

Report on 2015 Geochemical Surveys

Nikos Explorations Ltd.

Borden Lake Extension Project, Chapleau, Ontario



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1. Summary

During the period 2015 to 2015 Nikos Explorations Ltd. (Nikos) carried out a soil survey over a portion of its Borden Lake Extension Project near Chapleau, Ontario. This survey aimed to follow up on results of VLF-EM surveys carried out in 2014 and 2015 to ground truth magnetic lineaments interpreted from results of a 2013 airbourne magnetic and VTEM survey. The lineaments are oriented northeast-southwest and northwest-southeast and appear to intersect in the area where the follow up work was done.

Initial geological mapping in 2013 was hampered by lack of outcrop in the area. Very few outcrops were found and most of the rock on the property appears to be glacial float and includes many large boulders. Further follow up work aimed to check for responses through the overburden. Initial soil sampling and analysis for soil gas hydrocarbons (SGH) was successful in delineating an anomaly over two lines across the northwest-southeast trending lineaments (Sutherland, 2013). Several conductors were identified by the 2014 VLF-EM survey, the longest of which stretches for 2.2km along the northwest-southeast trend. An infill VLF-EM survey in 2015 covered 6.23 line kilometres and confirmed the presence of conductors found in the earlier survey and also extended the conductors further to the northwest.

The soil sampling survey was undertaken over the area covered during the infill VLF Survey and soil samples were taken along the lines used for the VLF. Samples were analysed using the mobile metal ion (MMI) technique for gold and other elements. Gold showed response ratios greater than 1 for 10 samples, three of which are aligned subparallel to the northwest-south east trend of the VLF conductors, while four others are clustered around the northwest end of one of the conductors.

During the course of the soil survey rock samples were taken of any visible outcrop or float. Assays of the 15 samples for gold resulted in weakly anomalous gold (13ppb and 54ppb) in two of the outcrop samples to the south of the area of detailed VLF and MMI sampling.

Further work is recommended in the area of the coincident MMI and VLF anomalies. Given the overburden coverage, this would be best done by geophysics and possibly tighter spaced MMI sampling. The anomalous area should be gridded with cut lines and an induced polarization survey carried out along the approximate orientation of the VLF lines (20°).

2. Introduction

This report is intended to summarize the work carried out on the Borden Lake Extension project of Nikos for assessment purposes. Work was carried out during a field visit during July 2015. The author and an assistant conducted the soil survey.

No previous recorded exploration activity is known on the property, which was staked following the discovery of the Borden Lake gold deposit in 2010. Most of the available information is in the form of government maps and reports.

3. Property Access, Description, Location and Title

The property is located approximately 18 kilometres east of Chapleau, Ontario in the Timmins Mining District (Figure 1). Access is via paved Highway 101 that runs between Chapleau and Timmins followed by a gravel logging road that runs approximately north-south through the western part of the property.

It consists of 20 unpatented claims covering an area of 3,584 hectares (Table 1).

Table 1. List of claims making up the Borden Lake Extension property

Claim No.	Claim Units	Area (ha)
4260528	9	144
4260529	16	256
4260530	9	144
4259806	12	192
4259807	8	128
4259808	12	192
4259809	4	64
4259810	15	240
4256761	15	240
4275410	15	240
4275422	15	240
4275423	15	240
4275424	6	96
4275425	6	96
4270214	9	144
4274028	12	192
4274029	14	224
4274030	9	144
4274031	15	240
4274032	8	128
Total	224	3584

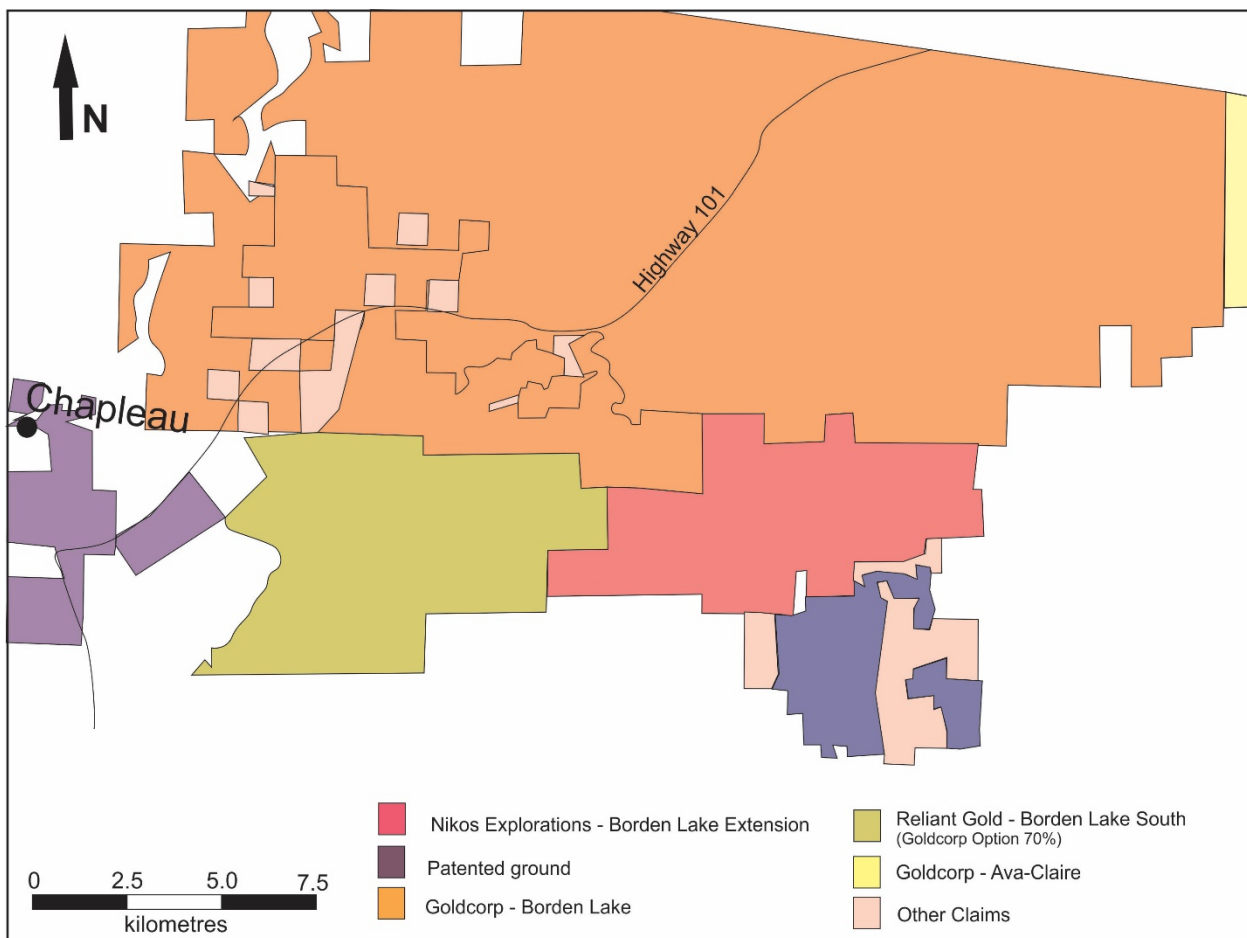


Figure 1. Location of the Borden Lake Extension Property

Nikos has signed two option agreements to earn 100% in all claims comprising the property. The first agreement, signed in December, 2012, gives Nikos the right to acquire a 100% interest in claims 4260528 to 4260530 and 4259806 to 4259810 under the following conditions:

