

**REPORT ON A MOBILE METAL IONS PROCESS, ENZYME LEACH
AND BLEG SOIL GEOCHEMICAL SURVEYS, BLACK CREEK
CLAIMS, FRASER LAKE AREA, NAMEX EXPLORATIONS INC.**

By

27.26006

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October 25, 2003
Capreol, Ontario**



Mark Fedikow



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INTRODUCTION

A Mobile Metal Ions (MMI) Process and Enzyme Leach soil geochemical survey was undertaken in the Fraser Lake area of the Black Creek property (Figure 1) to assess the potential for base and precious metal mineralization within an interpreted intrusion near Fraser Lake. The host lithology is marked by a circular magnetic anomaly defined by previous exploration on the property. Overburden is characterized by coarse sands and gravels and is of indeterminate thickness. Outcrop is absent from the survey area. The survey was conducted in August and September of 2002.

PROPERTY LOCATION, ACCESS AND OWNERSHIP

The Black Creek property is located in southwest Parkin Township and Eastern Hutton Township of the Sudbury Mining Division. Access to the property is by paved highway from Capreol for a distance of approximately 20 km and a short drive on a gravel road to the survey site. The MMI and Enzyme Leach survey site occurs on claim 1042862, Lot 2, Concession 3 and the BLEG samples were collected from claims 1042861 and 1042860, Lot 1, Concession 3.

The registered holder of the claim is John Brady (client number 11152) of 1227 Holland Road, Sudbury, Ontario, P3A 3R1.

GEOLOGICAL SETTING AND WORK HISTORY

Geological Report 80 (ODM-1970) and geological maps 2180 and 2361 provide a geological overview and early exploration history of the area. A 2 km-wide belt of Archean mafic and felsic volcanic rocks strikes northwest across the property. This volcanic belt is flanked on the north by the faulted Huronian sedimentary contact and on the south by the intrusive granitic contact. The property is located within two major regional north-northwest trending fault systems and is highlighted by intense sub-parallel and cross faulting structures. The northeast range of the Sudbury nickel irruptive is situated 2500 m to the south. The volcanic assemblage that underlies the property is host to a number of significant gold and base metal occurrences and deposits, within or adjacent to the property. Reported work history is given below.

1959 - J. Castonquay: 400 m east of Fraser Lake, a partially exposed quartz stockwork yielded .02 oz/ton Au and 9% Cu (ODM Geological Report 80).

1980 - Kerr Addison/ DENISON: 200 m east of Fraser Lake, three reverse circulation holes encountered a significant gold dispersion train and bottomed in highly altered (black) rhyolite and calcareous amphibolite. The 'amphibolite' is mineralized with pyrrhotite and chalcopyrite; the rhyolite with a very fine-grained pyrite. Dr. Bert Lee, consulting geologist, suggested a proximal eroding bedrock source for the gold mineralization and made a "strong recommendation for follow-up." No further work was performed (Sudbury Assessment Files, personal communication with Dr. Lee and T. Miron)

1986 - J. Brady: 1 km east of Lee's discovery. A vertical 5-foot section of surface till returned gold assays of 1.25 and 1.76 g/t (personal files, Inco assays).

1994 - Ontario Geological Survey: Open File Report No. 5893 "Gold Grains in Surface Till Sampling." A. Bajc of the OGS identified gold grain recoveries in the Black Creek greenstone belt (Parkin Twp) as comparable to the Kirkland Lake and Timmins gold camps. This program supported a local bedrock source for the gold (OGS O/F Report No. 5893).

1996 - Pan Global Resources: Fraser Lake area- identified significant ground magnetic anomaly. Concentrated (pan concentrates) till samples assayed > 60 ppm Au (Sudbury Assessment Files).

1996 - O. Maki: Maki has identified at least 12 areas on the property with highly anomalous gold values in the 'B' horizon till. He outlines the rationale for a proximal bedrock source and recommends a follow-up program. Also, boulder and river 'sludge' samples assayed .02 oz./ton Palladium.

1996 - Pan Global Resources: B. Goad: as consulting geologist described part of the exposed iron formation 500 m east of Fraser Lake as a "magnetite skarn." Also, in 1996, power stripping along the southeast strike of the I.F/ volcanic belt in Parkin Twp. encountered sulfide zones along the iron formation that yielded significant gold and arsenic values (> 5 g/t Au). One set of rock samples assayed >10,000 ppm Cu; 5480ppm Ni; 26ppm Ag; and 968 ppm Co. No follow-up work performed. Ref. Pan Global Resources Report.

MOBILE METAL IONS PROCESS SOIL GEOCHEMICAL SURVEY

Survey Specifications, Data Presentation and Sample Analysis

A Mobile Metal Ion Process (MMI) soil geochemical survey was undertaken on the Black Creek property of Namex Explorations Inc. in the general vicinity of Fraser Lake to determine whether a previously established circular ground magnetic anomaly previously identified by Pan Global Resources (1996) had a distinctive metal assemblage in overlying soils. Prior to the grid survey a vertical profile of MMI analytical data was derived from an approximate 1 m pit dug on site. This preliminary step to the grid survey was undertaken to assess the presence of vertical partitioning of metals through the soil profile and to ascertain whether processes of distributing metals from a buried source such as a bedrock-sourced zone of mineralization, to a point in the overlying soil had been active. Soils from both vertical and grid surveys were analyzed for the MMI-B analytical suite that includes the elements Au, Ag, Ni, Co and Pd.

For the MMI vertical profile 400 g of sample was collected every 10 cm from surface to a depth of 90 cm for a total of 10 samples. Response ratios were not calculated for these samples, as the data population consisting of 9 samples is insufficient to generate meaningful statistics for this purpose. Samples were sieved to remove particles greater than 2 mm using a vinyl colander. The soil sample was then placed in a ZIPLOC bag and no further preparation was undertaken prior to analysis.

For the MMI grid survey 400 g of sample were collected from pits dug with an irrigation spade that was free of paint and rust. Samples were taken from the pit at a depth of 10-20 cm. The sampling stations were 25 m apart along 5 transects (Appendix 1). Transects were established by pace and compass and were flagged at each site. In addition, a metal tag with a sample number inscribed on it was fixed to the nearest tree. The sample tag and the knot in the flagging tape face the sample pit for future ease of location. At each site UTM coordinates were taken using the NAD83 datum. A total of 84 samples were collected and analyzed for MMI-B. Response ratios were calculated for the individual elements by normalizing all data to the arithmetic mean of the lower quartile of the data. Response ratios were rounded to the nearest unit.

Samples for MMI analysis were shipped to SGS Mineral Services, 1885 Leslie Street, Toronto, Ontario M3B 2M3. Analysis was done by inductively coupled plasma-mass spectrometry (ICP-MS).

Analytical data is presented in Appendix 1 and SURFER plots are given in Appendix 2. **Figure 2** gives the location of the flagged grid used for MMI sample collection.

Gridding, sample collection, field preparation of samples and data synthesis and interpretation were done by Mark Fedikow P.Geo. on behalf of Namex Explorations Inc., Suite 610, 4333 Ste. Catherine Street West, Montreal, Quebec, H3Z 1P9.

Results

Mobile Metal Ions Vertical Profile

Results are presented in Figure 4. The elements Ni and Ag are concentrated in the upper 20 cm of the soil profile. Gold, Co and Pd are present in the soils but do not exhibit vertical differentiation through the section.

Mobile Metal Ions Grid Survey

The variation of MMI analytical data over the circular magnetic anomaly previously identified by Pan Global Resources is presented as color contoured diagrams prepared with SURFER (V7) contouring software.

The Au and Ag results are interpreted to be random background variation and are not diagnostic responses for a mineralized zone. There is a broad correlation between Ni and Co on the grid however the response ratios are very low and as such are considered insignificant.

The relative immobility of Pd in the secondary environment makes any Pd (or Pt) analysis suspect and the general area should be reconnoitered for potential to contain platinum group metal mineralization. There is a two-sample Pd anomaly at the northern edge of the survey area. The response ratios are >4 and are worthy of follow-up.

It is noted that this response is outside of the circular magnetic response and as such could be reflecting a different target or style of mineralization.

ENZYME LEACH SOIL GEOCHEMICAL SURVEY

Survey Specifications, Data Presentation and Sample Analysis

A total of 19 soil samples were collected from a single transect established over the ground magnetic anomaly for enzyme leach analysis (**Figure 2**). Samples were sieved to -60 mesh and analyzed at Activation Laboratories, 1336 Sandhill Drive, Ancaster, Ontario L9G 4V5. Analysis was done by inductively coupled plasma-mass spectrometry (ICP-MS). Analyses are presented in Appendix 3.

Results are presented as X-Y profile plots illustrating the variation in concentration of elements determined by ICP-MS subsequent to enzyme leaching. These plots are presented in Appendix 4.

Results

A consistent, low to moderate contrast, single site enzyme leach anomaly occurs at 175 m along the sampling transect. This anomaly comprises base metal components with responses for Pb, Ga, Tl, Cd, Se, Re, Ni and Co. A possible mafic-ultramafic lithology relationship between the circular magnetic anomaly and the response for Ti (as well as Ni and Co) is suggested. The enzyme leach could be a composite anomaly reflecting both lithology and lesser base metal mineralization. Manganese is also elevated at 175 m on the transect. A Cu anomaly of moderate contrast occurs at 75 m on the transect.

BLEG SURVEY

A BLEG survey is designed to report gold mineralization in disaggregated samples by digesting exposed gold in rock particles or free gold using a cyanide dissolution. The location of this survey is given in **Figure 3**.

Results

Two samples were assayed subsequent to the BLEG dissolution. One sample contained 8.8 ppb Au and the second 85.6-ppb. The sample with 85.6 ppb is considered anomalous and the result is interpreted to reflect the presence of particulate gold in the sand and gravel sediment or glaciofluvial outwash that was sampled.

RECOMMENDATIONS

No further geochemical work is warranted at the Fraser Lake magnetic anomaly based on the MMI and enzyme leach results performed to date. The development of element vertical differentiation in the soil profile suggests that the process of metal enrichment of the upper

layers of the soil profile is active at Fraser Lake. The presence of a single sample enzyme leach anomaly, albeit a multi-element anomaly, is not considered indicative of the presence of a significant buried mineralized source. The Ni-Co-Ti responses may be reflecting a mafic-ultramafic lithology. Weak MMI Ni-Co responses are also insignificant based on low response ratios. The two-sample Pd anomaly should be assessed in the field for possible follow-up.

The BLEG survey indicates the potential for tracing a gold dispersion train in glacial outwash materials that comprise the Vermillion River gravels. A routine aqua-regia digest with inductively coupled optical emission spectrometric finish could possibly provide the same information at less cost. The potential for significant amounts of gold to occur in the unconsolidated sediments of this area is unknown but should be examined.

A diamond drill hole will be required to provide a geological explanation of the circular magnetic anomaly at Fraser Lake.

LIST OF REFERENCES

- Bajc, A.F. 1994: Gold grains in surface till samples, Parkin and Norman townships, Sudbury; Ontario Geological Survey, Open File Report 5893, 24p.
- Brady, J. 1986: Assay data-personal files.
- Brady, J. 1990 -1995: Geochemical data-personal files.
- Brady, J. 1996: Geochemical data-personal files.
- Goad, B.E. 1996: Assessment report on the Vermillion River (Milnet) Property, southeast Hutton and southwest Parkin townships, Ontario; 27p and appendices.
- Lee, B. and Miron, T. 1980: Results of overburden drilling, Fraser Lake area, Black Creek, Sudbury; personal communication to J. Brady.
- Maki, O. 1982: Placer gold geochemical analyses, Vermillion River area, Sudbury; Ontario Assessment Report Hutton 0035.

STATEMENT OF QUALIFICATIONS

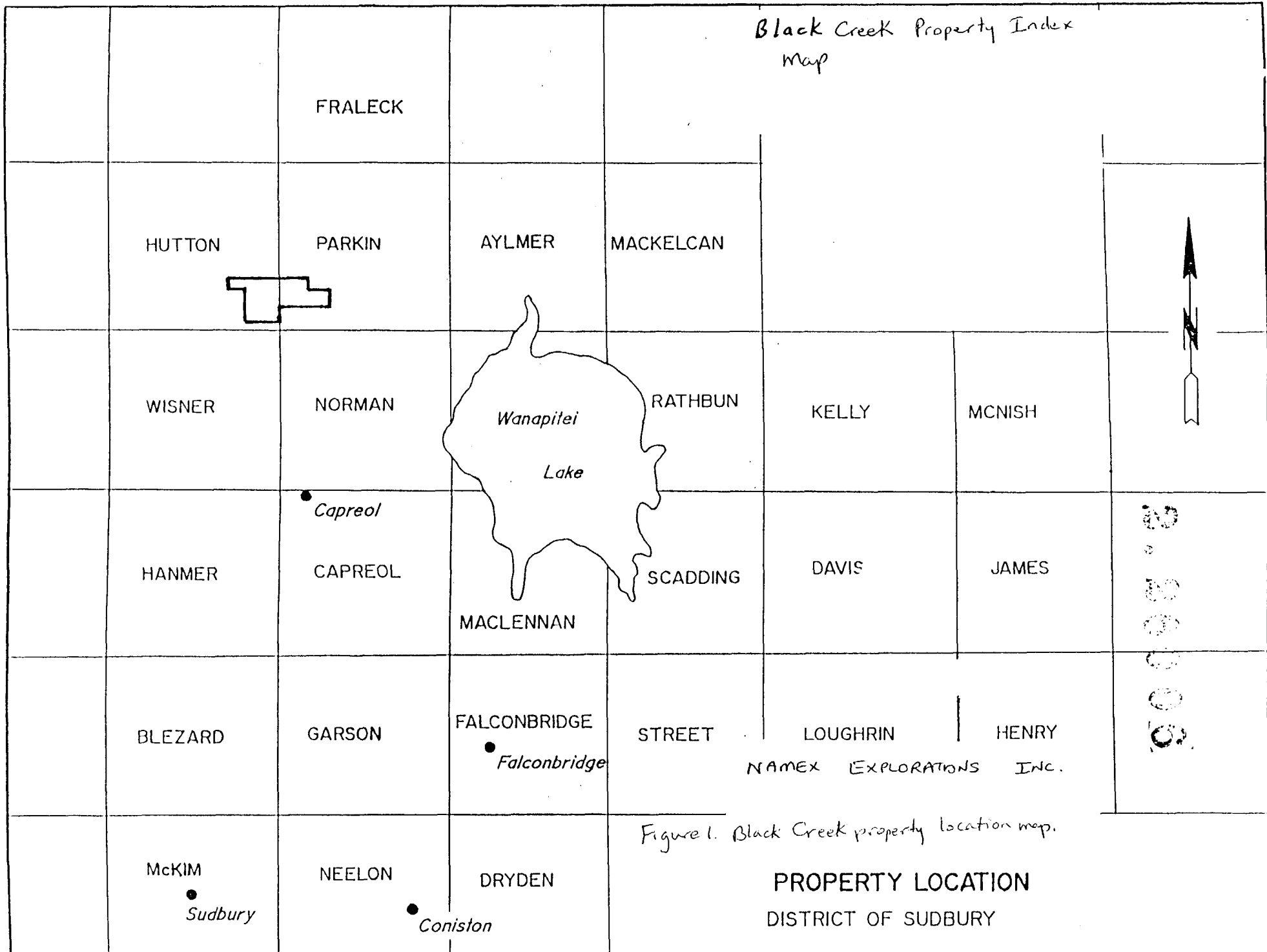
Mark Albert Fredrick Fedikow

1. I, Mark Albert Fredrick Fedikow of 34 Wellesley Court, Winnipeg, Manitoba am responsible for the construction of this report, the design and implementation of the surveys necessary to generate the analytical data and the interpretation of the data.
2. I received my education as follows:
 - (i) Honours Bachelor of Science in Geology, Department of Geology, University of Windsor, Windsor, Ontario, Canada, 1975.
 - (ii) Master Of Science (Geochemistry and Geophysics), Department of Geology, University of Windsor, Windsor, Ontario, Canada, 1978.
 - (iii) Doctor of Philosophy (Exploration Geochemistry), School of Applied Geology, University of New South Wales, Sydney, New South Wales, Australia, 1982.
3. I have practiced my profession continuously since 1975 as an exploration geochemist and a mineral deposits geologist.
4. I am currently registered as a Professional Geoscientist (P. Geo.) and a Professional Engineer (P.Eng.) with the Association of Professional Engineers and Geoscientists of Manitoba (APEGM).

Mark Fedikow P.Eng. P.Geo.
October 25, 2003
Capreol, Ontario

FIGURES

Black Creek Property Index
Map



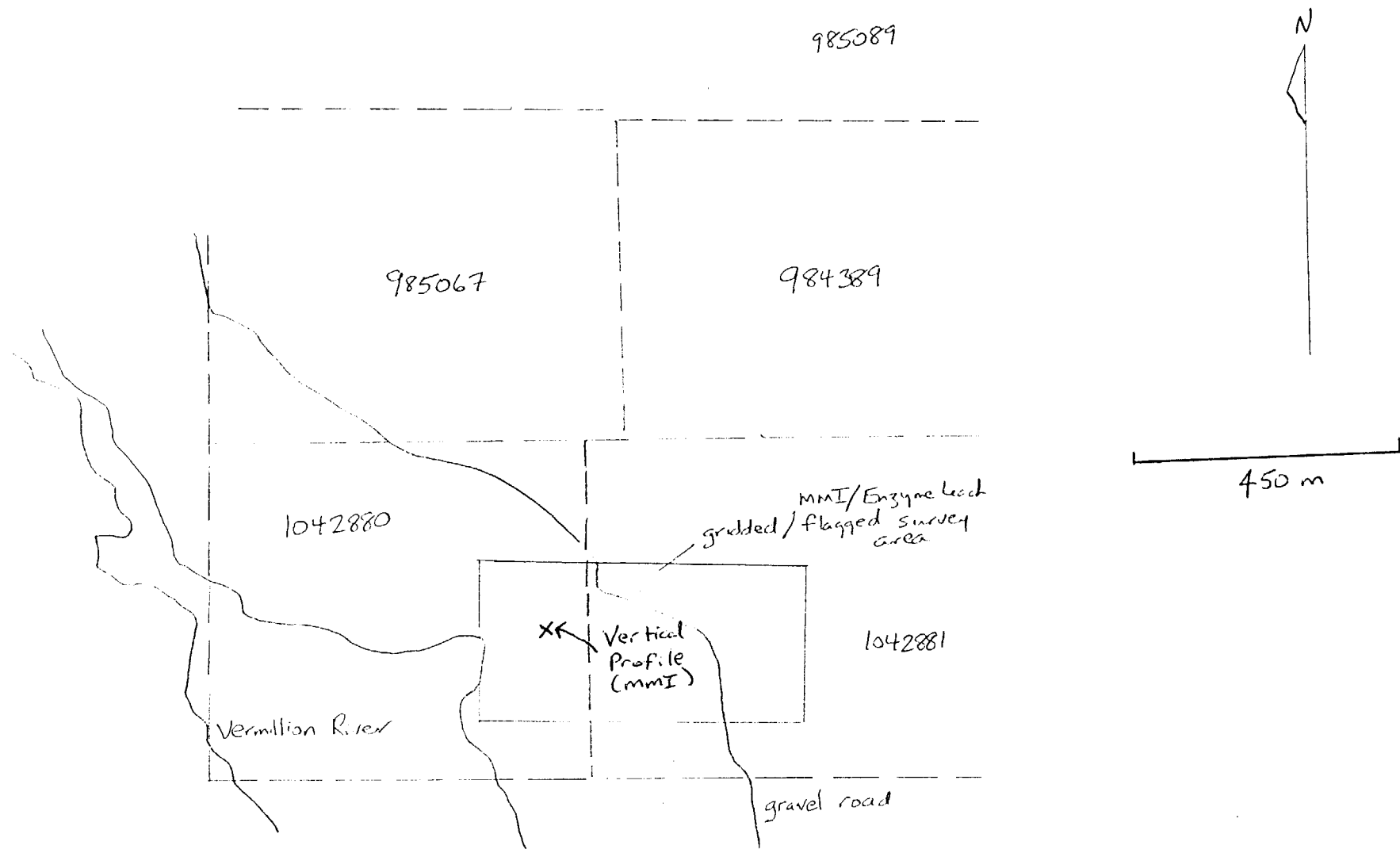


Figure 2. General location map for the mobile metal Ions and Enzyme Leach soil geochemical survey.

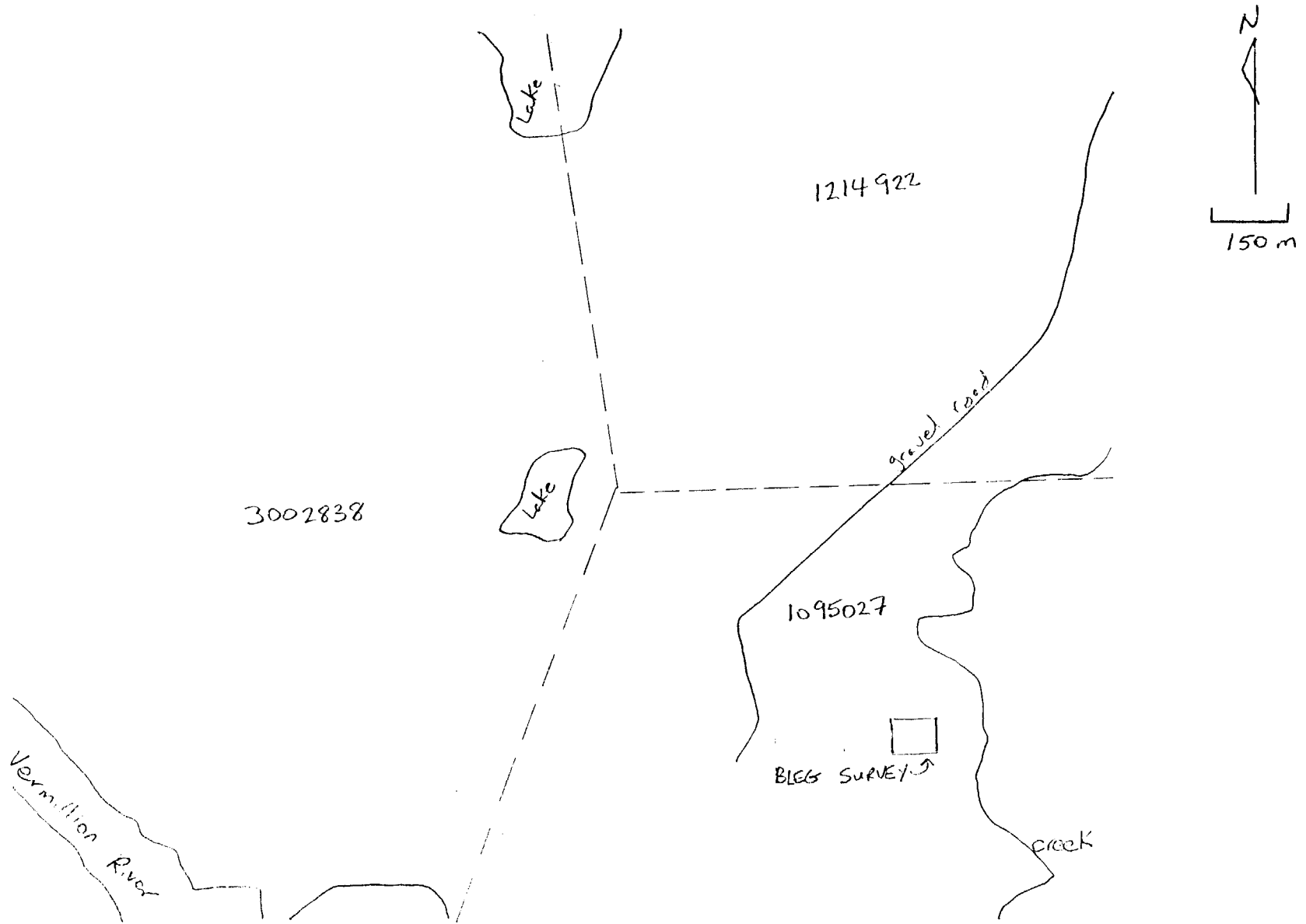
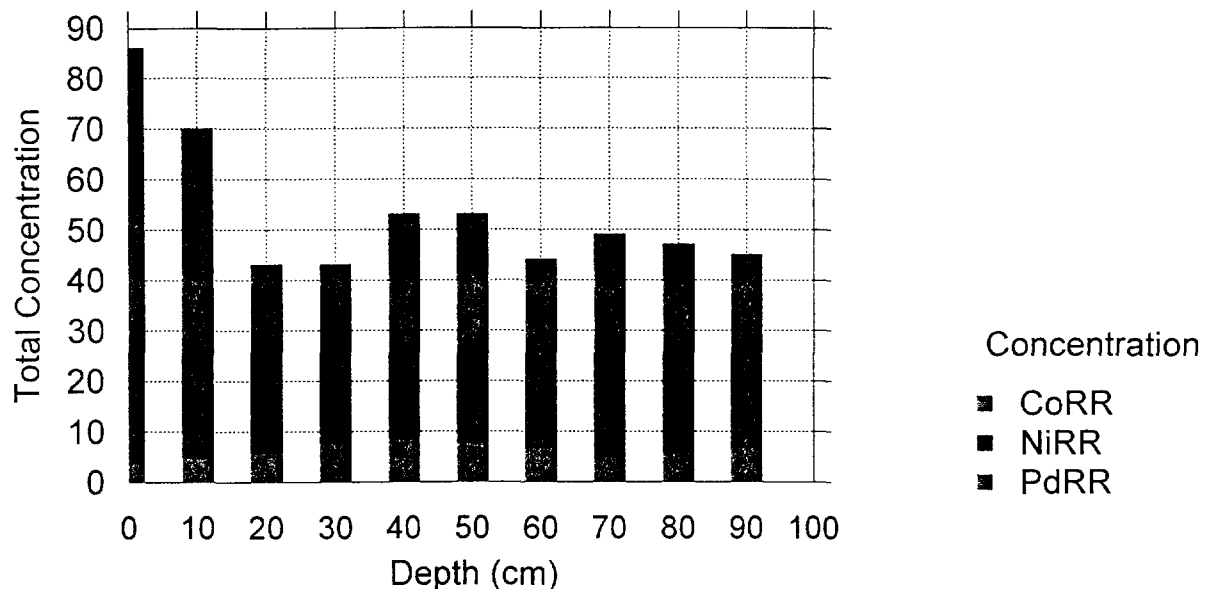


Figure 3. Location map for BLEG surveys.

