

2010 Geochemical Report for the Ten Mile Project

Claims: Ten 259 – Ten 278 (20 claims)

Grant Numbers: YDO 7859 - YDO 7878

NTS 115 O5, 12, 115 N08,09

Latitude 63°30' N: Longitude 140°00' W

Dawson Mining District

Work performed between August 13 – August 16, 2010

Owner: Radius Gold Inc.
830-355 Burrard St.
Vancouver, B.C.
V6C 2G8

Operator: Solomon Resources Ltd.
Unit 3 – 2860 Smith Drive,
Armstrong, B.C.
VOE 1B1

Report written by: Steve Potts, P.Geo

February 24th 2011

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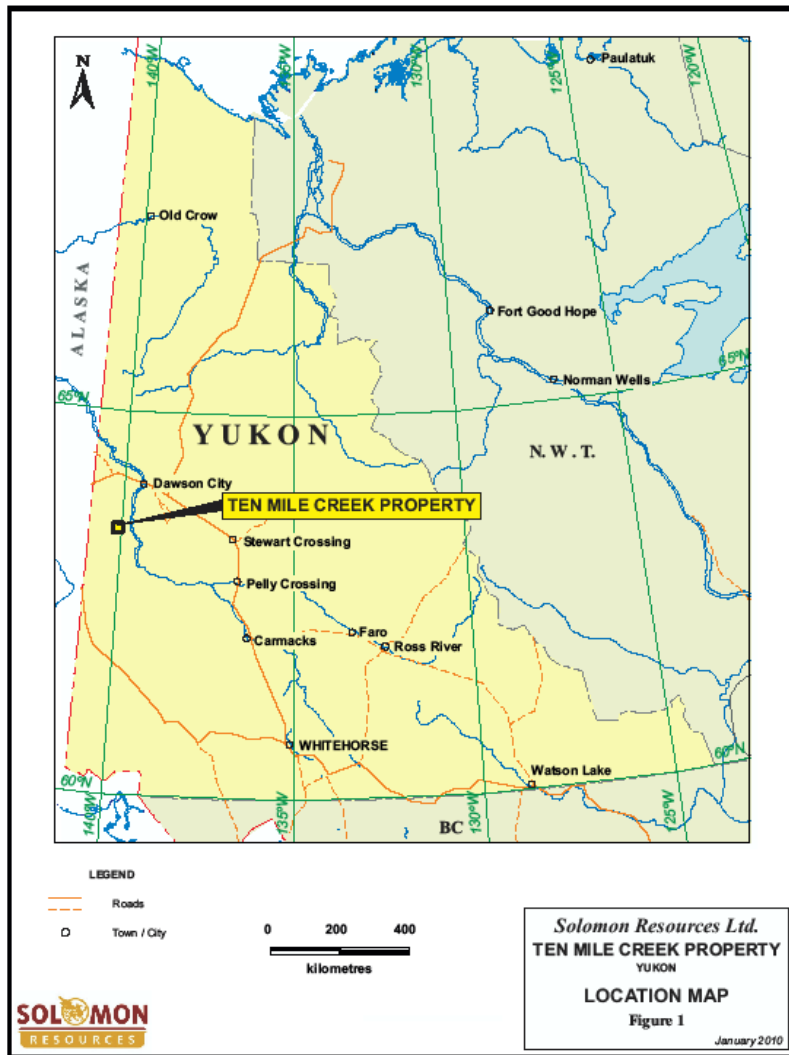
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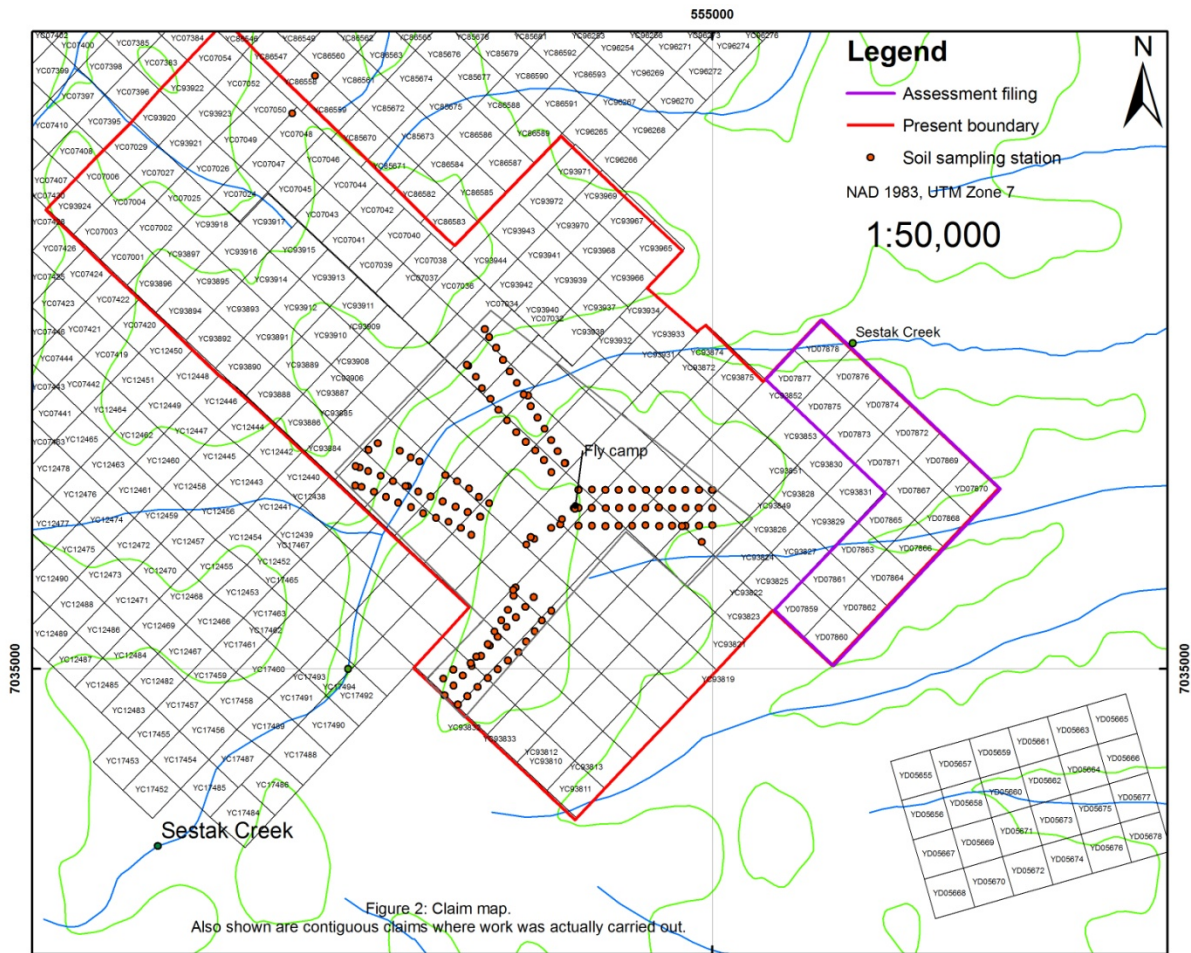
1. Introduction

Solomon Resources Ltd (Solomon) has optioned into the claim package known as Ten Mile, and commenced work in June 2010. The work presently being filed is part of a broader work program, which includes prospecting, soil sampling, trenching and diamond drilling, however, all claims fall under one grouping but with different expiry dates. Figure 1 shows the regional location of the claims, and figure 2, the claims required for assessment filing along with soil sample locations. This assessment report will focus on the soil geochemical program. This part of the property was outlined for a preliminary soil sampling program, in order to provide target indicators for future exploration work. The only access to this section of the claims is through helicopter support, and Transnorth were contracted for the duration of the program.



2. Previous investigations

The area has been previously explored by Teck, who carried out a three year program between 1998 and 2000. Prospect mapping and a soil geochemical program was undertaken with recommendations for follow up work. Teck however, allowed the claims to lapse, and which were then staked by Fjordland Exploration in 2003, who carried out a small scale program across the Ten mile area. Government sponsored programs have included two regional mapping programs carried out by Jim Ryan (Open file (OF) 1772, J.J. Ryan and S.P. Gordey), and expanded later to produce OF 4641. The Yukon Geological Survey in collaboration with the NATMAP project, produced a compilation map (2006-1, M. Colpron), entitled "Tectonic assemblage map of Yukon Tanana and related terranes in Yukon and northern British Columbia." A GSC sponsored airborne program covered the area in 2001 at 800m line spacing. More recently, the area is being encompassed under the GEM Edges program, as renewed interest due to the White Gold discovery, is encouraging further exploration in the area.



3. Property Description, physiography and Location

The property is located approximately 75 km south west of Dawson City. It lies 10 km to the south of the sixty mile river and 10 km west of the Yukon river. The Ten Mile creek lies on the western boundary

of the claims and drains several streams running off the claims. The area's topography is typical of the Dawson range, with rolling hills incised by steep sloped gullies, which is representative of water run-off being the major contributor to morphology, rather than glaciers. Permafrost typically covers the northern slopes, which are underlain by a thick cover of moss. The south facing slopes are usually covered in alders and black spruce trees. The highest elevation, above 3000' amsl, is above the tree line and surfaced with felsenmeer. There is no road or trail onto the claims, although a CAT trail has been made to within 2 km of the present southern boundary, sometime in the 1990's. This trail is accessible with an ATV, and could be improved and extended onto the claims. However under the restrictions of the present licence, the claims were accessed using a helicopter.

4. Geological setting

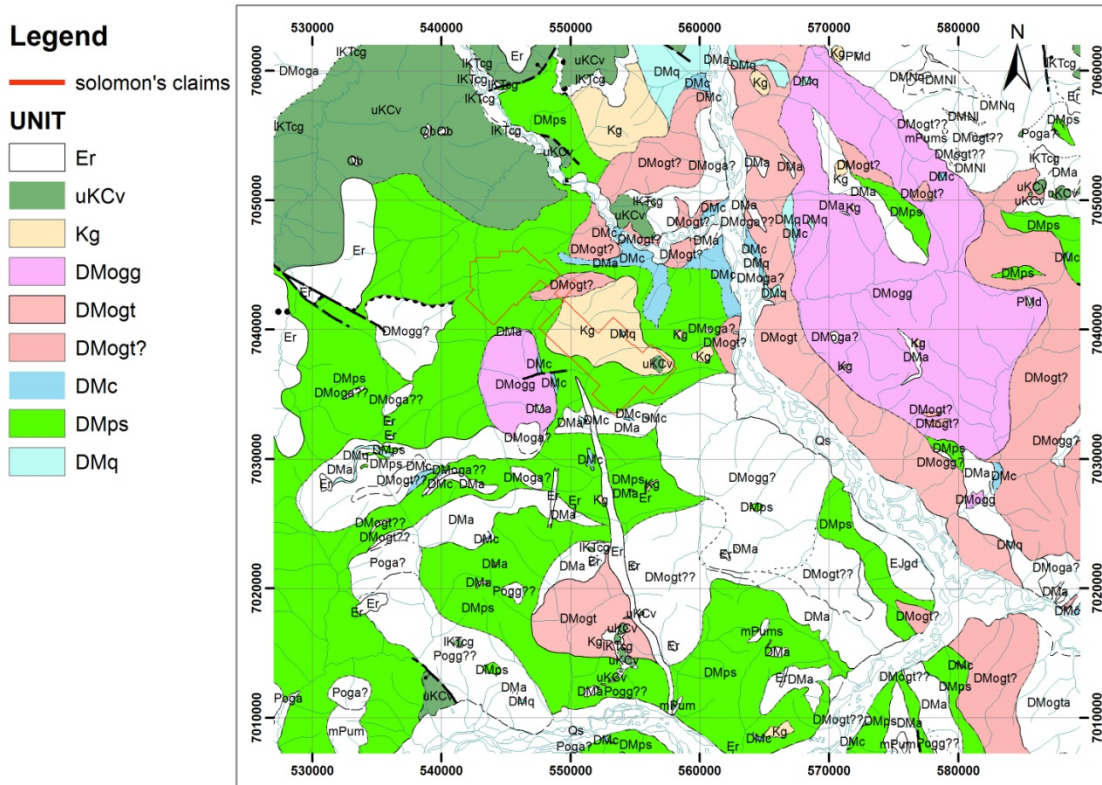
The area of the Ten mile creek area was regionally mapped by Tempelman-Kluit (1974) on map sheet 115N and Bostock (1942) on map sheet 115O. A multi-disciplinary program, consisting of regional bedrock and surficial geological mapping, and airborne geophysics, was undertaken by the Geological Survey of Canada (GSC) over the Stewart River area, which included Solomon's claim area (2000 to 2003). Debicki (1984) and Mortensen (1996) have mapped the area immediately north and northeast of the project area, while Wheeler et al (1991), and Gordey and Makepeace (2001) compiled the geology of the territory. In 2006 a compilation map of the area was put together in conjunction with the Yukon Geological Survey (YGS) (M. Colpron, OF 2006-1).

In the central Yukon, there are two main geological components largely separated by the major, northwest-trending Tintina fault. Rocks northeast of this fault represent the Ancient North American margin. Rocks southwest of the fault are accreted crustal fragments, including the pericratonic Yukon-Tanana Terrane, the Intermontane Superterrane consisting of the Stikinia, Quesnellia, Slide Mountain, Cache Creek and Windy-McKinley Terranes, and the Insular Superterrane consisting of the Wrangellia and Alexander Terranes.

