	0.083	1	1.13	0.019	0.05	0.05	0.04	2.5	0.1	0.025	5	0.25	0.1
1716122	0.097	2	1.53	0.02	0.05	0.05	0.04	3.7	0.2	0.025	6	0.25	0.1
1716123	0.098	2	1.35	0.017	0.05	0.1	0.03	3.2	0.1	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1719606	
1719607	
1719608	
1719609	
1719610	
1719611	
1719612	
1719613	
1719614	
1719615	
1716101	
1716102	
1716103	
1716104	
1716105	
1716106	
1716107	
1716108	
1716109	
1716110	
1716111	
1716112	
1716113	
1716114	
1716115	
1716116	
1716117	
1716118	
1716119	
1716120	
1716121	
1716122	
1716123	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716124	LIN	Cody Reeves	8/18/2018	07N	503500	6995084	-140.9306997	63.08520094	1001	Auger
1716125	LIN	Cody Reeves	8/18/2018	07N	503500	6995084	-140.9306998	63.08520094	1001	
1716126	LIN	Cody Reeves	8/18/2018	07N	503549	6995084	-140.9297295	63.08520047	991	Auger
1716127	LIN	Cody Reeves	8/18/2018	07N	503598	6995084	-140.9287593	63.08519998	975	Auger
1716128	LIN	Cody Reeves	8/18/2018	07N	503649	6995085	-140.9277495	63.08520845	1001	Auger
1716129	LIN	Cody Reeves	8/18/2018	07N	503698	6995084	-140.9267793	63.08519897	956	Auger
1716130	LIN	Cody Reeves	8/18/2018	07N	503749	6995084	-140.9257695	63.08519845	976	Auger
1716131	LIN	Cody Reeves	8/18/2018	07N	503802	6995085	-140.9247201	63.08520687	987	Auger
1716132	LIN	Cody Reeves	8/18/2018	07N	503849	6995084	-140.9237895	63.0851974	973	Auger
1716851	LIN	Hans Bauermeiste	8/18/2018	07N	502349	6994983	-140.9534911	63.08430376	1216	Auger
1716852	LIN	Hans Bauermeiste	8/18/2018	07N	502395	6994983	-140.9525803	63.08430346	1197	Auger
1716853	LIN	Hans Bauermeiste	8/18/2018	07N	502446	6994983	-140.9515705	63.08430312	1191	Auger
1716854	LIN	Hans Bauermeiste	8/18/2018	07N	502494	6994983	-140.9506201	63.08430279	1193	Auger
1716855	LIN	Hans Bauermeiste	8/18/2018	07N	502546	6994984	-140.9495906	63.0843114	1166	Auger
1716856	LIN	Hans Bauermeiste	8/18/2018	07N	502595	6994983	-140.9486204	63.08430208	1148	Auger
1716857	LIN	Hans Bauermeiste	8/18/2018	07N	502645	6994983	-140.9476304	63.08430172	1136	Auger
1716858	LIN	Hans Bauermeiste	8/18/2018	07N	502695	6994984	-140.9466404	63.08431032	1115	Auger
1716859	LIN	Hans Bauermeiste	8/18/2018	07N	502747	6994984	-140.9456109	63.08430993	1093	Auger
1716860	LIN	Hans Bauermeiste	8/18/2018	07N	502796	6994984	-140.9446407	63.08430956	1085	Auger
1716861	LIN	Hans Bauermeiste	8/18/2018	07N	502848	6994984	-140.9436111	63.08430915	1067	Auger
1716862	LIN	Hans Bauermeiste	8/18/2018	07N	502899	6994984	-140.9426014	63.08430874	1029	Auger
1716863	LIN	Hans Bauermeiste	8/18/2018	07N	502946	6994985	-140.9416708	63.08431734	1055	Auger
1716864	LIN	Hans Bauermeiste	8/18/2018	07N	502999	6994984	-140.9406214	63.08430793	1046	Auger
1716865	LIN	Hans Bauermeiste	8/18/2018	07N	503048	6994984	-140.9396512	63.08430752	1092	Auger
1716866	LIN	Hans Bauermeiste	8/18/2018	07N	503101	6994984	-140.9386019	63.08430707	1042	Auger
1716867	LIN	Hans Bauermeiste	8/18/2018	07N	503146	6994984	-140.9377109	63.08430668	1055	Auger
1716868	LIN	Hans Bauermeiste	8/18/2018	07N	503198	6994985	-140.9366813	63.0843152	1045	Auger
1716869	LIN	Hans Bauermeiste	8/18/2018	07N	503249	6994984	-140.9356715	63.08430577	1036	Auger
1716870	LIN	Hans Bauermeiste	8/18/2018	07N	503296	6994984	-140.934741	63.08430534	1026	Auger
1716871	LIN	Hans Bauermeiste	8/18/2018	07N	503347	6994985	-140.9337312	63.08431385	1008	Auger
1716872	LIN	Hans Bauermeiste	8/18/2018	07N	503400	6994984	-140.9326818	63.08430438	1028	Auger
1716873	LIN	Hans Bauermeiste	8/18/2018	07N	503448	6994984	-140.9317315	63.08430393	1013	Auger
1716874	LIN	Hans Bauermeiste	8/18/2018	07N	503498	6994985	-140.9307415	63.08431242	1024	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716124	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Grass Cover	Damp	Good	Clay
1716125									
1716126	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716127	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716128	40	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716129	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1716130	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716131	60	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716132	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716851	90	B	Subtle Slope	Light Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716852	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716853	60	B	Subtle Slope	Grey	Black Spruce	Sphagnum Moss < 30cm	Wet	Good	Clay
1716854	60	B	Flat	Light Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716855	70	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716856	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716857	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716858	80	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716859	70	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Dry	Poor	Clay
1716860	70	B	Flat	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716861	50	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Clay
1716862	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716863	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716864	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716865	70	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716866	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716867	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716868	50	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716869	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716870	70	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716871	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716872	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716873	70	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716874	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716124	Coarse,Mud,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716125				'00116660	1716124	Soil	LIN-20180824-00	White Gold C	WHI18000813
1716126	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716127	Frozen,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716128	Fine,Partially Frozen,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716129	Clay,Coarse,Partially Frozen,Rocky Terrain			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716130	Coarse,Rocky Terrain,Rusty Rock Chip			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716131	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716132	Coarse,Rocky Terrain,Sandy			'00116660		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716851	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716852	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716853	Sandy,Wet Soil			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716854	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716855	Bright Orange Rust,Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716856	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716857	Organic 10%,Possible Creek Contamination,Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716858	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716859	Organic 25%,Talus			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716860	Possible Creek Contamination			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716861	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716862	Organic 10%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716863	Possible Creek Contamination			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716864	Organic 10%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716865	Organic 25%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716866	Organic 10%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716867	Organic 10%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716868	Organic 10%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716869	Clay			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716870	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716871	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716872	Clay			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716873	Clay			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716874	Clay			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716124	9/20/2018	8/31/2018	0.7	12.3	8.6	52	0.05	13.1	12.4	576	2.45	17.7	2
1716125	9/20/2018	8/31/2018	0.6	13.6	8.9	51	0.05	13.2	9.7	447	2.36	17.7	2.3
1716126	9/20/2018	8/31/2018	0.5	14.5	10.1	66	0.05	17.6	10.4	343	2.77	16.9	2.5
1716127	9/20/2018	8/31/2018	0.5	10.8	9	53	0.05	14.2	8.3	246	2.22	33	2
1716128	9/20/2018	8/31/2018	0.4	17.6	9.1	63	0.05	17.4	10.3	272	2.92	19.3	3.3
1716129	9/20/2018	8/31/2018	0.8	16.3	6.9	55	0.05	15.2	11.4	499	2.98	15.2	2.2
1716130	9/20/2018	8/31/2018	0.5	20.3	7.7	57	0.05	17.5	10.4	255	2.77	14.4	2.7
1716131	9/20/2018	8/31/2018	0.8	17.8	6	35	0.2	12.1	7	326	1.94	7.6	3.3
1716132	9/20/2018	8/31/2018	0.4	31.2	7.8	64	0.05	21.7	12.2	411	3.18	20	3.7
1716851	9/20/2018	8/31/2018	0.5	26.2	11	66	0.2	25.4	12.4	333	3.25	26.5	2.7
1716852	9/20/2018	8/31/2018	0.4	27.4	13.4	74	0.2	25.7	14.3	326	3.25	27.8	4
1716853	9/20/2018	8/31/2018	0.6	23.8	10	66	0.1	22.4	13	379	3.24	25.6	3.2
1716854	9/20/2018	8/31/2018	0.6	19.4	9.7	69	0.05	22.2	13.3	543	3.52	33.1	1.3
1716855	9/20/2018	8/31/2018	0.5	18.1	10	65	0.05	21.4	11	532	2.88	25.1	2
1716856	9/20/2018	8/31/2018	0.6	16	8.2	63	0.05	17.6	10.8	604	2.4	14.9	1.5
1716857	9/20/2018	8/31/2018	0.7	16.8	7.5	66	0.1	17.7	10.3	672	2.24	16.5	1.6
1716858	9/20/2018	8/31/2018	0.8	15.4	7.5	80	0.05	12.9	9.5	684	2.84	37.9	2.6
1716859	9/20/2018	8/31/2018	1	12.3	6	35	0.05	7.8	3.9	154	1.83	14.9	1
1716860	9/20/2018	8/31/2018	1	16	8.6	77	0.1	15.2	13.2	982	2.89	35.4	2.6
1716861	9/20/2018	8/31/2018	2.2	15.3	9.7	59	0.1	13.6	7	326	2.4	13.6	2.1
1716862	9/20/2018	8/31/2018	1.3	10.3	7.4	47	0.05	13.1	5.5	158	1.92	5.4	1
1716863	9/20/2018	8/31/2018	1.7	15.1	10.6	67	0.05	18.4	15.3	823	3	9.3	1.6
1716864	9/20/2018	8/31/2018	0.8	9.6	9.4	43	0.05	11.1	4.6	125	1.66	8.8	1.9
1716865	9/20/2018	8/31/2018	0.6	10.8	8.6	35	0.1	9.9	4.1	117	1.7	11.4	2.1
1716866	9/20/2018	8/31/2018	0.7	10.7	10.4	48	0.05	12.8	5.5	161	1.74	10.3	1.7
1716867	9/20/2018	8/31/2018	0.5	11.2	7.7	43	0.05	11.4	5.4	160	1.85	7.6	1.6
1716868	9/20/2018	8/31/2018	0.5	9.3	7.3	43	0.05	11.3	5.3	147	1.79	9.6	1
1716869	9/20/2018	8/31/2018	0.5	12	7.1	51	0.05	13.4	7.9	264	2.23	11.2	1.7
1716870	9/20/2018	8/31/2018	0.5	17.7	6.4	60	0.05	17.1	12.1	552	2.89	7.1	2.3
1716871	9/20/2018	8/31/2018	0.5	14.4	8.2	59	0.2	15.8	8.1	231	2.55	10.4	2.8
1716872	9/20/2018	8/31/2018	0.6	16.4	7.7	51	0.05	13.6	9.2	544	2.47	28.9	3.6
1716873	9/20/2018	8/31/2018	0.5	15.7	21.2	55	0.05	15	10.3	250	2.72	36.5	3.4
1716874	9/20/2018	8/31/2018	0.4	12.6	9.2	59	0.05	16	7.9	240	2.38	16	2.2

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716124	3	3.1	26	0.1	0.2	0.1	78	0.41	0.058	10	23	0.6	125
1716125	2.8	3	28	0.2	0.2	0.1	75	0.41	0.058	10	23	0.55	127
1716126	6.4	5.1	24	0.1	0.4	0.1	85	0.38	0.066	10	29	0.79	139
1716127	3.1	2.8	29	0.05	0.3	0.1	68	0.46	0.058	9	25	0.62	146
1716128	2.7	4.9	26	0.05	0.4	0.1	81	0.38	0.064	12	31	0.77	160
1716129	1.2	3.2	26	0.1	0.3	0.1	81	0.38	0.076	11	25	0.68	162
1716130	2.8	4.4	26	0.05	0.3	0.1	82	0.38	0.069	11	30	0.67	162
1716131	2	1.1	29	0.1	0.3	0.1	54	0.32	0.084	13	24	0.35	155
1716132	3.8	7.3	37	0.1	0.4	0.1	89	0.56	0.079	19	35	0.85	208
1716851	8.5	5.9	36	0.2	3.6	0.1	87	0.57	0.063	18	37	0.68	238
1716852	7.9	6.5	35	0.2	3.2	0.1	102	0.56	0.075	23	41	0.8	240
1716853	4.1	4.9	36	0.2	2.3	0.1	89	0.57	0.067	15	34	0.61	229
1716854	7.1	4.8	40	0.1	1.2	0.1	95	0.6	0.077	12	38	0.75	218
1716855	3.9	4.1	35	0.2	1.1	0.1	79	0.51	0.064	12	34	0.6	213
1716856	5.7	2.1	37	0.05	0.7	0.1	62	0.54	0.068	11	27	0.5	214
1716857	6.1	1.6	56	0.2	0.6	0.1	58	0.83	0.068	12	25	0.5	212
1716858	4.6	3.4	29	0.1	0.6	0.1	69	0.48	0.076	11	20	0.83	221
1716859	2	0.9	12	0.1	0.3	0.1	60	0.12	0.027	7	18	0.28	64
1716860	7.9	3.4	27	0.1	0.6	0.1	67	0.38	0.063	13	24	0.61	197
1716861	4.4	3.5	24	0.1	0.3	0.1	65	0.28	0.071	14	26	0.56	154
1716862	4.6	2.8	23	0.1	0.2	0.1	47	0.32	0.058	11	23	0.42	121
1716863	26	2.5	29	0.1	0.2	0.1	90	0.37	0.062	14	34	0.66	173
1716864	1.8	1.1	24	0.05	0.2	0.1	52	0.28	0.049	9	25	0.42	102
1716865	9.5	1.2	24	0.1	0.2	0.05	41	0.33	0.061	8	19	0.3	108
1716866	2.1	1.6	28	0.05	0.2	0.1	47	0.37	0.056	9	25	0.5	127
1716867	5.1	1.3	21	0.05	0.2	0.05	43	0.29	0.059	8	20	0.39	122
1716868	6.7	1.5	26	0.05	0.2	0.1	38	0.36	0.058	8	20	0.39	123
1716869	4.4	2.8	32	0.05	0.2	0.1	57	0.5	0.055	9	23	0.53	145
1716870	3.6	4.3	30	0.05	0.3	0.05	80	0.49	0.066	14	26	0.73	226
1716871	4.9	3.7	28	0.05	0.3	0.05	71	0.45	0.06	10	27	0.59	164
1716872	4.9	3.6	36	0.1	0.3	0.1	67	0.55	0.059	12	22	0.5	183
1716873	3.8	4.2	26	0.3	0.3	0.1	71	0.35	0.05	13	25	0.47	135
1716874	10.4	4.5	28	0.1	0.4	0.1	63	0.47	0.058	8	27	0.55	143

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716124	0.11	1	1.45	0.022	0.07	0.1	0.03	3.6	0.2	0.025	6	0.25	0.1
1716125	0.103	3	1.41	0.02	0.06	0.1	0.04	3.6	0.2	0.025	5	0.25	0.1
1716126	0.138	1	1.98	0.019	0.1	0.05	0.03	4.5	0.2	0.025	7	0.25	0.1
1716127	0.113	1	1.66	0.02	0.06	0.1	0.03	3.9	0.1	0.025	6	0.25	0.1
1716128	0.131	2	2.21	0.02	0.07	0.05	0.05	5	0.2	0.025	7	0.25	0.1
1716129	0.115	0.5	1.82	0.021	0.06	0.1	0.03	4.1	0.2	0.025	6	0.25	0.1
1716130	0.122	2	2.1	0.019	0.06	0.05	0.04	4.5	0.2	0.025	6	0.25	0.1
1716131	0.06	1	1.24	0.022	0.04	0.05	0.05	3.2	0.1	0.05	5	0.25	0.1
1716132	0.157	1	2.24	0.026	0.13	0.1	0.03	6.5	0.3	0.025	7	0.25	0.1
1716851	0.162	2	2.46	0.035	0.1	0.1	0.05	8	0.2	0.025	6	0.25	0.1
1716852	0.17	2	2.53	0.028	0.09	0.1	0.04	8.2	0.2	0.025	8	0.25	0.1
1716853	0.153	3	2.34	0.028	0.08	0.1	0.04	6.8	0.2	0.025	6	0.25	0.1
1716854	0.166	2	2.45	0.029	0.08	0.1	0.04	5.7	0.2	0.025	7	0.25	0.1
1716855	0.139	2	2.3	0.028	0.1	0.1	0.03	5.9	0.2	0.025	7	0.25	0.1
1716856	0.105	3	1.98	0.03	0.09	0.05	0.04	4.7	0.2	0.025	6	0.25	0.1
1716857	0.091	2	1.77	0.027	0.09	0.05	0.04	4.1	0.2	0.025	5	0.25	0.1
1716858	0.125	2	2.23	0.024	0.28	0.05	0.02	5.9	0.3	0.025	8	0.25	0.1
1716859	0.09	0.5	1.31	0.02	0.04	0.05	0.03	2.4	0.1	0.025	6	0.25	0.1
1716860	0.117	2	2.11	0.024	0.17	0.1	0.03	5.2	0.2	0.025	7	0.25	0.1
1716861	0.114	2	1.82	0.024	0.12	0.2	0.05	4.5	0.2	0.025	7	0.25	0.1
1716862	0.099	1	1.49	0.03	0.07	0.1	0.04	3.9	0.1	0.025	6	0.25	0.1
1716863	0.112	1	2.05	0.026	0.06	0.1	0.03	5.2	0.2	0.025	7	0.25	0.1
1716864	0.102	1	1.38	0.023	0.05	0.1	0.04	3.2	0.1	0.025	7	0.25	0.1
1716865	0.076	3	1.26	0.024	0.05	0.05	0.05	2.9	0.1	0.025	5	0.25	0.1
1716866	0.101	1	1.46	0.026	0.05	0.1	0.04	3.6	0.1	0.025	6	0.25	0.1
1716867	0.084	3	1.43	0.022	0.06	0.1	0.04	3.3	0.1	0.025	5	0.25	0.1
1716868	0.094	2	1.33	0.026	0.05	0.05	0.04	3.2	0.1	0.025	5	0.25	0.1
1716869	0.114	3	1.58	0.029	0.08	0.05	0.04	4.2	0.2	0.025	6	0.25	0.1
1716870	0.143	3	1.98	0.032	0.16	0.1	0.02	5.2	0.2	0.025	6	0.25	0.1
1716871	0.13	2	1.9	0.03	0.09	0.1	0.04	4.7	0.2	0.025	6	0.7	0.1
1716872	0.118	2	1.59	0.029	0.09	0.05	0.02	4.5	0.2	0.025	6	0.25	0.1
1716873	0.11	2	1.91	0.025	0.07	0.05	0.04	4.9	0.2	0.025	7	0.25	0.1
1716874	0.128	2	1.86	0.022	0.09	0.05	0.04	4.2	0.2	0.025	6	0.25	0.1



<b>sample_id</b>	<b>Column1</b>
1716124	
1716125	
1716126	
1716127	
1716128	
1716129	
1716130	
1716131	
1716132	
1716851	
1716852	
1716853	
1716854	
1716855	
1716856	
1716857	
1716858	
1716859	
1716860	
1716861	
1716862	
1716863	
1716864	
1716865	
1716866	
1716867	
1716868	
1716869	
1716870	
1716871	
1716872	
1716873	
1716874	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716875	LIN	Hans Bauermeiste	8/18/2018	07N	503498	6994985	-140.9307415	63.08431242	1024	
1716876	LIN	Hans Bauermeiste	8/18/2018	07N	503549	6994985	-140.9297317	63.08431192	1022	Auger
1716877	LIN	Hans Bauermeiste	8/18/2018	07N	503598	6994985	-140.9287615	63.08431144	1028	Auger
1716878	LIN	Hans Bauermeiste	8/18/2018	07N	503647	6994984	-140.9277914	63.08430197	1025	Auger
1716879	LIN	Hans Bauermeiste	8/18/2018	07N	503700	6994985	-140.926742	63.08431041	995	Auger
1716880	LIN	Hans Bauermeiste	8/18/2018	07N	503747	6994984	-140.9258114	63.08430095	998	Auger
1716881	LIN	Hans Bauermeiste	8/18/2018	07N	503798	6994984	-140.9248017	63.08430042	975	Auger
1716882	LIN	Hans Bauermeiste	8/18/2018	07N	503852	6994984	-140.9237325	63.08429985	1002	Auger
1717476	LIN	Joshua Lafontan-G	8/18/2018	07N	503650	6994884	-140.9277342	63.08340443	1018	Auger
1717477	LIN	Joshua Lafontan-G	8/18/2018	07N	503549	6994885	-140.9297339	63.08341441	1054	Auger
1717478	LIN	Joshua Lafontan-G	8/18/2018	07N	503451	6994883	-140.9316742	63.0833974	1066	Auger
1717479	LIN	Joshua Lafontan-G	8/18/2018	07N	503350	6994885	-140.9336738	63.08341631	1076	Auger
1717480	LIN	Joshua Lafontan-G	8/18/2018	07N	503247	6994883	-140.9357131	63.08339929	1102	Auger
1717481	LIN	Joshua Lafontan-G	8/18/2018	07N	503146	6994883	-140.9377128	63.08340019	1078	Auger
1717482	LIN	Joshua Lafontan-G	8/18/2018	07N	503047	6994884	-140.9396729	63.08341001	956	Auger
1717483	LIN	Joshua Lafontan-G	8/18/2018	07N	502949	6994883	-140.9416132	63.08340185	958	Auger
1717484	LIN	Joshua Lafontan-G	8/18/2018	07N	502848	6994882	-140.9436129	63.08339368	959	Auger
1717485	LIN	Joshua Lafontan-G	8/18/2018	07N	502746	6994887	-140.9456323	63.08343935	959	Auger
1717486	LIN	Joshua Lafontan-G	8/18/2018	07N	502648	6994894	-140.9475725	63.0835029	1148	Auger
1717487	LIN	Joshua Lafontan-G	8/18/2018	07N	502548	6994888	-140.9495525	63.08344977	959	Auger
1717488	LIN	Joshua Lafontan-G	8/18/2018	07N	502501	6994887	-140.950483	63.08344112	1182	Auger
1717489	LIN	Joshua Lafontan-G	8/18/2018	07N	502445	6994891	-140.9515863	63.0834734	1188	Auger
1719617	LIN	Joshua Lafontan-G	8/18/2018	07N	503750	6994881	-140.9257544	63.08337648	1011	Auger
1719618	LIN	Joshua Lafontan-G	8/18/2018	07N	503852	6994882	-140.9237349	63.08338438	978	Auger
1722343	LIN	Julien Forrester	8/18/2018	07N	503147	6994082	-140.9377084	63.07621106	1100	Auger
1722344	LIN	Julien Forrester	8/18/2018	07N	503198	6994085	-140.9366989	63.07623754	1082	Auger
1722345	LIN	Julien Forrester	8/18/2018	07N	503248	6994081	-140.9357092	63.07620119	1065	Auger
1722346	LIN	Julien Forrester	8/18/2018	07N	503298	6994077	-140.9347196	63.07616484	1044	Auger
1722347	LIN	Julien Forrester	8/18/2018	07N	503349	6994081	-140.93371	63.07620027	1035	Auger
1722348	LIN	Julien Forrester	8/18/2018	07N	503399	6994084	-140.9327203	63.07622673	1028	Auger
1722349	LIN	Julien Forrester	8/18/2018	07N	503450	6994081	-140.9317109	63.07619932	1029	Auger
1722350	LIN	Julien Forrester	8/18/2018	07N	503450	6994081	-140.9317109	63.07619932	1029	
1722351	LIN	Julien Forrester	8/18/2018	07N	503499	6994083	-140.9307409	63.0762168	1032	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716875									
1716876	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Poor	Clay
1716877	60	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716878	80	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716879	60	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716880	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716881	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716882	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1717476	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry	Good	Silt
1717477	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717478	20	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717479	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717480	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717481	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717482	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717483	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717484	40	A	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp	Poor	Silt
1717485	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717486	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717487	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717488	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1717489	30	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1719617	20	B	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1719618	30	B	Flat	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Excellent	Silt
1722343	60	B	Subtle Slope	Grey	Alders	Grass Cover	Wet	Good	Silt
1722344	60	C	Pronounced Slope	Grey	Alders	Thin Moss Cover	Wet	Good	Sand
1722345	70	C	Pronounced Slope	Grey	Alders	Grass Cover	Damp	Good	Sand
1722346	50	B	Subtle Slope	Grey	Willows	Grass Cover	Damp	Good	Silt
1722347	40	B	Subtle Slope	Dark Grey Black	Mixed Coniferous	Thin Moss Cover	Damp	Poor	Silt
1722348	40	B	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Wet	Good	Silt
1722349	50	B	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722350									
1722351	40	B	Subtle Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716875				'00116657	1716874	Soil	LIN-20180824-00	White Gold C	WHI18000813
1716876	Organic 10%			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716877	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716878	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716879	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716880	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716881	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716882	Sandy			'00116657		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717476	Rocky Terrain			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717477	Fine			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717478	Rocky Terrain			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717479	Fine			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717480	Partially Frozen			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717481	Partially Frozen			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717482	Rocky Terrain			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717483	Partially Frozen			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717484	Rocky Terrain	Very rocky area. Couldn't get any better soil.		'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717485	Partially Frozen			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717486	Partially Frozen			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717487	Clay			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717488	Clay			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1717489	Partially Frozen			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719617	Rocky Terrain			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1719618	Clay			'00116658		Soil	LIN-20180824-00	White Gold C	WHI18000813
1722343	Organic 10%,Sandy			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722344	Coarse,Organic 10%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722345	Coarse,Organic 10%,Rocky Sample			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722346	Frozen,Organic 10%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722347	Frozen,Organic 50%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722348	Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722349	Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722350				'00056810	1722349	Soil	LIN-20180820-00	White Gold C	WHI18000764
1722351	Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716875	9/20/2018	8/31/2018	0.4	16.1	10.7	58	0.05	17.4	8.4	205	2.31	19.2	2.3
1716876	9/20/2018	8/31/2018	0.8	14.6	10	44	0.1	11.5	7.6	285	1.87	47.4	4
1716877	9/20/2018	8/31/2018	0.8	14.1	7.2	45	0.05	12	12	502	2.67	34.7	2.9
1716878	9/20/2018	8/31/2018	0.5	18.6	6.3	43	0.1	15.4	10.1	409	2.57	15.6	3.1
1716879	9/20/2018	8/31/2018	0.6	18.8	7.2	52	0.05	16.3	14	643	3.15	23.3	3.4
1716880	9/20/2018	8/31/2018	0.3	21.3	7.5	58	0.05	19.9	10.7	330	3.12	11.1	3.3
1716881	9/20/2018	8/31/2018	0.5	24.2	7.2	57	0.05	19.6	10.4	332	2.96	10.4	3
1716882	9/20/2018	8/31/2018	0.5	33.9	8.4	72	0.05	22.7	12	388	3.08	37.3	3.6
1717476	9/20/2018	8/31/2018	0.8	16	7.2	52	0.05	13.8	8.1	331	2.47	8.6	0.8
1717477	9/20/2018	8/31/2018	0.5	24.9	4.5	27	0.05	9.7	5.3	443	1.23	38	4.9
1717478	9/20/2018	8/31/2018	0.6	16.3	5.5	24	0.05	7.8	3.7	130	1.35	6.7	0.8
1717479	9/20/2018	8/31/2018	0.8	24.4	7	35	0.2	13.1	11.1	546	2.01	9	8.4
1717480	9/20/2018	8/31/2018	0.7	15.7	6.8	55	0.1	13.9	10.2	573	2.07	21.2	3.4
1717481	9/20/2018	8/31/2018	0.4	9.9	7.7	48	0.05	12.5	5.3	170	1.76	4.2	1.2
1717482	9/20/2018	8/31/2018	0.8	14.3	11	59	0.05	16.8	9.6	344	2.43	17.5	2.8
1717483	9/20/2018	8/31/2018	1.1	11.7	8.8	69	0.05	17.8	10.8	393	2.55	7.7	1.8
1717484	9/20/2018	8/31/2018	1.3	13.1	6	48	0.1	12.6	6.1	231	1.59	4.3	0.9
1717485	9/20/2018	8/31/2018	1	13	7.3	60	0.05	14.7	9.4	390	2.53	6.9	0.8
1717486	9/20/2018	8/31/2018	0.9	14.5	8.2	68	0.05	15	10.2	749	2.76	13.2	1.1
1717487	9/20/2018	8/31/2018	0.6	26	10.1	70	0.05	25.3	15.1	1190	3.16	22.2	2.8
1717488	9/20/2018	8/31/2018	1.1	21.4	9.8	70	0.05	22.4	24.5	4017	3.44	22.2	2.4
1717489	9/20/2018	8/31/2018	0.4	14.6	3.4	21	0.05	8.5	3.8	265	1.09	5.7	1.2
1719617	9/20/2018	8/31/2018	0.7	21.7	6.3	47	0.1	15	8.4	462	2.06	10.6	3.3
1719618	9/20/2018	8/31/2018	0.4	27.9	6.7	56	0.05	21.8	11.4	377	2.98	13.7	2.3
1722343	9/15/2018	8/27/2018	1.5	16.6	7.6	55	0.05	17.1	10.7	305	2.56	9.6	1.3
1722344	9/15/2018	8/27/2018	1	16.7	7.9	56	0.05	16.2	10.3	341	2.62	15.3	1.3
1722345	9/15/2018	8/27/2018	1.1	17.5	7.4	67	0.05	12.6	10.8	399	2.76	14	1.5
1722346	9/15/2018	8/27/2018	1.3	19.6	8.7	58	0.05	15.8	10.3	430	2.54	17.8	7.8
1722347	9/15/2018	8/27/2018	1.5	19	7.6	48	0.05	13.1	10.9	828	2.22	21	5.1
1722348	9/15/2018	8/27/2018	0.4	15.3	6.6	41	0.1	11.9	6.3	141	1.56	10.9	1.4
1722349	9/15/2018	8/27/2018	0.3	10.4	6.3	31	0.05	7.7	4	113	1.05	6.1	1.1
1722350	9/15/2018	8/27/2018	0.7	10.9	8.3	58	0.05	13.4	8.2	208	2.13	18.9	1.4
1722351	9/15/2018	8/27/2018	0.4	12	5.4	34	0.05	8.7	4.9	110	1.63	7.1	1.2

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716875	1.2	4.4	27	0.05	0.4	0.1	68	0.41	0.046	8	31	0.6	139
1716876	4.5	2.4	30	0.2	0.4	0.1	49	0.43	0.055	11	20	0.34	155
1716877	2.1	3.8	28	0.1	0.4	0.1	66	0.44	0.06	10	21	0.44	147
1716878	2	4.2	28	0.05	0.3	0.05	65	0.43	0.063	11	24	0.53	160
1716879	2.7	3.9	30	0.05	0.4	0.1	71	0.44	0.07	14	27	0.5	193
1716880	4	6.1	35	0.1	0.4	0.1	81	0.51	0.069	13	31	0.67	187
1716881	1.7	5	33	0.1	0.4	0.1	85	0.51	0.066	12	33	0.6	167
1716882	5	6.9	41	0.2	0.4	0.1	96	0.59	0.07	19	37	0.81	208
1717476	1.5	1.7	22	0.1	0.3	0.1	80	0.27	0.032	7	24	0.44	131
1717477	6.5	0.9	92	0.2	0.4	0.05	36	1.65	0.083	17	14	0.32	194
1717478	0.25	1	13	0.2	0.2	0.1	55	0.15	0.022	5	14	0.23	68
1717479	2.3	1.4	44	0.05	0.3	0.1	58	0.52	0.086	29	23	0.39	186
1717480	1.8	2.2	56	0.2	0.3	0.1	56	0.85	0.077	13	23	0.52	206
1717481	1.7	1.5	31	0.05	0.2	0.1	47	0.43	0.057	9	23	0.52	131
1717482	4	2.7	33	0.2	0.3	0.1	68	0.48	0.082	11	27	0.58	183
1717483	5.8	2.3	35	0.2	0.2	0.1	73	0.44	0.066	11	31	0.65	197
1717484	2.1	1	43	0.2	0.2	0.1	44	0.58	0.092	9	20	0.4	160
1717485	1.9	3.5	25	0.1	0.2	0.1	72	0.36	0.06	14	25	0.68	157
1717486	2.1	4	37	0.2	0.5	0.1	76	0.5	0.062	10	28	0.67	179
1717487	5.7	5.6	41	0.2	1	0.1	97	0.65	0.08	19	40	0.77	254
1717488	4	5.5	44	0.2	1	0.1	95	0.65	0.081	16	39	0.69	328
1717489	2	0.6	39	0.05	0.8	0.05	30	0.55	0.098	8	16	0.28	114
1719617	16.3	3.3	71	0.1	0.5	0.1	65	1.23	0.083	14	26	0.55	179
1719618	3.5	5.5	38	0.05	0.4	0.1	86	0.55	0.071	15	35	0.73	184
1722343	4.2	2.3	29	0.05	0.2	0.1	67	0.43	0.079	12	33	0.55	184
1722344	1.9	3.1	31	0.05	0.2	0.05	67	0.44	0.083	12	29	0.6	200
1722345	0.6	2.6	32	0.1	0.2	0.05	61	0.46	0.075	12	27	0.7	175
1722346	0.8	2.6	45	0.05	0.3	0.05	72	0.57	0.067	12	29	0.65	271
1722347	4.3	1.7	75	0.1	0.4	0.05	48	1.2	0.079	11	23	0.58	265
1722348	5.5	1.5	23	0.05	0.3	0.05	51	0.3	0.057	9	24	0.44	128
1722349	1.8	1.5	17	0.05	0.2	0.05	26	0.25	0.041	7	16	0.31	89
1722350	4.6	2.6	28	0.1	0.3	0.05	54	0.38	0.067	12	24	0.57	166
1722351	0.25	1	19	0.05	0.2	0.05	36	0.25	0.054	7	19	0.32	102

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716875	0.143	2	2.15	0.023	0.08	0.05	0.04	4.7	0.3	0.025	7	0.25	0.1
1716876	0.082	2	1.38	0.029	0.06	0.05	0.04	3.6	0.2	0.025	5	0.25	0.1
1716877	0.1	3	1.44	0.029	0.08	0.05	0.03	4	0.2	0.025	5	0.25	0.1
1716878	0.11	2	1.74	0.029	0.06	0.05	0.04	4.4	0.2	0.025	6	0.25	0.1
1716879	0.113	2	1.95	0.03	0.06	0.05	0.04	5.2	0.2	0.025	6	0.25	0.1
1716880	0.15	2	2.04	0.034	0.1	0.1	0.02	5.5	0.2	0.025	6	0.25	0.1
1716881	0.146	3	2.07	0.025	0.08	0.1	0.03	5.1	0.3	0.025	6	0.25	0.1
1716882	0.174	2	2.39	0.034	0.14	0.1	0.03	7.3	0.3	0.025	7	0.25	0.1
1717476	0.125	2	1.6	0.022	0.06	0.05	0.03	3.2	0.1	0.025	6	0.25	0.1
1717477	0.051	3	0.95	0.021	0.07	0.05	0.07	2.6	0.1	0.15	3	0.25	0.1
1717478	0.084	1	0.7	0.018	0.04	0.05	0.02	1.9	0.05	0.025	4	0.25	0.1
1717479	0.076	2	1.71	0.026	0.05	0.05	0.05	4.3	0.1	0.09	4	0.6	0.1
1717480	0.094	3	1.49	0.027	0.07	0.1	0.05	4.3	0.2	0.08	5	0.25	0.1
1717481	0.108	2	1.39	0.025	0.06	0.1	0.04	3.6	0.1	0.05	5	0.25	0.1
1717482	0.11	2	1.68	0.026	0.08	0.1	0.04	4.5	0.1	0.025	6	0.25	0.1
1717483	0.105	2	1.95	0.028	0.07	0.1	0.04	5.1	0.2	0.025	6	0.25	0.1
1717484	0.076	3	1.19	0.023	0.08	0.1	0.09	3.3	0.1	0.1	4	0.25	0.1
1717485	0.137	2	1.9	0.023	0.1	0.1	0.03	4.4	0.1	0.025	6	0.25	0.1
1717486	0.144	2	1.72	0.031	0.17	0.1	0.03	4.4	0.2	0.025	6	0.25	0.1
1717487	0.17	2	2.23	0.032	0.1	0.2	0.04	7.4	0.2	0.025	6	0.25	0.1
1717488	0.158	3	2.35	0.029	0.09	0.2	0.04	6.7	0.2	0.025	6	0.25	0.1
1717489	0.048	2	0.88	0.035	0.04	0.05	0.05	2.3	0.05	0.1	2	0.25	0.1
1719617	0.113	3	1.58	0.03	0.07	0.1	0.04	4.4	0.2	0.08	5	0.25	0.1
1719618	0.152	2	2.14	0.034	0.11	0.1	0.03	6	0.2	0.025	6	0.25	0.1
1722343	0.114	0.5	1.65	0.021	0.09	0.05	0.04	5	0.2	0.025	7	0.25	0.1
1722344	0.125	1	1.57	0.02	0.13	0.1	0.04	4.9	0.2	0.025	7	0.25	0.1
1722345	0.126	0.5	2.01	0.021	0.13	0.2	0.03	4.8	0.2	0.025	6	0.25	0.1
1722346	0.119	0.5	1.8	0.023	0.13	0.1	0.03	4.9	0.2	0.025	6	0.25	0.1
1722347	0.091	1	1.48	0.022	0.13	0.1	0.05	3.9	0.2	0.025	5	0.25	0.1
1722348	0.086	1	1.78	0.021	0.05	0.05	0.05	3	0.1	0.025	5	0.25	0.1
1722349	0.07	0.5	1.03	0.024	0.05	0.05	0.02	2.8	0.1	0.025	4	0.25	0.1
1722350	0.106	0.5	1.59	0.027	0.09	0.1	0.04	3.9	0.2	0.025	6	0.25	0.1
1722351	0.075	0.5	1.12	0.025	0.04	0.05	0.03	2.5	0.1	0.025	4	0.25	0.1

sample_id	Column1
1716875	
1716876	
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sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1722352	LIN	Julien Forrester	8/18/2018	07N	503548	6994084	-140.929771	63.0762253	1037	Auger
1722353	LIN	Julien Forrester	8/18/2018	07N	503600	6994085	-140.9287417	63.07623376	1042	Auger
1722354	LIN	Julien Forrester	8/18/2018	07N	503650	6994088	-140.9277519	63.07626019	1043	Auger
1722355	LIN	Julien Forrester	8/18/2018	07N	503699	6994085	-140.9267821	63.07623276	1043	Auger
1722356	LIN	Julien Forrester	8/18/2018	07N	503748	6994082	-140.9258122	63.07620533	1046	Auger
1722357	LIN	Julien Forrester	8/18/2018	07N	503799	6994084	-140.9248027	63.07622275	1045	Auger
1722358	LIN	Julien Forrester	8/18/2018	07N	503849	6994084	-140.923813	63.07622222	1037	Auger
1722359	LIN	Julien Forrester	8/18/2018	07N	503848	6994183	-140.9238305	63.07711078	1011	Auger
1722360	LIN	Julien Forrester	8/18/2018	07N	503800	6994183	-140.9247806	63.07711128	1019	Auger
1722361	LIN	Julien Forrester	8/18/2018	07N	503751	6994183	-140.9257506	63.07711179	1017	Auger
1722362	LIN	Julien Forrester	8/18/2018	07N	503701	6994183	-140.9267403	63.07711231	1011	Auger
1722363	LIN	Julien Forrester	8/18/2018	07N	503652	6994183	-140.9277102	63.07711281	1014	Auger
1722364	LIN	Julien Forrester	8/18/2018	07N	503601	6994187	-140.9287196	63.07714922	1008	Auger
1722365	LIN	Julien Forrester	8/18/2018	07N	503549	6994183	-140.9297491	63.07711383	1009	Auger
1722366	LIN	Julien Forrester	8/18/2018	07N	503499	6994188	-140.9307387	63.0771592	1009	Auger
1722367	LIN	Julien Forrester	8/18/2018	07N	503449	6994183	-140.9317285	63.0771148	1016	Auger
1722368	LIN	Julien Forrester	8/18/2018	07N	503398	6994184	-140.932738	63.07712426	1034	Auger
1722369	LIN	Julien Forrester	8/18/2018	07N	503348	6994189	-140.9337276	63.0771696	1046	Auger
1722370	LIN	Julien Forrester	8/18/2018	07N	503292	6994179	-140.9348363	63.07708036	1062	Auger
1722371	LIN	Julien Forrester	8/18/2018	07N	503249	6994196	-140.9356872	63.07723333	1079	Auger
1722372	LIN	Julien Forrester	8/18/2018	07N	503199	6994186	-140.9366771	63.07714402	1091	Auger
1722373	LIN	Julien Forrester	8/18/2018	07N	503149	6994183	-140.9376669	63.07711754	1108	Auger
1722004	LIN	Justin Leith	8/17/2018	07N	502447	6995585	-140.9515417	63.08970616	1133	Auger
1722005	LIN	Justin Leith	8/17/2018	07N	502497	6995583	-140.9505516	63.08968787	1122	Auger
1722006	LIN	Justin Leith	8/17/2018	07N	502546	6995590	-140.9495811	63.08975036	1110	Auger
1722007	LIN	Justin Leith	8/17/2018	07N	502597	6995585	-140.9485713	63.08970512	1094	Auger
1722008	LIN	Justin Leith	8/17/2018	07N	502646	6995583	-140.9476009	63.08968681	1078	Auger
1722009	LIN	Justin Leith	8/17/2018	07N	502699	6995583	-140.9465514	63.08968642	1060	Auger
1722010	LIN	Justin Leith	8/17/2018	07N	502749	6995582	-140.9455612	63.08967707	1038	Auger
1722011	LIN	Justin Leith	8/17/2018	07N	502798	6995583	-140.9445909	63.08968567	1019	Auger
1722012	LIN	Justin Leith	8/17/2018	07N	502849	6995572	-140.9435811	63.08958654	1004	Auger
1722013	LIN	Justin Leith	8/17/2018	07N	502896	6995577	-140.9426503	63.08963104	992	Auger
1722014	LIN	Justin Leith	8/17/2018	07N	502945	6995581	-140.9416799	63.08966655	984	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1722352	40	C	Subtle Slope	Grey	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1722353	40	C	Subtle Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722354	40	C	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Sand
1722355	40	C	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Good	Sand
1722356	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry	Good	Silt
1722357	30	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry	Good	Silt
1722358	40	B	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Dry	Good	Silt
1722359	50	C	Pronounced Slope	Grey	Alders	Thin Moss Cover	Damp	Good	Sand
1722360	50	C	Subtle Slope	Chocolate Brown	Willows	Thin Moss Cover	Damp	Good	Sand
1722361	40	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Reindeer Moss	Damp	Good	Silt
1722362	50	B	Subtle Slope	Chocolate Brown	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722363	40	B	Pronounced Slope	Grey	Mixed Coniferous	Thin Moss Cover	Damp	Good	Silt
1722364	40	C	Subtle Slope	Dark Brown	Alders	Leaf Cover	Damp	Good	Sand
1722365	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722366	80	C	Subtle Slope	Dark Brown	Alders	Grass Cover	Damp	Good	Sand
1722367	40	B	Pronounced Slope	Grey	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722368	40	B	Pronounced Slope	Grey	Dwarf Birch	Grass Cover	Damp	Good	Silt
1722369	60	B	Pronounced Slope	Dark Brown	Willows	Grass Cover	Damp	Good	Silt
1722370	60	C	Pronounced Slope	Grey	Willows	Thin Moss Cover	Damp	Good	Sand
1722371	60	C	Pronounced Slope	Dark Grey Black	Willows	Thin Moss Cover	Damp	Good	Sand
1722372	50	B	Pronounced Slope	Grey	Willows	Thin Moss Cover	Damp	Good	Silt
1722373	40	C	Pronounced Slope	Grey	Willows	Thin Moss Cover	Wet	Good	Sand
1722004	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Wet	Poor	Silt
1722005	60	B	Subtle Slope	Light Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1722006	30	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722007	40	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Leaf Cover	Damp	Good	Silt
1722008	30	B	Subtle Slope	Dark Grey Black	Alders	Bare Soil	Wet	Poor	Silt
1722009	30	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722010	40	B	Subtle Slope	Dark Grey Black	Alders	Leaf Cover	Dry	Good	Silt
1722011	40	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722012	30	B	Subtle Slope	Dark Grey Black	Alders	Reindeer Moss	Dry	Good	Silt
1722013	50	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722014	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1722352	Coarse,Frozen,Organic 25%,Rusty Rock Chip			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722353	Coarse,Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722354	Organic 25%,Partially Frozen			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722355	Coarse,Frozen,Organic 25%,Quartz Chips,Rocky Sample,Rusty Rock			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722356	Organic 25%,Talus			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722357	Organic 25%,Talus			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722358	Organic 25%,Talus			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722359	Coarse,Organic 25%,Talus			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722360	Coarse,Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722361	Frozen,Organic 25%,Rocky Terrain			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722362	Organic 25%,Rocky Terrain			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722363	Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722364	Coarse,Organic 25%,I love alders			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722365	Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722366	Organic 25%,Possible Creek Contamination,Rusty Rock Chip			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722367	Frozen,Organic 25%			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722368	Organic 25%,Rocky Terrain,Rusty Rock Chip			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722369	Organic 25%,Rusty Rock Chip,Sandy			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722370	Coarse,Organic 25%,Rocky Sample			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722371	Coarse,Organic 25%,Quartz Chips,Rocky Sample			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722372	Organic 25%,Partially Frozen,Rocky Terrain			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722373	Coarse,Mud,Organic 25%,Rocky Sample			'00056810		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722004	Mud,Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722005	Rocky Sample			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722006	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722007	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722008	Mud,Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722009	Loess			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722010	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722011	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722012	Rocky Terrain			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722013	Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722014	Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1722352	9/15/2018	8/27/2018	1	20.4	8.1	67	0.05	17.3	12.3	305	2.53	7.8	3.7
1722353	9/15/2018	8/27/2018	1.3	16.7	8.7	66	0.05	18.5	12.7	452	2.39	7.2	3.3
1722354	9/15/2018	8/27/2018	1.5	18.7	6.4	63	0.05	14.6	9.8	506	2.35	8.9	4.8
1722355	9/15/2018	8/27/2018	3.4	18	7.3	67	0.05	16.3	18.5	1026	4.12	10.7	8.1
1722356	9/15/2018	8/27/2018	0.8	11.4	5	33	0.05	9.4	5.5	181	2.12	3.5	0.5
1722357	9/15/2018	8/27/2018	0.5	8.9	3.8	24	0.05	3.2	3	91	1.1	3	0.3
1722358	9/15/2018	8/27/2018	1.6	15.9	8	53	0.05	16.7	8.9	276	3.41	6.6	0.8
1722359	9/15/2018	8/27/2018	1.3	27.9	12.1	66	0.1	19	12.4	596	2.92	69.7	10.4
1722360	9/15/2018	8/27/2018	1	17.6	9.6	59	0.05	15	8.8	307	2.67	31.7	4.7
1722361	9/15/2018	8/27/2018	0.6	15	7.8	46	0.05	11.1	5.1	150	1.51	61.1	5
1722362	9/15/2018	8/27/2018	1.2	9.6	4.9	34	0.05	6.8	8.3	647	1.69	8	2.4
1722363	9/15/2018	8/27/2018	1.1	10.3	5.2	40	0.05	9.8	4.7	157	1.82	5.3	3
1722364	9/15/2018	8/27/2018	1.2	14.6	6.6	58	0.05	14.3	8.9	316	2.69	15.8	5.4
1722365	9/15/2018	8/27/2018	1.2	16.6	6.3	63	0.05	14.4	10.6	304	3	11.6	5.1
1722366	9/15/2018	8/27/2018	0.7	12.3	5.9	57	0.05	12.6	7.7	247	2.8	16.3	1.5
1722367	9/15/2018	8/27/2018	1.5	19.4	7.4	54	0.1	15.3	7.8	241	2.37	9.5	1.7
1722368	9/15/2018	8/27/2018	1.3	19.5	7.4	52	0.2	14.1	7.6	255	2.23	9.8	1.8
1722369	9/15/2018	8/27/2018	1.6	24.4	7.6	65	0.05	23.7	15.4	657	2.97	24.4	1.2
1722370	9/15/2018	8/27/2018	2	19.9	8.3	58	0.1	19.1	12.3	723	2.29	9	2.4
1722371	9/15/2018	8/27/2018	2.1	19.6	8.2	66	0.1	19.4	13.4	709	2.47	8.7	1.9
1722372	9/15/2018	8/27/2018	1.6	20.6	8.8	56	0.2	15.2	8.9	407	2.49	21.4	8.6
1722373	9/15/2018	8/27/2018	0.7	25.3	8	67	0.05	18.9	13.7	355	2.92	13.4	2
1722004	9/14/2018	8/27/2018	0.5	21.6	19.7	72	0.4	16.3	10.2	336	3.23	105.9	5.8
1722005	9/14/2018	8/27/2018	0.6	11.7	14.6	74	0.2	15.7	11.2	511	2.94	57.4	2
1722006	9/14/2018	8/27/2018	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1722007	9/14/2018	8/27/2018	0.8	22.4	12.7	63	0.2	16.7	12.4	1198	2.87	84.3	4.6
1722008	9/14/2018	8/27/2018	0.6	16	10.8	70	0.2	13.2	9.4	638	2.49	46.1	3.7
1722009	9/14/2018	8/27/2018	1.3	16.7	13.1	65	0.05	13.6	6.8	357	2.71	44.6	0.5
1722010	9/14/2018	8/27/2018	0.6	10.1	4	18	0.1	4	2.2	103	0.94	8.2	0.3
1722011	9/14/2018	8/27/2018	0.7	17.5	12	66	0.2	14.5	10.9	548	2.97	74.2	2.3
1722012	9/14/2018	8/27/2018	0.5	14.5	2.9	25	0.05	6	2.7	104	1	2.5	0.2
1722013	9/14/2018	8/27/2018	0.8	17.4	11.1	70	0.2	14.9	11	743	2.79	62.1	3.2
1722014	9/14/2018	8/27/2018	1.6	22	12.1	66	0.3	18.6	13.3	806	3.26	62	7.6

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1722352	13.8	3.8	27	0.1	0.5	0.2	65	0.48	0.079	12	30	0.78	204
1722353	0.25	3.6	32	0.1	0.4	0.1	64	0.49	0.065	11	34	0.86	196
1722354	0.8	2.5	38	0.1	0.4	0.05	61	0.45	0.078	13	29	0.64	198
1722355	6.3	2.9	37	0.05	0.4	0.1	86	0.44	0.08	13	28	0.66	202
1722356	2.5	1.6	16	0.05	0.3	0.05	58	0.2	0.025	5	17	0.35	84
1722357	0.25	0.7	11	0.05	0.2	0.05	32	0.12	0.03	4	8	0.13	35
1722358	3.4	2.4	26	0.2	0.4	0.1	90	0.32	0.034	8	28	0.61	166
1722359	8.1	6.9	56	0.2	0.4	0.2	79	0.85	0.089	26	25	0.68	208
1722360	3	4.8	44	0.05	0.3	0.1	65	0.52	0.045	15	24	0.64	159
1722361	3.7	2.8	28	0.1	0.3	0.1	46	0.34	0.053	12	18	0.46	145
1722362	0.6	1.5	27	0.05	0.2	0.05	50	0.29	0.042	9	13	0.34	157
1722363	4.3	1	29	0.05	0.3	0.05	45	0.31	0.058	9	18	0.45	167
1722364	2.5	3.3	54	0.05	0.3	0.1	63	0.6	0.059	14	21	0.69	205
1722365	4.3	2.5	47	0.1	0.3	0.05	73	0.56	0.07	10	23	0.82	198
1722366	3.9	2.2	31	0.1	0.3	0.05	72	0.41	0.066	10	20	0.69	175
1722367	2.6	1.5	25	0.05	0.3	0.2	62	0.31	0.061	10	25	0.6	244
1722368	1.7	1.5	34	0.05	0.3	0.1	67	0.44	0.061	10	25	0.52	190
1722369	4.7	3.5	37	0.05	0.4	0.2	96	0.55	0.06	10	46	1.09	251
1722370	13.9	2.4	46	0.05	0.2	0.1	67	0.73	0.072	12	29	0.66	262
1722371	7.3	2.6	45	0.05	0.3	0.2	71	0.72	0.068	11	30	0.66	261
1722372	5.6	1.5	49	0.05	0.3	0.2	62	0.67	0.057	11	28	0.47	203
1722373	4.9	4.2	35	0.2	0.3	0.2	73	0.55	0.069	14	32	0.72	252
1722004	12.1	5	53	0.4	1.7	0.2	77	0.71	0.085	20	31	0.62	201
1722005	5.5	6.3	41	0.1	1.7	0.1	68	0.64	0.087	14	28	0.75	184
1722006	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1722007	5.7	2.1	83	0.3	1.1	0.2	57	1.05	0.079	23	25	0.46	305
1722008	7.5	2.3	79	0.2	0.7	0.1	60	1.1	0.061	13	22	0.62	246
1722009	2.5	1	20	0.4	0.6	0.2	76	0.23	0.047	7	27	0.33	96
1722010	1.6	0.2	12	0.2	0.2	0.05	32	0.11	0.022	3	9	0.08	61
1722011	8.7	3.4	21	0.2	1	0.2	73	0.24	0.042	14	27	0.48	181
1722012	1	0.1	11	0.2	0.2	0.1	27	0.09	0.026	4	10	0.1	51
1722013	5.5	3	62	0.2	0.8	0.1	64	0.82	0.07	15	26	0.61	223
1722014	6.9	3.2	57	0.2	0.7	0.2	76	0.86	0.065	19	32	0.69	249

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1722352	0.155	1	1.77	0.026	0.11	0.05	0.04	5.8	0.2	0.025	7	0.25	0.1
1722353	0.156	1	2.12	0.03	0.08	0.05	0.05	5	0.2	0.025	7	0.25	0.1
1722354	0.118	0.5	1.66	0.031	0.1	0.05	0.04	4.6	0.1	0.025	6	0.25	0.1
1722355	0.123	3	2.05	0.024	0.08	0.05	0.03	5.4	0.2	0.025	7	0.25	0.1
1722356	0.115	2	1.37	0.025	0.05	0.05	0.02	2.6	0.1	0.025	5	0.25	0.1
1722357	0.055	0.5	0.91	0.023	0.03	0.05	0.03	1.3	0.05	0.025	4	0.25	0.1
1722358	0.146	2	2.6	0.019	0.05	0.05	0.04	4.3	0.2	0.025	8	0.25	0.1
1722359	0.121	3	1.85	0.035	0.13	0.2	0.04	5.4	0.2	0.025	5	0.25	0.1
1722360	0.117	3	1.79	0.025	0.06	0.2	0.02	4.4	0.2	0.025	6	0.25	0.1
1722361	0.096	3	1.49	0.029	0.07	0.1	0.03	3.6	0.2	0.025	5	0.25	0.1
1722362	0.07	1	0.94	0.022	0.06	0.05	0.01	2.6	0.1	0.025	4	0.25	0.1
1722363	0.074	0.5	1.3	0.024	0.04	0.05	0.04	3.2	0.1	0.025	5	0.25	0.1
1722364	0.124	2	1.66	0.026	0.09	0.1	0.04	4.7	0.1	0.025	6	0.25	0.1
1722365	0.135	2	2.12	0.034	0.13	0.1	0.02	4.5	0.2	0.025	7	0.25	0.1
1722366	0.124	2	1.91	0.026	0.11	0.1	0.05	4	0.2	0.025	6	0.25	0.1
1722367	0.104	2	2.1	0.019	0.05	0.1	0.04	3.9	0.1	0.025	7	0.25	0.1
1722368	0.088	1	1.44	0.02	0.06	0.05	0.05	4.1	0.1	0.025	6	0.25	0.1
1722369	0.143	1	2.14	0.022	0.14	0.1	0.02	5.5	0.2	0.025	6	0.25	0.1
1722370	0.099	2	2.04	0.019	0.08	0.1	0.04	4.4	0.1	0.025	6	0.25	0.1
1722371	0.094	2	1.75	0.022	0.07	0.1	0.04	4.3	0.1	0.025	6	0.25	0.1
1722372	0.074	1	1.71	0.02	0.05	0.1	0.04	3.4	0.1	0.025	6	0.25	0.1
1722373	0.133	2	1.77	0.022	0.09	0.2	0.03	5.9	0.1	0.025	5	0.25	0.1
1722004	0.12	2	2.04	0.021	0.18	0.2	0.03	5.7	0.3	0.025	7	0.25	0.1
1722005	0.139	1	1.83	0.021	0.16	0.4	0.03	4.6	0.3	0.025	6	0.25	0.1
1722006	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1722007	0.078	2	1.83	0.024	0.06	0.1	0.09	4.5	0.2	0.08	5	0.25	0.1
1722008	0.102	2	1.58	0.019	0.13	0.2	0.04	3.8	0.2	0.025	5	0.25	0.1
1722009	0.091	2	1.45	0.013	0.05	0.1	0.06	2.6	0.1	0.025	8	0.25	0.1
1722010	0.045	1	0.43	0.019	0.02	0.05	0.03	0.8	0.05	0.025	3	0.25	0.1
1722011	0.102	2	1.83	0.017	0.05	0.2	0.04	4.4	0.2	0.025	7	0.25	0.1
1722012	0.034	0.5	0.55	0.02	0.03	0.05	0.03	0.6	0.05	0.025	3	0.25	0.1
1722013	0.095	2	1.75	0.02	0.12	0.2	0.04	4.4	0.2	0.025	6	0.25	0.1
1722014	0.098	2	1.99	0.02	0.13	0.2	0.05	5	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1722352	
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1722008	
1722009	
1722010	
1722011	
1722012	
1722013	
1722014	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1722015	LIN	Justin Leith	8/17/2018	07N	502997	6995584	-140.94065	63.08969305	975	Auger
1722016	LIN	Justin Leith	8/17/2018	07N	503046	6995580	-140.9396798	63.08965674	964	Auger
1722017	LIN	Justin Leith	8/17/2018	07N	503098	6995584	-140.9386499	63.0896922	959	Auger
1722018	LIN	Justin Leith	8/17/2018	07N	503147	6995567	-140.9376799	63.08953919	946	Auger
1722019	LIN	Justin Leith	8/17/2018	07N	503197	6995582	-140.9366895	63.08967338	951	Auger
1722020	LIN	Justin Leith	8/17/2018	07N	503247	6995584	-140.9356993	63.08969089	944	Auger
1722021	LIN	Justin Leith	8/17/2018	07N	503296	6995573	-140.9347291	63.08959172	934	Auger
1722022	LIN	Justin Leith	8/17/2018	07N	503348	6995582	-140.9336992	63.08967202	932	Auger
1722023	LIN	Justin Leith	8/17/2018	07N	503396	6995582	-140.9327486	63.08967157	921	Auger
1722024	LIN	Justin Leith	8/17/2018	07N	503448	6995583	-140.9317189	63.08968005	911	Auger
1722025	LIN	Justin Leith	8/17/2018	07N	503448	6995583	-140.9317189	63.08968005	911	Auger
1722026	LIN	Justin Leith	8/17/2018	07N	503506	6995580	-140.9305703	63.08965257	903	Auger
1722027	LIN	Justin Leith	8/17/2018	07N	503549	6995581	-140.9297188	63.08966112	891	Auger
1722028	LIN	Justin Leith	8/17/2018	07N	503598	6995583	-140.9287484	63.08967859	880	Auger
1722029	LIN	Justin Leith	8/17/2018	07N	503647	6995584	-140.927778	63.08968707	869	Auger
1722030	LIN	Justin Leith	8/17/2018	07N	503698	6995584	-140.9267681	63.08968656	858	Auger
1722031	LIN	Justin Leith	8/17/2018	07N	503748	6995583	-140.9257779	63.08967707	846	Auger
1722032	LIN	Justin Leith	8/17/2018	07N	503797	6995583	-140.9248076	63.08967655	837	Auger
1722033	LIN	Justin Leith	8/17/2018	07N	503847	6995583	-140.9238174	63.08967603	830	Auger
1722034	LIN	Justin Leith	8/18/2018	07N	503148	6994277	-140.9376849	63.07796121	1112	Auger
1722035	LIN	Justin Leith	8/18/2018	07N	503196	6994283	-140.9367346	63.07801464	1101	Auger
1722036	LIN	Justin Leith	8/18/2018	07N	503249	6994285	-140.9356854	63.07803212	1086	Auger
1722037	LIN	Justin Leith	8/18/2018	07N	503298	6994282	-140.9347155	63.07800475	1071	Auger
1722038	LIN	Justin Leith	8/18/2018	07N	503349	6994282	-140.9337059	63.07800428	1056	Auger
1722039	LIN	Justin Leith	8/18/2018	07N	503398	6994284	-140.9327359	63.07802178	1040	Auger
1722040	LIN	Justin Leith	8/18/2018	07N	503447	6994282	-140.931766	63.07800336	1023	Auger
1722041	LIN	Justin Leith	8/18/2018	07N	503499	6994283	-140.9307366	63.07801184	1006	Auger
1722042	LIN	Justin Leith	8/18/2018	07N	503547	6994284	-140.9297865	63.07802035	991	Auger
1722043	LIN	Justin Leith	8/18/2018	07N	503598	6994279	-140.928777	63.07797497	981	Auger
1722044	LIN	Justin Leith	8/18/2018	07N	503649	6994283	-140.9277674	63.07801036	981	Auger
1722045	LIN	Justin Leith	8/18/2018	07N	503699	6994282	-140.9267776	63.07800087	985	Auger
1722046	LIN	Justin Leith	8/18/2018	07N	503747	6994286	-140.9258274	63.07803628	987	Auger
1722047	LIN	Justin Leith	8/18/2018	07N	503800	6994284	-140.9247783	63.07801778	983	Auger



sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1722015	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722016	50	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722017	60	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722018	70	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1722019	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Dry	Good	Silt
1722020	30	B	Pronounced Slope	Chocolate Brown	White Spruce	Leaf Cover	Damp	Good	Silt
1722021	50	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Dry	Good	Silt
1722022	30	B	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Dry	Good	Silt
1722023	40	B	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Dry	Good	Silt
1722024	40	B	Pronounced Slope	Dark Brown	Poplar	Thin Moss Cover	Damp	Good	Silt
1722025									
1722026	50	B	Pronounced Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1722027	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Leaf Cover	Damp	Good	Silt
1722028	60	B	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Damp	Good	Silt
1722029	40	B	Pronounced Slope	Dark Brown	White Spruce	Leaf Cover	Damp	Good	Silt
1722030	40	B	Subtle Slope	Dark Grey Black	White Spruce	Leaf Cover	Damp	Good	Silt
1722031	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1722032	60	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1722033	50	B	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Sand
1722034	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722035	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722036	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722037	50	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722038	50	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722039	50	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722040	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722041	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722042	70	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722043	40	B	Flat	Dark Grey Black	Alders	Thin Moss Cover	Wet	Poor	Silt
1722044	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp	Good	Silt
1722045	60	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1722046	30	B	Subtle Slope	Dark Grey Black	Alders	Reindeer Moss	Damp	Good	Silt
1722047	40	B	Subtle Slope	Dark Grey Black	Black Spruce	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1722015	Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722016	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722017	Rocky Sample			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722018	Loess			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722019	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722020	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722021	Fine			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722022	Loess			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722023	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722024	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722025				'00056660	1722024	Soil	LIN-20180820-00	White Gold C	WHI18000766
1722026	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722027	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722028	Organic 10%,Rocky Sample			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722029	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722030	Organic 10%			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722031	Mud,Rocky Sample			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722032	Rocky Sample			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722033	Possible Creek Contamination			'00056660		Soil	LIN-20180820-00	White Gold C	WHI18000766
1722034	Partially Frozen			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722035	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722036	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722037	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722038	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722039	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722040	Organic 25%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722041	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722042	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722043	Mud,Possible Creek Contamination			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722044	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722045	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722046	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722047	Rocky Terrain			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1722015	9/14/2018	8/27/2018	4.6	24.2	11.9	49	0.4	16.7	21.9	2232	3.18	42.3	20
1722016	9/14/2018	8/27/2018	2.9	27.6	11	53	0.5	17.5	10.8	854	3.03	28.8	38.6
1722017	9/14/2018	8/27/2018	1.4	24.7	9.2	58	0.2	14.6	11.2	497	2.95	9	15
1722018	9/14/2018	8/27/2018	0.4	9.6	3.3	18	0.05	4.3	3.7	108	1.01	1.9	0.5
1722019	9/14/2018	8/27/2018	1.7	23	9.1	56	0.2	14.7	15.3	627	3.21	9.9	4.3
1722020	9/14/2018	8/27/2018	1.1	20.6	6.8	60	0.2	13.8	11.1	494	2.5	13.3	2.5
1722021	9/14/2018	8/27/2018	1.1	24.2	7.9	52	0.3	15.3	13.8	686	2.91	225.5	2.2
1722022	9/14/2018	8/27/2018	1.2	29.2	7.2	67	0.2	18.3	12.4	712	2.54	10.7	2.7
1722023	9/14/2018	8/27/2018	1	23	7.7	51	0.2	15.2	8.6	320	2.71	14.4	2.6
1722024	9/14/2018	8/27/2018	0.9	32.2	9.1	39	0.4	15.4	9.8	472	2.32	6.6	3.4
1722025	9/14/2018	8/27/2018	1.1	23.2	8.9	53	0.3	15.5	10.9	502	2.67	8.8	3.2
1722026	9/14/2018	8/27/2018	1.1	24.6	9.5	58	0.2	17	12.1	467	2.93	8.9	3.1
1722027	9/14/2018	8/27/2018	1.6	22.3	8	46	0.3	14.2	13.5	1274	2.44	7.4	2.9
1722028	9/14/2018	8/27/2018	1.1	23.9	9.7	59	0.3	16.5	14.2	868	2.67	21	10
1722029	9/14/2018	8/27/2018	0.8	20.2	7.3	63	0.2	17.8	12.3	611	2.73	9.9	2.9
1722030	9/14/2018	8/27/2018	0.8	25.3	6.6	41	0.2	16.2	7.2	291	1.94	10.3	30.2
1722031	9/14/2018	8/27/2018	0.6	20.7	14.8	65	0.3	18.1	12.8	481	3.08	52.8	5.3
1722032	9/14/2018	8/27/2018	0.8	21.5	18.4	72	0.3	18.1	13.4	510	2.89	174	5.3
1722033	9/14/2018	8/27/2018	0.7	11	10.1	55	0.05	11.1	7.1	263	2.28	41.7	1.4
1722034	9/15/2018	8/27/2018	1.2	20.9	5.4	43	0.3	14.2	8.6	802	1.9	6.8	4.4
1722035	9/15/2018	8/27/2018	1.2	24.7	5	67	0.05	15.9	9.8	655	2.69	8.6	1.8
1722036	9/15/2018	8/27/2018	1.3	17	7	45	0.2	16	9.6	320	2.69	54.2	2.4
1722037	9/15/2018	8/27/2018	1.2	15.1	5.6	39	0.1	11	7.9	230	2.28	31.6	1.5
1722038	9/15/2018	8/27/2018	1.2	18.5	6.9	56	0.1	17.6	11.6	669	2.96	19.1	1.3
1722039	9/15/2018	8/27/2018	0.9	22.9	6.1	48	0.1	16.9	11	352	2.77	15	1.2
1722040	9/15/2018	8/27/2018	0.7	21.2	5.3	49	0.05	15.6	14	755	2.35	9.4	1.1
1722041	9/15/2018	8/27/2018	0.6	18.7	5.2	46	0.05	12.3	8.1	246	1.96	8	1.1
1722042	9/15/2018	8/27/2018	0.9	24.6	7.9	49	0.1	16.8	11.5	302	2.65	14	2.2
1722043	9/15/2018	8/27/2018	1.4	18	6.4	65	0.1	15.7	14.2	910	2.74	15.3	6
1722044	9/15/2018	8/27/2018	1.3	13	7.1	54	0.05	13.3	7.3	201	2.45	11.7	2.8
1722045	9/15/2018	8/27/2018	0.9	15.3	9.4	71	0.05	17.2	12.1	543	3.11	22.8	2.8
1722046	9/15/2018	8/27/2018	1	15.1	7.8	55	0.05	12	7.1	319	1.91	31.2	3.2
1722047	9/15/2018	8/27/2018	0.8	14.6	8.6	54	0.05	14.3	9	228	2.46	40.3	2.7

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1722015	12.6	2.7	68	0.3	0.8	0.2	83	0.95	0.093	32	29	0.58	275
1722016	42.9	3.7	86	0.2	0.5	0.2	68	1.03	0.055	31	33	0.62	232
1722017	5.1	7.4	92	0.1	0.5	0.1	69	0.89	0.069	28	24	0.83	177
1722018	0.25	0.9	22	0.05	0.1	0.05	33	0.26	0.024	8	10	0.19	96
1722019	1.2	5.2	29	0.1	0.3	0.1	78	0.32	0.055	25	29	0.48	210
1722020	7.8	2.7	39	0.2	0.3	0.1	67	0.53	0.064	19	24	0.53	206
1722021	9.8	2.3	36	0.2	0.3	0.2	69	0.5	0.058	14	26	0.59	246
1722022	5	1.8	38	0.2	0.3	0.1	61	0.45	0.073	17	24	0.44	185
1722023	2.3	4	25	0.05	0.3	0.2	69	0.29	0.041	14	30	0.52	163
1722024	1.8	2.8	32	0.2	0.2	0.2	60	0.39	0.054	18	23	0.42	190
1722025	3.3	3.3	30	0.05	0.2	0.2	69	0.37	0.064	18	26	0.55	166
1722026	3.6	6.2	34	0.05	0.3	0.2	79	0.48	0.048	19	28	0.71	170
1722027	2.8	4.1	30	0.3	0.3	0.2	70	0.37	0.042	20	23	0.45	209
1722028	5.3	5.8	62	0.3	0.3	0.2	80	0.9	0.084	35	27	0.62	244
1722029	2.3	3.1	37	0.1	0.3	0.2	74	0.44	0.047	15	28	0.6	161
1722030	6.1	2.6	79	0.1	0.4	0.2	48	1.17	0.053	22	27	0.55	183
1722031	10.5	9.1	43	0.1	0.5	0.3	81	0.62	0.061	24	30	0.78	187
1722032	6.6	6.9	49	0.2	0.7	0.3	77	0.73	0.064	22	32	0.73	181
1722033	2.1	4.8	19	0.05	0.4	0.2	64	0.3	0.073	15	20	0.53	96
1722034	3.3	0.9	94	0.3	0.5	0.05	37	1.37	0.086	18	20	0.35	359
1722035	4.3	2	34	0.3	0.3	0.05	65	0.53	0.058	10	22	0.58	240
1722036	12.3	2.7	46	0.05	2.6	0.05	75	0.84	0.065	10	25	0.56	276
1722037	9.9	1.9	24	0.05	1.3	0.05	51	0.32	0.054	10	21	0.43	159
1722038	3.5	2.2	34	0.1	2.3	0.05	79	0.55	0.063	10	24	0.64	245
1722039	4.1	1.8	31	0.1	2	0.1	68	0.51	0.066	8	25	0.68	237
1722040	4.2	1.6	41	0.2	1.4	0.05	60	0.58	0.065	10	19	0.62	273
1722041	4.6	1.4	30	0.05	1.2	0.05	48	0.44	0.054	8	19	0.61	190
1722042	2.5	2.6	19	0.05	1.1	0.1	73	0.2	0.054	12	27	0.52	209
1722043	2	2.4	74	0.2	0.5	0.05	58	0.85	0.079	13	23	0.62	252
1722044	1.8	1.8	30	0.05	0.3	0.05	67	0.33	0.062	10	25	0.54	164
1722045	2.7	5.5	30	0.1	0.3	0.05	79	0.44	0.072	11	25	0.73	173
1722046	1.4	2.1	29	0.2	0.2	0.1	48	0.34	0.065	11	19	0.41	136
1722047	3.2	3	25	0.1	0.2	0.1	65	0.36	0.057	10	23	0.63	114

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1722015	0.093	3	2.21	0.021	0.1	0.2	0.07	5	0.2	0.025	6	0.25	0.1
1722016	0.092	3	2.2	0.021	0.09	0.2	0.07	6.8	0.1	0.025	6	0.25	0.1
1722017	0.098	2	1.86	0.019	0.13	0.1	0.04	6.4	0.2	0.025	6	0.25	0.1
1722018	0.058	1	0.65	0.026	0.04	0.05	0.02	1.5	0.05	0.025	3	0.25	0.1
1722019	0.103	1	1.77	0.02	0.09	0.1	0.06	5.1	0.2	0.025	6	0.25	0.1
1722020	0.097	2	1.81	0.018	0.08	0.1	0.05	4.2	0.2	0.025	5	0.25	0.1
1722021	0.096	2	1.56	0.018	0.12	0.1	0.04	4.4	0.1	0.025	6	0.25	0.1
1722022	0.081	1	1.42	0.017	0.09	0.05	0.06	3.6	0.1	0.025	5	0.25	0.1
1722023	0.106	2	1.57	0.018	0.09	0.05	0.05	3.8	0.2	0.025	6	0.25	0.1
1722024	0.092	2	1.26	0.02	0.08	0.1	0.05	3.1	0.1	0.025	5	0.25	0.1
1722025	0.106	2	1.72	0.021	0.1	0.05	0.05	4.2	0.2	0.025	6	0.25	0.1
1722026	0.131	2	1.65	0.021	0.15	0.1	0.03	4.4	0.2	0.025	7	0.25	0.1
1722027	0.104	2	1.4	0.021	0.1	0.1	0.04	3.7	0.2	0.025	6	0.25	0.1
1722028	0.102	2	1.62	0.02	0.15	0.1	0.05	5.7	0.2	0.025	6	0.25	0.1
1722029	0.119	3	1.61	0.047	0.17	0.05	0.02	3.8	0.2	0.025	7	0.25	0.1
1722030	0.078	3	1.16	0.024	0.1	0.1	0.04	4.1	0.1	0.1	5	0.25	0.1
1722031	0.128	2	1.99	0.021	0.13	0.1	0.03	5.6	0.3	0.025	6	0.25	0.1
1722032	0.119	2	2	0.022	0.13	0.1	0.04	5	0.2	0.025	6	0.25	0.1
1722033	0.108	3	1.38	0.016	0.12	0.1	0.02	3.2	0.2	0.025	5	0.25	0.1
1722034	0.058	3	1.53	0.025	0.06	0.05	0.07	4.2	0.1	0.11	4	0.6	0.1
1722035	0.108	2	1.66	0.028	0.11	0.1	0.03	4.7	0.1	0.025	5	0.25	0.1
1722036	0.127	2	1.99	0.03	0.09	0.1	0.04	5.6	0.2	0.09	7	0.25	0.1
1722037	0.092	2	1.82	0.026	0.05	0.2	0.04	4.4	0.1	0.06	5	0.25	0.1
1722038	0.116	2	1.99	0.025	0.08	0.2	0.03	4.7	0.1	0.025	7	0.25	0.1
1722039	0.118	2	2.1	0.03	0.09	0.1	0.04	4.2	0.2	0.025	7	0.25	0.1
1722040	0.105	2	1.79	0.027	0.1	0.1	0.04	4	0.2	0.025	6	0.25	0.1
1722041	0.096	2	1.98	0.025	0.08	0.2	0.04	3.8	0.1	0.07	6	0.5	0.1
1722042	0.116	1	2.17	0.023	0.06	0.1	0.03	4.4	0.2	0.025	7	0.25	0.1
1722043	0.097	2	2.09	0.024	0.1	0.1	0.06	4.5	0.2	0.08	6	0.6	0.1
1722044	0.099	1	1.57	0.022	0.06	0.1	0.05	3.9	0.2	0.06	6	0.25	0.1
1722045	0.123	2	1.98	0.024	0.1	0.1	0.03	4.7	0.2	0.025	7	0.25	0.1
1722046	0.089	3	1.46	0.021	0.06	0.2	0.04	3.6	0.1	0.08	5	0.6	0.1
1722047	0.114	2	1.75	0.022	0.05	0.1	0.04	3.5	0.2	0.025	7	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1722015	
1722016	
1722017	
1722018	
1722019	
1722020	
1722021	
1722022	
1722023	
1722024	
1722025	
1722026	
1722027	
1722028	
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1722042	
1722043	
1722044	
1722045	
1722046	
1722047	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1722048	LIN	Justin Leith	8/18/2018	07N	503849	6994285	-140.9238083	63.07802623	976	Auger
1722049	LIN	Justin Leith	8/18/2018	07N	503850	6994384	-140.9237862	63.07891477	958	Auger
1722050	LIN	Justin Leith	8/18/2018	07N	503850	6994384	-140.9237862	63.07891477	958	
1722051	LIN	Justin Leith	8/18/2018	07N	503801	6994384	-140.9247562	63.07891528	959	Auger
1722052	LIN	Justin Leith	8/18/2018	07N	503750	6994383	-140.9257658	63.07890684	959	Auger
1722053	LIN	Justin Leith	8/18/2018	07N	503703	6994389	-140.926696	63.07896118	964	Auger
1722054	LIN	Justin Leith	8/18/2018	07N	503652	6994386	-140.9277057	63.07893477	979	Auger
1722055	LIN	Justin Leith	8/18/2018	07N	503601	6994386	-140.9287153	63.07893528	994	Auger
1722056	LIN	Justin Leith	8/18/2018	07N	503551	6994382	-140.9297052	63.07889987	1006	Auger
1722057	LIN	Justin Leith	8/18/2018	07N	503500	6994385	-140.9307147	63.0789273	1017	Auger
1722058	LIN	Justin Leith	8/18/2018	07N	503453	6994387	-140.931645	63.0789457	1032	Auger
1722059	LIN	Justin Leith	8/18/2018	07N	503401	6994382	-140.9326745	63.07890132	1048	Auger
1722060	LIN	Justin Leith	8/18/2018	07N	503351	6994385	-140.9336642	63.07892871	1068	Auger
1722061	LIN	Justin Leith	8/18/2018	07N	503300	6994385	-140.9346738	63.07892918	1084	Auger
1722062	LIN	Justin Leith	8/18/2018	07N	503251	6994383	-140.9356439	63.07891167	1103	Auger
1722063	LIN	Justin Leith	8/18/2018	07N	503201	6994385	-140.9366336	63.07893007	1120	Auger
1722064	LIN	Justin Leith	8/18/2018	07N	503150	6994384	-140.9376432	63.07892154	1134	Auger
1724033	LIN	Marek Pekarik	8/18/2018	07N	503152	6994585	-140.9375998	63.08072553	1181	Auger
1724034	LIN	Marek Pekarik	8/18/2018	07N	503198	6994582	-140.9366892	63.0806982	1157	Auger
1724035	LIN	Marek Pekarik	8/18/2018	07N	503247	6994584	-140.9357191	63.08071572	1153	Auger
1724036	LIN	Marek Pekarik	8/18/2018	07N	503300	6994579	-140.9346699	63.08067036	1148	Auger
1724037	LIN	Marek Pekarik	8/18/2018	07N	503348	6994582	-140.9337196	63.08069685	1118	Auger
1724038	LIN	Marek Pekarik	8/18/2018	07N	503397	6994585	-140.9327495	63.08072331	1118	Auger
1724039	LIN	Marek Pekarik	8/18/2018	07N	503448	6994580	-140.93174	63.08067796	1079	Auger
1724040	LIN	Marek Pekarik	8/18/2018	07N	503499	6994583	-140.9307302	63.08070439	1075	Auger
1724041	LIN	Marek Pekarik	8/18/2018	07N	503550	6994579	-140.9297207	63.08066799	1037	Auger
1724042	LIN	Marek Pekarik	8/18/2018	07N	503601	6994580	-140.928711	63.08067646	1046	Auger
1724043	LIN	Marek Pekarik	8/18/2018	07N	503652	6994580	-140.9277014	63.08067595	1021	Auger
1724044	LIN	Marek Pekarik	8/18/2018	07N	503702	6994579	-140.9267115	63.08066647	1002	Auger
1724045	LIN	Marek Pekarik	8/18/2018	07N	503750	6994584	-140.9257612	63.08071085	991	Auger
1724046	LIN	Marek Pekarik	8/18/2018	07N	503799	6994583	-140.9247911	63.08070136	988	Auger
1724047	LIN	Marek Pekarik	8/18/2018	07N	503849	6994581	-140.9238013	63.08068289	962	Auger
1724048	LIN	Marek Pekarik	8/18/2018	07N	503847	6994487	-140.9238431	63.07983924	1013	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1722048	90	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722049	50	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Silt
1722050									
1722051	60	B	Subtle Slope	Dark Grey Black	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1722052	50	B	Subtle Slope	Chocolate Brown	Alders	Reindeer Moss	Damp	Good	Silt
1722053	40	B	Subtle Slope	Dark Grey Black	Alders	Thin Moss Cover	Damp	Good	Silt
1722054	40	B	Subtle Slope	Chocolate Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1722055	50	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1722056	60	B	Subtle Slope	Dark Brown	White Spruce	Thin Moss Cover	Damp	Good	Silt
1722057	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722058	60	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722059	30	B	Subtle Slope	Dark Brown	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1722060	60	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722061	30	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Poor	Silt
1722062	30	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1722063	60	B	Subtle Slope	Dark Grey Black	Birch Forest	Thin Moss Cover	Damp	Good	Silt
1722064	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1724033	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Dry	Good	Silt
1724034	40	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Good	Silt
1724035	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Good	Clay
1724036	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1724037	40	A	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Poor	Silt
1724038	20	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Poor	Silt
1724039	50	B	Pronounced Slope	Chocolate Brown	Alders	Grass Cover	Damp	Good	Clay
1724040	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724041	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet	Poor	Clay
1724042	60	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724043	20	B	Pronounced Slope	Chocolate Brown	Alders	Bare Soil	Dry	Good	Sand
1724044	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1724045	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Good	Sand
1724046	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet	Poor	Clay
1724047	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724048	40	B	Subtle Slope	Chocolate Brown	Alders	Bare Soil	Damp	Good	Clay



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1722048	Rocky Terrain			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722049	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722050				'00056659	1722049	Soil	LIN-20180820-00	White Gold C	WHI18000764
1722051	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722052	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722053	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722054	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722055	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722056	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722057	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722058	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722059	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722060	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722061	Outcrop Nearby, Rocky Terrain, Small Sample			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722062	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722063	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1722064	Organic 10%			'00056659		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724033	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724034	Fine, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724035	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724036	Organic 25%, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724037	Organic 50%, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724038	Organic 25%, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724039	Clay, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724040	Clay, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724041	Organic 25%, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724042	Clay, Rocky Terrain, Wet Soil			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724043	Coarse			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724044	Clay, Rocky Terrain, Wet Soil			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724045	Coarse, Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724046	Small Sample, Wet Soil			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724047	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724048	Clay			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1722048	9/15/2018	8/27/2018	0.7	14.2	6.5	45	0.05	13.1	8.2	240	1.87	11.7	1.6
1722049	9/15/2018	8/27/2018	0.5	15.8	6.3	50	0.05	13.4	6.8	219	1.9	12.2	2.2
1722050	9/15/2018	8/27/2018	0.5	14.7	6.3	52	0.05	14.4	8.2	256	2.04	15.4	2
1722051	9/15/2018	8/27/2018	0.8	14.3	3.7	18	0.1	5.5	2.5	64	0.79	2.7	0.5
1722052	9/15/2018	8/27/2018	0.8	13.6	7.9	48	0.05	12.5	10.1	336	1.92	15.3	2.2
1722053	9/15/2018	8/27/2018	0.5	19.4	8	45	0.2	14.9	7.4	173	2	15	2.3
1722054	9/15/2018	8/27/2018	1	17.6	8.3	40	0.05	12.4	9.5	298	2.78	23.2	0.8
1722055	9/15/2018	8/27/2018	0.7	19.2	5.8	29	0.2	10.3	6.1	145	1.51	13	1.6
1722056	9/15/2018	8/27/2018	0.8	25.2	9.3	61	0.2	18.2	12.3	487	2.81	24.5	2.2
1722057	9/15/2018	8/27/2018	0.7	21.6	5	34	0.1	9.4	7.7	648	1.86	5.9	0.6
1722058	9/15/2018	8/27/2018	1	25.1	8.5	44	0.1	18.6	11.9	405	3.24	19.1	0.9
1722059	9/15/2018	8/27/2018	0.7	19.3	6	44	0.1	14.7	11.5	346	2.19	21.1	1.3
1722060	9/15/2018	8/27/2018	0.6	23.3	6.3	49	0.1	17.8	10.6	258	2.44	24.6	1.2
1722061	9/15/2018	8/27/2018	0.3	6.1	1.7	16	0.05	3	2	51	0.79	0.6	0.1
1722062	9/15/2018	8/27/2018	0.7	12	4.7	24	0.05	6	3.5	103	1.43	6.3	0.2
1722063	9/15/2018	8/27/2018	0.8	22	5.2	40	0.2	15.2	8.4	283	1.99	39.3	2
1722064	9/15/2018	8/27/2018	2	31	11.4	52	0.2	21.3	11.4	508	2.95	52.8	3.2
1724033	9/15/2018	8/27/2018	0.8	18.8	4.9	44	0.05	16.6	10.4	367	2.64	31.6	0.7
1724034	9/15/2018	8/27/2018	0.6	12.5	4.7	35	0.05	9.8	6.1	251	2.11	8.9	0.5
1724035	9/15/2018	8/27/2018	1.5	19.8	10.5	60	0.1	18.1	9	316	4.29	55	0.9
1724036	9/15/2018	8/27/2018	0.6	22.3	7.5	61	0.3	14.3	9.6	349	2.71	16.2	2.1
1724037	9/15/2018	8/27/2018	0.5	23.6	5.2	35	0.4	9.5	4.8	241	1.24	7	1.3
1724038	9/15/2018	8/27/2018	0.3	11.2	3.2	24	0.05	3.5	2.5	103	0.92	3	0.3
1724039	9/15/2018	8/27/2018	1.1	23.2	8.6	48	0.2	15.7	11.8	634	2.6	65	4.2
1724040	9/15/2018	8/27/2018	0.8	19	7.8	49	0.1	15.6	8.4	341	2.29	45.3	3.9
1724041	9/15/2018	8/27/2018	0.8	21.2	9.1	50	0.2	15.4	8.4	273	2.39	52	4.1
1724042	9/15/2018	8/27/2018	0.7	26.1	9.3	55	0.2	16.4	9	325	2.7	18.1	4.8
1724043	9/15/2018	8/27/2018	0.7	21.6	8.1	59	0.05	17.3	11.5	491	3.23	21.7	3.3
1724044	9/15/2018	8/27/2018	0.8	25.2	9	48	0.2	15.2	7	179	1.98	25.2	4.2
1724045	9/15/2018	8/27/2018	0.8	18.8	8.9	65	0.05	15.2	13.8	496	2.69	26.6	1.1
1724046	9/15/2018	8/27/2018	0.6	23.1	9.2	59	0.05	17	12.4	404	2.87	30.5	2.3
1724047	9/15/2018	8/27/2018	0.6	15	8.4	39	0.1	10.3	6.2	145	1.75	43.9	1.7
1724048	9/15/2018	8/27/2018	0.8	7	6.3	23	0.05	4.4	6.4	442	1.38	10.2	0.5

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1722048	0.9	2.5	27	0.05	0.2	0.1	59	0.37	0.065	9	20	0.43	94
1722049	7.8	2.1	29	0.2	0.2	0.05	47	0.42	0.06	11	22	0.41	137
1722050	6.8	2.3	30	0.1	0.2	0.05	53	0.38	0.06	10	23	0.45	139
1722051	1.3	0.05	21	0.3	0.1	0.05	21	0.16	0.052	3	11	0.06	84
1722052	4.9	2.8	26	0.1	0.2	0.05	46	0.36	0.056	9	22	0.49	116
1722053	2.8	1.5	26	0.1	0.3	0.1	48	0.34	0.062	10	22	0.4	150
1722054	2.7	2.2	15	0.1	0.3	0.1	86	0.18	0.021	7	22	0.43	106
1722055	1.9	0.6	28	0.4	0.2	0.1	38	0.34	0.074	7	15	0.28	147
1722056	6.5	3.1	38	0.2	0.3	0.1	69	0.6	0.075	12	28	0.73	231
1722057	1.8	1	13	0.2	0.3	0.05	52	0.13	0.026	5	14	0.17	98
1722058	3.3	2.7	23	0.1	0.9	0.1	88	0.29	0.034	7	30	0.53	191
1722059	4.7	1.4	34	0.05	5.2	0.1	61	0.49	0.054	9	23	0.53	227
1722060	4.8	1.9	33	0.05	3.4	0.1	70	0.47	0.061	8	24	0.67	220
1722061	1	0.05	9	0.05	0.1	0.05	25	0.08	0.021	2	6	0.06	45
1722062	3.4	0.3	11	0.1	1.3	0.1	53	0.12	0.018	4	11	0.16	60
1722063	5.3	1.5	60	0.1	7.9	0.05	53	0.89	0.059	13	20	0.49	283
1722064	11.4	2.7	36	0.05	0.9	0.1	79	0.43	0.054	21	31	0.57	304
1724033	8.8	2.4	25	0.1	0.3	0.1	72	0.32	0.041	8	25	0.62	137
1724034	5	1.7	15	0.05	0.3	0.05	56	0.22	0.038	6	16	0.38	74
1724035	6.3	3	33	0.05	0.5	0.2	112	0.4	0.027	11	31	0.72	182
1724036	5.8	2	30	0.2	0.4	0.1	67	0.4	0.053	14	24	0.65	189
1724037	1.4	0.1	23	0.3	0.2	0.1	36	0.19	0.056	10	16	0.17	137
1724038	0.25	0.05	10	0.05	0.1	0.05	24	0.14	0.028	3	8	0.11	50
1724039	2.8	1.6	53	0.1	0.4	0.2	64	0.75	0.09	20	25	0.48	230
1724040	2	2.8	40	0.1	0.3	0.2	59	0.59	0.057	12	22	0.56	162
1724041	1.3	3.3	32	0.05	0.3	0.2	61	0.5	0.057	12	26	0.56	157
1724042	4.2	5.4	27	0.1	0.3	0.2	79	0.38	0.049	15	27	0.61	175
1724043	4.4	6.7	28	0.1	0.3	0.1	87	0.44	0.066	14	28	0.75	173
1724044	1.2	2	33	0.1	0.3	0.1	48	0.43	0.07	16	24	0.54	169
1724045	2.1	4.2	29	0.3	0.3	0.05	70	0.43	0.059	11	27	0.62	153
1724046	1.8	4.7	32	0.1	0.3	0.05	78	0.51	0.056	12	28	0.77	176
1724047	2.3	3.7	18	0.05	0.2	0.05	49	0.22	0.022	8	21	0.36	122
1724048	0.25	1.1	11	0.1	0.1	0.05	37	0.1	0.029	4	12	0.17	73

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1722048	0.1	2	1.09	0.022	0.06	0.1	0.03	2.8	0.1	0.025	4	0.25	0.1
1722049	0.096	1	1.64	0.024	0.05	0.1	0.04	3.7	0.2	0.025	5	0.6	0.1
1722050	0.098	2	1.42	0.025	0.05	0.2	0.03	3.2	0.2	0.025	6	0.25	0.1
1722051	0.027	0.5	0.42	0.018	0.04	0.05	0.04	0.9	0.05	0.025	2	0.25	0.1
1722052	0.102	2	1.36	0.027	0.08	0.05	0.05	2.8	0.2	0.025	6	0.25	0.1
1722053	0.081	2	1.46	0.021	0.06	0.1	0.05	3.3	0.1	0.025	6	0.25	0.1
1722054	0.11	0.5	1.89	0.016	0.07	0.05	0.02	3	0.1	0.025	8	0.25	0.1
1722055	0.056	2	1.13	0.016	0.07	0.05	0.07	2.1	0.1	0.025	4	0.25	0.1
1722056	0.123	2	2.19	0.025	0.12	0.1	0.04	4.6	0.2	0.025	7	0.6	0.1
1722057	0.075	0.5	1.02	0.025	0.04	0.05	0.03	1.7	0.05	0.025	5	0.25	0.1
1722058	0.146	0.5	2.23	0.021	0.06	0.1	0.02	4.2	0.2	0.025	8	0.25	0.1
1722059	0.097	2	1.87	0.025	0.07	0.1	0.03	3.6	0.1	0.025	7	0.25	0.1
1722060	0.115	2	1.87	0.029	0.08	0.1	0.03	3.7	0.2	0.025	6	0.25	0.1
1722061	0.031	0.5	0.29	0.02	0.03	0.05	0.005	0.5	0.05	0.025	2	0.25	0.1
1722062	0.071	0.5	0.61	0.017	0.04	0.05	0.02	1.2	0.05	0.025	5	0.25	0.1
1722063	0.092	2	1.44	0.024	0.05	0.1	0.04	3.8	0.1	0.08	4	0.25	0.1
1722064	0.109	2	2.36	0.029	0.06	0.1	0.03	5.7	0.2	0.025	7	0.25	0.1
1724033	0.13	3	1.66	0.024	0.09	0.1	0.04	3.7	0.1	0.025	6	0.7	0.1
1724034	0.094	1	1.36	0.022	0.06	0.05	0.02	2.5	0.05	0.025	5	0.25	0.1
1724035	0.142	2	2.31	0.017	0.06	0.05	0.04	5.2	0.2	0.025	10	0.25	0.1
1724036	0.107	3	1.93	0.027	0.09	0.05	0.06	5.7	0.1	0.025	6	0.25	0.1
1724037	0.037	2	0.95	0.021	0.04	0.05	0.06	1.6	0.05	0.025	4	0.25	0.1
1724038	0.039	0.5	0.56	0.022	0.03	0.05	0.01	0.6	0.05	0.025	3	0.25	0.1
1724039	0.081	2	1.84	0.021	0.07	0.1	0.04	3.5	0.2	0.025	6	0.25	0.1
1724040	0.108	0.5	1.22	0.035	0.08	0.05	0.04	3.9	0.1	0.025	5	0.25	0.1
1724041	0.113	1	1.68	0.024	0.08	0.1	0.04	3.9	0.2	0.025	6	0.25	0.1
1724042	0.119	2	2.11	0.019	0.09	0.1	0.04	5.1	0.2	0.025	7	0.25	0.1
1724043	0.141	2	2.03	0.023	0.14	0.1	0.02	5	0.2	0.025	7	0.25	0.1
1724044	0.088	0.5	1.89	0.02	0.06	0.05	0.04	3.8	0.2	0.025	6	0.25	0.1
1724045	0.13	1	1.64	0.019	0.11	0.1	0.02	3.4	0.1	0.025	5	0.25	0.1
1724046	0.13	0.5	2.11	0.026	0.09	0.1	0.03	4.6	0.1	0.025	5	0.25	0.1
1724047	0.094	0.5	1.57	0.02	0.04	0.05	0.02	2.8	0.1	0.025	5	0.25	0.1
1724048	0.063	0.5	0.75	0.026	0.03	0.05	0.03	1.4	0.05	0.025	5	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1722048	
1722049	
1722050	
1722051	
1722052	
1722053	
1722054	
1722055	
1722056	
1722057	
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1722063	
1722064	
1724033	
1724034	
1724035	
1724036	
1724037	
1724038	
1724039	
1724040	
1724041	
1724042	
1724043	
1724044	
1724045	
1724046	
1724047	
1724048	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1724050	LIN	Marek Pekarik	8/18/2018	07N	503796	6994486	-140.9248528	63.0798308	961	Auger
1724051	LIN	Marek Pekarik	8/18/2018	07N	503751	6994486	-140.9257436	63.07983127	989	Auger
1724052	LIN	Marek Pekarik	8/18/2018	07N	503701	6994482	-140.9267335	63.07979589	996	Auger
1724053	LIN	Marek Pekarik	8/18/2018	07N	503651	6994484	-140.9277233	63.07981435	1019	Auger
1724054	LIN	Marek Pekarik	8/18/2018	07N	503595	6994484	-140.9288319	63.07981491	1014	Auger
1724056	LIN	Marek Pekarik	8/18/2018	07N	503551	6994483	-140.929703	63.07980637	1031	Auger
1724057	LIN	Marek Pekarik	8/18/2018	07N	503500	6994483	-140.9307126	63.07980686	1036	Auger
1724058	LIN	Marek Pekarik	8/18/2018	07N	503452	6994478	-140.9316629	63.07976245	1080	Auger
1724059	LIN	Marek Pekarik	8/18/2018	07N	503400	6994485	-140.9326922	63.07982577	1084	Auger
1724060	LIN	Marek Pekarik	8/18/2018	07N	503351	6994487	-140.9336622	63.07984418	1086	Auger
1724061	LIN	Marek Pekarik	8/18/2018	07N	503301	6994491	-140.9346519	63.07988054	1103	Auger
1724062	LIN	Marek Pekarik	8/18/2018	07N	503250	6994490	-140.9356615	63.07987202	1156	Auger
1724063	LIN	Marek Pekarik	8/18/2018	07N	503200	6994489	-140.9366514	63.07986349	1197	Auger
1724064	LIN	Marek Pekarik	8/18/2018	07N	503149	6994480	-140.9376612	63.07978317	1169	Auger
1677701	LIN	Sebastien Pelletier	8/18/2018	07N	502596	6994785	-140.9486037	63.08252499	1146	Auger
1677702	LIN	Sebastien Pelletier	8/18/2018	07N	502647	6994785	-140.947594	63.08252462	1136	Auger
1677703	LIN	Sebastien Pelletier	8/18/2018	07N	502706	6994784	-140.9464259	63.08251521	1130	Auger
1677704	LIN	Sebastien Pelletier	8/18/2018	07N	502751	6994783	-140.945535	63.08250589	1126	Auger
1677705	LIN	Sebastien Pelletier	8/18/2018	07N	502801	6994784	-140.9445451	63.08251448	1122	Auger
1677706	LIN	Sebastien Pelletier	8/18/2018	07N	502849	6994784	-140.9435948	63.08251411	1115	Auger
1677707	LIN	Sebastien Pelletier	8/18/2018	07N	502900	6994784	-140.9425851	63.0825137	1110	Auger
1677708	LIN	Sebastien Pelletier	8/18/2018	07N	502949	6994785	-140.941615	63.08252228	1108	Auger
1677709	LIN	Sebastien Pelletier	8/18/2018	07N	502998	6994784	-140.9406449	63.0825129	1108	Auger
1677710	LIN	Sebastien Pelletier	8/18/2018	07N	503049	6994783	-140.9396352	63.0825035	1107	Auger
1677711	LIN	Sebastien Pelletier	8/18/2018	07N	503099	6994784	-140.9386452	63.08251205	1102	Auger
1677712	LIN	Sebastien Pelletier	8/18/2018	07N	503147	6994785	-140.9376949	63.08252061	1095	Auger
1677713	LIN	Sebastien Pelletier	8/18/2018	07N	503198	6994785	-140.9366852	63.08252016	1094	Auger
1677714	LIN	Sebastien Pelletier	8/18/2018	07N	503247	6994783	-140.9357151	63.08250178	1092	Auger
1677715	LIN	Sebastien Pelletier	8/18/2018	07N	503300	6994784	-140.9346658	63.08251027	1088	Auger
1677716	LIN	Sebastien Pelletier	8/18/2018	07N	503349	6994784	-140.9336957	63.08250982	1084	Auger
1677717	LIN	Sebastien Pelletier	8/18/2018	07N	503400	6994783	-140.932686	63.08250037	1074	Auger
1677718	LIN	Sebastien Pelletier	8/18/2018	07N	503450	6994784	-140.9316961	63.08250887	1065	Auger
1677719	LIN	Sebastien Pelletier	8/18/2018	07N	503503	6994784	-140.9306468	63.08250836	1057	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1724050	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724051	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Poor	Clay
1724052	40	A	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Poor	Clay
1724053	50	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1724054	30	B	Pronounced Slope	Chocolate Brown	Alders	Bare Soil	Dry	Good	Sand
1724056	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Wet	Good	Clay
1724057	60	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Sand
1724058	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724059	40	B	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1724060	40	B	Pronounced Slope	Chocolate Brown	Alders	Leaf Cover	Damp	Good	Sand
1724061	40	A	Pronounced Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Dry	Poor	Silt
1724062	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724063	30	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1724064	40	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Poor	Silt
1677701	50	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1677702	50	B	Pronounced Slope	Grey	Dwarf Birch	Grass Cover	Damp	Excellent	Clay
1677703	40	B	Pronounced Slope	Grey	Black Spruce	Reindeer Moss	Damp	Good	Clay
1677704	50	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1677705	30	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Dry	Excellent	Sand
1677706	30	B	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Dry	Excellent	Sand
1677707	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Sphagnum Moss < 30cm	Dry	Good	Clay
1677708	50	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Damp	Excellent	Clay
1677709	50	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1677710	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Clay
1677711	60	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1677712	40	B	Pronounced Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp	Good	Clay
1677713	60	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1677714	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1677715	40	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1677716	50	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Poor	Clay
1677717	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Dry	Good	Clay
1677718	30	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Dry	Good	Clay
1677719	50	B	Pronounced Slope	Chocolate Brown	White Spruce	Sphagnum Moss < 30cm	Dry	Excellent	Sand

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1724050	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724051	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724052	Organic 25%,Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724053	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724054	Coarse,Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724056	Rocky Terrain,Wet Soil			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724057	Coarse,Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724058	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724059	Clay,Partially Frozen,Rocky Terrain,Wet Soil			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724060	Coarse,Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724061	Fine,Organic 25%			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724062	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724063	Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1724064	Organic 25%,Rocky Terrain			'0005806		Soil	LIN-20180820-00	White Gold C	WHI18000764
1677701	Possible Creek Contamination,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677702	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677703	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677704	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677705	Rocky Terrain,Sandy			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677706	Fine,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677707	Organic 10%,Rocky Terrain,Volcanic Ash			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677708	Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677709	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677710	Organic 25%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677711	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677712	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677713	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677714	Organic 10%,Rocky Terrain,Volcanic Ash			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677715	Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677716	Clay,Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677717	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677718	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677719	Fine,Rocky Terrain,Volcanic Ash			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813



sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1724050	9/15/2018	8/27/2018	1	25.4	12.8	55	0.3	15.4	10.1	529	2.41	41.7	5.5
1724051	9/15/2018	8/27/2018	0.6	13.7	6.6	37	0.1	9.7	5.6	254	1.85	29.2	1.7
1724052	9/15/2018	8/27/2018	0.8	19.9	8.1	46	0.1	13.6	7.1	185	2.15	35.4	2.3
1724053	9/15/2018	8/27/2018	0.8	24.6	8.6	47	0.2	13.7	8.9	235	2.19	40.8	3.6
1724054	9/15/2018	8/27/2018	0.7	23.7	7.7	55	0.1	17.1	12.5	454	2.38	41.4	2.9
1724056	9/15/2018	8/27/2018	0.9	23.3	8.4	54	0.2	16.1	12.9	540	2.42	51.3	3
1724057	9/15/2018	8/27/2018	0.8	22.9	7.8	55	0.1	17.2	12.5	506	2.55	23.7	1.6
1724058	9/15/2018	8/27/2018	0.6	23.2	6.6	43	0.05	14	10.1	318	1.92	29.5	2.4
1724059	9/15/2018	8/27/2018	0.7	22.8	6.2	39	0.2	13.1	11.3	586	2.11	16.9	3.5
1724060	9/15/2018	8/27/2018	0.5	20.5	5.4	61	0.05	18.8	12.9	513	3.34	21.2	1.7
1724061	9/15/2018	8/27/2018	0.4	16	3	17	0.05	6	2.4	80	0.8	1.9	0.3
1724062	9/15/2018	8/27/2018	0.7	20.3	7.5	31	0.1	10	5.5	169	1.82	28.6	2
1724063	9/15/2018	8/27/2018	0.6	15.6	5.1	32	0.2	8.7	4.4	150	1.58	32.8	0.9
1724064	9/15/2018	8/27/2018	0.4	14.6	4	33	0.05	5.6	2.3	155	0.81	2.7	0.5
1677701	9/20/2018	8/31/2018	0.9	16	6.9	54	0.05	17.3	8.8	295	2.1	4.8	1
1677702	9/20/2018	8/31/2018	1	17.3	7.3	56	0.05	18.2	10.6	360	2.53	6.3	1.1
1677703	9/20/2018	8/31/2018	0.9	9.5	7.2	54	0.05	15.2	7.4	217	2.25	5.5	0.5
1677704	9/20/2018	8/31/2018	0.8	15.4	6.4	59	0.05	17.2	10.4	326	2.64	6.7	0.9
1677705	9/20/2018	8/31/2018	0.9	11.8	4.2	35	0.05	6.3	3.9	307	1.29	3.2	0.3
1677706	9/20/2018	8/31/2018	0.5	12.1	4	29	0.05	3.7	4.1	130	1.36	2.6	0.2
1677707	9/20/2018	8/31/2018	1.7	11.5	6.1	38	0.1	11.3	7.7	292	1.58	4.7	0.9
1677708	9/20/2018	8/31/2018	1	12.1	7.8	61	0.1	14.1	11.6	803	2.35	7.3	2
1677709	9/20/2018	8/31/2018	0.8	11.9	5.4	22	0.1	6.2	3.9	151	1.23	6.1	1.2
1677710	9/20/2018	8/31/2018	1.4	13.3	10.6	54	0.1	13.9	10	648	2.14	18.6	3.2
1677711	9/20/2018	8/31/2018	1	12.7	8.4	57	0.1	14.4	9.6	442	2.26	7.7	2
1677712	9/20/2018	8/31/2018	1.1	13.6	8.6	62	0.1	14.4	15.3	1026	2.34	16.6	2.1
1677713	9/20/2018	8/31/2018	0.7	17.7	7.2	52	0.1	13.2	10.4	736	2.51	12.7	2.4
1677714	9/20/2018	8/31/2018	0.6	15.1	4.8	32	0.1	10.4	6.9	311	1.66	11.3	2.6
1677715	9/20/2018	8/31/2018	1	22.3	9.2	55	0.3	17.7	11.1	337	2.69	37.8	3.1
1677716	9/20/2018	8/31/2018	0.5	15.7	6.8	43	0.1	14.1	7.2	270	1.92	12.1	2.4
1677717	9/20/2018	8/31/2018	0.6	12.9	3.2	26	0.05	6.7	3.6	142	1.06	2.8	1
1677718	9/20/2018	8/31/2018	0.8	24.7	5	47	0.05	10.5	5.6	404	1.58	3.6	0.7
1677719	9/20/2018	8/31/2018	0.6	11.1	4.2	23	0.05	5.5	3.1	114	1.25	9.5	0.7