Fraser Lake Vertical MMI Profile



Fraser Lake Vertical MMI Profile

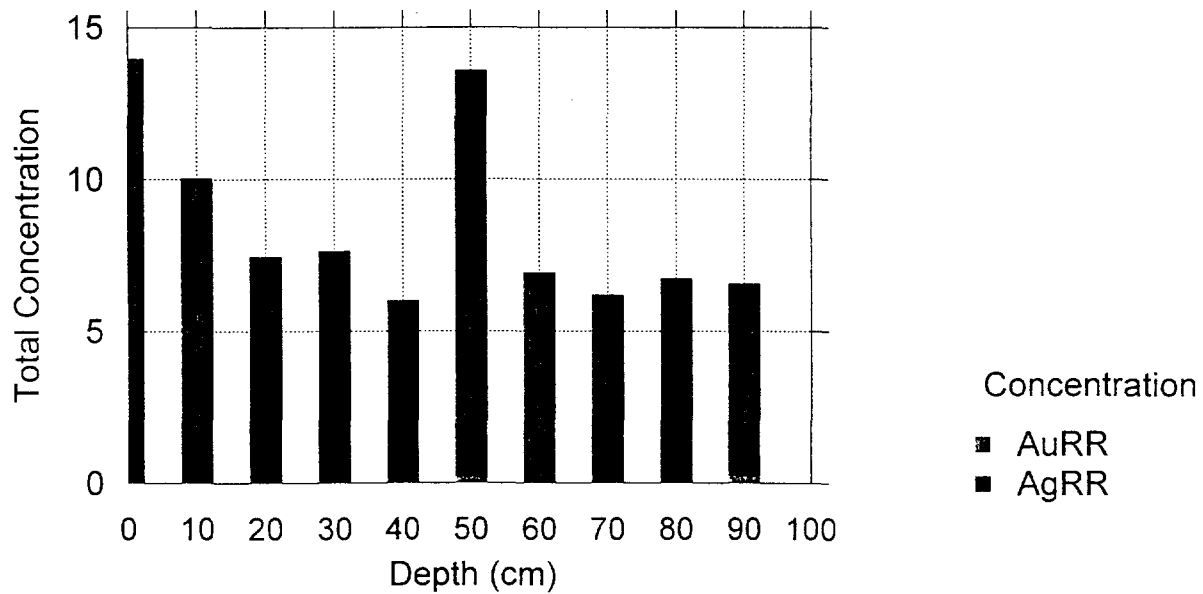


Figure 4. Stacked bar charts for the Fraser Lake vertical MMI profile.

APPENDIX 1: Mobile Metal Ion Analytical Data and Sample Location Maps, Grid and Vertical Profile Surveys.

Sample	Number	UTM East (NAD 83)	UTM North (NAD 83)	PdRR	Ag	AgRR
4488	SFL02-37	503220	5186543	1	4.26	1
4489	SFL02-38	503236	5186566	1	4.13	1
4490	SFL02-39	503256	5186570	1	12.8	2
4491	SFL02-40	503269	5186587	1	14	2
4492	SFL02-41	503290	5186617	1	9.87	1
4493	SFL02-42	503301	5186635	1	6.28	1
4494	SFL02-43	503315	5186657	1	6.37	1
4495	SFL02-44	503328	5186673	1	11.7	2
4496	SFL02-45	503340	5186704	1	5.93	1
4497	SFL02-46	503358	5186716	1	8.96	1
4498	SFL02-47	503366	5186729	1	11.2	2
4499	SFL02-48	503385	5186758	1	9.35	1
4500	SFL02-49	503408	5186778	1	10.7	2
3851	SFL02-50	503420	5186785	1	12.7	2
3852	SFL02-51	503350	5186629	1	11.3	2
3853	SFL02-52	503364	5186647	1	6.37	1
3854	SFL02-53	503382	5186663	1	13	2
3855	SFL02-54	503397	5186683	1	9.27	1
3856	SFL02-55	503408	5186697	1	18.6	3
3857	SFL02-56	503429	5186710	1	10.9	2
3858	SFL02-57	503452	5186721	1	11.3	2
3859	SFL02-58	503328	5186612	1	11.6	2
3860	SFL02-59	503317	5186588	1	8.92	1
3861	SFL02-60	503298	5186571	1	10	2
3862	SFL02-61	503276	5186556	1	4.87	1
3863	SFL02-62	503262	5186544	1	7.9	1
3864	SFL02-63	503248	5186518	1	7.09	1
3865	SFL02-64	503225	5186510	1	12.8	2
3866	SFL02-65	503213	5186497	1	13.3	2
3867	SFL02-66	503195	5186475	1	16.1	2
3868	SFL02-67	501374	5186463	1	12.8	2
3869	SFL02-68	503041	5186680	1	9.85	1
3870	SFL02-69	503062	5186696	2	20.8	3
3871	SFL02-70	503084	5186703	1	10.2	2
3872	SFL02-71	503101	5186716	1	14	2
3873	SFL02-72	503121	5186725	1	7.07	1

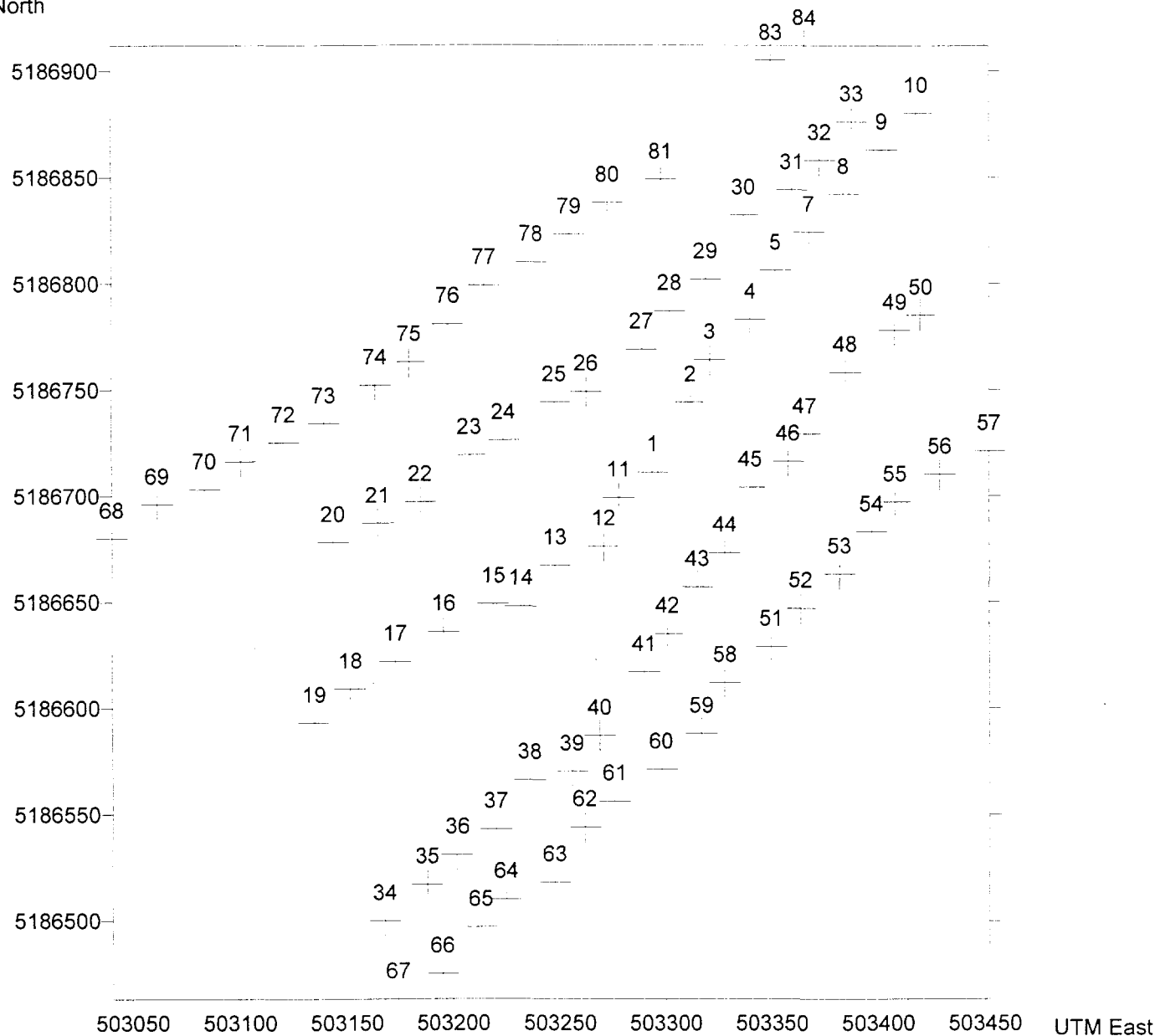
Sample	Number	UTM East (NAD 83)	UTM North (NAD 83)	PdRR	Ag	AgRR
3874	SFL02-73	503140	5186734	1	10.3	2
3875	SFL02-74	503164	5186752	1	15.8	2
3876	SFL02-75	503180	5186763	1	12.7	2
3877	SFL02-76	503198	5186781	1	10.2	2
3878	SFL02-77	503215	5186799	1	8.96	1
3879	SFL02-78	503237	5186810	1	9.96	2
3880	SFL02-79	503255	5186823	1	10.1	2
3881	SFL02-80	503273	5186838	1	12.8	2
3882	SFL02-81	503298	5186849	1	9.29	1
3884	SFL02-83	503350	5186905	1	7.42	1
3885	SFL02-84	503366	5186912	4	11.5	2

North

Black Creek Property Fraser Lake Area

Mobile Metal Ion Process Soil Geochemical Survey

UTM North



MMI Sample Locations

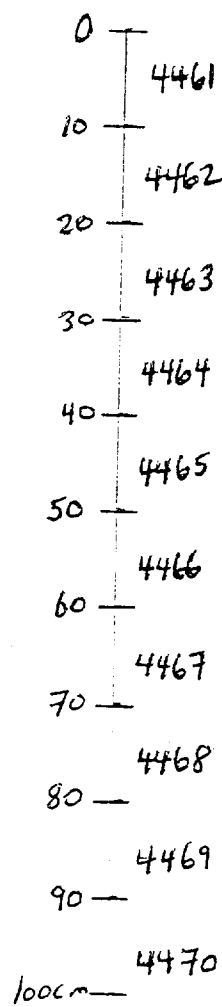
Note: Sample 1=SFL02-1, 2=SFL02-2, etc.

South

Black Creek Property - Fraser Lake Area

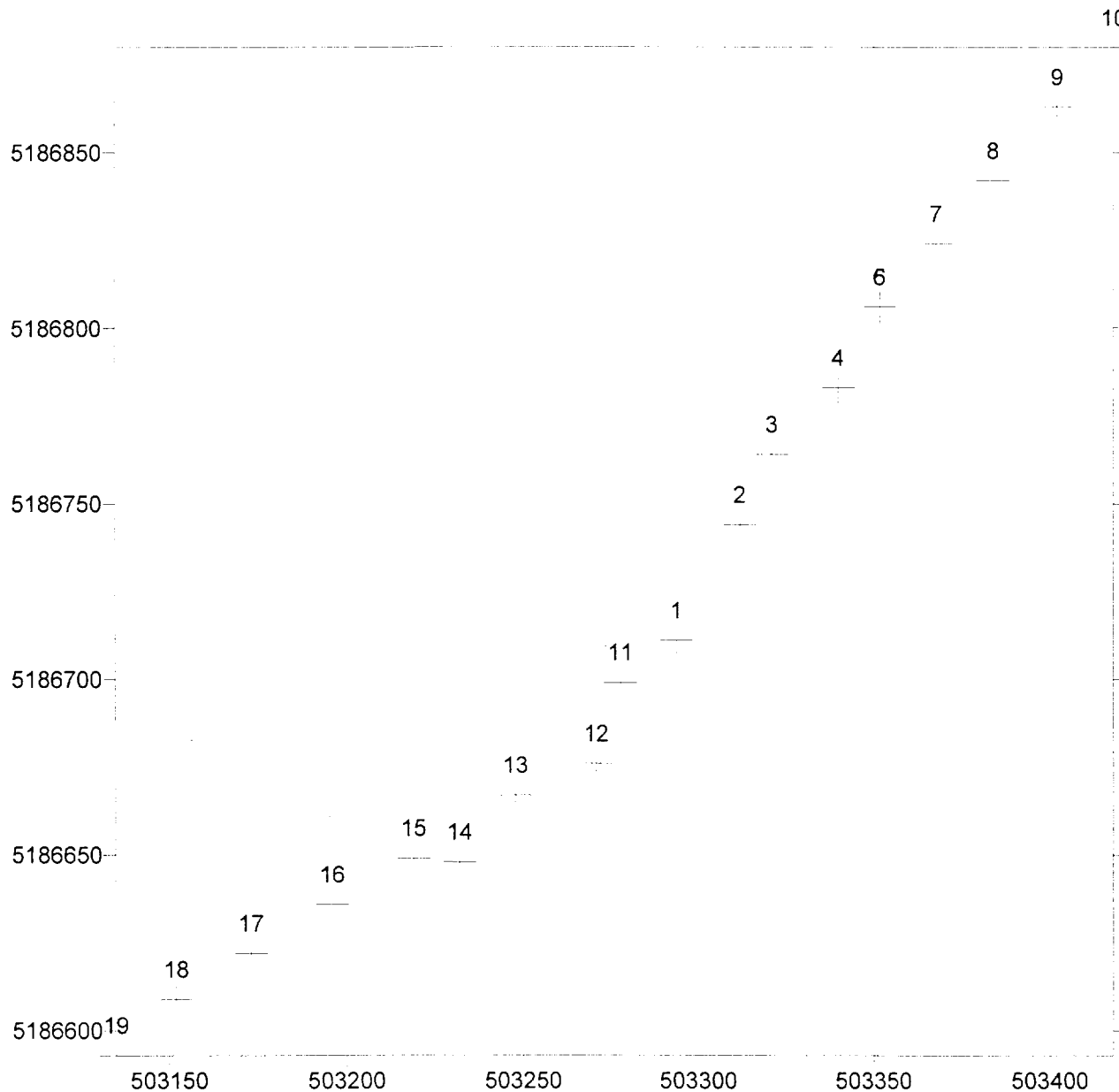
MMI Vertical Sampling Profile (0-100 cm)

Profile UTM Coordinates: N5186739, E503306



North

Black Creek Property Fraser Lake Area Transect



Enzyme Leach Sampling Transect

Note: Sample 1=SFL02-1, 2=SFL02-2, etc.

South

Sample	Number	UTM East (NAD 83)	UTM North (NAD 83)	Au	AuRR	Co	CoRR	Ni	NiRR	Pd
4442	SFL02-1	503294	5186711	0.05	1	5	2	122	1	0.11
4443	SFL02-2	503312	5186744	0.05	1	9	3	147	1	0.05
4444	SFL02-3	503321	5186764	0.05	1	4	1	126	1	0.05
4445	SFL02-4	503340	5186783	0.05	1	3	1	96	1	0.05
4446	SFL02-5	503352	5186806	0.05	1	5	2	126	1	0.05
4447	SFL02-6	Duplicate To Site 4446		0.05	1	2	1	164	1	0.05
4448	SFL02-7	503368	5186824	0.05	1	8	3	195	2	0.11
4449	SFL02-8	503384	5186842	0.05	1	4	1	283	3	0.05
4450	SFL02-9	503402	5186863	0.05	1	10	3	151	1	0.1
4451	SFL02-10	503418	5186880	0.05	1	5	2	97	1	0.05
4452	SFL02-11	503278	5186699	0.05	1	7	2	185	2	0.05
4453	SFL02-12	503271	5186676	0.05	1	4	1	236	2	0.05
4454	SFL02-13	503248	5186667	0.05	1	3	1	189	2	0.05
4455	SFL02-14	503232	5186648	0.05	1	2	1	276	2	0.05
4456	SFL02-15	503219	5186649	0.05	1	2	1	295	3	0.05
4457	SFL02-16	503196	5186636	0.05	1	10	3	288	3	0.05
4458	SFL02-17	503173	5186622	0.05	1	7	2	296	3	0.05
4459	SFL02-18	503152	5186609	0.05	1	9	3	744	7	0.05
4460	SFL02-19	503135	5186593	0.05	1	13	4	315	3	0.05
4471	SFL02-20	503144	5186678	0.05	1	76	24	498	4	0.05
4472	SFL02-21	503165	5186687	0.05	1	2	1	133	1	0.05
4473	SFL02-22	503185	5186697	0.05	1	3	1	356	3	0.05
4474	SFL02-23	503208	5186719	0.05	1	5	2	518	5	0.05
4475	SFL02-24	503224	5186726	0.05	1	7	2	201	2	0.05
4476	SFL02-25	503248	5186744	0.05	1	6	2	175	2	0.05
4477	SFL02-26	503263	5186749	0.05	1	4	1	155	1	0.05
4478	SFL02-27	503289	5186769	0.05	1	5	2	148	1	0.05
4479	SFL02-28	503302	5186787	0.05	1	10	3	143	1	0.05
4480	SFL02-29	503319	5186802	0.05	1	5	2	124	1	0.05
4481	SFL02-30	503337	5186832	0.05	1	5	2	178	2	0.05
4482	SFL02-31	503360	5186844	0.05	1	3	1	271	2	0.05
4483	SFL02-32	503373	5186858	0.05	1	8	3	177	2	0.05
4484	SFL02-33	503388	5186876	0.05	1	6	2	289	3	0.13
4485	SFL02-34	503168	5186500	0.05	1	8	3	121	1	0.05
4486	SFL02-35	503188	5186517	0.05	1	6	2	259	2	0.05
4487	SFL02-36	503202	5186531	0.05	1	5	2	219	2	0.05

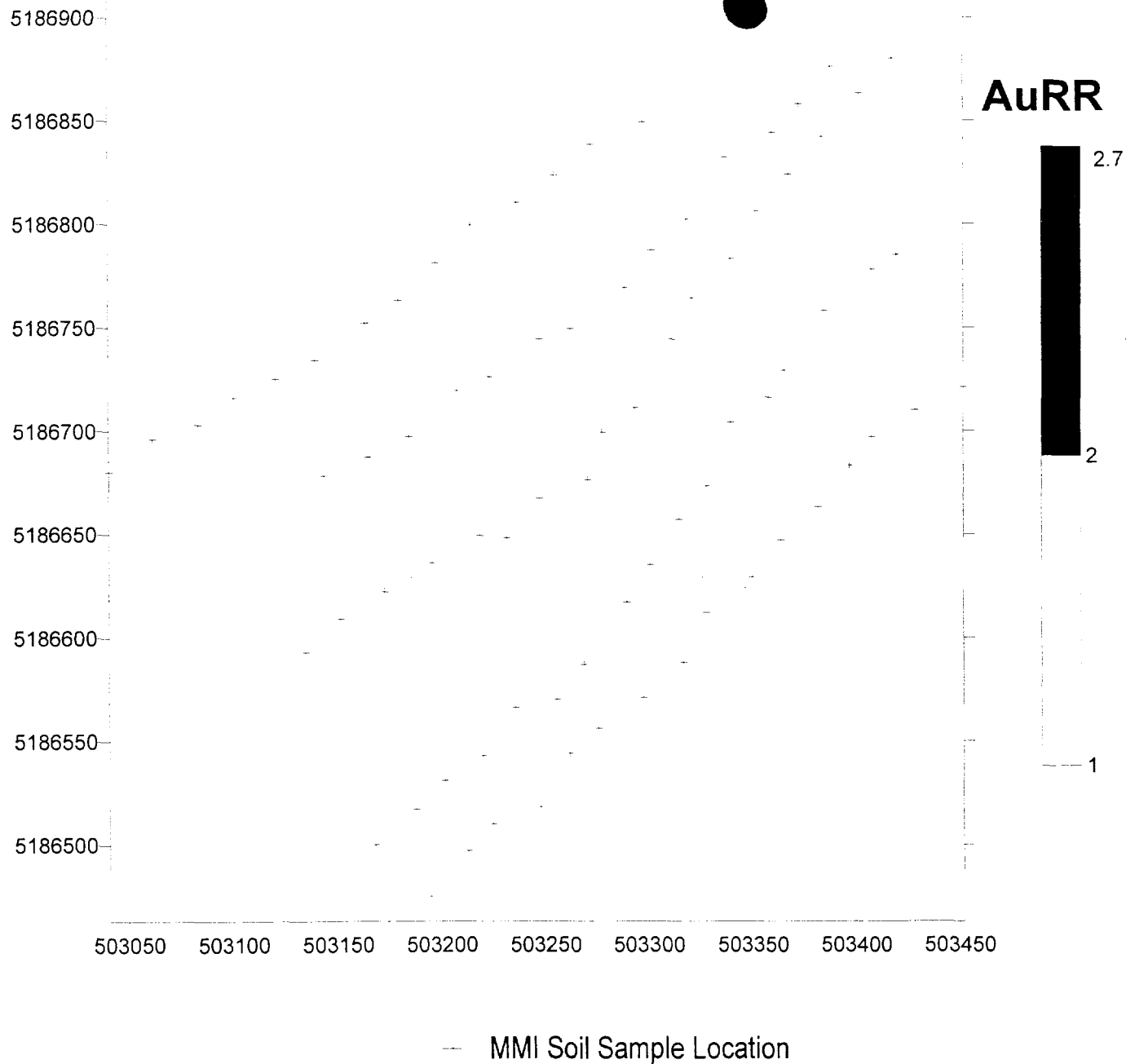
Sample	Number	UTM East (NAD 83)	UTM North (NAD 83)	Au	AuRR	Co	CoRR	Ni	NiRR	Pd
4488	SFL02-37	503220	5186543	0.05	1	8	3	172	2	0.05
4489	SFL02-38	503236	5186566	0.05	1	4	1	129	1	0.05
4490	SFL02-39	503256	5186570	0.05	1	3	1	179	2	0.05
4491	SFL02-40	503269	5186587	0.05	1	4	1	199	2	0.05
4492	SFL02-41	503290	5186617	0.05	1	8	3	110	1	0.05
4493	SFL02-42	503301	5186635	0.05	1	3	1	153	1	0.05
4494	SFL02-43	503315	5186657	0.05	1	4	1	139	1	0.05
4495	SFL02-44	503328	5186673	0.05	1	4	1	100	1	0.05
4496	SFL02-45	503340	5186704	0.05	1	6	2	125	1	0.05
4497	SFL02-46	503358	5186716	0.05	1	9	3	140	1	0.05
4498	SFL02-47	503366	5186729	0.05	1	2	1	99	1	0.05
4499	SFL02-48	503385	5186758	0.05	1	9	3	196	2	0.05
4500	SFL02-49	503408	5186778	0.05	1	11	3	157	1	0.05
3851	SFL02-50	503420	5186785	0.05	1	3	1	562	5	0.05
3852	SFL02-51	503350	5186629	0.05	1	3	1	191	2	0.05
3853	SFL02-52	503364	5186647	0.05	1	9	3	90	1	0.05
3854	SFL02-53	503382	5186663	0.05	1	9	3	698	6	0.05
3855	SFL02-54	503397	5186683	0.05	1	8	3	142	1	0.05
3856	SFL02-55	503408	5186697	0.05	1	4	1	111	1	0.05
3857	SFL02-56	503429	5186710	0.05	1	5	2	143	1	0.05
3858	SFL02-57	503452	5186721	0.05	1	7	2	156	1	0.05
3859	SFL02-58	503328	5186612	0.05	1	6	2	164	1	0.05
3860	SFL02-59	503317	5186588	0.05	1	11	3	181	2	0.05
3861	SFL02-60	503298	5186571	0.05	1	5	2	234	2	0.05
3862	SFL02-61	503276	5186556	0.05	1	10	3	136	1	0.05
3863	SFL02-62	503262	5186544	0.05	1	9	3	274	2	0.05
3864	SFL02-63	503248	5186518	0.05	1	4	1	149	1	0.05
3865	SFL02-64	503225	5186510	0.05	1	5	2	220	2	0.05
3866	SFL02-65	503213	5186497	0.05	1	7	2	276	2	0.05
3867	SFL02-66	503195	5186475	0.05	1	6	2	115	1	0.05
3868	SFL02-67	501374	5186463	0.05	1	23	7	234	2	0.05
3869	SFL02-68	503041	5186680	0.05	1	11	3	210	2	0.05
3870	SFL02-69	503062	5186696	0.05	1	7	2	384	3	0.12
3871	SFL02-70	503084	5186703	0.05	1	15	5	212	2	0.05
3872	SFL02-71	503101	5186716	0.05	1	5	2	440	4	0.05
3873	SFL02-72	503121	5186725	0.05	1	7	2	125	1	0.05