Issue a total of 1,000,000 Nikos shares and pay \$100,000 cash to the Vendors as follows:
 250,000 Nikos Shares and \$3,000 cash on TSX-V acceptance of the agreement (completed)
 250,000 Nikos shares and \$15,000 cash on or before 14 December, 2013 (renegotiated and completed by a cash payment of \$6,000 and the issuance of 850,000 Shares)
 250,000 Nikos shares and \$27,000 cash on or before 14 December, 2014 (completed)
 250,000 Nikos shares and \$55,000 cash on or before 14 December, 2015 (renegotiated and completed).

Incur cumulative exploration expenditures in the amounts and dates as set out below:
 \$40,000 on or before 14 December, 2013 (completed)
 \$100,000 on or before 14 December, 2014 (completed) and
 \$200,000 on or before 14 December, 2015 (renegotiated and completed).

The vendors retain a 2% NSR royalty, half of which may be bought back by Nikos for \$1 million at any time.

The second agreement was signed on May 13, 2014, and Nikos entered into an option agreement to earn a 100% interest in six claims 4275410, 4275422 to 4275425 and 4270214 under the following terms:

On receipt of TSX-V approval: payment of \$6,000 and issuance of 75,000 Shares (completed);

On or before May 13, 2015: payment of \$15,000 and issuance of 105,000 Shares (completed);

On or before May 13, 2016: payment of \$24,000 and issuance of 150,000 Shares;

On or before May 13, 2017: payment of \$36,000 and issuance of 180,000 Shares;

A 2% NSR, half of which may be bought back for \$1,000,000 and

On receipt of a National Instrument 43-101 compliant report showing an indicated resource of at least 1 million ounces of gold a payment of \$600,000.

4. Geological Setting and Mineralization

4.1 Regional Geology

The property is located in the Archean –aged Superior Province of the Canadian Shield and covers variably metamorphosed rocks of the Kapuskasing Structural Zone (KSZ). The KSZ is over 300km long and strikes north east, separating rocks of the Abitibi Subprovince to the east from those of the Wawa Subprovince to the west (Figure 2). The KSZ is separated from the Swayze greenstone belt to the east by the Ivanhoe Lake fault zone. Rocks include mafic gneiss and paragneiss, tonalite gneiss and metaconglomerate as well as intrusions of tonalite, anorthosite and diorite (Heather et al. 1995). In addition three alkali intrusives occur in the region (Percival, 1981).

4.2 Property Geology

Published maps of the area covered by the property show it to be underlain predominantly by metasedimentary gneiss, with minor mafic gneiss and tonalitic gneiss (Percival, 1981). The Lackner Alkalic complex occurs immediately south of the property (Figure 3). The Borden Lake Belt occurs to the northwest and runs for approximately 35km east-west. It is primarily comprised of metasedimentary, including a metaconglomerate, and metavolcanic rocks (Heather et al., 1995).

4.3 Mineralization

There is currently no known mineralization on the Borden Lake Extension property. However, gold mineralization was discovered in 2010 by Probe Mines Ltd. on the adjacent Borden Lake Property held by Goldcorp Inc. Current resources on the property total 4.3 million ounces of gold (Probe Mines Corporate Presentation September 2014). In addition, IAMGOLD's Cote Lake and Jerome deposits, located along the Ridout shear zone in the Swayze Greenstone Belt to the east, contain 8.2 and 1.3 million ounces of gold, respectively (see Figure 2).