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1724050	0.25	3.1	27	0.2	0.3	0.1	64	0.34	0.071	23	25	0.48	211
1724051	1	1.8	21	0.05	0.2	0.1	53	0.28	0.036	9	18	0.33	115
1724052	7.8	2.3	18	0.1	0.2	0.1	52	0.19	0.046	11	26	0.41	116
1724053	9	2.8	23	0.05	0.3	0.1	52	0.27	0.057	12	25	0.56	145
1724054	2.4	3.9	32	0.1	0.3	0.1	69	0.44	0.078	15	30	0.59	206
1724056	1.8	2.9	36	0.05	0.3	0.1	70	0.54	0.065	13	25	0.54	238
1724057	7.2	2.8	32	0.1	0.4	0.1	73	0.49	0.051	9	26	0.58	202
1724058	3.5	2.5	27	0.05	0.3	0.1	57	0.34	0.044	19	24	0.55	217
1724059	6.1	0.9	72	0.2	0.4	0.05	49	1.05	0.096	21	19	0.45	282
1724060	5.5	4.7	37	0.05	0.4	0.05	93	0.55	0.065	15	27	0.82	231
1724061	4.3	0.05	14	0.5	0.1	0.05	26	0.12	0.022	3	9	0.08	67
1724062	4.5	1.3	20	0.1	0.4	0.1	54	0.19	0.031	13	17	0.35	164
1724063	5.3	1.2	21	0.1	0.4	0.05	47	0.26	0.035	7	14	0.34	102
1724064	2.5	0.05	18	0.2	0.2	0.1	28	0.17	0.028	4	10	0.11	73
1677701	4.9	1.8	33	0.05	0.3	0.05	57	0.46	0.065	9	26	0.47	173
1677702	4	1.9	31	0.1	0.3	0.1	76	0.41	0.069	13	31	0.62	197
1677703	5.1	1.4	22	0.1	0.2	0.1	67	0.29	0.054	7	25	0.43	137
1677704	2.8	2.6	31	0.05	0.3	0.1	80	0.43	0.055	14	31	0.63	167
1677705	1	0.4	12	0.05	0.2	0.05	38	0.13	0.037	4	12	0.15	55
1677706	0.25	0.4	12	0.05	0.2	0.05	37	0.16	0.047	4	10	0.2	22
1677707	1.9	0.7	29	0.1	0.2	0.1	48	0.33	0.068	7	20	0.31	129
1677708	2.8	2.4	36	0.2	0.3	0.1	61	0.48	0.068	10	24	0.47	201
1677709	2.1	0.2	21	0.3	0.2	0.05	41	0.19	0.069	6	15	0.14	93
1677710	6.2	2.8	42	0.3	0.2	0.1	56	0.63	0.058	10	22	0.43	203
1677711	2.3	1.6	32	0.1	0.3	0.1	66	0.46	0.078	8	26	0.48	191
1677712	4	1.8	33	0.05	0.3	0.1	77	0.44	0.082	11	27	0.59	187
1677713	5.9	1.9	36	0.05	0.3	0.1	70	0.48	0.076	10	23	0.48	215
1677714	3.1	1	27	0.1	0.2	0.1	45	0.35	0.072	11	17	0.29	156
1677715	6.2	2.2	38	0.05	0.5	0.1	85	0.51	0.087	15	29	0.66	198
1677716	3	2.9	32	0.1	0.4	0.1	60	0.43	0.062	11	23	0.5	157
1677717	0.7	0.05	14	0.2	0.2	0.05	32	0.16	0.042	3	11	0.12	57
1677718	1.1	0.3	19	0.4	0.3	0.2	47	0.19	0.057	6	17	0.21	82
1677719	0.8	1	12	0.1	0.2	0.05	44	0.13	0.02	4	12	0.18	53

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1724050	0.091	0.5	1.91	0.016	0.06	0.1	0.05	4.4	0.1	0.025	6	0.25	0.1
1724051	0.095	0.5	1.19	0.016	0.08	0.05	0.03	2.3	0.1	0.025	5	0.25	0.1
1724052	0.1	1	1.38	0.017	0.06	0.1	0.05	2.9	0.1	0.025	6	0.25	0.1
1724053	0.094	1	1.95	0.018	0.05	0.05	0.04	3.8	0.2	0.025	6	0.25	0.1
1724054	0.112	0.5	1.96	0.02	0.09	0.2	0.04	4.8	0.2	0.025	6	0.25	0.1
1724056	0.101	0.5	1.61	0.024	0.08	0.05	0.04	4.4	0.2	0.025	6	0.25	0.1
1724057	0.114	1	1.71	0.021	0.08	0.1	0.03	4.1	0.1	0.025	6	0.25	0.1
1724058	0.092	0.5	1.64	0.023	0.05	0.05	0.03	4.1	0.1	0.025	6	0.25	0.1
1724059	0.063	3	1.64	0.023	0.07	0.1	0.08	3.8	0.2	0.05	4	0.25	0.1
1724060	0.166	3	1.92	0.036	0.16	0.1	0.02	6	0.2	0.025	6	0.25	0.1
1724061	0.032	0.5	0.46	0.02	0.04	0.05	0.03	0.7	0.05	0.025	3	0.25	0.1
1724062	0.082	1	1.59	0.022	0.04	0.05	0.04	2.8	0.1	0.025	5	0.25	0.1
1724063	0.08	2	1.15	0.024	0.06	0.1	0.02	2.5	0.05	0.025	5	0.25	0.1
1724064	0.028	2	0.53	0.023	0.04	0.05	0.01	0.5	0.05	0.025	3	0.25	0.1
1677701	0.105	1	1.77	0.033	0.06	0.1	0.05	4.2	0.1	0.025	5	0.25	0.1
1677702	0.128	2	2.1	0.029	0.06	0.1	0.04	4.7	0.1	0.025	6	0.25	0.1
1677703	0.106	1	1.56	0.026	0.06	0.05	0.04	3.4	0.1	0.025	6	0.25	0.1
1677704	0.14	2	1.81	0.033	0.06	0.1	0.03	5	0.1	0.025	6	0.25	0.1
1677705	0.055	2	1.02	0.031	0.03	0.05	0.05	1.4	0.05	0.025	4	0.25	0.1
1677706	0.059	0.5	0.76	0.032	0.03	0.05	0.02	1.1	0.05	0.025	3	0.25	0.1
1677707	0.068	2	1.1	0.026	0.05	0.05	0.04	2.6	0.05	0.06	4	0.25	0.1
1677708	0.092	2	1.59	0.029	0.07	0.05	0.04	4.7	0.2	0.025	6	0.25	0.1
1677709	0.045	1	0.79	0.02	0.04	0.05	0.06	1.3	0.05	0.07	3	0.25	0.1
1677710	0.092	2	1.48	0.033	0.08	0.05	0.05	4.4	0.1	0.025	5	0.25	0.1
1677711	0.092	3	1.66	0.026	0.07	0.05	0.05	4.1	0.2	0.025	6	0.25	0.1
1677712	0.115	1	1.81	0.031	0.07	0.1	0.06	4.5	0.2	0.07	6	0.25	0.1
1677713	0.1	4	1.85	0.033	0.08	0.1	0.05	4.6	0.2	0.025	6	0.25	0.1
1677714	0.059	1	1.31	0.032	0.05	0.05	0.05	2.8	0.1	0.025	4	0.25	0.1
1677715	0.121	1	2.15	0.028	0.07	0.1	0.05	4.8	0.2	0.06	7	0.25	0.1
1677716	0.091	1	1.61	0.026	0.07	0.05	0.04	4.1	0.1	0.025	5	0.25	0.1
1677717	0.034	4	0.84	0.026	0.02	0.05	0.03	0.8	0.05	0.025	3	0.25	0.1
1677718	0.051	1	1.28	0.033	0.04	0.05	0.06	1.4	0.1	0.06	4	0.25	0.1
1677719	0.068	0.5	0.75	0.027	0.04	0.05	0.01	1.5	0.05	0.025	4	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1724050	
1724051	
1724052	
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1724054	
1724056	
1724057	
1724058	
1724059	
1724060	
1724061	
1724062	
1724063	
1724064	
1677701	
1677702	
1677703	
1677704	
1677705	
1677706	
1677707	
1677708	
1677709	
1677710	
1677711	
1677712	
1677713	
1677714	
1677715	
1677716	
1677717	
1677718	
1677719	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1677720	LIN	Sebastien Pelletier	8/18/2018	07N	503552	6994784	-140.9296766	63.08250788	1039	Auger
1677721	LIN	Sebastien Pelletier	8/18/2018	07N	503601	6994786	-140.9287065	63.08252535	1027	Auger
1677722	LIN	Sebastien Pelletier	8/18/2018	07N	503699	6994782	-140.9267664	63.08248846	1002	Auger
1677723	LIN	Sebastien Pelletier	8/18/2018	07N	503749	6994785	-140.9257764	63.08251487	990	Auger
1677724	LIN	Sebastien Pelletier	8/18/2018	07N	503799	6994781	-140.9247866	63.08247845	979	Auger
1677725	LIN	Sebastien Pelletier	8/18/2018	07N	503652	6994784	-140.9276968	63.08250689	1015	Auger
1677726	LIN	Sebastien Pelletier	8/18/2018	07N	503799	6994781	-140.9247866	63.08247845	979	
1677727	LIN	Sebastien Pelletier	8/18/2018	07N	503849	6994784	-140.9237966	63.08250485	972	Auger
1715816	LIN	Sebastien Pelletier	8/18/2018	07N	502347	6994785	-140.9535335	63.08252669	1189	Auger
1715817	LIN	Sebastien Pelletier	8/18/2018	07N	502400	6994784	-140.9524842	63.08251737	1181	Auger
1715818	LIN	Sebastien Pelletier	8/18/2018	07N	502448	6994783	-140.9515339	63.08250807	1173	Auger
1715819	LIN	Sebastien Pelletier	8/18/2018	07N	502497	6994784	-140.9505638	63.08251671	1164	Auger
1715820	LIN	Sebastien Pelletier	8/18/2018	07N	502548	6994783	-140.9495541	63.08250738	1155	Auger
1721819	LIN	William Loiselle	8/18/2018	07N	503201	6993883	-140.9366434	63.07442453	1087	Auger
1721820	LIN	William Loiselle	8/18/2018	07N	503252	6993873	-140.9356342	63.07433432	1090	Auger
1721821	LIN	William Loiselle	8/18/2018	07N	503309	6993880	-140.9345059	63.07439663	1092	Auger
1721822	LIN	William Loiselle	8/18/2018	07N	503356	6993881	-140.9335756	63.07440517	1063	Auger
1721823	LIN	William Loiselle	8/18/2018	07N	503396	6993881	-140.9327839	63.0744048	1107	Auger
1721824	LIN	William Loiselle	8/18/2018	07N	503453	6993875	-140.9316558	63.07435041	1060	Auger
1721825	LIN	William Loiselle	8/18/2018	07N	503453	6993875	-140.9316558	63.07435041	1060	
1721826	LIN	William Loiselle	8/18/2018	07N	503501	6993881	-140.9307056	63.0744038	1114	Auger
1721827	LIN	William Loiselle	8/18/2018	07N	503548	6993887	-140.9297752	63.07445719	1115	Auger
1721828	LIN	William Loiselle	8/18/2018	07N	503593	6993886	-140.9288846	63.07444777	1124	Auger
1721829	LIN	William Loiselle	8/18/2018	07N	503651	6993888	-140.9277366	63.07446514	1122	Auger
1721830	LIN	William Loiselle	8/18/2018	07N	503702	6993889	-140.9267271	63.0744736	1112	Auger
1721831	LIN	William Loiselle	8/18/2018	07N	503750	6993884	-140.9257772	63.07442823	1080	Auger
1721832	LIN	William Loiselle	8/18/2018	07N	503800	6993883	-140.9247876	63.07441873	1092	Auger
1721833	LIN	William Loiselle	8/18/2018	07N	503847	6993882	-140.9238573	63.07440926	1091	Auger
1721834	LIN	William Loiselle	8/18/2018	07N	503851	6993978	-140.9237759	63.07527083	1057	Auger
1721835	LIN	William Loiselle	8/18/2018	07N	503800	6993987	-140.9247852	63.07535215	1050	Auger
1721836	LIN	William Loiselle	8/18/2018	07N	503749	6993988	-140.9257946	63.07536166	1093	Auger
1721837	LIN	William Loiselle	8/18/2018	07N	503702	6993981	-140.926725	63.07529931	1083	Auger
1721838	LIN	William Loiselle	8/18/2018	07N	503649	6993987	-140.927774	63.0753537	1085	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1677720	40	B	Pronounced Slope	Chocolate Brown	White Spruce	Thin Moss Cover	Dry	Excellent	Clay
1677721	70	B	Pronounced Slope	Chocolate Brown	Alders	Reindeer Moss	Damp	Good	Clay
1677722	30	B	Subtle Slope	Chocolate Brown	White Spruce	Reindeer Moss	Dry	Good	Clay
1677723	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1677724	50	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Good	Clay
1677725	50	B	Subtle Slope	Light Grey	Dwarf Birch	Reindeer Moss	Dry	Good	Clay
1677726									
1677727	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1715816	40	A	Subtle Slope	Dark Grey Black	Dwarf Birch	Grass Cover	Damp	Good	Clay
1715817	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Reindeer Moss	Damp	Excellent	Clay
1715818	50	C	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Damp	Excellent	Clay
1715819	50	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1715820	50	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1721819	50	B	Subtle Slope	Chocolate Brown	Alders	Grass Cover	Damp	Good	Silt
1721820	30	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721821	40	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss > 30cm	Damp	Good	Silt
1721822	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721823	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721824	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721825									
1721826	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721827	50	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721828	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721829	50	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721830	40	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Poor	Silt
1721831	40	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Silt
1721832	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721833	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721834	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721835	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721836	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721837	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721838	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1677720	Rocky Terrain,Sandy,Volcanic Ash			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677721	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677722	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677723	Organic 10%,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677724	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677725	Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677726				'00116656	1677724	Soil	LIN-20180824-00	White Gold C	WHI18000813
1677727	Sandy			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715816	Organic 10%,Partially Frozen,Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715817	Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715818	Rocky Terrain			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715819	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715820	Organic 10%			'00116656		Soil	LIN-20180824-00	White Gold C	WHI18000813
1721819	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721820	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721821	Clay,Coarse,Possible Creek Contamination			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721822	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721823	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721824	Clay,Coarse,Rocky Terrain			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721825				'00056807	1721824	Soil	LIN-20180820-00	White Gold C	WHI18000764
1721826	Clay,Coarse,Rocky Terrain			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721827	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721828	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721829	Clay,Coarse,Organic 10%			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721830	Coarse,Frozen,Organic 10%,Organic 25%			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721831	Coarse,Frozen,Organic 25%,Possible Creek Contamination			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721832	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721833	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721834	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721835	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721836	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721837	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721838	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1677720	9/20/2018	8/31/2018	0.5	5	3.4	13	0.05	2.6	2.1	91	0.97	3.7	0.4
1677721	9/20/2018	8/31/2018	0.3	14.6	3.3	15	0.1	5.8	2.8	102	0.83	4.4	3.3
1677722	9/20/2018	8/31/2018	0.8	29	6.8	31	0.1	10.9	5.4	149	1.99	13.4	2
1677723	9/20/2018	8/31/2018	0.7	24.7	9.1	62	0.1	17.9	13.4	473	3.12	77.9	4.6
1677724	9/20/2018	8/31/2018	0.6	19.1	6.9	44	0.1	15.1	8.5	266	2.33	14	3
1677725	9/20/2018	8/31/2018	0.4	7	2.4	11	0.05	2.8	1.3	42	0.54	3.1	0.5
1677726	9/20/2018	8/31/2018	0.6	18.2	6	40	0.1	14.1	7.9	259	2.15	14.7	2.9
1677727	9/20/2018	8/31/2018	0.5	22.7	8.6	58	0.05	18.2	11.1	346	2.83	25.3	2.3
1715816	9/20/2018	8/31/2018	1.5	27.7	5.1	26	0.2	16.5	11.8	3023	1.51	36.6	3.6
1715817	9/20/2018	8/31/2018	0.6	29	9.6	64	0.05	34.5	15.9	399	3.36	23.9	2.4
1715818	9/20/2018	8/31/2018	0.6	27.4	9.2	66	0.05	29.5	13.6	409	2.88	12.3	1.6
1715819	9/20/2018	8/31/2018	2.7	19.6	6.9	33	0.2	13.1	16	3058	2.32	13.4	2.5
1715820	9/20/2018	8/31/2018	2.6	20.4	7.5	40	0.1	15.5	13	1211	4.49	25.6	2.2
1721819	9/15/2018	8/27/2018	1.1	17.1	7.6	61	0.05	16.8	10.8	437	2.61	11	1.1
1721820	9/15/2018	8/27/2018	0.8	16.2	6.5	57	0.05	16	10.1	353	2.66	7.8	1.2
1721821	9/15/2018	8/27/2018	0.8	19.9	5.6	62	0.05	16.7	12	473	2.97	23.7	1.5
1721822	9/15/2018	8/27/2018	0.7	16	6.7	54	0.05	15.7	8.8	248	2.42	7.1	0.9
1721823	9/15/2018	8/27/2018	1	19.4	7	63	0.05	18.4	14.7	864	2.97	8.2	1.5
1721824	9/15/2018	8/27/2018	0.5	16.9	6.6	53	0.1	14.7	8.3	297	1.97	13	1.8
1721825	9/15/2018	8/27/2018	0.7	19.9	5.2	44	0.1	13.1	8.1	399	1.71	11	2.1
1721826	9/15/2018	8/27/2018	1.5	21.4	8.3	68	0.2	20.8	13.6	554	3.03	33.1	3.2
1721827	9/15/2018	8/27/2018	1.2	15.2	6	57	0.05	15.5	9.1	340	2.46	5.5	2.4
1721828	9/15/2018	8/27/2018	1.8	19.9	6	62	0.05	16.7	11.6	526	2.92	12.8	2.8
1721829	9/15/2018	8/27/2018	2.7	20.5	7.4	65	0.1	16.2	24.9	1523	3.2	6.6	6.2
1721830	9/15/2018	8/27/2018	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1721831	9/15/2018	8/27/2018	1.6	28.1	4.1	38	0.1	10.6	12.7	1255	1.37	3.4	9.6
1721832	9/15/2018	8/27/2018	1.4	11.4	6.4	50	0.05	13.7	5.9	175	1.91	4.8	3.3
1721833	9/15/2018	8/27/2018	2.8	14.2	7.5	59	0.05	14.5	8.9	295	2.45	12.7	3.4
1721834	9/15/2018	8/27/2018	1.8	21.5	8.3	71	0.05	20.3	10.5	285	3.64	15.6	6.8
1721835	9/15/2018	8/27/2018	3.3	19.5	7.4	60	0.05	16.8	12.3	554	3.48	9.4	6.4
1721836	9/15/2018	8/27/2018	1.3	9.7	5	36	0.05	10	4.8	167	1.63	2.7	2.6
1721837	9/15/2018	8/27/2018	2.1	16	8.3	63	0.05	17.8	9.5	348	3.19	4.4	3.1
1721838	9/15/2018	8/27/2018	2.4	30	4.3	46	0.3	9.5	23.3	1821	1.62	5.8	7.8



sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1677720	1	0.6	7	0.05	0.1	0.05	33	0.07	0.013	2	7	0.09	30
1677721	1.9	0.4	19	0.1	0.1	0.05	23	0.21	0.034	12	11	0.11	109
1677722	1.2	1.2	13	0.2	0.3	0.1	67	0.14	0.027	8	21	0.3	74
1677723	5.7	8.6	41	0.1	0.4	0.1	98	0.66	0.074	21	32	0.81	203
1677724	1.9	3.6	27	0.05	0.3	0.1	69	0.35	0.052	11	26	0.51	148
1677725	1.2	0.05	11	0.05	0.05	0.05	19	0.11	0.016	3	6	0.05	45
1677726	2.5	3.8	24	0.05	0.3	0.05	69	0.33	0.052	12	24	0.47	135
1677727	6.2	5.5	32	0.1	0.4	0.1	87	0.49	0.066	14	32	0.78	160
1715816	8.5	0.3	92	0.5	1	0.1	50	1.24	0.133	18	20	0.23	250
1715817	3.1	4.3	41	0.1	0.8	0.1	95	0.6	0.09	18	50	1.03	208
1715818	8.2	4.4	41	0.2	0.5	0.05	95	0.67	0.09	17	41	0.82	191
1715819	6.6	1.1	36	0.1	0.4	0.1	58	0.45	0.114	12	26	0.39	173
1715820	4.8	1.9	38	0.1	0.7	0.1	88	0.48	0.114	14	30	0.46	187
1721819	3.1	2.3	30	0.05	0.3	0.1	80	0.41	0.078	12	29	0.64	217
1721820	4.4	2.7	25	0.05	0.2	0.05	77	0.34	0.066	12	27	0.62	171
1721821	15.2	4.5	35	0.1	0.3	0.05	83	0.62	0.082	19	26	0.64	212
1721822	3.6	2.5	22	0.05	0.2	0.1	75	0.31	0.056	12	26	0.55	116
1721823	3.3	2.7	34	0.1	0.3	0.1	87	0.45	0.067	13	29	0.58	212
1721824	10.5	1.6	46	0.2	0.3	0.1	49	0.64	0.073	14	22	0.47	266
1721825	7.9	1.2	61	0.2	0.4	0.05	49	0.84	0.082	18	20	0.38	252
1721826	10.2	2.4	52	0.05	0.4	0.1	83	0.73	0.085	16	32	0.61	241
1721827	2.7	2.4	38	0.1	0.3	0.2	59	0.55	0.073	11	24	0.52	193
1721828	10	3.6	35	0.05	0.4	0.05	81	0.51	0.074	15	26	0.67	202
1721829	8.5	2.3	53	0.1	0.4	0.2	71	0.7	0.084	14	26	0.65	255
1721830	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1721831	2.4	0.5	90	0.2	0.4	0.05	39	1.13	0.083	14	14	0.26	220
1721832	1.6	1.6	46	0.1	0.4	0.1	44	0.63	0.059	10	24	0.56	190
1721833	2.9	2.5	32	0.1	0.4	0.1	64	0.42	0.065	11	26	0.52	190
1721834	2.8	5	38	0.1	0.5	0.1	110	0.51	0.078	14	36	0.79	192
1721835	2.7	3.4	37	0.1	0.5	0.1	89	0.49	0.086	12	30	0.65	197
1721836	2.1	1	26	0.05	0.2	0.05	44	0.34	0.063	6	19	0.42	140
1721837	10	3	33	0.1	0.4	0.1	73	0.45	0.07	12	32	0.72	198
1721838	1.9	0.05	97	0.5	0.4	0.05	46	1.14	0.128	15	16	0.32	247

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1677720	0.06	2	0.56	0.036	0.03	0.05	0.02	1	0.05	0.025	4	0.25	0.1
1677721	0.038	0.5	0.82	0.03	0.03	0.05	0.04	1.7	0.05	0.025	3	0.25	0.1
1677722	0.091	1	1.43	0.022	0.05	0.05	0.02	2.3	0.1	0.025	6	0.25	0.1
1677723	0.174	2	2.36	0.032	0.18	0.1	0.03	5.8	0.4	0.025	7	0.25	0.1
1677724	0.121	2	1.95	0.029	0.08	0.1	0.03	4.5	0.1	0.025	6	0.25	0.1
1677725	0.032	1	0.34	0.028	0.03	0.05	0.01	0.7	0.05	0.025	2	0.25	0.1
1677726	0.111	1	1.74	0.028	0.07	0.1	0.04	4	0.2	0.025	5	0.25	0.1
1677727	0.172	1	2.21	0.029	0.14	0.1	0.03	5	0.3	0.025	7	0.25	0.1
1715816	0.033	3	1.16	0.03	0.03	0.05	0.08	2.2	0.2	0.2	3	0.6	0.1
1715817	0.164	1	2.89	0.047	0.08	0.2	0.03	7.6	0.2	0.025	7	0.25	0.1
1715818	0.165	2	2.07	0.045	0.09	0.1	0.03	6.4	0.1	0.025	6	0.25	0.1
1715819	0.067	3	1.53	0.028	0.05	0.05	0.04	4.1	0.2	0.07	4	0.25	0.1
1715820	0.079	2	1.65	0.023	0.05	0.1	0.05	4.7	0.1	0.07	5	0.5	0.1
1721819	0.131	2	2	0.026	0.09	0.1	0.03	4.3	0.2	0.08	7	0.25	0.1
1721820	0.135	1	1.75	0.025	0.09	0.2	0.03	4.4	0.2	0.025	6	0.25	0.1
1721821	0.134	1	1.46	0.034	0.15	0.2	0.02	5.2	0.1	0.025	5	0.25	0.1
1721822	0.132	2	1.66	0.022	0.06	0.1	0.04	3.9	0.1	0.05	6	0.25	0.1
1721823	0.127	2	1.78	0.026	0.07	0.1	0.05	4.8	0.1	0.06	6	0.25	0.1
1721824	0.082	2	1.43	0.022	0.06	0.05	0.05	3.8	0.05	0.025	4	0.25	0.1
1721825	0.083	4	1.22	0.025	0.06	0.05	0.05	3.4	0.1	0.15	4	0.6	0.1
1721826	0.109	2	1.94	0.026	0.06	0.1	0.07	5.3	0.1	0.1	6	0.25	0.1
1721827	0.093	2	1.49	0.022	0.06	0.1	0.05	4.3	0.1	0.025	5	0.25	0.1
1721828	0.144	1	1.64	0.026	0.11	0.1	0.03	4.8	0.1	0.05	6	0.25	0.1
1721829	0.089	2	1.82	0.025	0.08	0.1	0.05	5.1	0.2	0.025	5	0.25	0.1
1721830	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1721831	0.046	3	0.85	0.026	0.05	0.05	0.06	2.4	0.1	0.16	2	0.6	0.1
1721832	0.093	2	1.48	0.025	0.06	0.05	0.04	3.8	0.05	0.025	5	0.25	0.1
1721833	0.113	1	1.55	0.02	0.07	0.1	0.04	4.2	0.1	0.025	6	0.25	0.1
1721834	0.156	2	2.42	0.022	0.07	0.1	0.04	5.6	0.2	0.025	8	0.25	0.1
1721835	0.143	2	2	0.022	0.06	0.1	0.04	5.3	0.1	0.06	7	0.6	0.1
1721836	0.083	0.5	1.17	0.019	0.04	0.05	0.03	2.9	0.05	0.025	4	0.25	0.1
1721837	0.149	2	2.13	0.021	0.08	0.05	0.04	5.2	0.2	0.025	7	0.25	0.1
1721838	0.025	4	0.83	0.029	0.06	0.05	0.06	1.7	0.2	0.2	2	0.9	0.1

<b>sample_id</b>	<b>Column1</b>
1677720	
1677721	
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1715816	
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sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1721839	LIN	William Loiselle	8/18/2018	07N	503600	6993989	-140.9287438	63.07537214	1088	Auger
1721840	LIN	William Loiselle	8/18/2018	07N	503552	6993983	-140.929694	63.07531877	1078	Auger
1721841	LIN	William Loiselle	8/18/2018	07N	503497	6993989	-140.9307825	63.07537315	1102	Auger
1721842	LIN	William Loiselle	8/18/2018	07N	503445	6993978	-140.931812	63.07527493	1097	Auger
1721843	LIN	William Loiselle	8/18/2018	07N	503399	6993982	-140.9327224	63.07531126	1081	Auger
1721844	LIN	William Loiselle	8/18/2018	07N	503347	6993985	-140.9337516	63.07533867	1056	Auger
1721845	LIN	William Loiselle	8/18/2018	07N	503301	6993989	-140.934662	63.075375	1067	Auger
1721846	LIN	William Loiselle	8/18/2018	07N	503252	6993980	-140.9356321	63.07529466	1061	Auger
1721847	LIN	William Loiselle	8/18/2018	07N	503201	6993977	-140.9366416	63.07526819	1094	Auger
1721848	LIN	William Loiselle	8/18/2018	07N	503154	6993980	-140.9375718	63.07529553	1097	Auger
1721849	LIN	William Loiselle	8/18/2018	07N	503151	6993879	-140.9376331	63.07438906	1118	Auger
1721850	LIN	William Loiselle	8/18/2018	07N	503151	6993879	-140.9376331	63.07438906	1118	
1476745	LIN	Alexander Arbery	8/19/2018	07N	503650	6993384	-140.9277676	63.06994166	1213	Auger
1476746	LIN	Alexander Arbery	8/19/2018	07N	503698	6993384	-140.9268177	63.06994117	1180	Auger
1476747	LIN	Alexander Arbery	8/19/2018	07N	503749	6993384	-140.9258084	63.06994064	1172	Auger
1476748	LIN	Alexander Arbery	8/19/2018	07N	503799	6993384	-140.9248189	63.06994012	1187	Auger
1476749	LIN	Alexander Arbery	8/19/2018	07N	503849	6993383	-140.9238295	63.06993062	1185	Auger
1649279	LIN	Alexander Arbery	8/19/2018	07N	502547	6993384	-140.9495956	63.0699511	1301	Auger
1649280	LIN	Alexander Arbery	8/19/2018	07N	502599	6993383	-140.9485666	63.06994176	1301	Auger
1649281	LIN	Alexander Arbery	8/19/2018	07N	502648	6993384	-140.9475969	63.06995038	1308	Auger
1649282	LIN	Alexander Arbery	8/19/2018	07N	502699	6993383	-140.9465876	63.06994102	1296	Auger
1649283	LIN	Alexander Arbery	8/19/2018	07N	502748	6993383	-140.9456179	63.06994066	1274	Auger
1649284	LIN	Alexander Arbery	8/19/2018	07N	502798	6993384	-140.9446284	63.06994925	1254	Auger
1649285	LIN	Alexander Arbery	8/19/2018	07N	502850	6993383	-140.9435993	63.06993987	1256	Auger
1649286	LIN	Alexander Arbery	8/19/2018	07N	502899	6993384	-140.9426296	63.06994845	1231	Auger
1649287	LIN	Alexander Arbery	8/19/2018	07N	502949	6993383	-140.9416402	63.06993907	1202	Auger
1649288	LIN	Alexander Arbery	8/19/2018	07N	502999	6993384	-140.9406507	63.06994764	1243	Auger
1649289	LIN	Alexander Arbery	8/19/2018	07N	503049	6993384	-140.9396612	63.06994722	1205	Auger
1649290	LIN	Alexander Arbery	8/19/2018	07N	503099	6993384	-140.9386717	63.0699468	1209	Auger
1649291	LIN	Alexander Arbery	8/19/2018	07N	503147	6993384	-140.9377218	63.06994638	1208	Auger
1649292	LIN	Alexander Arbery	8/19/2018	07N	503197	6993384	-140.9367323	63.06994594	1211	Auger
1649293	LIN	Alexander Arbery	8/19/2018	07N	503248	6993384	-140.935723	63.06994549	1212	Auger
1649294	LIN	Alexander Arbery	8/19/2018	07N	503298	6993384	-140.9347335	63.06994504	1221	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1721839	50	B	Steep	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721840	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721841	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Grass Cover	Damp	Good	Silt
1721842	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721843	40	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1721844	40	B	Subtle Slope	Dark Brown	Black Spruce	Grass Cover	Damp	Good	Silt
1721845	50	B	Subtle Slope	Dark Brown	Alders	Grass Cover	Damp	Good	Silt
1721846	50	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721847	50	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721848	60	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1721849	40	B	Subtle Slope	Dark Brown	Alders	Grass Cover	Damp	Good	Silt
1721850									
1476745	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1476746	80	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Wet	Good	Clay
1476747	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1476748	70	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Clay
1476749	40	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Sand
1649279	50	B	Subtle Slope	Chocolate Brown	Subalpine Fir	Thin Moss Cover	Damp	Good	Silt
1649280	40	B	Flat	Reddish Brown	Subalpine Fir	Thin Moss Cover	Damp	Poor	Silt
1649281	40	B	Flat	Reddish Brown	Subalpine Fir	Thin Moss Cover	Damp	Good	Silt
1649282	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1649283	40	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1649284	50	B	Pronounced Slope	Reddish Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1649285	40	B	Pronounced Slope	Reddish Brown	Subalpine Fir	Thin Moss Cover	Damp	Good	Silt
1649286	60	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1649287	100	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Clay
1649288	80	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Clay
1649289	70	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Clay
1649290	60	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss > 30cm	Wet	Poor	Silt
1649291	60	B	Subtle Slope	Dark Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Sand
1649292	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Sand
1649293	50	B	Subtle Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Poor	Silt
1649294	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1721839	Clay,Organic 10%,Possible Creek Contamination			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721840	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721841	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721842	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721843	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721844	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721845	Clay,Coarse,Possible Creek Contamination			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721846	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721847	Clay,Coarse			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721848	Clay,Coarse,Possible Creek Contamination			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721849	Clay,Coarse,Organic 10%,Possible Creek Contamination			'00056807		Soil	LIN-20180820-00	White Gold C	WHI18000764
1721850				'00056807	1721849	Soil	LIN-20180820-00	White Gold C	WHI18000764
1476745	Clay,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1476746	Clay,Wet Soil			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1476747	Clay,Partially Frozen,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1476748	Fine,Partially Frozen			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1476749	Coarse,Possible Creek Contamination,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649279	Fine,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649280	Fine,Rocky Terrain,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649281	Rocky Terrain,Sandy,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649282	Fine,Rocky Terrain,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649283	Fine,Rocky Terrain,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649284	Fine,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649285	Fine,Rocky Terrain,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649286	Clay,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649287	Rocky Terrain,Wet Soil			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649288	Rocky Terrain,Sandy,Wet Soil			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649289	Clay,Fine,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649290	Clay,Fine,Organic 10%,Partially Frozen,Sandy,Wet Soil			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649291	Clay,Organic 10%,Wet Soil			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649292	Rocky Terrain,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649293	Fine,Organic 10%			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649294	Coarse,Rocky Terrain,Sandy,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1721839	9/15/2018	8/27/2018	0.9	14.8	6.9	30	0.05	8.7	4.6	285	1.24	4.2	4.8
1721840	9/15/2018	8/27/2018	1.3	14.7	6.5	55	0.05	15.9	11.3	637	2.46	5.6	2.1
1721841	9/15/2018	8/27/2018	0.5	11.6	4.9	37	0.1	8.8	4.2	149	1.41	5.4	1.5
1721842	9/15/2018	8/27/2018	1	15.9	8	69	0.05	17.8	14	573	3.18	22.9	1.5
1721843	9/15/2018	8/27/2018	0.7	16.9	6.9	54	0.05	16	10.3	292	2.53	40.1	1.2
1721844	9/15/2018	8/27/2018	0.8	19.3	6.7	57	0.05	18.8	12.5	443	2.65	6.8	1.4
1721845	9/15/2018	8/27/2018	1.2	11.8	7.2	50	0.05	14.1	7	203	2.3	8.3	1.2
1721846	9/15/2018	8/27/2018	0.9	10.5	5.5	48	0.05	9.9	6	173	2.09	6.8	1
1721847	9/15/2018	8/27/2018	1	13.8	7.1	51	0.1	12.4	7	240	2.09	5.6	1.4
1721848	9/15/2018	8/27/2018	0.8	11.5	8.3	46	0.1	13	7	147	2.01	6.2	1.1
1721849	9/15/2018	8/27/2018	0.5	23.4	4.7	61	0.05	19.7	11.7	372	3.2	9.5	1
1721850	9/15/2018	8/27/2018	0.5	20.9	5	63	0.05	18.6	11.9	367	3.07	11.9	1.1
1476745	9/20/2018	9/5/2018	0.6	26.6	8	58	0.05	20.7	12.2	306	3.79	28.7	2.4
1476746	9/20/2018	9/5/2018	0.5	21	8.6	75	0.05	19.4	12.6	570	3.09	23.9	1.5
1476747	9/20/2018	9/5/2018	0.6	22.5	8.5	56	0.05	17.5	13.6	1544	3.04	58.9	1.3
1476748	9/20/2018	9/5/2018	0.5	19.1	7.4	63	0.05	17.9	9.5	286	3.06	33.8	0.9
1476749	9/20/2018	9/5/2018	0.6	19.5	6.8	70	0.05	13	11.3	511	3.44	79.6	0.9
1649279	9/20/2018	9/5/2018	0.9	18.7	6.3	38	0.05	11.2	5.9	362	2.14	26.5	0.5
1649280	9/20/2018	9/5/2018	0.4	10.3	2.1	22	0.05	4.3	3.1	126	0.96	1.4	0.2
1649281	9/20/2018	9/5/2018	0.6	19.3	8.1	46	0.05	22	14.1	356	3.53	52.9	0.6
1649282	9/20/2018	9/5/2018	0.6	15.5	3.9	24	0.05	8	4.1	141	1.13	13.7	0.5
1649283	9/20/2018	9/5/2018	0.5	8.2	3.3	26	0.05	5.3	3.1	171	0.98	25	0.5
1649284	9/20/2018	9/5/2018	1.2	12.4	7.9	32	0.05	8.5	4.8	143	2.27	28.8	0.4
1649285	9/20/2018	9/5/2018	1.1	14.5	7.9	45	0.05	13.1	7.3	306	2.16	24	0.6
1649286	9/20/2018	9/5/2018	1.3	34.2	11.1	74	0.1	30.4	18	516	3.53	83.1	3.2
1649287	9/20/2018	9/5/2018	0.8	26	9.6	67	0.05	25.7	15.5	499	3.83	87.2	1.5
1649288	9/20/2018	9/5/2018	0.6	28.5	8	73	0.1	21.7	14.2	796	3.53	21	2.8
1649289	9/20/2018	9/5/2018	0.7	27.8	8.9	79	0.1	21.3	12.1	373	3.12	33.1	4.1
1649290	9/20/2018	9/5/2018	0.4	13	7.2	61	0.1	12.3	8.3	594	1.66	7.9	4.2
1649291	9/20/2018	9/5/2018	0.5	20.4	10.5	76	0.1	19.2	14.1	617	2.93	26.9	3.3
1649292	9/20/2018	9/5/2018	0.8	23.4	7.6	64	0.3	15.6	14	1225	2.77	125.4	3.2
1649293	9/20/2018	9/5/2018	0.6	19.2	3.2	24	0.05	7.7	4.6	207	1.22	11.3	1.4
1649294	9/20/2018	9/5/2018	0.8	28.4	6.2	66	0.05	22.2	13.7	608	3.66	25.9	2.1

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1721839	0.8	0.6	69	0.1	0.2	0.05	34	0.78	0.064	10	19	0.28	141
1721840	2.3	1.9	30	0.05	0.3	0.1	79	0.37	0.058	9	28	0.56	160
1721841	2	0.5	26	0.05	0.2	0.1	35	0.3	0.07	8	18	0.26	136
1721842	2.5	3.4	27	0.05	0.3	0.1	93	0.4	0.074	12	30	0.68	163
1721843	12.4	2.3	24	0.05	0.3	0.1	74	0.31	0.051	10	26	0.55	139
1721844	2	2.4	33	0.2	0.3	0.05	75	0.43	0.068	15	28	0.59	214
1721845	1.3	3.1	25	0.05	0.2	0.1	58	0.37	0.071	13	22	0.58	192
1721846	2.4	2.8	21	0.05	0.2	0.05	56	0.32	0.066	13	17	0.5	158
1721847	8	1.8	30	0.1	0.3	0.1	49	0.45	0.072	11	22	0.5	176
1721848	2.1	1.8	28	0.05	0.2	0.1	48	0.39	0.066	9	25	0.48	156
1721849	2.2	5.4	38	0.2	0.3	0.05	97	0.65	0.089	17	31	0.71	226
1721850	5.5	5.7	35	0.2	0.3	0.05	84	0.62	0.101	16	29	0.66	246
1476745	2.7	5	33	0.1	0.5	0.1	97	0.52	0.081	15	35	0.83	244
1476746	7.4	6.1	39	0.1	0.5	0.1	101	0.57	0.075	16	35	0.84	274
1476747	3.4	5.4	42	0.2	0.5	0.1	107	0.54	0.068	15	29	0.61	365
1476748	5.1	4.6	37	0.1	0.5	0.05	86	0.49	0.059	14	34	0.6	332
1476749	20.7	13.1	26	0.1	0.4	0.05	86	0.4	0.087	24	21	0.55	333
1649279	5.4	0.6	20	0.7	0.4	0.2	70	0.22	0.035	7	17	0.18	129
1649280	1.4	0.05	19	0.2	0.1	0.05	31	0.18	0.031	2	8	0.12	75
1649281	8.7	3.5	30	0.3	0.6	0.1	81	0.4	0.065	11	35	0.51	173
1649282	4.1	0.2	16	0.2	0.4	0.2	37	0.16	0.026	6	12	0.16	79
1649283	5.2	0.5	17	0.05	0.6	0.05	35	0.17	0.025	6	10	0.15	78
1649284	3.1	1.4	16	0.1	0.5	0.2	73	0.17	0.023	6	18	0.2	72
1649285	2.6	1.7	18	0.2	0.4	0.2	66	0.18	0.031	7	21	0.3	110
1649286	10.9	5.5	38	0.2	1.6	0.2	98	0.46	0.087	21	42	0.7	275
1649287	10.4	4.8	37	0.1	1	0.1	100	0.51	0.087	15	37	0.77	229
1649288	56.9	3.9	46	0.2	0.5	0.1	92	0.69	0.076	20	34	0.93	328
1649289	4.9	4.1	38	0.2	0.5	0.2	93	0.53	0.094	26	34	0.73	341
1649290	4.6	3.1	37	0.2	0.4	0.1	44	0.49	0.094	16	23	0.54	256
1649291	4.3	4.7	41	0.1	0.5	0.1	79	0.61	0.096	13	33	0.78	318
1649292	8.7	2.5	41	0.2	0.7	0.2	78	0.49	0.106	15	26	0.62	372
1649293	0.9	0.4	44	0.1	0.3	0.1	35	0.46	0.063	10	12	0.2	279
1649294	2.2	6	44	0.05	0.5	0.05	102	0.61	0.085	19	32	0.87	305



sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1721839	0.07	2	0.9	0.019	0.04	0.05	0.06	2.4	0.1	0.11	5	0.25	0.1
1721840	0.128	2	1.51	0.025	0.06	0.1	0.03	4	0.1	0.025	6	0.25	0.1
1721841	0.05	1	0.84	0.023	0.04	0.05	0.04	2.3	0.05	0.025	4	0.25	0.1
1721842	0.147	2	1.81	0.025	0.1	0.1	0.03	4.6	0.1	0.025	7	0.25	0.1
1721843	0.128	2	1.68	0.03	0.06	0.1	0.05	4.1	0.1	0.025	6	0.25	0.1
1721844	0.128	2	1.74	0.03	0.08	0.1	0.04	4.8	0.1	0.06	6	0.25	0.1
1721845	0.119	1	1.73	0.019	0.12	0.1	0.03	4.3	0.1	0.025	6	0.25	0.1
1721846	0.101	1	1.36	0.017	0.13	0.1	0.03	3.4	0.1	0.025	5	0.25	0.1
1721847	0.086	2	1.31	0.018	0.09	0.1	0.04	3.4	0.1	0.025	5	0.25	0.1
1721848	0.088	0.5	1.5	0.018	0.08	0.1	0.04	3.5	0.1	0.025	6	0.25	0.1
1721849	0.156	2	1.64	0.041	0.17	0.1	0.01	5.3	0.1	0.025	5	0.25	0.1
1721850	0.13	1	1.71	0.035	0.17	0.2	0.02	5.2	0.1	0.025	5	0.25	0.1
1476745	0.177	1	2.73	0.027	0.09	0.05	0.04	6.1	0.2	0.025	8	0.25	0.1
1476746	0.188	2	2.25	0.033	0.11	0.1	0.04	6.3	0.2	0.025	7	0.25	0.1
1476747	0.15	2	2.18	0.029	0.09	0.1	0.04	5.4	0.2	0.025	7	0.25	0.1
1476748	0.162	2	2.47	0.029	0.06	0.1	0.03	6.1	0.1	0.025	7	0.25	0.1
1476749	0.171	1	1.88	0.025	0.25	0.3	0.02	4.7	0.2	0.025	7	0.25	0.1
1649279	0.084	2	0.78	0.018	0.04	0.05	0.06	2	0.05	0.025	5	0.25	0.1
1649280	0.034	0.5	0.36	0.026	0.02	0.05	0.03	0.5	0.05	0.025	3	0.25	0.1
1649281	0.14	2	2.75	0.023	0.05	0.1	0.05	4.9	0.05	0.025	6	0.25	0.1
1649282	0.049	2	0.84	0.029	0.03	0.05	0.03	1.2	0.05	0.025	3	0.25	0.1
1649283	0.057	0.5	0.57	0.034	0.03	0.05	0.03	1.1	0.05	0.025	4	0.25	0.1
1649284	0.104	2	1.08	0.017	0.04	0.05	0.03	2.2	0.05	0.025	7	0.25	0.1
1649285	0.093	1	1.36	0.029	0.05	0.05	0.02	2.4	0.05	0.025	6	0.25	0.1
1649286	0.119	2	2.52	0.027	0.09	0.1	0.05	6.8	0.2	0.025	7	0.25	0.1
1649287	0.14	2	2.51	0.027	0.07	0.1	0.03	6.1	0.1	0.025	7	0.25	0.1
1649288	0.145	2	2.41	0.039	0.08	0.1	0.04	6.7	0.2	0.025	6	0.6	0.1
1649289	0.139	2	2.64	0.037	0.1	0.1	0.04	7.6	0.3	0.025	7	0.25	0.1
1649290	0.1	1	1.7	0.029	0.07	0.1	0.04	6.1	0.2	0.025	6	0.25	0.1
1649291	0.171	2	2.14	0.028	0.14	0.1	0.05	6.1	0.3	0.025	7	0.25	0.1
1649292	0.12	2	1.84	0.032	0.16	0.2	0.04	5.8	0.3	0.025	6	0.25	0.1
1649293	0.051	1	0.74	0.038	0.04	0.05	0.03	2	0.1	0.025	3	0.25	0.1
1649294	0.19	2	2.29	0.04	0.16	0.2	0.02	6.7	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1721839	
1721840	
1721841	
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1721847	
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1476745	
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1649279	
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1649293	
1649294	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1649295	LIN	Alexander Arbery	8/19/2018	07N	503347	6993384	-140.9337639	63.06994459	1225	Auger
1649296	LIN	Alexander Arbery	8/19/2018	07N	503398	6993384	-140.9327546	63.06994411	1234	Auger
1649297	LIN	Alexander Arbery	8/19/2018	07N	503448	6993484	-140.931763	63.07084116	1243	Auger
1649298	LIN	Alexander Arbery	8/19/2018	07N	503497	6993384	-140.9307954	63.06994317	1233	Auger
1649299	LIN	Alexander Arbery	8/19/2018	07N	503548	6993384	-140.9297861	63.06994267	1235	Auger
1649300	LIN	Alexander Arbery	8/19/2018	07N	503598	6993384	-140.9287966	63.06994218	1214	Auger
1676452	LIN	Alexander Arbery	8/19/2018	07N	503849	6993784	-140.92382	63.07352967	1099	Auger
1676453	LIN	Alexander Arbery	8/19/2018	07N	503801	6993784	-140.9247701	63.07353018	1123	Auger
1719621	LIN	Alexander Arbery	8/19/2018	07N	502349	6993384	-140.953514	63.06995244	1239	Auger
1719622	LIN	Alexander Arbery	8/19/2018	07N	502397	6993384	-140.9525641	63.06995213	1255	Auger
1719623	LIN	Alexander Arbery	8/19/2018	07N	502447	6993384	-140.9515746	63.06995179	1268	Auger
1719624	LIN	Alexander Arbery	8/19/2018	07N	502497	6993384	-140.9505851	63.06995145	1286	Auger
1719625	LIN	Alexander Arbery	8/19/2018	07N	502497	6993384	-140.9505851	63.06995145	1286	
1716883	LIN	Hans Bauermeiste	8/19/2018	07N	502349	6993684	-140.9535097	63.072645	1244	Auger
1716884	LIN	Hans Bauermeiste	8/19/2018	07N	502377	6993683	-140.9529555	63.07263584	1273	Auger
1716885	LIN	Hans Bauermeiste	8/19/2018	07N	502446	6993683	-140.9515899	63.07263538	1276	Auger
1716886	LIN	Hans Bauermeiste	8/19/2018	07N	502497	6993683	-140.9505805	63.07263503	1284	Auger
1716887	LIN	Hans Bauermeiste	8/19/2018	07N	502549	6993684	-140.9495514	63.07264365	1289	Auger
1716888	LIN	Hans Bauermeiste	8/19/2018	07N	502597	6993683	-140.9486014	63.07263433	1289	Auger
1716889	LIN	Hans Bauermeiste	8/19/2018	07N	502648	6993684	-140.947592	63.07264293	1304	Auger
1716890	LIN	Hans Bauermeiste	8/19/2018	07N	502697	6993683	-140.9466222	63.0726336	1278	Auger
1716891	LIN	Hans Bauermeiste	8/19/2018	07N	502750	6993672	-140.9455735	63.07253447	1234	Auger
1716892	LIN	Hans Bauermeiste	8/19/2018	07N	502796	6993684	-140.9446629	63.07264182	1220	Auger
1716893	LIN	Hans Bauermeiste	8/19/2018	07N	502847	6993684	-140.9436535	63.07264142	1173	Auger
1716894	LIN	Hans Bauermeiste	8/19/2018	07N	502896	6993684	-140.9426837	63.07264103	1213	Auger
1716895	LIN	Hans Bauermeiste	8/19/2018	07N	502947	6993683	-140.9416744	63.07263165	1178	Auger
1716896	LIN	Hans Bauermeiste	8/19/2018	07N	502997	6993684	-140.9406848	63.07264021	1165	Auger
1716897	LIN	Hans Bauermeiste	8/19/2018	07N	503048	6993683	-140.9396754	63.07263081	1161	Auger
1716898	LIN	Hans Bauermeiste	8/19/2018	07N	503097	6993684	-140.9387056	63.07263937	1153	Auger
1716899	LIN	Hans Bauermeiste	8/19/2018	07N	503148	6993683	-140.9376963	63.07262995	1096	Auger
1716900	LIN	Hans Bauermeiste	8/19/2018	07N	503148	6993683	-140.9376963	63.07262995	1096	
1716901	LIN	Hans Bauermeiste	8/19/2018	07N	503197	6993683	-140.9367265	63.07262952	1138	Auger
1716902	LIN	Hans Bauermeiste	8/19/2018	07N	503248	6993683	-140.9357171	63.07262907	1148	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1649295	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1649296	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1649297	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1649298	50	B	Subtle Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1649299	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Sand
1649300	50	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1676452	50	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1676453	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719621	60	B	Pronounced Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Silt
1719622	60	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Thin Moss Cover	Damp	Poor	Silt
1719623	100	B	Pronounced Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Excellent	Silt
1719624	40	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Silt
1719625									
1716883	80	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716884	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Rock Cover	Damp	Good	Clay
1716885	70	B	Pronounced Slope	Chocolate Brown	Alders	Rock Cover	Damp	Good	Clay
1716886	70	B	Flat	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1716887	60	B	Flat	Chocolate Brown	Alders	Rock Cover	Damp	Good	Clay
1716888	40	B	Flat	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Damp	Good	Clay
1716889	60	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716890	50	B	Pronounced Slope	Dark Brown	Alders	Rock Cover	Damp	Good	Clay
1716891	50	B	Pronounced Slope	Light Brown	Dwarf Birch	Rock Cover	Damp	Good	Clay
1716892	70	B	Pronounced Slope	Chocolate Brown	No Tree Cover	Rock Cover	Dry	Good	Clay
1716893	50	B	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1716894	50	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Wet	Poor	Clay
1716895	50	B	Subtle Slope	Chocolate Brown	No Tree Cover	Thin Moss Cover	Dry	Good	Clay
1716896	50	B	Subtle Slope	Chocolate Brown	Dwarf Birch	Thin Moss Cover	Dry	Poor	Clay
1716897	60	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716898	60	C	Flat	Chocolate Brown	Dwarf Birch	Leaf Cover	Dry	Poor	Sand
1716899	70	B	Flat	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716900									
1716901	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716902	50	B	Pronounced Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1649295	Fine,Rocky Terrain,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649296	Coarse,Rocky Terrain,Sandy,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649297	Fine,Rocky Terrain,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649298	Clay,Rocky Terrain,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649299	Clay,Quartz Chips,Sandy,Wet Soil			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1649300	Clay,Quartz Chips,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1676452	Fine,Partially Frozen,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1676453	Clay,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1719621	Fine,Partially Frozen,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1719622	Fine,Organic 25%,Outcrop Nearby,Rocky Terrain,Talus			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1719623	Fine,Rocky Terrain,Sandy			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1719624	Fine,Rocky Terrain			'00116947		Soil	LIN-20180830-00	White Gold C	WHI18000848
1719625				'00116947	1719624	Soil	LIN-20180830-00	White Gold C	WHI18000848
1716883	Dull Red Rust,Outcrop Nearby,Rocky Terrain,Talus			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716884	Fine,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716885	Fine,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716886	Fine			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716887	Fine,Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716888	Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716889	Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716890	Organic 10%,Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716891	Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716892	Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716893	Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716894	Organic 25%,Possible Creek Contamination			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716895	Rocky Terrain,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716896	Organic 10%,Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716897	Rocky Terrain			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716898	Coarse,Possible Creek Contamination			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716899	Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716900				'00116654	1716899	Soil	LIN-20180824-00	White Gold C	WHI18000813
1716901	Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716902	Organic 10%			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1649295	9/20/2018	9/5/2018	0.9	13.5	4.3	42	0.05	8.2	5.4	221	1.81	9.2	2.1
1649296	9/20/2018	9/5/2018	1.5	29.8	9.3	63	0.05	25.2	15.8	394	3.58	29.6	1.3
1649297	9/20/2018	9/5/2018	1.6	29.4	6.2	69	0.05	17.9	16.3	1318	3.84	18	4.6
1649298	9/20/2018	9/5/2018	0.9	28	7.9	63	0.05	23.9	13.6	316	3.2	16.9	1.9
1649299	9/20/2018	9/5/2018	1.3	23.4	7.9	59	0.05	19.4	14.3	447	3.85	35.8	2.4
1649300	9/20/2018	9/5/2018	0.9	16.8	7.4	58	0.05	18.2	10.9	373	3.04	22	2.1
1676452	9/20/2018	9/5/2018	2.7	16.6	7.2	65	0.05	15.7	7.3	261	2.56	13.5	3.7
1676453	9/20/2018	9/5/2018	4.1	19.6	10.9	71	0.1	19	10.9	345	2.79	32	5.7
1719621	9/20/2018	9/5/2018	1.3	29.6	7.1	54	0.1	21.5	13.9	532	2.39	72.3	1.3
1719622	9/20/2018	9/5/2018	1	28.6	4.9	33	0.1	14.4	8.4	603	1.53	24.9	0.6
1719623	9/20/2018	9/5/2018	2	42	7	60	0.1	27.1	17.7	669	3.7	118.8	2.8
1719624	9/20/2018	9/5/2018	0.6	32.2	6.4	63	0.05	35.1	17.9	419	3.85	94.8	0.8
1719625	9/20/2018	9/5/2018	0.6	28.6	6.4	56	0.05	32.5	16	386	3.39	105.7	0.8
1716883	9/20/2018	8/31/2018	1.2	33.2	10.8	63	0.7	25.2	14.4	369	3.06	65.5	1.4
1716884	9/20/2018	8/31/2018	0.5	43.6	3	83	0.05	54.4	25.8	424	5.04	18.8	0.7
1716885	9/20/2018	8/31/2018	0.7	25.2	9.5	62	0.1	24.4	12.9	501	3.3	15.4	0.7
1716886	9/20/2018	8/31/2018	0.6	27.4	8.3	61	0.05	19.2	11	371	3.27	13.1	0.5
1716887	9/20/2018	8/31/2018	0.4	33.6	7.8	54	0.05	33.5	14.2	375	3.4	13	0.5
1716888	9/20/2018	8/31/2018	0.7	30.9	7.1	53	0.05	24.9	13.6	360	3.55	12.4	0.5
1716889	9/20/2018	8/31/2018	0.8	35.3	7.6	60	0.1	27.6	15	590	3.36	11.9	1.1
1716890	9/20/2018	8/31/2018	0.7	17.6	5.3	48	0.05	12.2	7.6	284	1.82	4.4	0.5
1716891	9/20/2018	8/31/2018	0.5	6.9	3.3	20	0.05	4.6	2.8	81	1.07	2	0.3
1716892	9/20/2018	8/31/2018	0.9	13	5.6	38	0.05	9.7	5.4	186	2.07	4.4	0.4
1716893	9/20/2018	8/31/2018	0.6	17.3	6.1	84	0.05	19.1	11.1	395	2.76	8.7	0.6
1716894	9/20/2018	8/31/2018	1.1	29.7	8.7	69	0.1	24.1	13.9	430	2.76	29	2.6
1716895	9/20/2018	8/31/2018	0.6	23	6.1	58	0.05	22.8	12.3	476	3.17	10.4	0.9
1716896	9/20/2018	8/31/2018	0.6	11.4	3.5	29	0.05	5.6	3.8	154	1.22	2.9	0.3
1716897	9/20/2018	8/31/2018	1	16.3	8.1	67	0.05	19.8	11.8	420	3.06	23.6	1.3
1716898	9/20/2018	8/31/2018	0.6	12.7	5.8	63	0.05	11.3	13.3	845	3.09	42.7	2
1716899	9/20/2018	8/31/2018	0.7	19.7	8.7	82	0.2	18.5	17.2	1883	3.47	42.9	3.5
1716900	9/20/2018	8/31/2018	0.6	23.1	9.6	80	0.1	19.6	23.2	2261	3.48	38.3	4.1
1716901	9/20/2018	8/31/2018	1.1	16.9	7.6	75	0.05	13.2	12.5	363	3.99	15.5	3
1716902	9/20/2018	8/31/2018	1.3	21.8	8.5	77	0.1	18.4	15.1	1040	2.93	14	3.8

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1649295	1.3	2.3	28	0.05	0.3	0.05	51	0.36	0.073	11	16	0.41	178
1649296	7.7	4.5	39	0.1	0.6	0.2	103	0.55	0.034	13	34	0.68	242
1649297	2.6	4.4	46	0.2	0.5	0.05	102	0.68	0.078	16	29	0.91	387
1649298	5.3	5.4	35	0.05	0.5	0.1	105	0.53	0.058	15	34	0.99	283
1649299	4.8	6.3	36	0.1	0.6	0.1	109	0.51	0.061	18	32	0.89	281
1649300	3.5	4.3	43	0.05	0.5	0.1	88	0.63	0.095	13	33	0.81	256
1676452	1.9	2.9	42	0.2	0.5	0.1	70	0.56	0.066	13	28	0.63	185
1676453	3	3.3	44	0.2	0.8	0.2	81	0.53	0.073	14	31	0.66	255
1719621	8.4	2.4	52	0.3	0.7	0.2	78	0.69	0.067	13	28	0.61	313
1719622	4.3	0.2	46	0.3	0.3	0.2	40	0.66	0.068	7	18	0.23	243
1719623	36.5	6.1	45	0.1	1	0.1	109	0.73	0.084	22	36	0.81	368
1719624	18.9	4.7	52	0.1	0.9	0.05	92	0.76	0.068	14	37	1.05	207
1719625	12.7	4.6	52	0.05	0.9	0.05	94	0.72	0.063	13	39	0.99	203
1716883	17.3	2.5	44	0.1	0.7	0.2	83	0.63	0.072	15	35	0.7	296
1716884	1.5	3.3	70	0.05	1.7	0.05	73	1.07	0.195	28	34	1.9	270
1716885	5.6	2.1	29	0.1	0.5	0.1	87	0.39	0.056	11	32	0.68	245
1716886	3.3	2.2	30	0.2	0.4	0.1	91	0.42	0.062	10	37	0.59	160
1716887	2.8	2.6	30	0.2	0.4	0.1	87	0.44	0.058	10	39	0.75	191
1716888	5.7	2	34	0.2	0.5	0.1	94	0.49	0.077	9	38	0.77	198
1716889	8.1	3.5	40	0.1	0.5	0.1	86	0.59	0.077	19	43	0.75	277
1716890	13.3	0.6	22	0.3	0.3	0.1	52	0.28	0.049	7	19	0.3	100
1716891	1.1	0.5	10	0.1	0.2	0.05	35	0.1	0.018	4	10	0.12	54
1716892	0.9	0.5	13	0.2	0.3	0.1	56	0.14	0.038	5	20	0.18	86
1716893	11.6	3.7	32	0.3	0.3	0.05	84	0.5	0.069	12	29	0.6	133
1716894	4.5	3	40	0.3	0.5	0.2	89	0.69	0.086	20	38	0.64	304
1716895	6.3	4.6	22	0.2	0.3	0.1	83	0.36	0.078	14	31	0.65	135
1716896	1.4	0.05	17	0.2	0.2	0.05	36	0.19	0.04	3	11	0.12	73
1716897	3	2.8	37	0.05	0.4	0.2	82	0.57	0.081	11	33	0.61	260
1716898	12.6	9.8	27	0.1	0.6	0.05	74	0.46	0.083	25	18	0.64	213
1716899	11.8	7.1	43	0.4	0.8	0.1	91	0.68	0.092	25	31	0.7	370
1716900	10	8.5	40	0.4	0.8	0.1	102	0.64	0.074	29	36	0.73	400
1716901	3.2	6.9	31	0.1	0.4	0.05	111	0.56	0.087	18	26	1	307
1716902	2.4	3.5	48	0.2	0.3	0.1	78	0.68	0.08	20	28	0.7	366

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1649295	0.094	0.5	0.96	0.039	0.07	0.1	0.02	3.4	0.1	0.025	4	0.25	0.1
1649296	0.163	2	2.37	0.03	0.08	0.05	0.02	5.3	0.1	0.025	7	0.25	0.1
1649297	0.174	2	2.33	0.038	0.17	0.1	0.05	7.8	0.2	0.025	7	0.25	0.1
1649298	0.199	2	2.66	0.034	0.15	0.1	0.03	7.2	0.2	0.025	8	0.25	0.1
1649299	0.18	2	2.24	0.03	0.12	0.1	0.03	6.6	0.2	0.025	8	0.25	0.1
1649300	0.166	2	2.24	0.032	0.08	0.1	0.03	5.7	0.2	0.025	7	0.25	0.1
1676452	0.132	2	1.96	0.029	0.06	0.1	0.05	5.5	0.2	0.025	6	0.25	0.1
1676453	0.146	2	2.02	0.035	0.08	0.1	0.04	5.8	0.2	0.025	7	0.25	0.1
1719621	0.115	3	1.89	0.041	0.07	0.2	0.04	5.3	0.1	0.025	5	0.25	0.1
1719622	0.044	1	0.9	0.037	0.06	0.2	0.07	1.4	0.05	0.025	3	0.25	0.1
1719623	0.177	3	2.57	0.047	0.11	1.4	0.02	7.1	0.2	0.025	6	0.25	0.1
1719624	0.182	2	2.23	0.065	0.12	0.1	0.03	6.4	0.2	0.025	6	0.25	0.1
1719625	0.189	3	2.3	0.058	0.12	0.1	0.02	6	0.1	0.025	7	0.25	0.1
1716883	0.123	2	2.27	0.04	0.08	0.2	0.06	5.9	0.1	0.025	6	0.25	0.1
1716884	0.114	0.5	2.36	0.115	0.2	0.05	0.005	5	0.4	0.025	6	0.25	0.1
1716885	0.128	1	2.31	0.027	0.07	0.05	0.03	4	0.1	0.025	6	0.25	0.1
1716886	0.151	0.5	2.19	0.022	0.06	0.1	0.03	4.8	0.05	0.025	7	0.25	0.1
1716887	0.157	2	2.83	0.027	0.08	0.05	0.03	5.6	0.05	0.025	6	0.25	0.1
1716888	0.173	1	2.2	0.033	0.1	0.05	0.03	4.8	0.1	0.025	7	0.25	0.1
1716889	0.141	1	2.52	0.035	0.09	0.05	0.04	6.7	0.1	0.025	7	0.25	0.1
1716890	0.077	0.5	1.16	0.028	0.04	0.05	0.04	2.2	0.05	0.025	5	0.25	0.1
1716891	0.063	0.5	0.63	0.026	0.03	0.05	0.02	1.2	0.05	0.025	3	0.25	0.1
1716892	0.077	0.5	1.23	0.017	0.03	0.05	0.03	1.7	0.05	0.025	5	0.25	0.1
1716893	0.141	2	1.59	0.032	0.07	0.1	0.02	3.7	0.05	0.025	6	0.25	0.1
1716894	0.124	2	2.15	0.031	0.09	0.1	0.06	6	0.2	0.025	7	0.25	0.1
1716895	0.141	2	2.28	0.022	0.07	0.1	0.04	4.7	0.1	0.025	6	0.25	0.1
1716896	0.039	0.5	0.67	0.027	0.02	0.05	0.03	0.8	0.05	0.025	4	0.25	0.1
1716897	0.126	1	2.08	0.029	0.05	0.1	0.04	4.9	0.1	0.025	7	0.25	0.1
1716898	0.125	2	1.48	0.02	0.11	0.1	0.02	4.7	0.1	0.025	5	0.25	0.1
1716899	0.126	1	2.37	0.024	0.07	0.05	0.05	6.3	0.2	0.025	7	0.25	0.1
1716900	0.145	2	2.42	0.025	0.08	0.05	0.05	7.6	0.2	0.025	8	0.25	0.1
1716901	0.195	0.5	2.48	0.034	0.28	0.2	0.03	7	0.3	0.025	7	0.25	0.1
1716902	0.127	2	2.14	0.031	0.1	0.1	0.05	6.5	0.2	0.025	6	0.25	0.1



sample_id	Column1
1649295	
1649296	
1649297	
1649298	
1649299	
1649300	
1676452	
1676453	
1719621	
1719622	
1719623	
1719624	
1719625	
1716883	
1716884	
1716885	
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1716887	
1716888	
1716889	
1716890	
1716891	
1716892	
1716893	
1716894	
1716895	
1716896	
1716897	
1716898	
1716899	
1716900	
1716901	
1716902	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716903	LIN	Hans Bauermeiste	8/19/2018	07N	503296	6993683	-140.9347671	63.07262864	1150	Auger
1716904	LIN	Hans Bauermeiste	8/19/2018	07N	503346	6993683	-140.9337775	63.07262818	1154	Auger
1716905	LIN	Hans Bauermeiste	8/19/2018	07N	503398	6993683	-140.9327484	63.07262769	1185	Auger
1716906	LIN	Hans Bauermeiste	8/19/2018	07N	503448	6993683	-140.9317588	63.07262722	1172	Auger
1716907	LIN	Hans Bauermeiste	8/19/2018	07N	503498	6993683	-140.9307692	63.07262674	1178	Auger
1716908	LIN	Hans Bauermeiste	8/19/2018	07N	503548	6993684	-140.9297796	63.07263523	1174	Auger
1716909	LIN	Hans Bauermeiste	8/19/2018	07N	503598	6993684	-140.9287901	63.07263473	1161	Auger
1716910	LIN	Hans Bauermeiste	8/19/2018	07N	503649	6993681	-140.9277808	63.0726073	1156	Auger
1716911	LIN	Hans Bauermeiste	8/19/2018	07N	503700	6993683	-140.9267714	63.07262473	1151	Auger
1716912	LIN	Hans Bauermeiste	8/19/2018	07N	503747	6993683	-140.9258412	63.07262425	1142	Auger
1716913	LIN	Hans Bauermeiste	8/19/2018	07N	503799	6993684	-140.924812	63.07263268	1152	Auger
1716914	LIN	Hans Bauermeiste	8/19/2018	07N	503848	6993683	-140.9238422	63.07262319	1095	Auger
1677728	LIN	Sebastien Pelletier	8/19/2018	07N	502347	6993483	-140.9535521	63.070841	1215	Auger
1677729	LIN	Sebastien Pelletier	8/19/2018	07N	502395	6993484	-140.9526022	63.07084966	1235	Auger
1677730	LIN	Sebastien Pelletier	8/19/2018	07N	502447	6993484	-140.9515731	63.07084931	1256	Auger
1677731	LIN	Sebastien Pelletier	8/19/2018	07N	502496	6993485	-140.9506033	63.07085795	1275	Auger
1677732	LIN	Sebastien Pelletier	8/19/2018	07N	502549	6993485	-140.9495545	63.07085758	1281	Auger
1677733	LIN	Sebastien Pelletier	8/19/2018	07N	502598	6993484	-140.9485848	63.07084826	1282	Auger
1677734	LIN	Sebastien Pelletier	8/19/2018	07N	502648	6993483	-140.9475953	63.07083892	1281	Auger
1677735	LIN	Sebastien Pelletier	8/19/2018	07N	502698	6993483	-140.9466057	63.07083855	1271	Auger
1677736	LIN	Sebastien Pelletier	8/19/2018	07N	502751	6993483	-140.9455569	63.07083815	1252	Auger
1715821	LIN	Sebastien Pelletier	8/19/2018	07N	502797	6993484	-140.9446465	63.07084677	1233	Auger
1715822	LIN	Sebastien Pelletier	8/19/2018	07N	502848	6993484	-140.9436372	63.07084638	1217	Auger
1715823	LIN	Sebastien Pelletier	8/19/2018	07N	502899	6993485	-140.9426279	63.07085495	1207	Auger
1715824	LIN	Sebastien Pelletier	8/19/2018	07N	502948	6993484	-140.9416581	63.07084558	1198	Auger
1715825	LIN	Sebastien Pelletier	8/19/2018	07N	502948	6993484	-140.9416581	63.07084558	1198	
1715826	LIN	Sebastien Pelletier	8/19/2018	07N	502999	6993484	-140.9406488	63.07084516	1192	Auger
1715827	LIN	Sebastien Pelletier	8/19/2018	07N	503049	6993483	-140.9396593	63.07083576	1182	Auger
1715828	LIN	Sebastien Pelletier	8/19/2018	07N	503099	6993483	-140.9386698	63.07083534	1175	Auger
1715829	LIN	Sebastien Pelletier	8/19/2018	07N	503147	6993482	-140.9377199	63.07082595	1175	Auger
1715831	LIN	Sebastien Pelletier	8/19/2018	07N	503246	6993483	-140.9357607	63.07083405	1178	Auger
1715832	LIN	Sebastien Pelletier	8/19/2018	07N	503298	6993481	-140.9347316	63.07081563	1184	Auger
1715833	LIN	Sebastien Pelletier	8/19/2018	07N	503346	6993484	-140.9337816	63.07084211	1188	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716903	70	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716904	70	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716905	30	C	Subtle Slope	Chocolate Brown	Alders	Thin Moss Cover	Dry	Good	Sand
1716906	60	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716907	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716908	60	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716909	70	B	Subtle Slope	Dark Brown	Alders	Sphagnum Moss < 30cm	Damp	Good	Clay
1716910	50	B	Subtle Slope	Chocolate Brown	Alders	Sphagnum Moss < 30cm	Wet	Good	Clay
1716911	70	B	Subtle Slope	Dark Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1716912	70	B	Subtle Slope	Chocolate Brown	Black Spruce	Thin Moss Cover	Damp	Good	Clay
1716913	50	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716914	50	B	Pronounced Slope	Chocolate Brown	Alders	Thin Moss Cover	Damp	Good	Clay
1677728	30	B	Pronounced Slope	Chocolate Brown	Willows	Rock Cover	Dry	Poor	Clay
1677729	40	B	Pronounced Slope	Dark Brown	Dwarf Birch	Reindeer Moss	Dry	Good	Clay
1677730	60	B	Pronounced Slope	Chocolate Brown	Willows	Rock Cover	Dry	Excellent	Sand
1677731	50	A	Subtle Slope	Dark Grey Black	Willows	Thin Moss Cover	Dry	Poor	Clay
1677732	40	C	Flat	Chocolate Brown	Willows	Reindeer Moss	Dry	Excellent	Clay
1677733	60	C	Flat	Chocolate Brown	Willows	Reindeer Moss	Dry	Excellent	Sand
1677734	30	B	Flat	Chocolate Brown	Willows	Rock Cover	Dry	Good	Clay
1677735	50	C	Pronounced Slope	Chocolate Brown	Willows	Reindeer Moss	Dry	Excellent	Sand
1677736	50	B	Subtle Slope	Dark Grey Black	Black Spruce	Reindeer Moss	Damp	Good	Clay
1715821	40	B	Pronounced Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry	Good	Clay
1715822	40	B	Subtle Slope	Chocolate Brown	Black Spruce	Reindeer Moss	Dry	Good	Clay
1715823	40	B	Subtle Slope	Dark Grey Black	Willows	Thin Moss Cover	Damp	Good	Clay
1715824	40	C	Subtle Slope	Grey	Willows	Thin Moss Cover	Damp	Excellent	Clay
1715825									
1715826	50	B	Pronounced Slope	Dark Grey Black	Willows	Reindeer Moss	Damp	Good	Clay
1715827	60	B	Subtle Slope	Grey	Willows	Reindeer Moss	Damp	Good	Clay
1715828	40	B	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Wet	Poor	Silt
1715829	40	B	Subtle Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715831	30	A	Pronounced Slope	Dark Grey Black	Willows	Reindeer Moss	Damp	Good	Clay
1715832	50	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715833	50	B	Subtle Slope	Light Bluish Grey	Willows	Reindeer Moss	Damp	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716903	Organic 10%,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716904	Fine			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716905	Clay,Possible Creek Contamination			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716906	Organic 10%,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716907	Dull Red Rust			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716908	Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716909	Quartz Chips,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716910	Organic 10%,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716911	Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716912	Organic 10%,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716913	Partially Frozen,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716914	Rocky Terrain,Sandy			'00116654		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677728	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677729	Organic 10%,Rocky Terrain,Sandy			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677730	Clay,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677731	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677732	Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677733	Clay,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677734	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677735	Clay,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1677736	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715821	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715822	Organic 10%,Quartz Chips,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715823	Partially Frozen			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715824	Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715825				'00116652	1715824	Soil	LIN-20180824-00	White Gold C	WHI18000813
1715826	Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715827	Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715828	Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715829	Organic 10%,Partially Frozen			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715831	Organic 10%,Partially Frozen			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715832	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715833	Clay,Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716903	9/20/2018	8/31/2018	0.7	15.7	5.8	55	0.05	18.1	13.3	595	2.79	17.4	1.6
1716904	9/20/2018	8/31/2018	0.9	21.7	7.5	70	0.05	19.3	9.7	291	2.68	8.5	1.8
1716905	9/20/2018	8/31/2018	0.8	26.4	5.2	58	0.05	20.6	14.4	557	3.36	9.4	1.7
1716906	9/20/2018	8/31/2018	0.9	23.6	5.5	61	0.05	16.5	12	683	2.54	5.8	1
1716907	9/20/2018	8/31/2018	1.6	23.5	6.3	49	0.05	17.4	11.6	335	4.4	22.6	2.3
1716908	9/20/2018	8/31/2018	1.6	23.7	6.6	64	0.05	19.2	13.5	688	2.54	19.4	2.6
1716909	9/20/2018	8/31/2018	2.2	28.7	10.2	68	0.05	21.5	11.7	308	3.4	18.7	4.2
1716910	9/20/2018	8/31/2018	1.5	25.3	8.2	66	0.05	20.4	10.2	275	3.05	35.3	3.1
1716911	9/20/2018	8/31/2018	2.3	21.9	9.7	77	0.05	20.9	9.5	326	3.38	133.6	3.8
1716912	9/20/2018	8/31/2018	2.2	20	8	85	0.1	20.6	15.7	1027	3.3	21.8	3.3
1716913	9/20/2018	8/31/2018	0.9	19.3	6.2	60	0.05	18.2	12.4	515	3.34	88.8	2.6
1716914	9/20/2018	8/31/2018	0.8	18.4	6.3	65	0.05	15.9	12.8	568	3.18	35.4	1.8
1677728	9/20/2018	8/31/2018	0.6	15.5	4	40	0.05	7.3	3.6	148	1.29	7.5	0.3
1677729	9/20/2018	8/31/2018	1	38.7	12.4	75	0.4	27	12.8	537	3.71	131.9	1.1
1677730	9/20/2018	8/31/2018	0.9	27.6	8.6	61	0.05	26.7	14.6	628	3.4	101.6	0.9
1677731	9/20/2018	8/31/2018	0.8	21	5.5	31	0.2	14.1	9.1	884	1.37	14.6	0.4
1677732	9/20/2018	8/31/2018	0.5	38.7	6.3	66	0.05	36.6	15.6	354	3.9	88.2	0.9
1677733	9/20/2018	8/31/2018	0.5	29.5	8.6	59	0.05	26.3	15.8	462	3.66	70	0.5
1677734	9/20/2018	8/31/2018	1.1	19.8	8.2	46	0.05	17.3	7.8	252	2.69	29.3	0.5
1677735	9/20/2018	8/31/2018	0.8	33.5	6.9	61	0.05	28.5	13.9	598	3.46	58.1	1.5
1677736	9/20/2018	8/31/2018	1.1	31	7.9	73	0.2	24.9	13.7	690	2.95	93.9	2.5
1715821	9/20/2018	8/31/2018	0.6	9.3	2.5	15	0.05	3.7	2.2	52	0.84	2.3	0.3
1715822	9/20/2018	8/31/2018	0.8	33.2	11.9	77	0.1	28.8	13.8	418	3.33	69.8	2.7
1715823	9/20/2018	8/31/2018	1.3	30.3	10.7	72	0.2	27	13.3	566	3.23	118.7	2.4
1715824	9/20/2018	8/31/2018	1	21.1	8.2	57	0.1	22.1	10.9	886	2.74	34	2.2
1715825	9/20/2018	8/31/2018	1.2	20.1	6.8	43	0.1	16.8	11.8	1308	2.63	33.3	2.3
1715826	9/20/2018	8/31/2018	0.8	20.7	7.9	67	0.1	18.2	11.3	772	2.45	26.4	2.3
1715827	9/20/2018	8/31/2018	0.7	22.7	10.8	67	0.3	25.5	11.5	410	3.07	64.4	4
1715828	9/20/2018	8/31/2018	0.5	21.3	9.8	78	0.1	16.7	13	626	2.81	13.4	5.1
1715829	9/20/2018	8/31/2018	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1715831	9/20/2018	8/31/2018	0.9	27.9	9	70	0.2	19.2	8.3	455	2.26	16.2	3.3
1715832	9/20/2018	8/31/2018	0.7	19	6.9	75	0.05	16.9	11	414	3.35	9.3	2.3
1715833	9/20/2018	8/31/2018	1.6	23.2	8	66	0.05	19.9	13.3	700	3.24	14.9	7.4

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716903	4.3	3.6	42	0.1	0.3	0.05	85	0.6	0.073	16	28	0.6	230
1716904	3	2.7	39	0.2	0.3	0.1	76	0.58	0.074	13	30	0.72	230
1716905	3.9	3.8	39	0.2	0.3	0.05	95	0.72	0.093	16	28	0.65	204
1716906	3	1.6	44	0.2	0.3	0.1	77	0.65	0.061	12	23	0.63	298
1716907	6.7	3.2	30	0.1	0.4	0.1	94	0.46	0.073	13	29	0.67	211
1716908	5.8	3	36	0.1	0.5	0.1	74	0.5	0.095	14	31	0.65	280
1716909	4.3	5.4	35	0.1	0.7	0.1	88	0.53	0.075	16	35	0.73	253
1716910	2.9	4.5	32	0.2	0.7	0.1	88	0.44	0.085	13	33	0.82	230
1716911	4.7	4.2	38	0.2	1	0.2	92	0.59	0.083	15	32	0.71	266
1716912	2.8	3.6	47	0.3	0.6	0.2	87	0.72	0.087	16	30	0.73	270
1716913	15.4	4	36	0.05	0.4	0.1	97	0.65	0.088	14	30	0.74	230
1716914	2.1	3.8	30	0.1	0.3	0.1	81	0.43	0.08	15	27	0.72	246
1677728	1.9	0.1	19	0.7	0.2	0.1	40	0.19	0.042	4	13	0.18	69
1677729	15	2.9	30	0.3	0.7	0.2	94	0.39	0.059	13	39	0.53	219
1677730	13.1	3.1	33	0.2	0.7	0.1	91	0.44	0.077	14	36	0.75	206
1677731	2.9	0.3	64	0.8	0.4	0.2	46	0.76	0.093	5	19	0.27	209
1677732	12.8	4.1	47	0.05	1.1	0.05	99	0.85	0.117	19	57	1.29	170
1677733	17.5	3.8	28	0.1	0.8	0.1	98	0.4	0.046	11	44	0.79	175
1677734	4	2.2	28	0.3	0.5	0.1	83	0.37	0.07	9	34	0.46	164
1677735	36.1	5	32	0.1	0.8	0.1	100	0.45	0.068	19	37	0.78	205
1677736	20.6	3.6	50	0.3	1.6	0.1	85	0.76	0.093	20	34	0.65	338
1715821	0.5	0.05	16	0.3	0.2	0.05	28	0.17	0.048	3	9	0.08	48
1715822	17	7.1	35	0.2	1.2	0.1	99	0.51	0.087	25	38	0.77	279
1715823	20.6	3.3	42	0.2	2.2	0.2	85	0.58	0.095	21	35	0.65	356
1715824	6.6	4.3	30	0.05	0.6	0.1	79	0.45	0.085	17	33	0.66	229
1715825	15.2	2.8	31	0.05	0.6	0.1	68	0.44	0.096	17	26	0.5	202
1715826	3.7	1.7	58	0.2	0.9	0.1	75	0.82	0.096	17	29	0.59	362
1715827	18.2	3.8	39	0.2	0.6	0.2	90	0.59	0.089	19	48	0.96	310
1715828	6.1	5.1	43	0.3	0.7	0.1	91	0.64	0.091	25	30	0.79	374
1715829	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1715831	3.1	2.4	58	0.2	0.4	0.2	68	0.71	0.104	21	28	0.61	543
1715832	2.1	6.1	41	0.1	0.4	0.05	107	0.66	0.092	16	29	0.95	293
1715833	6.7	5.8	44	0.2	0.5	0.1	98	0.72	0.092	19	34	0.76	271

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716903	0.136	1	1.62	0.033	0.08	0.1	0.03	5	0.1	0.025	6	0.25	0.1
1716904	0.13	2	2.14	0.024	0.08	0.1	0.05	5.2	0.2	0.025	7	0.25	0.1
1716905	0.156	1	1.45	0.047	0.13	0.1	0.03	5.8	0.1	0.025	5	0.25	0.1
1716906	0.131	2	1.57	0.03	0.12	0.1	0.03	3.8	0.1	0.025	6	0.25	0.1
1716907	0.139	1	1.95	0.028	0.07	0.1	0.04	5.5	0.1	0.025	6	0.25	0.1
1716908	0.125	2	1.74	0.028	0.07	0.1	0.05	5.8	0.2	0.025	7	0.6	0.1
1716909	0.158	2	2.2	0.032	0.09	0.1	0.04	6	0.2	0.025	7	0.25	0.1
1716910	0.144	2	2.37	0.029	0.07	0.1	0.05	6.4	0.2	0.025	6	0.7	0.1
1716911	0.148	2	2.06	0.024	0.08	0.1	0.04	6.2	0.2	0.025	7	0.5	0.1
1716912	0.148	2	2.14	0.025	0.1	0.05	0.03	5.7	0.2	0.025	7	0.25	0.1
1716913	0.151	2	2.07	0.037	0.07	0.1	0.03	5.9	0.1	0.025	6	0.25	0.1
1716914	0.149	1	1.99	0.033	0.12	0.2	0.03	5.2	0.2	0.025	6	0.25	0.1
1677728	0.042	0.5	0.69	0.031	0.04	0.05	0.03	0.9	0.05	0.025	4	0.25	0.1
1677729	0.117	1	2.56	0.027	0.08	0.05	0.05	4.9	0.1	0.025	9	0.25	0.1
1677730	0.132	2	2.38	0.032	0.08	0.05	0.04	5	0.1	0.025	7	0.25	0.1
1677731	0.047	2	0.88	0.034	0.06	0.05	0.09	1.9	0.05	0.12	3	0.25	0.1
1677732	0.147	1	2.42	0.067	0.13	0.05	0.02	9.4	0.2	0.025	6	0.25	0.1
1677733	0.168	2	3.12	0.022	0.1	0.1	0.02	5.9	0.1	0.025	7	0.25	0.1
1677734	0.127	2	2	0.015	0.06	0.1	0.04	4.6	0.05	0.025	7	0.25	0.1
1677735	0.163	3	2.39	0.036	0.08	0.1	0.03	5.9	0.1	0.025	6	0.25	0.1
1677736	0.124	3	2.27	0.04	0.09	0.1	0.06	6.3	0.1	0.025	6	0.25	0.1
1715821	0.032	1	0.46	0.025	0.03	0.05	0.03	0.7	0.05	0.025	2	0.25	0.1
1715822	0.153	3	2.61	0.035	0.1	0.1	0.05	6.5	0.1	0.025	7	0.25	0.1
1715823	0.096	3	2.69	0.029	0.07	0.1	0.08	6.1	0.1	0.05	7	0.7	0.1
1715824	0.113	2	2.19	0.027	0.06	0.1	0.06	5.3	0.1	0.025	6	0.25	0.1
1715825	0.088	2	1.84	0.032	0.05	0.05	0.06	4.6	0.1	0.05	5	0.25	0.1
1715826	0.087	3	1.81	0.028	0.06	0.05	0.05	4.5	0.1	0.08	6	0.6	0.1
1715827	0.144	2	2.33	0.03	0.16	0.05	0.06	7	0.2	0.025	7	0.25	0.1
1715828	0.147	2	2.48	0.026	0.13	0.1	0.05	7.6	0.3	0.025	7	0.25	0.1
1715829	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
1715831	0.106	3	2.11	0.035	0.1	0.1	0.06	5.8	0.2	0.12	6	0.25	0.1
1715832	0.197	2	2.15	0.04	0.19	0.1	0.03	7	0.2	0.025	6	0.25	0.1
1715833	0.168	2	2.06	0.037	0.13	0.1	0.05	6.4	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1716903	
1716904	
1716905	
1716906	
1716907	
1716908	
1716909	
1716910	
1716911	
1716912	
1716913	
1716914	
1677728	
1677729	
1677730	
1677731	
1677732	
1677733	
1677734	
1677735	
1677736	
1715821	
1715822	
1715823	
1715824	
1715825	
1715826	
1715827	
1715828	
1715829	
1715831	
1715832	
1715833	



sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1715834	LIN	Sebastien Pelletier	8/19/2018	07N	503396	6993483	-140.9327921	63.07083267	1192	Auger
1715835	LIN	Sebastien Pelletier	8/19/2018	07N	503449	6993482	-140.9317432	63.0708232	1192	Auger
1715836	LIN	Sebastien Pelletier	8/19/2018	07N	503497	6993484	-140.9307933	63.07084069	1190	Auger
1715837	LIN	Sebastien Pelletier	8/19/2018	07N	503546	6993484	-140.9298235	63.07084021	1186	Auger
1715838	LIN	Sebastien Pelletier	8/19/2018	07N	503598	6993484	-140.9287944	63.0708397	1180	Auger
1715839	LIN	Sebastien Pelletier	8/19/2018	07N	503649	6993486	-140.9277851	63.07085714	1173	Auger
1715840	LIN	Sebastien Pelletier	8/19/2018	07N	503698	6993484	-140.9268154	63.07083869	1166	Auger
1715841	LIN	Sebastien Pelletier	8/19/2018	07N	503746	6993484	-140.9258655	63.07083819	1160	Auger
1715842	LIN	Sebastien Pelletier	8/19/2018	07N	503797	6993485	-140.9248562	63.07084664	1152	Auger
1715843	LIN	Sebastien Pelletier	8/19/2018	07N	503847	6993485	-140.9238666	63.07084611	1143	Auger
1715598	LIN	Brendan Cooper	8/19/2018	07N	502349	6993783	-140.9535083	63.07353354	1252	Auger
1715599	LIN	Brendan Cooper	8/19/2018	07N	502399	6993784	-140.9525186	63.07354219	1268	Mattock
1715600	LIN	Brendan Cooper	8/19/2018	07N	502399	6993784	-140.9525186	63.07354219	1268	
1715601	LIN	Brendan Cooper	8/19/2018	07N	502448	6993784	-140.9515488	63.07354186	1286	Auger
1715602	LIN	Brendan Cooper	8/19/2018	07N	502497	6993784	-140.950579	63.07354153	1290	Auger
1715603	LIN	Brendan Cooper	8/19/2018	07N	502549	6993784	-140.9495498	63.07354116	1287	Auger
1715604	LIN	Brendan Cooper	8/19/2018	07N	502597	6993784	-140.9485998	63.07354082	1298	Auger
1715605	LIN	Brendan Cooper	8/19/2018	07N	502648	6993784	-140.9475904	63.07354045	1284	Auger
1715606	LIN	Brendan Cooper	8/19/2018	07N	502698	6993783	-140.9466008	63.07353111	1247	Auger
1715607	LIN	Brendan Cooper	8/19/2018	07N	502748	6993784	-140.9456112	63.07353971	1247	Auger
1715608	LIN	Brendan Cooper	8/19/2018	07N	502798	6993784	-140.9446216	63.07353932	1202	Auger
1715609	LIN	Brendan Cooper	8/19/2018	07N	502848	6993784	-140.943632	63.07353893	1183	Auger
1715610	LIN	Brendan Cooper	8/19/2018	07N	502899	6993784	-140.9426226	63.07353853	1180	Auger
1715611	LIN	Brendan Cooper	8/19/2018	07N	502949	6993783	-140.941633	63.07352915	1174	Auger
1715612	LIN	Brendan Cooper	8/19/2018	07N	502998	6993784	-140.9406631	63.07353772	1166	Auger
1715613	LIN	Brendan Cooper	8/19/2018	07N	503048	6993784	-140.9396735	63.0735373	1148	Auger
1715614	LIN	Brendan Cooper	8/19/2018	07N	503098	6993783	-140.938684	63.0735279	1123	Auger
1715615	LIN	Brendan Cooper	8/19/2018	07N	503149	6993783	-140.9376746	63.07352746	1133	Auger
1715616	LIN	Brendan Cooper	8/19/2018	07N	503202	6993784	-140.9366256	63.07353597	1150	Mattock
1715617	LIN	Brendan Cooper	8/19/2018	07N	503247	6993784	-140.9357349	63.07353557	1141	Auger
1715618	LIN	Brendan Cooper	8/19/2018	07N	503297	6993784	-140.9347453	63.07353512	1121	Auger
1715619	LIN	Brendan Cooper	8/19/2018	07N	503397	6993784	-140.9327661	63.07353419	1120	Mattock
1715620	LIN	Brendan Cooper	8/19/2018	07N	503448	6993784	-140.9317567	63.07353371	1134	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1715834	40	B	Subtle Slope	Chocolate Brown	Willows	Reindeer Moss	Dry	Excellent	Sand
1715835	50	C	Subtle Slope	Dark Brown	Willows	Reindeer Moss	Dry	Excellent	Clay
1715836	30	B	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Dry	Good	Sand
1715837	30	C	Subtle Slope	Grey	Willows	Thin Moss Cover	Damp	Excellent	Clay
1715838	70	B	Subtle Slope	Dark Grey Black	Willows	Grass Cover	Damp	Good	Clay
1715839	40	C	Subtle Slope	Grey	Willows	Grass Cover	Damp	Good	Clay
1715840	40	C	Subtle Slope	Grey	Dwarf Birch	Grass Cover	Damp	Excellent	Clay
1715841	40	B	Pronounced Slope	Grey	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715842	40	B	Pronounced Slope	Bluish Grey	Dwarf Birch	Grass Cover	Damp	Good	Clay
1715843	40	B	Pronounced Slope	Dark Grey Black	Dwarf Birch	Reindeer Moss	Damp	Good	Clay
1715598	50	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1715599	30	B	Pronounced Slope	Dark Brown	Black Spruce	Rock Cover	Damp	Good	Silt
1715600									
1715601	60	C	Flat	Reddish Brown	No Tree Cover	Sphagnum Moss < 30cm	Dry	Good	Silt
1715602	60	B	Flat	Dark Brown	No Tree Cover	Reindeer Moss	Damp	Good	Silt
1715603	50	B	Flat	Dark Brown	No Tree Cover	Reindeer Moss	Dry	Good	Clay
1715604	50	C	Flat	Reddish Brown	White Spruce	Rock Cover	Damp	Good	Sand
1715605	50	C	Pronounced Slope	Reddish Brown	No Tree Cover	Thin Moss Cover	Damp	Good	Silt
1715606	40	B	Pronounced Slope	Reddish Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1715607	60	C	Pronounced Slope	Dark Brown	No Tree Cover	Rock Cover	Damp	Good	Sand
1715608	90	B	Pronounced Slope	Dark Brown	No Tree Cover	Sphagnum Moss < 30cm	Damp	Good	Silt
1715609	40	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1715610	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1715611	50	B	Pronounced Slope	Dark Brown	Alders	Grass Cover	Damp	Poor	Clay
1715612	50	C	Pronounced Slope	Dark Brown	Alders	Leaf Cover	Dry	Poor	Clay
1715613	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715614	60	C	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Sand
1715615	40	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1715616	20	C	Pronounced Slope	Chocolate Brown	Alders	Bare Soil	Dry	Good	Silt
1715617	60	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt
1715618	90	B	Pronounced Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Clay
1715619	30	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1715620	50	B	Subtle Slope	Dark Brown	Black Spruce	Reindeer Moss	Damp	Good	Silt

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1715834	Clay,Rocky Terrain,Sandy			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715835	Partially Frozen,Rocky Terrain,Volcanic Ash			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715836	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715837	Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715838	Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715839	Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715840	Quartz Chips			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715841	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715842	Organic 10%			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715843	Organic 10%,Rocky Terrain			'00116652		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715598	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715599	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715600				'00116651	1715599	Soil	LIN-20180824-00	White Gold C	WHI18000813
1715601	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715602	Clay,Coarse,Rocky Terrain,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715603	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715604	Fine,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715605	Fine,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715606	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715607	Fine,Outcrop Nearby,Rocky Sample,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715608	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715609	Clay,Coarse,Partially Frozen			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715610	Clay,Coarse,Partially Frozen,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715611	Clay,Coarse,Organic 10%,Partially Frozen,Sandy			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715612	Clay,Coarse,Organic 10%,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715613	Clay,Coarse,Sandy			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715614	Clay,Coarse,Sandy			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715615	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715616	Fine,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715617	Clay,Coarse,Partially Frozen,Sandy			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715618	Clay,Coarse,Partially Frozen,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715619	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715620	Clay,Coarse,Outcrop Nearby,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1715834	9/20/2018	8/31/2018	0.8	13.8	4.3	29	0.05	7.1	5	465	1.52	3.9	0.4
1715835	9/20/2018	8/31/2018	0.8	12.6	4.2	32	0.05	8.6	6.1	299	1.84	6.1	1.2
1715836	9/20/2018	8/31/2018	0.6	12.5	4.2	28	0.05	9.3	4.6	158	1.67	4.5	0.6
1715837	9/20/2018	8/31/2018	1.3	24.1	7.5	53	0.1	17.7	13.1	473	3.23	22.1	3.4
1715838	9/20/2018	8/31/2018	1.3	21	6.9	61	0.05	16.1	9.7	443	3.85	22.1	2.8
1715839	9/20/2018	8/31/2018	1.1	20.6	7.5	68	0.05	19.1	16.4	725	4.22	29.5	1.8
1715840	9/20/2018	8/31/2018	0.6	17.6	8.5	67	0.05	22.2	11	377	3.2	20.6	1.7
1715841	9/20/2018	8/31/2018	1.5	18	6.8	93	0.05	22.6	41.9	8108	4.47	24.5	2
1715842	9/20/2018	8/31/2018	0.9	17.6	7.7	71	0.05	17.3	23.1	1501	3.58	19.1	1.6
1715843	9/20/2018	8/31/2018	2.1	17.2	5.6	52	0.1	10.9	49.8	3189	3.54	25.7	1.3
1715598	9/20/2018	8/31/2018	0.8	24.8	7.5	55	0.05	27.9	15.4	515	3.14	35.8	1
1715599	9/20/2018	8/31/2018	0.8	20.6	5.4	56	0.05	9.9	7.2	554	1.7	4.5	0.4
1715600	9/20/2018	8/31/2018	0.8	20.9	5.5	52	0.05	9.8	7.8	561	1.83	5.2	0.4
1715601	9/20/2018	8/31/2018	0.7	29.8	7.4	62	0.05	26.6	14.2	516	3.63	34.7	0.7
1715602	9/20/2018	8/31/2018	0.6	20.2	7.1	39	0.05	16.8	7.5	151	2.33	31.2	0.5
1715603	9/20/2018	8/31/2018	0.7	13	4.7	26	0.05	8.7	4.9	120	1.38	2.3	0.3
1715604	9/20/2018	8/31/2018	0.4	13.3	3.5	32	0.05	3.9	3.6	134	1.26	2.7	0.4
1715605	9/20/2018	8/31/2018	0.8	20.1	7.2	65	0.05	20.9	13.1	438	3.12	7.1	0.5
1715606	9/20/2018	8/31/2018	0.6	16.2	5.2	58	0.05	18.4	10.3	400	2.34	6.7	0.5
1715607	9/20/2018	8/31/2018	0.9	31.1	8	71	0.05	29.3	15.3	639	3.69	9.2	1.1
1715608	9/20/2018	8/31/2018	0.7	15.8	4.9	46	0.05	8.7	6.1	362	1.52	2.9	0.3
1715609	9/20/2018	8/31/2018	1.1	22.5	7.8	62	0.05	19.5	10.4	389	2.66	17.5	1.5
1715610	9/20/2018	8/31/2018	1.3	30.9	8.2	69	0.1	25.4	13.9	522	3.02	10.4	1.9
1715611	9/20/2018	8/31/2018	1	20.7	6.6	59	0.05	20.4	11.7	479	2.9	7	1
1715612	9/20/2018	8/31/2018	0.8	16.9	3.3	36	0.1	8.9	4	144	1.29	3.4	0.6
1715613	9/20/2018	8/31/2018	0.7	19	6.5	47	0.1	15.4	7	209	1.98	5.1	1.4
1715614	9/20/2018	8/31/2018	0.7	16.8	6.8	67	0.05	18.9	13.6	519	3.34	10	1
1715615	9/20/2018	8/31/2018	0.7	17.5	6	58	0.05	15.7	10.5	485	2.39	9.7	1.3
1715616	9/20/2018	8/31/2018	0.7	12.2	8.9	71	0.05	16.7	14.2	544	3.58	44.6	0.9
1715617	9/20/2018	8/31/2018	0.9	11.5	6.2	57	0.05	13	9.3	419	2.28	8.4	0.9
1715618	9/20/2018	8/31/2018	0.6	21.7	5.8	66	0.05	19.9	13.5	602	3.05	7.2	1.5
1715619	9/20/2018	8/31/2018	0.9	26.3	7.8	79	0.05	23	13.5	586	3.07	10.6	1.1
1715620	9/20/2018	8/31/2018	0.5	9.1	3.6	23	0.05	6.5	3.9	119	1.3	3	0.5

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1715834	0.25	0.4	19	0.1	0.2	0.1	44	0.19	0.048	5	13	0.21	75
1715835	2.1	0.8	29	0.05	0.2	0.05	52	0.37	0.07	9	17	0.38	214
1715836	0.25	0.4	19	0.1	0.2	0.05	54	0.23	0.043	6	17	0.3	92
1715837	14.6	3.6	38	0.1	0.4	0.1	85	0.62	0.108	17	32	0.66	272
1715838	1.7	5	39	0.05	0.4	0.1	123	0.61	0.101	14	30	0.78	266
1715839	8.1	6.7	32	0.05	0.4	0.1	116	0.48	0.066	17	31	0.92	286
1715840	1.6	4.3	33	0.1	0.4	0.1	89	0.54	0.081	12	33	0.84	271
1715841	34.8	5.2	45	0.6	0.4	0.1	96	0.67	0.087	17	28	0.77	570
1715842	13.3	4.9	37	0.2	0.4	0.1	85	0.55	0.085	16	29	0.78	358
1715843	1.6	2.5	41	0.2	0.4	0.1	78	0.5	0.111	14	21	0.5	317
1715598	6.7	3.2	41	0.05	0.5	0.1	80	0.67	0.074	13	31	0.9	217
1715599	0.25	0.3	21	0.1	0.3	0.1	47	0.22	0.046	5	15	0.23	127
1715600	0.6	0.3	25	0.1	0.3	0.1	49	0.25	0.048	6	16	0.25	139
1715601	12	2.6	31	0.1	0.6	0.1	97	0.42	0.048	10	41	0.84	248
1715602	6.2	0.9	26	0.05	0.5	0.1	65	0.33	0.067	8	29	0.55	137
1715603	0.6	0.3	19	0.2	0.2	0.05	43	0.22	0.05	5	18	0.28	109
1715604	0.25	0.3	9	0.05	0.1	0.05	33	0.12	0.042	4	10	0.17	29
1715605	3	2	26	0.3	0.4	0.1	79	0.31	0.058	9	29	0.57	186
1715606	3.7	3.3	25	0.1	0.2	0.05	73	0.36	0.055	10	25	0.54	132
1715607	5.1	4.4	28	0.1	0.4	0.1	105	0.4	0.076	14	39	0.86	208
1715608	0.8	0.2	19	0.3	0.2	0.1	43	0.19	0.046	6	15	0.17	127
1715609	3.1	2.2	38	0.1	0.4	0.1	75	0.48	0.067	12	27	0.58	239
1715610	3.6	3	43	0.1	0.4	0.1	81	0.58	0.086	18	32	0.68	312
1715611	1.8	3.6	36	0.05	0.3	0.1	84	0.57	0.081	15	30	0.66	268
1715612	3.9	0.7	54	0.8	0.2	0.05	43	0.73	0.087	10	16	0.3	169
1715613	1.8	1.8	44	0.1	0.3	0.05	57	0.61	0.068	14	24	0.52	279
1715614	2.1	6.7	30	0.05	0.3	0.05	98	0.47	0.095	16	30	0.76	259
1715615	3.2	2.8	35	0.2	0.3	0.05	71	0.51	0.081	18	25	0.55	295
1715616	2.1	4.8	38	0.1	0.4	0.1	93	0.48	0.027	10	28	0.73	192
1715617	2.5	1.9	27	0.1	0.2	0.05	69	0.33	0.066	10	24	0.53	156
1715618	1.2	4.2	38	0.2	0.3	0.05	89	0.63	0.078	17	29	0.75	251
1715619	6.6	2.9	24	0.2	0.4	0.1	78	0.36	0.079	11	29	0.62	138
1715620	1.1	0.7	15	0.05	0.1	0.05	41	0.17	0.038	4	14	0.22	63