Sample	Number	UTM East (NAD 83)	UTM North (NAD 83)	Au	AuRR	Co	CoRR	Ni	NiRR	Pd
3874	SFL02-73	503140	5186734	0.05	1	5	2	399	4	0.05
3875	SFL02-74	503164	5186752	0.05	1	9	3	363	3	0.05
3876	SFL02-75	503180	5186763	0.05	1	8	3	328	3	0.05
3877	SFL02-76	503198	5186781	0.05	1	4	1	276	2	0.05
3878	SFL02-77	503215	5186799	0.05	1	3	1	253	2	0.05
3879	SFL02-78	503237	5186810	0.05	1	4	1	149	1	0.05
3880	SFL02-79	503255	5186823	0.05	1	7	2	101	1	0.05
3881	SFL02-80	503273	5186838	0.05	1	4	1	173	2	0.05
3882	SFL02-81	503298	5186849	0.05	1	5	2	169	1	0.05
3884	SFL02-83	503350	5186905	0.14	3	6	2	42	1	0.05
3885	SFL02-84	503366	5186912	0.05	1	16	5	728	6	0.22

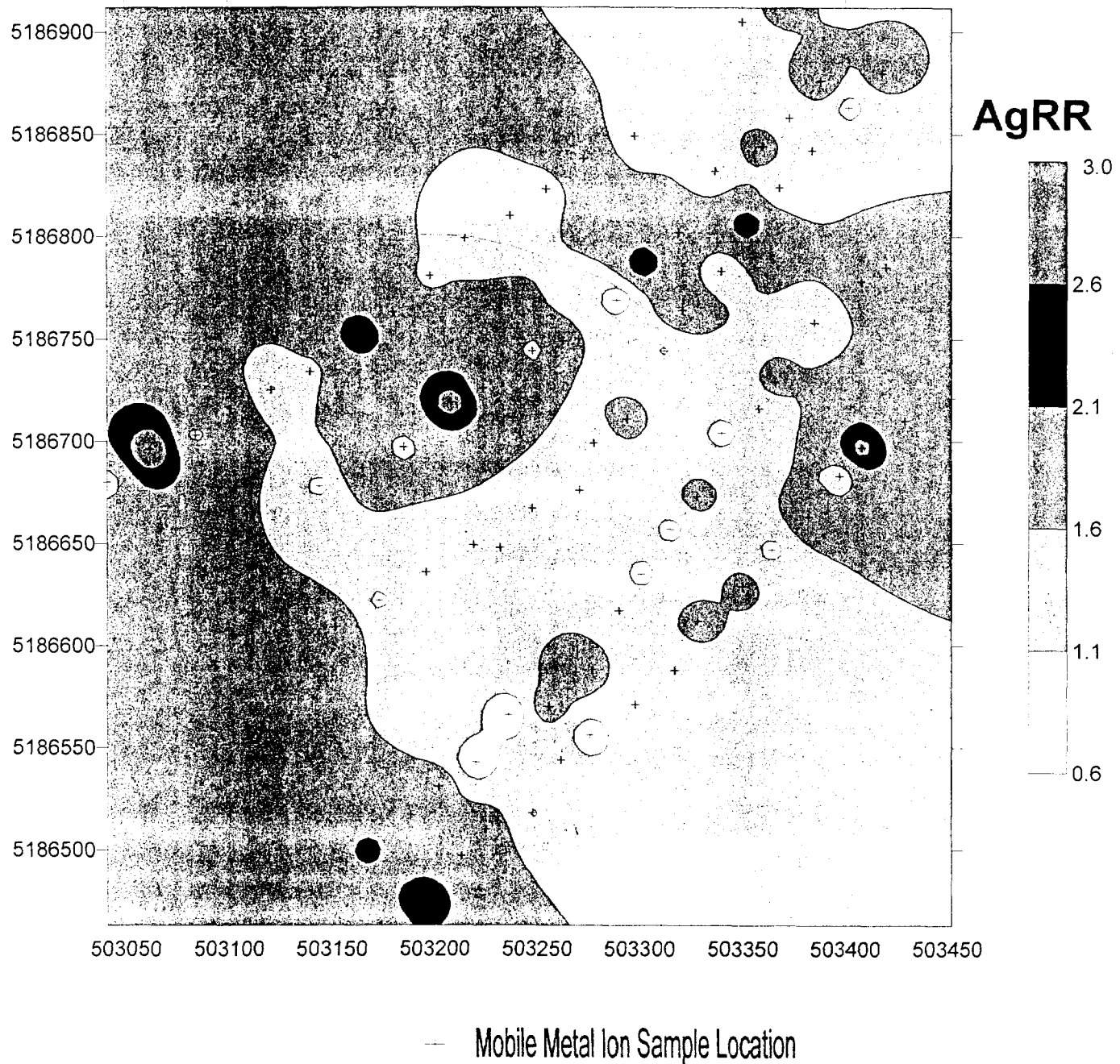
Sample	Number	UTM East (NAD 83)	UTM North (NAD 83)	PdRR	Ag	AgRR
4442	SFL02-1	503294	5186711	2	11.4	2
4443	SFL02-2	503312	5186744	1	6.98	1
4444	SFL02-3	503321	5186764	1	12.9	2
4445	SFL02-4	503340	5186783	1	9.09	1
4446	SFL02-5	503352	5186806	1	15.6	2
4447	SFL02-6	Duplicate To Site 4446		1	14.9	2
4448	SFL02-7	503368	5186824	2	9.19	1
4449	SFL02-8	503384	5186842	1	8.58	1
4450	SFL02-9	503402	5186863	2	6.08	1
4451	SFL02-10	503418	5186880	1	11.6	2
4452	SFL02-11	503278	5186699	1	9.78	1
4453	SFL02-12	503271	5186676	1	9.29	1
4454	SFL02-13	503248	5186667	1	9.04	1
4455	SFL02-14	503232	5186648	1	9.59	1
4456	SFL02-15	503219	5186649	1	10.2	2
4457	SFL02-16	503196	5186636	1	8.77	1
4458	SFL02-17	503173	5186622	1	6.72	1
4459	SFL02-18	503152	5186609	1	12.5	2
4460	SFL02-19	503135	5186593	1	12.3	2
4471	SFL02-20	503144	5186678	1	3.21	1
4472	SFL02-21	503165	5186687	1	13.1	2
4473	SFL02-22	503185	5186697	1	10.1	2
4474	SFL02-23	503208	5186719	1	19.7	3
4475	SFL02-24	503224	5186726	1	12.8	2
4476	SFL02-25	503248	5186744	1	10.4	2
4477	SFL02-26	503263	5186749	1	11.2	2
4478	SFL02-27	503289	5186769	1	5.08	1
4479	SFL02-28	503302	5186787	1	16.2	2
4480	SFL02-29	503319	5186802	1	11.8	2
4481	SFL02-30	503337	5186832	1	8.79	1
4482	SFL02-31	503360	5186844	1	11.5	2
4483	SFL02-32	503373	5186858	1	8.72	1
4484	SFL02-33	503388	5186876	3	12.9	2
4485	SFL02-34	503168	5186500	1	14.4	2
4486	SFL02-35	503188	5186517	1	11.2	2
4487	SFL02-36	503202	5186531	1	12.4	2

APPENDIX 2: Mobile Metal Ion SURFER (V7) Contour Diagrams

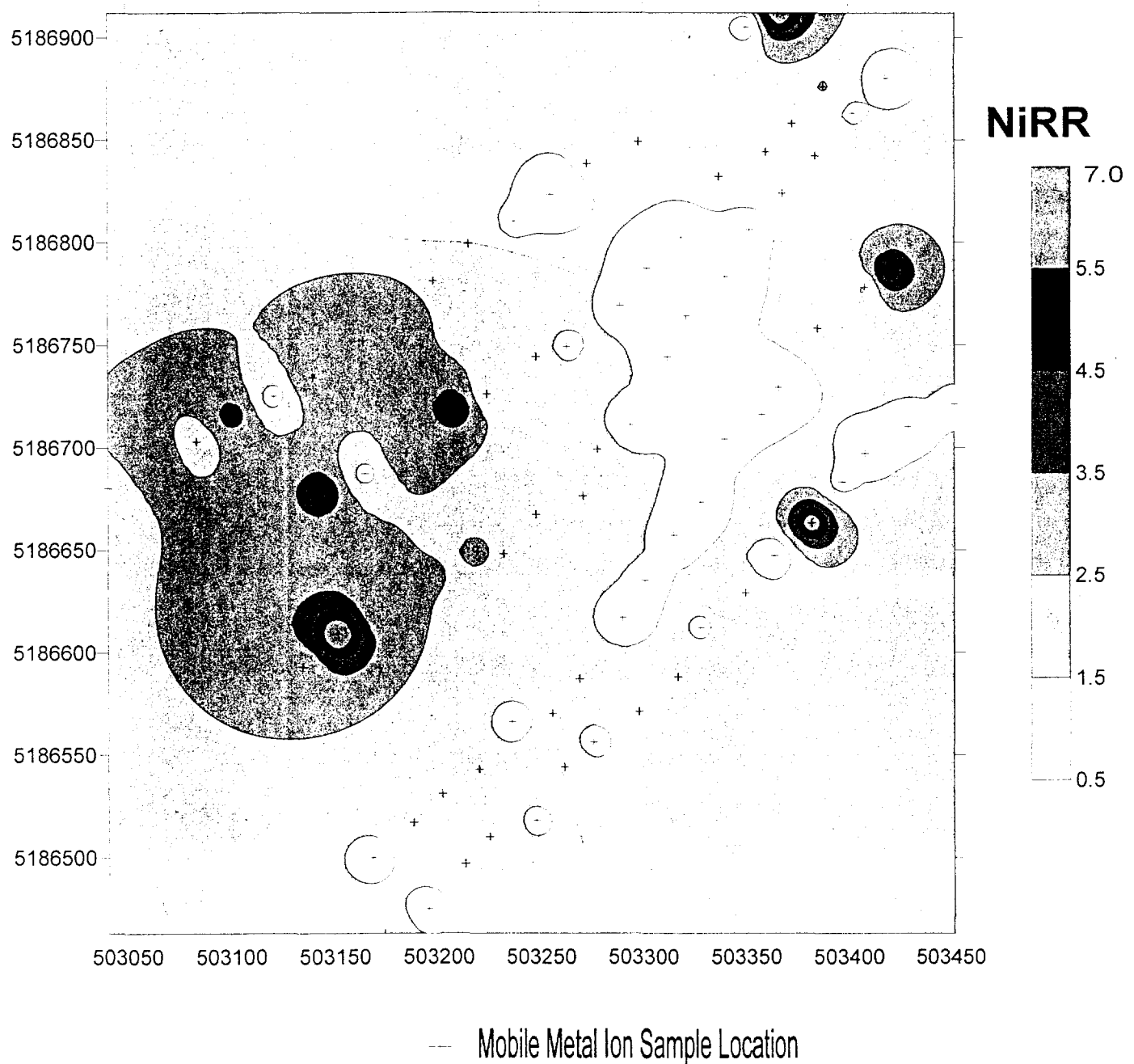
Fraser Lake Mobile Metal Ions Survey



Fraser Lake Mobile Metal Ions Survey



Fraser Lake Mobile Metal Ions Survey



Fraser Lake Mobile Metal Ions Survey

UTM North

5186900

5186850

5186800

5186750

5186700

5186650

5186600

5186550

5186500

CoRR

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12

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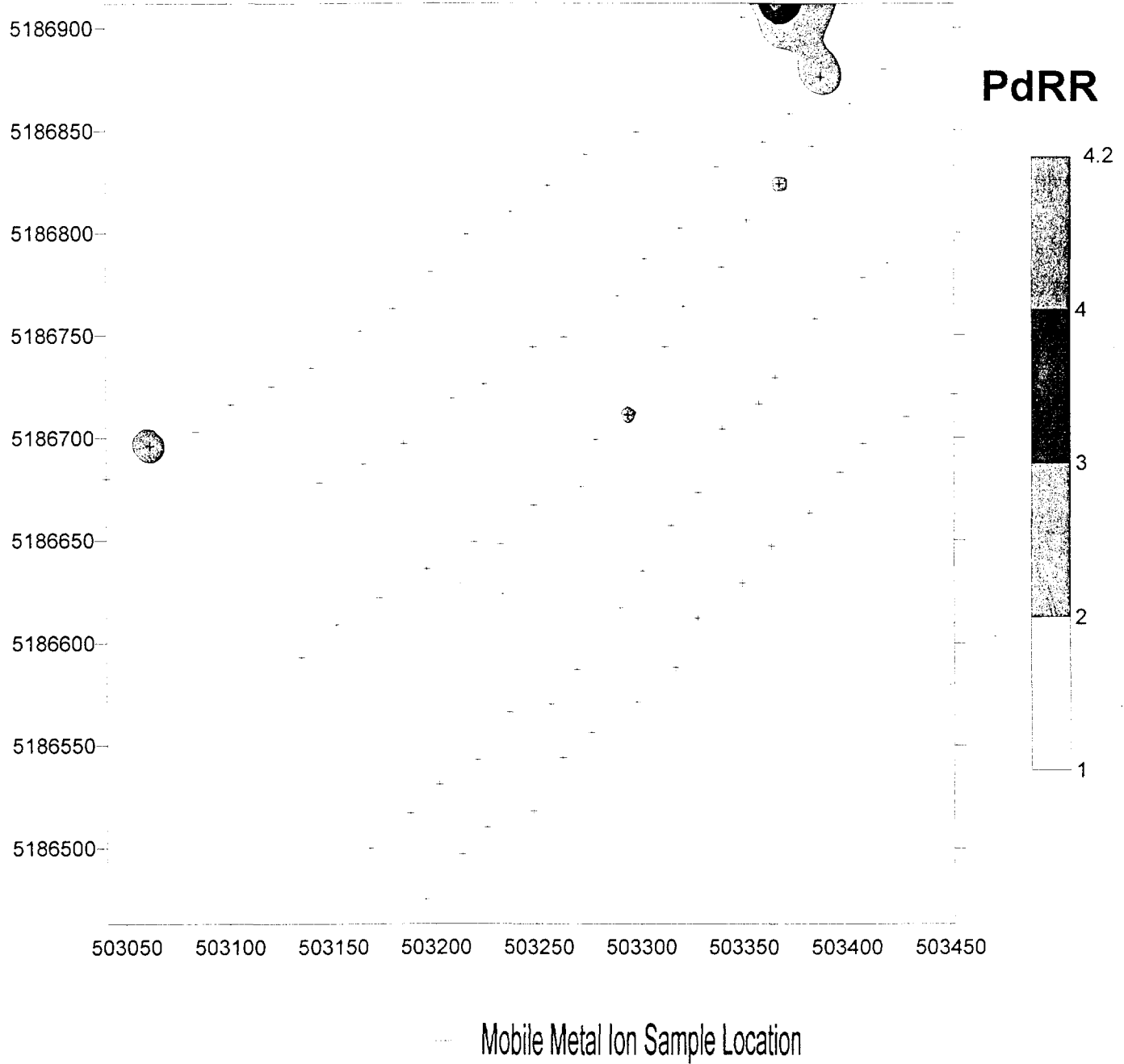
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503050 503100 503150 503200 503250 503300 503350 503400 503450 UTM East

MMI Soil Sample Location

Fraser Lake Mobile Metal Ions Survey



APPENDIX 3: Enzyme Leach Analytical Data.

Fraser Lake Enzyme Leach

Sample ID:	UTM East	UTM North	Grid East	Grid North	S.Q.	Cl	Br	I	V	As	Se	Mo	Sb	Ts	W	Re	Au	S.Q.	Hg	Th	U	Co	Ni
SFL02-EL1	503294	5186711	225	0+50S	9090	93	126	28.1	11.3	5	1.7	1.80	-0.5	0.3	0.468	-0.005	0.1	1.44	1.19	45.9	458		
SFL02-EL2	503312	5186744	250	0+50S	9240	75	112	22.7	6.1	5	1.7	0.88	-0.5	0.2	0.310	-0.005	0.4	2.05	1.83	58.0	464		
SFL02-EL3	503321	5186764	275	0+50S	7920	108	51	25.9	3.6	3	1.2	0.22	-0.5	-0.1	0.215	-0.005	0.1	0.85	1.40	32.5	266		
SFL02-EL4	503340	5186783	300	0+50S	8700	127	37	22.0	18.7	5	1.4	1.47	-0.5	-0.1	0.542	-0.005	0.3	2.58	1.68	31.0	537		
SFL02-EL5	503352	5186806	325	0+50S	9030	112	12400	43.9	4.9	3	1.6	0.42	-0.5	-0.1	0.341	-0.005	0.7	1.11	1.43	26.0	250		
SFL02-EL6	503352	5186806	325	0+50S	7660	101	4070	33.1	7.6	3	1.3	1.16	-0.5	0.2	0.326	-0.005	0.2	1.60	1.79	27.1	498		
SFL02-EL7	503368	5186824	350	0+50S	7780	103	654	26.7	11.3	4	1.3	1.22	-0.5	-0.1	0.224	-0.005	0.4	2.60	2.22	44.7	536		
SFL02-EL8	503384	5186842	375	0+50S	6900	66	110	47.0	3.1	2	1.3	0.28	-0.5	-0.1	0.255	-0.005	0.1	1.74	1.55	14.5	259		
SFL02-EL9	503402	5186863	400	0+50S	8770	45	2220	17.2	11.3	2	1.0	0.46	-0.5	-0.1	0.188	-0.005	0.4	2.23	1.53	42.4	323		
SFL02-EL10	503418	5186880	425	0+50S	9440	89	233	28.1	8.1	3	1.0	0.39	-0.5	-0.1	0.194	-0.005	0.1	1.26	1.25	25.2	217		
SFL02-EL11	503278	5186699	200	0+50S	10200	124	58	21.9	10.7	7	1.2	1.44	-0.5	-0.1	0.327	-0.005	-0.1	3.36	2.01	69.0	609		
SFL02-EL12	503271	5186676	175	0+50S	16000	174	118	30.9	14.1	11	1.6	2.60	-0.5	0.1	1.13	-0.005	0.2	3.37	2.32	85.2	927		
SFL02-EL13	503248	5186667	150	0+50S	8460	72	6	26.3	9.3	6	0.8	1.12	-0.5	0.1	0.354	-0.005	-0.1	1.78	1.45	39.0	399		
SFL02-EL14	503232	5186648	125	0+50S	9410	92	120	29.0	5.5	5	1.0	1.01	-0.5	0.2	0.364	-0.005	0.3	1.59	1.88	24.9	422		
SFL02-EL15	503219	5186649	100	0+50S	11300	112	3800	23.3	8.8	5	1.0	1.71	-0.5	0.1	0.328	-0.005	0.3	2.36	2.07	41.7	507		
SFL02-EL16	503196	5186636	75	0+50S	24200	148	111	16.4	19.6	6	0.8	2.76	-0.5	-0.1	0.320	-0.005	-0.1	4.15	2.69	62.6	865		
SFL02-EL17	503173	5186622	50	0+50S	15400	97	49	19.8	14.5	4	1.2	2.42	-0.5	-0.1	0.253	-0.005	0.2	2.65	1.80	61.6	770		
SFL02-EL18	503152	5186609	25	0+50S	-1000	82	7150	24.1	11.3	3	1.2	3.23	-0.5	0.2	0.213	-0.005	-0.1	1.78	0.99	28.9	560		
SFL02-EL19	503135	5186593	0	0+50S	5710	48	4540	10.3	8.3	3	1.1	1.37	-0.5	0.2	0.271	-0.005	0.2	4.87	1.81	59.4	424		

Fraser Lake Enzyme Leach

Sample ID	UTM East	UTM North	Grid East	Grid North	Cu	Zn	Pb	Ga	Ge	Ag	Cd	In	Sn	Tl	Bi	S.Q. Tl	S.Q. Cr	Y	Zr	Nb	Hf
SFL02-EL1	503294	5186711	225	0+50S	39.9	219	2.4	0.4	0.30	-0.1	7.9	-0.01	-0.2	1.49	-0.5	118	-3	4.84	5.8	0.3	0.36
SFL02-EL2	503312	5186744	250	0+50S	35.1	53	3.0	-0.3	0.24	-0.1	8.0	0.02	-0.2	1.59	-0.5	88	-3	6.62	5.7	0.2	0.22
SFL02-EL3	503321	5186764	275	0+50S	16.9	24	2.1	-0.3	0.23	-0.1	5.3	-0.01	-0.2	1.34	-0.5	-10	-3	7.05	3.1	0.2	0.15
SFL02-EL4	503340	5186783	300	0+50S	58.3	251	4.2	0.7	0.39	-0.1	6.9	0.02	-0.2	1.58	-0.5	84	-3	4.94	8.9	0.3	0.29
SFL02-EL5	503352	5186806	325	0+50S	23.8	106	3.7	-0.3	0.18	0.2	7.0	-0.01	-0.2	1.12	-0.5	33	-3	7.27	5.6	0.3	0.20
SFL02-EL6	503352	5186806	325	0+50S	41.8	99	2.3	1.0	0.25	-0.1	11.6	0.02	-0.2	1.71	-0.5	34	-3	5.73	8.1	0.3	0.25
SFL02-EL7	503368	5186824	350	0+50S	54.0	176	2.0	0.4	0.12	-0.1	4.4	-0.01	-0.2	0.979	-0.5	24	-3	11.0	7.7	0.3	0.41
SFL02-EL8	503384	5186842	375	0+50S	7.3	-5	2.2	-0.3	0.10	-0.1	2.9	-0.01	-0.2	0.928	-0.5	114	-3	6.55	8.8	0.6	0.32
SFL02-EL9	503402	5186863	400	0+50S	37.1	-5	3.1	0.5	0.08	-0.1	4.1	-0.01	-0.2	0.540	-0.5	97	-3	4.52	7.8	0.4	0.33
SFL02-EL10	503418	5186880	425	0+50S	41.1	14	2.2	-0.3	0.11	-0.1	3.6	0.01	-0.2	0.793	-0.5	-10	-3	5.57	6.3	0.3	0.33
SFL02-EL11	503278	5186699	200	0+50S	54.3	196	5.2	0.9	0.21	-0.1	7.0	0.01	-0.2	1.15	-0.5	62	-3	6.17	8.8	0.3	0.42
SFL02-EL12	503271	5186676	175	0+50S	63.7	131	12.0	2.0	0.42	-0.1	10.7	-0.01	-0.2	2.09	-0.5	280	3	6.37	8.4	0.5	0.23
SFL02-EL13	503248	5186667	150	0+50S	29.3	65	2.8	-0.3	0.22	-0.1	5.3	-0.01	-0.2	0.981	-0.5	88	-3	4.82	4.6	0.3	0.18
SFL02-EL14	503232	5186648	125	0+50S	33.9	-5	1.2	0.7	0.13	-0.1	4.8	-0.01	-0.2	0.894	-0.5	29	-3	5.72	4.7	0.2	0.19
SFL02-EL15	503219	5186649	100	0+50S	68.8	86	2.9	1.7	0.20	-0.1	8.3	0.02	-0.2	1.29	-0.5	77	-3	7.26	12.5	0.3	0.32
SFL02-EL16	503196	5186636	75	0+50S	113	48	4.6	0.5	0.32	-0.1	6.1	0.05	-0.2	1.56	-0.5	63	3	8.50	8.5	0.3	0.32
SFL02-EL17	503173	5186622	50	0+50S	45.8	240	3.1	-0.3	0.21	-0.1	4.7	-0.01	-0.2	1.05	-0.5	89	-3	8.13	7.1	0.4	0.25
SFL02-EL18	503152	5186609	25	0+50S	27.8	87	1.8	-0.3	0.13	-0.1	3.0	-0.01	-0.2	0.988	-0.5	69	-3	1.98	3.9	0.3	0.28
SFL02-EL19	503135	5186593	U	0+50S	55.4	75	3.9	-0.3	0.17	-0.1	5.5	-0.01	-0.2	1.11	-0.5	95	-3	4.48	8.5	0.3	0.25

