



GOVERNMENT OF
NEWFOUNDLAND AND LABRADOR
Department of Natural Resources
Geological Survey

**TILL GEOCHEMISTRY OF THE
LA POILE RIVER AREA
(NTS MAP AREAS 110/9, 110/16, 11P/13 AND 12A/4)**

S.J. McCuaig, D.M. Taylor and B.G. Sparkes

Open File NFLD/2871

**St. John's, Newfoundland
July 6, 2004**

NOTE

Open File reports and maps issued by the Geological Survey Division of the Newfoundland and Labrador Department of Natural Resources are made available for public use. They have not been formally edited or peer reviewed, and are based upon preliminary data and evaluation.

The purchaser agrees not to provide a digital reproduction or copy of this product to a third party. Derivative products should acknowledge the source of the data.

DISCLAIMER

The Geological Survey, a division of the Department of Natural Resources (the “authors and publishers”), retains the sole right to the original data and information found in any product produced. The authors and publishers assume no legal liability or responsibility for any alterations, changes or misrepresentations made by third parties with respect to these products or the original data. Furthermore, the Geological Survey assumes no liability with respect to digital reproductions or copies of original products or for derivative products made by third parties. Please consult with the Geological Survey in order to ensure originality and correctness of data and/or products.

Recommended citation:

McCuaig, S.J., Taylor, D.M. and Sparkes, B.G.

2004: Till geochemistry of the La Poile River area (NTS map areas 11O/9, 11O/16, 11P/13 and 12A/4). Geological Survey, Government of Newfoundland and Labrador, Department of Natural Resources, St. John's. Open File NFLD/2871, 168 pages plus 34 page maps.



GOVERNMENT OF
NEWFOUNDLAND AND LABRADOR
Department of Natural Resources
Geological Survey

**TILL GEOCHEMISTRY OF THE
LA POILE RIVER AREA
(NTS MAP AREAS 11O/9, 11O/16, 11P/13 AND 12A/4)**

S.J. McCuaig, D.M. Taylor and B.G. Sparkes

Open File NFLD/2871



St. John's, Newfoundland
July 6, 2004

CONTENTS

	Page
INTRODUCTION	1
Setting	1
Bedrock Geology	1
QUATERNARY GEOLOGY	1
GLACIAL HISTORY	3
Ice Flow	3
METHODS	3
Sampling	3
Geochemical Analysis	4
Analytical Methods	4
Gravimetric Analysis	6
Atomic Absorption Spectroscopy (AAS)	6
Inductively Coupled Plasma-Emission Spectroscopy (ICP-ES)	6
Instrumental Neutron Activation Analysis (INAA)	6
Quality Control	7
Data Presentation	9
GEOCHEMICAL RESULTS AND INTERPRETATION	9
Gold, Arsenic and Antimony	9
Manganese	13
Iron and Loss on Ignition	13
Copper, Lead and Zinc	13
Chromium	14
Uranium	14
Lithium, Rubidium	14
ACKNOWLEDGMENTS	14
REFERENCES	15
APPENDIX A: LAB DUPLICATE GRAPHS, ICP AND AAS	30
APPENDIX B: LAB DUPLICATE GRAPHS, INAA	33
APPENDIX C: ANALYTICAL DATA	36
APPENDIX D: DOT PLOTS OF REMAINING ELEMENTS	169

FIGURES

	Page
Figure 1. Location map and bedrock geology	2
Figure 2. Gold values	17
Figure 3. Arsenic values	18
Figure 4. Antimonay values	19
Figure 5. Manganese values	20
Figure 6. Loss on ignition values	21
Figure 7. Iron values	22
Figure 8. Copper values	23
Figure 9. Lead values	24
Figure 10. Zinc values.....	25
Figure 11. Chromium values.....	26
Figure 12. Uranium values	27
Figure 13. Lithium values	28
Figure 14. Rubidium values	29

TABLES

Table 1. Variable list	5
Table 2. Observed vs. recommended values of geochemical standards, INAA	8
Table 3. Observed vs. recommended values of geochemical standards, ICP, AAS	9
Table 4. Summary statistics.....	11

INTRODUCTION

This report compiles geochemical analyses of till samples acquired in 1985 and 1986 by Byron Sparkes (Sparkes, 1987, and Sparkes and Neuland, 1986). The samples have been re-analyzed for a more extensive suite of elements and are presented as colour plot maps. Four surficial geology maps of the study area will be re-released as digital colour maps later in 2004.

Setting

The field work covers four map areas (NTS 11O/9, 11O/16, 11P/13 and 12A/4) located in southwestern Newfoundland (Figure 1). The area is part of the Atlantic Upland physiographic province (Bostock, 1964) and the bedrock structure gives an east-northeast trend to topography (Sparkes, 1987). The uplands are rugged and range from 200 to 552 m asl (Sparkes, 1987).

Bedrock Geology

The geology of the area is described in detail in Sparkes (1987) and Sparkes and Neuland (1986), and is illustrated in Figure 1.

QUATERNARY GEOLOGY

The following is a brief overview of the Quaternary geology of the region as outlined in Sparkes (1987) and Sparkes and Neuland (1986).

Hummocky, boulder-rich sandy till and bouldery till veneers are common and transport distances appear to be short (<10 km). Flutings, drumlins, till ramps and ramped crag-and-tail hills are fairly common and rest directly on bedrock in the southern part of the study area. A few lin-

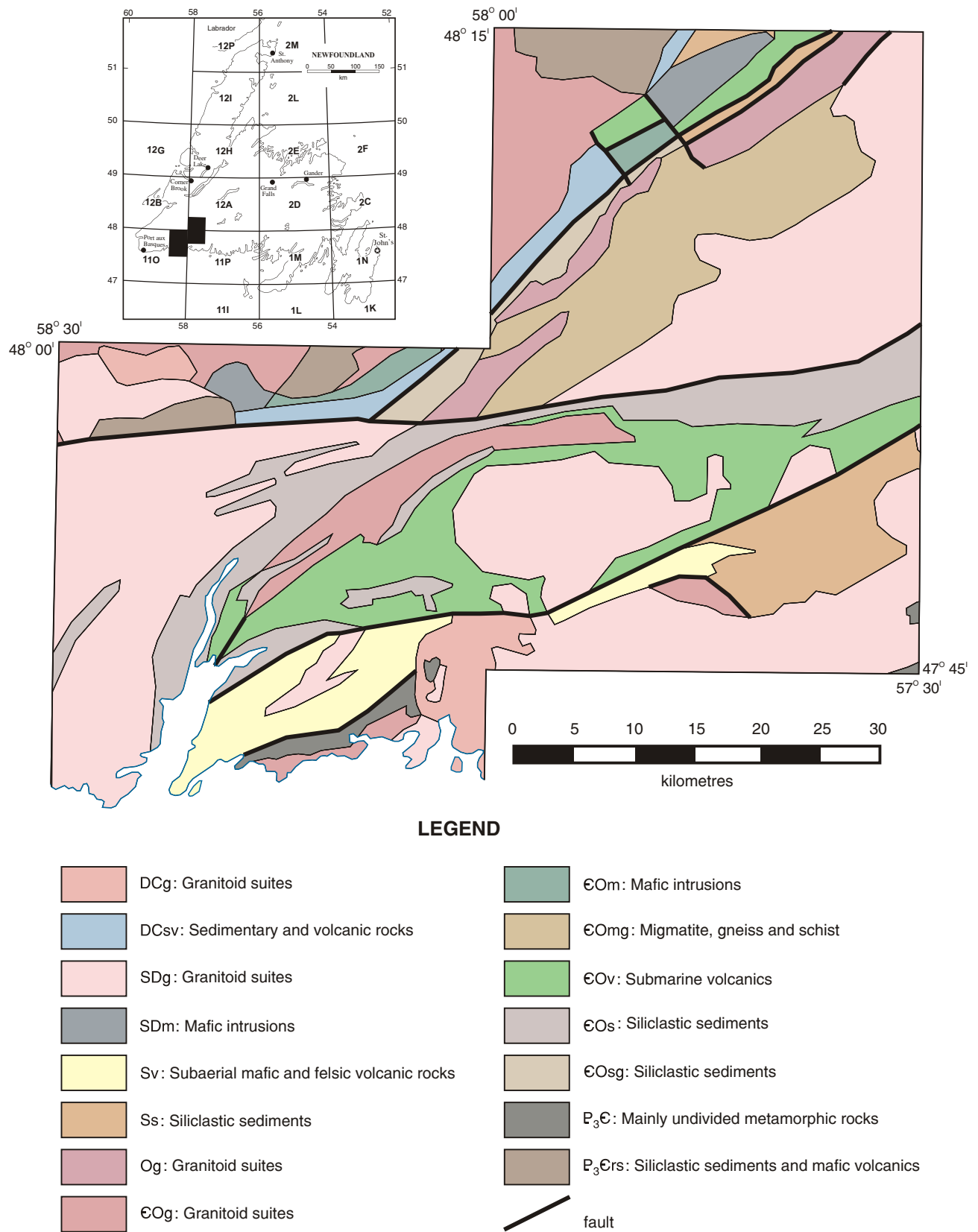


Figure 1. Location map and bedrock geology.

ear and ribbed moraines and several eskers are found in the northern part of the study area. Other glaciofluvial sediments are rare. Coastal areas are rocky; little glacial debris is present.

GLACIAL HISTORY

Ice Flow

The orientation of large landforms shows that ice flowed mainly in a southward direction: 170°-180° in the south (Sparkes, 1987) and 180°-210° in the north (Sparkes and Neuland, 1986). Striation sites, which are uncommon, are used to constrain ice-flow directions, where possible. Topographic control of ice flow is evident in the La Poile Bay area (Sparkes, 1987) and over most of the eastern half of the study area (Sparkes and Neuland, 1986). Some west-northwest flow into St. George's Bay is evident in the western corner of the study area (Sparkes, 1987), as well as some westward and southwestward flow in the northernmost part of the study area (Sparkes and Neuland, 1986).

These variable flows are likely due to a thin ice cover in which ice flow was topographically controlled (Sparkes and Neuland, 1986).

METHODS

Sampling

A total of 1112, 1-kg samples were taken for geochemical analysis. 89 of these were from sediments other than till and are not included in the data analysis (however, they are included separately in the data listing at the end of this report). The remaining 1023 samples are discussed and

are plotted on geology maps. A number of samples did not have enough material left for analysis. These are represented by '-9' (no data) in the data listings.

The majority of samples were taken from hand-dug test pits at an average depth of 55 cm and from road cuts. Samples were taken from the C-horizon of lodgment and melt-out till, but about 10% are from B- or BC-horizons. Spacing of samples varies across the study area.

Geochemical Analysis

The silt-clay fraction (<63 μm) of the till samples was analyzed for trace elements. At the Geological Survey laboratory, the samples were oven-dried at 40°C and were sieved through 63 μm stainless steel sieves.

Analytical Methods

At the Geological Survey laboratory, Ag and Rb were analyzed using atomic absorption spectroscopy (AAS), while Al, As, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, Dy, Fe, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Sc, Sr, Ti, V, Y, Zn and Zr were analyzed using inductively coupled plasma emission spectroscopy (ICP-ES). Activation Laboratories (Ancaster, Ontario) did instrumental neutron activation analysis (INAA) for the following elements: As, Au, Ba, Br, Ca, Ce, Co, Cr, Cs, Eu, Fe, Hf, Hg, Ir, La, Lu, Mo, Na, Nd, Ni, Rb, Sb, Sc, Se, Sm, Sn, Sr, Ta, Tb, Th, U, W, Yb, Zn, Zr. Field duplicates and control reference materials are included incognito in all internal and external analyses. The trace elements are labeled with their elemental abbreviation, a numeric code to distinguish the analysis type and the applicable unit of measurement (Table 1).

Table 1. Variable list and description of data

VARIABLE	DESCRIPTION	VARIABLE	DESCRIPTION
As1 ppm	Arsenic, ppm, INAA	Al2 %	Aluminum, %, ICP
Au1 ppb	Gold, ppb, INAA	As2 %	Arsenic, ppm, ICP
Ag1 ppm	Silver, ppm, INAA	Ba2 ppm	Barium, ppm, ICP
Ba1 ppm	Barium, ppm, INAA	Be2 ppm	Beryllium, ppm, ICP
Br1 ppm	Bromine, ppm, INAA	Ca2 %	Calcium, %, ICP
Ca1 %	Calcium, %, INAA	Cd2 ppm	Cadmium, ppm, ICP
Ce1 ppm	Cerium, ppm, INAA	Ce2 ppm	Cerium, ppm, ICP
Co1 ppm	Cobalt, ppm, INAA	Co2 ppm	Cobalt, ppm, ICP
Cr1 ppm	Chromium, ppm, INAA	Cr2 ppm	Chromium, ppm, ICP
Cs1 ppm	Cesium, ppm, INAA	Cu2 ppm	Copper, ppm, ICP
Eu1 ppm	Europium, ppm, INAA	Dy2 ppm	Dysprosium, ppm, ICP
Fe1 %	Iron, %, INAA	Fe2 %	Iron, %, ICP
Hf1 ppm	Hafnium, ppm, INAA	K2 %	Potassium, %, ICP
Hg1 ppm	Mercury, ppm, INAA	La2 ppm	Lanthanum, ppm, ICP
Ir1 ppm	Iridium, ppm, INAA	Li2 ppm	Lithium, ppm, ICP
La1 ppm	Lanthanum, ppm, INAA	Mg2 %	Magnesium, %, ICP
Mo1 ppm	Molybdenum, ppm, INAA	Mo2 ppm	Molybdenum, ppm, ICP
Na1 %	Sodium, %, INAA	Mn2 ppm	Manganese, ppm, ICP
Nd1 ppm	Neodymium, ppm, INAA	Na2 %	Sodium, %, ICP
Ni1 ppm	Nickel, ppm, INAA	Nb2 ppm	Niobium, ppm, ICP
Rb1 ppm	Rubidium, ppm, INAA	Ni2 ppm	Nickel, ppm, ICP
Sb1 ppm	Antimony, ppm, INAA	P2 ppm	Phosphorus, ppm, ICP
Sc1 ppm	Scandium, ppm, INAA	Pb2 ppm	Lead, ppm, ICP
Se1 ppm	Selenium, ppm, INAA	Sc2 ppm	Scandium, ppm, ICP
Sm1 ppm	Samarium, ppm, INAA	Sr2 ppm	Strontium, ppm, ICP
Sr1 ppm	Strontium, ppm, INAA	Ti2 ppm	Titanium, ppm, ICP
Ta1 ppm	Tantalum, ppm, INAA	V2 ppm	Vanadium, ppm, ICP
Tb1 ppm	Terbium, ppm, INAA	Y2 ppm	Yttrium, ppm, ICP
Th1 ppm	Thorium, ppm, INAA	Zn2 ppm	Zinc, ppm, ICP
U1 ppm	Uranium, ppm, INAA	Zr2 ppm	Zirconium, ppm, ICP
W1 ppm	Tungsten, ppm, INAA		
Yb1 ppm	Ytterbium, ppm, INAA	Sample	Sample number
Zn1 ppm	Zinc, ppm, INAA	NTS	NTS sheet (1:50 000)
Zr1 ppm	Zirconium, ppm, INAA	Easting	UTM map coordinate
		Northing	UTM map coordinate
Ag6 ppm	Silver, AAS	LOI %	Loss-on-ignition, %, gravimetric
Rb6 ppm	Rubidium, AAS	Zone	UTM zone
		Med	Soil horizon sampled
		Depth	Sample depth (cm)

Gravimetric Analysis (LOI)

Organic carbon content was estimated from weight loss on ignition (LOI) during a controlled combustion, in which 1 g aliquots of sample were gradually heated to 500°C in air, over a 3-hour period.

Atomic Absorption Spectroscopy (AAS)

Silver (Ag) and Rubidium (Rb) were determined on 0.5 g aliquots of sample following digestion in 2 ml of concentrated nitric acid overnight at room temperature, and then in a water bath at 90°C for 2 hours (Wagenbauer *et al.*, 1983).

Inductively Coupled Plasma-Emission Spectroscopy (ICP-ES)

For these analyses, the residue of the 1g aliquot of sample remaining from the LOI determination was digested in a mixture of 15 ml of concentrated hydrofluoric acid, 5 ml of concentrated hydrochloric acid, and 5 ml of 50 volume percent HClO₄ in a 100 ml Teflon beaker. The mixture was allowed to stand overnight before being heated to dryness on a hot plate. The residue was taken up in 10 volume percent hydrochloric acid by gentle heating on a hot plate, was allowed to cool and was made up to 50 ml with 10 percent volume hydrochloric acid (Wagenbauer *et al.*, 1983). For most elements, dissolution is total with the exception of Cr from chromite, Ba from barite and Zr from zircon.

Instrumental Neutron Activation Analysis (INAA)

About 30 g aliquot is encapsulated and weighed in a polyethylene vial and irradiated with flux wires and an internal standard (1 for 11 samples) at a thermal neutron flux of 7×10^{11} n/cm². After

seven days (to allow Na^{24} to decay), the samples are counted on a high purity Ge detector having a resolution of better than 1.7 KeV. Using the flux wires, the decay-corrected activities are compared to a calibration developed from multiple certified international reference materials. The standard present is only a check on accuracy of the analysis and is not used for calibration purposes. Ten to thirty percent of the samples are checked by re-measurement.

Quality Control

Laboratory duplicates (duplicate analyses of random samples) of all elements are graphed in Appendices A and B. The extent of correlation of these graphs, which give a measure of analytical precision, is used to estimate data quality. If the duplicate samples provide identical results, a graph of sample results against duplicate results will be a straight line with slope of 1, and the correlation coefficient between the variables will be equal to 1. For elements that were analyzed using more than one method, the results were compared and the best method was chosen for mapping purposes. Duplicate data is not included in this report, but is available from the first author upon request.

Accuracy estimates are given in Tables 2 and 3, which show the values from this study compared to the recommended values of standard reference materials.

The elements Ag, Hg, Ir, Lu and Sn were below detection limit in the INAA analysis for all samples and thus are not included in this report.

For some elements, the analysis of duplicates yields poor results. This usually occurs when the samples contain levels that are close to detection limit. For this reason, it is hard to evaluate the data quality for Ag, Au, Cd, Cs, Mo, Sb, Se, Ta, Tb and W. In addition, gold analyses are suscep-

Table 2. Accuracy of till geochemical data by INAA: results of analyses of CANMET reference samples TILL-1 to 4. Observed values are compared against recommended values (from (Lynch, 1996)). In all cases, observed values are an average of 16 measurements

		TILL-1		TILL-2		TILL-3		TILL-4	
		Observed	Reccom.	Observed	Reccom.	Observed	Reccom.	Observed	Reccom.
As1	ppm	21	18	30	26	101	87	116	111
Au1	ppb	13	13	2	2	8	6	11	5
Ba1	ppm	747	702	559	540	518	489	444	395
Br1	ppm	7	6.4	12	12.2	5	4.5	9	8.6
Ca1	%	1.8	1.94	1.0	0.91	2.2	1.88	0.7	0.89
Ce1	ppm	75	71	109	98	43	42	88	78
Co1	ppm	18	18	14	15	14	15	10	8
Cr1	ppm	66	65	75	74	133	123	48	53
Cs1	ppm	1.0	1.0	9.6	12.0	1.7	1.7	10.5	12.0
Eu1	ppm	1.8	1.3	1.5	1.0	1.0	<1	1.9	<1
Fe1	%	5.16	4.80	4.11	3.80	3.10	2.80	4.81	4.00
Hf1	ppm	14	13	12	11	7	8	11	10
La1	ppm	30	28	52	44	22	21	45	41
Mo1	ppm	1.8	<5	15.8	14	2.1	<5	25.7	16
Na1	%	2.21	2.01	1.84	1.62	2.21	1.96	2.00	1.82
Nd1	ppm	27	26	37	36	19	16	35	30
Ni1	ppm	1	24	1	32	5	39	1	17
Rb1	ppm	46	44	129	143	51	55	143	161
Sb1	ppm	7.0	7.8	1.0	0.8	1.0	0.9	1.3	1.0
Sc1	ppm	14	13	13	12	11	10	12	10
Se1	ppm	0.7	?	0.7	?	0.7	?	0.7	?
Sm1	ppm	7	5.9	8	7.4	4	3.3	17	6.1
Sr1	ppm	0.03	291	0.03	144	0.03	300	4.71	109
Ta1	ppm	0.5	0.7	1.0	1.9	0.3	<0.5	4.0	1.6
Tb1	ppm	0.8	1.1	0.9	1.2	0.4	<0.5	5.9	1.1
Th1	ppm	5	5.6	18	18.4	5	4.6	18	17.4
U1	ppm	1.5	2.2	4.5	5.7	1.8	2.1	4.3	5.0
W1	ppm	0.7	<1	3.8	5	0.5	<1	162	204
Yb1	ppm	4.5	3.9	4.4	3.7	1.8	1.5	3.7	3.4
Zn1	ppm	109	98	125	130	48	56	61	70

Table 3. Accuracy of till geochemical data by ICP, AAS and gravimetry: results of analyses of CANMET reference samples TILL-1 to 4. Observed values are compared against recommended values (from Lynch, 1996). In all cases, observed values are an average of 16 measurements

		TILL-1		TILL-2		TILL-3		TILL-4	
		Observed	Reccom.	Observed	Reccom.	Observed	Reccom.	Observed	Reccom.
Ag6	ppm	0.6	0.2	0.2	0.2	0.5	1.6	0.1	<0.2
Al2	%	6.56	7.3	7.75	8.5	6.03	6.5	7.03	7.6
As2	ppm	18	18	26	26	88	87	113	111
Ba2	ppm	714	702	544	540	499	489	399	396
Be2	ppm	1.4	2.4	3.2	4.0	1.1	2.0	2.9	3.7
Ca2	%	1.78	1.94	0.89	0.91	1.77	1.88	0.87	0.89
Cd2	ppm	0.2	?	0.3	?	0.1	?	0.1	?
Ce2	ppm	58	71	82	98	33	42	65	78
Co2	ppm	19	18	16	15	16	15	8	8
Cr2	ppm	55	65	61	74	100	123	39	53
Cu2	ppm	40	47	155	150	14	22	257	237
Dy2	ppm	4.3	?	3.6	?	1.8	?	3.0	?
Fe2	%	4.87	4.81	3.73	3.84	2.64	2.78	3.89	3.97
K2	%	1.68	1.84	2.28	2.55	1.83	2.01	2.40	2.70
La2	ppm	28	28	47	44	20	21	42	41
Li2	ppm	15.8	15	46.5	47	22.3	21	29.9	30
Mg2	%	1.24	1.30	1.06	1.10	1.00	1.03	0.73	0.76
Mn2	ppm	1530	1420	829	780	534	520	524	490
Mo2	ppm	1.1	2	13	14	1.2	2	15	16
Na2	%	2.13	2.01	1.76	1.62	2.01	1.96	1.90	1.82
Nb2	ppm	10	10	16	20	6	7	13	15
Ni2	ppm	23	24	31	32	37	39	18	17
P2	ppm	924	930	723	750	491	490	894	880
Pb2	ppm	21	22	29	31	25	26	48	50
Rb6	ppm	37	44	140	143	49	55	157	161
Sc2	ppm	13.0	13.0	11.7	12.0	8.9	10.0	10.3	10.0
Sr2	ppm	298	291	150	144	311	300	118	109
Ti2	ppm	5545	5990	5192	5300	2944	2910	4814	4840
V2	ppm	97	99	71	77	55	62	61	67
Y2	ppm	28	38	20	40	13	17	17	33
Zn2	ppm	95	98	123	130	53	56	70	70
Zr2	ppm	100	502	98	390	81	390	86	385
LOI	%	6.5	6.3	7.0	6.8	3.9	3.6	4.7	4.4

tible to the “nugget” effect, where the presence or absence of a native gold grain can cause differing results in duplicate samples.

