

**YEIP
2008
-035**

**TECHNICAL REPORT
FOR WS CLAIMS**

**TARGET EVALUATION PROGRAM
CARMACKS AREA YUKON**

Whitehorse Mining District

Report for Period of Work: June 1st – July 30th, 2008

Location:

- 1. 31 km NNW of Carmacks, Yukon**
- 2. NTS Map Area 115 I-07**
- 3. Easting: 416 500
Northing: 6 912 000**

By:

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January 14, 2009

Designation #: 08-035

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1.0 SUMMARY

The WS property is composed of 196 contiguous quartz mining claims, located adjacent to Western Copper Corporation's ("Western Copper") Carmacks Copper deposit in the Whitehorse Mining District of central Yukon. The claims were originally staked by Shawn Ryan of Dawson City, Yukon and are currently optioned to BCGold Corporation ("BCGold").

Work completed in 2008 included Mobile Metal Ion ("MMI") soil sampling and an induced polarization ("IP") survey. A total of 279 MMI soil samples were collected and 22.1 KM of pole-dipole IP survey work was conducted between the dates of June 1 – July 30, 2008 on the WS property.

Table 1: Claim Data. (*Excluding Claim WS 179)

Claim Name	Grant Number	No. of Claims	Expiry Date dd/mm/yy
WS 1-82	YC53521-YC53602	82	11-Aug-12
WS 83-156	YC53748-YC53821	74	23-Aug-12
WS 157-196*	YC53993-YC54032	39	4-Oct-12
WS 179	YC54015	1	2-Apr-09

2.0 INTRODUCTION AND TERMS OF REFERENCE

The WS property is owned 100% by Shawn Ryan of Dawson City Yukon, subject to an option agreement with BCGold whereby BCGold can earn a 100% interest in the WS property as part of a larger group of 852 claims located in the Carmacks copper-gold belt, which hosts the Minto and Williams Creek copper deposits.

The purpose of this report is to summarize the work completed during the months of June and July, 2008 which consisted of MMI soil sampling and an IP survey as part of the reporting requirements for applying for the Yukon Mining Incentives Program ("YMIP").

3.0 RELIANCE ON OTHER EXPERTS

This report is based upon the results of fieldwork, publicly-available assessment reports, and certain private reports prepared for and provided by BCGold. There is no reason to believe that any of this information is incorrect.

The author has relied on information provided by the Yukon Mining Recorder to describe the mineral tenure status of the property and believes, to the best of his knowledge, that this information is correct.

MMI sampling was carried out by crews from Ryanwood Explorations Inc., line cutting for the IP survey was done by Coureur des Bois Ltd., the IP survey was

completed by Aurora Geosciences Ltd. ("Aurora") and sample data compilation and plotting was completed by Gary Lustig, M.Sc., P. Geo. of G. N. Lustig Consulting Ltd.

4.0 PROPERTY DESCRIPTION AND LOCATION

The WS mineral claims are located 31 kilometres NW of Carmacks (Fig. 1) and cover from 3 to 7km SE of Western Copper's Carmacks Copper deposit. The WS claims adjoin the W and WCC claims of Carmacks Copper Ltd. on the southern end of their land holdings (Fig. 2). The property is in the Whitehorse Mining District on NTS map sheet 115I/07 and is centred at an Easting of 416 500 and a Northing of 6 912 000 (Projection NAD 83, UTM zone 08). The claims cover favourable geology and regional airborne magnetic anomalies and regional stream sediment anomalies that are prospective for Minto-Williams Creek-style copper-gold mineralization (Sinclair, 1977). The mineral claims are registered to Shawn Ryan of Dawson City, Yukon and are under an option agreement to BCGold.

The claims are located within the Traditional Territory of the Little Salmon Carmacks First Nation, which has a land claim settlement Agreement under the Yukon Umbrella Final Agreement.

5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

Access to the property is by helicopter from Carmacks. Precipitation is generally low. Winters are cold, and temperatures of -30°C to -40°C are common. Summers are moderately cool to hot, with daily highs of 15°C to 30°C . The Town of Carmacks is the closest centre for obtaining groceries, fuel, accommodation and some limited rental and contracted exploration services. Trans North Helicopters maintains a summer helicopter base at Carmacks.

6.0 HISTORY

The history of exploration in the area stretches back to the turn of the century when copper mineralization was first discovered at Williams Creek some 40 km south of the Minto copper-gold deposit. Foliated and non-foliated granitic rocks of the Early Jurassic Aishihik Suite underlie most of the property. Rock exposures are poor comprising less than 5% of the area.

The area covered by the WS claims has seen some prior reconnaissance exploration work, primarily carried out by Hudson Bay Exploration in the 1970s, as part of the property work around the Williams Creek deposit. There are two Minfile occurrences within the WS claim bounds; Bishi (115I 006) and Taslar (115I 007). Both were staked in the early 1970's to cover aeromagnetic anomalies.



Figure 1: Carmacks area location map.

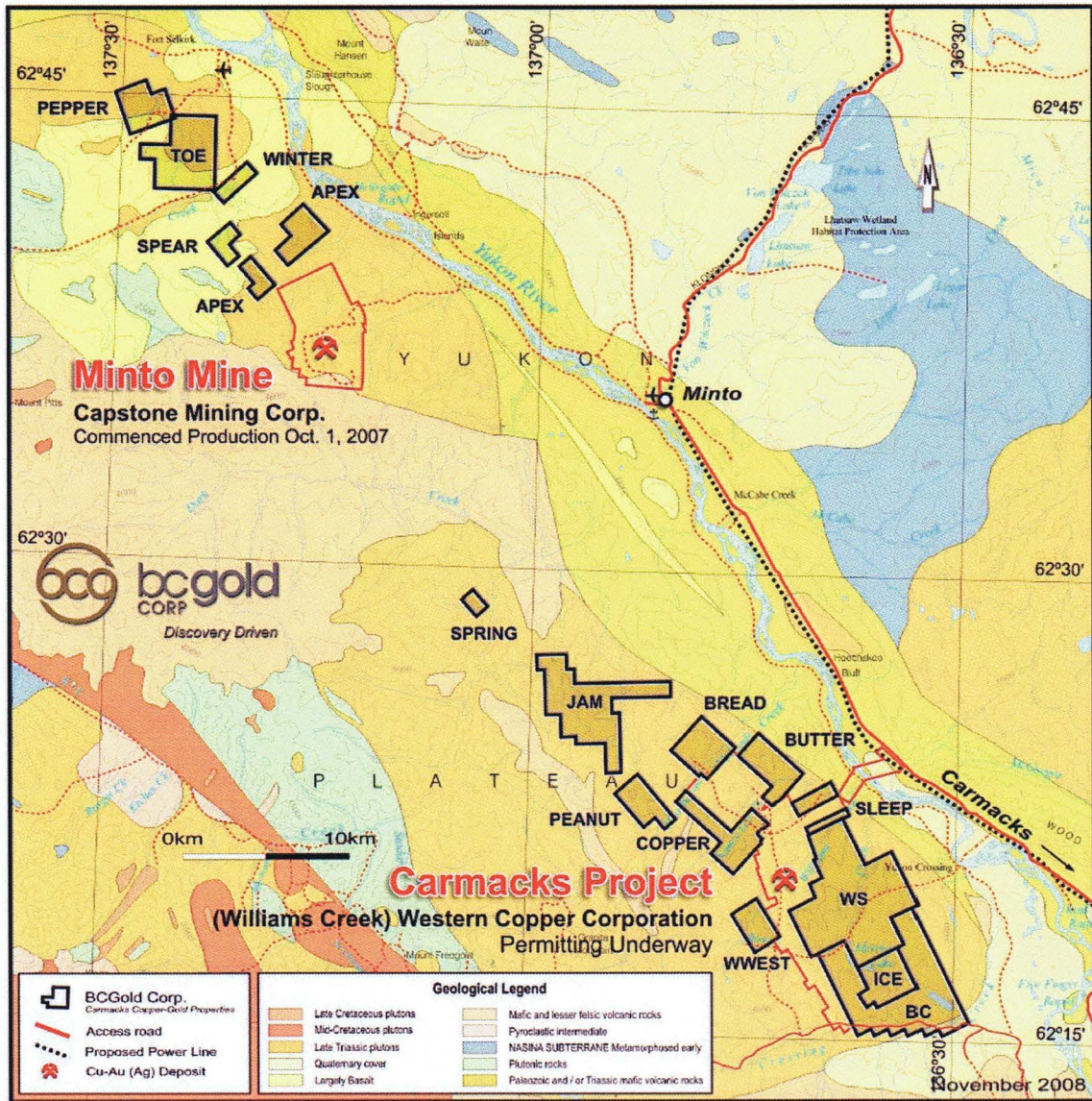


Figure 2: Carmacks regional geology and claim location map.

7.0 GEOLOGICAL SETTING

7.1 Regional Geology

The WS claims cover from 3 to 7 kilometres south of Western Copper's Carmacks (Williams Creek) copper-gold deposits.

The WS property is underlain by the early Mesozoic Granite Mountain Batholith (Fig. 2), which is intrusive into the Paleozoic Yukon-Tanana Terrane. These intrusive rocks are locally unconformably overlain by Late Cretaceous Carmacks Group volcanic rocks & Tertiary Selkirk Volcanics (Gordey and Makepeace, 1999). Outcrop in the area is very sparse. The area is unglaciated & rocks are deeply weathered (Mortensen & Tafti, 2003).

7.2 Property Geology

Rocks underlying the property are primarily foliated to non-foliated hornblende-biotite granodiorite with aplite dykes. Traces of malachite were noted in a few locations. Magnetite and 1-2% epidote were noted in a number of locations. Outcrop is scarce (< 5%) and normally confined to rounded ridge tops and stream cuts.

8.0 EXPLORATION PROGRAMS

8.1 MMI Soil sampling

MMI Samples were collected using one metre aluminum soil augers at a consistent depth of 10-25 centimetres below the organic horizon as the SGS sampling protocol suggested. The auger was wiped clean at each sample site with a disposable J-cloth dish rags to avoid cross contamination from site to site.

Samples were placed in plastic zip locks and then placed in pre-numbered kraft soil bags.

The sample site was noted in the field with pink flagging and a three inch aluminum tag and then the numbered was inscribed on an aluminum tag.

Sample locations were noted and marked in a Garmin Map76 GPS. A back up GPS position of the sample site was also noted in Palm PDA as with the sample depth, slope, soil colour, vegetation, volcanic ash, and any other relevant notes such as permafrost, for example. For quality control every 25th sample was a duplicate.

All samples were sent via Northwest Transport from Dawson City to the SGS Labs in Toronto, Ontario.

Sample analytical data was then merged with GPS and field data. With MMI samples the normal procedure is to determine the average value of the sample population and then divide each individual sample by the sample average to determine a ratio value, which is then plotted using percentile ranges to indicate anomalous areas.

The raw sample data is in appendices A. A number of anomalous areas are on trend

with the mineralized zones on the adjoining Carmacks Copper (Williams Creek) deposit (Fig. 3).

8.2 Induced Polarization (IP) Survey

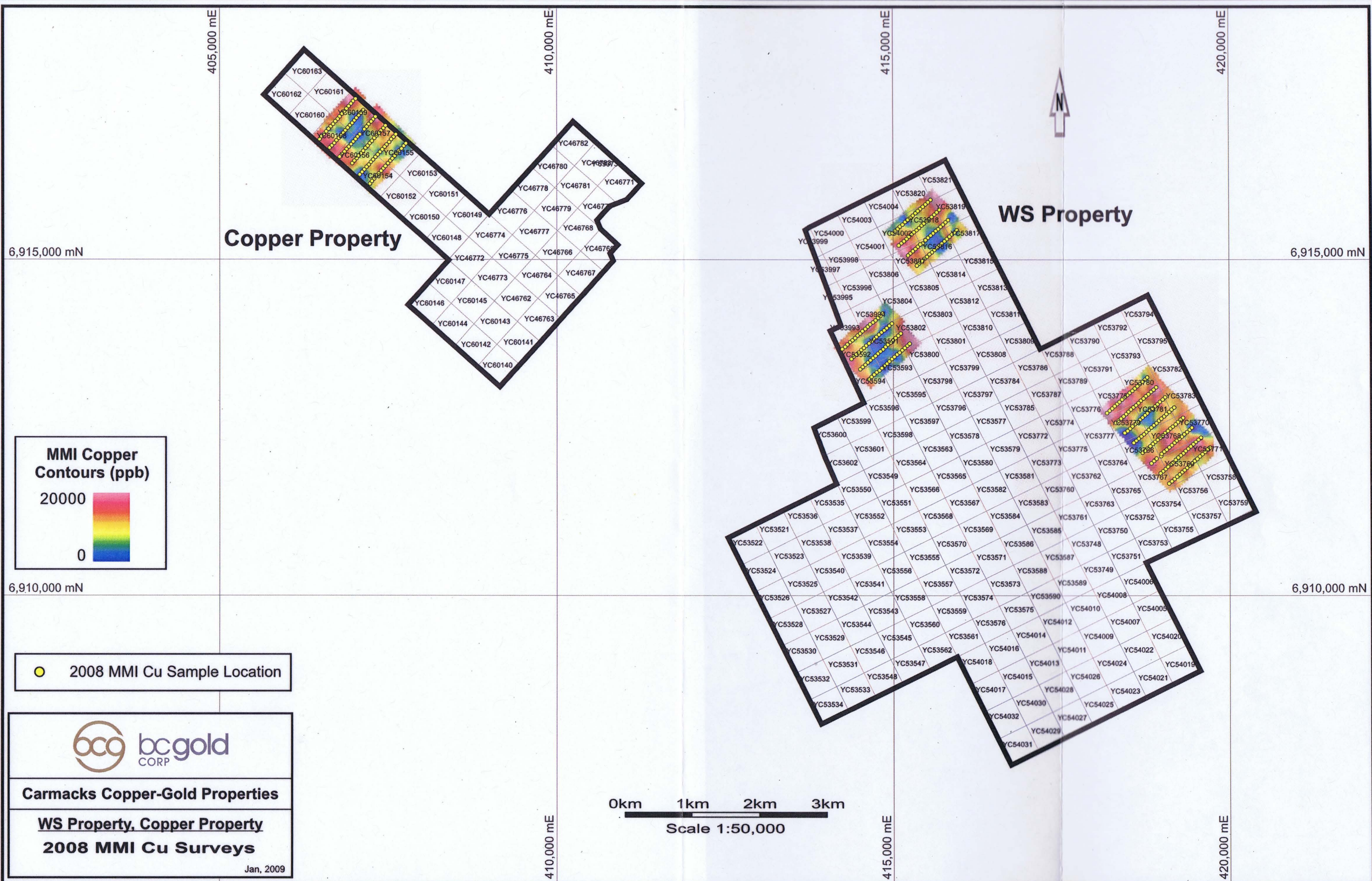
Aurora conducted the IP survey from June 13 to July 5 2008 under the supervision of crew chief Steven Kramar. Over approximately 20 days of surveying, 22.1km of line were surveyed (Fig. 4). A modified pole-dipole array was used with 100m dipole spacing on all lines. Location control was established with handheld GPS points at line ends and at least every 200m along the survey lines.

From figure 4

Pseudosections for each line of the WS grid are available in appendix B.

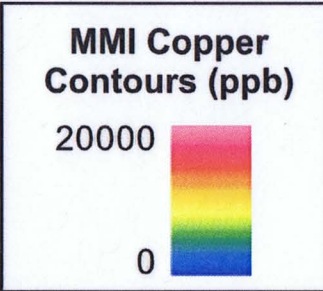
9.0 CONCLUSIONS AND RECOMMENDATIONS

Based on MMI and IP survey results, many potential targets have been defined. More importantly coincident MMI and IP targets appear to be continuations of Western Copper's ore zones. A drill program for the up coming year is recommended in order to test these targets.



Copper Property

WS Property



● 2008 MMI Cu Sample Location

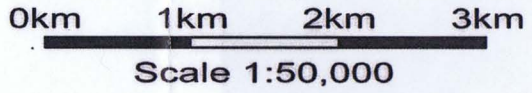


Carmacks Copper-Gold Properties

WS Property, Copper Property

2008 MMI Cu Surveys

Jan, 2009



405,000 mE

410,000 mE

415,000 mE

420,000 mE

6,915,000 mN

6,915,000 mN

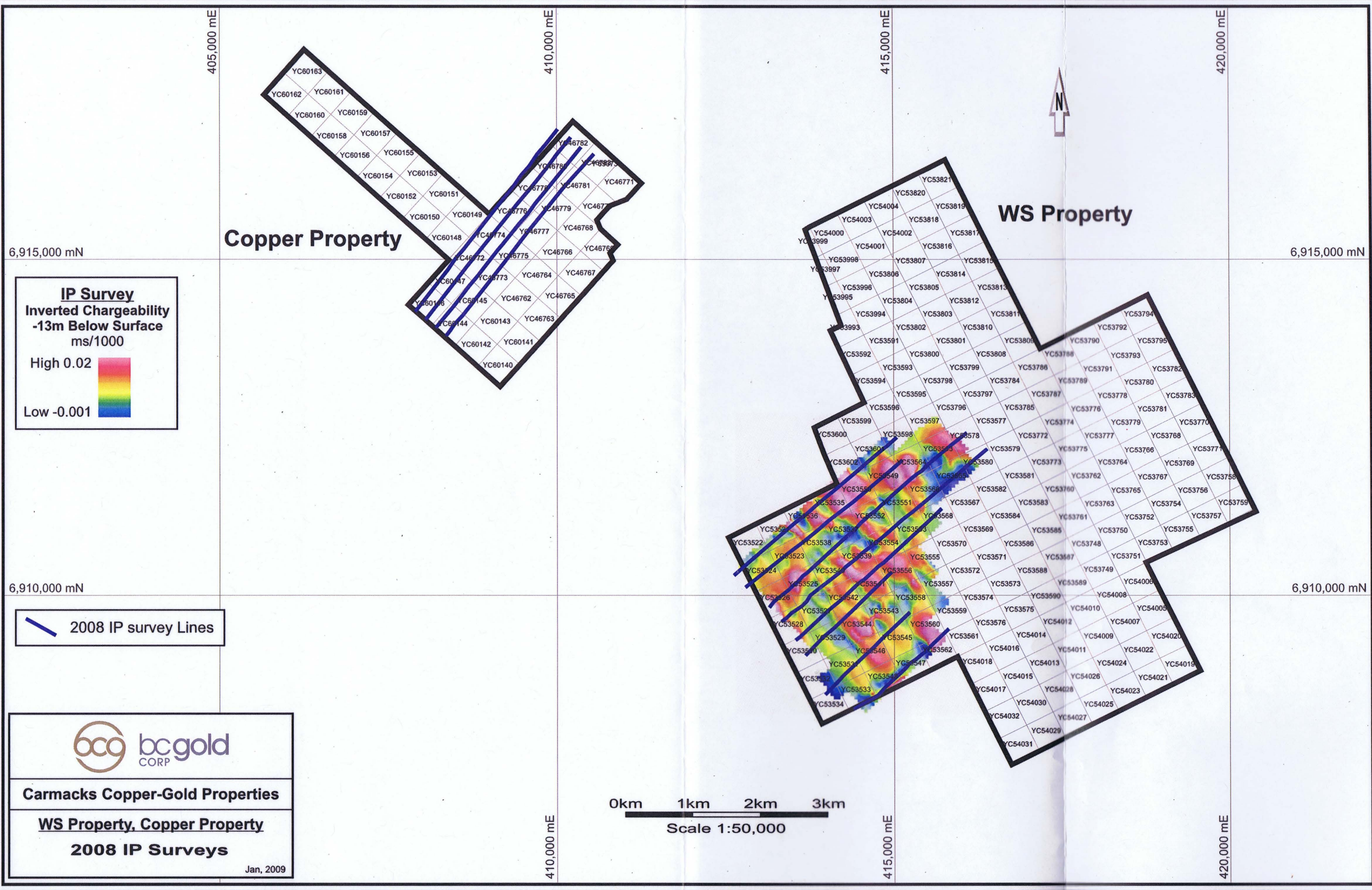
6,910,000 mN

6,910,000 mN

410,000 mE

415,000 mE


420,000 mE




Copper Property

WS Property

IP Survey
Inverted Chargeability
-13m Below Surface
ms/1000

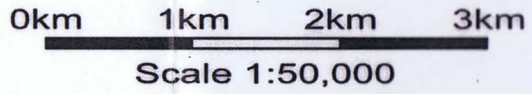
High 0.02 
 Low -0.001

 2008 IP survey Lines



Carmacks Copper-Gold Properties
WS Property, Copper Property
2008 IP Surveys

Jan, 2009



STATEMENT OF COSTS

Category	Account Descriptions	Cost	Unit	Total Cost
Line Cutting	Courer des Bois	\$1,382.10	22.1	\$30,544.46
MMI Soil Sampling	Ryanwood Exploration	\$8,494.00	1	\$8,494.00
MMI Analyses	SGS Mineral Services	\$39.00	279	\$10,881.00
IP Survey	Aurora Geoscience	\$2,275.85	22.1	\$50,296.29
Helicopter Costs	Trans North Helicopter	\$1,300.00	127	<u>\$165,100.00</u>
Final Cost				\$265,315.74

References:

- Sinclair, W.D., 1977. Geology and mineral deposits of the Minto area, Yukon Territory. In: Yukon Mineral Industry Report 1977, Geology Section, Yukon Region, Indian and Northern Affairs, Canada, p 68-82.
- Gladwin, Kaesy; Colpron, Maurice; Johnston, Stephen T. Geology at the contact between Yukon-Tanana and Cassiar Terranes, southeast of Little Salmon Lake (105L/1), south central Yukon, 2001. Yukon Exploration and Geology 2001, pp 103-110.
- Tafti, R., and Mortenson, J.K., 2004. Early Jurassic porphyry (?) copper (-gold) at Minto and Williams Creek, Carmacks Copper Belt, western Yukon. In Yukon Exploration and Geology 2003, D.S. Emond and L.L. Lewis (eds) Yukon Geological Survey, p. 289-303.