Fraser Lake Enzyme Leach

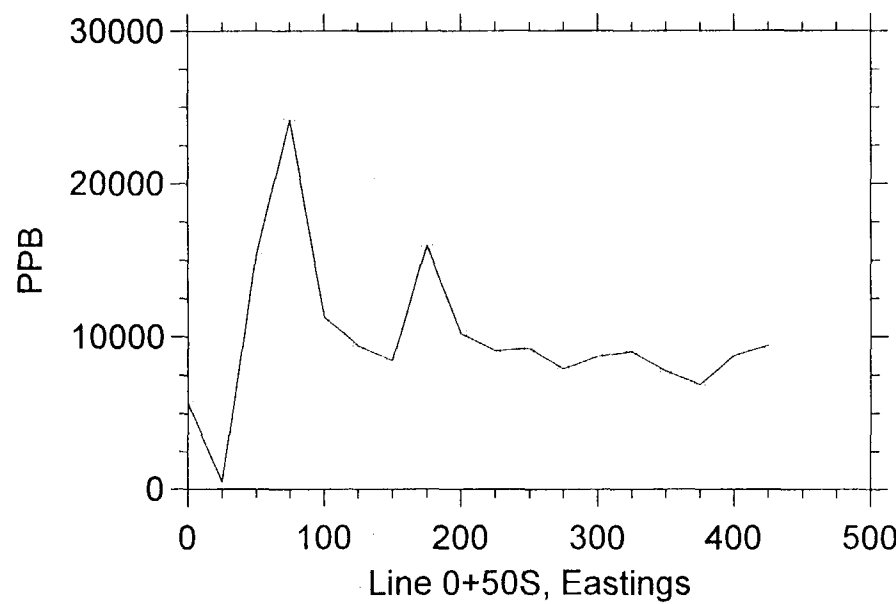
Sample ID:	UTM East	UTM North	Grid East	Grid North	Ta	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	S.Q.	Li	Be
SFL02-EL1	503294	5186711	225	0+50S	-0.02	8.82	17.0	2.03	7.31	1.54	0.61	1.18	0.20	0.87	0.18	0.45	0.10	0.53	0.08	33.3	5.7	
SFL02-EL2	503312	5186744	250	0+50S	0.03	12.1	23.5	2.83	9.95	2.09	0.65	1.58	0.21	1.22	0.21	0.58	0.06	0.51	0.07	34.6	5.0	
SFL02-EL3	503321	5186764	275	0+50S	-0.02	10.7	19.2	2.40	9.26	1.90	0.78	1.46	0.21	1.03	0.22	0.74	0.08	0.63	0.09	21.5	5.0	
SFL02-EL4	503340	5186783	300	0+50S	-0.02	7.17	14.3	1.75	6.70	1.43	0.47	1.07	0.14	0.74	0.15	0.46	0.06	0.49	0.06	16.7	3.7	
SFL02-EL5	503352	5186806	325	0+50S	0.03	10.1	18.6	2.51	9.18	1.50	0.71	1.54	0.23	1.21	0.24	0.63	0.14	0.62	0.10	19.9	6.4	
SFL02-EL6	503352	5186806	325	0+50S	-0.02	8.30	16.2	2.19	7.60	1.27	0.52	1.35	0.16	0.91	0.18	0.57	0.07	0.58	0.09	33.1	5.0	
SFL02-EL7	503368	5186824	350	0+50S	0.04	16.4	18.5	4.38	17.1	3.18	1.03	2.35	0.26	1.35	0.37	0.88	0.09	0.97	0.15	22.4	4.5	
SFL02-EL8	503384	5186842	375	0+50S	-0.02	12.1	15.6	2.58	9.08	1.92	0.87	1.29	0.20	1.06	0.24	0.71	0.10	0.42	0.09	16.8	6.8	
SFL02-EL9	503402	5186863	400	0+50S	0.04	9.85	23.4	2.14	7.88	1.47	0.58	1.29	0.15	0.93	0.15	0.56	0.07	0.54	0.08	26.9	4.4	
SFL02-EL10	503418	5186880	425	0+50S	0.06	9.90	11.3	2.08	7.81	1.76	0.81	1.20	0.17	1.11	0.16	0.62	0.09	0.43	0.06	11.8	4.4	
SFL02-EL11	503278	5186699	200	0+50S	-0.02	12.2	21.0	2.38	8.90	1.65	0.70	1.46	0.16	0.93	0.21	0.61	0.07	0.59	0.10	35.5	5.6	
SFL02-EL12	503271	5186676	175	0+50S	0.06	11.2	21.5	2.60	9.14	1.83	0.86	1.37	0.24	1.12	0.23	0.50	0.08	0.77	0.09	43.6	6.4	
SFL02-EL13	503248	5186667	150	0+50S	0.03	8.36	15.3	1.95	6.96	1.43	0.59	1.01	0.14	0.86	0.15	0.52	0.05	0.35	0.05	29.0	5.1	
SFL02-EL14	503232	5186648	125	0+50S	0.04	10.6	18.6	2.44	8.50	1.79	0.58	1.27	0.21	1.17	0.28	0.49	0.09	0.68	0.08	18.9	3.4	
SFL02-EL15	503219	5186649	100	0+50S	0.04	12.4	17.4	2.83	10.6	2.00	0.71	1.33	0.21	0.98	0.23	0.63	0.07	0.58	0.08	14.0	3.5	
SFL02-EL16	503196	5186636	75	0+50S	0.09	17.0	30.0	4.09	16.5	3.33	0.95	2.32	0.34	1.62	0.31	0.91	0.10	0.57	0.12	86.7	5.2	
SFL02-EL17	503173	5186622	50	0+50S	0.04	17.5	29.2	4.02	15.6	2.70	0.95	2.01	0.28	1.19	0.31	0.88	0.09	0.68	0.09	50.6	3.4	
SFL02-EL18	503152	5186609	25	0+50S	0.06	3.79	6.31	0.93	3.60	0.76	0.47	0.58	0.07	0.47	0.08	0.34	0.03	0.15	0.05	37.7	1.4	
SFL02-EL19	503135	5186593	0	0+50S	0.06	9.31	19.9	1.99	8.56	1.40	0.77	1.26	0.14	0.83	0.19	0.40	0.05	0.27	0.02	27.5	5.2	

Fraser Lake Enzyme Leach

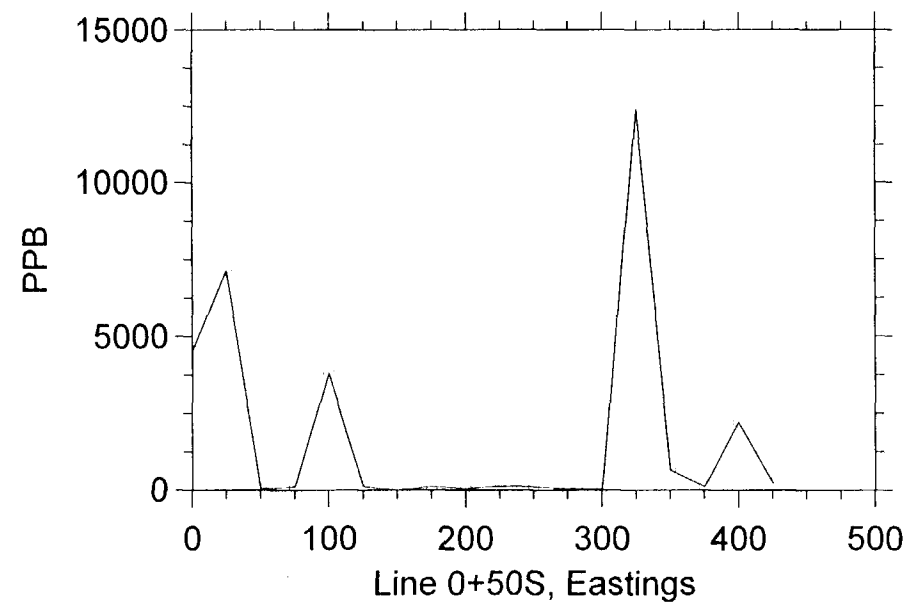
Sample ID:	UTM East	UTM North	Grid East	Grid North	Ru	Pd	Os	Pt	S.Q.	Sc	Mn	Rb	Sr	Cs	Ba
SFL02-EL1	503294	5186711	225	0+50S	-0.5	-0.5	-0.5	-0.5	18	1290	190	147	2.53	1530	
SFL02-EL2	503312	5186744	250	0+50S	-0.5	-0.5	-0.5	-0.5	15	2050	178	101	4.07	1240	
SFL02-EL3	503321	5186764	275	0+50S	-0.5	-0.5	-0.5	-0.5	19	734	142	56	2.83	2380	
SFL02-EL4	503340	5186783	300	0+50S	-0.5	-0.5	-0.5	-0.5	11	1010	292	142	4.61	675	
SFL02-EL5	503352	5186806	325	0+50S	-0.5	-0.5	-0.5	-0.5	14	399	162	74	2.43	1240	
SFL02-EL6	503352	5186806	325	0+50S	-0.5	-0.5	-0.5	-0.5	-10	1650	200	105	2.66	1290	
SFL02-EL7	503368	5186824	350	0+50S	-0.5	-0.5	-0.5	-0.5	10	749	151	185	1.36	2040	
SFL02-EL8	503384	5186842	375	0+50S	-0.5	-0.5	-0.5	-0.5	-10	212	117	145	1.11	2760	
SFL02-EL9	503402	5186863	400	0+50S	-0.5	-0.5	-0.5	-0.5	-10	343	129	79	0.79	1010	
SFL02-EL10	503418	5186880	425	0+50S	-0.5	-0.5	-0.5	-0.5	10	611	183	181	1.31	1940	
SFL02-EL11	503278	5186699	200	0+50S	-0.5	-0.5	-0.5	-0.5	19	3350	158	151	2.17	1620	
SFL02-EL12	503271	5186678	175	0+50S	-0.5	-0.5	-0.5	-0.5	18	10200	250	197	3.38	2190	
SFL02-EL13	503248	5186667	150	0+50S	-0.5	-0.5	-0.5	-0.5	-10	3240	122	118	1.65	1430	
SFL02-EL14	503232	5186648	125	0+50S	-0.5	-0.5	-0.5	-0.5	11	2400	245	185	3.54	1400	
SFL02-EL15	503219	5186649	100	0+50S	-0.5	-0.5	-0.5	-0.5	-10	6360	282	151	3.05	2110	
SFL02-EL16	503196	5186636	75	0+50S	-0.5	-0.5	-0.5	-0.5	13	2460	242	292	3.19	2170	
SFL02-EL17	503173	5186622	50	0+50S	-0.5	-0.5	-0.5	-0.5	-10	1890	328	459	3.46	2310	
SFL02-EL18	503152	5186609	25	0+50S	-0.5	-0.5	-0.5	-0.5	-10	432	257	668	1.98	1200	
SFL02-EL19	503135	5186593	0	0+50S	-0.5	-0.5	-0.5	-0.5	-10	1070	178	373	2.69	3000	

APPENDIX 4: Enzyme Leach X-Y Plots.

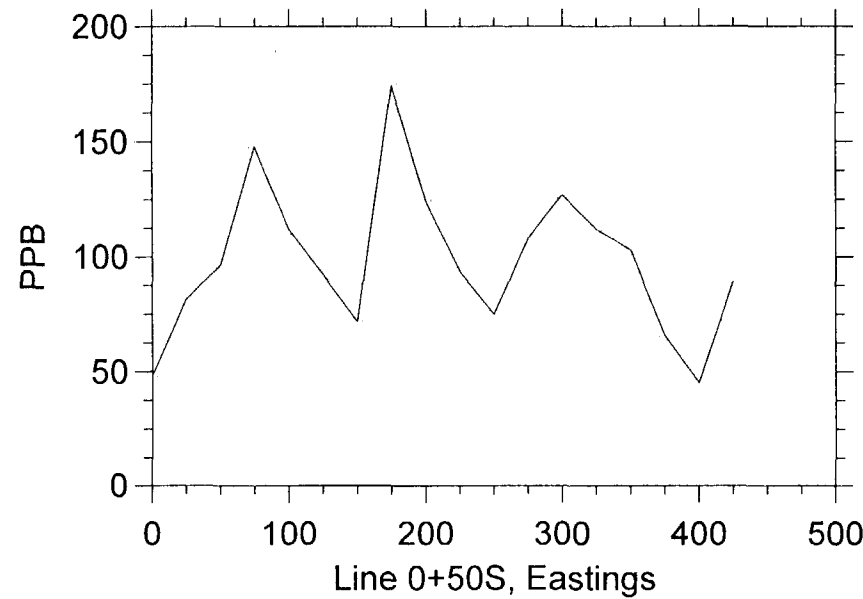
Fraser Lake Magnetic Anomaly Enzyme Leach - SQCl



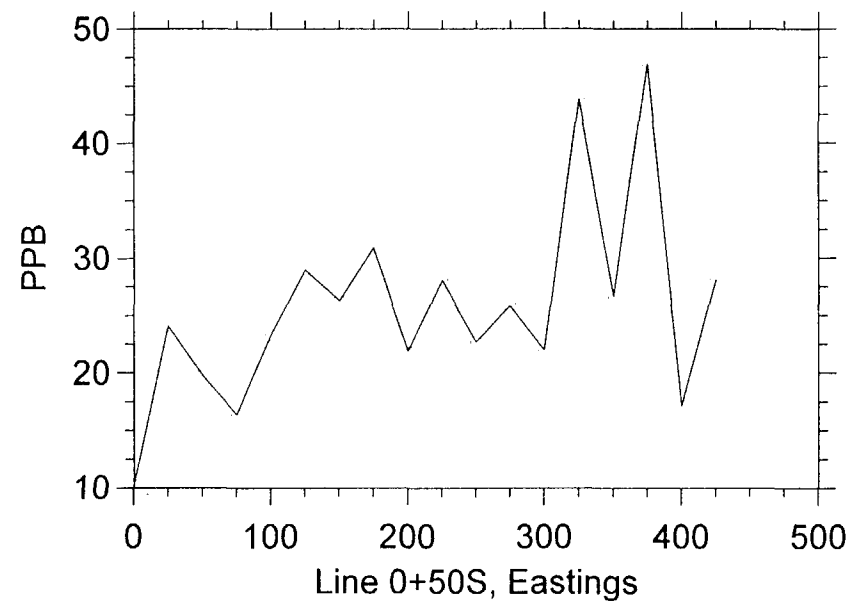
Fraser Lake Magnetic Anomaly Enzyme Leach - I



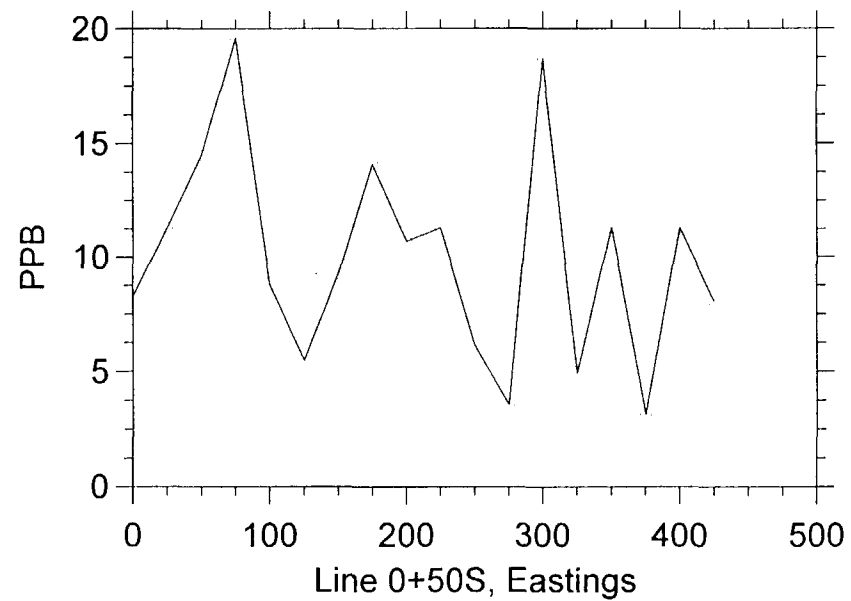
Fraser Lake Magnetic Anomaly Enzyme Leach - Br



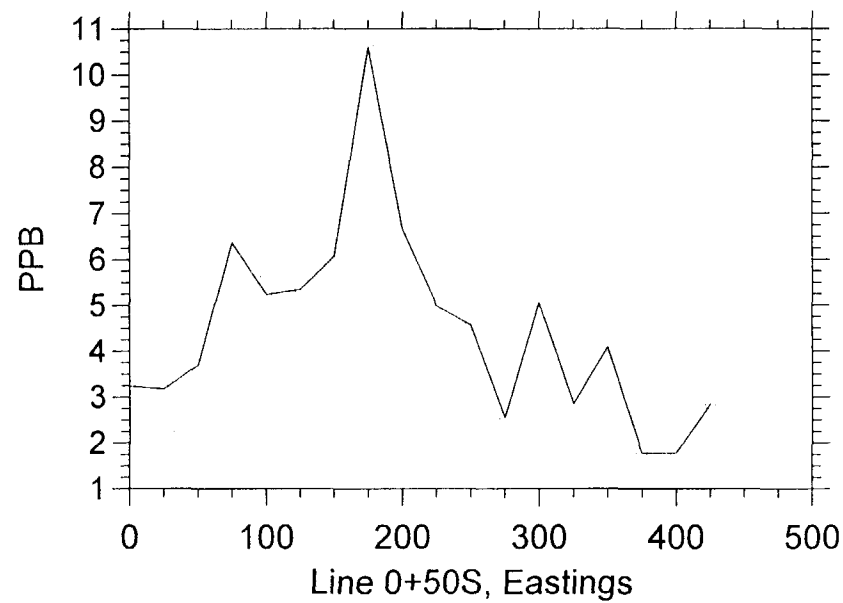
Fraser Lake Magnetic Anomaly Enzyme Leach - V



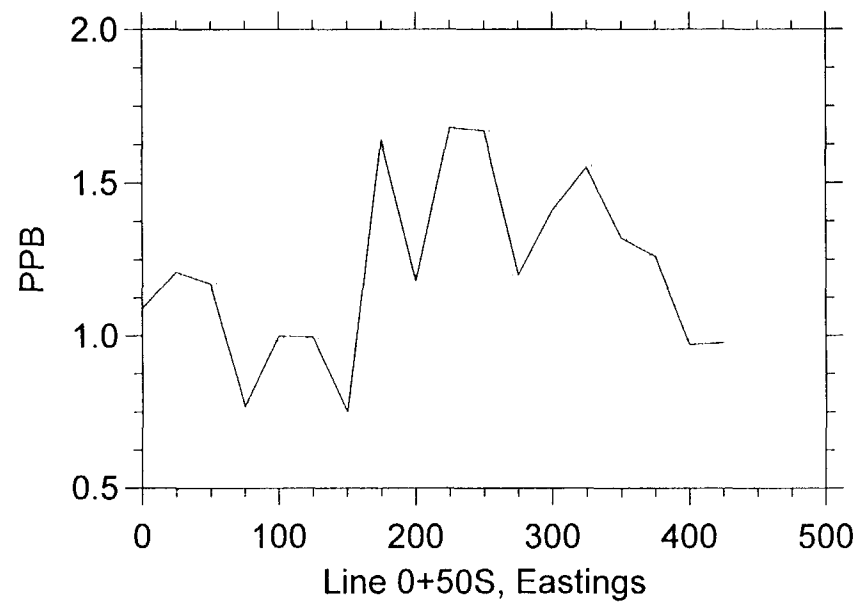
Fraser Lake Magnetic Anomaly Enzyme Leach - As



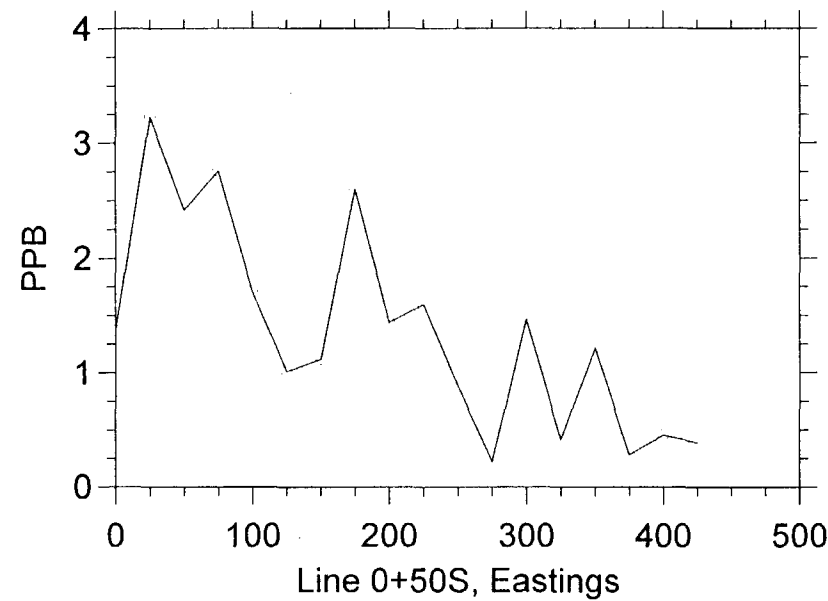
Fraser Lake Magnetic Anomaly Enzyme Leach - Se



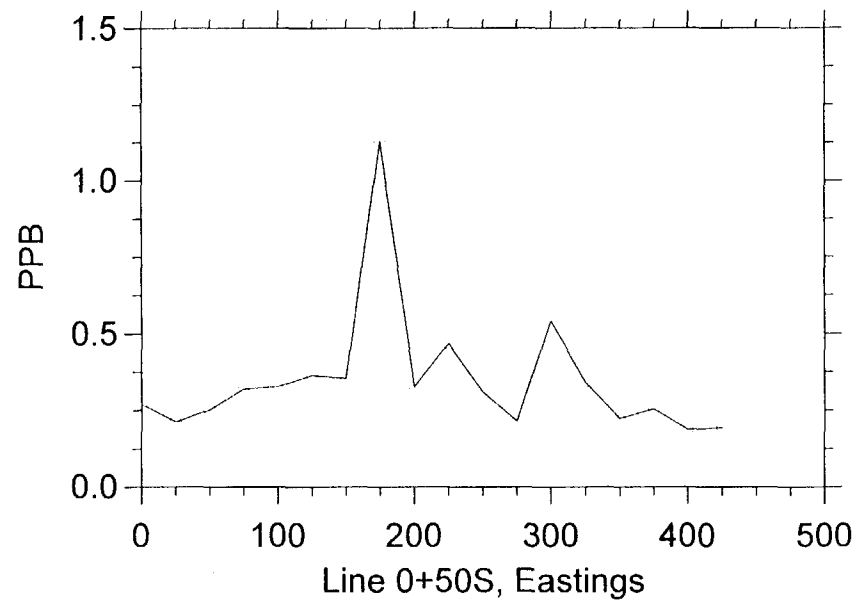
Fraser Lake Magnetic Anomaly Enzyme Leach - Mo