Data Presentation

Dot plots of selected elements (As, Au, Cr, Cu, Fe, Li, Mn, Pb, Rb, Sb, U, Zn) and loss on ignition (LOI) are shown on colour bedrock map bases. The dots represent values within a particular size range, chosen by picking natural breaks using the Jenks statistical method (Jenks, 1963). Dot plots of the remaining elements are found at the end of the report.

The appended data listings (Appendix C) provide the analytical data for all of the elements analyzed. The numeric code distinguishes the type of analysis and the laboratory at which the analysis was done (Table 1).

The summary statistics for the data set are given in Table 4.

GEOCHEMICAL RESULTS AND INTERPRETATION

Gold, Arsenic and Antimony

There is a distinct anomalous zone of gold, arsenic and antimony in the northern part of the study area (Figures 2 to 4). The concentration of high values may be an indication of gold mineralization in the volcanic, sedimentary and mafic intrusive rocks of that area. High values of gold and arsenic appear to be associated with faults and there is a gold occurrence near one of the faults (Figure 2).

Table 4. Summary statistics for analyzed elements

		Detection limit	Minimum	Maximum	Median	Mean	Standard Deviation
Ag6	ppm	0.1	0.05	0.4	0.05	0.08	0.07
Al2	%	0.01	0.005	10.37	6.59	6.65	0.77
As1	ppm	0.5	0.25	190	6.1	10	15.7
As2	ppm	1	0.5	149	5	9	13
Au1	ppb	1	0.5	276	0.5	3.3	11.5
Ba1	ppm	50	25	1700	470	483	139
Ba2	ppm	50	25	1668	456	457	112
Be2	ppm	0.2	0.4	6.2	2.3	2.3	0.7
Br1	ppm	0.5	0.25	560	30	41	41
Ca1	%	1	0.5	5	2	1.5	0.9
Ca2	%	0.01	0.25	3.76	1.59	1.62	0.47
Cd2	ppm	0.1	0.05	0.8	0.1	0.1	0.1
Ce1	ppm	3	3	350	73	79	31
Ce2	ppm	2	16	243	60	64	23
Co1	ppm	1	0.5	88	7	8	6
Co2	ppm	2	1	88	7	9	6
Cr1	ppm	5	2.5	850	35	40	37
Cr2	ppm	2	3	737	33	37	32
Cs1	ppm	1	0.5	22	2	2	2
Cu2	ppm	2	1	366	7	13	21
Dy2	ppm	0.2	1	9.7	3.9	3.9	1.0
Eu1	ppm	0.5	0.5	5.1	1.5	1.6	0.5
Fe1	%	0.1	0.1	11.8	2.5	2.76	1.40
Fe2	%	0.01	0.36	11.61	2.25	2.54	1.39
Hf1	ppm	1	1	52	15	16	6
K2	%	0.01	0.07	3.86	1.56	1.56	0.43
La1	ppm	1	1	170	35	37	14
La2	ppm	1	6	116	33	35	13
Li2	ppm	0.2	4.1	91.0	10.0	13.4	11.3
LOI	%	0.01	0.6	50.8	3.9	5.5	5.1
Mg2	%	0.01	0.10	6.19	0.56	0.67	0.47
Mn2	ppm	2	102	3175	637	682	269
Mo1	ppm	1	0.5	23	0.5	2	2.7
Mo2	ppm	1	0.5	11	0.5	1	1
Na1	%	0.1	0.1	3.92	2.40	2.39	0.39

Table 4. Continued

		Detection limit	Minimum	Maximum	Median	Mean	Standard Deviation
Na2	%	0.01	0.74	3.63	2.25	2.24	0.36
Nb2	ppm	2	1	59	11	11	4
Nd1	ppm	5	5	140	27	30	12
Ni1	ppm	2	1	230	1	3	16
Ni2	ppm	2	2	298	11	13	12
P2	ppm	5	136	4766	85.3	924	389
Pb2	ppm	2	7	154	19	21	8
Rb1	ppm	15	7.5	180	55	58	26
Rb6	ppm	5	2.5	249	53	57	28
Sb1	ppm	0.1	0.1	4.6	0.4	0.4	0.4
Sc1	ppm	0.1	0.1	47	10	11	6
Sc2	ppm	2	1	43.0	9.4	10.3	4.6
Se1	ppm	1	0.5	13	0.5	0.6	0.6
Sm1	ppm	0.1	0.1	27	7	7	2
Sr1	ppm	0.05	0.025	0.15	0.025	0.026	0.009
Sr2	ppm	2	60	1157	218	223	73
Ta1	ppm	0.2	0.1	6.6	1.1	1.0	0.7
Tb1	ppm	0.5	0.25	3.2	0.8	0.8	0.5
Th1	ppm	0.2	0.2	56	12	13	6
Ti2	ppm	5	1074	12296	4307	4430	1230
U1	ppm	0.5	0.25	12.0	2.8	3.0	1.4
V2	ppm	5	2.5	301	54	64	39
W1	ppm	1	0.5	37	0.5	0.9	1.9
Y2	ppm	2	7	64	24	24	6
Yb1	ppm	0.2	0.2	14.7	4.1	4.3	1.5
Zn1	ppm	5	2.5	300	2.5	24.1	40.2
Zn2	ppm	2	10	269	32	40	28
Zr1	%	0.01	0.01	0.2	0.04	0.04	0.02
Zr2	ppm	2	27	370	99	106	36

The lack of anomalies in the southern part of the map area near a cluster of gold mineral occurrences is puzzling, given the higher sample density in that area. The gold mineralization in this area may be restricted in extent at the surface.

A number of high values of gold are dispersed throughout the rest of the region. A single value of 276 ppb may be significant, however, it does not coincide with high As and Sb values.

Manganese

Manganese displays a few high values, which are for the most part dispersed throughout the study area. However, an anomalous zone correlates to the anomalous gold, arsenic and antimony zone discussed above (Figure 5).

Iron and Loss on Ignition

Loss on ignition results provide an indication of concentrations of organic matter present in a sample. They correlate well with the locations of B-horizon samples, which are commonly enriched in iron and manganese. However, the LOI values are not found in similar locations as the high Fe and Mn values (Figures 5 to 7), so these elements appear to be unaffected by B-horizon sampling. The high values for iron follow the general trend of the mafic intrusive and volcanic rocks in the northern part of the study area.

Copper, Lead and Zinc

Copper and lead values are generally low, despite a few known occurrences of minerals related to these elements in the study area (Figures 8 and 9). However, sampling density is low near

some of the mineral occurrences. Figure 10 shows an anomalous zone of zinc over the Keepings Gneiss (Chorlton, 1980) and copper shows one rather high value of 366 ppm over gneissic rocks.

Chromium

Chromium displays some high values, but they are widely dispersed (Figure 11). The maximum value of 737 ppm is found overlying gneissose and schistose rocks of Cambrian-Ordovician age.

Uranium

Uranium has some quite high values over many of the granitoid rocks in the region (Figure 12), however, there are no distinctly anomalous zones.

Lithium, Rubidium

High values of lithium are found almost exclusively overlying Siluro-Devonian granitoid rocks (Figure 13). They are probably associated with pegmatite dykes and lenses found in the La Poile Batholith (Chorlton, 1978, 1980). High rubidium values coincide with some of the lithium values (Figure 14), however, Nb, Y and Zr values are not correspondingly high.

ACKNOWLEDGMENTS

Tony Paltanavage drafted Figure 1 and created the bedrock base for the dot plots and Dave Liverman reviewed an early draft of the manuscript.

REFERENCES

Bostock, H.S.

1964: A Provisional Physiographic Map of Canada. Geological Survey of Canada, Paper 64-35, Ottawa, 24 pages.

Chorlton, L.

1978: The geology of the La Poile map area (11O/9), Newfoundland. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 78-5, 14 pages.

1980: Geology of the La Poile River area (11O/16), Newfoundland. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 80-3, 86 pages.

Jenks, G.F.

1963: Generalization in statistical mapping. *Annals of the Association of American Geographers*, Volume 53, pages 15-26.

Lynch, J.

1996: Provisional elemental values for four new geochemical soil and till reference materials, Till-1, Till-2, Till-3 and Till-4. *Geostandards Newsletter*, Volume 20, Numer 2, pages 277-287.

Sparkes, B.G.

1987: Quaternary mapping-La Poile [11O/9] and La Poile River [11O/16] map areas, southwestern Newfoundland. *In Current Research*. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 87-01, pages 23-30.

Sparkes, B.G. and Neuland, S.M.

1986: Surficial and glacial mapping-Peter Snout [11P/13] and King George IV Lake [12A/4] map areas, southwestern Newfoundland. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 86-01, pages 283-286.

Wagenbauer, H.A., Riley, C.A., and Dawe, G.

1983: The Geochemical Laboratory. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 83-1, pages 133-137.

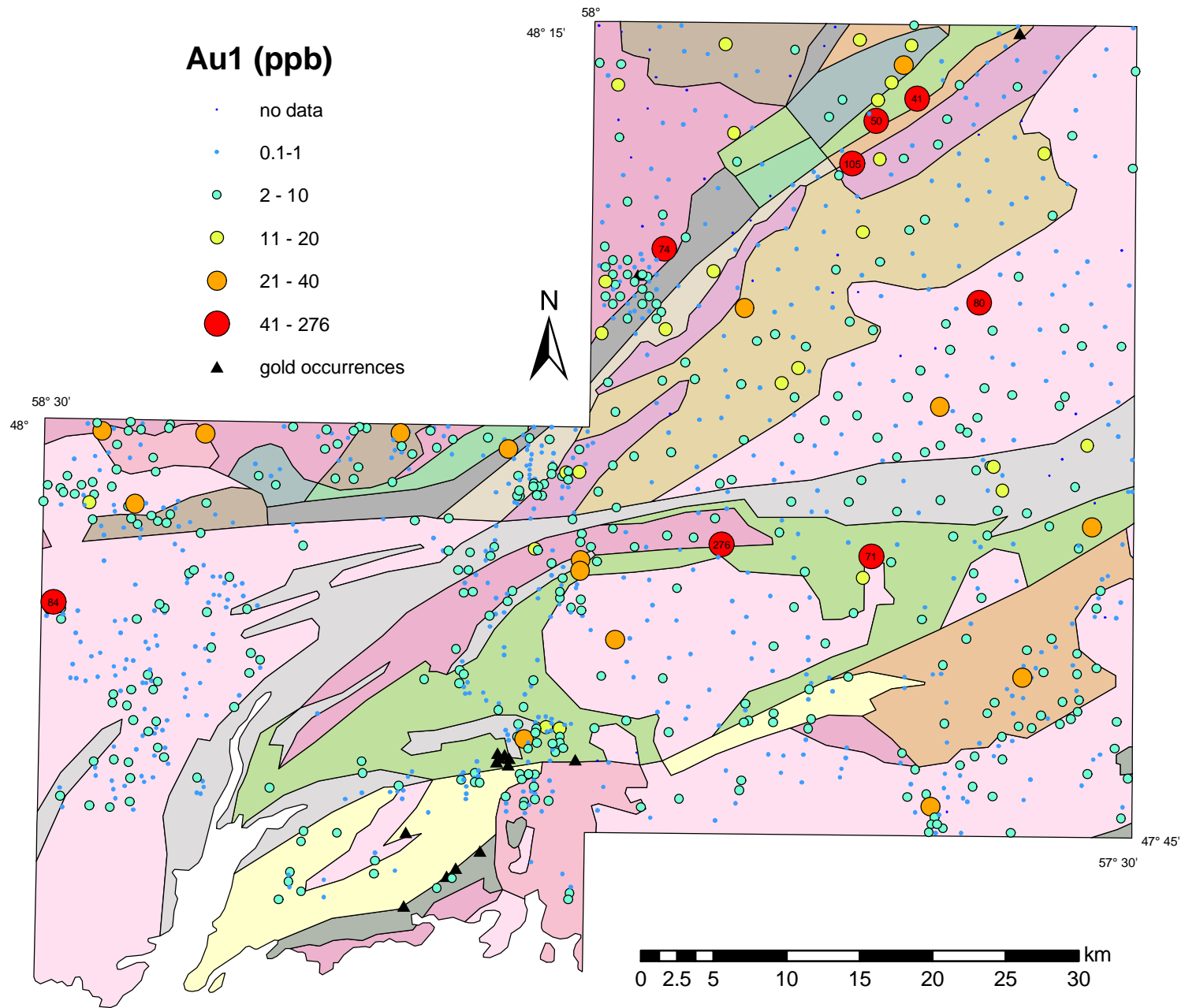


Figure 2. *Gold values in till.*

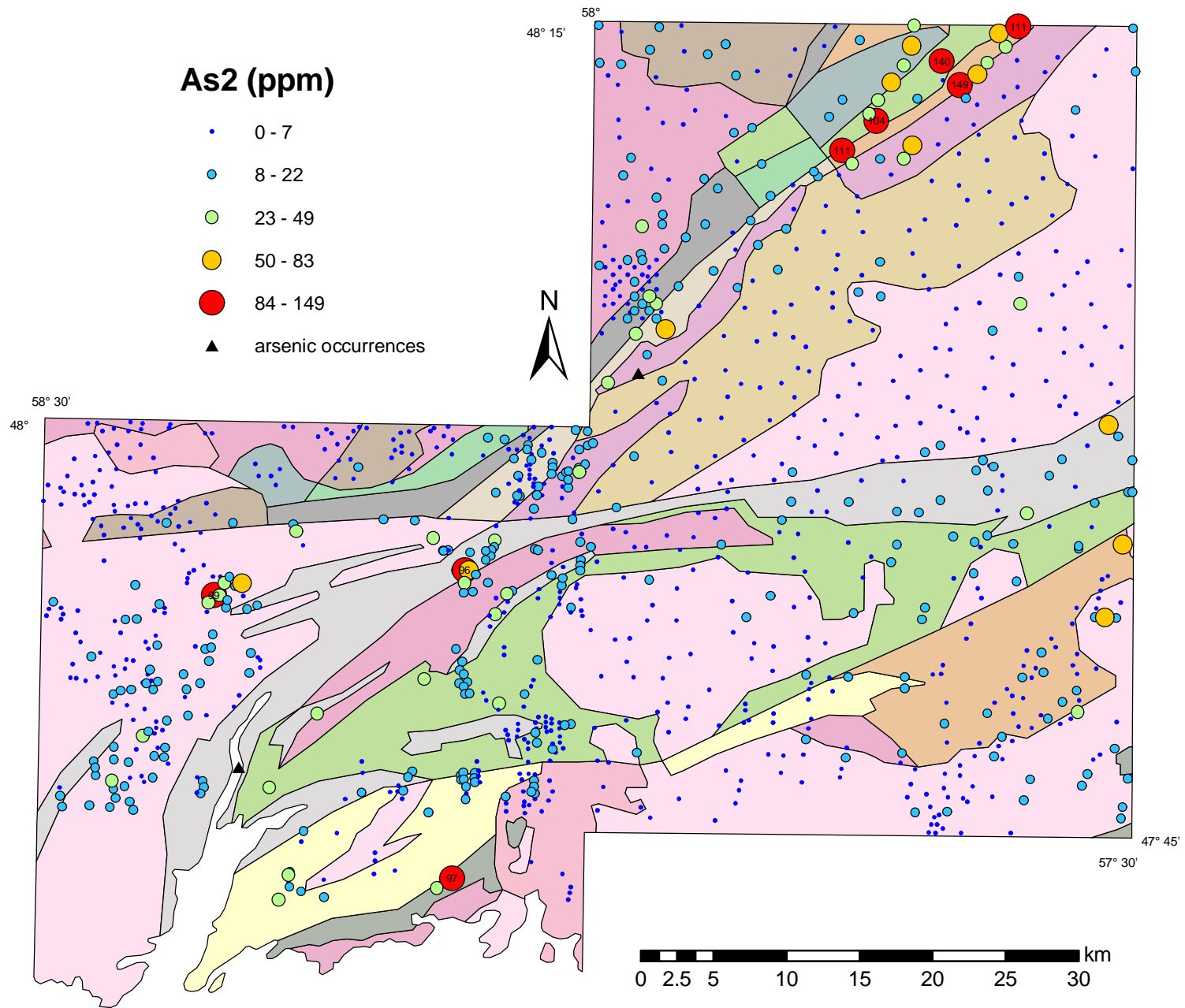


Figure 3. Arsenic values in till.

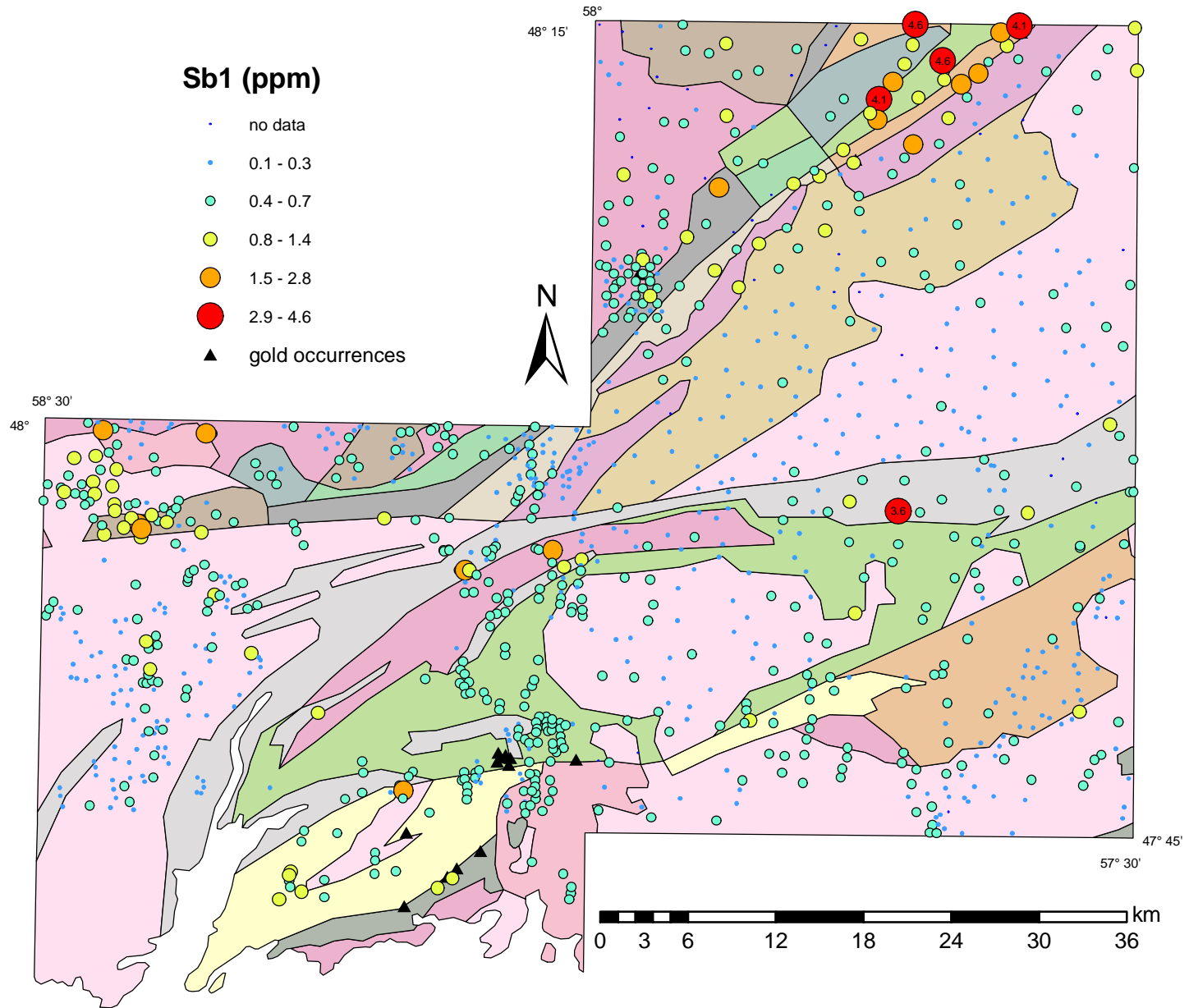


Figure 4. Antimony values in till.