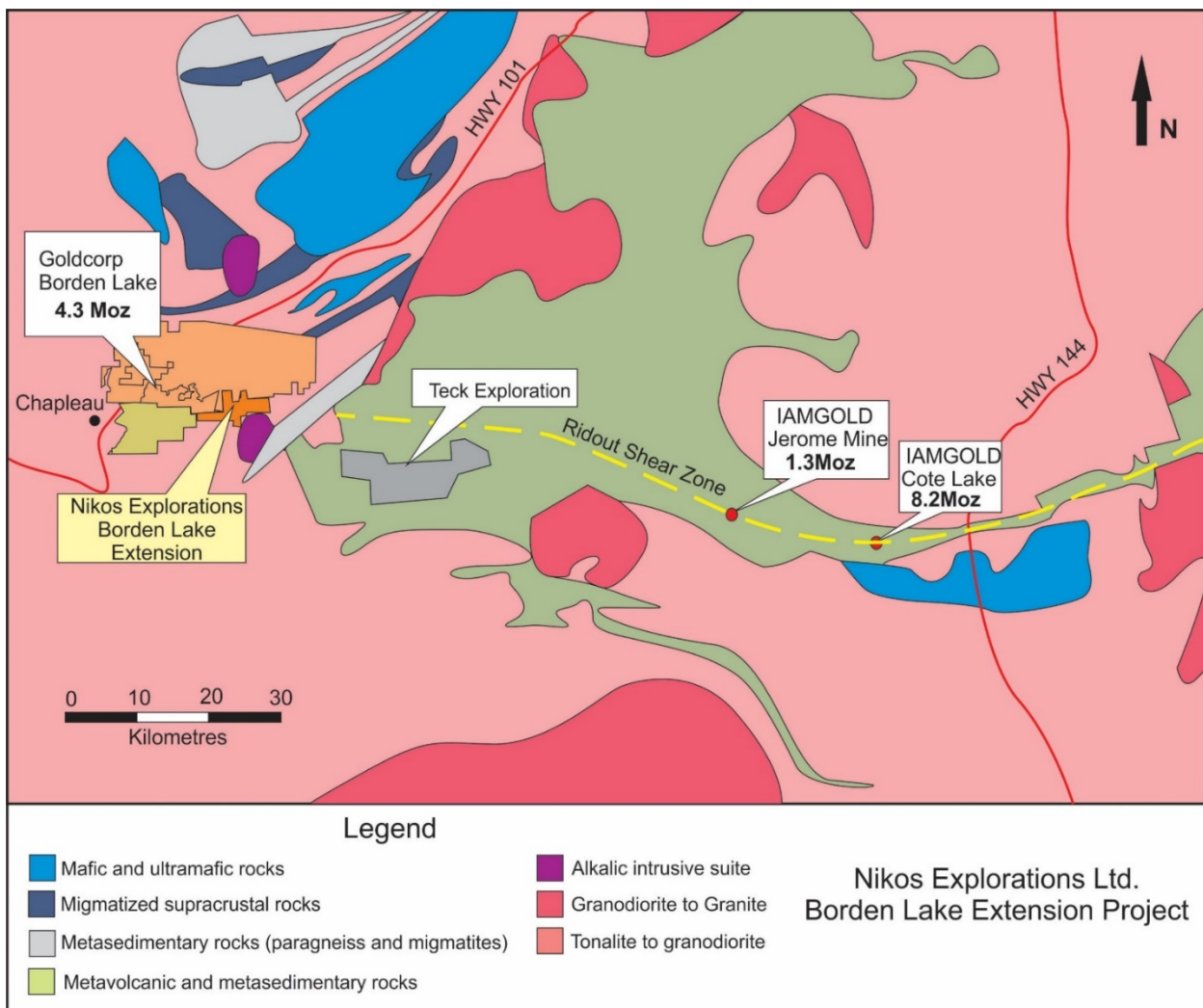


Figure 2. Regional Geology of the area around the Borden Lake Extension project

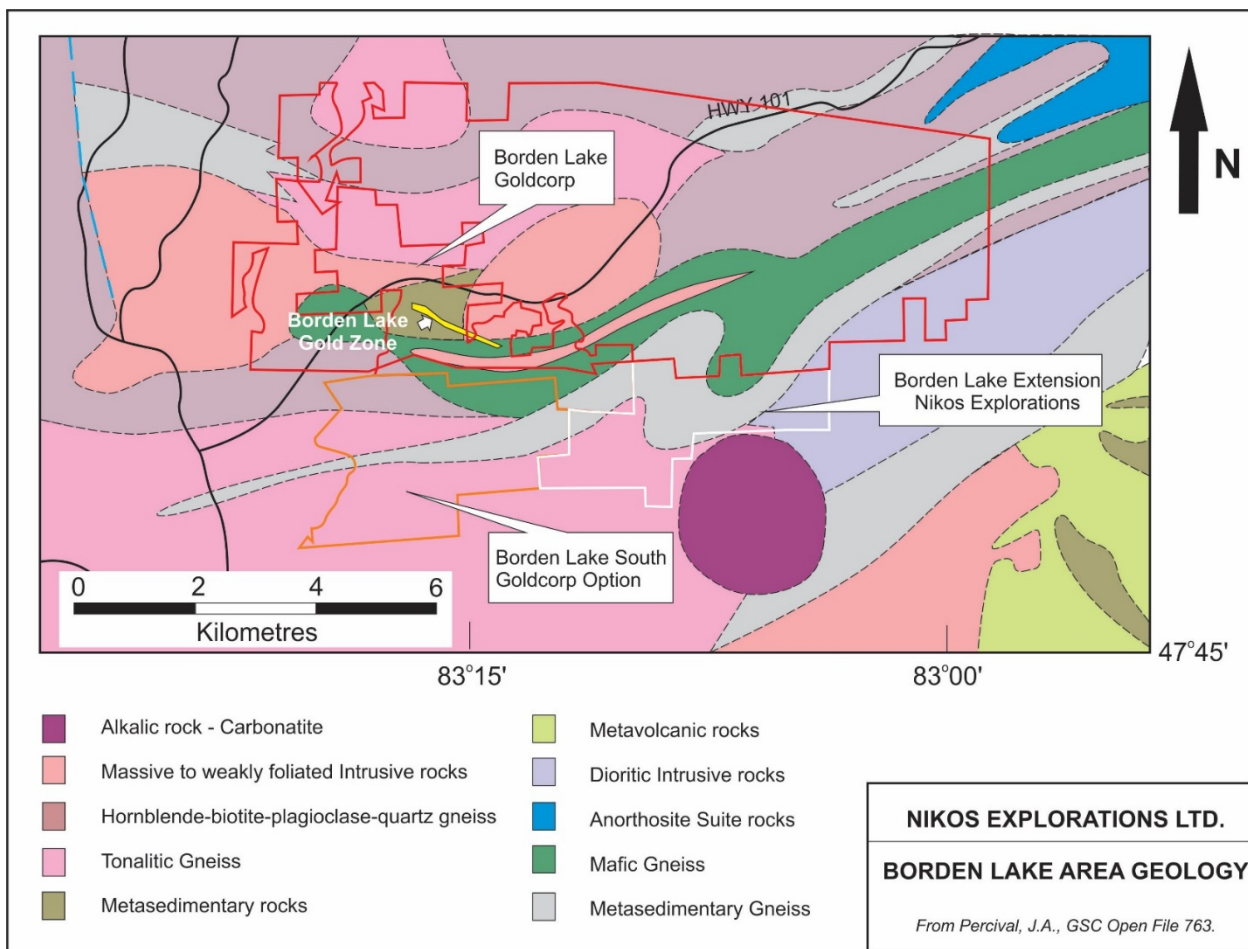


Figure 3 Detailed Geology of the Borden Lake extension area (from Percival, 1981).

5. Exploration

5.1 Soil Survey

Soil sampling was carried out over an area of complex magnetics that is believed to be in the area of a fold nose. Previous VLF surveys by Nikos in the area had shown several anomalies subparallel to the magnetic lineaments and to the trend of the Borden Lake Gold Zone (Moss, 2015). Samples were taken at 25 metre spacing along flagged lines spaced 100 metres apart. These are the same lines that were used for the VLF Survey.

A total of 224 samples were taken and sent to SGS Laboratories for analysis by the mobile metal ion (MMI) technique. Gold and 52 other elements, including the most common pathfinders for gold, are reported in the results (see Appendix 1).

Most gold values are below the detection limit of 0.1 ppb Au, although ten samples show values above the detection limit (Figure 4). Three of these samples are aligned subparallel to the northwest-southeast trend of the VLF conductors, while four others are clustered around the northwest end of one of the conductors (figure 5).