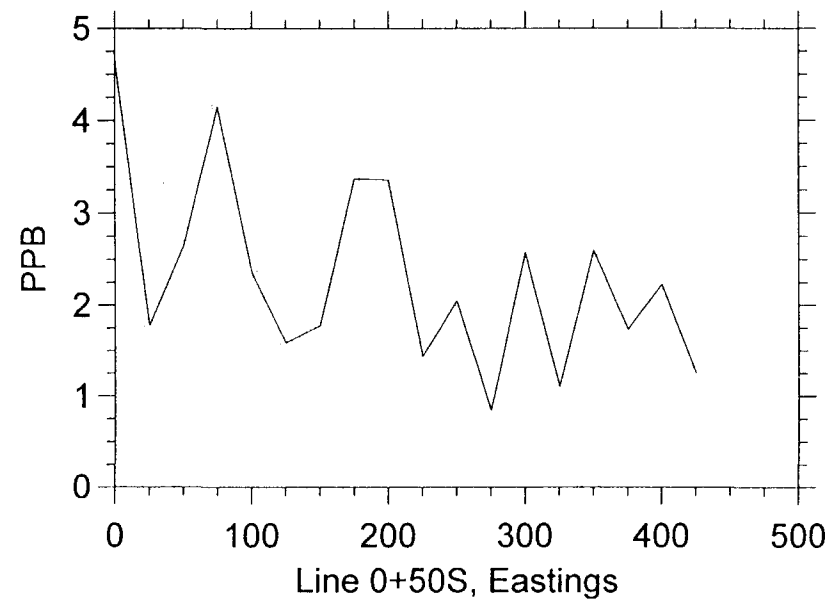
Fraser Lake Magnetic Anomaly Enzyme Leach - Sb



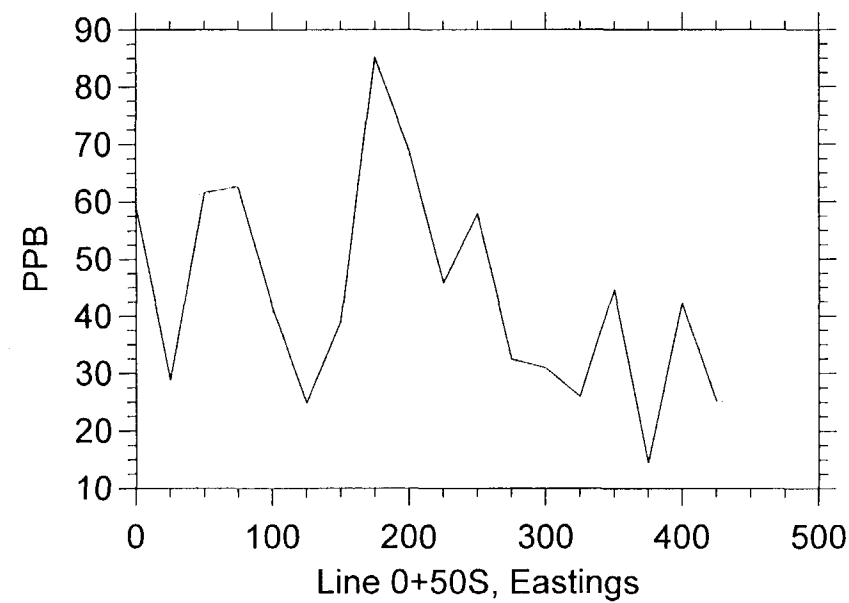
Fraser Lake Magnetic Anomaly Enzyme Leach - Re



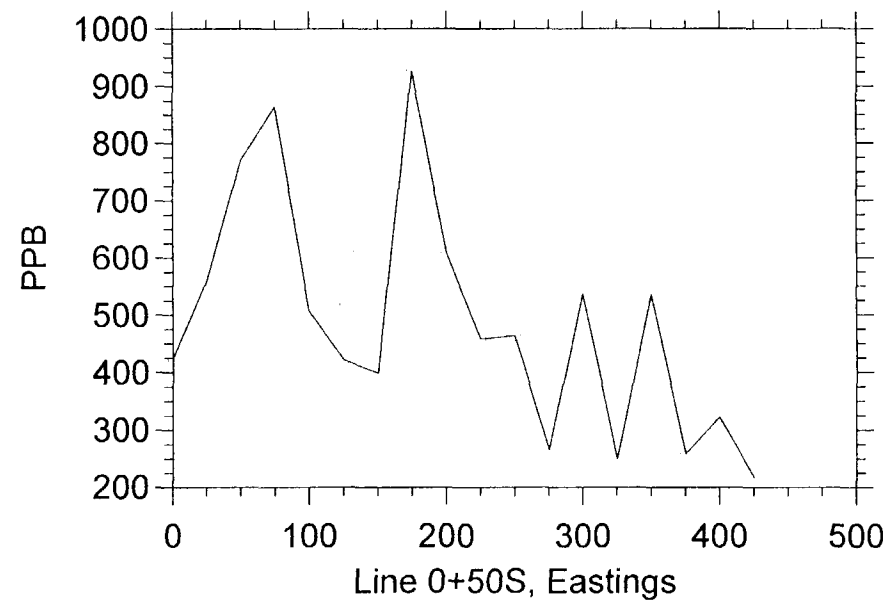
Fraser Lake Magnetic Anomaly Enzyme Leach - Th



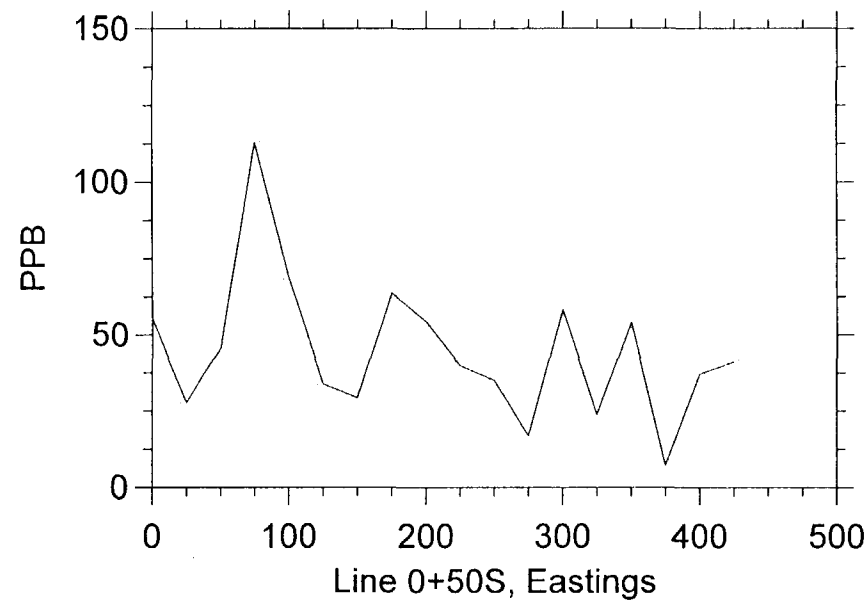
Fraser Lake Magnetic Anomaly Enzyme Leach - Co



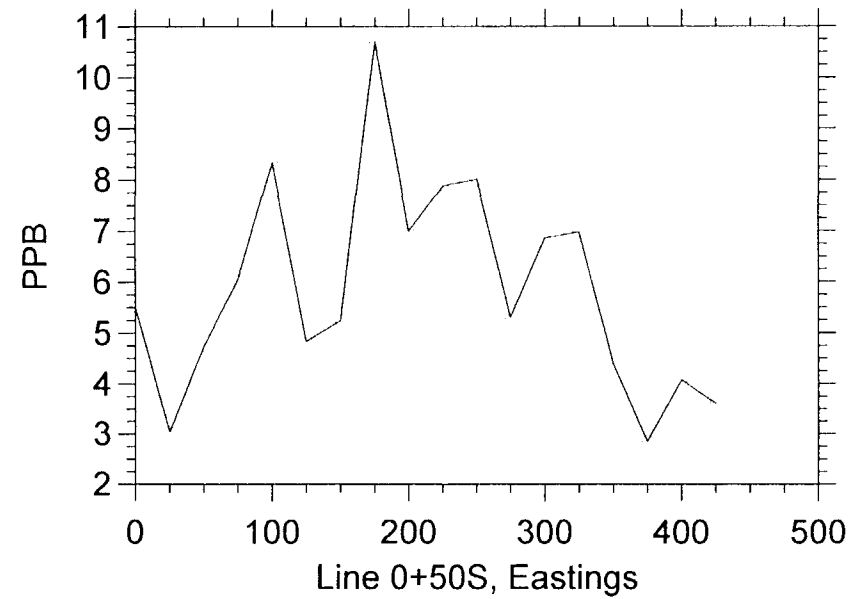
Fraser Lake Magnetic Anomaly Enzyme Leach - Ni



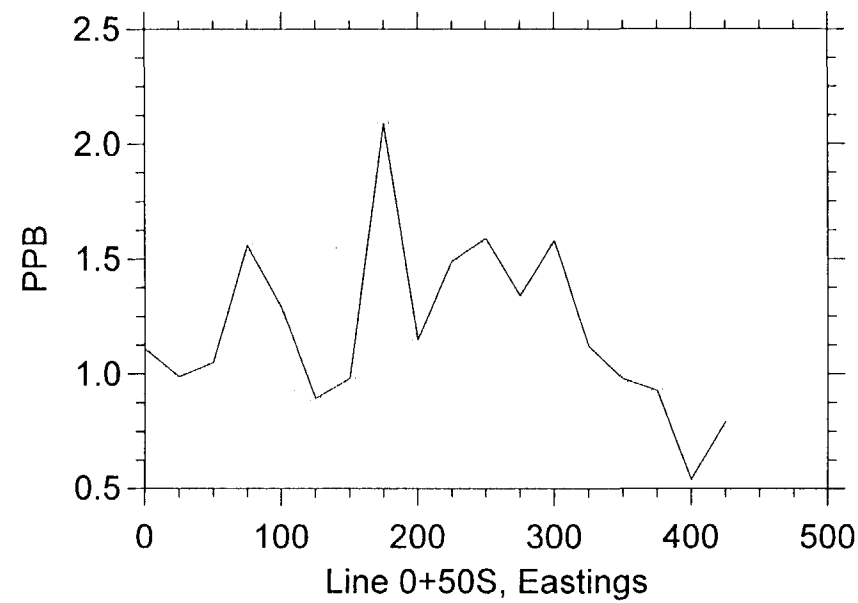
Fraser Lake Magnetic Anomaly Enzyme Leach - Cu



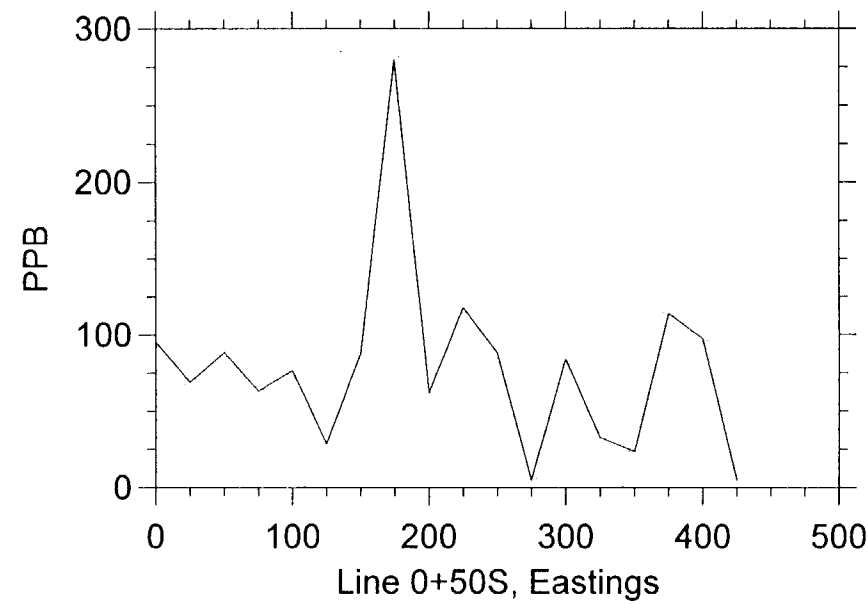
Fraser Lake Magnetic Anomaly Enzyme Leach - Cd



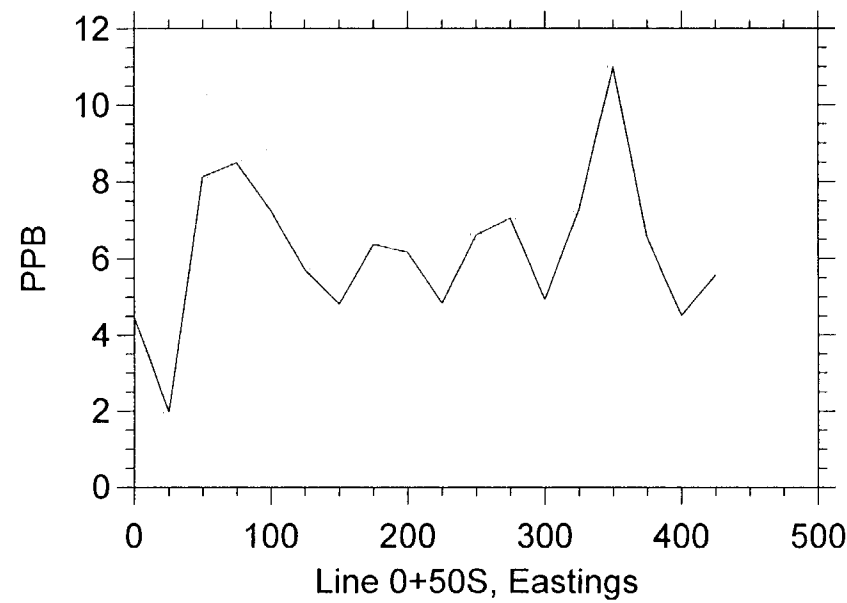
Fraser Lake Magnetic Anomaly Enzyme Leach - TI



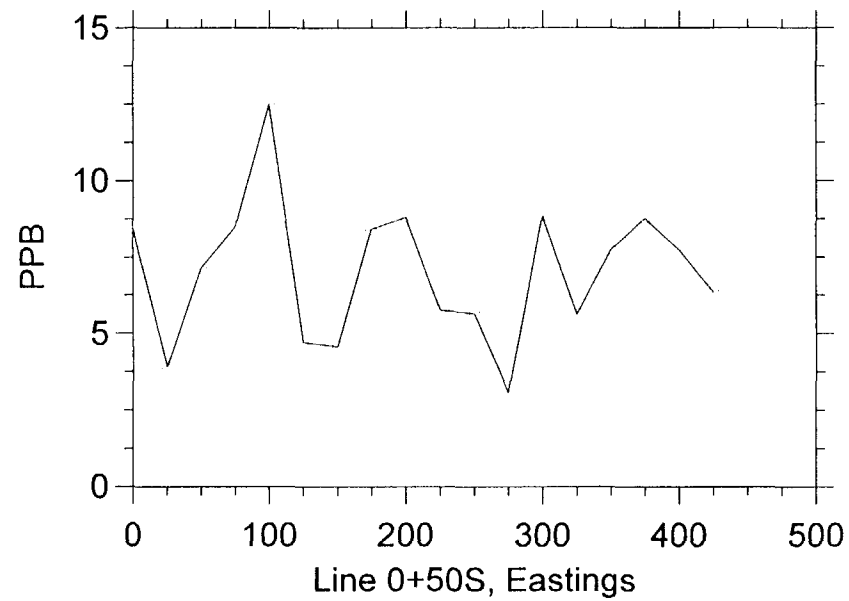
Fraser Lake Magnetic Anomaly Enzyme Leach - SQTi



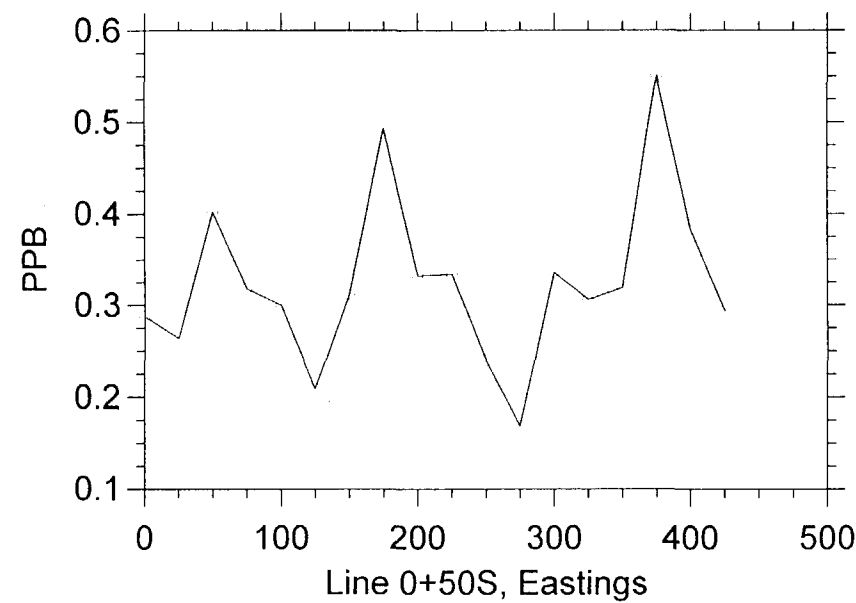
Fraser Lake Magnetic Anomaly Enzyme Leach - Y



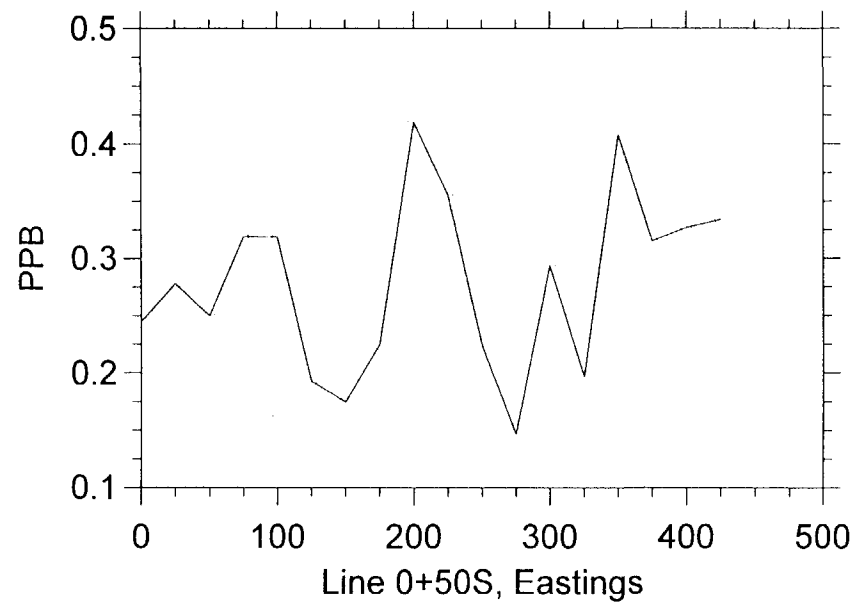
Fraser Lake Magnetic Anomaly Enzyme Leach - Zr



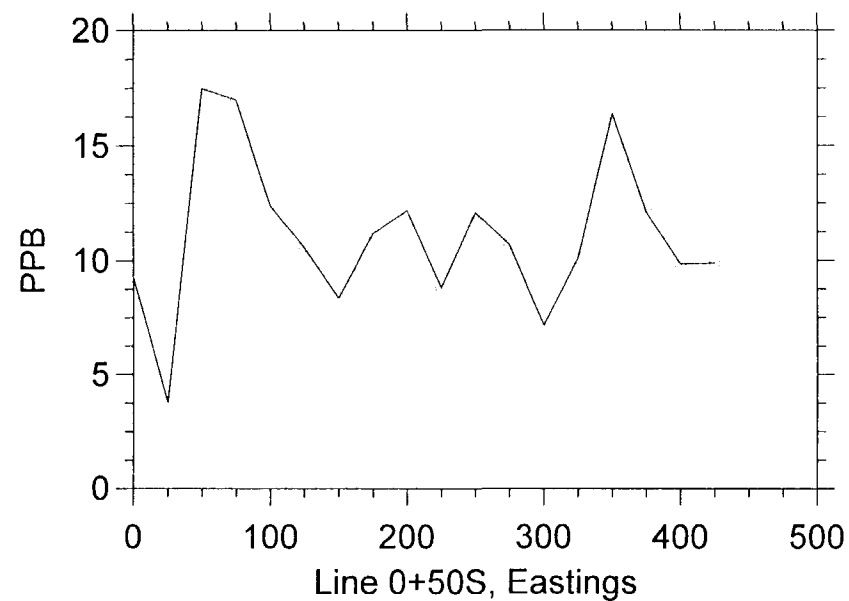
Fraser Lake Magnetic Anomaly Enzyme Leach - Nb



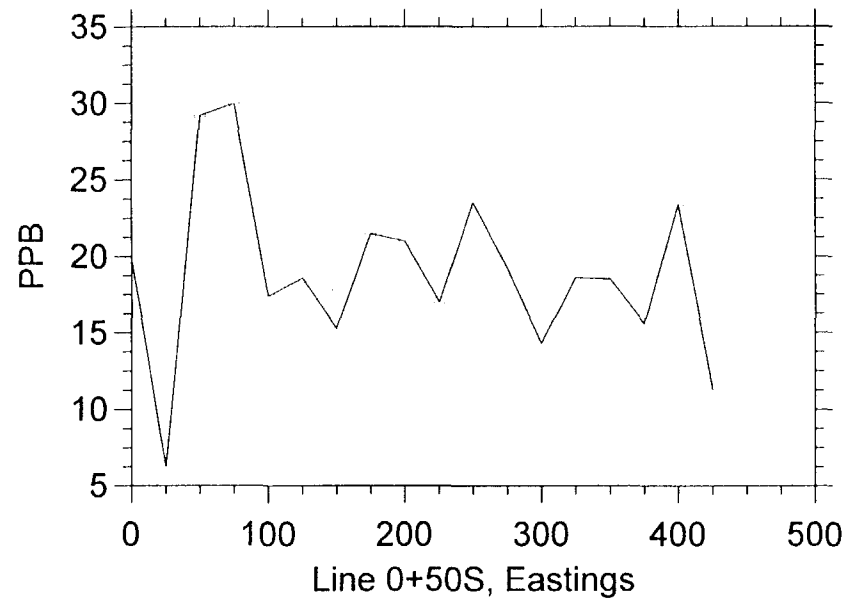
Fraser Lake Magnetic Anomaly Enzyme Leach - Hf



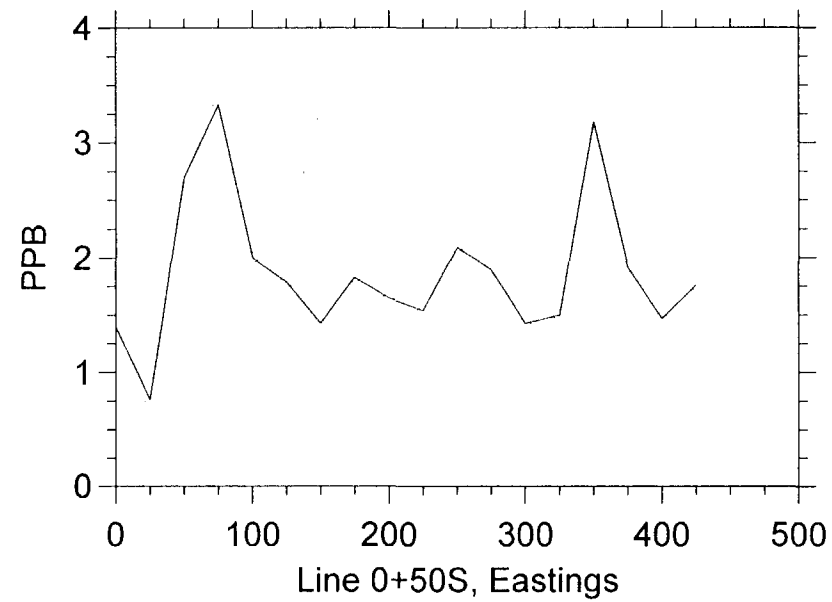
Fraser Lake Magnetic Anomaly Enzyme Leach - La



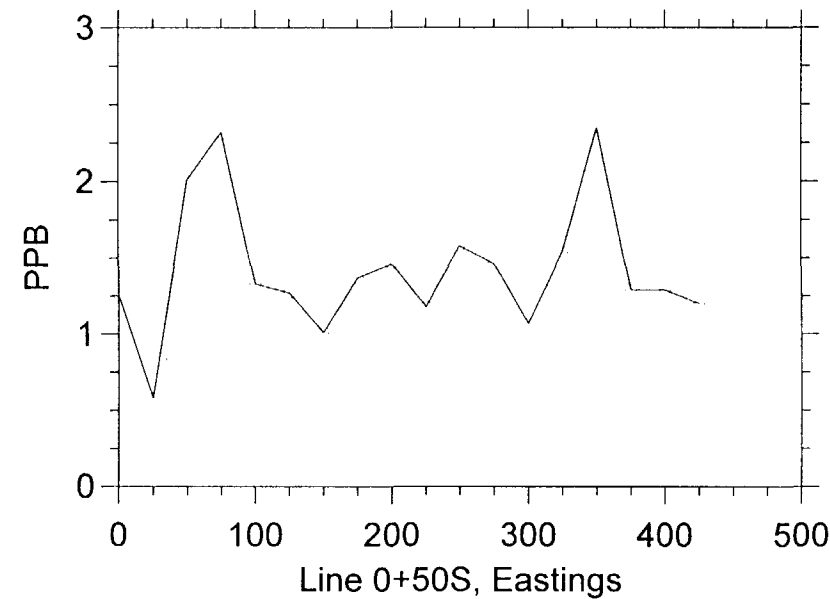
Fraser Lake Magnetic Anomaly Enzyme Leach - Ce