The Ten Mile Property is located within the Paleozoic Yukon- Tanana Terrane (YTT) and is comprised of the Upper Devonian Snowcap assemblage, which consists of polydeformed and metamorphosed quartzite, psammite, pelite and marble (M. Colpron 2006). Figure 3 shows the location of Solomon's claims in relation to the geology of the area. Intruded into this assemblage are a series of granitic plutons, varying from highly deformed to almost fresh looking. Dating of the Ten Mile intrusion has revealed a history of multi events dating as old as the Permian (263 Ma), and as young as the early Jurassic (174 Ma). Much younger Palaeocene epoch (56 Ma) feldspar porphyritic dikes cut the countryside in a north, north-west direction.

There is one minifile occurrence on the claims, known as the Cardiff prospect, a location of gold bearing quartz veins (63°28' N, 139°54'W).

Figure 3: Geology of the Ten Mile Area



5. Legal Description

The claims that require renewal are part of a larger group, which is one contiguous group. Table 1 describes the claim numbers required for renewal plus the claims where the actual work was carried out. All claims fall under group number HDO 3064.

Claims for renewal		Renewal date	Claims where work was done	
Claim name	Grant number		Claim name	Grant number
RDU 259 – RDU 278	YDO 7859 – YDO 7878	18 th Sep 2010	Ten 49 – Ten 50	YC07031-YC07032
			Ten 52	YC07034
			RDU 23	YC93832
			RDU 25	YC 93834
			RDU 27	YC93836
			RDU 29	YC93838
			RDU 35	YC93844
			RDU 37-RDU38	YC93846-YC93847
			RDU 46	YC93855
			RDU 48	YC93857

Claims for renewal		Renewal date	Claims where work was done	
			RDU 50	YC93859
			RDU 52-RDU53	YC93861-YC93862
			RDU55-RDU58	YC93864-YC93867
			RDU 60	YC93869
			RDU68-RDU74	YC93877-YC93883
			RDU 90	YC93899
			RDU 92	YC938901
			RDU 94	YC938903
			RDU116- RDU117	YC93825-YC93826
			RDU126	YC93835

Table 1: Legal description of claims for renewal

The claim names with the prefix “RDU” are owned by Radius Gold Inc., 830-355 Burrard St, Vancouver B.C. V6C 2G8.

6. Work program for 2010

Solomon, with a crew of 4 people including the Geologist, were dropped off by helicopter and set up a fly camp. The crew stayed out for 4 days, between 13th to 16th August 2010. The sampling crew, equipped with GPS and augur, walked individual lines spaced 200m apart, in a different direction each day. The idea was to prospect as much of the area as no work has previously been done on this part of the claims. Records were taken of the depth of the sample, colour and appearance. There was very little outcrop, and much of the ground was covered in scree, especially on the steeper slopes, which made collecting of soil samples difficult. Approximately 125 soil samples were collected in the claims used for this assessment report.

7. Sampling method

The method was as follows:

- The C horizon was targeted for this program. The A horizon is usually an organic matter horizon, followed by a brown layer, the B layer, fine grained with a leached upper portion. Deeper into the horizon, the material becomes coarser (the C horizon), and it is this material, usually at the 50 – 60 cm level, that the sample is taken.
- A kraft bag is filled to maximum, discarding any pebbles, the bag is then tagged and sealed, and placed in a plastic bag

8. Sample preparation, analyses and security

All samples were bagged and labeled, batched into rice bags, sealed and transported to Acme Labs, Whitehorse, B.C. The samples were crushed, and then sieved through 100 mesh screen and

prepared for analysis. From there the samples were transported to Acme Labs in Vancouver B.C. for ICP MS analysis.

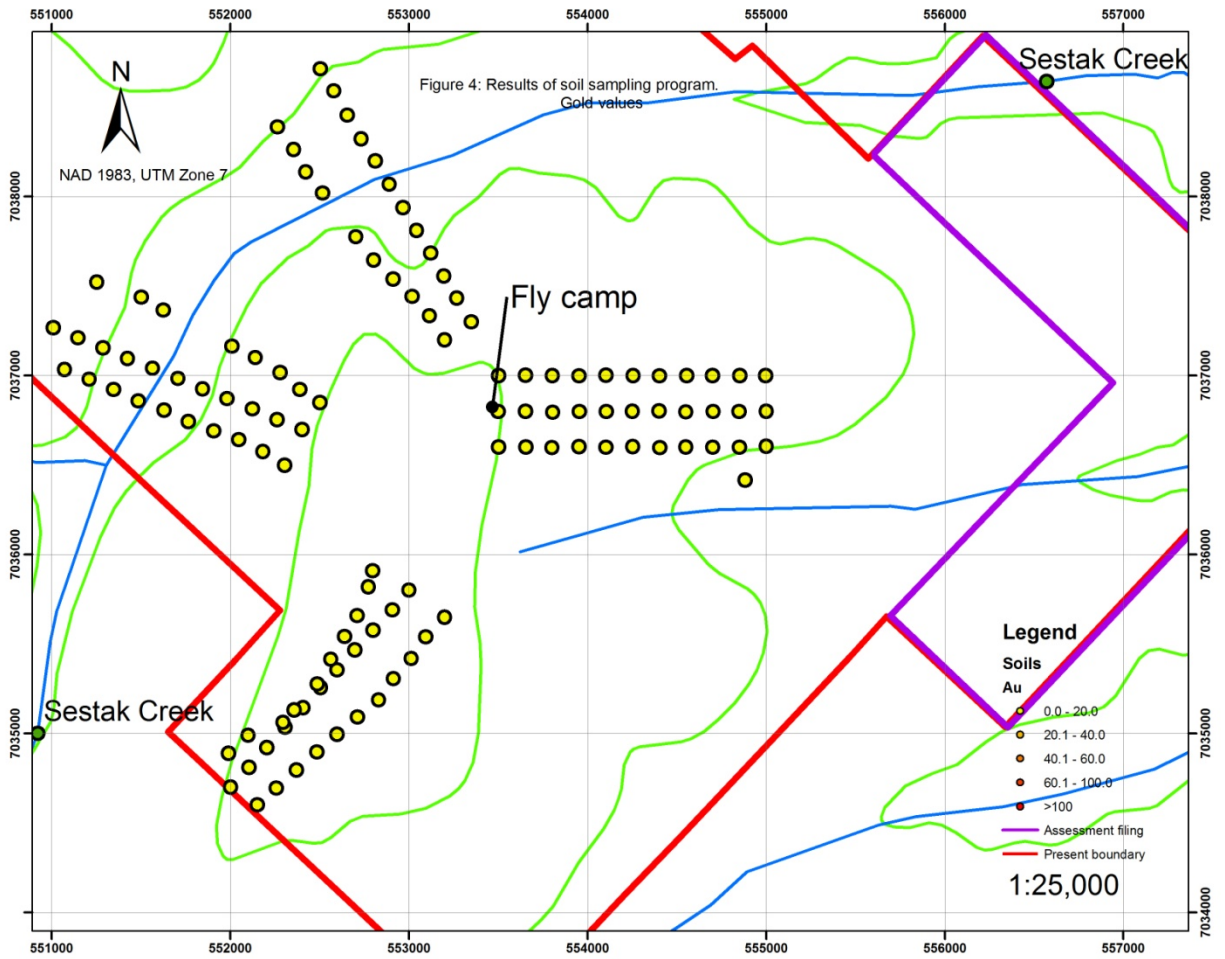
The pulp is then treated with hot aqua regia digestion and processed through an ICP-MS monitor. A 15g sample was used for a more representative result. The following 36 element package with a gold geochemical addition added to the package was used for this program.

Ag	Al	As	Au	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
Mo	Na	Ni	P	Pb	S	Sb	Sc	Se	Sn	Sr	Ti	Th	Tl	V	W	Y	Zn

9. Interpretation and conclusions

The program's aim was to extend Solomon's knowledge of the area and help direct future exploration programs. Table 2, in Appendix 13.1, provides a more detailed profile of the results from the soil program. In figure 4 it can be seen that there were no anomalous gold samples produced from this program, which may preclude the area from further investigation. However, as previously mentioned, the amount of scree and permafrost excluded some areas from sample collection, and which may suggest that soil sampling is not the best method of mineral detection in this type of environment.

This program was part of a larger program carried out during 2010, and the results of the larger program will be produced in a future assessment report.



10. Statement of Qualifications

I, Steve Potts, with business address at Solomon Resources Limited, Unit 3 – 2860 Smith Drive, Armstrong, B.C., V0E 1B1, hereby certify that:

- I am a practising Geologist, located in Delta B.C.
- I am a member in good standing with the Association of Professional Engineers and Geoscientists of British Columbia (Licence 33654).
- I hold a Bachelor of Science (B.Sc. Hons) in Geology and Geography (1988) from the University of Leeds, U.K.
- I have been practicing my profession as a geologist since graduation in 1988.
- I have a direct interest in the operations of Solomon Resources Ltd. as I do have a minor amount of shares in the company.
- I have based this report on:
 - Field work conducted by myself and carried out under my supervision.
 - Historical research into past operations on the claims and adjacent to the claims
- I consent to the use of this report for any Filing Statement, Statement of Material Facts, or support document.

Steve Potts B.Sc. P.Geo.

11. Statement of Expenditures

Ten Mile Claims Expenditures					
August 2010					
<u>Item</u>	<u>Hours</u>	<u>Unit rates</u>	<u>No. of days</u>	<u>Man days</u>	<u>\$</u>
Analytical Analysis –for Soils. Acme Labs – 123 samples		20.50			2,521
Camp, including fuel, groceries and accommodation		50	4	12	600
<u>Sub-Contractors</u>					
Transnorth Helicopters	3.4	1264.83			4,300
<u>Salaries</u>					
Personnel – Geology – Head Geologist		500	4	4	2,000
Personnel - field crew – 3		200	4	12	2,400
Total Expenditures:					\$ 11,821

12. References

Pautler, J. (2001) “2000 Geological and geochemical report on the Ten Mile Creek Property”

Colpron, M. (2006) “Tectonic assemblage of Yukon Tanana and related terranes in Yukon and northern British Columbia” (OF 2006-1)