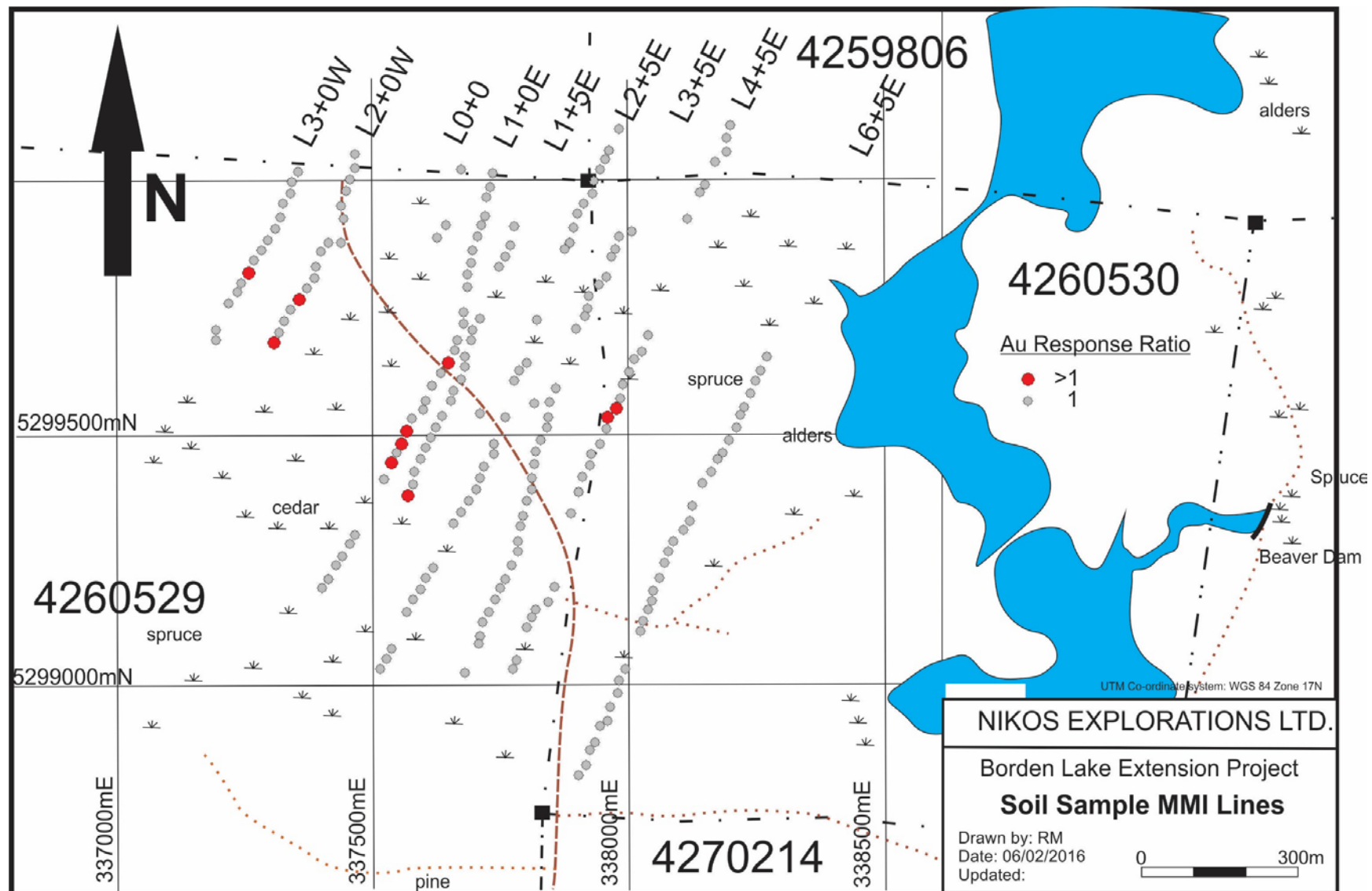


Figure 4. Location of soil samples showing those with anomalous gold values.

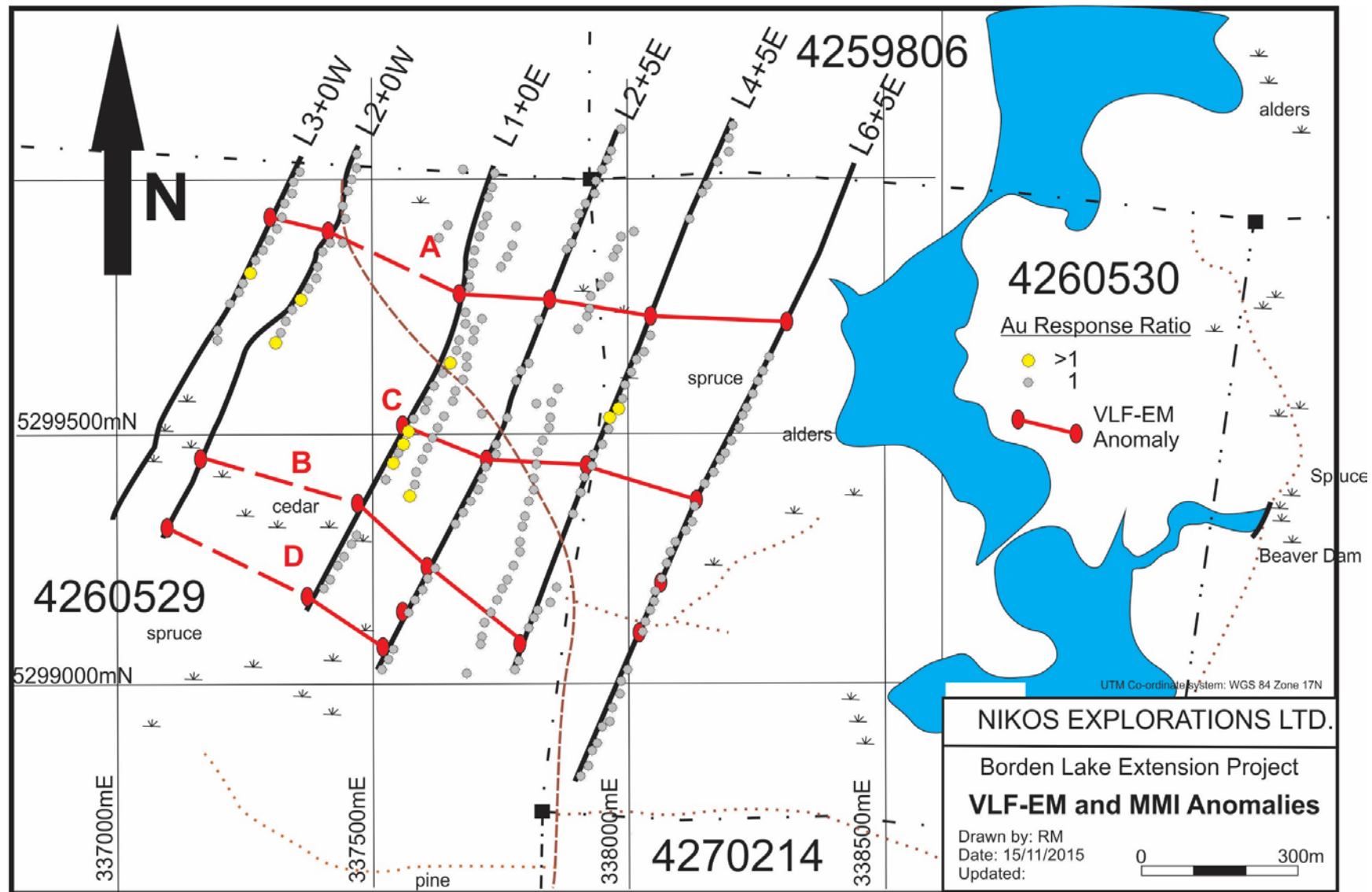


Figure 5. Compilation map of MMI samples and VLF anomalies.