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1715834	0.062	1	0.89	0.034	0.04	0.05	0.04	1.5	0.05	0.025	4	0.25	0.1
1715835	0.079	1	1.15	0.037	0.05	0.05	0.03	2.8	0.1	0.025	4	0.25	0.1
1715836	0.079	1	0.97	0.023	0.05	0.05	0.03	2	0.05	0.025	4	0.25	0.1
1715837	0.136	3	2.04	0.027	0.09	0.1	0.06	6.2	0.2	0.025	6	0.5	0.1
1715838	0.154	2	2.12	0.025	0.13	0.1	0.05	6.1	0.2	0.05	7	0.25	0.1
1715839	0.186	0.5	2.41	0.029	0.12	0.1	0.04	6.4	0.2	0.025	7	0.25	0.1
1715840	0.182	3	2.36	0.023	0.1	0.1	0.04	5.7	0.2	0.025	7	0.25	0.1
1715841	0.15	0.5	2.23	0.025	0.11	0.1	0.05	5.9	0.3	0.025	5	0.25	0.1
1715842	0.155	1	2.2	0.026	0.09	0.1	0.05	6.1	0.2	0.05	7	0.5	0.1
1715843	0.087	0.5	1.51	0.029	0.05	0.1	0.04	4.2	0.2	0.08	5	0.5	0.1
1715598	0.129	1	2.07	0.044	0.09	0.1	0.03	5	0.1	0.025	6	0.25	0.1
1715599	0.057	0.5	1.12	0.03	0.04	0.05	0.05	1.5	0.05	0.025	4	0.25	0.1
1715600	0.059	0.5	1.13	0.032	0.04	0.05	0.05	1.5	0.05	0.025	4	0.25	0.1
1715601	0.153	1	2.92	0.024	0.08	0.05	0.04	5.9	0.1	0.025	7	0.25	0.1
1715602	0.098	0.5	1.82	0.028	0.05	0.05	0.04	3.6	0.1	0.025	6	0.25	0.1
1715603	0.068	0.5	0.99	0.025	0.04	0.05	0.05	1.9	0.05	0.025	4	0.25	0.1
1715604	0.056	0.5	0.74	0.026	0.03	0.05	0.03	1	0.05	0.025	4	0.25	0.1
1715605	0.118	1	2.59	0.023	0.05	0.05	0.04	3.8	0.1	0.025	7	0.25	0.1
1715606	0.126	1	1.45	0.03	0.07	0.1	0.02	3.3	0.1	0.025	5	0.25	0.1
1715607	0.165	1	2.97	0.025	0.07	0.05	0.03	5.6	0.2	0.025	8	0.25	0.1
1715608	0.05	0.5	1.06	0.026	0.04	0.05	0.05	1.3	0.05	0.025	4	0.25	0.1
1715609	0.114	1	2.02	0.034	0.05	0.1	0.04	4.5	0.1	0.05	6	0.25	0.1
1715610	0.124	1	2.36	0.036	0.07	0.1	0.06	5.7	0.2	0.025	7	0.25	0.1
1715611	0.133	1	1.94	0.03	0.06	0.1	0.04	5.6	0.1	0.025	6	0.25	0.1
1715612	0.064	1	0.82	0.02	0.06	0.05	0.11	2.4	0.05	0.14	3	0.25	0.1
1715613	0.094	1	1.66	0.025	0.08	0.1	0.06	4.4	0.1	0.08	5	0.25	0.1
1715614	0.161	1	2	0.027	0.15	0.2	0.04	4.9	0.2	0.025	7	0.25	0.1
1715615	0.116	2	1.79	0.025	0.08	0.3	0.05	4.7	0.1	0.06	5	0.25	0.1
1715616	0.17	1	2.36	0.025	0.06	0.1	0.03	4.5	0.1	0.025	7	0.25	0.1
1715617	0.105	0.5	1.55	0.023	0.07	0.05	0.04	3.7	0.1	0.025	6	0.25	0.1
1715618	0.147	1	1.91	0.033	0.12	0.1	0.02	5.9	0.1	0.025	6	0.25	0.1
1715619	0.125	1	2.17	0.027	0.09	0.1	0.04	4.4	0.1	0.025	6	0.25	0.1
1715620	0.067	0.5	0.78	0.019	0.04	0.05	0.03	1.7	0.05	0.025	4	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1715834	
1715835	
1715836	
1715837	
1715838	
1715839	
1715840	
1715841	
1715842	
1715843	
1715598	
1715599	
1715600	
1715601	
1715602	
1715603	
1715604	
1715605	
1715606	
1715607	
1715608	
1715609	
1715610	
1715611	
1715612	
1715613	
1715614	
1715615	
1715616	
1715617	
1715618	
1715619	
1715620	

sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1715621	LIN	Brendan Cooper	8/19/2018	07N	503500	6993784	-140.9307275	63.07353321	1190	Auger
1715622	LIN	Brendan Cooper	8/19/2018	07N	503548	6993784	-140.9297775	63.07353275	1135	Auger
1715623	LIN	Brendan Cooper	8/19/2018	07N	503600	6993784	-140.9287483	63.07353223	1139	Auger
1715624	LIN	Brendan Cooper	8/19/2018	07N	503648	6993783	-140.9277983	63.07352278	1137	Auger
1715625	LIN	Brendan Cooper	8/19/2018	07N	503648	6993783	-140.9277983	63.07352278	1137	
1715626	LIN	Brendan Cooper	8/19/2018	07N	503697	6993784	-140.9268284	63.07353125	1134	Auger
1715627	LIN	Brendan Cooper	8/19/2018	07N	503749	6993784	-140.9257993	63.07353072	1129	Auger
1716133	LIN	Cody Reeves	8/19/2018	07N	502349	6993584	-140.9535111	63.07174748	1255	Auger
1716134	LIN	Cody Reeves	8/19/2018	07N	502396	6993585	-140.9525809	63.07175615	1235	Auger
1716135	LIN	Cody Reeves	8/19/2018	07N	502447	6993584	-140.9515716	63.07174683	1260	Auger
1716136	LIN	Cody Reeves	8/19/2018	07N	502500	6993584	-140.9505227	63.07174647	1282	Auger
1716137	LIN	Cody Reeves	8/19/2018	07N	502549	6993584	-140.9495529	63.07174613	1295	Auger
1716138	LIN	Cody Reeves	8/19/2018	07N	502599	6993583	-140.9485634	63.0717368	1299	Auger
1716139	LIN	Cody Reeves	8/19/2018	07N	502647	6993583	-140.9476134	63.07173645	1297	Auger
1716140	LIN	Cody Reeves	8/19/2018	07N	502747	6993585	-140.9456343	63.07175365	1293	Auger
1716141	LIN	Cody Reeves	8/19/2018	07N	502798	6993584	-140.944625	63.07174429	1258	Auger
1716142	LIN	Cody Reeves	8/19/2018	07N	502848	6993585	-140.9436354	63.07175287	1233	Auger
1716143	LIN	Cody Reeves	8/19/2018	07N	502899	6993583	-140.9426261	63.07173452	1215	Auger
1716144	LIN	Cody Reeves	8/19/2018	07N	502948	6993584	-140.9416563	63.07174309	1214	Auger
1716145	LIN	Cody Reeves	8/19/2018	07N	503000	6993583	-140.9406272	63.07173369	1195	Auger
1716146	LIN	Cody Reeves	8/19/2018	07N	503049	6993583	-140.9396575	63.07173328	1186	Auger
1716147	LIN	Cody Reeves	8/19/2018	07N	503099	6993585	-140.9386679	63.07175081	1175	Auger
1716148	LIN	Cody Reeves	8/19/2018	07N	503147	6993583	-140.937718	63.07173244	1168	Auger
1716149	LIN	Cody Reeves	8/19/2018	07N	503197	6993584	-140.9367284	63.07174098	1157	Auger
1716150	LIN	Cody Reeves	8/19/2018	07N	503197	6993584	-140.9367284	63.07174098	1157	
1716151	LIN	Cody Reeves	8/19/2018	07N	503250	6993584	-140.9356795	63.07174051	1167	Auger
1716152	LIN	Cody Reeves	8/19/2018	07N	503302	6993583	-140.9346504	63.07173106	1165	Auger
1716153	LIN	Cody Reeves	8/19/2018	07N	503351	6993584	-140.9336806	63.07173959	1176	Auger
1716154	LIN	Cody Reeves	8/19/2018	07N	503399	6993585	-140.9327306	63.07174811	1184	Auger
1716155	LIN	Cody Reeves	8/19/2018	07N	503448	6993585	-140.9317609	63.07174765	1193	Auger
1716156	LIN	Cody Reeves	8/19/2018	07N	503499	6993583	-140.9307516	63.07172921	1194	Auger
1716157	LIN	Cody Reeves	8/19/2018	07N	503551	6993584	-140.9297224	63.07173768	1202	Auger
1716158	LIN	Cody Reeves	8/19/2018	07N	503601	6993583	-140.9287329	63.07172821	1193	Auger



sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1715621	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1715622	60	B	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715623	50	B	Subtle Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Wet	Good	Clay
1715624	70	C	Pronounced Slope	Dark Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Silt
1715625									
1715626	60	B	Pronounced Slope	Dark Brown	Black Spruce	Thin Moss Cover	Damp	Good	Silt
1715627	40	B	Pronounced Slope	Dark Brown	Mixed Coniferous	Sphagnum Moss < 30cm	Damp	Poor	Clay
1716133	40	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716134	50	C	Steep	Chocolate Brown	Willows	Rock Cover	Dry	Good	Sand
1716135	50	C	Pronounced Slope	Reddish Yellow	Dwarf Birch	Rock Cover	Damp	Good	Sand
1716136	50	C	Pronounced Slope	Reddish Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716137	50	C	Flat	Reddish Yellow	Dwarf Birch	Rock Cover	Dry	Good	Sand
1716138	60	C	Flat	Reddish Yellow	Dwarf Birch	Rock Cover	Damp	Good	Clay
1716139	40	C	Flat	Reddish Brown	Willows	Rock Cover	Damp	Good	Sand
1716140	90	C	Pronounced Slope	Dark Brown	Willows	Rock Cover	Damp	Good	Sand
1716141	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Rock Cover	Damp	Good	Sand
1716142	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Rock Cover	Damp	Good	Sand
1716143	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp	Good	Clay
1716144	60	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716145	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Wet	Good	Sand
1716146	50	C	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716147	50	C	Subtle Slope	Chocolate Brown	Willows	Sphagnum Moss < 30cm	Damp	Good	Sand
1716148	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716149	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Wet	Good	Clay
1716150									
1716151	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716152	60	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716153	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716154	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Damp	Good	Clay
1716155	50	C	Subtle Slope	Chocolate Brown	Willows	Rock Cover	Damp	Good	Sand
1716156	50	C	Subtle Slope	Reddish Orange	Black Spruce	Rock Cover	Damp	Good	Sand
1716157	90	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Rock Cover	Dry	Good	Sand
1716158	50	C	Subtle Slope	Chocolate Brown	Black Spruce	Sphagnum Moss < 30cm	Wet	Good	Clay

sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1715621	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715622	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715623	Clay,Coarse,Rocky Terrain,Talus,Wet Soil			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715624	Clay,Coarse,Rocky Terrain,Sandy,Talus			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715625				'00116651	1715624	Soil	LIN-20180824-00	White Gold C	WHI18000813
1715626	Clay,Coarse,Sandy			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1715627	Clay,Coarse,Organic 10%,Partially Frozen,Sandy			'00116651		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716133	Fine,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716134	Clay,Fine,Rocky Terrain,Talus			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716135	Clay,Fine,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716136	Fine,Rocky Terrain,Talus			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716137	Clay,Fine,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716138	Fine,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716139	Fine,Rocky Terrain,Rusty Rock Chip,Talus			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716140	Clay,Fine,Rocky Terrain,Talus			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716141	Coarse,Quartz Chips,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716142	Clay,Coarse,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716143	Coarse,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716144	Coarse,Quartz Chips,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716145	Clay,Fine,Mud			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716146	Fine,Mud,Rocky Terrain,Sandy			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716147	Fine,Mud,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716148	Coarse,Quartz Chips,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716149	Coarse,Mud,Rocky Terrain,Rusty Rock Chip,Sandy			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716150				'00116655	1716149	Soil	LIN-20180824-00	White Gold C	WHI18000813
1716151	Fine,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716152	Coarse,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716153	Coarse,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716154	Coarse,Rocky Terrain,Rusty Rock Chip,Sandy			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716155	Fine,Rocky Terrain,Talus			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716156	Fine,Rocky Terrain,Rusty Rock Chip,Sandy			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716157	Fine,Quartz Chips,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716158	Fine,Rocky Terrain,Rusty Rock Chip,Sandy			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1715621	9/20/2018	8/31/2018	0.8	24.5	8.4	67	0.1	19.8	13.1	481	2.93	21.2	3.7
1715622	9/20/2018	8/31/2018	0.6	29.5	5.2	58	0.05	21.9	11.7	389	3.22	7.6	2.1
1715623	9/20/2018	8/31/2018	2.8	21.4	7.1	63	0.1	17.9	14.3	718	2.9	20.8	3.5
1715624	9/20/2018	8/31/2018	1.5	31.1	7.7	67	0.05	21.9	13.5	418	3.26	8.2	2.9
1715625	9/20/2018	8/31/2018	2.7	27.8	9	74	0.05	21.5	13.9	404	3.45	12.5	5.1
1715626	9/20/2018	8/31/2018	2.9	23.9	8.3	72	0.1	18.9	15.3	1413	3.43	12.3	3.7
1715627	9/20/2018	8/31/2018	5	26.5	5.6	27	0.2	9.8	15.4	879	1.88	12.4	10.8
1716133	9/20/2018	8/31/2018	0.8	15.4	5.7	31	0.05	6.6	3.7	135	1.7	5.7	0.3
1716134	9/20/2018	8/31/2018	0.9	24.6	7.1	57	0.2	21.2	14.1	595	3.03	45	1.1
1716135	9/20/2018	8/31/2018	0.8	20.6	7.1	42	0.05	17.5	8.7	222	2.76	30.3	0.5
1716136	9/20/2018	8/31/2018	0.7	28.2	7.6	56	0.1	26.4	13.5	472	3.32	63.8	0.7
1716137	9/20/2018	8/31/2018	0.5	15.5	5.9	42	0.05	13	6.8	191	2.02	11.3	0.3
1716138	9/20/2018	8/31/2018	0.4	39.3	7.1	65	0.05	27.6	12.8	312	3.85	12.6	0.8
1716139	9/20/2018	8/31/2018	0.5	23.9	5.8	51	0.05	21.6	10.5	330	2.81	7.9	0.6
1716140	9/20/2018	8/31/2018	0.7	12.9	4.2	38	0.05	8.1	6	332	1.5	3.7	0.3
1716141	9/20/2018	8/31/2018	0.7	26.4	6.5	67	0.05	23.7	13	540	2.97	14.6	1.2
1716142	9/20/2018	8/31/2018	1.2	28.3	8.4	68	0.05	25.1	16.3	751	4.05	37.3	2
1716143	9/20/2018	8/31/2018	1.4	26.3	7.9	63	0.1	23	18	836	4.39	51.9	2.3
1716144	9/20/2018	8/31/2018	1.4	15.3	9	74	0.05	20.3	17.7	1282	3.21	30.6	0.9
1716145	9/20/2018	8/31/2018	1.2	21.9	8.5	57	0.1	19.7	9.9	274	3.06	63.4	3.5
1716146	9/20/2018	8/31/2018	1.7	21	6	34	0.4	10.4	17.9	1121	2.58	62.6	7.4
1716147	9/20/2018	8/31/2018	1.3	10.1	3.8	16	0.2	4.1	10.1	728	4.09	125.2	3.5
1716148	9/20/2018	8/31/2018	0.6	19	9.6	72	0.1	15.7	10.6	384	3.18	54.3	2.8
1716149	9/20/2018	8/31/2018	1	22.6	7.4	75	0.1	16.1	17.1	1323	3.54	24.6	5.2
1716150	9/20/2018	8/31/2018	1	22.4	7.8	81	0.05	17.8	18.8	1148	4.07	27.7	5
1716151	9/20/2018	8/31/2018	1	19.1	6.4	61	0.05	12.9	9.3	642	2.05	5.5	4.9
1716152	9/20/2018	8/31/2018	1.2	17.4	6.2	45	0.05	12	7.9	274	2.37	7.2	2.5
1716153	9/20/2018	8/31/2018	0.9	19.2	6.3	61	0.05	16.6	10.6	335	2.82	39.1	1.4
1716154	9/20/2018	8/31/2018	1.3	18.2	6.7	71	0.05	18.2	14.6	664	3.27	13.7	1.5
1716155	9/20/2018	8/31/2018	0.4	6.1	3.9	25	0.05	3.1	3.2	154	1.28	2.3	0.2
1716156	9/20/2018	8/31/2018	0.9	20.5	7.3	47	0.05	20.2	12	301	3.23	7	0.7
1716157	9/20/2018	8/31/2018	0.5	7.2	2.7	17	0.05	3.3	2.5	87	0.94	1.8	0.5
1716158	9/20/2018	8/31/2018	1.3	18.4	7.3	65	0.05	17.1	17.8	1387	3.41	38	4.6

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1715621	6	4	43	0.05	0.4	0.1	80	0.61	0.067	18	29	0.73	284
1715622	5.2	5.2	33	0.05	0.3	0.05	93	0.58	0.081	17	31	0.74	186
1715623	2.1	2.5	51	0.1	0.6	0.1	85	0.75	0.077	12	31	0.7	248
1715624	2.5	6	37	0.2	0.6	0.05	90	0.63	0.086	21	32	0.87	251
1715625	6.3	5.4	33	0.1	0.5	0.1	93	0.49	0.079	17	34	0.86	244
1715626	2.4	5.6	34	0.1	0.6	0.1	83	0.51	0.081	17	30	0.79	241
1715627	1.9	0.5	101	0.3	0.7	0.1	65	1.32	0.122	18	16	0.32	292
1716133	1.2	0.5	12	0.2	0.3	0.1	56	0.11	0.028	4	13	0.15	75
1716134	21.9	3	39	0.1	1.1	0.05	86	0.61	0.071	11	30	0.74	327
1716135	5.6	1.4	25	0.2	0.5	0.1	82	0.28	0.038	8	27	0.45	162
1716136	10.4	2.7	38	0.1	1	0.1	90	0.48	0.055	9	38	0.73	210
1716137	3.5	1	23	0.1	0.3	0.1	55	0.23	0.031	6	22	0.33	129
1716138	4.8	5.1	40	0.05	0.6	0.1	101	0.55	0.061	19	47	0.98	281
1716139	1.8	3.6	35	0.1	0.4	0.05	77	0.49	0.043	10	36	0.65	161
1716140	0.7	0.3	20	0.2	0.3	0.05	46	0.22	0.046	4	15	0.21	68
1716141	6.7	4.6	27	0.2	0.5	0.05	83	0.38	0.073	16	31	0.68	195
1716142	6.8	6.5	30	0.1	0.6	0.1	103	0.5	0.108	25	38	0.74	247
1716143	5.6	6.1	39	0.2	0.9	0.1	95	0.57	0.075	22	35	0.69	261
1716144	5.3	4.6	28	0.1	0.6	0.1	93	0.39	0.059	12	31	0.68	191
1716145	6.6	2.2	35	0.05	1	0.1	80	0.41	0.086	15	32	0.55	289
1716146	14.2	1.4	41	0.05	0.8	0.1	77	0.5	0.12	20	23	0.32	238
1716147	6	1.6	33	0.1	0.5	0.05	53	0.45	0.084	14	13	0.17	150
1716148	4.9	4.8	34	0.05	0.5	0.1	102	0.6	0.105	16	32	0.93	334
1716149	4.1	7.7	34	0.1	0.5	0.1	108	0.53	0.095	27	29	0.93	375
1716150	1.8	8.1	34	0.2	0.5	0.1	116	0.56	0.098	27	31	1.01	359
1716151	1.4	1.8	61	0.1	0.3	0.05	61	0.8	0.066	17	20	0.55	350
1716152	1.4	2	20	0.1	0.3	0.05	67	0.24	0.051	16	22	0.41	160
1716153	6.1	2.7	29	0.2	0.3	0.1	79	0.37	0.064	12	28	0.59	150
1716154	2.7	4.7	35	0.05	0.3	0.1	100	0.59	0.075	15	31	0.78	216
1716155	0.7	0.2	13	0.05	0.1	0.05	35	0.14	0.023	3	8	0.17	54
1716156	2.4	2.3	22	0.1	0.4	0.1	93	0.31	0.054	10	30	0.54	120
1716157	0.7	0.3	19	0.05	0.1	0.05	28	0.22	0.031	4	8	0.16	61
1716158	4.6	3	30	0.1	0.4	0.1	88	0.39	0.082	14	29	0.63	265

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1715621	0.135	1	2	0.035	0.08	0.1	0.04	6.1	0.2	0.025	6	0.25	0.1
1715622	0.128	1	1.57	0.034	0.11	0.2	0.02	5.5	0.1	0.025	5	0.25	0.1
1715623	0.124	1	1.84	0.028	0.09	0.1	0.04	5.1	0.1	0.025	6	0.25	0.1
1715624	0.151	1	1.95	0.038	0.15	0.2	0.02	7.2	0.1	0.025	6	0.25	0.1
1715625	0.161	1	2.3	0.027	0.12	0.1	0.05	6.6	0.2	0.025	7	0.25	0.1
1715626	0.145	1	2.08	0.03	0.12	0.05	0.03	5.9	0.2	0.025	6	0.25	0.1
1715627	0.05	4	1.07	0.027	0.04	0.05	0.09	3.3	0.2	0.23	3	0.9	0.1
1716133	0.079	0.5	0.73	0.018	0.03	0.05	0.03	1.4	0.05	0.025	5	0.25	0.1
1716134	0.135	2	1.96	0.04	0.09	2.2	0.05	4.4	0.1	0.025	6	0.25	0.1
1716135	0.115	1	1.74	0.023	0.04	0.1	0.02	3	0.05	0.025	7	0.25	0.1
1716136	0.134	2	2.55	0.026	0.07	0.1	0.03	5.3	0.05	0.025	7	0.25	0.1
1716137	0.082	0.5	1.46	0.025	0.03	0.05	0.02	2.4	0.05	0.025	5	0.25	0.1
1716138	0.177	2	2.65	0.035	0.11	0.1	0.03	9.5	0.2	0.025	7	0.25	0.1
1716139	0.14	2	2.15	0.02	0.07	0.05	0.02	5	0.1	0.025	6	0.25	0.1
1716140	0.06	1	0.83	0.026	0.04	0.05	0.03	1.4	0.05	0.025	4	0.25	0.1
1716141	0.139	2	2.19	0.031	0.08	0.05	0.06	5	0.1	0.025	6	0.25	0.1
1716142	0.151	2	2.35	0.031	0.1	0.1	0.04	6.3	0.1	0.025	6	0.25	0.1
1716143	0.142	2	2.14	0.03	0.08	0.1	0.05	7	0.1	0.025	6	0.25	0.1
1716144	0.138	1	1.92	0.023	0.07	0.1	0.02	4.1	0.05	0.025	7	0.25	0.1
1716145	0.092	2	2.29	0.026	0.05	0.1	0.06	5.2	0.1	0.07	6	0.25	0.1
1716146	0.043	1	1.28	0.025	0.04	0.05	0.08	4.7	0.2	0.12	4	0.6	0.1
1716147	0.035	0.5	0.58	0.028	0.02	0.05	0.05	2.8	0.05	0.07	2	0.25	0.1
1716148	0.172	1	2.33	0.023	0.1	0.1	0.03	5.4	0.3	0.025	7	0.25	0.1
1716149	0.196	2	2.2	0.024	0.23	0.1	0.04	7.5	0.3	0.025	7	0.25	0.1
1716150	0.205	1	2.37	0.025	0.24	0.1	0.03	7.9	0.3	0.025	8	0.25	0.1
1716151	0.087	1	1.49	0.029	0.12	0.05	0.05	4.9	0.2	0.09	5	0.25	0.1
1716152	0.091	1	1.58	0.023	0.07	0.05	0.04	4	0.1	0.025	5	0.25	0.1
1716153	0.123	2	2	0.028	0.07	0.1	0.04	4.6	0.1	0.025	6	0.25	0.1
1716154	0.164	2	2.16	0.029	0.12	0.1	0.03	5.3	0.2	0.025	7	0.25	0.1
1716155	0.056	1	0.51	0.025	0.03	0.05	0.02	0.9	0.05	0.025	4	0.25	0.1
1716156	0.138	2	2.72	0.023	0.06	0.1	0.05	4.1	0.05	0.025	8	0.25	0.1
1716157	0.046	0.5	0.41	0.033	0.03	0.05	0.01	0.9	0.05	0.025	3	0.25	0.1
1716158	0.121	2	2.12	0.027	0.08	0.05	0.05	6.4	0.2	0.025	6	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1715621	
1715622	
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sample_id	project_id	technician_id	sample_date	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84	elevation_m	sample_method
1716159	LIN	Cody Reeves	8/19/2018	07N	503649	6993584	-140.9277829	63.0717367	1181	Auger
1716160	LIN	Cody Reeves	8/19/2018	07N	503701	6993584	-140.9267538	63.07173618	1175	Auger
1716161	LIN	Cody Reeves	8/19/2018	07N	503748	6993582	-140.9258237	63.07171774	1162	Auger
1716162	LIN	Cody Reeves	8/19/2018	07N	503800	6993583	-140.9247945	63.07172617	1165	Auger
1716163	LIN	Cody Reeves	8/19/2018	07N	503849	6993584	-140.9238247	63.07173463	1152	Auger

sample_id	sample_depth_cm	sampled_horizon	site_slope	soil_colour	site_vegetation	site_ground_cover	sample_moisture	sample_quality	sample_texture
1716159	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716160	50	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Sand
1716161	40	B	Subtle Slope	Dark Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Poor	Sand
1716162	50	C	Pronounced Slope	Chocolate Brown	Dwarf Birch	Sphagnum Moss < 30cm	Damp	Good	Clay
1716163	70	C	Subtle Slope	Chocolate Brown	Dwarf Birch	Grass Cover	Damp	Good	Clay



sample_id	sample_notes	additional_remarks	no_sample_reason	shipment_bag_id	duplicate_of_id	type	shipment_id	client	job_number
1716159	Coarse,Rocky Terrain,Rusty Rock Chip			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716160	Coarse,Quartz Chips,Rusty Rock Chip,Sandy			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716161	Fine,Partially Frozen,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716162	Fine,Mud,Rocky Terrain			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813
1716163	Fine			'00116655		Soil	LIN-20180824-00	White Gold C	WHI18000813

sample_id	file_created	received	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	u_ppm
1716159	9/20/2018	8/31/2018	0.6	18	7.4	63	0.05	16.7	9.8	359	3.03	11.5	2.4
1716160	9/20/2018	8/31/2018	2.3	16.1	7.1	52	0.1	14.3	32.1	2551	7.12	19.1	3.4
1716161	9/20/2018	8/31/2018	1	21.9	3.6	38	0.1	11.7	6	420	1.59	6.6	2.5
1716162	9/20/2018	8/31/2018	1	15.8	7	55	0.05	13.7	10.2	692	2.25	18.9	1.9
1716163	9/20/2018	8/31/2018	0.8	15.1	6	61	0.05	14.4	10.2	441	2.02	12.4	1.7

sample_id	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm
1716159	2.6	4.4	29	0.05	0.4	0.1	85	0.43	0.071	14	28	0.83	229
1716160	13.3	5.2	39	0.1	0.4	0.05	98	0.54	0.076	18	29	0.6	269
1716161	0.8	0.7	70	0.2	0.4	0.05	45	0.9	0.104	18	18	0.34	319
1716162	3.3	1.9	35	0.1	0.3	0.1	65	0.41	0.057	11	25	0.52	250
1716163	3.2	1.8	50	0.2	0.3	0.1	56	0.64	0.074	16	24	0.48	345

sample_id	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1716159	0.164	1	2.25	0.027	0.11	0.1	0.04	5.9	0.2	0.025	7	0.25	0.1
1716160	0.13	1	1.95	0.02	0.08	0.05	0.04	5.7	0.2	0.025	6	0.25	0.1
1716161	0.065	3	1.15	0.025	0.05	0.05	0.07	3	0.1	0.15	3	0.6	0.1
1716162	0.107	1	1.58	0.027	0.05	0.05	0.03	4.4	0.1	0.025	6	0.25	0.1
1716163	0.084	2	1.54	0.026	0.05	0.05	0.05	4.4	0.1	0.08	5	0.25	0.1

<b>sample_id</b>	<b>Column1</b>
1716159	
1716160	
1716161	
1716162	
1716163	



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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: August 27, 2018  
Report Date: September 13, 2018  
Page: 1 of 7

# CERTIFICATE OF ANALYSIS

WHI18000758.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180816-001-SOIL  
P.O. Number  
Number of Samples: 165

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.


Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	165	Dry at 60C			WHI
SS80	165	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	165	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	165	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

  
JEFFREY CANNON  
Geochemistry Department Supervisor

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 13, 2018

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Part: 1 of 2

# CERTIFICATE OF ANALYSIS

WHI18000758.1

Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1678412	Soil	0.7	18.4	10.0	52	0.3	13.9	9.0	306	2.65	81.5	1.8	4.4	1.9	31	0.2	0.3	0.7	70	0.46	0.059
1678420	Soil	0.6	12.5	7.8	54	0.1	10.1	7.0	243	1.93	69.5	1.1	9.5	1.3	28	0.1	0.2	0.4	52	0.41	0.054
1677691	Soil	0.5	19.4	11.2	85	0.1	13.4	15.9	802	3.71	157.9	3.8	3.6	6.2	34	0.2	0.5	0.3	88	0.69	0.101
1677696	Soil	0.6	16.0	6.0	60	0.1	10.6	13.0	697	3.03	45.7	1.6	1.6	2.7	34	<0.1	0.2	0.1	75	0.58	0.089
1678411	Soil	0.9	23.5	11.4	59	0.3	15.6	11.8	528	3.01	107.6	1.7	1.4	2.0	35	0.3	0.3	0.7	77	0.54	0.061
1678418	Soil	0.7	16.1	9.2	70	0.2	11.6	12.0	658	3.07	165.7	1.9	3.2	3.0	28	0.1	0.4	0.4	83	0.44	0.064
1677692	Soil	0.6	14.2	8.1	69	<0.1	12.3	9.7	435	3.04	144.2	1.2	1.3	2.9	38	<0.1	0.3	0.5	83	0.70	0.037
1677700	Soil	1.1	20.7	8.6	76	0.2	15.2	23.7	1825	4.31	182.7	2.6	2.3	3.8	44	0.2	0.4	0.2	110	0.82	0.099
1678415	Soil	0.6	16.0	16.0	60	0.3	12.9	10.2	368	2.75	246.4	1.9	6.0	2.0	28	0.2	0.4	1.0	73	0.45	0.077
1678414	Soil	0.6	22.6	10.7	60	0.4	16.2	11.8	455	3.07	95.0	1.5	5.9	2.2	33	<0.1	0.3	0.8	81	0.57	0.060
1677695	Soil	0.5	18.0	7.3	76	<0.1	16.1	16.4	533	3.73	29.8	1.4	3.6	4.4	31	<0.1	0.3	0.2	97	0.60	0.085
1677693	Soil	0.9	16.7	7.6	72	<0.1	15.2	22.5	4228	3.73	178.9	2.1	1.4	3.2	42	0.2	0.3	0.2	90	0.75	0.086
1678725	Soil	1.2	27.3	16.9	82	0.7	19.6	10.2	391	3.01	234.4	3.9	4.7	3.7	43	0.2	0.5	1.2	70	0.68	0.065
1678413	Soil	0.8	20.8	11.9	59	0.4	15.4	10.8	465	2.79	144.1	1.6	3.7	1.9	38	0.2	0.3	1.3	90	0.60	0.065
1677698	Soil	0.7	22.7	7.5	62	0.1	13.5	12.7	522	3.34	94.2	2.1	2.6	3.1	35	0.1	0.2	0.2	85	0.67	0.077
1677694	Soil	0.3	21.0	7.7	62	<0.1	15.0	12.7	470	3.07	16.5	1.3	2.1	4.0	32	0.1	0.4	0.2	82	0.57	0.063
1678417	Soil	0.5	19.2	7.9	81	0.1	14.2	14.9	601	3.34	134.6	1.8	3.0	3.5	30	0.1	0.3	0.5	88	0.55	0.100
1678476	Soil	0.9	23.7	12.4	55	0.3	17.2	11.4	515	2.80	134.5	2.3	5.9	2.8	39	<0.1	0.3	1.3	69	0.57	0.067
1678416	Soil	0.6	14.5	13.2	73	0.3	16.1	12.9	456	2.80	209.3	1.7	11.3	2.6	35	0.1	0.3	0.6	74	0.53	0.082
1677697	Soil	0.8	18.2	6.7	65	0.2	12.2	13.0	568	3.33	87.8	1.8	4.2	2.5	38	<0.1	0.2	0.2	90	0.64	0.069
1678713	Soil	1.3	18.9	9.1	56	0.1	16.7	7.2	340	2.50	27.3	1.8	3.4	2.9	37	0.2	0.3	0.2	67	0.51	0.048
1678481	Soil	1.2	18.7	27.4	88	1.1	16.8	11.6	569	2.79	87.0	2.0	4.5	4.2	41	0.2	0.4	0.6	66	0.65	0.059
1678421	Soil	1.0	15.8	7.5	69	0.2	12.8	13.2	986	2.70	88.8	1.8	2.5	2.0	46	0.1	0.3	0.5	75	0.79	0.073
1677699	Soil	0.5	20.3	8.1	64	0.1	14.8	12.7	584	3.01	64.3	1.9	1.6	2.8	43	0.1	0.3	0.2	73	0.77	0.086
1678715	Soil	1.7	19.6	10.0	61	0.4	18.4	10.1	566	2.36	36.2	2.5	2.6	1.6	59	0.3	0.3	0.3	63	1.01	0.066
1678718	Soil	1.0	19.0	9.7	47	0.3	9.7	5.4	217	2.12	27.6	0.6	4.2	0.9	16	0.2	0.3	0.4	71	0.15	0.026
1678478	Soil	0.8	21.1	40.6	113	2.5	14.2	9.7	492	2.74	91.4	1.7	5.5	3.9	51	0.6	0.4	0.8	59	0.68	0.057
1678419	Soil	0.7	17.2	8.7	76	0.1	12.9	13.3	698	3.23	216.3	1.5	3.3	2.8	31	0.1	0.3	0.4	84	0.53	0.064
1678714	Soil	1.2	14.6	9.9	58	0.2	16.0	8.7	325	2.27	42.9	2.3	2.9	3.3	45	0.2	0.3	0.3	62	0.55	0.042
1678480	Soil	0.9	24.7	11.3	56	0.7	14.5	11.8	563	2.82	54.9	1.5	11.8	3.2	25	0.1	0.3	0.5	65	0.32	0.048



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 13, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000758.1

Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
1678412	Soil	14	23	0.55	328	0.105	2	1.54	0.019	0.09	0.3	0.04	3.6	0.1	<0.05	6	<0.5	<0.2
1678420	Soil	8	20	0.55	222	0.097	1	1.33	0.024	0.12	0.3	0.02	3.7	0.2	<0.05	6	<0.5	<0.2
1677691	Soil	17	22	1.13	367	0.147	1	2.39	0.020	0.29	0.3	0.03	7.1	0.3	<0.05	8	<0.5	<0.2
1677696	Soil	11	21	0.78	365	0.108	1	1.46	0.022	0.22	<0.1	0.03	4.6	0.2	<0.05	6	<0.5	<0.2
1678411	Soil	12	24	0.63	395	0.122	1	1.65	0.020	0.14	0.2	0.03	4.0	0.2	<0.05	7	<0.5	<0.2
1678418	Soil	11	23	0.82	299	0.130	1	1.69	0.021	0.24	0.2	0.03	4.6	0.2	<0.05	6	<0.5	<0.2
1677692	Soil	7	25	0.70	241	0.141	1	1.87	0.024	0.11	0.1	0.03	4.5	0.2	<0.05	7	<0.5	<0.2
1677700	Soil	16	25	0.89	489	0.126	1	2.18	0.026	0.18	0.2	0.04	6.5	0.3	<0.05	7	<0.5	<0.2
1678415	Soil	12	24	0.66	265	0.115	1	1.73	0.025	0.11	0.2	0.03	4.7	0.2	<0.05	6	<0.5	<0.2
1678414	Soil	14	27	0.79	367	0.136	1	2.05	0.025	0.19	0.2	0.04	4.1	0.2	<0.05	8	<0.5	<0.2
1677695	Soil	14	28	0.93	375	0.117	1	2.23	0.021	0.15	0.2	0.03	6.0	0.2	<0.05	7	<0.5	<0.2
1677693	Soil	10	26	1.09	450	0.143	1	2.30	0.025	0.22	<0.1	0.03	6.1	0.3	<0.05	7	<0.5	<0.2
1678725	Soil	16	35	0.76	291	0.130	<1	2.32	0.024	0.20	0.7	0.04	6.9	0.2	0.05	7	<0.5	<0.2
1678413	Soil	12	25	0.69	350	0.122	1	1.93	0.020	0.13	0.3	0.04	3.9	0.2	<0.05	6	<0.5	<0.2
1677698	Soil	16	22	0.81	440	0.134	1	2.08	0.025	0.20	0.2	0.03	5.7	0.2	<0.05	7	<0.5	<0.2
1677694	Soil	12	29	1.00	287	0.128	1	2.57	0.025	0.11	<0.1	0.04	6.1	0.1	<0.05	6	<0.5	<0.2
1678417	Soil	14	24	1.08	322	0.157	1	2.14	0.026	0.30	0.3	0.03	5.2	0.3	<0.05	7	<0.5	<0.2
1678476	Soil	18	30	0.61	290	0.111	1	2.06	0.027	0.07	0.3	0.03	5.6	0.1	<0.05	6	<0.5	<0.2
1678416	Soil	12	28	0.82	286	0.109	1	1.89	0.027	0.12	0.3	0.03	5.3	0.2	<0.05	6	<0.5	<0.2
1677697	Soil	11	21	0.86	362	0.134	1	1.97	0.022	0.25	0.2	0.03	5.1	0.3	<0.05	8	<0.5	<0.2
1678713	Soil	11	31	0.65	199	0.122	1	1.82	0.024	0.08	0.2	0.03	4.8	0.2	<0.05	6	<0.5	<0.2
1678481	Soil	15	31	0.61	350	0.099	<1	1.76	0.022	0.14	0.3	0.04	5.2	0.1	<0.05	5	<0.5	<0.2
1678421	Soil	10	22	0.82	342	0.123	1	1.69	0.027	0.20	0.7	0.04	4.7	0.2	<0.05	5	<0.5	<0.2
1677699	Soil	13	25	0.86	386	0.124	1	1.90	0.031	0.14	0.1	0.03	5.3	0.2	<0.05	6	<0.5	<0.2
1678715	Soil	12	30	0.56	305	0.090	2	1.93	0.027	0.09	0.2	0.06	5.0	0.1	0.09	5	<0.5	<0.2
1678718	Soil	7	20	0.26	121	0.085	<1	1.27	0.020	0.05	0.1	0.03	2.5	0.1	<0.05	6	<0.5	<0.2
1678478	Soil	17	26	0.58	476	0.100	1	1.74	0.026	0.13	0.3	0.05	5.0	0.2	<0.05	5	<0.5	<0.2
1678419	Soil	9	21	0.85	297	0.145	1	1.65	0.029	0.23	0.3	0.02	4.5	0.2	<0.05	6	<0.5	<0.2
1678714	Soil	11	28	0.51	193	0.104	1	1.66	0.025	0.12	0.6	0.04	4.7	0.1	<0.05	5	<0.5	<0.2
1678480	Soil	13	25	0.50	278	0.101	<1	2.19	0.032	0.09	0.2	0.03	4.8	0.1	<0.05	7	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.





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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 13, 2018

Page: 3 of 7 Part: 1 of 2

# CERTIFICATE OF ANALYSIS WHI18000758.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%
	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	1	0.1	0.01	0.001	0.001
1678479	Soil	0.7	13.3	6.7	30	0.3	4.6	3.3	109	1.46	8.5	0.2	0.5	0.7	11	0.2	0.3	0.2	45	0.09	0.020	
1678477	Soil	0.9	21.1	15.9	62	0.2	18.9	11.9	445	3.07	140.1	1.9	2.8	4.4	36	0.1	0.3	0.8	73	0.56	0.047	
1678716	Soil	1.4	23.4	10.7	60	0.3	21.1	9.9	404	3.19	30.5	1.6	2.2	2.1	35	0.1	0.3	0.3	80	0.48	0.058	
1678657	Soil	0.7	9.8	10.4	52	0.5	9.5	4.8	196	2.39	20.2	0.3	2.1	1.1	10	0.3	0.3	0.4	65	0.11	0.042	
1678655	Soil	0.3	7.7	5.5	30	<0.1	6.3	4.3	181	1.30	19.9	0.4	0.7	3.2	5	<0.1	0.1	0.1	27	0.09	0.022	
1678656	Soil	0.8	15.3	8.3	86	<0.1	13.8	16.3	706	4.01	59.4	1.2	0.6	4.8	17	0.2	0.3	1.0	97	0.25	0.061	
1678487	Soil	1.5	26.6	16.9	65	0.7	18.6	12.0	484	3.29	147.4	2.8	3.7	2.8	44	0.2	0.3	1.0	80	0.63	0.068	
1678667	Soil	1.5	25.8	19.6	68	1.4	20.2	12.5	582	3.26	122.0	1.8	2.5	3.2	45	0.3	0.4	1.1	82	0.57	0.065	
1678484	Soil	1.1	23.9	12.6	75	0.5	15.9	11.1	642	2.99	141.3	4.2	6.7	2.7	60	0.3	0.5	0.7	71	0.83	0.068	
1678483	Soil	0.8	19.6	13.1	67	0.2	14.8	12.3	555	3.28	194.1	1.2	1.7	4.8	34	0.1	0.4	1.3	75	0.52	0.053	
1678482	Soil	0.9	15.8	13.7	80	0.2	9.7	11.2	492	3.88	355.5	2.8	3.3	6.3	27	0.1	0.5	0.5	65	0.56	0.155	
1678723	Soil	1.1	24.6	12.4	72	0.4	17.4	12.6	562	2.83	122.4	4.4	4.9	2.1	47	0.4	0.6	0.5	68	0.59	0.064	
1678485	Soil	1.1	20.3	12.8	64	0.5	17.8	10.9	530	2.91	98.8	3.6	1.8	2.4	46	0.2	0.4	0.5	72	0.54	0.055	
1678721	Soil	1.6	25.1	15.2	61	0.6	18.6	10.9	489	2.80	139.5	7.1	3.1	1.9	66	0.3	0.4	0.6	68	0.82	0.071	
1678707	Soil	1.2	25.0	29.1	76	0.5	17.8	14.3	1648	3.06	314.9	2.8	8.0	4.7	44	0.4	0.6	2.6	87	0.70	0.088	
1678722	Soil	1.1	22.9	11.5	62	0.3	17.5	11.2	530	2.88	200.8	4.2	2.7	2.5	49	0.4	0.4	0.4	70	0.69	0.058	
1678724	Soil	1.4	29.6	17.7	67	0.7	20.6	11.5	508	2.98	235.5	4.3	6.5	3.4	50	0.2	0.6	1.3	71	0.68	0.066	
1678720	Soil	1.4	28.0	15.2	59	0.6	19.3	9.9	457	2.95	85.3	3.9	2.0	2.2	49	0.2	0.3	0.7	76	0.70	0.054	
1678706	Soil	0.8	32.9	12.5	69	0.2	20.8	13.9	761	3.20	147.7	4.3	4.9	4.8	42	0.2	0.5	0.5	84	0.65	0.095	
1678704	Soil	0.4	22.5	16.2	74	0.1	21.2	13.6	363	3.28	95.2	2.5	3.0	4.7	37	0.2	0.3	0.6	86	0.61	0.099	
1678708	Soil	0.7	18.3	7.4	63	0.1	11.5	12.3	825	2.33	151.8	3.2	4.6	2.7	54	0.2	0.4	0.4	69	0.92	0.103	
1678702	Soil	0.8	22.4	9.3	61	0.2	13.1	15.2	1322	3.02	158.3	3.4	1.8	2.8	43	0.1	0.3	0.3	84	0.65	0.096	
1678711	Soil	1.5	28.1	20.0	64	0.8	17.4	10.5	489	2.99	640.4	2.8	9.1	2.0	27	0.2	0.6	0.8	69	0.29	0.086	
1678701	Soil	0.8	18.7	11.1	72	0.1	16.5	16.8	706	3.54	170.1	1.6	4.5	3.0	47	0.1	0.4	0.6	99	0.76	0.086	
1678490	Soil	1.2	28.2	13.3	52	0.5	18.7	7.5	251	2.57	38.0	2.5	1.0	2.2	37	0.3	0.3	0.4	68	0.40	0.052	
1678719	Soil	0.9	23.5	17.1	67	0.3	17.0	10.6	490	3.32	74.9	2.0	2.1	4.0	31	0.3	0.3	0.8	78	0.38	0.060	
1678710	Soil	0.8	27.6	62.9	153	0.6	20.6	15.1	757	3.78	494.9	2.5	7.9	4.8	39	0.7	1.4	0.9	94	0.56	0.089	
1678703	Soil	0.8	20.7	9.4	56	<0.1	16.5	12.1	767	3.32	78.8	2.1	1.8	3.1	43	<0.1	0.3	0.3	92	0.67	0.084	
1678717	Soil	1.0	20.5	10.1	49	0.3	14.6	7.6	257	2.65	22.8	1.8	1.0	1.9	28	0.2	0.3	0.3	71	0.27	0.051	
1678489	Soil	0.7	19.1	14.7	80	0.2	15.6	12.3	541	3.55	66.4	1.3	8.9	5.8	21	0.1	0.3	0.5	84	0.31	0.073	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Project: LIN  
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# CERTIFICATE OF ANALYSIS

# WHI18000758.1

Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
MDL		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1678479	Soil	4	12	0.13	70	0.064	<1	0.94	0.024	0.03	<0.1	0.02	1.1	<0.1	<0.05	5	<0.5	<0.2
1678477	Soil	13	33	0.78	279	0.128	<1	2.20	0.024	0.15	0.5	0.03	5.5	0.2	<0.05	6	<0.5	<0.2
1678716	Soil	12	33	0.61	305	0.107	1	2.15	0.023	0.08	0.2	0.04	5.3	0.1	<0.05	7	<0.5	<0.2
1678657	Soil	6	21	0.21	89	0.086	<1	1.29	0.016	0.04	<0.1	0.03	1.9	<0.1	<0.05	7	<0.5	<0.2
1678655	Soil	7	12	0.31	74	0.064	<1	0.99	0.006	0.14	0.4	<0.01	2.3	0.2	<0.05	3	<0.5	<0.2
1678656	Soil	12	23	1.04	359	0.205	<1	3.06	0.018	0.49	0.7	0.02	5.8	0.5	<0.05	9	<0.5	<0.2
1678487	Soil	12	31	0.67	337	0.116	1	2.06	0.019	0.14	0.8	0.04	5.2	0.2	<0.05	7	<0.5	<0.2
1678667	Soil	22	32	0.59	440	0.105	1	2.58	0.018	0.14	0.3	0.04	5.6	0.2	<0.05	8	0.8	<0.2
1678484	Soil	13	26	0.74	288	0.130	<1	2.09	0.021	0.25	0.3	0.05	5.8	0.2	<0.05	6	0.6	<0.2
1678483	Soil	13	24	0.77	270	0.152	<1	1.96	0.020	0.24	0.9	0.02	5.4	0.3	<0.05	6	<0.5	<0.2
1678482	Soil	18	15	0.74	283	0.129	<1	2.06	0.015	0.42	0.6	0.01	6.3	0.3	<0.05	7	<0.5	<0.2
1678723	Soil	10	28	0.58	213	0.116	<1	1.92	0.021	0.12	0.3	0.05	5.4	0.1	<0.05	6	<0.5	<0.2
1678485	Soil	11	29	0.61	256	0.126	<1	2.17	0.020	0.14	0.2	0.04	5.1	0.1	<0.05	7	0.5	<0.2
1678721	Soil	15	29	0.60	346	0.106	<1	2.19	0.023	0.12	0.3	0.06	5.6	0.2	<0.05	6	0.5	<0.2
1678707	Soil	17	26	0.79	382	0.149	2	2.12	0.025	0.19	0.5	0.04	5.8	0.2	<0.05	6	<0.5	0.4
1678722	Soil	12	28	0.67	286	0.121	<1	2.02	0.020	0.13	0.8	0.05	5.0	0.2	<0.05	6	0.6	<0.2
1678724	Soil	15	33	0.71	297	0.129	1	2.21	0.024	0.18	0.7	0.05	7.1	0.2	<0.05	6	<0.5	<0.2
1678720	Soil	14	30	0.58	316	0.118	1	2.33	0.026	0.11	0.2	0.04	5.7	0.1	<0.05	7	<0.5	<0.2
1678706	Soil	24	30	0.85	445	0.140	1	2.21	0.031	0.17	0.2	0.03	7.2	0.2	<0.05	6	<0.5	<0.2
1678704	Soil	14	34	1.03	347	0.154	<1	2.39	0.027	0.18	0.1	0.03	6.9	0.2	<0.05	7	<0.5	<0.2
1678708	Soil	10	19	0.71	320	0.126	2	1.52	0.028	0.16	0.3	0.03	4.3	0.2	<0.05	5	<0.5	<0.2
1678702	Soil	13	25	0.80	373	0.123	<1	1.88	0.027	0.14	0.2	0.03	6.0	0.2	<0.05	6	<0.5	<0.2
1678711	Soil	16	27	0.51	308	0.094	1	2.41	0.021	0.08	0.1	0.05	4.8	0.2	<0.05	6	<0.5	<0.2
1678701	Soil	9	29	1.11	410	0.168	1	2.45	0.023	0.15	0.2	0.02	5.7	0.2	<0.05	8	<0.5	<0.2
1678490	Soil	15	28	0.53	282	0.116	2	1.96	0.020	0.09	0.2	0.05	4.9	0.1	<0.05	7	<0.5	<0.2
1678719	Soil	13	27	0.67	250	0.132	<1	2.11	0.017	0.22	0.2	0.03	5.3	0.2	<0.05	7	<0.5	<0.2
1678710	Soil	13	28	0.95	295	0.155	1	2.20	0.024	0.23	0.2	0.08	5.5	0.3	<0.05	7	<0.5	<0.2
1678703	Soil	12	27	0.86	314	0.126	<1	2.11	0.024	0.09	0.1	0.03	5.6	0.2	<0.05	6	<0.5	<0.2
1678717	Soil	13	26	0.53	218	0.111	1	1.92	0.020	0.07	0.2	0.04	4.7	0.1	<0.05	6	<0.5	<0.2
1678489	Soil	13	26	0.85	198	0.172	<1	2.53	0.017	0.35	0.2	0.01	5.6	0.4	<0.05	8	<0.5	<0.2



# CERTIFICATE OF ANALYSIS

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	Method Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
	Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1678709	Soil	1.0	26.3	16.4	67	0.3	17.7	13.3	807	3.20	207.0	4.0	7.7	4.1	47	0.2	0.5	0.8	84	0.67	0.070
1678705	Soil	1.4	19.7	10.7	79	0.2	15.3	14.8	1881	3.28	238.0	2.6	2.9	4.1	37	0.2	0.3	0.5	82	0.63	0.110
1678491	Soil	0.8	16.7	16.0	69	<0.1	15.1	9.3	378	3.09	81.8	0.8	6.5	5.3	22	0.2	0.3	0.6	76	0.28	0.035
1678493	Soil	0.7	14.0	20.7	58	0.3	5.7	2.5	162	1.39	25.8	0.7	0.8	1.5	11	0.4	0.2	1.0	43	0.11	0.026
1678488	Soil	1.1	22.6	11.7	53	0.4	16.6	10.7	440	2.72	59.0	2.4	1.8	1.7	29	0.4	0.3	0.5	68	0.24	0.053
1678492	Soil	0.7	20.4	12.8	67	0.3	16.2	10.5	478	3.52	39.3	1.3	1.9	9.0	27	0.1	0.3	0.3	71	0.37	0.056
1678669	Soil	0.9	18.4	19.1	55	1.2	12.5	9.8	447	2.77	96.1	1.6	3.3	3.3	35	0.1	0.3	0.6	75	0.50	0.054
1678494	Soil	1.1	12.6	8.8	54	<0.1	9.1	4.3	171	1.99	39.0	1.0	<0.5	6.1	17	0.2	0.3	0.1	45	0.17	0.017
1678486	Soil	1.2	19.7	12.3	51	0.3	15.4	10.2	409	2.80	121.6	2.0	1.2	2.5	42	0.2	0.3	0.3	70	0.55	0.045
1678495	Soil	0.7	11.9	11.9	70	<0.1	6.0	10.8	465	3.60	66.5	1.9	0.9	6.9	14	0.1	0.2	0.3	67	0.22	0.062
1678668	Soil	0.6	14.3	8.6	61	0.2	9.1	9.1	387	3.19	214.1	0.8	1.6	4.1	22	0.1	0.3	0.4	75	0.35	0.063
1678653	Soil	0.8	12.4	17.4	70	0.1	6.0	7.3	318	3.39	89.6	3.1	1.7	10.1	21	<0.1	0.3	0.6	59	0.20	0.036
1678671	Soil	1.2	20.9	12.5	52	0.5	15.4	7.7	302	2.57	58.9	1.6	1.6	2.4	35	0.1	0.4	0.5	68	0.40	0.040
1678672	Soil	1.1	19.3	12.6	61	0.3	15.3	11.8	611	2.96	84.1	2.1	3.0	3.5	31	0.2	0.3	0.5	75	0.41	0.056
1678674	Soil	0.9	19.8	16.3	61	0.5	13.4	10.5	413	2.92	71.2	1.3	2.0	4.1	31	0.1	0.3	0.5	74	0.47	0.055
1678654	Soil	1.3	17.9	12.6	66	0.2	15.2	8.8	496	2.63	49.5	3.8	3.4	3.5	46	0.2	0.3	0.3	57	0.56	0.059
1678670	Soil	1.5	19.6	13.2	52	0.2	12.5	8.8	318	2.63	114.7	1.5	2.8	5.8	23	<0.1	0.4	0.6	65	0.29	0.031
1678673	Soil	1.1	22.0	13.8	52	0.6	14.8	7.9	318	2.59	78.3	2.1	3.2	2.1	39	0.1	0.3	0.5	62	0.59	0.056
1678675	Soil	1.1	22.3	18.8	56	0.7	13.7	9.2	308	2.66	72.7	1.6	2.3	3.3	35	0.2	0.3	0.6	65	0.46	0.044
1678652	Soil	0.9	19.2	14.3	75	0.4	11.9	9.4	612	2.95	80.8	3.9	4.5	5.4	37	0.2	0.3	0.5	57	0.50	0.078
1678728	Soil	0.8	19.1	28.0	65	0.5	15.6	10.2	415	3.13	99.9	1.2	4.1	4.8	26	<0.1	0.7	0.5	73	0.36	0.040
1679742	Soil	0.8	21.3	8.2	63	0.1	20.4	16.8	715	3.73	280.9	0.5	6.7	2.8	26	0.1	0.5	0.4	105	0.35	0.062
1679746	Soil	0.6	20.9	11.6	64	0.1	16.1	11.0	382	3.24	100.0	1.0	1.5	6.6	19	<0.1	0.4	0.5	71	0.25	0.060
1679750	Soil	1.1	26.3	20.7	55	1.1	15.4	9.6	416	2.70	105.8	2.6	2.8	3.3	35	0.2	0.4	0.8	68	0.44	0.042
1678731	Soil	0.8	19.5	16.0	72	0.6	11.3	10.2	246	2.49	79.5	2.6	4.4	4.4	36	0.2	0.5	0.7	60	0.52	0.064
1679739	Soil	0.5	25.2	9.8	59	0.3	19.0	14.0	488	3.38	270.2	1.3	10.6	4.4	32	0.2	0.7	1.3	88	0.44	0.070
1679743	Soil	0.4	24.7	4.4	52	0.1	14.3	14.7	570	3.24	84.2	0.6	3.5	1.7	58	0.1	0.3	0.2	91	0.70	0.134
1679749	Soil	1.1	21.0	17.2	52	1.2	13.6	7.8	307	2.44	84.3	2.2	7.5	3.0	33	0.1	0.4	0.7	59	0.42	0.040
1678423	Soil	0.6	13.9	7.0	61	<0.1	12.0	11.8	528	2.79	71.5	1.5	3.2	2.0	41	<0.1	0.2	0.3	78	0.62	0.056
1679740	Soil	0.6	26.7	7.6	56	0.3	15.2	11.7	426	3.21	132.7	1.1	4.0	2.9	32	0.2	0.5	1.0	84	0.43	0.081



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 13, 2018

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1678709	Soil	19	27	0.79	436	0.142	<1	2.24	0.026	0.22	0.2	0.03	6.9	0.3	<0.05	6	<0.5	<0.2
1678705	Soil	13	24	0.92	363	0.128	<1	2.11	0.028	0.20	0.2	0.03	5.5	0.2	<0.05	6	<0.5	<0.2
1678491	Soil	13	24	0.71	189	0.170	<1	1.97	0.018	0.23	0.2	0.02	4.8	0.2	<0.05	7	<0.5	<0.2
1678493	Soil	6	12	0.10	78	0.053	<1	0.64	0.018	0.05	0.1	0.03	1.3	<0.1	<0.05	4	<0.5	<0.2
1678488	Soil	13	26	0.53	269	0.113	1	1.97	0.021	0.12	0.2	0.04	3.9	0.1	<0.05	7	<0.5	<0.2
1678492	Soil	26	27	0.69	314	0.150	<1	2.20	0.020	0.27	0.2	0.02	4.8	0.3	<0.05	7	<0.5	<0.2
1678669	Soil	13	21	0.57	313	0.115	<1	1.95	0.021	0.15	0.5	0.04	4.4	0.2	<0.05	6	<0.5	<0.2
1678494	Soil	14	20	0.43	117	0.104	<1	1.08	0.025	0.18	0.2	0.02	2.9	0.2	<0.05	5	<0.5	<0.2
1678486	Soil	10	24	0.62	230	0.121	<1	1.94	0.021	0.13	0.4	0.03	4.0	0.1	<0.05	6	<0.5	<0.2
1678495	Soil	15	11	0.75	257	0.163	<1	2.12	0.011	0.58	0.8	<0.01	4.8	0.4	<0.05	7	<0.5	<0.2
1678668	Soil	12	15	0.81	281	0.160	<1	1.94	0.020	0.37	0.4	0.02	4.3	0.3	<0.05	7	<0.5	<0.2
1678653	Soil	26	11	0.75	293	0.146	<1	2.26	0.011	0.48	0.9	0.01	5.3	0.4	<0.05	7	<0.5	<0.2
1678671	Soil	10	24	0.52	193	0.118	2	1.78	0.018	0.09	0.2	0.04	4.0	0.1	<0.05	7	<0.5	<0.2
1678672	Soil	12	26	0.66	243	0.134	2	1.86	0.020	0.11	0.3	0.03	4.6	0.2	<0.05	7	<0.5	<0.2
1678674	Soil	12	21	0.74	260	0.143	1	1.85	0.021	0.19	0.8	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1678654	Soil	15	22	0.60	252	0.106	2	1.80	0.021	0.16	0.3	0.04	4.9	0.2	<0.05	6	<0.5	<0.2
1678670	Soil	17	21	0.55	189	0.119	<1	1.65	0.020	0.09	0.3	0.02	4.0	0.1	<0.05	6	<0.5	<0.2
1678673	Soil	12	25	0.55	259	0.114	2	1.98	0.022	0.08	0.3	0.04	4.5	0.1	<0.05	7	<0.5	<0.2
1678675	Soil	12	21	0.60	252	0.126	2	1.75	0.019	0.11	0.5	0.03	4.1	0.1	<0.05	7	<0.5	<0.2
1678652	Soil	21	18	0.65	361	0.111	1	2.03	0.016	0.28	0.4	0.04	6.3	0.2	<0.05	7	<0.5	<0.2
1678728	Soil	13	24	0.73	275	0.138	1	1.91	0.020	0.10	0.4	0.02	4.3	0.1	<0.05	7	<0.5	<0.2
1679742	Soil	9	33	0.81	177	0.138	2	2.29	0.019	0.06	0.5	0.03	5.3	<0.1	<0.05	8	<0.5	<0.2
1679746	Soil	16	26	0.85	232	0.154	<1	2.44	0.020	0.29	0.9	0.01	4.7	0.3	<0.05	7	<0.5	<0.2
1679750	Soil	14	26	0.54	266	0.112	3	2.07	0.023	0.10	0.3	0.05	4.8	0.1	<0.05	8	<0.5	<0.2
1678731	Soil	16	18	0.66	337	0.114	2	2.02	0.019	0.21	0.9	0.04	5.0	0.2	<0.05	6	<0.5	<0.2
1679739	Soil	13	29	0.73	272	0.135	2	2.03	0.024	0.08	1.0	0.03	5.4	0.1	<0.05	7	<0.5	<0.2
1679743	Soil	9	25	0.87	389	0.088	<1	2.47	0.090	0.10	1.2	0.01	6.2	<0.1	<0.05	7	<0.5	<0.2
1679749	Soil	13	24	0.47	247	0.104	2	1.91	0.021	0.11	0.3	0.05	4.3	0.1	<0.05	7	<0.5	<0.2
1678423	Soil	8	20	0.80	293	0.139	3	1.75	0.024	0.13	0.2	0.03	4.2	0.1	<0.05	6	<0.5	<0.2
1679740	Soil	10	23	0.76	302	0.129	2	2.05	0.027	0.15	0.3	0.02	4.4	0.1	<0.05	7	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



**BUREAU VERITAS**  
MINERAL LABORATORIES  
Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 13, 2018

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL	MDL	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
1679744	Soil	0.3	26.4	5.6	54	0.3	14.1	14.4	383	3.20	112.8	0.9	10.8	1.8	81	0.1	0.3	0.2	93	0.93	0.155
1679747	Soil	0.9	16.2	14.5	57	0.6	13.0	8.2	332	2.69	101.7	1.5	3.9	3.3	25	0.1	0.2	0.8	65	0.30	0.054
1678422	Soil	0.5	16.6	6.1	73	<0.1	11.4	13.3	554	3.31	86.5	1.5	8.0	2.5	31	0.1	0.2	0.3	85	0.54	0.087
1678726	Soil	1.0	25.6	14.4	65	0.8	14.5	9.0	618	3.18	133.3	8.6	4.9	4.2	48	0.2	0.4	0.6	66	0.72	0.073
1679741	Soil	0.6	22.9	10.2	55	0.4	16.6	9.5	311	2.67	55.0	0.8	5.5	2.1	29	0.2	0.5	0.9	78	0.38	0.064
1679745	Soil	1.2	17.7	13.7	69	0.5	14.5	11.2	465	3.71	220.0	3.7	4.9	4.1	37	0.2	0.4	0.7	74	0.47	0.075
1678437	Soil	0.8	17.0	8.3	62	0.1	13.4	10.8	575	2.54	174.1	1.5	5.7	1.9	38	0.1	0.3	0.5	69	0.55	0.062
1678441	Soil	0.8	20.5	10.7	67	0.3	9.5	14.2	724	2.96	345.1	2.5	9.4	2.1	29	0.1	0.5	0.9	77	0.46	0.122
1678424	Soil	0.5	14.7	10.9	67	0.3	12.2	10.9	511	2.99	108.3	2.3	9.2	3.6	35	0.1	0.3	0.5	67	0.51	0.081
1679748	Soil	0.5	17.9	10.0	69	0.2	12.8	10.6	441	3.16	63.2	1.1	3.4	6.4	25	<0.1	0.3	0.7	70	0.37	0.060
1678442	Soil	0.7	15.8	6.4	33	0.5	6.0	5.7	227	1.81	193.2	2.4	3.6	0.6	16	<0.1	0.5	0.4	46	0.17	0.061
1678440	Soil	0.7	21.7	15.9	71	0.2	15.6	14.4	523	4.02	1052.9	1.6	9.0	3.0	26	0.2	0.9	1.6	104	0.37	0.054
1678425	Soil	0.5	15.4	11.3	68	0.3	12.4	11.4	524	3.02	113.3	2.5	4.6	3.6	35	0.2	0.3	0.5	69	0.55	0.081
1678732	Soil	0.5	19.8	16.6	79	0.3	12.0	9.4	376	3.09	148.4	1.4	10.7	7.8	26	0.1	0.5	1.1	65	0.39	0.083
1678443	Soil	1.1	18.3	19.8	66	0.6	10.6	11.2	671	2.57	329.6	2.0	7.9	1.5	21	0.2	0.5	1.0	64	0.29	0.089
1678439	Soil	0.6	20.6	21.6	75	0.3	14.2	11.5	621	2.88	303.7	1.9	15.9	2.9	41	0.2	0.5	1.1	78	0.69	0.094
1678426	Soil	1.5	17.0	13.8	60	0.4	13.8	15.1	1037	6.46	1220.7	3.7	4.5	3.9	45	0.1	0.4	0.6	73	0.58	0.082
1678734	Soil	0.8	18.2	10.7	60	0.5	13.3	9.2	510	2.95	119.6	2.5	4.3	3.7	33	0.1	0.3	0.7	65	0.46	0.050
1678427	Soil	2.9	18.6	15.6	52	0.8	12.5	28.7	2782	8.44	1220.8	4.5	9.3	3.2	62	0.2	0.5	1.0	159	0.89	0.083
1678429	Soil	0.5	14.7	6.9	76	<0.1	10.4	18.3	781	3.39	104.9	1.8	2.7	3.8	37	<0.1	0.3	0.3	85	0.61	0.089
1678428	Soil	0.4	15.3	9.9	79	0.7	11.9	12.1	565	3.11	87.8	1.1	5.7	3.7	23	0.1	0.6	0.2	73	0.34	0.063
1678729	Soil	0.7	18.1	13.4	58	0.3	14.3	10.5	463	3.02	92.9	1.9	7.0	4.0	33	0.1	0.4	0.9	67	0.54	0.058
1678430	Soil	0.5	14.5	5.0	41	<0.1	7.7	4.6	117	1.31	17.7	0.9	1.6	0.6	26	0.2	0.2	0.2	44	0.36	0.041
1678739	Soil	0.8	11.3	8.6	61	0.3	9.1	13.3	510	3.23	107.5	1.4	9.9	4.4	22	0.1	0.3	0.5	75	0.34	0.075
1678744	Soil	0.7	18.4	7.6	52	0.4	13.4	9.4	320	2.46	79.0	1.0	1.8	1.5	28	0.2	0.2	0.3	76	0.44	0.054
1677682	Soil	0.6	24.1	9.7	63	0.1	21.5	11.0	452	3.08	37.4	1.8	2.5	4.1	28	0.1	0.3	0.4	72	0.40	0.076
1678432	Soil	0.5	15.2	8.6	80	<0.1	16.0	13.3	370	3.08	69.6	2.1	3.1	4.0	36	0.1	0.4	0.3	79	0.63	0.085
1678740	Soil	0.4	33.6	5.1	75	0.2	8.7	16.8	520	4.03	232.0	2.7	4.3	2.8	28	0.1	0.4	0.2	107	0.56	0.145
1678743	Soil	0.8	13.0	7.6	43	0.3	12.8	7.4	197	2.33	29.8	0.3	1.0	1.6	13	<0.1	0.3	0.2	81	0.15	0.021
1677680	Soil	1.1	21.4	14.7	60	0.3	15.1	9.7	505	3.10	160.0	1.3	2.5	4.0	20	0.1	0.4	0.8	74	0.27	0.068



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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	TI ppm	S %	Ga ppm	Se ppm	Te ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2	
1679744	Soil	10	18	0.78	426	0.101	2	3.14	0.124	0.13	0.5	0.02	4.5	0.1	<0.05	8	<0.5	<0.2
1679747	Soil	14	23	0.63	226	0.132	2	1.95	0.019	0.17	0.4	0.03	4.0	0.2	<0.05	7	<0.5	<0.2
1678422	Soil	9	19	1.02	412	0.164	2	1.97	0.023	0.40	0.2	0.02	4.7	0.2	<0.05	6	<0.5	<0.2
1678726	Soil	23	23	0.58	308	0.120	3	2.07	0.018	0.16	0.4	0.06	5.1	0.2	<0.05	7	<0.5	<0.2
1679741	Soil	9	25	0.71	226	0.128	2	1.83	0.023	0.09	0.2	0.04	4.1	<0.1	<0.05	7	<0.5	<0.2
1679745	Soil	19	24	0.70	306	0.119	2	2.23	0.023	0.19	0.5	0.05	5.8	0.2	<0.05	7	<0.5	<0.2
1678437	Soil	10	23	0.75	295	0.129	2	1.70	0.026	0.08	0.1	0.03	4.2	0.1	<0.05	6	<0.5	<0.2
1678441	Soil	9	15	0.92	409	0.136	2	2.09	0.022	0.44	0.5	0.02	3.9	0.3	<0.05	6	<0.5	<0.2
1678424	Soil	15	19	0.76	305	0.121	2	1.92	0.024	0.20	0.4	0.04	4.8	0.2	<0.05	6	<0.5	<0.2
1679748	Soil	15	21	0.77	246	0.161	2	1.89	0.018	0.30	0.5	0.01	4.2	0.2	<0.05	6	<0.5	<0.2
1678442	Soil	9	11	0.34	158	0.071	2	1.18	0.021	0.08	0.7	0.03	2.2	<0.1	<0.05	4	<0.5	<0.2
1678440	Soil	9	24	1.05	235	0.171	1	2.44	0.025	0.12	0.4	0.03	4.9	0.2	<0.05	8	<0.5	<0.2
1678425	Soil	15	19	0.75	315	0.125	2	1.92	0.023	0.21	0.3	0.04	5.1	0.2	<0.05	6	<0.5	<0.2
1678732	Soil	19	20	0.76	275	0.150	2	2.12	0.024	0.35	0.4	0.01	4.7	0.3	<0.05	7	<0.5	<0.2
1678443	Soil	9	19	0.65	230	0.092	2	1.69	0.019	0.17	0.2	0.04	3.8	0.2	<0.05	6	<0.5	<0.2
1678439	Soil	12	21	0.87	347	0.137	2	1.64	0.029	0.22	0.2	0.03	4.7	0.2	<0.05	6	<0.5	<0.2
1678426	Soil	20	23	0.67	349	0.100	2	1.97	0.022	0.15	0.4	0.06	5.5	0.2	<0.05	6	<0.5	<0.2
1678734	Soil	15	21	0.65	242	0.126	2	1.94	0.020	0.21	0.4	0.03	4.3	0.2	<0.05	7	<0.5	<0.2
1678427	Soil	26	21	0.47	467	0.059	2	1.66	0.015	0.07	0.6	0.08	5.4	0.2	0.06	4	0.7	<0.2
1678429	Soil	12	16	1.12	426	0.140	2	2.35	0.018	0.29	0.2	0.02	5.0	0.3	<0.05	7	<0.5	<0.2
1678428	Soil	12	19	0.88	296	0.117	2	1.82	0.022	0.30	0.4	0.02	4.4	0.2	<0.05	5	<0.5	<0.2
1678729	Soil	14	23	0.69	268	0.100	2	2.01	0.017	0.18	0.6	0.03	4.9	0.2	<0.05	6	<0.5	<0.2
1678430	Soil	8	14	0.32	265	0.069	1	0.95	0.017	0.07	<0.1	0.04	2.2	<0.1	<0.05	4	<0.5	<0.2
1678739	Soil	15	15	0.70	236	0.096	1	1.79	0.018	0.19	0.9	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
1678744	Soil	8	22	0.68	302	0.121	1	1.77	0.020	0.16	0.2	0.03	3.4	0.1	<0.05	7	<0.5	<0.2
1677682	Soil	14	30	0.72	203	0.132	2	2.30	0.018	0.14	0.2	0.02	5.2	0.2	<0.05	7	<0.5	<0.2
1678432	Soil	10	28	0.92	370	0.141	2	2.01	0.023	0.18	0.2	0.03	5.9	0.2	<0.05	7	<0.5	<0.2
1678740	Soil	13	14	1.22	454	0.144	<1	2.62	0.016	0.47	0.9	<0.01	4.7	0.3	<0.05	7	<0.5	<0.2
1678743	Soil	6	23	0.50	120	0.125	1	1.76	0.017	0.04	0.2	0.03	2.8	0.1	<0.05	8	<0.5	<0.2
1677680	Soil	12	27	0.60	166	0.122	2	2.11	0.018	0.12	0.1	0.02	4.2	0.2	<0.05	7	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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# CERTIFICATE OF ANALYSIS

## WHI18000758.1

Method Analyte	Unit	MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
			Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
			0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1678431	Soil		0.7	17.0	5.9	63	0.1	12.3	12.0	871	2.30	37.4	2.0	5.1	1.7	49	0.2	0.3	0.7	63	0.79	0.067
1678741	Soil		0.9	33.8	7.8	72	<0.1	11.2	17.4	751	4.45	465.9	4.5	18.5	5.0	20	0.2	1.0	0.2	98	0.29	0.087
1678745	Soil		0.4	13.1	3.4	14	0.3	3.7	2.4	44	0.73	6.2	0.3	0.8	0.1	8	0.1	0.1	0.1	22	0.06	0.030
1677679	Soil		1.0	13.1	13.4	34	<0.1	9.2	8.2	432	2.68	60.4	0.5	3.9	1.4	15	0.2	0.3	0.4	67	0.15	0.052
1678738	Soil		0.9	16.5	12.3	47	0.9	10.1	7.5	286	3.24	402.9	3.1	6.2	3.2	29	0.1	0.3	0.8	76	0.38	0.096
1678742	Soil		0.5	21.3	5.1	63	<0.1	22.0	14.9	499	3.64	76.1	0.7	2.7	3.1	26	<0.1	0.3	0.2	94	0.46	0.072
1678746	Soil		0.4	7.2	4.1	23	<0.1	6.4	4.5	133	1.67	15.4	0.7	1.1	1.4	9	<0.1	0.1	0.1	51	0.10	0.025
1677681	Soil		0.8	23.9	31.8	70	0.2	18.7	14.0	691	3.39	393.2	1.9	7.6	5.0	28	0.1	0.5	1.6	77	0.43	0.080
1678730	Soil		0.6	22.5	8.0	74	<0.1	15.6	12.9	466	4.04	76.2	0.8	3.5	4.7	18	<0.1	0.3	1.2	96	0.23	0.033
1677689	Soil		0.3	29.9	10.3	70	0.1	21.4	15.8	648	3.73	39.2	3.5	3.1	4.2	42	0.2	0.5	0.2	86	0.80	0.098
1677686	Soil		3.1	15.7	6.8	75	<0.1	14.6	23.5	3394	3.82	38.1	3.8	1.1	3.0	62	0.2	0.2	0.1	96	1.24	0.150
1678661	Soil		1.3	21.7	24.1	62	1.1	16.8	10.2	537	2.83	117.2	2.3	4.0	2.0	46	0.2	0.3	0.7	72	0.76	0.057
1678735	Soil		0.8	22.1	31.8	70	0.9	14.4	10.6	378	3.06	148.9	4.2	7.8	6.0	32	0.2	0.3	1.3	69	0.50	0.070
1677687	Soil		0.4	25.8	9.7	57	<0.1	17.9	12.3	454	3.10	22.7	3.3	2.6	4.9	40	0.2	0.4	0.3	93	0.69	0.094
1677685	Soil		0.6	33.7	8.9	71	<0.1	23.1	16.4	525	3.91	55.9	3.6	3.7	5.7	35	0.1	0.4	0.2	98	0.64	0.099
1678663	Soil		1.3	21.7	14.8	68	0.6	17.5	11.9	464	3.01	99.9	3.8	3.2	3.6	40	0.1	0.4	0.6	64	0.52	0.049
1678727	Soil		0.8	19.3	9.0	79	0.2	9.2	11.7	795	3.95	392.1	1.8	2.7	4.4	21	<0.1	0.4	0.7	83	0.42	0.139
1678737	Soil		0.9	18.1	12.6	54	0.5	14.4	9.2	331	2.90	104.0	2.2	5.1	4.3	27	0.1	0.4	0.6	72	0.37	0.041
1677684	Soil		0.7	31.8	9.5	69	0.1	23.5	16.0	517	3.36	30.7	3.1	4.6	4.9	39	0.1	0.4	0.6	97	0.66	0.101
1677688	Soil		0.9	27.3	9.6	73	<0.1	22.8	16.2	533	3.74	92.9	2.6	8.1	5.4	37	0.2	0.4	0.3	91	0.71	0.097
1678733	Soil		1.0	21.2	10.6	57	0.8	14.7	10.1	472	2.96	92.1	3.0	4.8	3.2	34	0.1	0.4	0.6	72	0.51	0.063
1678736	Soil		0.8	21.0	13.1	60	0.8	13.3	10.3	630	2.96	201.3	4.5	6.2	5.7	31	0.2	0.4	0.6	63	0.40	0.069
1677683	Soil		0.6	25.4	13.2	66	0.2	20.2	12.1	398	3.14	52.6	2.8	4.5	5.9	39	0.1	0.5	0.8	84	0.66	0.090
1677690	Soil		0.7	22.8	8.3	61	0.1	19.7	14.4	612	3.16	109.9	1.8	5.1	3.4	32	0.2	0.4	0.2	88	0.48	0.087
1678664	Soil		1.2	19.0	12.5	57	0.3	13.6	9.7	463	2.60	136.2	3.6	4.8	3.3	50	0.2	0.4	0.8	55	0.73	0.057
1678666	Soil		1.2	19.3	18.8	58	1.2	13.6	10.5	524	2.48	107.4	2.1	4.5	2.8	41	0.2	0.4	0.8	61	0.65	0.059
1678680	Soil		0.7	14.4	9.5	52	0.3	6.8	6.4	385	3.03	129.2	3.2	4.9	8.0	20	0.1	0.3	0.5	56	0.27	0.057
1678684	Soil		0.7	27.5	10.1	66	1.0	14.7	16.2	689	2.65	235.6	2.8	20.1	1.6	56	0.3	0.6	0.9	64	0.82	0.108
1678665	Soil		0.8	19.7	11.5	59	0.4	11.8	9.0	333	2.78	114.6	2.1	3.9	2.8	46	0.1	0.3	1.3	65	0.77	0.073
1678681	Soil		1.0	12.8	11.5	68	0.2	9.0	12.9	586	3.54	122.3	3.2	7.5	6.6	27	<0.1	0.2	0.5	60	0.32	0.074

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

# CERTIFICATE OF ANALYSIS

WHI18000758.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.01	0.01	0.05	1	0.5	0.2
1678431	Soil	10	21	0.68	398	0.098	2	1.53	0.024	0.13	0.2	0.04	4.4	0.2	<0.05	5	<0.5	<0.2
1678741	Soil	19	16	0.66	359	0.049	<1	1.83	0.010	0.27	1.7	0.02	9.4	0.1	<0.05	5	<0.5	<0.2
1678745	Soil	3	8	0.07	54	0.033	<1	0.41	0.017	0.03	<0.1	0.04	0.6	<0.1	<0.05	2	<0.5	<0.2
1677679	Soil	8	19	0.28	104	0.082	<1	1.54	0.018	0.03	0.1	0.02	2.1	<0.1	<0.05	6	<0.5	<0.2
1678738	Soil	20	19	0.55	293	0.086	1	1.69	0.016	0.15	0.5	0.06	4.4	0.2	<0.05	6	<0.5	<0.2
1678742	Soil	10	33	1.03	324	0.132	1	2.43	0.021	0.13	0.7	0.02	5.2	0.1	<0.05	7	<0.5	<0.2
1678746	Soil	5	14	0.29	90	0.075	<1	1.27	0.025	0.05	0.3	0.02	1.7	<0.1	<0.05	5	<0.5	<0.2
1677681	Soil	12	31	0.79	219	0.138	1	2.36	0.021	0.24	0.3	0.02	5.6	0.3	<0.05	7	<0.5	<0.2
1678730	Soil	11	24	1.01	319	0.180	1	2.60	0.013	0.49	1.1	0.01	4.7	0.3	<0.05	8	<0.5	<0.2
1677689	Soil	17	29	1.11	391	0.134	1	2.34	0.023	0.14	0.3	0.04	8.1	0.2	<0.05	7	<0.5	<0.2
1677686	Soil	7	21	1.16	438	0.152	1	2.03	0.022	0.21	0.1	0.04	4.5	0.3	<0.05	7	<0.5	<0.2
1678661	Soil	10	26	0.63	281	0.109	1	2.16	0.020	0.10	0.5	0.05	4.6	0.1	<0.05	7	<0.5	<0.2
1678735	Soil	25	22	0.78	386	0.115	<1	2.50	0.020	0.28	0.4	0.04	6.1	0.2	<0.05	7	<0.5	<0.2
1677687	Soil	20	30	0.99	334	0.138	2	2.18	0.023	0.19	0.2	0.04	7.3	0.2	<0.05	7	<0.5	<0.2
1677685	Soil	20	35	0.99	386	0.160	1	2.43	0.024	0.22	0.2	0.03	8.3	0.3	<0.05	7	0.5	<0.2
1678663	Soil	13	31	0.65	274	0.120	1	2.13	0.023	0.12	0.3	0.03	5.8	0.2	<0.05	7	<0.5	<0.2
1678727	Soil	13	15	0.77	281	0.154	1	2.01	0.016	0.58	0.4	0.01	5.6	0.3	<0.05	9	<0.5	<0.2
1678737	Soil	21	23	0.59	275	0.129	1	2.09	0.018	0.14	0.7	0.02	4.4	0.2	<0.05	7	<0.5	<0.2
1677684	Soil	18	34	0.91	394	0.150	1	2.40	0.025	0.21	0.1	0.04	7.7	0.3	<0.05	7	<0.5	<0.2
1677688	Soil	16	33	1.10	354	0.155	1	2.32	0.029	0.21	0.2	0.02	7.9	0.2	<0.05	7	<0.5	<0.2
1678733	Soil	18	24	0.63	297	0.114	1	1.99	0.020	0.16	0.4	0.04	4.7	0.2	<0.05	8	<0.5	<0.2
1678736	Soil	28	21	0.59	383	0.114	1	1.97	0.018	0.25	0.5	0.04	5.7	0.2	<0.05	7	<0.5	<0.2
1677683	Soil	19	34	0.86	325	0.151	1	2.42	0.023	0.18	0.1	0.03	7.2	0.3	<0.05	8	<0.5	<0.2
1677690	Soil	13	29	0.74	358	0.114	2	2.10	0.020	0.14	0.3	0.04	5.3	0.1	<0.05	7	<0.5	<0.2
1678664	Soil	14	22	0.54	267	0.103	1	1.61	0.016	0.13	0.5	0.05	5.0	0.2	<0.05	6	<0.5	<0.2
1678666	Soil	13	24	0.51	375	0.080	3	1.60	0.016	0.11	0.2	0.05	5.0	0.1	<0.05	5	<0.5	<0.2
1678680	Soil	31	10	0.53	313	0.087	<1	1.75	0.014	0.35	0.4	0.03	4.6	0.3	<0.05	7	<0.5	<0.2
1678684	Soil	12	20	0.68	419	0.075	2	2.09	0.033	0.12	0.6	0.05	5.7	0.1	<0.05	6	<0.5	<0.2
1678665	Soil	12	19	0.80	292	0.126	2	1.85	0.019	0.29	0.5	0.04	5.0	0.3	<0.05	7	<0.5	<0.2
1678681	Soil	21	13	0.68	311	0.116	1	1.80	0.011	0.30	0.5	0.03	5.0	0.2	<0.05	6	<0.5	<0.2

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 13, 2018

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**Part:** 1 of 2

# CERTIFICATE OF ANALYSIS

# WHI18000758.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1678683	Soil	0.5	19.5	5.5	53	0.3	11.1	15.6	486	2.46	160.2	1.0	5.7	1.6	44	0.2	0.3	0.5	66	0.65	0.093
1678658	Soil	0.6	13.2	8.3	82	0.1	8.2	10.8	369	3.65	57.6	0.9	1.1	8.9	10	0.2	0.3	0.2	67	0.14	0.053
1678660	Soil	1.6	21.3	16.1	51	0.9	15.3	10.4	613	2.84	137.6	2.7	4.5	2.4	33	0.1	0.3	0.9	76	0.42	0.057
1678679	Soil	0.9	17.0	14.5	59	0.3	13.2	10.3	749	2.76	73.2	1.5	3.0	2.6	26	0.2	0.2	0.7	70	0.37	0.060
1678682	Soil	0.7	18.7	6.4	50	0.4	9.6	10.5	276	2.26	118.4	1.2	7.9	1.2	27	0.1	0.3	0.5	64	0.37	0.089
1678676	Soil	0.5	18.5	7.1	84	<0.1	6.9	10.4	580	3.99	101.1	1.2	1.3	10.9	11	<0.1	0.2	0.5	68	0.24	0.069
1678662	Soil	1.2	19.2	9.2	47	0.4	13.1	8.4	405	2.36	74.7	7.2	4.1	1.7	55	0.1	0.3	0.4	57	0.89	0.061
1678677	Soil	0.4	17.6	8.1	89	0.1	9.6	11.0	491	3.71	147.1	1.2	1.6	9.1	16	<0.1	0.3	0.4	61	0.28	0.083
1678659	Soil	1.0	17.8	14.9	71	0.3	17.1	12.3	570	3.23	56.4	0.6	1.3	2.7	19	0.2	0.4	0.3	83	0.25	0.033
1678678	Soil	0.8	15.1	13.5	45	0.2	11.5	8.1	214	2.76	81.8	0.9	3.3	6.4	10	0.1	0.3	0.8	58	0.11	0.029
1678434	Soil	0.8	17.7	11.6	64	0.1	14.0	16.6	731	3.20	145.7	2.5	3.0	3.5	31	0.1	0.4	0.3	95	0.55	0.092
1678433	Soil	1.0	15.5	7.8	62	0.1	11.0	14.1	948	2.78	144.6	1.9	2.6	2.4	39	0.1	0.3	0.3	78	0.70	0.085
1678438	Soil	0.7	19.8	8.3	36	0.3	10.8	6.9	368	2.10	80.2	3.5	2.8	1.2	36	0.1	0.3	0.3	45	0.48	0.086
1678435	Soil	0.9	20.4	8.2	67	0.2	14.8	13.0	1295	2.60	173.1	2.5	3.3	1.9	46	0.2	0.3	0.3	67	0.75	0.088
1678436	Soil	0.5	16.7	10.2	63	0.2	15.3	10.0	325	2.87	254.2	2.9	8.1	3.3	31	0.1	0.3	0.6	66	0.53	0.086



**BUREAU VERITAS** MINERAL LABORATORIES  
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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 13, 2018

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**Part:** 2 of 2

# CERTIFICATE OF ANALYSIS

WHI18000758.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
1678683	Soil	7	15	0.78	300	0.108	2	1.93	0.042	0.13	0.9	0.03	3.6	0.1	<0.05	5	<0.5	<0.2
1678658	Soil	12	13	0.77	154	0.201	1	2.73	0.008	0.43	0.1	0.02	4.8	0.4	<0.05	9	<0.5	<0.2
1678660	Soil	11	27	0.60	292	0.097	2	2.16	0.020	0.11	0.4	0.06	5.1	0.1	<0.05	8	<0.5	<0.2
1678679	Soil	12	21	0.59	265	0.105	1	2.01	0.017	0.15	0.2	0.05	4.1	0.2	<0.05	7	<0.5	<0.2
1678682	Soil	6	17	0.65	234	0.094	2	1.87	0.027	0.08	0.5	0.04	3.4	0.1	<0.05	6	<0.5	<0.2
1678676	Soil	14	9	1.07	266	0.213	2	2.31	0.008	0.92	0.2	<0.01	4.9	0.7	<0.05	9	<0.5	<0.2
1678662	Soil	10	22	0.57	246	0.099	3	1.84	0.018	0.09	0.2	0.05	4.3	0.2	<0.05	6	<0.5	<0.2
1678677	Soil	26	15	0.77	264	0.156	<1	2.59	0.010	0.41	0.5	<0.01	5.6	0.3	<0.05	9	<0.5	<0.2
1678659	Soil	7	26	0.59	214	0.127	1	2.07	0.014	0.17	0.2	0.02	3.6	0.1	<0.05	7	<0.5	<0.2
1678678	Soil	13	20	0.42	148	0.085	<1	2.03	0.012	0.11	0.2	0.01	3.1	0.2	<0.05	7	<0.5	<0.2
1678434	Soil	11	25	0.93	346	0.128	2	2.08	0.023	0.17	0.2	0.03	5.5	0.2	<0.05	6	<0.5	<0.2
1678433	Soil	9	20	0.77	387	0.114	2	1.69	0.021	0.12	0.1	0.03	4.7	0.2	<0.05	6	<0.5	<0.2
1678438	Soil	19	18	0.38	317	0.061	2	1.50	0.017	0.04	0.2	0.06	4.1	0.1	<0.05	4	<0.5	<0.2
1678435	Soil	12	23	0.69	439	0.092	2	1.68	0.023	0.11	0.1	0.03	4.7	0.2	<0.05	5	<0.5	<0.2
1678436	Soil	11	25	0.75	290	0.093	1	2.02	0.018	0.10	0.2	0.04	5.1	0.1	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Project: LIN  
Report Date: September 13, 2018

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## QUALITY CONTROL REPORT

## WHI18000758.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
Pulp Duplicates																				
1678481 Soil	1.2	18.7	27.4	88	1.1	16.8	11.6	569	2.79	87.0	2.0	4.5	4.2	41	0.2	0.4	0.6	66	0.65	0.059
REP 1678481 QC	1.1	19.0	28.9	85	1.2	17.1	11.1	578	2.89	89.2	2.0	5.4	3.9	41	0.3	0.4	0.7	63	0.65	0.062
1678703 Soil	0.8	20.7	9.4	56	<0.1	16.5	12.1	767	3.32	78.8	2.1	1.8	3.1	43	<0.1	0.3	0.3	92	0.67	0.084
REP 1678703 QC	0.8	20.7	10.0	57	<0.1	16.9	12.5	810	3.46	81.6	2.2	1.4	3.1	45	0.1	0.3	0.3	95	0.73	0.088
1679747 Soil	0.9	16.2	14.5	57	0.6	13.0	8.2	332	2.69	101.7	1.5	3.9	3.3	25	0.1	0.2	0.8	65	0.30	0.054
REP 1679747 QC	0.9	16.9	13.9	56	0.6	12.8	7.8	318	2.56	97.5	1.5	2.6	3.1	24	<0.1	0.3	1.0	66	0.30	0.052
1677689 Soil	0.3	29.9	10.3	70	0.1	21.4	15.8	648	3.73	39.2	3.5	3.1	4.2	42	0.2	0.5	0.2	86	0.80	0.098
REP 1677689 QC	0.4	28.6	10.4	76	0.1	21.1	14.5	611	3.47	38.7	3.4	4.2	4.2	43	0.1	0.5	0.2	91	0.74	0.101
1678676 Soil	0.5	18.5	7.1	84	<0.1	6.9	10.4	580	3.99	101.1	1.2	1.3	10.9	11	<0.1	0.2	0.5	68	0.24	0.069
REP 1678676 QC	0.4	16.8	6.6	81	<0.1	6.6	10.3	556	3.70	98.0	1.0	<0.5	10.6	11	<0.1	0.2	0.4	68	0.25	0.073
Reference Materials																				
STD DS11 Standard	15.0	139.8	141.6	324	1.7	77.5	14.1	956	3.07	46.4	2.7	73.3	8.1	65	2.5	8.4	12.2	54	1.12	0.074
STD DS11 Standard	14.9	164.4	143.8	356	1.8	81.8	14.6	1051	3.24	45.5	2.8	60.2	8.2	69	2.7	9.0	12.9	53	1.04	0.081
STD DS11 Standard	14.8	160.6	139.1	342	1.7	80.1	14.0	986	3.13	46.0	2.9	77.1	8.3	73	2.8	8.7	12.3	55	0.99	0.075
STD DS11 Standard	15.2	142.6	139.2	331	1.8	81.9	15.1	1028	3.21	46.3	2.7	72.6	8.1	61	2.7	8.2	12.4	48	1.05	0.079
STD DS11 Standard	12.5	145.3	137.2	323	1.7	77.0	14.4	1020	3.22	43.7	2.7	79.3	8.1	59	2.4	9.0	12.2	49	1.00	0.076
STD OXC129 Standard	1.3	28.5	7.0	41	<0.1	90.4	21.1	432	3.06	0.5	0.7	200.4	1.9	187	<0.1	<0.1	<0.1	55	0.74	0.108
STD OXC129 Standard	1.3	29.8	7.1	42	<0.1	82.0	21.8	406	3.16	0.5	0.8	192.8	2.1	191	<0.1	<0.1	<0.1	54	0.73	0.122
STD OXC129 Standard	1.3	30.0	7.2	40	<0.1	82.5	22.3	418	3.07	<0.5	0.8	197.8	2.1	193	<0.1	<0.1	<0.1	57	0.72	0.110
STD OXC129 Standard	1.4	29.9	6.6	43	<0.1	86.9	24.3	424	3.18	<0.5	0.8	208.0	1.9	185	<0.1	<0.1	<0.1	54	0.66	0.105
STD OXC129 Standard	1.2	27.0	6.4	43	<0.1	80.3	21.3	414	3.05	<0.5	0.7	198.7	2.0	179	<0.1	<0.1	0.1	52	0.68	0.105
STD OXC129 Expected	1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9					51	0.684	0.102
STD DS11 Expected	14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK Blank	<0.1	0.2	0.1	<1	<0.1	0.2	0.1	5	0.04	0.6	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

# QUALITY CONTROL REPORT

## WHI18000758.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
1678481	Soil	15	31	0.61	350	0.099	<1	1.76	0.022	0.14	0.3	0.04	5.2	0.1	<0.05	5	<0.5	<0.2
REP 1678481	QC	16	31	0.60	364	0.101	<1	1.90	0.022	0.15	0.3	0.04	5.7	0.1	<0.05	6	<0.5	<0.2
1678703	Soil	12	27	0.86	314	0.126	<1	2.11	0.024	0.09	0.1	0.03	5.6	0.2	<0.05	6	<0.5	<0.2
REP 1678703	QC	12	28	0.82	333	0.125	1	2.08	0.022	0.10	0.1	0.04	5.2	0.2	<0.05	6	0.5	<0.2
1679747	Soil	14	23	0.63	226	0.132	2	1.95	0.019	0.17	0.4	0.03	4.0	0.2	<0.05	7	<0.5	<0.2
REP 1679747	QC	13	21	0.64	218	0.125	2	1.93	0.017	0.16	0.3	0.03	4.0	0.2	<0.05	7	<0.5	<0.2
1677689	Soil	17	29	1.11	391	0.134	1	2.34	0.023	0.14	0.3	0.04	8.1	0.2	<0.05	7	<0.5	<0.2
REP 1677689	QC	17	30	1.12	372	0.130	1	2.42	0.022	0.13	0.3	0.04	7.8	0.2	<0.05	7	<0.5	<0.2
1678676	Soil	14	9	1.07	266	0.213	2	2.31	0.008	0.92	0.2	<0.01	4.9	0.7	<0.05	9	<0.5	<0.2
REP 1678676	QC	15	9	1.04	267	0.212	<1	2.55	0.008	0.89	0.2	<0.01	4.7	0.6	<0.05	9	<0.5	<0.2
Reference Materials																		
STD DS11	Standard	21	64	0.79	392	0.093	7	1.14	0.075	0.38	3.2	0.28	3.4	4.8	0.27	5	2.0	4.5
STD DS11	Standard	20	61	0.86	395	0.099	7	1.14	0.072	0.38	3.1	0.25	3.2	4.9	0.16	5	1.9	4.5
STD DS11	Standard	20	62	0.82	389	0.099	8	1.17	0.076	0.38	3.0	0.26	3.4	4.9	0.16	5	2.0	4.7
STD DS11	Standard	19	62	0.84	370	0.088	7	1.16	0.071	0.42	2.9	0.28	3.3	5.2	0.22	5	2.0	4.6
STD DS11	Standard	19	59	0.81	331	0.086	7	1.14	0.067	0.37	3.2	0.26	3.2	4.9	0.24	4	2.2	4.7
STD OXC129	Standard	14	58	1.61	51	0.407	<1	1.63	0.667	0.42	<0.1	<0.01	1.1	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	55	1.58	54	0.414	2	1.59	0.625	0.36	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	14	56	1.49	55	0.434	1	1.58	0.631	0.38	<0.1	<0.01	1.2	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	14	53	1.56	53	0.385	1	1.48	0.584	0.38	<0.1	<0.01	0.7	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	12	56	1.54	51	0.397	2	1.49	0.571	0.36	<0.1	<0.01	0.8	<0.1	<0.05	5	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	0.01	2	0.002	<1	0.03	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: August 27, 2018  
Report Date: September 15, 2018  
Page: 1 of 12

# CERTIFICATE OF ANALYSIS

WHI18000764.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180820-001-SOIL  
P.O. Number  
Number of Samples: 316

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	316	Dry at 60C			WHI
SS80	316	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	315	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	316	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

  
KERRY JAY  
Geochem Project Specialist

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



**BUREAU** MINERAL LABORATORIES  
**VERITAS** Canada

www.bureauveritas.com/um

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 15, 2018

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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Part: 1 of 2

# CERTIFICATE OF ANALYSIS

# WHI18000764.1

Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1722373	Soil	0.7	25.3	8.0	67	<0.1	18.9	13.7	355	2.92	13.4	2.0	4.9	4.2	35	0.2	0.3	0.2	73	0.55	0.069
1722371	Soil	2.1	19.6	8.2	66	0.1	19.4	13.4	709	2.47	8.7	1.9	7.3	2.6	45	<0.1	0.3	0.2	71	0.72	0.068
1722369	Soil	1.6	24.4	7.6	65	<0.1	23.7	15.4	657	2.97	24.4	1.2	4.7	3.5	37	<0.1	0.4	0.2	96	0.55	0.060
1722367	Soil	1.5	19.4	7.4	54	0.1	15.3	7.8	241	2.37	9.5	1.7	2.6	1.5	25	<0.1	0.3	0.2	62	0.31	0.061
1722372	Soil	1.6	20.6	8.8	56	0.2	15.2	8.9	407	2.49	21.4	8.6	5.6	1.5	49	<0.1	0.3	0.2	62	0.67	0.057
1722370	Soil	2.0	19.9	8.3	58	0.1	19.1	12.3	723	2.29	9.0	2.4	13.9	2.4	46	<0.1	0.2	0.1	67	0.73	0.072
1722368	Soil	1.3	19.5	7.4	52	0.2	14.1	7.6	255	2.23	9.8	1.8	1.7	1.5	34	<0.1	0.3	0.1	67	0.44	0.061
1724058	Soil	0.6	23.2	6.6	43	<0.1	14.0	10.1	318	1.92	29.5	2.4	3.5	2.5	27	<0.1	0.3	0.1	57	0.34	0.044
1724056	Soil	0.9	23.3	8.4	54	0.2	16.1	12.9	540	2.42	51.3	3.0	1.8	2.9	36	<0.1	0.3	0.1	70	0.54	0.065
1724057	Soil	0.8	22.9	7.8	55	0.1	17.2	12.5	506	2.55	23.7	1.6	7.2	2.8	32	0.1	0.4	0.1	73	0.49	0.051
1724054	Soil	0.7	23.7	7.7	55	0.1	17.1	12.5	454	2.38	41.4	2.9	2.4	3.9	32	0.1	0.3	0.1	69	0.44	0.078
1724053	Soil	0.8	24.6	8.6	47	0.2	13.7	8.9	235	2.19	40.8	3.6	9.0	2.8	23	<0.1	0.3	0.1	52	0.27	0.057
1724052	Soil	0.8	19.9	8.1	46	0.1	13.6	7.1	185	2.15	35.4	2.3	7.8	2.3	18	0.1	0.2	0.1	52	0.19	0.046
1724051	Soil	0.6	13.7	6.6	37	0.1	9.7	5.6	254	1.85	29.2	1.7	1.0	1.8	21	<0.1	0.2	0.1	53	0.28	0.036
1724048	Soil	0.8	7.0	6.3	23	<0.1	4.4	6.4	442	1.38	10.2	0.5	<0.5	1.1	11	0.1	0.1	<0.1	37	0.10	0.029
1724045	Soil	0.8	18.8	8.9	65	<0.1	15.2	13.8	496	2.69	26.6	1.1	2.1	4.2	29	0.3	0.3	<0.1	70	0.43	0.059
1724050	Soil	1.0	25.4	12.8	55	0.3	15.4	10.1	529	2.41	41.7	5.5	<0.5	3.1	27	0.2	0.3	0.1	64	0.34	0.071
1724047	Soil	0.6	15.0	8.4	39	0.1	10.3	6.2	145	1.75	43.9	1.7	2.3	3.7	18	<0.1	0.2	<0.1	49	0.22	0.022
1724046	Soil	0.6	23.1	9.2	59	<0.1	17.0	12.4	404	2.87	30.5	2.3	1.8	4.7	32	0.1	0.3	<0.1	78	0.51	0.056
1722347	Soil	1.5	19.0	7.6	48	<0.1	13.1	10.9	828	2.22	21.0	5.1	4.3	1.7	75	0.1	0.4	<0.1	48	1.20	0.079
1722346	Soil	1.3	19.6	8.7	58	<0.1	15.8	10.3	430	2.54	17.8	7.8	0.8	2.6	45	<0.1	0.3	<0.1	72	0.57	0.067
1722343	Soil	1.5	16.6	7.6	55	<0.1	17.1	10.7	305	2.56	9.6	1.3	4.2	2.3	29	<0.1	0.2	0.1	67	0.43	0.079
1722345	Soil	1.1	17.5	7.4	67	<0.1	12.6	10.8	399	2.76	14.0	1.5	0.6	2.6	32	0.1	0.2	<0.1	61	0.46	0.075
1722353	Soil	1.3	16.7	8.7	66	<0.1	18.5	12.7	452	2.39	7.2	3.3	<0.5	3.6	32	0.1	0.4	0.1	64	0.49	0.065
1722352	Soil	1.0	20.4	8.1	67	<0.1	17.3	12.3	305	2.53	7.8	3.7	13.8	3.8	27	0.1	0.5	0.2	65	0.48	0.079
1722349	Soil	0.3	10.4	6.3	31	<0.1	7.7	4.0	113	1.05	6.1	1.1	1.8	1.5	17	<0.1	0.2	<0.1	26	0.25	0.041
1722348	Soil	0.4	15.3	6.6	41	0.1	11.9	6.3	141	1.56	10.9	1.4	5.5	1.5	23	<0.1	0.3	<0.1	51	0.30	0.057
1722351	Soil	0.4	12.0	5.4	34	<0.1	8.7	4.9	110	1.63	7.1	1.2	<0.5	1.0	19	<0.1	0.2	<0.1	36	0.25	0.054
1722354	Soil	1.5	18.7	6.4	63	<0.1	14.6	9.8	506	2.35	8.9	4.8	0.8	2.5	38	0.1	0.4	<0.1	61	0.45	0.078
1722350	Soil	0.7	10.9	8.3	58	<0.1	13.4	8.2	208	2.13	18.9	1.4	4.6	2.6	28	0.1	0.3	<0.1	54	0.38	0.067

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

**Client: White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Project: LIN  
Report Date: September 15, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000764.1