13. Appendices

13.1 Results of soil sampling program.

13.2 Laboratory certificate.

13.1

Table 2

Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au
							PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPB
143034	553501.5	7036599.9	1043	50	light brown	rocky	1.3	24.6	12.2	68	0.2	24.3	8.3	230	2.75	23.6	0.7	3.9
143035	553654.9	7036601.1	1008	30	light brown		1.2	25.3	12.2	66 <0.1		23.5	9.2	263	2.64	22.6	0.8	3.0
143036	553800.6	7036596.1	975	20	light brown		1.3	28.9	13.0	81	0.6	30.0	10.5	459	2.78	29.2	0.8	2.9
143037	553952.3	7036601.8	957	30	light brown	rocky	0.7	19.0	14.8	49	0.1	18.5	6.7	215	2.55	18.8	0.5	3.0
143038	554102.2	7036599.2	932	50	brown		0.6	24.3	15.3	58 <0.1		21.1	7.9	203	2.43	11.6	0.8	3.9
143039	554252.9	7036602	903	20	light brown		1.0	21.0	12.3	55	0.2	20.0	7.3	200	2.30	20.1	0.7	9.3
143040	554404.1	7036596.8	866	50	brown	rocky	1.2	20.0	12.4	57	0.2	17.6	6.2	166	2.44	31.4	0.9	6.5
143041	554551.5	7036601.7	835	50	reddish brown		1.0	17.3	13.0	60 <0.1		20.1	7.7	427	2.28	19.1	0.4	1.0
143042	554702.1	7036598.1	810	30	light brown		1.2	27.9	10.9	68	0.2	25.9	8.8	340	2.34	20.7	0.9	0.7
143043	554851.5	7036599.3	814	40	greyish brown	rocky	0.7	30.7	15.7	67	0.2	25.8	7.8	253	2.45	36.1	1.5	4.5
143044	555001.6	7036604.7	804	40	brown		0.6	34.3	15.3	75 <0.1		43.9	15.8	448	3.83	7.8	2.1 <0.5	
143045	554881.6	7036415	755	40	brown		1.0	21.4	13.6	67	0.1	22.3	6.4	216	2.31	53.3	0.9	9.6
143465	555001.8	7036800.2	847	40	LIGHT RED BROWN	rocky	0.9	49.4	13.5	93 <0.1		64.6	19.6	491	4.55	10.2	1.2	1.2
143466	554849	7036797.7	852	50	MED GREY BROWN		0.8	24.2	12.3	54	0.1	19.9	8.3	347	2.18	38.6	1.3	5.0
143467	554703.9	7036797.8	863	60	MED GREY BROWN		0.8	25.5	12.7	59	0.2	19.9	7.3	389	2.18	45.1	1.0	2.3
143468	554551.2	7036796.9	871	60	DARK GREY BROWN	rocky	1.9	42.0	21.0	71	0.5	25.2	17.1	889	3.15	58.6	1.8	2.8
143469	554399.5	7036802.5	896	60	MED BROWN		1.3	28.8	14.6	59	0.3	21.7	8.8	282	2.45	34.0	0.8	2.8
143470	554251.9	7036800.5	924	50	MED GREY BROWN		1.2	23.7	13.5	54	0.3	22.3	9.0	390	2.43	67.2	0.9	2.6
143471	554104.2	7036797.6	964	40	LIGHT GREY BROWN	rocky	1.4	29.3	11.8	60	0.6	20.2	9.7	451	2.32	24.2	1.0	2.3
143472	553953.5	7036799.2	996	60	MED BROWN		1.3	29.0	13.4	49	0.5	19.4	10.2	351	2.37	24.5	0.7	1.2
143473	553804.8	7036795	1027	50	MED GREY BROWN		1.3	29.0	19.7	55	0.3	20.1	18.1	1251	2.52	36.1	0.9	2.6
143474	553651.5	7036799.6	1046	50	LIGHT BROWN	rocky	1.3	29.9	15.9	61	0.3	28.6	12.2	458	2.86	19.1	0.9	2.4
143475	553500.2	7036798.8	1064	50	RED BROWN		1.7	43.0	27.4	67 <0.1		24.0	7.2	262	3.13	20.2	1.0	0.8
143476	553349.7	7037298.6	940	60	DARK BROWN		1.0	20.4	23.8	71	0.2	26.6	11.7	345	2.65	10.4	1.4	1.6
143477	553268.2	7037432.3	882	80	DARK BROWN	rocky	0.8	21.6	17.8	62	0.2	22.0	8.9	214	2.39	12.8	1.3	1.8
143478	553195.8	7037556.7	830	60	MED BROWN		0.8	18.7	19.4	64	0.1	22.5	8.5	210	2.61	17.3	1.1	2.0
143479	553121.3	7037683.2	784	80	MED GREY BROWN		0.8	27.3	19.6	61	0.2	21.7	7.5	148	2.33	17.6	1.3	2.2
143480	553043.9	7037810.5	728	60	MED BROWN	rocky	1.2	17.3	22.2	57	0.2	21.2	7.5	237	2.59	23.0	1.0	9.9
143481	552966.4	7037938.4	689	50	MED GREY BROWN		1.0	11.0	9.4	26	0.2	6.9	2.5	84	1.21	8.3	0.6	5.6
143482	552890.5	7038068.9	663	50	MED GREY BROWN		0.6	23.4	10.7	69 <0.1		21.5	9.2	271	2.49	11.5	0.6	2.6
143483	552811.3	7038199.1	693	30	MED BROWN	rocky	0.9	25.8	12.1	64 <0.1		24.6	12.4	238	2.95	9.8	0.5 <0.5	
143484	552733.3	7038324	718	60	MED BROWN		0.7	28.5	11.2	64	0.1	23.1	9.7	372	2.69	8.6	0.9	13.7
143485	552654.4	7038455.7	744	70	MED GREY BROWN		0.7	19.2	9.2	55 <0.1		17.6	8.6	270	2.34	7.4	1.0	10.0
143486	552579.6	7038591.6	772	30	DARK BROWN	rocky	1.0	27.0	22.5	65	0.2	24.7	7.8	188	3.22	10.0	2.0	13.6
143487	552503.7	7038713.3	803	40	DARK BROWN		0.9	13.3	6.8	30	0.2	5.9	2.5	81	1.17	3.8	0.4	4.4
143488	552001.5	7034700.1	1020	30	MED BROWN		1.1	17.5	10.4	51	0.2	23.7	8.6	331	2.74	17.3	0.6	3.4
143489	552104.8	7034810.7	1045	40	MED BROWN	rocky	0.7	18.3	11.0	53 <0.1		12.7	10.3	497	3.52	14.4	0.4	9.2
143490	552204.5	7034919.7	1061	40	MED BROWN		1.0	23.6	23.3	63	0.2	25.6	10.7	313	3.12	12.4	0.8	4.8
143491	552305.7	7035033.1	1062	60	MED BROWN		0.6	25.7	20.3	80 <0.1		14.0	9.4	353	3.10	6.1	0.7	3.1
143492	552407.3	7035142.9	1066	70	DARK GREY BROWN	rocky	0.3	37.5	24.8	48	0.2	29.0	12.8	421	2.86	13.0	1.5	3.6
143493	552505.7	7035255.5	1070	30	GREY		1.1	37.5	15.9	63 <0.1		28.8	11.8	255	2.73	22.8	1.2	7.1
143494	552596.5	7035354.4	1076	70	DARK GREY BROWN		0.7	24.4	16.6	59	0.1	22.7	9.0	197	2.83	30.1	1.3	3.8
143495	552697.3	7035466.4	1090	70	MED BROWN	rocky	0.8	28.1	14.0	55	0.2	26.0	10.6	473	2.78	30.7	1.2	7.2
143496	552799.5	7035576.8	1103	40	MED GREY		1.5	23.1	11.8	57 <0.1		21.1	10.6	314	3.15	21.1	0.8	3.0
143497	552906.1	7035689.3	1108	30	MED RED BROWN		1.0	26.9	10.1	50 <0.1		25.0	11.5	273	2.91	24.2	1.0	4.6
143498	553001.1	7035799.7	1099	30	MED RED BROWN	rocky	1.1	23.9	12.6	52 <0.1		20.2	7.8	244	2.61	36.4	0.8	3.3
143499	552402	7036699.3	974	60	MED BROWN		1.2	14.1	13.7	39	0.2	13.0	7.4	320	1.99	8.7	0.6	1.4
143500	552262	7036753.8	942	60	MED BROWN		0.9	21.8	21.3	73	0.2	22.1	9.7	388	3.01	38.5	1.2	4.5
143551	552124.2	7036812.1	915	70	LIGHT BROWN	rocky	0.9	17.6	16.2	61	0.1	22.7	9.6	299	3.02	17.6	0.7	3.1
143552	551981.7	7036870	873	40	LIGHT RED BROWN		0.7	26.4	16.4	75 <0.1		34.7	12.1	313	3.43	13.6	0.6	1.7
143553	551844.2	7036925.2	833	50	MED BROWN		0.8	25.0	18.5	64 <0.1		25.3	9.8	255	2.95	19.6	1.1	4.2
143554	551707.6	7036982.5	784	50	MED RED BROWN	rocky	1.0	17.9	22.5	66 <0.1		26.3	10.1	248	3.21	14.0	0.8	0.8
143555	551563.9	7037039.5	732	60	MED GREY BROWN		1.7	32.6	33.4	93	0.3	27.8	11.3	331	2.92	33.9	3.1	9.4
143556	551423.4	7037095.5	764	40	MED GREY BROWN		0.9	18.2	24.0	65 <0.1		17.9	8.8	255	2.25	28.5	1.4	7.6
143557	551286.2	7037154.8	788	60	MED BROWN	rocky	0.9	18.2	29.3	62	0.1	19.1	7.0	227	2.53	26.5	1.6	2.8
143558	551145.2	7037210.2	825	40	MED GREY BROWN		1.1	30.5	30.7	71	0.4	26.1	7.4	283	2.73	41.1	2.5	10.0
143559	551008.2	7037266.9	864	70	DARK BROWN		1.7	28.8	35.8	96	0.9	28.3	9.7	529	3.15	28.8	3.8	8.0
143623	553501.5	7036999.8	1043	35	brown	rocky	1.5	28.9	22.0	65	0.3	31.2	14.9	584	2.93	8.1	1.7	1.7
143624	553652.2	7037001.8	1062	40	light brown		1.7	42.0	18.3	80	0.1	31.6	18.5	560	3.40	35.1	1.8	2.3
143625	553802.3	7037000.2	1056	40	light brown		2.0	27.7	17.7	83	0.3	22.7	15.0	718	3.67	12.4	1.0	1.5
143626	553952.1	7036998.6	1027	50	light brown	rocky	1.5	23.0	15.5	65	0.3	27.3	9.9	373	3.43	32.1	0.7	2.8
143627	554102.9	7037001.6	1003	35	light brown		1.1	17.5	14.2	52	0.2	20.0	9.9	330	2.81	10.3	0.6	3.3
143628	554255.6	7037000.4	965	45	light brown		1.1	22.7	17.4	66	0.4	27.4	8.3	302	2.65	53.8	0.8	6.6
143629	554401.4	7036998.7	945	35	light brown	rocky	1.3	34.6	19.6	55	0.2	22.5	13.2	666	2.63	28.4	1.6	5.1
143630	554555.8	7037000.2	929	40	light brown		1.2	17.2	13.6	47	0.4	20.1	10.3	401	2.63	12.5	0.6	3.2

Table 2
Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au
							PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPB
143631	554700.3	7037001	918	40	light brown		0.8	19.5	17.3	53	<0.1	20.1	8.8	323	2.60	10.9	0.6	3.6
143632	554851.7	7036999.3	908	45	light brown		1.5	33.4	21.9	82	0.1	24.7	6.1	210	2.38	135.2	1.2	2.9
143633	554997.1	7037000.1	910	45	light brown		0.9	18.4	10.9	51	<0.1	24.3	12.6	473	3.10	9.9	0.7	1.1
143634	553199.3	7037199	916	35	light brown		1.6	24.0	17.6	54	0.1	24.4	8.0	203	2.15	12.0	1.2	1.0
143635	553114.8	7037332.7	836	35	light brown	scree	1.1	15.0	14.3	45	<0.1	15.8	5.6	161	2.22	31.9	0.6	1.8
143636	553017	7037441.6	832	45	light brown		1.5	34.3	23.7	74	0.2	41.0	13.3	593	3.47	35.3	1.0	1.0
143637	552910.6	7037538.8	844	55	light brown/gray	scree	1.5	35.5	42.9	93	0.1	46.4	15.6	687	3.85	62.2	1.4	2.5

Table 2
Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au
							PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPB
143638	552802.5	7037646.2	854	45	light brown	scree	1.1	12.6	14.2	83 <0.1		14.9	9.1	1040	2.65	9.3	0.4	3.5
143639	552703.9	7037776	815	40	light brown	scree	1.3	12.8	13.8	54 <0.1		18.1	6.6	208	3.14	17.4	0.4	9.4
143641	552515.2	7038019.4	690	40	light gray		0.9	11.5	12.2	39 <0.1		10.6	6.6	322	2.04	6.3	0.5	2.8
143642	552422.2	7038138.2	749	45	light brown		0.7	12.2	39.2	44 <0.1		11.7	5.2	192	1.89	4.5	1.1	8.4
143643	552353.6	7038264.4	794	40	light brown		0.9	18.8	13.5	48 <0.1		15.2	6.4	330	2.28	7.8	0.9	4.0
143644	552264.2	7038390.1	842	40	light brown		1.0	22.4	13.4	54	0.2	19.0	9.9	569	2.57	7.5	1.0	2.5
143645	553200.2	7035648.6	1080	35	light brown		2.0	27.8	16.1	42	0.2	21.4	6.6	303	2.00	60.0	0.9	2.3
143646	553094.2	7035539.3	1105	40	light brown		0.3	19.2	3.3	70 <0.1		28.5	21.4	818	4.91	4.0	0.3 <0.5	
143647	553012.8	7035417.7	1109	40	light brown		1.0	23.3	9.4	60 <0.1		21.2	12.7	376	4.17	12.2	0.5	0.6
143648	552913.6	7035304.9	1107	45	light brown		0.7	11.5	14.7	41 <0.1		14.9	5.6	133	2.94	34.0	0.7	1.9
143649	552829.7	7035185.5	1100	40	light brown		1.4	24.0	17.3	61	0.1	28.3	13.1	280	3.50	40.0	1.2	5.4
143650	552712.2	7035089.6	1088	40	light brown		0.9	24.0	12.2	54 <0.1		22.2	8.5	236	2.52	23.6	0.9	2.7
143651	551989.6	7034889	1051	50	grey		0.5	28.0	11.2	57	0.1	28.3	10.3	455	2.44	9.9	0.6	1.8
143652	552100.8	7034988.2	1065	50	yellowish brown		0.7	20.0	9.6	44 <0.1		16.1	11.0	280	3.43	8.0	0.7	3.4
143653	552294.6	7035060.2	1059	60	greyish brown		1.0	62.5	36.6	88	0.2	21.1	12.1	604	3.47	8.4	1.7	6.3
143654	552357.7	7035130	1065	50	yellowish brown		0.8	36.3	15.9	66	0.1	33.8	14.5	246	3.29	13.0	0.6	6.3
143655	552486.9	7035276.3	1072	60	greyish black	Thick moss	0.8	36.4	12.9	50	0.2	29.5	13.4	655	2.43	19.7	1.4	5.8
143656	552563.2	7035412.8	1075	60	yellowish brown	wet	1.2	40.6	15.8	60	0.1	32.2	12.6	253	3.11	40.8	2.1	3.9
143657	552639	7035540.4	1086	30	brown	poorly developed	1.5	35.4	15.3	63	0.7	19.9	10.5	484	2.51	33.7	0.9	3.3
143658	552708.8	7035658.3	1097	40	greyish brown		1.2	15.4	12.6	45	0.1	13.0	4.2	138	2.13	19.2	0.6	3.4
143659	552772.4	7035819.5	1109	40	yellowish brown		1.1	18.3	13.3	117 <0.1		34.9	10.8	260	3.23	28.1	0.7	2.5
143660	552797.1	7035908.8	1110	40	yellowish brown		0.8	23.8	11.1	60 <0.1		23.5	10.7	269	2.85	37.4	1.0	3.9
143661	552501.2	7036849.6	1068	20	light brown		1.1	27.4	17.0	58 <0.1		30.8	10.6	273	3.04	18.6	1.1	3.5
143662	552389.6	7036921	991	50	light brown		0.8	19.5	15.4	52 <0.1		21.3	9.4	245	2.65	11.5	0.7	2.7
143663	552278.5	7037016.3	950	50	light brown		1.1	26.7	24.5	62	0.2	25.7	10.3	286	2.69	34.2	1.3	2.9
143664	552139.4	7037098.8	904	40	light brown		0.9	25.2	20.1	82	0.3	30.1	13.1	410	3.42	24.4	1.2	1.6
143665	552008.4	7037163.2	863	30	light brown		1.0	19.8	36.8	80 <0.1		24.8	9.3	287	3.51	27.2	0.9	1.3
143666	551623.5	7037364.6	752	30	brown		1.1	27.8	23.6	63	0.2	22.9	11.4	414	2.77	27.7	1.4	6.6
143667	551501.8	7037437	791	50	light brown		1.0	26.6	25.5	78	0.1	25.7	10.5	328	2.93	26.5	1.8	3.6
143668	551251.4	7037523	872	30	light brown	rocky	1.2	23.7	21.4	52	0.4	18.1	8.4	285	2.34	15.7	1.0	3.5
143701	552595.8	7034993.8	1075	40	light brown/gray		0.8	21.8	10.5	53 <0.1		20.0	8.8	313	2.39	16.9	2.1	1.5
143702	552484.5	7034895.5	1063	40	light brown		0.7	32.4	11.7	60 <0.1		30.1	12.4	350	3.24	11.3	1.1	10.4
143703	552369.3	7034796	1050	40	light brown		0.7	22.4	13.9	55 <0.1		20.9	11.7	362	3.04	8.9	0.9	8.9
143704	552257.6	7034692.7	1042	40	light brown		0.6	31.4	29.3	70	0.3	29.4	13.1	1039	3.30	10.8	1.0	3.0
143705	552151.6	7034600.2	1029	35	light brown		0.5	29.9	19.6	55	0.2	28.7	12.7	579	2.75	15.2	0.7	4.6
143706	552302.7	7036499.2	939	40	light brown		1.2	34.4	17.3	91	0.2	34.0	16.9	724	3.37	80.1	1.7	5.2
143707	552182.9	7036575.2	893	35	light brown		1.2	28.7	18.1	93	0.3	33.9	11.7	421	3.22	89.4	1.3	7.2
143708	552045.9	7036641.1	858	50	dark brown	muddy	1.0	20.3	22.8	80	0.2	26.9	14.6	625	2.93	58.1	1.8	4.9
143709	551906.6	7036689.5	829	40	light brown/gray		0.7	17.7	21.1	89 <0.1		27.3	15.0	502	3.38	29.5	1.1	3.4
143710	551763.6	7036742	816	40	light brown		1.0	26.0	33.4	98	0.3	32.5	16.4	559	3.61	41.7	2.2	3.7
143711	551628.1	7036806.7	797	40	light brown		0.9	26.6	23.4	65 <0.1		23.6	9.1	276	3.07	18.0	1.4	1.9
143712	551484	7036857.1	738	30	brown	scree	0.8	18.0	31.9	40	0.2	8.9	3.5	109	1.72	3.3	0.8	1.5
143713	551345.8	7036921.9	755	40	light brown		1.5	27.4	16.0	94	0.2	26.8	10.4	281	2.93	27.4	4.4	1.9
143714	551209.9	7036978.4	784	40	light brown		1.4	30.4	15.8	94	0.2	29.1	8.4	234	2.94	25.3	4.2	6.2
143715	551070.7	7037033.9	816	40	light brown/gray		2.1	28.2	20.5	107	0.1	28.8	8.8	285	3.44	47.2	1.0	2.2