5.2 Rock Sampling

During the course of the soil survey, rock samples were taken of any visible outcrop or float along the sampling lines or in the wider area. A total of 15 samples were sent to Actlabs for multi-element analysis of gold plus 48 other elements (See Appendix 2). Results of gold analyses show weakly anomalous gold (13ppb and 54ppb) in two of the outcrop samples to the south of the area of detailed VLF and MMI sampling (Table and Figure 6).

Table 2. Rock sample descriptions with gold values.

Sample ID	Easting	Northing	Sample type	Rock Type	Au (ppb)
20799	337997	5297499	chip composite	cg pegmatite	< 2
20726	337844	5299533	composite grab	Qtz Biotite Gneiss (Boulders)	< 2
20727	337823	5299512	composite grab	Felsic Gneiss	< 2
20728	337474	5299929	composite grab	Biotite Garnet Gneiss	< 2
20729	337879	5298614	composite chip	pegmatite dyke	< 2
20730	337879	5298597	grab	Biotite Gneiss (Boulder)	< 2
20784	337950	5299030	composite chip	Felsic Gneiss	< 2
20785	337859	5298600	grab	Biotite Gneiss	< 2
20786	337861	5298598	grab	Biotite Gneiss w qtz vein	13
20787	337861	5298598	grab	Pegmatite	< 2
20788	337869	5298619	composite chip	Biotite Gneiss	< 2
20789	337872	5298616	composite chip	quartz vein	< 2
20790	337883	52988610	grab	Biotite Gneiss	52
20791	337904	5298597	composite chip	Biotite Gneiss	< 2
20792	337904	5298579	composite chip	Biotite Garnet Gneiss	< 2

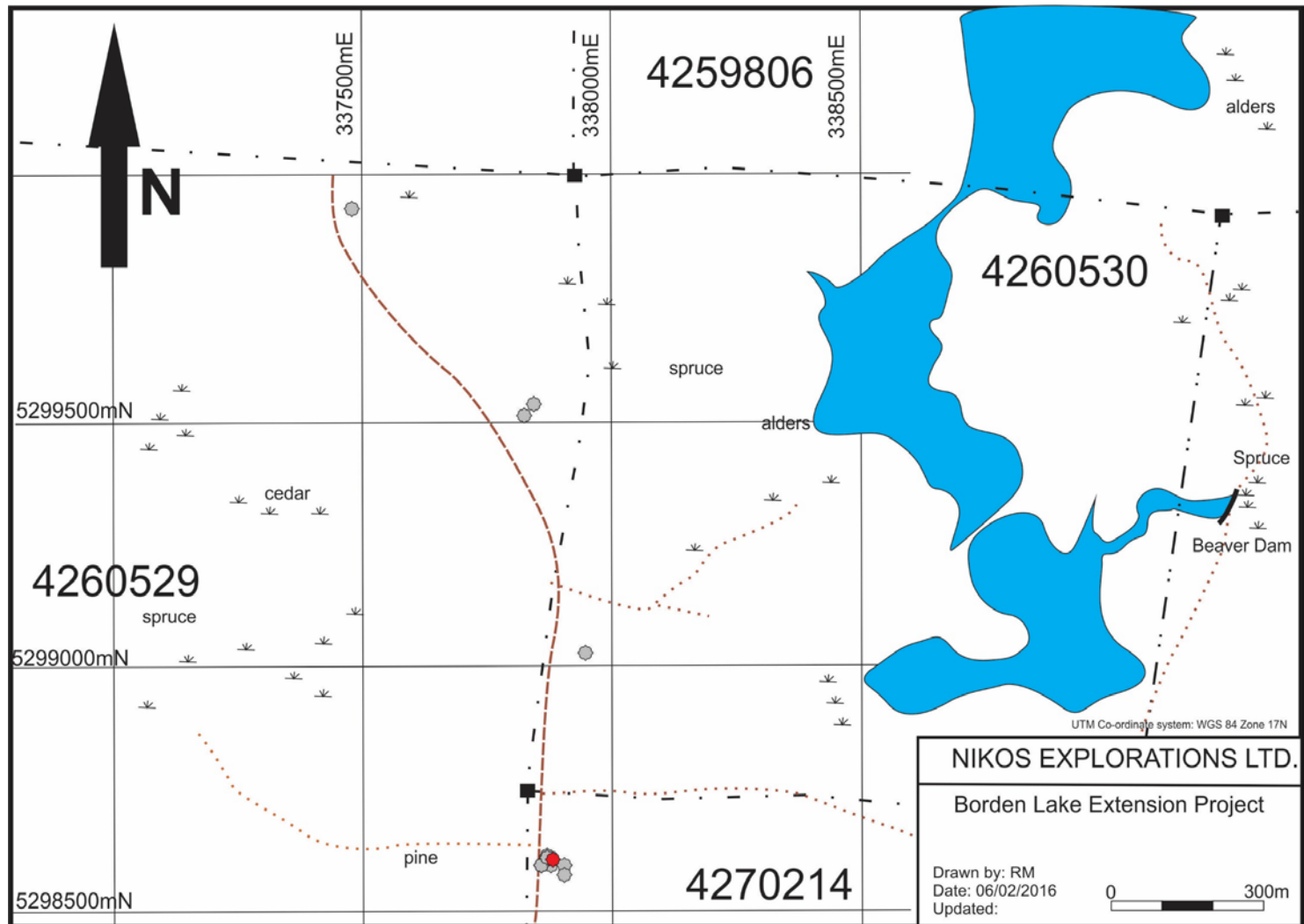


Figure 6. Location of rock samples. Red colour indicates samples above detection limit.