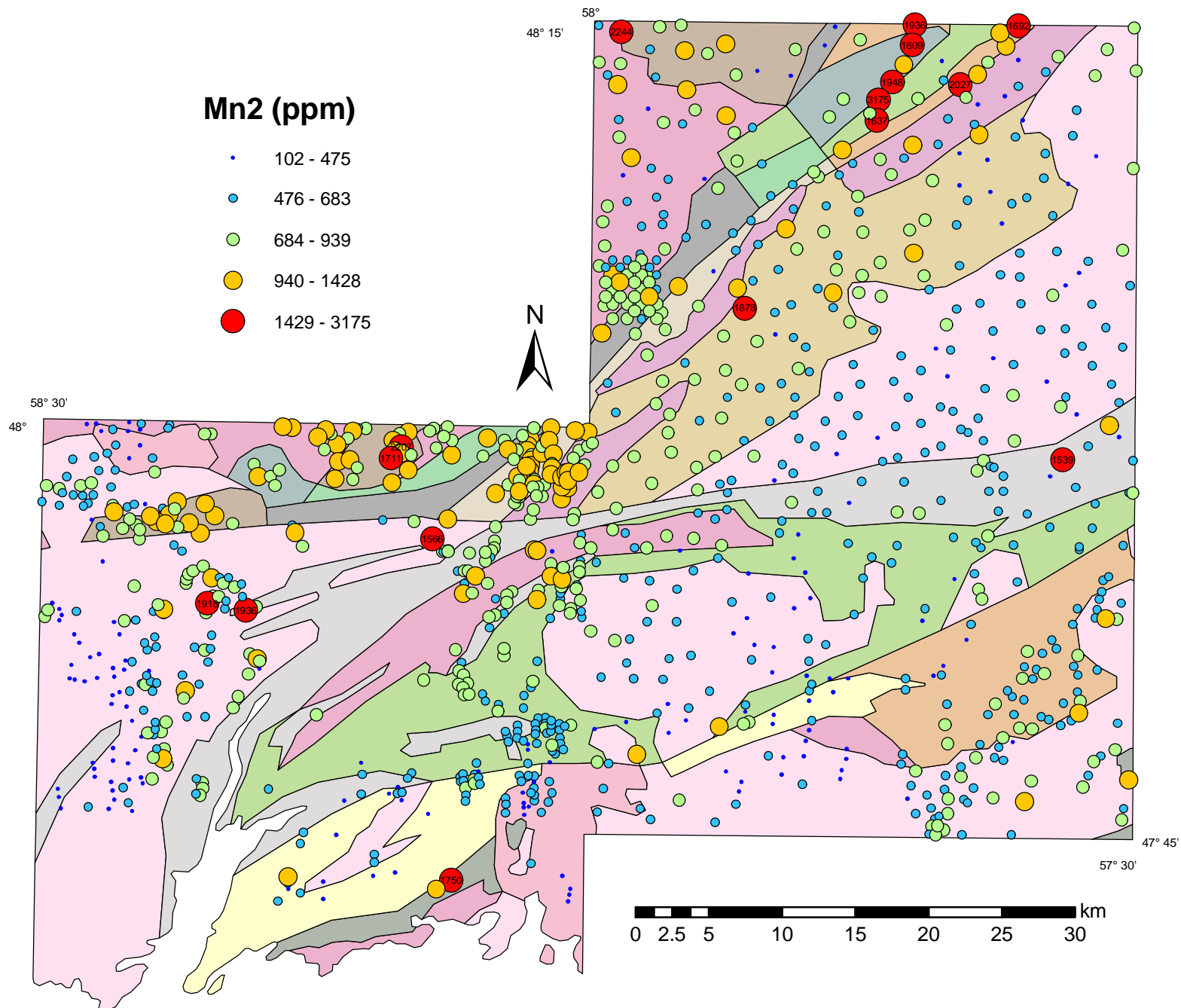


Figure 5. *Manganese values in till.*

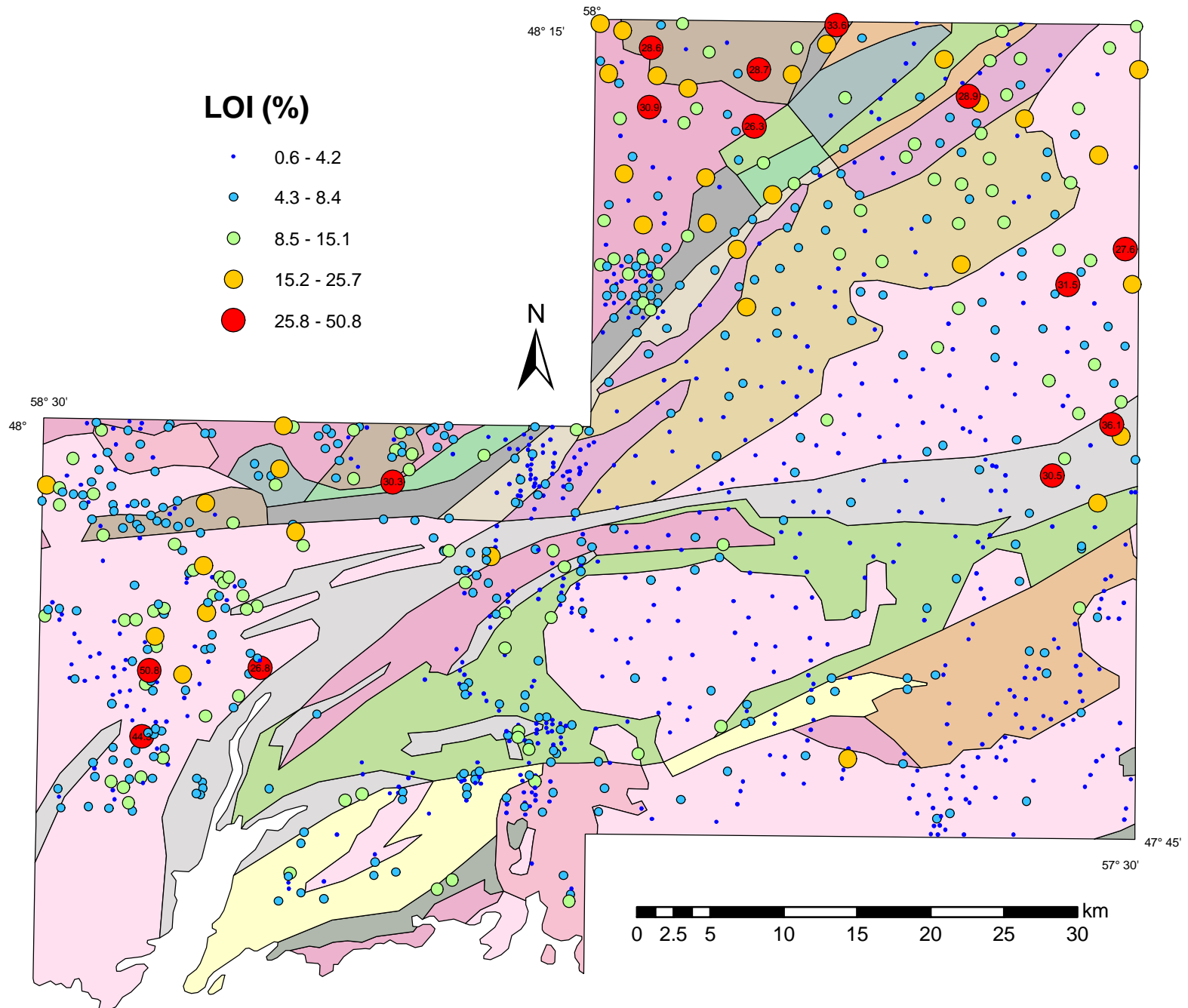


Figure 6. Loss on ignition values in till.

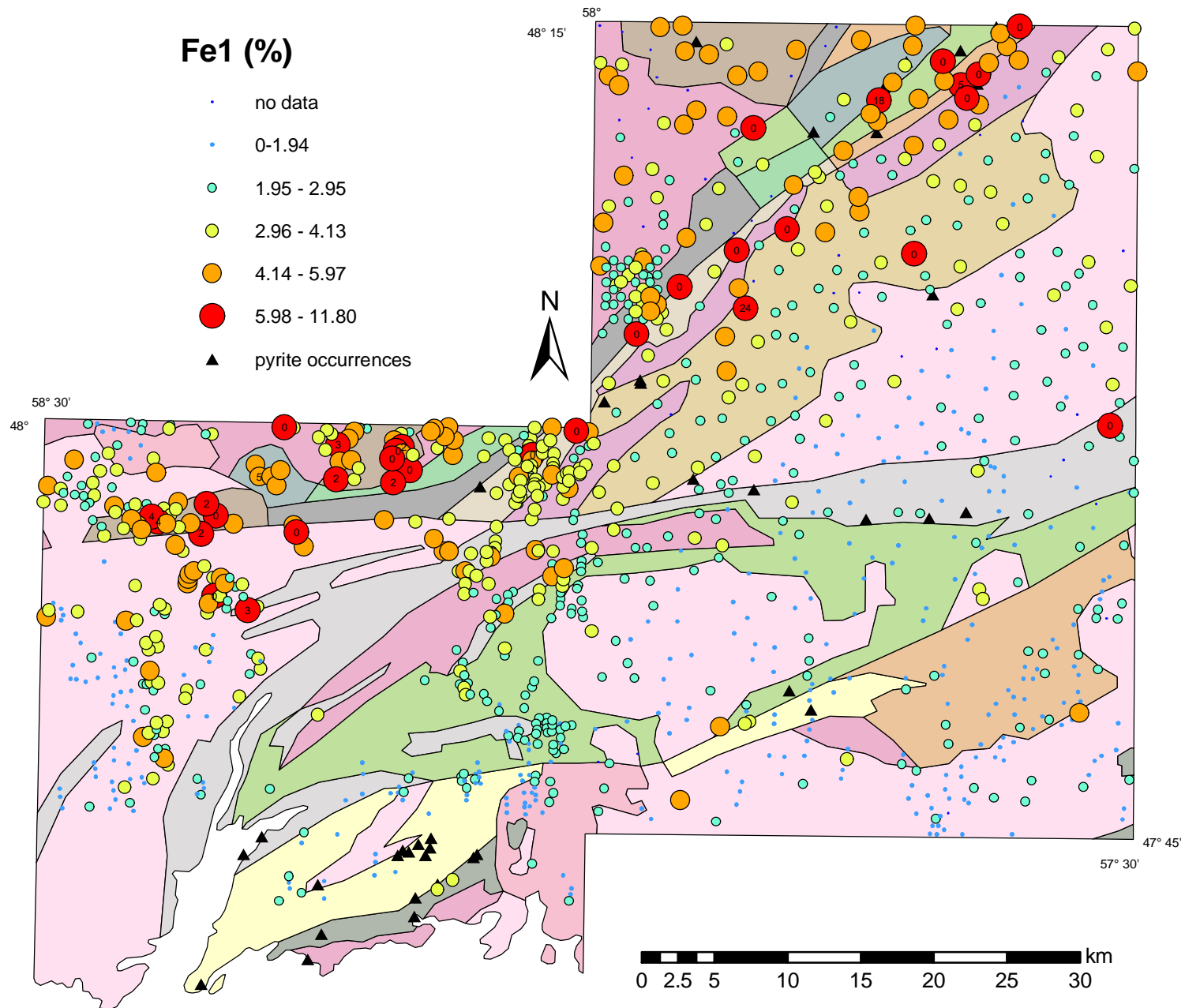


Figure 7. Iron values in till.

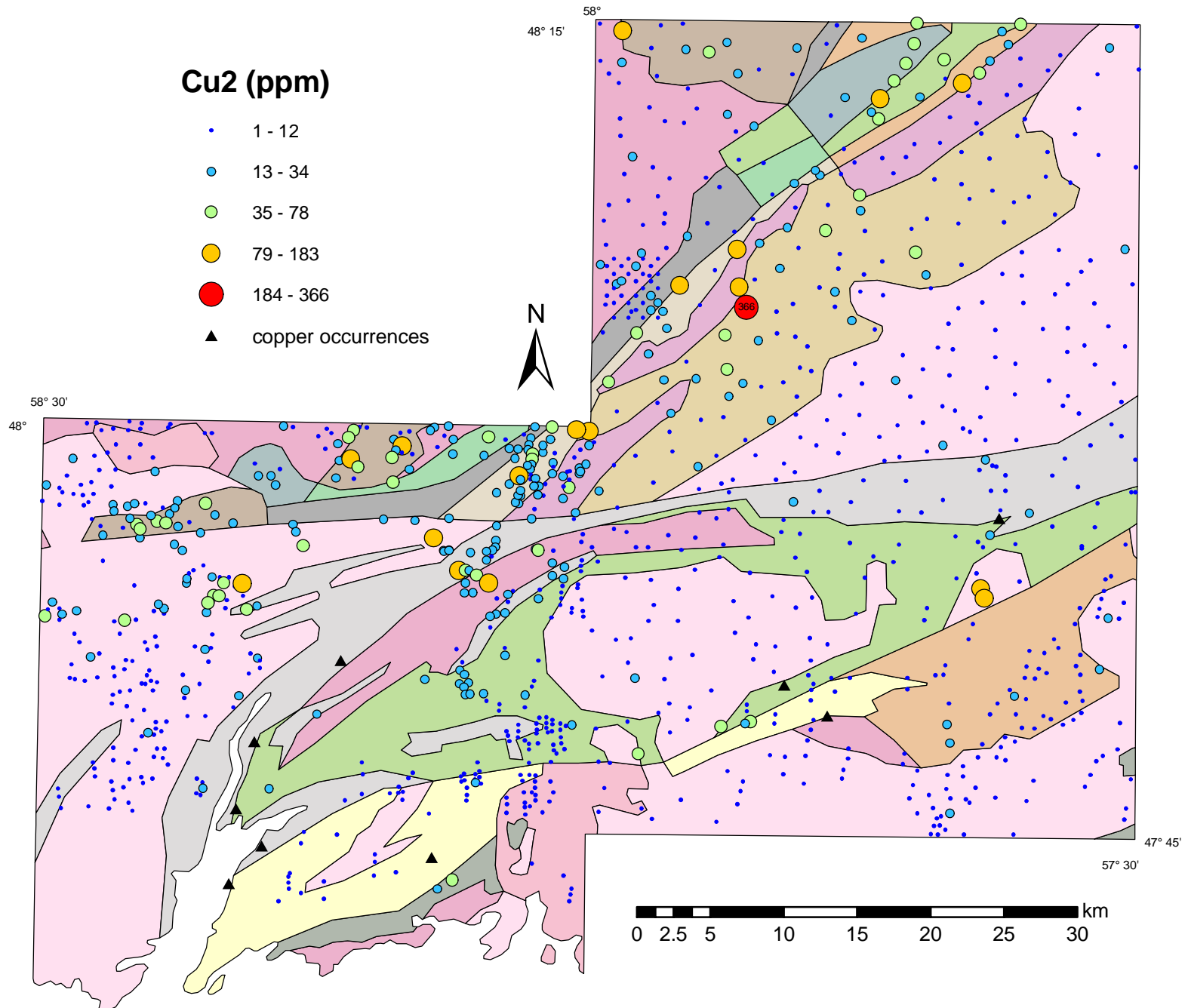


Figure 8. *Copper values in till.*

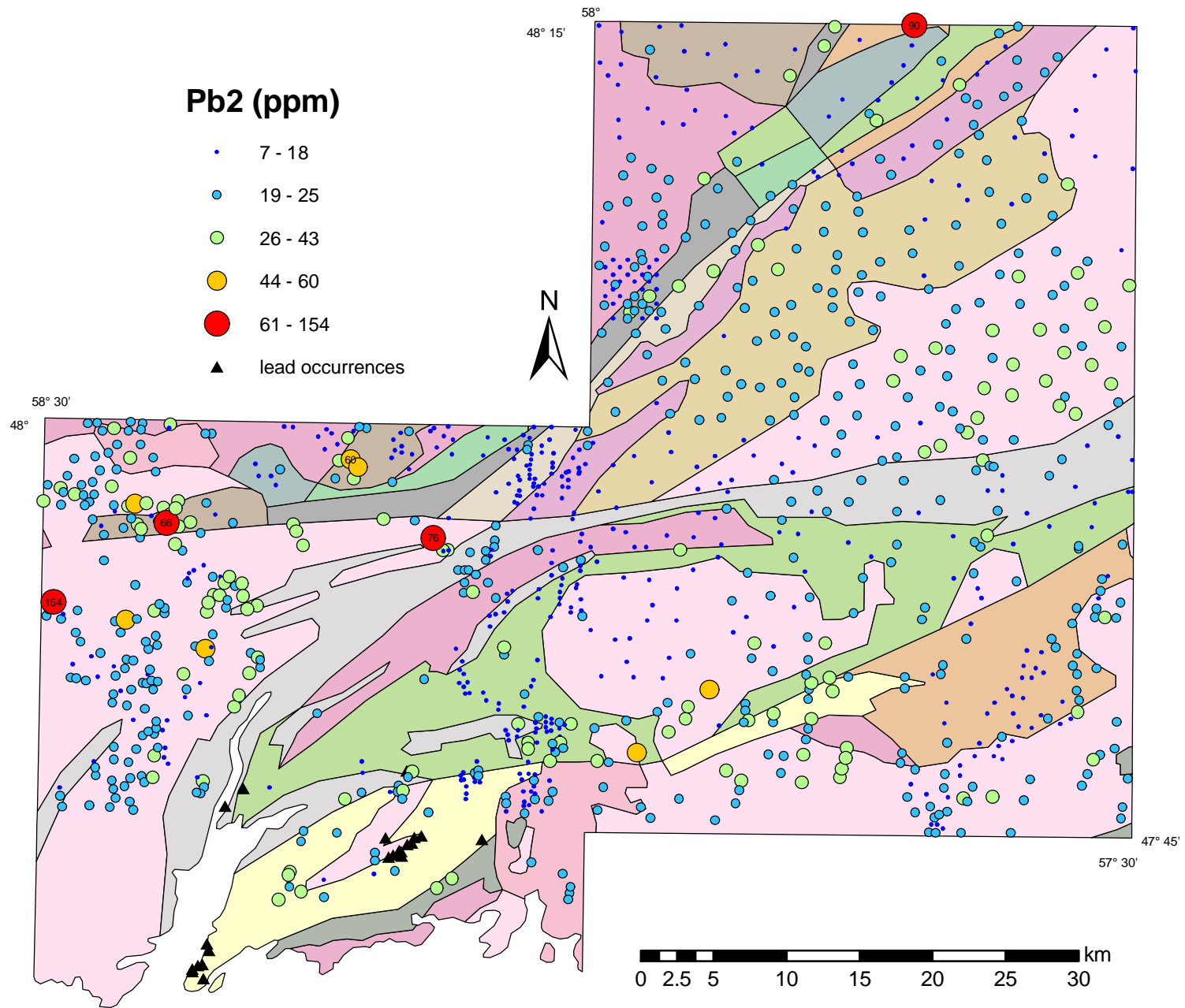


Figure 9. Lead values in till.

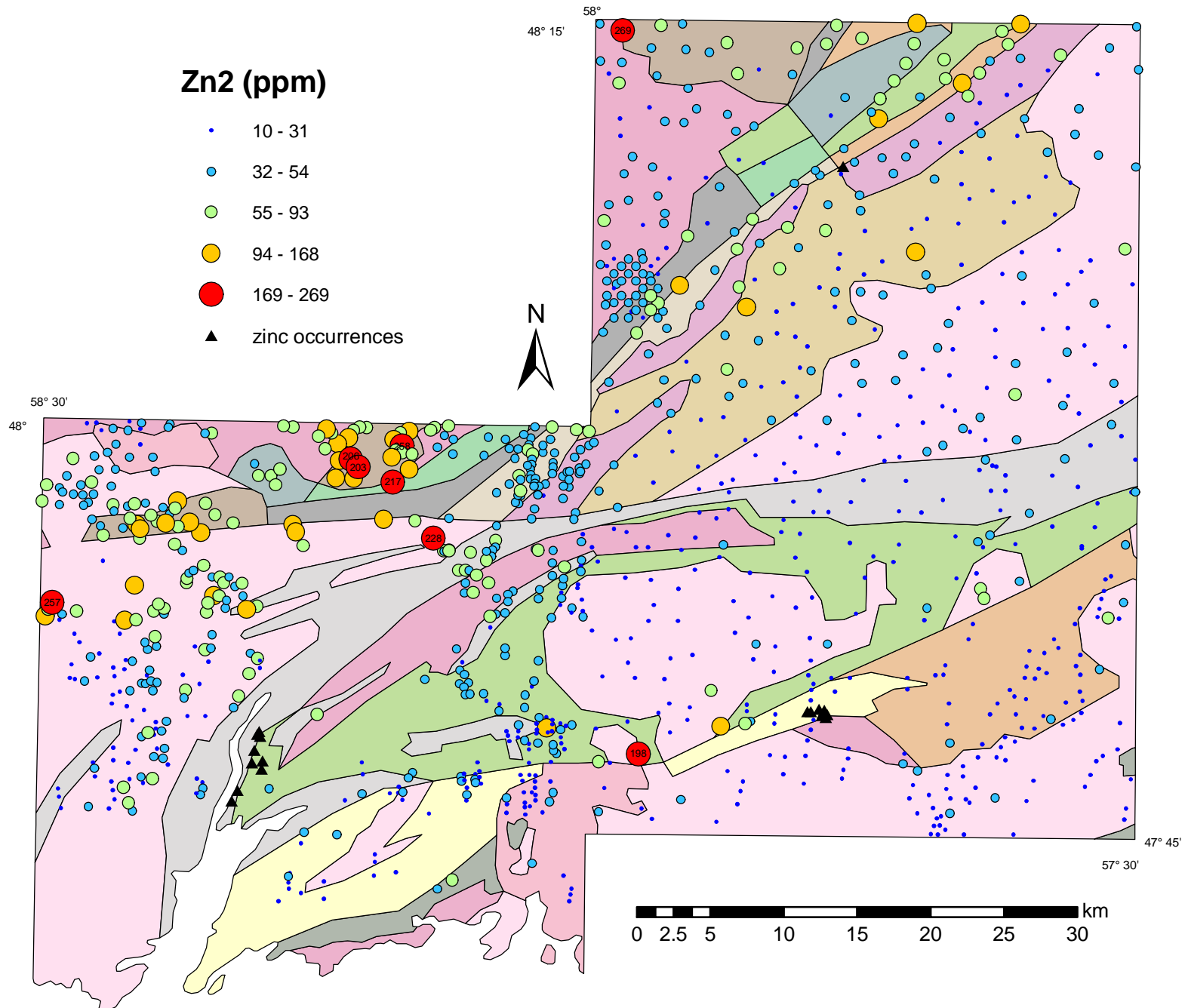


Figure 10. Zinc values in till.