Method	Analyte	AQ201																
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
Unit	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
MDL																		
1722373	Soil	14	32	0.72	252	0.133	2	1.77	0.022	0.09	0.2	0.03	5.9	0.1	<0.05	5	<0.5	<0.2
1722371	Soil	11	30	0.66	261	0.094	2	1.75	0.022	0.07	0.1	0.04	4.3	0.1	<0.05	6	<0.5	<0.2
1722369	Soil	10	46	1.09	251	0.143	1	2.14	0.022	0.14	0.1	0.02	5.5	0.2	<0.05	6	<0.5	<0.2
1722367	Soil	10	25	0.60	244	0.104	2	2.10	0.019	0.05	0.1	0.04	3.9	0.1	<0.05	7	<0.5	<0.2
1722372	Soil	11	28	0.47	203	0.074	1	1.71	0.020	0.05	0.1	0.04	3.4	0.1	<0.05	6	<0.5	<0.2
1722370	Soil	12	29	0.66	262	0.099	2	2.04	0.019	0.08	0.1	0.04	4.4	0.1	<0.05	6	<0.5	<0.2
1722368	Soil	10	25	0.52	190	0.088	1	1.44	0.020	0.06	<0.1	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
1724058	Soil	19	24	0.55	217	0.092	<1	1.64	0.023	0.05	<0.1	0.03	4.1	0.1	<0.05	6	<0.5	<0.2
1724056	Soil	13	25	0.54	238	0.101	<1	1.61	0.024	0.08	<0.1	0.04	4.4	0.2	<0.05	6	<0.5	<0.2
1724057	Soil	9	26	0.58	202	0.114	1	1.71	0.021	0.08	0.1	0.03	4.1	0.1	<0.05	6	<0.5	<0.2
1724054	Soil	15	30	0.59	206	0.112	<1	1.96	0.020	0.09	0.2	0.04	4.8	0.2	<0.05	6	<0.5	<0.2
1724053	Soil	12	25	0.56	145	0.094	1	1.95	0.018	0.05	<0.1	0.04	3.8	0.2	<0.05	6	<0.5	<0.2
1724052	Soil	11	26	0.41	116	0.100	1	1.38	0.017	0.06	0.1	0.05	2.9	0.1	<0.05	6	<0.5	<0.2
1724051	Soil	9	18	0.33	115	0.095	<1	1.19	0.016	0.08	<0.1	0.03	2.3	0.1	<0.05	5	<0.5	<0.2
1724048	Soil	4	12	0.17	73	0.063	<1	0.75	0.026	0.03	<0.1	0.03	1.4	<0.1	<0.05	5	<0.5	<0.2
1724045	Soil	11	27	0.62	153	0.130	1	1.64	0.019	0.11	0.1	0.02	3.4	0.1	<0.05	5	<0.5	<0.2
1724050	Soil	23	25	0.48	211	0.091	<1	1.91	0.016	0.06	0.1	0.05	4.4	0.1	<0.05	6	<0.5	<0.2
1724047	Soil	8	21	0.36	122	0.094	<1	1.57	0.020	0.04	<0.1	0.02	2.8	0.1	<0.05	5	<0.5	<0.2
1724046	Soil	12	28	0.77	176	0.130	<1	2.11	0.026	0.09	0.1	0.03	4.6	0.1	<0.05	5	<0.5	<0.2
1722347	Soil	11	23	0.58	265	0.091	1	1.48	0.022	0.13	0.1	0.05	3.9	0.2	<0.05	5	<0.5	<0.2
1722346	Soil	12	29	0.65	271	0.119	<1	1.80	0.023	0.13	0.1	0.03	4.9	0.2	<0.05	6	<0.5	<0.2
1722343	Soil	12	33	0.55	184	0.114	<1	1.65	0.021	0.09	<0.1	0.04	5.0	0.2	<0.05	7	<0.5	<0.2
1722345	Soil	12	27	0.70	175	0.126	<1	2.01	0.021	0.13	0.2	0.03	4.8	0.2	<0.05	6	<0.5	<0.2
1722353	Soil	11	34	0.86	196	0.156	1	2.12	0.030	0.08	<0.1	0.05	5.0	0.2	<0.05	7	<0.5	<0.2
1722352	Soil	12	30	0.78	204	0.155	1	1.77	0.026	0.11	<0.1	0.04	5.8	0.2	<0.05	7	<0.5	<0.2
1722349	Soil	7	16	0.31	89	0.070	<1	1.03	0.024	0.05	<0.1	0.02	2.8	0.1	<0.05	4	<0.5	<0.2
1722348	Soil	9	24	0.44	128	0.086	1	1.78	0.021	0.05	<0.1	0.05	3.0	0.1	<0.05	5	<0.5	<0.2
1722351	Soil	7	19	0.32	102	0.075	<1	1.12	0.025	0.04	<0.1	0.03	2.5	0.1	<0.05	4	<0.5	<0.2
1722354	Soil	13	29	0.64	198	0.118	<1	1.66	0.031	0.10	<0.1	0.04	4.6	0.1	<0.05	6	<0.5	<0.2
1722350	Soil	12	24	0.57	166	0.106	<1	1.59	0.027	0.09	0.1	0.04	3.9	0.2	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Project:** LIN  
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# CERTIFICATE OF ANALYSIS

# WHI18000764.1

Method	Analyte	AQ201																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL
1722344	Soil	1.0	16.7	7.9	56	<0.1	16.2	10.3	341	2.62	15.3	1.3	1.9	3.1	31	<0.1	0.2	<0.1	67	0.44	0.083
1724038	Soil	0.3	11.2	3.2	24	<0.1	3.5	2.5	103	0.92	3.0	0.3	<0.5	<0.1	10	<0.1	0.1	<0.1	24	0.14	0.028
1724040	Soil	0.8	19.0	7.8	49	0.1	15.6	8.4	341	2.29	45.3	3.9	2.0	2.8	40	0.1	0.3	0.2	59	0.59	0.057
1724041	Soil	0.8	21.2	9.1	50	0.2	15.4	8.4	273	2.39	52.0	4.1	1.3	3.3	32	<0.1	0.3	0.2	61	0.50	0.057
1724044	Soil	0.8	25.2	9.0	48	0.2	15.2	7.0	179	1.98	25.2	4.2	1.2	2.0	33	0.1	0.3	0.1	48	0.43	0.070
1724039	Soil	1.1	23.2	8.6	48	0.2	15.7	11.8	634	2.60	65.0	4.2	2.8	1.6	53	0.1	0.4	0.2	64	0.75	0.090
1724042	Soil	0.7	26.1	9.3	55	0.2	16.4	9.0	325	2.70	18.1	4.8	4.2	5.4	27	0.1	0.3	0.2	79	0.38	0.049
1724036	Soil	0.6	22.3	7.5	61	0.3	14.3	9.6	349	2.71	16.2	2.1	5.8	2.0	30	0.2	0.4	0.1	67	0.40	0.053
1724034	Soil	0.6	12.5	4.7	35	<0.1	9.8	6.1	251	2.11	8.9	0.5	5.0	1.7	15	<0.1	0.3	<0.1	56	0.22	0.038
1724035	Soil	1.5	19.8	10.5	60	0.1	18.1	9.0	316	4.29	55.0	0.9	6.3	3.0	33	<0.1	0.5	0.2	112	0.40	0.027
1724037	Soil	0.5	23.6	5.2	35	0.4	9.5	4.8	241	1.24	7.0	1.3	1.4	0.1	23	0.3	0.2	0.1	36	0.19	0.056
1724033	Soil	0.8	18.8	4.9	44	<0.1	16.6	10.4	367	2.64	31.6	0.7	8.8	2.4	25	0.1	0.3	0.1	72	0.32	0.041
1724043	Soil	0.7	21.6	8.1	59	<0.1	17.3	11.5	491	3.23	21.7	3.3	4.4	6.7	28	0.1	0.3	0.1	87	0.44	0.066
1724059	Soil	0.7	22.8	6.2	39	0.2	13.1	11.3	586	2.11	16.9	3.5	6.1	0.9	72	0.2	0.4	<0.1	49	1.05	0.096
1724064	Soil	0.4	14.6	4.0	33	<0.1	5.6	2.3	155	0.81	2.7	0.5	2.5	<0.1	18	0.2	0.2	0.1	28	0.17	0.028
1724062	Soil	0.7	20.3	7.5	31	0.1	10.0	5.5	169	1.82	28.6	2.0	4.5	1.3	20	0.1	0.4	0.1	54	0.19	0.031
1724060	Soil	0.5	20.5	5.4	61	<0.1	18.8	12.9	513	3.34	21.2	1.7	5.5	4.7	37	<0.1	0.4	<0.1	93	0.55	0.065
1724061	Soil	0.4	16.0	3.0	17	<0.1	6.0	2.4	80	0.80	1.9	0.3	4.3	<0.1	14	0.5	0.1	<0.1	26	0.12	0.022
1724063	Soil	0.6	15.6	5.1	32	0.2	8.7	4.4	150	1.58	32.8	0.9	5.3	1.2	21	0.1	0.4	<0.1	47	0.26	0.035
1722356	Soil	0.8	11.4	5.0	33	<0.1	9.4	5.5	181	2.12	3.5	0.5	2.5	1.6	16	<0.1	0.3	<0.1	58	0.20	0.025
1722358	Soil	1.6	15.9	8.0	53	<0.1	16.7	8.9	276	3.41	6.6	0.8	3.4	2.4	26	0.2	0.4	0.1	90	0.32	0.034
1722366	Soil	0.7	12.3	5.9	57	<0.1	12.6	7.7	247	2.80	16.3	1.5	3.9	2.2	31	0.1	0.3	<0.1	72	0.41	0.066
1722365	Soil	1.2	16.6	6.3	63	<0.1	14.4	10.6	304	3.00	11.6	5.1	4.3	2.5	47	0.1	0.3	<0.1	73	0.56	0.070
1722359	Soil	1.3	27.9	12.1	66	0.1	19.0	12.4	596	2.92	69.7	10.4	8.1	6.9	56	0.2	0.4	0.2	79	0.85	0.089
1722361	Soil	0.6	15.0	7.8	46	<0.1	11.1	5.1	150	1.51	61.1	5.0	3.7	2.8	28	0.1	0.3	0.1	46	0.34	0.053
1722363	Soil	1.1	10.3	5.2	40	<0.1	9.8	4.7	157	1.82	5.3	3.0	4.3	1.0	29	<0.1	0.3	<0.1	45	0.31	0.058
1722355	Soil	3.4	18.0	7.3	67	<0.1	16.3	18.5	1026	4.12	10.7	8.1	6.3	2.9	37	<0.1	0.4	0.1	86	0.44	0.080
1722357	Soil	0.5	8.9	3.8	24	<0.1	3.2	3.0	91	1.10	3.0	0.3	<0.5	0.7	11	<0.1	0.2	<0.1	32	0.12	0.030
1722364	Soil	1.2	14.6	6.6	58	<0.1	14.3	8.9	316	2.69	15.8	5.4	2.5	3.3	54	<0.1	0.3	0.1	63	0.60	0.059
1722362	Soil	1.2	9.6	4.9	34	<0.1	6.8	8.3	647	1.69	8.0	2.4	0.6	1.5	27	<0.1	0.2	<0.1	50	0.29	0.042





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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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CERTIFICATE OF ANALYSIS

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Table with columns: Method, Analyte, Unit, MDL, and 17 analyte columns (La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Sc, Tl, S, Ga, Se, Te). Rows include sample IDs and soil types with corresponding values.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1722360	Soil	1.0	17.6	9.6	59	<0.1	15.0	8.8	307	2.67	31.7	4.7	3.0	4.8	44	<0.1	0.3	0.1	65	0.52	0.045
1639214	Soil	0.7	30.7	14.4	77	0.4	19.8	12.6	868	3.49	934.0	2.9	7.6	3.9	33	0.2	0.6	2.4	79	0.42	0.080
1639216	Soil	0.7	24.1	15.0	62	0.3	17.3	10.3	543	3.17	706.3	2.6	4.8	3.2	25	0.2	0.6	2.3	79	0.32	0.064
1639218	Soil	0.7	19.2	12.2	47	0.4	13.4	7.2	362	2.28	391.8	2.3	4.5	1.3	22	0.2	0.4	1.8	54	0.25	0.054
1639238	Soil	0.6	20.6	11.0	47	0.5	12.7	6.2	269	2.13	232.0	2.7	11.4	1.1	28	0.2	0.3	1.1	42	0.33	0.059
1639241	Soil	0.7	17.1	13.6	57	0.4	15.5	14.2	954	2.90	490.8	2.1	5.0	2.3	22	0.2	0.4	2.2	66	0.29	0.064
1639243	Soil	0.7	21.5	12.7	48	0.9	15.0	10.2	543	2.64	559.0	5.1	7.6	2.7	40	0.1	0.4	0.7	58	0.47	0.070
1639244	Soil	0.7	17.7	12.2	68	0.2	15.7	8.9	527	3.03	536.9	1.6	7.8	3.2	31	0.2	0.5	1.6	71	0.39	0.055
1639245	Soil	0.8	25.9	9.7	48	0.6	14.7	7.3	408	2.36	352.9	3.7	4.2	1.1	32	0.1	0.4	1.2	47	0.32	0.074
1639239	Soil	0.7	18.9	16.1	49	0.6	12.9	6.2	245	2.22	297.7	2.5	4.1	1.4	25	0.1	0.4	1.8	44	0.30	0.062
1639240	Soil	0.5	13.5	13.1	46	0.3	12.2	6.9	219	2.19	208.1	1.7	5.5	2.1	20	0.1	0.3	1.3	53	0.28	0.052
1639246	Soil	0.7	20.2	12.6	69	0.3	20.1	13.6	927	3.16	611.4	1.9	7.5	2.9	31	<0.1	0.5	1.6	70	0.38	0.061
1639242	Soil	0.7	15.6	9.4	63	0.1	18.0	12.0	445	3.79	309.8	0.9	10.0	3.3	20	0.1	0.3	0.5	85	0.30	0.054
1639217	Soil	0.5	19.3	12.1	57	0.3	15.2	11.8	527	3.59	471.9	2.0	29.9	5.7	21	0.1	0.4	0.6	70	0.35	0.068
1639223	Soil	0.6	30.2	18.0	69	0.6	20.8	10.7	490	3.37	653.9	3.9	9.1	3.5	26	0.2	0.5	2.4	66	0.36	0.077
1639231	Soil	0.6	19.5	13.4	66	0.3	17.9	12.5	611	3.29	459.5	1.6	3.4	4.5	27	0.1	0.4	2.7	79	0.41	0.083
1639220	Soil	1.0	23.5	16.5	54	0.5	14.0	13.2	769	3.61	1140.8	2.6	8.0	2.4	24	0.2	0.5	2.0	74	0.27	0.057
1639224	Soil	0.4	15.1	9.0	54	0.2	13.5	9.6	468	2.85	103.3	1.4	3.0	3.3	26	<0.1	0.4	0.6	54	0.38	0.066
1639219	Soil	0.7	22.3	14.2	54	0.2	18.0	7.8	260	2.84	514.3	2.2	4.9	2.2	23	0.1	0.4	1.9	54	0.31	0.062
1639222	Soil	0.8	22.0	12.0	50	0.5	14.7	9.1	493	2.79	591.8	2.0	4.6	2.1	25	0.1	0.4	1.5	62	0.35	0.062
1639215	Soil	0.6	30.0	13.5	68	0.4	24.0	13.2	757	3.74	1196.1	2.5	8.0	3.6	29	0.2	0.6	2.5	71	0.39	0.084
1639221	Soil	0.6	21.6	10.6	47	0.5	12.9	7.7	252	2.42	434.1	1.7	4.0	1.5	21	0.1	0.3	1.7	44	0.25	0.052
1722053	Soil	0.5	19.4	8.0	45	0.2	14.9	7.4	173	2.00	15.0	2.3	2.8	1.5	26	0.1	0.3	0.1	48	0.34	0.062
1722060	Soil	0.6	23.3	6.3	49	0.1	17.8	10.6	258	2.44	24.6	1.2	4.8	1.9	33	<0.1	3.4	0.1	70	0.47	0.061
1722058	Soil	1.0	25.1	8.5	44	0.1	18.6	11.9	405	3.24	19.1	0.9	3.3	2.7	23	0.1	0.9	0.1	88	0.29	0.034
1722055	Soil	0.7	19.2	5.8	29	0.2	10.3	6.1	145	1.51	13.0	1.6	1.9	0.6	28	0.4	0.2	0.1	38	0.34	0.074
1722057	Soil	0.7	21.6	5.0	34	0.1	9.4	7.7	648	1.86	5.9	0.6	1.8	1.0	13	0.2	0.3	<0.1	52	0.13	0.026
1722059	Soil	0.7	19.3	6.0	44	0.1	14.7	11.5	346	2.19	21.1	1.3	4.7	1.4	34	<0.1	5.2	0.1	61	0.49	0.054
1722061	Soil	0.3	6.1	1.7	16	<0.1	3.0	2.0	51	0.79	0.6	0.1	1.0	<0.1	9	<0.1	0.1	<0.1	25	0.08	0.021
1722054	Soil	1.0	17.6	8.3	40	<0.1	12.4	9.5	298	2.78	23.2	0.8	2.7	2.2	15	0.1	0.3	0.1	86	0.18	0.021



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2
1722360	Soil	15	24	0.64	159	0.117	3	1.79	0.025	0.06	0.2	0.02	4.4	0.2	<0.05	6	<0.5	<0.2
1639214	Soil	16	29	0.75	232	0.126	1	2.34	0.019	0.20	0.5	0.04	5.1	0.3	<0.05	8	0.6	<0.2
1639216	Soil	13	28	0.68	160	0.120	2	2.11	0.017	0.11	0.2	0.03	4.2	0.2	<0.05	8	<0.5	<0.2
1639218	Soil	12	22	0.45	146	0.082	2	1.63	0.016	0.06	0.2	0.03	3.5	0.2	<0.05	6	<0.5	<0.2
1639238	Soil	14	22	0.45	135	0.078	1	1.59	0.016	0.06	0.2	0.06	3.3	0.1	<0.05	6	<0.5	<0.2
1639241	Soil	13	25	0.63	142	0.108	2	2.00	0.019	0.08	0.2	0.03	3.8	0.2	<0.05	7	<0.5	<0.2
1639243	Soil	26	22	0.47	236	0.074	1	1.95	0.020	0.08	0.3	0.05	4.6	0.2	<0.05	6	<0.5	<0.2
1639244	Soil	11	26	0.66	174	0.132	2	1.92	0.016	0.12	0.2	0.03	4.1	0.2	<0.05	7	<0.5	<0.2
1639245	Soil	15	22	0.46	186	0.074	<1	1.59	0.019	0.07	0.2	0.05	3.4	0.1	<0.05	6	<0.5	<0.2
1639239	Soil	13	22	0.45	138	0.082	2	1.71	0.018	0.07	0.1	0.06	3.4	0.2	<0.05	6	0.6	<0.2
1639240	Soil	13	21	0.52	121	0.106	2	1.89	0.020	0.07	0.2	0.03	3.5	0.1	<0.05	6	<0.5	<0.2
1639246	Soil	12	30	0.74	224	0.131	<1	2.11	0.017	0.14	0.2	0.03	4.2	0.2	<0.05	8	<0.5	<0.2
1639242	Soil	11	26	0.73	142	0.131	2	2.18	0.016	0.11	0.2	0.03	3.5	0.2	<0.05	7	<0.5	<0.2
1639217	Soil	14	24	0.61	180	0.102	2	1.88	0.013	0.17	0.2	0.03	3.6	0.2	<0.05	7	<0.5	<0.2
1639223	Soil	15	29	0.60	190	0.091	3	2.48	0.014	0.09	0.3	0.06	4.9	0.2	<0.05	7	<0.5	<0.2
1639231	Soil	13	23	0.61	160	0.103	2	1.99	0.017	0.11	0.3	0.03	3.7	0.2	<0.05	6	<0.5	<0.2
1639220	Soil	13	24	0.47	160	0.082	2	1.77	0.016	0.08	0.2	0.05	3.5	0.2	<0.05	6	<0.5	<0.2
1639224	Soil	10	21	0.56	145	0.099	2	1.69	0.017	0.13	0.3	0.03	3.5	0.2	<0.05	5	<0.5	<0.2
1639219	Soil	11	26	0.56	155	0.092	1	1.95	0.021	0.07	0.3	0.04	3.6	0.2	<0.05	6	<0.5	<0.2
1639222	Soil	11	24	0.37	152	0.090	<1	1.74	0.018	0.08	0.2	0.05	3.0	0.2	<0.05	6	<0.5	<0.2
1639215	Soil	13	31	0.69	187	0.115	2	2.08	0.019	0.11	0.2	0.04	4.8	0.2	<0.05	7	<0.5	<0.2
1639221	Soil	11	24	0.39	134	0.082	1	1.52	0.018	0.07	0.2	0.05	3.2	0.2	<0.05	6	0.5	<0.2
1722053	Soil	10	22	0.40	150	0.081	2	1.46	0.021	0.06	0.1	0.05	3.3	0.1	<0.05	6	<0.5	<0.2
1722060	Soil	8	24	0.67	220	0.115	2	1.87	0.029	0.08	0.1	0.03	3.7	0.2	<0.05	6	<0.5	<0.2
1722058	Soil	7	30	0.53	191	0.146	<1	2.23	0.021	0.06	0.1	0.02	4.2	0.2	<0.05	8	<0.5	<0.2
1722055	Soil	7	15	0.28	147	0.056	2	1.13	0.016	0.07	<0.1	0.07	2.1	0.1	<0.05	4	<0.5	<0.2
1722057	Soil	5	14	0.17	98	0.075	<1	1.02	0.025	0.04	<0.1	0.03	1.7	<0.1	<0.05	5	<0.5	<0.2
1722059	Soil	9	23	0.53	227	0.097	2	1.87	0.025	0.07	0.1	0.03	3.6	0.1	<0.05	7	<0.5	<0.2
1722061	Soil	2	6	0.06	45	0.031	<1	0.29	0.020	0.03	<0.1	<0.01	0.5	<0.1	<0.05	2	<0.5	<0.2
1722054	Soil	7	22	0.43	106	0.110	<1	1.89	0.016	0.07	<0.1	0.02	3.0	0.1	<0.05	8	<0.5	<0.2

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 15, 2018

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	1	0.1	2	0.01	0.001	
1722056	Soil	0.8	25.2	9.3	61	0.2	18.2	12.3	487	2.81	24.5	2.2	6.5	3.1	38	0.2	0.3	0.1	69	0.60	0.075
1722051	Soil	0.8	14.3	3.7	18	0.1	5.5	2.5	64	0.79	2.7	0.5	1.3	<0.1	21	0.3	0.1	<0.1	21	0.16	0.052
1722052	Soil	0.8	13.6	7.9	48	<0.1	12.5	10.1	336	1.92	15.3	2.2	4.9	2.8	26	0.1	0.2	<0.1	46	0.36	0.056
1722050	Soil	0.5	14.7	6.3	52	<0.1	14.4	8.2	256	2.04	15.4	2.0	6.8	2.3	30	0.1	0.2	<0.1	53	0.38	0.060
1722043	Soil	1.4	18.0	6.4	65	0.1	15.7	14.2	910	2.74	15.3	6.0	2.0	2.4	74	0.2	0.5	<0.1	58	0.85	0.079
1722049	Soil	0.5	15.8	6.3	50	<0.1	13.4	6.8	219	1.90	12.2	2.2	7.8	2.1	29	0.2	0.2	<0.1	47	0.42	0.060
1722038	Soil	1.2	18.5	6.9	56	0.1	17.6	11.6	669	2.96	19.1	1.3	3.5	2.2	34	0.1	2.3	<0.1	79	0.55	0.063
1722045	Soil	0.9	15.3	9.4	71	<0.1	17.2	12.1	543	3.11	22.8	2.8	2.7	5.5	30	0.1	0.3	<0.1	79	0.44	0.072
1722040	Soil	0.7	21.2	5.3	49	<0.1	15.6	14.0	755	2.35	9.4	1.1	4.2	1.6	41	0.2	1.4	<0.1	60	0.58	0.065
1722062	Soil	0.7	12.0	4.7	24	<0.1	6.0	3.5	103	1.43	6.3	0.2	3.4	0.3	11	0.1	1.3	0.1	53	0.12	0.018
1722039	Soil	0.9	22.9	6.1	48	0.1	16.9	11.0	352	2.77	15.0	1.2	4.1	1.8	31	0.1	2.0	0.1	68	0.51	0.066
1722047	Soil	0.8	14.6	8.6	54	<0.1	14.3	9.0	228	2.46	40.3	2.7	3.2	3.0	25	0.1	0.2	0.1	65	0.36	0.057
1722034	Soil	1.2	20.9	5.4	43	0.3	14.2	8.6	802	1.90	6.8	4.4	3.3	0.9	94	0.3	0.5	<0.1	37	1.37	0.086
1722037	Soil	1.2	15.1	5.6	39	0.1	11.0	7.9	230	2.28	31.6	1.5	9.9	1.9	24	<0.1	1.3	<0.1	51	0.32	0.054
1722035	Soil	1.2	24.7	5.0	67	<0.1	15.9	9.8	655	2.69	8.6	1.8	4.3	2.0	34	0.3	0.3	<0.1	65	0.53	0.058
1722046	Soil	1.0	15.1	7.8	55	<0.1	12.0	7.1	319	1.91	31.2	3.2	1.4	2.1	29	0.2	0.2	0.1	48	0.34	0.065
1722036	Soil	1.3	17.0	7.0	45	0.2	16.0	9.6	320	2.69	54.2	2.4	12.3	2.7	46	<0.1	2.6	<0.1	75	0.84	0.065
1722041	Soil	0.6	18.7	5.2	46	<0.1	12.3	8.1	246	1.96	8.0	1.1	4.6	1.4	30	<0.1	1.2	<0.1	48	0.44	0.054
1722048	Soil	0.7	14.2	6.5	45	<0.1	13.1	8.2	240	1.87	11.7	1.6	0.9	2.5	27	<0.1	0.2	0.1	59	0.37	0.065
1722063	Soil	0.8	22.0	5.2	40	0.2	15.2	8.4	283	1.99	39.3	2.0	5.3	1.5	60	0.1	7.9	<0.1	53	0.89	0.059
1722064	Soil	2.0	31.0	11.4	52	0.2	21.3	11.4	508	2.95	52.8	3.2	11.4	2.7	36	<0.1	0.9	0.1	79	0.43	0.054
1639237	Soil	0.9	20.1	22.2	80	0.3	18.6	15.4	1074	3.23	494.4	2.0	12.0	4.1	26	0.1	0.4	1.4	82	0.35	0.067
1639227	Soil	0.5	14.6	12.4	63	0.2	14.5	8.8	255	2.87	100.5	1.6	3.5	3.0	24	0.1	0.4	0.5	80	0.32	0.055
1639236	Soil	0.6	16.6	22.6	74	0.3	14.6	13.3	1008	3.21	425.9	1.7	4.6	3.7	21	0.2	0.3	1.2	78	0.30	0.072
1639229	Soil	0.6	17.1	10.1	68	0.1	15.9	13.6	525	3.08	102.2	1.5	1.3	3.9	26	<0.1	0.3	0.3	82	0.37	0.059
1639226	Soil	0.6	17.0	12.4	63	0.2	15.0	11.4	552	2.87	135.8	1.9	1.7	3.4	27	0.1	0.4	0.8	76	0.33	0.060
1722044	Soil	1.3	13.0	7.1	54	<0.1	13.3	7.3	201	2.45	11.7	2.8	1.8	1.8	30	<0.1	0.3	<0.1	67	0.33	0.062
1639234	Soil	0.6	16.0	12.7	64	0.2	14.1	12.4	959	2.83	140.7	1.7	1.5	4.0	22	0.1	0.4	0.6	73	0.33	0.062
1639225	Soil	0.6	19.2	10.4	65	0.2	16.0	11.0	558	2.72	102.3	1.8	12.1	3.1	30	0.2	0.4	0.6	66	0.39	0.064
1721822	Soil	0.7	16.0	6.7	54	<0.1	15.7	8.8	248	2.42	7.1	0.9	3.6	2.5	22	<0.1	0.2	0.1	75	0.31	0.056



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Canada

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
1722056	Soil	12	28	0.73	231	0.123	2	2.19	0.025	0.12	0.1	0.04	4.6	0.2	<0.05	7	0.6	<0.2
1722051	Soil	3	11	0.06	84	0.027	<1	0.42	0.018	0.04	<0.1	0.04	0.9	<0.1	<0.05	2	<0.5	<0.2
1722052	Soil	9	22	0.49	116	0.102	2	1.36	0.027	0.08	<0.1	0.05	2.8	0.2	<0.05	6	<0.5	<0.2
1722050	Soil	10	23	0.45	139	0.098	2	1.42	0.025	0.05	0.2	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
1722043	Soil	13	23	0.62	252	0.097	2	2.09	0.024	0.10	0.1	0.06	4.5	0.2	0.08	6	0.6	<0.2
1722049	Soil	11	22	0.41	137	0.096	1	1.64	0.024	0.05	0.1	0.04	3.7	0.2	<0.05	5	0.6	<0.2
1722038	Soil	10	24	0.64	245	0.116	2	1.99	0.025	0.08	0.2	0.03	4.7	0.1	<0.05	7	<0.5	<0.2
1722045	Soil	11	25	0.73	173	0.123	2	1.98	0.024	0.10	0.1	0.03	4.7	0.2	<0.05	7	<0.5	<0.2
1722040	Soil	10	19	0.62	273	0.105	2	1.79	0.027	0.10	0.1	0.04	4.0	0.2	<0.05	6	<0.5	<0.2
1722062	Soil	4	11	0.16	60	0.071	<1	0.61	0.017	0.04	<0.1	0.02	1.2	<0.1	<0.05	5	<0.5	<0.2
1722039	Soil	8	25	0.68	237	0.118	2	2.10	0.030	0.09	0.1	0.04	4.2	0.2	<0.05	7	<0.5	<0.2
1722047	Soil	10	23	0.63	114	0.114	2	1.75	0.022	0.05	0.1	0.04	3.5	0.2	<0.05	7	<0.5	<0.2
1722034	Soil	18	20	0.35	359	0.058	3	1.53	0.025	0.06	<0.1	0.07	4.2	0.1	0.11	4	0.6	<0.2
1722037	Soil	10	21	0.43	159	0.092	2	1.82	0.026	0.05	0.2	0.04	4.4	0.1	0.06	5	<0.5	<0.2
1722035	Soil	10	22	0.58	240	0.108	2	1.66	0.028	0.11	0.1	0.03	4.7	0.1	<0.05	5	<0.5	<0.2
1722046	Soil	11	19	0.41	136	0.089	3	1.46	0.021	0.06	0.2	0.04	3.6	0.1	0.08	5	0.6	<0.2
1722036	Soil	10	25	0.56	276	0.127	2	1.99	0.030	0.09	0.1	0.04	5.6	0.2	0.09	7	<0.5	<0.2
1722041	Soil	8	19	0.61	190	0.096	2	1.98	0.025	0.08	0.2	0.04	3.8	0.1	0.07	6	0.5	<0.2
1722048	Soil	9	20	0.43	94	0.100	2	1.09	0.022	0.06	0.1	0.03	2.8	0.1	<0.05	4	<0.5	<0.2
1722063	Soil	13	20	0.49	283	0.092	2	1.44	0.024	0.05	0.1	0.04	3.8	0.1	0.08	4	<0.5	<0.2
1722064	Soil	21	31	0.57	304	0.109	2	2.36	0.029	0.06	0.1	0.03	5.7	0.2	<0.05	7	<0.5	<0.2
1639237	Soil	15	27	0.66	171	0.114	1	2.04	0.019	0.11	0.2	0.03	4.6	0.2	<0.05	7	<0.5	<0.2
1639227	Soil	11	26	0.56	140	0.121	<1	1.80	0.018	0.08	0.3	0.03	3.7	0.2	<0.05	6	<0.5	<0.2
1639236	Soil	13	23	0.68	147	0.121	1	1.95	0.015	0.17	0.3	0.02	4.0	0.2	<0.05	7	<0.5	<0.2
1639229	Soil	13	27	0.73	202	0.152	1	1.98	0.022	0.12	0.1	0.02	4.4	0.2	<0.05	6	<0.5	<0.2
1639226	Soil	13	27	0.59	168	0.119	1	1.95	0.019	0.09	0.2	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
1722044	Soil	10	25	0.54	164	0.099	1	1.57	0.022	0.06	0.1	0.05	3.9	0.2	0.06	6	<0.5	<0.2
1639234	Soil	12	25	0.58	151	0.123	<1	1.91	0.016	0.13	0.4	0.03	3.7	0.2	<0.05	6	<0.5	<0.2
1639225	Soil	12	25	0.59	170	0.122	1	1.80	0.022	0.11	0.2	0.02	4.3	0.2	<0.05	6	<0.5	<0.2
1721822	Soil	12	26	0.55	116	0.132	2	1.66	0.022	0.06	0.1	0.04	3.9	0.1	0.05	6	<0.5	<0.2

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL
1722042	Soil	0.9	24.6	7.9	49	0.1	16.8	11.5	302	2.65	14.0	2.2	2.5	2.6	19	<0.1	1.1	0.1	73	0.20	0.054
1639232	Soil	0.5	16.4	12.4	68	0.3	16.0	12.1	668	2.83	77.8	1.7	2.6	3.3	27	0.1	0.4	0.3	76	0.37	0.062
1639230	Soil	0.6	16.9	13.0	72	0.3	16.0	12.4	573	3.00	103.0	1.5	2.0	3.7	26	0.1	0.4	0.3	83	0.37	0.067
1721826	Soil	1.5	21.4	8.3	68	0.2	20.8	13.6	554	3.03	33.1	3.2	10.2	2.4	52	<0.1	0.4	0.1	83	0.73	0.085
1639235	Soil	0.6	19.1	13.6	78	0.2	18.1	14.0	905	3.58	442.6	1.8	3.6	4.7	25	0.1	0.4	1.1	87	0.40	0.076
1639233	Soil	0.6	18.1	11.7	68	0.2	15.6	11.6	434	3.07	156.4	2.1	1.5	4.2	24	<0.1	0.4	0.7	77	0.31	0.062
1639228	Soil	0.6	14.9	11.7	64	0.2	15.6	11.0	480	2.75	92.6	1.3	2.3	3.1	27	0.1	0.3	0.5	75	0.35	0.060
1721828	Soil	1.8	19.9	6.0	62	<0.1	16.7	11.6	526	2.92	12.8	2.8	10.0	3.6	35	<0.1	0.4	<0.1	81	0.51	0.074
1721819	Soil	1.1	17.1	7.6	61	<0.1	16.8	10.8	437	2.61	11.0	1.1	3.1	2.3	30	<0.1	0.3	0.1	80	0.41	0.078
1721823	Soil	1.0	19.4	7.0	63	<0.1	18.4	14.7	864	2.97	8.2	1.5	3.3	2.7	34	0.1	0.3	0.1	87	0.45	0.067
1721821	Soil	0.8	19.9	5.6	62	<0.1	16.7	12.0	473	2.97	23.7	1.5	15.2	4.5	35	0.1	0.3	<0.1	83	0.62	0.082
1721831	Soil	1.6	28.1	4.1	38	0.1	10.6	12.7	1255	1.37	3.4	9.6	2.4	0.5	90	0.2	0.4	<0.1	39	1.13	0.083
1721849	Soil	0.5	23.4	4.7	61	<0.1	19.7	11.7	372	3.20	9.5	1.0	2.2	5.4	38	0.2	0.3	<0.1	97	0.65	0.089
1721825	Soil	0.7	19.9	5.2	44	0.1	13.1	8.1	399	1.71	11.0	2.1	7.9	1.2	61	0.2	0.4	<0.1	49	0.84	0.082
1721820	Soil	0.8	16.2	6.5	57	<0.1	16.0	10.1	353	2.66	7.8	1.2	4.4	2.7	25	<0.1	0.2	<0.1	77	0.34	0.066
1721842	Soil	1.0	15.9	8.0	69	<0.1	17.8	14.0	573	3.18	22.9	1.5	2.5	3.4	27	<0.1	0.3	0.1	93	0.40	0.074
1721840	Soil	1.3	14.7	6.5	55	<0.1	15.9	11.3	637	2.46	5.6	2.1	2.3	1.9	30	<0.1	0.3	0.1	79	0.37	0.058
1721843	Soil	0.7	16.9	6.9	54	<0.1	16.0	10.3	292	2.53	40.1	1.2	12.4	2.3	24	<0.1	0.3	0.1	74	0.31	0.051
1721839	Soil	0.9	14.8	6.9	30	<0.1	8.7	4.6	285	1.24	4.2	4.8	0.8	0.6	69	0.1	0.2	<0.1	34	0.78	0.064
1721837	Soil	2.1	16.0	8.3	63	<0.1	17.8	9.5	348	3.19	4.4	3.1	10.0	3.0	33	0.1	0.4	0.1	73	0.45	0.070
1721834	Soil	1.8	21.5	8.3	71	<0.1	20.3	10.5	285	3.64	15.6	6.8	2.8	5.0	38	0.1	0.5	0.1	110	0.51	0.078
1721835	Soil	3.3	19.5	7.4	60	<0.1	16.8	12.3	554	3.48	9.4	6.4	2.7	3.4	37	0.1	0.5	0.1	89	0.49	0.086
1721844	Soil	0.8	19.3	6.7	57	<0.1	18.8	12.5	443	2.65	6.8	1.4	2.0	2.4	33	0.2	0.3	<0.1	75	0.43	0.068
1721838	Soil	2.4	30.0	4.3	46	0.3	9.5	23.3	1821	1.62	5.8	7.8	1.9	<0.1	97	0.5	0.4	<0.1	46	1.14	0.128
1721847	Soil	1.0	13.8	7.1	51	0.1	12.4	7.0	240	2.09	5.6	1.4	8.0	1.8	30	0.1	0.3	0.1	49	0.45	0.072
1721841	Soil	0.5	11.6	4.9	37	0.1	8.8	4.2	149	1.41	5.4	1.5	2.0	0.5	26	<0.1	0.2	0.1	35	0.30	0.070
1721836	Soil	1.3	9.7	5.0	36	<0.1	10.0	4.8	167	1.63	2.7	2.6	2.1	1.0	26	<0.1	0.2	<0.1	44	0.34	0.063
1721830	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1721827	Soil	1.2	15.2	6.0	57	<0.1	15.5	9.1	340	2.46	5.5	2.4	2.7	2.4	38	0.1	0.3	0.2	59	0.55	0.073
1721829	Soil	2.7	20.5	7.4	65	0.1	16.2	24.9	1523	3.20	6.6	6.2	8.5	2.3	53	0.1	0.4	0.2	71	0.70	0.084



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 15, 2018

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1722042	Soil	12	27	0.52	209	0.116	1	2.17	0.023	0.06	0.1	0.03	4.4	0.2	<0.05	7	<0.5	<0.2
1639232	Soil	12	27	0.66	185	0.134	1	1.93	0.021	0.09	0.2	0.04	4.3	0.2	<0.05	6	<0.5	<0.2
1639230	Soil	13	27	0.70	175	0.141	1	1.98	0.020	0.13	0.2	0.02	4.3	0.2	<0.05	7	<0.5	<0.2
1721826	Soil	16	32	0.61	241	0.109	2	1.94	0.026	0.06	0.1	0.07	5.3	0.1	0.10	6	<0.5	<0.2
1639235	Soil	14	29	0.74	158	0.144	1	2.14	0.018	0.20	0.3	0.02	4.8	0.2	<0.05	7	<0.5	<0.2
1639233	Soil	16	25	0.62	167	0.131	1	2.11	0.019	0.11	0.2	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1639228	Soil	10	27	0.61	145	0.127	1	1.90	0.020	0.08	0.2	0.03	3.9	0.2	<0.05	6	<0.5	<0.2
1721828	Soil	15	26	0.67	202	0.144	1	1.64	0.026	0.11	0.1	0.03	4.8	0.1	0.05	6	<0.5	<0.2
1721819	Soil	12	29	0.64	217	0.131	2	2.00	0.026	0.09	0.1	0.03	4.3	0.2	0.08	7	<0.5	<0.2
1721823	Soil	13	29	0.58	212	0.127	2	1.78	0.026	0.07	0.1	0.05	4.8	0.1	0.06	6	<0.5	<0.2
1721821	Soil	19	26	0.64	212	0.134	1	1.46	0.034	0.15	0.2	0.02	5.2	0.1	<0.05	5	<0.5	<0.2
1721831	Soil	14	14	0.26	220	0.046	3	0.85	0.026	0.05	<0.1	0.06	2.4	0.1	0.16	2	0.6	<0.2
1721849	Soil	17	31	0.71	226	0.156	2	1.64	0.041	0.17	0.1	0.01	5.3	0.1	<0.05	5	<0.5	<0.2
1721825	Soil	18	20	0.38	252	0.083	4	1.22	0.025	0.06	<0.1	0.05	3.4	0.1	0.15	4	0.6	<0.2
1721820	Soil	12	27	0.62	171	0.135	1	1.75	0.025	0.09	0.2	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
1721842	Soil	12	30	0.68	163	0.147	2	1.81	0.025	0.10	0.1	0.03	4.6	0.1	<0.05	7	<0.5	<0.2
1721840	Soil	9	28	0.56	160	0.128	2	1.51	0.025	0.06	0.1	0.03	4.0	0.1	<0.05	6	<0.5	<0.2
1721843	Soil	10	26	0.55	139	0.128	2	1.68	0.030	0.06	0.1	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
1721839	Soil	10	19	0.28	141	0.070	2	0.90	0.019	0.04	<0.1	0.06	2.4	0.1	0.11	5	<0.5	<0.2
1721837	Soil	12	32	0.72	198	0.149	2	2.13	0.021	0.08	<0.1	0.04	5.2	0.2	<0.05	7	<0.5	<0.2
1721834	Soil	14	36	0.79	192	0.156	2	2.42	0.022	0.07	0.1	0.04	5.6	0.2	<0.05	8	<0.5	<0.2
1721835	Soil	12	30	0.65	197	0.143	2	2.00	0.022	0.06	0.1	0.04	5.3	0.1	0.06	7	0.6	<0.2
1721844	Soil	15	28	0.59	214	0.128	2	1.74	0.030	0.08	0.1	0.04	4.8	0.1	0.06	6	<0.5	<0.2
1721838	Soil	15	16	0.32	247	0.025	4	0.83	0.029	0.06	<0.1	0.06	1.7	0.2	0.20	2	0.9	<0.2
1721847	Soil	11	22	0.50	176	0.086	2	1.31	0.018	0.09	0.1	0.04	3.4	0.1	<0.05	5	<0.5	<0.2
1721841	Soil	8	18	0.26	136	0.050	1	0.84	0.023	0.04	<0.1	0.04	2.3	<0.1	<0.05	4	<0.5	<0.2
1721836	Soil	6	19	0.42	140	0.083	<1	1.17	0.019	0.04	<0.1	0.03	2.9	<0.1	<0.05	4	<0.5	<0.2
1721830	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1721827	Soil	11	24	0.52	193	0.093	2	1.49	0.022	0.06	0.1	0.05	4.3	0.1	<0.05	5	<0.5	<0.2
1721829	Soil	14	26	0.65	255	0.089	2	1.82	0.025	0.08	0.1	0.05	5.1	0.2	<0.05	5	<0.5	<0.2



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1721850	Soil	0.5	20.9	5.0	63	<0.1	18.6	11.9	367	3.07	11.9	1.1	5.5	5.7	35	0.2	0.3	<0.1	84	0.62	0.101
1721824	Soil	0.5	16.9	6.6	53	0.1	14.7	8.3	297	1.97	13.0	1.8	10.5	1.6	46	0.2	0.3	0.1	49	0.64	0.073
1721848	Soil	0.8	11.5	8.3	46	0.1	13.0	7.0	147	2.01	6.2	1.1	2.1	1.8	28	<0.1	0.2	0.1	48	0.39	0.066
1721845	Soil	1.2	11.8	7.2	50	<0.1	14.1	7.0	203	2.30	8.3	1.2	1.3	3.1	25	<0.1	0.2	0.1	58	0.37	0.071
1721846	Soil	0.9	10.5	5.5	48	<0.1	9.9	6.0	173	2.09	6.8	1.0	2.4	2.8	21	<0.1	0.2	<0.1	56	0.32	0.066
1721832	Soil	1.4	11.4	6.4	50	<0.1	13.7	5.9	175	1.91	4.8	3.3	1.6	1.6	46	0.1	0.4	0.1	44	0.63	0.059
1721833	Soil	2.8	14.2	7.5	59	<0.1	14.5	8.9	295	2.45	12.7	3.4	2.9	2.5	32	0.1	0.4	0.1	64	0.42	0.065
1721468	Soil	1.0	19.9	9.4	46	<0.1	18.5	9.9	254	2.98	9.5	1.1	2.6	1.8	16	0.2	0.4	0.2	74	0.19	0.043
1721465	Soil	0.7	15.3	6.7	41	<0.1	12.1	7.3	188	2.55	13.1	0.5	4.3	1.5	13	0.1	0.3	0.1	62	0.13	0.029
1721473	Soil	0.8	20.9	8.0	67	<0.1	21.4	13.0	449	3.33	14.2	1.0	4.7	4.0	26	0.1	0.4	0.1	78	0.40	0.077
1721463	Soil	0.6	24.9	7.6	65	<0.1	24.6	14.9	552	3.58	14.9	1.4	8.8	4.7	26	<0.1	0.4	0.1	90	0.39	0.053
1721472	Soil	0.7	27.1	8.4	62	<0.1	22.7	12.8	559	3.18	9.7	1.3	6.6	3.9	30	0.2	0.4	0.1	80	0.43	0.078
1721464	Soil	0.2	3.9	1.0	12	<0.1	1.5	1.7	44	0.65	0.8	0.2	<0.5	<0.1	6	<0.1	<0.1	<0.1	18	0.04	0.012
1721476	Soil	1.1	14.8	7.5	64	<0.1	18.1	18.6	1125	3.28	8.4	0.7	14.9	2.7	29	0.1	0.3	0.1	79	0.40	0.079
1721470	Soil	0.6	8.4	5.9	22	<0.1	4.1	4.2	218	1.08	4.6	0.3	<0.5	0.4	11	<0.1	0.2	<0.1	29	0.10	0.029
1721469	Soil	0.8	22.2	9.4	79	<0.1	20.3	15.3	853	3.42	10.7	3.1	3.1	4.4	36	0.2	0.4	0.1	77	0.51	0.084
1721471	Soil	1.1	29.1	10.3	65	0.1	24.4	14.1	751	3.54	22.2	1.8	11.0	4.3	26	0.1	0.4	0.1	79	0.38	0.081
1721467	Soil	1.2	15.5	8.6	65	<0.1	14.1	15.9	761	2.98	40.9	2.6	11.6	4.0	47	0.2	0.3	0.1	69	0.66	0.063
1721466	Soil	0.5	25.8	5.9	68	<0.1	20.6	14.8	514	3.06	11.5	2.0	4.7	3.7	33	0.2	0.3	<0.1	86	0.49	0.069
1721453	Soil	0.4	19.6	7.5	64	<0.1	18.4	12.6	463	3.20	19.8	2.1	8.0	6.6	29	0.1	0.4	<0.1	87	0.46	0.072
1721459	Soil	0.6	16.3	35.8	61	<0.1	13.9	8.7	271	2.18	105.7	1.2	2.7	3.0	20	1.0	0.4	0.4	66	0.26	0.036
1721454	Soil	0.6	24.2	10.5	63	0.1	19.2	11.6	387	3.06	32.1	4.4	6.7	5.9	34	0.2	0.4	0.2	77	0.47	0.061
1721451	Soil	0.5	22.6	7.5	58	<0.1	20.2	12.1	369	3.17	12.6	2.7	2.3	6.4	29	<0.1	0.3	0.1	81	0.41	0.061
1721456	Soil	0.8	24.8	14.5	65	0.1	19.4	14.2	599	3.08	110.4	3.7	8.9	5.8	37	0.2	0.5	0.2	82	0.57	0.065
1721458	Soil	0.7	14.8	8.2	34	<0.1	9.5	6.4	199	2.10	65.2	0.9	3.2	2.0	12	0.3	0.4	0.1	63	0.12	0.028
1721462	Soil	0.7	23.3	6.9	47	<0.1	20.4	11.4	302	3.01	11.7	0.7	10.9	3.0	20	0.1	0.4	0.1	91	0.26	0.032
1721452	Soil	0.6	23.3	8.3	58	<0.1	18.8	11.4	433	3.06	13.8	2.6	3.5	6.7	27	0.2	0.3	0.1	84	0.35	0.060
1721460	Soil	0.5	14.0	4.9	31	<0.1	6.7	4.3	270	1.34	64.5	0.7	0.6	0.4	14	0.3	0.3	0.1	38	0.16	0.025
1721457	Soil	0.7	25.1	14.3	74	0.1	19.6	15.8	646	3.06	68.8	3.5	6.1	6.1	37	0.3	0.6	0.2	88	0.57	0.073
1721455	Soil	0.7	25.6	10.2	54	0.1	18.1	11.0	422	2.62	47.9	4.6	4.7	4.7	37	0.2	0.4	0.1	74	0.57	0.066

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.





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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

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**Client:** White Gold Corp.  
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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1721850	Soil	16	29	0.66	246	0.130	1	1.71	0.035	0.17	0.2	0.02	5.2	0.1	<0.05	5	<0.5	<0.2
1721824	Soil	14	22	0.47	266	0.082	2	1.43	0.022	0.06	<0.1	0.05	3.8	<0.1	<0.05	4	<0.5	<0.2
1721848	Soil	9	25	0.48	156	0.088	<1	1.50	0.018	0.08	0.1	0.04	3.5	0.1	<0.05	6	<0.5	<0.2
1721845	Soil	13	22	0.58	192	0.119	1	1.73	0.019	0.12	0.1	0.03	4.3	0.1	<0.05	6	<0.5	<0.2
1721846	Soil	13	17	0.50	158	0.101	1	1.36	0.017	0.13	0.1	0.03	3.4	0.1	<0.05	5	<0.5	<0.2
1721832	Soil	10	24	0.56	190	0.093	2	1.48	0.025	0.06	<0.1	0.04	3.8	<0.1	<0.05	5	<0.5	<0.2
1721833	Soil	11	26	0.52	190	0.113	1	1.55	0.020	0.07	0.1	0.04	4.2	0.1	<0.05	6	<0.5	<0.2
1721468	Soil	7	30	0.36	113	0.086	1	2.37	0.018	0.04	<0.1	0.04	3.3	0.1	<0.05	7	<0.5	<0.2
1721465	Soil	6	22	0.30	100	0.095	<1	1.82	0.015	0.04	0.1	0.03	2.5	<0.1	<0.05	6	<0.5	<0.2
1721473	Soil	15	31	0.70	185	0.138	1	1.96	0.020	0.13	0.1	0.03	5.5	0.1	<0.05	7	<0.5	<0.2
1721463	Soil	12	33	0.87	215	0.167	1	2.57	0.023	0.09	0.1	0.02	5.5	0.2	<0.05	7	<0.5	<0.2
1721472	Soil	18	37	0.69	174	0.139	1	1.71	0.023	0.11	0.1	0.03	6.2	0.1	<0.05	6	<0.5	<0.2
1721464	Soil	1	4	0.05	16	0.033	<1	0.18	0.023	0.02	<0.1	<0.01	0.4	<0.1	<0.05	2	<0.5	<0.2
1721476	Soil	12	29	0.64	182	0.123	2	1.76	0.019	0.07	0.1	0.03	4.4	<0.1	<0.05	6	<0.5	<0.2
1721470	Soil	3	10	0.12	52	0.054	<1	0.90	0.024	0.02	<0.1	0.02	1.2	<0.1	<0.05	5	<0.5	<0.2
1721469	Soil	18	30	0.79	270	0.106	1	2.03	0.021	0.11	0.1	0.03	6.4	0.1	<0.05	7	<0.5	<0.2
1721471	Soil	18	40	0.72	184	0.138	1	1.97	0.022	0.11	0.1	0.03	6.1	0.2	<0.05	6	<0.5	<0.2
1721467	Soil	14	23	0.60	312	0.105	1	1.57	0.024	0.14	<0.1	0.03	5.5	0.2	<0.05	6	<0.5	<0.2
1721466	Soil	15	32	0.72	255	0.144	1	1.98	0.028	0.12	0.5	0.03	5.5	0.1	<0.05	6	<0.5	<0.2
1721453	Soil	13	30	0.78	182	0.162	<1	1.95	0.020	0.16	0.1	0.01	4.6	0.2	<0.05	6	<0.5	<0.2
1721459	Soil	8	21	0.49	102	0.105	<1	1.36	0.022	0.07	0.1	0.02	3.1	0.1	<0.05	5	<0.5	<0.2
1721454	Soil	17	30	0.68	220	0.136	1	1.87	0.020	0.09	0.1	0.03	5.8	0.2	<0.05	7	<0.5	<0.2
1721451	Soil	14	34	0.71	187	0.148	1	2.16	0.021	0.10	0.1	0.04	5.0	0.2	<0.05	7	<0.5	<0.2
1721456	Soil	16	29	0.82	287	0.134	1	2.02	0.024	0.11	0.2	0.02	5.4	0.2	<0.05	7	<0.5	<0.2
1721458	Soil	6	17	0.38	67	0.085	<1	1.32	0.017	0.05	0.1	0.02	2.4	<0.1	<0.05	6	<0.5	<0.2
1721462	Soil	9	31	0.51	133	0.142	1	2.23	0.018	0.05	0.1	0.04	4.0	0.1	<0.05	7	<0.5	<0.2
1721452	Soil	13	31	0.71	177	0.137	<1	2.02	0.018	0.10	0.1	0.02	4.4	0.2	<0.05	7	<0.5	<0.2
1721460	Soil	4	12	0.12	63	0.052	<1	0.70	0.021	0.03	<0.1	0.02	1.1	<0.1	<0.05	4	<0.5	<0.2
1721457	Soil	18	30	0.84	265	0.133	1	2.07	0.027	0.13	0.3	0.02	6.0	0.2	<0.05	7	<0.5	<0.2
1721455	Soil	16	29	0.65	216	0.123	1	1.90	0.022	0.11	0.1	0.04	4.9	0.2	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1721461	Soil	0.8	25.5	8.6	63	<0.1	25.6	13.5	405	3.66	13.9	1.1	13.1	6.0	22	0.1	0.5	0.1	92	0.28	0.039
1721482	Soil	0.8	19.8	8.0	57	0.1	21.9	12.2	483	2.79	16.1	1.3	8.6	3.5	28	0.1	0.5	<0.1	66	0.44	0.086
1721479	Soil	1.0	16.9	8.1	53	<0.1	19.0	10.8	255	2.59	8.0	1.2	4.2	2.6	25	<0.1	0.4	0.1	65	0.37	0.066
1721477	Soil	1.1	10.8	7.8	46	<0.1	13.7	8.1	291	2.30	4.6	0.6	2.3	1.6	16	0.2	0.3	0.1	61	0.16	0.042
1721481	Soil	0.4	7.5	3.1	17	<0.1	2.7	1.9	121	0.79	1.8	0.2	2.2	0.2	6	0.1	0.1	<0.1	23	0.06	0.018
1721480	Soil	0.8	10.5	4.9	23	<0.1	6.8	3.7	115	1.55	5.1	0.4	0.9	1.1	9	<0.1	0.3	<0.1	42	0.09	0.019
1721475	Soil	0.5	29.4	6.1	57	<0.1	23.5	11.9	462	2.93	7.9	1.4	7.1	4.1	28	0.2	0.3	<0.1	80	0.44	0.091
1639206	Soil	0.9	23.4	9.0	60	<0.1	21.8	12.2	415	2.93	7.4	1.4	1.9	3.1	25	0.1	0.4	0.1	69	0.35	0.074
1721478	Soil	1.1	17.3	8.6	54	0.1	19.1	11.3	260	2.94	12.2	1.1	5.6	2.3	23	0.1	0.4	0.1	82	0.30	0.071
1721474	Soil	0.4	27.2	5.2	54	<0.1	21.4	10.6	394	2.68	8.4	1.2	4.5	3.9	26	0.2	0.3	<0.1	73	0.43	0.086
1639200	Soil	0.8	25.4	7.2	55	<0.1	20.2	10.4	439	2.95	13.2	1.5	10.3	2.7	21	0.1	0.4	0.1	74	0.25	0.047
1639203	Soil	0.6	25.0	8.3	49	<0.1	20.5	8.8	197	2.75	7.4	1.1	1.7	2.9	33	0.1	0.4	0.1	74	0.46	0.064
1639202	Soil	0.3	3.6	2.6	14	<0.1	1.8	1.7	60	0.78	1.3	0.6	<0.5	0.2	8	<0.1	<0.1	<0.1	18	0.09	0.032
1639205	Soil	0.8	22.2	7.0	58	<0.1	21.6	12.4	429	3.06	7.2	0.7	5.6	3.2	28	0.2	0.3	0.1	76	0.37	0.055
1639204	Soil	0.7	30.5	7.4	56	<0.1	29.9	13.1	305	3.22	9.5	0.7	1.9	3.3	19	0.3	0.4	0.1	78	0.22	0.026
1639207	Soil	0.7	25.5	8.3	64	<0.1	25.7	11.2	513	3.11	10.9	1.0	13.3	3.2	25	0.2	0.3	0.1	76	0.41	0.077
1639201	Soil	1.4	16.4	7.4	33	<0.1	9.5	5.1	221	2.00	8.0	1.2	1.5	1.7	15	<0.1	0.3	0.1	54	0.16	0.032
1639199	Soil	0.5	7.0	3.1	15	<0.1	3.7	1.8	54	0.77	1.6	0.2	<0.5	0.2	10	<0.1	0.1	<0.1	24	0.08	0.020
1639210	Soil	0.9	30.0	6.0	61	<0.1	27.8	14.1	578	3.04	7.1	1.5	5.4	3.0	33	0.2	0.3	0.1	90	0.53	0.075
1639209	Soil	1.2	24.5	8.1	65	0.1	20.5	10.7	519	2.69	8.2	1.4	3.3	2.0	30	0.2	0.4	0.1	66	0.42	0.081
1639198	Soil	0.3	5.0	2.6	13	<0.1	3.1	2.4	98	0.84	1.4	0.9	<0.5	0.5	12	<0.1	0.1	<0.1	20	0.12	0.032
1639196	Soil	0.7	21.8	9.7	59	<0.1	21.8	10.8	343	3.18	14.0	1.0	2.7	3.9	30	0.1	0.4	0.1	74	0.44	0.074
1639212	Soil	1.4	12.7	4.8	46	<0.1	8.0	12.1	1042	1.30	2.1	0.3	1.0	0.1	33	0.4	0.3	0.2	33	0.37	0.098
1639213	Soil	0.6	43.0	9.8	74	0.1	32.7	13.5	298	3.06	8.4	3.3	5.8	4.1	41	0.3	0.7	0.1	72	0.59	0.097
1639197	Soil	0.7	10.8	4.2	21	<0.1	5.6	3.1	114	1.23	4.9	1.7	1.6	0.8	17	<0.1	0.2	<0.1	26	0.23	0.060
1639208	Soil	0.8	20.2	8.8	69	<0.1	22.6	12.7	526	3.12	7.0	1.3	5.9	3.7	28	0.2	0.3	0.1	87	0.45	0.088
1639211	Soil	0.9	21.9	8.1	61	<0.1	27.2	13.8	366	3.38	10.8	0.8	2.7	2.3	23	0.3	0.4	0.1	79	0.28	0.048
1639185	Soil	1.2	33.0	7.5	61	<0.1	22.2	12.1	509	2.93	14.5	2.6	4.2	3.6	26	0.2	0.5	0.2	71	0.37	0.080
1639195	Soil	2.1	26.7	16.7	57	0.3	18.8	9.4	527	2.54	20.8	3.2	16.2	2.0	41	0.2	0.4	0.2	52	0.50	0.075
1639187	Soil	0.9	27.3	8.3	62	0.1	24.7	13.0	273	3.01	11.7	1.4	24.9	2.5	25	0.3	0.5	0.1	77	0.32	0.076



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
1721461	Soil	11	30	0.83	196	0.129	2	2.67	0.017	0.05	0.1	0.02	5.1	0.3	<0.05	7	<0.5	<0.2
1721482	Soil	13	28	0.76	179	0.100	2	1.74	0.026	0.09	<0.1	0.04	4.4	0.1	<0.05	6	<0.5	<0.2
1721479	Soil	10	28	0.67	195	0.104	2	1.85	0.020	0.06	0.1	0.04	4.1	0.1	<0.05	6	<0.5	<0.2
1721477	Soil	7	24	0.43	124	0.089	2	1.59	0.016	0.04	0.1	0.05	3.0	<0.1	<0.05	6	0.6	<0.2
1721481	Soil	2	5	0.07	32	0.035	<1	0.49	0.017	0.02	<0.1	0.01	0.5	<0.1	<0.05	3	0.6	<0.2
1721480	Soil	4	12	0.21	57	0.061	2	0.89	0.017	0.03	<0.1	0.02	1.5	<0.1	<0.05	4	<0.5	<0.2
1721475	Soil	12	29	0.65	211	0.120	2	1.71	0.027	0.09	0.1	0.04	4.4	0.1	<0.05	5	<0.5	<0.2
1639206	Soil	13	30	0.65	179	0.105	2	2.11	0.019	0.07	0.1	0.04	4.7	0.1	<0.05	7	0.6	<0.2
1721478	Soil	9	29	0.59	180	0.101	2	2.04	0.020	0.05	<0.1	0.04	3.9	0.1	<0.05	7	<0.5	<0.2
1721474	Soil	13	26	0.63	192	0.110	2	1.63	0.027	0.09	0.1	0.03	3.8	0.1	<0.05	5	<0.5	<0.2
1639200	Soil	10	25	0.65	179	0.106	2	2.07	0.020	0.08	<0.1	0.02	4.3	0.1	<0.05	6	<0.5	<0.2
1639203	Soil	12	32	0.58	200	0.094	<1	2.05	0.017	0.06	<0.1	0.03	5.2	0.1	<0.05	7	<0.5	<0.2
1639202	Soil	3	6	0.13	22	0.036	<1	0.46	0.023	0.02	<0.1	0.01	0.7	<0.1	<0.05	3	<0.5	<0.2
1639205	Soil	10	32	0.64	155	0.130	2	2.29	0.016	0.06	0.1	0.03	4.7	0.1	<0.05	7	<0.5	<0.2
1639204	Soil	8	37	0.72	151	0.132	1	3.23	0.014	0.06	<0.1	0.05	5.9	0.1	<0.05	7	<0.5	<0.2
1639207	Soil	12	30	0.67	175	0.123	3	1.80	0.025	0.08	0.1	0.04	4.6	<0.1	<0.05	5	<0.5	<0.2
1639201	Soil	9	17	0.28	122	0.079	2	1.46	0.022	0.05	<0.1	0.02	2.7	<0.1	<0.05	6	<0.5	<0.2
1639199	Soil	2	9	0.10	38	0.039	<1	0.47	0.025	0.02	<0.1	0.01	0.9	<0.1	<0.05	3	<0.5	<0.2
1639210	Soil	12	35	0.78	214	0.131	2	2.04	0.029	0.11	0.2	0.02	4.8	0.1	<0.05	6	<0.5	<0.2
1639209	Soil	10	26	0.56	180	0.092	2	1.85	0.027	0.08	<0.1	0.05	4.0	<0.1	<0.05	6	<0.5	<0.2
1639198	Soil	4	8	0.11	50	0.037	<1	0.65	0.025	0.03	<0.1	0.02	1.2	<0.1	<0.05	2	<0.5	<0.2
1639196	Soil	12	30	0.73	195	0.105	1	2.28	0.017	0.06	0.1	0.03	5.4	0.1	<0.05	7	<0.5	<0.2
1639212	Soil	3	13	0.19	142	0.029	2	0.65	0.024	0.05	<0.1	0.18	1.1	<0.1	0.07	3	<0.5	<0.2
1639213	Soil	18	36	0.97	318	0.107	2	2.01	0.040	0.07	0.1	0.04	7.1	0.1	<0.05	6	0.6	<0.2
1639197	Soil	14	10	0.21	92	0.038	<1	0.93	0.024	0.04	<0.1	0.03	2.1	<0.1	<0.05	3	<0.5	<0.2
1639208	Soil	11	29	0.67	195	0.134	2	1.81	0.026	0.10	0.2	0.05	4.8	0.1	<0.05	6	<0.5	<0.2
1639211	Soil	8	33	0.63	130	0.116	2	3.02	0.016	0.06	0.1	0.06	4.2	<0.1	<0.05	6	<0.5	<0.2
1639185	Soil	16	26	0.62	209	0.107	1	2.04	0.023	0.09	0.1	0.05	4.6	0.1	<0.05	6	<0.5	<0.2
1639195	Soil	17	25	0.49	280	0.072	1	1.77	0.028	0.08	<0.1	0.04	5.5	0.1	<0.05	5	<0.5	<0.2
1639187	Soil	12	29	0.62	202	0.105	2	2.40	0.019	0.06	0.1	0.04	5.0	0.1	<0.05	6	0.6	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1639189	Soil	1.4	20.6	7.6	58	0.1	19.2	15.1	807	2.89	5.3	1.2	4.5	1.7	28	0.1	0.3	0.1	66	0.36	0.060
1639193	Soil	0.7	7.1	6.0	22	<0.1	3.8	3.3	136	1.36	3.6	0.2	0.8	0.7	10	<0.1	0.2	0.1	47	0.09	0.019
1639190	Soil	0.9	11.6	6.7	36	<0.1	12.3	7.7	412	1.77	4.3	0.8	1.6	1.0	21	<0.1	0.3	0.1	45	0.25	0.057
1639194	Soil	0.8	22.0	8.4	55	<0.1	25.0	11.6	367	3.25	28.7	0.6	7.9	2.8	24	0.2	0.4	0.1	83	0.34	0.068
1639188	Soil	1.2	26.0	9.3	67	0.1	21.8	9.3	268	2.87	10.5	1.4	3.0	2.2	24	0.2	0.4	0.2	74	0.28	0.071
1639192	Soil	0.7	21.5	8.3	54	<0.1	20.9	10.3	346	2.92	20.0	0.8	6.4	3.6	25	0.2	0.4	0.1	76	0.37	0.071
1639184	Soil	3.7	50.6	15.8	81	0.2	31.7	18.8	704	4.37	102.0	4.1	23.5	3.6	27	0.2	0.8	0.3	111	0.28	0.080
1639186	Soil	1.4	33.4	10.2	72	<0.1	28.7	15.1	415	3.62	14.5	0.9	3.0	2.8	20	0.2	0.5	0.2	91	0.22	0.046
1639191	Soil	1.1	17.9	7.4	61	<0.1	17.6	12.0	589	2.55	8.2	1.1	5.3	2.0	33	0.2	0.3	0.2	74	0.48	0.066
1639120	Soil	1.5	13.8	8.0	43	0.2	13.1	8.4	256	1.79	4.5	1.3	2.5	0.8	26	0.1	0.4	0.2	50	0.34	0.067
1639129	Soil	1.1	14.1	6.1	26	<0.1	6.4	3.3	111	1.63	3.5	0.3	1.0	0.6	14	0.1	0.4	0.2	56	0.12	0.021
1639123	Soil	1.0	22.6	9.9	55	0.1	19.8	7.8	169	1.93	7.4	2.3	6.8	2.2	30	0.1	0.7	0.2	61	0.41	0.057
1639122	Soil	1.4	20.2	9.1	58	0.1	19.4	9.9	270	2.70	11.3	1.5	8.0	2.4	30	<0.1	0.5	0.2	76	0.43	0.061
1639121	Soil	1.3	22.8	9.6	68	0.1	21.7	10.7	214	2.53	11.2	2.2	6.3	2.9	29	0.2	0.6	0.2	78	0.38	0.060
1639127	Soil	0.6	6.9	3.1	16	<0.1	3.0	2.1	65	1.08	1.7	0.2	0.6	0.2	10	<0.1	0.2	0.1	30	0.07	0.027
1639131	Soil	0.4	3.7	2.1	11	<0.1	1.7	1.2	35	0.64	0.6	0.1	1.2	0.1	8	<0.1	<0.1	<0.1	24	0.06	0.018
1639130	Soil	1.0	21.7	7.8	51	<0.1	17.9	11.1	375	3.01	6.1	0.6	4.4	2.3	23	0.1	0.3	0.1	85	0.29	0.042
1639125	Soil	2.2	29.7	10.3	69	0.2	23.2	13.4	782	3.00	14.7	2.3	8.0	2.7	39	0.1	0.8	0.2	84	0.58	0.075
1639128	Soil	0.6	22.9	10.0	66	<0.1	24.8	12.7	402	2.92	14.4	0.7	5.2	2.3	24	0.3	0.5	0.1	96	0.41	0.067
1639124	Soil	1.9	26.6	9.8	70	0.2	21.2	12.2	617	2.92	14.1	2.2	7.9	2.4	38	0.2	0.8	0.1	82	0.52	0.076
1639126	Soil	1.4	31.2	11.7	84	0.2	23.3	12.0	479	2.84	19.1	2.9	11.7	3.2	43	0.3	0.7	0.2	68	0.71	0.078
1639138	Soil	0.4	30.7	7.9	62	<0.1	24.7	11.9	421	3.11	8.0	0.7	2.1	5.1	32	<0.1	0.4	0.1	84	0.41	0.059
1639136	Soil	0.8	28.9	9.5	71	0.1	29.1	13.7	480	3.42	55.6	1.6	9.6	2.9	45	0.1	0.5	0.2	82	0.65	0.095
1639140	Soil	0.9	28.9	7.3	83	0.1	17.6	9.4	591	2.34	7.7	0.8	2.0	0.6	39	0.6	0.3	0.2	65	0.51	0.065
1639132	Soil	0.9	16.2	4.7	49	<0.1	12.4	7.2	877	1.66	3.6	0.4	1.5	0.4	30	0.3	0.3	0.1	50	0.33	0.074
1639133	Soil	0.4	7.3	1.6	23	<0.1	2.6	2.1	51	0.83	1.4	0.1	<0.5	0.1	8	<0.1	0.1	<0.1	25	0.06	0.020
1639137	Soil	1.0	22.2	9.8	64	<0.1	24.2	16.0	830	3.66	56.4	0.7	8.3	3.5	32	0.1	0.5	0.1	76	0.48	0.074
1639135	Soil	0.8	22.6	6.0	65	<0.1	22.5	12.6	543	2.80	6.6	0.5	7.5	1.2	36	0.2	0.4	0.1	74	0.45	0.072
1639139	Soil	0.5	25.8	10.3	67	0.2	23.7	11.4	314	3.13	170.9	1.1	68.2	4.9	33	0.1	0.7	0.1	81	0.45	0.057
1639134	Soil	0.5	10.9	4.4	32	<0.1	4.3	4.3	227	1.24	2.7	0.2	<0.5	0.2	12	0.2	0.2	<0.1	33	0.12	0.041



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 15, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000764.1

Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1639189	Soil	9	26	0.60	215	0.085	2	1.82	0.023	0.05	0.1	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
1639193	Soil	3	9	0.15	54	0.066	<1	0.74	0.017	0.02	<0.1	0.02	1.1	<0.1	<0.05	5	<0.5	<0.2
1639190	Soil	6	20	0.41	138	0.068	1	1.30	0.025	0.03	<0.1	0.03	2.6	<0.1	<0.05	5	<0.5	<0.2
1639194	Soil	9	30	0.58	139	0.121	3	2.12	0.021	0.05	0.1	0.03	4.1	<0.1	<0.05	6	<0.5	<0.2
1639188	Soil	9	31	0.62	164	0.102	1	2.18	0.021	0.05	0.1	0.06	4.5	0.1	<0.05	7	<0.5	<0.2
1639192	Soil	11	27	0.64	156	0.119	1	1.85	0.022	0.08	0.1	0.04	4.3	0.1	<0.05	5	<0.5	<0.2
1639184	Soil	19	47	0.68	320	0.104	2	3.20	0.014	0.08	0.1	0.09	6.6	0.2	<0.05	10	0.6	<0.2
1639186	Soil	12	43	0.62	189	0.116	3	2.92	0.014	0.06	0.1	0.04	5.8	0.2	<0.05	8	<0.5	<0.2
1639191	Soil	12	31	0.57	205	0.099	2	1.70	0.022	0.05	0.2	0.06	4.5	0.1	<0.05	6	<0.5	<0.2
1639120	Soil	9	25	0.40	202	0.069	2	1.44	0.019	0.04	0.1	0.05	3.1	0.1	<0.05	6	<0.5	<0.2
1639129	Soil	4	14	0.13	63	0.070	<1	0.70	0.019	0.02	<0.1	0.03	1.2	<0.1	<0.05	6	<0.5	<0.2
1639123	Soil	13	35	0.52	236	0.095	2	1.97	0.020	0.05	0.1	0.06	4.9	0.1	<0.05	7	<0.5	<0.2
1639122	Soil	11	33	0.58	235	0.102	2	1.83	0.022	0.05	0.1	0.04	4.3	0.1	<0.05	7	<0.5	<0.2
1639121	Soil	14	36	0.65	233	0.116	2	2.22	0.017	0.06	0.1	0.06	5.4	0.1	<0.05	7	<0.5	<0.2
1639127	Soil	3	10	0.09	36	0.045	<1	0.57	0.016	0.02	<0.1	0.02	1.0	<0.1	<0.05	3	<0.5	<0.2
1639131	Soil	2	6	0.04	23	0.039	<1	0.28	0.021	0.02	<0.1	0.03	0.5	<0.1	<0.05	2	<0.5	<0.2
1639130	Soil	9	30	0.51	136	0.142	2	1.96	0.020	0.06	0.1	0.03	3.8	0.1	<0.05	8	<0.5	<0.2
1639125	Soil	14	34	0.60	294	0.100	2	2.17	0.028	0.06	0.1	0.05	5.0	0.1	<0.05	7	<0.5	<0.2
1639128	Soil	10	34	0.59	123	0.130	2	2.12	0.023	0.06	0.1	0.05	3.9	<0.1	<0.05	6	<0.5	<0.2
1639124	Soil	15	33	0.62	290	0.100	2	1.91	0.025	0.06	<0.1	0.05	4.8	0.1	<0.05	7	<0.5	<0.2
1639126	Soil	18	32	0.63	294	0.108	2	2.22	0.032	0.08	0.1	0.06	5.6	0.1	<0.05	7	<0.5	<0.2
1639138	Soil	14	46	0.68	183	0.149	2	2.42	0.017	0.11	<0.1	0.02	6.2	0.1	<0.05	8	<0.5	<0.2
1639136	Soil	20	36	0.86	348	0.099	2	2.42	0.036	0.10	0.1	0.07	6.0	0.1	<0.05	8	<0.5	<0.2
1639140	Soil	14	27	0.39	216	0.067	2	1.47	0.026	0.05	<0.1	0.06	2.6	<0.1	<0.05	6	<0.5	<0.2
1639132	Soil	7	19	0.30	126	0.064	2	1.02	0.024	0.07	<0.1	0.12	1.9	<0.1	<0.05	4	<0.5	<0.2
1639133	Soil	1	7	0.08	30	0.042	<1	0.30	0.020	0.03	<0.1	0.03	0.6	<0.1	<0.05	3	<0.5	<0.2
1639137	Soil	13	36	0.63	194	0.118	2	2.64	0.019	0.07	<0.1	0.04	4.2	0.1	<0.05	7	<0.5	<0.2
1639135	Soil	9	29	0.61	176	0.107	2	2.03	0.028	0.06	0.1	0.05	3.4	<0.1	<0.05	6	<0.5	<0.2
1639139	Soil	14	41	0.76	195	0.145	2	2.26	0.024	0.11	<0.1	0.03	5.6	0.1	<0.05	8	<0.5	<0.2
1639134	Soil	4	10	0.18	57	0.049	<1	0.78	0.026	0.03	<0.1	0.02	0.9	<0.1	<0.05	4	<0.5	<0.2



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WHI18000764.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P		
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%
	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	1	0.01	0.001		
1639111	Soil	1.2	21.1	5.2	50	<0.1	10.5	5.7	337	1.58	4.1	0.9	2.0	0.3	30	0.3	0.4	0.2	43	0.32	0.061	
1639109	Soil	1.4	13.9	4.7	61	<0.1	7.7	5.2	848	1.13	3.7	0.7	1.3	0.1	27	0.6	0.4	0.2	34	0.34	0.119	
1639118	Soil	0.8	16.8	7.6	58	<0.1	15.4	7.4	193	2.09	7.6	0.9	2.1	1.5	35	<0.1	0.2	0.1	58	0.48	0.064	
1639108	Soil	0.5	36.4	4.7	20	0.2	14.1	4.6	48	1.73	5.3	2.0	4.9	0.2	35	0.3	0.4	<0.1	35	0.41	0.176	
1639113	Soil	1.3	23.3	8.5	66	0.1	16.1	8.2	307	2.41	28.6	1.6	5.5	1.5	42	0.1	0.4	0.2	59	0.61	0.059	
1639114	Soil	1.1	19.8	5.2	33	<0.1	9.8	3.6	109	1.29	4.3	0.3	0.9	<0.1	24	0.5	0.3	0.2	41	0.22	0.053	
1639110	Soil	1.1	19.8	6.6	61	0.2	13.6	7.6	257	1.79	9.6	0.7	1.7	0.3	35	1.2	0.4	0.2	50	0.34	0.071	
1639117	Soil	1.2	17.8	8.1	52	<0.1	15.1	10.8	421	2.22	12.4	1.3	2.1	1.5	31	<0.1	0.3	0.1	64	0.41	0.082	
1639119	Soil	1.5	15.2	8.4	56	0.1	16.3	9.5	257	2.20	7.7	1.4	3.9	1.6	31	<0.1	0.4	0.1	66	0.34	0.069	
1639112	Soil	0.8	15.4	5.5	27	<0.1	6.3	3.5	132	1.52	7.9	0.3	1.0	0.3	10	0.3	0.3	0.1	47	0.09	0.031	
1639115	Soil	0.9	15.3	6.5	41	<0.1	12.5	6.9	236	2.01	12.5	0.9	2.8	1.5	18	0.2	0.3	0.1	54	0.16	0.040	
1639116	Soil	1.5	19.6	9.8	61	<0.1	20.1	11.2	503	3.05	21.1	1.0	3.3	2.2	24	0.2	0.4	0.2	80	0.26	0.075	
1721379	Soil	0.5	11.2	7.2	43	<0.1	10.6	6.6	176	1.67	3.8	1.6	2.4	2.2	21	<0.1	0.2	0.1	45	0.26	0.056	
1721377	Soil	0.9	19.5	9.1	58	0.2	13.0	10.3	401	2.78	8.2	1.9	4.7	2.9	18	<0.1	0.3	0.1	77	0.25	0.074	
1724031	Soil	0.5	16.3	7.6	54	<0.1	17.3	11.2	365	2.49	16.7	1.8	2.6	3.4	30	<0.1	0.3	0.1	69	0.41	0.067	
1724030	Soil	0.6	16.6	8.6	57	<0.1	15.0	11.9	492	2.69	35.4	2.0	8.8	4.5	27	0.1	0.4	0.2	72	0.36	0.071	
1721386	Soil	0.4	12.7	10.6	49	<0.1	14.1	7.3	221	2.18	30.5	2.5	2.1	2.8	25	0.1	0.3	0.2	55	0.33	0.051	
1724028	Soil	0.4	14.4	12.7	56	<0.1	16.0	10.3	323	2.52	41.3	3.4	4.3	4.1	26	0.1	0.4	0.2	68	0.33	0.051	
1724032	Soil	0.4	22.8	9.0	62	<0.1	18.5	11.9	279	2.80	19.1	2.7	4.5	5.1	25	0.1	0.3	0.1	84	0.33	0.059	
1724026	Soil	0.4	14.3	9.0	55	<0.1	13.2	7.3	207	2.23	17.4	3.1	3.6	3.5	24	0.1	0.3	0.1	57	0.28	0.057	
1724025	Soil	0.4	14.6	8.2	53	<0.1	14.4	8.4	211	2.24	11.3	2.4	2.0	2.8	23	0.1	0.3	0.1	67	0.29	0.047	
1724027	Soil	0.4	12.1	8.9	57	<0.1	15.2	9.0	270	2.31	26.9	2.2	2.4	3.0	28	0.2	0.3	0.1	59	0.36	0.058	
1724029	Soil	0.6	13.2	9.4	49	<0.1	12.0	9.0	359	2.12	22.1	2.6	1.2	2.4	25	0.1	0.4	0.1	57	0.31	0.069	
1721390	Soil	0.5	18.5	9.5	55	<0.1	20.4	13.8	607	2.72	43.7	2.2	3.5	4.7	28	0.1	0.4	0.1	75	0.38	0.069	
1721388	Soil	0.5	12.3	9.5	53	<0.1	13.5	7.7	260	2.30	25.1	1.9	3.9	2.4	27	0.1	0.2	0.1	56	0.34	0.052	
1721385	Soil	0.4	11.8	9.5	48	<0.1	12.5	6.0	175	2.05	15.3	2.4	2.4	2.6	27	0.1	0.3	0.1	50	0.32	0.053	
1721383	Soil	0.5	14.4	8.3	58	<0.1	15.2	9.6	281	2.53	13.3	2.2	1.8	3.5	23	0.1	0.3	0.1	68	0.36	0.060	
1721387	Soil	0.4	12.8	8.5	40	<0.1	11.6	6.6	169	1.88	12.8	1.4	4.3	2.6	21	<0.1	0.3	0.1	56	0.25	0.025	
1721384	Soil	0.5	14.7	8.6	55	<0.1	13.7	8.2	239	2.44	13.8	2.5	1.5	2.6	22	0.1	0.3	0.1	62	0.29	0.053	
1721389	Soil	0.5	15.9	11.3	53	<0.1	13.7	10.3	375	2.79	37.0	2.1	1.2	3.7	23	0.1	0.4	0.1	83	0.28	0.056	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 15, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000764.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1639111	Soil	8	19	0.23	111	0.046	1	1.00	0.035	0.05	<0.1	0.13	1.6	0.1	<0.05	4	<0.5	<0.2
1639109	Soil	6	15	0.17	87	0.033	2	0.72	0.021	0.07	<0.1	0.15	1.0	<0.1	0.08	3	<0.5	<0.2
1639118	Soil	9	28	0.54	198	0.100	1	1.59	0.022	0.06	0.1	0.04	3.3	0.1	<0.05	7	<0.5	<0.2
1639108	Soil	58	19	0.14	228	0.028	2	1.70	0.010	0.04	<0.1	0.17	2.8	<0.1	<0.05	3	0.6	<0.2
1639113	Soil	10	24	0.46	199	0.077	1	1.66	0.025	0.06	0.1	0.04	3.4	0.1	<0.05	6	<0.5	<0.2
1639114	Soil	4	18	0.12	78	0.038	1	0.60	0.021	0.04	<0.1	0.05	0.9	<0.1	<0.05	4	<0.5	<0.2
1639110	Soil	8	22	0.27	196	0.052	1	1.22	0.022	0.06	<0.1	0.07	1.8	<0.1	<0.05	5	<0.5	<0.2
1639117	Soil	14	28	0.51	225	0.090	2	1.89	0.021	0.06	0.1	0.05	4.0	0.1	<0.05	6	<0.5	<0.2
1639119	Soil	12	29	0.49	218	0.089	1	1.71	0.023	0.05	0.1	0.05	4.0	0.1	<0.05	7	<0.5	<0.2
1639112	Soil	4	15	0.15	76	0.056	<1	0.79	0.016	0.03	<0.1	0.03	1.1	<0.1	<0.05	5	<0.5	<0.2
1639115	Soil	8	23	0.30	124	0.074	1	1.34	0.020	0.04	<0.1	0.04	2.7	<0.1	<0.05	5	<0.5	<0.2
1639116	Soil	12	31	0.52	232	0.104	2	2.14	0.019	0.08	0.1	0.04	4.0	<0.1	<0.05	7	<0.5	<0.2
1721379	Soil	11	20	0.45	106	0.090	1	1.24	0.015	0.06	0.1	0.04	2.8	0.1	<0.05	5	<0.5	<0.2
1721377	Soil	12	22	0.69	152	0.102	1	1.68	0.015	0.19	0.1	0.03	4.0	0.2	<0.05	6	<0.5	<0.2
1724031	Soil	11	30	0.65	129	0.120	2	1.82	0.018	0.07	0.2	0.02	3.7	0.1	<0.05	5	<0.5	<0.2
1724030	Soil	11	25	0.58	143	0.119	<1	1.60	0.018	0.10	0.1	0.02	3.6	0.2	<0.05	6	<0.5	<0.2
1721386	Soil	11	26	0.57	113	0.107	1	1.55	0.017	0.06	0.1	0.03	3.7	0.2	<0.05	6	<0.5	<0.2
1724028	Soil	13	27	0.58	170	0.117	2	1.54	0.019	0.06	0.1	0.03	4.2	0.2	<0.05	6	<0.5	<0.2
1724032	Soil	14	32	0.65	162	0.133	1	2.04	0.018	0.07	0.2	0.03	4.2	0.2	<0.05	6	<0.5	<0.2
1724026	Soil	11	25	0.60	122	0.101	2	1.73	0.016	0.06	0.1	0.04	3.7	0.2	<0.05	6	<0.5	<0.2
1724025	Soil	10	24	0.57	117	0.107	2	1.60	0.019	0.05	0.1	0.04	3.7	0.2	<0.05	6	<0.5	<0.2
1724027	Soil	10	25	0.58	128	0.107	1	1.48	0.019	0.06	0.1	0.03	3.7	0.1	<0.05	5	<0.5	<0.2
1724029	Soil	10	23	0.50	130	0.088	1	1.49	0.017	0.06	0.1	0.04	3.2	0.2	<0.05	5	<0.5	<0.2
1721390	Soil	12	32	0.67	151	0.124	2	1.99	0.019	0.09	0.1	0.03	4.1	0.2	<0.05	6	<0.5	<0.2
1721388	Soil	8	25	0.57	113	0.105	1	1.56	0.018	0.06	0.1	0.03	3.1	0.2	<0.05	6	<0.5	<0.2
1721385	Soil	11	25	0.49	109	0.098	2	1.44	0.018	0.05	0.1	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
1721383	Soil	11	24	0.59	115	0.115	2	1.70	0.017	0.07	0.2	0.03	3.6	0.2	<0.05	6	<0.5	<0.2
1721387	Soil	8	24	0.42	88	0.107	1	1.20	0.016	0.05	<0.1	0.04	3.1	0.2	<0.05	6	<0.5	<0.2
1721384	Soil	10	24	0.52	112	0.103	1	1.47	0.016	0.05	0.1	0.03	3.6	0.2	<0.05	6	<0.5	<0.2
1721389	Soil	12	27	0.54	132	0.109	1	1.62	0.017	0.07	0.1	0.04	3.8	0.2	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 15, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000764.1

Method Analyte Unit MDL	AQ201																				
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	1	0.1	0.1	2	0.01	0.001
1724014	Soil	0.6	9.8	3.2	16	0.2	4.0	2.1	75	0.82	2.9	0.8	2.3	0.5	14	0.2	0.1	<0.1	24	0.12	0.023
1724015	Soil	0.5	10.3	8.1	48	<0.1	12.0	6.0	164	1.77	9.3	1.5	2.7	1.4	18	0.1	0.2	<0.1	50	0.24	0.047
1724016	Soil	0.7	12.0	8.4	50	<0.1	12.0	5.9	176	2.10	9.3	1.6	1.0	1.8	18	<0.1	0.2	0.1	59	0.23	0.050
1724017	Soil	0.5	11.5	8.2	52	<0.1	11.9	7.4	241	2.40	12.3	1.2	0.9	2.4	20	<0.1	0.2	0.1	67	0.27	0.056
1724018	Soil	0.5	11.1	7.5	54	<0.1	10.9	7.4	196	2.17	8.5	1.2	101.7	2.5	18	<0.1	0.2	0.1	71	0.25	0.051
1724020	Soil	0.6	14.2	6.7	40	<0.1	11.9	6.1	185	1.85	3.6	1.9	1.6	1.6	24	0.1	0.2	0.1	44	0.26	0.057
1724021	Soil	0.5	14.5	7.4	49	0.1	11.9	7.1	268	2.10	7.6	2.3	2.4	2.0	24	0.1	0.2	0.1	55	0.30	0.054
1724019	Soil	0.5	13.1	7.5	48	<0.1	11.2	6.3	182	2.01	6.9	1.6	1.5	1.8	25	0.1	0.2	0.1	49	0.30	0.061
1724013	Soil	0.6	10.4	3.2	25	<0.1	4.5	2.9	201	0.90	3.3	0.4	<0.5	0.2	24	0.2	0.2	<0.1	28	0.28	0.018
1724022	Soil	0.5	10.8	7.0	44	<0.1	11.9	6.9	210	1.89	6.7	2.2	2.1	1.7	23	0.1	0.2	0.1	46	0.30	0.046
1724024	Soil	0.5	14.1	9.1	57	<0.1	15.7	10.5	351	2.75	15.8	2.0	4.0	3.2	24	0.1	0.3	0.1	80	0.33	0.059
1724023	Soil	0.4	14.3	7.2	52	<0.1	11.8	6.8	226	2.06	9.3	3.0	4.0	2.0	23	0.1	0.2	0.1	51	0.30	0.056
1724010	Soil	0.9	21.8	10.3	59	0.1	18.1	11.2	516	2.70	40.1	2.1	6.1	2.0	29	0.1	0.6	0.1	78	0.35	0.057
1724012	Soil	3.3	14.7	6.2	39	<0.1	10.1	5.7	304	2.00	8.4	0.7	0.6	2.6	14	0.2	0.3	0.1	53	0.14	0.026
1724008	Soil	1.1	22.3	9.8	55	0.1	16.5	11.6	816	2.31	38.0	2.2	3.5	1.1	58	0.2	0.7	0.2	65	0.74	0.068
1724005	Soil	0.8	23.5	9.5	69	<0.1	20.5	12.1	569	3.07	32.5	1.7	7.9	3.5	33	0.1	1.1	0.1	80	0.45	0.062
1724004	Soil	0.5	27.1	8.6	66	<0.1	21.5	10.0	407	2.56	22.4	2.3	10.7	4.3	35	0.2	1.3	0.1	75	0.59	0.078
1721382	Soil	0.6	15.5	7.8	49	<0.1	12.2	8.7	308	2.65	13.0	3.2	2.8	2.5	23	0.1	0.3	0.1	72	0.28	0.053
1724001	Soil	1.1	29.0	9.7	64	<0.1	24.9	11.8	820	3.46	30.9	2.4	7.5	4.0	39	0.1	2.0	0.2	79	0.54	0.087
1721371	Soil	1.5	13.5	10.1	56	<0.1	17.0	10.6	416	3.01	22.2	0.9	5.6	2.9	15	0.2	0.4	0.2	90	0.16	0.030
1721374	Soil	1.3	18.4	8.9	61	<0.1	19.9	12.8	630	3.20	16.1	1.4	8.0	2.7	23	0.1	0.4	0.2	89	0.30	0.061
1724011	Soil	1.0	19.2	9.1	62	0.1	16.7	7.8	462	2.70	30.5	1.7	3.5	1.6	29	0.2	0.5	0.2	69	0.35	0.070
1721372	Soil	1.2	17.5	9.7	52	0.1	16.4	8.8	287	2.60	13.9	1.6	2.1	1.8	23	0.1	0.3	0.2	67	0.29	0.063
1724009	Soil	1.1	19.6	11.9	65	0.2	20.0	11.2	661	3.04	48.9	2.5	7.3	2.8	37	0.1	0.9	0.2	74	0.49	0.081
1724007	Soil	0.9	21.8	9.4	60	0.1	18.1	9.6	603	2.49	32.0	2.0	7.6	1.5	59	0.2	1.0	0.1	65	0.81	0.071
1721378	Soil	0.5	11.6	6.5	47	<0.1	11.3	6.3	204	2.19	4.7	1.2	1.6	2.2	19	<0.1	0.2	<0.1	57	0.25	0.053
1724006	Soil	0.7	19.5	8.1	54	<0.1	17.7	8.5	546	2.40	25.1	2.0	4.3	1.7	45	0.2	0.8	0.1	62	0.62	0.060
1724002	Soil	0.6	24.2	9.7	60	<0.1	22.6	9.4	319	3.04	42.6	1.7	12.5	3.1	33	<0.1	2.4	0.1	76	0.48	0.079
1721380	Soil	0.4	11.0	6.7	46	<0.1	11.6	7.5	252	2.20	7.6	1.8	1.9	3.5	20	<0.1	0.2	0.1	62	0.27	0.055
1721376	Soil	0.9	19.8	7.8	56	0.1	11.6	11.2	555	3.08	6.8	1.7	2.0	4.0	19	<0.1	0.3	<0.1	75	0.26	0.086





Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1724014	Soil	8	9	0.10	56	0.038	<1	0.59	0.022	0.03	<0.1	0.02	1.3	<0.1	<0.05	3	<0.5	<0.2
1724015	Soil	7	21	0.46	90	0.094	1	1.28	0.018	0.05	0.1	0.05	2.8	0.1	<0.05	5	<0.5	<0.2
1724016	Soil	9	22	0.48	91	0.095	1	1.43	0.019	0.04	0.1	0.03	3.0	0.1	<0.05	5	<0.5	<0.2
1724017	Soil	9	22	0.59	110	0.114	1	1.51	0.018	0.07	0.1	0.03	3.2	0.1	<0.05	6	<0.5	<0.2
1724018	Soil	10	22	0.55	117	0.117	<1	1.64	0.015	0.10	0.1	0.03	3.3	0.2	<0.05	6	<0.5	<0.2
1724020	Soil	10	22	0.37	131	0.090	2	1.28	0.018	0.05	<0.1	0.03	2.8	0.1	<0.05	5	<0.5	<0.2
1724021	Soil	10	22	0.43	126	0.094	2	1.29	0.017	0.05	0.1	0.03	3.0	0.1	<0.05	5	<0.5	<0.2
1724019	Soil	10	22	0.45	116	0.091	2	1.32	0.018	0.05	0.1	0.05	2.7	0.1	<0.05	5	<0.5	<0.2
1724013	Soil	3	8	0.10	74	0.043	<1	0.46	0.023	0.03	<0.1	0.02	0.7	<0.1	<0.05	3	<0.5	<0.2
1724022	Soil	10	21	0.45	110	0.093	1	1.21	0.017	0.05	0.1	0.04	2.9	0.1	<0.05	5	<0.5	<0.2
1724024	Soil	10	25	0.59	128	0.119	1	1.57	0.018	0.05	0.2	0.03	3.6	0.2	<0.05	6	<0.5	<0.2
1724023	Soil	11	22	0.47	112	0.095	1	1.36	0.018	0.04	0.1	0.03	3.1	0.1	<0.05	5	<0.5	<0.2
1724010	Soil	12	31	0.59	188	0.106	<1	2.03	0.017	0.07	0.2	0.03	4.1	0.1	<0.05	7	<0.5	<0.2
1724012	Soil	7	17	0.25	107	0.060	1	1.10	0.021	0.04	0.1	0.04	2.2	<0.1	<0.05	5	<0.5	<0.2
1724008	Soil	12	28	0.47	205	0.083	2	1.46	0.019	0.05	0.1	0.05	3.3	0.1	<0.05	5	<0.5	<0.2
1724005	Soil	12	34	0.60	209	0.137	1	1.83	0.017	0.08	0.1	0.02	4.9	0.2	<0.05	7	<0.5	<0.2
1724004	Soil	17	34	0.66	197	0.144	2	1.78	0.025	0.11	0.2	0.04	5.9	0.2	<0.05	6	<0.5	<0.2
1721382	Soil	13	24	0.48	127	0.098	1	1.44	0.017	0.05	0.1	0.04	3.6	0.2	<0.05	5	<0.5	<0.2
1724001	Soil	15	35	0.69	220	0.128	2	2.17	0.020	0.11	0.1	0.04	6.3	0.2	<0.05	6	<0.5	<0.2
1721371	Soil	9	28	0.54	124	0.117	2	2.20	0.013	0.07	0.1	0.02	3.7	0.1	<0.05	8	<0.5	<0.2
1721374	Soil	10	29	0.67	138	0.118	2	1.96	0.013	0.06	0.2	0.02	4.0	0.1	<0.05	7	<0.5	<0.2
1724011	Soil	10	27	0.53	154	0.097	2	1.77	0.014	0.10	0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2
1721372	Soil	10	27	0.51	155	0.093	2	2.00	0.017	0.07	0.2	0.03	4.1	0.1	<0.05	7	<0.5	<0.2
1724009	Soil	11	32	0.61	207	0.100	2	2.21	0.019	0.09	0.1	0.03	4.9	0.2	<0.05	7	<0.5	<0.2
1724007	Soil	11	26	0.57	222	0.087	2	1.85	0.019	0.06	0.1	0.03	3.9	0.1	<0.05	6	<0.5	<0.2
1721378	Soil	9	20	0.53	103	0.104	1	1.50	0.016	0.07	0.1	0.02	3.0	0.1	<0.05	6	<0.5	<0.2
1724006	Soil	13	24	0.51	201	0.090	2	1.72	0.020	0.06	0.1	0.03	3.6	0.1	<0.05	6	<0.5	<0.2
1724002	Soil	12	33	0.68	187	0.119	2	2.14	0.018	0.07	0.2	0.03	4.9	0.2	<0.05	7	<0.5	<0.2
1721380	Soil	11	20	0.53	100	0.102	2	1.49	0.018	0.06	0.2	0.03	3.3	0.1	<0.05	5	<0.5	<0.2
1721376	Soil	14	17	0.81	200	0.111	<1	1.78	0.013	0.34	0.1	0.02	4.2	0.3	<0.05	7	<0.5	<0.2



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL
1724003	Soil	0.8	17.7	8.1	52	0.1	16.2	8.3	494	2.50	33.8	1.7	8.9	2.4	35	<0.1	2.1	0.1	62	0.49	0.074
1721381	Soil	0.5	11.2	6.8	46	<0.1	11.3	6.6	251	2.02	7.1	1.8	2.6	2.0	22	<0.1	0.2	0.1	56	0.28	0.050
1721373	Soil	1.0	19.6	11.9	59	0.2	14.1	13.1	748	2.90	9.9	1.8	4.9	5.1	21	0.1	0.3	0.2	81	0.28	0.062
1721375	Soil	1.2	21.8	10.5	64	0.1	21.4	13.7	631	3.19	16.9	2.0	2.7	2.9	23	0.2	0.4	0.1	86	0.29	0.058
1721370	Soil	1.5	20.1	10.6	51	0.2	16.9	9.2	588	2.77	22.4	2.1	4.0	1.3	33	0.2	0.5	0.2	67	0.27	0.086
1721362	Soil	0.3	28.6	8.3	57	<0.1	22.5	8.9	328	2.66	20.7	2.3	8.2	4.4	36	<0.1	1.1	0.1	64	0.52	0.076
1721360	Soil	0.3	23.8	9.1	60	0.1	23.5	8.8	319	2.76	35.5	2.4	8.4	4.8	32	0.2	1.4	0.1	66	0.51	0.087
1721369	Soil	1.6	22.9	10.6	60	0.2	20.8	11.7	597	3.08	28.0	2.2	3.8	2.6	33	0.1	0.6	0.1	80	0.42	0.076
1721361	Soil	0.5	20.9	9.6	53	<0.1	17.5	9.3	419	2.52	22.5	1.9	5.7	3.4	34	<0.1	1.1	0.1	66	0.49	0.083
1721364	Soil	0.9	17.1	8.9	53	<0.1	18.4	9.5	352	3.29	31.4	0.5	11.1	2.8	19	0.2	0.5	0.1	85	0.26	0.047
1721365	Soil	1.1	18.3	7.3	37	<0.1	11.9	6.5	245	2.38	17.6	1.5	3.8	2.3	13	0.2	0.4	0.1	58	0.15	0.033
1721363	Soil	1.2	14.3	7.5	48	<0.1	11.9	6.5	307	2.35	24.8	0.4	1.7	1.7	16	0.2	0.5	0.1	70	0.17	0.029
1721368	Soil	0.8	18.2	7.6	62	<0.1	18.9	11.6	498	3.23	23.8	1.3	6.0	4.3	25	<0.1	0.5	<0.1	78	0.37	0.066
1721367	Soil	1.4	24.6	11.8	71	0.2	22.5	12.0	503	3.71	33.0	1.7	7.9	2.9	25	0.2	0.7	0.2	88	0.28	0.048
1721359	Soil	0.6	24.3	11.1	60	0.1	23.4	15.9	613	3.63	88.8	1.9	5.9	4.9	30	<0.1	2.8	0.1	89	0.41	0.078
1721366	Soil	1.3	21.0	8.9	43	0.2	16.2	7.3	253	2.40	25.0	2.0	5.1	1.9	23	0.2	0.5	0.2	58	0.20	0.047



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1724003	Soil	10	26	0.51	153	0.099	2	1.89	0.019	0.08	0.1	0.03	4.3	0.1	<0.05	6	<0.5	<0.2
1721381	Soil	9	20	0.50	99	0.101	1	1.40	0.016	0.07	<0.1	0.04	2.9	0.1	<0.05	5	<0.5	<0.2
1721373	Soil	16	24	0.72	192	0.120	<1	1.96	0.014	0.17	0.1	0.03	4.8	0.2	<0.05	7	<0.5	<0.2
1721375	Soil	13	33	0.63	168	0.120	1	2.18	0.017	0.07	0.1	0.03	5.1	0.1	<0.05	8	<0.5	<0.2
1721370	Soil	13	28	0.44	239	0.076	<1	2.05	0.015	0.06	0.1	0.05	4.0	0.1	<0.05	7	0.6	<0.2
1721362	Soil	15	34	0.70	212	0.138	1	2.12	0.020	0.07	0.2	0.03	6.6	0.1	<0.05	6	<0.5	<0.2
1721360	Soil	15	31	0.68	170	0.139	2	2.01	0.025	0.10	0.2	0.02	5.5	0.2	<0.05	6	<0.5	<0.2
1721369	Soil	14	33	0.63	227	0.106	2	2.12	0.017	0.08	0.2	0.04	5.1	0.1	<0.05	7	<0.5	<0.2
1721361	Soil	12	30	0.66	167	0.126	<1	1.95	0.019	0.07	0.1	0.03	5.0	0.1	<0.05	6	<0.5	<0.2
1721364	Soil	9	28	0.60	90	0.132	1	2.08	0.014	0.05	0.3	0.02	3.3	<0.1	<0.05	8	<0.5	<0.2
1721365	Soil	10	21	0.33	88	0.092	1	1.74	0.015	0.04	0.2	0.03	3.1	<0.1	<0.05	5	<0.5	<0.2
1721363	Soil	6	21	0.40	87	0.105	2	1.43	0.016	0.04	0.1	0.02	2.6	<0.1	<0.05	6	<0.5	<0.2
1721368	Soil	14	29	0.66	161	0.139	1	1.81	0.018	0.09	0.4	0.02	4.6	0.1	<0.05	6	<0.5	<0.2
1721367	Soil	11	34	0.67	204	0.114	1	2.49	0.016	0.08	0.1	0.04	4.8	0.1	<0.05	8	<0.5	<0.2
1721359	Soil	16	35	0.70	218	0.119	<1	2.26	0.017	0.07	0.2	0.03	6.1	0.2	<0.05	6	<0.5	<0.2
1721366	Soil	15	23	0.40	178	0.077	1	1.90	0.016	0.06	0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
Pulp Duplicates																					
1722350	Soil	0.7	10.9	8.3	58	<0.1	13.4	8.2	208	2.13	18.9	1.4	4.6	2.6	28	0.1	0.3	<0.1	54	0.38	0.067
REP 1722350	QC	0.7	11.3	8.1	52	<0.1	12.4	8.1	217	2.29	19.1	1.3	2.3	2.8	28	<0.1	0.3	<0.1	50	0.40	0.071
1639241	Soil	0.7	17.1	13.6	57	0.4	15.5	14.2	954	2.90	490.8	2.1	5.0	2.3	22	0.2	0.4	2.2	66	0.29	0.064
REP 1639241	QC	0.6	17.7	13.6	58	0.4	15.8	14.2	979	2.90	514.3	2.1	5.7	2.2	24	0.1	0.5	1.8	65	0.29	0.058
1722047	Soil	0.8	14.6	8.6	54	<0.1	14.3	9.0	228	2.46	40.3	2.7	3.2	3.0	25	0.1	0.2	0.1	65	0.36	0.057
REP 1722047	QC	1.1	15.3	8.6	56	<0.1	15.1	8.9	245	2.64	40.5	2.7	3.0	3.1	27	<0.1	0.2	<0.1	67	0.40	0.060
1721843	Soil	0.7	16.9	6.9	54	<0.1	16.0	10.3	292	2.53	40.1	1.2	12.4	2.3	24	<0.1	0.3	0.1	74	0.31	0.051
REP 1721843	QC	0.8	17.5	7.0	58	<0.1	15.9	10.2	303	2.53	40.4	1.3	14.0	2.4	23	<0.1	0.3	0.1	74	0.31	0.051
1721456	Soil	0.8	24.8	14.5	65	0.1	19.4	14.2	599	3.08	110.4	3.7	8.9	5.8	37	0.2	0.5	0.2	82	0.57	0.065
REP 1721456	QC	0.8	24.6	14.5	72	0.1	19.4	15.2	598	3.27	109.4	3.9	2.8	6.3	38	0.2	0.5	0.2	89	0.54	0.061
1639187	Soil	0.9	27.3	8.3	62	0.1	24.7	13.0	273	3.01	11.7	1.4	24.9	2.5	25	0.3	0.5	0.1	77	0.32	0.076
REP 1639187	QC	0.9	25.5	8.1	59	<0.1	23.2	13.1	280	2.95	11.7	1.4	7.8	2.3	24	0.3	0.4	0.1	78	0.30	0.077
1639114	Soil	1.1	19.8	5.2	33	<0.1	9.8	3.6	109	1.29	4.3	0.3	0.9	<0.1	24	0.5	0.3	0.2	41	0.22	0.053
REP 1639114	QC	0.9	18.8	5.3	33	<0.1	9.8	3.4	109	1.12	3.9	0.3	0.9	<0.1	23	0.5	0.3	0.2	42	0.22	0.052
1724023	Soil	0.4	14.3	7.2	52	<0.1	11.8	6.8	226	2.06	9.3	3.0	4.0	2.0	23	0.1	0.2	0.1	51	0.30	0.056
REP 1724023	QC	0.4	14.1	7.3	48	<0.1	11.9	6.7	242	2.13	9.6	3.2	2.3	2.1	25	0.1	0.2	0.1	49	0.28	0.054
1721375	Soil	1.2	21.8	10.5	64	0.1	21.4	13.7	631	3.19	16.9	2.0	2.7	2.9	23	0.2	0.4	0.1	86	0.29	0.058
REP 1721375	QC	1.2	22.4	10.4	65	0.1	21.3	13.8	653	3.27	17.1	2.0	3.5	2.8	22	0.1	0.4	0.2	83	0.29	0.056
1721365	Soil	1.1	18.3	7.3	37	<0.1	11.9	6.5	245	2.38	17.6	1.5	3.8	2.3	13	0.2	0.4	0.1	58	0.15	0.033
REP 1721365	QC	1.1	18.5	7.3	39	<0.1	12.2	6.2	251	2.42	18.2	1.5	1.7	2.3	13	0.1	0.4	0.1	60	0.14	0.035
Reference Materials																					
STD DS11	Standard	13.6	153.7	135.1	352	1.8	75.8	14.0	1059	3.17	43.7	2.6	74.9	7.9	68	2.4	9.5	12.0	50	0.99	0.079
STD DS11	Standard	13.3	153.5	141.0	327	1.7	82.2	15.1	1022	2.93	48.3	2.7	62.3	8.2	64	2.6	8.9	12.0	48	1.08	0.072
STD DS11	Standard	13.1	157.2	137.8	331	1.7	83.6	14.3	988	2.97	45.4	2.7	60.9	7.7	67	2.3	8.8	12.1	53	1.08	0.071
STD DS11	Standard	15.2	165.1	139.4	331	1.6	86.1	14.6	1003	3.02	41.6	2.7	59.4	8.2	63	2.2	8.0	11.7	53	1.02	0.076
STD DS11	Standard	14.8	151.5	138.2	334	1.8	80.9	15.0	1068	3.41	44.6	2.6	72.1	7.5	68	2.5	7.8	11.7	46	0.97	0.076
STD DS11	Standard	14.4	155.8	137.5	335	1.8	79.5	13.7	1047	3.26	45.3	2.6	91.4	7.8	75	2.6	8.7	12.2	53	1.14	0.073
STD DS11	Standard	13.3	155.2	144.2	348	1.8	82.3	14.0	1068	3.24	47.4	2.8	80.1	8.0	68	2.6	9.2	13.6	48	1.05	0.077



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
1722350	Soil	12	24	0.57	166	0.106	<1	1.59	0.027	0.09	0.1	0.04	3.9	0.2	<0.05	6	<0.5	<0.2
REP 1722350	QC	11	23	0.54	168	0.105	<1	1.43	0.023	0.11	0.1	0.03	4.2	0.2	<0.05	6	<0.5	<0.2
1639241	Soil	13	25	0.63	142	0.108	2	2.00	0.019	0.08	0.2	0.03	3.8	0.2	<0.05	7	<0.5	<0.2
REP 1639241	QC	12	26	0.66	145	0.105	3	1.88	0.018	0.09	0.2	0.04	4.2	0.2	<0.05	7	<0.5	<0.2
1722047	Soil	10	23	0.63	114	0.114	2	1.75	0.022	0.05	0.1	0.04	3.5	0.2	<0.05	7	<0.5	<0.2
REP 1722047	QC	10	26	0.53	121	0.116	2	1.88	0.024	0.05	0.1	0.03	3.6	0.2	<0.05	6	0.6	<0.2
1721843	Soil	10	26	0.55	139	0.128	2	1.68	0.030	0.06	0.1	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
REP 1721843	QC	10	26	0.56	140	0.130	2	1.69	0.029	0.06	<0.1	0.04	4.1	0.1	0.06	6	<0.5	<0.2
1721456	Soil	16	29	0.82	287	0.134	1	2.02	0.024	0.11	0.2	0.02	5.4	0.2	<0.05	7	<0.5	<0.2
REP 1721456	QC	16	30	0.74	275	0.133	1	2.08	0.023	0.12	0.2	0.03	5.6	0.2	<0.05	7	<0.5	<0.2
1639187	Soil	12	29	0.62	202	0.105	2	2.40	0.019	0.06	0.1	0.04	5.0	0.1	<0.05	6	0.6	<0.2
REP 1639187	QC	11	29	0.62	208	0.101	1	2.30	0.018	0.06	0.1	0.05	4.6	0.1	<0.05	6	0.8	<0.2
1639114	Soil	4	18	0.12	78	0.038	1	0.60	0.021	0.04	<0.1	0.05	0.9	<0.1	<0.05	4	<0.5	<0.2
REP 1639114	QC	4	17	0.12	82	0.038	<1	0.59	0.021	0.04	<0.1	0.05	0.9	<0.1	<0.05	4	<0.5	<0.2
1724023	Soil	11	22	0.47	112	0.095	1	1.36	0.018	0.04	0.1	0.03	3.1	0.1	<0.05	5	<0.5	<0.2
REP 1724023	QC	10	24	0.50	113	0.095	<1	1.39	0.020	0.05	0.1	0.03	3.2	0.2	<0.05	5	<0.5	<0.2
1721375	Soil	13	33	0.63	168	0.120	1	2.18	0.017	0.07	0.1	0.03	5.1	0.1	<0.05	8	<0.5	<0.2
REP 1721375	QC	13	32	0.63	168	0.120	2	2.27	0.016	0.07	0.2	0.03	5.0	0.1	<0.05	7	<0.5	<0.2
1721365	Soil	10	21	0.33	88	0.092	1	1.74	0.015	0.04	0.2	0.03	3.1	<0.1	<0.05	5	<0.5	<0.2
REP 1721365	QC	10	21	0.36	87	0.094	<1	1.83	0.016	0.04	0.1	0.04	3.1	<0.1	<0.05	5	<0.5	<0.2
Reference Materials																		
STD DS11	Standard	18	60	0.85	367	0.091	8	1.15	0.072	0.39	3.1	0.28	3.1	4.8	0.25	5	2.5	4.8
STD DS11	Standard	18	61	0.83	372	0.088	7	1.06	0.072	0.40	2.7	0.27	3.1	4.5	0.27	4	1.9	4.6
STD DS11	Standard	18	66	0.77	319	0.090	7	1.03	0.065	0.40	3.2	0.26	3.2	4.7	0.28	5	2.1	4.8
STD DS11	Standard	20	65	0.83	364	0.100	7	1.13	0.069	0.38	2.9	0.25	3.2	4.8	0.30	5	2.1	4.6
STD DS11	Standard	18	65	0.82	367	0.090	8	1.22	0.066	0.40	2.8	0.26	3.2	5.1	0.26	5	2.1	4.6
STD DS11	Standard	20	61	0.84	377	0.098	7	1.21	0.066	0.43	3.1	0.28	3.4	5.0	0.30	5	2.0	5.0
STD DS11	Standard	18	57	0.84	384	0.083	8	1.07	0.075	0.44	2.9	0.27	3.3	5.0	0.26	5	2.8	4.7



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
STD DS11	Standard	15.5	162.0	138.1	352	1.8	82.5	14.9	960	3.02	45.1	2.8	95.8	7.4	65	2.4	8.2	12.5	49	0.94	0.065
STD DS11	Standard	15.4	149.2	135.4	333	1.7	80.9	14.1	1034	2.95	49.2	2.5	62.6	7.5	68	2.5	8.2	11.8	54	1.03	0.078
STD DS11	Standard	14.8	161.2	143.3	360	1.7	87.1	14.1	1063	3.16	43.5	2.7	64.6	8.2	66	2.2	8.6	11.8	52	1.04	0.069
STD OXC129	Standard	1.3	27.2	6.4	41	<0.1	82.1	20.4	424	3.15	0.6	0.7	196.4	1.9	188	<0.1	<0.1	<0.1	55	0.65	0.112
STD OXC129	Standard	1.3	28.4	6.3	42	<0.1	81.4	22.2	398	3.06	<0.5	0.7	194.5	1.8	195	<0.1	<0.1	<0.1	57	0.64	0.108
STD OXC129	Standard	1.2	30.4	6.5	46	<0.1	83.9	21.4	401	3.01	0.8	0.7	194.5	1.7	183	<0.1	<0.1	<0.1	54	0.65	0.109
STD OXC129	Standard	1.4	31.7	6.5	43	<0.1	90.3	22.4	426	3.11	0.6	0.7	174.9	1.9	180	<0.1	<0.1	<0.1	58	0.70	0.108
STD OXC129	Standard	1.3	31.6	6.1	39	<0.1	87.3	22.6	431	3.20	<0.5	0.7	210.8	1.8	197	<0.1	<0.1	<0.1	56	0.81	0.096
STD OXC129	Standard	1.1	28.8	6.2	43	<0.1	86.5	22.9	420	3.32	0.9	0.7	208.1	1.7	196	<0.1	<0.1	<0.1	52	0.73	0.096
STD OXC129	Standard	1.3	28.3	6.6	44	<0.1	81.5	21.1	417	3.16	0.5	0.8	208.2	1.9	193	<0.1	<0.1	<0.1	51	0.63	0.109
STD OXC129	Standard	1.4	33.1	5.9	47	<0.1	79.7	23.6	424	2.88	0.6	0.7	197.7	1.6	178	<0.1	<0.1	<0.1	53	0.60	0.104
STD OXC129	Standard	1.3	30.3	6.2	41	<0.1	77.6	21.4	397	2.95	1.0	0.7	193.7	1.8	187	<0.1	<0.1	0.1	57	0.63	0.109
STD OXC129	Standard	1.2	29.0	6.3	44	<0.1	86.4	21.8	438	3.15	0.7	0.7	191.0	1.8	184	<0.1	<0.1	<0.1	57	0.66	0.097
STD OXC129 Expected		1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9					51	0.684	0.102
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	4	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	1.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 15, 2018

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# QUALITY CONTROL REPORT

WHI18000764.1

		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
STD DS11	Standard	19	67	0.89	342	0.091	5	1.06	0.077	0.36	2.9	0.28	3.3	4.6	0.21	5	2.4	4.7
STD DS11	Standard	20	65	0.80	381	0.089	7	1.06	0.069	0.40	2.7	0.28	3.2	5.2	0.21	5	2.4	4.5
STD DS11	Standard	19	62	0.83	359	0.095	7	1.12	0.073	0.40	2.9	0.24	3.7	5.1	0.32	5	2.1	4.4
STD OXC129	Standard	13	52	1.52	51	0.394	2	1.53	0.564	0.38	<0.1	<0.01	0.7	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	14	56	1.49	52	0.413	<1	1.58	0.571	0.36	<0.1	<0.01	0.6	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	13	56	1.55	49	0.420	1	1.49	0.580	0.35	<0.1	<0.01	0.7	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	13	59	1.58	48	0.440	1	1.55	0.598	0.36	<0.1	<0.01	0.9	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	12	57	1.51	51	0.417	1	1.65	0.579	0.34	<0.1	<0.01	1.0	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	54	1.66	52	0.405	<1	1.71	0.597	0.35	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	52	1.55	56	0.381	<1	1.50	0.626	0.39	<0.1	<0.01	0.7	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	12	58	1.42	59	0.395	1	1.37	0.539	0.30	<0.1	<0.01	0.7	<0.1	<0.05	4	<0.5	<0.2
STD OXC129	Standard	14	54	1.57	50	0.387	<1	1.55	0.542	0.34	<0.1	<0.01	0.6	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	13	55	1.56	51	0.419	<1	1.59	0.597	0.35	<0.1	<0.01	1.2	<0.1	<0.05	6	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: August 27, 2018  
Report Date: September 14, 2018  
Page: 1 of 12

# CERTIFICATE OF ANALYSIS

WHI18000765.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180820-002-SOIL  
P.O. Number  
Number of Samples: 320

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	320	Dry at 60C			WHI
SS80	320	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	320	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	320	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

  
GEORGE ARCALA  
Instrumentation Shift Supervisor

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.