6. Conclusions and Recommendations

Exploration on the Borden Lake Extension project over the last three years has focussed on an area in the western portion of the claims where magnetic and topographic lineaments indicate the potential for structural trends that may have potential to host gold mineralization.

Lack of significant outcrop on the property has resulted in attempts to find techniques that can be cost effectively used for reconnaissance scale exploration. Two techniques, VLF-EM and SGH previously resulted in anomalies in the area. Initial results of a VLF-EM survey indicated seven conductors of varying strength, the longest of which stretches over 2.6km in a northwest-southeast direction. A later infill survey confirmed the presence of conductors in the northwestern most portion of the property.

The current soil sampling with assaying for MMI has resulted in weak anomalies in the region of the VLF conductors. Weakly anomalous gold (13 and 54 ppb) has also been determined in samples of outcrop to the South of the detailed VLF and soil sampling area.

Further work is recommended for the property to follow up on the results of the geophysical and geochemical surveys to date. Prospecting should be undertaken along conductors to attempt to find the cause, although with the scarce outcrop it is likely that further geophysical techniques will be necessary. Line cutting and an induced polarization survey to determine potential drill targets are recommended along with closer spaced soil samples in the area of MMI anomalies and across the area of outcrop to the south.

7. References

- Heather, K.B., Percival, J.A., Moser, D., Bleeker, W. 1995, Tectonics and metallogeny of Archaean crust in the Abitibi-Kapuskasing-Wawa region, Geological Survey of Canada Open File 3141.
- Moss, R., 2015, Report on infill VLF-EM survey, Nikos Explorations Ltd. Borden Lake Extension Project, Chapleau, Ontario, Unpubl. Assessment File Report, 21p.
- Moss, R., 2014, Report on Exploration Activities Nikos Explorations Ltd. Borden Lake Extension Project, Chapleau, Ontario, Unpubl. Assessment File Report, 36p.
- Percival, J.A., 1981. Preliminary Map, Geology of the Kapuskasing Structural Zone in the Chapleau-Foleyet Area, Ontario, Geological Survey of Canada, Open File 763.
- Sutherland, D., 2013, 3D – SGH A spatial temporal geochemical hydrocarbon interpretation, Nikos Exploration Ltd., Borden Lake Extension Project. Internal report, 66p.

Appendix 1
Results of Gold Analyses

MMI- Soil Samples

Sample number	Line #	Station #	Easting	Northing	Au ppb	Response
					ppb	Ratio
15000	1+50E	0+00	337776	5299904	<0.1	1
15025	1+50E	0+25S	337768	5299869	<0.1	1
15050	1+50E	0+50S	337759	5299845	<0.1	1
15075	1+50E	0+75S	337745	5299826	<0.1	1
15175	1+50E	1+75S	337709	5299724	<0.1	1
15200	1+50E	2+00S	337694	5299703	<0.1	1
15225	1+50E	2+25S	337691	5299682	<0.1	1
15250	1+50E	2+50S	337680	5299651	<0.1	1
15275	1+50E	2+75S	337680	5299630	<0.1	1
15300	1+50E	3+00S	337671	5299604	<0.1	1
15325	1+50E	3+25S	337657	5299583	<0.1	1
15350	1+50E	3+50S	337651	5299563	<0.1	1
15375	1+50E	3+75S	337635	5299533	<0.1	1
15400	1+50E	4+00S	337621	5299511	<0.1	1
15425	1+50E	4+25S	337613	5299491	<0.1	1
15450	1+50E	4+50S	337603	5299472	<0.1	1
15475	1+50E	4+75S	337592	5299448	<0.1	1
15500	1+50E	5+00S	337580	5299424	<0.1	1
15525	1+50E	5+25S	337577	5299400	<0.1	1
15550	1+50E	5+50S	337567	5299378	0.1	2
35000	3+50E	0+00	338006	5299894	<0.1	1
35025	3+50E	0+25S	337981	5299885	<0.1	1
35050	3+50E	0+50S	337975	5299860	<0.1	1
35075	3+50E	0+75S	337966	5299846	<0.1	1
35100	3+50E	1+00S	337957	5299806	<0.1	1
35125	3+50E	1+25S	337942	5299791	<0.1	1
35150	3+50E	1+50S	337921	5299770	<0.1	1
35175	3+50E	1+75S	337918	5299745	<0.1	1
35200	3+50E	2+00S	337915	5299728	<0.1	1
35225	3+50E	2+25S	337897	5299704	<0.1	1
35350	3+50E	3+50S	337857	5299588	<0.1	1
35375	3+50E	3+75S	337844	5299561	<0.1	1
35400	3+50E	4+00S	337842	5299531	<0.1	1
35425	3+50E	4+25S	337840	5299510	<0.1	1
35450	3+50E	4+50S	337827	5299485	<0.1	1
35475	3+50E	4+75S	337818	5299464	<0.1	1
35500	3+50E	5+00S	337815	5299439	<0.1	1
35525	3+50E	5+25S	337811	5299411	<0.1	1

Sample number	Line #	Station #	Easting	Northing	Au	Response
					ppb	Ratio
35550	3+50E	5+50S	337809	5299389	<0.1	1
35575	3+50E	5+75S	337801	5299366	<0.1	1
35600	3+50E	6+00S	337793	5299338	<0.1	1
35625	3+50E	6+25S	337789	5299317	<0.1	1
35650	3+50E	6+50S	337784	5299289	<0.1	1
35675	3+50E	6+75S	337782	5299267	<0.1	1
35700	3+50E	7+00S	337770	5299241	<0.1	1
35725	3+50E	7+25S	337757	5299214	<0.1	1
35750	3+50E	7+50S	337748	5299197	<0.1	1
35775	3+50E	7+75S	337738	5299174	<0.1	1
35800	3+50E	8+00S	337726	5299150	<0.1	1
35825	3+50E	8+25S	337714	5299130	<0.1	1
35850	3+50E	8+50S	337708	5299102	<0.1	1
35875	3+50E	8+75S	337705	5299086	<0.1	1
35925	3+50E	9+25S	337679	5299030	<0.1	1
00000	0+00	0+00S	337671	5300017	<0.1	1
00100	0+00	1+00S	337642	5299907	<0.1	1
00125	0+00	1+25S	337624	5299882	<0.1	1
00475	0+00	4+75S	337815	5299558	<0.1	1
00500	0+00	5+00S	337709	5299538	<0.1	1
3W125	3+00W	1+25S	337351	5300012	<0.1	1
3W150	3+00W	1+50S	337340	5299993	<0.1	1
3W175	3+00W	1+75S	337336	5299969	<0.1	1
3W200	3+00W	2+00S	337323	5299949	<0.1	1
3W225	3+00W	2+25S	337316	5299923	<0.1	1
3W250	3+00W	2+50S	337308	5299899	<0.1	1
3W275	3+00W	2+75S	337292	5299878	<0.1	1
3W300	3+00W	3+00S	337280	5299857	<0.1	1
3W325	3+00W	3+25S	337266	5299839	<0.1	1
3W350	3+00W	3+50S	337256	5299814	0.2	4
3W375	3+00W	3+75S	337241	5299793	<0.1	1
3W400	3+00W	4+00S	337233	5299777	<0.1	1
3W425	3+00W	4+25S	337215	5299753	<0.1	1
3W475	3+00W	4+75S	337190	5299703	<0.1	1
3W500	3+00W	5+00S	337191	5299682	<0.1	1
1E 0+25N	1+00E	0+25N	337733	5300009	<0.1	1
1E 0+00	1+00E	0+00	337729	5299981	<0.1	1
1E 0+25	1+00E	0+25S	337720	5299962	<0.1	1
1E 0+50	1+00E	0+50S	337718	5299926	<0.1	1
1E 0+75	1+00E	0+75S	337711	5299907	<0.1	1