APPENDIX A

Sample_ID	UTM_East	UTM_Nort	Ag_PPb	Al_PPM	As_PPb	Au_PPb	Ba_PPb	Bi_PPb	Ca_PPM	Cd_PPb	Ce_PPb	Co_PPb	Cr_PPb	Cu_PPb	Dy_PPb	Er_PPb	Eu_PPb	Fe_PPM
WLS26237	419407	6912478	3	32	10	0.05	420	0.5	480	3	2.5	49	50	60	0.5	0.25	0.25	4
WLS26236	419443	6912510	1	1	5	0.05	280	0.5	390	3	2.5	27	50	180	0.5	0.25	0.25	2
WLS26126	419574	6912354	2	46	5	0.05	700	0.5	110	15	115	28	50	340	10	4.9	3.6	69
WLS26125	419577	6912361	10	112	20	0.05	2170	0.5	120	20	175	81	50	430	12	5.8	4.6	145
WLS26124	419542	6912329	1	41	20	0.05	3250	0.5	320	5	182	325	50	1800	12	6.7	4.6	240
WLS26123	419501	6912293	11	70	5	0.2	6190	0.5	730	7	189	193	50	2790	25	13.4	7.3	137
WLS26122	419463	6912261	18	30	5	0.5	4900	0.5	760	5	546	204	50	3360	54	29	18.7	88
WLS26121	419425	6912226	6	20	20	0.1	5350	0.5	580	7	229	137	50	1930	15	8.1	5.3	157
WLS26120	419388	6912193	1	34	20	0.05	2750	0.5	550	6	78	188	50	2210	8	5.1	2.7	173
WLS26119	419350	6912160	2	49	10	0.05	3400	0.5	430	10	95	138	50	1190	16	9.6	4.8	283
WLS26118	419315	6912126	2	145	20	0.05	3410	0.5	100	16	571	129	50	2430	138	84.1	32.4	308
WLS26117	419277	6912095	5	187	40	0.05	3320	1	40	5	239	263	50	720	8	3.7	3.1	223
WLS26116	419239	6912061	2	147	50	0.05	4350	2	40	6	109	222	50	1000	9	5.1	2.5	507
WLS26115	419200	6912027	7	120	5	0.05	1540	0.5	170	3	61	11	50	290	4	1.9	1.5	31
WLS26114	419163	6911994	2	138	10	0.05	6960	0.5	260	1	505	94	50	480	26	11.3	9.5	36
WLS26113	419127	6911960	4	71	5	0.05	3200	0.5	430	4	106	180	50	1120	3	1.1	0.9	52
WLS26112	419089	6911929	6	128	10	0.05	1710	0.5	220	2	142	274	50	1430	11	4.9	3.9	76
WLS26111	419053	6911896	5	154	5	0.05	3000	0.5	290	2	467	36	50	1020	36	16.1	11.5	43
WLS26219	419014	6911861	5	43	5	0.05	10400	0.5	470	2	265	217	50	1080	18	6.7	6.3	58
WLS27230	414450	6913600	1	63	5	0.05	1550	0.5	150	4	141	43	50	670	7	3.3	3	91
WLS27229	414410	6913569	2	53	5	0.05	3740	0.5	520	5	103	24	50	900	8	3.9	3.1	40
WLS27228	414375	6913534	3	36	5	0.1	4430	0.5	680	3	177	233	50	2470	11	5.4	4	101
WLS27227	414243	6913683	7	32	5	0.3	3950	0.5	650	4	273	77	50	1050	46	24.1	13.1	32
WLS27226	414283	6913715	3	30	5	0.05	1660	0.5	460	3	20	15	50	850	2	1.2	0.9	14
WLS27225	414319	6913748	9	36	5	0.05	5570	0.5	720	8	120	37	50	2930	30	15.8	7.8	27
WLS27223	414361	6913785	9	87	5	0.05	2240	0.5	300	5	98	31	50	650	6	3.1	2.6	32
WLS27222	414396	6913814	2	121	5	0.05	5800	0.5	300	0.5	218	33	50	260	13	6	4.7	63
WLS27221	414433	6913847	0.5	109	5	0.05	2160	0.5	190	3	88	97	50	980	5	2.5	2.1	113
WLS27220	414471	6913882	1	204	5	0.05	2340	0.5	200	4	223	68	50	610	10	4.6	4.6	75
WLS27219	414509	6913914	1	210	5	0.05	3000	0.5	100	3	209	81	50	1360	11	5.4	4.2	207
WLS27218	414543	6913946	2	256	5	0.05	1640	0.5	30	2	279	99	50	920	15	6.6	6.4	102
WLS27217	414584	6913981	11	6	20	0.4	8580	0.5	770	4	185	102	50	3970	22	11.7	8.5	35
WLS27216	414621	6914014	1	52	5	0.05	2910	0.5	530	6	35	170	50	3590	4	2.7	1.3	58
WLS27215	414658	6914047	6	22	5	0.05	3790	0.5	530	12	174	116	50	3870	18	10.4	6.6	91
WLS27214	414698	6914080	4	166	5	0.05	5560	0.5	200	1	288	227	50	2560	27	13.5	8	146
WLS27213	414737	6914109	0.5	215	5	0.05	2460	0.5	50	4	100	72	50	150	6	3.1	2.4	72
WLS27212	414773	6914145	1	120	5	0.05	3960	0.5	180	3	169	112	50	1640	12	5.4	4.9	192
WLS27051	415686	6915224	4	113	5	0.05	1190	0.5	170	0.5	107	7	50	150	5	2.1	2.1	25
WLS27150	415724	6915256	6	24	5	0.2	4930	0.5	480	0.5	111	19	50	260	6	2.9	2.1	18
WLS27149	415762	6915290	2	100	5	0.05	920	0.5	180	0.5	157	14	50	250	7	2.9	3	33
WLS27148	415798	6915322	3	85	5	0.05	2400	0.5	140	2	224	390	50	2820	7	3.3	3.1	96
WLS27147	415838	6915357	1	120	5	0.05	4850	0.5	220	1	202	492	50	1200	19	10.6	5.6	102
WLS27146	415875	6915390	3	206	5	0.05	1720	0.5	110	5	104	56	50	270	18	9.8	4.5	135
WLS27145	415913	6915421	0.5	79	5	0.05	1180	0.5	80	0.5	142	47	50	210	6	2.8	2.6	20
WLS27144	415948	6915454	0.5	156	5	0.2	2940	0.5	180	1	137	163	50	970	10	5.3	3.3	258
WLS27143	415816	6915605	0.5	76	5	0.05	5240	0.5	580	1	506	134	50	160	50	28.5	15.5	39
WLS27142	415779	6915573	2	36	5	0.3	5200	0.5	520	1	302	103	50	1010	28	16.7	9.1	91
WLS27141	415740	6915539	0.5	89	5	0.05	1340	0.5	160	3	443	18	50	340	45	25	17.6	37
WLS27140	415703	6915506	2	75	5	0.05	5710	0.5	390	22	1680	23	50	4860	271	182	71.9	42
WLS27139	415666	6915472	2	58	5	0.05	1330	0.5	50	1	99	74	50	240	4	2	2	37

Sample_ID	UTM_East	UTM_Nort	Gd_PP	La_PP	Li_PP	Mg_PPM	Mo_PP	Nb_PP	Nd_PP	Ni_PP	Pb_PP	Pd_PP	Pr_PP	Pt_PP	Rb_PP	Sb_PP	Sc_PP	Sm_PP
WLS26237	419407	6912478	0.5	0.5	2.5	9	13	0.25	0.5	77	5	0.5	0.5	0.5	7	0.5	2.5	0.5
WLS26236	419443	6912510	0.5	0.5	2.5	29	25	0.25	0.5	52	5	0.5	0.5	0.5	27	0.5	2.5	0.5
WLS26126	419574	6912354	15	66	2.5	5	11	2.3	74	59	60	0.5	19	0.5	72	0.5	30	14
WLS26125	419577	6912361	19	103	9	8	26	7	98	100	70	0.5	26	0.5	173	0.5	70	19
WLS26124	419542	6912329	18	83	2.5	31	24	3.4	93	85	20	0.5	24	0.5	63	0.5	33	17
WLS26123	419501	6912293	32	129	2.5	64	5	0.7	139	359	50	0.5	35	0.5	8	0.5	45	30
WLS26122	419463	6912261	86	416	2.5	49	6	0.7	403	527	20	0.5	99	0.5	2.5	1	34	79
WLS26121	419425	6912226	23	113	2.5	47	13	2	123	95	10	0.5	31	0.5	15	0.5	26	24
WLS26120	419388	6912193	12	41	2.5	25	21	0.9	54	193	20	0.5	13	0.5	2.5	0.5	19	11
WLS26119	419350	6912160	22	67	2.5	41	19	1.8	93	182	50	0.5	22	0.5	2.5	0.5	23	20
WLS26118	419315	6912126	138	340	2.5	9	12	3.1	459	208	90	0.5	110	0.5	38	0.5	111	113
WLS26117	419277	6912095	13	74	2.5	2	24	14.6	72	84	100	0.5	19	0.5	233	1	35	13
WLS26116	419239	6912061	12	51	2.5	11	17	13.8	56	116	40	0.5	14	0.5	80	1	54	11
WLS26115	419200	6912027	7	35	2.5	4	5	3.7	33	69	40	0.5	8	0.5	173	0.5	8	7
WLS26114	419163	6911994	43	224	2.5	19	2.5	1.6	227	76	160	0.5	57	0.5	95	0.5	50	41
WLS26113	419127	6911960	5	36	2.5	77	10	1	29	130	5	0.5	8	0.5	41	0.5	7	5
WLS26112	419089	6911929	16	65	2.5	39	8	3	78	199	30	0.5	19	0.5	63	0.5	25	15
WLS26111	419053	6911896	52	207	2.5	20	2.5	2.3	219	195	140	0.5	51	0.5	104	0.5	42	46
WLS26219	419014	6911861	31	248	2.5	90	5	0.25	190	268	20	0.5	51	0.5	20	0.5	20	30
WLS27230	414450	6913600	12	69	2.5	10	2.5	5.3	64	96	30	0.5	17	0.5	94	0.5	22	12
WLS27229	414410	6913569	13	49	5	77	2.5	0.9	58	191	20	0.5	14	0.5	23	0.5	13	12
WLS27228	414375	6913534	18	87	2.5	99	2.5	1.1	87	197	30	0.5	23	0.5	9	0.5	17	17
WLS27227	414243	6913683	62	125	16	92	2.5	0.25	192	475	50	0.5	43	0.5	17	0.5	17	50
WLS27226	414283	6913715	4	10	2.5	12	2.5	0.6	14	191	5	0.5	3	0.5	29	0.5	2.5	3
WLS27225	414319	6913748	39	78	2.5	79	2.5	0.25	113	1150	30	0.5	25	0.5	8	0.5	19	30
WLS27223	414361	6913785	11	45	2.5	6	2.5	2.4	54	129	40	0.5	13	0.5	85	0.5	14	10
WLS27222	414396	6913814	20	114	2.5	75	2.5	2.8	100	68	150	0.5	26	0.5	33	0.5	22	19
WLS27221	414433	6913847	8	39	2.5	12	2.5	3.9	44	133	80	0.5	12	0.5	67	0.5	18	8
WLS27220	414471	6913882	18	104	10	16	2.5	4.9	107	78	130	0.5	28	0.5	85	0.5	25	19
WLS27219	414509	6913914	17	100	8	14	2.5	5	89	87	110	0.5	25	0.5	69	0.5	37	17
WLS27218	414543	6913946	25	136	7	1	5	5.9	132	70	60	0.5	36	0.5	85	0.5	28	25
WLS27217	414584	6913981	34	78	6	71	18	0.9	126	275	30	0.5	28	0.5	14	2	10	29
WLS27216	414621	6914014	6	15	2.5	34	2.5	1.3	23	369	10	0.5	5	0.5	6	0.5	8	5
WLS27215	414658	6914047	29	114	2.5	37	19	2.1	130	416	20	0.5	32	0.5	8	0.5	21	26
WLS27214	414698	6914080	34	136	6	32	2.5	3.3	142	143	160	0.5	36	0.5	65	0.5	45	30
WLS27213	414737	6914109	9	46	5	4	2.5	6.4	46	55	100	0.5	13	0.5	72	0.5	19	9
WLS27212	414773	6914145	20	70	2.5	37	2.5	2.4	97	105	110	0.5	24	0.5	64	0.5	19	19
WLS27051	415686	6915224	9	47	2.5	6	2.5	2.8	54	50	50	0.5	14	0.5	118	0.5	6	10
WLS27150	415724	6915256	10	26	2.5	98	2.5	0.25	31	98	40	0.5	7	0.5	15	0.5	2.5	8
WLS27149	415762	6915290	13	71	2.5	4	5	3.5	82	63	30	0.5	22	0.5	131	0.5	8	14
WLS27148	415798	6915322	12	73	2.5	15	9	3.4	89	136	20	0.5	23	0.5	61	0.5	19	14
WLS27147	415838	6915357	26	94	2.5	36	2.5	0.25	110	114	170	0.5	27	0.5	61	0.5	36	23
WLS27146	415875	6915390	20	53	6	20	2.5	3.1	67	76	170	0.5	16	0.5	43	0.5	30	16
WLS27145	415913	6915421	10	65	2.5	4	2.5	1.6	63	50	40	0.5	17	0.5	114	0.5	11	12
WLS27144	415948	6915454	14	65	2.5	28	2.5	2.3	71	93	50	0.5	18	0.5	151	0.5	25	13
WLS27143	415816	6915605	69	224	8	80	2.5	0.25	268	95	60	0.5	64	0.5	12	0.5	25	58
WLS27142	415779	6915573	41	228	10	112	2.5	0.25	176	155	70	0.5	45	0.5	16	0.5	24	35
WLS27141	415740	6915539	71	357	2.5	4	2.5	2.3	313	65	50	0.5	83	0.5	94	0.5	21	63
WLS27140	415703	6915506	303	714	5	72	2.5	0.25	1050	613	80	0.5	253	0.5	32	0.5	144	240
WLS27139	415666	6915472	8	44	2.5	2	8	1.8	45	44	30	0.5	12	0.5	129	0.5	9	8

Sample_ID	UTM_East	UTM_Nort	Sn_PPb	Sr_PPb	Ta_PPb	Tb_PPb	Te_PPb	Th_PPb	Ti_PPb	Tl_PPb	U_PPb	W_PPb	Y_PPb	Yb_PPb	Zn_PPb	Zr_PPb
WLS26237	419407	6912478	0.5	2460	0.5	0.5	5	0.25	8	0.25	3	0.5	2.5	0.5	90	2.5
WLS26236	419443	6912510	0.5	1890	0.5	0.5	5	0.25	4	0.25	0.5	0.5	2.5	0.5	200	2.5
WLS26126	419574	6912354	0.5	330	0.5	2	5	15.3	747	0.25	7	0.5	52	4	450	46
WLS26125	419577	6912361	1	540	0.5	3	5	23.2	3170	0.6	15	2	59	4	640	123
WLS26124	419542	6912329	0.5	1730	0.5	3	5	14.2	681	0.25	15	0.5	77	6	80	79
WLS26123	419501	6912293	0.5	3130	0.5	5	5	24.5	53	0.25	50	0.5	141	11	50	36
WLS26122	419463	6912261	0.5	2660	0.5	11	5	25.4	32	0.25	142	0.5	361	26	20	32
WLS26121	419425	6912226	0.5	2160	0.5	3	5	34.3	115	0.25	23	0.5	79	8	90	52
WLS26120	419388	6912193	0.5	1780	0.5	2	5	10.1	144	0.25	13	0.5	51	5	600	15
WLS26119	419350	6912160	0.5	1660	0.5	3	5	13.8	412	0.25	14	0.5	100	9	290	31
WLS26118	419315	6912126	0.5	480	0.5	23	5	56.1	1180	0.25	25	2	735	73	730	81
WLS26117	419277	6912095	2	290	0.5	2	5	36.8	6100	0.7	11	3	33	3	210	260
WLS26116	419239	6912061	0.5	390	0.5	2	5	47.4	4650	0.25	14	4	43	5	130	226
WLS26115	419200	6912027	0.5	520	0.5	0.5	5	9.5	871	0.25	5	0.5	19	1	280	98
WLS26114	419163	6911994	0.5	1770	0.5	6	5	24.4	824	0.25	7	0.5	119	8	90	57
WLS26113	419127	6911960	0.5	2750	0.5	0.5	5	6.3	77	0.25	7	0.5	13	0.5	30	30
WLS26112	419089	6911929	0.5	800	0.5	2	5	11	940	0.25	7	0.5	55	4	100	70
WLS26111	419053	6911896	0.5	1370	0.5	7	5	24.7	988	0.25	9	0.5	190	11	50	97
WLS26219	419014	6911861	0.5	2870	0.5	4	5	11.8	105	0.25	6	0.5	82	4	120	32
WLS27230	414450	6913600	0.5	860	0.5	2	5	11.1	1410	0.25	6	0.5	42	3	110	98
WLS27229	414410	6913569	0.5	2200	0.5	2	5	8	86	0.25	8	0.5	48	3	20	38
WLS27228	414375	6913534	0.5	2750	0.5	2	5	11.2	52	0.25	16	0.5	72	4	20	33
WLS27227	414243	6913683	0.5	2540	0.5	9	5	38.2	11	0.25	10	0.5	275	18	40	43
WLS27226	414283	6913715	0.5	960	0.5	0.5	5	2.1	85	0.25	7	0.5	16	0.5	10	14
WLS27225	414319	6913748	0.5	3170	0.5	6	5	12.9	10	0.25	29	0.5	202	11	10	27
WLS27223	414361	6913785	0.5	1560	0.5	1	5	10	394	0.25	7	0.5	34	3	30	95
WLS27222	414396	6913814	0.5	2250	0.5	3	5	13.1	1610	0.25	4	0.5	74	4	40	51
WLS27221	414433	6913847	0.5	1040	0.5	1	5	8.6	1030	0.25	4	0.5	28	2	110	92
WLS27220	414471	6913882	0.5	1330	0.5	2	5	9	2030	0.25	5	0.5	54	3	100	82
WLS27219	414509	6913914	0.5	1010	0.5	3	5	16.9	2070	0.25	7	0.5	58	4	90	132
WLS27218	414543	6913946	0.5	330	0.5	3	5	14.1	2110	0.25	7	0.5	70	5	30	147
WLS27217	414584	6913981	0.5	2410	0.5	5	5	26.7	17	0.25	18	1	139	9	10	34
WLS27216	414621	6914014	0.5	1570	0.5	0.5	5	3.6	72	0.25	117	0.5	33	3	40	11
WLS27215	414658	6914047	0.5	2430	0.5	4	5	11.6	106	0.25	76	0.5	133	9	30	23
WLS27214	414698	6914080	0.5	1440	0.5	5	5	30.4	1280	0.25	10	0.5	149	10	90	117
WLS27213	414737	6914109	1	540	0.5	1	5	12.4	2310	0.25	5	1	31	3	100	145
WLS27212	414773	6914145	0.5	1530	0.5	3	5	8.4	832	0.25	7	0.5	62	4	80	55
WLS27051	415686	6915224	0.5	530	0.5	1	5	5.6	576	0.25	5	0.5	23	2	70	76
WLS27150	415724	6915256	0.5	3400	0.5	1	5	16.8	6	0.25	7	0.5	35	2	60	20
WLS27149	415762	6915290	0.5	1160	0.5	2	5	7.3	881	0.25	6	0.5	32	2	30	88
WLS27148	415798	6915322	0.5	1160	0.5	2	5	10.2	1200	0.6	10	0.5	35	3	30	80
WLS27147	415838	6915357	0.5	2260	0.5	4	5	18.3	167	0.25	8	0.5	115	7	10	65
WLS27146	415875	6915390	0.5	650	0.5	3	5	19.6	867	0.25	10	0.5	106	7	190	97
WLS27145	415913	6915421	0.5	700	0.5	1	5	7.6	299	0.25	5	0.5	30	2	20	73
WLS27144	415948	6915454	0.5	1610	0.5	2	5	10.6	1100	0.25	7	0.5	55	4	40	84
WLS27143	415816	6915605	0.5	3760	0.5	10	5	12.2	32	0.25	18	0.5	331	21	30	24
WLS27142	415779	6915573	0.5	3340	0.5	6	5	17.9	16	0.25	17	0.5	215	13	10	25
WLS27141	415740	6915539	0.5	810	0.5	10	5	13.6	542	0.25	24	0.5	281	19	80	74
WLS27140	415703	6915506	0.5	3350	0.5	49	5	46.3	26	0.25	193	1	1800	145	290	82
WLS27139	415666	6915472	0.5	460	0.5	1	5	6.7	367	0.25	5	0.5	20	2	30	73