**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

**Page:** 2 of 12

**Part:** 1 of 2

# CERTIFICATE OF ANALYSIS

## WHI18000765.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1721267	Soil	0.9	17.6	17.6	59	0.5	13.3	8.6	350	2.59	197.2	0.9	7.0	1.9	33	0.3	0.8	0.2	73	0.40	0.037
1721273	Soil	0.9	18.7	12.1	55	0.2	12.1	8.3	534	2.74	188.3	1.9	1.3	4.6	31	0.2	0.3	0.6	59	0.37	0.053
1721269	Soil	1.1	26.2	13.0	67	0.2	18.8	14.6	833	3.54	165.1	2.0	1.3	4.5	33	0.2	0.3	0.4	95	0.46	0.050
1721268	Soil	0.6	25.6	9.0	71	<0.1	18.9	16.9	666	4.14	33.1	1.1	1.8	4.2	29	<0.1	0.3	0.2	105	0.46	0.069
1721271	Soil	1.0	20.9	15.5	79	<0.1	23.4	14.8	614	3.75	83.3	1.4	5.9	3.9	34	0.1	0.4	0.2	84	0.52	0.075
1721278	Soil	0.6	15.6	11.0	79	<0.1	15.8	13.6	806	3.97	62.1	1.3	3.6	4.7	22	<0.1	0.2	0.2	90	0.40	0.097
1721270	Soil	1.2	23.7	12.0	72	0.2	20.0	14.6	641	4.23	169.8	2.4	2.2	4.8	31	<0.1	0.4	0.4	108	0.46	0.044
1721272	Soil	0.8	18.1	13.0	66	0.2	13.4	9.5	528	2.78	109.8	1.9	<0.5	3.7	33	0.2	0.2	0.4	66	0.50	0.048
1721264	Soil	0.6	25.2	10.3	77	<0.1	19.0	17.3	778	4.42	167.1	1.1	4.3	4.7	33	<0.1	0.3	0.3	108	0.56	0.070
1721263	Soil	0.7	23.7	8.5	79	<0.1	17.5	14.9	745	3.93	90.8	2.2	7.3	4.2	48	0.1	0.3	0.2	101	0.82	0.089
1721265	Soil	0.7	26.3	9.9	72	<0.1	20.1	17.0	765	4.05	67.4	1.7	1.8	5.2	35	<0.1	0.3	0.2	106	0.60	0.074
1721274	Soil	0.5	14.0	11.6	67	<0.1	13.7	9.5	566	3.11	110.1	1.2	0.9	6.0	23	<0.1	0.2	0.2	70	0.34	0.062
1721252	Soil	0.5	10.1	8.1	23	0.5	5.7	3.1	113	1.08	33.3	1.7	1.0	1.3	18	0.1	0.1	0.2	31	0.16	0.023
1721259	Soil	0.9	22.9	17.7	70	0.2	21.0	13.2	832	3.45	132.7	2.9	3.7	6.6	37	0.1	0.3	0.4	84	0.47	0.061
1721266	Soil	0.8	28.1	10.9	64	0.2	20.8	14.3	591	3.49	61.7	2.3	2.5	3.3	47	0.1	0.5	0.1	96	0.72	0.044
1721262	Soil	0.6	17.1	7.3	51	<0.1	11.3	8.3	403	2.20	64.4	1.4	1.3	1.6	47	0.2	0.2	0.2	61	0.68	0.047
1721258	Soil	0.9	11.8	20.2	96	0.1	8.6	12.6	1082	3.92	338.5	1.7	1.2	5.9	15	<0.1	0.3	1.2	82	0.34	0.113
1721254	Soil	0.8	16.5	8.2	35	0.4	10.0	6.6	258	2.14	56.8	4.8	2.0	3.4	22	<0.1	0.2	0.2	53	0.24	0.042
1721256	Soil	1.0	22.4	13.1	74	0.1	23.3	13.8	608	4.02	44.2	1.3	2.1	4.9	23	0.1	0.4	0.3	100	0.30	0.047
1721251	Soil	0.7	24.1	9.3	55	0.2	23.5	11.7	360	3.16	42.6	1.6	11.2	4.0	31	<0.1	0.4	0.2	92	0.39	0.044
1721253	Soil	1.1	28.9	14.4	58	0.5	17.9	11.2	654	3.61	109.6	5.7	3.0	6.8	33	<0.1	0.4	0.3	96	0.39	0.038
1721257	Soil	0.8	16.5	10.4	42	0.3	10.8	7.4	428	2.17	39.5	1.7	1.7	3.6	21	0.1	0.2	0.3	58	0.23	0.044
1721255	Soil	0.6	18.7	17.2	88	<0.1	17.8	14.5	810	4.20	93.0	1.8	2.0	5.7	20	0.1	0.3	1.1	95	0.37	0.075
1721261	Soil	1.1	17.4	22.5	65	<0.1	17.8	10.7	419	3.08	96.8	1.1	4.9	3.6	28	0.1	0.3	0.3	82	0.40	0.052
1721260	Soil	1.0	20.1	12.0	68	0.3	14.5	11.9	865	3.21	135.8	3.0	1.4	4.7	39	0.2	0.3	0.5	76	0.55	0.065
1721276	Soil	0.9	16.8	13.7	62	0.1	18.6	10.3	431	3.42	169.2	1.2	3.7	4.3	30	<0.1	0.3	0.5	97	0.41	0.034
1721283	Soil	0.5	28.0	13.5	75	<0.1	22.8	13.8	604	3.73	92.4	1.8	4.1	5.8	33	0.1	0.4	0.4	94	0.49	0.078
1721281	Soil	1.1	19.0	17.3	66	0.5	12.5	11.0	819	3.06	157.8	4.1	3.3	4.6	38	0.4	0.4	2.2	71	0.49	0.070
1721275	Soil	0.4	15.2	11.8	73	<0.1	11.6	10.0	688	3.39	128.0	1.1	10.0	5.8	21	<0.1	0.2	0.3	74	0.37	0.080
1721280	Soil	1.1	14.7	20.6	50	0.5	11.3	8.0	383	2.80	177.6	1.2	1.9	4.0	21	<0.1	0.3	2.9	81	0.28	0.046

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



**BUREAU VERITAS** MINERAL LABORATORIES  
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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

**Page:** 2 of 12

**Part:** 2 of 2

# CERTIFICATE OF ANALYSIS

WHI18000765.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.05	1	0.5	0.2	
1721267	Soil	8	22	0.50	221	0.106	1	1.51	0.017	0.08	0.2	0.03	3.4	<0.1	<0.05	6	<0.5	<0.2
1721273	Soil	13	19	0.55	220	0.089	1	1.44	0.016	0.16	0.1	0.02	3.3	0.2	<0.05	5	<0.5	<0.2
1721269	Soil	13	29	0.82	372	0.145	1	2.18	0.020	0.14	0.1	0.03	4.6	0.2	<0.05	7	<0.5	<0.2
1721268	Soil	11	27	1.20	382	0.189	1	2.67	0.017	0.31	0.2	0.01	5.5	0.3	<0.05	8	<0.5	<0.2
1721271	Soil	14	36	1.00	288	0.132	1	2.02	0.026	0.15	0.1	0.02	5.1	0.2	<0.05	7	<0.5	<0.2
1721278	Soil	11	22	1.02	204	0.182	1	2.32	0.013	0.44	0.2	0.01	4.9	0.5	<0.05	8	<0.5	<0.2
1721270	Soil	14	33	0.95	318	0.161	2	2.53	0.019	0.15	0.1	0.03	5.5	0.2	<0.05	9	<0.5	<0.2
1721272	Soil	14	22	0.68	249	0.116	1	1.75	0.018	0.16	0.2	0.02	3.8	0.2	<0.05	7	<0.5	<0.2
1721264	Soil	11	28	1.31	399	0.199	<1	2.87	0.017	0.30	0.2	0.01	6.5	0.4	<0.05	8	<0.5	<0.2
1721263	Soil	12	26	1.27	447	0.192	1	2.45	0.021	0.41	0.1	0.01	5.7	0.4	<0.05	7	<0.5	<0.2
1721265	Soil	14	31	1.20	393	0.192	1	2.52	0.020	0.30	0.2	0.02	6.0	0.4	<0.05	7	<0.5	<0.2
1721274	Soil	11	21	0.76	176	0.124	<1	1.93	0.013	0.22	0.1	0.01	3.9	0.3	<0.05	7	<0.5	<0.2
1721252	Soil	10	12	0.22	95	0.070	<1	0.68	0.024	0.05	<0.1	0.03	1.7	0.1	<0.05	3	<0.5	<0.2
1721259	Soil	15	31	0.72	272	0.116	1	2.44	0.017	0.14	0.1	0.02	5.1	0.2	<0.05	8	<0.5	<0.2
1721266	Soil	13	31	0.86	466	0.135	2	2.51	0.022	0.08	0.1	0.03	6.0	0.2	<0.05	7	<0.5	<0.2
1721262	Soil	8	19	0.59	319	0.116	<1	1.39	0.023	0.13	<0.1	0.02	3.3	0.1	0.06	5	<0.5	<0.2
1721258	Soil	8	15	1.01	147	0.209	<1	2.39	0.010	0.77	0.1	<0.01	5.6	0.8	<0.05	9	<0.5	<0.2
1721254	Soil	24	19	0.33	150	0.086	<1	1.68	0.029	0.04	0.1	0.04	3.6	0.1	<0.05	5	<0.5	<0.2
1721256	Soil	12	34	0.82	220	0.158	<1	2.53	0.018	0.16	0.2	<0.01	5.1	0.2	<0.05	8	<0.5	<0.2
1721251	Soil	13	37	0.66	200	0.141	1	2.28	0.020	0.06	0.2	0.02	5.1	0.1	<0.05	7	<0.5	<0.2
1721253	Soil	36	31	0.66	321	0.141	1	2.22	0.017	0.10	0.2	0.04	5.9	0.2	<0.05	8	<0.5	<0.2
1721257	Soil	15	18	0.41	158	0.106	<1	1.43	0.021	0.13	0.4	0.03	3.2	0.2	<0.05	5	<0.5	<0.2
1721255	Soil	11	25	1.09	202	0.198	<1	2.64	0.013	0.50	0.1	0.01	5.8	0.5	<0.05	8	<0.5	<0.2
1721261	Soil	11	29	0.70	226	0.123	1	1.94	0.020	0.09	0.1	0.02	4.2	0.1	<0.05	7	<0.5	<0.2
1721260	Soil	14	24	0.70	237	0.132	1	1.87	0.019	0.19	0.1	0.03	4.3	0.2	<0.05	7	<0.5	<0.2
1721276	Soil	12	31	0.79	178	0.159	1	2.03	0.017	0.12	0.2	0.01	4.6	0.2	<0.05	8	<0.5	<0.2
1721283	Soil	17	36	0.83	219	0.150	<1	2.16	0.023	0.19	0.3	0.02	7.8	0.2	<0.05	7	<0.5	<0.2
1721281	Soil	21	21	0.60	219	0.106	<1	1.56	0.014	0.13	0.2	0.03	4.2	0.2	<0.05	6	<0.5	0.3
1721275	Soil	11	17	0.87	177	0.148	<1	2.00	0.010	0.43	0.1	0.01	4.5	0.5	<0.05	7	<0.5	<0.2
1721280	Soil	14	22	0.54	156	0.128	<1	1.72	0.013	0.16	0.4	0.03	3.8	0.2	<0.05	8	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



# CERTIFICATE OF ANALYSIS

## WHI18000765.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1721282	Soil	0.7	16.0	16.2	93	0.1	11.0	14.6	1075	3.97	148.5	1.7	6.2	5.9	22	0.1	0.3	4.5	92	0.43	0.114
1721279	Soil	0.5	13.8	15.4	88	<0.1	12.1	12.6	733	4.02	174.1	1.1	3.4	6.5	24	0.1	0.3	0.5	86	0.43	0.093
1721277	Soil	0.9	24.4	14.0	65	0.2	21.1	12.8	471	3.47	80.9	1.3	2.8	5.6	27	0.1	0.4	0.4	89	0.35	0.035
1639160	Soil	1.0	19.5	10.4	60	0.3	12.7	10.5	506	2.83	94.3	1.8	1.9	3.6	28	<0.1	0.3	0.3	74	0.35	0.045
1639158	Soil	0.9	25.9	14.9	57	0.2	23.3	12.1	396	3.18	75.5	1.1	4.8	4.8	26	<0.1	0.4	0.4	89	0.29	0.034
1639159	Soil	1.0	15.8	10.7	61	0.3	10.7	11.3	948	2.85	99.5	3.3	2.0	4.1	31	0.1	0.2	0.3	68	0.45	0.084
1639157	Soil	0.9	11.9	20.7	49	0.4	11.9	7.2	366	2.38	139.8	1.8	4.0	3.1	24	0.1	0.3	1.0	63	0.24	0.046
1639161	Soil	0.7	13.1	9.6	47	0.1	11.7	7.2	306	2.87	89.5	0.6	4.0	3.4	19	<0.1	0.3	0.7	59	0.21	0.036
1639155	Soil	0.7	27.3	9.9	55	<0.1	22.1	14.4	457	3.86	35.8	1.3	11.9	6.4	26	<0.1	0.4	0.3	80	0.26	0.035
1639153	Soil	0.6	18.1	7.8	47	0.2	19.7	9.5	393	3.01	104.2	1.5	3.4	3.0	27	0.1	0.3	0.4	76	0.41	0.074
1639162	Soil	0.5	9.0	5.1	31	0.2	6.3	3.5	203	1.32	17.5	0.9	2.3	1.2	23	<0.1	0.2	0.2	33	0.24	0.036
1639152	Soil	0.5	19.3	10.4	58	0.2	18.4	10.7	452	3.53	115.3	2.1	5.0	4.2	27	<0.1	0.3	0.5	85	0.44	0.068
1639156	Soil	0.6	20.4	9.0	48	0.2	15.7	8.5	320	2.85	24.3	1.6	2.9	3.5	28	<0.1	0.3	0.2	64	0.30	0.046
1639151	Soil	0.9	16.4	13.6	63	0.2	16.7	11.3	430	3.36	169.7	1.3	6.0	4.4	28	0.1	0.4	0.8	74	0.35	0.081
1639175	Soil	0.9	25.1	10.3	57	0.1	24.6	11.4	350	3.72	36.1	0.8	2.1	3.6	27	<0.1	0.4	0.2	91	0.26	0.031
1639154	Soil	0.7	17.7	10.0	59	0.1	16.9	10.4	404	3.38	78.6	1.2	4.3	4.0	24	<0.1	0.3	0.3	78	0.30	0.029
1639178	Soil	0.5	15.1	8.0	51	0.2	15.5	8.4	283	2.58	23.1	1.5	1.7	3.5	34	<0.1	0.3	0.2	58	0.46	0.044
1639179	Soil	0.7	21.5	9.9	67	<0.1	17.2	12.4	420	3.45	79.2	0.7	1.8	4.9	16	0.1	0.3	0.2	76	0.23	0.045
1639164	Soil	1.4	24.0	9.9	58	0.3	13.0	10.9	487	3.11	48.7	1.7	1.1	2.7	35	0.2	0.3	0.3	81	0.53	0.051
1639165	Soil	0.9	14.7	8.2	39	0.2	10.1	5.5	227	2.12	22.8	0.8	1.4	2.0	22	<0.1	0.4	0.2	57	0.24	0.018
1639163	Soil	0.7	38.3	10.5	29	0.9	10.9	5.2	260	1.88	127.1	4.1	3.8	2.4	35	0.4	0.3	0.3	44	0.40	0.040
1639167	Soil	0.9	21.4	15.9	38	2.3	8.8	8.3	447	1.85	453.2	2.1	7.0	2.1	21	0.2	1.0	0.7	44	0.27	0.061
1639166	Soil	1.2	24.8	14.9	61	1.3	14.4	9.7	614	2.10	134.2	0.9	4.8	2.0	29	0.5	0.6	0.3	57	0.34	0.048
1639173	Soil	1.4	12.1	12.1	51	0.2	12.2	9.3	530	2.66	222.7	1.8	2.2	3.6	25	0.1	0.3	0.7	70	0.34	0.038
1639171	Soil	0.7	20.2	57.7	60	0.7	15.1	10.4	480	2.73	91.0	1.4	3.9	5.2	25	0.1	0.5	5.6	72	0.32	0.040
1639180	Soil	0.4	30.1	8.5	64	0.2	21.3	9.7	316	2.73	36.0	2.6	3.6	4.4	37	0.2	0.4	0.3	81	0.49	0.088
1639168	Soil	0.9	17.1	9.6	60	0.2	14.7	11.1	540	3.85	62.0	1.1	0.6	2.7	31	0.1	0.8	0.3	94	0.48	0.066
1639172	Soil	1.3	19.2	11.5	61	0.3	16.2	10.0	398	3.22	93.1	1.4	2.4	4.4	19	<0.1	0.3	0.7	80	0.24	0.036
1639174	Soil	0.7	20.8	9.4	54	<0.1	21.5	9.6	402	3.13	33.0	1.0	3.9	3.5	29	<0.1	0.4	0.2	85	0.31	0.029
1639176	Soil	0.5	17.3	10.7	79	0.7	10.2	13.3	1138	3.74	68.9	3.1	4.1	5.3	30	<0.1	0.2	0.3	64	0.51	0.114

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5
1721282	Soil	12	19	1.01	200	0.189	<1	2.14	0.012	0.62	0.3	0.01	5.1	0.5	<0.05	8	<0.5	<0.2
1721279	Soil	13	19	1.00	177	0.153	<1	2.28	0.011	0.33	0.1	<0.01	4.7	0.4	<0.05	8	<0.5	<0.2
1721277	Soil	13	32	0.69	179	0.123	1	2.31	0.014	0.09	0.2	0.02	4.6	0.1	<0.05	7	<0.5	<0.2
1639160	Soil	17	21	0.72	232	0.142	1	1.80	0.020	0.22	0.1	0.02	3.5	0.2	0.06	7	<0.5	<0.2
1639158	Soil	12	35	0.67	197	0.140	1	2.51	0.022	0.08	0.1	0.03	4.9	0.1	<0.05	7	<0.5	<0.2
1639159	Soil	19	19	0.65	200	0.108	<1	1.69	0.013	0.23	0.2	0.03	3.9	0.3	0.06	6	<0.5	<0.2
1639157	Soil	15	17	0.56	135	0.117	1	1.87	0.015	0.18	0.1	0.03	3.3	0.2	<0.05	7	<0.5	<0.2
1639161	Soil	10	17	0.49	134	0.084	1	1.58	0.015	0.12	0.1	0.01	2.9	0.1	<0.05	6	<0.5	<0.2
1639155	Soil	23	32	0.78	217	0.150	1	2.84	0.020	0.15	0.2	0.02	4.3	0.2	<0.05	8	<0.5	<0.2
1639153	Soil	12	27	0.65	134	0.122	1	2.14	0.019	0.10	0.2	0.02	3.7	<0.1	<0.05	5	<0.5	<0.2
1639162	Soil	9	11	0.33	157	0.062	<1	0.99	0.025	0.08	<0.1	0.02	1.9	<0.1	<0.05	4	<0.5	<0.2
1639152	Soil	16	29	0.89	206	0.137	1	2.13	0.017	0.20	0.2	0.03	4.2	0.2	<0.05	8	<0.5	<0.2
1639156	Soil	14	23	0.58	158	0.117	1	2.12	0.023	0.09	0.1	0.03	3.5	0.1	<0.05	7	<0.5	<0.2
1639151	Soil	14	29	0.78	165	0.148	2	1.88	0.016	0.19	0.3	0.02	4.3	0.2	<0.05	7	<0.5	<0.2
1639175	Soil	11	39	0.64	193	0.118	2	3.00	0.019	0.06	0.1	0.03	4.5	0.1	<0.05	8	<0.5	<0.2
1639154	Soil	14	27	0.58	168	0.135	<1	2.00	0.021	0.11	<0.1	0.02	3.7	0.1	<0.05	7	<0.5	<0.2
1639178	Soil	13	26	0.57	144	0.119	1	2.10	0.022	0.07	0.1	0.02	3.5	<0.1	<0.05	6	<0.5	<0.2
1639179	Soil	9	26	0.79	206	0.137	2	3.07	0.014	0.36	0.2	0.02	4.1	0.2	<0.05	8	<0.5	<0.2
1639164	Soil	14	23	0.74	255	0.157	1	1.48	0.021	0.23	0.1	0.03	3.4	0.2	<0.05	8	<0.5	<0.2
1639165	Soil	8	19	0.47	150	0.128	2	1.72	0.024	0.12	1.1	0.02	2.8	0.1	<0.05	7	<0.5	<0.2
1639163	Soil	23	16	0.37	241	0.074	1	1.32	0.022	0.07	<0.1	0.05	2.9	<0.1	<0.05	5	<0.5	<0.2
1639167	Soil	13	16	0.29	120	0.062	<1	1.24	0.027	0.07	0.3	0.04	2.4	<0.1	<0.05	4	<0.5	<0.2
1639166	Soil	10	23	0.51	180	0.086	1	1.70	0.023	0.12	0.2	0.04	2.9	<0.1	<0.05	6	<0.5	<0.2
1639173	Soil	12	21	0.64	169	0.116	<1	1.93	0.018	0.20	0.3	0.01	3.4	0.2	<0.05	7	<0.5	<0.2
1639171	Soil	16	24	0.74	183	0.097	<1	2.15	0.015	0.12	0.1	0.02	4.1	0.2	<0.05	7	<0.5	<0.2
1639180	Soil	20	31	0.75	185	0.143	2	2.33	0.032	0.16	0.1	0.03	5.1	0.1	<0.05	6	<0.5	<0.2
1639168	Soil	12	22	1.18	278	0.191	<1	2.41	0.018	0.35	0.3	0.02	3.2	0.2	<0.05	8	<0.5	<0.2
1639172	Soil	10	27	0.58	160	0.113	1	2.48	0.015	0.15	0.2	0.01	3.7	0.2	<0.05	9	<0.5	<0.2
1639174	Soil	13	34	0.67	156	0.122	<1	2.55	0.019	0.05	0.1	0.02	4.3	0.1	<0.05	7	<0.5	<0.2
1639176	Soil	19	20	0.96	227	0.174	1	2.47	0.019	0.69	0.2	0.05	5.4	0.5	<0.05	7	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000765.1

Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1639169	Soil	0.6	19.2	9.1	61	0.2	13.6	13.1	518	3.44	275.6	1.4	0.8	3.1	26	0.1	0.4	1.2	78	0.41	0.070
1639170	Soil	0.4	18.1	8.5	68	<0.1	15.7	15.3	796	3.51	64.2	0.8	<0.5	3.0	32	0.1	0.2	0.2	76	0.55	0.128
1639177	Soil	0.7	18.8	11.5	57	<0.1	20.3	12.6	378	3.35	46.9	0.8	2.9	3.8	24	<0.1	0.4	0.4	84	0.31	0.036
1639183	Soil	0.7	21.0	11.7	62	0.9	14.3	10.4	741	3.29	202.3	4.1	7.6	6.1	30	<0.1	0.3	0.4	68	0.42	0.079
1639182	Soil	0.6	18.8	8.5	94	0.2	14.6	15.8	662	4.13	109.5	3.0	3.2	6.2	29	<0.1	0.2	0.3	95	0.55	0.096
1639181	Soil	0.7	20.1	9.0	56	<0.1	15.0	11.9	431	3.42	85.4	0.8	4.7	4.2	21	<0.1	0.3	0.4	80	0.28	0.050
1722339	Soil	0.3	13.7	9.8	52	<0.1	12.5	7.1	193	1.94	26.9	2.0	2.2	3.0	20	<0.1	0.3	0.1	57	0.31	0.049
1722341	Soil	0.3	13.4	11.9	54	<0.1	12.5	7.3	215	2.05	34.5	1.7	4.4	3.5	21	<0.1	0.3	0.1	53	0.27	0.052
1722338	Soil	0.4	12.3	7.9	48	<0.1	11.4	7.1	211	1.86	19.8	2.1	7.3	3.1	17	0.1	0.3	<0.1	54	0.22	0.055
1722336	Soil	1.0	18.5	10.0	56	0.2	20.3	10.7	503	2.91	25.5	3.5	2.8	6.0	36	0.1	0.3	0.2	87	0.49	0.061
1722312	Soil	0.4	18.2	13.5	73	<0.1	18.4	8.5	258	3.00	57.4	2.1	14.1	3.4	42	0.1	0.8	0.2	82	0.54	0.067
1722313	Soil	0.5	24.0	12.2	76	0.2	20.5	13.5	713	3.17	97.8	3.4	9.9	4.3	44	0.4	1.6	0.2	72	0.58	0.075
1722337	Soil	0.4	10.7	9.0	49	<0.1	11.4	6.5	196	2.16	21.8	1.6	5.4	3.2	19	<0.1	0.2	0.2	64	0.26	0.046
1722335	Soil	0.8	18.0	9.9	54	0.2	14.8	9.4	354	2.78	12.0	3.0	2.0	5.8	38	<0.1	0.3	0.2	70	0.57	0.053
1722318	Soil	1.4	16.9	10.8	58	0.1	13.3	8.5	477	2.76	25.5	0.7	1.9	1.4	14	0.2	0.4	0.2	80	0.17	0.042
1722314	Soil	0.6	13.8	10.8	61	0.1	15.3	7.9	448	2.14	42.7	1.3	7.0	1.5	37	0.2	0.8	0.2	57	0.40	0.063
1722342	Soil	0.4	11.8	10.6	52	<0.1	14.0	7.1	197	2.17	36.1	1.6	1.2	3.1	24	0.1	0.3	0.1	57	0.32	0.049
1722340	Soil	0.4	10.6	10.0	47	<0.1	12.2	6.5	192	2.14	34.7	1.4	3.6	3.0	21	<0.1	0.3	0.1	55	0.29	0.051
1722319	Soil	0.8	15.0	8.7	57	<0.1	14.8	9.2	394	2.57	20.7	1.1	1.3	2.1	16	<0.1	0.3	0.1	65	0.19	0.043
1722322	Soil	0.7	7.4	4.0	22	<0.1	5.6	2.9	119	1.20	6.3	0.3	1.5	0.4	9	0.1	0.2	0.1	36	0.07	0.022
1722315	Soil	0.5	9.9	8.1	51	<0.1	8.3	6.2	271	2.08	66.4	0.7	8.4	3.1	13	0.1	0.8	<0.1	47	0.17	0.048
1722320	Soil	0.8	12.2	5.2	26	<0.1	6.0	3.1	116	1.46	5.8	0.3	0.7	0.6	10	0.2	0.3	0.1	46	0.08	0.019
1722316	Soil	1.0	12.9	9.6	62	<0.1	13.1	8.8	545	2.76	77.3	1.1	4.9	5.8	25	0.1	0.6	0.2	59	0.34	0.055
1722321	Soil	1.3	20.7	12.1	61	0.1	20.0	9.5	408	3.41	21.3	1.7	2.4	3.6	21	0.1	0.4	0.2	81	0.21	0.051
1722317	Soil	1.2	21.7	12.0	78	0.1	20.1	10.9	607	3.03	36.3	2.5	5.3	3.5	34	0.2	0.5	0.2	70	0.41	0.061
1722324	Soil	0.9	19.6	9.5	65	0.2	18.3	10.6	505	3.06	27.7	2.7	8.2	4.8	28	0.1	0.4	0.1	72	0.37	0.058
1722326	Soil	1.2	17.8	8.3	46	0.2	13.4	7.6	309	2.63	28.0	3.4	5.5	2.0	17	<0.1	0.3	0.1	64	0.21	0.050
1722328	Soil	0.7	15.7	8.2	62	<0.1	12.9	9.2	502	2.93	22.8	1.5	2.0	7.5	19	<0.1	0.4	0.1	67	0.26	0.052
1722327	Soil	1.0	19.0	9.9	65	0.1	11.9	12.7	584	3.38	23.6	2.4	0.7	5.3	17	0.1	0.4	0.1	73	0.26	0.070
1722323	Soil	0.9	16.4	10.2	52	0.2	15.4	9.2	530	2.63	18.7	2.0	4.5	3.2	22	0.1	0.4	0.1	67	0.26	0.052



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000765.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2
1639169	Soil	13	21	1.03	261	0.159	1	2.33	0.017	0.42	0.2	0.02	5.2	0.2	<0.05	7	<0.5	<0.2
1639170	Soil	13	21	1.22	287	0.140	<1	1.99	0.029	0.58	0.1	0.01	4.6	0.4	<0.05	7	<0.5	<0.2
1639177	Soil	10	33	0.67	169	0.141	2	2.34	0.016	0.09	0.1	0.02	3.9	0.1	<0.05	8	<0.5	<0.2
1639183	Soil	21	24	0.78	214	0.124	1	2.35	0.018	0.25	0.2	0.05	4.3	0.2	<0.05	6	<0.5	<0.2
1639182	Soil	19	25	1.11	265	0.183	1	2.83	0.016	0.58	0.1	0.02	5.3	0.5	<0.05	8	<0.5	<0.2
1639181	Soil	10	29	0.84	146	0.165	2	2.71	0.019	0.28	0.1	0.02	3.9	0.2	<0.05	7	<0.5	<0.2
1722339	Soil	10	23	0.67	87	0.113	2	1.78	0.015	0.06	0.2	0.03	3.0	0.2	<0.05	6	<0.5	<0.2
1722341	Soil	12	23	0.58	93	0.110	1	1.67	0.017	0.07	0.1	0.04	3.7	0.2	<0.05	5	<0.5	<0.2
1722338	Soil	12	20	0.58	70	0.107	2	1.76	0.017	0.06	0.1	0.03	3.3	0.2	<0.05	6	<0.5	<0.2
1722336	Soil	22	32	0.92	181	0.137	2	2.24	0.020	0.12	0.1	0.04	5.4	0.3	<0.05	6	<0.5	<0.2
1722312	Soil	11	35	0.74	178	0.116	1	2.39	0.019	0.09	0.1	0.03	4.7	0.2	<0.05	8	<0.5	<0.2
1722313	Soil	17	31	0.85	188	0.118	2	2.73	0.025	0.10	0.4	0.04	6.2	0.2	<0.05	5	<0.5	<0.2
1722337	Soil	10	22	0.55	85	0.113	1	1.44	0.016	0.08	0.2	0.03	3.3	0.2	<0.05	6	<0.5	<0.2
1722335	Soil	18	27	0.70	160	0.124	2	1.84	0.022	0.10	0.1	0.04	4.7	0.2	<0.05	6	<0.5	<0.2
1722318	Soil	8	24	0.44	99	0.107	2	1.69	0.014	0.08	<0.1	0.06	3.2	0.1	<0.05	8	<0.5	<0.2
1722314	Soil	8	25	0.46	151	0.083	2	1.57	0.018	0.06	0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2
1722342	Soil	10	24	0.54	105	0.108	2	1.59	0.017	0.06	0.1	0.04	3.5	0.2	<0.05	6	<0.5	<0.2
1722340	Soil	9	20	0.55	85	0.105	1	1.55	0.016	0.05	0.1	0.03	3.1	0.2	<0.05	5	<0.5	<0.2
1722319	Soil	10	24	0.50	126	0.097	2	1.88	0.016	0.08	<0.1	0.03	3.3	0.1	<0.05	6	<0.5	<0.2
1722322	Soil	4	11	0.15	43	0.054	1	0.64	0.017	0.04	<0.1	0.03	1.2	<0.1	<0.05	4	<0.5	<0.2
1722315	Soil	10	13	0.36	90	0.079	1	1.28	0.017	0.10	0.1	0.03	2.2	<0.1	<0.05	5	<0.5	<0.2
1722320	Soil	5	13	0.14	52	0.059	<1	0.80	0.016	0.03	<0.1	0.02	1.3	<0.1	<0.05	5	<0.5	<0.2
1722316	Soil	19	18	0.57	134	0.092	2	1.50	0.014	0.21	0.2	0.03	3.5	0.2	<0.05	7	<0.5	<0.2
1722321	Soil	12	33	0.51	192	0.108	2	2.78	0.015	0.07	<0.1	0.03	4.5	0.1	<0.05	9	<0.5	<0.2
1722317	Soil	15	30	0.74	199	0.110	2	2.17	0.018	0.19	0.1	0.03	5.2	0.2	<0.05	8	<0.5	<0.2
1722324	Soil	19	28	0.65	176	0.113	2	2.18	0.017	0.12	0.1	0.04	4.8	0.1	<0.05	7	<0.5	<0.2
1722326	Soil	15	24	0.48	148	0.074	2	1.79	0.017	0.08	0.2	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
1722328	Soil	17	21	0.65	167	0.141	1	2.00	0.013	0.29	0.1	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1722327	Soil	19	21	0.78	211	0.107	<1	2.33	0.013	0.32	0.1	0.02	5.3	0.3	<0.05	8	<0.5	<0.2
1722323	Soil	13	26	0.51	133	0.096	1	1.85	0.018	0.08	0.1	0.03	3.7	0.1	<0.05	6	<0.5	<0.2



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# CERTIFICATE OF ANALYSIS

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Method Analyte	AQ201																				
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1722325	Soil	0.9	19.3	9.3	64	0.1	17.5	10.4	492	3.12	28.2	2.8	6.5	4.8	28	0.1	0.4	0.1	74	0.37	0.062
1722329	Soil	0.6	16.5	12.7	64	0.1	12.6	10.1	610	2.84	68.5	1.7	8.4	6.7	23	0.2	0.9	0.2	63	0.32	0.065
1722330	Soil	0.6	25.3	10.5	58	<0.1	23.2	11.8	477	3.21	26.3	1.7	3.8	5.2	23	0.1	0.5	0.1	83	0.35	0.061
1722334	Soil	0.7	19.1	9.6	61	0.2	16.3	11.1	442	3.08	15.3	2.4	2.2	8.0	37	0.1	0.3	0.3	73	0.55	0.069
1722332	Soil	0.9	19.0	10.6	47	0.2	15.5	8.6	306	2.60	39.3	4.5	7.7	5.1	27	<0.1	0.5	0.2	64	0.30	0.055
1722331	Soil	0.4	14.2	10.6	64	<0.1	12.3	9.6	447	2.72	44.6	0.9	7.1	5.4	18	0.2	0.6	0.1	62	0.27	0.059
1722333	Soil	0.9	17.6	9.1	50	0.2	15.0	9.8	355	2.58	24.0	3.5	2.8	4.7	42	<0.1	0.3	0.2	64	0.59	0.058
1722311	Soil	1.1	17.3	10.7	61	0.2	17.1	10.5	1032	3.39	199.4	3.8	10.0	3.1	36	0.3	1.1	0.2	84	0.47	0.072
1721806	Soil	0.6	12.9	8.3	50	0.1	13.5	7.4	219	2.31	7.3	2.0	3.5	2.6	20	<0.1	0.3	0.1	67	0.26	0.049
1721799	Soil	0.9	18.4	8.2	57	0.1	18.5	9.4	451	2.98	12.9	1.5	3.4	2.3	28	0.1	0.3	0.1	84	0.33	0.055
1721815	Soil	0.6	13.3	11.7	54	<0.1	13.1	8.2	271	2.43	39.1	1.5	1.4	4.5	22	<0.1	0.4	0.1	67	0.31	0.060
1721808	Soil	0.5	10.9	6.0	38	<0.1	10.2	5.4	162	1.92	6.2	2.2	2.3	2.0	22	<0.1	0.2	<0.1	44	0.26	0.043
1721797	Soil	1.1	18.7	10.7	59	0.3	18.6	11.5	561	2.95	15.7	1.5	4.1	2.1	25	0.2	0.4	0.1	80	0.30	0.057
1721789	Soil	0.5	12.6	4.2	29	0.1	8.2	3.0	118	1.10	10.6	1.2	1.4	0.2	46	0.1	0.4	<0.1	25	0.49	0.065
1721800	Soil	1.0	20.0	8.8	62	<0.1	19.6	10.7	484	3.18	13.7	1.6	4.6	2.9	29	0.1	0.3	0.1	84	0.37	0.052
1721805	Soil	0.8	17.7	9.0	51	0.2	14.9	7.4	312	2.49	12.0	1.6	2.8	2.7	26	0.1	0.2	0.1	67	0.29	0.052
1721812	Soil	0.5	11.6	9.2	55	<0.1	13.2	9.3	296	2.47	25.0	2.0	2.3	3.1	23	0.1	0.3	0.1	70	0.31	0.054
1721798	Soil	0.9	20.6	9.3	64	0.1	20.2	11.5	553	3.25	13.9	1.4	1.3	3.0	22	0.2	0.4	0.1	82	0.30	0.058
1721802	Soil	0.8	20.2	7.7	64	<0.1	7.1	14.6	805	3.53	14.7	1.9	1.5	8.0	14	0.1	0.3	0.2	77	0.28	0.084
1721801	Soil	1.1	21.9	10.7	67	<0.1	18.0	14.8	720	3.36	16.9	1.9	3.4	3.9	23	0.1	0.4	0.2	82	0.27	0.068
1721791	Soil	0.9	34.2	8.3	44	0.3	16.3	5.4	238	1.68	17.7	1.7	3.6	0.7	51	0.5	0.4	0.2	45	0.64	0.054
1721813	Soil	0.5	12.9	10.0	46	<0.1	12.1	6.5	181	2.03	29.9	2.6	1.5	2.7	21	<0.1	0.3	0.2	58	0.25	0.050
1721810	Soil	0.5	13.6	7.9	51	<0.1	13.4	8.7	233	2.39	12.8	2.0	8.5	3.0	19	0.1	0.2	0.1	60	0.25	0.053
1721807	Soil	0.5	13.0	7.1	41	<0.1	10.4	5.8	169	2.05	7.3	2.5	2.0	1.9	20	0.1	0.2	0.1	51	0.25	0.045
1721803	Soil	1.2	25.8	10.9	67	0.1	14.5	12.7	639	3.14	29.7	3.0	3.2	3.5	17	0.1	0.4	0.2	74	0.19	0.056
1721804	Soil	1.1	17.6	9.5	50	0.2	12.2	7.1	258	2.52	22.5	2.4	4.1	2.5	19	0.2	0.3	0.2	54	0.21	0.056
1721814	Soil	0.5	11.3	11.1	53	<0.1	12.8	7.5	206	2.44	51.7	1.5	0.8	2.6	23	0.1	0.2	0.1	65	0.28	0.042
1721796	Soil	1.0	15.3	7.8	42	0.2	12.1	7.3	295	1.93	11.8	0.9	5.4	1.0	22	0.2	0.3	0.2	58	0.24	0.042
1721788	Soil	0.8	19.5	8.7	55	0.1	14.7	14.1	1514	2.36	32.2	1.6	3.6	1.8	34	0.2	0.5	0.1	62	0.43	0.078
1721795	Soil	1.0	20.8	10.5	67	0.2	20.3	13.2	557	3.09	20.6	1.3	11.5	2.6	29	0.2	0.4	0.2	86	0.37	0.059

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



# CERTIFICATE OF ANALYSIS

WHI18000765.1

Method Analyte Unit MDL	AQ201		AQ201		AQ201		AQ201		AQ201		AQ201		AQ201		AQ201		AQ201		AQ201	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te			
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm			
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2			
1722325	Soil	19	28	0.64	177	0.118	1	2.12	0.016	0.13	0.1	0.03	5.0	0.1	<0.05	7	<0.5	<0.2		
1722329	Soil	16	20	0.54	166	0.147	<1	1.99	0.018	0.20	0.3	0.02	4.3	0.2	<0.05	6	<0.5	<0.2		
1722330	Soil	17	32	0.66	178	0.140	1	2.50	0.017	0.11	0.2	0.02	5.2	0.2	<0.05	7	<0.5	<0.2		
1722334	Soil	20	26	0.77	192	0.134	1	2.02	0.021	0.19	0.2	0.04	5.4	0.3	<0.05	6	<0.5	<0.2		
1722332	Soil	33	24	0.41	166	0.098	1	2.32	0.016	0.08	0.2	0.05	4.8	0.1	<0.05	7	<0.5	<0.2		
1722331	Soil	13	19	0.59	121	0.135	1	1.80	0.016	0.23	0.4	0.02	3.5	0.3	<0.05	6	<0.5	<0.2		
1722333	Soil	24	23	0.60	200	0.101	2	1.86	0.022	0.10	0.1	0.06	5.4	0.2	<0.05	6	<0.5	<0.2		
1722311	Soil	15	27	0.51	197	0.084	1	1.95	0.022	0.06	0.1	0.05	5.2	0.1	<0.05	5	0.5	<0.2		
1721806	Soil	10	23	0.55	106	0.109	1	1.62	0.017	0.06	<0.1	0.04	3.4	0.2	<0.05	6	<0.5	<0.2		
1721799	Soil	11	30	0.58	159	0.108	1	1.96	0.016	0.06	0.1	0.03	4.0	<0.1	<0.05	6	<0.5	<0.2		
1721815	Soil	10	24	0.68	94	0.122	1	1.74	0.018	0.12	0.1	0.05	3.7	0.3	<0.05	6	<0.5	<0.2		
1721808	Soil	9	17	0.43	86	0.087	2	1.27	0.016	0.05	<0.1	0.05	2.8	0.1	<0.05	5	<0.5	<0.2		
1721797	Soil	10	31	0.60	145	0.108	1	2.04	0.017	0.08	<0.1	0.04	3.8	0.1	<0.05	7	<0.5	<0.2		
1721789	Soil	10	14	0.18	141	0.036	1	0.86	0.020	0.03	<0.1	0.04	1.5	<0.1	<0.05	3	<0.5	<0.2		
1721800	Soil	11	31	0.61	155	0.117	2	2.12	0.015	0.07	0.1	0.03	4.3	0.1	<0.05	7	<0.5	<0.2		
1721805	Soil	11	23	0.53	142	0.102	1	1.77	0.016	0.07	0.1	0.03	3.6	0.1	<0.05	7	<0.5	<0.2		
1721812	Soil	10	23	0.63	102	0.114	1	1.71	0.018	0.06	<0.1	0.04	3.6	0.2	<0.05	6	<0.5	<0.2		
1721798	Soil	12	31	0.66	132	0.117	1	2.09	0.014	0.09	0.1	0.05	4.0	0.1	<0.05	7	<0.5	<0.2		
1721802	Soil	19	11	0.88	224	0.123	1	1.84	0.015	0.52	0.1	0.02	4.8	0.4	<0.05	7	<0.5	<0.2		
1721801	Soil	13	32	0.55	174	0.101	2	2.37	0.014	0.07	0.2	0.03	4.9	0.1	<0.05	7	<0.5	<0.2		
1721791	Soil	11	22	0.38	176	0.063	2	1.34	0.027	0.05	<0.1	0.04	2.9	<0.1	0.08	4	<0.5	<0.2		
1721813	Soil	10	21	0.53	100	0.096	1	1.51	0.020	0.05	<0.1	0.03	3.4	0.2	<0.05	6	<0.5	<0.2		
1721810	Soil	11	25	0.52	108	0.098	2	1.63	0.019	0.05	0.1	0.04	3.4	0.2	<0.05	6	<0.5	<0.2		
1721807	Soil	10	23	0.45	102	0.087	2	1.29	0.018	0.04	<0.1	0.04	2.9	0.1	<0.05	5	<0.5	<0.2		
1721803	Soil	17	26	0.53	187	0.069	<1	1.69	0.016	0.12	0.1	0.02	4.9	0.2	<0.05	7	<0.5	<0.2		
1721804	Soil	14	21	0.42	176	0.097	1	1.97	0.016	0.11	0.1	0.06	3.9	0.1	<0.05	7	<0.5	<0.2		
1721814	Soil	9	24	0.58	100	0.105	2	1.36	0.021	0.05	0.1	0.03	3.4	0.2	<0.05	6	<0.5	<0.2		
1721796	Soil	8	24	0.36	116	0.086	2	1.34	0.018	0.06	0.1	0.03	2.7	<0.1	<0.05	6	<0.5	<0.2		
1721788	Soil	11	25	0.43	186	0.082	2	1.40	0.023	0.06	<0.1	0.03	3.8	0.1	<0.05	5	<0.5	<0.2		
1721795	Soil	10	33	0.64	171	0.116	1	1.99	0.019	0.07	0.1	0.03	4.3	0.1	<0.05	7	<0.5	<0.2		





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# WHI18000765.1

	Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
1721816	Soil	0.5	15.1	8.8	44	0.1	13.3	9.8	338	2.20	34.8	2.8	1.2	2.7	29	0.1	0.3	0.1	53	0.35	0.055
1721787	Soil	0.5	18.3	10.5	65	<0.1	18.5	11.4	364	3.00	59.7	1.3	5.2	3.6	34	0.1	1.0	0.1	77	0.48	0.058
1721786	Soil	1.0	15.3	8.9	57	<0.1	15.9	13.7	1733	2.58	46.9	1.6	4.1	2.8	39	0.2	1.5	0.1	67	0.54	0.074
1721809	Soil	0.5	11.6	7.1	49	<0.1	12.9	7.7	234	2.18	10.2	1.5	2.3	2.5	20	0.1	0.2	0.1	58	0.28	0.045
1721793	Soil	1.0	18.7	8.6	66	0.1	15.5	9.4	372	2.83	20.7	0.6	2.3	2.3	25	0.4	0.4	0.1	77	0.31	0.042
1721785	Soil	0.5	25.5	10.1	66	<0.1	21.2	12.6	485	3.14	42.6	2.2	4.2	5.1	37	0.2	1.9	0.1	80	0.55	0.071
1721790	Soil	0.9	24.6	11.3	73	0.1	23.2	12.0	541	3.27	41.7	1.3	37.5	3.5	36	0.2	0.6	0.1	84	0.49	0.062
1721811	Soil	0.4	11.0	8.6	39	<0.1	10.0	6.4	241	1.90	19.2	2.2	12.5	2.9	20	<0.1	0.2	0.1	51	0.25	0.044
1721792	Soil	0.5	9.4	3.1	13	0.1	3.4	1.5	43	0.78	2.8	0.4	0.9	<0.1	10	0.1	0.1	<0.1	26	0.07	0.025
1639494	Soil	0.5	10.0	4.1	39	<0.1	6.2	4.9	186	1.50	3.1	0.4	<0.5	0.4	14	<0.1	0.2	<0.1	37	0.19	0.043
1722254	Soil	1.3	31.5	12.7	56	0.1	24.0	18.9	1859	3.18	14.2	1.5	5.8	2.8	29	0.1	0.3	0.1	82	0.37	0.067
1639495	Soil	0.4	8.6	2.6	19	<0.1	4.7	2.6	80	0.99	1.8	0.3	1.9	0.2	12	0.1	0.1	<0.1	28	0.14	0.033
1721794	Soil	0.9	19.9	8.3	52	0.3	16.5	8.8	299	2.50	14.6	1.6	6.7	1.7	35	0.1	0.4	0.1	64	0.43	0.060
1722255	Soil	1.0	27.1	7.2	59	<0.1	21.0	13.8	622	3.58	7.1	1.6	1.6	3.3	28	0.1	0.3	0.1	86	0.39	0.052
1722252	Soil	0.7	30.9	8.7	61	0.2	24.0	12.1	465	3.37	9.8	1.7	4.6	3.8	31	0.2	0.3	0.1	77	0.43	0.063
1639500	Soil	0.8	10.8	5.0	33	<0.1	4.8	5.1	275	1.44	3.4	0.4	0.7	0.4	19	0.1	0.2	0.2	41	0.24	0.037
1639496	Soil	0.6	11.1	3.8	32	<0.1	4.8	4.1	227	1.40	2.9	0.2	0.6	0.2	12	<0.1	0.2	0.1	36	0.12	0.040
1639497	Soil	1.0	11.2	5.5	29	<0.1	6.5	4.5	172	1.73	3.9	0.2	1.7	0.7	13	0.2	0.3	0.1	50	0.11	0.022
1639498	Soil	0.3	7.8	2.9	20	<0.1	2.7	2.7	77	0.96	2.7	0.2	<0.5	0.2	8	<0.1	0.1	<0.1	23	0.09	0.036
1722256	Soil	0.7	9.6	4.1	21	<0.1	5.8	3.7	119	1.19	2.6	0.6	1.3	0.8	11	<0.1	0.1	<0.1	36	0.11	0.029
1722253	Soil	0.9	33.2	12.5	60	0.4	23.4	13.8	377	3.51	8.6	3.0	3.0	4.0	34	0.2	0.5	0.1	84	0.54	0.083
1722251	Soil	1.0	14.8	5.3	30	0.1	11.0	6.6	384	1.46	4.4	1.3	1.3	0.9	22	<0.1	0.2	0.1	44	0.30	0.061
1639499	Soil	0.6	7.9	3.8	20	<0.1	4.9	2.5	98	1.05	2.9	0.4	0.7	0.2	11	<0.1	0.2	<0.1	24	0.12	0.033
1722258	Soil	0.8	24.2	7.2	68	<0.1	23.9	13.2	553	3.20	9.1	1.4	9.6	3.3	33	0.1	0.2	0.1	87	0.49	0.063
1722267	Soil	1.0	37.1	8.2	55	0.2	22.0	10.6	409	2.77	8.9	7.8	4.4	1.8	45	0.2	0.4	0.2	77	0.96	0.068
1722257	Soil	1.9	29.8	9.1	66	0.4	23.0	13.7	1352	3.40	20.9	5.2	8.5	3.4	51	0.4	0.4	0.2	81	0.96	0.087
1722273	Soil	0.5	25.0	10.2	67	<0.1	23.8	11.8	452	2.83	9.3	1.2	5.2	3.5	25	0.2	0.3	0.1	81	0.38	0.073
1722275	Soil	0.6	21.6	7.4	68	<0.1	22.2	13.0	494	2.78	7.3	0.5	5.4	2.3	27	0.3	0.3	0.1	82	0.49	0.083
1722266	Soil	0.7	28.1	6.7	56	<0.1	22.8	12.9	400	2.86	76.6	1.4	9.9	3.0	33	0.2	0.4	0.1	85	0.61	0.086
1722263	Soil	0.9	10.5	5.8	29	<0.1	8.9	4.1	127	1.72	4.2	0.3	3.0	0.8	12	0.2	0.3	0.1	54	0.12	0.015



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

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Method Analyte	Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm
1721816	Soil	14	24	0.46	142	0.083	2	1.35	0.020	0.05	0.1	0.05	3.8	0.2	<0.05	5	<0.5	<0.2
1721787	Soil	11	33	0.64	198	0.116	1	1.99	0.023	0.05	0.1	0.03	4.7	0.2	<0.05	6	<0.5	<0.2
1721786	Soil	11	28	0.47	208	0.095	1	1.49	0.023	0.05	0.1	0.04	4.7	0.2	<0.05	5	<0.5	<0.2
1721809	Soil	9	22	0.52	100	0.101	1	1.38	0.018	0.05	0.1	0.03	3.3	0.2	<0.05	6	<0.5	<0.2
1721793	Soil	9	24	0.55	159	0.128	1	1.53	0.017	0.10	0.2	0.03	4.0	<0.1	<0.05	7	<0.5	<0.2
1721785	Soil	18	32	0.65	230	0.136	2	1.79	0.026	0.09	0.2	0.03	5.8	0.2	<0.05	6	<0.5	<0.2
1721790	Soil	13	33	0.70	217	0.127	1	2.06	0.022	0.08	0.1	0.02	4.4	0.1	<0.05	7	<0.5	<0.2
1721811	Soil	9	20	0.48	81	0.092	<1	1.51	0.018	0.05	<0.1	0.04	3.1	0.2	<0.05	5	<0.5	<0.2
1721792	Soil	2	9	0.06	34	0.038	<1	0.39	0.018	0.02	<0.1	0.02	0.6	<0.1	<0.05	3	<0.5	<0.2
1639494	Soil	5	11	0.23	60	0.055	<1	0.73	0.025	0.03	<0.1	0.02	1.4	<0.1	<0.05	3	<0.5	<0.2
1722254	Soil	14	35	0.57	244	0.100	1	1.92	0.016	0.07	<0.1	0.04	5.3	0.2	<0.05	7	<0.5	<0.2
1639495	Soil	3	9	0.12	46	0.047	<1	0.52	0.021	0.02	<0.1	0.03	1.0	<0.1	<0.05	3	<0.5	<0.2
1721794	Soil	10	27	0.51	188	0.096	1	1.53	0.021	0.05	<0.1	0.05	4.1	0.1	<0.05	6	<0.5	<0.2
1722255	Soil	12	30	0.72	213	0.132	1	2.18	0.021	0.08	<0.1	0.02	5.2	0.1	<0.05	6	<0.5	<0.2
1722252	Soil	16	35	0.72	230	0.136	1	2.01	0.022	0.08	0.1	0.03	5.9	0.1	<0.05	6	<0.5	<0.2
1639500	Soil	4	11	0.15	72	0.061	<1	0.65	0.026	0.04	<0.1	0.04	1.4	<0.1	<0.05	4	<0.5	<0.2
1639496	Soil	4	11	0.14	45	0.046	<1	0.70	0.023	0.02	<0.1	0.03	0.8	<0.1	<0.05	4	<0.5	<0.2
1639497	Soil	4	13	0.15	74	0.072	<1	0.74	0.021	0.03	<0.1	0.02	1.3	<0.1	<0.05	5	<0.5	<0.2
1639498	Soil	3	7	0.11	24	0.041	<1	0.61	0.022	0.03	<0.1	0.02	0.8	<0.1	<0.05	3	<0.5	<0.2
1722256	Soil	4	11	0.20	66	0.061	<1	0.75	0.022	0.04	<0.1	0.02	1.3	<0.1	<0.05	4	<0.5	<0.2
1722253	Soil	17	35	0.71	263	0.129	2	1.95	0.023	0.08	0.1	0.05	6.9	0.1	<0.05	7	<0.5	<0.2
1722251	Soil	7	19	0.28	156	0.062	<1	1.10	0.024	0.04	<0.1	0.04	2.8	<0.1	<0.05	4	<0.5	<0.2
1639499	Soil	3	9	0.15	51	0.042	<1	0.66	0.026	0.03	<0.1	0.05	0.9	<0.1	<0.05	3	<0.5	<0.2
1722258	Soil	13	35	0.86	297	0.132	<1	2.22	0.022	0.08	0.1	0.02	5.5	0.1	<0.05	7	<0.5	<0.2
1722267	Soil	14	33	0.49	244	0.109	3	1.90	0.026	0.09	<0.1	0.05	4.9	0.1	<0.05	6	<0.5	<0.2
1722257	Soil	25	30	0.73	437	0.123	3	2.43	0.025	0.15	0.2	0.06	8.0	0.2	<0.05	6	0.6	<0.2
1722273	Soil	14	29	0.68	145	0.122	3	2.04	0.026	0.06	0.1	0.06	3.7	0.1	<0.05	6	<0.5	<0.2
1722275	Soil	10	32	0.59	156	0.146	2	1.89	0.023	0.09	0.1	0.02	3.9	<0.1	<0.05	5	<0.5	<0.2
1722266	Soil	14	35	0.62	200	0.136	2	1.94	0.030	0.10	0.1	0.04	6.0	<0.1	<0.05	6	<0.5	<0.2
1722263	Soil	4	15	0.14	82	0.070	2	0.84	0.017	0.03	<0.1	0.01	1.5	<0.1	<0.05	5	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client: White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1722269	Soil	0.5	8.6	4.3	33	<0.1	4.1	3.6	173	1.47	2.5	0.2	1.2	0.4	12	0.1	0.2	<0.1	40	0.13	0.028
1722274	Soil	1.2	18.4	9.0	68	0.1	14.4	8.1	474	2.85	5.2	0.5	3.1	0.9	24	0.4	0.4	0.2	83	0.32	0.057
1722265	Soil	0.6	12.2	5.6	59	0.1	6.9	6.3	613	1.42	2.6	0.4	1.2	0.3	22	0.6	0.2	0.1	41	0.27	0.034
1722262	Soil	1.4	24.6	10.5	63	0.1	23.4	12.4	469	3.31	13.5	1.4	9.8	3.7	31	0.2	0.3	0.2	94	0.53	0.070
1722261	Soil	1.0	21.2	6.8	60	<0.1	21.3	10.9	435	2.99	6.4	1.5	6.9	4.1	28	0.1	0.3	0.1	81	0.54	0.070
1722277	Soil	0.6	33.4	6.4	58	<0.1	25.2	14.2	376	3.27	6.9	1.6	3.4	3.3	41	0.1	0.3	0.1	95	0.58	0.068
1722264	Soil	0.9	21.5	9.3	61	<0.1	23.2	11.1	381	3.19	7.5	0.8	5.9	2.8	22	0.2	0.4	0.1	82	0.33	0.052
1722260	Soil	0.9	17.5	7.1	62	<0.1	18.2	9.7	374	3.01	6.2	1.4	3.9	4.8	29	0.1	0.3	<0.1	84	0.58	0.078
1722259	Soil	0.6	26.1	6.7	61	<0.1	22.5	11.7	332	3.06	5.8	1.6	4.0	3.8	28	0.1	0.3	0.1	74	0.48	0.076
1722276	Soil	0.3	20.8	7.6	48	<0.1	19.9	8.9	218	2.39	7.6	1.3	12.6	3.1	29	0.1	0.4	0.1	73	0.54	0.075
1722270	Soil	0.5	8.4	3.7	31	<0.1	5.1	4.4	261	1.23	2.2	0.3	0.6	<0.1	20	0.2	0.2	<0.1	33	0.25	0.057
1722272	Soil	0.4	6.5	3.2	22	<0.1	3.4	3.4	147	1.00	2.5	0.2	0.6	0.2	9	0.2	0.1	<0.1	28	0.10	0.035
1722271	Soil	0.6	29.7	7.6	59	<0.1	24.4	11.6	372	3.23	8.1	0.7	3.5	3.2	26	0.1	0.3	0.1	79	0.41	0.061
1722268	Soil	0.6	26.4	8.7	56	0.2	23.1	11.3	359	2.72	6.1	0.8	3.9	2.9	25	0.2	0.3	<0.1	76	0.43	0.071
1721763	Soil	0.7	15.6	9.8	67	<0.1	13.0	11.6	570	3.48	109.3	2.3	1.4	2.8	22	0.1	0.3	0.6	73	0.28	0.067
1721752	Soil	0.7	18.9	14.0	60	0.4	18.0	8.4	351	2.76	379.7	2.1	4.1	1.6	47	0.1	0.4	1.2	68	0.62	0.054
1721770	Soil	0.5	21.5	10.7	66	0.2	18.0	10.7	477	2.68	223.1	5.3	9.3	3.2	38	0.1	0.5	0.6	66	0.65	0.071
1721779	Soil	0.6	12.4	22.2	41	0.8	8.5	5.6	348	1.84	305.4	1.7	2.7	1.4	15	0.1	0.3	2.0	46	0.22	0.063
1721764	Soil	1.1	14.6	8.6	52	0.3	11.0	10.8	970	2.90	62.1	0.9	0.8	2.2	32	0.1	0.3	0.4	68	0.42	0.022
1721781	Soil	0.7	18.6	13.7	48	0.6	13.6	8.5	386	2.43	297.2	2.6	3.5	1.5	24	0.1	0.3	1.1	58	0.28	0.064
1721782	Soil	0.6	15.2	12.0	58	0.2	15.9	9.7	457	2.62	261.1	1.4	3.2	1.7	34	0.1	0.3	1.3	60	0.51	0.046
1721766	Soil	1.2	30.9	22.7	68	1.6	22.4	14.4	570	3.57	416.1	2.5	5.5	4.1	49	0.2	1.5	0.9	81	0.72	0.048
1721765	Soil	0.9	15.5	7.9	69	0.7	13.3	12.3	506	3.18	54.8	0.6	7.9	2.5	20	0.2	0.6	0.2	83	0.30	0.027
1721769	Soil	0.5	10.1	9.3	57	0.1	11.0	12.2	631	2.19	128.9	1.2	1.9	2.9	22	0.1	0.4	0.6	51	0.33	0.069
1721762	Soil	0.8	11.6	11.9	87	0.2	7.9	10.4	974	3.45	199.9	4.0	3.3	6.2	29	0.1	0.3	0.5	63	0.54	0.112
1721759	Soil	0.5	29.3	13.6	67	0.2	19.2	13.2	393	2.86	74.6	4.1	4.7	5.2	37	0.2	0.4	0.9	72	0.54	0.076
1721758	Soil	0.6	23.0	12.6	62	0.3	18.7	13.3	478	3.12	66.0	3.1	4.2	4.2	37	0.1	0.4	0.4	76	0.52	0.080
1721751	Soil	0.7	14.3	14.5	56	0.4	13.3	7.9	284	2.41	281.8	2.3	5.6	2.0	20	0.2	0.4	1.1	51	0.30	0.078
1721755	Soil	0.9	17.3	15.6	42	0.9	11.8	22.9	2342	2.49	391.6	2.9	4.8	1.7	20	0.1	0.4	0.9	53	0.27	0.075
1721761	Soil	1.0	16.8	12.4	67	0.3	13.9	10.6	647	3.03	127.5	10.1	3.6	5.3	34	<0.1	0.3	0.3	63	0.56	0.093



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte	Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm	
1722269	Soil	3	10	0.15	54	0.070	2	0.69	0.020	0.03	<0.1	0.04	1.1	<0.1	<0.05	4	<0.5	<0.2	
1722274	Soil	8	25	0.35	132	0.118	2	1.47	0.014	0.07	<0.1	0.05	2.6	<0.1	<0.05	8	<0.5	<0.2	
1722265	Soil	4	11	0.19	70	0.057	2	0.67	0.024	0.04	<0.1	0.02	1.0	<0.1	<0.05	4	<0.5	<0.2	
1722262	Soil	17	33	0.66	262	0.138	2	1.79	0.027	0.09	0.1	0.03	5.1	0.1	<0.05	6	<0.5	<0.2	
1722261	Soil	15	32	0.66	206	0.145	2	1.60	0.033	0.09	<0.1	0.02	4.6	<0.1	<0.05	6	<0.5	<0.2	
1722277	Soil	11	36	0.70	238	0.166	2	1.94	0.036	0.09	0.2	0.02	5.5	0.1	<0.05	5	<0.5	<0.2	
1722264	Soil	10	32	0.56	159	0.134	2	1.72	0.019	0.07	0.1	0.02	3.7	<0.1	<0.05	6	<0.5	<0.2	
1722260	Soil	14	30	0.72	219	0.162	2	1.75	0.023	0.12	0.1	0.03	5.5	0.1	<0.05	6	<0.5	<0.2	
1722259	Soil	15	33	0.75	209	0.146	2	2.20	0.021	0.08	0.1	0.02	6.1	0.1	<0.05	6	<0.5	<0.2	
1722276	Soil	12	35	0.62	175	0.152	2	1.97	0.027	0.07	0.1	0.05	5.0	0.1	<0.05	6	<0.5	<0.2	
1722270	Soil	3	9	0.17	74	0.041	1	0.57	0.026	0.03	<0.1	0.03	0.6	<0.1	<0.05	4	<0.5	<0.2	
1722272	Soil	3	8	0.13	35	0.046	1	0.43	0.020	0.03	<0.1	0.04	0.8	<0.1	<0.05	3	<0.5	<0.2	
1722271	Soil	13	39	0.65	147	0.154	2	2.30	0.017	0.09	<0.1	0.03	5.5	0.1	<0.05	6	<0.5	<0.2	
1722268	Soil	11	33	0.63	128	0.154	2	2.13	0.021	0.08	<0.1	0.04	4.6	0.1	<0.05	6	<0.5	<0.2	
1721763	Soil	8	20	0.83	196	0.164	1	2.18	0.016	0.44	0.4	0.02	3.8	0.4	<0.05	7	<0.5	<0.2	
1721752	Soil	12	29	0.63	205	0.110	2	1.81	0.019	0.07	0.2	0.03	3.7	0.2	<0.05	7	<0.5	<0.2	
1721770	Soil	15	30	0.64	172	0.119	1	1.52	0.033	0.11	0.2	0.03	4.9	0.1	<0.05	5	<0.5	<0.2	
1721779	Soil	10	15	0.38	108	0.074	1	1.01	0.017	0.16	0.2	0.04	2.3	0.2	<0.05	4	<0.5	<0.2	
1721764	Soil	9	20	0.65	284	0.140	1	1.61	0.026	0.22	0.1	0.02	3.3	0.2	<0.05	7	<0.5	<0.2	
1721781	Soil	13	24	0.47	155	0.087	1	1.80	0.018	0.05	0.2	0.05	3.4	0.2	<0.05	6	<0.5	<0.2	
1721782	Soil	9	26	0.53	202	0.116	1	1.57	0.018	0.08	0.2	0.03	3.3	0.1	<0.05	6	<0.5	<0.2	
1721766	Soil	20	33	0.78	300	0.118	1	2.58	0.022	0.15	0.3	0.05	5.1	0.2	<0.05	8	<0.5	<0.2	
1721765	Soil	7	20	0.82	170	0.163	1	2.20	0.021	0.15	0.2	0.02	2.9	0.2	<0.05	7	<0.5	<0.2	
1721769	Soil	12	18	0.49	144	0.100	1	1.50	0.016	0.11	0.2	0.03	3.3	0.2	<0.05	5	<0.5	<0.2	
1721762	Soil	13	13	0.91	241	0.151	<1	1.87	0.015	0.73	0.2	0.02	5.7	0.6	<0.05	6	<0.5	<0.2	
1721759	Soil	21	29	0.65	196	0.149	1	1.93	0.033	0.17	0.3	0.03	6.9	0.2	<0.05	6	<0.5	<0.2	
1721758	Soil	21	32	0.66	211	0.127	2	1.97	0.024	0.11	0.3	0.04	5.7	0.1	<0.05	6	<0.5	<0.2	
1721751	Soil	12	22	0.53	137	0.095	1	1.49	0.015	0.14	0.2	0.04	3.5	0.2	<0.05	6	<0.5	<0.2	
1721755	Soil	12	23	0.41	137	0.074	1	1.53	0.020	0.07	0.1	0.06	2.9	0.2	<0.05	5	<0.5	<0.2	
1721761	Soil	27	23	0.75	206	0.116	1	1.76	0.024	0.31	0.4	0.04	5.6	0.3	<0.05	6	<0.5	<0.2	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
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Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	1	2	0.01	0.001	
1721760	Soil	0.8	16.2	10.4	61	0.2	12.5	10.2	396	2.81	106.8	7.9	3.7	5.2	37	<0.1	0.3	0.4	62	0.56	0.087
1721757	Soil	0.7	18.2	15.1	58	0.7	10.8	8.6	372	2.86	287.2	5.7	5.1	3.9	36	0.2	0.4	0.6	64	0.52	0.083
1721754	Soil	0.7	17.2	17.8	48	0.7	13.3	6.6	265	2.40	321.4	2.1	4.4	1.3	25	0.1	0.3	1.6	57	0.28	0.069
1721753	Soil	0.8	17.1	11.2	46	0.8	11.5	6.0	332	2.18	335.4	2.2	5.5	1.5	20	0.1	0.3	0.8	59	0.23	0.061
1721756	Soil	0.5	21.5	9.8	60	0.2	19.7	10.5	353	3.00	36.9	2.9	3.5	4.0	43	0.1	0.3	0.3	68	0.60	0.073
1721767	Soil	0.4	14.0	10.4	57	0.3	14.9	8.5	323	2.43	85.5	2.1	1.3	3.0	25	0.2	0.3	0.3	57	0.33	0.060
1721771	Soil	0.9	23.0	15.2	47	1.0	13.5	7.2	706	2.19	389.4	6.5	9.4	1.5	41	0.1	0.4	1.1	48	0.48	0.095
1721773	Soil	0.8	16.2	16.1	53	0.6	15.0	7.5	302	3.03	669.7	1.9	5.6	1.9	24	0.1	0.4	1.7	62	0.29	0.064
1721775	Soil	0.8	19.3	17.3	52	0.5	15.5	7.0	351	2.58	401.4	2.6	6.4	2.0	23	0.1	0.4	1.5	61	0.29	0.070
1721783	Soil	0.6	19.4	12.6	57	0.3	18.8	9.8	538	2.91	399.4	1.6	3.0	2.4	38	0.2	0.4	1.3	72	0.50	0.054
1721780	Soil	0.5	16.1	12.2	46	0.4	12.8	6.3	296	2.12	218.3	1.9	2.6	1.5	24	0.1	0.3	1.3	53	0.29	0.063
1721778	Soil	0.9	20.1	10.3	56	<0.1	21.5	12.4	428	3.33	184.2	1.4	2.9	3.8	20	<0.1	0.4	0.3	85	0.29	0.055
1721776	Soil	0.7	22.7	18.2	50	0.6	15.3	6.8	287	2.36	343.8	2.8	7.7	1.9	21	0.1	0.4	1.7	54	0.27	0.061
1721774	Soil	0.7	19.4	17.2	53	0.5	15.0	7.4	282	2.58	405.6	2.7	5.3	1.9	22	0.1	0.4	1.6	59	0.28	0.067
1721777	Soil	0.8	17.9	17.8	61	0.5	16.6	9.0	570	2.44	385.2	2.8	9.3	2.3	36	0.2	0.4	1.8	61	0.49	0.063
1638191	Soil	1.3	15.9	12.3	65	0.1	18.1	10.7	441	3.04	36.0	0.9	2.5	3.6	27	<0.1	0.3	0.3	83	0.35	0.038
1721768	Soil	0.5	11.1	10.1	59	0.1	12.5	17.8	1465	2.76	152.6	1.4	6.2	3.3	25	0.1	0.3	0.4	65	0.39	0.073
1638244	Soil	0.5	26.6	7.0	55	<0.1	21.6	14.4	493	3.68	83.1	1.1	1.2	3.8	32	<0.1	0.3	0.2	89	0.43	0.046
1638242	Soil	0.8	15.1	6.9	32	0.2	9.0	7.1	259	2.30	10.7	0.8	1.6	2.0	19	<0.1	0.3	0.1	62	0.20	0.038
1638241	Soil	0.8	27.9	8.7	58	<0.1	25.5	14.1	435	3.46	34.8	1.1	3.1	4.9	28	<0.1	0.3	0.3	91	0.39	0.057
1638243	Soil	0.6	23.0	7.0	56	<0.1	19.1	14.3	554	3.62	31.3	1.2	1.3	4.0	27	<0.1	0.3	0.1	83	0.37	0.045
1638249	Soil	0.6	13.6	6.5	45	<0.1	11.4	7.5	338	2.21	101.9	0.5	7.2	1.8	30	0.2	0.2	0.2	67	0.40	0.031
1722001	Soil	0.4	11.3	5.5	16	0.3	5.4	2.3	70	1.05	32.8	1.9	0.6	0.6	12	0.1	0.1	0.2	30	0.11	0.025
1638246	Soil	0.6	20.1	6.8	56	<0.1	17.2	13.4	431	3.03	26.0	1.1	1.5	2.9	34	<0.1	0.3	0.2	82	0.45	0.049
1638248	Soil	0.7	30.0	8.8	57	0.2	22.2	13.0	662	3.23	166.8	3.3	2.0	3.5	47	<0.1	0.4	0.3	80	0.74	0.090
1638250	Soil	0.7	16.5	8.0	59	<0.1	16.1	10.2	453	3.10	185.4	0.8	4.6	2.9	35	0.1	0.3	0.3	79	0.51	0.058
1638245	Soil	0.6	25.4	8.3	58	0.1	19.0	14.9	725	3.23	21.4	2.2	0.5	2.5	53	0.2	0.3	0.1	87	0.85	0.094
1638247	Soil	0.8	22.7	10.1	60	<0.1	22.9	14.6	469	3.81	131.8	0.9	2.6	3.8	34	<0.1	0.3	0.2	104	0.44	0.051
1638200	Soil	0.9	19.8	14.7	64	0.7	18.5	9.9	492	3.03	105.7	3.7	3.7	4.6	33	0.2	0.3	0.5	74	0.37	0.058
1638195	Soil	1.1	28.8	13.2	60	0.6	26.5	12.3	455	3.43	95.0	3.3	6.5	5.6	27	<0.1	0.4	0.4	87	0.31	0.047



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	TI ppm	S %	Ga ppm	Se ppm	Te ppm	
1721760	Soil	16	20	0.77	174	0.136	2	1.64	0.027	0.33	0.3	0.02	4.3	0.3	<0.05	6	<0.5	<0.2
1721757	Soil	25	20	0.59	213	0.098	2	1.67	0.019	0.21	0.2	0.06	5.0	0.3	<0.05	6	<0.5	<0.2
1721754	Soil	10	25	0.47	166	0.085	2	1.56	0.020	0.08	0.2	0.05	3.1	0.2	<0.05	6	<0.5	<0.2
1721753	Soil	9	22	0.41	130	0.089	2	1.22	0.021	0.11	0.3	0.04	2.6	0.2	<0.05	5	<0.5	<0.2
1721756	Soil	17	31	0.62	237	0.123	2	1.80	0.024	0.10	0.1	0.04	5.9	0.1	<0.05	6	<0.5	<0.2
1721767	Soil	14	25	0.53	194	0.117	2	1.71	0.020	0.08	0.3	0.03	4.2	0.2	<0.05	6	<0.5	<0.2
1721771	Soil	24	24	0.37	219	0.058	1	1.62	0.024	0.09	0.1	0.08	3.8	0.1	<0.05	5	0.5	<0.2
1721773	Soil	12	24	0.52	140	0.092	2	1.61	0.023	0.08	0.2	0.05	3.5	0.2	<0.05	6	<0.5	<0.2
1721775	Soil	13	26	0.50	144	0.093	2	1.77	0.021	0.07	0.2	0.05	3.8	0.2	<0.05	6	<0.5	<0.2
1721783	Soil	10	31	0.62	199	0.124	2	1.80	0.022	0.09	0.2	0.03	3.9	0.2	<0.05	7	<0.5	<0.2
1721780	Soil	10	22	0.41	135	0.091	1	1.46	0.019	0.08	0.1	0.05	3.1	0.2	<0.05	6	<0.5	<0.2
1721778	Soil	12	33	0.61	182	0.140	2	2.28	0.022	0.17	0.2	0.02	4.4	0.2	<0.05	8	<0.5	<0.2
1721776	Soil	13	26	0.46	138	0.094	1	1.72	0.019	0.07	0.2	0.06	3.6	0.2	<0.05	6	<0.5	<0.2
1721774	Soil	14	25	0.50	142	0.094	1	1.79	0.020	0.08	0.2	0.05	3.5	0.2	<0.05	6	<0.5	<0.2
1721777	Soil	14	27	0.57	188	0.096	1	1.73	0.024	0.10	0.4	0.05	4.0	0.2	<0.05	6	<0.5	<0.2
1638191	Soil	10	32	0.70	213	0.131	<1	2.01	0.019	0.08	0.1	0.02	4.2	0.2	<0.05	8	<0.5	<0.2
1721768	Soil	12	21	0.48	176	0.112	<1	1.50	0.018	0.13	0.4	0.02	3.4	0.2	<0.05	5	<0.5	<0.2
1638244	Soil	15	31	0.93	321	0.145	1	2.22	0.022	0.11	0.1	0.02	5.7	0.2	<0.05	7	<0.5	<0.2
1638242	Soil	9	18	0.38	154	0.108	<1	1.58	0.024	0.07	0.1	0.02	2.8	0.1	<0.05	6	<0.5	<0.2
1638241	Soil	12	39	0.77	237	0.155	1	2.46	0.021	0.09	0.2	0.02	5.5	0.2	<0.05	8	<0.5	<0.2
1638243	Soil	14	29	0.88	299	0.150	<1	2.46	0.022	0.12	0.1	0.01	5.7	0.2	<0.05	7	<0.5	<0.2
1638249	Soil	6	18	0.53	225	0.125	<1	1.27	0.028	0.10	0.1	0.02	3.1	0.2	<0.05	6	<0.5	<0.2
1722001	Soil	12	10	0.10	91	0.052	<1	0.52	0.024	0.04	<0.1	0.03	1.2	<0.1	<0.05	3	<0.5	<0.2
1638246	Soil	10	26	0.83	319	0.147	<1	2.07	0.023	0.08	0.1	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1638248	Soil	17	30	0.84	454	0.136	<1	2.50	0.030	0.16	0.1	0.04	6.9	0.3	<0.05	6	<0.5	<0.2
1638250	Soil	8	25	0.71	298	0.135	1	1.99	0.021	0.10	0.1	0.02	4.2	0.2	<0.05	7	<0.5	<0.2
1638245	Soil	12	27	0.95	461	0.135	1	2.06	0.037	0.17	0.2	0.03	5.3	0.2	<0.05	6	<0.5	<0.2
1638247	Soil	11	33	0.90	388	0.149	<1	2.77	0.021	0.10	<0.1	0.02	5.4	0.2	<0.05	8	<0.5	<0.2
1638200	Soil	24	29	0.55	237	0.135	1	1.90	0.019	0.12	0.2	0.04	4.2	0.2	<0.05	7	<0.5	<0.2
1638195	Soil	17	37	0.62	214	0.144	2	2.44	0.024	0.08	0.1	0.04	4.9	0.2	<0.05	7	<0.5	<0.2



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte Unit MDL	AQ201 Mo ppm	AQ201 Cu ppm	AQ201 Pb ppm	AQ201 Zn ppm	AQ201 Ag ppm	AQ201 Ni ppm	AQ201 Co ppm	AQ201 Mn ppm	AQ201 Fe %	AQ201 As ppm	AQ201 U ppm	AQ201 Au ppb	AQ201 Th ppm	AQ201 Sr ppm	AQ201 Cd ppm	AQ201 Sb ppm	AQ201 Bi ppm	AQ201 V ppm	AQ201 Ca %	AQ201 P %	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1493341	Soil	1.5	23.2	12.0	68	<0.1	17.8	12.2	551	3.60	77.9	1.9	0.8	4.8	27	<0.1	0.3	0.3	84	0.34	0.059
1493339	Soil	0.8	11.7	13.2	48	0.3	9.5	7.2	319	2.53	110.8	0.6	1.0	2.8	15	0.1	0.4	1.3	66	0.16	0.032
1638199	Soil	0.8	17.0	11.7	46	0.6	14.1	7.1	392	2.23	85.6	2.1	2.0	3.0	27	0.2	0.3	0.5	63	0.30	0.049
1638196	Soil	2.2	20.8	14.8	57	0.3	18.4	16.1	1565	3.56	152.0	4.6	5.7	5.1	28	0.1	0.3	0.5	83	0.33	0.063
1493340	Soil	0.4	7.2	4.8	16	0.3	3.5	2.1	64	0.69	3.5	0.7	0.8	0.2	12	0.1	0.1	0.1	21	0.09	0.030
1492324	Soil	0.7	17.4	14.0	49	0.3	13.1	8.9	411	2.57	114.4	1.7	4.9	4.2	24	0.1	0.3	0.3	69	0.27	0.036
1492325	Soil	0.9	28.5	17.3	70	0.3	23.4	13.1	476	3.62	170.2	3.6	4.5	6.8	30	<0.1	0.5	0.4	86	0.31	0.030
1493338	Soil	0.6	23.5	12.5	61	0.3	22.4	13.4	659	3.51	119.6	2.1	3.5	5.0	25	<0.1	0.4	0.4	76	0.32	0.059
1493337	Soil	0.9	15.0	10.4	25	1.3	7.1	9.5	337	1.65	129.7	4.3	3.7	1.3	18	0.2	0.2	0.3	45	0.18	0.045
1492323	Soil	1.2	19.6	18.5	41	0.2	11.1	6.4	293	2.97	56.9	1.7	3.4	3.3	22	0.1	0.4	0.3	83	0.20	0.029
1638190	Soil	1.1	22.0	9.3	62	0.2	15.1	12.7	791	3.12	335.2	4.2	2.0	3.6	42	0.2	0.3	0.3	69	0.65	0.083
1638192	Soil	1.1	17.6	14.4	63	0.4	18.7	11.6	550	3.73	118.0	1.1	2.8	4.4	24	<0.1	0.4	0.6	92	0.28	0.036
1638193	Soil	0.6	14.1	20.2	55	0.2	10.9	8.2	427	3.07	237.6	1.2	6.1	3.4	19	0.1	0.3	0.5	71	0.29	0.053
1638240	Soil	0.2	53.7	9.2	97	<0.1	11.6	20.1	1013	4.69	345.5	3.2	1.4	3.9	33	<0.1	0.2	0.3	113	0.75	0.144
1638239	Soil	0.6	28.6	8.4	54	0.3	18.4	13.0	769	3.40	419.8	2.5	3.1	3.2	43	0.1	0.4	0.4	84	0.78	0.082
1638238	Soil	0.6	28.4	7.8	49	0.1	20.1	11.5	434	3.02	16.4	2.2	2.2	3.2	36	<0.1	0.3	0.2	77	0.49	0.045
1638197	Soil	1.1	16.4	15.6	76	<0.1	20.1	14.0	709	4.17	51.2	0.9	2.0	5.0	19	0.2	0.4	0.3	100	0.26	0.045
1638236	Soil	0.8	20.6	11.9	45	0.1	14.9	8.6	381	2.78	41.0	1.7	1.6	3.8	25	<0.1	0.3	0.3	67	0.28	0.039
1638237	Soil	0.6	25.8	12.1	58	0.2	22.2	12.6	469	3.19	34.2	1.6	2.4	4.8	32	<0.1	0.3	0.4	78	0.39	0.045
1638198	Soil	1.0	21.2	21.2	74	0.6	21.4	11.5	596	3.61	313.6	1.9	3.2	4.8	29	0.1	0.4	0.8	84	0.38	0.045
1638194	Soil	1.0	17.3	13.5	54	0.5	16.3	11.2	1042	2.93	270.1	2.3	4.1	4.0	23	0.1	0.4	0.5	69	0.31	0.043
1508479	Soil	0.5	32.9	10.1	61	<0.1	27.7	13.6	491	3.67	73.8	1.7	5.5	5.0	37	<0.1	0.4	0.3	92	0.48	0.055
1721772	Soil	0.9	16.3	20.9	74	0.9	16.3	10.1	761	3.02	521.1	2.8	6.6	2.8	29	0.1	0.5	1.3	69	0.37	0.082
1508483	Soil	0.8	31.6	79.4	69	0.7	25.6	12.0	594	3.75	78.6	4.1	4.2	6.1	28	<0.1	0.5	0.4	89	0.38	0.060
1508481	Soil	0.8	28.6	13.1	61	0.2	25.6	12.5	460	3.66	179.4	2.0	5.9	4.6	30	<0.1	0.4	0.4	82	0.37	0.055
1508477	Soil	0.6	23.8	14.1	48	<0.1	21.9	10.9	353	2.74	43.1	1.1	2.7	3.8	26	<0.1	0.3	0.3	67	0.32	0.045
1508390	Soil	0.6	28.9	8.5	74	0.2	19.7	15.2	677	3.67	264.7	2.4	4.3	4.0	41	0.1	0.4	0.5	89	0.77	0.080
1508392	Soil	0.8	23.4	8.3	62	<0.1	21.9	15.5	567	4.25	64.7	1.2	2.0	4.6	27	<0.1	0.4	0.2	100	0.38	0.062
1508388	Soil	0.7	22.5	9.7	72	0.1	22.1	14.8	896	3.36	91.5	2.5	1.6	3.3	33	<0.1	0.3	0.3	87	0.49	0.080
1508386	Soil	0.4	24.8	8.7	72	<0.1	19.6	14.1	644	3.84	39.8	1.5	1.1	4.0	40	<0.1	0.3	0.2	96	0.62	0.091



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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
	MDL	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1493341	Soil	15	27	0.67	263	0.147	<1	2.40	0.018	0.15	0.4	0.02	5.0	0.2	<0.05	8	<0.5	<0.2
1493339	Soil	9	18	0.34	92	0.102	<1	1.31	0.017	0.06	0.1	0.02	2.6	0.1	<0.05	6	<0.5	<0.2
1638199	Soil	16	22	0.44	217	0.124	<1	1.56	0.023	0.09	0.1	0.03	3.1	0.2	<0.05	6	<0.5	<0.2
1638196	Soil	17	31	0.44	290	0.117	<1	2.17	0.025	0.09	0.1	0.04	5.0	0.2	<0.05	8	<0.5	<0.2
1493340	Soil	4	8	0.10	57	0.047	<1	0.44	0.023	0.04	<0.1	0.02	0.8	<0.1	<0.05	3	<0.5	<0.2
1492324	Soil	12	24	0.50	138	0.113	<1	1.62	0.020	0.10	<0.1	0.02	3.7	0.2	<0.05	6	<0.5	<0.2
1492325	Soil	17	42	0.73	233	0.130	2	2.68	0.018	0.07	0.1	0.04	6.8	0.2	<0.05	8	<0.5	<0.2
1493338	Soil	12	31	0.78	174	0.144	2	2.47	0.021	0.13	0.2	0.03	4.7	0.2	<0.05	6	<0.5	<0.2
1493337	Soil	22	17	0.19	109	0.072	1	1.18	0.023	0.05	<0.1	0.08	2.4	0.1	<0.05	5	<0.5	<0.2
1492323	Soil	12	24	0.35	135	0.121	2	1.82	0.014	0.06	<0.1	0.02	3.6	0.1	<0.05	9	<0.5	<0.2
1638190	Soil	20	25	0.68	393	0.101	2	1.95	0.023	0.16	0.2	0.04	5.4	0.2	<0.05	6	<0.5	<0.2
1638192	Soil	10	33	0.71	186	0.135	2	2.40	0.015	0.09	0.2	0.04	4.4	0.2	<0.05	8	<0.5	<0.2
1638193	Soil	10	21	0.59	132	0.126	2	1.91	0.016	0.16	<0.1	0.03	3.7	0.2	<0.05	7	<0.5	<0.2
1638240	Soil	10	19	1.60	392	0.224	<1	2.59	0.019	0.77	<0.1	<0.01	5.4	0.8	<0.05	8	<0.5	<0.2
1638239	Soil	14	30	0.77	324	0.132	1	2.34	0.025	0.18	0.1	0.04	7.2	0.2	<0.05	7	<0.5	<0.2
1638238	Soil	16	34	0.62	370	0.127	2	1.85	0.032	0.07	0.1	0.04	6.2	<0.1	<0.05	6	<0.5	<0.2
1638197	Soil	11	33	0.77	171	0.159	2	2.44	0.016	0.17	0.1	0.02	4.7	0.2	<0.05	9	<0.5	<0.2
1638236	Soil	15	25	0.54	189	0.119	1	2.02	0.021	0.11	<0.1	0.02	4.1	0.2	<0.05	6	<0.5	<0.2
1638237	Soil	16	36	0.73	286	0.119	2	2.43	0.022	0.11	<0.1	0.03	6.8	0.2	<0.05	6	<0.5	<0.2
1638198	Soil	15	34	0.73	237	0.122	2	2.26	0.021	0.08	0.1	0.03	4.9	0.2	<0.05	7	<0.5	<0.2
1638194	Soil	12	29	0.59	169	0.123	2	1.98	0.023	0.11	0.2	0.03	4.6	0.2	<0.05	7	<0.5	<0.2
1508479	Soil	16	40	0.82	265	0.160	1	2.67	0.024	0.13	0.1	0.03	7.4	0.2	<0.05	8	<0.5	<0.2
1721772	Soil	13	29	0.67	177	0.102	2	2.11	0.022	0.15	0.2	0.05	4.5	0.2	<0.05	8	<0.5	<0.2
1508483	Soil	19	40	0.73	258	0.140	2	2.51	0.022	0.10	0.2	0.04	6.0	0.2	<0.05	7	<0.5	<0.2
1508481	Soil	14	37	0.69	234	0.136	2	2.48	0.021	0.08	0.1	0.04	6.1	0.1	<0.05	7	<0.5	<0.2
1508477	Soil	13	33	0.54	192	0.118	2	2.47	0.021	0.06	0.1	0.02	4.6	0.1	<0.05	6	<0.5	<0.2
1508390	Soil	16	30	1.11	411	0.163	2	2.14	0.036	0.26	0.2	0.03	7.0	0.2	<0.05	7	<0.5	<0.2
1508392	Soil	12	33	1.00	276	0.171	2	3.05	0.018	0.17	0.1	0.02	5.9	0.2	<0.05	8	<0.5	<0.2
1508388	Soil	15	33	0.83	348	0.121	1	2.40	0.023	0.09	0.2	0.02	5.7	0.2	<0.05	7	<0.5	<0.2
1508386	Soil	14	31	1.06	334	0.179	1	2.30	0.023	0.21	0.2	0.02	7.7	0.2	<0.05	8	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.





Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1508480	Soil	0.9	26.6	12.4	59	<0.1	24.0	12.7	505	3.47	24.6	1.7	2.8	6.2	26	<0.1	0.4	0.2	90	0.28	0.046
1508389	Soil	0.4	19.9	7.6	70	<0.1	16.6	14.7	692	3.46	233.5	2.0	2.8	3.2	43	0.1	0.4	0.5	87	0.73	0.089
1508387	Soil	0.6	28.1	8.7	64	0.1	23.1	13.3	683	3.32	60.2	1.7	2.2	3.1	39	<0.1	0.3	0.2	86	0.64	0.078
1508399	Soil	0.8	22.2	14.5	55	<0.1	20.7	13.0	342	3.41	15.1	1.0	1.9	3.9	26	<0.1	0.4	0.2	94	0.30	0.044
1508476	Soil	0.4	26.3	9.6	62	<0.1	20.7	10.8	440	3.15	17.7	1.1	1.4	4.1	34	<0.1	0.3	0.2	78	0.48	0.067
1508400	Soil	0.6	23.0	11.3	56	<0.1	23.8	12.8	437	3.72	16.4	1.0	1.8	4.0	31	<0.1	0.4	0.2	90	0.38	0.052
1508398	Soil	0.5	29.2	9.6	66	<0.1	24.3	14.4	566	3.29	9.9	1.7	2.4	4.7	38	<0.1	0.3	0.1	93	0.47	0.080
1508396	Soil	0.5	31.2	7.2	61	<0.1	22.8	13.6	657	3.56	18.9	2.2	3.2	3.8	41	<0.1	0.3	0.2	93	0.60	0.099
1508397	Soil	0.8	26.6	11.7	52	0.1	18.2	11.4	329	3.34	28.7	2.0	2.1	4.3	28	0.1	0.4	0.2	85	0.34	0.057
1508395	Soil	0.5	24.7	9.9	63	<0.1	18.2	12.8	513	3.51	60.1	1.3	1.1	4.3	34	<0.1	0.3	0.6	95	0.47	0.083
1508394	Soil	0.4	23.6	8.5	62	0.1	18.1	12.5	402	3.33	174.6	1.1	3.5	3.3	29	<0.1	0.3	0.5	79	0.46	0.072
1508378	Soil	0.5	29.5	16.6	99	<0.1	20.5	16.4	1190	4.67	137.9	4.7	2.8	8.9	36	0.1	0.4	0.6	90	0.54	0.118
1508393	Soil	0.5	16.9	6.1	30	<0.1	9.4	5.5	201	1.65	9.0	1.2	2.0	0.8	23	<0.1	0.2	0.2	43	0.26	0.045
1508482	Soil	1.0	24.3	30.2	87	0.2	21.9	12.1	1110	3.58	76.5	2.7	6.7	13.0	25	0.3	0.4	0.6	56	0.37	0.091
1508391	Soil	0.7	30.6	9.4	63	0.2	19.8	14.8	850	3.49	370.3	3.5	4.2	3.5	50	0.1	0.4	0.6	80	0.91	0.069
1508478	Soil	0.6	29.2	11.6	59	<0.1	27.6	13.2	420	3.13	79.6	1.4	2.8	4.5	30	<0.1	0.4	0.3	78	0.41	0.065
1508380	Soil	0.5	21.6	9.4	65	<0.1	19.1	11.6	522	3.00	80.9	1.7	1.6	4.1	30	<0.1	0.3	0.3	72	0.44	0.077
1508382	Soil	0.7	26.1	9.1	69	<0.1	20.8	14.9	521	3.46	45.3	1.7	1.9	5.3	32	<0.1	0.3	0.5	90	0.47	0.078
1508385	Soil	0.4	28.1	9.8	69	0.1	20.0	16.1	773	3.74	40.8	2.8	6.6	5.5	37	<0.1	0.3	0.2	98	0.68	0.117
1508376	Soil	0.5	21.1	10.2	61	<0.1	18.6	11.5	493	3.15	109.0	2.0	5.9	6.2	29	<0.1	0.3	0.3	74	0.47	0.076
1508381	Soil	0.6	43.7	13.1	89	<0.1	23.6	14.5	913	4.03	40.4	3.6	3.8	6.6	39	<0.1	0.3	0.2	87	0.56	0.103
1508384	Soil	0.9	32.8	10.4	64	0.1	26.7	14.7	464	3.64	43.1	1.2	2.4	3.3	41	<0.1	0.4	0.2	91	0.55	0.076
1508383	Soil	0.6	26.9	9.1	55	<0.1	22.8	12.3	405	3.12	67.2	1.3	3.7	4.0	31	<0.1	0.3	0.3	77	0.44	0.070
1508377	Soil	1.0	42.0	13.4	63	0.6	29.6	12.3	436	3.52	276.7	2.1	7.0	3.6	41	<0.1	0.6	0.7	90	0.51	0.076
1508379	Soil	0.6	27.8	13.9	61	0.1	25.8	15.3	633	3.51	140.0	1.9	4.8	6.3	27	0.1	0.3	0.4	85	0.34	0.061
1721348	Soil	0.5	16.1	10.2	63	0.2	16.7	11.3	519	2.73	72.1	1.3	1.6	2.8	34	0.2	0.5	0.3	69	0.49	0.054
1721344	Soil	0.8	14.8	8.2	60	0.1	14.4	9.7	421	2.92	151.4	1.5	2.4	2.4	29	<0.1	0.3	0.3	70	0.41	0.066
1721345	Soil	0.9	17.6	8.5	56	0.1	16.0	18.2	1231	3.11	194.3	1.6	2.2	2.7	32	0.1	0.4	0.3	88	0.44	0.073
1721340	Soil	0.7	13.2	8.0	51	<0.1	13.4	8.2	384	2.54	122.1	1.2	2.1	1.8	23	<0.1	0.3	0.3	75	0.28	0.057
1721339	Soil	0.6	12.5	7.5	50	<0.1	14.0	7.0	205	2.40	113.7	1.1	2.5	1.7	27	0.1	0.3	0.2	67	0.37	0.064



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1508480	Soil	15	37	0.66	240	0.147	2	2.71	0.021	0.09	0.1	0.03	6.0	0.2	<0.05	8	<0.5	<0.2
1508389	Soil	13	26	1.09	288	0.159	2	2.11	0.026	0.22	0.2	0.02	5.6	0.2	<0.05	7	<0.5	<0.2
1508387	Soil	15	34	0.88	310	0.142	2	2.83	0.023	0.10	0.1	0.03	6.2	0.2	<0.05	7	<0.5	<0.2
1508399	Soil	14	36	0.64	215	0.131	2	2.77	0.017	0.06	0.1	0.03	5.9	0.1	<0.05	8	<0.5	<0.2
1508476	Soil	16	33	0.76	237	0.156	1	1.98	0.022	0.13	0.1	0.01	6.1	0.2	<0.05	6	<0.5	<0.2
1508400	Soil	14	39	0.74	243	0.140	2	2.93	0.020	0.07	<0.1	0.02	6.2	0.2	<0.05	8	<0.5	<0.2
1508398	Soil	17	40	0.92	289	0.148	1	2.43	0.026	0.12	0.1	0.02	8.0	0.2	<0.05	7	<0.5	<0.2
1508396	Soil	15	34	0.92	315	0.149	2	2.13	0.031	0.22	0.1	0.02	7.5	0.2	<0.05	6	<0.5	<0.2
1508397	Soil	17	31	0.81	229	0.151	1	2.94	0.017	0.11	0.1	0.04	5.7	0.2	<0.05	8	<0.5	<0.2
1508395	Soil	14	29	0.88	223	0.175	2	2.65	0.018	0.12	0.2	0.02	5.5	0.2	<0.05	8	<0.5	<0.2
1508394	Soil	12	30	0.95	243	0.145	2	2.52	0.021	0.14	0.1	0.02	5.6	0.2	<0.05	7	<0.5	<0.2
1508378	Soil	25	31	1.12	302	0.181	1	2.47	0.024	0.53	0.1	0.02	8.7	0.6	<0.05	9	<0.5	<0.2
1508393	Soil	10	16	0.32	172	0.061	2	1.21	0.020	0.08	<0.1	0.03	2.0	<0.1	<0.05	4	<0.5	<0.2
1508482	Soil	30	27	0.60	479	0.076	2	1.78	0.016	0.11	0.2	0.02	5.8	0.1	<0.05	5	<0.5	<0.2
1508391	Soil	21	29	0.70	593	0.119	2	2.34	0.027	0.16	0.2	0.05	6.6	0.2	<0.05	7	<0.5	<0.2
1508478	Soil	13	34	0.67	242	0.130	2	2.44	0.021	0.10	0.1	0.03	5.4	0.2	<0.05	6	0.6	<0.2
1508380	Soil	15	29	0.72	220	0.146	2	1.96	0.019	0.19	<0.1	0.01	5.0	0.3	<0.05	7	<0.5	<0.2
1508382	Soil	16	33	0.96	307	0.169	2	2.31	0.019	0.27	0.2	0.02	5.9	0.4	<0.05	7	<0.5	<0.2
1508385	Soil	17	29	0.94	468	0.158	2	2.11	0.022	0.34	0.2	0.02	8.2	0.3	<0.05	6	<0.5	<0.2
1508376	Soil	18	31	0.64	229	0.136	1	1.72	0.019	0.16	0.2	0.01	5.1	0.2	<0.05	6	<0.5	<0.2
1508381	Soil	18	36	1.06	323	0.196	1	2.28	0.021	0.54	0.1	0.01	8.2	0.6	<0.05	9	<0.5	<0.2
1508384	Soil	15	43	0.69	266	0.132	2	2.18	0.028	0.08	0.1	0.04	7.0	0.1	<0.05	6	<0.5	<0.2
1508383	Soil	14	34	0.70	255	0.125	2	2.34	0.019	0.08	0.1	0.02	5.0	0.1	<0.05	7	<0.5	<0.2
1508377	Soil	16	45	0.66	313	0.118	1	2.54	0.024	0.09	0.1	0.05	8.3	0.1	<0.05	7	<0.5	<0.2
1508379	Soil	14	39	0.69	202	0.163	2	2.99	0.020	0.18	0.1	0.03	6.3	0.3	<0.05	7	<0.5	<0.2
1721348	Soil	10	30	0.51	180	0.117	2	1.68	0.023	0.06	0.2	0.03	4.6	0.1	<0.05	6	<0.5	<0.2
1721344	Soil	9	29	0.58	168	0.110	2	1.59	0.023	0.09	0.2	0.04	4.0	0.1	<0.05	6	<0.5	<0.2
1721345	Soil	12	27	0.65	246	0.130	1	1.71	0.024	0.09	0.2	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
1721340	Soil	8	26	0.49	157	0.101	1	1.42	0.021	0.05	0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2
1721339	Soil	9	25	0.51	148	0.102	2	1.41	0.023	0.06	0.1	0.03	3.4	0.1	<0.05	6	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1721349	Soil	0.5	18.3	9.5	58	0.1	14.9	10.4	548	2.53	97.8	2.5	5.7	3.8	37	0.1	0.5	0.4	65	0.56	0.059
1721343	Soil	0.8	12.8	9.5	56	<0.1	13.1	12.0	757	2.56	197.8	1.1	3.4	2.1	24	0.1	0.3	0.3	71	0.31	0.063
1721346	Soil	0.5	20.0	8.5	61	<0.1	16.0	9.1	370	2.62	20.2	2.1	3.0	3.5	31	0.1	0.3	0.1	75	0.47	0.075
1721347	Soil	0.6	14.9	10.1	56	0.3	15.5	10.6	546	2.69	32.4	1.4	1.0	2.9	32	0.1	0.4	0.1	69	0.48	0.064
1721338	Soil	0.6	15.9	8.3	57	0.1	14.5	12.5	456	2.67	172.5	1.4	2.3	2.6	29	0.1	0.3	0.4	81	0.41	0.074
1721350	Soil	0.5	18.0	10.0	58	0.1	15.5	11.2	685	2.69	101.6	2.3	4.4	3.4	40	0.2	0.5	0.5	67	0.58	0.068
1721342	Soil	0.8	23.6	18.9	68	0.3	16.6	11.4	629	2.30	330.9	2.3	5.6	3.2	40	0.2	0.7	0.8	62	0.64	0.069
1721337	Soil	0.4	18.5	9.5	65	0.2	17.5	12.4	594	3.11	51.7	2.2	6.0	4.1	34	<0.1	0.3	0.2	81	0.51	0.084
1721334	Soil	0.4	17.6	10.9	53	0.3	13.9	8.0	368	2.41	133.8	2.2	6.0	3.2	33	0.1	0.6	0.8	59	0.48	0.059
1721330	Soil	0.6	32.5	15.1	66	0.3	21.8	12.7	649	3.18	822.7	2.7	6.4	4.0	32	0.1	0.6	2.5	80	0.46	0.085
1721331	Soil	0.6	27.6	10.6	56	<0.1	26.2	12.7	550	3.27	380.9	2.0	14.1	4.8	30	0.1	0.5	1.4	86	0.41	0.076
1721326	Soil	0.7	17.6	11.2	65	0.1	15.9	8.2	458	2.59	322.5	1.9	12.1	2.5	30	0.1	0.4	1.2	65	0.43	0.068
1721332	Soil	0.5	15.2	12.9	60	0.2	9.4	10.2	725	2.73	292.3	2.8	3.7	4.1	21	<0.1	0.4	1.5	58	0.32	0.074
1721335	Soil	0.5	16.1	10.2	58	0.2	13.7	11.5	593	2.57	126.5	1.9	2.2	4.1	26	<0.1	0.5	0.5	70	0.41	0.064
1721327	Soil	0.8	19.8	14.9	65	0.1	15.4	13.8	1394	3.10	658.9	1.5	12.4	3.7	24	0.2	0.5	2.2	75	0.35	0.075
1721336	Soil	0.5	15.9	8.8	62	<0.1	16.0	10.1	366	2.68	26.0	1.4	3.1	3.1	28	0.1	0.3	0.2	76	0.44	0.055
1721328	Soil	0.8	22.8	11.8	51	0.3	12.6	8.9	566	2.31	605.9	1.9	2.4	2.1	19	0.1	0.4	1.8	60	0.23	0.047
1721333	Soil	0.6	20.4	12.5	75	0.1	16.2	12.6	588	3.05	168.5	3.4	2.9	4.1	29	<0.1	0.6	0.8	75	0.43	0.074
1721329	Soil	0.9	29.8	14.1	50	0.3	15.3	8.6	571	2.92	834.7	2.2	7.5	3.6	23	0.2	0.5	3.5	66	0.30	0.071
1721357	Soil	1.0	20.1	13.7	67	0.1	17.0	9.0	837	3.04	561.0	2.0	6.0	2.8	27	0.1	0.5	1.6	67	0.38	0.070
1721353	Soil	0.6	14.1	11.9	63	0.2	11.0	9.0	720	2.81	473.4	2.2	4.2	4.1	27	0.1	0.4	1.9	62	0.36	0.076
1721352	Soil	0.6	15.4	10.5	49	0.1	13.0	13.5	902	2.73	408.7	2.2	4.0	2.8	21	0.1	0.4	1.1	56	0.26	0.064
1721356	Soil	0.7	26.3	15.2	70	0.2	17.4	11.2	750	3.08	1023.2	2.7	6.8	3.7	26	0.2	0.6	3.4	72	0.35	0.088
1721341	Soil	0.8	12.5	10.8	46	0.1	11.6	7.7	283	2.69	166.4	1.1	2.0	2.0	21	<0.1	0.3	0.4	72	0.34	0.054
1721354	Soil	0.6	18.1	8.9	28	0.3	7.5	3.9	173	1.59	210.0	1.3	3.2	1.3	13	<0.1	0.2	1.3	40	0.13	0.029
1721358	Soil	0.6	15.2	10.8	55	<0.1	14.7	10.5	416	2.92	295.7	1.7	4.1	3.2	26	<0.1	0.3	1.0	64	0.35	0.078
1721355	Soil	0.8	31.2	14.0	64	0.3	20.9	10.5	434	3.81	826.9	2.7	8.8	4.2	28	0.2	0.6	3.4	77	0.40	0.059
1721351	Soil	0.5	13.7	9.4	69	<0.1	14.6	11.0	440	2.51	102.6	1.8	3.4	3.5	32	<0.1	0.3	0.6	72	0.46	0.078
1721527	Soil	0.5	14.1	9.5	71	<0.1	13.7	10.0	733	2.93	112.4	2.1	10.0	5.1	45	0.2	0.4	0.8	65	0.62	0.081
1721530	Soil	0.5	21.8	10.1	71	<0.1	14.6	9.4	705	2.84	243.8	2.4	17.8	5.1	33	<0.1	0.4	0.7	71	0.46	0.083



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1721349	Soil	14	26	0.55	232	0.103	1	1.66	0.024	0.07	0.3	0.03	4.8	0.1	<0.05	6	<0.5	<0.2
1721343	Soil	9	26	0.52	165	0.095	1	1.63	0.022	0.08	0.1	0.03	3.3	0.1	<0.05	6	<0.5	<0.2
1721346	Soil	14	30	0.65	233	0.127	2	1.97	0.023	0.09	0.2	0.04	4.8	0.2	<0.05	6	<0.5	<0.2
1721347	Soil	11	27	0.54	164	0.100	1	1.51	0.024	0.06	0.2	0.03	4.2	0.1	<0.05	5	<0.5	<0.2
1721338	Soil	11	27	0.65	198	0.125	1	1.79	0.022	0.08	0.2	0.03	4.0	0.2	<0.05	6	<0.5	<0.2
1721350	Soil	14	27	0.53	233	0.105	1	1.62	0.022	0.08	0.2	0.03	4.9	0.2	<0.05	6	<0.5	<0.2
1721342	Soil	17	27	0.45	264	0.088	1	1.66	0.022	0.08	0.2	0.04	4.7	0.1	<0.05	6	<0.5	<0.2
1721337	Soil	13	31	0.67	234	0.146	1	1.98	0.023	0.11	0.2	0.03	5.3	0.2	<0.05	6	<0.5	<0.2
1721334	Soil	14	24	0.51	192	0.103	1	1.68	0.019	0.08	0.4	0.04	4.3	0.2	<0.05	6	<0.5	<0.2
1721330	Soil	18	34	0.66	225	0.109	1	2.30	0.019	0.10	0.2	0.04	5.5	0.1	<0.05	8	<0.5	<0.2
1721331	Soil	18	38	0.62	226	0.122	1	2.16	0.022	0.09	0.2	0.03	5.7	0.1	<0.05	7	<0.5	<0.2
1721326	Soil	12	28	0.61	220	0.106	<1	1.67	0.019	0.06	0.2	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1721332	Soil	15	17	0.51	194	0.100	<1	1.70	0.013	0.19	0.1	0.02	3.9	0.2	<0.05	6	<0.5	<0.2
1721335	Soil	13	24	0.56	180	0.113	<1	1.75	0.019	0.11	0.2	0.02	4.1	0.2	<0.05	6	<0.5	<0.2
1721327	Soil	14	27	0.59	213	0.111	1	1.63	0.015	0.11	0.2	0.03	4.5	0.2	<0.05	7	<0.5	<0.2
1721336	Soil	12	28	0.57	173	0.126	1	1.81	0.020	0.06	0.2	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1721328	Soil	11	23	0.39	140	0.090	1	1.35	0.016	0.06	0.2	0.02	3.4	0.1	<0.05	7	<0.5	<0.2
1721333	Soil	18	30	0.60	255	0.107	1	1.95	0.020	0.09	0.3	0.03	5.6	0.2	<0.05	7	<0.5	<0.2
1721329	Soil	17	25	0.58	174	0.100	1	2.02	0.017	0.09	1.2	0.03	3.6	0.1	<0.05	6	<0.5	<0.2
1721357	Soil	12	29	0.59	181	0.104	2	1.36	0.023	0.09	0.3	0.03	3.8	0.2	<0.05	6	<0.5	<0.2
1721353	Soil	14	20	0.60	188	0.108	1	1.65	0.020	0.18	0.3	0.03	4.0	0.3	<0.05	7	<0.5	<0.2
1721352	Soil	12	22	0.56	148	0.089	1	1.52	0.018	0.12	0.7	0.03	3.8	0.2	<0.05	6	<0.5	<0.2
1721356	Soil	15	27	0.67	192	0.115	1	1.96	0.017	0.14	0.4	0.03	4.6	0.2	<0.05	7	<0.5	<0.2
1721341	Soil	10	24	0.54	120	0.095	1	1.65	0.024	0.05	0.1	0.03	3.5	0.1	<0.05	6	<0.5	<0.2
1721354	Soil	8	15	0.21	83	0.063	<1	0.94	0.021	0.04	<0.1	0.03	1.9	<0.1	<0.05	4	<0.5	<0.2
1721358	Soil	12	25	0.56	163	0.113	1	1.65	0.021	0.06	0.2	0.04	4.3	0.2	<0.05	7	<0.5	<0.2
1721355	Soil	13	33	0.66	205	0.115	2	2.04	0.018	0.08	0.3	0.03	4.8	0.2	<0.05	8	<0.5	<0.2
1721351	Soil	12	27	0.62	170	0.111	2	1.97	0.022	0.07	0.2	0.03	4.6	0.3	<0.05	7	<0.5	<0.2
1721527	Soil	12	24	0.65	181	0.135	2	1.90	0.029	0.10	0.1	0.03	5.3	0.3	<0.05	7	<0.5	<0.2
1721530	Soil	16	25	0.77	258	0.126	2	1.84	0.025	0.21	0.1	0.02	5.3	0.3	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P		
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%		
		MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL
1721526	Soil	0.7	9.6	5.4	27	<0.1	5.5	2.5	95	1.18	31.5	0.3	2.5	0.5	11	0.1	0.2	0.2	41	0.09	0.027		
1721525	Soil	0.6	20.5	9.6	66	<0.1	17.8	10.9	763	3.22	138.9	2.3	6.3	6.1	36	0.1	0.4	0.2	77	0.58	0.047		
1721528	Soil	0.7	18.5	6.4	36	<0.1	9.3	4.3	409	1.55	23.7	2.2	3.0	1.2	74	0.1	0.3	0.3	36	0.93	0.097		
1721533	Soil	0.5	22.1	9.4	68	<0.1	16.7	10.1	531	3.40	206.3	1.6	2.7	5.0	37	<0.1	0.4	0.7	68	0.60	0.101		
1721520	Soil	0.5	14.6	8.6	55	0.1	14.1	9.4	501	2.12	13.2	2.3	1.8	2.2	67	0.1	0.3	0.1	59	1.11	0.091		
1721532	Soil	0.5	15.5	11.7	78	0.1	15.5	10.1	680	2.99	157.6	2.2	4.1	5.3	38	<0.1	0.4	1.2	72	0.57	0.096		
1721529	Soil	0.5	24.0	13.2	79	0.2	20.7	11.3	798	3.40	135.7	3.0	5.2	6.7	35	<0.1	0.5	0.6	84	0.50	0.082		
1721531	Soil	0.7	17.9	12.6	78	<0.1	9.7	9.5	637	2.92	268.4	2.5	3.8	5.3	36	0.1	0.5	0.9	55	0.56	0.078		
1721513	Soil	0.6	29.3	8.4	47	0.1	22.2	9.2	226	3.00	9.8	1.6	3.3	3.2	29	<0.1	0.3	0.1	72	0.34	0.056		
1721522	Soil	0.6	17.4	8.5	35	0.4	8.7	3.3	114	1.30	80.0	1.5	3.3	0.4	32	0.3	0.4	0.3	34	0.28	0.072		
1721514	Soil	1.0	26.7	13.4	76	0.1	25.5	9.4	613	3.19	53.2	2.2	4.3	5.2	35	<0.1	0.4	0.2	81	0.57	0.090		
1721524	Soil	0.6	20.4	9.1	63	<0.1	17.4	10.3	629	2.65	134.8	2.3	2.5	5.8	36	<0.1	0.4	0.2	68	0.57	0.051		
1721523	Soil	0.8	17.4	10.7	63	0.2	14.7	7.9	894	2.29	107.0	3.0	2.0	3.9	63	0.1	0.6	0.3	58	0.99	0.073		
1721519	Soil	0.6	17.6	6.9	43	0.1	17.7	7.3	553	1.97	26.9	1.5	1.9	1.1	58	0.1	0.3	0.1	47	0.71	0.079		
1721521	Soil	0.7	9.3	19.0	62	0.3	9.0	5.8	514	1.95	220.3	1.1	2.5	2.3	21	0.2	0.5	<0.1	45	0.29	0.048		
1721517	Soil	0.8	12.3	7.1	35	0.1	8.8	7.0	441	1.62	73.0	1.0	0.9	1.2	42	<0.1	0.4	0.4	48	0.51	0.067		
1721516	Soil	0.4	10.0	4.0	20	<0.1	5.7	2.5	76	0.73	12.2	0.5	0.9	0.3	13	<0.1	0.1	<0.1	28	0.14	0.024		
1721515	Soil	0.5	21.9	6.0	22	0.3	8.9	5.1	109	1.39	74.4	2.1	1.9	0.4	30	<0.1	0.3	0.1	32	0.30	0.065		
1721512	Soil	0.9	17.4	6.3	21	<0.1	4.0	2.4	82	1.09	2.8	0.4	3.1	0.8	10	0.1	0.2	0.1	37	0.07	0.035		
1721501	Soil	0.7	16.2	7.3	50	<0.1	10.0	4.7	197	1.82	120.6	0.6	0.7	1.6	32	0.3	0.3	0.4	52	0.35	0.026		



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000765.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2	
1721526	Soil	3	11	0.15	42	0.061	1	0.65	0.022	0.03	<0.1	0.04	1.5	0.1	<0.05	5	<0.5	<0.2
1721525	Soil	17	33	0.76	207	0.144	2	2.69	0.024	0.10	0.1	0.02	6.2	0.2	<0.05	7	<0.5	<0.2
1721528	Soil	13	17	0.33	241	0.060	1	0.97	0.027	0.04	0.1	0.04	3.2	0.2	<0.05	4	<0.5	<0.2
1721533	Soil	12	27	0.90	259	0.163	1	2.19	0.028	0.23	0.2	0.02	5.3	0.3	<0.05	7	<0.5	<0.2
1721520	Soil	11	25	0.46	157	0.094	3	1.45	0.029	0.06	0.1	0.05	4.7	0.2	<0.05	5	<0.5	<0.2
1721532	Soil	15	26	0.77	286	0.147	2	2.07	0.023	0.14	0.1	0.03	4.7	0.2	<0.05	7	<0.5	<0.2
1721529	Soil	21	29	0.77	294	0.139	2	2.47	0.024	0.11	0.2	0.04	7.6	0.3	<0.05	7	<0.5	<0.2
1721531	Soil	22	16	0.68	279	0.083	1	1.80	0.017	0.25	0.1	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1721513	Soil	16	34	0.54	188	0.114	1	2.14	0.020	0.05	0.1	0.03	6.0	0.1	<0.05	7	<0.5	<0.2
1721522	Soil	10	19	0.21	130	0.048	2	0.97	0.023	0.04	<0.1	0.08	2.8	<0.1	<0.05	3	<0.5	<0.2
1721514	Soil	18	40	0.84	277	0.150	2	2.55	0.031	0.14	0.1	0.02	7.8	0.3	<0.05	7	<0.5	<0.2
1721524	Soil	18	29	0.75	214	0.130	1	2.02	0.029	0.10	0.2	0.03	5.9	0.2	<0.05	7	<0.5	<0.2
1721523	Soil	16	22	0.61	258	0.079	2	1.94	0.033	0.09	0.1	0.04	4.7	0.2	<0.05	5	<0.5	<0.2
1721519	Soil	10	25	0.39	242	0.066	1	1.36	0.033	0.05	<0.1	0.06	3.9	0.1	<0.05	5	<0.5	<0.2
1721521	Soil	10	16	0.25	100	0.051	1	0.97	0.025	0.07	0.2	0.03	2.3	<0.1	<0.05	4	<0.5	<0.2
1721517	Soil	7	18	0.44	193	0.070	<1	1.16	0.040	0.04	<0.1	0.03	2.9	0.1	<0.05	4	<0.5	<0.2
1721516	Soil	5	12	0.14	88	0.049	<1	0.50	0.028	0.03	<0.1	0.02	1.0	<0.1	<0.05	3	<0.5	<0.2
1721515	Soil	18	16	0.18	231	0.041	<1	1.57	0.036	0.03	<0.1	0.05	3.0	0.1	<0.05	4	<0.5	<0.2
1721512	Soil	6	13	0.09	42	0.055	<1	1.06	0.019	0.02	<0.1	0.04	1.4	<0.1	<0.05	5	<0.5	<0.2
1721501	Soil	10	16	0.32	149	0.084	<1	1.01	0.021	0.05	<0.1	0.02	2.6	0.1	<0.05	5	<0.5	<0.2



# QUALITY CONTROL REPORT

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	0.1	0.1	0.1	0.1	2	0.01	0.001
Pulp Duplicates																					
1721262	Soil	0.6	17.1	7.3	51	<0.1	11.3	8.3	403	2.20	64.4	1.4	1.3	1.6	47	0.2	0.2	0.2	61	0.68	0.047
REP 1721262	QC	0.6	17.1	7.2	52	<0.1	11.3	8.1	389	2.14	64.3	1.4	1.8	1.6	46	0.2	0.2	0.2	61	0.67	0.048
1639173	Soil	1.4	12.1	12.1	51	0.2	12.2	9.3	530	2.66	222.7	1.8	2.2	3.6	25	0.1	0.3	0.7	70	0.34	0.038
REP 1639173	QC	1.5	11.5	12.2	60	0.2	11.4	9.4	501	2.91	217.3	1.8	2.6	3.7	24	0.1	0.3	0.6	63	0.31	0.040
1722328	Soil	0.7	15.7	8.2	62	<0.1	12.9	9.2	502	2.93	22.8	1.5	2.0	7.5	19	<0.1	0.4	0.1	67	0.26	0.052
REP 1722328	QC	0.8	15.4	8.2	60	<0.1	13.1	9.5	489	3.05	23.5	1.5	1.5	7.4	18	<0.1	0.4	<0.1	66	0.27	0.049
1721809	Soil	0.5	11.6	7.1	49	<0.1	12.9	7.7	234	2.18	10.2	1.5	2.3	2.5	20	0.1	0.2	0.1	58	0.28	0.045
REP 1721809	QC	0.5	12.2	7.0	48	<0.1	12.7	8.3	245	2.41	10.9	1.5	1.3	2.7	21	0.1	0.2	0.1	63	0.27	0.045
1722276	Soil	0.3	20.8	7.6	48	<0.1	19.9	8.9	218	2.39	7.6	1.3	12.6	3.1	29	0.1	0.4	0.1	73	0.54	0.075
REP 1722276	QC	0.3	20.7	7.5	49	<0.1	19.2	9.0	198	2.23	7.8	1.4	4.2	3.1	29	<0.1	0.4	0.1	72	0.50	0.077
1638191	Soil	1.3	15.9	12.3	65	0.1	18.1	10.7	441	3.04	36.0	0.9	2.5	3.6	27	<0.1	0.3	0.3	83	0.35	0.038
REP 1638191	QC	1.2	15.2	12.5	60	0.1	17.8	10.9	441	3.20	36.5	1.0	0.6	3.5	28	<0.1	0.3	0.2	90	0.32	0.039
1508479	Soil	0.5	32.9	10.1	61	<0.1	27.7	13.6	491	3.67	73.8	1.7	5.5	5.0	37	<0.1	0.4	0.3	92	0.48	0.055
REP 1508479	QC	0.6	32.6	9.8	58	<0.1	26.9	12.8	498	3.48	71.0	1.7	3.3	4.8	34	<0.1	0.4	0.3	90	0.46	0.060
1721345	Soil	0.9	17.6	8.5	56	0.1	16.0	18.2	1231	3.11	194.3	1.6	2.2	2.7	32	0.1	0.4	0.3	88	0.44	0.073
REP 1721345	QC	0.8	18.8	8.4	58	0.1	15.4	17.9	1235	2.98	196.8	1.6	4.8	2.9	32	<0.1	0.4	0.3	88	0.45	0.078
1721528	Soil	0.7	18.5	6.4	36	<0.1	9.3	4.3	409	1.55	23.7	2.2	3.0	1.2	74	0.1	0.3	0.3	36	0.93	0.097
REP 1721528	QC	0.6	18.7	6.7	35	0.1	9.3	4.6	375	1.44	23.6	2.4	2.8	1.2	74	0.1	0.3	0.3	33	0.97	0.091
Reference Materials																					
STD DS11	Standard	16.0	170.7	146.8	362	1.7	86.2	15.1	1041	3.27	44.8	2.8	61.9	8.4	64	2.5	8.9	12.2	56	1.08	0.074
STD DS11	Standard	15.4	149.9	142.0	327	1.7	85.0	15.0	1055	3.36	47.7	3.0	106.3	8.2	65	2.5	8.2	12.1	59	1.02	0.077
STD DS11	Standard	15.1	156.7	139.3	335	1.7	81.6	15.0	1107	3.31	46.7	2.7	113.2	7.9	64	2.3	8.1	11.7	57	1.09	0.076
STD DS11	Standard	13.5	159.1	134.5	314	1.6	80.2	15.1	1018	3.13	47.6	2.6	68.7	7.4	64	2.4	8.2	11.6	52	1.00	0.070
STD DS11	Standard	14.8	153.7	140.3	326	1.7	82.6	14.1	995	2.79	45.1	2.7	100.0	8.1	68	2.5	8.2	12.5	46	1.14	0.073
STD DS11	Standard	15.3	148.5	137.4	361	1.7	80.9	14.7	918	3.30	46.9	2.8	61.7	8.4	64	2.6	8.5	13.0	58	1.01	0.081
STD DS11	Standard	14.8	152.1	136.5	328	1.7	79.1	14.5	1036	3.43	48.6	2.7	61.8	8.1	61	2.6	8.4	11.9	53	1.03	0.076
STD DS11	Standard	14.5	156.6	141.4	343	1.7	79.7	13.4	1049	3.13	43.2	2.7	66.7	8.1	66	2.4	7.8	12.4	52	1.01	0.070
STD DS11	Standard	14.6	148.5	137.4	348	1.7	80.1	14.1	1011	3.15	46.1	2.8	71.2	7.6	66	2.5	8.2	11.9	58	0.96	0.081



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**Client: White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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# QUALITY CONTROL REPORT

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
1721262	Soil	8	19	0.59	319	0.116	<1	1.39	0.023	0.13	<0.1	0.02	3.3	0.1	0.06	5	<0.5	<0.2
REP 1721262	QC	8	19	0.59	310	0.116	1	1.41	0.023	0.13	<0.1	0.02	3.3	0.1	0.07	5	<0.5	<0.2
1639173	Soil	12	21	0.64	169	0.116	<1	1.93	0.018	0.20	0.3	0.01	3.4	0.2	<0.05	7	<0.5	<0.2
REP 1639173	QC	11	19	0.58	161	0.112	2	1.74	0.016	0.17	0.2	0.02	3.3	0.2	<0.05	7	<0.5	<0.2
1722328	Soil	17	21	0.65	167	0.141	1	2.00	0.013	0.29	0.1	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
REP 1722328	QC	17	21	0.66	171	0.141	<1	1.96	0.013	0.28	0.1	<0.01	4.5	0.2	<0.05	7	<0.5	<0.2
1721809	Soil	9	22	0.52	100	0.101	1	1.38	0.018	0.05	0.1	0.03	3.3	0.2	<0.05	6	<0.5	<0.2
REP 1721809	QC	10	22	0.53	100	0.105	<1	1.43	0.018	0.06	<0.1	0.03	3.4	0.2	<0.05	5	<0.5	<0.2
1722276	Soil	12	35	0.62	175	0.152	2	1.97	0.027	0.07	0.1	0.05	5.0	0.1	<0.05	6	<0.5	<0.2
REP 1722276	QC	11	33	0.60	165	0.151	2	2.01	0.025	0.07	0.1	0.05	5.3	0.1	<0.05	6	<0.5	<0.2
1638191	Soil	10	32	0.70	213	0.131	<1	2.01	0.019	0.08	0.1	0.02	4.2	0.2	<0.05	8	<0.5	<0.2
REP 1638191	QC	10	32	0.61	199	0.136	<1	1.85	0.017	0.08	0.1	0.01	4.2	0.1	<0.05	8	<0.5	<0.2
1508479	Soil	16	40	0.82	265	0.160	1	2.67	0.024	0.13	0.1	0.03	7.4	0.2	<0.05	8	<0.5	<0.2
REP 1508479	QC	15	41	0.76	281	0.148	2	2.84	0.021	0.12	0.1	0.03	7.2	0.2	<0.05	7	<0.5	<0.2
1721345	Soil	12	27	0.65	246	0.130	1	1.71	0.024	0.09	0.2	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
REP 1721345	QC	12	27	0.69	227	0.126	1	1.85	0.024	0.09	0.1	0.03	4.5	0.2	<0.05	6	<0.5	<0.2
1721528	Soil	13	17	0.33	241	0.060	1	0.97	0.027	0.04	0.1	0.04	3.2	0.2	<0.05	4	<0.5	<0.2
REP 1721528	QC	15	19	0.32	240	0.060	2	1.07	0.026	0.03	<0.1	0.05	3.2	0.2	<0.05	5	<0.5	<0.2
Reference Materials																		
STD DS11	Standard	20	65	0.84	370	0.099	7	1.11	0.067	0.40	3.1	0.26	3.5	5.1	0.34	5	2.0	5.0
STD DS11	Standard	20	63	0.84	403	0.100	7	1.15	0.082	0.42	3.3	0.28	3.1	5.0	0.25	5	2.1	4.7
STD DS11	Standard	20	63	0.76	385	0.097	7	1.07	0.068	0.40	3.2	0.25	3.3	4.5	0.24	5	2.4	4.8
STD DS11	Standard	18	62	0.75	373	0.087	6	1.01	0.063	0.37	3.0	0.27	3.1	4.8	0.26	4	2.2	4.5
STD DS11	Standard	20	66	0.88	385	0.093	8	1.07	0.082	0.40	3.0	0.25	3.4	5.0	0.22	5	2.0	4.8
STD DS11	Standard	21	61	0.92	343	0.098	6	1.32	0.073	0.46	2.9	0.26	3.0	5.1	0.23	6	2.5	4.8
STD DS11	Standard	19	60	0.78	362	0.091	6	1.10	0.063	0.36	3.0	0.26	3.2	5.1	0.23	5	2.1	4.7
STD DS11	Standard	18	59	0.80	348	0.091	7	1.12	0.068	0.36	2.9	0.30	3.2	4.8	0.25	5	1.9	4.7
STD DS11	Standard	20	63	0.85	357	0.096	8	1.16	0.070	0.36	2.9	0.26	3.3	4.4	0.22	5	2.3	4.4





Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
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# QUALITY CONTROL REPORT

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		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
STD OXC129	Standard	1.5	33.2	6.8	45	<0.1	89.2	17.8	434	3.27	0.6	0.7	196.6	2.0	177	<0.1	<0.1	<0.1	65	0.67	0.108
STD OXC129	Standard	1.4	28.8	6.3	41	<0.1	88.1	22.3	447	3.22	0.8	0.8	203.3	1.9	188	<0.1	<0.1	<0.1	59	0.77	0.103
STD OXC129	Standard	1.3	29.7	6.3	42	<0.1	82.1	21.7	417	3.03	1.0	0.7	200.0	1.6	190	<0.1	<0.1	<0.1	57	0.76	0.117
STD OXC129	Standard	1.3	29.5	6.1	38	<0.1	82.4	22.0	398	3.21	1.0	0.7	200.3	1.8	168	<0.1	<0.1	<0.1	57	0.68	0.104
STD OXC129	Standard	1.3	30.6	6.4	41	<0.1	84.8	20.6	439	2.85	0.8	0.7	207.8	1.8	190	<0.1	<0.1	<0.1	60	0.78	0.116
STD OXC129	Standard	1.2	28.8	6.2	43	<0.1	82.1	20.2	457	3.12	0.5	0.7	197.9	1.8	170	<0.1	<0.1	<0.1	55	0.58	0.113
STD OXC129	Standard	1.2	28.5	6.4	45	<0.1	80.4	21.6	411	3.08	0.6	0.7	195.2	1.9	178	<0.1	<0.1	<0.1	58	0.72	0.103
STD OXC129	Standard	1.2	27.7	6.2	39	<0.1	80.1	21.1	428	3.03	0.6	0.7	199.3	1.8	186	<0.1	<0.1	<0.1	54	0.71	0.107
STD OXC129	Standard	1.3	23.9	5.9	39	<0.1	74.2	20.8	381	2.86	0.9	0.7	182.8	1.8	179	<0.1	<0.1	<0.1	56	0.66	0.094
STD OXC129 Expected		1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9					51	0.684	0.102
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	4	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

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# QUALITY CONTROL REPORT

WHI18000765.1

		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
STD OXC129	Standard	14	62	1.63	53	0.446	<1	1.61	0.561	0.37	<0.1	<0.01	1.1	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	59	1.50	58	0.425	<1	1.50	0.646	0.35	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	14	58	1.42	58	0.415	1	1.43	0.550	0.38	<0.1	<0.01	0.7	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	12	57	1.51	51	0.392	1	1.46	0.593	0.33	<0.1	<0.01	0.6	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	12	56	1.51	56	0.443	1	1.63	0.606	0.35	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	12	57	1.72	48	0.387	<1	1.49	0.586	0.42	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	55	1.53	50	0.412	1	1.67	0.536	0.35	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	54	1.61	50	0.406	1	1.70	0.595	0.33	<0.1	<0.01	0.7	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	12	52	1.49	49	0.390	<1	1.47	0.573	0.34	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: August 27, 2018  
Report Date: September 14, 2018  
Page: 1 of 5

# CERTIFICATE OF ANALYSIS

WHI18000766.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180820-002-SOIL  
P.O. Number  
Number of Samples: 108

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	108	Dry at 60C			WHI
SS80	108	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	107	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	108	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

  
GEORGE ARCALA  
Instrumentation Shift Supervisor

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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**Part:** 1 of 2

# CERTIFICATE OF ANALYSIS

WHI18000766.1

Method Analyte Unit MDL	AQ201 Mo ppm	AQ201 Cu ppm	AQ201 Pb ppm	AQ201 Zn ppm	AQ201 Ag ppm	AQ201 Ni ppm	AQ201 Co ppm	AQ201 Mn ppm	AQ201 Fe %	AQ201 As ppm	AQ201 U ppm	AQ201 Au ppb	AQ201 Th ppm	AQ201 Sr ppm	AQ201 Cd ppm	AQ201 Sb ppm	AQ201 Bi ppm	AQ201 V ppm	AQ201 Ca %	AQ201 P %	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1721502	Soil	0.6	19.1	7.3	27	0.2	8.0	3.3	98	1.63	45.7	1.0	2.4	1.0	13	0.6	0.2	0.3	36	0.12	0.041
1721509	Soil	0.9	10.3	3.4	39	<0.1	6.8	3.4	145	0.87	3.5	0.3	2.4	<0.1	22	0.4	0.2	0.3	29	0.21	0.039
1721504	Soil	1.0	27.8	10.7	59	0.3	18.0	11.1	1257	3.28	273.4	4.0	4.9	3.2	59	0.2	0.6	1.0	62	0.75	0.089
1721510	Soil	0.6	19.3	17.3	64	<0.1	16.0	11.8	715	3.18	164.0	0.9	5.2	4.8	20	0.1	0.7	2.9	63	0.31	0.067
1721511	Soil	0.5	26.0	19.7	58	0.7	19.1	11.7	415	3.08	267.1	1.0	4.8	4.0	24	0.2	1.6	0.3	70	0.35	0.053
1721508	Soil	0.5	26.4	9.6	66	<0.1	22.9	12.6	382	3.25	46.0	1.1	3.5	4.0	34	<0.1	0.4	0.2	84	0.40	0.049
1721507	Soil	0.8	14.8	9.3	52	<0.1	14.6	8.1	308	2.80	29.2	0.9	4.5	2.8	29	0.1	0.3	0.2	72	0.40	0.057
1721505	Soil	0.5	7.2	4.8	21	<0.1	3.8	2.8	99	1.34	31.8	0.2	1.2	0.6	9	<0.1	0.2	0.3	39	0.09	0.020
1721503	Soil	1.2	30.4	17.5	70	0.3	20.7	15.0	3606	3.74	383.4	4.8	6.5	5.3	42	0.2	0.8	0.8	71	0.62	0.094
1721506	Soil	0.8	29.1	9.2	67	0.2	19.4	9.2	643	2.37	79.0	6.5	3.6	1.5	103	0.3	0.5	0.3	49	1.62	0.081
1721303	Soil	1.1	14.4	7.6	52	0.1	16.3	7.7	263	2.47	8.8	1.0	4.3	1.5	35	<0.1	0.3	0.1	61	0.47	0.078
1721304	Soil	1.1	16.1	7.7	57	<0.1	16.2	18.1	1100	3.16	12.0	1.7	4.3	3.3	35	<0.1	0.3	0.1	83	0.51	0.083
1721296	Soil	1.1	20.0	8.3	50	0.1	17.7	9.3	379	2.30	10.6	1.8	6.7	1.5	41	0.1	0.3	0.1	63	0.63	0.065
1721311	Soil	0.6	23.7	6.4	55	<0.1	27.3	19.3	708	3.24	11.5	0.7	2.8	4.0	26	0.3	0.3	<0.1	77	0.41	0.088
1721315	Soil	0.6	37.2	9.6	59	<0.1	24.6	11.5	337	3.41	111.9	0.9	94.1	4.1	38	<0.1	0.5	0.1	87	0.54	0.074
1721306	Soil	1.5	22.0	8.6	53	<0.1	21.0	14.8	884	3.31	7.1	3.2	8.4	4.5	25	<0.1	0.3	0.1	80	0.35	0.065
1721302	Soil	0.6	11.5	6.4	35	<0.1	12.1	5.0	93	1.64	4.8	0.9	4.1	0.8	20	<0.1	0.2	0.1	40	0.24	0.062
1721300	Soil	1.3	13.6	7.5	66	<0.1	17.3	14.9	1016	3.10	8.2	0.8	2.3	4.2	27	0.2	0.3	0.1	84	0.43	0.069
1721301	Soil	1.1	21.6	7.2	52	<0.1	17.7	11.6	268	2.67	8.1	1.8	3.5	2.0	25	<0.1	0.3	0.1	64	0.32	0.075
1721314	Soil	0.4	29.2	7.7	65	<0.1	24.6	10.7	362	3.06	14.2	0.5	5.3	4.5	35	0.2	0.5	0.1	75	0.49	0.058
1721299	Soil	2.0	16.3	9.1	74	<0.1	18.3	21.9	1657	3.39	12.3	1.0	5.0	3.3	34	0.1	0.3	0.2	99	0.42	0.083
1721308	Soil	1.0	23.4	6.6	61	<0.1	21.4	11.9	589	2.82	11.7	1.2	4.6	4.2	37	0.2	0.3	0.1	77	0.61	0.078
1721297	Soil	0.7	12.1	3.9	22	<0.1	5.9	3.3	123	1.28	2.7	0.3	0.8	0.3	10	0.1	0.2	<0.1	36	0.10	0.022
1721312	Soil	0.7	18.2	5.2	52	<0.1	23.2	12.9	253	2.73	5.6	0.4	4.3	1.6	24	0.3	0.3	<0.1	71	0.29	0.043
1721316	Soil	1.3	12.6	8.8	36	<0.1	7.8	6.4	228	2.26	9.2	0.4	2.5	2.1	20	0.2	0.2	0.1	74	0.21	0.028
1721307	Soil	1.0	19.7	8.3	65	<0.1	21.4	12.8	620	2.89	11.2	1.5	5.3	3.6	32	0.2	0.3	0.1	75	0.47	0.079
1721305	Soil	1.5	17.5	8.3	58	<0.1	17.8	12.4	754	2.84	6.1	1.7	3.3	2.7	37	<0.1	0.2	0.1	72	0.52	0.061
1721313	Soil	0.5	24.2	5.7	57	<0.1	23.7	12.8	454	3.08	7.4	0.6	31.7	2.6	31	<0.1	0.3	<0.1	72	0.47	0.071
1721310	Soil	0.8	21.7	7.1	55	<0.1	18.1	10.2	425	2.34	14.5	1.6	3.3	1.5	23	0.1	0.3	0.1	58	0.26	0.064
1721309	Soil	0.6	25.4	6.0	64	<0.1	25.1	12.9	524	3.29	10.1	1.5	3.3	4.5	32	0.2	0.3	<0.1	81	0.54	0.097



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000766.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1721502	Soil	6	16	0.20	92	0.060	<1	1.06	0.022	0.06	<0.1	0.03	1.8	0.1	<0.05	4	<0.5	<0.2
1721509	Soil	3	10	0.07	69	0.034	1	0.35	0.022	0.04	<0.1	0.05	0.8	<0.1	<0.05	2	<0.5	<0.2
1721504	Soil	25	28	0.56	324	0.091	2	2.09	0.025	0.13	0.1	0.06	6.8	0.2	<0.05	6	<0.5	<0.2
1721510	Soil	12	25	0.55	169	0.085	2	1.98	0.017	0.11	0.2	0.02	3.9	0.2	<0.05	6	<0.5	<0.2
1721511	Soil	11	35	0.62	148	0.109	1	2.24	0.018	0.09	0.4	0.03	4.9	0.1	<0.05	6	<0.5	<0.2
1721508	Soil	13	37	0.70	169	0.132	1	2.78	0.022	0.10	0.1	0.02	5.9	0.2	<0.05	7	<0.5	<0.2
1721507	Soil	10	26	0.48	112	0.120	1	1.67	0.017	0.10	0.2	0.02	4.0	0.1	<0.05	6	<0.5	<0.2
1721505	Soil	3	9	0.13	44	0.060	<1	0.58	0.020	0.03	<0.1	0.02	1.1	<0.1	<0.05	5	<0.5	<0.2
1721503	Soil	28	30	0.67	455	0.115	1	2.37	0.021	0.19	0.1	0.05	7.9	0.3	<0.05	7	<0.5	<0.2
1721506	Soil	24	29	0.46	283	0.066	2	1.93	0.027	0.11	<0.1	0.09	5.7	0.2	0.05	5	0.7	<0.2
1721303	Soil	13	26	0.55	183	0.095	2	1.67	0.019	0.07	0.1	0.06	4.1	0.1	<0.05	6	<0.5	<0.2
1721304	Soil	13	28	0.60	266	0.115	2	1.85	0.025	0.09	0.1	0.03	5.0	0.1	<0.05	6	<0.5	<0.2
1721296	Soil	12	27	0.45	241	0.081	1	1.65	0.025	0.06	0.1	0.04	4.2	0.1	<0.05	5	<0.5	<0.2
1721311	Soil	11	31	0.67	147	0.147	2	2.28	0.025	0.09	<0.1	0.02	4.7	0.1	<0.05	6	<0.5	<0.2
1721315	Soil	14	37	0.71	210	0.143	2	2.03	0.033	0.11	0.1	0.03	6.9	0.1	<0.05	6	<0.5	<0.2
1721306	Soil	21	36	0.64	252	0.128	2	2.41	0.021	0.07	0.1	0.03	7.5	0.1	<0.05	7	<0.5	<0.2
1721302	Soil	9	20	0.35	143	0.069	2	1.35	0.022	0.04	<0.1	0.04	3.0	<0.1	<0.05	5	<0.5	<0.2
1721300	Soil	15	27	0.74	154	0.131	2	1.73	0.019	0.13	0.1	0.02	4.4	0.1	<0.05	6	<0.5	<0.2
1721301	Soil	17	26	0.47	185	0.090	1	1.73	0.020	0.06	<0.1	0.04	4.5	0.1	<0.05	6	<0.5	<0.2
1721314	Soil	11	43	0.67	183	0.139	1	1.99	0.025	0.08	<0.1	0.03	6.4	0.1	<0.05	6	<0.5	<0.2
1721299	Soil	14	27	0.88	264	0.133	2	2.14	0.023	0.22	0.1	0.03	5.0	0.2	<0.05	8	<0.5	<0.2
1721308	Soil	16	32	0.59	224	0.122	2	1.71	0.023	0.09	0.1	0.04	5.7	0.1	<0.05	6	<0.5	<0.2
1721297	Soil	4	12	0.15	58	0.051	<1	0.91	0.026	0.02	<0.1	0.01	1.2	<0.1	<0.05	3	<0.5	<0.2
1721312	Soil	6	26	0.55	114	0.117	2	2.18	0.023	0.04	0.1	0.07	3.2	<0.1	<0.05	5	<0.5	<0.2
1721316	Soil	6	15	0.49	110	0.146	<1	1.34	0.019	0.09	<0.1	0.04	2.7	0.1	<0.05	8	<0.5	<0.2
1721307	Soil	15	31	0.63	236	0.117	2	1.90	0.023	0.08	0.1	0.05	5.9	0.1	<0.05	6	<0.5	<0.2
1721305	Soil	13	30	0.77	242	0.109	2	1.78	0.021	0.07	0.1	0.03	5.0	0.1	<0.05	6	<0.5	<0.2
1721313	Soil	10	32	0.75	199	0.136	2	2.20	0.028	0.09	0.1	0.02	5.1	0.1	<0.05	5	<0.5	<0.2
1721310	Soil	12	26	0.42	148	0.091	1	1.82	0.025	0.06	<0.1	0.03	3.9	0.1	<0.05	6	<0.5	<0.2
1721309	Soil	14	34	0.72	173	0.150	2	1.82	0.034	0.12	0.1	0.02	5.2	0.1	<0.05	5	<0.5	<0.2



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Canada

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL	MDL	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1721293	Soil	1.1	22.8	6.8	51	<0.1	21.9	11.8	492	3.06	7.2	1.1	1.7	4.3	21	0.1	0.3	<0.1	93	0.38	0.056
1721285	Soil	0.6	24.8	8.4	62	<0.1	21.2	12.5	556	2.81	31.6	1.0	14.9	3.5	26	0.1	0.3	0.2	75	0.42	0.075
1721286	Soil	0.7	27.6	7.1	60	<0.1	22.4	15.4	722	3.16	7.9	0.7	3.4	3.0	32	0.2	0.4	0.1	83	0.45	0.070
1721294	Soil	0.8	25.4	6.2	58	<0.1	24.4	12.7	505	3.22	7.3	1.2	7.9	4.8	27	0.1	0.4	0.1	79	0.44	0.067
1721289	Soil	1.0	8.2	4.3	24	<0.1	5.5	3.5	116	1.24	2.3	0.3	1.3	0.4	12	<0.1	0.2	0.1	35	0.10	0.031
1721290	Soil	1.5	30.3	6.2	65	<0.1	29.3	14.6	493	3.19	6.5	1.5	12.4	4.2	28	0.2	0.3	<0.1	93	0.45	0.083
1721288	Soil	0.7	27.0	9.2	65	<0.1	22.3	10.7	294	2.54	5.1	0.8	5.2	4.6	35	0.2	0.4	0.2	79	0.51	0.064
1721291	Soil	1.8	41.6	8.6	68	0.3	25.5	16.5	551	3.39	7.7	1.9	8.3	5.3	31	0.1	0.3	0.1	95	0.58	0.092
1721292	Soil	1.5	23.6	7.6	63	<0.1	17.2	11.3	477	2.48	6.7	1.2	8.2	2.1	30	0.2	0.3	0.2	67	0.44	0.066
1721298	Soil	0.5	20.0	5.0	49	<0.1	16.3	8.7	307	2.33	5.7	1.5	3.1	3.0	24	<0.1	0.3	0.1	65	0.41	0.061
1721295	Soil	1.1	16.9	6.2	47	<0.1	14.4	9.4	431	1.91	5.2	1.3	2.5	1.6	32	0.2	0.2	0.1	57	0.45	0.070
1721287	Soil	0.5	34.7	7.4	61	<0.1	23.4	9.6	271	3.17	7.2	0.8	4.5	4.3	40	<0.1	0.4	0.1	86	0.57	0.064
1721284	Soil	0.8	15.6	7.0	54	<0.1	12.5	7.9	313	2.12	5.9	0.4	2.6	1.0	22	0.4	0.3	0.1	61	0.28	0.049
1722305	Soil	0.7	13.7	15.6	73	<0.1	10.5	10.9	960	2.96	348.0	1.6	4.8	5.0	23	0.2	0.5	1.4	64	0.35	0.078
1722302	Soil	0.5	18.4	10.5	72	0.1	16.2	12.4	580	3.06	133.2	2.7	4.4	4.6	34	0.1	0.5	0.6	71	0.51	0.076
1722303	Soil	0.8	15.4	9.5	68	<0.1	17.7	11.5	664	2.77	90.7	2.3	2.7	3.0	36	0.1	0.3	0.4	69	0.50	0.074
1722307	Soil	0.8	19.8	10.2	64	0.1	17.5	11.3	645	2.98	241.3	1.8	3.9	3.1	23	0.1	0.4	0.6	77	0.30	0.073
1722308	Soil	0.9	21.0	15.4	68	0.5	12.2	10.0	553	2.96	399.7	1.2	3.4	4.0	19	0.2	0.4	3.0	73	0.23	0.063
1722304	Soil	0.6	18.7	12.1	73	<0.1	14.8	11.3	699	3.06	439.6	2.4	3.5	3.8	28	0.2	0.4	1.1	74	0.40	0.072
1722306	Soil	0.4	13.5	13.1	78	0.2	9.4	8.9	359	2.97	153.1	2.5	3.5	8.4	20	<0.1	0.4	0.8	63	0.32	0.084
1722309	Soil	0.9	19.8	13.2	89	<0.1	19.1	15.7	1261	3.53	317.4	1.7	2.7	4.1	30	0.2	0.4	1.4	90	0.45	0.082
1722310	Soil	0.9	19.7	12.6	61	0.1	17.3	12.5	449	3.20	233.8	2.8	3.1	3.6	34	0.1	0.4	0.6	90	0.41	0.066
1722279	Soil	0.6	12.2	6.2	34	0.2	8.1	6.7	304	1.72	75.9	1.1	7.4	1.9	16	<0.1	0.2	0.3	50	0.21	0.042
1722280	Soil	0.8	19.3	10.1	71	0.1	15.7	10.6	598	3.20	208.3	1.8	3.6	3.1	25	<0.1	0.4	1.8	82	0.40	0.092
1722284	Soil	0.7	15.0	9.8	76	<0.1	15.8	13.2	1428	2.98	142.5	2.0	10.7	4.1	43	0.1	0.3	0.5	67	0.62	0.076
1722286	Soil	0.5	22.5	9.9	71	0.1	20.2	12.3	806	2.85	187.3	3.9	4.9	5.3	37	0.2	0.4	0.4	71	0.53	0.078
1722285	Soil	0.9	16.5	9.1	63	<0.1	14.4	11.7	620	2.79	155.0	2.5	2.5	3.0	33	<0.1	0.3	0.4	65	0.43	0.075
1722287	Soil	0.6	31.5	19.2	72	0.8	19.5	12.8	581	2.96	372.3	4.8	5.0	4.8	39	0.3	1.9	2.5	69	0.56	0.064
1722283	Soil	0.6	13.6	9.9	69	<0.1	14.2	11.8	898	2.94	120.7	2.2	2.8	4.9	42	0.1	0.3	0.5	69	0.63	0.089
1722289	Soil	0.5	15.6	13.5	59	0.7	15.7	11.6	1100	2.46	24.6	1.7	2.9	3.2	42	0.2	0.4	0.1	69	0.70	0.073



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	0.2
1721293	Soil	12	30	0.57	137	0.149	2	1.90	0.023	0.06	0.1	0.01	4.1	0.1	<0.05	7	<0.5	<0.2
1721285	Soil	13	29	0.66	153	0.135	1	1.98	0.021	0.07	0.1	0.03	4.3	0.1	<0.05	6	<0.5	<0.2
1721286	Soil	10	38	0.63	175	0.134	2	2.26	0.021	0.06	0.1	0.06	5.5	0.1	<0.05	6	<0.5	<0.2
1721294	Soil	15	31	0.69	219	0.147	2	1.81	0.024	0.09	0.1	0.02	5.0	0.1	<0.05	6	<0.5	<0.2
1721289	Soil	4	12	0.15	56	0.057	<1	0.69	0.023	0.03	<0.1	0.04	1.2	<0.1	<0.05	3	<0.5	<0.2
1721290	Soil	11	37	0.81	205	0.153	2	2.02	0.025	0.09	0.1	0.02	4.4	0.2	<0.05	6	<0.5	<0.2
1721288	Soil	16	44	0.69	165	0.152	3	2.20	0.022	0.10	<0.1	0.04	7.4	0.2	<0.05	7	<0.5	<0.2
1721291	Soil	17	32	0.89	216	0.176	2	2.26	0.028	0.14	0.2	0.03	5.3	0.2	<0.05	7	<0.5	<0.2
1721292	Soil	10	27	0.50	185	0.106	2	1.57	0.024	0.08	0.1	0.04	3.4	0.1	<0.05	6	<0.5	<0.2
1721298	Soil	12	28	0.53	115	0.122	2	1.43	0.029	0.07	<0.1	0.03	4.2	<0.1	<0.05	5	<0.5	<0.2
1721295	Soil	12	22	0.40	173	0.087	2	1.26	0.024	0.06	0.1	0.05	3.3	<0.1	<0.05	5	<0.5	<0.2
1721287	Soil	14	44	0.76	223	0.158	2	2.30	0.026	0.11	0.1	0.02	8.6	0.2	<0.05	7	<0.5	<0.2
1721284	Soil	7	19	0.33	116	0.087	2	1.22	0.022	0.05	<0.1	0.03	1.9	<0.1	<0.05	6	<0.5	<0.2
1722305	Soil	16	20	0.57	175	0.092	1	1.43	0.015	0.16	0.2	0.01	4.0	0.2	<0.05	7	<0.5	<0.2
1722302	Soil	16	31	0.63	205	0.120	2	1.91	0.026	0.10	0.5	0.03	5.7	0.2	<0.05	6	<0.5	<0.2
1722303	Soil	14	29	0.60	192	0.108	2	1.87	0.021	0.08	0.1	0.04	5.1	0.2	<0.05	7	<0.5	<0.2
1722307	Soil	13	27	0.67	150	0.109	2	1.93	0.017	0.10	0.2	0.03	3.8	0.2	<0.05	7	<0.5	<0.2
1722308	Soil	13	22	0.52	153	0.108	1	1.57	0.015	0.16	0.2	0.03	3.7	0.2	<0.05	7	<0.5	<0.2
1722304	Soil	15	26	0.64	190	0.107	1	1.82	0.017	0.15	0.1	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1722306	Soil	22	18	0.70	242	0.130	<1	1.94	0.017	0.27	0.1	0.03	4.0	0.4	<0.05	9	<0.5	<0.2
1722309	Soil	14	30	0.83	230	0.139	2	2.21	0.018	0.18	0.1	0.02	4.7	0.2	<0.05	7	<0.5	<0.2
1722310	Soil	15	30	0.66	234	0.105	1	2.06	0.022	0.08	0.1	0.04	5.2	0.2	<0.05	7	<0.5	<0.2
1722279	Soil	11	15	0.32	132	0.077	<1	0.96	0.023	0.08	0.2	0.02	2.1	0.1	<0.05	4	<0.5	<0.2
1722280	Soil	13	26	0.69	173	0.123	1	1.69	0.017	0.22	0.2	0.03	4.1	0.2	<0.05	7	<0.5	<0.2
1722284	Soil	14	25	0.72	220	0.122	2	1.93	0.023	0.13	0.1	0.02	5.0	0.2	<0.05	7	<0.5	<0.2
1722286	Soil	18	31	0.61	228	0.131	1	1.91	0.022	0.13	0.3	0.02	6.2	0.2	<0.05	7	<0.5	<0.2
1722285	Soil	15	25	0.54	174	0.090	1	1.99	0.024	0.07	0.1	0.04	5.3	0.2	<0.05	6	<0.5	<0.2
1722287	Soil	18	32	0.61	240	0.114	1	1.96	0.026	0.10	0.2	0.03	6.1	0.2	<0.05	6	<0.5	<0.2
1722283	Soil	14	23	0.72	221	0.125	1	1.93	0.023	0.15	0.2	0.03	5.3	0.3	<0.05	6	<0.5	<0.2
1722289	Soil	12	28	0.58	183	0.108	1	1.56	0.031	0.08	0.2	0.04	5.1	0.1	<0.05	5	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL
1722288	Soil	0.7	16.0	13.3	72	0.3	15.2	11.9	528	2.74	74.3	2.9	2.1	3.7	47	0.1	0.6	0.2	70	0.61	0.069
1722282	Soil	0.7	16.1	10.8	79	0.1	13.7	11.8	1084	3.14	126.3	3.2	5.6	6.1	32	0.1	0.3	0.3	70	0.51	0.088
1722281	Soil	0.4	12.1	10.1	69	0.1	8.5	8.4	483	3.12	217.8	1.6	5.2	6.4	23	<0.1	0.3	0.8	70	0.37	0.085
1722278	Soil	0.8	19.3	9.3	49	0.2	14.1	10.3	546	2.39	89.5	2.8	3.1	2.0	29	<0.1	0.3	0.5	55	0.32	0.073
1722293	Soil	0.5	24.5	10.7	58	0.1	20.6	11.9	391	3.19	148.3	1.8	2.8	4.5	34	<0.1	0.5	0.3	69	0.59	0.061
1722300	Soil	0.6	17.8	11.5	63	0.2	15.6	10.6	696	2.40	63.4	2.8	4.7	3.7	44	0.2	0.6	0.2	66	0.63	0.069
1722291	Soil	0.7	19.0	9.4	56	<0.1	21.2	12.0	376	3.71	498.2	0.5	3.8	2.9	25	0.1	0.4	0.9	96	0.39	0.058
1722295	Soil	0.7	22.8	8.6	44	0.2	15.0	9.8	573	2.32	323.6	2.2	4.5	2.2	50	<0.1	0.4	0.4	58	0.68	0.078
1722298	Soil	0.6	16.1	8.0	60	0.1	15.7	11.6	743	2.64	22.3	1.6	1.8	3.2	32	0.1	0.3	0.1	68	0.51	0.075
1722297	Soil	0.7	14.1	9.5	63	0.2	14.4	10.3	360	2.67	153.5	1.3	3.5	2.6	37	<0.1	0.5	0.3	72	0.52	0.072
1722301	Soil	0.5	19.7	11.4	60	0.3	15.4	11.0	483	2.51	172.1	1.9	3.5	3.3	35	0.1	0.9	0.7	70	0.54	0.067
1722299	Soil	1.1	17.4	10.0	52	0.2	14.0	13.5	1159	2.44	59.5	2.7	3.0	1.8	59	0.1	0.5	0.1	61	0.78	0.079
1722296	Soil	0.7	19.8	8.9	59	<0.1	17.6	10.9	441	2.60	196.6	2.6	4.2	3.9	37	0.1	0.5	0.5	67	0.62	0.075
1722294	Soil	0.6	23.3	9.9	66	<0.1	23.3	14.9	602	3.18	180.3	1.2	3.4	4.1	24	0.2	0.7	0.4	80	0.37	0.062
1722292	Soil	0.5	9.1	4.5	25	<0.1	6.4	3.9	146	1.39	48.2	0.4	1.5	0.7	12	<0.1	0.2	0.2	40	0.11	0.028
1722290	Soil	0.4	23.0	10.3	69	0.1	19.3	13.1	454	2.93	18.2	3.2	3.9	5.0	32	0.2	0.5	0.2	78	0.51	0.068
1722033	Soil	0.7	11.0	10.1	55	<0.1	11.1	7.1	263	2.28	41.7	1.4	2.1	4.8	19	<0.1	0.4	0.2	64	0.30	0.073
1722032	Soil	0.8	21.5	18.4	72	0.3	18.1	13.4	510	2.89	174.0	5.3	6.6	6.9	49	0.2	0.7	0.3	77	0.73	0.064
1722031	Soil	0.6	20.7	14.8	65	0.3	18.1	12.8	481	3.08	52.8	5.3	10.5	9.1	43	0.1	0.5	0.3	81	0.62	0.061
1722029	Soil	0.8	20.2	7.3	63	0.2	17.8	12.3	611	2.73	9.9	2.9	2.3	3.1	37	0.1	0.3	0.2	74	0.44	0.047
1722030	Soil	0.8	25.3	6.6	41	0.2	16.2	7.2	291	1.94	10.3	30.2	6.1	2.6	79	0.1	0.4	0.2	48	1.17	0.053
1722028	Soil	1.1	23.9	9.7	59	0.3	16.5	14.2	868	2.67	21.0	10.0	5.3	5.8	62	0.3	0.3	0.2	80	0.90	0.084
1722025	Soil	1.1	23.2	8.9	53	0.3	15.5	10.9	502	2.67	8.8	3.2	3.3	3.3	30	<0.1	0.2	0.2	69	0.37	0.064
1722027	Soil	1.6	22.3	8.0	46	0.3	14.2	13.5	1274	2.44	7.4	2.9	2.8	4.1	30	0.3	0.3	0.2	70	0.37	0.042
1722024	Soil	0.9	32.2	9.1	39	0.4	15.4	9.8	472	2.32	6.6	3.4	1.8	2.8	32	0.2	0.2	0.2	60	0.39	0.054
1722026	Soil	1.1	24.6	9.5	58	0.2	17.0	12.1	467	2.93	8.9	3.1	3.6	6.2	34	<0.1	0.3	0.2	79	0.48	0.048
1722004	Soil	0.5	21.6	19.7	72	0.4	16.3	10.2	336	3.23	105.9	5.8	12.1	5.0	53	0.4	1.7	0.2	77	0.71	0.085
1722002	Soil	0.8	19.1	11.9	66	0.5	13.2	9.1	473	2.32	70.2	3.7	7.7	1.8	38	0.4	0.6	0.2	52	0.45	0.076
1722007	Soil	0.8	22.4	12.7	63	0.2	16.7	12.4	1198	2.87	84.3	4.6	5.7	2.1	83	0.3	1.1	0.2	57	1.05	0.079
1722009	Soil	1.3	16.7	13.1	65	<0.1	13.6	6.8	357	2.71	44.6	0.5	2.5	1.0	20	0.4	0.6	0.2	76	0.23	0.047





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Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000766.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Ti ppm	S %	Ga ppm	Se ppm	Te ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1722288	Soil	13	27	0.55	188	0.105	1	1.75	0.025	0.09	0.2	0.04	5.3	0.2	<0.05	6	<0.5	<0.2
1722282	Soil	19	23	0.75	271	0.120	1	1.92	0.018	0.20	0.2	0.03	5.9	0.3	<0.05	8	<0.5	<0.2
1722281	Soil	16	15	0.69	198	0.142	<1	1.91	0.016	0.26	0.2	0.02	4.6	0.4	<0.05	8	<0.5	<0.2
1722278	Soil	13	25	0.47	202	0.079	<1	1.78	0.022	0.07	<0.1	0.03	4.1	0.2	<0.05	6	<0.5	<0.2
1722293	Soil	18	33	0.71	285	0.105	2	2.11	0.023	0.11	0.1	0.03	5.7	0.2	<0.05	7	<0.5	<0.2
1722300	Soil	14	27	0.56	201	0.107	2	1.57	0.027	0.07	0.2	0.03	4.8	0.1	<0.05	5	<0.5	<0.2
1722291	Soil	9	34	0.69	188	0.142	1	2.49	0.022	0.08	0.2	0.02	4.2	0.1	<0.05	8	<0.5	<0.2
1722295	Soil	15	26	0.52	301	0.087	2	1.69	0.025	0.06	0.1	0.04	4.7	0.1	<0.05	5	<0.5	<0.2
1722298	Soil	12	27	0.63	187	0.127	1	1.72	0.023	0.11	0.2	0.03	4.6	0.2	<0.05	6	<0.5	<0.2
1722297	Soil	9	28	0.69	232	0.123	1	1.83	0.026	0.09	0.1	0.03	4.5	0.2	<0.05	6	<0.5	<0.2
1722301	Soil	14	27	0.54	186	0.108	1	1.59	0.027	0.08	0.2	0.03	5.0	0.1	<0.05	5	<0.5	<0.2
1722299	Soil	11	25	0.47	225	0.081	1	1.36	0.030	0.05	0.2	0.04	4.5	0.1	<0.05	4	<0.5	<0.2
1722296	Soil	14	27	0.70	234	0.110	2	1.62	0.028	0.11	0.2	0.03	4.8	0.2	<0.05	5	<0.5	<0.2
1722294	Soil	12	34	0.68	214	0.122	3	2.24	0.020	0.08	0.1	0.02	4.4	0.1	<0.05	6	<0.5	<0.2
1722292	Soil	5	14	0.22	73	0.062	2	0.94	0.030	0.03	<0.1	0.02	1.4	<0.1	<0.05	4	<0.5	<0.2
1722290	Soil	15	31	0.69	247	0.143	2	1.92	0.020	0.10	0.1	0.05	5.8	0.2	<0.05	7	<0.5	<0.2
1722033	Soil	15	20	0.53	96	0.108	3	1.38	0.016	0.12	0.1	0.02	3.2	0.2	<0.05	5	<0.5	<0.2
1722032	Soil	22	32	0.73	181	0.119	2	2.00	0.022	0.13	0.1	0.04	5.0	0.2	<0.05	6	<0.5	<0.2
1722031	Soil	24	30	0.78	187	0.128	2	1.99	0.021	0.13	0.1	0.03	5.6	0.3	<0.05	6	<0.5	<0.2
1722029	Soil	15	28	0.60	161	0.119	3	1.61	0.047	0.17	<0.1	0.02	3.8	0.2	<0.05	7	<0.5	<0.2
1722030	Soil	22	27	0.55	183	0.078	3	1.16	0.024	0.10	0.1	0.04	4.1	0.1	0.10	5	<0.5	<0.2
1722028	Soil	35	27	0.62	244	0.102	2	1.62	0.020	0.15	0.1	0.05	5.7	0.2	<0.05	6	<0.5	<0.2
1722025	Soil	18	26	0.55	166	0.106	2	1.72	0.021	0.10	<0.1	0.05	4.2	0.2	<0.05	6	<0.5	<0.2
1722027	Soil	20	23	0.45	209	0.104	2	1.40	0.021	0.10	0.1	0.04	3.7	0.2	<0.05	6	<0.5	<0.2
1722024	Soil	18	23	0.42	190	0.092	2	1.26	0.020	0.08	0.1	0.05	3.1	0.1	<0.05	5	<0.5	<0.2
1722026	Soil	19	28	0.71	170	0.131	2	1.65	0.021	0.15	0.1	0.03	4.4	0.2	<0.05	7	<0.5	<0.2
1722004	Soil	20	31	0.62	201	0.120	2	2.04	0.021	0.18	0.2	0.03	5.7	0.3	<0.05	7	<0.5	<0.2
1722002	Soil	24	23	0.36	189	0.078	2	1.52	0.018	0.10	0.1	0.07	4.3	0.1	<0.05	5	<0.5	<0.2
1722007	Soil	23	25	0.46	305	0.078	2	1.83	0.024	0.06	0.1	0.09	4.5	0.2	0.08	5	<0.5	<0.2
1722009	Soil	7	27	0.33	96	0.091	2	1.45	0.013	0.05	0.1	0.06	2.6	0.1	<0.05	8	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000766.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1722011	Soil	0.7	17.5	12.0	66	0.2	14.5	10.9	548	2.97	74.2	2.3	8.7	3.4	21	0.2	1.0	0.2	73	0.24	0.042
1722012	Soil	0.5	14.5	2.9	25	<0.1	6.0	2.7	104	1.00	2.5	0.2	1.0	0.1	11	0.2	0.2	0.1	27	0.09	0.026
1722010	Soil	0.6	10.1	4.0	18	0.1	4.0	2.2	103	0.94	8.2	0.3	1.6	0.2	12	0.2	0.2	<0.1	32	0.11	0.022
1722005	Soil	0.6	11.7	14.6	74	0.2	15.7	11.2	511	2.94	57.4	2.0	5.5	6.3	41	0.1	1.7	0.1	68	0.64	0.087
1722008	Soil	0.6	16.0	10.8	70	0.2	13.2	9.4	638	2.49	46.1	3.7	7.5	2.3	79	0.2	0.7	0.1	60	1.10	0.061
1722006	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1722014	Soil	1.6	22.0	12.1	66	0.3	18.6	13.3	806	3.26	62.0	7.6	6.9	3.2	57	0.2	0.7	0.2	76	0.86	0.065
1722022	Soil	1.2	29.2	7.2	67	0.2	18.3	12.4	712	2.54	10.7	2.7	5.0	1.8	38	0.2	0.3	0.1	61	0.45	0.073
1722016	Soil	2.9	27.6	11.0	53	0.5	17.5	10.8	854	3.03	28.8	38.6	42.9	3.7	86	0.2	0.5	0.2	68	1.03	0.055
1722018	Soil	0.4	9.6	3.3	18	<0.1	4.3	3.7	108	1.01	1.9	0.5	<0.5	0.9	22	<0.1	0.1	<0.1	33	0.26	0.024
1722020	Soil	1.1	20.6	6.8	60	0.2	13.8	11.1	494	2.50	13.3	2.5	7.8	2.7	39	0.2	0.3	0.1	67	0.53	0.064
1722013	Soil	0.8	17.4	11.1	70	0.2	14.9	11.0	743	2.79	62.1	3.2	5.5	3.0	62	0.2	0.8	0.1	64	0.82	0.070
1722017	Soil	1.4	24.7	9.2	58	0.2	14.6	11.2	497	2.95	9.0	15.0	5.1	7.4	92	0.1	0.5	0.1	69	0.89	0.069
1722023	Soil	1.0	23.0	7.7	51	0.2	15.2	8.6	320	2.71	14.4	2.6	2.3	4.0	25	<0.1	0.3	0.2	69	0.29	0.041
1722015	Soil	4.6	24.2	11.9	49	0.4	16.7	21.9	2232	3.18	42.3	20.0	12.6	2.7	68	0.3	0.8	0.2	83	0.95	0.093
1722019	Soil	1.7	23.0	9.1	56	0.2	14.7	15.3	627	3.21	9.9	4.3	1.2	5.2	29	0.1	0.3	0.1	78	0.32	0.055
1722021	Soil	1.1	24.2	7.9	52	0.3	15.3	13.8	686	2.91	225.5	2.2	9.8	2.3	36	0.2	0.3	0.2	69	0.50	0.058
1722003	Soil	0.7	16.6	13.8	49	0.4	9.5	5.8	291	1.43	57.0	5.5	8.8	2.3	42	0.4	1.5	0.2	95	0.59	0.070



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Canada

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000766.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	0.2
1722011	Soil	14	27	0.48	181	0.102	2	1.83	0.017	0.05	0.2	0.04	4.4	0.2	<0.05	7	<0.5	<0.2
1722012	Soil	4	10	0.10	51	0.034	<1	0.55	0.020	0.03	<0.1	0.03	0.6	<0.1	<0.05	3	<0.5	<0.2
1722010	Soil	3	9	0.08	61	0.045	1	0.43	0.019	0.02	<0.1	0.03	0.8	<0.1	<0.05	3	<0.5	<0.2
1722005	Soil	14	28	0.75	184	0.139	1	1.83	0.021	0.16	0.4	0.03	4.6	0.3	<0.05	6	<0.5	<0.2
1722008	Soil	13	22	0.62	246	0.102	2	1.58	0.019	0.13	0.2	0.04	3.8	0.2	<0.05	5	<0.5	<0.2
1722006	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1722014	Soil	19	32	0.69	249	0.098	2	1.99	0.020	0.13	0.2	0.05	5.0	0.2	<0.05	6	<0.5	<0.2
1722022	Soil	17	24	0.44	185	0.081	1	1.42	0.017	0.09	<0.1	0.06	3.6	0.1	<0.05	5	<0.5	<0.2
1722016	Soil	31	33	0.62	232	0.092	3	2.20	0.021	0.09	0.2	0.07	6.8	0.1	<0.05	6	<0.5	<0.2
1722018	Soil	8	10	0.19	96	0.058	1	0.65	0.026	0.04	<0.1	0.02	1.5	<0.1	<0.05	3	<0.5	<0.2
1722020	Soil	19	24	0.53	206	0.097	2	1.81	0.018	0.08	0.1	0.05	4.2	0.2	<0.05	5	<0.5	<0.2
1722013	Soil	15	26	0.61	223	0.095	2	1.75	0.020	0.12	0.2	0.04	4.4	0.2	<0.05	6	<0.5	<0.2
1722017	Soil	28	24	0.83	177	0.098	2	1.86	0.019	0.13	0.1	0.04	6.4	0.2	<0.05	6	<0.5	<0.2
1722023	Soil	14	30	0.52	163	0.106	2	1.57	0.018	0.09	<0.1	0.05	3.8	0.2	<0.05	6	<0.5	<0.2
1722015	Soil	32	29	0.58	275	0.093	3	2.21	0.021	0.10	0.2	0.07	5.0	0.2	<0.05	6	<0.5	<0.2
1722019	Soil	25	29	0.48	210	0.103	1	1.77	0.020	0.09	0.1	0.06	5.1	0.2	<0.05	6	<0.5	<0.2
1722021	Soil	14	26	0.59	246	0.096	2	1.56	0.018	0.12	0.1	0.04	4.4	0.1	<0.05	6	<0.5	<0.2
1722003	Soil	21	20	0.37	174	0.075	<1	1.40	0.021	0.13	0.2	0.04	3.4	0.2	<0.05	5	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

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# QUALITY CONTROL REPORT

WHI18000766.1

Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
Pulp Duplicates																					
1721300	Soil	1.3	13.6	7.5	66	<0.1	17.3	14.9	1016	3.10	8.2	0.8	2.3	4.2	27	0.2	0.3	0.1	84	0.43	0.069
REP 1721300	QC	1.4	13.8	7.7	74	<0.1	17.9	16.4	1000	3.24	8.7	0.8	3.7	3.9	29	0.2	0.3	0.1	82	0.42	0.065
1722280	Soil	0.8	19.3	10.1	71	0.1	15.7	10.6	598	3.20	208.3	1.8	3.6	3.1	25	<0.1	0.4	1.8	82	0.40	0.092
REP 1722280	QC	0.6	19.3	10.4	64	0.1	15.8	10.1	622	3.27	205.7	1.8	6.1	2.8	27	<0.1	0.4	1.8	78	0.42	0.080
1722011	Soil	0.7	17.5	12.0	66	0.2	14.5	10.9	548	2.97	74.2	2.3	8.7	3.4	21	0.2	1.0	0.2	73	0.24	0.042
REP 1722011	QC	0.7	15.2	11.4	62	0.2	14.5	10.0	537	2.77	68.3	2.3	9.7	3.3	19	0.2	1.1	0.2	64	0.25	0.044
Reference Materials																					
STD DS11	Standard	15.5	144.2	132.6	334	1.8	81.0	13.8	1007	3.19	47.2	2.6	79.8	7.9	60	2.3	9.5	11.8	52	1.09	0.073
STD DS11	Standard	14.1	153.6	143.3	354	1.8	80.7	15.1	1052	3.14	46.4	2.6	81.8	8.0	64	2.4	9.3	11.7	54	0.98	0.070
STD DS11	Standard	15.2	149.1	140.3	354	1.7	78.0	14.1	953	3.22	48.8	2.6	65.2	8.0	67	2.4	8.0	11.8	56	1.05	0.076
STD OXC129	Standard	1.3	27.7	6.4	41	<0.1	78.5	21.3	404	3.19	0.9	0.7	194.6	1.7	193	<0.1	<0.1	<0.1	53	0.68	0.114
STD OXC129	Standard	1.2	30.0	6.3	41	<0.1	83.7	22.8	404	3.02	0.9	0.7	201.5	1.8	191	<0.1	<0.1	0.1	60	0.66	0.105
STD OXC129	Standard	1.2	25.1	6.1	45	<0.1	81.1	20.7	397	3.03	0.7	0.7	197.1	1.8	194	<0.1	<0.1	<0.1	60	0.67	0.100
STD OXC129 Expected		1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9					51	0.684	0.102
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	3	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 14, 2018

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# QUALITY CONTROL REPORT

WHI18000766.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
1721300	Soil	15	27	0.74	154	0.131	2	1.73	0.019	0.13	0.1	0.02	4.4	0.1	<0.05	6	<0.5	<0.2
REP 1721300	QC	15	29	0.78	155	0.137	2	1.85	0.022	0.12	0.1	0.06	4.6	0.1	<0.05	7	<0.5	<0.2
1722280	Soil	13	26	0.69	173	0.123	1	1.69	0.017	0.22	0.2	0.03	4.1	0.2	<0.05	7	<0.5	<0.2
REP 1722280	QC	12	26	0.71	167	0.124	1	1.74	0.018	0.21	0.2	0.02	4.1	0.2	<0.05	7	<0.5	<0.2
1722011	Soil	14	27	0.48	181	0.102	2	1.83	0.017	0.05	0.2	0.04	4.4	0.2	<0.05	7	<0.5	<0.2
REP 1722011	QC	13	26	0.49	167	0.099	1	1.72	0.016	0.05	0.2	0.03	3.8	0.2	<0.05	6	<0.5	<0.2
Reference Materials																		
STD DS11	Standard	17	61	0.79	355	0.087	7	1.13	0.073	0.39	2.8	0.27	3.0	4.9	0.23	5	2.0	4.5
STD DS11	Standard	18	68	0.83	346	0.092	8	1.08	0.068	0.35	2.8	0.26	3.2	4.5	0.22	5	2.1	5.0
STD DS11	Standard	20	62	0.79	375	0.091	6	1.14	0.071	0.42	3.1	0.25	3.2	4.6	0.23	5	2.0	5.0
STD OXC129	Standard	12	55	1.68	53	0.389	1	1.55	0.533	0.40	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	59	1.57	51	0.411	1	1.51	0.545	0.34	<0.1	<0.01	0.6	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	14	53	1.46	53	0.386	1	1.37	0.564	0.36	<0.1	<0.01	0.7	<0.1	<0.05	6	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: August 27, 2018  
Report Date: September 14, 2018  
Page: 1 of 12

# CERTIFICATE OF ANALYSIS

WHI18000767.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180820-003-SOIL  
P.O. Number  
Number of Samples: 328

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	328	Dry at 60C			WHI
SS80	328	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	328	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	328	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

  
GEORGE ARCALA  
Instrumentation Shift Supervisor

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
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**Project:** LIN  
**Report Date:** September 14, 2018

**Page:** 2 of 12

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# CERTIFICATE OF ANALYSIS

## WHI18000767.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1719550	Soil	0.5	12.0	11.5	58	<0.1	14.0	8.1	313	2.41	52.2	1.4	4.8	2.8	18	0.1	0.6	0.3	64	0.24	0.053
1719548	Soil	0.6	13.0	12.6	53	<0.1	13.1	8.3	381	2.54	45.5	1.5	5.1	2.2	16	0.2	0.6	0.2	73	0.20	0.043
1719555	Soil	1.5	11.7	7.9	64	0.2	12.0	13.0	1000	2.89	201.7	2.9	3.4	5.1	19	<0.1	0.5	0.2	62	0.26	0.074
1719557	Soil	1.2	17.0	8.5	59	0.1	14.7	8.1	373	2.70	245.9	7.9	7.7	3.8	21	<0.1	0.6	0.2	64	0.29	0.070
1719556	Soil	1.4	13.4	11.9	76	<0.1	9.9	10.1	789	3.28	372.5	4.8	5.0	8.7	27	0.2	1.0	0.2	63	0.39	0.095
1719558	Soil	0.8	15.1	16.8	80	0.3	15.3	11.9	809	3.34	167.5	2.0	4.0	5.9	25	<0.1	0.9	0.4	78	0.35	0.067
1719552	Soil	0.5	13.4	12.2	64	0.1	13.5	10.2	781	2.34	35.7	1.4	3.3	2.3	19	0.2	0.5	0.2	54	0.24	0.069
1719553	Soil	0.7	17.5	15.6	69	0.2	14.1	11.6	646	2.94	103.8	2.3	5.8	7.1	24	0.2	0.8	0.4	69	0.32	0.065
1719554	Soil	0.5	13.6	16.4	74	0.2	15.6	11.0	616	3.13	87.3	1.5	3.5	4.3	23	0.2	0.7	0.4	79	0.29	0.060
1719551	Soil	0.5	11.1	10.3	53	<0.1	13.5	6.7	220	2.26	35.3	1.0	3.5	2.0	18	0.1	0.4	0.2	61	0.25	0.044
1719549	Soil	0.6	13.9	12.5	64	<0.1	16.3	9.4	303	2.66	55.7	1.7	2.5	3.0	19	0.1	0.6	0.3	76	0.29	0.061
1719561	Soil	0.6	12.3	12.2	61	0.1	15.5	8.4	272	2.55	39.3	1.1	2.1	2.6	19	0.1	0.5	0.2	67	0.25	0.055
1719560	Soil	0.5	11.7	17.2	71	0.2	11.7	9.1	464	2.89	142.2	1.5	10.8	5.6	19	0.1	0.9	0.3	71	0.27	0.070
1719543	Soil	0.6	11.2	12.6	58	<0.1	13.2	7.7	280	2.31	41.9	1.2	3.5	2.5	17	0.1	0.5	0.2	60	0.22	0.050
1719539	Soil	0.6	16.3	8.5	70	0.2	10.7	9.6	600	3.10	203.9	3.3	3.7	5.4	27	<0.1	0.5	0.4	66	0.41	0.082
1719533	Soil	0.4	10.1	9.3	82	<0.1	4.4	9.6	713	3.53	308.3	4.9	13.4	10.3	19	<0.1	0.8	0.5	71	0.37	0.117
1719534	Soil	0.6	14.2	12.0	62	0.2	10.5	10.9	706	2.76	131.1	3.0	7.7	4.0	28	<0.1	0.6	1.0	64	0.37	0.077
1719546	Soil	0.7	12.3	14.6	62	<0.1	13.9	8.0	262	2.56	43.8	1.3	3.4	2.7	17	0.1	0.6	0.3	69	0.22	0.050
1719564	Soil	0.6	11.7	12.4	60	<0.1	15.3	9.1	307	2.53	38.5	1.2	4.5	2.1	21	0.1	0.5	0.1	78	0.30	0.048
1719559	Soil	0.6	14.5	16.4	74	0.2	13.7	14.4	1152	3.11	102.5	1.5	5.0	5.8	21	0.2	0.9	0.3	74	0.30	0.067
1719562	Soil	0.7	13.5	12.7	61	<0.1	15.6	12.0	440	2.55	37.6	1.3	2.3	2.3	20	0.1	0.5	0.2	71	0.27	0.049
1719544	Soil	0.6	13.8	13.6	61	0.1	14.1	7.8	265	2.48	49.3	1.6	2.7	2.5	20	0.1	0.5	0.3	64	0.26	0.053
1719545	Soil	0.5	12.5	13.2	58	0.1	14.1	8.1	255	2.53	52.9	1.4	6.1	2.3	18	0.1	0.6	0.2	74	0.24	0.053
1719563	Soil	0.6	13.0	12.3	61	<0.1	15.0	9.2	297	2.62	39.7	1.4	3.5	2.5	19	0.2	0.6	0.2	77	0.26	0.051
1719541	Soil	0.6	9.8	11.7	54	0.1	11.2	6.8	227	2.15	50.2	0.9	4.0	2.5	16	<0.1	0.4	0.2	62	0.21	0.046
1719538	Soil	1.0	24.7	18.6	62	1.6	17.4	12.0	756	3.00	141.2	4.7	8.1	4.1	38	0.1	0.5	0.5	72	0.47	0.078
1719540	Soil	0.9	23.8	13.1	77	0.5	18.7	12.7	850	3.46	261.5	3.3	4.7	4.5	34	0.1	0.5	0.9	83	0.44	0.077
1719536	Soil	0.8	20.0	12.0	59	0.1	18.3	14.8	724	2.88	89.6	3.2	4.2	4.1	30	0.1	0.5	0.5	80	0.36	0.069
1719542	Soil	0.5	12.4	12.4	51	0.1	12.7	6.3	230	2.28	39.1	1.2	2.5	1.8	17	0.1	0.3	0.2	61	0.20	0.044
1719537	Soil	0.7	20.6	9.6	55	0.5	13.2	8.5	351	2.78	128.7	3.8	4.5	3.0	48	<0.1	0.4	2.8	64	0.57	0.068



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
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**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

WHI18000767.1

Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
1719550	Soil	10	23	0.51	110	0.091	2	1.46	0.015	0.05	0.1	0.03	3.5	0.2	<0.05	5	<0.5	<0.2
1719548	Soil	9	23	0.45	109	0.093	2	1.42	0.015	0.05	0.1	0.03	3.0	0.1	<0.05	6	<0.5	<0.2
1719555	Soil	15	21	0.61	172	0.105	2	1.66	0.013	0.26	0.1	0.02	3.5	0.2	<0.05	6	<0.5	<0.2
1719557	Soil	22	22	0.59	196	0.108	1	1.84	0.014	0.24	0.1	0.03	3.7	0.2	<0.05	6	<0.5	<0.2
1719556	Soil	28	14	0.66	283	0.095	<1	1.87	0.011	0.49	0.2	0.01	4.3	0.3	<0.05	7	<0.5	<0.2
1719558	Soil	14	27	0.64	193	0.125	2	2.08	0.017	0.13	0.2	0.03	4.5	0.3	<0.05	7	<0.5	<0.2
1719552	Soil	10	23	0.45	133	0.089	1	1.66	0.016	0.07	0.2	0.04	3.5	0.2	<0.05	5	<0.5	<0.2
1719553	Soil	18	24	0.56	208	0.128	1	1.98	0.016	0.17	0.2	0.03	4.5	0.3	<0.05	7	<0.5	<0.2
1719554	Soil	12	26	0.57	165	0.115	2	1.87	0.016	0.08	0.1	0.04	4.2	0.2	<0.05	7	<0.5	<0.2
1719551	Soil	9	23	0.47	96	0.102	2	1.53	0.014	0.05	0.2	0.03	3.3	0.2	<0.05	6	<0.5	<0.2
1719549	Soil	11	27	0.54	125	0.099	2	1.72	0.016	0.06	0.2	0.03	3.8	0.2	<0.05	6	<0.5	<0.2
1719561	Soil	10	25	0.53	113	0.101	2	1.69	0.016	0.06	0.2	0.04	3.5	0.2	<0.05	6	<0.5	<0.2
1719560	Soil	15	20	0.50	165	0.117	<1	1.67	0.016	0.18	0.2	0.02	3.6	0.2	<0.05	6	<0.5	<0.2
1719543	Soil	10	22	0.49	96	0.096	1	1.62	0.015	0.06	0.2	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
1719539	Soil	22	16	0.74	244	0.154	1	1.82	0.013	0.50	0.2	0.02	4.4	0.3	<0.05	6	<0.5	<0.2
1719533	Soil	31	8	0.92	380	0.174	<1	2.20	0.009	0.94	0.1	0.01	5.2	0.6	<0.05	8	<0.5	<0.2
1719534	Soil	16	20	0.64	233	0.113	1	1.85	0.018	0.22	0.1	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1719546	Soil	10	23	0.51	106	0.109	1	1.70	0.017	0.08	0.1	0.03	3.5	0.2	<0.05	6	<0.5	<0.2
1719564	Soil	9	25	0.55	96	0.115	1	1.52	0.018	0.05	0.2	0.03	3.4	0.2	<0.05	6	<0.5	<0.2
1719559	Soil	15	23	0.57	179	0.131	1	1.92	0.016	0.13	0.2	0.02	4.2	0.2	<0.05	7	<0.5	<0.2
1719562	Soil	10	27	0.54	121	0.105	2	1.76	0.018	0.05	0.2	0.05	3.8	0.2	<0.05	6	<0.5	<0.2
1719544	Soil	11	24	0.51	114	0.099	2	1.67	0.015	0.06	0.2	0.03	3.4	0.2	<0.05	6	<0.5	<0.2
1719545	Soil	9	25	0.52	102	0.100	1	1.68	0.016	0.06	0.1	0.04	3.4	0.2	<0.05	6	<0.5	<0.2
1719563	Soil	9	25	0.53	103	0.103	1	1.66	0.016	0.05	0.1	0.03	3.6	0.2	<0.05	6	<0.5	<0.2
1719541	Soil	10	20	0.44	98	0.095	1	1.47	0.014	0.07	0.2	0.03	2.9	0.2	<0.05	6	<0.5	<0.2
1719538	Soil	31	27	0.62	255	0.110	1	2.09	0.018	0.22	0.2	0.06	5.8	0.2	0.05	7	<0.5	<0.2
1719540	Soil	21	33	0.75	256	0.135	1	2.22	0.015	0.25	0.2	0.04	5.3	0.2	<0.05	7	<0.5	<0.2
1719536	Soil	15	31	0.58	186	0.117	2	1.97	0.021	0.09	0.2	0.03	4.7	0.1	<0.05	6	<0.5	<0.2
1719542	Soil	9	24	0.44	95	0.098	1	1.61	0.015	0.05	0.1	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
1719537	Soil	25	23	0.57	227	0.105	1	1.96	0.021	0.11	0.2	0.05	5.0	0.2	0.06	7	<0.5	<0.2





CERTIFICATE OF ANALYSIS WHI18000767.1

Table with columns: Method Analyte Unit MDL, and 20 elements (Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P) with values for 20 different soil samples.