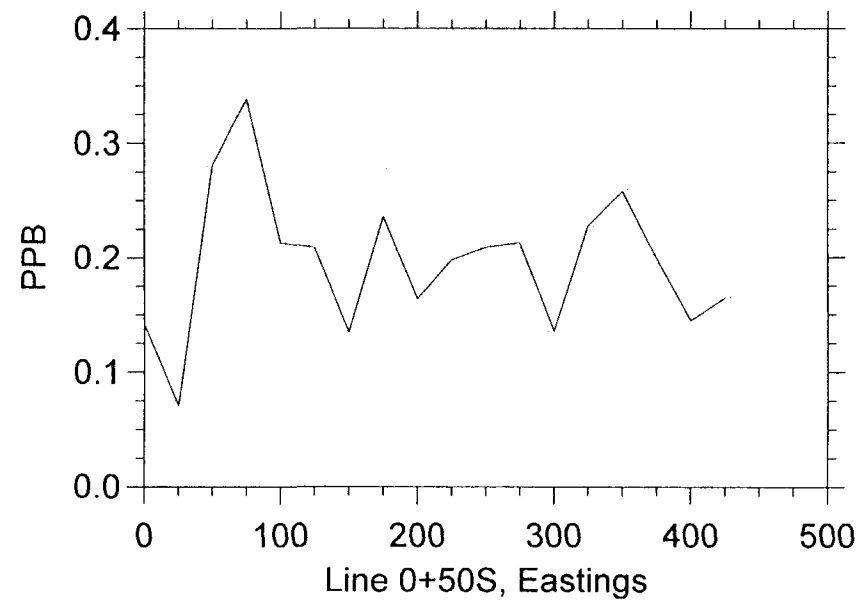
Fraser Lake Magnetic Anomaly Enzyme Leach - Sm



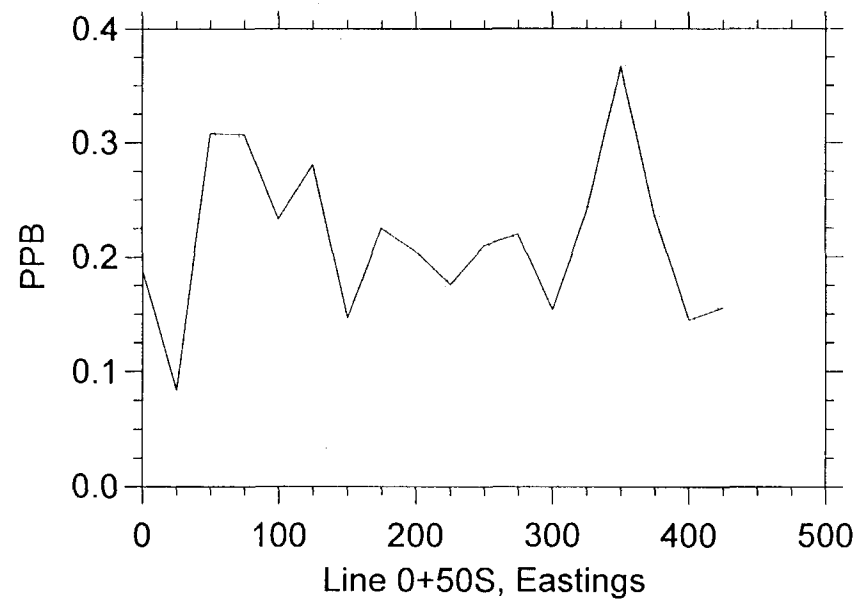
Fraser Lake Magnetic Anomaly Enzyme Leach - Gd



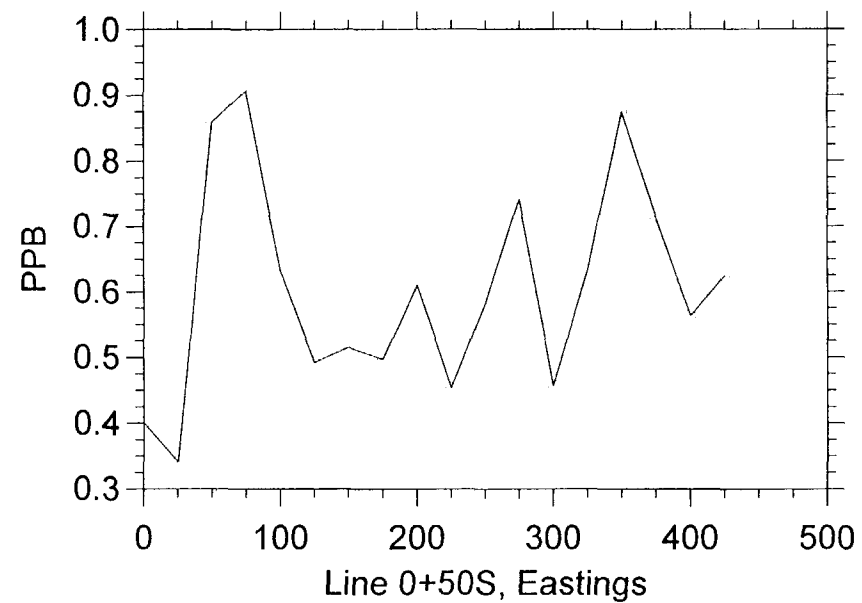
Fraser Lake Magnetic Anomaly Enzyme Leach - Tb



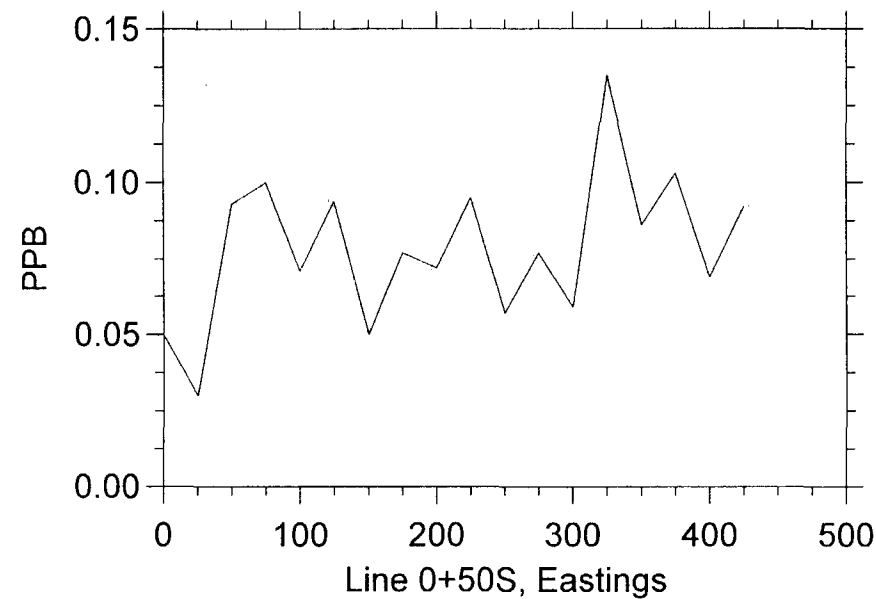
Fraser Lake Magnetic Anomaly Enzyme Leach - Ho



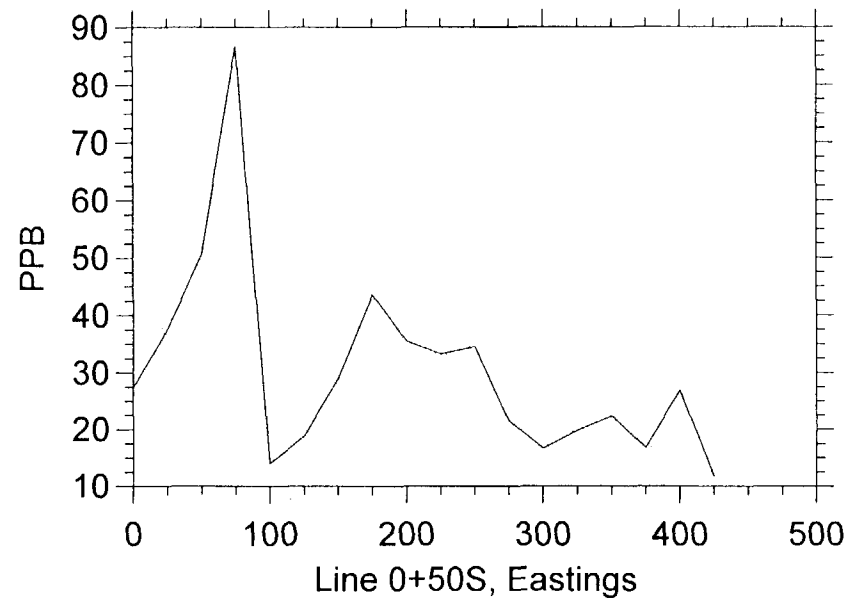
Fraser Lake Magnetic Anomaly Enzyme Leach - Er



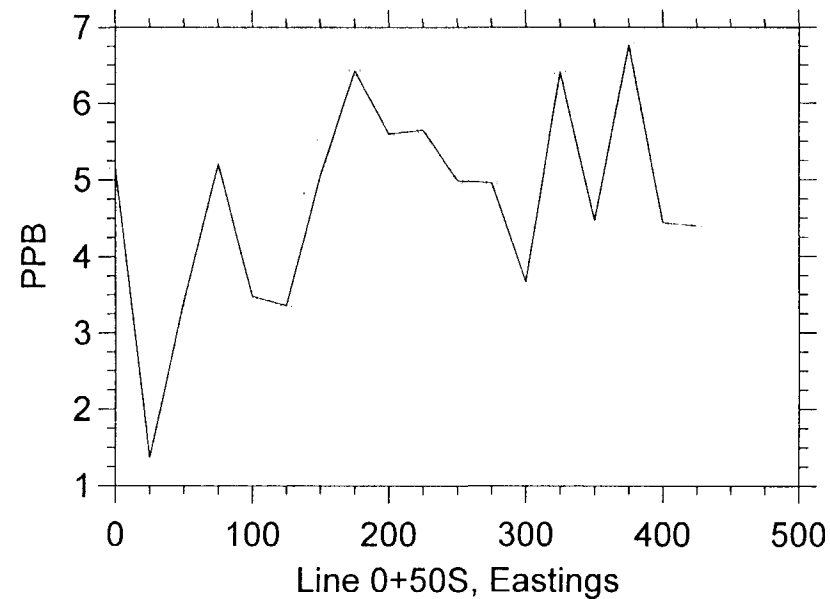
Fraser Lake Magnetic Anomaly Enzyme Leach - Tm



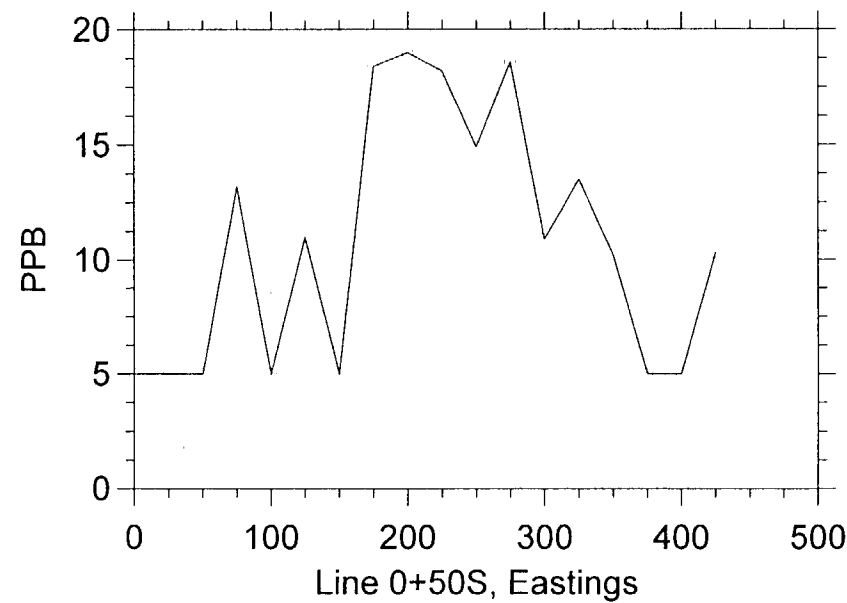
Fraser Lake Magnetic Anomaly Enzyme Leach - SQLi



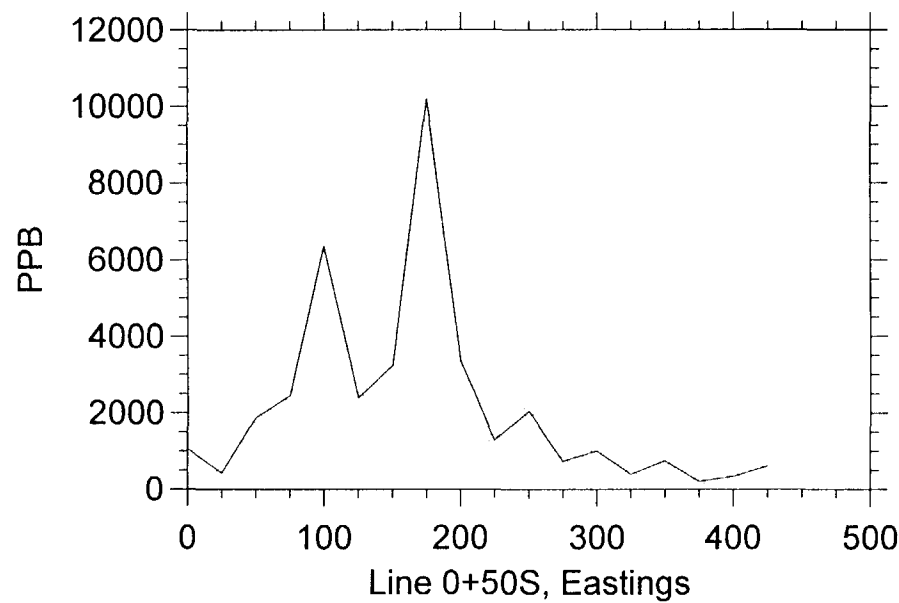
Fraser Lake Magnetic Anomaly Enzyme Leach - Be



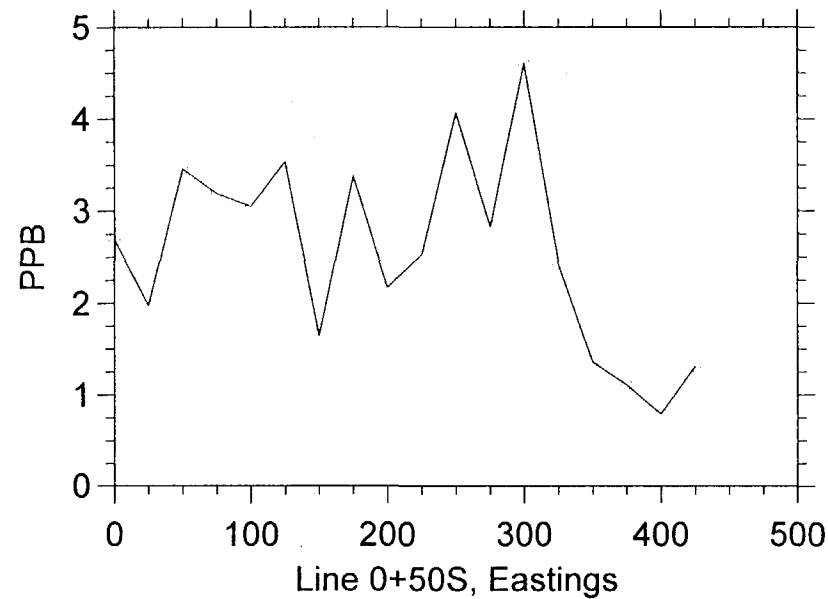
Fraser Lake Magnetic Anomaly Enzyme Leach - SQSc



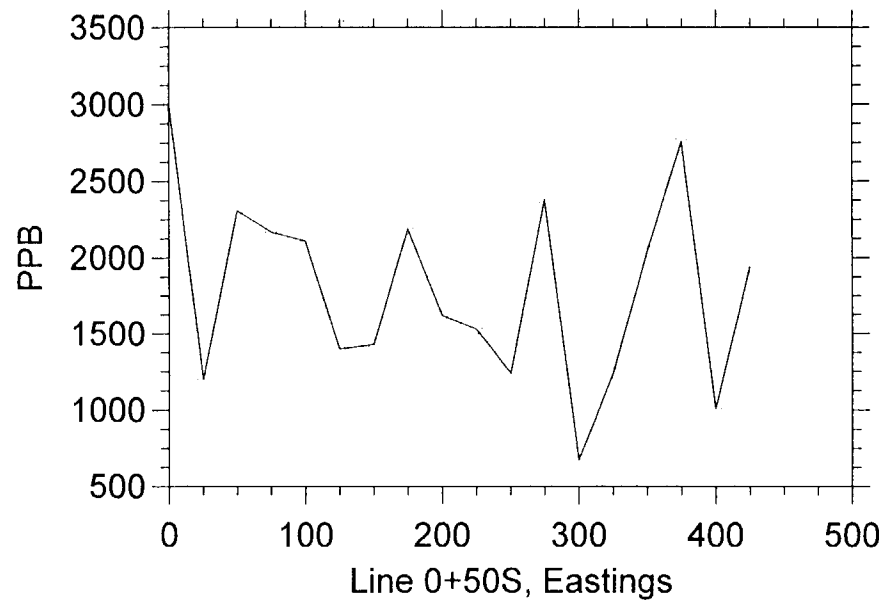
Fraser Lake Magnetic Anomaly Enzyme Leach - Mn



Fraser Lake Magnetic Anomaly Enzyme Leach - Cs



Fraser Lake Magnetic Anomaly Enzyme Leach - Ba



APPENDIX 5: Bulk Leach Extractable Gold (BLEG) Analytical Data.

FRASER LAKE

SFL02-1-84 FRASER LAKE

Invoice/Facture No.: 081:00045276



XRAL Laboratories
A Division of SGS Canada Inc.

INVOICE

Invoice To/Facture A:

Namex Exploration Inc
Attn: James Hess
Suite #610
4333 Ste. Catherine West
MONTREAL
QUEBEC, CANADA H3Z 1P9

Work Order: 069725
Invoice Date: 19/09/02
Date Submitted: 04/09/02
Shipped Via: Greyhound

Submitted By/Soumettez Par:

Namex Exploration Inc
Attn: James Hess
Suite #610
4333 Ste. Catherine West
MONTREAL
QUEBEC, CANADA H3Z 1P9

Customer No.: 050081
Your P.O. No.:
Your Project No.:
Waybill No.: 71463117364

Qty	Code	Description	# Ele	Unit Cost	Amt/Montant				
93	MMI-B	Gold Exploration Suite	86	\$22.00	\$2046.00				
1	AD27	Shipping	10	\$10.00	\$10.00				
1	AD29	Floppy	60	\$7.50	\$7.50				
Total					\$2063.50				
GST	7% GST Reg No. R105082572				\$144.45				
 2726006									
TOTAL IN CANADIAN FUNDS / TOTAL EN DOLLARS CANADIEN					\$2207.95				

Subject to SGS General Terms and Conditions

Please remit to / S.V.P. envoyer votre paiement à:
P.O. Box 9581
Station 'A'
Toronto, ON
Canada
M5W 2K3

Please courier to / S.V.P. envoyer par courrier à:
1885 Leslie Street
Don Mills, ON
Canada M3B 3J4
Tel: (416) 445-5755
Fax: (416) 445-4152

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 081:00045276

Note/N.B.: 1.5% per month interest on Overdue Accounts / Intérêt de sur Comptes Arriérés de 1.5% Par Mois: Terms Net 30 days

ORIGINAL INVOICE



XRAL Laboratories
A Division of SGS Canada Inc.

1885 Leslie Street
Don Mills, Ontario
Canada M3B 3J4
Telephone (416) 445-5755
Fax (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 069725

To: Namex Exploration Inc
Attn: James Hess
Suite #610
4333 Ste. Catherine West
MONTREAL
QUEBEC, CANADA H3Z 1P9

Date : 18/09/02

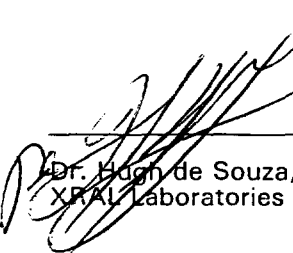
Copy 1 to :

P.O. No. :
Project No. :
No. of Samples : 93 Soil(MMI)
Date Submitted : 04/09/02
Report Comprises : Cover Sheet plus
Pages 1 to 3

Distribution of unused material:

Pulps: Store
Rejects: Store

Certified By :


Dr. Hugh de Souza, General Manager
XRAL Laboratories

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. S.C.C. No. 456

Subject to SGS General Terms and Conditions

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



XRAL Laboratories
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Work Order: 069725

Date: 18/09/02

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Page 1 of 3

Element. Method. Det.Lim. Units.	Au MMI-B ppb	Co MMI-B ppb	Ni MMI-B ppb	Pd MMI-B ppb	Ag MMI-B ppb
SFL02-1	<0.1	5	122	0.11	11.4
SFL02-2	<0.1	9	147	<0.1	6.98
SFL02-3	<0.1	4	126	<0.1	12.9
SFL02-4	<0.1	3	96	<0.1	9.09
SFL02-5	<0.1	5	126	<0.1	15.6
SFL02-6	<0.1	2	164	<0.1	14.9
SFL02-7	<0.1	8	195	0.11	9.19
SFL02-8	<0.1	4	283	<0.1	8.58
SFL02-9	<0.1	10	151	0.10	6.08
SFL02-10	<0.1	5	97	<0.1	11.6
SFL02-11	<0.1	7	185	<0.1	9.78
SFL02-12	<0.1	4	236	<0.1	9.29
SFL02-13	<0.1	3	189	<0.1	9.04
SFL02-14	<0.1	2	276	<0.1	9.59
SFL02-15	<0.1	2	295	<0.1	10.2
SFL02-16	<0.1	10	288	<0.1	8.77
SFL02-17	<0.1	7	296	<0.1	6.72
SFL02-18	<0.1	9	744	<0.1	12.5
SFL02-19	<0.1	13	315	<0.1	12.3
SFL02-VP1	<0.1	4	82	<0.1	13.9
SFL02-VP2	<0.1	5	65	<0.1	9.97
SFL02-VP3	<0.1	6	37	<0.1	7.39
SFL02-VP4	<0.1	8	35	<0.1	7.57
SFL02-VP5	<0.1	9	44	<0.1	5.95
SFL02-VP6	0.25	8	45	<0.1	13.3
SFL02-VP7	<0.1	7	37	0.14	6.86
SFL02-VP8	<0.1	5	44	<0.1	6.13
SFL02-VP9	<0.1	6	41	<0.1	6.67
SFL02-VP10	0.27	7	38	<0.1	6.29
SFL02-20	<0.1	76	498	<0.1	3.21
SFL02-21	<0.1	2	133	<0.1	13.1
SFL02-22	<0.1	3	356	<0.1	10.1
SFL02-23	<0.1	5	518	<0.1	19.7
SFL02-24	<0.1	7	201	<0.1	12.8
SFL02-25	<0.1	6	175	<0.1	10.4
SFL02-26	<0.1	4	155	<0.1	11.2
SFL02-27	<0.1	5	148	<0.1	5.08
SFL02-28	<0.1	10	143	<0.1	16.2
SFL02-29	<0.1	5	124	<0.1	11.8
SFL02-30	<0.1	5	178	<0.1	8.79
SFL02-31	<0.1	3	271	<0.1	11.5
SFL02-32	<0.1	8	177	<0.1	8.72
SFL02-33	<0.1	6	289	0.13	12.9
SFL02-34	<0.1	8	121	<0.1	14.4
SFL02-35	<0.1	6	259	<0.1	11.2



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Element, Method, Det.Lim. Units,	Au MMI-B	Co MMI-B	Ni MMI-B	Pd MMI-B	Ag MMI-B
	ppb	ppb	ppb	ppb	ppb
SFL02-36	<0.1	5	219	<0.1	12.4
'Blk BLANK	<0.1	<1	<3	<0.1	<0.1
Std MMIXRAL01	1.22	55	476	0.18	99.2
SFL02-37	<0.1	8	172	<0.1	4.26
SFL02-38	<0.1	4	129	<0.1	4.13
SFL02-39	<0.1	3	179	<0.1	12.8
SFL02-40	<0.1	4	199	<0.1	14.0
SFL02-41	<0.1	8	110	<0.1	9.87
SFL02-42	<0.1	3	153	<0.1	6.28
SFL02-43	<0.1	4	139	<0.1	6.37
SFL02-44	<0.1	4	100	<0.1	11.7
SFL02-45	<0.1	6	125	<0.1	5.93
SFL02-46	<0.1	9	140	<0.1	8.96
SFL02-47	<0.1	2	99	<0.1	11.2
SFL02-48	<0.1	9	196	<0.1	9.35
SFL02-49	<0.1	11	157	<0.1	10.7
SFL02-50	<0.1	3	562	<0.1	12.7
SFL02-51	<0.1	3	191	<0.1	11.3
SFL02-52	<0.1	9	90	<0.1	6.37
SFL02-53	<0.1	9	698	<0.1	13.0
SFL02-54	<0.1	8	142	<0.1	9.27
SFL02-55	<0.1	4	111	<0.1	18.6
SFL02-56	<0.1	5	143	<0.1	10.9
SFL02-57	<0.1	7	156	<0.1	11.3
SFL02-58	<0.1	6	164	<0.1	11.6
SFL02-59	<0.1	11	181	<0.1	8.92
SFL02-60	<0.1	5	234	<0.1	10.0
SFL02-61	<0.1	10	136	<0.1	4.87
SFL02-62	<0.1	9	274	<0.1	7.90
SFL02-63	<0.1	4	149	<0.1	7.09
SFL02-64	<0.1	5	220	<0.1	12.8
SFL02-65	<0.1	7	276	<0.1	13.3
SFL02-66	<0.1	6	115	<0.1	16.1
SFL02-67	<0.1	23	234	<0.1	12.8
SFL02-68	<0.1	11	210	<0.1	9.85
SFL02-69	<0.1	7	384	0.12	20.8
SFL02-70	<0.1	15	212	<0.1	10.2
SFL02-71	<0.1	5	440	<0.1	14.0
SFL02-72	<0.1	7	125	<0.1	7.07
SFL02-73	<0.1	5	399	<0.1	10.3
SFL02-74	<0.1	9	363	<0.1	15.8
SFL02-75	<0.1	8	328	<0.1	12.7
SFL02-76	<0.1	4	276	<0.1	10.2
SFL02-77	<0.1	3	253	<0.1	8.96
SFL02-78	<0.1	4	149	<0.1	9.96



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Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
SFL02-79	<0.1	7	101	<0.1	10.1
SFL02-80	<0.1	4	173	<0.1	12.8
SFL02-81	<0.1	5	169	<0.1	9.29
SFL02-83	0.14	6	42	<0.1	7.42
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMIXRAL01	1.31	58	504	0.22	103
SFL02-84	<0.1	16	728	0.22	11.5
*Dup SFL02-1	<0.1	6	145	<0.1	13.2
*Dup SFL02-13	<0.1	3	189	<0.1	8.87
*Dup SFL02-VP6	0.11	8	42	<0.1	12.7
* Dup SFL02-27	<0.1	5	155	<0.1	5.47
* Dup SFL02-30	<0.1	3	174	<0.1	12.3
* Dup SFL02-51	<0.1	3	200	<0.1	11.8
* Dup SFL02-63	<0.1	4	145	<0.1	7.15
* Dup SFL02-75	<0.1	8	336	<0.1	13.9
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMIXRAL01	1.25	60	478	0.40	99.7



Member of the SGS Group (Société Générale de Surveillance)

Quality Analysis...