Sample_ID	UTM_East	UTM_Nort	Ag_PPb	Al_PPM	As_PPb	Au_PPb	Ba_PPb	Bi_PPb	Ca_PPM	Cd_PPb	Ce_PPb	Co_PPb	Cr_PPb	Cu_PPb	Dy_PPb	Er_PPb	Eu_PPb	Fe_PPM
WLS27138	415629	6915439	0.5	112	5	0.05	1510	0.5	120	1	374	33	50	400	14	5.7	6.4	69
WLS27137	415591	6915405	1	103	5	0.05	2210	0.5	260	5	98	26	50	280	6	2.7	2.3	25
WLS27136	415553	6915372	2	78	5	0.05	3520	0.5	190	0.5	125	15	50	350	9	4.2	3.9	19
WLS27135	415514	6915341	2	127	5	0.05	680	0.5	110	0.5	198	12	50	200	8	3.5	3.9	36
WLS26218	418977	6911832	3	188	5	0.05	4010	0.5	150	0.5	374	71	50	750	27	11.1	8.7	63
WLS26217	419106	6911681	3	39	5	0.1	8360	0.5	340	1	100	127	50	830	4	1.8	1.5	96
WLS26216	419147	6911714	7	35	5	0.05	4560	0.5	350	3	106	125	50	2240	10	5.1	3.7	61
WLS26215	419184	6911748	3	80	5	0.05	3680	0.5	240	3	95	36	50	330	6	2.8	1.9	47
WLS26214	419223	6911782	3	76	5	0.05	6770	0.5	220	3	299	21	50	430	22	10.3	9	42
WLS26213	419260	6911814	2	72	5	0.05	6100	0.5	270	5	247	17	50	810	16	8	6.7	24
WLS26212	419297	6911848	4	42	5	0.05	6120	0.5	390	2	162	35	50	1230	21	9	8.2	13
WLS26211	419333	6911879	4	150	5	0.05	1350	0.5	30	17	155	261	50	1720	9	4.1	2.8	112
WLS26210	419372	6911913	4	88	5	0.05	1580	0.5	30	10	88	30	50	290	6	2.8	2	95
WLS26209	419411	6911945	6	88	5	0.1	5180	0.5	260	3	107	88	50	1740	11	6	3.1	183
WLS26208	419445	6911979	5	180	10	0.05	2490	0.5	50	6	196	119	50	350	9	4.2	3.2	90
WLS26207	419486	6912013	4	76	5	0.05	7610	0.5	190	5	116	63	50	550	13	6.2	5	37
WLS15422	415328	6915706	0.5	51	5	0.05	1430	0.5	130	0.5	85	13	50	190	4	1.5	1.9	11
WLS15425	415345	6915455	2	27	5	0.05	4260	0.5	380	2	38	17	50	570	3	1.5	2	16
WLS15426	415385	6915489	3	43	5	0.05	5700	0.5	560	2	423	61	50	640	20	9.3	7.9	24
WLS15427	415422	6915524	1	20	5	0.05	6490	0.5	490	0.5	136	21	50	510	7	3.6	3.5	20
WLS15428	415458	6915555	2	44	5	0.05	650	0.5	120	0.5	71	30	50	440	3	1.2	1.6	26
WLS15429	415496	6915588	1	52	5	0.05	1780	0.5	140	0.5	56	20	50	470	2	1	1.2	32
WLS15430	415534	6915621	1	79	5	0.05	2330	0.5	190	2	158	51	50	1510	9	4.7	4.3	32
WLS15431	415572	6915654	5	27	5	0.1	1350	0.5	410	2	152	79	50	2390	10	5.5	3.9	198
WLS15432	415608	6915688	5	42	5	0.05	2560	0.5	550	7	110	9	50	500	15	8	4.6	40
WLS15433	415646	6915722	1	80	5	0.05	1130	0.5	180	16	22	98	50	3320	12	11.8	2.4	169
WLS15434	415683	6915756	1	89	10	0.05	1200	0.5	90	9	109	220	50	1740	22	16.6	5.7	361
WLS15435	415552	6915905	1	15	20	0.4	2980	0.5	700	5	181	308	50	5320	19	11.4	5.8	185
WLS25343	415515	6915871	0.5	54	5	0.05	1210	0.5	290	12	19	187	50	3050	5	3.4	1.2	233
WLS25344	415478	6915838	2	10	5	0.05	810	0.5	610	7	23	93	50	450	2	0.9	0.6	37
WLS25366	415440	6915806	1	27	5	0.05	2450	0.5	530	10	13	68	50	1360	0.5	0.25	0.25	29
WLS26098	415308	6915424	2	74	5	0.05	5120	0.5	540	4	250	41	50	520	19	10	6.8	76
WLS26201	419710	6912210	3	86	5	0.2	7240	0.5	330	5	257	192	50	1250	36	20.5	11.4	24
WLS26202	419673	6912178	5	77	20	0.05	2240	0.5	60	4	234	52	50	540	12	5.4	5.4	83
WLS26203	419637	6912146	11	68	10	0.2	6100	0.5	380	4	2020	67	50	3270	364	188	134	186
WLS26204	419598	6912111	3	158	5	0.05	4080	0.5	160	6	173	87	50	530	15	7.9	5.5	73
WLS26205	419560	6912079	2	117	5	0.1	7040	0.5	280	3	531	104	50	1080	30	14.1	9.9	183
WLS26206	419522	6912045	3	82	5	0.1	3960	0.5	410	11	122	13	50	450	14	8.2	4.6	26
WLS27001	415425	6914992	2	58	5	0.05	4400	0.5	260	3	169	210	50	1900	9	4.5	5	58
WLS27002	415386	6914958	4	32	5	0.05	4910	0.5	720	2	59	10	50	550	6	3	2.9	18
WLS27003	415349	6914924	7	51	5	0.05	1020	0.5	390	3	56	21	50	650	3	1.2	1.4	18
WLS27012	415403	6915772	2	51	5	0.05	2160	0.5	80	2	236	36	50	450	11	5.1	4.7	58
WLS27013	415366	6915740	1	66	5	0.05	6300	0.5	220	2	247	218	50	2090	10	4.7	5.1	107
WLS27032	418822	6912763	2	214	20	0.05	2380	0.5	80	19	127	89	50	280	8	4.1	3.2	158
WLS27033	418861	6912797	7	152	5	0.05	4090	0.5	240	14	788	55	50	420	110	56.5	35.6	76
WLS27034	418897	6912828	3	117	5	0.05	5540	0.5	110	11	789	250	50	1130	21	10	9	155
WLS27035	418935	6912862	7	42	5	0.1	3430	0.5	290	8	848	92	50	5100	32	15.8	12.5	260
WLS27036	418970	6912893	1	199	5	0.05	2440	0.5	70	7	152	102	50	360	8	3.6	3.1	102
WLS27037	419010	6912929	5	124	70	0.05	2610	0.5	90	4	209	80	100	1010	15	7.3	5.3	240
WLS27038	419047	6912961	1	150	30	0.05	1060	0.5	50	8	107	84	50	750	5	2.4	2.3	167

Sample_ID	UTM_East	UTM_Nort	Gd_PP	La_PP	Li_PP	Mg_PPM	Mo_PP	Nb_PP	Nd_PP	Ni_PP	Pb_PP	Pd_PP	Pr_PP	Pt_PP	Rb_PP	Sb_PP	Sc_PP	Sm_PP
WLS27138	415629	6915439	26	183	2.5	6	7	4	163	143	70	0.5	44	0.5	45	0.5	9	27
WLS27137	415591	6915405	10	35	2.5	8	2.5	2.5	50	81	40	0.5	12	0.5	86	0.5	6	10
WLS27136	415553	6915372	17	79	2.5	13	2.5	1.7	89	61	30	0.5	23	0.5	75	0.5	7	17
WLS27135	415514	6915341	16	85	2.5	9	2.5	3.4	97	39	50	0.5	26	0.5	83	0.5	2.5	18
WLS26218	418977	6911832	39	169	2.5	18	2.5	2.6	185	90	200	0.5	48	0.5	45	0.5	28	35
WLS26217	419106	6911681	6	66	2.5	52	7	0.7	36	63	20	0.5	10	0.5	31	0.5	12	6
WLS26216	419147	6911714	16	70	2.5	37	9	1.1	81	170	20	0.5	20	0.5	74	0.5	10	15
WLS26215	419184	6911748	8	35	2.5	29	5	1.1	35	76	80	0.5	9	0.5	71	0.5	9	7
WLS26214	419223	6911782	35	155	2.5	29	2.5	1.6	175	109	120	0.5	43	0.5	56	0.5	15	34
WLS26213	419260	6911814	27	81	2.5	39	2.5	0.25	124	154	110	0.5	27	0.5	71	0.5	12	25
WLS26212	419297	6911848	36	110	2.5	73	2.5	0.25	150	76	110	0.5	33	0.5	57	0.5	2.5	31
WLS26211	419333	6911879	11	48	2.5	3	2.5	3.2	55	134	50	0.5	15	0.5	104	0.5	15	11
WLS26210	419372	6911913	8	43	2.5	4	9	5	41	54	50	0.5	11	0.5	107	0.5	31	8
WLS26209	419411	6911945	14	49	2.5	40	2.5	0.7	61	72	70	0.5	14	0.5	79	0.5	24	13
WLS26208	419445	6911979	13	81	2.5	8	9	6.7	75	62	110	0.5	21	0.5	146	0.5	26	13
WLS26207	419486	6912013	20	103	2.5	41	2.5	1	111	68	70	0.5	29	0.5	153	0.5	17	20
WLS15422	415328	6915706	6	39	2.5	8	2.5	0.7	44	51	30	0.5	11	0.5	98	0.5	6	8
WLS15425	415345	6915455	6	26	2.5	47	2.5	0.25	33	55	10	0.5	7	0.5	22	0.5	5	6
WLS15426	415385	6915489	30	105	2.5	61	2.5	0.25	134	225	60	0.5	29	0.5	80	0.5	30	27
WLS15427	415422	6915524	11	57	2.5	87	2.5	0.25	54	60	40	0.5	12	0.5	45	0.5	10	11
WLS15428	415458	6915555	6	32	2.5	3	2.5	0.8	39	45	20	0.5	10	0.5	97	0.5	6	7
WLS15429	415496	6915588	4	28	2.5	3	2.5	1.1	29	55	20	0.5	7	0.5	83	0.5	7	5
WLS15430	415534	6915621	15	74	2.5	24	2.5	0.9	93	86	50	0.5	22	0.5	47	0.5	20	16
WLS15431	415572	6915654	15	71	5	20	7	0.8	79	124	30	0.5	20	0.5	19	0.5	22	16
WLS15432	415608	6915688	19	45	2.5	63	2.5	0.25	73	253	20	0.5	15	0.5	10	0.5	10	18
WLS15433	415646	6915722	10	12	2.5	29	8	0.25	24	512	5	0.5	5	0.5	38	0.5	19	7
WLS15434	415683	6915756	23	53	2.5	9	15	2.5	86	405	20	0.5	19	0.5	74	1	38	21
WLS15435	415552	6915905	23	80	8	124	23	1.6	107	844	30	0.5	25	0.5	2.5	2	33	23
WLS25343	415515	6915871	4	9	462	40	15	0.25	15	532	5	0.5	3	0.5	25	0.5	16	4
WLS25344	415478	6915838	2	7	377	55	7	0.25	10	90	20	0.5	2	0.5	30	0.5	2.5	2
WLS25366	415440	6915806	0.5	3	8	47	8	0.8	5	194	10	0.5	1	0.5	74	0.5	2.5	1
WLS26098	415308	6915424	27	122	2.5	103	2.5	0.7	123	116	160	0.5	28	0.5	41	0.5	37	26
WLS26201	419710	6912210	48	130	2.5	94	2.5	0.25	193	199	170	0.5	42	0.5	58	0.5	48	43
WLS26202	419673	6912178	19	169	2.5	4	6	3.4	121	74	40	0.5	33	0.5	112	0.5	24	22
WLS26203	419637	6912146	529	1940	2.5	53	2.5	0.25	2450	278	60	0.5	552	0.5	27	0.5	183	516
WLS26204	419598	6912111	20	87	2.5	39	2.5	0.9	104	117	180	0.5	24	0.5	154	0.5	29	19
WLS26205	419560	6912079	38	259	2.5	47	2.5	1.2	203	123	250	0.5	51	0.5	92	0.5	57	36
WLS26206	419522	6912045	18	49	5	43	5	2.1	79	117	50	0.5	17	0.5	66	0.5	24	17
WLS27001	415425	6914992	18	104	2.5	45	5	0.25	126	131	20	0.5	31	0.5	52	0.5	18	21
WLS27002	415386	6914958	10	30	2.5	67	2.5	0.25	45	86	30	0.5	9	0.5	16	0.5	5	10
WLS27003	415349	6914924	5	21	2.5	102	2.5	0.6	27	71	30	0.5	6	0.5	109	0.5	7	5
WLS27012	415403	6915772	17	118	2.5	4	2.5	1.6	108	31	30	0.5	28	0.5	106	0.5	21	19
WLS27013	415366	6915740	17	106	2.5	38	9	0.9	119	126	40	0.5	30	0.5	61	0.5	24	19
WLS27032	418822	6912763	11	61	2.5	9	12	7.1	63	83	110	0.5	16	0.5	191	0.5	47	12
WLS27033	418861	6912797	140	487	2.5	48	2.5	0.5	622	185	140	0.5	145	0.5	28	0.5	171	136
WLS27034	418897	6912828	29	251	2.5	15	10	2.2	187	169	20	0.5	51	0.5	94	1	46	34
WLS27035	418935	6912862	48	396	2.5	17	6	1.9	294	99	40	0.5	81	0.5	124	0.5	59	52
WLS27036	418970	6912893	11	75	2.5	4	5	5.2	63	71	100	0.5	17	0.5	180	0.5	29	12
WLS27037	419010	6912929	20	101	2.5	11	9	8.2	106	108	70	0.5	27	0.5	89	1	75	22
WLS27038	419047	6912961	8	54	2.5	3	7	4.2	47	86	60	0.5	13	0.5	165	0.5	27	9

Sample_ID	UTM_East	UTM_Nort	Sn_PP	Sr_PP	Ta_PP	Tb_PP	Te_PP	Th_PP	Ti_PP	Tl_PP	U_PP	W_PP	Y_PP	Yb_PP	Zn_PP	Zr_PP
WLS27138	415629	6915439	0.5	680	0.5	3	5	13.1	1150	0.25	7	0.5	65	4	40	107
WLS27137	415591	6915405	0.5	780	0.5	1	5	7.6	436	0.25	5	0.5	28	2	380	75
WLS27136	415553	6915372	0.5	750	0.5	2	5	6.6	289	0.25	6	0.5	49	3	100	54
WLS27135	415514	6915341	0.5	520	0.5	2	5	9.2	691	0.25	5	0.5	36	3	50	108
WLS26218	418977	6911832	0.5	810	0.5	6	5	24.5	1050	0.25	9	0.5	137	7	30	84
WLS26217	419106	6911681	0.5	2200	0.5	1	5	4.8	55	0.25	6	0.5	20	1	20	19
WLS26216	419147	6911714	0.5	2170	0.5	2	5	5.1	35	0.25	9	0.5	61	4	30	19
WLS26215	419184	6911748	0.5	1460	0.5	1	5	6	165	0.25	5	0.5	29	2	80	38
WLS26214	419223	6911782	0.5	1400	0.5	5	5	16.6	598	0.25	8	0.5	120	7	60	66
WLS26213	419260	6911814	0.5	2100	0.5	3	5	5.6	30	0.25	7	0.5	89	6	70	29
WLS26212	419297	6911848	0.5	3360	0.5	5	5	5.8	5	0.25	5	0.5	106	5	50	15
WLS26211	419333	6911879	0.5	330	0.5	2	5	15.8	1080	0.8	8	0.5	37	3	80	111
WLS26210	419372	6911913	0.5	350	0.5	1	5	16.2	2050	0.5	10	0.5	24	2	360	111
WLS26209	419411	6911945	0.5	1690	0.5	2	5	22.2	193	0.25	10	0.5	57	5	50	48
WLS26208	419445	6911979	0.5	490	0.5	2	5	26.9	2900	0.25	10	1	38	4	130	221
WLS26207	419486	6912013	0.5	1660	0.5	3	5	15.5	373	0.25	7	0.5	59	5	30	69
WLS15422	415328	6915706	0.5	990	0.5	0.5	5	3.4	203	0.25	4	0.5	17	1	50	47
WLS15425	415345	6915455	0.5	2800	0.5	0.5	5	7.3	54	0.25	3	0.5	20	1	140	19
WLS15426	415385	6915489	0.5	3090	0.5	4	5	27.1	98	0.25	10	0.5	119	7	130	55
WLS15427	415422	6915524	0.5	3800	0.5	2	5	27.6	91	0.25	5	0.5	44	3	60	23
WLS15428	415458	6915555	0.5	550	0.5	0.5	5	2.6	346	0.25	2	0.5	13	0.5	80	40
WLS15429	415496	6915588	0.5	660	0.5	0.5	5	3.2	530	0.25	3	0.5	12	0.5	110	47
WLS15430	415534	6915621	0.5	1290	0.5	2	5	8	533	0.25	7	0.5	51	4	50	68
WLS15431	415572	6915654	0.5	1110	0.5	2	5	8.3	187	0.25	28	0.5	58	5	60	25
WLS15432	415608	6915688	0.5	1870	0.5	3	5	5.9	50	0.25	16	0.5	93	6	50	16
WLS15433	415646	6915722	0.5	820	0.5	2	5	3.6	225	0.25	7	0.5	131	13	180	27
WLS15434	415683	6915756	0.5	500	0.5	3	5	9.8	1460	0.25	10	0.5	179	18	240	100
WLS15435	415552	6915905	0.5	3090	0.5	3	5	14.6	193	0.25	31	0.5	131	11	20	54
WLS25343	415515	6915871	0.5	1210	0.5	0.5	5	2.4	136	0.25	11	0.5	36	4	440	20
WLS25344	415478	6915838	0.5	1390	0.5	0.5	5	3.9	31	0.25	3	0.5	9	0.5	460	7
WLS25366	415440	6915806	0.5	1250	0.5	0.5	5	1.9	67	0.25	9	0.5	2.5	0.5	160	8
WLS26098	415308	6915424	0.5	3670	0.5	4	5	18.4	267	0.25	68	0.5	118	8	80	47
WLS26201	419710	6912210	0.5	3030	0.5	7	5	11.9	21	0.25	7	0.5	211	15	50	27
WLS26202	419673	6912178	0.5	500	0.5	3	5	13.5	1880	0.25	6	1	61	4	160	98
WLS26203	419637	6912146	0.5	2600	0.5	70	5	40.8	182	0.25	35	2	2980	132	60	63
WLS26204	419598	6912111	0.5	1150	0.5	3	5	10.4	550	0.25	6	1	83	6	30	53
WLS26205	419560	6912079	0.5	1620	0.5	6	5	31.8	687	0.25	9	1	175	10	80	54
WLS26206	419522	6912045	2	1770	3	3	5	19.1	103	0.25	9	2	92	7	80	53
WLS27001	415425	6914992	0.5	1750	0.5	2	5	4.8	175	0.25	6	0.5	56	3	40	41
WLS27002	415386	6914958	0.5	3860	0.5	1	5	2	20	0.25	3	0.5	40	2	110	10
WLS27003	415349	6914924	0.5	1430	0.5	0.5	5	4.5	265	0.25	5	0.5	14	0.5	290	28
WLS27012	415403	6915772	0.5	430	0.5	2	5	13.6	686	0.25	11	0.5	49	4	80	97
WLS27013	415366	6915740	0.5	1750	0.5	2	5	8.3	512	0.25	6	0.5	53	4	60	79
WLS27032	418822	6912763	1	480	0.5	2	5	17.2	4440	0.25	7	0.5	41	3	1140	219
WLS27033	418861	6912797	0.5	1580	0.5	20	5	63.6	348	0.25	34	0.5	642	41	240	96
WLS27034	418897	6912828	0.5	840	0.5	4	5	19	1120	0.7	15	0.5	105	8	210	112
WLS27035	418935	6912862	0.5	1120	0.5	7	5	30.9	653	0.25	36	0.5	178	13	80	108
WLS27036	418970	6912893	0.5	540	0.5	1	5	15.4	2570	0.25	7	0.5	36	3	200	194
WLS27037	419010	6912929	2	550	0.5	3	5	47	3960	0.25	22	1	73	6	390	273
WLS27038	419047	6912961	1	320	0.5	1	5	11.2	3250	0.25	6	0.5	26	2	280	122