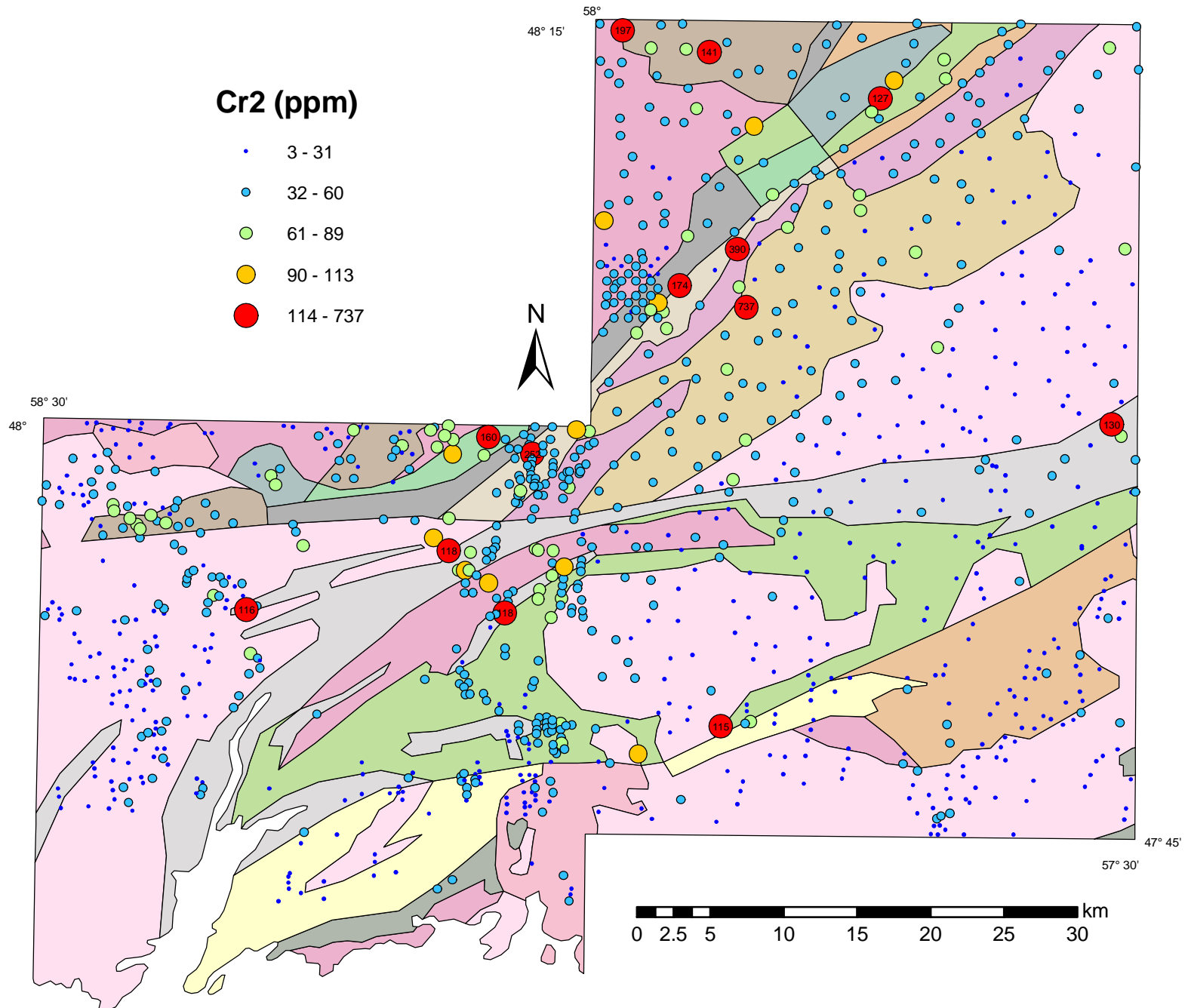


Figure 11. Chromium values in till.

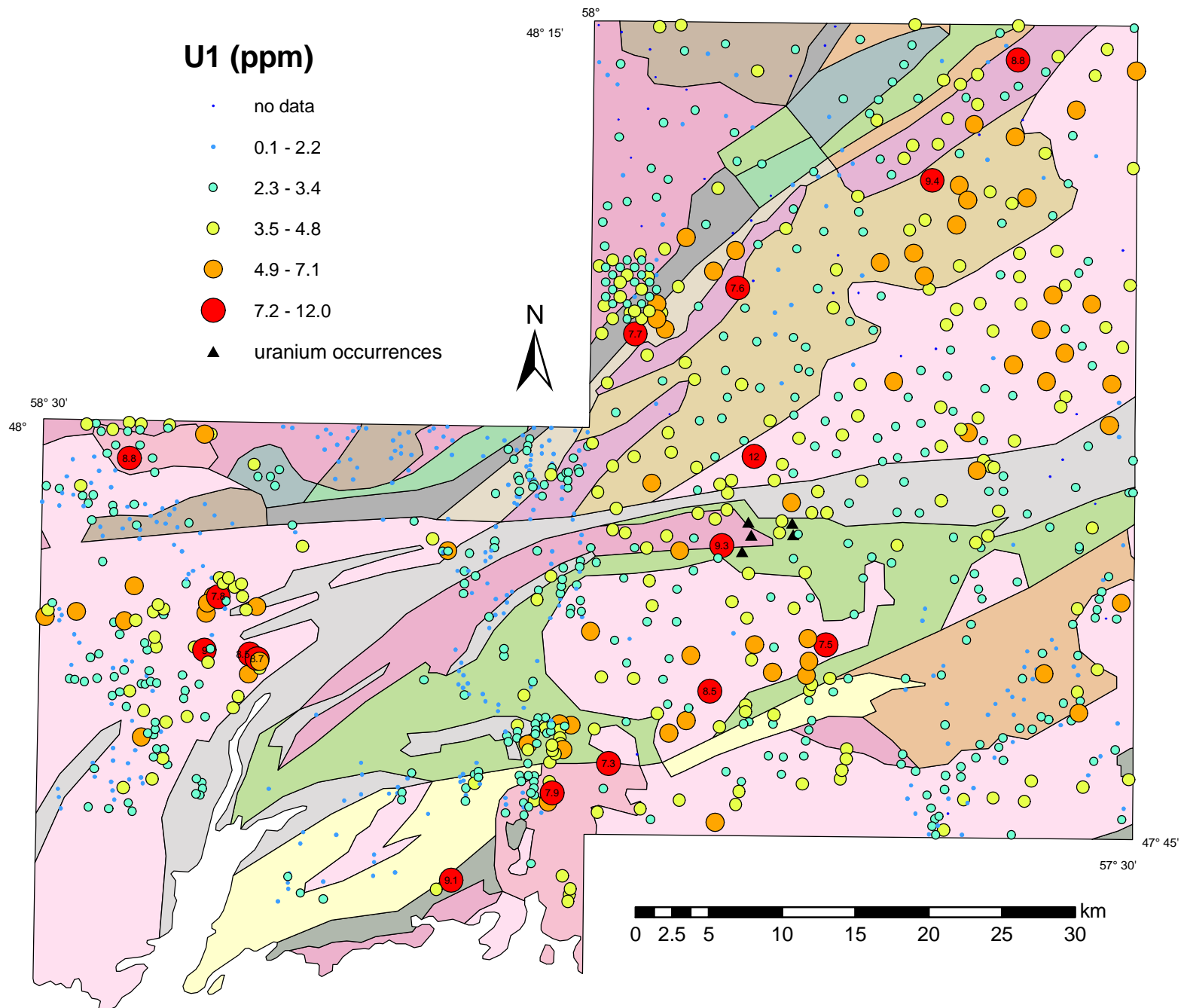


Figure 12. Uranium values in till.