Table 2

Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc
							PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM	PPM
143034	553501.5	7036599.9	1043	50	light brown		2.1	16	0.2	0.7	0.2	68	0.16	0.040	11	36	0.44	342	0.043 <1		1.76	0.008	0.04	0.1	0.02	2.8
143035	553654.9	7036601.1	1008	30	light brown		2.9	14	0.2	0.7	0.2	65	0.12	0.032	11	36	0.47	400	0.051 <1		1.75	0.008	0.04	0.1	0.02	2.5
143036	553800.6	7036596.1	975	20	light brown	rocky	2.2	20	0.5	0.7	0.3	67	0.20	0.071	11	45	0.44	436	0.060 <1		1.62	0.010	0.07	0.2	0.03	3.1
143037	553952.3	7036601.8	957	30	light brown	rocky	3.7	15 <0.1		0.6	0.2	58	0.16	0.026	11	30	0.50	137	0.061 <1		1.62	0.009	0.05	0.1	0.02	2.5
143038	554102.2	7036599.2	932	50	brown		6.5	21 <0.1		0.6	0.2	54	0.20	0.016	17	34	0.55	192	0.095 <1		1.53	0.017	0.05	0.1	0.02	3.6
143039	554252.9	7036602	903	20	light brown	rocky	3.7	21	0.2	0.7	0.2	52	0.22	0.052	11	27	0.43	203	0.058 <1		1.33	0.014	0.05	0.2	0.02	2.3
143040	554404.1	7036596.8	866	50	brown		3.6	21	0.2	0.7	0.2	65	0.23	0.067	11	28	0.40	145	0.061	1	1.42	0.009	0.04	0.2	0.02	2.5
143041	554551.5	7036601.7	835	50	reddish brown		3.2	19	0.3	0.6	0.2	56	0.17	0.073	10	27	0.36	226	0.046 <1		1.46	0.009	0.05	0.2 <0.01		2.2
143042	554702.1	7036598.1	810	30	light brown		3.6	28	0.2	0.7	0.2	57	0.23	0.046	10	37	0.48	271	0.067	1	1.40	0.011	0.09	0.2	0.02	2.5
143043	554851.5	7036599.3	814	40	greyish brown		5.9	33	0.1	0.7	0.2	51	0.37	0.051	18	33	0.54	247	0.066 <1		1.45	0.011	0.06	0.2	0.03	3.8
143044	555001.6	7036604.7	804	40	brown		13.4	34 <0.1		0.3	0.2	59	0.46	0.048	31	64	0.95	183	0.178 <1		2.25	0.011	0.55 <0.1		0.02	5.0
143045	554881.6	7036415	755	40	brown		4.1	27	0.1	0.7	0.2	55	0.28	0.037	14	31	0.53	184	0.076 <1		1.33	0.013	0.10	0.3	0.03	2.9
143465	555001.8	7036800.2	847	40	LIGHT RED BROWN		8.5	21 <0.1		0.4	0.2	82	0.21	0.055	23	91	1.40	174	0.219 <1		2.83	0.010	0.59	0.1 <0.01		4.6
143466	554849	7036797.7	852	50	MED GREY BROWN		4.2	26	0.2	0.6	0.2	51	0.27	0.040	14	31	0.43	203	0.063	1	1.37	0.013	0.06	0.2	0.02	3.5
143467	554703.9	7036797.8	863	60	MED GREY BROWN		4.5	23	0.1	0.5	0.2	50	0.26	0.040	15	29	0.46	217	0.076 <1		1.32	0.011	0.13	0.2	0.03	3.0
143468	554551.2	7036796.9	871	60	DARK GREY BROWN		3.7	29	0.4	0.6	0.3	66	0.25	0.062	15	36	0.46	341	0.060	1	1.81	0.011	0.08	0.1	0.03	3.9
143469	554399.5	7036802.5	896	60	MED BROWN		3.7	17	0.2	0.6	0.2	60	0.14	0.031	11	31	0.46	182	0.070 <1		1.69	0.011	0.09	0.1	0.02	2.7
143470	554251.9	7036800.5	924	50	MED GREY BROWN		3.9	22	0.1	0.6	0.2	57	0.23	0.038	14	40	0.51	191	0.069	1	1.46	0.012	0.07	0.2	0.02	3.2
143471	554104.2	7036797.6	964	40	LIGHT GREY BROWN		3.2	19	0.2	0.5	0.2	60	0.19	0.045	13	30	0.43	219	0.080	1	1.44	0.014	0.09	0.2	0.02	3.1
143472	553953.5	7036799.2	996	60	MED BROWN		2.8	15	0.4	0.6	0.3	52	0.12	0.098	9	29	0.33	218	0.059 <1		1.46	0.013	0.06	0.1	0.02	2.9
143473	553804.8	7036795	1027	50	MED GREY BROWN		3.2	15	0.4	0.9	0.3	62	0.11	0.041	16	32	0.35	243	0.051	1	1.49	0.010	0.09	0.2	0.03	3.2
143474	553651.5	7036799.6	1046	50	LIGHT BROWN		4.7	21	0.2	0.8	0.2	73	0.17	0.026	13	45	0.55	312	0.070	1	2.29	0.018	0.05	0.1	0.02	4.6
143475	553500.2	7036798.8	1064	50	RED BROWN		4.7	16	0.1	0.8	0.3	76	0.08	0.024	15	36	0.58	126	0.093 <1		1.95	0.009	0.07	0.1	0.02	3.2
143476	553349.7	7037298.6	940	60	DARK BROWN		5.6	33	0.1	0.3	0.2	47	0.45	0.049	19	39	0.65	176	0.116	1	1.57	0.014	0.15	0.1	0.03	2.9
143477	553268.2	7037432.3	882	80	DARK BROWN		4.4	21	0.1	0.3	0.2	45	0.22	0.041	18	33	0.53	130	0.089	1	1.45	0.015	0.12	0.1	0.03	2.8
143478	553195.8	7037556.7	830	60	MED BROWN		4.2	30 <0.1		0.4	0.3	58	0.26	0.036	17	37	0.59	134	0.096	1	1.68	0.012	0.12	0.1	0.03	2.9
143479	553121.3	7037683.2	784	80	MED GREY BROWN	FROZEN	3.4	21	0.1	0.3	0.2	41	0.17	0.040	19	35	0.51	154	0.078 <1		1.56	0.012	0.11	0.1	0.04	2.4
143480	553043.9	7037810.5	728	60	MED BROWN	SCREE	4.7	33	0.2	0.5	0.2	58	0.14	0.030	18	32	0.40	176	0.072	2	1.58	0.012	0.10	0.4	0.03	2.6
143481	552966.4	7037938.4	689	50	MED GREY BROWN	SCREE	1.4	18 <0.1		0.3	0.1	38	0.08	0.026	8	11	0.11	73	0.051 <1		0.61	0.011	0.04	0.3	0.03	1.1
143482	552890.5	7038068.9	663	50	MED GREY BROWN	FROZEN	3.3	35	0.3	0.7	0.2	53	0.48	0.071	14	31	0.62	201	0.090	2	1.41	0.029	0.07	0.2	0.03	3.7
143483	552811.3	7038199.1	693	30	MED BROWN		3.7	19	0.1	0.7	0.2	65	0.16	0.027	10	35	0.51	301	0.082	1	2.18	0.018	0.06	0.2	0.01	3.4
143484	552733.3	7038324	718	60	MED BROWN		4.1	67	0.2	0.7	0.2	62	0.58	0.066	14	33	0.56	354	0.092	1	1.73	0.033	0.06	0.2	0.03	4.4
143485	552654.4	7038455.7	744	70	MED GREY BROWN		4.3	43	0.1	0.5	0.1	58	0.38	0.049	14	30	0.47	294	0.090	1	1.52	0.022	0.05	0.2	0.03	4.1
143486	552579.6	7038591.6	772	30	DARK BROWN		3.1	97	0.1	0.5	0.2	65	0.54	0.058	18	42	0.49	519	0.078	1	2.85	0.016	0.06	0.2	0.05	6.2
143487	552503.7	7038713.3	803	40	DARK BROWN	SCREE	0.2	25	0.2	0.4	0.2	40	0.12	0.055	4	12	0.09	175	0.048 <1		0.55	0.017	0.03	0.1	0.10	1.1
143488	552001.5	7034700.1	1020	30	MED BROWN		3.4	17	0.2	0.6	0.2	68	0.15	0.019	13	35	0.49	236	0.067 <1		2.21	0.010	0.05	0.1	0.02	3.4
143489	552104.8	7034810.7	1045	40	MED BROWN		2.6	23	0.2	0.5	0.7	77	0.25	0.042	13	35	0.67	207	0.040 <1		2.06	0.012	0.06 <0.1		0.01	4.7
143490	552204.5	7034919.7	1061	40	MED BROWN		5.1	15	0.1	0.5	0.3	70	0.14	0.017	13	39	0.63	236	0.073	1	2.88	0.013	0.06	0.1	0.03	5.1
143491	552305.7	7035033.1	1062	60	MED BROWN		3.7	19	0.2	0.4	0.2	57	0.20	0.037	20	27	0.56	249	0.045	1	1.76	0.009	0.08 <0.1		0.02	4.3
143492	552407.3	7035142.9	1066	70	DARK GREY BROWN		3.2	45	0.2	0.9	0.7	62	0.94	0.061	19	33	0.47	365	0.033	3	1.86	0.017	0.06	0.2	0.07	5.7
143493	552505.7	7035255.5	1070	30	GREY		5.4	33	0.3	1.0	0.3	58	0.47	0.045	18	35	0.49	285	0.072	1	1.68	0.018	0.07	0.2	0.03	5.3
143494	552596.5	7035354.4	1076	70	DARK GREY BROWN		4.2	24 <0.1		0.7	0.4	57	0.39	0.044	17	33	0.52	260	0.058	1	1.81	0.012	0.06	0.2	0.03	4.1
143495	552697.3	7035466.4	1090	70	MED BROWN		3.2	35	0.1	0.8	0.3	54	0.60	0.062	16	33	0.50	345	0.042 <1		1.60	0.015	0.06	0.2	0.05	4.1
143496	552799.5	7035576.8	1103	40	MED GREY		2.7	17	0.2	0.7	0.3	69	0.15	0.053	14	36	0.41	194	0.067	1	2.05	0.011	0.08	0.1	0.03	3.6
143497	552906.1	7035689.3	1108	30	MED RED BROWN		5.1	18	0.1	0.8	0.4	56	0.18	0.028	19	34	0.43	210	0.067 <1		1.82	0.010	0.07	0.1	0.02	4.6
143498	553001.1	7035799.7	1099	30	MED RED BROWN		0.8	16	0.2	0.6	0.3	60	0.16	0.061	13	32	0.37	175	0.049 <1		1.71	0.010	0.06	0.1	0.03	2.5
143499	552402	7036699.3	974	60	MED BROWN		4.3	15	0.1	0.4	0.2	48	0.14	0.019	16	22	0.33	111	0.074	2	1.20	0.011	0.10	0.1	0.03	2.2
143500	552262	7036753.8	942	60	MED BROWN		6.3	28	0.2	0.6	0.2	58	0.38	0.076	21	33	0.77	314	0.089	2	1.79	0.015	0.17	0.1	0.03	3.4
143551	552124.2	7036812.1	915	70	LIGHT BROWN		6.0	20 <0.1		0.5	0.2	57	0.24	0.018	14	37	0.63	155	0.092	2	1.81	0.010	0.14	0.1	0.02	2.5
143552	551981.7	7036870	873	40	LIGHT RED BROWN		6.9	19 <0.1		0.4	0.1	52	0.19	0.029	15	46	0.90	141	0.132	2	2.15	0.008	0.29	0.2	0.02	2.3
143553	551844.2	7036925.2	833	50	MED BROWN		6.9	21 <0.1		0.5	0.2	52	0.23	0.034	25	38	0.63	1								