Sample_ID	UTM_East	UTM_Nort	Ag_PPb	Al_PPM	As_PPb	Au_PPb	Ba_PPb	Bi_PPb	Ca_PPM	Cd_PPb	Ce_PPb	Co_PPb	Cr_PPb	Cu_PPb	Dy_PPb	Er_PPb	Eu_PPb	Fe_PPM
WLS27052	415649	6915190	2	69	5	0.05	2520	0.5	200	1	40	6	50	200	3	1.2	1.2	13
WLS27053	415610	6915158	3	78	5	0.05	1190	0.5	150	0.5	103	12	50	190	4	1.8	2	16
WLS27054	415573	6915122	1	40	5	0.05	6800	0.5	530	3	236	36	50	610	12	5.6	5	41
WLS27055	415537	6915092	3	64	5	0.05	1390	0.5	260	3	93	17	50	660	9	4.8	3.7	26
WLS27056	415500	6915056	1	68	5	0.05	2160	0.5	170	3	246	51	50	1240	11	5.5	5.3	84
WLS27057	415461	6915025	1	49	5	0.05	2730	0.5	150	0.5	115	50	50	480	4	1.7	2.3	50
WLS27099	415349	6914923	6	76	5	0.05	470	0.5	380	4	32	10	50	370	2	1	1	9
WLS27201	414676	6913797	4	109	5	0.05	1190	0.5	130	2	56	34	50	160	3	1	1.2	45
WLS27202	414714	6913830	0.5	173	5	0.05	2040	0.5	20	0.5	96	30	50	140	4	2	2.1	82
WLS27203	414751	6913862	1	149	5	0.05	3410	0.5	50	0.5	13	99	50	590	1	0.9	0.6	386
WLS27204	414789	6913896	1	254	5	0.05	3250	0.5	10	4	91	35	50	150	5	2.3	2.3	109
WLS27205	414825	6913930	0.5	272	5	0.05	1620	0.5	20	7	81	60	50	310	7	3.4	2.5	77
WLS27206	414864	6913961	0.5	202	5	0.05	4630	0.5	50	5	78	41	50	100	4	2	2	108
WLS27207	414903	6913995	2	110	5	0.05	860	0.5	170	3	34	49	50	250	2	0.8	0.7	68
WLS27208	414939	6914028	3	168	5	0.05	2790	0.5	90	5	466	59	50	620	51	23.5	21.1	78
WLS27209	414978	6914063	2	12	5	0.05	4220	0.5	220	1	36	25	50	710	6	3.4	2.8	11
WLS27210	414846	6914212	0.5	184	5	0.05	2450	1	30	4	116	54	50	240	6	2.7	2.7	101
WLS27211	414809	6914178	0.5	87	5	0.05	3570	0.5	260	31	212	126	50	410	53	35.5	16.6	66
WLS27231	414487	6913632	5	46	5	0.05	5050	0.5	280	4	100	22	50	760	10	5.1	3.9	35
WLS27232	414524	6913667	10	124	5	0.05	13300	0.5	300	0.5	432	78	50	660	55	29.5	18	26
WLS27233	414562	6913700	7	116	5	0.05	4180	0.5	60	0.5	727	54	50	670	24	10	12.4	53
WLS27234	414599	6913732	2	64	5	0.05	630	0.5	180	1	43	14	50	210	2	0.9	0.9	16
WLS27235	414640	6913764	1	84	5	0.05	980	0.5	90	0.5	94	31	50	200	4	1.9	2	34
WLS27131	415366	6915207	1	217	30	0.05	2160	0.5	210	6	69	184	50	160	5	2.5	1.4	127
WLS27130	415328	6915173	3	135	5	0.2	5480	0.5	680	5	192	61	50	2680	94	67.8	16.4	130
WLS27129	415290	6915140	4	34	5	0.05	3120	0.5	470	3	38	268	50	3400	1	0.6	0.25	8
WLS27128	415253	6915107	2	154	5	0.05	1330	0.5	130	5	113	100	50	430	5	2.4	1.7	64
WLS27127	415219	6915077	3	46	5	0.05	1660	0.5	300	2	67	185	50	2940	2	0.9	1	17
WLS27031	418783	6912727	7	96	60	0.05	2060	0.5	70	5	333	40	50	340	28	10.8	11.5	90
WLS27030	418749	6912697	7	134	20	0.05	1570	0.5	80	9	73	35	50	240	4	1.7	1.5	91
WLS26197	414642	6913232	4	42	10	0.05	1650	0.5	170	9	169	187	50	1280	8	3.7	3.3	95
WLS26196	414677	6913267	4	121	5	0.05	1140	0.5	110	5	95	58	50	240	5	2.6	2.1	69
WLS26195	414717	6913301	1	149	5	0.05	2570	0.5	20	4	140	49	50	330	9	4.2	3.6	84
WLS26194	414755	6913333	3	144	5	0.05	8490	0.5	210	0.5	114	143	50	830	20	12	5.5	178
WLS26193	414794	6913365	3	161	5	0.05	1350	0.5	90	0.5	238	23	50	110	9	3.8	4.3	39
WLS26192	414830	6913398	3	147	5	0.3	2850	0.5	220	2	139	30	50	190	8	3.5	2.8	47
WLS26191	414867	6913433	2	101	5	0.05	1090	0.5	210	2	104	27	50	190	7	3.1	2.8	24
WLS26174	414884	6913713	3	170	5	0.05	1880	0.5	40	6	77	40	50	150	4	2.1	1.8	69
WLS26173	414846	6913678	2	187	5	0.05	2440	0.5	60	4	142	75	50	400	8	3.5	3.1	72
WLS26172	414808	6913647	1	137	5	0.05	2880	0.5	5	7	48	47	50	120	3	1.3	1.3	146
WLS26170	419311	6912659	6	107	5	0.2	6480	0.5	270	4	199	156	50	1630	35	19.6	10.3	170
WLS26169	419272	6912627	7	47	5	0.4	5770	0.5	370	2	230	138	50	1540	36	20.3	10.3	138
WLS26168	419236	6912595	8	86	5	0.3	8080	0.5	380	1	399	140	50	820	38	18.2	12.9	28
WLS26167	419200	6912561	5	126	5	0.05	9070	0.5	280	5	252	291	50	930	21	9.4	5.8	152
WLS26166	419161	6912527	3	172	5	0.05	6230	0.5	160	3	215	249	50	790	20	10.1	6	102
WLS26165	419123	6912495	5	128	10	0.05	4240	0.5	140	4	144	410	50	610	6	2.9	2.3	178
WLS26164	419086	6912461	6	138	5	0.4	1080	0.5	80	6	271	136	50	1280	10	4.3	4.4	52
WLS26163	419047	6912430	11	186	20	0.05	2700	1	60	8	170	291	50	1570	9	4.6	3.7	178
WLS26162	419010	6912395	9	215	10	0.05	3170	0.5	50	10	305	288	100	2270	15	6.5	6.3	126
WLS26161	418972	6912362	19	212	10	0.05	3010	0.5	40	5	277	305	50	2030	12	5.4	4.7	169

Sample_ID	UTM_East	UTM_Nort	Gd_PPb	La_PPb	Li_PPb	Mg_PPM	Mo_PPb	Nb_PPb	Nd_PPb	Ni_PPb	Pb_PPb	Pd_PPb	Pr_PPb	Pt_PPb	Rb_PPb	Sb_PPb	Sc_PPb	Sm_PPb
WLS27052	415649	6915190	4	21	2.5	8	2.5	1	26	55	20	0.5	6	0.5	87	0.5	5	5
WLS27053	415610	6915158	8	47	2.5	8	2.5	1.3	55	41	30	0.5	13	0.5	113	0.5	6	9
WLS27054	415573	6915122	17	123	2.5	116	2.5	0.25	99	79	70	0.5	24	0.5	26	0.5	18	17
WLS27055	415537	6915092	15	46	2.5	12	2.5	0.5	71	183	20	0.5	16	0.5	59	0.5	13	15
WLS27056	415500	6915056	20	121	2.5	16	2.5	1.1	125	103	50	0.5	32	0.5	53	0.5	18	22
WLS27057	415461	6915025	8	54	2.5	18	2.5	1	58	47	40	0.5	14	0.5	88	0.5	8	10
WLS27099	415349	6914923	4	14	2.5	58	2.5	0.25	20	84	20	0.5	4	0.5	204	0.5	5	4
WLS27201	414676	6913797	4	27	2.5	0.5	2.5	2.6	26	42	50	0.5	7	0.5	81	0.5	9	5
WLS27202	414714	6913830	7	48	2.5	0.5	2.5	5.7	42	25	60	0.5	11	0.5	98	0.5	16	8
WLS27203	414751	6913862	1	6	2.5	13	2.5	1.6	5	82	5	0.5	1	0.5	134	0.5	19	1
WLS27204	414789	6913896	7	46	2.5	2	2.5	8.5	39	29	80	0.5	11	0.5	81	0.5	23	8
WLS27205	414825	6913930	8	37	2.5	3	2.5	3.6	42	49	120	0.5	10	0.5	135	0.5	18	9
WLS27206	414864	6913961	5	41	2.5	2	6	7.5	35	31	80	0.5	9	0.5	87	0.5	25	6
WLS27207	414903	6913995	3	18	2.5	9	8	2.6	16	56	70	0.5	4	0.5	65	0.5	14	3
WLS27208	414939	6914028	79	401	9	9	7	2.4	424	101	60	0.5	106	0.5	70	0.5	51	82
WLS27209	414978	6914063	11	31	2.5	20	2.5	0.25	49	75	10	0.5	10	0.5	61	0.5	9	10
WLS27210	414846	6914212	9	55	2.5	3	8	6.9	57	42	60	0.5	15	0.5	90	0.5	22	11
WLS27211	414809	6914178	70	135	2.5	24	7	1.2	232	149	60	0.5	48	0.5	54	0.5	59	57
WLS27231	414487	6913632	14	53	2.5	61	2.5	1	68	108	30	0.5	15	0.5	46	0.5	27	14
WLS27232	414524	6913667	72	193	2.5	102	2.5	0.25	305	203	160	0.5	63	0.5	17	0.5	82	68
WLS27233	414562	6913700	50	335	2.5	25	2.5	2.3	367	263	90	0.5	92	0.5	53	0.5	20	59
WLS27234	414599	6913732	3	18	2.5	11	2.5	1	21	64	20	0.5	5	0.5	84	0.5	7	4
WLS27235	414640	6913764	7	42	2.5	3	2.5	2.5	48	50	30	0.5	12	0.5	99	0.5	10	8
WLS27131	415366	6915207	6	29	2.5	23	11	4.3	31	98	240	0.5	8	0.5	64	0.5	21	6
WLS27130	415328	6915173	87	96	7	44	2.5	0.5	183	575	220	0.5	37	0.5	8	0.5	72	58
WLS27129	415290	6915140	2	20	2.5	43	8	0.25	17	356	5	0.5	5	0.5	23	0.5	2.5	2
WLS27128	415253	6915107	8	42	2.5	4	8	5.8	43	89	70	0.5	11	0.5	76	0.5	12	8
WLS27127	415219	6915077	4	28	2.5	44	13	0.25	32	136	5	0.5	8	0.5	45	0.5	2.5	5
WLS27031	418783	6912727	43	330	2.5	6	10	8.6	262	76	50	0.5	76	0.5	90	0.5	44	47
WLS27030	418749	6912697	6	41	2.5	3	9	7.5	32	58	50	0.5	9	0.5	96	0.5	17	6
WLS26197	414642	6913232	11	78	2.5	32	10	5.6	73	102	30	0.5	19	0.5	81	0.5	20	13
WLS26196	414677	6913267	8	42	2.5	4	6	6.7	45	82	40	0.5	12	0.5	121	0.5	15	9
WLS26195	414717	6913301	14	58	2.5	4	2.5	4.6	75	58	60	0.5	19	0.5	46	0.5	21	15
WLS26194	414755	6913333	22	44	2.5	52	2.5	1.7	73	130	170	0.5	16	0.5	58	0.5	80	19
WLS26193	414794	6913365	17	109	2.5	7	2.5	6.3	118	33	60	0.5	30	0.5	64	0.5	9	21
WLS26192	414830	6913398	11	40	2.5	29	5	3.4	52	51	60	0.5	13	0.5	76	0.5	15	11
WLS26191	414867	6913433	11	41	2.5	9	2.5	2.3	61	62	40	0.5	14	0.5	85	0.5	7	12
WLS26174	414884	6913713	6	34	2.5	3	2.5	7.6	33	30	60	0.5	9	0.5	108	0.5	30	7
WLS26173	414846	6913678	11	63	2.5	10	6	6.9	65	67	90	0.5	17	0.5	88	0.5	24	12
WLS26172	414808	6913647	4	24	2.5	3	9	7.8	18	40	80	0.5	5	0.5	46	0.5	33	4
WLS26170	419311	6912659	41	105	2.5	63	2.5	0.9	159	227	190	0.5	36	0.5	33	0.5	38	37
WLS26169	419272	6912627	43	155	6	100	2.5	0.8	165	254	150	0.5	39	0.5	15	0.5	48	37
WLS26168	419236	6912595	53	310	2.5	92	2.5	0.25	244	228	180	0.5	60	0.5	19	0.5	46	48
WLS26167	419200	6912561	23	137	2.5	51	2.5	1.4	104	143	160	0.5	27	0.5	98	0.5	51	22
WLS26166	419161	6912527	24	95	2.5	30	2.5	1.8	111	110	220	0.5	26	0.5	79	0.5	33	23
WLS26165	419123	6912495	8	57	2.5	31	12	4.4	46	100	60	0.5	13	0.5	165	1	24	8
WLS26164	419086	6912461	16	99	2.5	7	7	3.1	98	120	60	0.5	26	0.5	146	0.5	24	18
WLS26163	419047	6912430	13	75	2.5	5	13	9.4	75	125	100	0.5	20	0.5	123	0.5	34	15
WLS26162	419010	6912395	23	116	2.5	4	16	9	135	233	90	0.5	35	0.5	172	0.5	39	26
WLS26161	418972	6912362	17	105	2.5	3	8	8.5	98	135	70	0.5	26	0.5	87	0.5	34	19

Sample_ID	UTM_East	UTM_Nort	Sn_PPb	Sr_PPb	Ta_PPb	Tb_PPb	Te_PPb	Th_PPb	Ti_PPb	Tl_PPb	U_PPb	W_PPb	Y_PPb	Yb_PPb	Zn_PPb	Zr_PPb
WLS27052	415649	6915190	0.5	820	0.5	0.5	5	2.6	273	0.25	3	0.5	13	0.5	150	41
WLS27053	415610	6915158	0.5	730	0.5	0.5	5	4.1	396	0.25	4	0.5	20	1	50	67
WLS27054	415573	6915122	0.5	4140	0.5	2	5	15	66	0.25	5	0.5	66	4	30	28
WLS27055	415537	6915092	0.5	770	0.5	2	5	3.5	278	0.25	4	0.5	64	4	60	35
WLS27056	415500	6915056	0.5	1170	0.5	2	5	8.5	556	0.25	9	0.5	62	4	40	75
WLS27057	415461	6915025	0.5	1040	0.5	0.5	5	3.8	459	0.25	5	0.5	20	1	70	50
WLS27099	415349	6914923	0.5	1390	0.5	0.5	5	2.3	217	0.25	5	0.5	12	0.5	190	28
WLS27201	414676	6913797	0.5	960	0.5	0.5	5	4.4	1380	0.25	3	0.5	12	0.5	50	70
WLS27202	414714	6913830	2	240	0.5	0.5	5	8.9	3350	0.25	4	0.5	22	2	40	155
WLS27203	414751	6913862	0.5	900	0.5	0.5	5	7.1	1090	0.25	3	0.5	6	0.5	20	52
WLS27204	414789	6913896	2	340	0.5	0.5	5	12.9	5090	0.25	5	0.5	22	2	110	220
WLS27205	414825	6913930	0.5	340	0.5	1	5	8.9	1780	0.25	6	0.5	33	3	100	119
WLS27206	414864	6913961	2	600	0.5	0.5	5	13.6	4420	0.25	5	0.5	20	2	120	222
WLS27207	414903	6913995	0.5	950	0.5	0.5	5	4.1	1290	0.25	3	0.5	9	0.5	140	66
WLS27208	414939	6914028	0.5	560	0.5	10	5	22.2	1070	0.25	14	0.5	282	15	80	133
WLS27209	414978	6914063	0.5	1510	0.5	1	5	4.9	79	0.25	7	0.5	39	3	40	29
WLS27210	414846	6914212	1	440	0.5	1	5	13.3	3580	0.25	6	0.5	27	2	100	199
WLS27211	414809	6914178	0.5	1050	0.5	9	5	12.8	414	0.25	12	0.5	459	29	690	69
WLS27231	414487	6913632	0.5	1760	0.5	2	5	9.6	321	0.25	9	0.5	58	4	40	54
WLS27232	414524	6913667	0.5	3250	0.5	10	5	13.4	100	0.25	7	0.5	323	23	50	29
WLS27233	414562	6913700	0.5	710	0.5	6	5	13.3	1130	0.25	8	0.5	123	7	60	112
WLS27234	414599	6913732	0.5	1370	0.5	0.5	5	3.2	329	0.25	2	0.5	10	0.5	30	41
WLS27235	414640	6913764	0.5	850	0.5	0.5	5	5.5	1140	0.25	3	0.5	21	2	40	72
WLS27131	415366	6915207	0.5	850	0.5	0.5	5	27.4	1780	0.25	5	2	23	2	160	79
WLS27130	415328	6915173	0.5	2800	0.5	15	5	28	63	0.25	135	0.5	717	61	60	57
WLS27129	415290	6915140	0.5	2870	0.5	0.5	5	1.5	9	0.25	5	0.5	6	0.5	40	9
WLS27128	415253	6915107	0.5	290	0.5	1	5	15.1	1370	0.25	7	0.5	24	2	160	145
WLS27127	415219	6915077	0.5	1650	0.5	0.5	5	3	31	0.25	5	0.5	12	0.5	70	17
WLS27031	418783	6912727	1	540	0.5	6	5	33.5	2850	0.25	9	2	106	8	340	132
WLS27030	418749	6912697	2	450	0.5	0.5	5	11.7	2970	0.6	6	0.5	17	1	240	127
WLS26197	414642	6913232	0.5	860	0.5	2	5	15.5	1200	0.25	10	2	41	3	230	77
WLS26196	414677	6913267	0.5	560	0.5	1	5	13.6	1860	0.25	6	1	26	2	210	122
WLS26195	414717	6913301	0.5	320	0.5	2	5	8.7	1650	0.25	5	0.5	38	3	140	68
WLS26194	414755	6913333	0.5	1410	0.5	3	5	24.7	717	0.25	5	0.5	113	10	150	64
WLS26193	414794	6913365	0.5	340	0.5	2	5	12.1	1380	0.25	5	0.5	42	3	100	126
WLS26192	414830	6913398	0.5	670	0.5	2	5	11	818	0.25	5	0.5	40	3	280	91
WLS26191	414867	6913433	0.5	740	0.5	1	5	6.3	403	0.25	4	0.5	32	2	130	55
WLS26174	414884	6913713	1	370	0.5	0.5	5	14.2	2740	0.25	5	0.5	20	2	580	167
WLS26173	414846	6913678	0.5	470	0.5	1	5	16.1	1920	0.25	6	1	36	3	160	162
WLS26172	414808	6913647	1	210	0.5	0.5	5	8.4	2600	0.25	6	3	12	1	320	127
WLS26170	419311	6912659	0.5	2460	0.5	6	5	22.2	320	0.25	8	0.5	201	15	110	46
WLS26169	419272	6912627	0.5	2770	0.5	6	5	24.9	192	0.25	11	0.5	236	16	60	46
WLS26168	419236	6912595	0.5	3000	0.5	7	5	27.8	13	0.25	8	0.5	207	12	60	29
WLS26167	419200	6912561	0.5	2430	0.5	4	5	44.4	522	0.25	16	0.5	94	7	70	73
WLS26166	419161	6912527	0.5	1350	0.5	3	5	27.2	860	0.25	7	0.5	106	7	40	70
WLS26165	419123	6912495	0.5	930	0.5	1	5	18.5	1890	0.25	9	1	29	3	110	127
WLS26164	419086	6912461	0.5	300	0.5	2	5	19.5	1030	0.25	7	0.5	44	3	20	139
WLS26163	419047	6912430	0.5	440	0.5	2	5	27	3990	0.25	7	2	42	4	270	198
WLS26162	419010	6912395	0.5	270	0.5	3	5	32.2	3470	0.5	9	2	65	5	170	225
WLS26161	418972	6912362	0.5	250	0.5	2	5	32.8	2720	0.25	9	1	47	4	150	202