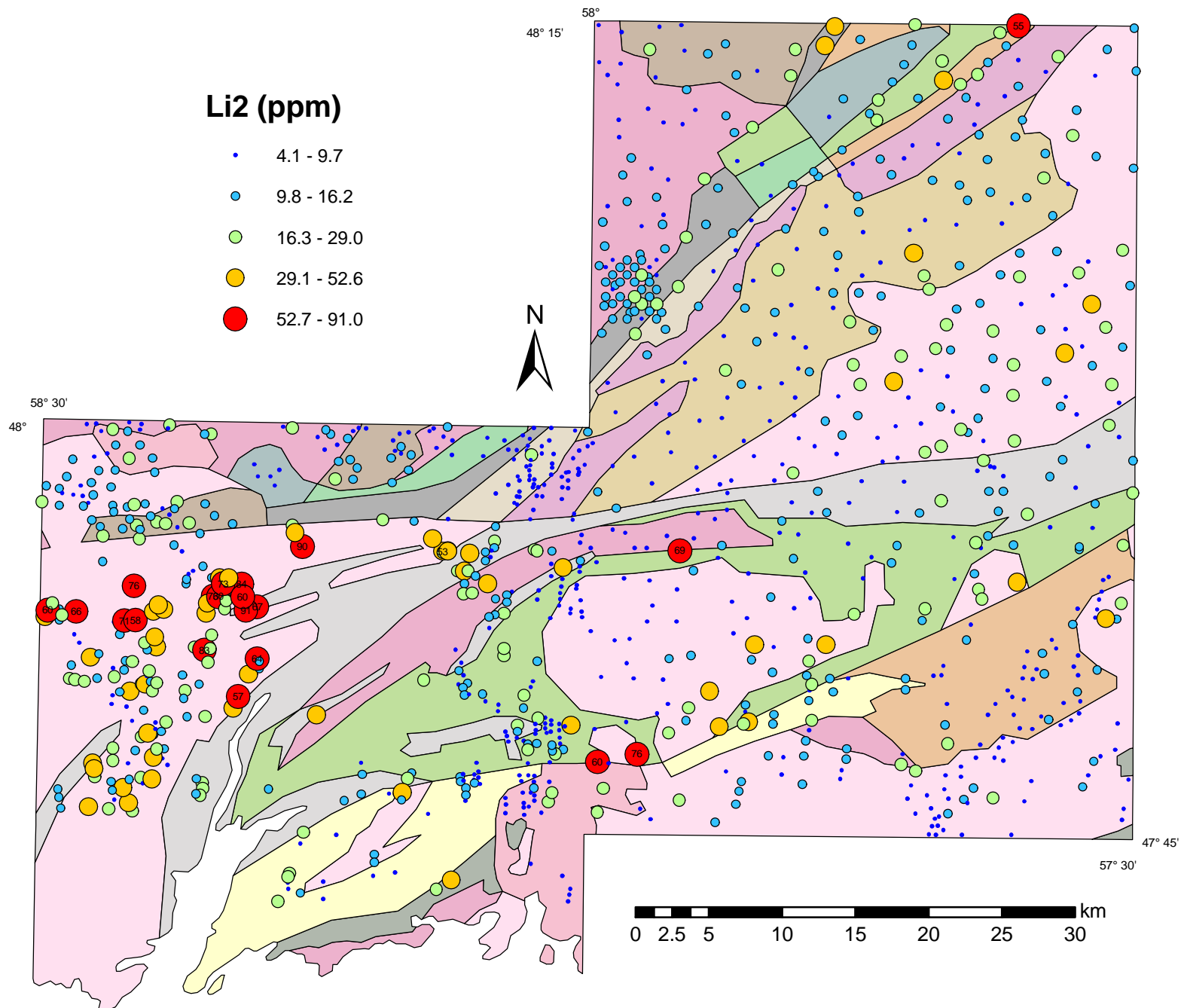


Figure 13. *Lithium values in till.*

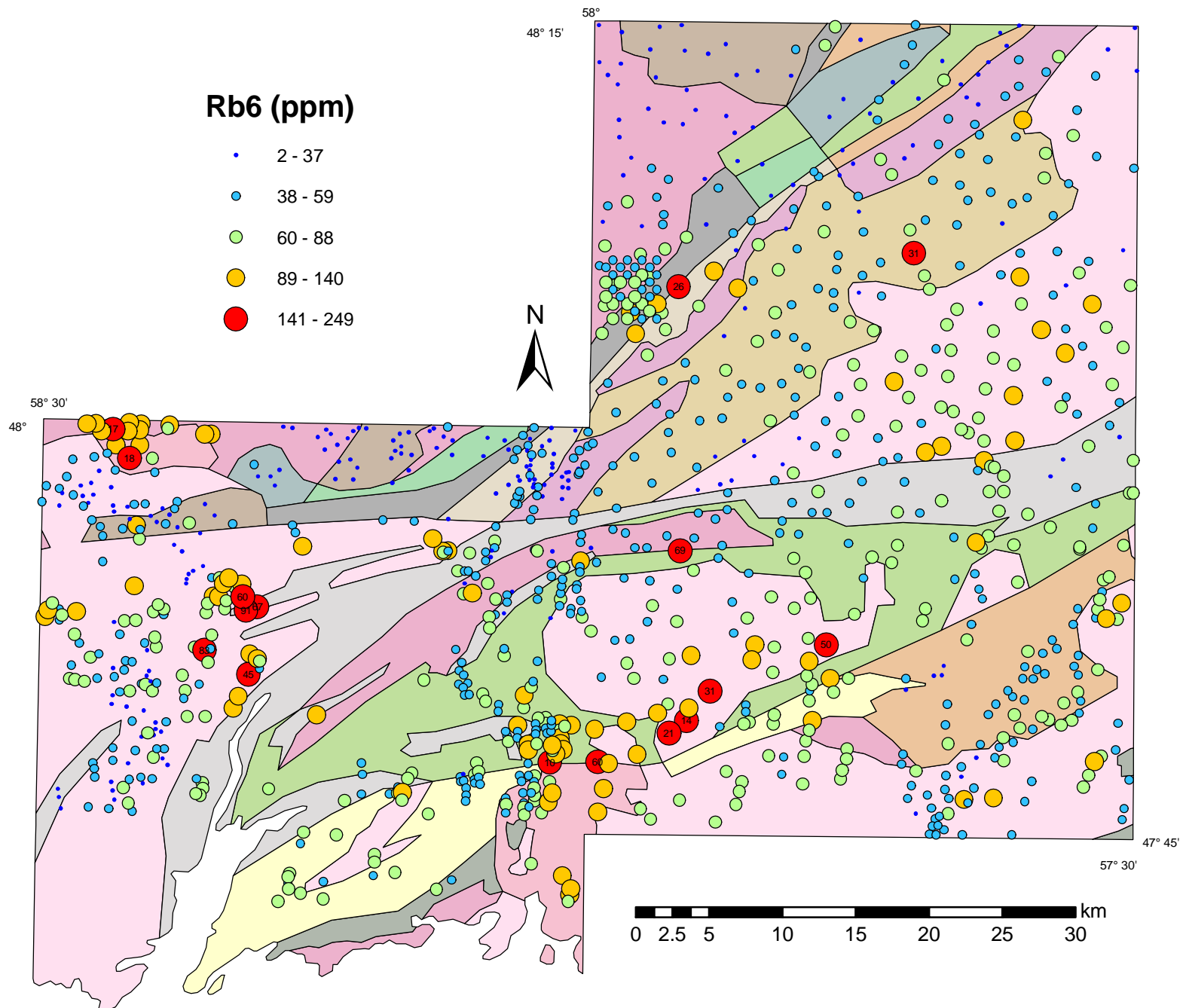
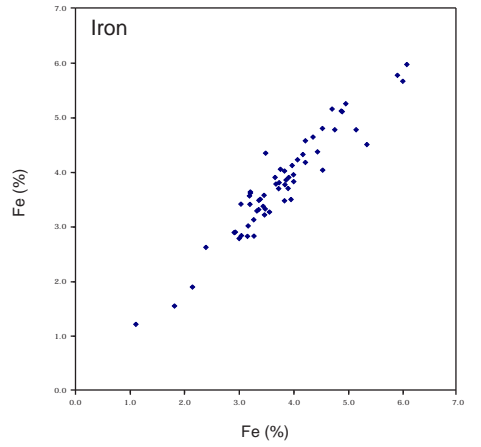
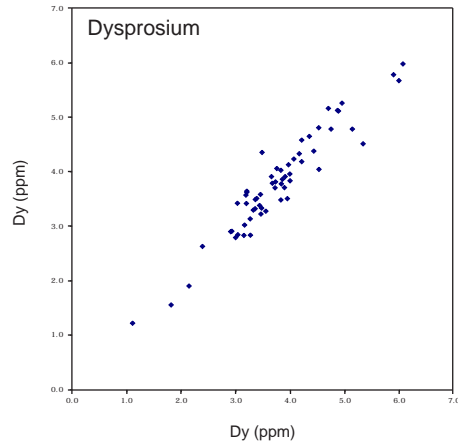
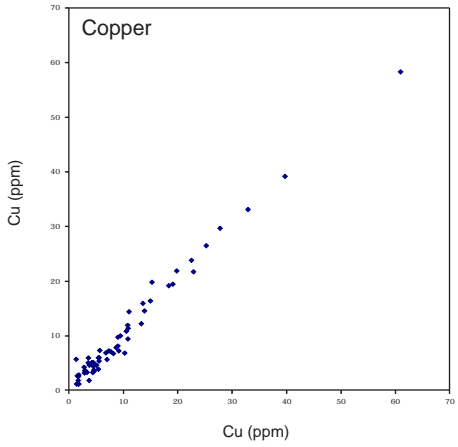
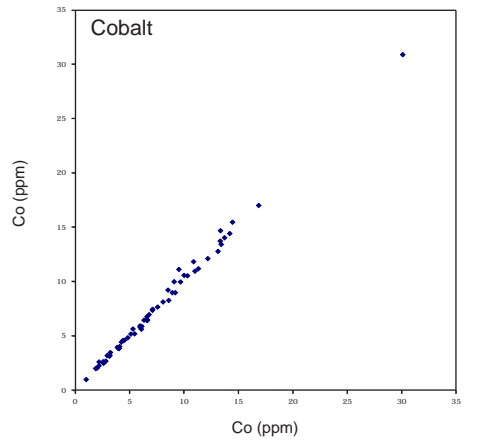
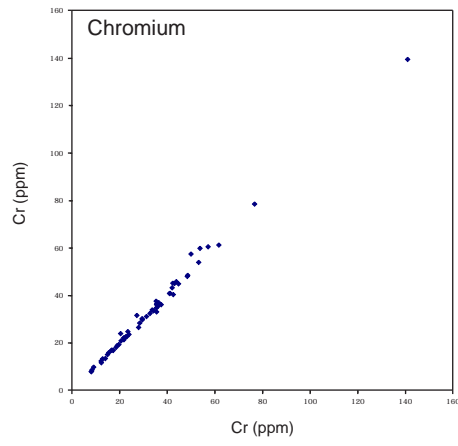
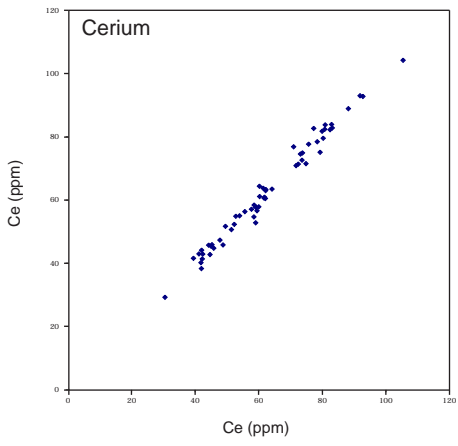
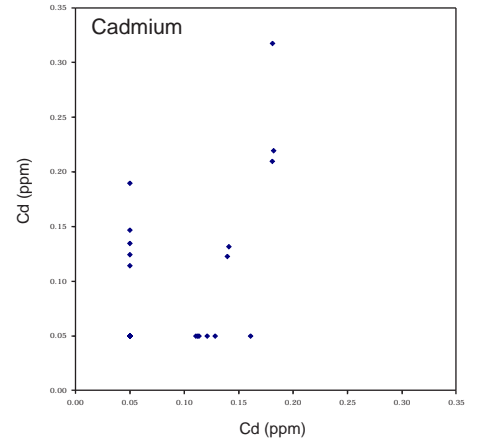
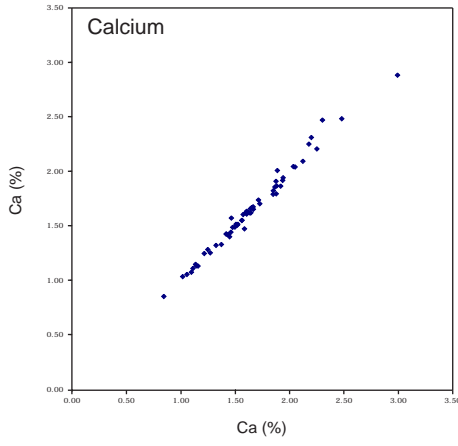
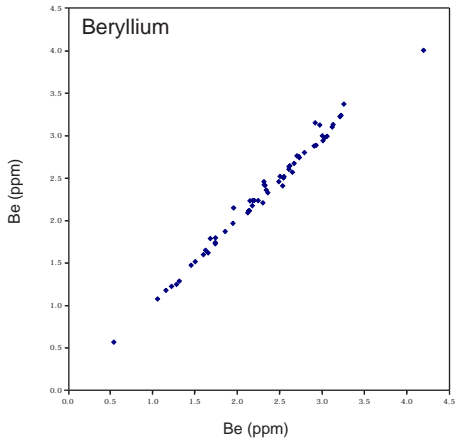
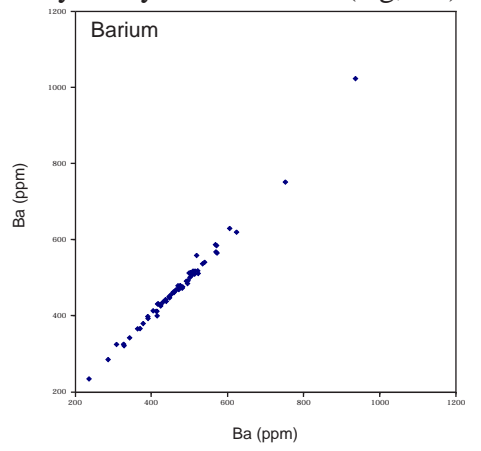
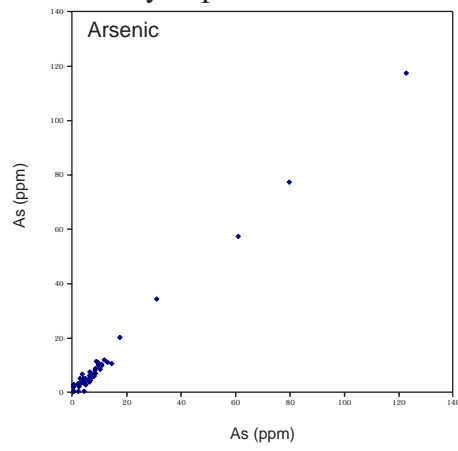
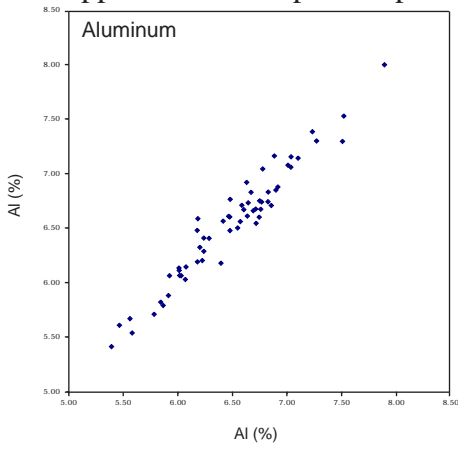
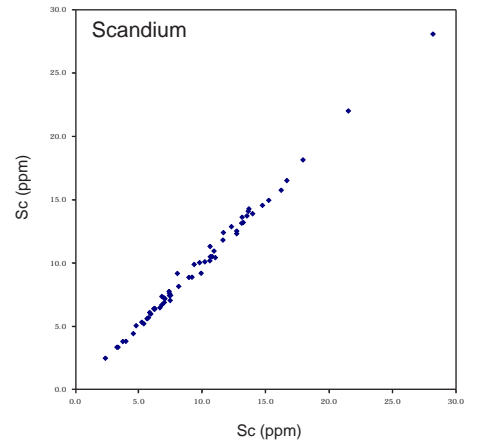
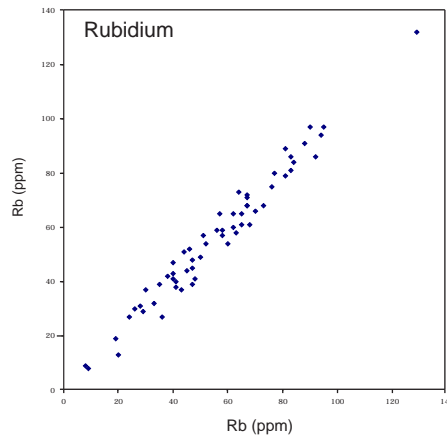
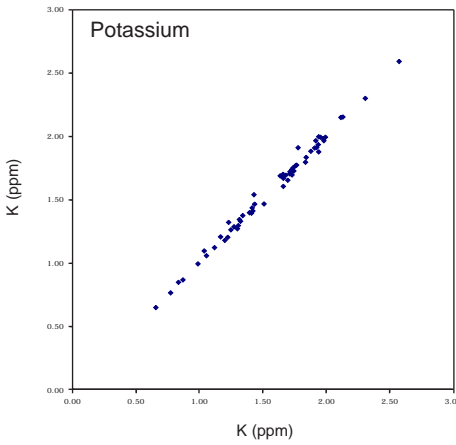
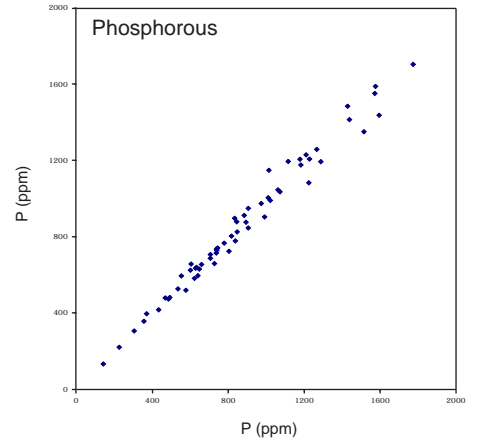
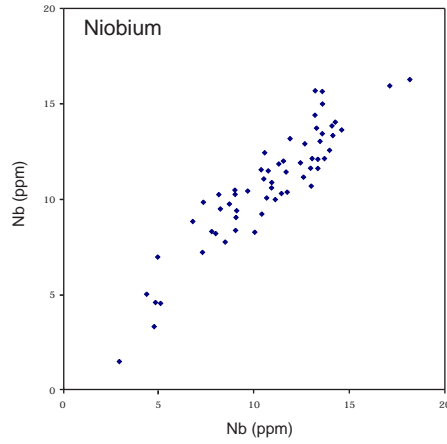
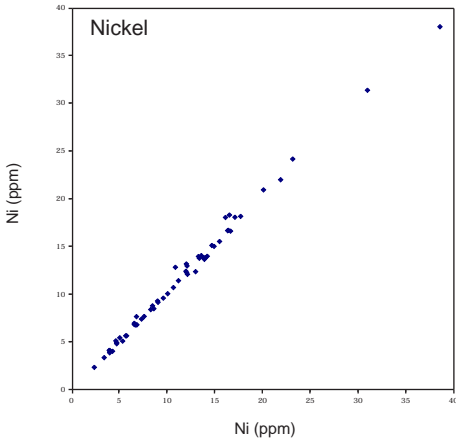
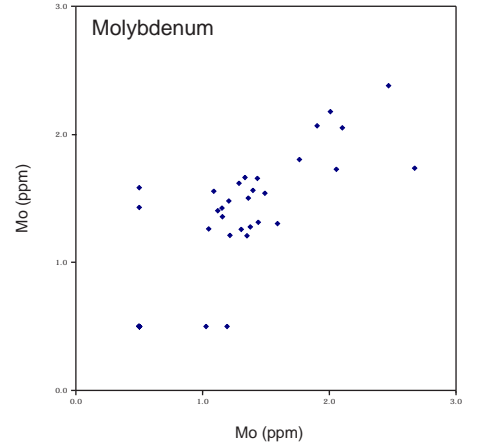
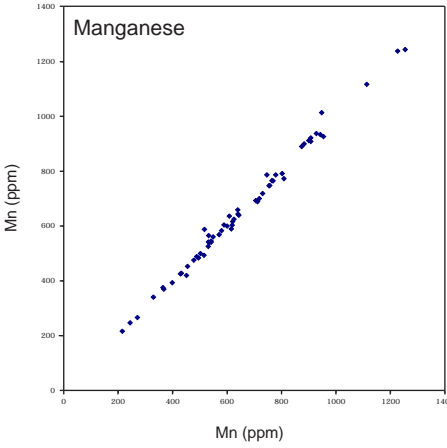
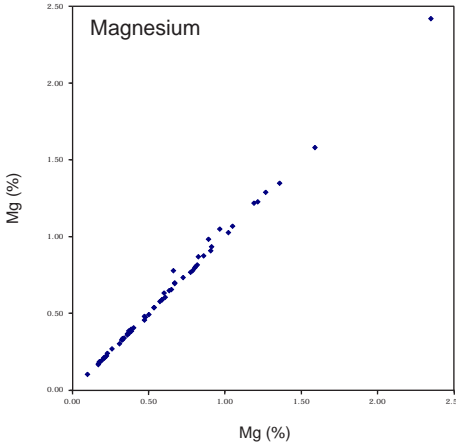
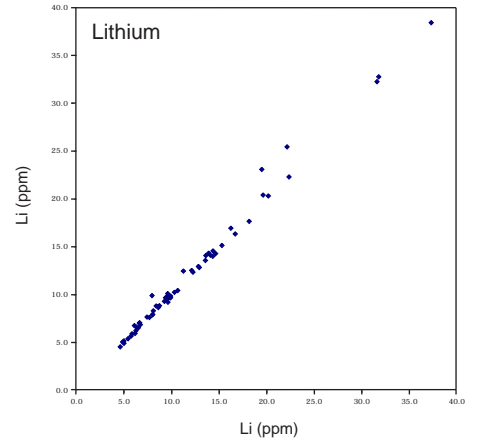
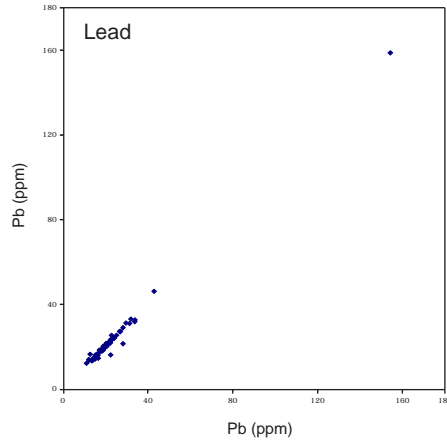
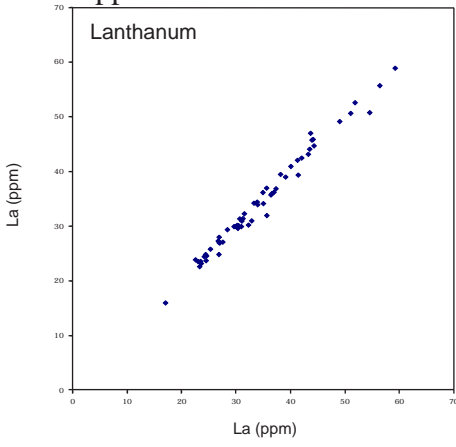


Figure 14. Rubidium values in till.

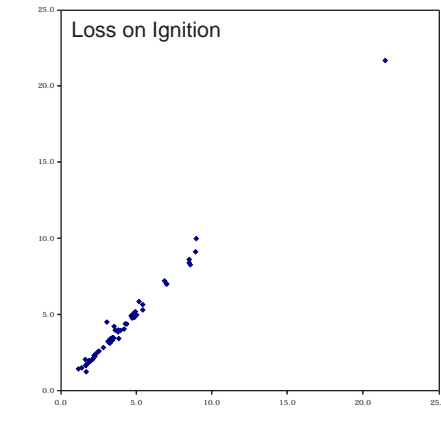
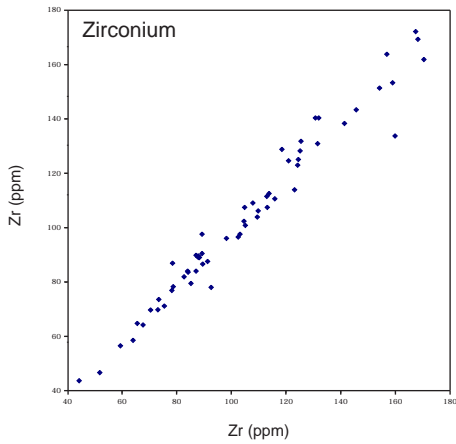
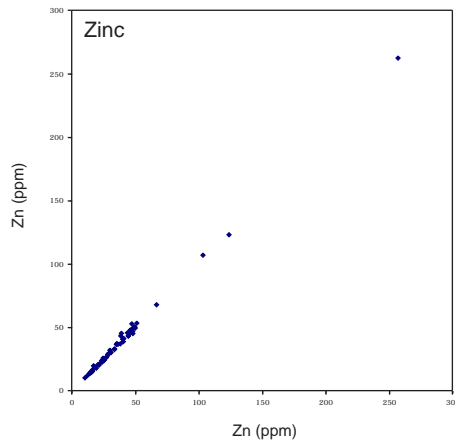
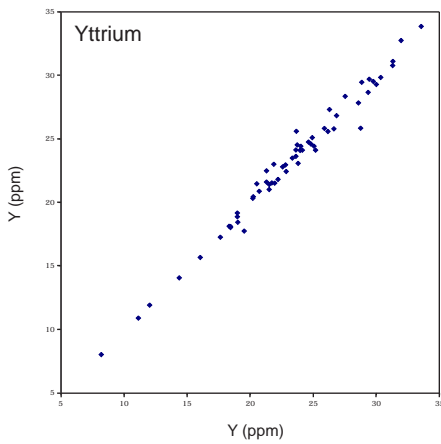
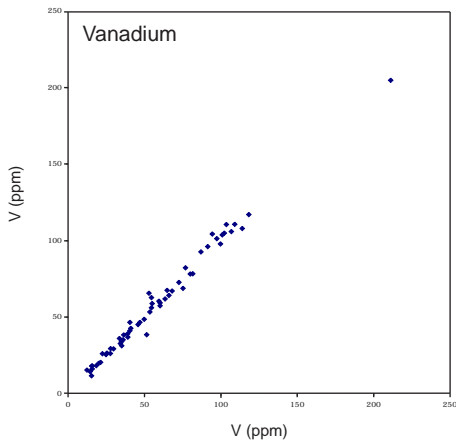
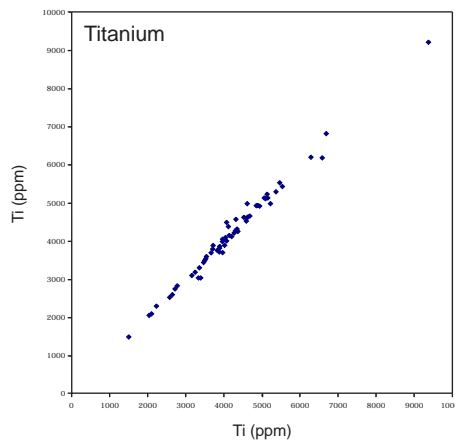
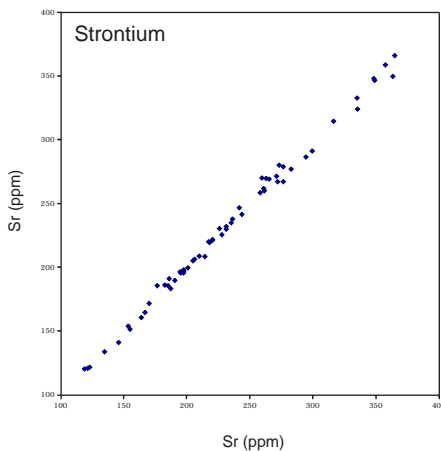
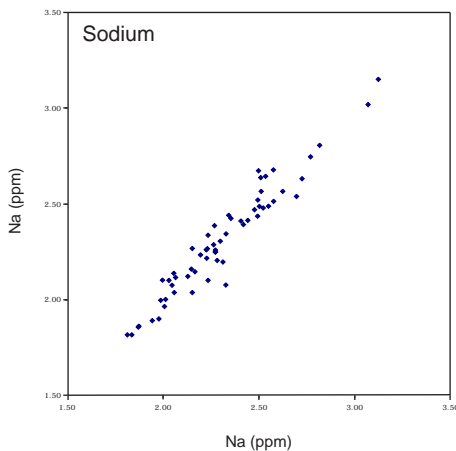
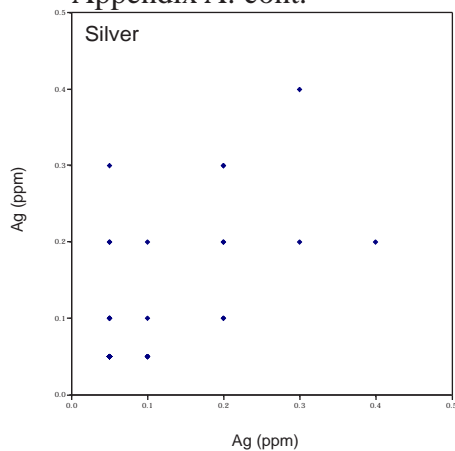
Appendix A: Comparison plots of laboratory duplicates for elements analysed by ICP and AAS (Ag, Rb).



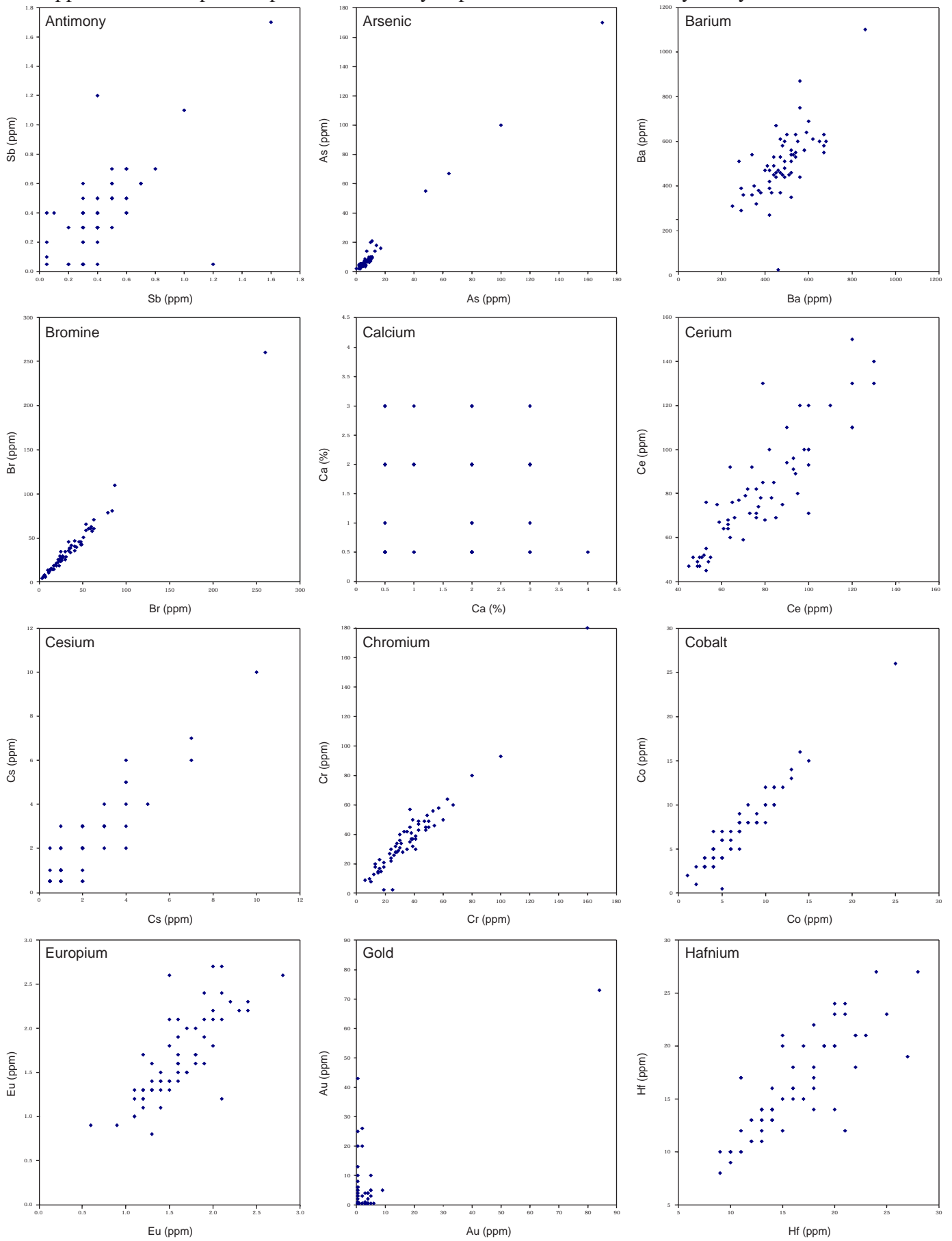
Appendix A: cont.