Table 2
Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	
							PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM	PPM	
143631	554700.3	7037001	918	40	light brown		6.9	21	<0.1	0.5	0.2	52	0.20	0.016	15	38	0.57	186	0.096	<1		1.74	0.009	0.15	0.1	<0.01	2.6
143632	554851.7	7036999.3	908	45	light brown		5.3	26	0.2	0.8	0.2	63	0.22	0.039	16	36	0.49	201	0.067	<1		1.39	0.008	0.05	0.1	0.01	3.0
143633	554997.1	7037000.1	910	45	light brown		4.9	21	0.1	0.4	0.2	63	0.22	0.064	14	36	0.63	210	0.110	<1		1.69	0.012	0.26	0.2	0.01	3.0
143634	553199.3	7037199	916	35	light brown		3.1	23	0.2	0.3	0.2	45	0.32	0.036	16	43	0.50	123	0.085	<1		1.13	0.011	0.12	0.1	0.03	2.0
143635	553114.8	7037332.7	836	35	light brown	scree	3.5	12	0.1	0.5	0.2	59	0.11	0.027	10	24	0.33	101	0.089		1	1.01	0.008	0.10	0.1	0.02	1.5
143636	553017	7037441.6	832	45	light brown		4.5	61	0.1	0.6	0.2	63	0.24	0.056	18	58	0.76	109	0.107	<1		1.57	0.012	0.20	0.2	0.05	2.2
143637	552910.6	7037538.8	844	55	light brown/gray	scree	7.6	56	0.1	0.6	0.2	63	0.35	0.053	30	59	1.03	178	0.117	<1		2.02	0.015	0.29	0.3	0.05	3.4

Table 2
Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	
							PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM	PPM	
143638	552802.5	7037646.2	854	45	light brown	scree	1.8	54	0.4	0.5	0.2	76	0.26	0.048	8	23	0.26	452	0.069	<1		1.43	0.014	0.04	0.1	0.03	2.1
143639	552703.9	7037776	815	40	light brown	scree	3.0	31	0.1	0.6	0.2	73	0.13	0.034	11	28	0.38	129	0.076	<1		1.51	0.009	0.05	0.4	0.03	2.2
143641	552515.2	7038019.4	690	40	light gray		2.3	53	0.1	0.3	0.2	56	0.31	0.025	9	23	0.33	257	0.072	<1		1.23	0.016	0.05	0.2	<0.01	2.3
143642	552422.2	7038138.2	749	45	light brown		2.3	74	0.1	0.4	0.2	56	0.33	0.019	11	23	0.35	299	0.083	<1		1.35	0.014	0.07	0.1	0.01	2.7
143643	552353.6	7038264.4	794	40	light brown		2.0	58	0.2	0.5	0.2	65	0.36	0.040	12	28	0.39	320	0.062		1	1.64	0.012	0.07	0.2	0.03	3.4
143644	552264.2	7038390.1	842	40	light brown		2.4	72	0.2	0.4	0.2	65	0.37	0.037	16	31	0.47	513	0.076	<1		1.87	0.017	0.08	0.2	0.02	3.9
143645	553200.2	7035648.6	1080	35	light brown		0.4	16	0.2	0.8	0.3	49	0.16	0.055	11	37	0.31	137	0.056	<1		1.14	0.013	0.11	0.1	0.02	2.1
143646	553094.2	7035539.3	1105	40	light brown		2.8	9	<0.1	0.2	<0.1	129	0.11	0.016	8	66	1.61	259	0.302	<1		2.97	0.007	1.21	0.1	<0.01	6.5
143647	553012.8	7035417.7	1109	40	light brown		3.1	12	0.1	0.5	0.1	79	0.14	0.026	9	47	0.94	138	0.141	<1		2.63	0.009	0.27	0.1	0.02	3.3
143648	552913.6	7035304.9	1107	45	light brown		1.4	14	<0.1	0.6	0.3	73	0.12	0.035	13	33	0.38	122	0.066	<1		1.64	0.010	0.04	<0.1	0.04	2.3
143649	552829.7	7035185.5	1100	40	light brown		6.1	13	<0.1	0.7	0.3	71	0.12	0.029	17	45	0.45	215	0.066		2	2.75	0.010	0.06	0.2	0.05	5.5
143650	552712.2	7035089.6	1088	40	light brown		5.3	18	<0.1	0.6	0.2	55	0.23	0.027	20	31	0.51	205	0.074	<1		1.61	0.014	0.06	0.1	0.02	4.4
143651	551989.6	7034889	1051	50	grey		1.5	56	0.3	0.6	0.2	57	1.48	0.074	14	31	0.71	263	0.055		2	1.60	0.023	0.04	0.2	0.05	3.6
143652	552100.8	7034988.2	1065	50	yellowish brown		3.7	17	<0.1	0.4	0.1	72	0.16	0.029	16	33	0.58	189	0.046		1	2.34	0.010	0.07	<0.1	0.02	4.5
143653	552294.6	7035060.2	1059	60	greyish brown		2.0	29	0.2	0.5	0.6	55	0.31	0.063	19	36	0.51	516	0.027		1	1.93	0.012	0.11	0.1	0.03	5.7
143654	552357.7	7035130	1065	50	yellowish brown		5.3	36	0.2	0.9	0.2	60	0.62	0.046	17	38	0.59	339	0.058		1	2.04	0.014	0.08	0.1	0.07	7.2
143655	552486.9	7035276.3	1072	60	greyish black	Thick moss	2.0	43	0.3	0.7	0.2	56	0.66	0.064	15	32	0.44	335	0.043		1	1.56	0.015	0.05	0.2	0.05	4.2
143656	552563.2	7035412.8	1075	60	yellowish brown	wet	7.7	23	0.1	1.1	0.4	63	0.33	0.038	24	37	0.48	314	0.053		1	1.87	0.012	0.06	0.1	0.03	5.2
143657	552639	7035540.4	1086	30	brown	poorly developed	0.8	23	0.2	0.6	0.4	57	0.21	0.053	8	26	0.24	204	0.046	<1		1.66	0.016	0.07	0.1	0.03	2.6
143658	552708.8	7035658.3	1097	40	greyish brown		0.5	14	0.2	0.5	0.3	65	0.13	0.040	12	25	0.31	120	0.062		1	1.40	0.008	0.05	<0.1	0.02	2.1
143659	552772.4	7035819.5	1109	40	yellowish brown		3.5	12	0.6	0.6	0.2	73	0.11	0.023	10	35	0.54	132	0.076	<1		2.28	0.007	0.04	0.2	0.02	4.0
143660	552797.1	7035908.8	1110	40	yellowish brown		5.3	16	0.1	0.7	0.3	54	0.16	0.023	21	32	0.45	175	0.057		1	1.53	0.013	0.07	0.1	0.02	3.7
143661	552501.2	7036849.6	1068	20	light brown		5.0	20	0.1	0.6	0.2	62	0.21	0.033	19	45	0.63	163	0.095		1	1.92	0.011	0.09	0.1	0.02	3.2
143662	552389.6	7036921	991	50	light brown		6.1	16	<0.1	0.5	0.2	55	0.16	0.023	18	32	0.51	143	0.097		1	1.79	0.010	0.08	0.2	0.02	2.9
143663	552278.5	7037016.3	950	50	light brown		5.8	19	0.1	0.6	0.2	50	0.19	0.044	29	35	0.56	158	0.081	<1		1.82	0.011	0.14	0.1	0.03	2.9
143664	552139.4	7037098.8	904	40	light brown		4.9	34	0.1	0.5	0.2	62	0.34	0.063	29	41	0.73	170	0.065	<1		2.16	0.015	0.15	0.1	0.04	3.9
143665	552008.4	7037163.2	863	30	light brown		6.4	13	<0.1	0.5	0.3	67	0.12	0.034	16	40	0.67	79	0.099		1	2.08	0.009	0.12	0.2	0.02	2.8
143666	551623.5	7037364.6	752	30	brown		4.0	46	0.3	0.5	0.2	55	0.44	0.067	18	32	0.45	269	0.060	<1		1.83	0.019	0.09	0.3	0.05	3.6
143667	551501.8	7037437	791	50	light brown		7.0	50	0.2	0.8	0.2	63	0.53	0.057	22	38	0.58	293	0.090		2	1.92	0.026	0.09	0.2	0.04	4.6
143668	551251.4	7037523	872	30	light brown	rocky	3.1	22	0.5	0.4	0.2	55	0.18	0.067	16	28	0.34	247	0.054	<1		1.74	0.017	0.06	0.1	0.02	3.0
143701	552595.8	7034993.8	1075	40	light brown/gray		5.5	28	<0.1	0.5	0.2	57	0.34	0.041	21	32	0.52	294	0.077		2	1.62	0.023	0.06	0.1	0.02	4.4
143702	552484.5	7034895.5	1063	40	light brown		5.3	27	<0.1	0.6	0.2	75	0.38	0.033	17	44	0.61	350	0.055		3	2.45	0.021	0.06	0.1	0.04	6.5
143703	552369.3	7034796	1050	40	light brown		4.8	24	<0.1	0.5	0.2	65	0.27	0.042	16	38	0.62	204	0.065		2	2.15	0.013	0.06	0.1	0.03	5.1
143704	552257.6	7034692.7	1042	40	light brown		2.4	57	0.5	0.6	0.5	67	1.17	0.080	16	33	0.48	407	0.031		2	2.25	0.025	0.06	0.1	0.06	6.2
143705	552151.6	7034600.2	1029	35	light brown		2.6	50	0.4	0.7	0.4	54	1.98	0.070	18	32	0.58	283	0.034		2	1.69	0.025	0.06	0.1	0.07	4.6
143706	552302.7	7036499.2	939	40	light brown		8.7	42	0.2	0.8	0.3	61	0.75	0.087	30	76	0.87	255	0.069		2	1.89	0.016	0.16	0.2	0.03	4.4
143707	552182.9	7036575.2	893	35	light brown		5.4	28	0.3	0.7	0.2	65	0.41	0.096	21	79	0.90	234	0.083		2	2.01	0.014	0.21	0.1	0.03	3.9
143708	552045.9	7036641.1	858	50	dark brown	muddy	6.8	36	0.1	0.6	0.3	53	0.43	0.069	28	49	0.65	210	0.072		2	1.87	0.018	0.12	0.2	0.05	3.9
143709	551906.6	7036689.5	829	40	light brown/gray		9.0	39	0.1	0.4	0.2	64	0.42	0.077	22	42	0.78	123	0.139		1	1.80	0.021	0.27	0.2	0.02	3.0
143710	551763.6	7036742	816	40	light brown		9.0	46	0.1	0.6	0.3	60	0.64	0.071	36	46	0.76	196	0.097		2	2.27	0.017	0.21	0.2	0.05	4.7
143711	551628.1	7036806.7	797	40	light brown		5.1	20	0.1	0.4	0.2	58	0.16	0.051	24	37	0.55	137	0.084		2	1.91	0.013	0.17	0.2	0.04	2.8
143712	551484	7036857.1	738	30	brown	scree	0.8	19	0.2	0.4	0.3	61	0.13	0.037	10	20	0.14	65	0.072	<1		1.09	0.012	0.06	<0.1	0.03	1.3
143713	551345.8	7036921.9	755	40	light brown		6.5	47	0.3	0.7	0.2	64	0.50	0.088	22	37	0.59	250	0.077		2	1.89	0.022	0.08	0.1	0.03	3.7
143714	551209.9	7036978.4	784	40	light brown		7.4	42	0.2	0.7	0.2	65	0.44	0.072	24	41	0.63	277	0.087		2	2.13	0.024	0.09	0.2	0.03	4.1
143715	551070.7	7037033.9	816	40	light brown/gray		6.8	20	0.3	0.8	0.2	80	0.19	0.077	20	43	0.63	167	0.077		1	2.10	0.012	0.10	0.1	0.01	3.1