Sample_ID	UTM_East	UTM_North	Ag_PPb	Al_PPM	As_PPb	Au_PPb	Ba_PPb	Bi_PPb	Ca_PPM	Cd_PPb	Ce_PPb	Co_PPb	Cr_PPb	Cu_PPb	Dy_PPb	Er_PPb	Eu_PPb	Fe_PPM
WLS26160	418936	6912327	7	98	5	0.3	5270	0.5	300	2	168	57	50	1120	25	13.3	7.2	57
WLS26159	418897	6912295	6	125	20	0.1	5730	0.5	220	2	116	209	50	790	8	4.6	2.9	233
WLS26158	418861	6912262	3	65	10	0.05	3540	0.5	140	1	167	140	50	410	6	2.9	2.4	78
WLS26157	418823	6912231	4	50	5	0.1	4570	0.5	320	0.5	106	20	50	380	9	4	3.4	27
WLS26156	418787	6912195	8	89	5	0.05	3540	0.5	210	1	105	352	50	1370	13	5.9	3.6	116
WLS26155	418748	6912164	9	89	5	0.05	5230	0.5	220	0.5	188	37	50	740	9	4.1	4.1	34
WLS26154	418712	6912131	8	35	5	0.05	9060	0.5	460	0.5	80	14	50	760	15	6.7	5.6	19
WLS26153	418844	6911982	22	137	20	1.5	3690	0.5	230	2	223	26	50	2440	16	7	4.6	68
WLS26171	418880	6912016	11	16	5	0.1	9470	0.5	350	1	117	101	50	2140	12	6.6	4.4	87
WLS26152	418880	6912016	10	18	5	0.2	9500	0.5	370	0.5	100	124	50	1100	12	6.1	4.2	36
WLS26151	418918	6912048	4	76	5	0.1	8540	0.5	360	0.5	166	43	50	760	30	13.1	8.6	24
WLS26250	418986	6912081	6	181	5	0.05	3460	0.5	130	3	313	50	50	610	20	8.3	7.6	71
WLS26249	418994	6912115	5	39	5	0.2	4030	0.5	370	3	64	89	50	1190	3	1.5	1.4	87
WLS26248	419031	6912148	4	137	5	0.1	6540	0.5	190	2	408	191	50	1110	20	9.7	7.9	77
WLS26247	419069	6912178	7	73	10	0.05	3900	0.5	190	13	224	318	50	2240	9	4.3	4.3	160
WLS26245	419107	6912214	15	75	5	0.05	4230	0.5	260	6	129	249	50	2380	8	4.4	3.4	164
WLS26244	419145	6912246	14	152	5	0.05	2210	0.5	100	11	281	145	50	1450	19	9.8	7.3	68
WLS26243	419183	6912279	7	155	10	0.05	3690	0.5	200	21	299	67	50	690	26	13.8	7.5	77
WLS26242	419219	6912314	3	63	5	0.05	2810	0.5	370	11	61	105	50	2000	9	6.1	2.6	32
WLS26241	419258	6912345	5	60	5	0.05	3040	0.5	320	12	49	41	50	1050	7	4.6	2.2	49
WLS26240	419295	6912380	1	42	5	0.05	1420	0.5	470	3	2.5	22	50	130	0.5	0.25	0.25	5
WLS26239	419329	6912413	1	61	5	0.05	1200	0.5	370	7	6	93	50	1020	0.5	0.25	0.25	41
WLS26238	419370	6912446	1	54	5	0.05	980	0.5	360	5	6	105	50	750	0.5	0.6	0.25	36
WLS26227	418839	6913043	10	60	10	0.3	7760	0.5	290	6	792	444	50	4460	168	96.7	58.2	275
WLS27259	418801	6913009	4	70	5	0.1	9930	0.5	600	3	465	47	50	820	182	119	52.2	28
WLS27258	418763	6912978	3	180	5	0.05	1300	0.5	30	17	170	131	50	1640	20	10.3	5.1	52
WLS27257	418726	6912946	5	65	20	0.05	7900	0.5	460	5	1350	44	50	1630	563	302	208	51
WLS27256	418687	6912911	1	56	5	0.05	2850	0.5	360	5	19	93	50	480	5	3.6	1.5	123
WLS27255	418653	6912878	5	130	5	0.05	4100	0.5	210	4	353	105	50	1800	28	13	10.6	53
WLS26235	418614	6912845	2	35	5	0.3	7270	0.5	510	2	96	33	50	880	19	9.6	6.5	11
WLS27254	418614	6912845	3	87	5	0.05	5750	0.5	390	8	396	14	50	2030	62	34.5	18.2	21
WLS27253	418577	6912812	5	40	5	0.2	4940	0.5	520	2	429	136	50	1540	36	17.9	11.8	100
WLS27252	418539	6912779	4	34	5	0.05	8140	0.5	400	3	108	189	50	1350	13	7.3	5.4	45
WLS27251	418501	6912745	6	143	5	0.1	4420	0.5	160	2	132	70	50	980	13	6.4	3.5	226
WLS27350	418464	6912713	3	34	5	0.05	1540	0.5	210	1	39	30	50	460	2	1.1	1.2	22
WLS27349	418426	6912680	14	31	5	0.05	4030	0.5	770	4	45	75	50	5210	5	2.7	1.8	20
WLS27348	418389	6912646	6	32	5	0.05	4530	0.5	690	4	120	42	50	2070	18	9.4	5.6	22
WLS27347	418352	6912613	6	16	5	0.3	7020	0.5	850	1	76	50	50	1220	19	10.8	5.1	11
WLS27346	418315	6912580	4	46	5	0.05	1670	0.5	250	3	69	18	50	760	8	4.3	3	36
WLS27345	418180	6912728	4	39	5	0.05	5450	0.5	330	2	233	366	50	6420	17	7.9	7.1	247
WLS27344	418219	6912764	4	95	5	0.05	16600	0.5	380	1	403	55	50	1450	43	22.3	15.4	53
WLS27343	418256	6912797	4	92	5	0.05	2190	0.5	90	1	138	46	50	790	7	2.7	3.1	72
WLS27342	418294	6912830	3	89	5	0.05	6640	0.5	260	2	230	23	50	1230	23	11.1	9.8	36
WLS27341	418332	6912863	6	33	5	0.05	4350	0.5	330	7	51	30	50	2510	4	2.1	2.3	15
WLS27340	418370	6912896	3	17	10	0.1	5520	0.5	570	1	171	363	50	6290	17	10.1	5.4	194
WLS27339	418407	6912930	6	109	5	0.05	4170	0.5	490	4	89	24	50	660	38	26.1	9.9	33
WLS27338	418445	6912962	4	44	5	0.05	9410	0.5	370	5	140	279	50	2730	9	5.2	4.3	74
WLS27337	418483	6912996	3	83	5	0.05	3650	0.5	210	1	255	19	50	1300	16	7.8	6.8	51
WLS27336	418521	6913028	8	43	5	0.05	2330	0.5	350	3	121	123	50	3790	11	5.5	4.2	74
WLS27335	418559	6913061	2	39	5	0.05	1380	0.5	230	0.5	22	6	50	250	1	0.7	0.7	10

Sample_ID	UTM_East	UTM_North	Gd_PPb	La_PPb	Li_PPb	Mg_PPM	Mo_PPb	Nb_PPb	Nd_PPb	Ni_PPb	Pb_PPb	Pd_PPb	Pr_PPb	Pt_PPb	Rb_PPb	Sb_PPb	Sc_PPb	Sm_PPb
WLS26160	418936	6912327	31	84	2.5	74	2.5	0.25	112	102	310	0.5	24	0.5	50	0.5	52	26
WLS26159	418897	6912295	10	50	2.5	32	5	3.1	47	128	140	0.5	12	0.5	38	1	27	10
WLS26158	418861	6912262	9	68	2.5	22	14	3.3	55	49	70	0.5	15	0.5	65	0.5	20	10
WLS26157	418823	6912231	13	71	2.5	64	6	0.9	59	89	90	0.5	14	0.5	44	0.5	7	12
WLS26156	418787	6912195	14	87	2.5	42	11	0.8	59	184	20	0.5	16	0.5	29	0.5	63	12
WLS26155	418748	6912164	14	78	2.5	21	8	2.6	76	74	60	0.5	19	0.5	104	0.5	22	15
WLS26154	418712	6912131	22	54	2.5	77	2.5	0.25	69	109	70	0.5	15	0.5	38	0.5	6	18
WLS26153	418844	6911982	19	93	2.5	63	2.5	3.6	79	200	190	0.5	19	0.5	32	0.5	35	16
WLS26171	418880	6912016	17	92	2.5	84	14	0.8	83	145	20	0.5	21	0.5	45	1	24	16
WLS26152	418880	6912016	16	73	2.5	89	7	0.25	69	166	30	0.5	17	0.5	44	0.5	11	14
WLS26151	418918	6912048	36	157	2.5	72	2.5	0.25	130	199	160	0.5	31	0.5	19	0.5	27	28
WLS26250	418986	6912081	30	170	7	10	2.5	4.9	166	110	130	0.5	42	0.5	100	0.5	29	30
WLS26249	418994	6912115	5	37	2.5	57	9	1.4	26	90	20	0.5	7	0.5	38	0.5	15	5
WLS26248	419031	6912148	28	164	2.5	62	2.5	2.2	160	225	160	0.5	40	0.5	41	0.5	29	29
WLS26247	419069	6912178	15	87	2.5	17	10	2.8	102	195	30	0.5	26	0.5	111	0.5	19	18
WLS26245	419107	6912214	12	54	2.5	61	12	2.5	69	212	20	0.5	16	0.5	8	0.5	28	13
WLS26244	419145	6912246	27	103	2.5	11	9	3.3	143	243	40	0.5	35	0.5	89	0.5	50	29
WLS26243	419183	6912279	31	111	2.5	22	7	2.2	135	123	110	0.5	33	0.5	141	0.5	58	30
WLS26242	419219	6912314	10	28	2.5	86	20	1	44	372	5	0.5	10	0.5	11	0.5	13	10
WLS26241	419258	6912345	9	22	2.5	66	15	1.4	32	209	20	0.5	8	0.5	34	0.5	15	8
WLS26240	419295	6912380	0.5	0.5	2.5	138	8	0.25	0.5	77	5	0.5	0.5	0.5	12	0.5	2.5	0.5
WLS26239	419329	6912413	0.5	1	2.5	85	11	0.5	1	129	5	0.5	0.5	0.5	2.5	0.5	2.5	0.5
WLS26238	419370	6912446	0.5	1	2.5	40	14	0.25	1	91	5	0.5	0.5	0.5	10	0.5	5	0.5
WLS26227	418839	6913043	233	938	2.5	31	7	2.3	1120	169	50	0.5	261	0.5	22	1	100	221
WLS27259	418801	6913009	227	406	14	73	2.5	0.25	709	206	140	0.5	143	0.5	41	0.5	45	177
WLS27258	418763	6912978	20	53	2.5	4	2.5	1.6	80	191	30	0.5	19	0.5	110	0.5	36	19
WLS27257	418726	6912946	825	3100	2.5	52	2.5	0.8	3390	242	100	0.5	768	0.5	39	0.5	92	755
WLS27256	418687	6912911	5	19	2.5	29	11	0.7	20	127	10	0.5	5	0.5	12	0.5	12	5
WLS27255	418653	6912878	41	159	2.5	46	2.5	1.5	206	205	200	0.5	48	0.5	61	0.5	34	41
WLS26235	418614	6912845	27	58	2.5	127	2.5	0.25	88	165	110	0.5	17	0.5	25	0.5	10	22
WLS27254	418614	6912845	80	124	2.5	108	2.5	0.25	255	364	160	0.5	49	0.5	31	0.5	58	65
WLS27253	418577	6912812	50	295	2.5	94	2.5	0.25	246	149	90	0.5	59	0.5	9	0.5	42	45
WLS27252	418539	6912779	20	72	2.5	94	6	0.25	100	210	30	0.5	22	0.5	20	0.5	15	20
WLS27251	418501	6912745	14	60	2.5	45	2.5	2	65	127	90	0.5	16	0.5	67	0.5	35	13
WLS27350	418464	6912713	4	16	2.5	2	2.5	1.5	19	51	5	0.5	5	0.5	112	0.5	2.5	4
WLS27349	418426	6912680	6	12	2.5	33	2.5	0.25	21	362	5	0.5	5	0.5	18	0.5	8	5
WLS27348	418389	6912646	25	43	2.5	42	2.5	0.5	75	329	30	0.5	16	0.5	39	0.5	11	21
WLS27347	418352	6912613	23	33	2.5	73	2.5	0.25	59	181	20	0.5	11	0.5	18	0.5	11	17
WLS27346	418315	6912580	11	40	2.5	2	2.5	2.2	55	170	10	0.5	13	0.5	114	0.5	11	11
WLS27345	418180	6912728	25	131	2.5	25	14	2.3	152	173	30	0.5	38	0.5	29	0.5	47	27
WLS27344	418219	6912764	59	193	2.5	23	2.5	0.6	247	190	140	0.5	58	0.5	56	0.5	54	55
WLS27343	418256	6912797	11	64	2.5	6	2.5	4	69	77	50	0.5	18	0.5	85	0.5	16	13
WLS27342	418294	6912830	39	103	2.5	48	2.5	0.7	192	111	140	0.5	40	0.5	45	0.5	31	39
WLS27341	418332	6912863	8	20	2.5	43	7	0.25	36	138	20	0.5	8	0.5	60	0.5	7	8
WLS27340	418370	6912896	22	77	2.5	78	16	1.5	109	282	5	0.5	25	0.5	7	0.5	64	23
WLS27339	418407	6912930	43	49	6	21	2.5	0.8	112	514	20	0.5	22	0.5	34	0.5	17	32
WLS27338	418445	6912962	14	69	2.5	72	10	0.5	89	215	5	0.5	21	0.5	19	0.5	36	15
WLS27337	418483	6912996	26	118	2.5	33	5	2.3	148	96	80	0.5	35	0.5	46	0.5	20	28
WLS27336	418521	6913028	17	61	2.5	26	2.5	1.9	89	215	30	0.5	21	0.5	36	2	16	17
WLS27335	418559	6913061	2	8	2.5	13	2.5	1.1	11	42	5	0.5	3	0.5	39	0.5	2.5	2

Sample_ID	UTM_East	UTM_Nort	Sn_PPb	Sr_PPb	Ta_PPb	Tb_PPb	Te_PPb	Th_PPb	Ti_PPb	Tl_PPb	U_PPb	W_PPb	Y_PPb	Yb_PPb	Zn_PPb	Zr_PPb
WLS26160	418936	6912327	0.5	2730	0.5	4	5	21.7	61	0.25	8	0.5	131	10	60	38
WLS26159	418897	6912295	0.5	2080	0.5	1	5	24	1360	0.25	6	0.5	44	4	90	56
WLS26158	418861	6912262	0.5	750	0.5	1	5	20	1100	0.25	4	1	28	2	80	77
WLS26157	418823	6912231	0.5	2260	0.5	2	5	19.6	305	0.25	4	0.5	51	2	40	20
WLS26156	418787	6912195	0.5	1130	0.5	2	5	13	186	0.25	11	0.5	65	4	60	34
WLS26155	418748	6912164	0.5	780	0.5	2	5	17.8	697	0.25	6	0.5	42	3	70	69
WLS26154	418712	6912131	0.5	2820	0.5	3	5	7.7	18	0.25	4	0.5	83	4	20	19
WLS26153	418844	6911982	0.5	1110	0.5	3	5	24.4	1580	0.25	7	0.5	84	4	80	72
WLS26171	418880	6912016	0.5	2110	0.5	2	5	21.2	36	0.25	10	0.5	84	6	40	24
WLS26152	418880	6912016	0.5	2370	0.5	2	5	21.2	13	0.25	8	0.5	76	5	50	18
WLS26151	418918	6912048	0.5	2740	0.5	5	5	23.6	65	0.25	6	0.5	166	8	20	27
WLS26250	418986	6912081	0.5	560	0.5	4	5	18.1	1490	0.25	5	0.5	99	5	180	134
WLS26249	418994	6912115	0.5	2230	0.5	0.5	5	10.2	116	0.25	5	0.5	16	1	70	24
WLS26248	419031	6912148	0.5	1250	0.5	4	5	28.1	981	0.25	8	0.5	104	7	100	75
WLS26247	419069	6912178	0.5	1100	0.5	2	5	12.1	776	0.25	7	0.5	45	3	270	73
WLS26245	419107	6912214	0.5	2100	0.5	1	5	9.9	831	0.25	7	0.5	44	3	60	61
WLS26244	419145	6912246	0.5	460	0.5	4	5	33.4	1600	0.25	12	1	92	8	150	183
WLS26243	419183	6912279	0.5	1040	0.5	4	5	66.8	1060	0.25	22	0.5	129	10	750	108
WLS26242	419219	6912314	0.5	1860	0.5	1	5	4.1	70	0.25	168	0.5	66	6	90	14
WLS26241	419258	6912345	0.5	1400	0.5	1	5	8.6	153	0.25	43	0.5	45	4	550	29
WLS26240	419295	6912380	0.5	2330	0.5	0.5	5	0.7	15	0.25	5	0.5	2.5	0.5	40	2.5
WLS26239	419329	6912413	0.5	2260	0.5	0.5	5	1.1	24	0.25	9	0.5	5	0.5	60	8
WLS26238	419370	6912446	0.5	1720	0.5	0.5	5	1.6	35	0.25	3	0.5	6	0.5	180	10
WLS26227	418839	6913043	0.5	1770	0.5	30	5	80	354	0.25	169	0.5	1170	79	80	100
WLS27259	418801	6913009	0.5	3050	0.5	30	5	52.4	11	0.25	67	0.5	1390	97	20	55
WLS27258	418763	6912978	0.5	230	0.5	3	5	25.1	582	0.25	12	0.5	91	8	100	115
WLS27257	418726	6912946	0.5	2420	0.5	103	5	45.6	87	0.25	42	2	4020	228	100	79
WLS27256	418687	6912911	0.5	1890	0.5	0.5	5	3.2	91	0.25	15	0.5	39	3	230	15
WLS27255	418653	6912878	0.5	1420	0.5	5	5	24.4	350	0.25	7	0.5	142	9	50	76
WLS26235	418614	6912845	0.5	4660	0.5	3	5	8.2	3	0.25	6	0.5	105	6	20	13
WLS27254	418614	6912845	0.5	3650	0.5	11	5	20	5	0.25	10	0.5	354	25	60	26
WLS27253	418577	6912812	0.5	3140	0.5	6	5	17.6	30	0.25	12	0.5	232	13	30	33
WLS27252	418539	6912779	0.5	3390	0.5	2	5	13.9	35	0.25	7	0.5	80	6	60	29
WLS27251	418501	6912745	0.5	1450	0.5	2	5	21.6	920	0.25	6	0.5	65	5	50	63
WLS27350	418464	6912713	0.5	380	0.5	0.5	5	5.1	249	0.25	5	1	11	1	20	41
WLS27349	418426	6912680	0.5	1950	0.5	0.5	5	7.6	5	0.25	46	0.5	28	2	10	15
WLS27348	418389	6912646	0.5	2520	0.5	3	5	14.4	12	0.25	31	0.5	101	7	20	35
WLS27347	418352	6912613	0.5	2630	0.5	3	5	23.2	1.5	0.25	58	0.5	104	8	10	20
WLS27346	418315	6912580	0.5	730	0.5	1	5	10.1	442	0.25	56	0.5	44	4	30	83
WLS27345	418180	6912728	0.5	1220	0.5	3	5	17.5	218	0.25	13	0.5	89	6	80	51
WLS27344	418219	6912764	0.5	1400	0.5	8	5	22.4	161	0.25	11	0.5	238	17	30	58
WLS27343	418256	6912797	0.5	420	0.5	1	5	11.7	1160	0.25	5	0.5	30	2	30	102
WLS27342	418294	6912830	0.5	2390	0.5	5	5	10.2	249	0.25	6	0.5	128	8	20	46
WLS27341	418332	6912863	0.5	2660	0.5	0.5	5	4.5	7	0.25	6	0.5	24	2	10	18
WLS27340	418370	6912896	0.5	2910	0.5	3	5	19.1	100	0.25	74	0.5	105	10	10	48
WLS27339	418407	6912930	0.5	1010	0.5	6	5	9	136	0.25	42	0.5	277	22	30	42
WLS27338	418445	6912962	0.5	3040	0.5	2	5	17.2	38	0.25	12	0.5	54	5	10	43
WLS27337	418483	6912996	0.5	1300	0.5	3	5	17.1	811	0.25	12	0.5	82	6	40	71
WLS27336	418521	6913028	0.5	1210	0.5	2	5	9.2	193	0.25	36	0.5	58	5	40	49
WLS27335	418559	6913061	0.5	900	0.5	0.5	5	2.9	182	0.25	20	0.5	8	0.5	10	29