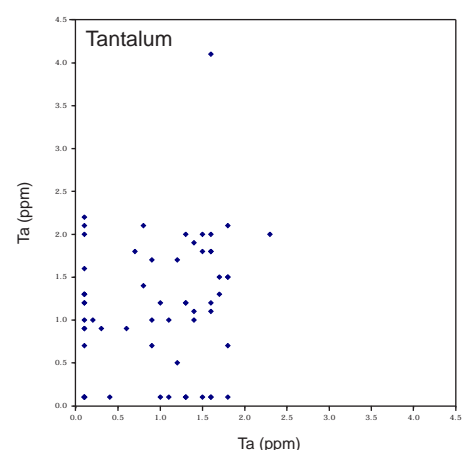
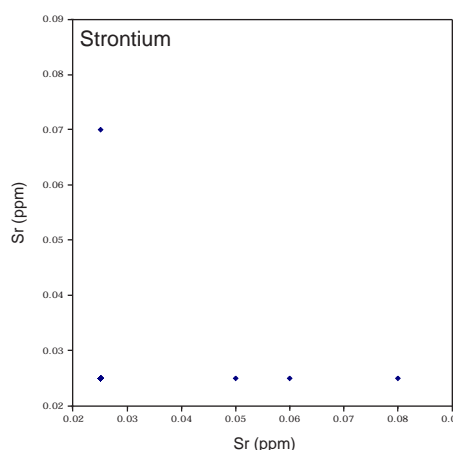
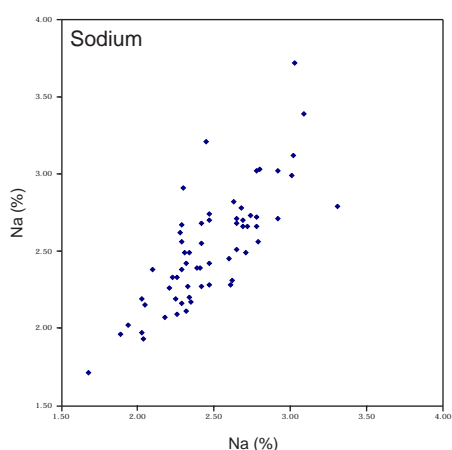
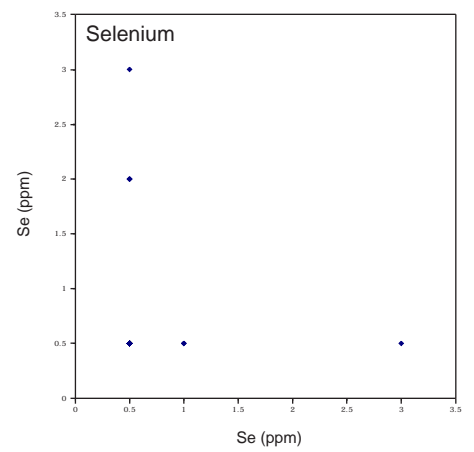
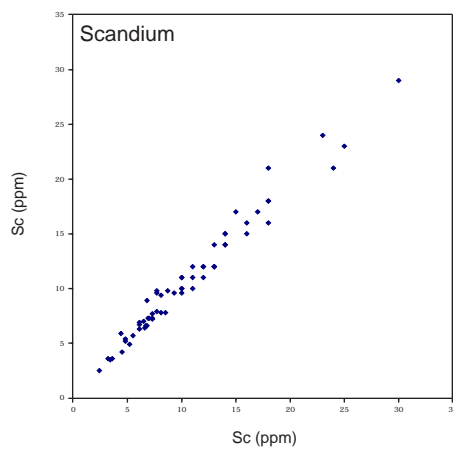
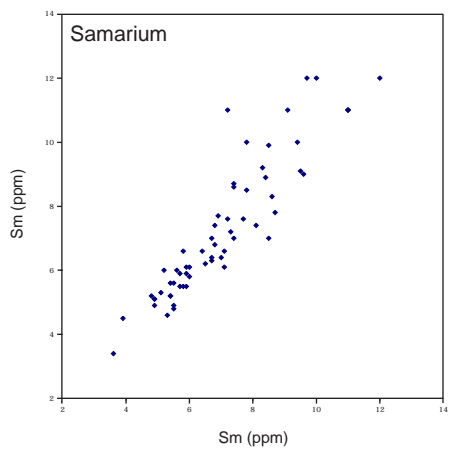
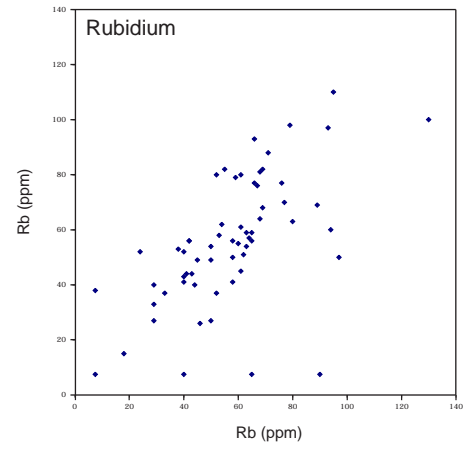
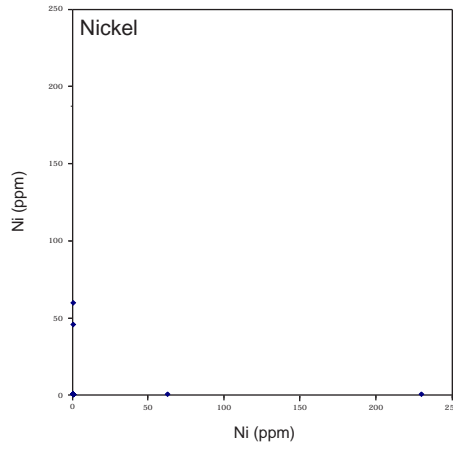
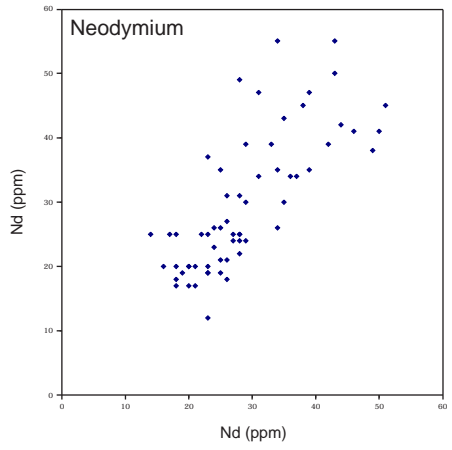
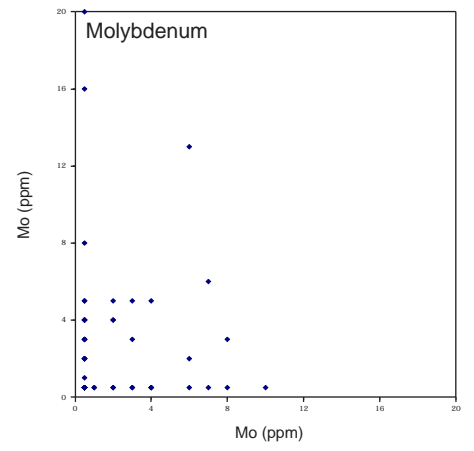
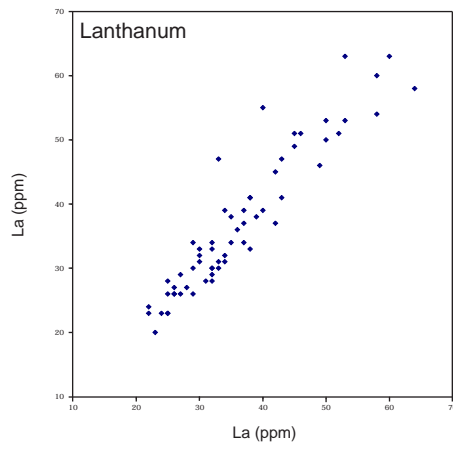
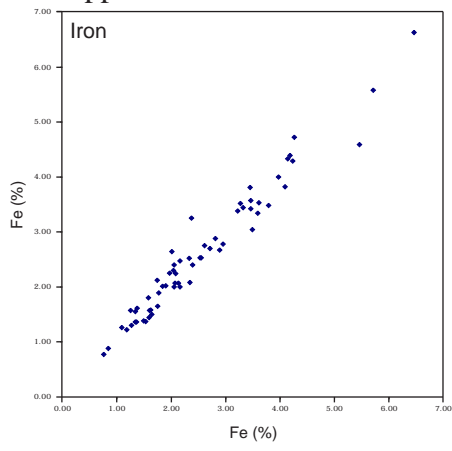
Appendix A: cont.



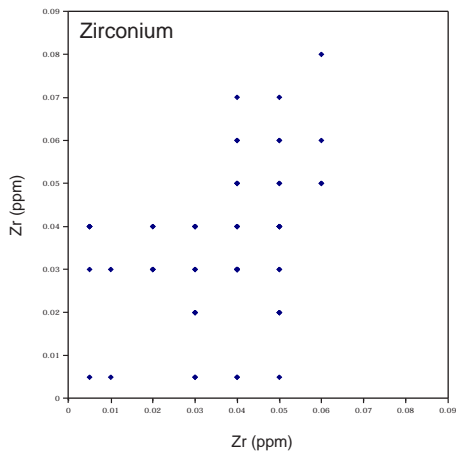
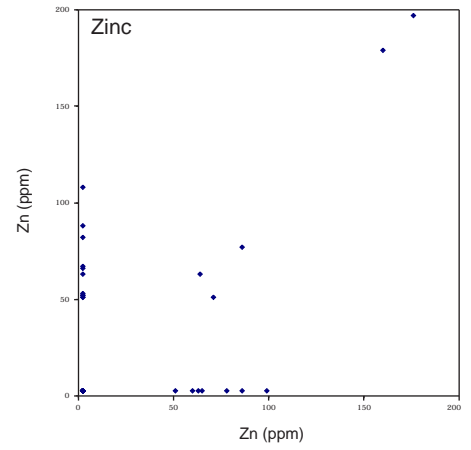
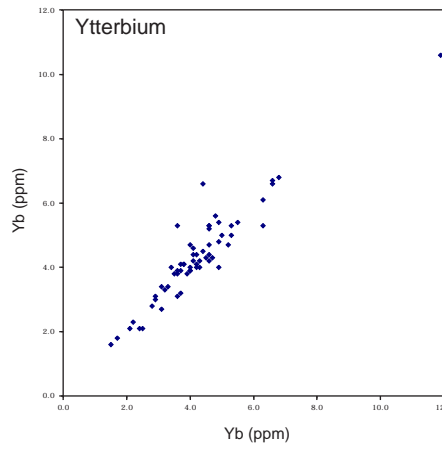
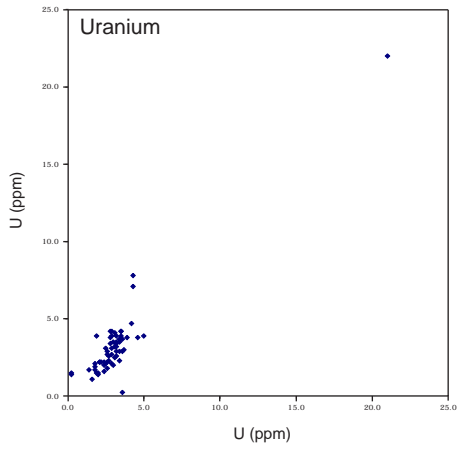
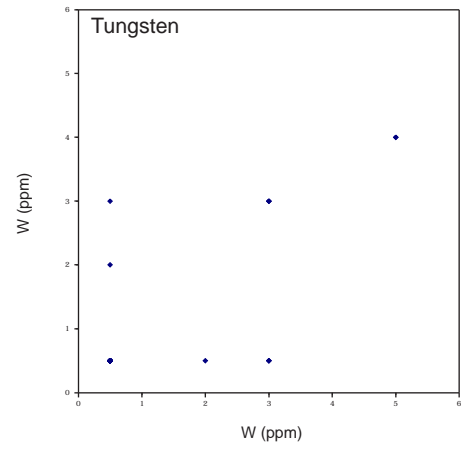
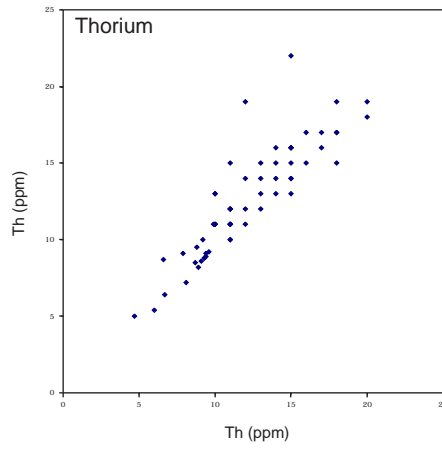
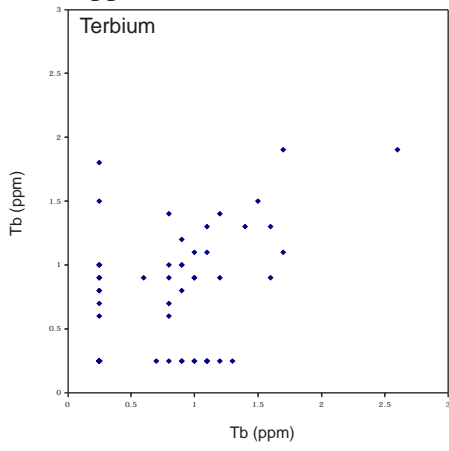
Appendix B: Comparison plots of laboratory duplicates for elements analysed by INAA.



Appendix B: cont.



Appendix B: cont.



APPENDIX C

Analytical Data, Till Samples

	Page
La Poile River area, ICP data	37
La Poile River area, INAA data	97
La Poile River area, ICP non-till data	157
La Poile River area, INAA non-till data	163