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Project: LIN  
Report Date: September 14, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000767.1

Method Analyte	Unit	MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
			La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
			ppm	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm		
			1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1719535	Soil		25	23	0.69	215	0.148	1	2.12	0.020	0.36	0.2	0.03	5.3	0.4	<0.05	7	<0.5	<0.2
1719532	Soil		21	13	0.45	182	0.117	<1	1.60	0.009	0.32	<0.1	0.01	3.5	0.3	<0.05	6	<0.5	<0.2
1719547	Soil		10	22	0.45	94	0.095	1	1.38	0.015	0.06	0.1	0.03	2.9	0.2	0.05	5	<0.5	<0.2
1716846	Soil		13	21	0.59	166	0.140	1	1.87	0.015	0.14	0.2	0.03	4.1	0.3	<0.05	7	<0.5	<0.2
1716845	Soil		15	26	0.61	166	0.146	1	2.07	0.016	0.15	0.2	0.04	4.7	0.2	<0.05	7	<0.5	<0.2
1716847	Soil		8	25	0.41	124	0.076	1	1.52	0.014	0.06	<0.1	0.04	2.5	0.1	0.08	6	<0.5	<0.2
1716843	Soil		13	21	0.39	145	0.070	2	1.43	0.018	0.04	0.1	0.03	4.0	0.1	<0.05	5	0.8	<0.2
1716844	Soil		11	26	0.61	174	0.112	2	2.04	0.018	0.08	0.2	0.04	4.2	0.2	<0.05	7	<0.5	<0.2
1716841	Soil		12	27	0.52	188	0.100	2	2.20	0.016	0.07	0.1	0.03	4.5	0.2	<0.05	7	0.6	<0.2
1716842	Soil		11	26	0.52	161	0.093	1	1.89	0.019	0.07	0.1	0.04	4.5	0.2	<0.05	6	0.5	<0.2
1716839	Soil		12	30	0.50	192	0.092	1	1.82	0.017	0.05	0.1	0.03	5.3	0.1	<0.05	7	<0.5	<0.2
1716840	Soil		12	22	0.53	170	0.104	<1	1.77	0.018	0.08	0.2	0.03	4.3	0.1	<0.05	6	0.6	<0.2
1716826	Soil		10	29	0.63	158	0.113	<1	1.97	0.016	0.08	0.2	0.03	4.8	0.2	<0.05	7	0.6	<0.2
1716824	Soil		8	26	0.52	117	0.102	1	1.60	0.023	0.06	0.1	0.04	3.7	0.1	<0.05	6	0.5	<0.2
1716816	Soil		13	17	0.51	176	0.107	<1	1.68	0.017	0.13	0.3	0.02	3.8	0.3	<0.05	6	<0.5	<0.2
1716820	Soil		12	25	0.67	158	0.106	1	1.81	0.018	0.07	0.1	0.03	4.0	0.2	<0.05	6	0.9	<0.2
1716817	Soil		12	20	0.58	163	0.115	2	1.77	0.014	0.09	0.4	0.03	3.7	0.2	<0.05	7	1.1	<0.2
1716821	Soil		13	30	0.61	202	0.111	1	1.99	0.022	0.06	0.2	0.03	4.9	0.2	<0.05	7	<0.5	<0.2
1716825	Soil		8	25	0.54	127	0.084	2	1.59	0.019	0.05	0.1	0.04	3.2	0.1	<0.05	6	<0.5	<0.2
1716823	Soil		14	27	0.58	178	0.106	2	1.90	0.021	0.07	0.1	0.05	4.8	0.2	<0.05	6	<0.5	<0.2
1716815	Soil		10	22	0.57	150	0.098	1	1.80	0.017	0.05	0.2	0.04	3.9	0.2	<0.05	7	0.6	<0.2
1716819	Soil		12	24	0.58	159	0.103	<1	1.68	0.018	0.07	0.2	0.03	4.0	0.2	<0.05	6	0.8	<0.2
1716818	Soil		13	24	0.45	173	0.102	2	1.92	0.015	0.09	0.2	0.04	4.2	0.2	<0.05	6	<0.5	<0.2
1716822	Soil		12	26	0.55	157	0.099	1	1.81	0.020	0.06	0.2	0.04	4.6	0.2	<0.05	6	0.5	<0.2
1716828	Soil		8	20	0.53	112	0.088	<1	1.48	0.020	0.05	0.1	0.03	3.3	0.1	<0.05	6	0.7	<0.2
1716837	Soil		9	26	0.60	136	0.101	<1	1.81	0.021	0.06	0.1	0.04	3.4	0.2	<0.05	6	<0.5	<0.2
1716835	Soil		8	23	0.54	114	0.085	2	1.45	0.022	0.05	0.2	0.06	3.3	0.2	<0.05	6	0.9	<0.2
1716830	Soil		10	22	0.57	120	0.095	1	1.38	0.021	0.05	0.2	0.04	3.6	<0.1	<0.05	5	<0.5	<0.2
1716831	Soil		14	25	0.52	180	0.073	3	1.68	0.021	0.06	0.1	0.04	4.2	0.1	<0.05	6	1.4	<0.2
1716838	Soil		10	22	0.42	124	0.081	2	1.60	0.016	0.04	0.1	0.04	3.3	0.1	<0.05	6	0.6	<0.2



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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P		
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%
	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001		
1716836	Soil	0.6	8.9	10.3	56	0.1	11.3	8.8	326	2.26	57.5	1.3	4.8	2.3	22	0.2	0.8	0.2	62	0.33	0.053	
1716834	Soil	0.5	12.4	13.7	59	0.1	14.8	10.1	560	2.50	47.8	2.0	1.6	2.6	20	0.3	0.8	0.2	62	0.30	0.060	
1716829	Soil	0.5	10.1	11.0	47	0.1	11.6	11.3	666	1.97	42.8	1.6	1.2	1.9	24	0.2	0.8	0.1	47	0.32	0.059	
1716833	Soil	0.7	11.5	13.0	54	0.1	14.2	11.2	569	2.39	47.2	1.8	12.2	2.7	24	0.2	0.7	0.2	63	0.35	0.058	
1716832	Soil	0.4	12.2	12.6	57	0.1	15.0	7.3	277	2.10	22.5	2.1	2.7	1.9	32	0.3	0.4	0.2	52	0.39	0.062	
1716827	Soil	0.6	12.1	12.8	55	0.2	13.5	8.1	294	2.40	114.2	1.8	4.4	2.6	34	<0.1	1.1	0.2	56	0.43	0.061	
1715758	Soil	0.6	13.7	7.8	55	<0.1	16.5	9.3	439	2.97	81.9	0.8	<0.5	3.3	26	<0.1	0.3	0.2	66	0.36	0.054	
1715755	Soil	0.7	14.8	7.9	41	0.1	12.0	6.3	260	2.28	65.3	0.8	0.8	2.4	16	<0.1	0.3	0.3	56	0.19	0.034	
1715759	Soil	0.6	13.4	9.4	49	0.2	13.3	7.2	326	2.22	186.9	1.1	4.1	2.4	30	0.1	0.4	0.9	52	0.36	0.047	
1715775	Soil	0.8	21.3	7.9	70	0.4	14.0	9.5	829	2.62	476.4	3.0	3.3	1.6	92	0.3	0.8	0.7	53	1.20	0.080	
1715765	Soil	0.5	25.1	10.5	65	0.2	19.0	10.9	617	3.01	26.4	3.2	4.0	5.0	48	0.2	0.5	0.2	66	0.70	0.072	
1715760	Soil	0.6	17.2	10.7	61	0.1	15.4	10.4	626	3.23	297.8	2.1	1.5	4.4	44	<0.1	0.5	0.4	66	0.60	0.073	
1715764	Soil	1.1	26.5	8.1	56	0.1	19.3	10.0	585	2.69	114.6	5.1	4.0	2.8	56	0.1	0.5	0.2	64	0.87	0.081	
1715752	Soil	0.6	11.5	4.8	27	0.2	6.6	3.5	125	1.44	43.7	1.1	1.6	0.4	15	<0.1	0.2	0.2	34	0.13	0.035	
1715783	Soil	0.9	26.1	9.2	61	0.2	20.2	11.6	511	3.55	148.8	1.7	2.8	2.9	25	0.1	0.5	0.4	78	0.36	0.065	
1715754	Soil	1.1	32.0	14.9	68	0.3	21.5	13.5	743	3.50	458.5	2.3	4.1	3.4	31	0.1	0.6	0.8	77	0.35	0.058	
1715753	Soil	0.7	17.1	7.9	41	0.2	12.2	7.1	334	2.27	444.7	1.2	4.9	1.2	19	0.2	0.4	0.8	52	0.21	0.043	
1715757	Soil	0.7	22.3	8.8	59	0.3	17.7	10.9	619	2.92	665.8	1.6	4.8	2.3	46	0.2	0.5	0.9	67	0.52	0.060	
1715751	Soil	1.1	24.4	11.6	72	0.2	24.6	13.9	520	4.15	306.6	1.5	7.1	5.0	26	0.1	0.7	0.7	91	0.34	0.049	
1715770	Soil	0.7	17.1	11.7	52	0.8	14.5	7.7	413	2.28	62.1	1.3	2.0	1.8	44	0.1	0.5	0.2	52	0.59	0.058	
1715756	Soil	0.6	10.6	6.7	37	0.4	7.8	4.3	219	1.63	168.2	0.5	0.8	0.4	18	0.3	0.2	0.5	46	0.17	0.027	
1715766	Soil	0.7	21.6	6.8	61	0.2	17.5	10.6	766	2.46	87.8	3.9	1.5	1.9	93	0.4	0.5	0.1	58	1.31	0.067	
1715782	Soil	0.8	18.9	7.3	35	0.2	11.6	5.3	238	2.09	49.8	2.1	3.6	1.5	25	<0.1	0.3	0.2	53	0.27	0.030	
1715763	Soil	0.6	26.0	7.2	53	0.2	17.6	8.4	535	2.60	15.2	3.2	1.7	1.4	45	0.2	0.3	0.2	60	0.57	0.065	
1715762	Soil	0.6	33.4	22.3	69	2.2	24.0	9.9	501	2.77	265.9	3.4	6.4	3.6	57	0.2	1.4	0.5	65	0.86	0.067	
1715761	Soil	0.6	22.0	10.0	64	0.2	19.3	10.6	521	3.05	127.3	1.9	2.3	3.3	43	0.1	0.4	0.7	74	0.57	0.066	
1715780	Soil	1.2	32.2	9.8	65	0.3	20.5	11.9	691	3.53	74.4	5.1	3.5	4.1	46	0.1	0.4	0.3	84	0.64	0.066	
1715781	Soil	1.0	27.7	11.2	57	0.2	20.3	10.4	485	3.19	99.9	2.5	6.2	3.0	32	0.2	0.5	0.3	79	0.38	0.044	
1715769	Soil	0.9	24.8	8.2	60	0.1	18.7	11.3	823	3.07	41.4	3.8	2.6	3.1	52	0.1	0.3	0.2	71	0.82	0.086	
1715768	Soil	0.5	11.1	6.3	41	<0.1	10.7	5.6	243	2.16	26.6	0.5	1.8	1.5	25	0.1	0.2	0.1	61	0.35	0.022	



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
Unit																		
MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
1716836	Soil	9	21	0.55	108	0.089	<1	1.36	0.018	0.05	0.2	0.03	3.2	0.1	<0.05	5	<0.5	<0.2
1716834	Soil	10	23	0.51	126	0.096	<1	1.69	0.018	0.05	0.1	0.04	3.9	0.1	<0.05	6	0.6	<0.2
1716829	Soil	10	19	0.47	116	0.074	1	1.43	0.017	0.04	0.1	0.06	3.5	0.1	<0.05	4	0.6	<0.2
1716833	Soil	11	23	0.44	137	0.092	2	1.54	0.019	0.05	0.2	0.03	3.8	0.1	<0.05	5	0.8	<0.2
1716832	Soil	10	25	0.59	136	0.082	<1	1.58	0.022	0.05	0.1	0.05	3.7	0.1	<0.05	6	<0.5	<0.2
1716827	Soil	10	22	0.49	126	0.083	1	1.40	0.023	0.06	0.1	0.04	3.6	0.1	<0.05	5	0.6	<0.2
1715758	Soil	9	23	0.62	197	0.106	<1	1.97	0.014	0.09	0.2	0.02	3.8	0.2	<0.05	7	<0.5	<0.2
1715755	Soil	7	20	0.40	127	0.097	1	1.56	0.015	0.08	0.1	0.02	2.9	0.1	<0.05	6	<0.5	<0.2
1715759	Soil	9	19	0.61	178	0.102	<1	1.77	0.016	0.10	0.1	0.02	3.4	0.2	<0.05	6	<0.5	<0.2
1715775	Soil	17	18	0.52	323	0.080	2	1.82	0.018	0.15	0.1	0.07	4.1	0.2	0.06	6	<0.5	<0.2
1715765	Soil	14	29	0.77	257	0.125	2	1.88	0.031	0.16	0.3	0.02	5.6	0.2	<0.05	6	<0.5	<0.2
1715760	Soil	12	22	0.77	291	0.106	3	2.13	0.016	0.15	0.2	0.03	4.8	0.3	<0.05	7	0.9	<0.2
1715764	Soil	14	27	0.65	224	0.105	2	1.84	0.033	0.11	0.2	0.04	5.3	0.2	<0.05	5	0.7	<0.2
1715752	Soil	6	12	0.20	79	0.044	<1	0.91	0.022	0.04	<0.1	0.02	1.5	<0.1	<0.05	4	0.6	<0.2
1715783	Soil	14	27	0.72	236	0.122	1	2.38	0.017	0.13	0.2	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1715754	Soil	16	32	0.62	262	0.078	1	2.76	0.016	0.10	0.1	0.04	5.8	0.1	<0.05	7	<0.5	<0.2
1715753	Soil	8	18	0.39	127	0.068	1	1.54	0.019	0.07	<0.1	0.03	2.7	0.1	<0.05	5	<0.5	<0.2
1715757	Soil	11	24	0.61	247	0.096	1	2.27	0.022	0.09	0.1	0.03	4.2	0.1	<0.05	6	<0.5	<0.2
1715751	Soil	11	36	0.76	212	0.114	2	3.13	0.017	0.07	0.2	0.03	5.8	0.2	<0.05	8	0.6	<0.2
1715770	Soil	8	24	0.53	186	0.093	<1	1.67	0.025	0.07	0.2	0.04	4.0	0.1	<0.05	5	<0.5	<0.2
1715756	Soil	6	14	0.25	111	0.065	<1	0.87	0.021	0.05	<0.1	0.03	1.6	<0.1	<0.05	5	<0.5	<0.2
1715766	Soil	14	22	0.66	331	0.093	2	1.78	0.027	0.09	<0.1	0.05	4.7	0.2	0.07	5	<0.5	<0.2
1715782	Soil	15	20	0.32	165	0.064	<1	1.41	0.019	0.05	<0.1	0.03	3.2	<0.1	<0.05	5	<0.5	<0.2
1715763	Soil	15	27	0.50	231	0.081	1	1.85	0.028	0.07	0.1	0.05	4.6	0.2	0.06	6	<0.5	<0.2
1715762	Soil	16	33	0.65	214	0.110	2	2.05	0.033	0.07	0.2	0.04	6.5	0.1	<0.05	5	0.7	<0.2
1715761	Soil	12	29	0.75	218	0.112	<1	2.16	0.021	0.11	0.1	0.02	4.9	0.2	<0.05	7	<0.5	<0.2
1715780	Soil	25	32	0.69	328	0.117	2	2.54	0.021	0.12	0.1	0.03	6.4	0.2	<0.05	7	<0.5	<0.2
1715781	Soil	18	31	0.58	245	0.090	1	2.32	0.017	0.08	0.1	0.02	4.8	0.1	<0.05	7	<0.5	<0.2
1715769	Soil	15	27	0.74	239	0.128	1	2.00	0.028	0.14	0.2	0.04	5.6	0.2	0.08	6	<0.5	<0.2
1715768	Soil	5	20	0.49	90	0.116	1	1.33	0.025	0.05	<0.1	0.02	2.7	0.1	<0.05	5	<0.5	<0.2



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

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**Client:** White Gold Corp.  
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Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001		
1715777	Soil	0.7	15.3	4.4	18	0.2	5.9	2.9	135	0.95	21.6	1.2	0.8	0.1	20	0.3	0.1	0.1	27	0.17	0.035
1715773	Soil	1.0	19.9	6.0	44	0.2	12.7	5.9	254	1.83	90.1	1.9	0.9	0.8	58	0.5	0.4	0.3	41	0.72	0.057
1715776	Soil	0.8	20.4	9.1	77	0.1	19.4	13.3	722	3.82	390.8	3.2	5.1	3.9	45	<0.1	0.5	0.4	89	0.67	0.077
1715779	Soil	1.1	16.1	7.3	43	0.2	12.6	6.1	202	2.26	71.8	2.1	2.0	1.6	22	<0.1	0.2	0.2	53	0.21	0.030
1715767	Soil	0.6	19.9	8.2	54	0.1	15.4	11.0	640	2.80	18.9	3.2	4.6	3.3	60	<0.1	0.4	0.1	67	0.93	0.063
1715771	Soil	0.9	22.4	8.2	49	0.4	18.3	9.7	510	2.66	56.4	2.8	2.6	1.7	58	0.2	0.4	0.3	62	0.75	0.074
1715778	Soil	0.8	21.8	10.0	72	<0.1	20.9	12.4	653	3.82	334.2	1.4	3.1	3.9	29	0.1	0.4	0.6	90	0.42	0.063
1715774	Soil	1.3	24.3	9.5	56	0.1	18.3	12.6	790	3.24	71.9	3.6	1.1	2.0	35	0.3	0.3	0.3	75	0.41	0.049
1715772	Soil	1.1	28.2	11.6	53	0.9	16.5	8.9	500	3.12	272.7	3.9	3.8	2.3	51	<0.1	0.5	0.7	68	0.69	0.060
1716040	Soil	0.4	6.2	3.5	12	<0.1	3.2	1.9	54	0.94	50.3	0.4	1.4	<0.1	8	<0.1	0.1	<0.1	24	0.06	0.018
1716032	Soil	0.9	24.8	10.6	65	<0.1	22.2	11.6	430	3.48	420.1	1.5	9.6	3.6	25	0.1	0.5	1.2	88	0.35	0.064
1716031	Soil	0.9	32.6	10.2	65	0.2	19.4	10.1	405	3.47	308.9	2.8	3.2	3.5	25	0.1	0.5	0.8	78	0.36	0.068
1716034	Soil	0.5	21.9	10.6	70	<0.1	17.1	10.4	462	3.18	97.4	1.6	6.3	5.0	26	0.2	0.4	0.6	77	0.47	0.082
1716033	Soil	0.6	26.8	11.9	68	0.2	23.7	11.8	436	3.67	150.3	1.4	5.5	3.9	25	<0.1	0.4	0.6	83	0.39	0.061
1716038	Soil	0.7	29.2	9.0	56	<0.1	23.9	11.4	353	3.37	36.2	1.5	5.7	3.8	25	<0.1	0.4	0.2	81	0.36	0.055
1716041	Soil	0.9	22.0	10.7	41	0.4	14.5	6.7	191	2.60	180.0	0.9	7.0	2.0	19	<0.1	0.5	0.2	70	0.23	0.042
1716039	Soil	0.4	4.6	2.9	13	<0.1	2.7	1.7	47	0.82	3.2	0.4	0.7	0.2	9	<0.1	<0.1	<0.1	23	0.07	0.017
1716036	Soil	0.4	28.7	8.8	67	<0.1	20.1	9.9	486	3.42	276.3	2.2	2.7	4.9	31	0.1	0.4	0.7	76	0.48	0.082
1716037	Soil	0.5	7.6	4.5	13	<0.1	3.0	1.7	41	0.84	10.8	0.4	1.7	0.5	8	<0.1	<0.1	0.2	24	0.06	0.015
1716035	Soil	0.7	22.5	9.0	59	<0.1	21.0	10.1	357	3.07	55.5	1.6	4.7	3.8	23	<0.1	0.3	0.3	76	0.37	0.068
1716045	Soil	0.5	26.5	8.3	61	<0.1	19.3	11.6	488	3.12	75.0	1.2	2.8	3.5	28	<0.1	0.4	0.2	76	0.43	0.057
1716046	Soil	0.6	41.6	12.6	66	0.2	55.1	15.8	495	3.84	346.5	2.1	5.6	3.8	54	0.1	0.8	0.3	89	0.83	0.067
1716042	Soil	0.4	5.8	2.8	15	<0.1	3.0	2.3	59	1.06	2.5	0.3	1.1	0.3	8	<0.1	0.1	<0.1	29	0.08	0.021
1716043	Soil	0.6	27.0	8.2	58	<0.1	22.1	11.0	331	2.99	48.0	1.0	3.5	3.3	25	<0.1	0.4	0.1	75	0.37	0.057
1716053	Soil	0.8	24.6	9.7	64	0.1	21.2	11.7	686	3.47	241.9	2.6	5.4	4.3	37	<0.1	0.5	0.4	77	0.57	0.063
1716047	Soil	0.8	21.5	7.9	42	0.1	15.1	8.3	416	2.57	136.8	1.4	2.2	2.1	31	0.1	0.4	0.2	65	0.41	0.033
1716052	Soil	0.6	25.6	7.2	33	0.2	11.4	5.5	208	1.57	33.0	1.3	2.3	0.6	19	0.6	0.3	0.3	40	0.18	0.031
1716044	Soil	0.8	19.3	9.3	44	0.1	17.2	9.0	311	2.90	8.8	0.7	2.2	2.3	17	<0.1	0.3	0.1	71	0.22	0.032
1716048	Soil	0.8	26.9	8.6	47	0.2	15.9	9.1	336	2.70	12.4	2.0	1.8	2.4	35	0.3	0.3	0.2	69	0.42	0.042
1716050	Soil	0.8	26.1	8.0	53	<0.1	20.9	10.3	425	3.00	65.7	1.7	2.8	3.9	31	<0.1	0.4	0.2	77	0.47	0.054



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1715777	Soil	9	9	0.12	111	0.036	<1	0.61	0.023	0.04	<0.1	0.03	0.8	<0.1	<0.05	3	<0.5	<0.2
1715773	Soil	12	20	0.38	168	0.062	1	1.41	0.022	0.08	0.1	0.05	3.1	0.1	0.07	5	<0.5	<0.2
1715776	Soil	18	30	0.86	276	0.143	2	2.26	0.019	0.20	0.1	0.03	5.7	0.3	<0.05	7	<0.5	<0.2
1715779	Soil	9	21	0.39	174	0.085	1	1.84	0.022	0.06	0.1	0.04	3.5	0.1	<0.05	6	<0.5	<0.2
1715767	Soil	12	24	0.64	217	0.120	1	1.69	0.028	0.12	0.2	0.03	4.9	0.2	<0.05	5	<0.5	<0.2
1715771	Soil	13	27	0.53	253	0.090	1	1.98	0.020	0.07	0.2	0.05	4.6	0.1	0.08	6	0.8	<0.2
1715778	Soil	11	29	0.84	238	0.146	1	2.27	0.018	0.16	0.1	0.03	5.1	0.2	<0.05	8	<0.5	<0.2
1715774	Soil	21	29	0.56	246	0.089	<1	2.27	0.022	0.08	<0.1	0.04	5.0	0.2	<0.05	7	<0.5	<0.2
1715772	Soil	22	27	0.51	317	0.080	<1	2.25	0.020	0.07	0.1	0.06	5.5	0.2	0.07	7	<0.5	<0.2
1716040	Soil	4	8	0.09	40	0.034	<1	0.51	0.020	0.03	<0.1	0.02	0.6	<0.1	<0.05	3	<0.5	<0.2
1716032	Soil	12	34	0.70	182	0.140	2	2.56	0.015	0.11	0.2	0.03	5.3	0.2	<0.05	8	0.6	<0.2
1716031	Soil	14	30	0.68	187	0.131	1	2.50	0.017	0.11	0.1	0.03	5.2	0.2	<0.05	8	0.6	<0.2
1716034	Soil	18	29	0.78	174	0.147	1	1.96	0.018	0.20	0.1	0.03	5.3	0.3	<0.05	6	<0.5	<0.2
1716033	Soil	12	33	0.78	204	0.128	1	2.57	0.016	0.09	0.1	0.03	5.4	0.2	<0.05	7	<0.5	<0.2
1716038	Soil	16	37	0.76	182	0.127	1	2.62	0.017	0.09	0.1	0.03	6.4	0.2	<0.05	7	<0.5	<0.2
1716041	Soil	11	26	0.41	121	0.082	<1	1.83	0.019	0.05	0.2	0.02	3.8	0.1	<0.05	7	<0.5	<0.2
1716039	Soil	3	8	0.11	31	0.040	<1	0.46	0.022	0.03	<0.1	0.02	0.8	<0.1	<0.05	3	<0.5	<0.2
1716036	Soil	18	31	0.86	213	0.146	<1	2.19	0.019	0.23	0.1	0.02	6.9	0.3	<0.05	7	<0.5	<0.2
1716037	Soil	4	8	0.08	40	0.044	2	0.48	0.015	0.03	<0.1	0.03	0.9	<0.1	<0.05	3	<0.5	<0.2
1716035	Soil	15	32	0.72	193	0.126	2	2.38	0.015	0.09	0.1	0.02	5.3	0.2	<0.05	7	<0.5	<0.2
1716045	Soil	12	32	0.76	235	0.130	2	1.94	0.021	0.15	0.1	0.02	5.8	0.2	<0.05	6	<0.5	<0.2
1716046	Soil	17	81	1.40	381	0.142	2	2.61	0.021	0.12	0.1	0.03	7.5	0.2	<0.05	8	<0.5	<0.2
1716042	Soil	3	8	0.12	29	0.045	1	0.66	0.023	0.02	<0.1	0.02	0.9	<0.1	<0.05	3	<0.5	<0.2
1716043	Soil	12	35	0.68	150	0.127	1	2.18	0.017	0.09	0.2	0.02	5.1	0.1	<0.05	6	<0.5	<0.2
1716053	Soil	16	34	0.72	320	0.114	2	2.16	0.021	0.14	0.1	0.02	6.4	0.2	<0.05	6	<0.5	<0.2
1716047	Soil	12	23	0.50	238	0.088	2	1.76	0.020	0.06	0.1	0.02	3.8	0.1	<0.05	6	<0.5	<0.2
1716052	Soil	10	18	0.26	119	0.061	1	1.24	0.021	0.04	<0.1	0.02	2.5	<0.1	<0.05	5	<0.5	<0.2
1716044	Soil	8	27	0.53	123	0.112	1	2.01	0.018	0.07	<0.1	0.02	3.7	0.1	<0.05	6	<0.5	<0.2
1716048	Soil	14	26	0.49	185	0.095	1	2.18	0.022	0.08	<0.1	0.03	4.2	0.1	<0.05	7	<0.5	<0.2
1716050	Soil	13	33	0.67	191	0.128	1	2.00	0.021	0.08	0.1	0.02	5.4	0.2	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

## WHI18000767.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1716051	Soil	0.6	20.1	7.6	47	0.2	16.4	7.9	309	2.42	17.1	1.1	1.9	2.2	25	0.1	0.3	0.2	64	0.34	0.045
1716049	Soil	0.6	26.3	7.8	58	<0.1	20.7	10.7	432	3.05	63.9	1.7	3.9	3.9	29	<0.1	0.4	0.2	80	0.45	0.059
1716059	Soil	1.0	21.9	8.9	58	<0.1	21.4	12.4	442	3.69	90.2	1.3	2.1	4.2	21	0.1	0.4	0.3	86	0.32	0.056
1716061	Soil	0.8	25.8	10.3	68	<0.1	21.5	12.6	545	3.88	149.1	1.5	2.9	5.2	25	<0.1	0.4	0.9	88	0.36	0.063
1716063	Soil	0.6	18.0	9.3	25	0.5	8.2	3.7	183	1.34	19.6	1.3	1.8	0.7	20	0.2	0.2	0.1	35	0.18	0.026
1716057	Soil	0.4	13.3	4.2	19	<0.1	5.2	2.4	69	0.82	9.4	0.6	1.4	<0.1	12	0.2	<0.1	0.2	21	0.08	0.019
1716060	Soil	0.5	13.0	4.3	18	0.3	5.1	3.8	143	1.24	28.3	1.1	2.5	0.4	14	<0.1	0.2	0.2	29	0.13	0.030
1716058	Soil	0.6	15.0	6.3	34	<0.1	11.3	5.9	215	2.02	74.6	0.8	2.1	1.3	16	0.1	0.3	0.3	50	0.18	0.032
1716056	Soil	0.5	14.6	4.1	22	0.2	7.5	3.4	88	1.05	17.9	0.9	1.2	0.2	15	0.2	0.2	0.1	26	0.15	0.040
1716062	Soil	1.2	22.1	13.9	67	0.2	16.8	11.4	572	3.69	206.1	1.1	3.3	3.7	18	0.1	0.5	1.1	84	0.29	0.063
1716055	Soil	0.5	9.4	4.1	19	<0.1	5.1	2.8	99	1.01	5.5	0.6	1.3	0.4	12	<0.1	0.1	0.1	28	0.12	0.030
1716054	Soil	0.4	14.6	5.3	30	0.2	7.8	4.1	155	1.60	53.9	0.7	1.2	0.9	15	<0.1	0.2	0.3	39	0.17	0.029
1715596	Soil	1.0	13.3	9.4	46	0.3	8.8	9.3	838	2.46	46.0	1.9	4.6	2.8	27	0.1	0.6	0.2	37	0.36	0.082
1715597	Soil	0.7	13.1	11.7	73	0.1	15.7	9.8	515	2.78	32.6	1.6	6.0	6.0	23	0.1	0.5	0.2	66	0.35	0.062
1715595	Soil	0.6	11.1	14.0	73	0.2	13.2	10.1	525	3.11	133.6	1.7	5.2	5.5	26	0.2	1.1	0.3	66	0.41	0.078
1715593	Soil	0.4	12.5	12.9	64	0.2	13.9	8.1	396	2.53	49.5	1.1	5.5	2.7	30	0.2	1.0	0.2	69	0.40	0.058
1715594	Soil	0.6	15.2	17.9	78	0.2	16.8	10.6	355	3.21	182.2	1.5	3.5	3.7	28	0.2	0.9	0.2	72	0.40	0.067
1715592	Soil	0.8	9.7	9.8	52	0.2	10.4	13.1	1391	3.61	198.2	1.2	6.4	2.5	26	0.1	0.6	0.2	85	0.34	0.075
1715591	Soil	0.8	13.1	12.5	66	0.2	16.8	16.1	818	3.28	87.2	1.3	4.5	2.4	29	0.2	0.7	0.3	86	0.37	0.064
1715590	Soil	0.7	14.7	11.3	75	0.1	17.9	12.7	876	2.92	56.1	1.7	8.5	4.0	43	0.2	0.6	0.2	73	0.61	0.076
1715589	Soil	0.9	18.6	9.5	46	0.2	16.4	10.7	1823	2.01	55.4	2.1	5.4	1.1	57	0.4	0.8	0.2	44	0.65	0.074
1715578	Soil	0.5	7.5	2.3	18	<0.1	3.5	1.8	43	0.75	2.8	0.3	0.9	<0.1	9	0.1	0.2	<0.1	22	0.09	0.038
1715579	Soil	0.7	18.7	22.6	81	0.2	19.4	11.7	785	2.68	218.5	3.9	12.8	2.7	38	0.3	1.9	0.4	68	0.51	0.072
1715581	Soil	0.3	20.5	14.1	61	0.2	19.9	9.7	428	2.51	26.5	3.4	3.6	2.4	36	0.2	0.7	0.2	74	0.47	0.064
1715584	Soil	0.8	14.5	18.5	70	0.1	18.5	16.2	762	3.26	228.7	2.0	6.9	3.7	25	0.3	1.4	0.3	110	0.32	0.053
1715587	Soil	1.1	15.0	18.0	66	0.2	17.8	11.5	1042	3.08	114.4	2.7	4.1	3.2	27	0.2	1.2	0.3	81	0.32	0.072
1715585	Soil	0.7	16.5	8.4	32	0.2	10.4	6.2	386	1.51	49.0	4.2	11.7	1.1	53	0.3	1.4	0.1	33	0.60	0.073
1715586	Soil	0.9	17.6	16.5	52	0.2	15.5	6.9	206	2.38	230.6	3.7	10.0	1.9	49	0.2	1.8	0.2	70	0.57	0.066
1715588	Soil	0.5	16.6	16.2	65	0.1	18.9	8.8	224	2.72	48.4	1.7	3.7	3.5	25	0.1	1.0	0.2	79	0.35	0.054
1715583	Soil	0.8	10.5	10.2	32	<0.1	10.0	4.9	123	1.60	31.7	0.9	2.9	0.7	16	0.3	0.5	0.2	48	0.13	0.045

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
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**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

## WHI18000767.1

Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
1716051	Soil	10	27	0.53	138	0.111	1	1.60	0.020	0.07	0.2	0.02	3.9	0.1	<0.05	6	<0.5	<0.2
1716049	Soil	14	33	0.72	192	0.131	1	2.01	0.021	0.09	0.2	0.03	5.3	0.2	<0.05	6	<0.5	<0.2
1716059	Soil	12	31	0.70	169	0.133	2	2.66	0.014	0.09	0.1	0.04	5.6	0.2	<0.05	7	<0.5	<0.2
1716061	Soil	15	33	0.83	198	0.149	2	2.56	0.017	0.16	0.1	0.02	5.8	0.3	<0.05	8	<0.5	<0.2
1716063	Soil	7	15	0.20	97	0.057	1	1.05	0.022	0.04	<0.1	0.02	2.2	<0.1	<0.05	4	<0.5	<0.2
1716057	Soil	5	9	0.11	62	0.029	<1	0.45	0.021	0.03	<0.1	0.02	0.5	<0.1	<0.05	3	<0.5	<0.2
1716060	Soil	7	11	0.13	94	0.037	<1	1.06	0.023	0.04	<0.1	0.03	1.7	<0.1	0.05	3	<0.5	<0.2
1716058	Soil	7	18	0.37	102	0.089	1	1.34	0.019	0.07	0.1	0.03	2.5	0.1	<0.05	5	<0.5	<0.2
1716056	Soil	7	11	0.14	87	0.037	<1	0.83	0.023	0.04	<0.1	0.03	1.1	<0.1	0.05	3	<0.5	<0.2
1716062	Soil	10	27	0.73	134	0.135	1	2.26	0.014	0.09	0.1	0.03	4.9	0.2	<0.05	8	<0.5	<0.2
1716055	Soil	5	10	0.16	67	0.049	<1	0.65	0.022	0.03	<0.1	0.02	1.3	<0.1	<0.05	3	<0.5	<0.2
1716054	Soil	6	14	0.26	90	0.066	<1	1.20	0.023	0.04	<0.1	0.02	2.1	<0.1	<0.05	4	<0.5	<0.2
1715596	Soil	10	18	0.37	133	0.074	1	1.28	0.020	0.09	0.1	0.05	3.3	0.2	0.10	5	<0.5	<0.2
1715597	Soil	11	29	0.62	152	0.121	1	2.02	0.016	0.08	0.2	0.04	4.2	0.2	0.05	7	<0.5	<0.2
1715595	Soil	13	25	0.60	157	0.121	1	1.78	0.018	0.16	0.2	0.04	4.2	0.2	0.06	6	<0.5	<0.2
1715593	Soil	11	27	0.52	161	0.095	1	1.69	0.022	0.05	0.1	0.04	4.3	0.2	0.06	6	<0.5	<0.2
1715594	Soil	13	29	0.57	189	0.101	2	1.99	0.019	0.06	0.2	0.03	4.9	0.2	0.06	6	<0.5	<0.2
1715592	Soil	9	23	0.40	123	0.067	1	1.30	0.019	0.05	0.1	0.03	3.4	0.1	0.08	4	<0.5	<0.2
1715591	Soil	11	29	0.56	145	0.086	1	1.88	0.019	0.05	0.1	0.05	4.4	0.2	0.06	6	<0.5	<0.2
1715590	Soil	13	28	0.64	192	0.107	2	1.86	0.022	0.07	0.2	0.04	5.3	0.2	0.06	6	<0.5	<0.2
1715589	Soil	14	23	0.34	213	0.059	2	1.28	0.021	0.04	0.1	0.06	4.1	0.1	0.12	4	<0.5	<0.2
1715578	Soil	2	7	0.05	21	0.026	<1	0.26	0.018	0.03	<0.1	0.08	0.8	<0.1	0.08	1	<0.5	<0.2
1715579	Soil	16	29	0.55	195	0.082	2	1.86	0.025	0.06	0.1	0.05	5.1	0.2	0.09	5	<0.5	<0.2
1715581	Soil	15	36	0.54	195	0.090	2	1.97	0.020	0.05	0.1	0.06	5.8	0.2	0.09	6	<0.5	<0.2
1715584	Soil	10	32	0.55	146	0.105	2	1.80	0.017	0.05	0.1	0.04	4.5	0.2	<0.05	6	<0.5	<0.2
1715587	Soil	10	33	0.48	141	0.089	1	1.67	0.014	0.06	0.1	0.05	3.9	0.1	<0.05	6	<0.5	<0.2
1715585	Soil	17	15	0.26	177	0.059	2	0.96	0.018	0.04	<0.1	0.07	3.7	0.1	0.14	3	<0.5	<0.2
1715586	Soil	13	26	0.40	158	0.073	1	1.31	0.021	0.04	0.1	0.05	3.9	0.1	0.11	5	<0.5	<0.2
1715588	Soil	10	33	0.56	138	0.112	1	1.84	0.017	0.06	0.1	0.04	4.2	0.2	<0.05	6	<0.5	<0.2
1715583	Soil	7	21	0.25	77	0.070	1	1.10	0.013	0.04	<0.1	0.09	2.5	<0.1	<0.05	5	<0.5	<0.2





Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit	MDL	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1715582	Soil	0.6	12.4	10.0	48	<0.1	14.9	9.2	318	2.03	17.8	1.6	1.8	2.1	29	0.1	0.3	0.1	71	0.37	0.049
1715580	Soil	0.5	21.3	20.3	60	0.2	18.1	9.9	468	2.25	92.1	3.3	12.4	2.6	37	0.3	1.2	0.2	59	0.48	0.059
1715577	Soil	0.7	13.5	16.7	52	0.1	13.2	7.4	350	1.87	136.6	2.3	4.7	1.3	46	0.3	1.2	0.3	58	0.54	0.058
1715573	Soil	0.7	18.9	18.5	58	0.2	19.1	14.3	587	2.94	98.0	3.3	8.5	4.6	40	0.3	1.5	0.3	87	0.52	0.051
1715574	Soil	0.9	13.1	20.5	62	<0.1	16.7	13.0	755	2.83	94.2	1.4	4.0	3.0	20	0.5	1.0	0.2	82	0.27	0.055
1715575	Soil	0.8	16.4	21.9	81	0.1	21.1	14.0	1034	2.89	108.0	3.1	19.7	4.3	28	0.5	1.1	0.2	85	0.34	0.066
1715576	Soil	0.5	10.6	16.4	50	0.2	13.3	5.1	171	1.70	41.4	1.2	7.0	1.4	28	0.2	0.8	0.3	43	0.32	0.058
1715571	Soil	0.4	14.3	11.6	66	<0.1	18.5	8.6	227	2.50	21.5	1.3	3.2	4.2	31	0.2	0.8	0.1	75	0.43	0.064
1715572	Soil	1.4	13.6	9.2	40	0.1	11.1	11.6	1384	3.37	55.4	1.8	10.5	2.0	32	0.2	0.9	0.2	71	0.38	0.062
1715569	Soil	0.7	14.4	14.7	72	0.2	14.0	12.0	769	2.54	60.6	1.1	4.4	2.6	43	0.2	1.0	0.3	66	0.53	0.108
1715567	Soil	1.1	13.2	12.5	59	0.2	13.3	9.0	332	3.26	232.6	2.2	7.2	2.8	32	<0.1	0.7	0.2	76	0.37	0.075
1715570	Soil	1.0	20.4	23.5	56	0.6	16.1	12.9	886	3.61	221.3	1.9	5.5	4.0	48	0.3	1.7	0.2	74	0.63	0.083
1715565	Soil	0.8	17.0	12.7	67	<0.1	16.5	11.8	731	3.16	52.5	2.1	2.7	6.8	23	<0.1	0.5	0.1	80	0.33	0.073
1715568	Soil	0.5	14.1	12.4	54	0.2	12.6	6.9	195	2.60	130.3	1.8	1.6	3.0	31	0.2	0.7	<0.1	63	0.39	0.070
1715566	Soil	0.3	8.2	7.1	31	<0.1	7.1	4.2	157	1.47	72.8	1.3	2.0	2.5	18	<0.1	0.4	0.1	40	0.24	0.052
1716065	Soil	1.6	19.2	14.9	67	0.3	21.4	12.1	609	2.99	122.4	2.1	4.4	3.4	31	0.1	0.6	0.4	80	0.38	0.066
1716064	Soil	1.3	25.1	12.3	62	0.3	20.6	9.9	497	2.86	67.9	3.0	6.5	2.9	34	0.2	0.4	0.3	74	0.40	0.068
1716071	Soil	0.6	12.9	14.0	67	0.2	17.7	9.5	415	2.83	88.9	1.2	5.8	2.6	29	0.2	0.6	0.2	76	0.38	0.060
1716073	Soil	0.5	13.0	12.1	58	0.1	15.9	9.1	273	2.42	36.6	1.3	2.9	2.4	23	0.2	0.5	0.2	74	0.31	0.048
1716072	Soil	0.6	16.5	11.9	66	0.1	18.9	12.7	662	2.88	43.1	1.5	7.5	3.3	32	0.2	0.6	0.2	83	0.43	0.065
1716074	Soil	0.5	15.4	12.8	58	<0.1	16.7	7.3	253	2.39	40.7	1.6	2.2	2.1	26	0.1	0.5	0.2	61	0.33	0.055
1716070	Soil	0.6	15.1	14.8	71	0.2	17.3	9.4	378	3.07	87.1	1.5	7.2	3.6	27	0.2	0.6	0.4	87	0.36	0.062
1716069	Soil	0.6	14.1	13.7	68	0.1	15.0	17.4	1033	2.74	60.7	1.6	4.7	5.1	26	0.2	0.6	0.2	72	0.37	0.066
1716068	Soil	0.4	11.9	12.6	65	0.1	14.0	11.4	667	2.72	65.7	1.5	3.3	4.9	23	0.1	0.6	0.2	70	0.34	0.070
1716067	Soil	0.5	13.4	15.1	73	0.2	14.8	11.2	519	2.86	74.5	1.6	3.5	4.9	24	0.2	0.8	0.2	72	0.33	0.068
1716066	Soil	0.6	13.3	17.1	71	0.3	14.4	13.8	802	3.11	114.0	1.7	6.3	5.9	23	0.2	1.0	0.3	73	0.35	0.068
1716085	Soil	0.6	12.7	12.0	56	<0.1	15.0	10.8	526	2.41	35.1	1.3	1.6	2.2	21	0.1	0.4	0.2	62	0.28	0.048
1716083	Soil	0.7	16.3	13.9	63	<0.1	17.0	10.1	403	2.83	47.4	1.9	6.4	3.1	22	0.2	0.8	0.2	87	0.31	0.055
1716075	Soil	0.5	15.4	13.9	62	<0.1	17.8	7.4	222	2.52	39.4	1.7	3.6	2.4	27	0.2	0.6	0.2	65	0.36	0.056
1716076	Soil	0.6	12.0	10.7	56	<0.1	14.6	8.7	287	2.21	43.5	1.4	2.1	2.4	24	0.2	0.6	0.1	65	0.35	0.052



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1715582	Soil	8	26	0.45	125	0.090	<1	1.33	0.023	0.04	0.1	0.03	3.5	0.1	<0.05	5	<0.5	<0.2
1715580	Soil	15	29	0.47	158	0.087	2	1.64	0.024	0.05	0.1	0.05	4.8	0.1	0.06	5	<0.5	<0.2
1715577	Soil	10	24	0.36	157	0.079	2	1.18	0.019	0.05	0.1	0.05	3.0	0.1	0.08	5	<0.5	<0.2
1715573	Soil	15	33	0.56	170	0.110	<1	1.96	0.023	0.06	0.1	0.04	5.7	0.2	<0.05	6	<0.5	<0.2
1715574	Soil	9	31	0.42	94	0.102	1	1.59	0.014	0.06	0.1	0.04	3.4	0.1	<0.05	6	<0.5	<0.2
1715575	Soil	12	34	0.53	141	0.108	2	1.97	0.018	0.06	0.2	0.04	4.2	0.1	<0.05	6	<0.5	<0.2
1715576	Soil	8	26	0.39	114	0.090	1	1.40	0.017	0.05	<0.1	0.04	3.3	0.1	0.07	6	<0.5	<0.2
1715571	Soil	12	31	0.60	148	0.110	1	1.89	0.017	0.06	0.1	0.04	4.3	0.2	<0.05	6	<0.5	<0.2
1715572	Soil	11	24	0.33	149	0.070	1	1.32	0.019	0.04	0.1	0.04	3.7	0.1	0.09	4	<0.5	<0.2
1715569	Soil	10	28	0.49	177	0.090	1	1.53	0.018	0.06	0.1	0.04	4.1	0.2	0.09	6	<0.5	<0.2
1715567	Soil	11	26	0.46	154	0.088	1	1.61	0.019	0.06	0.1	0.03	3.8	0.2	0.06	6	<0.5	<0.2
1715570	Soil	19	24	0.36	197	0.067	1	1.32	0.015	0.06	0.2	0.04	4.0	0.1	0.08	4	0.5	<0.2
1715565	Soil	14	29	0.57	164	0.132	<1	1.93	0.015	0.10	0.2	0.03	4.7	0.3	<0.05	7	<0.5	<0.2
1715568	Soil	12	23	0.42	140	0.084	1	1.43	0.021	0.05	0.2	0.04	4.0	0.2	0.05	5	<0.5	<0.2
1715566	Soil	7	15	0.31	74	0.075	<1	0.92	0.021	0.06	<0.1	0.02	2.1	0.1	<0.05	3	<0.5	<0.2
1716065	Soil	13	37	0.64	173	0.111	1	2.02	0.017	0.06	0.1	0.04	4.4	0.2	0.05	7	<0.5	<0.2
1716064	Soil	16	33	0.57	193	0.096	1	1.87	0.017	0.08	0.1	0.04	4.4	0.2	0.05	7	<0.5	<0.2
1716071	Soil	10	31	0.58	154	0.110	2	1.76	0.019	0.05	0.2	0.04	4.2	0.2	<0.05	6	<0.5	<0.2
1716073	Soil	10	28	0.49	115	0.108	1	1.60	0.017	0.05	0.1	0.03	3.9	0.1	<0.05	6	<0.5	<0.2
1716072	Soil	12	31	0.58	145	0.124	1	1.76	0.019	0.07	0.2	0.04	4.4	0.2	<0.05	6	<0.5	<0.2
1716074	Soil	9	29	0.48	134	0.099	1	1.62	0.016	0.06	0.1	0.04	3.7	0.2	<0.05	6	<0.5	<0.2
1716070	Soil	12	30	0.60	173	0.115	1	1.89	0.018	0.07	0.2	0.03	4.3	0.2	0.06	7	<0.5	<0.2
1716069	Soil	16	24	0.56	181	0.121	<1	1.78	0.016	0.11	0.2	0.03	4.7	0.2	<0.05	6	<0.5	<0.2
1716068	Soil	15	23	0.53	150	0.120	<1	1.63	0.015	0.09	0.3	0.03	4.2	0.2	<0.05	6	<0.5	<0.2
1716067	Soil	14	26	0.56	141	0.124	<1	1.82	0.016	0.08	0.2	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1716066	Soil	15	24	0.56	162	0.127	<1	1.78	0.015	0.12	0.2	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1716085	Soil	9	26	0.49	112	0.101	1	1.55	0.016	0.05	0.1	0.03	3.4	0.1	<0.05	6	<0.5	<0.2
1716083	Soil	11	30	0.57	124	0.112	1	1.84	0.018	0.06	0.2	0.03	4.1	0.2	0.05	6	<0.5	<0.2
1716075	Soil	10	32	0.57	142	0.111	1	1.83	0.019	0.06	0.1	0.04	4.1	0.2	0.06	6	<0.5	<0.2
1716076	Soil	10	25	0.49	105	0.102	1	1.46	0.017	0.05	0.1	0.03	3.5	0.1	0.07	5	<0.5	<0.2

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



# CERTIFICATE OF ANALYSIS

WHI18000767.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1716077	Soil	0.6	10.6	12.1	57	<0.1	14.2	7.1	249	2.50	43.3	1.2	3.4	2.2	21	0.2	0.7	0.2	65	0.31	0.052
1716079	Soil	0.6	11.6	12.9	58	<0.1	14.2	8.7	308	2.48	43.7	1.6	4.4	2.7	24	0.3	0.6	0.1	68	0.34	0.055
1716081	Soil	0.5	9.8	10.0	53	<0.1	13.7	7.5	258	2.06	22.2	1.1	6.1	1.7	21	0.2	0.4	0.1	56	0.30	0.045
1716080	Soil	0.6	10.4	12.2	57	0.1	14.4	8.0	298	2.35	25.3	1.4	15.2	1.8	24	0.2	0.3	0.2	70	0.32	0.052
1716078	Soil	0.5	11.1	13.8	59	<0.1	14.8	8.1	373	2.42	37.0	1.3	5.5	2.3	21	0.2	0.8	0.2	64	0.32	0.052
1716084	Soil	0.5	12.2	12.2	58	<0.1	15.6	8.6	283	2.71	41.3	1.4	6.6	2.6	21	0.2	0.6	0.2	72	0.31	0.050
1716082	Soil	0.6	12.0	14.7	60	0.1	15.3	10.4	517	2.87	49.8	1.5	11.3	2.2	22	0.2	0.6	0.2	78	0.30	0.056
1716087	Soil	0.5	13.9	11.9	62	0.1	16.1	11.0	595	2.71	36.1	1.4	2.9	2.7	23	0.2	0.5	0.2	75	0.31	0.058
1716088	Soil	0.6	12.1	12.0	63	0.2	17.0	11.6	730	2.77	40.2	1.0	6.2	2.7	25	0.2	0.5	0.2	71	0.35	0.061
1716089	Soil	0.6	14.4	15.1	69	0.3	15.3	10.2	673	3.05	80.6	1.6	5.1	3.3	25	0.2	0.6	0.3	80	0.33	0.063
1716086	Soil	0.6	12.5	10.6	56	<0.1	14.4	6.7	247	2.31	29.6	1.1	1.5	1.8	21	0.2	0.4	0.2	59	0.28	0.055
1716090	Soil	0.7	12.8	16.0	71	0.2	16.0	13.9	990	3.22	80.1	1.4	2.9	3.6	26	0.2	0.5	0.4	81	0.37	0.065
1716091	Soil	0.5	15.0	13.5	66	0.2	14.9	10.0	459	2.81	57.9	1.7	3.3	4.5	25	0.2	0.6	0.2	69	0.34	0.062
1716095	Soil	1.2	7.2	7.0	51	<0.1	4.1	6.4	493	2.72	196.4	1.3	1.5	4.0	10	<0.1	0.7	<0.1	57	0.14	0.051
1716094	Soil	0.7	17.2	9.4	57	0.3	14.2	7.0	242	2.02	30.4	2.7	3.3	2.3	26	0.1	0.5	0.3	58	0.32	0.067
1716093	Soil	0.5	12.5	17.2	76	0.3	12.8	11.2	869	3.11	111.8	1.5	4.0	5.2	23	0.2	0.8	0.3	73	0.33	0.074
1716092	Soil	0.6	12.4	13.7	66	0.2	14.2	13.5	1174	2.72	65.4	1.4	10.5	4.4	27	0.2	0.6	0.2	63	0.38	0.069
1716096	Soil	0.7	19.3	9.5	68	0.1	22.5	12.3	582	3.24	101.2	1.6	3.3	4.3	25	0.1	0.4	0.3	85	0.38	0.078
1715803	Soil	1.0	17.7	7.2	41	0.2	15.1	6.1	183	2.22	10.4	1.4	2.3	1.8	35	<0.1	0.3	0.1	57	0.45	0.050
1715810	Soil	0.8	19.1	7.5	49	0.2	15.1	9.2	408	2.67	24.2	2.4	5.9	4.2	32	<0.1	0.4	0.1	72	0.44	0.057
1715811	Soil	0.9	16.6	7.7	44	0.3	14.1	7.9	255	2.18	16.3	1.4	1.9	2.9	25	<0.1	0.3	0.2	64	0.30	0.040
1715812	Soil	0.8	25.0	12.8	51	0.6	16.6	9.1	497	2.40	35.1	3.5	3.2	2.9	36	0.2	0.4	0.2	59	0.44	0.072
1715814	Soil	0.8	19.0	7.6	47	0.4	15.6	8.5	278	2.69	18.9	1.9	5.4	4.6	28	<0.1	0.3	0.1	74	0.34	0.048
1715785	Soil	0.9	24.1	15.4	70	0.3	23.0	16.2	2379	3.25	69.3	2.4	5.1	4.1	45	0.4	0.7	0.1	83	0.65	0.090
1715813	Soil	0.9	18.1	10.9	52	0.4	16.3	9.7	346	2.62	40.4	2.2	6.7	4.2	29	0.2	0.4	0.2	71	0.34	0.090
1715793	Soil	1.4	19.2	10.5	51	0.2	17.5	7.7	398	2.45	22.5	0.9	2.8	1.3	46	0.2	0.3	0.2	79	0.57	0.038
1715804	Soil	1.1	21.7	8.0	49	0.2	17.8	8.2	262	2.58	10.5	2.0	1.5	2.6	34	<0.1	0.3	0.1	70	0.43	0.051
1715808	Soil	0.9	17.3	8.4	43	0.3	14.8	6.5	197	2.12	11.8	1.0	4.2	2.2	26	0.1	0.2	0.2	65	0.28	0.032
1715784	Soil	0.6	23.3	13.6	65	0.2	23.1	13.2	759	4.33	130.0	2.8	2.6	6.4	42	0.2	0.8	0.1	103	0.62	0.082
1715806	Soil	1.1	16.5	8.5	51	0.1	16.5	8.3	340	2.74	14.1	0.9	1.0	3.4	28	0.1	0.3	0.2	88	0.37	0.024



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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# CERTIFICATE OF ANALYSIS

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
MDL		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
1716077	Soil	9	24	0.51	111	0.098	2	1.60	0.018	0.05	0.2	0.04	3.5	0.2	<0.05	5	<0.5	<0.2
1716079	Soil	11	25	0.51	109	0.103	2	1.50	0.018	0.05	0.2	0.03	4.0	0.2	0.07	5	0.5	<0.2
1716081	Soil	8	22	0.51	94	0.095	2	1.48	0.018	0.05	0.1	0.04	3.2	0.1	<0.05	5	<0.5	<0.2
1716080	Soil	9	25	0.53	109	0.095	1	1.58	0.019	0.05	0.1	0.03	3.4	0.1	<0.05	5	<0.5	<0.2
1716078	Soil	9	25	0.55	107	0.105	2	1.65	0.020	0.05	0.1	0.04	3.7	0.2	<0.05	5	<0.5	<0.2
1716084	Soil	9	27	0.56	111	0.109	1	1.78	0.020	0.06	0.2	0.04	4.1	0.2	<0.05	6	<0.5	<0.2
1716082	Soil	10	26	0.52	107	0.105	2	1.66	0.020	0.06	0.1	0.05	3.7	0.2	<0.05	6	<0.5	<0.2
1716087	Soil	11	28	0.52	133	0.102	1	1.81	0.018	0.05	<0.1	0.04	4.3	0.2	<0.05	6	<0.5	<0.2
1716088	Soil	10	27	0.56	137	0.109	2	1.71	0.019	0.06	0.1	0.04	4.0	0.2	<0.05	6	<0.5	<0.2
1716089	Soil	13	27	0.56	172	0.108	1	1.87	0.018	0.08	0.1	0.03	4.3	0.2	<0.05	6	<0.5	<0.2
1716086	Soil	9	24	0.47	107	0.100	1	1.66	0.017	0.05	0.1	0.03	3.5	0.2	0.05	6	<0.5	<0.2
1716090	Soil	12	28	0.61	164	0.116	1	1.89	0.019	0.08	0.1	0.02	4.4	0.2	0.05	6	<0.5	<0.2
1716091	Soil	14	25	0.54	170	0.121	<1	1.94	0.017	0.08	0.2	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
1716095	Soil	10	9	0.51	108	0.112	<1	1.67	0.013	0.30	<0.1	0.01	3.0	0.3	<0.05	7	<0.5	<0.2
1716094	Soil	14	25	0.58	167	0.103	1	1.83	0.020	0.14	0.1	0.04	4.0	0.2	0.07	6	<0.5	<0.2
1716093	Soil	15	23	0.60	152	0.133	<1	1.95	0.018	0.15	0.2	0.02	4.5	0.3	0.06	7	<0.5	<0.2
1716092	Soil	15	23	0.55	184	0.117	1	1.80	0.018	0.10	0.2	0.04	4.5	0.2	0.06	6	<0.5	<0.2
1716096	Soil	12	33	0.72	167	0.137	1	1.91	0.017	0.22	0.1	0.01	4.6	0.2	<0.05	6	<0.5	<0.2
1715803	Soil	11	25	0.41	153	0.094	1	1.81	0.019	0.08	<0.1	0.05	4.1	<0.1	0.07	6	<0.5	<0.2
1715810	Soil	17	25	0.60	143	0.121	1	1.64	0.019	0.09	0.1	0.04	4.6	0.2	0.06	6	<0.5	<0.2
1715811	Soil	13	23	0.51	119	0.115	<1	1.47	0.019	0.09	0.1	0.04	3.7	0.1	0.06	6	<0.5	<0.2
1715812	Soil	20	25	0.52	188	0.095	1	1.65	0.021	0.10	0.1	0.05	4.4	0.1	0.08	6	<0.5	<0.2
1715814	Soil	16	26	0.53	117	0.125	1	1.58	0.020	0.08	0.1	0.04	3.9	0.1	0.06	6	<0.5	<0.2
1715785	Soil	18	32	0.60	263	0.125	2	1.94	0.023	0.07	<0.1	0.04	6.5	0.2	0.07	6	<0.5	<0.2
1715813	Soil	17	26	0.58	169	0.121	1	1.77	0.018	0.10	0.1	0.05	4.3	0.2	0.07	6	<0.5	<0.2
1715793	Soil	11	25	0.51	243	0.115	2	1.64	0.021	0.07	0.1	0.04	3.8	0.1	0.08	7	<0.5	<0.2
1715804	Soil	13	28	0.52	175	0.110	1	1.91	0.021	0.07	0.1	0.03	4.6	0.1	0.07	6	<0.5	<0.2
1715808	Soil	11	24	0.42	114	0.123	1	1.42	0.019	0.08	0.1	0.03	3.6	<0.1	0.06	7	<0.5	<0.2
1715784	Soil	19	38	0.70	253	0.146	2	2.41	0.020	0.08	0.1	0.03	7.8	0.2	0.06	7	<0.5	<0.2
1715806	Soil	10	28	0.63	134	0.153	2	1.72	0.016	0.09	0.1	0.02	4.4	0.1	<0.05	7	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	MDL	
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%		
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001			
1715797	Soil	1.3	26.5	8.4	84	0.3	17.6	10.2	670	2.76	14.5	1.2	2.3	1.5	25	0.6	0.4	0.2	79	0.30	0.055		
1715795	Soil	1.0	28.0	7.6	47	0.5	17.6	7.2	217	2.42	10.9	2.2	4.1	1.2	36	0.1	0.3	0.1	64	0.47	0.063		
1715790	Soil	4.4	27.9	13.5	50	0.5	21.9	36.7	5270	4.00	52.1	4.6	4.8	2.1	85	0.2	0.7	0.2	112	1.11	0.123		
1715802	Soil	1.5	21.3	7.1	44	0.2	18.0	7.3	247	2.47	10.4	1.5	2.2	2.3	36	0.2	0.3	0.1	64	0.47	0.049		
1715809	Soil	0.7	18.1	7.7	54	0.2	16.6	10.2	341	2.81	14.2	1.3	1.5	4.5	29	0.1	0.3	0.2	88	0.38	0.045		
1715805	Soil	1.3	23.4	8.7	53	0.1	19.1	9.6	390	2.79	12.6	2.5	1.5	2.4	35	<0.1	0.3	0.1	71	0.43	0.057		
1715807	Soil	0.8	21.0	8.2	49	0.3	15.1	7.8	234	2.50	20.1	1.7	2.4	2.7	24	0.1	0.2	0.2	68	0.29	0.044		
1715801	Soil	1.4	21.6	7.8	51	0.1	17.7	8.3	410	2.44	11.9	5.6	4.0	3.7	54	<0.1	0.3	0.1	65	0.69	0.056		
1715786	Soil	1.1	16.5	12.4	75	0.2	16.8	14.6	2483	2.56	60.1	2.5	5.0	2.9	65	0.3	1.2	0.1	52	0.81	0.077		
1715800	Soil	2.9	22.9	9.7	54	0.2	19.1	8.4	373	2.98	19.5	1.5	5.1	2.6	30	<0.1	0.3	0.2	83	0.34	0.032		
1715788	Soil	0.9	21.8	17.9	68	0.2	19.5	16.1	1398	3.47	165.5	4.7	5.8	5.3	54	0.2	4.1	0.2	79	0.69	0.072		
1715789	Soil	0.8	25.4	12.0	54	0.2	18.8	10.7	564	2.41	35.1	4.4	8.1	2.7	67	0.2	0.7	0.2	65	0.93	0.062		
1715791	Soil	1.2	19.9	7.7	61	0.4	15.4	8.7	560	2.13	13.9	1.5	1.9	1.2	64	0.4	0.4	0.1	58	0.93	0.063		
1715798	Soil	2.9	21.3	8.5	54	0.2	17.4	11.2	564	2.78	17.4	1.3	1.9	2.5	36	0.2	0.4	0.2	74	0.46	0.038		
1715799	Soil	2.9	27.5	9.7	56	0.2	20.1	10.0	546	2.95	18.5	2.1	2.5	2.3	33	0.2	0.4	0.2	77	0.38	0.045		
1715794	Soil	1.0	17.1	5.3	33	0.2	11.1	7.2	397	1.68	7.1	1.3	4.0	1.0	36	<0.1	0.2	0.1	46	0.50	0.044		
1715815	Soil	0.6	19.9	7.8	51	0.2	16.9	8.8	303	2.77	23.0	2.0	7.8	4.7	27	<0.1	0.3	0.1	75	0.36	0.046		
1715796	Soil	1.4	26.9	7.0	53	0.3	18.8	11.3	597	2.67	23.9	2.5	3.8	1.6	56	0.3	0.4	0.1	66	0.91	0.063		
1715792	Soil	1.2	20.1	8.6	56	0.2	17.3	7.6	392	2.31	9.1	1.0	3.8	1.4	38	0.2	0.3	0.1	63	0.52	0.042		
1715787	Soil	0.8	21.1	13.1	82	0.1	19.3	12.5	845	3.06	46.2	4.2	3.1	4.4	55	0.2	0.8	0.2	77	0.76	0.072		
1715558	Soil	1.1	16.5	10.2	59	0.1	14.7	8.5	429	3.03	114.4	1.1	2.1	2.9	21	0.1	0.3	0.3	86	0.24	0.044		
1715556	Soil	0.8	23.2	10.0	74	0.1	21.5	12.4	589	3.78	120.3	2.2	2.0	4.6	33	<0.1	0.4	0.5	96	0.43	0.061		
1715559	Soil	1.0	19.4	11.1	73	<0.1	18.6	11.8	677	3.73	480.7	1.7	3.3	4.1	30	0.1	0.5	0.8	87	0.37	0.055		
1715557	Soil	0.9	20.7	10.0	67	0.1	21.5	11.2	512	3.75	58.7	2.0	1.8	4.4	33	<0.1	0.4	0.3	98	0.40	0.044		
1715561	Soil	1.0	12.0	6.5	35	<0.1	9.0	4.8	172	2.02	41.4	0.9	8.8	1.6	15	<0.1	0.2	0.2	56	0.13	0.020		
1715563	Soil	0.7	20.2	8.5	45	0.4	12.5	6.2	285	2.39	194.6	2.4	2.4	2.4	26	<0.1	0.3	0.6	59	0.29	0.035		
1715564	Soil	0.6	14.9	9.6	68	<0.1	14.5	9.9	602	3.37	105.3	1.8	2.9	4.8	22	<0.1	0.3	0.2	70	0.35	0.072		
1715562	Soil	0.9	18.5	8.1	49	0.2	13.6	7.1	408	2.44	128.9	2.2	3.5	2.2	36	0.1	0.3	0.3	63	0.44	0.041		
1715560	Soil	0.8	27.7	8.9	102	<0.1	11.1	16.2	1115	4.45	134.0	1.4	4.4	4.3	29	<0.1	0.3	0.2	94	0.49	0.111		
1715534	Soil	1.3	36.6	13.1	69	0.2	22.8	13.9	782	3.92	141.5	6.0	7.2	4.6	41	0.1	0.5	0.4	97	0.48	0.061		



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.1	0.05	1	0.5	0.2	
1715797	Soil	11	29	0.37	165	0.101	1	1.90	0.029	0.13	<0.1	0.03	3.8	0.1	0.07	7	<0.5	<0.2
1715795	Soil	17	27	0.52	184	0.093	2	1.89	0.022	0.06	0.1	0.06	4.9	0.1	0.11	6	<0.5	<0.2
1715790	Soil	19	33	0.51	444	0.076	2	2.03	0.024	0.06	<0.1	0.08	6.3	0.3	0.16	6	0.5	<0.2
1715802	Soil	12	26	0.46	164	0.107	1	1.75	0.020	0.08	0.1	0.04	4.2	0.1	0.08	6	<0.5	<0.2
1715809	Soil	12	26	0.74	113	0.164	1	1.78	0.019	0.15	0.1	0.02	4.4	0.2	0.05	7	<0.5	<0.2
1715805	Soil	14	31	0.53	207	0.107	1	2.04	0.022	0.06	0.1	0.05	5.4	0.1	0.07	7	<0.5	<0.2
1715807	Soil	12	25	0.52	154	0.107	2	1.62	0.017	0.06	0.1	0.04	4.0	0.2	<0.05	6	<0.5	<0.2
1715801	Soil	17	28	0.55	194	0.110	2	1.63	0.025	0.08	0.1	0.04	5.0	0.1	<0.05	5	<0.5	<0.2
1715786	Soil	11	25	0.55	234	0.088	2	1.61	0.022	0.07	0.1	0.04	4.5	0.2	0.07	5	<0.5	<0.2
1715800	Soil	15	31	0.51	210	0.108	2	1.96	0.017	0.08	<0.1	0.04	4.6	0.1	<0.05	8	<0.5	<0.2
1715788	Soil	15	31	0.67	251	0.114	2	1.95	0.021	0.09	0.1	0.03	6.0	0.2	<0.05	6	<0.5	<0.2
1715789	Soil	16	29	0.56	245	0.093	2	1.82	0.024	0.07	0.1	0.05	5.5	0.1	0.09	6	<0.5	<0.2
1715791	Soil	11	22	0.53	247	0.088	2	1.43	0.024	0.07	0.1	0.04	3.5	<0.1	0.07	4	<0.5	<0.2
1715798	Soil	12	27	0.55	188	0.116	1	1.62	0.019	0.09	0.1	0.04	4.3	<0.1	<0.05	7	<0.5	<0.2
1715799	Soil	19	30	0.53	219	0.106	1	1.99	0.019	0.09	0.1	0.04	4.9	0.1	<0.05	7	<0.5	<0.2
1715794	Soil	9	19	0.36	188	0.069	<1	1.12	0.024	0.04	<0.1	0.02	2.9	<0.1	<0.05	4	<0.5	<0.2
1715815	Soil	15	28	0.59	141	0.126	2	1.71	0.018	0.08	0.1	0.02	4.2	0.1	<0.05	6	<0.5	<0.2
1715796	Soil	18	28	0.55	263	0.094	2	1.80	0.020	0.09	0.1	0.06	5.3	0.1	0.09	6	<0.5	<0.2
1715792	Soil	10	24	0.52	193	0.101	2	1.50	0.022	0.09	0.1	0.03	3.6	<0.1	<0.05	6	<0.5	<0.2
1715787	Soil	14	31	0.71	251	0.124	2	1.93	0.023	0.11	0.2	0.04	5.9	0.2	0.05	6	<0.5	<0.2
1715558	Soil	12	25	0.56	158	0.116	1	1.86	0.016	0.10	0.1	0.02	3.7	0.1	<0.05	8	<0.5	<0.2
1715556	Soil	16	30	0.82	234	0.157	2	2.31	0.018	0.22	0.1	0.02	5.4	0.2	<0.05	8	<0.5	<0.2
1715559	Soil	16	28	0.79	236	0.141	1	2.08	0.015	0.14	0.2	0.02	4.4	0.2	<0.05	8	<0.5	<0.2
1715557	Soil	15	32	0.78	237	0.160	1	2.39	0.018	0.11	<0.1	0.02	4.8	0.2	<0.05	8	<0.5	<0.2
1715561	Soil	7	16	0.35	78	0.107	<1	1.26	0.020	0.06	0.1	0.02	2.4	0.2	<0.05	6	<0.5	<0.2
1715563	Soil	12	21	0.45	163	0.104	1	1.59	0.023	0.10	<0.1	0.03	3.4	0.1	<0.05	6	<0.5	<0.2
1715564	Soil	12	22	0.69	201	0.129	1	1.90	0.015	0.29	0.1	0.01	4.3	0.3	<0.05	6	<0.5	<0.2
1715562	Soil	15	21	0.48	200	0.109	1	1.53	0.019	0.10	<0.1	0.03	3.5	0.1	0.06	6	<0.5	<0.2
1715560	Soil	14	17	1.17	240	0.204	<1	2.55	0.011	0.66	0.1	0.02	4.8	0.5	<0.05	9	<0.5	<0.2
1715534	Soil	33	38	0.70	313	0.110	2	2.55	0.017	0.08	0.1	0.03	7.0	0.2	<0.05	9	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

# CERTIFICATE OF ANALYSIS

WHI18000767.1

Method Analyte	Unit	MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
			Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
1715535	Soil		0.9	14.7	7.3	56	0.1	11.5	6.8	354	2.52	45.7	0.7	1.2	1.9	20	0.1	0.3	0.2	74	0.23	0.030
1715542	Soil		0.8	24.4	46.0	89	3.6	20.4	12.6	782	3.54	199.0	2.9	3.1	4.8	47	0.2	1.5	0.7	79	0.66	0.061
1715541	Soil		0.9	20.1	10.8	59	0.1	15.8	9.1	489	2.93	61.9	2.1	1.1	3.4	34	0.1	0.3	0.3	72	0.45	0.049
1715539	Soil		1.0	19.1	8.3	63	0.2	13.4	9.6	667	2.91	327.8	3.3	3.3	2.5	70	0.1	0.5	0.4	68	1.03	0.068
1715536	Soil		0.8	18.5	8.4	59	<0.1	22.8	13.2	459	3.65	48.9	0.9	1.8	3.5	23	<0.1	0.3	0.2	91	0.33	0.050
1715532	Soil		1.0	20.0	11.1	68	<0.1	16.9	11.6	713	3.53	199.2	1.4	1.8	4.2	26	0.1	0.4	0.9	82	0.38	0.070
1715537	Soil		0.6	21.0	5.9	33	0.3	11.4	4.7	175	1.86	124.9	4.3	1.3	0.7	34	0.1	0.2	0.4	40	0.38	0.078
1715538	Soil		0.8	19.5	8.3	52	0.2	13.0	7.3	369	2.61	153.6	3.0	1.9	2.1	31	<0.1	0.2	0.4	63	0.38	0.063
1715540	Soil		1.3	23.9	9.9	70	0.2	17.5	12.4	828	3.27	168.3	3.1	1.9	1.8	68	0.2	0.4	0.3	80	0.89	0.074
1715543	Soil		0.4	17.7	13.3	86	<0.1	14.9	13.9	851	3.86	99.9	1.3	3.4	5.9	26	<0.1	0.3	0.4	87	0.45	0.084
1715533	Soil		0.4	16.9	11.1	94	0.1	12.9	13.4	903	4.14	206.2	2.3	4.8	6.2	27	<0.1	0.4	0.4	86	0.50	0.099
1715547	Soil		0.7	23.1	9.0	66	0.1	19.2	11.4	510	3.28	23.0	2.3	2.6	3.7	35	0.1	0.3	0.2	83	0.48	0.052
1715544	Soil		0.5	19.8	9.7	57	0.2	17.7	9.6	413	2.62	56.7	1.8	1.6	3.2	39	0.1	0.4	0.2	66	0.54	0.052
1715545	Soil		0.8	19.8	9.1	56	0.2	16.7	9.7	420	3.00	16.3	2.0	1.2	2.9	35	<0.1	0.2	0.2	79	0.51	0.054
1715555	Soil		0.9	15.5	21.5	59	0.2	12.9	8.1	509	2.37	92.4	2.4	1.3	3.1	27	0.2	0.3	0.2	55	0.34	0.053
1715553	Soil		0.9	17.1	12.1	58	0.4	15.0	9.4	488	3.13	87.3	2.4	10.8	3.3	35	<0.1	0.3	0.3	74	0.46	0.061
1715551	Soil		0.6	23.7	11.1	66	0.3	20.2	10.7	426	3.12	58.4	1.8	2.7	3.9	36	<0.1	0.3	0.2	77	0.49	0.059
1715549	Soil		1.1	20.3	10.7	58	0.3	17.9	10.8	584	2.99	28.3	2.5	1.4	3.2	35	0.1	0.3	0.2	79	0.47	0.052
1715546	Soil		0.8	17.5	7.8	54	<0.1	14.5	8.4	385	2.71	22.5	1.6	2.7	2.8	31	<0.1	0.2	0.1	69	0.46	0.046
1715554	Soil		0.5	14.0	22.4	90	0.7	13.0	11.6	737	3.50	76.3	1.3	4.0	4.4	30	0.2	0.4	0.2	80	0.47	0.073
1715552	Soil		0.8	21.1	10.1	55	0.3	16.9	8.5	379	2.99	58.2	2.6	2.1	3.2	32	0.2	0.3	0.5	68	0.38	0.055
1715548	Soil		0.8	18.8	11.5	64	0.3	17.9	10.4	544	3.12	36.2	1.8	2.6	3.5	35	0.2	0.3	0.2	80	0.53	0.061
1715550	Soil		1.0	20.0	10.6	58	0.3	17.7	10.4	540	3.04	27.8	2.3	1.8	3.1	37	0.2	0.3	0.2	78	0.49	0.054
1719591	Soil		0.8	17.2	9.0	52	0.1	15.6	14.0	570	2.90	15.7	1.8	1.9	4.6	28	<0.1	0.3	0.2	91	0.39	0.032
1719590	Soil		0.7	17.0	8.0	56	0.2	16.2	10.7	391	3.04	20.1	1.6	128.4	5.3	28	0.1	0.3	0.1	83	0.40	0.053
1719588	Soil		1.2	20.1	7.9	52	0.1	16.0	9.8	425	2.59	9.6	2.6	1.4	3.4	33	<0.1	0.2	0.1	70	0.40	0.060
1719594	Soil		0.7	11.0	6.2	25	0.2	9.2	4.0	101	1.49	6.6	1.0	4.6	2.0	18	<0.1	0.2	0.1	47	0.20	0.019
1719596	Soil		1.0	20.4	16.0	50	0.3	19.0	15.6	840	2.74	53.7	2.4	1.8	4.4	35	0.3	0.4	0.2	75	0.48	0.047
1719587	Soil		0.8	16.6	7.1	43	<0.1	13.6	7.0	218	2.38	7.2	1.5	3.3	3.4	23	<0.1	0.2	0.1	67	0.28	0.028
1719589	Soil		0.8	16.8	7.5	51	0.2	14.8	12.6	587	2.92	29.4	2.6	1.3	5.1	31	0.1	0.4	0.1	77	0.45	0.070



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	
1715535	Soil	8	21	0.55	104	0.146	1	1.38	0.018	0.10	0.2	0.02	3.0	0.2	<0.05	7	<0.5	<0.2
1715542	Soil	14	32	0.80	267	0.142	1	2.15	0.021	0.19	0.2	0.04	5.1	0.3	<0.05	7	<0.5	<0.2
1715541	Soil	15	26	0.58	204	0.107	1	1.93	0.018	0.12	0.1	0.03	4.0	0.2	<0.05	7	<0.5	<0.2
1715539	Soil	15	21	0.66	267	0.111	2	1.96	0.019	0.17	0.1	0.05	4.6	0.3	0.08	6	<0.5	<0.2
1715536	Soil	10	32	0.75	155	0.151	2	2.41	0.018	0.09	0.1	0.02	4.5	0.2	<0.05	7	<0.5	<0.2
1715532	Soil	13	26	0.73	189	0.131	1	2.11	0.016	0.21	0.1	0.02	4.4	0.2	<0.05	8	<0.5	<0.2
1715537	Soil	19	16	0.32	196	0.048	<1	1.35	0.023	0.05	<0.1	0.04	2.6	0.1	0.10	4	<0.5	<0.2
1715538	Soil	14	22	0.52	205	0.097	<1	1.71	0.023	0.09	0.1	0.03	3.8	0.2	0.07	7	<0.5	<0.2
1715540	Soil	15	27	0.64	273	0.096	1	2.06	0.020	0.14	0.1	0.04	4.3	0.2	0.11	7	<0.5	<0.2
1715543	Soil	13	25	1.03	206	0.203	<1	2.28	0.015	0.60	0.2	0.01	4.7	0.6	<0.05	8	<0.5	<0.2
1715533	Soil	16	20	1.12	261	0.186	<1	2.41	0.013	0.43	0.1	0.01	5.2	0.5	<0.05	8	<0.5	<0.2
1715547	Soil	12	30	0.73	205	0.152	2	2.11	0.020	0.10	0.1	0.01	4.9	0.2	<0.05	7	<0.5	<0.2
1715544	Soil	12	29	0.61	195	0.120	2	1.88	0.021	0.08	0.2	0.02	4.8	0.2	<0.05	6	<0.5	<0.2
1715545	Soil	12	29	0.63	203	0.136	2	1.93	0.020	0.10	0.1	0.02	4.7	0.2	<0.05	7	<0.5	<0.2
1715555	Soil	17	21	0.39	173	0.075	2	1.28	0.013	0.17	0.3	0.03	3.5	0.1	<0.05	5	0.5	<0.2
1715553	Soil	11	28	0.60	194	0.127	2	2.06	0.018	0.14	0.2	0.03	4.3	0.2	<0.05	7	<0.5	<0.2
1715551	Soil	13	32	0.68	212	0.132	1	2.26	0.018	0.11	0.1	0.03	5.8	0.2	<0.05	7	<0.5	<0.2
1715549	Soil	12	34	0.59	190	0.127	2	2.01	0.017	0.09	0.1	0.04	4.8	0.2	<0.05	7	<0.5	<0.2
1715546	Soil	9	24	0.61	162	0.131	1	1.67	0.021	0.08	<0.1	0.02	4.0	0.2	<0.05	6	<0.5	<0.2
1715554	Soil	10	22	0.84	217	0.163	2	1.99	0.014	0.40	1.3	0.01	4.6	0.4	<0.05	7	<0.5	<0.2
1715552	Soil	13	31	0.54	209	0.115	1	2.28	0.021	0.10	0.1	0.03	5.1	0.2	0.05	7	<0.5	<0.2
1715548	Soil	13	28	0.68	220	0.144	2	2.06	0.019	0.11	0.1	0.03	4.7	0.2	<0.05	7	<0.5	<0.2
1715550	Soil	11	33	0.59	193	0.127	2	2.02	0.020	0.09	0.2	0.03	4.7	0.2	0.06	7	<0.5	<0.2
1719591	Soil	15	25	0.59	145	0.144	2	1.70	0.021	0.08	0.1	0.02	4.4	0.2	<0.05	6	<0.5	<0.2
1719590	Soil	14	26	0.77	132	0.149	2	1.87	0.020	0.20	0.1	0.02	4.6	0.3	<0.05	6	<0.5	<0.2
1719588	Soil	17	26	0.54	170	0.106	1	1.67	0.020	0.09	0.1	0.03	4.5	0.1	0.07	6	<0.5	<0.2
1719594	Soil	11	16	0.29	77	0.098	<1	0.94	0.020	0.05	<0.1	0.01	2.5	0.1	<0.05	5	<0.5	<0.2
1719596	Soil	19	30	0.59	157	0.127	2	1.64	0.022	0.10	0.1	0.04	4.1	0.2	0.06	6	<0.5	<0.2
1719587	Soil	11	23	0.47	128	0.119	1	1.49	0.021	0.06	<0.1	0.03	4.0	0.1	<0.05	6	<0.5	<0.2
1719589	Soil	23	25	0.67	178	0.115	2	1.70	0.017	0.16	0.2	0.05	5.1	0.3	0.06	6	<0.5	<0.2





Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
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Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1719592	Soil	0.8	19.6	10.9	45	0.3	14.0	8.0	316	2.40	11.1	3.3	2.9	3.3	29	<0.1	0.2	0.1	66	0.36	0.047
1719593	Soil	0.8	14.7	7.9	47	0.4	13.4	8.4	311	2.40	14.4	1.9	3.6	3.9	30	<0.1	0.3	0.1	70	0.38	0.041
1719595	Soil	1.0	21.0	11.4	51	0.5	17.3	9.1	328	2.61	21.0	2.5	3.0	3.8	38	0.2	0.4	0.2	66	0.41	0.052
1719586	Soil	0.7	20.4	7.2	47	0.1	15.5	8.0	232	2.66	10.6	2.0	4.5	3.8	28	<0.1	0.2	0.1	71	0.35	0.037
1719579	Soil	1.4	26.9	8.0	57	0.3	18.8	12.8	470	3.08	16.8	1.8	2.1	2.2	35	0.1	0.3	0.1	83	0.49	0.053
1719581	Soil	1.9	23.1	8.1	44	0.3	16.3	9.2	444	2.67	10.1	3.1	1.6	3.2	34	0.1	0.3	0.1	66	0.40	0.046
1719583	Soil	1.3	20.0	7.6	49	0.2	18.3	8.7	274	2.68	11.9	2.1	2.1	3.4	32	<0.1	0.3	0.1	63	0.39	0.051
1719585	Soil	0.9	20.7	7.2	54	0.1	18.9	9.5	292	2.80	11.5	2.1	3.7	3.5	31	<0.1	0.2	0.1	72	0.38	0.044
1719584	Soil	0.9	16.7	6.9	51	<0.1	17.1	9.6	336	2.77	12.4	1.1	1.1	3.8	30	0.1	0.2	<0.1	74	0.41	0.048
1719582	Soil	1.2	19.8	7.8	53	0.2	17.6	9.8	374	2.83	12.6	1.8	2.6	3.4	29	0.1	0.3	0.1	69	0.40	0.057
1719580	Soil	1.4	25.7	9.0	52	0.2	17.4	9.9	477	2.63	11.2	1.7	2.0	3.3	27	0.1	0.3	0.1	70	0.31	0.046
1719577	Soil	1.1	22.3	7.9	66	0.1	19.1	13.8	743	3.37	15.8	1.3	1.8	3.5	32	0.2	0.3	0.1	82	0.46	0.059
1719578	Soil	0.8	10.8	6.2	32	<0.1	9.7	4.9	241	1.67	6.4	0.5	1.0	1.3	21	<0.1	0.2	0.1	49	0.23	0.023
1719570	Soil	0.4	7.2	2.6	15	<0.1	2.9	2.2	60	0.96	2.5	0.2	1.2	0.2	7	0.1	0.1	<0.1	27	0.05	0.016
1719568	Soil	0.8	15.5	9.9	79	<0.1	15.3	14.5	1710	2.75	36.0	2.3	1.0	3.1	66	0.3	0.5	<0.1	65	0.91	0.077
1719572	Soil	0.9	18.1	10.2	62	0.2	16.5	12.2	884	2.81	50.1	2.9	5.6	2.5	71	0.2	0.7	0.1	71	0.90	0.070
1719569	Soil	0.7	18.2	13.8	81	0.1	18.8	13.4	912	3.00	58.2	1.8	4.1	2.9	59	0.2	0.6	0.1	78	0.76	0.072
1719567	Soil	0.6	18.4	15.3	87	0.1	17.2	10.8	711	3.20	78.4	2.6	7.5	3.9	45	0.3	0.6	0.2	74	0.60	0.067
1719576	Soil	1.0	14.1	8.2	56	0.1	11.4	6.6	470	2.31	8.5	0.4	5.0	1.3	17	0.2	0.3	0.2	61	0.21	0.027
1719574	Soil	1.5	27.3	12.2	66	0.2	23.4	13.3	664	3.60	24.1	2.4	3.5	4.1	34	0.2	0.3	0.3	87	0.51	0.044
1719573	Soil	0.9	19.6	6.7	61	0.2	11.9	6.1	1165	1.97	8.9	0.5	1.3	1.3	23	0.3	0.3	0.2	50	0.25	0.024
1719571	Soil	0.8	16.8	11.1	74	0.2	14.4	10.3	605	2.70	38.9	2.6	4.8	2.6	61	0.2	1.5	0.2	59	0.83	0.061
1719575	Soil	1.4	25.4	12.1	61	0.2	21.5	13.4	686	3.08	22.3	2.1	3.9	4.1	35	0.1	0.3	0.3	84	0.50	0.046
1719565	Soil	0.6	16.6	9.0	84	0.1	13.7	7.0	509	2.02	50.8	1.2	2.7	1.4	65	0.5	0.6	0.2	48	0.80	0.088
1719566	Soil	1.2	18.5	11.1	75	0.3	15.4	11.8	692	2.45	68.5	1.9	2.3	1.5	56	0.7	0.6	0.2	60	0.74	0.068
1716790	Soil	0.8	19.2	9.5	56	0.3	16.5	8.4	369	3.12	188.2	2.6	2.8	2.5	34	0.1	0.3	0.7	72	0.44	0.069
1716791	Soil	1.0	12.0	12.8	38	1.9	11.2	5.6	176	2.48	125.5	0.4	2.5	1.8	14	0.2	0.3	0.4	70	0.14	0.023
1716792	Soil	0.9	16.4	18.5	69	0.8	13.7	9.8	562	2.73	108.2	3.7	6.0	2.8	57	0.2	0.4	0.4	61	0.80	0.071
1716794	Soil	0.9	14.9	10.5	60	0.2	13.9	8.7	458	2.67	47.9	1.0	1.2	2.3	35	0.2	0.3	0.4	77	0.41	0.028
1716793	Soil	0.9	13.4	13.6	72	0.5	13.4	10.7	662	2.92	79.6	1.2	3.9	3.7	32	0.1	0.3	0.3	79	0.46	0.043



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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# CERTIFICATE OF ANALYSIS

## WHI18000767.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.01	0.01	0.05	1	0.5	0.2	0.2
1719592	Soil	20	24	0.48	131	0.107	2	1.46	0.022	0.07	<0.1	0.04	4.2	0.2	0.06	6	<0.5	<0.2
1719593	Soil	16	24	0.52	124	0.123	1	1.53	0.021	0.10	0.1	0.04	4.1	0.2	0.07	6	<0.5	<0.2
1719595	Soil	20	26	0.58	144	0.116	2	1.66	0.023	0.12	0.1	0.04	4.3	0.2	0.07	6	<0.5	<0.2
1719586	Soil	14	27	0.54	139	0.132	2	1.80	0.019	0.07	<0.1	0.05	4.7	0.1	0.05	6	<0.5	<0.2
1719579	Soil	12	31	0.62	185	0.123	2	2.08	0.020	0.08	0.1	0.05	5.3	0.1	0.08	7	0.6	<0.2
1719581	Soil	26	27	0.45	204	0.102	2	1.69	0.019	0.08	<0.1	0.05	5.5	0.1	0.07	6	<0.5	<0.2
1719583	Soil	15	30	0.53	164	0.114	2	1.91	0.020	0.08	0.1	0.04	5.3	0.1	0.06	6	0.5	<0.2
1719585	Soil	14	31	0.59	172	0.125	1	1.98	0.023	0.07	0.1	0.04	5.0	0.1	0.06	6	<0.5	<0.2
1719584	Soil	13	28	0.63	144	0.134	2	1.71	0.022	0.09	0.1	0.03	4.5	0.1	<0.05	6	<0.5	<0.2
1719582	Soil	14	28	0.55	151	0.112	2	1.68	0.019	0.09	0.1	0.03	4.7	0.1	0.06	6	<0.5	<0.2
1719580	Soil	17	30	0.44	171	0.097	2	1.89	0.026	0.13	<0.1	0.05	4.5	0.1	0.07	7	<0.5	<0.2
1719577	Soil	14	28	0.68	161	0.144	1	1.91	0.023	0.16	<0.1	0.03	4.9	0.1	0.06	7	<0.5	<0.2
1719578	Soil	8	17	0.28	108	0.092	1	1.05	0.023	0.08	<0.1	0.02	2.5	<0.1	0.07	5	<0.5	<0.2
1719570	Soil	2	8	0.07	26	0.041	<1	0.67	0.020	0.02	<0.1	0.02	0.8	<0.1	0.06	3	<0.5	<0.2
1719568	Soil	12	23	0.62	218	0.113	2	1.61	0.021	0.11	0.2	0.03	4.3	0.2	0.09	5	<0.5	<0.2
1719572	Soil	14	27	0.57	239	0.103	2	1.81	0.022	0.12	0.1	0.04	4.7	0.2	0.11	6	<0.5	<0.2
1719569	Soil	11	30	0.69	210	0.124	2	1.88	0.026	0.16	0.1	0.02	5.3	0.2	0.08	6	<0.5	<0.2
1719567	Soil	14	27	0.67	221	0.130	1	1.81	0.022	0.22	0.3	0.03	5.3	0.3	0.05	6	<0.5	<0.2
1719576	Soil	7	21	0.30	139	0.086	2	1.37	0.021	0.05	<0.1	0.03	2.4	0.1	<0.05	6	<0.5	<0.2
1719574	Soil	17	41	0.82	267	0.142	2	2.31	0.029	0.10	0.2	0.04	6.3	0.2	<0.05	7	<0.5	<0.2
1719573	Soil	6	21	0.28	224	0.086	1	1.19	0.032	0.04	<0.1	0.02	3.0	0.1	<0.05	5	<0.5	<0.2
1719571	Soil	11	25	0.53	214	0.099	2	1.59	0.025	0.10	0.1	0.04	5.0	0.2	<0.05	6	<0.5	<0.2
1719575	Soil	16	40	0.84	255	0.135	2	2.19	0.029	0.10	0.1	0.03	6.1	0.2	<0.05	7	<0.5	<0.2
1719565	Soil	9	22	0.52	210	0.081	2	1.55	0.032	0.08	0.1	0.04	3.7	0.1	<0.05	5	<0.5	<0.2
1719566	Soil	9	26	0.45	207	0.081	2	1.61	0.028	0.10	0.1	0.04	3.7	0.1	<0.05	6	<0.5	<0.2
1716790	Soil	14	29	0.69	201	0.103	1	2.04	0.023	0.10	0.1	0.04	4.4	0.2	<0.05	7	<0.5	<0.2
1716791	Soil	7	23	0.43	80	0.113	1	1.80	0.015	0.06	<0.1	0.03	3.0	0.1	<0.05	9	<0.5	<0.2
1716792	Soil	18	25	0.61	279	0.095	2	2.02	0.022	0.16	0.1	0.05	4.9	0.2	<0.05	6	<0.5	<0.2
1716794	Soil	9	27	0.64	173	0.137	<1	1.87	0.024	0.09	0.2	0.03	4.0	0.2	<0.05	8	<0.5	<0.2
1716793	Soil	10	26	0.74	217	0.151	1	1.90	0.021	0.26	0.1	0.02	3.9	0.3	<0.05	8	<0.5	<0.2



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
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# CERTIFICATE OF ANALYSIS

## WHI18000767.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	1	0.01	0.001	
1716796	Soil	0.7	18.8	10.7	65	0.4	17.5	10.8	591	2.80	51.1	1.6	2.3	2.5	43	0.2	0.4	0.2	71	0.61	0.054
1716798	Soil	0.9	21.2	11.6	64	0.6	17.9	10.2	410	3.21	96.0	2.9	6.2	3.2	39	0.2	0.4	0.6	75	0.51	0.058
1716795	Soil	0.7	19.2	25.9	58	0.3	16.6	8.6	459	2.34	46.8	2.1	1.3	1.8	33	0.4	0.5	0.3	59	0.40	0.050
1716797	Soil	1.0	18.2	10.2	58	0.2	14.9	8.8	303	3.37	45.7	0.7	1.6	2.6	21	0.2	0.3	0.3	92	0.24	0.026
1716801	Soil	1.1	27.0	18.2	58	1.0	19.1	10.1	637	2.97	106.5	7.0	7.5	2.5	54	0.2	0.9	0.4	58	0.65	0.082
1716799	Soil	0.9	22.5	18.1	62	0.7	18.3	9.4	644	2.85	81.7	2.9	4.5	2.4	37	0.3	0.5	0.5	66	0.43	0.062
1716809	Soil	0.6	15.6	8.1	55	0.1	13.3	8.0	341	2.60	86.0	1.3	4.5	2.4	34	<0.1	0.3	1.5	69	0.44	0.063
1716806	Soil	0.6	17.4	10.4	50	0.6	13.1	6.9	293	2.14	79.4	1.9	1.9	2.1	33	0.1	0.3	0.4	56	0.38	0.035
1716814	Soil	0.5	20.3	39.6	77	<0.1	13.8	13.2	794	4.72	518.2	2.3	67.2	6.5	20	0.3	1.3	3.2	93	0.32	0.108
1716800	Soil	0.9	23.0	17.4	61	0.8	16.4	7.8	347	2.63	73.3	2.8	3.5	2.2	33	0.2	0.5	0.4	57	0.41	0.062
1716803	Soil	0.6	16.3	10.5	65	0.3	16.6	11.1	546	3.34	114.8	1.7	4.4	3.9	28	0.1	0.3	0.3	81	0.44	0.069
1716810	Soil	0.5	11.1	5.1	26	0.2	6.3	3.7	167	1.52	74.2	1.8	4.3	1.3	25	<0.1	0.2	1.2	44	0.25	0.032
1716813	Soil	0.2	13.1	18.7	93	<0.1	20.0	13.0	809	3.63	212.8	1.4	2.1	6.6	17	0.2	0.7	0.8	66	0.29	0.098
1716812	Soil	0.1	9.0	8.1	85	<0.1	3.6	9.1	645	3.43	318.2	5.4	9.9	8.0	28	<0.1	0.8	0.4	60	0.40	0.116
1716807	Soil	0.7	18.2	9.1	47	0.2	13.4	7.5	346	2.50	181.2	1.8	1.9	1.7	25	0.2	0.3	0.5	62	0.27	0.043
1716811	Soil	0.7	26.1	7.8	56	<0.1	27.4	14.0	398	3.62	52.4	0.7	2.5	4.0	29	<0.1	0.4	0.4	85	0.31	0.037
1716808	Soil	0.6	12.5	7.5	46	<0.1	14.8	9.1	315	2.45	148.5	0.8	2.8	2.5	32	<0.1	0.3	0.4	66	0.37	0.039
1716788	Soil	0.7	18.9	9.4	65	<0.1	21.4	12.4	492	3.61	193.6	1.9	2.9	3.6	35	<0.1	0.3	0.3	88	0.44	0.063
1716786	Soil	0.8	27.0	7.7	39	0.3	14.9	6.1	258	2.20	141.9	3.3	2.8	1.4	34	0.1	0.3	0.4	53	0.36	0.046
1716784	Soil	0.5	15.4	12.4	95	<0.1	13.9	16.4	827	4.93	208.0	0.5	0.7	6.3	21	<0.1	0.5	0.3	93	0.20	0.032
1716805	Soil	0.8	21.2	32.5	75	1.5	16.5	10.2	578	3.07	227.6	2.2	4.4	3.8	32	0.3	0.7	0.4	79	0.37	0.058
1716789	Soil	0.6	13.0	7.3	67	<0.1	12.6	9.7	659	2.95	82.6	1.1	<0.5	3.1	33	<0.1	0.2	0.3	66	0.49	0.086
1716787	Soil	0.8	20.8	8.3	44	0.2	17.0	7.5	358	2.47	78.6	2.8	1.9	2.9	33	0.1	0.3	0.2	66	0.35	0.043
1716783	Soil	1.2	14.7	12.0	60	0.1	15.0	9.2	441	3.58	89.3	0.6	2.3	3.2	15	0.3	0.6	0.2	84	0.15	0.027
1716785	Soil	1.0	12.5	11.5	50	<0.1	12.3	7.8	324	2.82	207.0	0.6	2.3	2.5	12	0.2	0.4	0.6	68	0.14	0.041
1716804	Soil	0.7	15.5	9.3	76	0.3	16.2	10.5	572	3.57	115.5	1.2	2.3	3.4	20	0.1	0.3	0.4	83	0.31	0.063
1716802	Soil	0.9	16.4	11.1	58	0.8	14.2	10.0	753	3.02	49.9	2.8	7.1	2.2	35	0.2	0.3	0.4	71	0.50	0.063
1716782	Soil	0.4	18.4	7.5	61	<0.1	17.0	14.4	511	3.49	116.2	1.0	2.2	5.6	16	0.1	0.5	0.3	73	0.30	0.059



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	TI ppm	S %	Ga ppm	Se ppm	Te ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2	
1716796	Soil	12	31	0.63	208	0.118	1	1.94	0.026	0.10	0.1	0.03	4.7	0.2	<0.05	7	<0.5	<0.2
1716798	Soil	19	29	0.71	277	0.126	1	2.26	0.023	0.14	0.1	0.06	5.4	0.2	<0.05	7	<0.5	<0.2
1716795	Soil	14	26	0.46	184	0.098	1	1.68	0.021	0.09	0.1	0.03	3.6	0.1	<0.05	6	<0.5	<0.2
1716797	Soil	9	28	0.61	148	0.145	1	1.89	0.023	0.09	0.1	0.02	3.5	0.2	<0.05	8	<0.5	<0.2
1716801	Soil	32	29	0.50	289	0.084	2	2.56	0.021	0.12	0.2	0.08	6.3	0.2	<0.05	7	<0.5	<0.2
1716799	Soil	17	27	0.59	236	0.103	2	2.17	0.026	0.12	0.1	0.06	4.9	0.2	<0.05	7	<0.5	<0.2
1716809	Soil	12	22	0.61	185	0.115	1	1.59	0.020	0.13	0.1	0.03	3.5	0.2	<0.05	6	<0.5	<0.2
1716806	Soil	14	24	0.46	167	0.105	1	1.49	0.030	0.09	<0.1	0.03	3.7	0.1	<0.05	6	<0.5	<0.2
1716814	Soil	16	22	0.84	264	0.166	<1	2.53	0.013	0.75	0.1	0.01	8.0	0.6	<0.05	8	<0.5	<0.2
1716800	Soil	16	31	0.54	207	0.090	1	2.14	0.021	0.10	0.1	0.06	4.6	0.1	<0.05	7	<0.5	<0.2
1716803	Soil	13	27	0.85	187	0.148	1	2.18	0.020	0.27	0.5	0.02	4.2	0.3	<0.05	7	<0.5	<0.2
1716810	Soil	10	13	0.24	107	0.075	<1	0.80	0.026	0.09	<0.1	0.03	2.0	0.1	<0.05	4	<0.5	<0.2
1716813	Soil	15	46	1.10	219	0.162	<1	2.47	0.011	0.73	0.2	<0.01	4.6	0.6	<0.05	7	<0.5	<0.2
1716812	Soil	34	5	0.86	444	0.142	<1	2.41	0.010	0.93	<0.1	0.01	4.8	0.6	<0.05	8	<0.5	<0.2
1716807	Soil	13	23	0.52	145	0.105	<1	1.68	0.024	0.09	0.1	0.03	3.2	0.1	<0.05	6	<0.5	<0.2
1716811	Soil	9	40	0.73	210	0.136	2	2.91	0.020	0.08	0.1	0.02	4.7	0.1	<0.05	7	<0.5	<0.2
1716808	Soil	11	24	0.53	162	0.112	<1	1.91	0.026	0.10	0.1	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
1716788	Soil	18	35	0.81	201	0.147	2	2.33	0.021	0.10	0.2	0.02	5.5	0.2	<0.05	8	<0.5	<0.2
1716786	Soil	21	22	0.42	192	0.077	<1	1.50	0.028	0.07	<0.1	0.03	3.4	0.1	<0.05	6	<0.5	<0.2
1716784	Soil	12	20	1.30	176	0.179	<1	3.85	0.011	0.34	0.1	0.02	6.3	0.6	<0.05	11	<0.5	<0.2
1716805	Soil	14	27	0.65	196	0.130	<1	1.98	0.019	0.20	0.2	0.03	4.8	0.2	<0.05	7	<0.5	<0.2
1716789	Soil	10	22	0.76	174	0.154	<1	1.76	0.019	0.34	0.2	0.02	3.9	0.3	<0.05	7	<0.5	<0.2
1716787	Soil	18	29	0.58	191	0.113	1	1.92	0.027	0.07	0.1	0.03	3.8	0.2	<0.05	7	<0.5	<0.2
1716783	Soil	9	26	0.56	106	0.134	<1	1.99	0.015	0.10	0.1	0.03	3.4	0.2	<0.05	8	<0.5	<0.2
1716785	Soil	9	22	0.47	105	0.082	2	1.58	0.015	0.07	0.1	0.02	2.7	0.1	<0.05	7	<0.5	<0.2
1716804	Soil	9	27	0.85	181	0.150	1	1.80	0.016	0.24	0.2	0.03	3.6	0.3	<0.05	7	<0.5	<0.2
1716802	Soil	16	23	0.59	258	0.095	1	1.97	0.014	0.14	0.1	0.06	3.9	0.2	<0.05	7	<0.5	<0.2
1716782	Soil	10	28	0.84	184	0.141	1	2.92	0.013	0.36	0.1	0.03	4.2	0.3	<0.05	7	<0.5	<0.2



# QUALITY CONTROL REPORT

WHI18000767.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	0.1	0.1	0.1	2	0.01	0.001	
Pulp Duplicates																					
1719543	Soil	0.6	11.2	12.6	58	<0.1	13.2	7.7	280	2.31	41.9	1.2	3.5	2.5	17	0.1	0.5	0.2	60	0.22	0.050
REP 1719543	QC	0.6	11.6	13.1	58	<0.1	13.0	7.9	284	2.38	42.7	1.2	1.2	2.5	17	<0.1	0.5	0.2	62	0.23	0.052
1716823	Soil	0.6	16.0	14.8	71	0.2	15.9	11.5	432	3.14	69.2	2.1	4.8	5.2	29	0.2	0.9	0.2	72	0.39	0.060
REP 1716823	QC	0.7	16.0	14.3	70	0.2	17.7	11.4	459	2.99	71.5	2.1	2.9	5.2	30	0.2	0.9	0.2	75	0.37	0.066
1715761	Soil	0.6	22.0	10.0	64	0.2	19.3	10.6	521	3.05	127.3	1.9	2.3	3.3	43	0.1	0.4	0.7	74	0.57	0.066
REP 1715761	QC	0.7	23.6	10.1	64	0.2	21.2	11.1	535	3.17	130.4	1.9	2.2	3.2	45	0.1	0.4	0.7	74	0.62	0.067
1716049	Soil	0.6	26.3	7.8	58	<0.1	20.7	10.7	432	3.05	63.9	1.7	3.9	3.9	29	<0.1	0.4	0.2	80	0.45	0.059
REP 1716049	QC	0.6	25.1	7.7	54	<0.1	20.9	10.0	439	2.99	64.5	1.7	7.9	3.8	31	<0.1	0.4	0.2	77	0.44	0.054
1715571	Soil	0.4	14.3	11.6	66	<0.1	18.5	8.6	227	2.50	21.5	1.3	3.2	4.2	31	0.2	0.8	0.1	75	0.43	0.064
REP 1715571	QC	0.4	14.4	11.7	67	<0.1	18.4	8.8	228	2.58	22.1	1.4	3.0	4.1	31	0.1	0.8	0.1	77	0.43	0.063
1716095	Soil	1.2	7.2	7.0	51	<0.1	4.1	6.4	493	2.72	196.4	1.3	1.5	4.0	10	<0.1	0.7	<0.1	57	0.14	0.051
REP 1716095	QC	1.4	7.2	7.2	52	<0.1	4.6	6.7	517	2.76	204.6	1.4	<0.5	4.0	10	<0.1	0.7	<0.1	58	0.14	0.053
1715787	Soil	0.8	21.1	13.1	82	0.1	19.3	12.5	845	3.06	46.2	4.2	3.1	4.4	55	0.2	0.8	0.2	77	0.76	0.072
REP 1715787	QC	0.7	21.5	13.1	80	0.1	20.1	12.4	846	3.01	45.8	4.1	4.0	4.5	55	0.2	0.7	0.2	77	0.75	0.071
1719588	Soil	1.2	20.1	7.9	52	0.1	16.0	9.8	425	2.59	9.6	2.6	1.4	3.4	33	<0.1	0.2	0.1	70	0.40	0.060
REP 1719588	QC	1.2	20.6	8.0	50	0.1	15.9	10.5	451	2.74	9.9	2.7	1.7	3.4	32	<0.1	0.3	0.1	73	0.41	0.061
1716798	Soil	0.9	21.2	11.6	64	0.6	17.9	10.2	410	3.21	96.0	2.9	6.2	3.2	39	0.2	0.4	0.6	75	0.51	0.058
REP 1716798	QC	0.9	21.0	11.5	63	0.6	17.8	9.3	398	3.25	92.2	3.0	3.1	3.1	36	0.1	0.4	0.6	76	0.50	0.062
1716804	Soil	0.7	15.5	9.3	76	0.3	16.2	10.5	572	3.57	115.5	1.2	2.3	3.4	20	0.1	0.3	0.4	83	0.31	0.063
REP 1716804	QC	0.6	14.3	9.6	71	0.3	15.3	11.1	527	3.77	117.6	1.2	2.0	3.6	19	0.1	0.4	0.3	82	0.30	0.060
Reference Materials																					
STD DS11	Standard	13.5	146.2	138.7	356	1.7	78.7	14.6	946	3.40	44.8	2.5	89.9	7.8	65	2.7	9.0	12.0	50	1.05	0.079
STD DS11	Standard	14.8	161.0	144.6	353	1.7	85.3	14.9	1030	3.14	44.0	2.8	74.1	7.9	65	2.5	8.8	12.3	54	1.04	0.070
STD DS11	Standard	16.0	170.8	147.7	358	1.7	87.9	15.7	1070	3.28	44.6	2.9	59.5	8.4	67	2.5	8.6	12.2	58	1.03	0.070
STD DS11	Standard	13.5	145.8	135.2	337	1.7	74.6	12.9	956	3.20	42.8	2.3	66.9	7.2	70	2.4	8.2	12.1	48	1.04	0.072
STD DS11	Standard	14.7	167.4	143.6	348	1.6	79.9	13.9	1010	3.13	41.9	2.7	56.6	7.8	66	2.4	8.6	12.3	53	0.97	0.066
STD DS11	Standard	15.0	153.2	138.9	344	1.8	79.7	14.5	1047	3.16	47.5	2.7	77.7	7.7	71	2.6	8.7	12.5	56	1.10	0.077
STD DS11	Standard	14.8	155.0	145.1	370	1.8	81.1	15.2	1132	3.41	46.0	2.6	94.0	7.8	65	2.5	8.8	11.7	54	1.07	0.072



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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
1719543	Soil	10	22	0.49	96	0.096	1	1.62	0.015	0.06	0.2	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
REP 1719543	QC	11	23	0.49	102	0.097	1	1.63	0.015	0.07	0.2	0.03	3.2	0.2	<0.05	6	<0.5	<0.2
1716823	Soil	14	27	0.58	178	0.106	2	1.90	0.021	0.07	0.1	0.05	4.8	0.2	<0.05	6	<0.5	<0.2
REP 1716823	QC	14	28	0.63	182	0.113	<1	2.05	0.021	0.07	0.2	0.03	5.2	0.2	<0.05	7	<0.5	<0.2
1715761	Soil	12	29	0.75	218	0.112	<1	2.16	0.021	0.11	0.1	0.02	4.9	0.2	<0.05	7	<0.5	<0.2
REP 1715761	QC	12	30	0.73	230	0.117	2	2.10	0.022	0.12	0.1	0.03	5.1	0.2	<0.05	7	<0.5	<0.2
1716049	Soil	14	33	0.72	192	0.131	1	2.01	0.021	0.09	0.2	0.03	5.3	0.2	<0.05	6	<0.5	<0.2
REP 1716049	QC	15	32	0.67	194	0.132	2	1.91	0.021	0.08	0.1	0.02	5.4	0.2	<0.05	6	<0.5	<0.2
1715571	Soil	12	31	0.60	148	0.110	1	1.89	0.017	0.06	0.1	0.04	4.3	0.2	<0.05	6	<0.5	<0.2
REP 1715571	QC	12	31	0.60	144	0.111	1	1.89	0.017	0.07	0.1	0.04	4.1	0.2	<0.05	6	<0.5	<0.2
1716095	Soil	10	9	0.51	108	0.112	<1	1.67	0.013	0.30	<0.1	0.01	3.0	0.3	<0.05	7	<0.5	<0.2
REP 1716095	QC	10	9	0.51	105	0.117	<1	1.67	0.012	0.32	0.1	0.01	3.0	0.3	<0.05	7	<0.5	<0.2
1715787	Soil	14	31	0.71	251	0.124	2	1.93	0.023	0.11	0.2	0.04	5.9	0.2	0.05	6	<0.5	<0.2
REP 1715787	QC	13	31	0.69	250	0.127	2	1.92	0.021	0.11	0.2	0.03	5.6	0.2	<0.05	6	<0.5	<0.2
1719588	Soil	17	26	0.54	170	0.106	1	1.67	0.020	0.09	0.1	0.03	4.5	0.1	0.07	6	<0.5	<0.2
REP 1719588	QC	17	26	0.52	171	0.109	2	1.65	0.019	0.10	0.2	0.05	4.7	0.1	0.08	6	<0.5	<0.2
1716798	Soil	19	29	0.71	277	0.126	1	2.26	0.023	0.14	0.1	0.06	5.4	0.2	<0.05	7	<0.5	<0.2
REP 1716798	QC	20	29	0.75	282	0.125	2	2.40	0.024	0.15	0.1	0.05	5.2	0.2	<0.05	7	<0.5	<0.2
1716804	Soil	9	27	0.85	181	0.150	1	1.80	0.016	0.24	0.2	0.03	3.6	0.3	<0.05	7	<0.5	<0.2
REP 1716804	QC	10	26	0.74	177	0.146	<1	1.80	0.014	0.25	0.2	0.03	4.2	0.3	<0.05	8	<0.5	<0.2
Reference Materials																		
STD DS11	Standard	15	62	0.90	345	0.083	7	1.14	0.084	0.38	3.0	0.27	2.9	5.0	0.24	5	2.1	4.8
STD DS11	Standard	19	64	0.81	374	0.094	7	1.09	0.070	0.42	3.2	0.25	3.2	4.8	0.29	5	2.1	4.5
STD DS11	Standard	20	67	0.79	362	0.100	7	1.08	0.065	0.39	3.1	0.25	3.3	5.1	0.34	5	1.8	4.6
STD DS11	Standard	17	57	0.80	362	0.085	7	1.06	0.074	0.40	2.8	0.32	3.1	5.2	0.28	5	1.7	4.9
STD DS11	Standard	18	61	0.79	362	0.090	6	1.06	0.064	0.38	3.0	0.23	3.3	4.9	0.26	5	2.3	4.6
STD DS11	Standard	20	61	0.83	374	0.095	8	1.10	0.082	0.42	3.2	0.27	3.3	5.2	0.25	5	2.4	4.6
STD DS11	Standard	19	64	0.87	370	0.092	8	1.13	0.073	0.39	3.3	0.26	3.4	5.2	0.31	5	2.4	4.9



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
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# QUALITY CONTROL REPORT

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		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
STD DS11	Standard	14.4	160.7	140.4	347	1.7	83.9	14.8	1131	3.30	43.3	2.6	71.4	7.9	65	2.5	8.4	11.8	53	1.05	0.074
STD DS11	Standard	15.8	156.3	143.7	347	1.7	81.8	14.6	1067	3.26	43.5	2.7	57.8	8.2	65	2.6	8.1	12.1	56	1.05	0.070
STD DS11	Standard	15.1	151.7	144.0	353	1.7	82.5	14.8	1060	3.24	43.6	2.8	60.3	8.2	73	2.3	8.4	12.0	55	1.02	0.069
STD OXC129	Standard	1.1	25.6	5.9	48	<0.1	79.1	23.3	380	3.00	0.6	0.7	197.0	1.6	168	<0.1	<0.1	0.1	54	0.60	0.115
STD OXC129	Standard	1.4	31.6	6.6	45	<0.1	90.9	23.3	449	3.22	0.8	0.7	193.2	2.0	189	<0.1	<0.1	<0.1	60	0.67	0.106
STD OXC129	Standard	1.3	31.0	6.6	44	<0.1	86.0	22.1	440	3.11	<0.5	0.8	189.6	1.9	179	<0.1	<0.1	<0.1	59	0.61	0.098
STD OXC129	Standard	1.2	25.2	6.2	40	<0.1	76.8	19.6	419	3.03	1.1	0.6	195.6	1.8	179	<0.1	<0.1	<0.1	53	0.64	0.102
STD OXC129	Standard	1.3	32.0	6.5	47	<0.1	89.2	22.7	447	3.27	0.6	0.7	198.6	1.9	190	<0.1	<0.1	<0.1	62	0.70	0.105
STD OXC129	Standard	1.3	29.1	6.3	41	<0.1	83.8	22.4	418	3.15	0.7	0.7	197.6	1.8	201	<0.1	<0.1	<0.1	55	0.79	0.101
STD OXC129	Standard	1.3	29.6	6.3	47	<0.1	85.8	22.1	459	3.33	<0.5	0.7	203.6	1.9	195	<0.1	<0.1	<0.1	61	0.70	0.111
STD OXC129	Standard	1.2	29.6	6.1	45	<0.1	83.4	22.1	436	3.32	0.9	0.7	196.0	1.8	184	<0.1	<0.1	<0.1	59	0.66	0.104
STD OXC129	Standard	1.4	28.4	6.2	43	<0.1	80.0	20.1	414	3.08	0.7	0.7	187.4	1.9	179	<0.1	<0.1	<0.1	54	0.65	0.102
STD OXC129	Standard	1.3	28.1	6.2	44	<0.1	89.0	22.6	452	3.23	<0.5	0.7	192.4	1.9	201	<0.1	<0.1	<0.1	59	0.77	0.102
STD OXC129 Expected		1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9					51	0.684	0.102
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	3	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 14, 2018

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		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
STD DS11	Standard	19	65	0.80	339	0.088	7	1.09	0.064	0.37	3.2	0.25	3.3	5.1	0.33	5	2.3	4.8
STD DS11	Standard	20	62	0.83	372	0.097	6	1.13	0.071	0.38	3.0	0.24	3.5	5.2	0.30	5	2.3	4.8
STD DS11	Standard	21	66	0.85	366	0.098	8	1.15	0.072	0.38	3.0	0.27	3.5	4.8	0.33	5	2.5	4.8
STD OXC129	Standard	12	55	1.51	50	0.385	2	1.72	0.542	0.32	<0.1	<0.01	0.6	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	14	58	1.58	52	0.437	1	1.53	0.598	0.37	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	14	58	1.55	50	0.431	<1	1.48	0.539	0.33	<0.1	<0.01	0.9	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	11	52	1.52	50	0.387	1	1.42	0.567	0.34	<0.1	<0.01	0.6	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	14	60	1.61	50	0.456	<1	1.65	0.626	0.37	<0.1	<0.01	1.6	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	12	57	1.61	49	0.407	<1	1.45	0.625	0.40	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	59	1.65	53	0.441	<1	1.63	0.611	0.38	<0.1	<0.01	0.8	<0.1	<0.05	6	<0.5	<0.2
STD OXC129	Standard	13	56	1.63	50	0.421	2	1.57	0.590	0.37	<0.1	<0.01	0.9	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	13	53	1.52	49	0.407	1	1.54	0.563	0.34	<0.1	<0.01	1.2	<0.1	<0.05	5	<0.5	<0.2
STD OXC129	Standard	14	59	1.55	51	0.441	1	1.58	0.593	0.36	<0.1	<0.01	1.3	<0.1	<0.05	6	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2





**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: August 31, 2018  
Report Date: September 20, 2018  
Page: 1 of 10

# CERTIFICATE OF ANALYSIS

WHI18000813.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180824-001-SOIL  
P.O. Number  
Number of Samples: 252

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	252	Dry at 60C			WHI
SS80	252	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	251	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	252	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

  
KERRY JAY  
Geochem Project Specialist

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
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Project: LIN  
Report Date: September 20, 2018