Sample_ID	UTM_East	UTM_Nort	Ag_PPb	Al_PPM	As_PPb	Au_PPb	Ba_PPb	Bi_PPb	Ca_PPM	Cd_PPb	Ce_PPb	Co_PPb	Cr_PPb	Cu_PPb	Dy_PPb	Er_PPb	Eu_PPb	Fe_PPM
WLS27334	418595	6913094	21	23	5	0.5	4400	0.5	700	12	96	64	50	2800	19	9.5	5.2	26
WLS27333	418634	6913127	4	45	10	0.05	1150	0.5	300	3	46	39	50	750	3	1.7	1.3	74
WLS27332	418671	6913160	3	40	5	0.1	3060	0.5	540	7	42	59	50	890	9	6	2.5	72
WLS27331	418710	6913194	2	27	5	0.05	680	0.5	280	1	12	12	50	320	2	0.9	0.6	15
WLS27330	418747	6913226	2	23	5	0.05	630	0.5	320	2	9	22	50	270	0.5	0.25	0.25	10
WLS27329	418783	6913257	2	42	5	0.05	1010	0.5	610	8	2.5	24	50	800	1	0.7	0.25	10
WLS27134	415478	6915305	8	41	5	0.05	5560	0.5	400	1	81	56	50	560	12	5.8	4.5	33
WLS27133	415439	6915253	5	61	10	0.05	4370	0.5	340	1	384	40	50	280	26	11.6	8.5	44
WLS27132	415402	6915240	4	36	5	0.05	1480	0.5	390	2	11	27	50	1120	0.5	0.6	0.25	12
WLS27029	418710	6912663	3	142	10	0.05	2040	0.5	190	8	193	102	50	240	32	17	10.4	48
WLS27028	418671	6912628	3	157	5	0.05	1200	0.5	120	4	87	28	50	240	4	1.7	1.4	30
WLS27027	418635	6912595	2	131	30	0.05	2020	0.5	90	3	114	79	50	370	7	3.4	2.6	78
WLS27026	418595	6912563	4	86	10	0.05	1160	0.5	170	3	114	30	50	310	14	7.2	5	35
WLS27050	418560	6912529	3	35	5	0.05	1660	0.5	320	4	97	14	50	1210	33	18.7	12.3	18
WLS27025	418558	6912529	3	33	5	0.05	1630	0.5	320	4	82	16	50	1360	25	13.8	8.9	17
WLS27024	418524	6912496	3	92	30	0.05	2040	0.5	190	18	255	65	50	660	20	9.9	6.8	74
WLS27023	418485	6912463	2	51	5	0.4	2870	0.5	390	4	149	39	50	470	11	4.9	3.6	38
WLS27022	418446	6912432	0.5	58	5	0.05	1940	0.5	630	11	7	8	50	120	2	1.2	0.25	7
WLS27021	418579	6912281	3	50	5	0.05	1910	0.5	350	3	11	9	50	120	0.5	0.25	0.25	29
WLS26226	414990	6915408	3	24	5	0.05	2120	0.5	580	3	13	9	50	370	2	1.4	0.7	26
WLS26225	415028	6915442	6	36	5	0.05	560	0.5	190	3	44	16	50	380	3	1.5	1.3	18
WLS26224	415065	6915474	3	26	20	0.05	650	0.5	180	3	67	65	50	750	3	1.3	1.2	60
WLS26223	415102	6915507	2	33	5	0.05	570	0.5	300	7	13	28	50	500	0.5	0.5	0.25	28
WLS26222	415139	6915540	1	31	5	0.05	310	0.5	220	7	36	27	50	500	2	1	0.9	65
WLS26221	415177	6915574	0.5	1	5	0.05	520	0.5	370	2	2.5	8	50	50	0.5	0.25	0.25	2
WLS26091	415214	6915607	1	23	10	0.05	2440	0.5	230	2	105	23	50	880	7	3.5	3.1	26
WLS26220	415214	6915608	0.5	34	10	0.05	1300	0.5	200	3	106	95	50	980	4	2	1.5	51
WLS15424	415251	6915639	3	30	5	0.05	2690	0.5	400	2	225	18	50	540	20	10.1	6.5	13
WLS15423	415290	6915672	2	115	20	0.05	2220	0.5	100	0.5	1350	42	50	760	25	10.9	10.6	64
WLS26097	415270	6915390	1	33	10	0.05	1510	0.5	400	5	20	55	50	990	3	2.1	0.7	106
WLS26096	415234	6915357	0.5	42	5	0.05	730	0.5	380	9	20	291	50	2170	1	0.7	0.25	69
WLS26095	415196	6915323	1	85	10	0.05	910	0.5	540	15	37	51	50	490	6	4	1.7	26
WLS26094	415159	6915290	5	37	10	0.05	2330	0.5	250	4	246	122	50	3520	19	9.6	6.9	98
WLS26093	415121	6915257	2	59	5	0.05	2130	0.5	240	1	115	15	50	870	10	4.6	4.5	21
WLS26092	415083	6915224	3	45	20	0.05	1740	0.5	160	4	174	81	50	2200	11	6	4.2	78
WLS27011	414508	6913381	3	59	20	0.05	880	0.5	120	5	133	81	50	710	8	3.6	2.9	76
WLS27010	414547	6913416	3	78	5	0.05	1880	0.5	240	17	228	57	50	1250	22	11.1	7.5	72
WLS27009	414585	6913449	0.5	53	5	0.05	1820	0.5	290	22	76	37	50	310	4	2.2	2.3	21
WLS27008	414621	6913482	5	116	5	0.05	5830	0.5	320	1	179	46	50	200	18	9	5.4	37
WLS27007	414660	6913515	4	251	20	0.05	3220	1	100	5	334	212	50	500	14	6.1	5.3	102
WLS27006	414698	6913548	9	81	5	0.05	940	0.5	240	1	40	31	50	240	2	1	0.9	19
WLS27005	414736	6913580	4	107	5	0.05	1520	0.5	120	0.5	135	25	50	200	6	2.2	2.7	28
WLS27004	414772	6913613	4	152	20	0.05	2380	0.5	90	2	304	289	50	560	9	4.1	3.8	94
WLS26200	414905	6913465	2	199	20	0.05	2930	1	10	4	90	28	50	150	5	2.2	1.8	111
WLS26190	414905	6913465	2	231	20	0.05	2580	1	5	5	103	42	50	160	5	2.5	2.1	125
WLS26189	414942	6913499	4	160	5	0.05	2760	0.5	120	4	264	550	50	1510	13	5.9	4.6	63
WLS26188	414979	6913533	1	104	20	0.05	1600	1	30	3	49	40	50	160	2	1.1	0.9	85
WLS27020	418618	6912313	2	147	10	0.05	1160	0.5	160	1	106	34	50	160	5	1.9	1.9	44
WLS27019	418655	6912349	3	40	5	0.05	1520	0.5	290	2	91	140	50	1580	2	1.3	1.1	56
WLS27018	418693	6912381	4	108	5	0.05	1540	0.5	180	4	159	17	50	640	13	6.9	5.2	44

Sample_ID	UTM_East	UTM_Nort	Gd_PP	La_PP	Li_PP	Mg_PPM	Mo_PP	Nb_PP	Nd_PP	Ni_PP	Pb_PP	Pd_PP	Pr_PP	Pt_PP	Rb_PP	Sb_PP	Sc_PP	Sm_PP
WLS27334	418595	6913094	24	37	11	154	8	0.25	67	956	40	0.5	14	0.5	9	1	12	19
WLS27333	418634	6913127	5	18	2.5	15	2.5	1.6	22	132	20	0.5	6	0.5	27	0.5	6	5
WLS27332	418671	6913160	11	23	10	105	5	0.8	37	348	40	0.5	9	0.5	15	0.5	18	10
WLS27331	418710	6913194	2	4	2.5	16	6	1.1	7	73	5	0.5	2	0.5	26	0.5	2.5	2
WLS27330	418747	6913226	0.5	1	2.5	17	2.5	0.9	2	57	5	0.5	0.5	0.5	50	0.5	2.5	0.5
WLS27329	418783	6913257	1	0.5	8	48	5	0.25	2	163	30	0.5	0.5	0.5	13	0.5	2.5	1
WLS27134	415478	6915305	17	55	2.5	100	2.5	0.6	64	95	90	0.5	14	0.5	57	0.5	11	15
WLS27133	415439	6915253	34	190	2.5	79	2.5	1.9	168	82	110	0.5	42	0.5	20	0.5	34	32
WLS27132	415402	6915240	1	3	2.5	23	2.5	0.6	4	188	5	0.5	1	0.5	15	0.5	2.5	2
WLS27029	418710	6912663	44	107	2.5	29	5	1.5	162	97	70	0.5	37	0.5	64	0.5	24	39
WLS27028	418671	6912628	6	39	2.5	10	2.5	2.8	34	54	90	0.5	9	0.5	79	0.5	12	6
WLS27027	418635	6912595	10	60	2.5	6	11	7.3	55	82	70	0.5	15	0.5	79	0.5	24	11
WLS27026	418595	6912563	21	60	2.5	8	7	2.9	83	124	60	0.5	19	0.5	122	0.5	19	19
WLS27050	418560	6912529	49	70	2.5	30	7	0.8	159	257	20	0.5	33	0.5	86	0.5	12	44
WLS27025	418558	6912529	38	59	2.5	32	6	0.8	128	244	10	0.5	26	0.5	81	0.5	12	34
WLS27024	418524	6912496	30	113	2.5	27	9	3.7	143	156	100	0.5	35	0.5	104	0.5	40	28
WLS27023	418485	6912463	16	50	2.5	34	2.5	1.2	68	121	70	0.5	16	0.5	75	0.5	16	15
WLS27022	418446	6912432	2	3	2.5	37	2.5	0.25	4	122	20	0.5	0.5	0.5	11	0.5	2.5	1
WLS27021	418579	6912281	1	6	2.5	45	6	1.6	7	48	50	0.5	2	0.5	76	0.5	8	1
WLS26226	414990	6915408	3	8	2.5	47	2.5	0.25	11	100	20	0.5	2	0.5	60	0.5	2.5	3
WLS26225	415028	6915442	6	21	2.5	9	7	1.5	29	62	10	0.5	7	0.5	111	0.5	8	6
WLS26224	415065	6915474	5	27	2.5	15	10	2.7	29	45	20	0.5	8	0.5	77	0.5	10	5
WLS26223	415102	6915507	1	5	2.5	26	6	1.4	7	86	20	0.5	2	0.5	95	0.5	6	1
WLS26222	415139	6915540	4	16	2.5	17	10	1.5	22	56	10	0.5	5	0.5	100	0.5	7	4
WLS26221	415177	6915574	0.5	0.5	2.5	72	2.5	0.25	0.5	24	5	0.5	0.5	0.5	12	0.5	2.5	0.5
WLS26091	415214	6915607	13	64	2.5	64	6	1	63	82	30	0.5	14	0.5	66	0.5	12	12
WLS26220	415214	6915608	7	47	2.5	31	8	2.4	43	84	30	0.5	11	0.5	89	0.5	17	7
WLS15424	415251	6915639	29	107	2.5	144	2.5	0.25	108	74	40	0.5	24	0.5	24	0.5	14	23
WLS15423	415290	6915672	42	445	2.5	51	10	3.4	288	85	190	0.5	85	0.5	99	0.5	72	44
WLS26097	415270	6915390	3	11	10	38	14	0.8	13	268	20	0.5	3	0.5	2.5	0.5	15	3
WLS26096	415234	6915357	1	7	2.5	52	14	1.3	8	293	5	0.5	2	0.5	38	0.5	8	2
WLS26095	415196	6915323	8	16	2.5	26	2.5	1.7	25	258	40	0.5	5	0.5	85	0.5	13	6
WLS26094	415159	6915290	29	124	2.5	45	7	1.5	151	207	30	0.5	37	0.5	24	0.5	30	30
WLS26093	415121	6915257	19	51	2.5	63	2.5	0.9	89	110	50	0.5	19	0.5	45	0.5	11	18
WLS26092	415083	6915224	18	77	2.5	15	7	4.2	99	101	40	0.5	23	0.5	72	0.5	18	17
WLS27011	414508	6913381	12	61	2.5	9	7	5.1	62	68	30	0.5	17	0.5	79	0.5	19	12
WLS27010	414547	6913416	31	108	6	51	5	2.3	137	170	90	0.5	33	0.5	63	0.5	33	29
WLS27009	414585	6913449	8	32	2.5	14	2.5	1.4	44	81	10	0.5	10	0.5	84	0.5	9	9
WLS27008	414621	6913482	24	85	2.5	99	2.5	0.7	91	130	130	0.5	21	0.5	20	0.5	46	21
WLS27007	414660	6913515	24	150	2.5	21	10	8.8	136	120	140	0.5	37	0.5	91	0.5	35	24
WLS27006	414698	6913548	4	17	2.5	19	2.5	1.4	22	54	30	0.5	5	0.5	91	0.5	7	4
WLS27005	414736	6913580	11	60	2.5	20	7	2.3	69	37	50	0.5	18	0.5	58	0.5	10	12
WLS27004	414772	6913613	16	98	2.5	13	8	5.3	105	77	70	0.5	27	0.5	36	0.5	22	18
WLS26200	414905	6913465	7	47	2.5	2	6	17.1	37	34	80	0.5	10	0.5	100	0.5	31	7
WLS26190	414905	6913465	8	54	2.5	1	7	15	44	43	80	0.5	12	0.5	79	0.5	34	9
WLS26189	414942	6913499	19	94	2.5	20	2.5	2.6	100	210	70	0.5	26	0.5	53	0.5	35	19
WLS26188	414979	6913533	3	26	2.5	3	7	9.2	19	36	50	0.5	5	0.5	70	0.5	22	4
WLS27020	418618	6912313	8	54	2.5	14	2.5	4	45	43	90	0.5	12	0.5	46	0.5	15	8
WLS27019	418655	6912349	5	31	2.5	35	16	1.6	32	94	5	0.5	8	0.5	37	0.5	8	5
WLS27018	418693	6912381	21	80	2.5	18	9	1.8	108	114	90	0.5	26	0.5	120	0.5	24	21

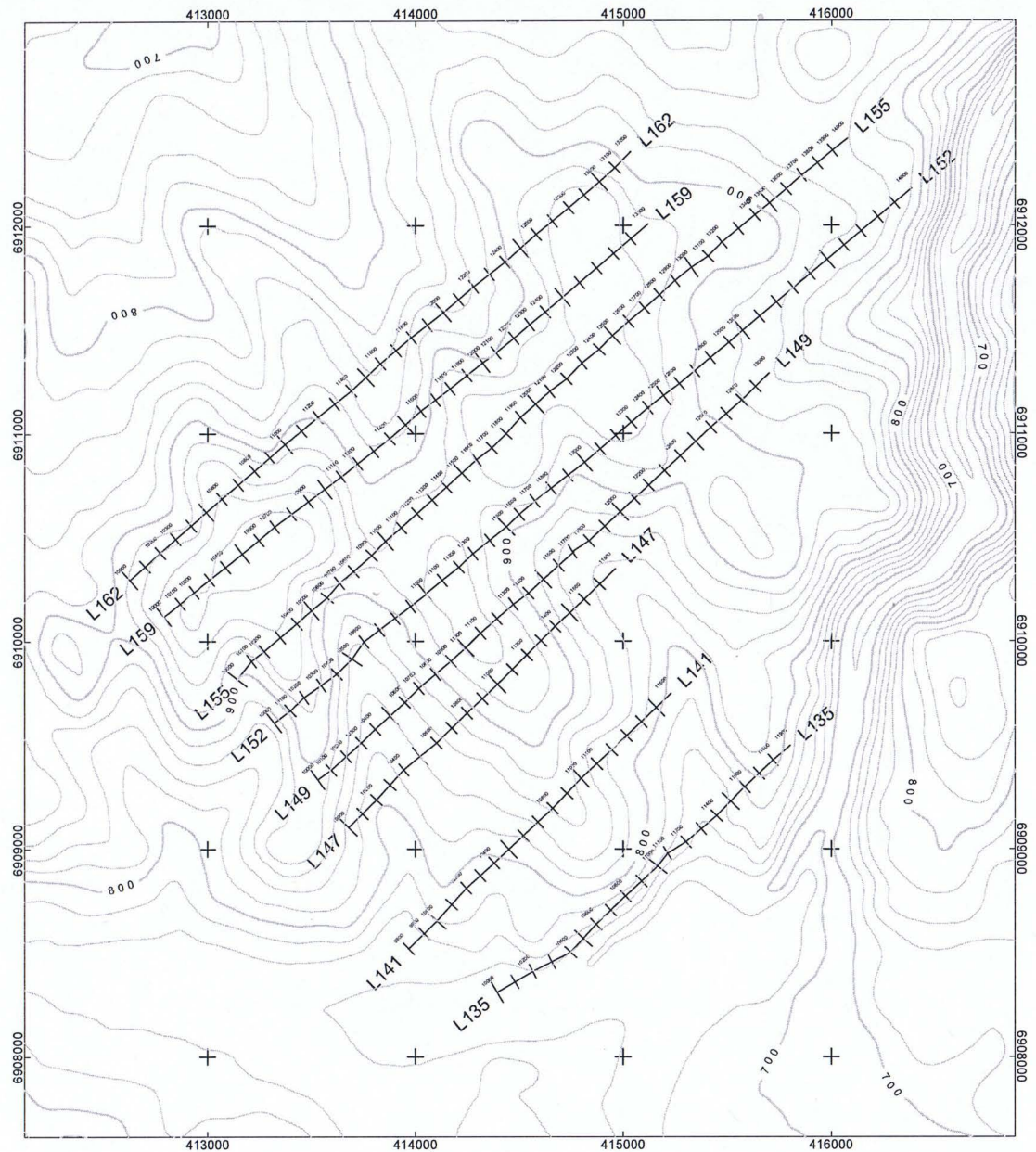
Sample_ID	UTM_East	UTM_Nort	Sn_PPB	Sr_PPB	Ta_PPB	Tb_PPB	Te_PPB	Th_PPB	Ti_PPB	Tl_PPB	U_PPB	W_PPB	Y_PPB	Yb_PPB	Zn_PPB	Zr_PPB
WLS27334	418595	6913094	0.5	9700	0.5	3	5	17.2	7	0.25	87	0.5	112	8	30	14
WLS27333	418634	6913127	0.5	840	0.5	0.5	5	6.4	424	0.25	16	0.5	19	1	90	35
WLS27332	418671	6913160	0.5	3450	0.5	2	5	5.3	44	0.25	31	0.5	70	6	90	15
WLS27331	418710	6913194	0.5	660	0.5	0.5	5	3.7	189	0.25	3	0.5	10	0.5	30	23
WLS27330	418747	6913226	0.5	760	0.5	0.5	5	1.8	144	0.25	1	0.5	2.5	0.5	50	14
WLS27329	418783	6913257	0.5	1100	0.5	0.5	5	0.7	16	0.25	8	0.5	8	0.5	200	2.5
WLS27134	415478	6915305	0.5	3090	0.5	2	5	12.3	132	0.25	7	0.5	62	4	110	28
WLS27133	415439	6915253	0.5	2590	0.5	5	5	43.4	734	0.25	9	0.5	139	7	50	42
WLS27132	415402	6915240	0.5	980	0.5	0.5	5	1.9	54	0.25	1	0.5	7	0.5	50	10
WLS27029	418710	6912663	0.5	1110	0.5	6	5	15.2	455	0.25	7	0.5	195	13	150	59
WLS27028	418671	6912628	0.5	480	0.5	0.5	5	10	761	0.25	4	0.5	20	1	100	87
WLS27027	418635	6912595	2	570	0.5	1	5	14.1	2660	0.25	6	4	35	3	140	133
WLS27026	418595	6912563	0.5	930	0.5	3	5	13.2	644	0.25	9	0.5	79	5	110	85
WLS27050	418560	6912529	0.5	1400	0.5	7	5	15.6	120	0.25	7	0.5	205	14	310	30
WLS27025	418558	6912529	0.5	1390	0.5	5	5	14.3	119	0.25	6	0.5	155	11	300	30
WLS27024	418524	6912496	0.5	910	0.5	4	5	26.2	923	0.25	10	1	106	8	270	133
WLS27023	418485	6912463	0.5	1490	0.5	2	5	23.6	118	0.25	17	0.5	49	4	80	67
WLS27022	418446	6912432	0.5	2120	0.5	0.5	5	1.1	20	0.25	56	0.5	13	0.5	100	6
WLS27021	418579	6912281	0.5	1590	0.5	0.5	5	4.3	168	0.25	3	0.5	2.5	0.5	130	27
WLS26226	414990	6915408	0.5	1940	0.5	0.5	5	4.6	18	0.25	4	0.5	15	1	50	16
WLS26225	415028	6915442	0.5	560	0.5	0.5	5	5.9	229	0.25	4	0.5	16	1	100	46
WLS26224	415065	6915474	0.5	580	0.5	0.5	5	9.8	541	0.25	5	0.5	13	1	100	46
WLS26223	415102	6915507	0.5	830	0.5	0.5	5	-2.7	140	0.25	3	0.5	6	0.5	340	15
WLS26222	415139	6915540	0.5	730	0.5	0.5	5	2.6	287	0.25	3	0.5	10	0.5	70	25
WLS26221	415177	6915574	0.5	1880	0.5	0.5	5	0.25	4	0.25	0.5	0.5	2.5	0.5	1300	2.5
WLS26091	415214	6915607	0.5	1960	0.5	2	5	25.3	208	0.25	7	0.5	39	2	80	28
WLS26220	415214	6915608	0.5	1170	0.5	0.5	5	15.3	427	0.25	7	0.5	21	2	80	56
WLS15424	415251	6915639	0.5	3420	0.5	4	5	19.8	11	0.25	13	0.5	106	7	140	11
WLS15423	415290	6915672	0.5	890	0.5	6	5	136	993	0.25	14	0.5	131	8	70	172
WLS26097	415270	6915390	0.5	1510	0.5	0.5	5	3.3	70	0.25	11	0.5	23	2	210	10
WLS26096	415234	6915357	0.5	1340	0.5	0.5	5	1.7	80	0.25	3	0.5	7	0.5	40	7
WLS26095	415196	6915323	0.5	1220	0.5	1	5	8.8	296	0.25	10	0.5	41	4	130	53
WLS26094	415159	6915290	0.5	1820	0.5	4	5	14.6	235	0.25	11	0.5	108	8	70	43
WLS26093	415121	6915257	0.5	1880	0.5	2	5	7.8	201	0.25	5	0.5	51	3	60	34
WLS26092	415083	6915224	0.5	890	0.5	2	5	15.2	560	0.25	8	0.5	69	5	140	103
WLS27011	414508	6913381	0.5	500	0.5	2	5	15	1310	0.25	8	0.5	38	3	180	78
WLS27010	414547	6913416	0.5	1270	0.5	4	5	19.4	369	0.25	11	0.5	124	8	70	70
WLS27009	414585	6913449	0.5	990	0.5	1	5	5	379	0.25	4	0.5	25	2	760	43
WLS27008	414621	6913482	0.5	2380	0.5	3	5	16.8	257	0.25	4	0.5	108	7	80	32
WLS27007	414660	6913515	1	660	0.5	3	5	23.7	2380	0.25	8	1	73	4	220	180
WLS27006	414698	6913548	0.5	1070	0.5	0.5	5	3.8	222	0.25	3	0.5	12	0.5	80	33
WLS27005	414736	6913580	0.5	600	0.5	1	5	5.4	566	0.25	3	0.5	27	2	90	44
WLS27004	414772	6913613	0.5	520	0.5	2	5	16.5	1660	0.25	5	0.5	46	3	190	123
WLS26200	414905	6913465	2	360	0.5	0.5	5	20.9	5120	0.6	8	2	19	2	110	267
WLS26190	414905	6913465	2	350	0.5	1	5	23	4370	0.5	9	1	24	2	100	275
WLS26189	414942	6913499	0.5	980	0.5	3	5	24.3	978	0.25	7	0.5	65	4	90	104
WLS26188	414979	6913533	2	510	0.5	0.5	5	11.6	3670	0.8	5	0.5	10	0.5	180	133
WLS27020	418618	6912313	0.5	470	0.5	1	5	10.4	1230	0.25	5	0.5	23	1	150	83
WLS27019	418655	6912349	0.5	1610	0.5	0.5	5	4.5	94	0.25	5	0.5	16	0.5	30	22
WLS27018	418693	6912381	0.5	860	0.5	3	5	13.4	621	0.25	5	0.5	79	6	110	72