Innovative Technologies

FRASER LAKE ~~Golden Pine~~ SFL02-ELI-19

Invoice No.: 25474
Work Order: 25638
Invoice Date: 26-SEP-02
Date Submitted: 05-SEP-02
Your Reference: NONE
Account Number: N013
GST # R121979355

NAMEX EXPLORATION INC.
4333 STE. CATHERINE ST. WEST
SUITE 610
MONTREAL, QUEBEC. H3Z 1P9

ATTN: JAMES HESS

No. samples	Description	Unit Price	Total
20	CODE 1H	\$ 22.00	\$ 440.00
19	CODE 7 ENHANCED	\$ 33.00	\$ 627.00
		Subtotal	: \$ 1067.00

Golden Pine-G.P 1-20 - 20 @ 22.00 = 440.00 + 30.80 = 470.80

Fraser Lake-SFL02 ELI-19-19 @ 33.00 = 627.00 + 43.89 = 670.89 - Fraser lake

GST (7.0%)	:	\$ 74.69
AMOUNT DUE	:	\$ 1141.69

Net 30 days 1 1/2 % per month charged on overdue accounts.

N.B. INVOICE rec'd Oct 21-02

Karen
Ch * 338.07
Oct 30.07

Quality Analysis...



Innovative Technologies

Invoice No.: 25474
Work Order: 25638
Invoice Date: 26-SEP-02
Date Submitted: 05-SEP-02
Your Reference: NONE
Account Number: N013

NAMEX EXPLORATION INC.
4333 STE. CATHERINE ST. WEST
SUITE 610
MONTREAL, QUEBEC. H3Z 1P9

ATTN: JAMES HESS

CERTIFICATE OF ANALYSIS

39 SOIL(S) were submitted for analysis.

The following analytical packages were requested. Please see our current fee schedule for elements and detection limits.

REPORT 25474 CODE 1H - INAA(INAAGEO.REV1)
REPORT 25474 B CODE 1H - TOTAL DIGESTION ICP(TOTAL.REV2)

REVISED REPORT 25474 RPT.XLS CODE 7 ENHANCED - ENZYME LEACH ICP/MS
(ENZYME.REV1)

NOTE: THE ATTACHED REVISED REPORT SUPERSEDES THE PREVIOUS REPORT SENT.

IODINE DATA ON ORIGINAL REPORT CALCULATED INCORRECTLY. HIGH BACKGROUND
LEVELS OF IODINE MISSED ON INITIAL CALCULATION. *X*

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

CERTIFIED BY :

DR E.HOFFMAN/GENERAL MANAGER

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or +1.888.228.5227 FAX +1.905.648.9613

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Enzyme Leach Job #: 25638 Report #: 25474B REVISED

Customer: NAMEX EXPLORATION

Geologist: J. HESS

Trace element values are in parts per billion. Negative values equal NOT DETECTED at that lower limit. Elements arranged by suite and by atomic mass
 Values = 999999 are greater than the working range of the instrument. S.Q. = That element is determined SEMIQUANTITATIVELY.

[Handwritten Signature]
[Handwritten Signature]
Enhanced Package:

	S	Q	Cl	Br	I	V	As	Se	Mo	Sb	Te	W	Re	Au	S	Q	Hg	Th	U
SFL02-EL1	9090	93	8	28.1	11.3	5	1.7	1.60	-0.5	0.3	0.468	-0.005	0.1	1.44	1.19				
SFL02-EL2	9240	75	-1	22.7	6.1	5	1.7	0.88	-0.5	0.2	0.310	-0.005	0.4	2.05	1.83				
SFL02-EL3	7920	108	-1	25.9	3.6	3	1.2	0.22	-0.5	-0.1	0.215	-0.005	0.1	0.85	1.40				
SFL02-EL4	8700	127	20	22.0	18.7	5	1.4	1.47	-0.5	-0.1	0.542	-0.005	0.3	2.58	1.68				
SFL02-EL5	9030	112	7690	43.9	4.9	3	1.6	0.42	-0.5	-0.1	0.341	-0.005	0.7	1.11	1.43				
SFL02-EL6	7660	101	3710	33.1	7.6	3	1.3	1.16	-0.5	0.2	0.326	-0.005	0.2	1.60	1.79				
SFL02-EL7	7780	103	624	26.7	11.3	4	1.3	1.22	-0.5	-0.1	0.224	-0.005	0.4	2.60	2.22				
SFL02-EL8	6900	66	45	47.0	3.1	2	1.3	0.28	-0.5	-0.1	0.255	-0.005	0.1	1.74	1.55				
SFL02-EL9	8770	45	2190	17.2	11.3	2	1.0	0.46	-0.5	-0.1	0.188	-0.005	0.4	2.23	1.53				
SFL02-EL10	9440	89	141	28.1	8.1	3	1.0	0.39	-0.5	-0.1	0.194	-0.005	0.1	1.26	1.25				
SFL02-EL11	10200	124	64	21.9	10.7	7	1.2	1.44	-0.5	-0.1	0.327	-0.005	-0.1	3.36	2.01				
SFL02-EL12	16000	174	70	30.9	14.1	11	1.6	2.60	-0.5	0.1	1.13	-0.005	0.2	3.37	2.32				
SFL02-EL13	8460	72	8	26.3	9.3	6	0.8	1.12	-0.5	0.1	0.354	-0.005	-0.1	1.78	1.45				
SFL02-EL14	9410	92	65	29.0	5.5	5	1.0	1.01	-0.5	0.2	0.364	-0.005	0.3	1.59	1.88				
SFL02-EL15	11300	112	3700	23.3	8.8	5	1.0	1.71	-0.5	0.1	0.328	-0.005	0.3	2.36	2.07				
SFL02-EL16	24200	148	121	16.4	19.6	6	0.8	2.76	-0.5	-0.1	0.320	-0.005	-0.1	4.15	2.69				
SFL02-EL17	15400	97	33	19.8	14.5	4	1.2	2.42	-0.5	-0.1	0.253	-0.005	0.2	2.65	1.80				
SFL02-EL18	-1000	82	5700	24.1	11.3	3	1.2	3.23	-0.5	0.2	0.213	-0.005	-0.1	1.78	0.99				
SFL02-EL19	5710	48	4160	10.3	8.3	3	1.1	1.37	-0.5	0.2	0.271	-0.005	0.2	4.67	1.81				

Base Metals:				
Co	Ni	Cu	Zn	Pb
45.9	458	39.9	219	2.4
58.0	464	35.1	53	3.0
32.5	266	16.9	24	2.1
31.0	537	58.3	251	4.2
26.0	250	23.8	106	3.7
27.1	498	41.8	99	2.3
44.7	536	54.0	176	2.0
14.5	259	7.3	-5	2.2
42.4	323	37.1	-5	3.1
25.2	217	41.1	14	2.2
69.0	609	54.3	196	5.2
85.2	927	63.7	131	12.0
39.0	399	29.3	65	2.8
24.9	422	33.9	-5	1.2
41.7	507	68.8	86	2.9
62.6	865	113	48	4.6
61.6	770	45.8	240	3.1
28.9	560	27.8	87	1.8
59.4	424	55.4	75	3.9

Reason for Revision: An error was found with the original I data.

Certified By:

D'Anna

Date Received: 05-Sept-02

D. D'Anna, Dipl. T.
ICPMS Technical Manager, Activation Laboratories Ltd.

Date Reported: 30-Sept-02

This report shall not be reproduced except in full without the written approval of the laboratory.
Unless otherwise instructed, samples will be disposed of 90 days from the date of this report.

Enzyme Leach Job #: 25638 Repo

Trace element values are in parts per

Values = 999999 are greater than the

Enhanced Package:

Sample ID:	Base Metal - Chalcophile Association Indicators:							
	Ga	Ge	Ag	Cd	In	Sn	Tl	Bi
SFL02-EL1	0.4	0.30	-0.1	7.9	-0.01	-0.2	1.49	-0.5
SFL02-EL2	-0.3	0.24	-0.1	8.0	0.02	-0.2	1.59	-0.5
SFL02-EL3	-0.3	0.23	-0.1	5.3	-0.01	-0.2	1.34	-0.5
SFL02-EL4	0.7	0.39	-0.1	6.9	0.02	-0.2	1.58	-0.5
SFL02-EL5	-0.3	0.18	0.2	7.0	-0.01	-0.2	1.12	-0.5
SFL02-EL6	1.0	0.25	-0.1	11.6	0.02	-0.2	1.71	-0.5
SFL02-EL7	0.4	0.12	-0.1	4.4	-0.01	-0.2	0.979	-0.5
SFL02-EL8	-0.3	0.10	-0.1	2.9	-0.01	-0.2	0.928	-0.5
SFL02-EL9	0.5	0.08	-0.1	4.1	-0.01	-0.2	0.540	-0.5
SFL02-EL10	-0.3	0.11	-0.1	3.6	0.01	-0.2	0.793	-0.5
SFL02-EL11	0.9	0.21	-0.1	7.0	0.01	-0.2	1.15	-0.5
SFL02-EL12	2.0	0.42	-0.1	10.7	-0.01	-0.2	2.09	-0.5
SFL02-EL13	-0.3	0.22	-0.1	5.3	-0.01	-0.2	0.981	-0.5
SFL02-EL14	0.7	0.13	-0.1	4.8	-0.01	-0.2	0.894	-0.5
SFL02-EL15	1.7	0.20	-0.1	8.3	0.02	-0.2	1.29	-0.5
SFL02-EL16	0.5	0.32	-0.1	6.1	0.05	-0.2	1.56	-0.5
SFL02-EL17	-0.3	0.21	-0.1	4.7	-0.01	-0.2	1.05	-0.5
SFL02-EL18	-0.3	0.13	-0.1	3.0	-0.01	-0.2	0.988	-0.5
SFL02-EL19	-0.3	0.17	-0.1	5.5	-0.01	-0.2	1.11	-0.5

High-Field Strength Elements:								
S.Q.	Ti	S.Q.	Cr	Y	Zr	Nb	Hf	Ta
118	-3	4.84	5.8	0.3	0.36	-0.02		
88	-3	6.62	5.7	0.2	0.22	0.03		
-10	-3	7.05	3.1	0.2	0.15	-0.02		
84	-3	4.94	8.9	0.3	0.29	-0.02		
33	-3	7.27	5.6	0.3	0.20	0.03		
34	-3	5.73	8.1	0.3	0.25	-0.02		
24	-3	11.0	7.7	0.3	0.41	0.04		
114	-3	6.55	8.8	0.6	0.32	-0.02		
97	-3	4.52	7.8	0.4	0.33	0.04		
-10	-3	5.57	6.3	0.3	0.33	0.06		
62	-3	6.17	8.8	0.3	0.42	-0.02		
280	3	6.37	8.4	0.5	0.23	0.06		
88	-3	4.82	4.6	0.3	0.18	0.03		
29	-3	5.72	4.7	0.2	0.19	0.04		
77	-3	7.26	12.5	0.3	0.32	0.04		
63	3	8.50	8.5	0.3	0.32	0.09		
89	-3	8.13	7.1	0.4	0.25	0.04		
69	-3	1.98	3.9	0.3	0.28	0.06		
95	-3	4.48	8.5	0.3	0.25	0.06		

Rare Earth Elements:								
La	Ce	Pr	Nd	Sm	Eu	Gd		
8.82	17.0	2.03	7.31	1.54	0.61	1.18		
12.1	23.5	2.83	9.95	2.09	0.65	1.58		
10.7	19.2	2.40	9.26	1.90	0.78	1.46		
7.17	14.3	1.75	6.70	1.43	0.47	1.07		
10.1	18.6	2.51	9.18	1.50	0.71	1.54		
8.30	16.2	2.19	7.60	1.27	0.52	1.35		
16.4	18.5	4.38	17.1	3.18	1.03	2.35		
12.1	15.6	2.58	9.08	1.92	0.87	1.29		
9.85	23.4	2.14	7.88	1.47	0.58	1.29		
9.90	11.3	2.08	7.81	1.76	0.81	1.20		
12.2	21.0	2.38	8.90	1.65	0.70	1.46		
11.2	21.5	2.60	9.14	1.83	0.86	1.37		
8.36	15.3	1.95	6.96	1.43	0.59	1.01		
10.6	18.6	2.44	8.50	1.79	0.58	1.27		
12.4	17.4	2.83	10.6	2.00	0.71	1.33		
17.0	30.0	4.09	16.5	3.33	0.95	2.32		
17.5	29.2	4.02	15.6	2.70	0.95	2.01		
3.79	6.31	0.93	3.60	0.76	0.47	0.58		
9.31	19.9	1.99	8.56	1.40	0.77	1.26		

Enzyme Leach Job #: 25638 Repo

Trace element values are in parts per

Values = 999999 are greater than the

Enhanced Package:

Sample ID:	Tb	Dy	Ho	Er	Tm	Yb	Lu
SFL02-EL1	0.20	0.87	0.18	0.45	0.10	0.53	0.08
SFL02-EL2	0.21	1.22	0.21	0.58	0.06	0.51	0.07
SFL02-EL3	0.21	1.03	0.22	0.74	0.08	0.63	0.09
SFL02-EL4	0.14	0.74	0.15	0.46	0.06	0.49	0.06
SFL02-EL5	0.23	1.21	0.24	0.63	0.14	0.62	0.10
SFL02-EL6	0.16	0.91	0.18	0.57	0.07	0.58	0.09
SFL02-EL7	0.26	1.35	0.37	0.88	0.09	0.97	0.15
SFL02-EL8	0.20	1.06	0.24	0.71	0.10	0.42	0.09
SFL02-EL9	0.15	0.93	0.15	0.56	0.07	0.54	0.08
SFL02-EL10	0.17	1.11	0.16	0.62	0.09	0.43	0.06
SFL02-EL11	0.16	0.93	0.21	0.61	0.07	0.59	0.10
SFL02-EL12	0.24	1.12	0.23	0.50	0.08	0.77	0.09
SFL02-EL13	0.14	0.86	0.15	0.52	0.05	0.35	0.05
SFL02-EL14	0.21	1.17	0.28	0.49	0.09	0.68	0.08
SFL02-EL15	0.21	0.98	0.23	0.63	0.07	0.58	0.08
SFL02-EL16	0.34	1.62	0.31	0.91	0.10	0.57	0.12
SFL02-EL17	0.28	1.19	0.31	0.86	0.09	0.68	0.09
SFL02-EL18	0.07	0.47	0.08	0.34	0.03	0.15	0.05
SFL02-EL19	0.14	0.83	0.19	0.40	0.05	0.27	0.02

Lithophile Elements:								P.G.E.s:					
S.Q.	Li	Be	S.Q.	Sc	Mn	Rb	Sr	Cs	Ba	Ru	Pd	Os	Pt
33.3	5.7	18	1290	190	147	2.53	1530	-0.5	-0.5	-0.5	-0.5		
34.6	5.0	15	2050	178	101	4.07	1240	-0.5	-0.5	-0.5	-0.5		
21.5	5.0	19	734	142	56	2.83	2380	-0.5	-0.5	-0.5	-0.5		
16.7	3.7	11	1010	292	142	4.61	675	-0.5	-0.5	-0.5	-0.5		
19.9	6.4	14	399	162	74	2.43	1240	-0.5	-0.5	-0.5	-0.5		
33.1	5.0	-10	1650	200	105	2.66	1290	-0.5	-0.5	-0.5	-0.5		
22.4	4.5	10	749	151	185	1.36	2040	-0.5	-0.5	-0.5	-0.5		
16.8	6.8	-10	212	117	145	1.11	2760	-0.5	-0.5	-0.5	-0.5		
26.9	4.4	-10	343	129	79	0.79	1010	-0.5	-0.5	-0.5	-0.5		
11.8	4.4	10	611	183	181	1.31	1940	-0.5	-0.5	-0.5	-0.5		
35.5	5.6	19	3350	158	151	2.17	1620	-0.5	-0.5	-0.5	-0.5		
43.6	6.4	18	10200	250	197	3.38	2190	-0.5	-0.5	-0.5	-0.5		
29.0	5.1	-10	3240	122	118	1.65	1430	-0.5	-0.5	-0.5	-0.5		
18.9	3.4	11	2400	245	185	3.54	1400	-0.5	-0.5	-0.5	-0.5		
14.0	3.5	-10	6360	282	151	3.05	2110	-0.5	-0.5	-0.5	-0.5		
86.7	5.2	13	2460	242	292	3.19	2170	-0.5	-0.5	-0.5	-0.5		
50.6	3.4	-10	1890	326	459	3.46	2310	-0.5	-0.5	-0.5	-0.5		
37.7	1.4	-10	432	257	668	1.98	1200	-0.5	-0.5	-0.5	-0.5		
27.5	5.2	-10	1070	178	373	2.69	3000	-0.5	-0.5	-0.5	-0.5		

Enzyme Leach Job #: 25638 Report #: 25474B REVISED

Trace element values are in parts per billion. Negative values equal NOT DETECTED at that lower limit. Elements arranged by suite and by atomic mass
Values = 999999 are greater than the working range of the instrument. S.Q. = That element is determined SEMIQUANTITATIVELY.

Enhanced Package:

Oxidation Suite:																	
Sample ID:	S.Q.	Cl	Br	I	V	As	Se	Mo	Sb	Te	W	Re	Au	S.Q.	Hg	Th	U
SFL02-EL1	9090	93	8	28.1	11.3	5	1.7	1.60	-0.5	0.3	0.468	-0.005	0.1	1.44	1.19		
SFL02-EL2	9240	75	-1	22.7	6.1	5	1.7	0.88	-0.5	0.2	0.310	-0.005	0.4	2.05	1.83		
SFL02-EL3	7920	108	-1	25.9	3.6	3	1.2	0.22	-0.5	-0.1	0.215	-0.005	0.1	0.85	1.40		
SFL02-EL4	8700	127	20	22.0	18.7	5	1.4	1.47	-0.5	-0.1	0.542	-0.005	0.3	2.58	1.68		
SFL02-EL5	9030	112	7690	43.9	4.9	3	1.6	0.42	-0.5	-0.1	0.341	-0.005	0.7	1.11	1.43		
SFL02-EL6	7660	101	3710	33.1	7.6	3	1.3	1.16	-0.5	0.2	0.326	-0.005	0.2	1.60	1.79		
SFL02-EL7	7780	103	624	26.7	11.3	4	1.3	1.22	-0.5	-0.1	0.224	-0.005	0.4	2.60	2.22		
SFL02-EL8	6900	66	45	47.0	3.1	2	1.3	0.28	-0.5	-0.1	0.255	-0.005	0.1	1.74	1.55		
SFL02-EL9	8770	45	2190	17.2	11.3	2	1.0	0.46	-0.5	-0.1	0.188	-0.005	0.4	2.23	1.53		
SFL02-EL10	9440	89	141	28.1	8.1	3	1.0	0.39	-0.5	-0.1	0.194	-0.005	0.1	1.26	1.25		
SFL02-EL11	10200	124	64	21.9	10.7	7	1.2	1.44	-0.5	-0.1	0.327	-0.005	-0.1	3.36	2.01		
SFL02-EL12	16000	174	70	30.9	14.1	11	1.6	2.60	-0.5	0.1	1.13	-0.005	0.2	3.37	2.32		
SFL02-EL13	8460	72	8	26.3	9.3	6	0.8	1.12	-0.5	0.1	0.354	-0.005	-0.1	1.78	1.45		
SFL02-EL14	9410	92	65	29.0	5.5	5	1.0	1.01	-0.5	0.2	0.364	-0.005	0.3	1.59	1.88		
SFL02-EL15	11300	112	3700	23.3	8.8	5	1.0	1.71	-0.5	0.1	0.328	-0.005	0.3	2.36	2.07		
SFL02-EL16	24200	148	121	16.4	19.6	6	0.8	2.76	-0.5	-0.1	0.320	-0.005	-0.1	4.15	2.69		
SFL02-EL17	15400	97	33	19.8	14.5	4	1.2	2.42	-0.5	-0.1	0.253	-0.005	0.2	2.65	1.80		
SFL02-EL18	-1000	82	5700	24.1	11.3	3	1.2	3.23	-0.5	0.2	0.213	-0.005	-0.1	1.78	0.99		
SFL02-EL19	5710	48	4160	10.3	8.3	3	1.1	1.37	-0.5	0.2	0.271	-0.005	0.2	4.67	1.81		

Base Metals:				
Co	Ni	Cu	Zn	Pb
45.9	458	39.9	219	2.4
58.0	464	35.1	53	3.0
32.5	266	16.9	24	2.1
31.0	537	58.3	251	4.2
26.0	250	23.8	106	3.7
27.1	498	41.8	99	2.3
44.7	536	54.0	176	2.0
14.5	259	7.3	-5	2.2
42.4	323	37.1	-5	3.1
25.2	217	41.1	14	2.2
69.0	609	54.3	196	5.2
85.2	927	63.7	131	12.0
39.0	399	29.3	65	2.8
24.9	422	33.9	-5	1.2
41.7	507	68.8	86	2.9
62.6	865	113	48	4.6
61.6	770	45.8	240	3.1
28.9	560	27.8	87	1.8
59.4	424	55.4	75	3.9

Reason for Revision: An error was found with the original I data.