Table 2											
Soils Results											
Sample	x_proj	y_proj	altitude	depth	colour	comments	Ti	S	Ga	Se	Te
							PPM	%	PPM	PPM	PPM
143034	553501.5	7036599.9	1043	50	light brown		0.1	<0.05	6	<0.5	<0.2
143035	553654.9	7036601.1	1008	30	light brown		<0.1	<0.05	5	<0.5	<0.2
143036	553800.6	7036596.1	975	20	light brown	rocky	0.1	<0.05	7	<0.5	<0.2
143037	553952.3	7036601.8	957	30	light brown	rocky	<0.1	<0.05	5	<0.5	<0.2
143038	554102.2	7036599.2	932	50	brown		<0.1	<0.05	5	<0.5	<0.2
143039	554252.9	7036602	903	20	light brown	rocky	<0.1	<0.05	4	<0.5	<0.2
143040	554404.1	7036596.8	866	50	brown		<0.1	<0.05	6	<0.5	<0.2
143041	554551.5	7036601.7	835	50	reddish brown		<0.1	<0.05	5	<0.5	<0.2
143042	554702.1	7036598.1	810	30	light brown		<0.1	<0.05	5	<0.5	<0.2
143043	554851.5	7036599.3	814	40	greyish brown		<0.1	<0.05	5	<0.5	<0.2
143044	555001.6	7036604.7	804	40	brown		0.4	<0.05	8	<0.5	<0.2
143045	554881.6	7036415	755	40	brown		<0.1	<0.05	5	<0.5	<0.2
143465	555001.8	7036800.2	847	40	LIGHT RED BROWN		0.4	<0.05	9	0.5	<0.2
143466	554849	7036797.7	852	50	MED GREY BROWN		<0.1	<0.05	4	<0.5	<0.2
143467	554703.9	7036797.8	863	60	MED GREY BROWN		0.1	<0.05	5	<0.5	<0.2
143468	554551.2	7036796.9	871	60	DARK GREY BROWN		0.1	<0.05	6	0.6	<0.2
143469	554399.5	7036802.5	896	60	MED BROWN		<0.1	<0.05	5	<0.5	<0.2
143470	554251.9	7036800.5	924	50	MED GREY BROWN		<0.1	<0.05	5	<0.5	<0.2
143471	554104.2	7036797.6	964	40	LIGHT GREY BROWN		0.1	<0.05	6	0.5	<0.2
143472	553953.5	7036799.2	996	60	MED BROWN		0.1	<0.05	6	0.7	<0.2
143473	553804.8	7036795	1027	50	MED GREY BROWN		0.2	<0.05	6	0.5	<0.2
143474	553651.5	7036799.6	1046	50	LIGHT BROWN		0.1	<0.05	6	<0.5	<0.2
143475	553500.2	7036798.8	1064	50	RED BROWN		0.2	<0.05	7	<0.5	<0.2
143476	553349.7	7037298.6	940	60	DARK BROWN		0.2	<0.05	6	0.6	<0.2
143477	553268.2	7037432.3	882	80	DARK BROWN		0.2	<0.05	5	<0.5	<0.2
143478	553195.8	7037556.7	830	60	MED BROWN		0.1	<0.05	6	0.6	<0.2
143479	553121.3	7037683.2	784	80	MED GREY BROWN	FROZEN	0.2	<0.05	6	<0.5	<0.2
143480	553043.9	7037810.5	728	60	MED BROWN	SCREE	0.2	<0.05	7	<0.5	<0.2
143481	552966.4	7037938.4	689	50	MED GREY BROWN	SCREE	<0.1	<0.05	4	<0.5	<0.2
143482	552890.5	7038068.9	663	50	MED GREY BROWN	FROZEN	<0.1	<0.05	4	0.8	<0.2
143483	552811.3	7038199.1	693	30	MED BROWN		<0.1	<0.05	6	0.6	<0.2
143484	552733.3	7038324	718	60	MED BROWN		<0.1	<0.05	5	<0.5	<0.2
143485	552654.4	7038455.7	744	70	MED GREY BROWN		<0.1	<0.05	5	<0.5	<0.2
143486	552579.6	7038591.6	772	30	DARK BROWN		0.1	<0.05	8	<0.5	<0.2
143487	552503.7	7038713.3	803	40	DARK BROWN	SCREE	<0.1	<0.05	4	0.5	<0.2
143488	552001.5	7034700.1	1020	30	MED BROWN		0.1	<0.05	6	<0.5	<0.2
143489	552104.8	7034810.7	1045	40	MED BROWN		0.1	<0.05	8	<0.5	<0.2
143490	552204.5	7034919.7	1061	40	MED BROWN		0.1	<0.05	7	<0.5	<0.2
143491	552305.7	7035033.1	1062	60	MED BROWN		0.1	<0.05	5	<0.5	<0.2
143492	552407.3	7035142.9	1066	70	DARK GREY BROWN		0.1	<0.05	5	0.8	<0.2
143493	552505.7	7035255.5	1070	30	GREY		<0.1	<0.05	5	0.8	<0.2
143494	552596.5	7035354.4	1076	70	DARK GREY BROWN		0.1	<0.05	5	<0.5	<0.2
143495	552697.3	7035466.4	1090	70	MED BROWN		0.1	<0.05	5	0.8	<0.2
143496	552799.5	7035576.8	1103	40	MED GREY		0.1	<0.05	7	<0.5	<0.2
143497	552906.1	7035689.3	1108	30	MED RED BROWN		<0.1	<0.05	5	0.5	<0.2
143498	553001.1	7035799.7	1099	30	MED RED BROWN		<0.1	<0.05	6	0.6	<0.2
143499	552402	7036699.3	974	60	MED BROWN		0.1	<0.05	5	<0.5	<0.2
143500	552262	7036753.8	942	60	MED BROWN		0.1	0.09	5	<0.5	<0.2
143551	552124.2	7036812.1	915	70	LIGHT BROWN		0.2	0.08	6	<0.5	<0.2
143552	551981.7	7036870	873	40	LIGHT RED BROWN		0.3	0.05	6	<0.5	<0.2
143553	551844.2	7036925.2	833	50	MED BROWN		0.2	0.06	6	<0.5	<0.2
143554	551707.6	7036982.5	784	50	MED RED BROWN		0.2	0.07	7	<0.5	<0.2
143555	551563.9	7037039.5	732	60	MED GREY BROWN		0.1	0.09	6	0.7	<0.2
143556	551423.4	7037095.5	764	40	MED GREY BROWN	GREEN MOTTLING	<0.1	<0.05	5	<0.5	<0.2
143557	551286.2	7037154.8	788	60	MED BROWN		0.1	<0.05	5	<0.5	<0.2
143558	551145.2	7037210.2	825	40	MED GREY BROWN		0.1	0.09	6	0.7	<0.2
143559	551008.2	7037266.9	864	70	DARK BROWN		0.1	0.09	8	0.7	<0.2
143623	553501.5	7036999.8	1043	35	brown		0.2	<0.05	5	0.6	<0.2
143624	553652.2	7037001.8	1062	40	light brown		0.3	0.06	6	0.7	<0.2
143625	553802.3	7037000.2	1056	40	light brown		0.2	0.08	9	<0.5	<0.2
143626	553952.1	7036998.6	1027	50	light brown		0.1	<0.05	8	<0.5	<0.2
143627	554102.9	7037001.6	1003	35	light brown		<0.1	<0.05	7	<0.5	<0.2
143628	554255.6	7037000.4	965	45	light brown		<0.1	<0.05	4	<0.5	<0.2
143629	554401.4	7036998.7	945	35	light brown		<0.1	<0.05	5	0.5	<0.2
143630	554555.8	7037000.2	929	40	light brown		<0.1	<0.05	6	0.6	<0.2

Table 2
Soils Results

Sample	x_proj	y_proj	altitude	depth	colour	comments	Tl PPM	S %	Ga PPM	Se PPM	Te PPM
143631	554700.3	7037001	918	40	light brown		0.2	<0.05	5	<0.5	<0.2
143632	554851.7	7036999.3	908	45	light brown		<0.1	<0.05	5	0.6	<0.2
143633	554997.1	7037000.1	910	45	light brown		0.2	<0.05	6	<0.5	<0.2
143634	553199.3	7037199	916	35	light brown		0.2	<0.05	5	<0.5	<0.2
143635	553114.8	7037332.7	836	35	light brown	scree	0.2	<0.05	6	<0.5	<0.2
143636	553017	7037441.6	832	45	light brown		0.2	0.07	7	<0.5	<0.2
143637	552910.6	7037538.8	844	55	light brown/gray	scree	0.3	0.06	8	0.6	<0.2

Table 2											
Soils Results											
Sample	x_proj	y_proj	altitude	depth	colour	comments	Ti	S	Ga	Se	Te
							PPM	%	PPM	PPM	PPM
143638	552802.5	7037646.2	854	45	light brown	scree	<0.1	<0.05		7 <0.5	<0.2
143639	552703.9	7037776	815	40	light brown	scree	<0.1	<0.05		7	0.5 <0.2
143641	552515.2	7038019.4	690	40	light gray		<0.1	<0.05		5 <0.5	<0.2
143642	552422.2	7038138.2	749	45	light brown		<0.1	<0.05		5 <0.5	<0.2
143643	552353.6	7038264.4	794	40	light brown		<0.1	<0.05		6	0.5 <0.2
143644	552264.2	7038390.1	842	40	light brown		<0.1	<0.05		6 <0.5	<0.2
143645	553200.2	7035648.6	1080	35	light brown			0.1 <0.05		6	0.5 <0.2
143646	553094.2	7035539.3	1105	40	light brown			0.3 <0.05		10 <0.5	<0.2
143647	553012.8	7035417.7	1109	40	light brown			0.2 <0.05		7 <0.5	<0.2
143648	552913.6	7035304.9	1107	45	light brown			0.1 <0.05		7	0.6 <0.2
143649	552829.7	7035185.5	1100	40	light brown			0.1 <0.05		6	0.7 <0.2
143650	552712.2	7035089.6	1088	40	light brown		<0.1		0.06	5 <0.5	<0.2
143651	551989.6	7034889	1051	50	grey		<0.1	<0.05		5 <0.5	<0.2
143652	552100.8	7034988.2	1065	50	yellowish brown			0.1 <0.05		6 <0.5	<0.2
143653	552294.6	7035060.2	1059	60	greyish brown			0.1 <0.05		6	0.7 <0.2
143654	552357.7	7035130	1065	50	yellowish brown			0.1 <0.05		5 <0.5	<0.2
143655	552486.9	7035276.3	1072	60	greyish black	Thick moss	<0.1	<0.05		5	0.5 <0.2
143656	552563.2	7035412.8	1075	60	yellowish brown	wet		0.1 <0.05		5	0.6 <0.2
143657	552639	7035540.4	1086	30	brown	poorly developed	<0.1	<0.05		6	0.5 <0.2
143658	552708.8	7035658.3	1097	40	greyish brown		<0.1	<0.05		7 <0.5	<0.2
143659	552772.4	7035819.5	1109	40	yellowish brown			0.1 <0.05		7 <0.5	<0.2
143660	552797.1	7035908.8	1110	40	yellowish brown		<0.1	<0.05		5 <0.5	<0.2
143661	552501.2	7036849.6	1068	20	light brown			0.1 <0.05		6 <0.5	<0.2
143662	552389.6	7036921	991	50	light brown			0.2 <0.05		6 <0.5	<0.2
143663	552278.5	7037016.3	950	50	light brown			0.2 <0.05		6	0.5 <0.2
143664	552139.4	7037098.8	904	40	light brown			0.2 <0.05		7 <0.5	<0.2
143665	552008.4	7037163.2	863	30	light brown			0.2 <0.05		8 <0.5	<0.2
143666	551623.5	7037364.6	752	30	brown		<0.1	<0.05		6 <0.5	<0.2
143667	551501.8	7037437	791	50	light brown			0.1 <0.05		6 <0.5	<0.2
143668	551251.4	7037523	872	30	light brown	rocky		0.1 <0.05		7 <0.5	<0.2
143701	552595.8	7034993.8	1075	40	light brown/gray		<0.1	<0.05		5 <0.5	<0.2
143702	552484.5	7034895.5	1063	40	light brown			0.1 <0.05		6 <0.5	<0.2
143703	552369.3	7034796	1050	40	light brown			0.1 <0.05		6 <0.5	<0.2
143704	552257.6	7034692.7	1042	40	light brown			0.1 <0.05		6	0.6 <0.2
143705	552151.6	7034600.2	1029	35	light brown		<0.1		0.08	5	0.6 <0.2
143706	552302.7	7036499.2	939	40	light brown			0.2 <0.05		7	0.7 <0.2
143707	552182.9	7036575.2	893	35	light brown			0.2 <0.05		7 <0.5	<0.2
143708	552045.9	7036641.1	858	50	dark brown	muddy		0.1	0.06	6 <0.5	<0.2
143709	551906.6	7036689.5	829	40	light brown/gray			0.3 <0.05		6 <0.5	<0.2
143710	551763.6	7036742	816	40	light brown			0.2	0.05	7	0.5 <0.2
143711	551628.1	7036806.7	797	40	light brown			0.2 <0.05		7 <0.5	<0.2
143712	551484	7036857.1	738	30	brown	scree		0.1 <0.05		8 <0.5	<0.2
143713	551345.8	7036921.9	755	40	light brown			0.1 <0.05		6	0.7 <0.2
143714	551209.9	7036978.4	784	40	light brown			0.1 <0.05		6	0.6 <0.2
143715	551070.7	7037033.9	816	40	light brown/gray			0.2 <0.05		7 <0.5	<0.2