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# CERTIFICATE OF ANALYSIS

## WHI18000813.1

Method Analyte Unit MDL		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P			
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	0.1	1	0.1	0.1	2	0.01	0.001		
1712518	Soil	0.8	17.4	8.9	53	0.1	19.9	12.0	995	2.48	163.0	1.1	3.4	1.9	58	0.2	0.6	0.2	65	0.83	0.085			
1716123	Soil	0.5	9.8	6.7	47	<0.1	11.4	6.6	212	1.95	9.9	1.9	1.4	2.2	23	0.1	0.2	0.1	55	0.32	0.045			
1716125	Soil	0.6	13.6	8.9	51	<0.1	13.2	9.7	447	2.36	17.7	2.3	2.8	3.0	28	0.2	0.2	0.1	75	0.41	0.058			
1716126	Soil	0.5	14.5	10.1	66	<0.1	17.6	10.4	343	2.77	16.9	2.5	6.4	5.1	24	0.1	0.4	0.1	85	0.38	0.066			
1716114	Soil	0.8	10.5	8.2	48	<0.1	12.5	6.0	169	2.04	10.3	2.1	5.2	1.5	21	<0.1	0.2	0.1	56	0.27	0.058			
1716124	Soil	0.7	12.3	8.6	52	<0.1	13.1	12.4	576	2.45	17.7	2.0	3.0	3.1	26	0.1	0.2	0.1	78	0.41	0.058			
1716130	Soil	0.5	20.3	7.7	57	<0.1	17.5	10.4	255	2.77	14.4	2.7	2.8	4.4	26	<0.1	0.3	0.1	82	0.38	0.069			
1716127	Soil	0.5	10.8	9.0	53	<0.1	14.2	8.3	246	2.22	33.0	2.0	3.1	2.8	29	<0.1	0.3	0.1	68	0.46	0.058			
1716115	Soil	0.7	11.7	9.0	50	<0.1	11.6	6.7	203	2.08	11.6	1.7	4.6	1.8	18	<0.1	0.2	<0.1	59	0.24	0.053			
1716113	Soil	1.4	11.6	9.0	63	<0.1	15.9	10.7	452	2.43	7.4	1.4	7.7	1.8	24	0.2	0.2	0.1	69	0.33	0.069			
1716131	Soil	0.8	17.8	6.0	35	0.2	12.1	7.0	326	1.94	7.6	3.3	2.0	1.1	29	0.1	0.3	0.1	54	0.32	0.084			
1716128	Soil	0.4	17.6	9.1	63	<0.1	17.4	10.3	272	2.92	19.3	3.3	2.7	4.9	26	<0.1	0.4	0.1	81	0.38	0.064			
1716116	Soil	0.6	10.4	9.1	49	<0.1	12.5	6.1	168	2.02	10.8	1.5	2.7	1.7	19	<0.1	0.2	0.1	59	0.26	0.051			
1716112	Soil	1.2	18.3	10.4	66	0.1	17.4	11.6	525	3.18	18.5	2.7	4.2	3.5	27	0.2	0.4	0.1	76	0.35	0.063			
1716132	Soil	0.4	31.2	7.8	64	<0.1	21.7	12.2	411	3.18	20.0	3.7	3.8	7.3	37	0.1	0.4	0.1	89	0.56	0.079			
1716129	Soil	0.8	16.3	6.9	55	<0.1	15.2	11.4	499	2.98	15.2	2.2	1.2	3.2	26	0.1	0.3	0.1	81	0.38	0.076			
1716106	Soil	0.8	22.4	8.3	57	0.1	19.3	14.6	917	2.95	17.9	1.9	3.9	2.3	39	0.2	0.5	0.1	78	0.53	0.075			
1716103	Soil	0.7	21.2	9.4	71	<0.1	21.1	13.2	836	3.40	58.3	1.9	6.4	4.3	40	0.1	0.7	0.1	85	0.66	0.088			
1716122	Soil	0.4	13.5	8.4	50	0.1	14.2	6.4	183	2.22	11.3	2.8	3.7	2.0	29	<0.1	0.3	0.1	58	0.38	0.065			
1716117	Soil	0.5	11.4	8.3	51	<0.1	12.7	6.3	167	2.11	10.7	1.4	2.0	2.0	20	<0.1	0.2	0.1	59	0.28	0.060			
1716108	Soil	0.7	18.7	9.1	62	0.3	18.9	11.2	478	2.93	17.6	2.4	6.7	3.1	35	<0.1	0.5	0.1	78	0.48	0.068			
1716104	Soil	0.6	21.6	8.3	63	<0.1	20.4	11.8	614	3.16	20.9	1.4	3.2	3.9	32	0.1	0.4	0.1	81	0.50	0.078			
1716121	Soil	0.5	10.6	6.1	39	0.1	9.7	5.4	166	1.69	8.0	1.7	1.7	1.1	21	<0.1	0.2	<0.1	49	0.25	0.049			
1716119	Soil	0.5	12.1	6.7	46	<0.1	11.4	6.3	193	2.17	7.3	1.9	3.1	1.7	25	<0.1	0.2	0.1	51	0.34	0.068			
1716109	Soil	0.8	16.5	8.8	63	0.2	17.4	12.3	664	2.73	17.6	1.7	4.0	2.4	37	0.2	0.4	0.1	80	0.50	0.066			
1716105	Soil	0.4	16.7	7.0	64	<0.1	17.7	11.8	506	2.96	19.5	1.0	3.8	5.2	31	0.1	0.6	<0.1	76	0.51	0.083			
1716101	Soil	1.1	17.2	10.6	66	<0.1	16.7	12.9	1478	3.31	43.8	1.7	3.3	3.5	40	0.1	1.5	0.1	85	0.62	0.095			
1716118	Soil	0.5	10.3	7.1	48	<0.1	12.3	6.7	172	1.94	8.7	1.2	3.4	1.9	25	<0.1	0.2	<0.1	52	0.33	0.059			
1716111	Soil	1.1	22.8	10.0	72	0.1	20.1	13.3	793	3.15	17.9	3.0	3.1	2.6	32	0.2	0.4	0.1	83	0.43	0.073			
1716107	Soil	0.7	12.4	9.0	57	<0.1	14.3	7.5	284	2.65	18.7	0.6	1.4	1.9	25	0.4	0.4	0.1	84	0.27	0.020			



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 20, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000813.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1721518	Soil	9	34	0.62	259	0.091	3	1.61	0.021	0.10	0.1	0.04	4.2	0.2	<0.05	5	<0.5	<0.2
1716123	Soil	8	20	0.53	106	0.098	2	1.35	0.017	0.05	0.1	0.03	3.2	0.1	<0.05	6	<0.5	<0.2
1716125	Soil	10	23	0.55	127	0.103	3	1.41	0.020	0.06	0.1	0.04	3.6	0.2	<0.05	5	<0.5	<0.2
1716126	Soil	10	29	0.79	139	0.138	1	1.98	0.019	0.10	<0.1	0.03	4.5	0.2	<0.05	7	<0.5	<0.2
1716114	Soil	8	23	0.49	102	0.091	2	1.49	0.020	0.05	0.1	0.04	3.2	0.1	<0.05	6	<0.5	<0.2
1716124	Soil	10	23	0.60	125	0.110	1	1.45	0.022	0.07	0.1	0.03	3.6	0.2	<0.05	6	<0.5	<0.2
1716130	Soil	11	30	0.67	162	0.122	2	2.10	0.019	0.06	<0.1	0.04	4.5	0.2	<0.05	6	<0.5	<0.2
1716127	Soil	9	25	0.62	146	0.113	1	1.66	0.020	0.06	0.1	0.03	3.9	0.1	<0.05	6	<0.5	<0.2
1716115	Soil	8	21	0.50	116	0.095	1	1.47	0.020	0.06	<0.1	0.04	3.2	0.1	<0.05	6	<0.5	<0.2
1716113	Soil	11	27	0.61	155	0.075	1	1.73	0.019	0.06	<0.1	0.04	4.3	0.1	<0.05	6	<0.5	<0.2
1716131	Soil	13	24	0.35	155	0.060	1	1.24	0.022	0.04	<0.1	0.05	3.2	0.1	0.05	5	<0.5	<0.2
1716128	Soil	12	31	0.77	160	0.131	2	2.21	0.020	0.07	<0.1	0.05	5.0	0.2	<0.05	7	<0.5	<0.2
1716116	Soil	9	23	0.52	108	0.106	1	1.49	0.021	0.05	<0.1	0.03	3.4	0.1	<0.05	6	<0.5	<0.2
1716112	Soil	14	30	0.80	191	0.133	2	2.10	0.020	0.22	0.1	0.03	5.6	0.2	<0.05	8	<0.5	<0.2
1716132	Soil	19	35	0.85	208	0.157	1	2.24	0.026	0.13	0.1	0.03	6.5	0.3	<0.05	7	<0.5	<0.2
1716129	Soil	11	25	0.68	162	0.115	<1	1.82	0.021	0.06	0.1	0.03	4.1	0.2	<0.05	6	<0.5	<0.2
1716106	Soil	14	31	0.64	205	0.109	1	1.95	0.021	0.06	0.1	0.04	5.1	0.1	<0.05	6	<0.5	<0.2
1716103	Soil	13	36	0.75	191	0.145	1	1.98	0.031	0.11	0.1	0.03	6.0	0.2	<0.05	7	<0.5	<0.2
1716122	Soil	10	26	0.54	136	0.097	2	1.53	0.020	0.05	<0.1	0.04	3.7	0.2	<0.05	6	<0.5	<0.2
1716117	Soil	9	23	0.53	122	0.096	1	1.52	0.020	0.06	0.1	0.03	3.3	0.1	<0.05	6	<0.5	<0.2
1716108	Soil	14	32	0.67	197	0.120	<1	1.99	0.023	0.06	0.2	0.04	5.7	0.2	<0.05	6	<0.5	<0.2
1716104	Soil	12	32	0.75	183	0.135	1	2.17	0.021	0.08	0.1	0.02	5.1	0.2	<0.05	6	<0.5	<0.2
1716121	Soil	7	20	0.42	106	0.083	1	1.13	0.019	0.05	<0.1	0.04	2.5	0.1	<0.05	5	<0.5	<0.2
1716119	Soil	10	21	0.51	121	0.095	1	1.45	0.020	0.05	<0.1	0.05	3.8	0.2	<0.05	5	<0.5	<0.2
1716109	Soil	12	30	0.65	176	0.117	1	1.87	0.022	0.08	0.2	0.04	4.7	0.2	<0.05	6	<0.5	<0.2
1716105	Soil	13	27	0.68	159	0.145	<1	1.73	0.024	0.15	0.4	0.01	4.0	0.2	<0.05	5	<0.5	<0.2
1716101	Soil	12	30	0.67	205	0.123	1	1.82	0.021	0.08	0.1	0.03	5.4	0.2	<0.05	7	<0.5	<0.2
1716118	Soil	10	23	0.53	122	0.107	1	1.51	0.022	0.05	0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2
1716111	Soil	14	33	0.72	194	0.123	2	2.16	0.021	0.12	0.1	0.04	5.4	0.2	<0.05	7	<0.5	<0.2
1716107	Soil	7	27	0.51	144	0.125	<1	1.66	0.022	0.05	0.1	0.02	3.5	0.1	<0.05	7	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

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Project: LIN  
Report Date: September 20, 2018

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1716102	Soil	0.8	24.3	10.0	63	<0.1	20.6	13.7	389	3.53	105.5	2.0	4.8	4.1	37	0.1	1.0	0.1	88	0.52	0.082
1716120	Soil	0.6	15.1	6.8	56	<0.1	14.0	11.7	448	2.60	5.8	1.8	1.9	3.2	28	<0.1	0.2	0.1	81	0.41	0.067
1719602	Soil	0.5	32.7	9.7	75	<0.1	26.3	17.2	769	3.81	26.7	2.6	7.5	5.7	37	0.2	2.0	0.1	101	0.60	0.090
1719603	Soil	0.7	21.0	9.9	70	<0.1	22.9	17.2	354	3.91	28.1	1.6	17.0	4.7	32	<0.1	0.5	0.1	99	0.48	0.084
1719601	Soil	3.2	21.0	7.6	63	0.2	23.9	76.5	>10000	3.80	29.7	1.9	5.7	2.2	49	0.7	5.3	0.1	75	0.67	0.119
1716110	Soil	0.8	26.3	9.2	71	0.1	21.3	15.5	870	3.07	16.0	3.0	2.7	2.4	34	0.3	0.5	0.1	82	0.46	0.071
1719605	Soil	2.5	19.5	7.4	75	<0.1	15.1	10.4	552	3.15	40.7	1.4	16.1	3.5	25	0.2	0.4	0.2	71	0.39	0.088
1719608	Soil	1.6	13.3	9.1	45	0.1	13.3	8.9	279	1.79	4.2	1.1	5.5	1.4	27	0.2	0.2	0.2	47	0.32	0.073
1719606	Soil	1.0	11.8	9.1	55	0.1	12.9	6.7	198	2.01	20.1	2.9	6.5	1.8	31	<0.1	0.3	0.2	57	0.40	0.071
1719604	Soil	0.4	14.1	10.2	81	<0.1	14.5	11.2	562	3.45	20.3	1.6	12.2	9.1	20	<0.1	0.9	<0.1	75	0.38	0.122
1719610	Soil	0.5	14.1	5.5	38	0.1	8.4	7.7	325	1.86	9.1	3.6	4.1	2.0	41	<0.1	0.2	0.1	48	0.60	0.088
1719609	Soil	0.6	12.8	7.2	49	0.1	11.7	6.4	190	1.99	22.1	1.5	4.4	1.7	31	0.1	0.2	0.1	52	0.45	0.070
1716908	Soil	1.6	23.7	6.6	64	<0.1	19.2	13.5	688	2.54	19.4	2.6	5.8	3.0	36	0.1	0.5	0.1	74	0.50	0.095
1719607	Soil	0.9	11.4	8.6	43	<0.1	10.3	5.8	216	1.92	11.9	1.1	2.3	0.8	16	0.1	0.2	0.1	57	0.16	0.055
1716911	Soil	2.3	21.9	9.7	77	<0.1	20.9	9.5	326	3.38	133.6	3.8	4.7	4.2	38	0.2	1.0	0.2	92	0.59	0.083
1716910	Soil	1.5	25.3	8.2	66	<0.1	20.4	10.2	275	3.05	35.3	3.1	2.9	4.5	32	0.2	0.7	0.1	88	0.44	0.085
1716909	Soil	2.2	28.7	10.2	68	<0.1	21.5	11.7	308	3.40	18.7	4.2	4.3	5.4	35	0.1	0.7	0.1	88	0.53	0.075
1716907	Soil	1.6	23.5	6.3	49	<0.1	17.4	11.6	335	4.40	22.6	2.3	6.7	3.2	30	0.1	0.4	0.1	94	0.46	0.073
1716884	Soil	0.5	43.6	3.0	83	<0.1	54.4	25.8	424	5.04	18.8	0.7	1.5	3.3	70	<0.1	1.7	<0.1	73	1.07	0.195
1716886	Soil	0.6	27.4	8.3	61	<0.1	19.2	11.0	371	3.27	13.1	0.5	3.3	2.2	30	0.2	0.4	0.1	91	0.42	0.062
1716912	Soil	2.2	20.0	8.0	85	0.1	20.6	15.7	1027	3.30	21.8	3.3	2.8	3.6	47	0.3	0.6	0.2	87	0.72	0.087
1716913	Soil	0.9	19.3	6.2	60	<0.1	18.2	12.4	515	3.34	88.8	2.6	15.4	4.0	36	<0.1	0.4	0.1	97	0.65	0.088
1716883	Soil	1.2	33.2	10.8	63	0.7	25.2	14.4	369	3.06	65.5	1.4	17.3	2.5	44	0.1	0.7	0.2	83	0.63	0.072
1716885	Soil	0.7	25.2	9.5	62	0.1	24.4	12.9	501	3.30	15.4	0.7	5.6	2.1	29	0.1	0.5	0.1	87	0.39	0.056
1716893	Soil	0.6	17.3	6.1	84	<0.1	19.1	11.1	395	2.76	8.7	0.6	11.6	3.7	32	0.3	0.3	<0.1	84	0.50	0.069
1716897	Soil	1.0	16.3	8.1	67	<0.1	19.8	11.8	420	3.06	23.6	1.3	3.0	2.8	37	<0.1	0.4	0.2	82	0.57	0.081
1716888	Soil	0.7	30.9	7.1	53	<0.1	24.9	13.6	360	3.55	12.4	0.5	5.7	2.0	34	0.2	0.5	0.1	94	0.49	0.077
1716889	Soil	0.8	35.3	7.6	60	0.1	27.6	15.0	590	3.36	11.9	1.1	8.1	3.5	40	0.1	0.5	0.1	86	0.59	0.077
1716887	Soil	0.4	33.6	7.8	54	<0.1	33.5	14.2	375	3.40	13.0	0.5	2.8	2.6	30	0.2	0.4	0.1	87	0.44	0.058
1716914	Soil	0.8	18.4	6.3	65	<0.1	15.9	12.8	568	3.18	35.4	1.8	2.1	3.8	30	0.1	0.3	0.1	81	0.43	0.080



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client: White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 20, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000813.1

Method Analyte	Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	TI ppm	S %	Ga ppm	Se ppm	Te ppm
1716102	Soil	16	35	0.66	215	0.127	1	2.09	0.024	0.06	0.1	0.04	6.2	0.2	<0.05	6	<0.5	<0.2
1716120	Soil	12	24	0.66	155	0.125	1	1.73	0.021	0.10	<0.1	0.04	3.6	0.2	<0.05	6	<0.5	<0.2
1719602	Soil	20	41	0.80	266	0.161	1	2.45	0.027	0.11	0.1	0.03	8.5	0.2	<0.05	7	<0.5	<0.2
1719603	Soil	13	36	0.76	202	0.141	1	2.34	0.025	0.07	0.2	0.03	6.5	0.2	<0.05	7	<0.5	<0.2
1719601	Soil	15	31	0.51	666	0.084	1	1.73	0.025	0.07	0.1	0.06	4.9	0.4	0.06	4	<0.5	<0.2
1716110	Soil	16	33	0.65	214	0.119	1	2.06	0.020	0.08	0.2	0.04	5.6	0.1	<0.05	7	<0.5	<0.2
1719605	Soil	12	23	0.75	268	0.154	2	1.87	0.021	0.26	0.2	0.03	5.4	0.2	<0.05	7	<0.5	<0.2
1719608	Soil	10	24	0.38	150	0.084	2	1.33	0.019	0.05	0.1	0.04	3.2	0.1	<0.05	5	<0.5	<0.2
1719606	Soil	9	24	0.44	175	0.091	1	1.33	0.024	0.05	<0.1	0.04	3.4	0.1	<0.05	5	<0.5	<0.2
1719604	Soil	18	27	0.82	266	0.174	<1	2.35	0.016	0.42	<0.1	<0.01	6.0	0.5	<0.05	8	<0.5	<0.2
1719610	Soil	12	18	0.44	178	0.083	2	1.48	0.026	0.06	<0.1	0.04	3.7	0.2	<0.05	4	<0.5	<0.2
1719609	Soil	9	25	0.47	164	0.093	1	1.43	0.023	0.05	0.1	0.04	3.6	0.2	<0.05	6	<0.5	<0.2
1716908	Soil	14	31	0.65	280	0.125	2	1.74	0.028	0.07	0.1	0.05	5.8	0.2	<0.05	7	0.6	<0.2
1719607	Soil	7	21	0.36	81	0.082	<1	1.28	0.023	0.04	<0.1	0.05	2.5	0.1	<0.05	6	<0.5	<0.2
1716911	Soil	15	32	0.71	266	0.148	2	2.06	0.024	0.08	0.1	0.04	6.2	0.2	<0.05	7	0.5	<0.2
1716910	Soil	13	33	0.82	230	0.144	2	2.37	0.029	0.07	0.1	0.05	6.4	0.2	<0.05	6	0.7	<0.2
1716909	Soil	16	35	0.73	253	0.158	2	2.20	0.032	0.09	0.1	0.04	6.0	0.2	<0.05	7	<0.5	<0.2
1716907	Soil	13	29	0.67	211	0.139	1	1.95	0.028	0.07	0.1	0.04	5.5	0.1	<0.05	6	<0.5	<0.2
1716884	Soil	28	34	1.90	270	0.114	<1	2.36	0.115	0.20	<0.1	<0.01	5.0	0.4	<0.05	6	<0.5	<0.2
1716886	Soil	10	37	0.59	160	0.151	<1	2.19	0.022	0.06	0.1	0.03	4.8	<0.1	<0.05	7	<0.5	<0.2
1716912	Soil	16	30	0.73	270	0.148	2	2.14	0.025	0.10	<0.1	0.03	5.7	0.2	<0.05	7	<0.5	<0.2
1716913	Soil	14	30	0.74	230	0.151	2	2.07	0.037	0.07	0.1	0.03	5.9	0.1	<0.05	6	<0.5	<0.2
1716883	Soil	15	35	0.70	296	0.123	2	2.27	0.040	0.08	0.2	0.06	5.9	0.1	<0.05	6	<0.5	<0.2
1716885	Soil	11	32	0.68	245	0.128	1	2.31	0.027	0.07	<0.1	0.03	4.0	0.1	<0.05	6	<0.5	<0.2
1716893	Soil	12	29	0.60	133	0.141	2	1.59	0.032	0.07	0.1	0.02	3.7	<0.1	<0.05	6	<0.5	<0.2
1716897	Soil	11	33	0.61	260	0.126	1	2.08	0.029	0.05	0.1	0.04	4.9	0.1	<0.05	7	<0.5	<0.2
1716888	Soil	9	38	0.77	198	0.173	1	2.20	0.033	0.10	<0.1	0.03	4.8	0.1	<0.05	7	<0.5	<0.2
1716889	Soil	19	43	0.75	277	0.141	1	2.52	0.035	0.09	<0.1	0.04	6.7	0.1	<0.05	7	<0.5	<0.2
1716887	Soil	10	39	0.75	191	0.157	2	2.83	0.027	0.08	<0.1	0.03	5.6	<0.1	<0.05	6	<0.5	<0.2
1716914	Soil	15	27	0.72	246	0.149	1	1.99	0.033	0.12	0.2	0.03	5.2	0.2	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
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# CERTIFICATE OF ANALYSIS

## WHI18000813.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
Unit	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1716890	Soil	0.7	17.6	5.3	48	<0.1	12.2	7.6	284	1.82	4.4	0.5	13.3	0.6	22	0.3	0.3	0.1	52	0.28	0.049
1716894	Soil	1.1	29.7	8.7	69	0.1	24.1	13.9	430	2.76	29.0	2.6	4.5	3.0	40	0.3	0.5	0.2	89	0.69	0.086
1716896	Soil	0.6	11.4	3.5	29	<0.1	5.6	3.8	154	1.22	2.9	0.3	1.4	<0.1	17	0.2	0.2	<0.1	36	0.19	0.040
1719615	Soil	0.5	30.8	8.6	67	<0.1	22.8	15.5	501	3.41	14.2	3.2	3.3	6.6	39	0.1	0.5	0.1	98	0.58	0.078
1716891	Soil	0.5	6.9	3.3	20	<0.1	4.6	2.8	81	1.07	2.0	0.3	1.1	0.5	10	0.1	0.2	<0.1	35	0.10	0.018
1716900	Soil	0.6	23.1	9.6	80	0.1	19.6	23.2	2261	3.48	38.3	4.1	10.0	8.5	40	0.4	0.8	0.1	102	0.64	0.074
1716903	Soil	0.7	15.7	5.8	55	<0.1	18.1	13.3	595	2.79	17.4	1.6	4.3	3.6	42	0.1	0.3	<0.1	85	0.60	0.073
1716899	Soil	0.7	19.7	8.7	82	0.2	18.5	17.2	1883	3.47	42.9	3.5	11.8	7.1	43	0.4	0.8	0.1	91	0.68	0.092
1716905	Soil	0.8	26.4	5.2	58	<0.1	20.6	14.4	557	3.36	9.4	1.7	3.9	3.8	39	0.2	0.3	<0.1	95	0.72	0.093
1716901	Soil	1.1	16.9	7.6	75	<0.1	13.2	12.5	363	3.99	15.5	3.0	3.2	6.9	31	0.1	0.4	<0.1	111	0.56	0.087
1716892	Soil	0.9	13.0	5.6	38	<0.1	9.7	5.4	186	2.07	4.4	0.4	0.9	0.5	13	0.2	0.3	0.1	56	0.14	0.038
1719613	Soil	0.3	22.4	8.2	63	<0.1	20.3	13.7	303	3.46	17.9	2.7	5.1	5.9	31	0.1	0.5	0.1	90	0.51	0.063
1716898	Soil	0.6	12.7	5.8	63	<0.1	11.3	13.3	845	3.09	42.7	2.0	12.6	9.8	27	0.1	0.6	<0.1	74	0.46	0.083
1716904	Soil	0.9	21.7	7.5	70	<0.1	19.3	9.7	291	2.68	8.5	1.8	3.0	2.7	39	0.2	0.3	0.1	76	0.58	0.074
1716906	Soil	0.9	23.6	5.5	61	<0.1	16.5	12.0	683	2.54	5.8	1.0	3.0	1.6	44	0.2	0.3	0.1	77	0.65	0.061
1719612	Soil	0.6	23.0	11.9	69	0.1	17.4	12.4	495	2.80	65.4	7.5	8.8	5.9	57	0.1	0.5	0.2	76	0.93	0.081
1716895	Soil	0.6	23.0	6.1	58	<0.1	22.8	12.3	476	3.17	10.4	0.9	6.3	4.6	22	0.2	0.3	0.1	83	0.36	0.078
1716902	Soil	1.3	21.8	8.5	77	0.1	18.4	15.1	1040	2.93	14.0	3.8	2.4	3.5	48	0.2	0.3	0.1	78	0.68	0.080
1719614	Soil	0.6	25.7	9.3	60	<0.1	23.3	13.3	473	3.35	53.3	2.5	8.1	6.9	35	0.1	0.4	0.1	94	0.48	0.055
1719611	Soil	0.5	17.6	12.2	64	<0.1	15.4	11.9	453	2.96	38.9	3.7	4.3	5.8	42	0.2	0.5	0.1	80	0.65	0.066
1716153	Soil	0.9	19.2	6.3	61	<0.1	16.6	10.6	335	2.82	39.1	1.4	6.1	2.7	29	0.2	0.3	0.1	79	0.37	0.064
1716156	Soil	0.9	20.5	7.3	47	<0.1	20.2	12.0	301	3.23	7.0	0.7	2.4	2.3	22	0.1	0.4	0.1	93	0.31	0.054
1716160	Soil	2.3	16.1	7.1	52	0.1	14.3	32.1	2551	7.12	19.1	3.4	13.3	5.2	39	0.1	0.4	<0.1	98	0.54	0.076
1716161	Soil	1.0	21.9	3.6	38	0.1	11.7	6.0	420	1.59	6.6	2.5	0.8	0.7	70	0.2	0.4	<0.1	45	0.90	0.104
1716152	Soil	1.2	17.4	6.2	45	<0.1	12.0	7.9	274	2.37	7.2	2.5	1.4	2.0	20	0.1	0.3	<0.1	67	0.24	0.051
1716142	Soil	1.2	28.3	8.4	68	<0.1	25.1	16.3	751	4.05	37.3	2.0	6.8	6.5	30	0.1	0.6	0.1	103	0.50	0.108
1716159	Soil	0.6	18.0	7.4	63	<0.1	16.7	9.8	359	3.03	11.5	2.4	2.6	4.4	29	<0.1	0.4	0.1	85	0.43	0.071
1716133	Soil	0.8	15.4	5.7	31	<0.1	6.6	3.7	135	1.70	5.7	0.3	1.2	0.5	12	0.2	0.3	0.1	56	0.11	0.028
1715598	Soil	0.8	24.8	7.5	55	<0.1	27.9	15.4	515	3.14	35.8	1.0	6.7	3.2	41	<0.1	0.5	0.1	80	0.67	0.074
1716154	Soil	1.3	18.2	6.7	71	<0.1	18.2	14.6	664	3.27	13.7	1.5	2.7	4.7	35	<0.1	0.3	0.1	100	0.59	0.075



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	0.2
1716890	Soil	7	19	0.30	100	0.077	<1	1.16	0.028	0.04	<0.1	0.04	2.2	<0.1	<0.05	5	<0.5	<0.2
1716894	Soil	20	38	0.64	304	0.124	2	2.15	0.031	0.09	0.1	0.06	6.0	0.2	<0.05	7	<0.5	<0.2
1716896	Soil	3	11	0.12	73	0.039	<1	0.67	0.027	0.02	<0.1	0.03	0.8	<0.1	<0.05	4	<0.5	<0.2
1719615	Soil	20	36	0.79	199	0.165	1	2.27	0.031	0.11	0.1	0.03	6.9	0.2	<0.05	7	<0.5	<0.2
1716891	Soil	4	10	0.12	54	0.063	<1	0.63	0.026	0.03	<0.1	0.02	1.2	<0.1	<0.05	3	<0.5	<0.2
1716900	Soil	29	36	0.73	400	0.145	2	2.42	0.025	0.08	<0.1	0.05	7.6	0.2	<0.05	8	<0.5	<0.2
1716903	Soil	16	28	0.60	230	0.136	1	1.62	0.033	0.08	0.1	0.03	5.0	0.1	<0.05	6	<0.5	<0.2
1716899	Soil	25	31	0.70	370	0.126	1	2.37	0.024	0.07	<0.1	0.05	6.3	0.2	<0.05	7	<0.5	<0.2
1716905	Soil	16	28	0.65	204	0.156	1	1.45	0.047	0.13	0.1	0.03	5.8	0.1	<0.05	5	<0.5	<0.2
1716901	Soil	18	26	1.00	307	0.195	<1	2.48	0.034	0.28	0.2	0.03	7.0	0.3	<0.05	7	<0.5	<0.2
1716892	Soil	5	20	0.18	86	0.077	<1	1.23	0.017	0.03	<0.1	0.03	1.7	<0.1	<0.05	5	<0.5	<0.2
1719613	Soil	11	34	0.78	179	0.165	2	2.04	0.025	0.10	<0.1	0.04	5.6	0.2	<0.05	7	<0.5	<0.2
1716898	Soil	25	18	0.64	213	0.125	2	1.48	0.020	0.11	0.1	0.02	4.7	0.1	<0.05	5	<0.5	<0.2
1716904	Soil	13	30	0.72	230	0.130	2	2.14	0.024	0.08	0.1	0.05	5.2	0.2	<0.05	7	<0.5	<0.2
1716906	Soil	12	23	0.63	298	0.131	2	1.57	0.030	0.12	0.1	0.03	3.8	0.1	<0.05	6	<0.5	<0.2
1719612	Soil	19	26	0.72	232	0.114	3	1.84	0.028	0.10	0.1	0.05	6.1	0.2	<0.05	6	<0.5	<0.2
1716895	Soil	14	31	0.65	135	0.141	2	2.28	0.022	0.07	0.1	0.04	4.7	0.1	<0.05	6	<0.5	<0.2
1716902	Soil	20	28	0.70	366	0.127	2	2.14	0.031	0.10	0.1	0.05	6.5	0.2	<0.05	6	<0.5	<0.2
1719614	Soil	17	36	0.79	226	0.157	2	2.42	0.025	0.09	0.1	0.02	5.8	0.2	<0.05	7	<0.5	<0.2
1719611	Soil	14	23	0.72	175	0.139	2	1.65	0.027	0.10	0.2	0.03	5.4	0.2	<0.05	5	<0.5	<0.2
1716153	Soil	12	28	0.59	150	0.123	2	2.00	0.028	0.07	0.1	0.04	4.6	0.1	<0.05	6	<0.5	<0.2
1716156	Soil	10	30	0.54	120	0.138	2	2.72	0.023	0.06	0.1	0.05	4.1	<0.1	<0.05	8	<0.5	<0.2
1716160	Soil	18	29	0.60	269	0.130	1	1.95	0.020	0.08	<0.1	0.04	5.7	0.2	<0.05	6	<0.5	<0.2
1716161	Soil	18	18	0.34	319	0.065	3	1.15	0.025	0.05	<0.1	0.07	3.0	0.1	0.15	3	0.6	<0.2
1716152	Soil	16	22	0.41	160	0.091	1	1.58	0.023	0.07	<0.1	0.04	4.0	0.1	<0.05	5	<0.5	<0.2
1716142	Soil	25	38	0.74	247	0.151	2	2.35	0.031	0.10	0.1	0.04	6.3	0.1	<0.05	6	<0.5	<0.2
1716159	Soil	14	28	0.83	229	0.164	1	2.25	0.027	0.11	0.1	0.04	5.9	0.2	<0.05	7	<0.5	<0.2
1716133	Soil	4	13	0.15	75	0.079	<1	0.73	0.018	0.03	<0.1	0.03	1.4	<0.1	<0.05	5	<0.5	<0.2
1715598	Soil	13	31	0.90	217	0.129	1	2.07	0.044	0.09	0.1	0.03	5.0	0.1	<0.05	6	<0.5	<0.2
1716154	Soil	15	31	0.78	216	0.164	2	2.16	0.029	0.12	0.1	0.03	5.3	0.2	<0.05	7	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: White Gold Corp. Box 70 Dawson Yukon Y0B 1G0 Canada

Project: LIN Report Date: September 20, 2018

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Table with columns: Method, Analyte, Unit, MDL, and 20 elements (Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P) with corresponding values for 20 different soil samples.

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.





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**Report Date:** September 20, 2018

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1716158	Soil	14	29	0.63	265	0.121	2	2.12	0.027	0.08	<0.1	0.05	6.4	0.2	<0.05	6	<0.5	<0.2
1716162	Soil	11	25	0.52	250	0.107	1	1.58	0.027	0.05	<0.1	0.03	4.4	0.1	<0.05	6	<0.5	<0.2
1716155	Soil	3	8	0.17	54	0.056	1	0.51	0.025	0.03	<0.1	0.02	0.9	<0.1	<0.05	4	<0.5	<0.2
1716151	Soil	17	20	0.55	350	0.087	1	1.49	0.029	0.12	<0.1	0.05	4.9	0.2	0.09	5	<0.5	<0.2
1716157	Soil	4	8	0.16	61	0.046	<1	0.41	0.033	0.03	<0.1	0.01	0.9	<0.1	<0.05	3	<0.5	<0.2
1716163	Soil	16	24	0.48	345	0.084	2	1.54	0.026	0.05	<0.1	0.05	4.4	0.1	0.08	5	<0.5	<0.2
1716148	Soil	16	32	0.93	334	0.172	1	2.33	0.023	0.10	0.1	0.03	5.4	0.3	<0.05	7	<0.5	<0.2
1716145	Soil	15	32	0.55	289	0.092	2	2.29	0.026	0.05	0.1	0.06	5.2	0.1	0.07	6	<0.5	<0.2
1716138	Soil	19	47	0.98	281	0.177	2	2.65	0.035	0.11	0.1	0.03	9.5	0.2	<0.05	7	<0.5	<0.2
1716134	Soil	11	30	0.74	327	0.135	2	1.96	0.040	0.09	2.2	0.05	4.4	0.1	<0.05	6	<0.5	<0.2
1716147	Soil	14	13	0.17	150	0.035	<1	0.58	0.028	0.02	<0.1	0.05	2.8	<0.1	0.07	2	<0.5	<0.2
1716141	Soil	16	31	0.68	195	0.139	2	2.19	0.031	0.08	<0.1	0.06	5.0	0.1	<0.05	6	<0.5	<0.2
1716140	Soil	4	15	0.21	68	0.060	1	0.83	0.026	0.04	<0.1	0.03	1.4	<0.1	<0.05	4	<0.5	<0.2
1716135	Soil	8	27	0.45	162	0.115	1	1.74	0.023	0.04	0.1	0.02	3.0	<0.1	<0.05	7	<0.5	<0.2
1716150	Soil	27	31	1.01	359	0.205	1	2.37	0.025	0.24	0.1	0.03	7.9	0.3	<0.05	8	<0.5	<0.2
1716143	Soil	22	35	0.69	261	0.142	2	2.14	0.030	0.08	0.1	0.05	7.0	0.1	<0.05	6	<0.5	<0.2
1716139	Soil	10	36	0.65	161	0.140	2	2.15	0.020	0.07	<0.1	0.02	5.0	0.1	<0.05	6	<0.5	<0.2
1716136	Soil	9	38	0.73	210	0.134	2	2.55	0.026	0.07	0.1	0.03	5.3	<0.1	<0.05	7	<0.5	<0.2
1716149	Soil	27	29	0.93	375	0.196	2	2.20	0.024	0.23	0.1	0.04	7.5	0.3	<0.05	7	<0.5	<0.2
1716146	Soil	20	23	0.32	238	0.043	1	1.28	0.025	0.04	<0.1	0.08	4.7	0.2	0.12	4	0.6	<0.2
1716144	Soil	12	31	0.68	191	0.138	1	1.92	0.023	0.07	0.1	0.02	4.1	<0.1	<0.05	7	<0.5	<0.2
1716137	Soil	6	22	0.33	129	0.082	<1	1.46	0.025	0.03	<0.1	0.02	2.4	<0.1	<0.05	5	<0.5	<0.2
1715607	Soil	14	39	0.86	208	0.165	1	2.97	0.025	0.07	<0.1	0.03	5.6	0.2	<0.05	8	<0.5	<0.2
1715605	Soil	9	29	0.57	186	0.118	1	2.59	0.023	0.05	<0.1	0.04	3.8	0.1	<0.05	7	<0.5	<0.2
1715603	Soil	5	18	0.28	109	0.068	<1	0.99	0.025	0.04	<0.1	0.05	1.9	<0.1	<0.05	4	<0.5	<0.2
1715599	Soil	5	15	0.23	127	0.057	<1	1.12	0.030	0.04	<0.1	0.05	1.5	<0.1	<0.05	4	<0.5	<0.2
1715612	Soil	10	16	0.30	169	0.064	1	0.82	0.020	0.06	<0.1	0.11	2.4	<0.1	0.14	3	<0.5	<0.2
1715606	Soil	10	25	0.54	132	0.126	1	1.45	0.030	0.07	0.1	0.02	3.3	0.1	<0.05	5	<0.5	<0.2
1715604	Soil	4	10	0.17	29	0.056	<1	0.74	0.026	0.03	<0.1	0.03	1.0	<0.1	<0.05	4	<0.5	<0.2
1715600	Soil	6	16	0.25	139	0.059	<1	1.13	0.032	0.04	<0.1	0.05	1.5	<0.1	<0.05	4	<0.5	<0.2



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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1715615	Soil	0.7	17.5	6.0	58	<0.1	15.7	10.5	485	2.39	9.7	1.3	3.2	2.8	35	0.2	0.3	<0.1	71	0.51	0.081
1715613	Soil	0.7	19.0	6.5	47	0.1	15.4	7.0	209	1.98	5.1	1.4	1.8	1.8	44	0.1	0.3	<0.1	57	0.61	0.068
1715611	Soil	1.0	20.7	6.6	59	<0.1	20.4	11.7	479	2.90	7.0	1.0	1.8	3.6	36	<0.1	0.3	0.1	84	0.57	0.081
1715601	Soil	0.7	29.8	7.4	62	<0.1	26.6	14.2	516	3.63	34.7	0.7	12.0	2.6	31	0.1	0.6	0.1	97	0.42	0.048
1715617	Soil	0.9	11.5	6.2	57	<0.1	13.0	9.3	419	2.28	8.4	0.9	2.5	1.9	27	0.1	0.2	<0.1	69	0.33	0.066
1715614	Soil	0.7	16.8	6.8	67	<0.1	18.9	13.6	519	3.34	10.0	1.0	2.1	6.7	30	<0.1	0.3	<0.1	98	0.47	0.095
1715610	Soil	1.3	30.9	8.2	69	0.1	25.4	13.9	522	3.02	10.4	1.9	3.6	3.0	43	0.1	0.4	0.1	81	0.58	0.086
1715602	Soil	0.6	20.2	7.1	39	<0.1	16.8	7.5	151	2.33	31.2	0.5	6.2	0.9	26	<0.1	0.5	0.1	65	0.33	0.067
1715622	Soil	0.6	29.5	5.2	58	<0.1	21.9	11.7	389	3.22	7.6	2.1	5.2	5.2	33	<0.1	0.3	<0.1	93	0.58	0.081
1715623	Soil	2.8	21.4	7.1	63	0.1	17.9	14.3	718	2.90	20.8	3.5	2.1	2.5	51	0.1	0.6	0.1	85	0.75	0.077
1715843	Soil	2.1	17.2	5.6	52	0.1	10.9	49.8	3189	3.54	25.7	1.3	1.6	2.5	41	0.2	0.4	0.1	78	0.50	0.111
1715616	Soil	0.7	12.2	8.9	71	<0.1	16.7	14.2	544	3.58	44.6	0.9	2.1	4.8	38	0.1	0.4	0.1	93	0.48	0.027
1715626	Soil	2.9	23.9	8.3	72	0.1	18.9	15.3	1413	3.43	12.3	3.7	2.4	5.6	34	0.1	0.6	0.1	83	0.51	0.081
1715624	Soil	1.5	31.1	7.7	67	<0.1	21.9	13.5	418	3.26	8.2	2.9	2.5	6.0	37	0.2	0.6	<0.1	90	0.63	0.086
1715625	Soil	2.7	27.8	9.0	74	<0.1	21.5	13.9	404	3.45	12.5	5.1	6.3	5.4	33	0.1	0.5	0.1	93	0.49	0.079
1715619	Soil	0.9	26.3	7.8	79	<0.1	23.0	13.5	586	3.07	10.6	1.1	6.6	2.9	24	0.2	0.4	0.1	78	0.36	0.079
1715839	Soil	1.1	20.6	7.5	68	<0.1	19.1	16.4	725	4.22	29.5	1.8	8.1	6.7	32	<0.1	0.4	0.1	116	0.48	0.066
1715608	Soil	0.7	15.8	4.9	46	<0.1	8.7	6.1	362	1.52	2.9	0.3	0.8	0.2	19	0.3	0.2	0.1	43	0.19	0.046
1715609	Soil	1.1	22.5	7.8	62	<0.1	19.5	10.4	389	2.66	17.5	1.5	3.1	2.2	38	0.1	0.4	0.1	75	0.48	0.067
1715618	Soil	0.6	21.7	5.8	66	<0.1	19.9	13.5	602	3.05	7.2	1.5	1.2	4.2	38	0.2	0.3	<0.1	89	0.63	0.078
1715842	Soil	0.9	17.6	7.7	71	<0.1	17.3	23.1	1501	3.58	19.1	1.6	13.3	4.9	37	0.2	0.4	0.1	85	0.55	0.085
1715841	Soil	1.5	18.0	6.8	93	<0.1	22.6	41.9	8108	4.47	24.5	2.0	34.8	5.2	45	0.6	0.4	0.1	96	0.67	0.087
1715620	Soil	0.5	9.1	3.6	23	<0.1	6.5	3.9	119	1.30	3.0	0.5	1.1	0.7	15	<0.1	0.1	<0.1	41	0.17	0.038
1715621	Soil	0.8	24.5	8.4	67	0.1	19.8	13.1	481	2.93	21.2	3.7	6.0	4.0	43	<0.1	0.4	0.1	80	0.61	0.067
1715838	Soil	1.3	21.0	6.9	61	<0.1	16.1	9.7	443	3.85	22.1	2.8	1.7	5.0	39	<0.1	0.4	0.1	123	0.61	0.101
1677734	Soil	1.1	19.8	8.2	46	<0.1	17.3	7.8	252	2.69	29.3	0.5	4.0	2.2	28	0.3	0.5	0.1	83	0.37	0.070
1715840	Soil	0.6	17.6	8.5	67	<0.1	22.2	11.0	377	3.20	20.6	1.7	1.6	4.3	33	0.1	0.4	0.1	89	0.54	0.081
1715823	Soil	1.3	30.3	10.7	72	0.2	27.0	13.3	566	3.23	118.7	2.4	20.6	3.3	42	0.2	2.2	0.2	85	0.58	0.095
1715837	Soil	1.3	24.1	7.5	53	0.1	17.7	13.1	473	3.23	22.1	3.4	14.6	3.6	38	0.1	0.4	0.1	85	0.62	0.108
1677736	Soil	1.1	31.0	7.9	73	0.2	24.9	13.7	690	2.95	93.9	2.5	20.6	3.6	50	0.3	1.6	0.1	85	0.76	0.093



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Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1715615	Soil	18	25	0.55	295	0.116	2	1.79	0.025	0.08	0.3	0.05	4.7	0.1	0.06	5	<0.5	<0.2
1715613	Soil	14	24	0.52	279	0.094	1	1.66	0.025	0.08	0.1	0.06	4.4	0.1	0.08	5	<0.5	<0.2
1715611	Soil	15	30	0.66	268	0.133	1	1.94	0.030	0.06	0.1	0.04	5.6	0.1	<0.05	6	<0.5	<0.2
1715601	Soil	10	41	0.84	248	0.153	1	2.92	0.024	0.08	<0.1	0.04	5.9	0.1	<0.05	7	<0.5	<0.2
1715617	Soil	10	24	0.53	156	0.105	<1	1.55	0.023	0.07	<0.1	0.04	3.7	0.1	<0.05	6	<0.5	<0.2
1715614	Soil	16	30	0.76	259	0.161	1	2.00	0.027	0.15	0.2	0.04	4.9	0.2	<0.05	7	<0.5	<0.2
1715610	Soil	18	32	0.68	312	0.124	1	2.36	0.036	0.07	0.1	0.06	5.7	0.2	<0.05	7	<0.5	<0.2
1715602	Soil	8	29	0.55	137	0.098	<1	1.82	0.028	0.05	<0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2
1715622	Soil	17	31	0.74	186	0.128	1	1.57	0.034	0.11	0.2	0.02	5.5	0.1	<0.05	5	<0.5	<0.2
1715623	Soil	12	31	0.70	248	0.124	1	1.84	0.028	0.09	0.1	0.04	5.1	0.1	<0.05	6	<0.5	<0.2
1715843	Soil	14	21	0.50	317	0.087	<1	1.51	0.029	0.05	0.1	0.04	4.2	0.2	0.08	5	0.5	<0.2
1715616	Soil	10	28	0.73	192	0.170	1	2.36	0.025	0.06	0.1	0.03	4.5	0.1	<0.05	7	<0.5	<0.2
1715626	Soil	17	30	0.79	241	0.145	1	2.08	0.030	0.12	<0.1	0.03	5.9	0.2	<0.05	6	<0.5	<0.2
1715624	Soil	21	32	0.87	251	0.151	1	1.95	0.038	0.15	0.2	0.02	7.2	0.1	<0.05	6	<0.5	<0.2
1715625	Soil	17	34	0.86	244	0.161	1	2.30	0.027	0.12	0.1	0.05	6.6	0.2	<0.05	7	<0.5	<0.2
1715619	Soil	11	29	0.62	138	0.125	1	2.17	0.027	0.09	0.1	0.04	4.4	0.1	<0.05	6	<0.5	<0.2
1715839	Soil	17	31	0.92	286	0.186	<1	2.41	0.029	0.12	0.1	0.04	6.4	0.2	<0.05	7	<0.5	<0.2
1715608	Soil	6	15	0.17	127	0.050	<1	1.06	0.026	0.04	<0.1	0.05	1.3	<0.1	<0.05	4	<0.5	<0.2
1715609	Soil	12	27	0.58	239	0.114	1	2.02	0.034	0.05	0.1	0.04	4.5	0.1	0.05	6	<0.5	<0.2
1715618	Soil	17	29	0.75	251	0.147	1	1.91	0.033	0.12	0.1	0.02	5.9	0.1	<0.05	6	<0.5	<0.2
1715842	Soil	16	29	0.78	358	0.155	1	2.20	0.026	0.09	0.1	0.05	6.1	0.2	0.05	7	0.5	<0.2
1715841	Soil	17	28	0.77	570	0.150	<1	2.23	0.025	0.11	0.1	0.05	5.9	0.3	<0.05	5	<0.5	<0.2
1715620	Soil	4	14	0.22	63	0.067	<1	0.78	0.019	0.04	<0.1	0.03	1.7	<0.1	<0.05	4	<0.5	<0.2
1715621	Soil	18	29	0.73	284	0.135	1	2.00	0.035	0.08	0.1	0.04	6.1	0.2	<0.05	6	<0.5	<0.2
1715838	Soil	14	30	0.78	266	0.154	2	2.12	0.025	0.13	0.1	0.05	6.1	0.2	0.05	7	<0.5	<0.2
1677734	Soil	9	34	0.46	164	0.127	2	2.00	0.015	0.06	0.1	0.04	4.6	<0.1	<0.05	7	<0.5	<0.2
1715840	Soil	12	33	0.84	271	0.182	3	2.36	0.023	0.10	0.1	0.04	5.7	0.2	<0.05	7	<0.5	<0.2
1715823	Soil	21	35	0.65	356	0.096	3	2.69	0.029	0.07	0.1	0.08	6.1	0.1	0.05	7	0.7	<0.2
1715837	Soil	17	32	0.66	272	0.136	3	2.04	0.027	0.09	0.1	0.06	6.2	0.2	<0.05	6	0.5	<0.2
1677736	Soil	20	34	0.65	338	0.124	3	2.27	0.040	0.09	0.1	0.06	6.3	0.1	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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CERTIFICATE OF ANALYSIS

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Table with 21 columns (Method, Analyte, Unit, MDL, and 20 elements: Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P) and 30 rows of data.



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
Report Date: September 20, 2018

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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201																	
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1715824	Soil	17	33	0.66	229	0.113	2	2.19	0.027	0.06	0.1	0.06	5.3	0.1	<0.05	6	<0.5	<0.2
1715821	Soil	3	9	0.08	48	0.032	1	0.46	0.025	0.03	<0.1	0.03	0.7	<0.1	<0.05	2	<0.5	<0.2
1677733	Soil	11	44	0.79	175	0.168	2	3.12	0.022	0.10	0.1	0.02	5.9	0.1	<0.05	7	<0.5	<0.2
1715627	Soil	18	16	0.32	292	0.050	4	1.07	0.027	0.04	<0.1	0.09	3.3	0.2	0.23	3	0.9	<0.2
1715826	Soil	17	29	0.59	362	0.087	3	1.81	0.028	0.06	<0.1	0.05	4.5	0.1	0.08	6	0.6	<0.2
1715828	Soil	25	30	0.79	374	0.147	2	2.48	0.026	0.13	0.1	0.05	7.6	0.3	<0.05	7	<0.5	<0.2
1677731	Soil	5	19	0.27	209	0.047	2	0.88	0.034	0.06	<0.1	0.09	1.9	<0.1	0.12	3	<0.5	<0.2
1715825	Soil	17	26	0.50	202	0.088	2	1.84	0.032	0.05	<0.1	0.06	4.6	0.1	0.05	5	<0.5	<0.2
1715827	Soil	19	48	0.96	310	0.144	2	2.33	0.030	0.16	<0.1	0.06	7.0	0.2	<0.05	7	<0.5	<0.2
1715829	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
1715832	Soil	16	29	0.95	293	0.197	2	2.15	0.040	0.19	0.1	0.03	7.0	0.2	<0.05	6	<0.5	<0.2
1715831	Soil	21	28	0.61	543	0.106	3	2.11	0.035	0.10	0.1	0.06	5.8	0.2	0.12	6	<0.5	<0.2
1715833	Soil	19	34	0.76	271	0.168	2	2.06	0.037	0.13	0.1	0.05	6.4	0.2	<0.05	6	<0.5	<0.2
1715834	Soil	5	13	0.21	75	0.062	1	0.89	0.034	0.04	<0.1	0.04	1.5	<0.1	<0.05	4	<0.5	<0.2
1677730	Soil	14	36	0.75	206	0.132	2	2.38	0.032	0.08	<0.1	0.04	5.0	0.1	<0.05	7	<0.5	<0.2
1677729	Soil	13	39	0.53	219	0.117	1	2.56	0.027	0.08	<0.1	0.05	4.9	0.1	<0.05	9	<0.5	<0.2
1715822	Soil	25	38	0.77	279	0.153	3	2.61	0.035	0.10	0.1	0.05	6.5	0.1	<0.05	7	<0.5	<0.2
1715835	Soil	9	17	0.38	214	0.079	1	1.15	0.037	0.05	<0.1	0.03	2.8	0.1	<0.05	4	<0.5	<0.2
1717488	Soil	16	39	0.69	328	0.158	3	2.35	0.029	0.09	0.2	0.04	6.7	0.2	<0.05	6	<0.5	<0.2
1717489	Soil	8	16	0.28	114	0.048	2	0.88	0.035	0.04	<0.1	0.05	2.3	<0.1	0.10	2	<0.5	<0.2
1677728	Soil	4	13	0.18	69	0.042	<1	0.69	0.031	0.04	<0.1	0.03	0.9	<0.1	<0.05	4	<0.5	<0.2
1677735	Soil	19	37	0.78	205	0.163	3	2.39	0.036	0.08	0.1	0.03	5.9	0.1	<0.05	6	<0.5	<0.2
1717483	Soil	11	31	0.65	197	0.105	2	1.95	0.028	0.07	0.1	0.04	5.1	0.2	<0.05	6	<0.5	<0.2
1717484	Soil	9	20	0.40	160	0.076	3	1.19	0.023	0.08	0.1	0.09	3.3	0.1	0.10	4	<0.5	<0.2
1677732	Soil	19	57	1.29	170	0.147	1	2.42	0.067	0.13	<0.1	0.02	9.4	0.2	<0.05	6	<0.5	<0.2
1715836	Soil	6	17	0.30	92	0.079	1	0.97	0.023	0.05	<0.1	0.03	2.0	<0.1	<0.05	4	<0.5	<0.2
1717486	Soil	10	28	0.67	179	0.144	2	1.72	0.031	0.17	0.1	0.03	4.4	0.2	<0.05	6	<0.5	<0.2
1717487	Soil	19	40	0.77	254	0.170	2	2.23	0.032	0.10	0.2	0.04	7.4	0.2	<0.05	6	<0.5	<0.2
1717482	Soil	11	27	0.58	183	0.110	2	1.68	0.026	0.08	0.1	0.04	4.5	0.1	<0.05	6	<0.5	<0.2
1677716	Soil	11	23	0.50	157	0.091	1	1.61	0.026	0.07	<0.1	0.04	4.1	0.1	<0.05	5	<0.5	<0.2



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Canada

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
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# CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1717478	Soil	0.6	16.3	5.5	24	<0.1	7.8	3.7	130	1.35	6.7	0.8	<0.5	1.0	13	0.2	0.2	0.1	55	0.15	0.022
1717480	Soil	0.7	15.7	6.8	55	0.1	13.9	10.2	573	2.07	21.2	3.4	1.8	2.2	56	0.2	0.3	0.1	56	0.85	0.077
1717485	Soil	1.0	13.0	7.3	60	<0.1	14.7	9.4	390	2.53	6.9	0.8	1.9	3.5	25	0.1	0.2	0.1	72	0.36	0.060
1717481	Soil	0.4	9.9	7.7	48	<0.1	12.5	5.3	170	1.76	4.2	1.2	1.7	1.5	31	<0.1	0.2	0.1	47	0.43	0.057
1715819	Soil	2.7	19.6	6.9	33	0.2	13.1	16.0	3058	2.32	13.4	2.5	6.6	1.1	36	0.1	0.4	0.1	58	0.45	0.114
1717477	Soil	0.5	24.9	4.5	27	<0.1	9.7	5.3	443	1.23	38.0	4.9	6.5	0.9	92	0.2	0.4	<0.1	36	1.65	0.083
1719617	Soil	0.7	21.7	6.3	47	0.1	15.0	8.4	462	2.06	10.6	3.3	16.3	3.3	71	0.1	0.5	0.1	65	1.23	0.083
1717476	Soil	0.8	16.0	7.2	52	<0.1	13.8	8.1	331	2.47	8.6	0.8	1.5	1.7	22	0.1	0.3	0.1	80	0.27	0.032
1677707	Soil	1.7	11.5	6.1	38	0.1	11.3	7.7	292	1.58	4.7	0.9	1.9	0.7	29	0.1	0.2	0.1	48	0.33	0.068
1715820	Soil	2.6	20.4	7.5	40	0.1	15.5	13.0	1211	4.49	25.6	2.2	4.8	1.9	38	0.1	0.7	0.1	88	0.48	0.114
1719618	Soil	0.4	27.9	6.7	56	<0.1	21.8	11.4	377	2.98	13.7	2.3	3.5	5.5	38	<0.1	0.4	0.1	86	0.55	0.071
1717479	Soil	0.8	24.4	7.0	35	0.2	13.1	11.1	546	2.01	9.0	8.4	2.3	1.4	44	<0.1	0.3	0.1	58	0.52	0.086
1677723	Soil	0.7	24.7	9.1	62	0.1	17.9	13.4	473	3.12	77.9	4.6	5.7	8.6	41	0.1	0.4	0.1	98	0.66	0.074
1716861	Soil	2.2	15.3	9.7	59	0.1	13.6	7.0	326	2.40	13.6	2.1	4.4	3.5	24	0.1	0.3	0.1	65	0.28	0.071
1715818	Soil	0.6	27.4	9.2	66	<0.1	29.5	13.6	409	2.88	12.3	1.6	8.2	4.4	41	0.2	0.5	<0.1	95	0.67	0.090
1677722	Soil	0.8	29.0	6.8	31	0.1	10.9	5.4	149	1.99	13.4	2.0	1.2	1.2	13	0.2	0.3	0.1	67	0.14	0.027
1677726	Soil	0.6	18.2	6.0	40	0.1	14.1	7.9	259	2.15	14.7	2.9	2.5	3.8	24	<0.1	0.3	<0.1	69	0.33	0.052
1677706	Soil	0.5	12.1	4.0	29	<0.1	3.7	4.1	130	1.36	2.6	0.2	<0.5	0.4	12	<0.1	0.2	<0.1	37	0.16	0.047
1677702	Soil	1.0	17.3	7.3	56	<0.1	18.2	10.6	360	2.53	6.3	1.1	4.0	1.9	31	0.1	0.3	0.1	76	0.41	0.069
1677719	Soil	0.6	11.1	4.2	23	<0.1	5.5	3.1	114	1.25	9.5	0.7	0.8	1.0	12	0.1	0.2	<0.1	44	0.13	0.020
1677718	Soil	0.8	24.7	5.0	47	<0.1	10.5	5.6	404	1.58	3.6	0.7	1.1	0.3	19	0.4	0.3	0.2	47	0.19	0.057
1677709	Soil	0.8	11.9	5.4	22	0.1	6.2	3.9	151	1.23	6.1	1.2	2.1	0.2	21	0.3	0.2	<0.1	41	0.19	0.069
1677724	Soil	0.6	19.1	6.9	44	0.1	15.1	8.5	266	2.33	14.0	3.0	1.9	3.6	27	<0.1	0.3	0.1	69	0.35	0.052
1715816	Soil	1.5	27.7	5.1	26	0.2	16.5	11.8	3023	1.51	36.6	3.6	8.5	0.3	92	0.5	1.0	0.1	50	1.24	0.133
1677712	Soil	1.1	13.6	8.6	62	0.1	14.4	15.3	1026	2.34	16.6	2.1	4.0	1.8	33	<0.1	0.3	0.1	77	0.44	0.082
1677727	Soil	0.5	22.7	8.6	58	<0.1	18.2	11.1	346	2.83	25.3	2.3	6.2	5.5	32	0.1	0.4	0.1	87	0.49	0.066
1677704	Soil	0.8	15.4	6.4	59	<0.1	17.2	10.4	326	2.64	6.7	0.9	2.8	2.6	31	<0.1	0.3	0.1	80	0.43	0.055
1715817	Soil	0.6	29.0	9.6	64	<0.1	34.5	15.9	399	3.36	23.9	2.4	3.1	4.3	41	0.1	0.8	0.1	95	0.60	0.090
1716854	Soil	0.6	19.4	9.7	69	<0.1	22.2	13.3	543	3.52	33.1	1.3	7.1	4.8	40	0.1	1.2	0.1	95	0.60	0.077
1716866	Soil	0.7	10.7	10.4	48	<0.1	12.8	5.5	161	1.74	10.3	1.7	2.1	1.6	28	<0.1	0.2	0.1	47	0.37	0.056

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te	
	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1717478	Soil	5	14	0.23	68	0.084	1	0.70	0.018	0.04	<0.1	0.02	1.9	<0.1	<0.05	4	<0.5	<0.2
1717480	Soil	13	23	0.52	206	0.094	3	1.49	0.027	0.07	0.1	0.05	4.3	0.2	0.08	5	<0.5	<0.2
1717485	Soil	14	25	0.68	157	0.137	2	1.90	0.023	0.10	0.1	0.03	4.4	0.1	<0.05	6	<0.5	<0.2
1717481	Soil	9	23	0.52	131	0.108	2	1.39	0.025	0.06	0.1	0.04	3.6	0.1	0.05	5	<0.5	<0.2
1715819	Soil	12	26	0.39	173	0.067	3	1.53	0.028	0.05	<0.1	0.04	4.1	0.2	0.07	4	<0.5	<0.2
1717477	Soil	17	14	0.32	194	0.051	3	0.95	0.021	0.07	<0.1	0.07	2.6	0.1	0.15	3	<0.5	<0.2
1719617	Soil	14	26	0.55	179	0.113	3	1.58	0.030	0.07	0.1	0.04	4.4	0.2	0.08	5	<0.5	<0.2
1717476	Soil	7	24	0.44	131	0.125	2	1.60	0.022	0.06	<0.1	0.03	3.2	0.1	<0.05	6	<0.5	<0.2
1677707	Soil	7	20	0.31	129	0.068	2	1.10	0.026	0.05	<0.1	0.04	2.6	<0.1	0.06	4	<0.5	<0.2
1715820	Soil	14	30	0.46	187	0.079	2	1.65	0.023	0.05	0.1	0.05	4.7	0.1	0.07	5	0.5	<0.2
1719618	Soil	15	35	0.73	184	0.152	2	2.14	0.034	0.11	0.1	0.03	6.0	0.2	<0.05	6	<0.5	<0.2
1717479	Soil	29	23	0.39	186	0.076	2	1.71	0.026	0.05	<0.1	0.05	4.3	0.1	0.09	4	0.6	<0.2
1677723	Soil	21	32	0.81	203	0.174	2	2.36	0.032	0.18	0.1	0.03	5.8	0.4	<0.05	7	<0.5	<0.2
1716861	Soil	14	26	0.56	154	0.114	2	1.82	0.024	0.12	0.2	0.05	4.5	0.2	<0.05	7	<0.5	<0.2
1715818	Soil	17	41	0.82	191	0.165	2	2.07	0.045	0.09	0.1	0.03	6.4	0.1	<0.05	6	<0.5	<0.2
1677722	Soil	8	21	0.30	74	0.091	1	1.43	0.022	0.05	<0.1	0.02	2.3	0.1	<0.05	6	<0.5	<0.2
1677726	Soil	12	24	0.47	135	0.111	1	1.74	0.028	0.07	0.1	0.04	4.0	0.2	<0.05	5	<0.5	<0.2
1677706	Soil	4	10	0.20	22	0.059	<1	0.76	0.032	0.03	<0.1	0.02	1.1	<0.1	<0.05	3	<0.5	<0.2
1677702	Soil	13	31	0.62	197	0.128	2	2.10	0.029	0.06	0.1	0.04	4.7	0.1	<0.05	6	<0.5	<0.2
1677719	Soil	4	12	0.18	53	0.068	<1	0.75	0.027	0.04	<0.1	0.01	1.5	<0.1	<0.05	4	<0.5	<0.2
1677718	Soil	6	17	0.21	82	0.051	1	1.28	0.033	0.04	<0.1	0.06	1.4	0.1	0.06	4	<0.5	<0.2
1677709	Soil	6	15	0.14	93	0.045	1	0.79	0.020	0.04	<0.1	0.06	1.3	<0.1	0.07	3	<0.5	<0.2
1677724	Soil	11	26	0.51	148	0.121	2	1.95	0.029	0.08	0.1	0.03	4.5	0.1	<0.05	6	<0.5	<0.2
1715816	Soil	18	20	0.23	250	0.033	3	1.16	0.030	0.03	<0.1	0.08	2.2	0.2	0.20	3	0.6	<0.2
1677712	Soil	11	27	0.59	187	0.115	1	1.81	0.031	0.07	0.1	0.06	4.5	0.2	0.07	6	<0.5	<0.2
1677727	Soil	14	32	0.78	160	0.172	1	2.21	0.029	0.14	0.1	0.03	5.0	0.3	<0.05	7	<0.5	<0.2
1677704	Soil	14	31	0.63	167	0.140	2	1.81	0.033	0.06	0.1	0.03	5.0	0.1	<0.05	6	<0.5	<0.2
1715817	Soil	18	50	1.03	208	0.164	1	2.89	0.047	0.08	0.2	0.03	7.6	0.2	<0.05	7	<0.5	<0.2
1716854	Soil	12	38	0.75	218	0.166	2	2.45	0.029	0.08	0.1	0.04	5.7	0.2	<0.05	7	<0.5	<0.2
1716866	Soil	9	25	0.50	127	0.101	1	1.46	0.026	0.05	0.1	0.04	3.6	0.1	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client: White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Project: LIN  
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# CERTIFICATE OF ANALYSIS

# WHI18000813.1

Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	
1716864	Soil	0.8	9.6	9.4	43	<0.1	11.1	4.6	125	1.66	8.8	1.9	1.8	1.1	24	<0.1	0.2	0.1	52	0.28	0.049
1677715	Soil	1.0	22.3	9.2	55	0.3	17.7	11.1	337	2.69	37.8	3.1	6.2	2.2	38	<0.1	0.5	0.1	85	0.51	0.087
1716852	Soil	0.4	27.4	13.4	74	0.2	25.7	14.3	326	3.25	27.8	4.0	7.9	6.5	35	0.2	3.2	0.1	102	0.56	0.075
1716882	Soil	0.5	33.9	8.4	72	<0.1	22.7	12.0	388	3.08	37.3	3.6	5.0	6.9	41	0.2	0.4	0.1	96	0.59	0.070
1716863	Soil	1.7	15.1	10.6	67	<0.1	18.4	15.3	823	3.00	9.3	1.6	26.0	2.5	29	0.1	0.2	0.1	90	0.37	0.062
1716859	Soil	1.0	12.3	6.0	35	<0.1	7.8	3.9	154	1.83	14.9	1.0	2.0	0.9	12	0.1	0.3	0.1	60	0.12	0.027
1716853	Soil	0.6	23.8	10.0	66	0.1	22.4	13.0	379	3.24	25.6	3.2	4.1	4.9	36	0.2	2.3	0.1	89	0.57	0.067
1716881	Soil	0.5	24.2	7.2	57	<0.1	19.6	10.4	332	2.96	10.4	3.0	1.7	5.0	33	0.1	0.4	0.1	85	0.51	0.066
1716860	Soil	1.0	16.0	8.6	77	0.1	15.2	13.2	982	2.89	35.4	2.6	7.9	3.4	27	0.1	0.6	0.1	67	0.38	0.063
1677717	Soil	0.6	12.9	3.2	26	<0.1	6.7	3.6	142	1.06	2.8	1.0	0.7	<0.1	14	0.2	0.2	<0.1	32	0.16	0.042
1716856	Soil	0.6	16.0	8.2	63	<0.1	17.6	10.8	604	2.40	14.9	1.5	5.7	2.1	37	<0.1	0.7	0.1	62	0.54	0.068
1716851	Soil	0.5	26.2	11.0	66	0.2	25.4	12.4	333	3.25	26.5	2.7	8.5	5.9	36	0.2	3.6	0.1	87	0.57	0.063
1716865	Soil	0.6	10.8	8.6	35	0.1	9.9	4.1	117	1.70	11.4	2.1	9.5	1.2	24	0.1	0.2	<0.1	41	0.33	0.061
1716862	Soil	1.3	10.3	7.4	47	<0.1	13.1	5.5	158	1.92	5.4	1.0	4.6	2.8	23	0.1	0.2	0.1	47	0.32	0.058
1716858	Soil	0.8	15.4	7.5	80	<0.1	12.9	9.5	684	2.84	37.9	2.6	4.6	3.4	29	0.1	0.6	0.1	69	0.48	0.076
1716878	Soil	0.5	18.6	6.3	43	0.1	15.4	10.1	409	2.57	15.6	3.1	2.0	4.2	28	<0.1	0.3	<0.1	65	0.43	0.063
1716857	Soil	0.7	16.8	7.5	66	0.1	17.7	10.3	672	2.24	16.5	1.6	6.1	1.6	56	0.2	0.6	0.1	58	0.83	0.068
1716855	Soil	0.5	18.1	10.0	65	<0.1	21.4	11.0	532	2.88	25.1	2.0	3.9	4.1	35	0.2	1.1	0.1	79	0.51	0.064
1677711	Soil	1.0	12.7	8.4	57	0.1	14.4	9.6	442	2.26	7.7	2.0	2.3	1.6	32	0.1	0.3	0.1	66	0.46	0.078
1716876	Soil	0.8	14.6	10.0	44	0.1	11.5	7.6	285	1.87	47.4	4.0	4.5	2.4	30	0.2	0.4	0.1	49	0.43	0.055
1716875	Soil	0.4	16.1	10.7	58	<0.1	17.4	8.4	205	2.31	19.2	2.3	1.2	4.4	27	<0.1	0.4	0.1	68	0.41	0.046
1716877	Soil	0.8	14.1	7.2	45	<0.1	12.0	12.0	502	2.67	34.7	2.9	2.1	3.8	28	0.1	0.4	0.1	66	0.44	0.060
1677725	Soil	0.4	7.0	2.4	11	<0.1	2.8	1.3	42	0.54	3.1	0.5	1.2	<0.1	11	<0.1	<0.1	<0.1	19	0.11	0.016
1677721	Soil	0.3	14.6	3.3	15	0.1	5.8	2.8	102	0.83	4.4	3.3	1.9	0.4	19	0.1	0.1	<0.1	23	0.21	0.034
1677720	Soil	0.5	5.0	3.4	13	<0.1	2.6	2.1	91	0.97	3.7	0.4	1.0	0.6	7	<0.1	0.1	<0.1	33	0.07	0.013
1677714	Soil	0.6	15.1	4.8	32	0.1	10.4	6.9	311	1.66	11.3	2.6	3.1	1.0	27	0.1	0.2	0.1	45	0.35	0.072
1677710	Soil	1.4	13.3	10.6	54	0.1	13.9	10.0	648	2.14	18.6	3.2	6.2	2.8	42	0.3	0.2	0.1	56	0.63	0.058
1677705	Soil	0.9	11.8	4.2	35	<0.1	6.3	3.9	307	1.29	3.2	0.3	1.0	0.4	12	<0.1	0.2	<0.1	38	0.13	0.037
1677703	Soil	0.9	9.5	7.2	54	<0.1	15.2	7.4	217	2.25	5.5	0.5	5.1	1.4	22	0.1	0.2	0.1	67	0.29	0.054
1677701	Soil	0.9	16.0	6.9	54	<0.1	17.3	8.8	295	2.10	4.8	1.0	4.9	1.8	33	<0.1	0.3	<0.1	57	0.46	0.065





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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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Method Analyte Unit MDL	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm	
1716864	Soil	9	25	0.42	102	0.102	1	1.38	0.023	0.05	0.1	0.04	3.2	0.1	<0.05	7	<0.5	<0.2
1677715	Soil	15	29	0.66	198	0.121	1	2.15	0.028	0.07	0.1	0.05	4.8	0.2	0.06	7	<0.5	<0.2
1716852	Soil	23	41	0.80	240	0.170	2	2.53	0.028	0.09	0.1	0.04	8.2	0.2	<0.05	8	<0.5	<0.2
1716882	Soil	19	37	0.81	208	0.174	2	2.39	0.034	0.14	0.1	0.03	7.3	0.3	<0.05	7	<0.5	<0.2
1716863	Soil	14	34	0.66	173	0.112	1	2.05	0.026	0.06	0.1	0.03	5.2	0.2	<0.05	7	<0.5	<0.2
1716859	Soil	7	18	0.28	64	0.090	<1	1.31	0.020	0.04	<0.1	0.03	2.4	0.1	<0.05	6	<0.5	<0.2
1716853	Soil	15	34	0.61	229	0.153	3	2.34	0.028	0.08	0.1	0.04	6.8	0.2	<0.05	6	<0.5	<0.2
1716881	Soil	12	33	0.60	167	0.146	3	2.07	0.025	0.08	0.1	0.03	5.1	0.3	<0.05	6	<0.5	<0.2
1716860	Soil	13	24	0.61	197	0.117	2	2.11	0.024	0.17	0.1	0.03	5.2	0.2	<0.05	7	<0.5	<0.2
1677717	Soil	3	11	0.12	57	0.034	4	0.84	0.026	0.02	<0.1	0.03	0.8	<0.1	<0.05	3	<0.5	<0.2
1716856	Soil	11	27	0.50	214	0.105	3	1.98	0.030	0.09	<0.1	0.04	4.7	0.2	<0.05	6	<0.5	<0.2
1716851	Soil	18	37	0.68	238	0.162	2	2.46	0.035	0.10	0.1	0.05	8.0	0.2	<0.05	6	<0.5	<0.2
1716865	Soil	8	19	0.30	108	0.076	3	1.26	0.024	0.05	<0.1	0.05	2.9	0.1	<0.05	5	<0.5	<0.2
1716862	Soil	11	23	0.42	121	0.099	1	1.49	0.030	0.07	0.1	0.04	3.9	0.1	<0.05	6	<0.5	<0.2
1716858	Soil	11	20	0.83	221	0.125	2	2.23	0.024	0.28	<0.1	0.02	5.9	0.3	<0.05	8	<0.5	<0.2
1716878	Soil	11	24	0.53	160	0.110	2	1.74	0.029	0.06	<0.1	0.04	4.4	0.2	<0.05	6	<0.5	<0.2
1716857	Soil	12	25	0.50	212	0.091	2	1.77	0.027	0.09	<0.1	0.04	4.1	0.2	<0.05	5	<0.5	<0.2
1716855	Soil	12	34	0.60	213	0.139	2	2.30	0.028	0.10	0.1	0.03	5.9	0.2	<0.05	7	<0.5	<0.2
1677711	Soil	8	26	0.48	191	0.092	3	1.66	0.026	0.07	<0.1	0.05	4.1	0.2	<0.05	6	<0.5	<0.2
1716876	Soil	11	20	0.34	155	0.082	2	1.38	0.029	0.06	<0.1	0.04	3.6	0.2	<0.05	5	<0.5	<0.2
1716875	Soil	8	31	0.60	139	0.143	2	2.15	0.023	0.08	<0.1	0.04	4.7	0.3	<0.05	7	<0.5	<0.2
1716877	Soil	10	21	0.44	147	0.100	3	1.44	0.029	0.08	<0.1	0.03	4.0	0.2	<0.05	5	<0.5	<0.2
1677725	Soil	3	6	0.05	45	0.032	1	0.34	0.028	0.03	<0.1	0.01	0.7	<0.1	<0.05	2	<0.5	<0.2
1677721	Soil	12	11	0.11	109	0.038	<1	0.82	0.030	0.03	<0.1	0.04	1.7	<0.1	<0.05	3	<0.5	<0.2
1677720	Soil	2	7	0.09	30	0.060	2	0.56	0.036	0.03	<0.1	0.02	1.0	<0.1	<0.05	4	<0.5	<0.2
1677714	Soil	11	17	0.29	156	0.059	1	1.31	0.032	0.05	<0.1	0.05	2.8	0.1	<0.05	4	<0.5	<0.2
1677710	Soil	10	22	0.43	203	0.092	2	1.48	0.033	0.08	<0.1	0.05	4.4	0.1	<0.05	5	<0.5	<0.2
1677705	Soil	4	12	0.15	55	0.055	2	1.02	0.031	0.03	<0.1	0.05	1.4	<0.1	<0.05	4	<0.5	<0.2
1677703	Soil	7	25	0.43	137	0.106	1	1.56	0.026	0.06	<0.1	0.04	3.4	0.1	<0.05	6	<0.5	<0.2
1677701	Soil	9	26	0.47	173	0.105	1	1.77	0.033	0.06	0.1	0.05	4.2	0.1	<0.05	5	<0.5	<0.2



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	0.1	0.1	0.1	0.1	2	0.01	0.001
1677708	Soil	1.0	12.1	7.8	61	0.1	14.1	11.6	803	2.35	7.3	2.0	2.8	2.4	36	0.2	0.3	0.1	61	0.48	0.068
1677713	Soil	0.7	17.7	7.2	52	0.1	13.2	10.4	736	2.51	12.7	2.4	5.9	1.9	36	<0.1	0.3	0.1	70	0.48	0.076
1716867	Soil	0.5	11.2	7.7	43	<0.1	11.4	5.4	160	1.85	7.6	1.6	5.1	1.3	21	<0.1	0.2	<0.1	43	0.29	0.059
1716868	Soil	0.5	9.3	7.3	43	<0.1	11.3	5.3	147	1.79	9.6	1.0	6.7	1.5	26	<0.1	0.2	0.1	38	0.36	0.058
1716871	Soil	0.5	14.4	8.2	59	0.2	15.8	8.1	231	2.55	10.4	2.8	4.9	3.7	28	<0.1	0.3	<0.1	71	0.45	0.060
1716870	Soil	0.5	17.7	6.4	60	<0.1	17.1	12.1	552	2.89	7.1	2.3	3.6	4.3	30	<0.1	0.3	<0.1	80	0.49	0.066
1716873	Soil	0.5	15.7	21.2	55	<0.1	15.0	10.3	250	2.72	36.5	3.4	3.8	4.2	26	0.3	0.3	0.1	71	0.35	0.050
1716879	Soil	0.6	18.8	7.2	52	<0.1	16.3	14.0	643	3.15	23.3	3.4	2.7	3.9	30	<0.1	0.4	0.1	71	0.44	0.070
1716874	Soil	0.4	12.6	9.2	59	<0.1	16.0	7.9	240	2.38	16.0	2.2	10.4	4.5	28	0.1	0.4	0.1	63	0.47	0.058
1716869	Soil	0.5	12.0	7.1	51	<0.1	13.4	7.9	264	2.23	11.2	1.7	4.4	2.8	32	<0.1	0.2	0.1	57	0.50	0.055
1716872	Soil	0.6	16.4	7.7	51	<0.1	13.6	9.2	544	2.47	28.9	3.6	4.9	3.6	36	0.1	0.3	0.1	67	0.55	0.059
1716880	Soil	0.3	21.3	7.5	58	<0.1	19.9	10.7	330	3.12	11.1	3.3	4.0	6.1	35	0.1	0.4	0.1	81	0.51	0.069



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2
1677708	Soil	10	24	0.47	201	0.092	2	1.59	0.029	0.07	<0.1	0.04	4.7	0.2	<0.05	6	<0.5	<0.2
1677713	Soil	10	23	0.48	215	0.100	4	1.85	0.033	0.08	0.1	0.05	4.6	0.2	<0.05	6	<0.5	<0.2
1716867	Soil	8	20	0.39	122	0.084	3	1.43	0.022	0.06	0.1	0.04	3.3	0.1	<0.05	5	<0.5	<0.2
1716868	Soil	8	20	0.39	123	0.094	2	1.33	0.026	0.05	<0.1	0.04	3.2	0.1	<0.05	5	<0.5	<0.2
1716871	Soil	10	27	0.59	164	0.130	2	1.90	0.030	0.09	0.1	0.04	4.7	0.2	<0.05	6	0.7	<0.2
1716870	Soil	14	26	0.73	226	0.143	3	1.98	0.032	0.16	0.1	0.02	5.2	0.2	<0.05	6	<0.5	<0.2
1716873	Soil	13	25	0.47	135	0.110	2	1.91	0.025	0.07	<0.1	0.04	4.9	0.2	<0.05	7	<0.5	<0.2
1716879	Soil	14	27	0.50	193	0.113	2	1.95	0.030	0.06	<0.1	0.04	5.2	0.2	<0.05	6	<0.5	<0.2
1716874	Soil	8	27	0.55	143	0.128	2	1.86	0.022	0.09	<0.1	0.04	4.2	0.2	<0.05	6	<0.5	<0.2
1716869	Soil	9	23	0.53	145	0.114	3	1.58	0.029	0.08	<0.1	0.04	4.2	0.2	<0.05	6	<0.5	<0.2
1716872	Soil	12	22	0.50	183	0.118	2	1.59	0.029	0.09	<0.1	0.02	4.5	0.2	<0.05	6	<0.5	<0.2
1716880	Soil	13	31	0.67	187	0.150	2	2.04	0.034	0.10	0.1	0.02	5.5	0.2	<0.05	6	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Project: LIN  
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# QUALITY CONTROL REPORT

## WHI18000813.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	0.1	0.1	0.1	2	0.01	0.001	
Pulp Duplicates																					
1716105	Soil	0.4	16.7	7.0	64	<0.1	17.7	11.8	506	2.96	19.5	1.0	3.8	5.2	31	0.1	0.6	<0.1	76	0.51	0.083
REP 1716105	QC	0.4	16.6	7.0	62	<0.1	17.8	11.2	514	2.94	19.3	1.0	14.8	5.4	30	0.2	0.5	<0.1	77	0.49	0.082
1716894	Soil	1.1	29.7	8.7	69	0.1	24.1	13.9	430	2.76	29.0	2.6	4.5	3.0	40	0.3	0.5	0.2	89	0.69	0.086
REP 1716894	QC	1.0	29.0	8.6	67	0.1	26.3	13.1	460	2.86	27.3	2.6	10.0	3.0	40	0.3	0.5	0.1	80	0.63	0.094
1716145	Soil	1.2	21.9	8.5	57	0.1	19.7	9.9	274	3.06	63.4	3.5	6.6	2.2	35	<0.1	1.0	0.1	80	0.41	0.086
REP 1716145	QC	1.3	22.5	8.7	58	0.1	20.2	10.5	267	2.96	64.9	3.5	4.9	2.1	35	<0.1	1.0	0.1	82	0.41	0.087
1715624	Soil	1.5	31.1	7.7	67	<0.1	21.9	13.5	418	3.26	8.2	2.9	2.5	6.0	37	0.2	0.6	<0.1	90	0.63	0.086
REP 1715624	QC	1.5	32.4	7.9	66	<0.1	22.9	13.2	422	3.19	8.6	3.0	5.6	6.2	38	0.2	0.6	0.1	92	0.63	0.086
1717489	Soil	0.4	14.6	3.4	21	<0.1	8.5	3.8	265	1.09	5.7	1.2	2.0	0.6	39	<0.1	0.8	<0.1	30	0.55	0.098
REP 1717489	QC	0.4	14.6	3.4	22	<0.1	8.5	3.9	265	1.03	5.2	1.4	5.0	0.6	38	0.1	0.8	<0.1	31	0.57	0.095
1677727	Soil	0.5	22.7	8.6	58	<0.1	18.2	11.1	346	2.83	25.3	2.3	6.2	5.5	32	0.1	0.4	0.1	87	0.49	0.066
REP 1677727	QC	0.6	24.2	8.6	59	<0.1	18.6	11.1	351	2.96	25.3	2.5	1.9	5.6	33	0.1	0.4	<0.1	91	0.51	0.066
1677713	Soil	0.7	17.7	7.2	52	0.1	13.2	10.4	736	2.51	12.7	2.4	5.9	1.9	36	<0.1	0.3	0.1	70	0.48	0.076
REP 1677713	QC	0.9	18.8	7.4	55	0.1	13.1	10.9	741	2.52	12.7	2.5	4.6	1.9	35	0.2	0.3	0.1	70	0.50	0.073
Reference Materials																					
STD DS11	Standard	15.0	168.8	147.5	355	1.8	84.1	15.2	1053	3.23	46.2	2.8	75.6	8.3	67	2.5	8.1	12.4	56	1.11	0.081
STD DS11	Standard	15.2	160.1	139.5	347	1.7	83.0	14.8	1053	3.20	44.3	2.8	68.5	8.1	69	2.4	8.7	11.7	55	1.06	0.074
STD DS11	Standard	15.2	163.1	144.4	353	1.7	84.0	15.2	1053	3.25	45.9	2.8	67.2	8.4	68	2.3	8.8	12.3	57	1.03	0.073
STD DS11	Standard	15.7	151.5	130.6	331	1.7	78.4	13.4	1018	3.05	43.5	2.4	68.9	7.3	65	2.4	8.3	11.1	52	1.07	0.071
STD DS11	Standard	14.8	165.0	135.4	333	1.7	80.6	15.3	982	3.21	42.9	2.6	79.1	7.9	64	2.7	8.6	12.3	54	0.98	0.077
STD DS11	Standard	15.3	159.3	141.0	342	1.7	82.4	14.9	1050	3.15	45.1	2.7	85.1	8.2	67	2.4	8.5	11.7	58	1.04	0.072
STD DS11	Standard	16.5	162.4	144.8	344	1.7	84.6	15.1	1084	3.29	46.9	2.9	90.5	8.6	71	2.5	9.1	12.4	58	1.10	0.083
STD OXC129	Standard	1.4	28.7	6.1	42	<0.1	81.1	21.9	429	3.18	0.7	0.7	212.3	1.7	177	<0.1	<0.1	<0.1	57	0.63	0.105
STD OXC129	Standard	1.2	28.8	6.3	43	<0.1	84.3	22.7	438	3.14	<0.5	0.7	192.8	1.9	186	<0.1	<0.1	<0.1	58	0.68	0.105
STD OXC129	Standard	1.3	29.2	6.3	41	<0.1	87.7	20.9	443	3.06	0.8	0.7	196.5	1.9	184	<0.1	<0.1	<0.1	57	0.66	0.104
STD OXC129	Standard	1.6	28.1	6.0	39	<0.1	81.2	21.4	414	3.07	0.7	0.6	205.0	1.6	190	<0.1	<0.1	<0.1	56	0.73	0.102
STD OXC129	Standard	1.3	30.1	6.1	42	<0.1	86.0	23.7	445	3.00	0.6	0.7	204.0	1.8	189	<0.1	<0.1	<0.1	56	0.76	0.100
STD OXC129	Standard	1.4	29.4	6.3	45	<0.1	85.7	23.5	438	3.19	0.6	0.7	202.0	1.9	203	<0.1	<0.1	<0.1	59	0.78	0.106



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
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# QUALITY CONTROL REPORT

# WHI18000813.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2		
Pulp Duplicates																			
1716105	Soil	13	27	0.68	159	0.145	<1	1.73	0.024	0.15	0.4	0.01	4.0	0.2	<0.05	5	<0.5	<0.2	
REP 1716105	QC	13	27	0.70	162	0.147	1	1.71	0.024	0.13	0.3	0.02	4.1	0.2	<0.05	5	<0.5	<0.2	
1716894	Soil	20	38	0.64	304	0.124	2	2.15	0.031	0.09	0.1	0.06	6.0	0.2	<0.05	7	<0.5	<0.2	
REP 1716894	QC	22	35	0.57	313	0.119	2	2.28	0.027	0.08	0.1	0.06	6.3	0.2	<0.05	7	<0.5	<0.2	
1716145	Soil	15	32	0.55	289	0.092	2	2.29	0.026	0.05	0.1	0.06	5.2	0.1	0.07	6	<0.5	<0.2	
REP 1716145	QC	15	33	0.55	299	0.095	2	2.23	0.026	0.05	0.1	0.05	5.0	0.1	0.07	7	<0.5	<0.2	
1715624	Soil	21	32	0.87	251	0.151	1	1.95	0.038	0.15	0.2	0.02	7.2	0.1	<0.05	6	<0.5	<0.2	
REP 1715624	QC	21	32	0.89	245	0.158	1	1.98	0.040	0.15	0.1	0.02	6.9	0.2	<0.05	6	<0.5	<0.2	
1717489	Soil	8	16	0.28	114	0.048	2	0.88	0.035	0.04	<0.1	0.05	2.3	<0.1	0.10	2	<0.5	<0.2	
REP 1717489	QC	7	16	0.26	109	0.046	2	0.83	0.033	0.04	<0.1	0.04	2.3	<0.1	0.10	2	<0.5	<0.2	
1677727	Soil	14	32	0.78	160	0.172	1	2.21	0.029	0.14	0.1	0.03	5.0	0.3	<0.05	7	<0.5	<0.2	
REP 1677727	QC	13	32	0.75	160	0.175	1	2.20	0.028	0.14	0.1	0.03	4.9	0.2	<0.05	7	<0.5	<0.2	
1677713	Soil	10	23	0.48	215	0.100	4	1.85	0.033	0.08	0.1	0.05	4.6	0.2	<0.05	6	<0.5	<0.2	
REP 1677713	QC	11	24	0.48	218	0.098	2	1.83	0.032	0.08	<0.1	0.05	4.7	0.2	<0.05	6	<0.5	<0.2	
Reference Materials																			
STD DS11	Standard	20	65	0.86	369	0.095	7	1.21	0.066	0.41	2.9	0.27	3.3	5.0	0.32	5	2.1	4.9	
STD DS11	Standard	21	66	0.85	373	0.101	6	1.18	0.072	0.37	3.0	0.27	3.6	4.7	0.31	5	2.6	4.5	
STD DS11	Standard	19	64	0.88	366	0.103	6	1.16	0.074	0.37	2.9	0.26	3.5	4.8	0.32	5	2.2	4.6	
STD DS11	Standard	18	60	0.85	368	0.095	8	1.15	0.080	0.40	3.0	0.26	3.5	4.8	0.22	5	2.4	4.6	
STD DS11	Standard	21	65	0.75	363	0.098	6	1.11	0.065	0.36	2.8	0.27	3.3	5.1	0.25	5	2.2	4.5	
STD DS11	Standard	21	65	0.86	344	0.103	7	1.19	0.077	0.36	3.2	0.26	3.4	4.9	0.33	5	2.7	4.6	
STD DS11	Standard	22	66	0.89	396	0.107	7	1.27	0.075	0.42	3.2	0.27	3.8	5.0	0.31	5	2.4	4.7	
STD OXC129	Standard	13	54	1.59	50	0.392	1	1.52	0.601	0.36	<0.1	<0.01	0.9	<0.1	<0.05	5	<0.5	<0.2	
STD OXC129	Standard	14	58	1.63	52	0.421	1	1.64	0.611	0.35	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2	
STD OXC129	Standard	13	57	1.60	50	0.411	<1	1.55	0.599	0.37	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2	
STD OXC129	Standard	12	54	1.56	51	0.413	2	1.56	0.632	0.35	<0.1	<0.01	1.0	<0.1	<0.05	5	<0.5	<0.2	
STD OXC129	Standard	13	58	1.53	53	0.449	<1	1.49	0.631	0.30	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2	
STD OXC129	Standard	14	59	1.63	50	0.455	<1	1.69	0.600	0.33	<0.1	<0.01	1.0	<0.1	<0.05	6	<0.5	<0.2	



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 20, 2018

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# QUALITY CONTROL REPORT

WHI18000813.1

		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
STD OXC129	Standard	1.4	29.8	6.6	44	<0.1	87.1	23.4	449	3.28	1.0	0.8	210.5	2.0	195	<0.1	<0.1	<0.1	59	0.76	0.120
STD OXC129 Expected		1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9					51	0.684	0.102
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	3	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	3	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	0.7	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	3	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	4	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

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**Report Date:** September 20, 2018

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# QUALITY CONTROL REPORT

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		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
STD OXC129	Standard	13	58	1.64	55	0.437	2	1.72	0.597	0.39	<0.1	<0.01	1.0	<0.1	<0.05	6	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

Submitted By: Greg Dawson  
Receiving Lab: Canada-Whitehorse  
Received: September 05, 2018  
Report Date: September 20, 2018  
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# CERTIFICATE OF ANALYSIS

WHI18000848.1

## CLIENT JOB INFORMATION

Project: LIN  
Shipment ID: LIN-20180830-001-SOIL  
P.O. Number  
Number of Samples: 34

## SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.  
Box 70  
Dawson Yukon Y0B 1G0  
Canada

CC: Jodie Gibson  
Ben McGrath  
Wes Hodson  
Isaac Fage

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	34	Dry at 60C			WHI
SS80	34	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201-U	34	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	34	Per sample shipping charges for branch shipments			VAN

## ADDITIONAL COMMENTS

  
KERRY JAY  
Geochem Project Specialist

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.





Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

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**Project:** LIN  
**Report Date:** September 20, 2018

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# CERTIFICATE OF ANALYSIS

# WHI18000848.1

Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	0.001
1649282	Soil	0.6	15.5	3.9	24	<0.1	8.0	4.1	141	1.13	13.7	0.5	4.1	0.2	16	0.2	0.4	0.2	37	0.16	0.026
1649284	Soil	1.2	12.4	7.9	32	<0.1	8.5	4.8	143	2.27	28.8	0.4	3.1	1.4	16	0.1	0.5	0.2	73	0.17	0.023
1649279	Soil	0.9	18.7	6.3	38	<0.1	11.2	5.9	362	2.14	26.5	0.5	5.4	0.6	20	0.7	0.4	0.2	70	0.22	0.035
1719621	Soil	1.3	29.6	7.1	54	0.1	21.5	13.9	532	2.39	72.3	1.3	8.4	2.4	52	0.3	0.7	0.2	78	0.69	0.067
1649299	Soil	1.3	23.4	7.9	59	<0.1	19.4	14.3	447	3.85	35.8	2.4	4.8	6.3	36	0.1	0.6	0.1	109	0.51	0.061
1649280	Soil	0.4	10.3	2.1	22	<0.1	4.3	3.1	126	0.96	1.4	0.2	1.4	<0.1	19	0.2	0.1	<0.1	31	0.18	0.031
1719623	Soil	2.0	42.0	7.0	60	0.1	27.1	17.7	669	3.70	118.8	2.8	36.5	6.1	45	0.1	1.0	0.1	109	0.73	0.084
1719625	Soil	0.6	28.6	6.4	56	<0.1	32.5	16.0	386	3.39	105.7	0.8	12.7	4.6	52	<0.1	0.9	<0.1	94	0.72	0.063
1649298	Soil	0.9	28.0	7.9	63	<0.1	23.9	13.6	316	3.20	16.9	1.9	5.3	5.4	35	<0.1	0.5	0.1	105	0.53	0.058
1719624	Soil	0.6	32.2	6.4	63	<0.1	35.1	17.9	419	3.85	94.8	0.8	18.9	4.7	52	0.1	0.9	<0.1	92	0.76	0.068
1649285	Soil	1.1	14.5	7.9	45	<0.1	13.1	7.3	306	2.16	24.0	0.6	2.6	1.7	18	0.2	0.4	0.2	66	0.18	0.031
1649281	Soil	0.6	19.3	8.1	46	<0.1	22.0	14.1	356	3.53	52.9	0.6	8.7	3.5	30	0.3	0.6	0.1	81	0.40	0.065
1649297	Soil	1.6	29.4	6.2	69	<0.1	17.9	16.3	1318	3.84	18.0	4.6	2.6	4.4	46	0.2	0.5	<0.1	102	0.68	0.078
1649296	Soil	1.5	29.8	9.3	63	<0.1	25.2	15.8	394	3.58	29.6	1.3	7.7	4.5	39	0.1	0.6	0.2	103	0.55	0.034
1649283	Soil	0.5	8.2	3.3	26	<0.1	5.3	3.1	171	0.98	25.0	0.5	5.2	0.5	17	<0.1	0.6	<0.1	35	0.17	0.025
1719622	Soil	1.0	28.6	4.9	33	0.1	14.4	8.4	603	1.53	24.9	0.6	4.3	0.2	46	0.3	0.3	0.2	40	0.66	0.068
1476747	Soil	0.6	22.5	8.5	56	<0.1	17.5	13.6	1544	3.04	58.9	1.3	3.4	5.4	42	0.2	0.5	0.1	107	0.54	0.068
1476746	Soil	0.5	21.0	8.6	75	<0.1	19.4	12.6	570	3.09	23.9	1.5	7.4	6.1	39	0.1	0.5	0.1	101	0.57	0.075
1476745	Soil	0.6	26.6	8.0	58	<0.1	20.7	12.2	306	3.79	28.7	2.4	2.7	5.0	33	0.1	0.5	0.1	97	0.52	0.081
1649300	Soil	0.9	16.8	7.4	58	<0.1	18.2	10.9	373	3.04	22.0	2.1	3.5	4.3	43	<0.1	0.5	0.1	88	0.63	0.095
1649295	Soil	0.9	13.5	4.3	42	<0.1	8.2	5.4	221	1.81	9.2	2.1	1.3	2.3	28	<0.1	0.3	<0.1	51	0.36	0.073
1649292	Soil	0.8	23.4	7.6	64	0.3	15.6	14.0	1225	2.77	125.4	3.2	8.7	2.5	41	0.2	0.7	0.2	78	0.49	0.106
1476748	Soil	0.5	19.1	7.4	63	<0.1	17.9	9.5	286	3.06	33.8	0.9	5.1	4.6	37	0.1	0.5	<0.1	86	0.49	0.059
1476749	Soil	0.6	19.5	6.8	70	<0.1	13.0	11.3	511	3.44	79.6	0.9	20.7	13.1	26	0.1	0.4	<0.1	86	0.40	0.087
1649293	Soil	0.6	19.2	3.2	24	<0.1	7.7	4.6	207	1.22	11.3	1.4	0.9	0.4	44	0.1	0.3	0.1	35	0.46	0.063
1649294	Soil	0.8	28.4	6.2	66	<0.1	22.2	13.7	608	3.66	25.9	2.1	2.2	6.0	44	<0.1	0.5	<0.1	102	0.61	0.085
1649287	Soil	0.8	26.0	9.6	67	<0.1	25.7	15.5	499	3.83	87.2	1.5	10.4	4.8	37	0.1	1.0	0.1	100	0.51	0.087
1676452	Soil	2.7	16.6	7.2	65	<0.1	15.7	7.3	261	2.56	13.5	3.7	1.9	2.9	42	0.2	0.5	0.1	70	0.56	0.066
1649291	Soil	0.5	20.4	10.5	76	0.1	19.2	14.1	617	2.93	26.9	3.3	4.3	4.7	41	0.1	0.5	0.1	79	0.61	0.096
1649289	Soil	0.7	27.8	8.9	79	0.1	21.3	12.1	373	3.12	33.1	4.1	4.9	4.1	38	0.2	0.5	0.2	93	0.53	0.094



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

**Project:** LIN  
**Report Date:** September 20, 2018

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL	MDL
1649282	Soil	6	12	0.16	79	0.049	2	0.84	0.029	0.03	<0.1	0.03	1.2	<0.1	<0.05	3	<0.5	<0.2
1649284	Soil	6	18	0.20	72	0.104	2	1.08	0.017	0.04	<0.1	0.03	2.2	<0.1	<0.05	7	<0.5	<0.2
1649279	Soil	7	17	0.18	129	0.084	2	0.78	0.018	0.04	<0.1	0.06	2.0	<0.1	<0.05	5	<0.5	<0.2
1719621	Soil	13	28	0.61	313	0.115	3	1.89	0.041	0.07	0.2	0.04	5.3	0.1	<0.05	5	<0.5	<0.2
1649299	Soil	18	32	0.89	281	0.180	2	2.24	0.030	0.12	0.1	0.03	6.6	0.2	<0.05	8	<0.5	<0.2
1649280	Soil	2	8	0.12	75	0.034	<1	0.36	0.026	0.02	<0.1	0.03	0.5	<0.1	<0.05	3	<0.5	<0.2
1719623	Soil	22	36	0.81	368	0.177	3	2.57	0.047	0.11	1.4	0.02	7.1	0.2	<0.05	6	<0.5	<0.2
1719625	Soil	13	39	0.99	203	0.189	3	2.30	0.058	0.12	0.1	0.02	6.0	0.1	<0.05	7	<0.5	<0.2
1649298	Soil	15	34	0.99	283	0.199	2	2.66	0.034	0.15	0.1	0.03	7.2	0.2	<0.05	8	<0.5	<0.2
1719624	Soil	14	37	1.05	207	0.182	2	2.23	0.065	0.12	0.1	0.03	6.4	0.2	<0.05	6	<0.5	<0.2
1649285	Soil	7	21	0.30	110	0.093	1	1.36	0.029	0.05	<0.1	0.02	2.4	<0.1	<0.05	6	<0.5	<0.2
1649281	Soil	11	35	0.51	173	0.140	2	2.75	0.023	0.05	0.1	0.05	4.9	<0.1	<0.05	6	<0.5	<0.2
1649297	Soil	16	29	0.91	387	0.174	2	2.33	0.038	0.17	0.1	0.05	7.8	0.2	<0.05	7	<0.5	<0.2
1649296	Soil	13	34	0.68	242	0.163	2	2.37	0.030	0.08	<0.1	0.02	5.3	0.1	<0.05	7	<0.5	<0.2
1649283	Soil	6	10	0.15	78	0.057	<1	0.57	0.034	0.03	<0.1	0.03	1.1	<0.1	<0.05	4	<0.5	<0.2
1719622	Soil	7	18	0.23	243	0.044	1	0.90	0.037	0.06	0.2	0.07	1.4	<0.1	<0.05	3	<0.5	<0.2
1476747	Soil	15	29	0.61	365	0.150	2	2.18	0.029	0.09	0.1	0.04	5.4	0.2	<0.05	7	<0.5	<0.2
1476746	Soil	16	35	0.84	274	0.188	2	2.25	0.033	0.11	0.1	0.04	6.3	0.2	<0.05	7	<0.5	<0.2
1476745	Soil	15	35	0.83	244	0.177	1	2.73	0.027	0.09	<0.1	0.04	6.1	0.2	<0.05	8	<0.5	<0.2
1649300	Soil	13	33	0.81	256	0.166	2	2.24	0.032	0.08	0.1	0.03	5.7	0.2	<0.05	7	<0.5	<0.2
1649295	Soil	11	16	0.41	178	0.094	<1	0.96	0.039	0.07	0.1	0.02	3.4	0.1	<0.05	4	<0.5	<0.2
1649292	Soil	15	26	0.62	372	0.120	2	1.84	0.032	0.16	0.2	0.04	5.8	0.3	<0.05	6	<0.5	<0.2
1476748	Soil	14	34	0.60	332	0.162	2	2.47	0.029	0.06	0.1	0.03	6.1	0.1	<0.05	7	<0.5	<0.2
1476749	Soil	24	21	0.55	333	0.171	1	1.88	0.025	0.25	0.3	0.02	4.7	0.2	<0.05	7	<0.5	<0.2
1649293	Soil	10	12	0.20	279	0.051	1	0.74	0.038	0.04	<0.1	0.03	2.0	0.1	<0.05	3	<0.5	<0.2
1649294	Soil	19	32	0.87	305	0.190	2	2.29	0.040	0.16	0.2	0.02	6.7	0.2	<0.05	6	<0.5	<0.2
1649287	Soil	15	37	0.77	229	0.140	2	2.51	0.027	0.07	0.1	0.03	6.1	0.1	<0.05	7	<0.5	<0.2
1676452	Soil	13	28	0.63	185	0.132	2	1.96	0.029	0.06	0.1	0.05	5.5	0.2	<0.05	6	<0.5	<0.2
1649291	Soil	13	33	0.78	318	0.171	2	2.14	0.028	0.14	0.1	0.05	6.1	0.3	<0.05	7	<0.5	<0.2
1649289	Soil	26	34	0.73	341	0.139	2	2.64	0.037	0.10	0.1	0.04	7.6	0.3	<0.05	7	<0.5	<0.2



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
1649286	Soil	1.3	34.2	11.1	74	0.1	30.4	18.0	516	3.53	83.1	3.2	10.9	5.5	38	0.2	1.6	0.2	98	0.46	0.087
1676453	Soil	4.1	19.6	10.9	71	0.1	19.0	10.9	345	2.79	32.0	5.7	3.0	3.3	44	0.2	0.8	0.2	81	0.53	0.073
1649290	Soil	0.4	13.0	7.2	61	0.1	12.3	8.3	594	1.66	7.9	4.2	4.6	3.1	37	0.2	0.4	0.1	44	0.49	0.094
1649288	Soil	0.6	28.5	8.0	73	0.1	21.7	14.2	796	3.53	21.0	2.8	56.9	3.9	46	0.2	0.5	0.1	92	0.69	0.076



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# CERTIFICATE OF ANALYSIS

WHI18000848.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1649286	Soil	21	42	0.70	275	0.119	2	2.52	0.027	0.09	0.1	0.05	6.8	0.2	<0.05	7	<0.5	<0.2
1676453	Soil	14	31	0.66	255	0.146	2	2.02	0.035	0.08	0.1	0.04	5.8	0.2	<0.05	7	<0.5	<0.2
1649290	Soil	16	23	0.54	256	0.100	1	1.70	0.029	0.07	0.1	0.04	6.1	0.2	<0.05	6	<0.5	<0.2
1649288	Soil	20	34	0.93	328	0.145	2	2.41	0.039	0.08	0.1	0.04	6.7	0.2	<0.05	6	0.6	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client: White Gold Corp.**  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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**QUALITY CONTROL REPORT** **WHI18000848.1**

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
Pulp Duplicates																					
1676453	Soil	4.1	19.6	10.9	71	0.1	19.0	10.9	345	2.79	32.0	5.7	3.0	3.3	44	0.2	0.8	0.2	81	0.53	0.073
REP 1676453	QC	4.3	20.1	11.1	74	0.1	20.2	11.3	328	2.76	33.2	5.8	3.0	3.3	43	0.2	0.8	0.2	80	0.52	0.074
Reference Materials																					
STD DS11	Standard	16.0	166.3	137.6	349	1.6	82.4	14.6	1038	3.27	43.8	2.8	81.9	8.3	70	2.4	9.0	11.6	57	1.09	0.074
STD OXC129	Standard	1.3	31.3	6.2	47	<0.1	84.9	23.4	406	3.23	0.6	0.7	201.6	1.9	212	<0.1	<0.1	<0.1	58	0.76	0.102
STD OXC129 Expected		1.3	28	6.2	42.9		79.5	20.3	421	3.065	0.6	0.69	195	1.9				51	0.684	0.102	
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** White Gold Corp.  
Box 70  
Dawson Yukon Y0B 1G0 Canada

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# QUALITY CONTROL REPORT

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																		
1676453	Soil	14	31	0.66	255	0.146	2	2.02	0.035	0.08	0.1	0.04	5.8	0.2	<0.05	7	<0.5	<0.2
REP 1676453	QC	15	30	0.69	256	0.144	3	2.08	0.036	0.08	0.1	0.05	5.7	0.2	<0.05	7	<0.5	<0.2
Reference Materials																		
STD DS11	Standard	20	64	0.81	368	0.105	8	1.21	0.082	0.37	3.0	0.26	3.5	5.0	0.26	5	2.3	4.8
STD OXC129	Standard	12	56	1.57	52	0.430	2	1.61	0.549	0.32	<0.1	<0.01	0.9	<0.1	<0.05	6	<0.5	<0.2
STD OXC129 Expected		12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655			1.1			5.5		
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2

**Appendix D: Drone Orthophoto, DSM**

See Data Folder for  
Drone Imagery