Certified By:

Date Received: 05-Sept-02

D. D'Anna, Dipl. T.
ICPMS Technical Manager, Activation Laboratories Ltd.

Date Reported: 30-Sept-02

This report shall not be reproduced except in full without the written approval of the laboratory.
Unless otherwise instructed, samples will be disposed of 90 days from the date of this report.

Trusted since SFK 02-EC 149

Enzyme Leach Job #: 25638 Repo
 Trace element values are in parts per
 Values = 999999 are greater than the

Enhanced Package:

Sample ID:	Base Metal - Chalcophile Association Indicators:							
	Ga	Ge	Ag	Cd	In	Sn	Tl	Bi
SFL02-EL1	0.4	0.30	-0.1	7.9	-0.01	-0.2	1.49	-0.5
SFL02-EL2	-0.3	0.24	-0.1	8.0	0.02	-0.2	1.59	-0.5
SFL02-EL3	-0.3	0.23	-0.1	5.3	-0.01	-0.2	1.34	-0.5
SFL02-EL4	0.7	0.39	-0.1	6.9	0.02	-0.2	1.58	-0.5
SFL02-EL5	-0.3	0.18	0.2	7.0	-0.01	-0.2	1.12	-0.5
SFL02-EL6	1.0	0.25	-0.1	11.6	0.02	-0.2	1.71	-0.5
SFL02-EL7	0.4	0.12	-0.1	4.4	-0.01	-0.2	0.979	-0.5
SFL02-EL8	-0.3	0.10	-0.1	2.9	-0.01	-0.2	0.928	-0.5
SFL02-EL9	0.5	0.08	-0.1	4.1	-0.01	-0.2	0.540	-0.5
SFL02-EL10	-0.3	0.11	-0.1	3.6	0.01	-0.2	0.793	-0.5
SFL02-EL11	0.9	0.21	-0.1	7.0	0.01	-0.2	1.15	-0.5
SFL02-EL12	2.0	0.42	-0.1	10.7	-0.01	-0.2	2.09	-0.5
SFL02-EL13	-0.3	0.22	-0.1	5.3	-0.01	-0.2	0.981	-0.5
SFL02-EL14	0.7	0.13	-0.1	4.8	-0.01	-0.2	0.894	-0.5
SFL02-EL15	1.7	0.20	-0.1	8.3	0.02	-0.2	1.29	-0.5
SFL02-EL16	0.5	0.32	-0.1	6.1	0.05	-0.2	1.56	-0.5
SFL02-EL17	-0.3	0.21	-0.1	4.7	-0.01	-0.2	1.05	-0.5
SFL02-EL18	-0.3	0.13	-0.1	3.0	-0.01	-0.2	0.988	-0.5
SFL02-EL19	-0.3	0.17	-0.1	5.5	-0.01	-0.2	1.11	-0.5

High-Field Strength Elements:

S.Q.	Tl	S.Q.	Cr	Y	Zr	Nb	Hf	Ta
118	-3	4.84	5.8	0.3	0.36	-0.02		
88	-3	6.62	5.7	0.2	0.22	0.03		
-10	-3	7.05	3.1	0.2	0.15	-0.02		
84	-3	4.94	8.9	0.3	0.29	-0.02		
33	-3	7.27	5.6	0.3	0.20	0.03		
34	-3	5.73	8.1	0.3	0.25	-0.02		
24	-3	11.0	7.7	0.3	0.41	0.04		
114	-3	6.55	8.8	0.6	0.32	-0.02		
97	-3	4.52	7.8	0.4	0.33	0.04		
-10	-3	5.57	6.3	0.3	0.33	0.06		
62	-3	6.17	8.8	0.3	0.42	-0.02		
280	3	6.37	8.4	0.5	0.23	0.06		
88	-3	4.82	4.6	0.3	0.18	0.03		
29	-3	5.72	4.7	0.2	0.19	0.04		
77	-3	7.26	12.5	0.3	0.32	0.04		
63	3	8.50	8.5	0.3	0.32	0.09		
89	-3	8.13	7.1	0.4	0.25	0.04		
69	-3	1.98	3.9	0.3	0.28	0.06		
95	-3	4.48	8.5	0.3	0.25	0.06		

Rare Earth Elements:

La	Ce	Pr	Nd	Sm	Eu	Gd
8.82	17.0	2.03	7.31	1.54	0.61	1.18
12.1	23.5	2.83	9.95	2.09	0.65	1.58
10.7	19.2	2.40	9.26	1.90	0.78	1.46
7.17	14.3	1.75	6.70	1.43	0.47	1.07
10.1	18.6	2.51	9.18	1.50	0.71	1.54
8.30	16.2	2.19	7.60	1.27	0.52	1.35
16.4	18.5	4.38	17.1	3.18	1.03	2.35
12.1	15.6	2.58	9.08	1.92	0.87	1.29
9.85	23.4	2.14	7.88	1.47	0.58	1.29
9.90	11.3	2.08	7.81	1.76	0.81	1.20
12.2	21.0	2.38	8.90	1.65	0.70	1.46
11.2	21.5	2.60	9.14	1.83	0.86	1.37
8.36	15.3	1.95	6.96	1.43	0.59	1.01
10.6	18.6	2.44	8.50	1.79	0.58	1.27
12.4	17.4	2.83	10.6	2.00	0.71	1.33
17.0	30.0	4.09	16.5	3.33	0.95	2.32
17.5	29.2	4.02	15.6	2.70	0.95	2.01
3.79	6.31	0.93	3.60	0.76	0.47	0.58
9.31	19.9	1.99	8.56	1.40	0.77	1.26

Enzyme Leach Job #: 25638 Repo

Trace element values are in parts per million
Values = 999999 are greater than the

Enhanced Package:

Sample ID:	Tb	Dy	Ho	Er	Tm	Yb	Lu
SFL02-EL1	0.20	0.87	0.18	0.45	0.10	0.53	0.08
SFL02-EL2	0.21	1.22	0.21	0.58	0.06	0.51	0.07
SFL02-EL3	0.21	1.03	0.22	0.74	0.08	0.63	0.09
SFL02-EL4	0.14	0.74	0.15	0.46	0.06	0.49	0.06
SFL02-EL5	0.23	1.21	0.24	0.63	0.14	0.62	0.10
SFL02-EL6	0.16	0.91	0.18	0.57	0.07	0.58	0.09
SFL02-EL7	0.26	1.35	0.37	0.88	0.09	0.97	0.15
SFL02-EL8	0.20	1.06	0.24	0.71	0.10	0.42	0.09
SFL02-EL9	0.15	0.93	0.15	0.56	0.07	0.54	0.08
SFL02-EL10	0.17	1.11	0.16	0.62	0.09	0.43	0.06
SFL02-EL11	0.16	0.93	0.21	0.61	0.07	0.59	0.10
SFL02-EL12	0.24	1.12	0.23	0.50	0.08	0.77	0.09
SFL02-EL13	0.14	0.86	0.15	0.52	0.05	0.35	0.05
SFL02-EL14	0.21	1.17	0.28	0.49	0.09	0.68	0.08
SFL02-EL15	0.21	0.98	0.23	0.63	0.07	0.58	0.08
SFL02-EL16	0.34	1.62	0.31	0.91	0.10	0.57	0.12
SFL02-EL17	0.28	1.19	0.31	0.86	0.09	0.68	0.09
SFL02-EL18	0.07	0.47	0.08	0.34	0.03	0.15	0.05
SFL02-EL19	0.14	0.83	0.19	0.40	0.05	0.27	0.02

Lithophile Elements:								P.G.E.s:					
S.Q.	Li	Be	S.Q.	Sc	Mn	Rb	Sr	Cs	Ba	Ru	Pd	Os	Pt
33.3	5.7	18	1290	190	147	2.53	1530	-0.5	-0.5	-0.5	-0.5		
34.6	5.0	15	2050	178	101	4.07	1240	-0.5	-0.5	-0.5	-0.5		
21.5	5.0	19	734	142	56	2.83	2380	-0.5	-0.5	-0.5	-0.5		
16.7	3.7	11	1010	292	142	4.61	675	-0.5	-0.5	-0.5	-0.5		
19.9	6.4	14	399	162	74	2.43	1240	-0.5	-0.5	-0.5	-0.5		
33.1	5.0	-10	1650	200	105	2.66	1290	-0.5	-0.5	-0.5	-0.5		
22.4	4.5	10	749	151	185	1.36	2040	-0.5	-0.5	-0.5	-0.5		
16.8	6.8	-10	212	117	145	1.11	2760	-0.5	-0.5	-0.5	-0.5		
26.9	4.4	-10	343	129	79	0.79	1010	-0.5	-0.5	-0.5	-0.5		
11.8	4.4	10	611	183	181	1.31	1940	-0.5	-0.5	-0.5	-0.5		
35.5	5.6	19	3350	158	151	2.17	1620	-0.5	-0.5	-0.5	-0.5		
43.6	6.4	18	10200	250	197	3.38	2190	-0.5	-0.5	-0.5	-0.5		
29.0	5.1	-10	3240	122	118	1.65	1430	-0.5	-0.5	-0.5	-0.5		
18.9	3.4	11	2400	245	185	3.54	1400	-0.5	-0.5	-0.5	-0.5		
14.0	3.5	-10	6360	282	151	3.05	2110	-0.5	-0.5	-0.5	-0.5		
86.7	5.2	13	2460	242	292	3.19	2170	-0.5	-0.5	-0.5	-0.5		
50.6	3.4	-10	1890	326	459	3.46	2310	-0.5	-0.5	-0.5	-0.5		
37.7	1.4	-10	432	257	668	1.98	1200	-0.5	-0.5	-0.5	-0.5		
27.5	5.2	-10	1070	178	373	2.69	3000	-0.5	-0.5	-0.5	-0.5		

Work Report Summary

Transaction No: W0370.01187 **Status:** APPROVED
Recording Date: 2003-JUL-15 **Work Done from:** 2002-JUN-30
Approval Date: 2004-FEB-02 **to:** 2003-JUL-13

Client(s):
111562 BRADY, JOHN GREGORY

Survey Type(s):

ASSAY GCHEM

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
S 734704	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2007-MAR-01
S 734705	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734706	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734709	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734711	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734712	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734713	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734714	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734715	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734716	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734717	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 734718	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-OCT-31
S 985067	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2007-JUN-24
S 985068	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2008-JUN-24
S 985069	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2008-JUN-24
S 985070	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2008-JUN-24
S 1042860	\$4,980	\$4,980	\$0	\$0	\$2,506	2,506	\$2,474	\$2,474	2007-SEP-14
S 1042861	\$5,536	\$5,536	\$0	\$0	\$5,536	5,536	\$0	\$0	2007-SEP-14
S 1095027	\$554	\$554	\$0	\$0	\$554	554	\$0	\$0	2008-JUL-10
S 1249706	\$0	\$0	\$2,196	\$2,196	\$0	0	\$0	\$0	2007-OCT-04
	<u>\$11,070</u>	<u>\$11,070</u>	<u>\$8,596</u>	<u>\$8,596</u>	<u>\$8,596</u>	<u>\$8,596</u>	<u>\$2,474</u>	<u>\$2,474</u>	

External Credits: \$0

Reserve:
\$2,474 Reserve of Work Report#: W0370.01187

\$2,474 Total Remaining

Status of claim is based on information currently on record.



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Date: 2004-FEB-27



GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

JOHN GREGORY BRADY
1227 HOLLAND ROAD
SUDBURY, ONTARIO
P3A 3R1 CANADA

Tel: (888) 415-9845
Fax:(877) 670-1555

Submission Number: 2.26006

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

The revisions outlined in the Notice dated December 19, 2003 have been corrected. Additional documentation has resulted in a re-evaluation based on invoices supplied and the Namex Exploration Inc. accounting breakdown. In some instances it was impossible to allocate specific costs to the work type being reported. Based on the Namex Exploration Inc. financial statements it is clear that additional work programs were also performed on these properties as well as project management functions. In these instances a fair and reasonable estimate of the costs was used.

The following costs have been allowed for this submission:

Assays - \$2,879 (invoiced)

Fedikow to collect 113 samples - \$7,176 (invoice pro-rated to 13 days reported in August)

Report - \$1,015 (\$400+ \$615 invoice)

Total = \$11,070

The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$11,070. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office by March 12, 2004 otherwise assessment credit will be cut-back and distributed as outlined in Section #6 of the Declaration of Assessment Work form.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines



Yours Sincerely,

A handwritten signature in black ink that reads "Ron C Gashinski".

Ron C. Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

John Gregory Brady
(Claim Holder)

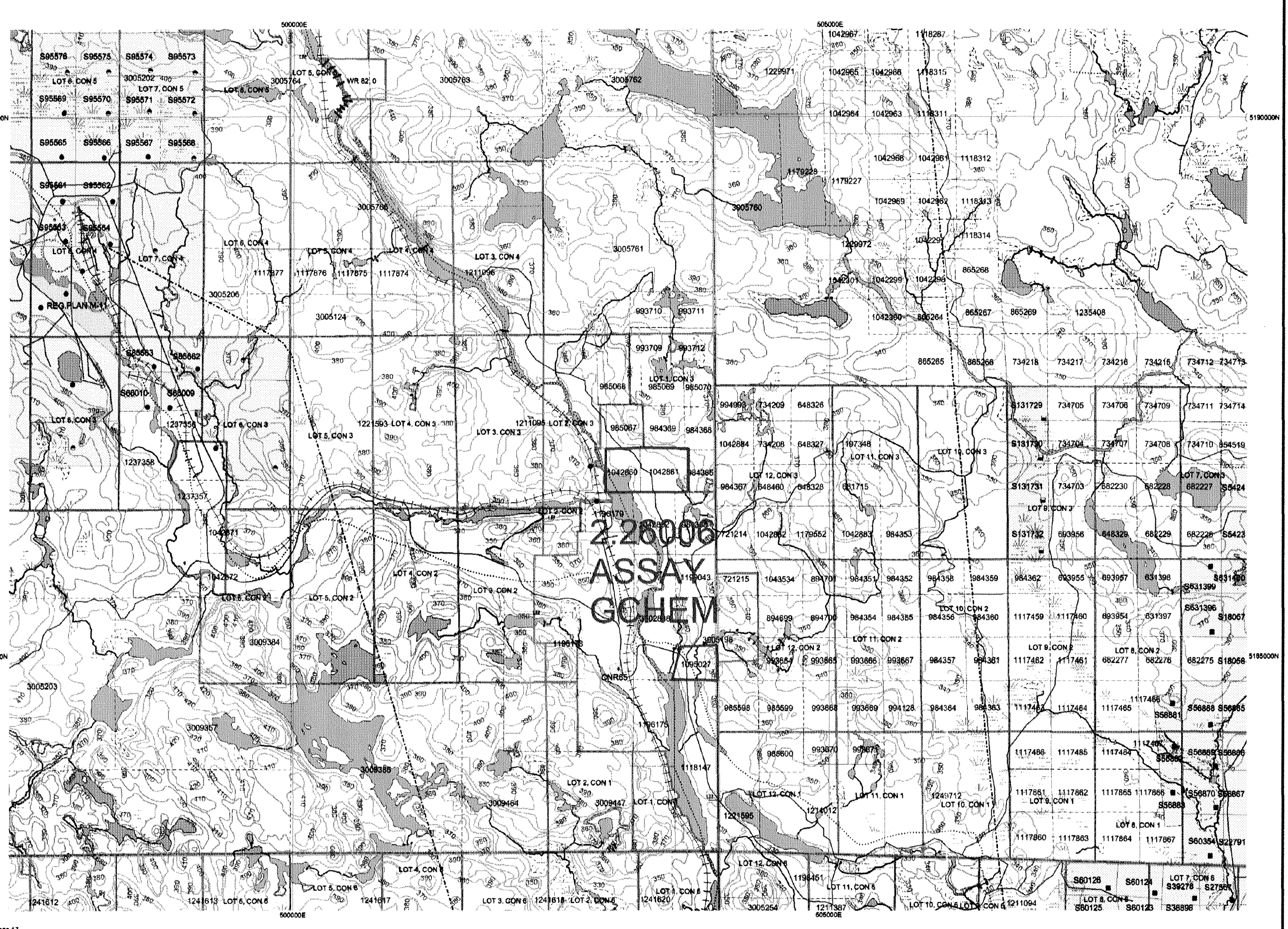
Assessment File Library

John Gregory Brady
(Assessment Office)



41115SW2056 2.26006 HUTTON

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Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes; the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations

Contact Information:
Provincial Mining Recorders' Office
Willat Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 0B5
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/miannpge.htm

Toll Free: Tel: 1 (888) 415-9845 ext 57# Projection: UTM (6 degree)
Map Datum: NAD 83
Fax: 1 (877) 670-1444 Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right-of-ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.



MINISTRY OF NORTHERN
DEVELOPMENT AND MINES
PROVINCIAL MINING
RECORDER'S OFFICE

Mining Land Tenure
Map

Date / Time of Issue: Tue Mar 30 11:20:00 EST 2004

TOWNSHIP / AREA HUTTON

PLAN
G-4066

ADMINISTRATIVE DISTRICTS / DIVISIONS

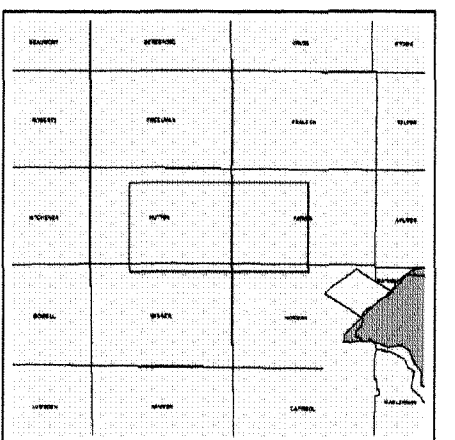
Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Sudbury
SUDBURY
SUDBURY

TOPOGRAPHIC

Land Tenure

Administrative Boundaries	Freehold Patent
Township	Surface And Mining Rights
Concession Lot	Surface Rights Only
Provincial Park	Mining Rights Only
Indian Reserve	
Cliff, Pit & Pile	
Contour	
Mine Shafts	
Mine Headframe	
Railway	
Road	
Trail	
Natural Gas Pipeline	
Utilities	
+ Tower	



LAND TENURE WITHDRAWALS
Area Withdrawn from Disposition
Mining Act Withdrawal Types
Wsm Surface And Mining Rights Withdrawn
Ws Surface Rights Only Withdrawn
Wm Mining Rights Only Withdrawn
Order in Council Withdrawal Types
W'sm Surface And Mining Rights Withdrawn
W'sm Surface Rights Only Withdrawn
Wm Mining Rights Only Withdrawn

Na

IMPORTANT NOTICES

LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
03005767	Wsm	Jan 19, 2004	
03005768	Wsm	Jan 13, 2004	

Scale 1:40000

700m 0m 2.1km



41115SW2056 2.26006 HUTTON

210

ONTARIO
CANADA

MINISTRY OF NORTHERN
DEVELOPMENT AND MINES
PROVINCIAL MINING
RECORDER'S OFFICE

Mining Land Tenure Map

Date / Time of Issue: Tue Mar 30 11:28:16 EST 2004

TOWNSHIP / AREA PARKIN

PLAN
G-2915

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Sudbury
SUDBURY
SUDBURY





41115SW2056 2.26006 HUTTON

220

1117876 + 111877 (Hutton Twp)

ONTARIO
CANADAMINISTRY OF NORTHERN
DEVELOPMENT AND MINES
PROVINCIAL MINING
RECORDER'S OFFICEMining Land Tenure
Map

Date / Time of Issue: Thu Jun 26 11:08:26 EDT 2003

TOWNSHIP / AREA
PARKINPLAN
G-2915

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources DistrictSudbury
SUDBURY
SUDBURY

TOPOGRAPHIC

Land Tenure
Administrative Boundaries
Township
Concession, Lot
Provincial Park
Indian Reserve
Cliff, Pit & Pile
Contour
Mine Shafts
Mine Headframe
Licence of Occupation
Railway
Road
Trail
Natural Gas Pipeline
Utilities
Tower

1234567
1234567
1234567

LAND TENURE WITHDRAWALS

1234	Areas Withdrawn from Disposition
Wsm	Mining Acts Withdrawal Types
Ws	Surface And Mining Rights Withdrawn
Wm	Surface Rights Only Withdrawn
Wsm	Order In Council Withdrawal Types
W's	Surface And Mining Rights Withdrawn
W'm	Surface Rights Only Withdrawn
Mining Rights Only Withdrawn	

Ns

IMPORTANT NOTICES

Scale 1:50797

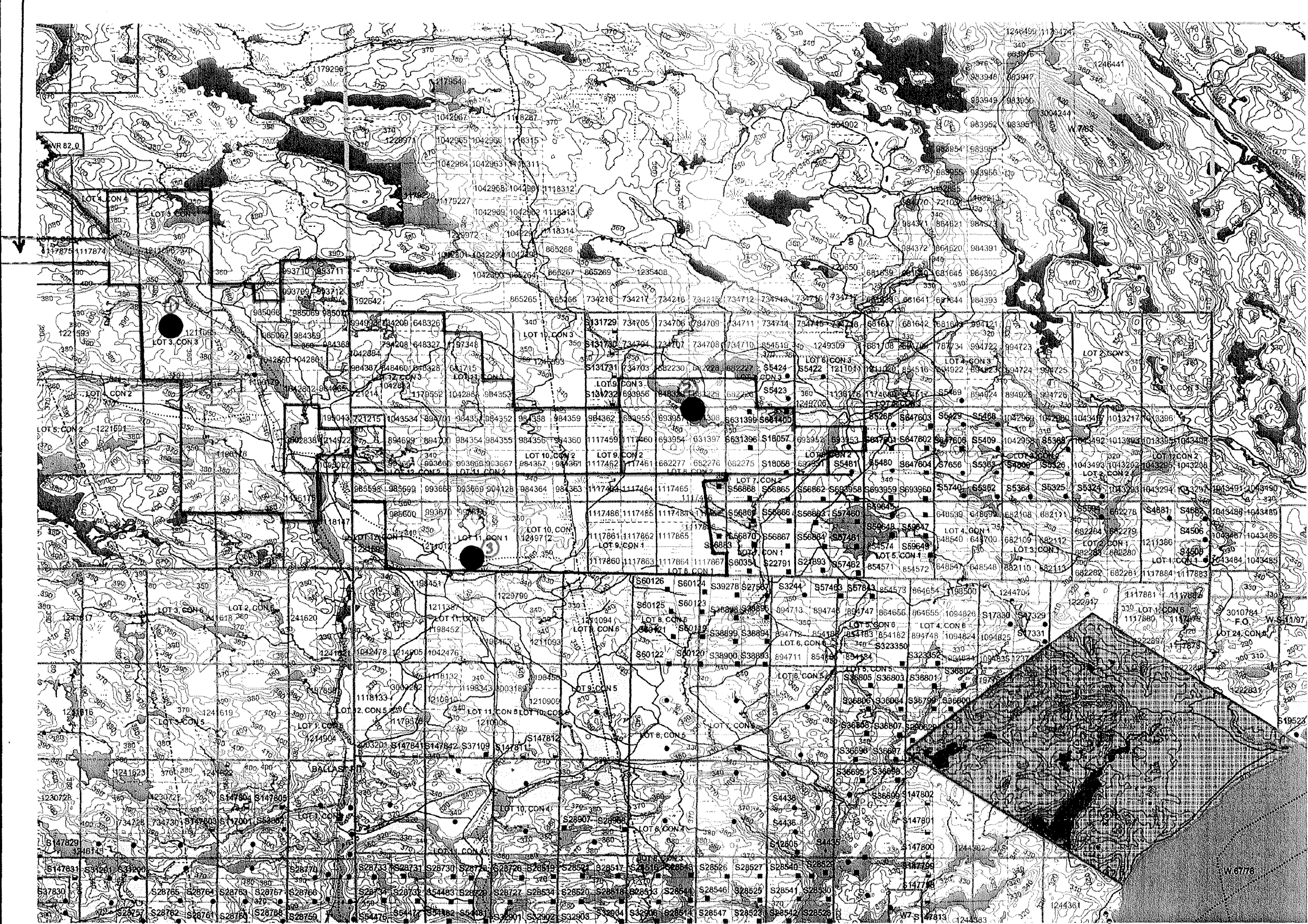
900 m 0 m

2.7 km

NAMEX EXPLORATIONS INC.

- 1- Black Creek Property
- 2- Golden Pine Property
- 3- Terra Incognita Property

2. 26006

NAD 83
5 degree grid

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

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Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mlsmmpge.htm

Toll Free
Tel: 1 (888) 415-9845 ext 57
Fax: 1 (877) 670-1444

Map Datum: NAD 83
Projection: Geographic Coordinates
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

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