13.2

Final Report

Method 1DX1

[illegible]

		Method Analyte	1DX1S		1DX2S		1DX3S		1DX4S		1DX5S		1DX6S		1DX7S		1DX8S		1DX9S		1DX10S		1DX11S		1DX12S		1DX13S		1DX14S		1DX15S		1DX16S		1DX17S		1DX18S		1DX19S		1DX20S		1DX21S		1DX22S		1DX23S		1DX24S		1DX25S		1DX26S		1DX27S		1DX28S		1DX29S		1DX30S		1DX31S		1DX32S		1DX33S		1DX34S		1DX35S		1DX36S		1DX37S		1DX38S		1DX39S		1DX40S		1DX41S		1DX42S		1DX43S		1DX44S		1DX45S		1DX46S		1DX47S		1DX48S		1DX49S		1DX50S		1DX51S		1DX52S		1DX53S		1DX54S		1DX55S		1DX56S		1DX57S		1DX58S		1DX59S		1DX60S		1DX61S		1DX62S		1DX63S		1DX64S		1DX65S		1DX66S		1DX67S		1DX68S		1DX69S		1DX70S		1DX71S		1DX72S		1DX73S		1DX74S		1DX75S		1DX76S		1DX77S		1DX78S		1DX79S		1DX80S		1DX81S		1DX82S		1DX83S		1DX84S		1DX85S		1DX86S		1DX87S		1DX88S		1DX89S		1DX90S		1DX91S		1DX92S		1DX93S		1DX94S		1DX95S		1DX96S		1DX97S		1DX98S		1DX99S		1DX100S		1DX101S		1DX102S		1DX103S		1DX104S		1DX105S		1DX106S		1DX107S		1DX108S		1DX109S		1DX110S		1DX111S		1DX112S		1DX113S		1DX114S		1DX115S		1DX116S		1DX117S		1DX118S		1DX119S		1DX120S		1DX121S		1DX122S		1DX123S		1DX124S		1DX125S		1DX126S		1DX127S		1DX128S		1DX129S		1DX130S		1DX131S		1DX132S		1DX133S		1DX134S		1DX135S		1DX136S		1DX137S		1DX138S		1DX139S		1DX140S		1DX141S		1DX142S		1DX143S		1DX144S		1DX145S		1DX146S		1DX147S		1DX148S		1DX149S		1DX150S		1DX151S		1DX152S		1DX153S		1DX154S		1DX155S		1DX156S		1DX157S		1DX158S		1DX159S		1DX160S		1DX161S		1DX162S		1DX163S		1DX164S		1DX165S		1DX166S		1DX167S		1DX168S		1DX169S		1DX170S		1DX171S		1DX172S		1DX173S		1DX174S		1DX175S		1DX176S		1DX177S		1DX178S		1DX179S		1DX180S		1DX181S		1DX182S		1DX183S		1DX184S		1DX185S		1DX186S		1DX187S		1DX188S		1DX189S		1DX190S		1DX191S		1DX192S		1DX193S		1DX194S		1DX195S		1DX196S		1DX197S		1DX198S		1DX199S		1DX200S		1DX201S		1DX202S		1DX203S		1DX204S		1DX205S		1DX206S		1DX207S		1DX208S		1DX209S		1DX210S		1DX211S		1DX212S		1DX213S		1DX214S		1DX215S		1DX216S		1DX217S		1DX218S		1DX219S		1DX220S		1DX221S		1DX222S		1DX223S		1DX224S		1DX225S		1DX226S		1DX227S		1DX228S		1DX229S		1DX230S		1DX231S		1DX232S		1DX233S		1DX234S		1DX235S		1DX236S		1DX237S		1DX238S		1DX239S		1DX240S		1DX241S		1DX242S		1DX243S		1DX244S		1DX245S		1DX246S		1DX247S		1DX248S		1DX249S		1DX250S		1DX251S		1DX252S		1DX253S		1DX254S		1DX255S		1DX256S		1DX257S		1DX258S		1DX259S		1DX260S		1DX261S		1DX262S		1DX263S		1DX264S		1DX265S		1DX266S		1DX267S		1DX268S		1DX269S		1DX270S		1DX271S		1DX272S		1DX273S		1DX274S		1DX275S		1DX276S		1DX277S		1DX278S		1DX279S		1DX280S		1DX281S		1DX282S		1DX283S		1DX284S		1DX285S		1DX286S		1DX287S		1DX288S		1DX289S		1DX290S		1DX291S		1DX292S		1DX293S		1DX294S		1DX295S		1DX296S		1DX297S		1DX298S		1DX299S		1DX300S		1DX301S		1DX302S		1DX303S		1DX304S		1DX305S		1DX306S		1DX307S		1DX308S		1DX309S		1DX310S		1DX311S		1DX312S		1DX313S		1DX314S		1DX315S		1DX316S		1DX317S		1DX318S		1DX319S		1DX320S		1DX321S		1DX322S		1DX323S		1DX324S		1DX325S		1DX326S		1DX327S		1DX328S		1DX329S		1DX330S		1DX331S		1DX332S		1DX333S		1DX334S		1DX335S		1DX336S		1DX337S		1DX338S		1DX339S		1DX340S		1DX341S		1DX342S		1DX343S		1DX344S		1DX345S		1DX346S		1DX347S		1DX348S		1DX349S		1DX350S		1DX351S		1DX352S		1DX353S		1DX354S		1DX355S		1DX356S		1DX357S		1DX358S		1DX359S		1DX360S		1DX361S		1DX362S		1DX363S		1DX364S		1DX365S		1DX366S		1DX367S		1DX368S		1DX369S		1DX370S		1DX371S		1DX372S		1DX373S		1DX374S		1DX375S		1DX376S		1DX377S		1DX378S		1DX379S		1DX380S		1DX381S		1DX382S		1DX383S		1DX384S		1DX385S		1DX386S		1DX387S		1DX388S		1DX389S		1DX390S		1DX391S		1DX392S		1DX393S		1DX394S		1DX395S		1DX396S		1DX397S		1DX398S		1DX399S		1DX400S		1DX401S		1DX402S		1DX403S		1DX404S		1DX405S		1DX406S		1DX407S		1DX408S		1DX409S		1DX410S		1DX411S		1DX412S		1DX413S		1DX414S		1DX415S		1DX416S		1DX417S		1DX418S		1DX419S		1DX420S		1DX421S		1DX422S		1DX423S		1DX424S		1DX425S		1DX426S		1DX427S		1DX428S		1DX429S		1DX430S		1DX431S		1DX432S		1DX433S		1DX434S		1DX435S		1DX436S		1DX437S		1DX438S		1DX439S		1DX440S		1DX441S		1DX442S		1DX443S		1DX444S		1DX445S		1DX446S		1DX447S		1DX448S		1DX449S		1DX450S		1DX451S		1DX452S		1DX453S		1DX454S		1DX455S		1DX456S		1DX457S		1DX458S		1DX459S		1DX460S		1DX461S		1DX462S		1DX463S		1DX464S		1DX465S		1DX466S		1DX467S		1DX468S		1DX469S		1DX470S		1DX471S		1DX472S		1DX473S		1DX474S		1DX475S		1DX476S		1DX477S		1DX478S		1DX479S		1DX480S		1DX481S		1DX482S		1DX483S		1DX484S		1DX485S		1DX486S		1DX487S		1DX488S		1DX489S		1DX490S		1DX491S		1DX492S		1DX493S		1DX494S		1DX495S		1DX496S		1DX497S		1DX498S		1DX499S		1DX500S		1DX501S		1DX502S		1DX503S		1DX504S		1DX505S		1DX506S		1DX507S		1DX508S		1DX509S		1DX510S		1DX511S		1DX512S		1DX513S		1DX514S		1DX515S		1DX516S		1DX517S		1DX518S		1DX519S		1DX520S		1DX521S		1DX522S		1DX523S		1DX524S		1DX525S		1DX526S		1DX527S		1DX528S		1DX529S		1DX530S		1DX531S		1DX532S		1DX533S		1DX534S		1DX535S		1DX536S		1DX537S		1DX538S		1DX539S		1DX540S		1DX541S		1DX542S		1DX543S		1DX544S		1DX545S		1DX546S		1DX547S		1DX548S		1DX549S		1DX550S		1DX551S		1DX552S		1DX553S		1DX554S		1DX555S		1DX556S		1DX557S		1DX558S		1DX559S		1DX560S		1DX561S		1DX562S		1DX563S		1DX564S		1DX565S		1DX566S		1DX567S		1DX568S		1DX569S		1DX570S		1DX571S		1DX572S		1DX573S		1DX574S		1DX575S		1DX576S		1DX577S		1DX578S		1DX579S		1DX580S		1DX581S		1DX582S		1DX583S		1DX584S		1DX585S		1DX586S		1DX587S		1DX588S		1DX589S		1DX590S		1DX591S		1DX592S		1DX593S		1DX594S		1DX595S		1DX596S		1DX597S		1DX598S		1DX599S		1DX600S		1DX601S		1DX602S		1DX603S		1DX604S		1DX605S		1DX606S		1DX607S		1DX608S		1DX609S		1DX610S		1DX611S		1DX612S		1DX613S		1DX614S		1DX615S		1DX616S		1DX617S		1DX618S		1DX619S		1DX620S		1DX621S		1DX622S		1DX623S		1DX624S		1DX625S		1DX626S		1DX627S		1DX628S		1DX629S		1DX630S		1DX631S		1DX632S		1DX633S		1DX634S		1DX635S		1DX636S		1DX637S		1DX638S		1DX639S		1DX640S		1DX641S		1DX642S		1DX643S		1DX644S		1DX645S		1DX646S		1DX647S		1DX648S		1DX649S		1DX650S		1DX651S		1DX652S		1DX653S		1DX654S		1DX655S		1DX656S		1DX657S		1DX658S		1DX659S		1DX660S		1DX661S		1DX662S		1DX663S		1DX664S		1DX665S		1DX666S		1DX667S		1DX668S		1DX669S		1DX670S		1DX671S		1DX672S		1DX673S		1DX674S		1DX675S		1DX676S		1DX677S		1DX678S		1DX679S		1DX680S		1DX681S		1DX682S		1DX683S		1DX684S		1DX685S		1DX686S		1DX687S		1DX688S		1DX689S		1DX690S		1DX691S		1DX692S		1DX693S		1DX694S		1DX695S		1DX696S		1DX697S		1DX698S		1DX699S		1DX700S		1DX701S		1DX702S		1DX703S		1DX704S		1DX705S		1DX706S		1DX707S		1DX708S		1DX709S		1DX710S		1DX711S		1DX712S		1DX713S		1DX714S		1DX715S		1DX716S		1DX717S		1DX718S		1DX719S		1DX720S		1DX721S		1DX722S		1DX723S		1DX724S		1DX725S		1DX726S		1DX727S		1DX728S		1DX729S		1DX730S		1DX731S		1DX732S		1DX733S		1DX734S		1DX735S		1DX736S		1DX737S		1DX738S		1DX739S		1DX740S		1DX741S		1DX742S		1DX743S		1DX744S		1DX745S		1DX746S		1DX747S		1DX748S		1DX749S		1DX750S		1DX751S		1DX752S		1DX753S		1DX754S		1DX755S		1DX756S		1DX757S		1DX758S		1DX759S		1DX760S		1DX761S		1DX762S		1DX763S		1DX764S		1DX765S		1DX766S		1DX767S		1DX768S		1DX769S		1DX770S		1DX771S		1DX772S		1DX773S		1DX774S		1DX775S		1DX776S		1DX777S		1DX778S		1DX779S		1DX780S		1DX781S		1DX782S		1DX783S		1DX784S		1DX785S		1DX786S		1DX787S		1DX788S		1DX789S		1DX790S		1DX791S		1DX792S		1DX793S		1DX794S		1DX795S		1DX796S		1DX797S		1DX798S		1DX799S		1DX800S		1DX801S		1DX802S		1DX803S		1DX804S		1DX805S		1DX806S		1DX807S		1DX808S		1DX809S		1DX810S		1DX811S		1DX812S		1DX813S		1DX814S		1DX815S		1DX816S		1DX817S		1DX818S		1DX819S		1DX820S		1DX821S		1DX822S		1DX823S		1DX824S		1DX825S		1DX826S		1DX827S		1DX828S		1DX829S		1DX830S		1DX831S		1DX832S		1DX833S		1DX834S		1DX835S		1DX836S		1DX837S		1DX838S		1DX839S		1DX840S		1DX841S		1DX842S		1DX843S		1DX844S		1DX845S		1DX846S		1DX847S		1DX848S		1DX849S		1DX850S		1DX851S		1DX852S		1DX853S		1DX854S		1DX855S		1DX856S		1DX857S		1DX858S		1DX859S		1DX860S		1DX861S		1DX862S		1DX863S		1DX864S		1DX865S		1DX866S		1DX867S		1DX868S		1DX869S		1DX870S		1DX871S		1DX872S		1DX873S		1DX874S		1DX875S		1DX876S		1DX877S		1DX878S		1DX879S		1DX880S		1DX881S		1DX882S		1DX883S		1DX884S		1DX885S		1DX886S		1DX887S		1DX888S		1DX889S		1DX890S	
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ACME ANALYTICAL LABORATORIES LTD. Final Report
Client: Solomon Resources Ltd
File Created: 07-Oct-2010
Job Number: WHI10000338
Number of Samples: 272
Project: Ten Mile
Shipment ID: TMA-Batch 10
P.O. Number: NA-10-410
Received: 25-Aug-2010