Sample_ID	UTM_East	UTM_Nort	Ag_PPb	Al_PPM	As_PPb	Au_PPb	Ba_PPb	Bi_PPb	Ca_PPM	Cd_PPb	Ce_PPb	Co_PPb	Cr_PPb	Cu_PPb	Dy_PPb	Er_PPb	Eu_PPb	Fe_PPM
WLS27017	418730	6912414	7	91	20	0.05	2440	0.5	170	3	147	127	50	1070	30	17	10.9	98
WLS27016	418766	6912444	4	155	10	0.05	1560	0.5	100	3	288	142	50	520	9	4.2	3.5	53
WLS27015	418803	6912479	4	65	20	0.05	1790	0.5	240	2	27	195	50	660	1	0.8	0.25	164
WLS27014	418841	6912512	3	202	20	0.05	2350	0.5	50	6	159	51	50	270	8	3.3	2.9	88
WLS27394	418880	6912547	3	219	20	0.05	2300	0.5	20	6	120	114	50	290	6	2.7	2.4	138
WLS27393	418917	6912578	5	249	30	0.05	2430	2	10	7	209	145	50	820	12	5.4	4.6	187
WLS27392	418956	6912613	8	165	50	0.05	2130	2	50	10	133	100	50	940	11	5.2	3.5	233
WLS27391	418992	6912645	6	111	100	0.05	1690	2	30	24	188	97	50	750	17	8.6	6.4	160
WLS27395	419031	6912677	2	169	10	0.05	940	0.5	50	2	367	75	50	780	14	5.7	5.6	61
WLS27390	419068	6912712	2	143	20	0.05	650	0.5	40	2	133	93	50	350	6	2.3	2.2	77
WLS27389	419107	6912745	4	83	20	0.05	1460	0.5	100	3	167	361	50	1580	8	4	3.4	165
WLS27388	419143	6912778	2	207	20	0.05	1220	0.5	30	3	257	50	50	280	13	5.3	5.1	87
WLS27387	419180	6912810	2	96	5	0.05	800	0.5	30	4	171	90	50	750	6	2.8	2.9	57
WLS26229	418915	6913111	4	98	5	0.05	2260	0.5	340	4	101	80	50	1650	50	34.1	10.5	86
WLS26228	418877	6913077	13	33	10	0.6	4360	0.5	470	5	647	317	50	3180	82	50	24.6	111
WLS26187	415018	6913565	2	176	30	0.05	2500	1	40	2	123	36	50	310	6	2.8	2.4	109
WLS26186	415054	6913599	1	249	10	0.05	2180	1	20	3	68	32	50	140	5	2.2	1.7	96
WLS26185	415091	6913632	4	129	20	0.1	3780	0.5	150	3	160	136	50	1160	15	8.9	4.8	226
WLS26184	415129	6913665	2	202	10	0.05	2530	0.5	180	6	193	96	50	330	36	19.4	10.4	88
WLS26183	415167	6913697	2	77	5	0.2	1770	0.5	190	4	50	37	50	4070	27	20.1	5.2	285
WLS26182	415205	6913730	4	47	20	0.1	1190	0.5	210	6	212	69	50	1410	27	16.3	9.1	112
WLS26181	415240	6913763	6	36	10	0.2	2670	0.5	450	5	317	206	50	3250	40	25.9	13.8	120
WLS26180	415110	6913913	3	65	10	0.05	880	0.5	240	13	147	99	50	2550	22	12.9	7.3	94
WLS26179	415072	6913880	2	38	10	0.05	870	0.5	240	6	64	22	50	590	7	3.6	2.5	46
WLS26178	415032	6913846	2	120	40	0.05	1740	0.5	110	9	86	168	50	1130	10	6.1	2.6	388
WLS26177	414996	6913814	2	82	5	0.05	2950	0.5	390	13	215	30	50	580	69	40	19.9	41
WLS26176	414959	6913780	3	144	10	0.05	2400	0.5	130	10	1840	153	50	620	327	174	117	101
WLS26175	414920	6913747	7	58	20	0.05	2710	0.5	160	4	457	82	50	2700	19	8.2	7.7	90

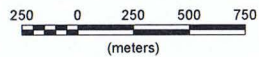
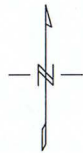
Sample_ID	UTM_East	UTM_Nort	Gd_PPb	La_PPb	Li_PPb	Mg_PPM	Mo_PPb	Nb_PPb	Nd_PPb	Ni_PPb	Pb_PPb	Pd_PPb	Pr_PPb	Pt_PPb	Rb_PPb	Sb_PPb	Sc_PPb	Sm_PPb
WLS27017	418730	6912414	48	136	2.5	21	7	4.2	204	91	70	0.5	46	0.5	73	0.5	29	44
WLS27016	418766	6912444	14	83	2.5	15	5	2.8	79	123	110	0.5	21	0.5	102	0.5	24	15
WLS27015	418803	6912479	2	11	2.5	27	15	2.9	11	83	30	0.5	3	0.5	77	1	13	2
WLS27014	418841	6912512	11	78	2.5	5	7	11.5	62	76	90	0.5	17	0.5	107	0.5	26	12
WLS27394	418880	6912547	9	63	2.5	3	12	12.6	49	43	80	0.5	14	0.5	164	0.5	32	9
WLS27393	418917	6912578	19	98	2.5	3	10	13.1	99	98	90	0.5	26	0.5	167	0.5	43	20
WLS27392	418956	6912613	14	60	2.5	6	18	13.7	71	115	80	0.5	18	0.5	105	0.5	59	15
WLS27391	418992	6912645	25	124	2.5	5	14	9.4	128	129	100	0.5	33	0.5	135	0.5	58	25
WLS27395	419031	6912677	23	176	2.5	8	2.5	4.2	142	77	110	0.5	39	0.5	136	0.5	28	24
WLS27390	419068	6912712	8	59	2.5	3	2.5	8.9	49	54	70	0.5	13	0.5	148	0.5	21	9
WLS27389	419107	6912745	14	75	2.5	18	11	4.1	83	128	80	0.5	21	0.5	53	0.5	29	15
WLS27388	419143	6912778	21	123	2.5	4	7	8.6	119	71	120	0.5	32	0.5	114	0.5	25	22
WLS27387	419180	6912810	11	75	2.5	2	6	4.7	65	66	60	0.5	18	0.5	119	0.5	20	12
WLS26229	418915	6913111	49	67	2.5	37	2.5	0.7	123	387	110	0.5	25	0.5	8	0.5	47	36
WLS26228	418877	6913077	110	380	2.5	47	8	1.1	471	495	30	0.5	112	0.5	8	0.5	123	97
WLS26187	415018	6913565	10	62	2.5	3	12	16.2	55	59	70	0.5	15	0.5	106	0.5	28	10
WLS26186	415054	6913599	6	33	2.5	0.5	2.5	9.5	32	42	110	0.5	9	0.5	63	0.5	20	7
WLS26185	415091	6913632	21	75	2.5	50	2.5	2.8	93	146	110	0.5	22	0.5	80	0.5	33	19
WLS26184	415129	6913665	46	135	2.5	42	2.5	1.7	166	138	130	0.5	38	0.5	42	0.5	41	39
WLS26183	415167	6913697	24	39	2.5	46	9	1	66	319	10	0.5	14	0.5	31	0.5	67	18
WLS26182	415205	6913730	39	143	2.5	20	7	3.2	173	231	40	0.5	41	0.5	29	0.5	33	36
WLS26181	415240	6913763	60	192	2.5	35	14	2.2	271	465	10	0.5	63	0.5	15	0.5	39	55
WLS26180	415110	6913913	31	89	2.5	15	6	2.3	129	402	30	0.5	29	0.5	43	0.5	22	28
WLS26179	415072	6913880	10	36	2.5	14	8	2.6	46	77	20	0.5	11	0.5	174	0.5	14	10
WLS26178	415032	6913846	12	41	2.5	25	12	5.8	46	164	40	0.5	11	0.5	19	0.5	47	11
WLS26177	414996	6913814	89	163	2.5	29	2.5	1.2	252	334	50	0.5	54	0.5	11	0.5	53	68
WLS26176	414959	6913780	468	1220	2.5	9	6	5.4	1760	218	60	0.5	412	0.5	64	0.5	229	419
WLS26175	414920	6913747	31	238	2.5	20	10	5.4	172	151	10	0.5	48	0.5	73	0.5	57	32

Sample_ID	UTM_East	UTM_Nort	Sn_PP	Sr_PP	Ta_PP	Tb_PP	Te_PP	Th_PP	Ti_PP	Tl_PP	U_PP	W_PP	Y_PP	Yb_PP	Zn_PP	Zr_PP
WLS27017	418730	6912414	0.5	800	0.5	6	5	17.8	1300	0.25	9	0.5	199	14	90	88
WLS27016	418766	6912444	0.5	480	0.5	2	5	19.6	953	0.25	5	0.5	43	3	190	106
WLS27015	418803	6912479	0.5	1320	0.5	0.5	5	6.3	666	0.25	5	1	8	0.5	70	43
WLS27014	418841	6912512	2	440	0.5	2	5	21.5	3980	0.8	9	0.5	32	3	180	182
WLS27394	418880	6912547	2	280	0.5	1	5	26.4	3970	0.6	9	2	26	3	170	254
WLS27393	418917	6912578	2	260	0.5	3	5	34.5	3930	0.6	10	2	52	5	360	269
WLS27392	418956	6912613	1	440	0.5	2	5	41.3	4370	0.25	17	3	49	4	660	227
WLS27391	418992	6912645	2	310	0.5	3	5	21.3	3980	0.25	11	3	87	7	590	122
WLS27395	419031	6912677	0.5	290	0.5	3	5	17.5	1820	0.25	8	0.5	67	4	70	134
WLS27390	419068	6912712	2	240	0.5	1	5	16.6	2790	0.25	7	0.5	23	2	120	201
WLS27389	419107	6912745	0.5	710	0.5	2	5	13.8	1530	0.25	7	1	40	3	170	85
WLS27388	419143	6912778	1	260	0.5	3	5	18.7	2420	0.25	7	1	55	4	150	186
WLS27387	419180	6912810	0.5	200	0.5	1	5	12.1	1160	0.25	6	0.5	29	2	100	125
WLS26229	418915	6913111	0.5	1360	0.5	8	5	13.4	59	0.25	43	0.5	410	29	50	34
WLS26228	418877	6913077	0.5	2470	0.5	15	5	68.1	49	0.25	115	0.5	542	48	30	104
WLS26187	415018	6913565	2	530	0.5	1	5	18.8	4680	0.5	8	2	26	2	230	235
WLS26186	415054	6913599	2	300	0.5	0.5	5	15.6	3260	0.25	5	0.5	20	2	270	182
WLS26185	415091	6913632	0.5	1660	0.5	3	5	16.4	1120	0.25	7	0.5	90	7	160	64
WLS26184	415129	6913665	0.5	1520	0.5	7	5	13.7	765	0.25	6	0.5	230	14	130	46
WLS26183	415167	6913697	0.5	1670	0.5	4	5	9.9	240	0.25	39	0.5	215	18	40	33
WLS26182	415205	6913730	2	760	0.5	5	5	20.6	516	0.25	19	0.5	169	14	290	79
WLS26181	415240	6913763	0.5	1690	0.5	8	5	16.4	105	0.25	48	0.5	314	26	90	36
WLS26180	415110	6913913	0.5	720	0.5	4	5	8.4	323	0.25	12	0.5	153	11	400	46
WLS26179	415072	6913880	0.5	840	0.5	1	5	7	507	0.25	5	0.5	39	3	910	44
WLS26178	415032	6913846	0.5	720	0.5	2	5	23.6	1350	0.25	6	1	61	5	490	65
WLS26177	414996	6913814	0.5	1740	0.5	12	5	14.5	133	0.25	16	0.5	509	31	290	40
WLS26176	414959	6913780	0.5	460	0.5	65	5	83.9	1570	0.25	31	2	1660	146	290	234
WLS26175	414920	6913747	0.5	970	0.5	4	5	32.3	1860	0.25	21	1	83	6	400	120

APPENDIX B



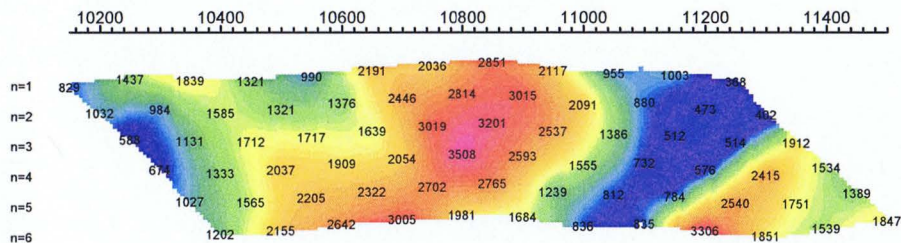
Field



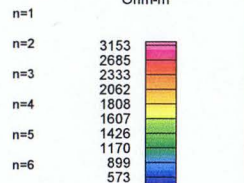
BC Gold GPS Grid Map
Scale 1:25000

BC Gold Corp	
WS Grid GPS Grid Plot IP Survey Dates Surveyed: June 14 - July 4 /2008	
Mining District: Whitehorse Date: July 24, 2008 NTS: 115 I/07	Datum: NAD83 UTM Z8N Job: BCG-8533-YT Drawn by: SK
AURORA GEOSCIENCES LTD.	

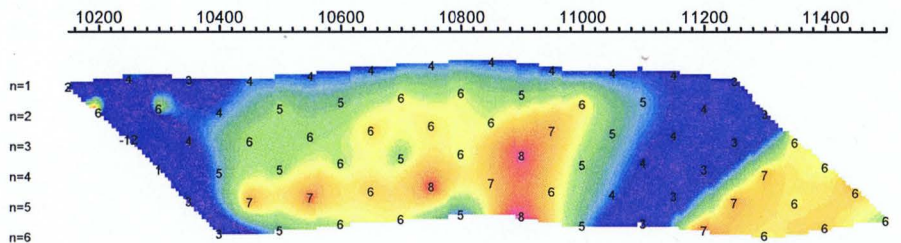
App. Resistivity
Ohm-m



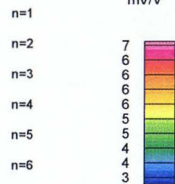
App. Resistivity
Ohm-m



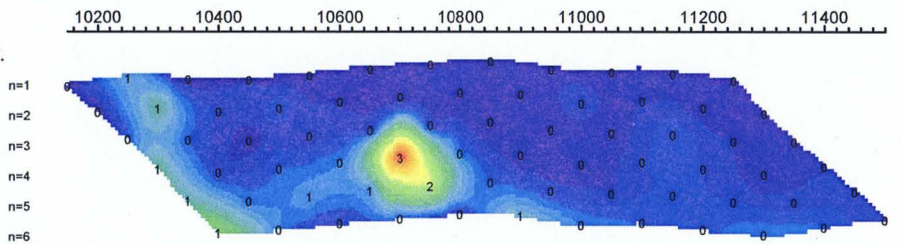
App. Chargeability
mV/V



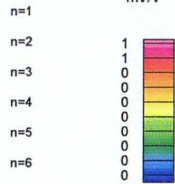
App. Chargeability
mV/V



App. Chargeability Err.
mV/V

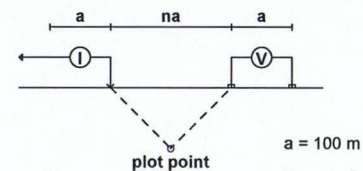


App. Chargeability Err.
mV/V



PSEUDOSECTION PLOTS L135

Modified Pole-Dipole Array



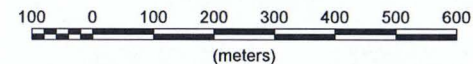
Stationary electrode at 10000E (moving E).

Receiver: Iris Elrec 6

Transmitter: GDD Tx-II 3.6kW

Field

Scale 1:10000



BC Gold Corp

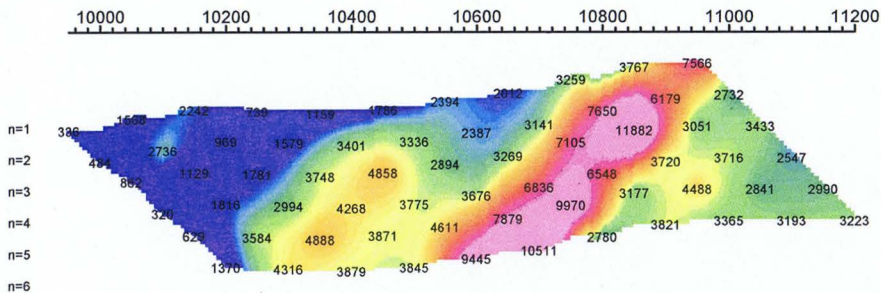
INDUCED POLARIZATION SURVEY WS Grid PSEUDOSECTION PLOTS L135

Mining District: Whitehorse
Date: July 24, 2008
NTS: 115 I/07

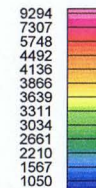
Datum: NAD83 UTM Z8N
Job: BCG-8533-YT
Drawn by: SK

AURORA GEOSCIENCES LTD.