Sample number	Line #	Station #	Easting	Northing	Au	Response
					ppb	Ratio
1E 1+00	1+00E	1+00S	337703	5299885	<0.1	1
1E 1+25	1+00E	1+25S	337694	5299857	<0.1	1
1E - 150	1+00E	1+50S	337690	5299833	<0.1	1
1E - 175	1+00E	1+75S	337683	5299812	<0.1	1
1E - 200	1+00E	2+00S	337683	5299786	<0.1	1
1E - 250	1+00E	2+50S	337676	5299736	<0.1	1
1E - 275	1+00E	2+75S	337677	5299714	<0.1	1
1E - 300	1+00E	3+00S	337664	5299683	<0.1	1
1E 3+25	1+00E	3+25S	337659	5299663	<0.1	1
1E 3+50	1+00E	3+50S	337646	5299637	0.1	2
1E 3+75	1+00E	3+75S	337632	5299617	<0.1	1
1E 4+00	1+00E	4+00S	337614	5299593	<0.1	1
1E 4+01	1+00E	4+00S	337614	5299593	<0.1	1
1E 4+25	1+00E	4+25S	337603	5299563	<0.1	1
1E 4+50	1+00E	4+50S	337596	5299545	<0.1	1
1E 4+75	1+00E	4+75S	337574	5299528	<0.1	1
1E 5+00	1+00E	5+00S	337565	5299503	0.1	2
1E 5+25	1+00E	5+25S	337554	5299480	0.1	2
1E 5+50	1+00E	5+50S	337544	5299461	<0.1	1
1E 5+75	1+00E	5+75S	337534	5299441	0.2	4
1E 6+00	1+00E	6+00S	337521	5299410	<0.1	1
1E 6+01	1+00E	6+00S	337521	5299410	<0.1	1
1E 7+25	1+00E	7+25S	337463	5299301	<0.1	1
1E 7+50	1+00E	7+50S	337453	5299283	<0.1	1
1E 7+75	1+00E	7+75S	337439	5299259	<0.1	1
1E 8+00	1+00E	8+00S	337425	5299241	<0.1	1
1E 8+25	1+00E	8+25S	337412	5299214	<0.1	1
1E 8+26	1+00E	8+25S	337412	5299214	<0.1	1
1E 8+50	1+00E	8+50S	337398	5299197	<0.1	1
2.5E 2+50N	2+50E	2+50N	337982	5300097	<0.1	1
2.5E 2+26N	2+50E	2+25N	337962	5300055	<0.1	1
2.5E 2+25N	2+50E	2+25N	337962	5300055	<0.1	1
2.5E 2+00N	2+50E	2+00N	337955	5300036	<0.1	1
2.5E 1+75N	2+50E	1+75N	337943	5300017	<0.1	1
2.5E 1+50N	2+50E	1+50N	337931	5299994	<0.1	1
2.5E 1+25N	2+50E	1+25N	337928	5299970	<0.1	1
2.5E 1+00N	2+50E	1+00N	337912	5299949	<0.1	1
2.5E 0+75N	2+50E	0+75N	337899	5299929	<0.1	1
2.5E 0+50N	2+50E	0+50N	337891	5299903	<0.1	1
2.5E 0+25N	2+50E	0+25N	337885	5299874	<0.1	1

Sample number	Line #	Station #	Easting	Northing	Au	Response
					ppb	Ratio
2.5E 0+26N	2+50E	0+25N	337885	5299874	<0.1	1
2.5E 0+00	2+50E	0+00	337874	5299860	<0.1	1
2.5E 1+50S	2+50E	1+50S	337819	5299721	<0.1	1
2.5E 2+25S	2+50E	2+25S	337799	5299637	<0.1	1
2.5E 2+50S	2+50E	2+50S	337785	5299623	<0.1	1
L2.5E 2+75S	2+50E	2+75S	337776	5299603	<0.1	1
2.5E 3+50S	2+50E	3+50S	337758	5299531	<0.1	1
2.5E 4+00S	2+50E	4+00S	337736	5299479	<0.1	1
2.5E 4+01S	2+50E	4+00S	337736	5299479	<0.1	1
2.5E 4+25S	2+50E	4+25S	337736	5299459	<0.1	1
2.5E 4+50S	2+50E	4+50S	337716	5299434	<0.1	1
2.5E 4+75S	2+50E	4+75S	337708	5299412	<0.1	1
2.5E 5+00S	2+50E	5+00S	337702	5299389	<0.1	1
2.5E 5+25S	2+50E	5+25S	337687	5299367	<0.1	1
2.5E 5+50S	2+50E	5+50S	337672	5299346	<0.1	1
2.5E 5+75S	2+50E	5+75S	337656	5299323	<0.1	1
2.5E 6+75S	2+50E	6+75S	337617	5299237	<0.1	1
2.5E 7+00S	2+50E	7+00S	337602	5299216	<0.1	1
2.5E 7+25S	2+50E	7+25S	337591	5299193	<0.1	1
2.5E 7+50S	2+50E	7+50S	337577	5299174	<0.1	1
2.5E 7+75S	2+50E	7+75S	337564	5299148	<0.1	1
2.5E 8+50S	2+50E	8+50S	337534	5299078	<0.1	1
2.5E 8+75S	2+50E	8+75S	337524	5299057	<0.1	1
2.5E 9+00S	2+50E	9+00S	337512	5299037	<0.1	1
4.5E 2+51N	4+50E	2+50N	338200	5300104	<0.1	1
4.5E 2+50N	4+50E	2+50N	338200	5300104	<0.1	1
4.5E 2+25N	4+50E	2+25N	338191	5300079	<0.1	1
4.5E 2+00N	4+50E	2+00N	338192	5300052	<0.1	1
4.5E 1+75N	4+50E	1+75N	338170	5300032	<0.1	1
4.5E 1+25N	4+50E	1+25N	338149	5299987	<0.1	1
4.5E 1+00N	4+50E	1+00N	338139	5299971	<0.1	1
4.5E 0+50N	4+50E	0+50N	338116	5299921	<0.1	1
4.5E 2+00S	4+50E	2+00S	338037	5299691	<0.1	1
4.5E 2+25S	4+50E	2+25S	338025	5299660	<0.1	1
4.5E 2+50S	4+50E	2+50S	338012	5299645	<0.1	1
4.5E 2+75S	4+50E	2+75S	338002	5299619	<0.1	1
4.5E 3+00S	4+50E	3+00S	337989	5299596	<0.1	1
4.5E 3+25S	4+50E	3+25S	337983	5299569	<0.1	1
4.5E 3+50S	4+50E	3+50S	337976	5299547	0.3	6
4.5E 3+75S	4+50E	3+75S	337960	5299530	0.1	2