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 % ppm	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861000	11O/16	421325	5315790	0.1	6.38	6	418	1.7	2.87	0.1	55	14	51	14	4.3	3.10	1.07	34	5.4	1.10	1111	0.5
861001	11O/16	421210	5315325	0.1	6.50	14	520	1.8	2.14	0.1	59	14	52	26	4.0	3.40	1.35	36	7.2	1.14	1078	2
861002	11O/16	421140	5315000	0.05	6.72	8	456	1.7	2.72	0.05	60	15	58	20	4.5	3.69	1.10	36	5.8	1.23	1225	2
861003	11O/16	421440	5314690	0.05	7.84	6	450	1.9	0.93	0.05	49	14	252	55	1.9	8.35	1.28	29	24.4	2.22	779	3
861004	11O/16	421400	5314320	0.05	6.50	13	410	1.7	2.55	0.05	60	19	56	37	5.0	4.47	1.04	36	7.1	1.30	1207	0.5
861005	11O/16	421360	5313975	0.05	6.50	6	419	1.7	2.61	0.1	58	15	51	24	4.6	3.79	1.09	33	5.3	1.14	1128	0.5
861006	11O/16	421300	5313630	0.05	6.44	6	408	1.6	2.70	0.05	51	15	51	16	4.4	3.45	1.06	30	5.2	1.17	1015	0.5
861007	11O/16	421325	5313290	0.2	6.52	7	473	2.0	2.23	0.05	52	10	43	10	3.9	2.46	1.39	31	7.3	0.88	746	0.5
861008	11O/16	421310	5312990	0.05	6.46	7	407	1.7	2.56	0.1	57	12	48	11	4.8	3.06	1.13	36	5.4	0.98	926	0.5
861009	11O/16	421640	5313000	0.3	6.45	6	453	1.7	2.65	0.1	55	12	48	16	4.7	3.10	1.25	33	5.6	1.04	932	0.5
861010	11O/16	421590	5312700	0.3	6.27	5	417	1.7	2.72	0.1	67	11	48	10	5.8	3.37	1.14	41	4.6	0.99	1028	0.5
861011	11O/16	424860	5309230	0.1	6.18	7	476	2.1	1.94	0.05	52	7	31	6	3.7	1.98	1.42	31	5.0	0.57	626	0.5
861012	11O/16	424760	5308700	0.05	6.23	9	461	2.0	1.91	0.05	50	8	36	8	3.8	2.32	1.37	31	6.6	0.70	702	0.5
861013	11O/16	422320	5312650	0.05	6.59	4	392	1.6	2.27	0.2	58	10	45	9	5.0	3.29	1.02	35	4.2	0.86	913	0.5
861014	11O/16	422190	5311875	0.05	6.07	6	454	1.8	2.31	0.05	53	9	40	7	3.8	2.57	1.22	32	4.8	0.83	736	0.5
861015	11O/16	423530	5311675	0.05	6.36	6	439	1.8	2.65	0.1	61	13	55	18	5.1	3.46	1.13	36	5.5	1.10	1089	0.5
861016	11O/16	424360	5310680	0.05	6.26	7	455	1.9	2.13	0.1	54	9	39	13	4.2	2.72	1.26	32	5.3	0.74	749	1
861017	11O/16	424260	5310250	0.05	6.40	9	461	1.9	2.22	0.05	57	11	38	6	4.0	2.49	1.25	32	5.3	0.80	852	0.5
861018	11O/16	421375	5310275	0.05	6.27	6	413	1.7	2.29	0.05	53	11	46	14	4.5	2.85	1.14	33	6.5	0.94	867	0.5
861019	11O/16	419000	5309775	0.05	6.67	6	460	1.9	1.80	0.05	52	12	46	32	3.5	3.05	1.32	31	14.0	1.03	922	0.5
861020	11O/16	418925	5308800	0.05	6.48	25	440	2.1	1.78	0.05	62	16	54	31	3.8	3.09	1.40	36	19.9	1.05	895	0.5
861021	11O/16	418900	5308350	0.05	6.14	19	400	2.0	1.81	0.05	56	10	46	24	4.0	2.91	1.22	35	14.6	0.91	845	0.5
861022	11O/16	421575	5310950	0.05	6.23	8	392	1.7	2.20	0.05	55	10	46	8	4.3	2.97	1.12	33	7.4	0.87	843	0.5
861023	11O/16	420475	5311300	0.05	6.23	5	428	1.7	1.97	0.05	48	10	42	14	4.0	2.72	1.23	29	7.1	0.89	807	0.5
861024	11O/16	420275	5311400	0.05	6.22	6	412	1.7	2.03	0.05	47	12	44	15	3.2	2.72	1.18	25	7.6	0.96	841	0.5
861025	11O/16	420625	5311825	0.05	6.32	10	428	1.8	2.28	0.1	56	12	46	16	4.4	2.94	1.20	34	6.4	0.99	923	0.5
861026	11O/16	420450	5311850	0.05	6.32	10	405	1.7	2.27	0.05	57	12	46	15	3.8	2.96	1.13	33	6.1	0.96	938	0.5
861027	11O/16	419000	5312075	0.05	6.43	8	411	1.7	2.42	0.2	66	12	46	18	4.8	3.31	1.15	38	5.3	0.97	952	0.5
861028	11O/16	419850	5312650	0.05	6.39	5	410	1.6	2.43	0.05	54	12	43	16	4.9	3.17	1.30	30	4.6	0.90	873	0.5
861029	11O/16	420525	5313225	0.05	6.69	10	416	1.6	2.20	0.05	63	22	60	85	4.5	4.25	1.25	33	7.8	1.42	1158	0.5
861030	11O/16	420625	5312950	0.05	6.72	5	364	1.5	2.12	0.2	50	13	49	28	4.0	3.76	1.06	30	6.3	1.19	900	0.5
861031	11O/16	420600	5312200	0.05	6.47	5	476	1.6	2.79	0.1	50	19	72	30	4.6	4.30	1.33	30	9.6	1.65	1002	0.5
861032	11O/16	424650	5313350	0.05	7.02	12	590	2.0	2.23	0.2	61	14	53	23	4.2	3.51	1.53	36	8.7	1.16	867	0.5
861033	11O/16	424650	5313750	0.1	6.61	17	505	2.0	2.64	0.1	71	13	47	15	5.4	3.28	1.29	43	5.2	1.03	995	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861034	11O/16	425100	5314000	0.05	6.76	8	547	2.1	2.46	0.05	66	14	47	16	4.6	3.17	1.38	35	7.2	1.03	911	1
861035	11O/16	424700	5315000	0.05	6.55	14	480	2.2	2.25	0.05	61	10	42	9	4.3	2.87	1.40	37	6.9	0.89	909	0.5
861036	11O/16	425300	5315300	0.05	6.76	13	539	2.1	2.24	0.1	71	11	42	20	4.9	2.82	1.49	43	6.7	0.88	837	0.5
861037	11O/16	425300	5316250	0.05	7.19	10	493	1.8	2.49	0.2	60	23	70	102	4.6	5.84	1.10	34	12.2	2.00	1260	1
861038	11O/16	424450	5316350	0.05	7.05	22	376	1.5	2.52	0.05	39	28	92	172	4.0	6.37	0.85	20	8.1	2.43	1138	1
861039	11O/16	422800	5316550	0.05	7.07	7	462	1.6	2.61	0.1	54	18	53	51	4.6	5.23	1.01	32	6.8	1.84	1402	2
861040	11O/16	420850	5316000	0.2	6.45	7	420	1.7	2.16	0.05	54	11	41	12	4.1	2.85	1.28	31	5.9	0.87	811	0.5
861041	11O/16	419600	5315700	0.05	6.33	15	441	1.7	2.28	0.1	57	11	45	10	4.2	3.15	1.17	34	5.6	0.99	903	0.5
861042	11O/16	418450	5315850	0.05	6.57	8	385	1.4	3.36	0.05	51	28	160	44	4.0	4.33	1.11	27	7.0	2.07	1036	0.5
861043	11O/16	420450	5315025	0.1	6.60	6	426	1.8	2.24	0.05	51	12	45	18	4.3	2.94	1.46	30	6.5	0.99	865	0.5
861045	11O/16	421100	5313900	0.05	6.55	5	414	1.7	2.60	0.05	60	13	57	24	4.6	3.42	1.14	36	6.9	1.17	1010	0.5
861046	11O/16	422150	5314800	0.05	6.64	8	473	1.9	2.48	0.1	62	13	48	18	4.5	3.07	1.32	37	7.7	1.02	942	0.5
861047	11O/16	422150	5315300	0.05	6.58	7	469	1.8	2.37	0.05	54	12	48	14	4.1	2.93	1.32	32	7.5	0.98	885	0.5
861048	11O/16	422650	5315700	0.05	6.72	6	457	1.6	2.62	0.1	57	14	49	15	4.9	3.66	1.07	34	5.0	1.15	1146	0.5
861049	11O/16	422950	5314750	0.05	6.52	7	422	1.7	2.62	0.05	63	12	48	10	4.9	3.51	1.04	38	4.2	1.00	1047	0.5
861050	11O/16	422850	5314100	0.1	6.54	8	476	1.8	2.62	0.05	63	12	48	16	4.8	3.22	1.28	38	6.4	1.01	897	0.5
861051	11O/16	422850	5313800	0.2	6.59	9	420	1.7	2.72	0.2	62	13	50	12	5.4	3.71	1.03	36	4.3	1.08	1128	0.5
861052	11O/16	422800	5313350	0.2	6.65	9	429	1.7	2.70	0.2	66	16	53	17	5.3	4.03	1.06	40	4.9	1.17	1205	0.5
861053	11O/16	421900	5312500	0.3	6.74	9	439	1.9	2.27	0.05	57	13	57	21	4.6	3.27	1.28	35	8.9	1.12	868	0.5
861054	11O/16	421550	5312500	0.2	6.75	7	441	1.7	2.63	0.1	61	13	52	14	5.0	3.30	1.21	37	6.5	1.09	939	0.5
861055	11O/16	421800	5311900	0.05	6.21	12	403	1.7	2.32	0.1	52	11	49	18	4.1	2.83	1.20	31	7.4	1.07	761	0.5
861056	11O/16	421650	5308200	0.05	7.31	9	318	1.7	2.01	0.05	50	17	67	25	5.0	4.13	1.09	31	17.0	1.37	1026	0.5
861057	11O/16	421850	5308150	0.05	6.93	14	431	2.1	1.88	0.1	61	17	75	48	5.7	3.52	1.61	38	18.6	1.38	1192	0.5
861058	11O/16	422850	5308100	0.05	8.26	4	140	1.5	2.24	0.05	17	12	73	3	1.6	2.52	0.62	10	10.2	1.09	398	0.5
861059	11O/16	422800	5307250	0.1	6.56	5	415	1.8	2.09	0.1	51	10	51	16	4.5	2.71	1.29	31	8.3	0.87	737	0.5
861060	11O/16	422800	5306400	0.1	6.25	9	424	1.9	2.51	0.05	69	12	61	17	5.8	3.54	1.22	45	7.6	1.01	1002	0.5
861061	11O/16	421950	5305450	0.1	6.33	6	435	2.1	2.24	0.2	63	11	61	7	4.3	2.80	1.38	39	8.3	0.90	839	0.5
861062	11O/16	421850	5304800	0.05	6.47	7	432	2.0	2.45	0.1	68	13	64	16	4.9	3.04	1.33	43	9.1	1.01	944	0.5
861063	11O/16	423400	5304850	0.1	6.44	7	419	2.1	2.11	0.05	41	10	69	8	3.5	2.26	1.57	24	8.0	0.89	641	0.5
861064	11O/16	423350	5304400	0.2	5.89	5	423	1.9	1.99	0.05	49	8	39	8	3.7	2.22	1.29	29	5.9	0.68	713	0.5
861065	11O/16	423400	5305250	0.2	5.85	5	477	2.0	1.88	0.05	43	8	44	5	3.2	1.99	1.44	24	6.8	0.67	577	0.5
861066	11O/16	423475	5305700	0.05	6.43	9	435	1.8	2.15	0.05	46	10	44	9	4.0	2.73	1.28	27	7.7	0.83	847	0.5
861067	11O/16	423550	5306200	0.2	6.46	9	417	2.0	2.25	0.1	62	11	50	15	5.1	2.88	1.23	37	8.0	0.89	954	0.5
861068	11O/16	423600	5306975	0.4	6.69	7	436	3.0	1.75	0.1	77	15	98	15	4.5	3.89	1.47	36	32.5	1.38	864	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861069	11O/16	424800	5307450	0.4	6.78	8	405	3.3	1.46	0.05	46	7	43	6	3.9	2.03	2.18	31	15.1	0.71	598	0.5
861070	11O/16	424750	5307050	0.2	6.13	10	443	2.0	2.09	0.05	53	7	36	7	4.1	2.15	1.27	35	5.5	0.68	753	0.5
861071	11O/16	424750	5306700	0.2	6.12	9	426	1.9	1.94	0.2	47	8	36	7	4.1	2.47	1.20	28	5.8	0.70	709	1
861072	11O/16	424550	5305800	0.3	6.22	4	472	2.0	1.93	0.1	49	7	35	7	3.3	1.99	1.36	29	6.2	0.63	613	0.5
861073	11O/16	424500	5305550	0.2	6.20	7	437	2.0	2.16	0.1	51	8	37	7	4.0	2.23	1.22	32	4.6	0.67	721	0.5
861074	11O/16	424150	5304200	0.2	6.35	10	457	2.3	2.12	0.05	58	9	51	9	4.2	2.60	1.40	34	7.7	0.79	716	0.5
861075	11O/16	424100	5303850	0.05	5.98	7	469	2.2	2.27	0.05	61	8	45	8	5.0	2.51	1.39	36	5.0	0.72	771	0.5
861076	11O/16	424900	5303600	0.1	6.43	7	531	2.3	1.98	0.05	55	9	46	10	3.8	2.33	1.61	34	7.7	0.77	673	0.5
861077	11O/16	424850	5304000	0.2	6.12	4	455	2.0	1.91	0.05	55	8	35	7	3.8	2.10	1.32	31	5.6	0.60	657	0.5
861078	11O/16	424800	5304750	0.1	6.22	6	423	2.3	2.22	0.05	57	8	49	5	4.8	2.31	1.36	33	4.9	0.69	712	0.5
861079	11O/16	418700	5308150	0.1	6.15	8	384	1.7	1.97	0.05	55	9	43	13	4.0	2.78	1.10	34	8.6	0.88	859	0.5
861080	11O/16	418625	5307725	0.3	6.04	11	275	1.7	1.08	0.1	33	7	34	7	1.7	3.85	0.84	17	9.5	0.64	542	1
861081	11O/16	418300	5307450	0.1	6.90	8	452	2.0	1.79	0.1	52	12	54	30	2.8	3.53	1.26	30	12.5	1.15	874	0.5
861082	11O/16	418300	5308050	0.3	6.64	10	431	1.9	1.64	0.05	56	14	53	23	3.2	3.43	1.27	30	13.6	1.05	883	0.5
861083	11O/16	415725	5308150	0.4	7.14	15	407	2.8	1.39	0.2	94	16	82	33	4.7	4.44	1.79	52	50.1	1.25	897	1
861084	11O/16	415375	5308100	0.3	7.04	9	453	3.1	1.12	0.1	65	17	72	30	3.4	3.94	1.63	34	52.6	1.18	788	2
861085	11O/16	416400	5306750	0.2	8.21	38	384	2.1	1.08	0.05	54	15	73	96	2.3	4.04	1.91	30	20.8	0.98	525	0.5
861086	11O/16	416850	5306750	0.4	7.71	96	392	2.0	1.62	0.05	60	19	91	46	2.8	4.53	1.41	31	34.3	1.54	760	1
861087	11O/16	417125	5306750	0.1	6.62	51	390	1.9	1.63	0.05	53	11	62	21	3.3	3.71	1.33	30	19.5	1.00	830	1
861088	11O/16	417625	5306425	0.1	6.83	12	438	1.9	1.84	0.1	56	17	56	38	3.6	3.64	1.25	29	13.5	1.17	982	0.5
861089	11O/16	416850	5305900	0.2	6.24	28	310	1.8	1.37	0.05	52	8	49	13	3.3	3.73	1.06	30	11.6	0.74	670	0.5
861090	11O/16	416800	5305200	0.2	7.03	15	327	2.2	1.74	0.05	59	20	51	29	4.2	3.26	1.39	29	20.9	1.07	1185	0.5
861091	11O/16	417400	5305250	0.05	7.10	9	369	2.0	1.16	0.05	79	9	35	16	4.2	2.26	1.97	42	17.5	0.59	778	1
861092	11O/16	418450	5305900	0.3	7.58	9	284	1.8	2.18	0.2	50	19	110	140	3.8	4.22	1.58	26	30.9	1.57	817	0.5
861093	11O/16	420125	5305325	0.05	5.94	11	352	1.8	1.91	0.05	41	10	38	11	3.4	2.63	1.06	26	7.0	0.76	779	0.5
861094	11O/16	419750	5305125	0.1	6.16	24	379	1.8	1.63	0.05	42	11	38	14	3.0	2.49	1.23	23	10.4	0.76	752	0.5
861095	11O/16	419000	5304850	0.05	6.89	5	401	2.2	1.44	0.1	49	7	33	6	3.5	2.39	1.69	32	13.6	0.73	676	0.5
861096	11O/16	419775	5304600	0.05	6.16	6	397	2.0	1.98	0.05	45	9	36	6	3.0	2.21	1.29	26	9.9	0.76	733	0.5
861097	11O/16	419550	5303850	0.1	7.94	0.5	180	1.4	2.90	0.1	31	20	118	23	3.6	4.02	0.84	18	19.4	1.94	665	0.5
861098	11O/16	418975	5303750	0.1	6.51	29	361	1.9	1.81	0.05	49	11	39	21	4.0	2.83	1.24	32	9.9	0.81	779	0.5
861099	11O/16	418550	5303625	0.3	6.79	7	378	1.8	1.60	0.05	47	8	33	13	3.7	2.69	1.53	25	10.4	0.76	692	0.5
861100	11O/16	418575	5302875	0.1	6.92	5	356	2.1	1.48	0.05	38	7	26	8	3.4	1.88	1.73	21	9.2	0.55	540	0.5
861101	11O/16	416275	5301375	0.05	6.18	12	309	1.7	1.89	0.05	44	9	42	9	3.2	2.49	1.04	27	8.6	0.83	746	0.5
861102	11O/16	416675	5300500	0.05	5.89	9	282	1.9	1.44	0.05	38	8	28	11	3.0	1.76	1.07	24	9.0	0.53	644	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861103	11O/16	416500	5299925	0.2	6.56	12	362	1.8	1.80	0.05	46	10	46	19	3.2	2.66	1.17	27	10.8	0.95	761	0.5
861104	11O/16	416800	5299625	0.05	6.11	13	309	1.8	1.81	0.05	46	9	36	19	3.5	2.31	1.13	28	8.5	0.71	749	0.5
861105	11O/16	417075	5299075	0.1	6.62	13	361	2.0	1.68	0.05	45	9	45	18	3.6	2.62	1.27	26	12.3	0.85	765	0.5
861106	11O/16	416475	5299000	0.2	6.51	14	353	1.8	1.84	0.05	45	9	44	18	3.6	2.56	1.15	28	9.4	0.87	738	0.5
861107	11O/16	416775	5298775	0.2	6.91	9	361	1.9	1.61	0.1	48	12	47	16	3.0	2.98	1.29	26	14.1	0.95	769	0.5
861108	11O/16	416875	5298275	0.05	6.98	11	352	1.9	1.67	0.05	53	13	47	31	3.7	2.76	1.26	28	13.7	0.93	816	0.5
861109	11O/16	417200	5298325	0.05	6.46	11	336	1.9	1.84	0.05	49	11	42	17	3.1	2.42	1.20	25	9.7	0.77	801	0.5
861110	11O/16	418125	5298350	0.05	7.37	4	317	2.1	2.55	0.05	38	11	47	29	4.1	2.26	1.54	20	10.5	0.85	671	0.5
861111	11O/16	418325	5297850	0.05	6.65	6	296	2.0	2.08	0.05	38	9	34	8	3.7	1.95	1.45	21	8.8	0.69	658	0.5
861112	11O/16	419200	5297625	0.05	6.25	23	349	2.0	1.61	0.05	36	6	26	4	3.1	1.65	1.30	20	7.2	0.50	574	0.5
861113	11O/16	419175	5297175	0.05	7.07	4	346	2.1	2.56	0.05	45	10	48	8	4.4	2.40	1.53	26	8.8	0.84	702	0.5
861114	11O/16	420900	5297400	0.05	6.51	5	482	2.2	1.70	0.1	42	7	29	5	3.5	1.94	1.65	24	11.8	0.59	498	0.5
861115	11O/16	420950	5298250	0.05	7.35	9	523	2.8	1.44	0.05	50	7	31	15	3.9	2.17	1.94	32	24.5	0.53	582	1
861116	11O/16	421400	5298800	0.05	6.15	6	528	2.2	1.90	0.05	46	7	35	5	4.2	1.87	1.64	27	7.0	0.58	578	0.5
861117	11O/16	421550	5299225	0.05	6.33	7	519	2.4	1.91	0.05	55	8	46	9	4.7	2.42	1.67	33	8.0	0.68	742	0.5
861119	11O/16	421825	5300600	0.05	6.31	8	506	2.1	1.80	0.1	54	9	50	9	3.9	2.31	1.61	26	10.4	0.78	637	0.5
861120	11O/16	419550	5300950	0.1	6.71	6	481	2.5	1.67	0.05	60	10	35	13	4.9	2.44	1.74	31	22.3	0.78	754	0.5
861121	11O/16	419550	5301450	0.3	6.85	2	487	2.0	1.64	0.2	48	9	37	12	4.3	2.91	1.69	28	16.6	0.79	713	0.5
861122	11O/16	422725	5303525	0.05	6.30	4	438	1.9	2.10	0.1	38	9	63	6	4.1	2.22	1.26	22	6.0	0.80	565	0.5
861123	11O/16	413275	5292950	0.1	6.61	10	421	3.4	1.17	0.05	57	6	29	8	4.2	1.55	1.80	31	14.4	0.48	663	0.5
861124	11O/16	412975	5292600	0.2	6.91	16	453	2.8	0.96	0.05	50	7	37	10	3.9	1.83	1.92	25	21.8	0.54	547	0.5
861125	11O/16	412325	5292000	0.2	5.86	7	444	2.8	1.22	0.05	45	3	11	3	4.4	0.86	1.80	23	7.4	0.24	427	0.5
861126	11O/16	411725	5291550	0.2	5.83	5	370	2.7	1.11	0.1	30	3	13	2	3.4	0.89	1.59	19	7.2	0.27	411	0.5
861127	11O/16	412275	5291575	0.1	6.32	7	485	2.9	1.26	0.05	53	5	16	4	4.7	1.18	1.98	30	11.9	0.32	519	0.5
861128	11O/16	412625	5291650	0.05	6.74	14	565	3.2	0.99	0.05	63	8	28	10	5.1	2.49	2.29	37	31.9	0.65	592	0.5
861129	11O/16	412575	5291100	0.1	5.87	7	526	2.2	0.83	0.05	26	2	16	1	2.1	1.09	2.05	17	12.4	0.23	309	0.5
861130	11O/16	414375	5290150	0.05	5.79	13	449	2.6	1.19	0.05	43	3	16	3	3.8	1.09	1.80	25	9.1	0.29	472	0.5
861131	11O/16	416575	5292675	0.1	6.44	12	352	2.0	1.51	0.05	40	8	38	8	3.1	2.35	1.34	21	12.2	0.70	621	0.5
861132	11O/16	416600	5292375	0.2	6.16	8	353	2.1	1.54	0.05	41	8	34	6	2.8	1.83	1.36	21	10.9	0.61	632	0.5
861133	11O/16	416750	5292900	0.2	6.07	10	295	1.9	1.48	0.05	36	7	32	7	3.1	1.86	1.18	20	9.0	0.54	572	0.5
861134	11O/16	416800	5292425	0.4	6.01	10	315	2.0	1.54	0.05	34	6	28	6	2.7	1.61	1.29	20	8.7	0.52	548	0.5
861135	11O/16	424300	5314450	0.1	6.46	6	516	2.0	2.35	0.05	52	10	38	11	4.0	3.01	1.37	32	6.9	0.88	733	0.5
861136	11O/16	421600	5316550	0.3	7.08	5	598	1.7	1.94	0.05	58	12	41	14	4.0	3.74	1.24	35	6.3	1.29	819	0.5
861137	11O/16	419850	5315050	0.1	6.34	5	387	1.6	2.67	0.2	67	13	52	26	5.4	3.79	1.17	39	5.4	1.08	1100	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861138	11O/16	420250	5314400	0.2	6.24	8	405	1.6	1.85	0.05	45	10	42	20	3.5	3.12	1.34	25	6.6	0.91	765	0.5
861139	11O/16	418150	5314600	0.4	6.65	5	349	1.5	2.22	0.05	44	13	77	26	3.2	3.65	1.01	25	9.1	1.15	791	0.5
861140	11O/16	416000	5314700	0.2	6.81	6	391	0.9	3.58	0.05	41	20	101	22	3.2	4.65	0.83	21	7.3	1.80	977	0.5
861141	11O/16	416050	5315700	0.3	7.11	5	389	0.9	3.50	0.05	43	21	84	20	3.6	4.38	0.85	21	7.7	1.73	915	0.5
861142	11O/16	415700	5316600	0.2	7.20	6	526	1.1	2.63	0.05	53	16	63	15	3.5	4.34	1.26	31	11.0	1.42	794	0.5
861143	11O/16	414950	5315150	0.2	6.44	4	442	1.1	2.03	0.1	51	14	63	12	3.6	3.79	0.94	29	9.4	1.09	890	0.5
861144	11O/16	415450	5315950	0.05	7.05	5	465	1.0	2.59	0.05	50	14	65	12	3.6	4.11	0.97	27	9.4	1.27	802	0.5
861145	11O/16	414750	5316500	0.1	6.98	6	412	1.1	2.94	0.1	46	18	58	14	4.4	4.62	0.92	29	9.6	1.53	883	0.5
861146	11O/16	414500	5316300	0.2	7.30	5	394	1.1	2.98	0.2	49	21	65	22	3.8	5.47	0.86	28	9.7	1.78	934	0.5
861147	11O/16	413050	5316250	0.2	6.76	3	380	0.7	0.90	0.1	24	4	16	3	2.8	2.30	1.37	14	5.9	0.56	993	0.5
861148	11O/16	412450	5316150	0.2	6.50	5	300	0.7	1.48	0.05	30	9	31	5	2.4	3.49	1.03	17	6.4	0.96	844	0.5
861149	11O/16	412000	5315700	0.2	6.52	4	244	0.8	1.73	0.05	34	16	36	18	3.2	5.31	0.77	19	8.4	1.61	1187	0.5
861150	11O/16	412550	5315250	0.3	6.46	2	112	0.6	1.08	0.5	25	29	71	141	2.2	11.57	0.36	7	12.0	4.23	2207	2
861151	11O/16	412100	5314975	0.2	6.38	4	188	0.7	1.68	0.05	27	18	35	20	2.9	6.47	0.58	14	7.6	1.64	1084	0.5
861152	11O/16	412550	5314800	0.1	6.82	0.5	111	0.5	1.26	0.1	25	18	25	7	3.5	5.76	0.51	12	9.7	2.21	1148	0.5
861153	11O/16	410150	5316500	0.05	6.65	2	286	0.5	0.73	0.1	28	4	14	3	1.8	2.11	1.05	15	6.0	0.63	710	0.5
861154	11O/16	409650	5316550	0.05	6.35	2	216	0.4	0.82	0.05	23	5	12	8	1.7	2.22	0.78	13	4.6	0.64	616	0.5
861155	11O/16	409250	5316300	0.05	6.58	3	133	0.4	1.07	0.05	22	14	66	42	2.1	4.77	0.42	11	5.6	1.73	1013	1
861156	11O/16	408875	5315800	0.05	6.48	3	237	0.5	1.02	0.2	31	11	30	40	1.8	4.81	0.77	17	9.9	1.59	928	2
861157	11O/16	408150	5315400	0.05	6.36	3	130	0.6	1.60	0.3	30	19	45	31	3.2	6.02	0.47	15	7.9	2.14	1330	3
861158	11O/16	407750	5316100	0.05	6.87	3	131	0.5	1.06	0.2	22	8	15	4	4.4	3.69	0.58	9	11.3	0.99	899	0.5
861159	11O/16	407400	5316400	0.05	7.18	4	275	0.7	1.44	0.1	41	9	17	6	9.3	3.83	0.92	19	11.4	1.05	1397	0.5
861160	11O/16	406850	5315900	0.05	7.25	3	331	0.7	1.48	0.2	43	8	35	2	9.7	3.53	1.03	20	8.5	0.87	1207	1
861161	11O/16	407300	5315050	0.05	6.85	4	163	0.5	1.40	0.05	22	10	23	7	4.4	3.49	0.61	11	8.0	1.12	843	0.5
861162	11O/16	408250	5314250	0.4	6.72	3	217	0.7	1.65	0.2	31	18	35	31	2.6	5.42	0.73	15	11.4	1.88	1089	0.5
861163	11O/16	408025	5313050	0.4	6.72	6	106	0.6	0.97	0.2	19	22	32	28	1.8	6.03	0.46	8	17.1	2.38	1269	0.5
861164	11O/16	409050	5314350	0.3	6.63	5	279	0.8	1.31	0.3	39	16	34	150	2.6	4.31	0.97	21	13.4	1.51	953	2
861165	11O/16	409250	5313000	0.1	6.68	5	215	0.7	0.96	0.2	28	9	50	10	3.4	3.96	0.81	15	12.4	1.24	691	0.5
861166	11O/16	409550	5313800	0.2	6.85	8	260	0.7	1.05	0.2	32	7	21	42	2.2	4.09	0.95	17	12.3	1.17	759	2
861167	11O/16	411300	5310250	0.2	7.04	12	632	1.3	0.94	0.1	50	14	56	22	2.7	4.56	1.50	25	16.5	1.15	682	0.5
861168	11O/16	413450	5310150	0.1	6.39	13	493	1.7	1.23	0.05	64	14	56	30	3.4	3.93	1.32	37	16.0	1.08	903	0.5
861169	11O/16	414700	5308950	0.4	8.14	47	671	2.7	0.66	0.4	95	46	90	105	4.0	6.30	2.31	45	48.2	1.44	1566	3
861170	11O/16	415400	5308050	0.05	6.74	16	361	2.3	1.35	0.05	55	11	53	19	3.4	2.93	1.35	32	23.3	0.82	668	0.5
861171	11O/16	415750	5308100	0.2	7.20	4	352	2.5	1.41	0.05	80	16	118	30	5.0	4.63	1.35	44	41.5	1.21	717	2