Sample	Method Analyte Unit MDL	1DX15																																						
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	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	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	%	%	%	%	%	%	%	%	%	%	%	%	PPM	PPM	
		1DX15																																						
Type	1DX15																																							
Pulp Duplicates	Soil	1.2	20.0	12.4	57	0.2	17.6	6.2	166	2.44	31.4	0.9	6.5	3.6	21	0.2	0.7	0.2	65	0.23	0.067	11	28	0.40	145	0.061	1	1.42	0.009	0.04	0.2	0.02	2.5	<0.1	<0.05			6	<0.5	<0.2
143040	REP	1.3	19.5	12.4	56	0.2	18.0	6.0	171	2.43	30.4	0.9	2.2	3.6	20	0.2	0.6	0.2	64	0.22	0.069	10	27	0.40	139	0.057 <1	1	1.37	0.013	0.05	0.3	0.02	2.4	<0.1	<0.05			6	<0.5	<0.2
143171	Soil	1.1	20.8	11.7	52 <0.1		15.5	9.5	377	2.85	5.5	0.6	1.4	4.1	35 <0.1		0.7	0.1	52	0.20	0.014	12	30	0.45	677	0.052	1	1.45	0.015	0.12	0.1	0.02	3.7	<0.1	<0.05			6	<0.5	<0.2
143171	REP	0.9	19.8	11.5	51 <0.1		14.8	9.7	366	2.73	5.4	0.6 <0.5		4.2	33 <0.1		0.7	0.1	50	0.20	0.014	11	28	0.46	673	0.050	1	1.40	0.014	0.10	0.1	0.02	4.0	<0.1	<0.05			6	<0.5	<0.2
143010	Soil	1.1	19.7	14.4	52	0.1	14.2	8.8	740	2.42	6.9	0.5	0.9	2.3	41	0.2	0.5	0.2	58	0.31	0.029	10	22	0.33	598	0.036	3	1.40	0.016	0.09	<0.1	0.02	2.7	<0.1	<0.05			5	<0.5	<0.2
143010	REP	1.1	20.1	13.8	52	0.1	14.3	9.0	752	2.48	7.0	0.5	2.1	2.2	40	0.2	0.5	0.2	59	0.31	0.029	10	22	0.34	606	0.037	2	1.41	0.014	0.09	<0.1	0.02	2.7	<0.1	<0.05			5	<0.5	<0.2
143029	Soil	0.6	22.1	9.7	58 <0.1		21.5	8.8	250	2.31	16.3	0.9	4.8	4.4	29	0.1	0.4	0.1	51	0.33	0.053	15	34	0.49	206	0.089 <1		1.65	0.017	0.09	0.1	0.02	3.7	<0.1	<0.05			5	<0.5	<0.2
143029	REP	0.6	22.2	9.4	56 <0.1		21.6	8.9	251	2.33	16.2	0.9	4.3	4.4	28	0.1	0.5	0.1	52	0.33	0.053	14	34	0.49	213	0.086 <1		1.57	0.014	0.09	0.1	0.02	3.4	<0.1	<0.05			5	<0.5	<0.2
143474	Soil	1.3	29.9	15.9	61	0.3	28.6	12.2	458	2.86	19.1	0.9	2.4	4.7	21	0.2	0.8	0.2	73	0.17	0.026	13	45	0.55	312	0.070	1	2.29	0.018	0.05	0.1	0.02	4.6	0.1	<0.05			6	<0.5	<0.2
143474	REP	1.4	30.1	15.3	58	0.3	28.0	12.3	471	2.95	19.8	1.0	3.2	4.6	21	0.2	0.7	0.2	76	0.17	0.025	14	48	0.57	331	0.078	1	2.31	0.017	0.07	0.2	0.02	4.6	0.1	<0.05			6	<0.5	<0.2
143486	Soil	1.0	27.0	22.5	65	0.2	24.7	7.8	188	3.22	10.0	2.0	13.6	3.1	97	0.1	0.5	0.2	65	0.54	0.058	18	42	0.49	519	0.078	1	2.85	0.016	0.06	0.2	0.05	6.2	0.1	<0.05			8	<0.5	<0.2
143486	REP	0.9	24.9	21.4	62	0.2	21.8	7.4	194	3.09	9.9	2.1	9.5	3.1	101	0.2	0.5	0.2	64	0.58	0.058	17	41	0.48	498	0.081 <1		2.85	0.018	0.06	0.2	0.05	6.2	0.1	<0.05			7	0.8	<0.2
143635	Soil	1.1	15.0	14.3	45 <0.1		15.8	5.6	161	2.22	31.9	0.6	1.8	3.5	12	0.1	0.5	0.2	59	0.11	0.027	10	24	0.33	101	0.089	1	1.01	0.008	0.10	0.1	0.02	1.5	0.2	<0.05			6	<0.5	<0.2
143635	REP	1.0	14.2	14.3	46 <0.1		14.3	4.9	158	2.21	32.8	0.7	1.2	3.6	13 <0.1		0.5	0.2	57	0.11	0.028	10	23	0.34	110	0.092 <1		1.05	0.010	0.10	0.1	0.02	1.5	0.2	0.10			6	<0.5	<0.2
143662	Soil	0.8	19.5	15.4	52 <0.1		21.3	9.4	245	2.65	11.5	0.7	2.7	6.1	16 <0.1		0.5	0.2	55	0.16	0.023	18	32	0.51	143	0.097	1	1.79	0.010	0.08	0.2	0.02	2.9	0.2	<0.05			6	<0.5	<0.2
143662	REP	0.7	19.0	15.5	51 <0.1		21.3	9.5	242	2.54	11.7	0.7	1.1	6.0	14 <0.1		0.4	0.2	56	0.15	0.024	17	31	0.52	139	0.094 <1		1.78	0.009	0.08	0.1	0.02	2.7	<0.05			6	<0.5	<0.2	
143559	Soil	1.7	28.8	35.8	96	0.9	28.3	9.7	529	3.15	28.8	3.8	8.0	4.6	50	0.4	0.7	0.4	59	0.59	0.070	44	40	0.60	313	0.039	2	2.38	0.014	0.10	0.2	0.07	4.9	0.1	0.09	8	0.7	<0.2		
143559	REP	1.5	28.6	34.0	89	0.9	26.3	9.3	518	3.03	27.4	3.7	8.1	4.4	49	0.4	0.6	0.4	59	0.59	0.069	41	37	0.57	300	0.037	2	2.34	0.013	0.10	0.2	0.07	4.9	0.1	0.11	7	1.0	<0.2		
143610	Soil	1.5	55.5	25.6	96	0.2	50.2	19.4	545	4.38	118.8	1.6	3.4	18.6	32	0.1	0.7	0.2	57	0.37	0.051	48	49	0.96	140	0.093	2	2.21	0.010	0.51	<0.1	0.02	5.0	0.3	<0.05			7	<0.5	<0.2
143610	REP	1.5	58.3	26.4	100	0.2	51.1	20.7	556	4.56	119.2	1.6	3.6	17.8	33	0.1	0.7	0.2	59	0.38	0.050	50	51	1.00	149	0.098	1	2.28	0.009	0.51	<0.1	0.02	5.0	0.3	<0.05			7	<0.5	<0.2
143668	Soil	1.2	23.7	21.4	52	0.4	18.1	8.4	285	2.34	15.7	1.0	3.5	3.1	22	0.5	0.4	0.2	55	0.18	0.067	16	28	0.34	247	0.054 <1		1.74	0.017	0.06	0.1	0.02	3.0	0.1	<0.05			7	<0.5	<0.2
143668	REP	1.2	24.7	22.4	52	0.4	18.6	8.5	298	2.35	16.3	1.0	3.0	3.3	23	0.4	0.5	0.2	56	0.18	0.070	17	29	0.34	246	0.065 <1		1.83	0.017	0.07	0.1	0.02	3.2	0.1	<0.05			7	<0.5	<0.2

143177	Soil	1.4	25.5	19.2	64	0.4	14.5	9.4	592	2.69	17.9	1.6	17.1	5.2	61	0.2	4.1	0.3	34	0.51	0.067	24	16	0.28	557	0.016	5	0.94	0.012	0.08<0.1		0.10	3.4	0.1<0.05	3	0.6<0.2		
143177	REP	1.4	26.0	19.5	69	0.4	15.0	9.2	603	2.71	17.7	1.5	16.9	5.1	62	0.2	3.9	0.3	34	0.51	0.066	23	16	0.27	537	0.016	4	0.94	0.012	0.08<0.1		0.11	3.4	0.1<0.05	3	0.6<0.2		
143195	Soil	1.2	17.1	12.7	60	0.8	13.8	7.6	644	2.45	36.6	0.6	0.8	3.7	23	0.2	1.0	0.2	53	0.21	0.045	21	20	0.32	259	0.043		1.33	0.010	0.09<0.1	0.02	1.4	0.1<0.05	6	<0.2			
143195	REP	1.3	17.1	12.9	62	0.8	14.2	7.8	655	2.52	37.5	0.6	1.0	3.5	23	0.2	1.1	0.2	56	0.22	0.046	22	21	0.33	260	0.044		1.36	0.010	0.09<0.1	0.02	1.4	0.1<0.05	6	<0.2			
143391	Soil	1.2	11.1	8.0	48	0.2	11.4	3.2	72	1.38	21.9	0.6	1.5	0.6	26<0.1		0.8	0.1	27	0.25	0.050	11	19	0.28	121	0.022	3	0.92	0.011	0.05	0.2	0.07	1.4<0.1	<0.05	4	0.6<0.2		
143391	REP	1.1	10.9	7.8	46	0.2	10.7	3.0	71	1.36	21.4	0.6	3.0	0.6	26	0.1	0.8	0.2	27	0.24	0.051	11	18	0.28	119	0.022	5	0.91	0.011	0.04	0.1	0.07	1.4<0.1	<0.05	4	0.6<0.2		
143456	Soil	0.8	27.6	7.1	68<0.1		26.0	10.2	304	2.60	9.0	0.9	2.7	3.3	50	0.2	0.6	0.1	62	1.01	0.087	13	29	0.72	306	0.093	4	1.34	0.035	0.08	0.2	0.03	3.6<0.1	<0.05	4	<0.5<0.2		
143456	REP	0.8	28.8	7.2	65<0.1		26.5	10.4	299	2.56	9.3	0.9	2.9	3.3	50	0.3	0.6	0.1	62	0.97	0.081	13	29	0.68	312	0.093	3	1.28	0.034	0.08	0.2	0.03	3.6<0.1	<0.05	4	<0.5<0.2		
Reference Materials																																						
STD D57	STD	21.0	125.4	81.0	413	1.0	58.0	9.4	622	2.36	52.2	5.7	73.8	5.3	83	6.0	6.8	5.4	85	0.94	0.072	13	190	1.05	403	0.139	40	1.00	0.095	0.49	3.8	0.25	2.5	4.1	0.18	5	2.7	1.4
STD D57	STD	19.6	109.2	67.1	378	1.0	52.9	9.3	596	2.27	49.3	4.6	112.0	4.5	68	6.3	5.8	4.5	83	0.91	0.071	12	183	0.99	372	0.118	35	0.98	0.091	0.44	3.6	0.20	2.7	3.9	0.20	5	3.2	2.0
STD D57	STD	21.5	111.8	74.1	391	1.0	56.1	9.7	635	2.42	50.1	5.2	64.4	5.0	76	6.2	6.2	5.0	83	0.94	0.073	14	199	1.02	421	0.134	37	1.03	0.102	0.49	3.7	0.21	2.9	4.3	0.16	5	3.4	1.6
STD D57	STD	24.0	120.1	73.1	406	1.1	60.2	10.4	670	2.56	53.1	5.2	81.4	4.9	80	6.6	6.7	5.1	94	0.99	0.081	15	207	1.13	437	0.142	37	1.07	0.104	0.53	4.0	0.23	2.8	4.1	0.26	5	4.0	1.8
STD D57	STD	20.5	105.8	69.0	405	1.0	55.8	9.3	651	2.48	54.0	4.9	80.0	4.8	75	7.0	6.2	5.0	85	1.02	0.087	13	199	1.10	422	0.124	44	1.12	0.102	0.52	3.7	0.24	2.8	4.4	0.27	5	2.9	1.5
STD D57	STD	19.2	108.9	70.9	415	1.0	57.0	9.7	660	2.51	53.1	5.3	69.1	5.0	78	6.9	6.2	4.9	89	0.97	0.086	14	200	1.17	372	0.121	43	1.07	0.119	0.49	3.3	0.22	2.9	4.3	0.19	5	3.3	0.9
STD D57	STD	22.1	112.3	73.8	399	1.0	56.2	9.7	631	2.39	51.0	5.1	73.9	5.1	73	6.8	5.9	5.0	87	0.96	0.076	13	194	1.07	404	0.126	40	1.03	0.099	0.45	3.7	0.23	2.6	4.4	0.20	5	3.5	0.9
STD D57	STD	22.5	122.7	66.3	422	1.1	59.3	10.0	682	2.56	57.1	4.7	72.8	4.4	80	6.7	6.1	4.5	92	1.01	0.083	14	207	1.11	436	0.145	43	1.07	0.108	0.52	3.8	0.23	2.7	4.2	0.23	5	3.2	1.3
BLK	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	BLK	<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	<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	