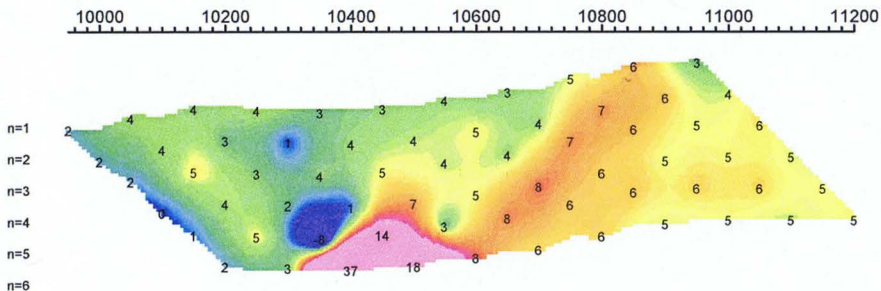
App. Resistivity
Ohm-m



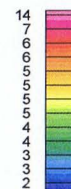
App. Resistivity
Ohm-m



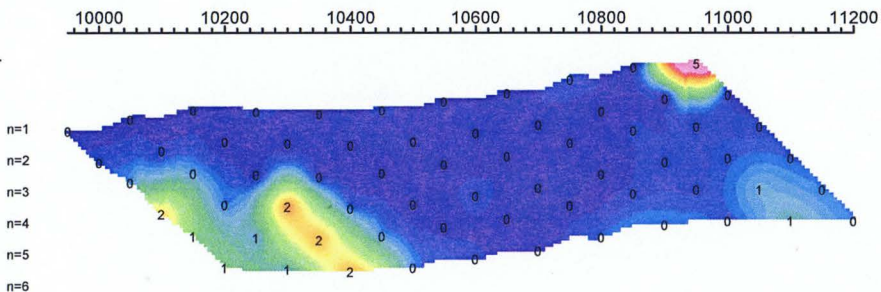
App. Chargeability
mV/V



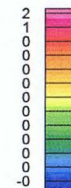
App. Chargeability
mV/V



App. Chargeability Err.
mV/V

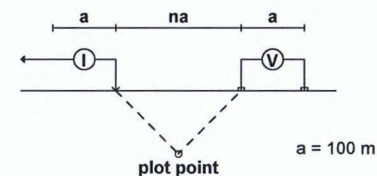


App. Chargeability Err.
mV/V



PSEUDOSECTION PLOTS L141

Modified Pole-Dipole Array



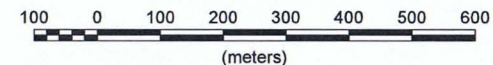
Stationary electrode at 9800E (moving E).

Receiver: Iris Elrec 6

Transmitter: GDD Tx-II 3.6kW

Field

Scale 1:10000



BC Gold Corp

INDUCED POLARIZATION SURVEY
WS Grid
PSEUDOSECTION PLOTS L141

Mining District: Whitehorse

Datum: NAD83 UTM Z8N

Date: July 24, 2008

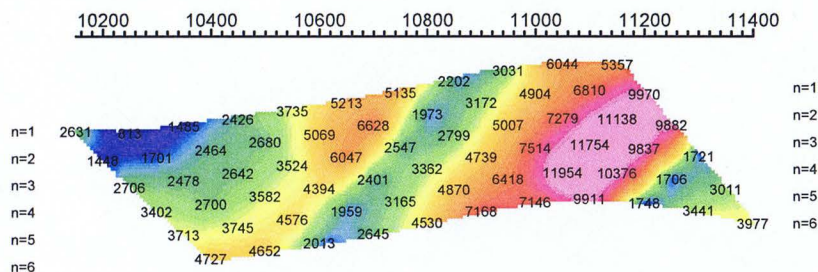
Job: BCG-8533-YT

NTS: 115 I/07

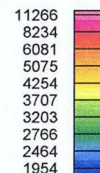
Drawn by: SK

AURORA GEOSCIENCES LTD.

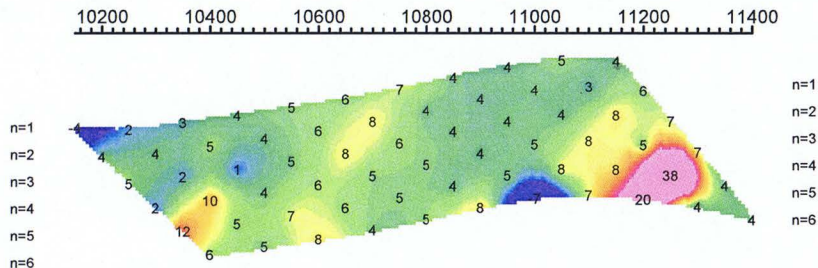
App. Resistivity
Ohm-m



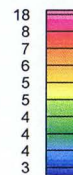
App. Resistivity
Ohm-m



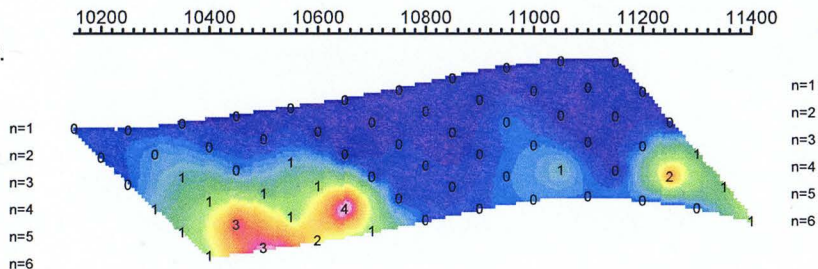
App. Chargeability
mV/V



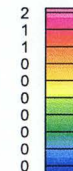
App. Chargeability
mV/V



App. Chargeability Err.
mV/V

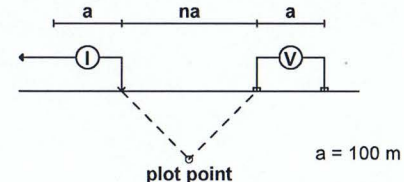


App. Chargeability Err.
mV/V



PSEUDOSECTION PLOTS L147

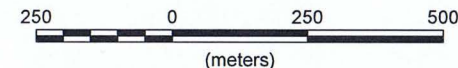
Modified Pole-Dipole Array



Stationary electrode at 10000E (moving E).
Receiver: Iris Elrec 6
Transmitter: GDD Tx-II 3.6kW

Field

Scale 1:12500



BC Gold Corp

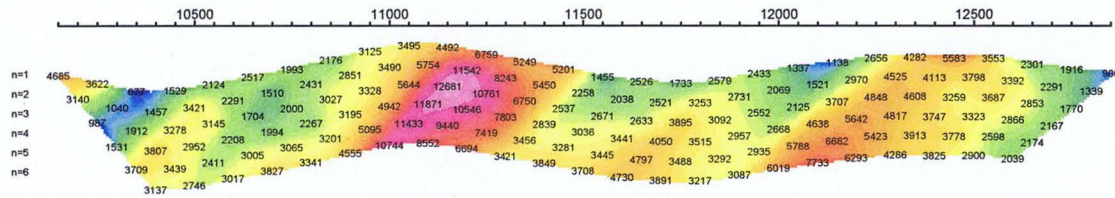
INDUCED POLARIZATION SURVEY WS Grid PSEUDOSECTION PLOTS L147

Mining District: Whitehorse
Date: July 24, 2008
NTS: 115 I/07

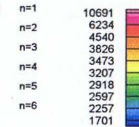
Datum: NAD83 UTM Z8N
Job: BCG-8533-YT
Drawn by: SK

AURORA GEOSCIENCES LTD.

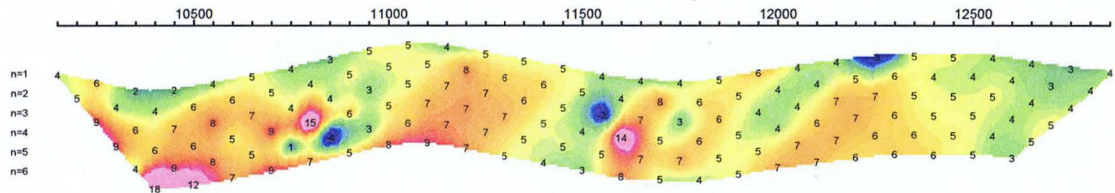
App. Resistivity
Ohm-m



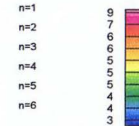
App. Resistivity
Ohm-m



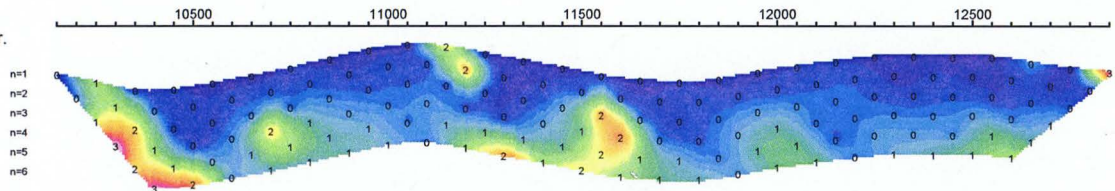
App. Chargeability
mV/V



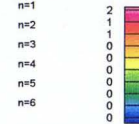
App. Chargeability
mV/V



App. Chargeability Err.
mV/V

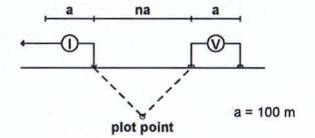


App. Chargeability Err.
mV/V



PSEUDOSECTION PLOTS
L149

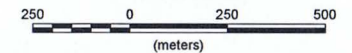
Modified Pole-Dipole Array



Stationary electrode at 10000E (moving E).
Receiver: Iris Elrec 6
Transmitter: GDD Tx-II 3.6kW

Field

Scale 1:12500



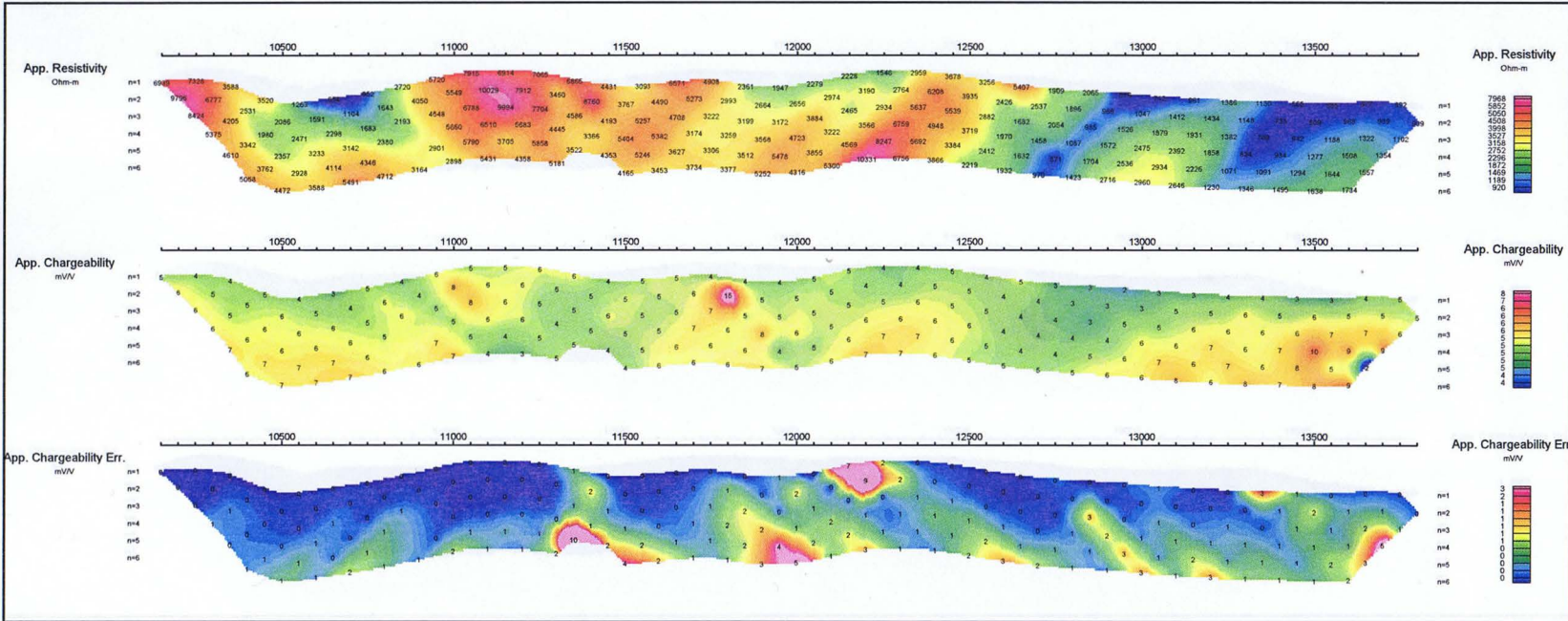
BC Gold Corp

INDUCED POLARIZATION SURVEY
WS Grid
PSEUDOSECTION PLOTS L149

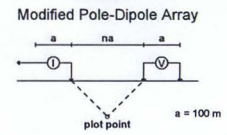
Mining District: Whitehorse
Date: July 24, 2008
NTS: 115 I/07

Datum: NAD83 UTM Z8N
Job: BCG-8533-YT
Drawn by: SK

AURORA GEOSCIENCES LTD.



PSEUDOSECTION PLOTS L152



Stationary electrode at 11000E and 11800E (moving E).
Receiver: Iris Etec 6
Transmitter: GDD Tx-II 3.6kW

Field

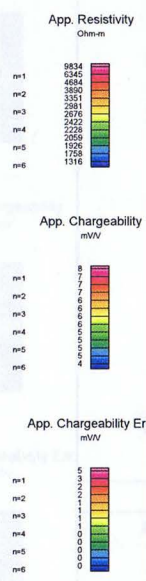
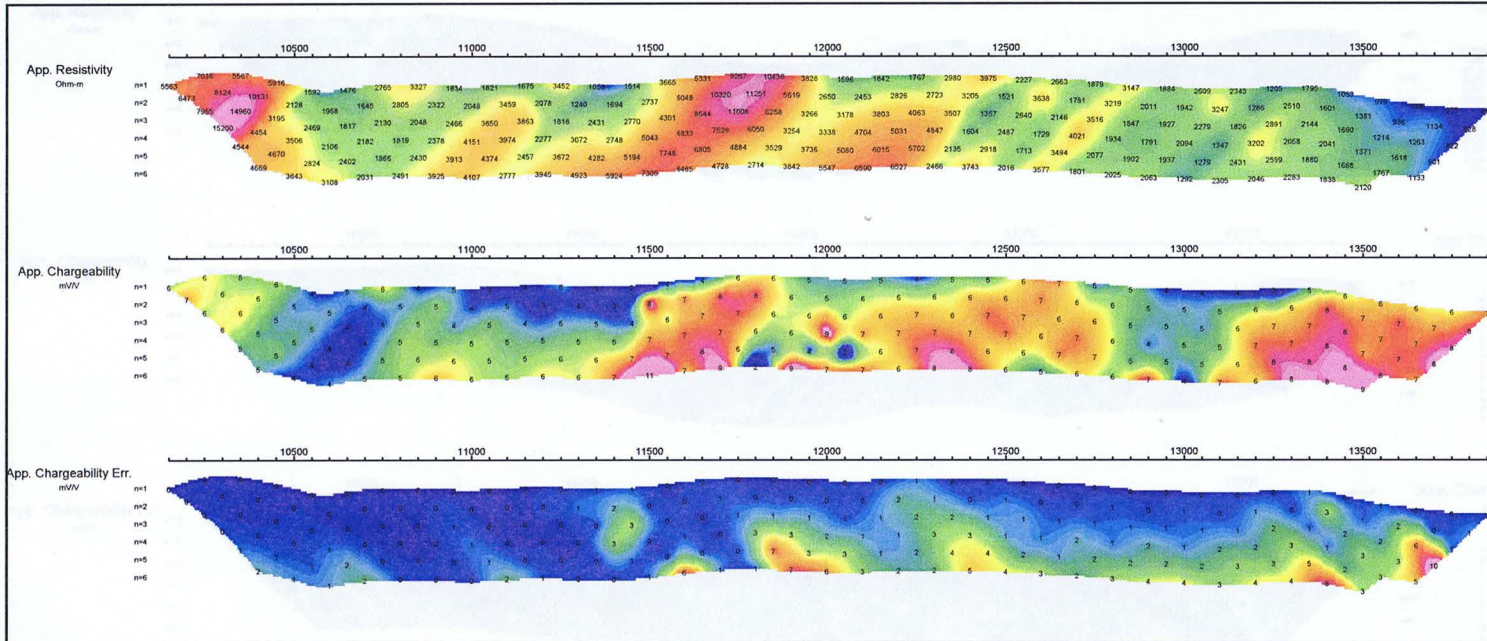
Scale 1:10000
100 0 100 200 300 400 500 600
(meters)

BC Gold Corp
INDUCED POLARIZATION SURVEY
WS Grid
PSEUDOSECTION PLOTS L152

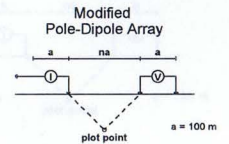
Mining District: Whitehorse Datum: NAD83 UTM Z8N
Date: July 24, 2008 Job: BCG-8533-YT
NTS: 115 I/07 Drawn by: SK

AURORA GEOSCIENCES LTD.

PSEUDOSECTION PLOTS



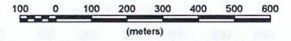
**PSEUDOSECTION PLOTS
L155**



Stationary electrode at 10000E and 11000E (moving E).
Receiver: Iris Elrec 6
Transmitter: GDD Tx-II 3.6kW

Field

Scale 1:10000

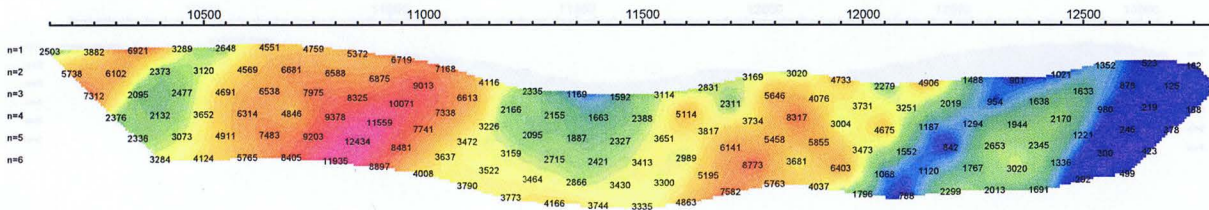


BC Gold Corp
INDUCED POLARIZATION SURVEY
WS Grid
PSEUDOSECTION PLOTS L155

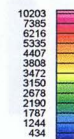
Mining District: Whitehorse Datum: NAD83 UTM Z8N
Date: July 24, 2008 Job: BCG-8533-YT
NTS: 115 I/07 Drawn by: SK

AURORA GEOSCIENCES LTD.

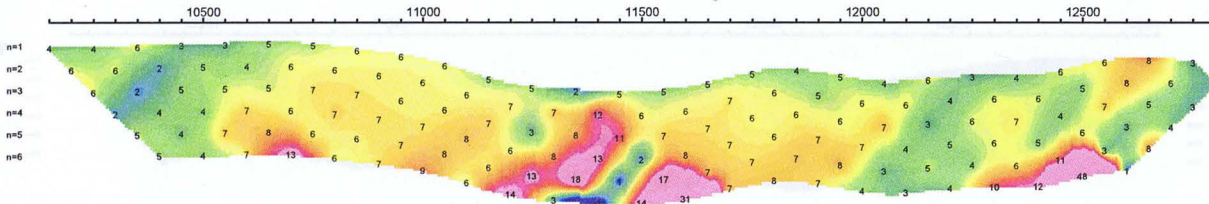
App. Resistivity
Ohm-m



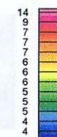
App. Resistivity
Ohm-m



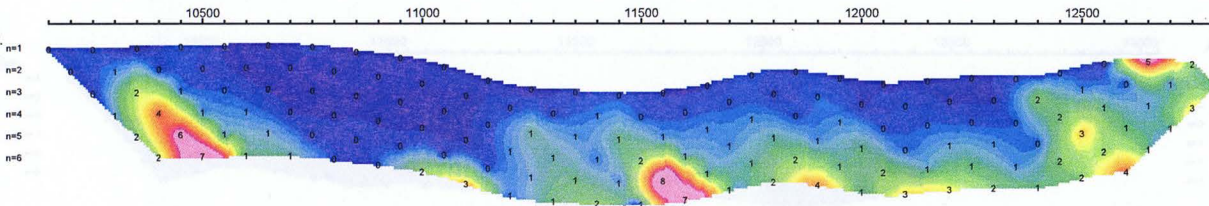
App. Chargeability
mV/V



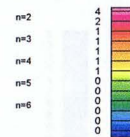
App. Chargeability
mV/V



App. Chargeability Err.
mV/V

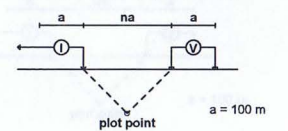


App. Chargeability Err.
mV/V



PSEUDOSECTION PLOTS L159

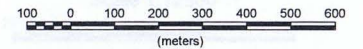
Modified Pole-Dipole Array



Stationary electrode at 10000E (moving E).
Receiver: Iris Elrec 6
Transmitter: GDD Tx-II 3.6kW

Field

Scale 1:10000



BC Gold Corp

INDUCED POLARIZATION SURVEY
WS Grid
PSEUDOSECTION PLOTS L159

Mining District: Whitehorse Datum: NAD83 UTM Z8N
Date: July 24, 2008 Job: BCG-8533-YT
NTS: 115 I/07 Drawn by: SK

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