Sample number	Line #	Station #	Easting	Northing	Au	Response
					ppb	Ratio
4.5E 4+00S	4+50E	4+00S	337957	5299509	<0.1	1
4.5E 4+25S	4+50E	4+25S	337944	5299479	<0.1	1
4.5E 4+50S	4+50E	4+50S	337927	5299458	<0.1	1
4.5E 4+75S	4+50E	4+75S	337924	5299437	<0.1	1
4.5E 5+00S	4+50E	5+00S	337910	5299414	<0.1	1
4.5E 5+25S	4+50E	5+25S	337901	5299385	<0.1	1
4.5E 5+50S	4+50E	5+50S	337901	5299385	<0.1	1
4.5E 5+75S	4+50E	5+75S	337887	5299342	<0.1	1
4.5E 7+25S	4+50E	7+25S	337856	5299199	<0.1	1
4.5E 7+50S	4+50E	7+50S	337842	5299170	<0.1	1
4.5E 7+75S	4+50E	7+75S	337817	5299155	<0.1	1
4.5E 8+00S	4+50E	8+00S	337810	5299139	<0.1	1
4.5E 8+25S	4+50E	8+25S	337799	5299120	<0.1	1
4.5E 8+50S	4+50E	8+50S	337781	5299056	<0.1	1
4.5E 9+00S	4+50E	9+00S	337772	5299037	<0.1	1
6.5E 1+50S	6+50E	1+50S	338270	5299650	<0.1	1
6.5E 1+75S	6+50E	1+75S	338259	5299622	<0.1	1
6.5E 2+00S	6+50E	2+00S	338248	5299603	<0.1	1
6.5E 2+25S	6+50E	2+25S	338240	5299578	<0.1	1
6.5E 2+50S	6+50E	2+50S	338226	5299550	<0.1	1
6.5E 2+75S	6+50E	2+75S	338220	5299535	<0.1	1
6.5E 3+00S	6+50E	3+00S	338212	5299510	<0.1	1
6.5E 3+25S	6+50E	3+25S	338197	5299486	<0.1	1
6.5E 3+50S	6+50E	3+50S	338184	5299461	<0.1	1
6.5E 3+75S	6+50E	3+75S	338175	5299449	<0.1	1
6.5E 4+00S	6+50E	4+00S	338161	5299424	<0.1	1
6.5E 4+25S	6+50E	4+25S	338146	5299403	<0.1	1
6.5E 4+50S	6+50E	4+50S	338125	5299358	<0.1	1
6.5E 5+00S	6+50E	5+00S	338120	5299328	<0.1	1
6.5E 5+25S	6+50E	5+25S	338107	5299310	<0.1	1
6.5E 5+50S	6+50E	5+50S	338089	5299288	<0.1	1
6.5E 5+75S	6+50E	5+75S	338079	5299269	<0.1	1
6.5E 6+00S	6+50E	6+00S	338071	5299246	<0.1	1
6.5E 6+25S	6+50E	6+25S	338061	5299215	<0.1	1
6.5E 6+50S	6+50E	6+50S	338049	5299192	<0.1	1
6.5E 6+75S	6+50E	6+75S	338045	5299171	<0.1	1
6.5E 7+00S	6+50E	7+00S	338038	5299153	<0.1	1
6.5E 7+25S	6+50E	7+25S	338028	5299132	<0.1	1
6.5E 7+50S	6+50E	7+50S	338023	5299112	<0.1	1
6.5E 8+25S	6+50E	8+25S	337993	5299037	<0.1	1

Sample number	Line #	Station #	Easting	Northing	Au	Response
					ppb	Ratio
6.5E 8+50S	6+50E	8+50S	337982	5299014	<0.1	1
6.5E 8+75S	6+50E	8+75S	337979	5298991	<0.1	1
6.5E 9+00S	6+50E	9+00S	337964	5298962	<0.1	1
6.5E 9+25S	6+50E	9+25S	337958	5298936	<0.1	1
6.5E 9+50S	6+50E	9+50S	337945	5298926	<0.1	1
6.5E 9+75S	6+50E	9+75S	337934	5298894	<0.1	1
6.5E 10+00S	6+50E	10+00S	337925	5298878	<0.1	1
6.5E 10+25S	6+50E	10+25S	337917	5298849	<0.1	1
6.5E 10+50S	6+50E	10+50S	337903	5298829	<0.1	1
2W 075	2+00W	0+75S	337464	5300046	<0.1	1
2W 076	2+00W	0+75S	337464	5300020	<0.1	1
2W 100	2+00W	1+00S	337454	5299998	<0.1	1
2W 125	2+00W	1+25S	337446	5299974	<0.1	1
2W 150	2+00W	1+50S	337437	5299946	<0.1	1
2W 175	2+00W	1+75S	337440	5299921	<0.1	1
2W 200	2+00W	2+00S	337435	5299873	<0.1	1
2W 250	2+00W	2+50S	337411	5299873	<0.1	1
2W 275	2+00W	2+75S	337395	5299856	<0.1	1
2W 300	2+00W	3+00S	337387	5299827	<0.1	1
2W 325	2+00W	3+25S	337384	5299803	<0.1	1
2W 350	2+00W	3+50S	337369	5299784	<0.1	1
2W 375	2+00W	3+75S	337355	5299761	0.1	2
2W 400	2+00W	4+00S	337337	5299741	<0.1	1
2W 425	2+00W	4+25S	337325	5299720	<0.1	1
2W 450	2+00W	4+50S	337314	5299696	<0.1	1
2W 475	2+00W	4+75S	337305	5299678	0.1	2