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861172	11O/16	417225	5307975	0.2	7.10	17	448	2.3	1.64	0.05	73	17	77	33	4.2	4.36	1.66	41	31.8	1.27	907	2
861174	11O/16	409800	5293650	0.1	5.81	5	262	2.4	0.89	0.05	38	4	16	5	3.3	1.33	1.24	21	7.9	0.33	438	0.5
861175	11O/16	415750	5310300	0.1	6.65	7	364	1.3	2.30	0.05	42	17	69	28	2.7	4.39	0.92	24	7.7	1.46	946	0.5
861176	11O/16	409875	5292850	0.05	6.17	4	343	2.6	1.09	0.05	40	4	19	7	3.7	1.35	1.50	21	10.4	0.35	501	0.5
861177	11O/16	408650	5291075	0.05	6.26	5	362	2.4	0.84	0.05	62	3	18	4	3.2	1.55	1.48	24	13.0	0.26	440	0.5
861178	11O/16	409800	5291500	0.05	6.37	17	317	2.6	1.00	0.1	66	5	24	8	4.5	1.89	1.33	41	14.7	0.38	628	0.5
861179	11O/16	416975	5291925	0.05	6.42	15	308	2.1	1.71	0.05	49	7	33	11	4.3	2.23	1.32	31	10.8	0.60	699	0.5
861180	11O/16	416975	5291450	0.05	6.45	7	342	2.2	1.58	0.05	47	7	33	9	3.3	1.94	1.40	24	13.7	0.61	584	0.5
861181	11O/16	416925	5291050	0.05	5.96	14	303	2.1	1.81	0.05	45	6	26	11	3.9	1.82	1.26	27	7.2	0.52	675	0.5
861182	11O/16	417550	5292850	0.1	6.44	11	325	2.3	1.48	0.05	37	5	24	4	3.4	1.57	1.61	22	9.2	0.43	482	0.5
861183	11O/16	417525	5292500	0.05	6.49	10	334	2.0	1.72	0.05	45	9	36	10	3.2	2.19	1.27	24	9.4	0.71	690	0.5
861184	11O/16	417550	5292250	0.05	6.34	10	349	2.3	1.81	0.05	54	7	39	13	5.2	2.14	1.37	33	10.7	0.69	689	0.5
861185	11O/16	417675	5293650	0.3	6.53	3	332	2.5	1.59	0.05	32	5	30	7	2.6	1.42	1.62	18	9.0	0.46	514	0.5
861186	11O/16	417800	5293050	0.1	6.62	4	351	2.5	1.56	0.05	36	5	23	5	3.2	1.44	1.78	20	9.3	0.43	441	0.5
861187	11O/16	417800	5292650	0.05	6.20	6	301	2.1	1.63	0.2	37	4	24	4	3.5	1.46	1.40	21	5.5	0.42	564	1
861188	11O/16	417900	5292200	0.05	6.17	5	305	2.1	1.66	0.2	36	6	26	7	2.9	1.53	1.36	21	7.2	0.49	577	0.5
861189	11O/16	419650	5291250	0.05	6.24	10	344	1.9	1.43	0.05	35	6	25	3	2.8	1.74	1.32	17	8.2	0.43	618	1
861190	11O/16	419700	5290800	0.1	5.99	6	311	2.4	1.51	0.05	32	4	19	5	3.0	1.13	1.68	18	6.1	0.32	533	0.5
861191	11O/16	419675	5290225	0.05	5.98	6	346	2.0	1.60	0.05	33	6	24	10	2.9	1.60	1.34	18	6.9	0.43	661	0.5
861192	11O/16	420925	5290900	0.05	5.96	3	428	2.0	1.65	0.1	33	5	23	5	3.0	1.33	1.52	20	6.1	0.39	434	0.5
861193	11O/16	420900	5290600	0.05	6.33	3	473	2.3	1.52	0.05	36	4	21	4	3.2	1.24	1.81	20	8.5	0.37	413	0.5
861194	11O/16	420950	5290100	0.05	6.39	4	496	2.5	1.58	0.05	49	5	20	6	3.9	1.24	1.94	24	9.4	0.37	429	0.5
861195	11O/16	422125	5290250	0.1	6.16	5	518	2.3	1.59	0.05	53	5	32	6	4.2	1.99	1.86	30	8.0	0.46	503	0.5
861196	11O/16	421650	5291075	0.1	6.01	5	529	2.3	1.59	0.05	45	6	30	6	3.3	1.70	1.90	27	7.6	0.46	528	0.5
861197	11O/16	421650	5291450	0.05	5.87	14	483	2.2	1.52	0.05	42	6	31	7	3.0	1.82	1.71	23	9.3	0.49	513	0.5
861198	11O/16	421650	5292750	0.05	6.04	4	492	2.1	1.70	0.05	43	6	30	6	3.5	1.60	1.59	24	7.3	0.50	526	0.5
861199	11O/16	421600	5292350	0.05	6.68	17	407	2.0	1.30	0.1	41	5	30	7	3.8	2.20	1.41	27	8.5	0.40	432	0.5
861200	11O/16	421600	5291925	0.05	6.05	9	493	2.2	1.57	0.1	47	7	33	10	3.5	1.77	1.71	26	10.3	0.53	550	0.5
861201	11O/16	420625	5292800	0.05	5.93	0.5	402	2.0	1.71	0.2	38	5	25	6	3.5	1.56	1.36	22	5.7	0.45	526	0.5
861202	11O/16	420750	5292400	0.1	6.03	3	434	2.2	1.70	0.05	38	5	23	6	4.1	1.43	1.57	23	6.7	0.44	508	0.5
861204	11O/16	419775	5295500	0.3	6.20	7	384	1.9	1.61	0.05	33	6	30	7	3.1	1.82	1.32	19	8.5	0.56	588	0.5
861205	11O/16	419850	5295100	0.2	6.07	5	418	2.2	1.66	0.05	43	6	26	9	3.9	1.67	1.54	25	9.6	0.52	594	0.5
861206	11O/16	419650	5295800	0.2	5.87	0.5	364	1.7	1.76	0.05	30	7	27	6	2.9	1.68	1.17	18	5.5	0.57	627	0.5
861207	11O/16	420500	5296200	0.2	6.83	3	416	2.9	1.37	0.05	48	7	54	7	3.5	1.75	1.95	28	22.1	0.67	580	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861208	11O/16	420500	5295800	0.3	6.18	5	367	2.0	1.34	0.05	36	7	32	8	3.3	2.14	1.28	22	11.1	0.56	540	0.5
861209	11O/16	420450	5295350	0.1	6.48	5	403	2.0	1.39	0.05	35	5	28	5	3.0	2.67	1.46	23	9.4	0.49	478	0.5
861210	11O/16	420925	5295175	0.1	6.06	4	424	2.1	1.92	0.05	53	7	33	8	4.3	2.21	1.40	32	7.9	0.60	676	0.5
861211	11O/16	406750	5296950	0.2	0.01	36	447	2.5	0.99	0.05	42	13	57	16	3.1	3.13	1.91	23	30.4	0.89	703	2
861212	11O/16	403500	5291875	0.2	5.88	33	331	2.0	0.79	0.05	38	5	31	13	3.0	2.48	1.40	21	13.6	0.53	638	1
861213	11O/16	398925	5292300	0.4	7.13	9	490	2.7	1.27	0.1	80	7	25	3	3.9	1.58	1.86	41	17.9	0.40	693	2
861214	11O/16	398975	5291900	0.2	6.81	16	452	2.7	1.20	0.05	78	9	34	13	3.9	1.85	1.85	45	23.1	0.50	793	0.5
861215	11O/16	398800	5291450	0.3	6.79	10	463	2.5	1.08	0.05	66	9	38	7	3.3	1.86	1.91	38	23.5	0.52	728	0.5
861216	11O/16	398550	5292550	0.1	6.21	5	378	2.1	0.98	0.05	47	4	27	2	2.3	1.87	1.41	31	12.2	0.33	566	0.5
861217	11O/16	398500	5291525	0.05	6.14	6	408	2.4	1.18	0.05	61	4	20	5	2.9	1.13	1.60	38	13.7	0.30	614	0.5
861218	11O/16	396550	5293500	0.05	5.75	7	338	1.8	2.08	0.05	65	10	30	9	4.0	3.31	1.10	39	8.3	0.66	851	0.5
861219	11O/16	396325	5294600	0.2	6.16	9	350	2.2	1.73	0.05	63	9	26	7	3.5	2.56	1.26	39	13.2	0.59	880	0.5
861220	11O/16	396250	5293950	0.05	6.63	8	307	1.8	2.20	0.05	63	12	38	10	3.7	4.27	0.96	38	9.0	0.75	991	0.5
861221	11O/16	396150	5295800	0.05	6.68	5	401	1.8	2.62	0.05	57	13	34	11	3.7	3.73	1.15	33	13.2	0.96	801	0.5
861222	11O/16	396475	5296450	0.05	6.53	9	440	2.3	2.58	0.1	79	12	38	9	4.7	3.86	1.33	48	21.0	0.84	875	0.5
861223	11O/16	397925	5296800	0.1	6.28	9	395	2.8	1.56	0.05	80	5	13	5	3.9	1.12	1.47	49	11.6	0.28	621	0.5
861224	11O/16	399150	5296800	0.1	6.53	5	426	2.3	1.12	0.1	63	5	21	7	3.0	1.53	1.53	38	16.4	0.37	561	0.5
861225	11O/16	397800	5298600	0.3	6.66	8	468	2.0	1.42	0.1	78	21	32	30	4.3	3.95	1.60	39	24.9	0.99	1354	0.5
861226	11O/16	397700	5298050	0.05	5.68	5	349	1.7	1.73	0.05	59	11	26	11	3.2	3.43	1.25	35	15.8	0.70	688	0.5
861227	11O/16	401050	5297400	0.1	7.13	7	566	4.1	1.56	0.05	90	7	35	10	5.0	1.76	2.24	55	36.2	0.53	738	1
861228	11O/16	397600	5299650	0.05	7.51	8	329	2.9	1.16	0.05	59	3	12	1	2.9	1.41	1.51	36	14.3	0.17	515	3
861229	11O/16	398750	5299000	0.2	5.98	8	430	2.0	1.37	0.05	66	7	21	10	3.5	1.70	1.41	41	14.0	0.41	674	0.5
861230	11O/16	401400	5298200	0.4	7.53	7	583	4.2	1.38	0.05	97	9	51	16	5.2	2.93	2.26	56	57.2	0.87	842	1
861231	11O/16	398400	5301550	0.1	7.08	3	498	3.1	1.62	0.05	94	3	10	6	3.9	0.75	1.95	63	17.1	0.24	508	0.5
861232	11O/16	399100	5301350	0.2	8.70	19	762	4.1	0.95	0.1	70	10	30	31	3.1	3.12	3.13	41	82.7	0.77	824	2
861233	11O/16	402100	5299700	0.3	7.88	12	653	3.2	0.89	0.05	79	10	45	11	4.0	2.23	2.72	46	45.2	0.71	808	2
861234	11O/16	399500	5301450	0.2	6.48	8	440	2.2	1.17	0.1	60	6	23	6	3.3	1.57	1.55	38	16.8	0.44	494	0.5
861235	11O/16	399350	5300525	0.2	6.42	9	469	2.4	1.32	0.05	73	6	21	6	3.3	1.37	1.78	47	19.7	0.40	643	0.5
861236	11O/16	402850	5300100	0.4	7.07	6	383	2.5	0.76	0.05	56	3	35	5	3.6	2.64	1.53	34	14.8	0.30	422	2
861237	11O/16	424150	5296200	0.2	7.44	14	571	3.1	0.79	0.05	74	10	39	19	3.4	2.15	2.54	44	42.0	0.61	844	0.5
861238	11O/16	402200	5301075	0.3	6.48	11	528	3.7	2.03	0.1	87	9	79	11	6.0	2.62	2.04	45	9.7	0.79	736	0.5
861239	11O/16	402700	5300775	0.3	7.78	6	605	4.0	1.55	0.2	124	9	47	15	7.3	3.05	2.48	76	64.4	0.99	946	1
861240	11O/16	402850	5300600	0.2	6.13	5	498	2.6	1.35	0.05	78	4	21	6	5.0	1.06	2.00	49	14.7	0.35	856	0.5
861241	11O/16	423350	5296300	0.1	6.24	5	683	3.7	2.30	0.2	59	8	83	5	4.7	1.87	2.38	30	6.7	0.80	590	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861242	11O/16	423350	5295900	0.1	6.28	6	547	2.8	1.98	0.05	59	9	55	10	4.3	2.21	1.75	30	9.1	0.78	667	0.5
861243	11O/16	423375	5295350	0.1	6.23	5	567	2.9	2.11	0.2	63	8	57	8	4.6	2.02	1.85	31	7.3	0.74	634	0.5
861244	11O/16	423400	5294950	0.1	6.25	4	724	3.9	1.91	0.2	56	5	61	6	5.0	1.65	2.71	29	8.4	0.58	577	0.5
861245	11O/16	422400	5296725	0.1	6.24	5	503	2.2	1.88	0.1	40	7	43	5	3.7	1.89	1.66	23	6.1	0.60	542	0.5
861246	11O/16	422400	5296350	0.2	5.78	3	489	2.1	1.95	0.05	39	6	37	5	3.6	1.85	1.57	21	5.2	0.54	620	0.5
861247	11O/16	422400	5296000	0.05	5.80	3	443	2.1	2.12	0.1	54	8	48	9	4.9	2.75	1.45	31	5.6	0.63	904	0.5
861248	11O/16	414100	5299300	0.1	6.75	23	332	2.7	1.41	0.05	56	9	39	20	4.1	2.31	1.54	35	17.2	0.68	809	0.5
861249	11O/16	405100	5316550	0.05	8.56	0.5	217	0.5	0.69	0.05	20	6	9	3	2.7	3.42	0.78	8	18.1	1.12	1037	2
861250	11O/16	404475	5316600	0.2	7.39	0.5	171	1.0	2.43	0.3	61	23	16	13	7.0	6.80	0.35	30	6.2	1.47	1128	0.5
861251	11O/16	399550	5316100	0.05	7.34	0.5	620	1.8	1.24	0.05	136	11	18	9	5.5	3.24	2.90	67	19.6	0.88	863	1
861252	11O/16	399100	5316100	0.1	7.56	0.5	603	1.8	0.63	0.05	125	8	10	3	3.5	2.58	2.89	62	12.2	0.52	686	1
861255	11O/16	396725	5316750	0.1	6.71	0.5	564	1.8	1.06	0.1	92	6	15	4	4.2	2.52	2.51	45	19.0	0.52	537	2
861256	11O/16	396600	5316500	0.05	6.33	0.5	463	1.6	1.66	0.05	57	8	19	3	3.5	2.93	1.73	33	7.2	0.62	536	1
861257	11O/16	394800	5316800	0.2	6.83	2	602	1.8	1.43	0.05	76	6	5	3	4.9	2.54	2.52	41	8.2	0.45	578	1
861258	11O/16	394675	5315350	0.3	7.24	0.5	538	2.7	0.60	0.05	29	2	11	4	1.0	1.16	2.38	19	13.2	0.13	277	1
861259	11O/16	394700	5316400	0.3	6.32	0.5	727	1.9	1.36	0.05	56	4	11	4	3.5	1.74	2.45	33	7.0	0.34	357	1
861260	11O/16	393975	5316900	0.3	6.53	0.5	640	1.9	1.29	0.05	66	5	12	4	3.8	1.79	2.43	36	7.3	0.32	408	1
861261	11O/16	393850	5316300	0.4	6.74	0.5	473	1.9	0.89	0.05	82	4	9	3	4.1	1.74	2.30	43	10.4	0.30	394	1
861262	11O/16	393050	5315350	0.3	6.57	0.5	752	1.7	1.32	0.05	60	8	21	5	3.6	2.12	2.12	32	10.3	0.59	488	1
861263	11O/16	392850	5316450	0.05	7.20	0.5	542	2.3	0.68	0.05	73	4	6	3	3.6	1.39	3.00	36	17.1	0.42	485	1
861264	11O/16	392050	5316300	0.05	7.33	0.5	567	1.7	0.69	0.1	57	3	11	3	2.1	1.71	2.42	34	7.5	0.27	185	1
861265	11O/16	391700	5316850	0.05	6.13	0.5	518	1.7	1.07	0.05	50	3	12	3	3.2	1.45	2.29	25	5.3	0.23	253	0.5
861266	11O/16	391050	5316800	0.2	6.50	0.5	674	1.6	1.09	0.05	71	6	14	3	3.7	1.70	2.48	36	8.1	0.35	407	1
861267	11O/16	389675	5313200	0.2	6.74	0.5	577	1.5	1.60	0.05	61	10	25	8	2.7	2.57	1.38	31	11.5	0.79	559	1
861268	11O/16	390100	5314400	0.3	7.18	0.5	734	1.7	1.81	0.2	75	13	39	19	3.1	4.44	1.35	38	11.8	1.15	554	1
861269	11O/16	391550	5314550	0.4	5.94	0.5	860	1.3	1.65	0.05	68	10	26	7	3.5	2.41	1.42	40	9.3	0.75	478	1
861270	11O/16	391875	5313600	0.3	6.61	0.5	881	1.2	1.46	0.1	69	12	40	11	2.8	2.73	1.24	35	11.0	0.96	571	1
861271	11O/16	393000	5313650	0.2	5.98	2	634	1.3	1.55	0.05	77	12	35	11	3.2	3.07	1.39	36	12.2	0.95	574	1
861272	11O/16	392450	5314800	0.2	5.99	2	778	1.3	2.12	0.1	69	12	35	10	4.5	3.13	1.41	38	8.2	0.79	606	1
861273	11O/16	393950	5314450	0.05	7.56	0.5	343	3.5	0.49	0.05	57	3	10	3	3.1	1.23	2.94	17	17.8	0.31	404	1
861274	11O/16	395550	5314450	0.05	6.90	0.5	767	2.0	1.90	0.05	55	10	29	7	3.7	3.01	1.97	29	11.6	0.86	631	1
861275	11O/16	395700	5313500	0.1	6.56	0.5	794	1.5	1.79	0.2	84	13	33	14	4.0	3.46	1.55	33	12.3	0.90	776	2
861276	11O/16	402500	5314050	0.05	6.49	0.5	369	1.3	2.05	0.1	66	13	22	7	4.9	4.12	1.46	38	7.5	0.95	701	2
861277	11O/16	402750	5313200	0.05	6.89	0.5	334	1.4	2.63	0.2	62	22	29	16	5.0	5.68	1.30	34	9.3	1.36	1008	1

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861278	11O/16	403600	5313200	0.05	6.94	0.5	350	1.2	2.13	0.2	57	19	69	21	4.7	4.23	1.30	30	7.2	1.35	844	1
861279	11O/16	403925	5312600	0.05	6.96	0.5	329	1.1	1.77	0.05	52	14	68	14	4.2	4.07	1.17	30	7.8	1.19	728	1
861280	11O/16	404200	5313675	0.05	6.89	0.5	302	1.2	1.83	0.05	55	17	46	12	4.8	4.73	1.10	30	8.7	1.32	759	1
861281	11O/16	388300	5312600	0.05	7.16	2	443	1.6	1.81	0.05	64	16	40	13	4.6	4.80	1.26	32	12.8	1.26	738	1
861282	11O/16	389175	5312375	0.05	7.03	2	483	1.7	1.45	0.1	78	11	22	9	2.9	3.09	1.22	31	14.1	0.82	705	1
861283	11O/16	389400	5312100	0.2	6.67	0.5	427	1.6	1.59	0.1	65	9	23	8	3.3	2.30	1.18	34	8.2	0.60	671	0.5
861284	11O/16	388000	5311500	0.05	6.81	2	593	1.5	1.32	0.1	68	14	37	11	3.4	3.09	1.56	37	17.9	1.01	659	1
861285	11O/16	390150	5311975	0.05	6.85	0.5	444	1.8	1.53	0.05	78	9	21	8	2.9	1.85	1.33	40	9.3	0.54	652	1
861286	11O/16	390775	5311900	0.05	6.70	0.5	465	1.7	1.86	0.05	89	8	19	8	4.0	2.11	1.25	51	9.3	0.60	516	2
861287	11O/16	389200	5311250	0.05	6.57	0.5	516	1.3	1.31	0.05	59	10	33	8	2.5	2.79	1.12	35	10.8	0.80	493	1
861288	11O/16	390625	5312600	0.05	6.65	0.5	497	1.8	1.97	0.2	113	11	21	11	4.5	2.48	1.33	60	9.4	0.65	721	1
861289	11O/16	391375	5312800	0.1	6.78	3	586	1.1	1.69	0.05	62	17	57	10	2.7	3.39	1.10	30	12.8	1.25	702	1
861291	11O/16	391500	5311950	0.1	6.77	0.5	516	1.3	1.41	0.05	71	12	36	7	2.6	2.83	1.08	36	10.2	0.82	614	1
861292	11O/16	391150	5311400	0.1	6.74	0.5	463	1.8	2.01	0.05	111	9	19	8	4.5	2.24	1.27	65	8.8	0.61	561	2
861293	11O/16	390850	5311200	0.05	6.61	0.5	478	1.7	1.60	0.05	75	9	18	7	2.9	2.00	1.30	42	10.4	0.60	617	1
861294	11O/16	391400	5310250	0.05	7.06	0.5	491	2.0	1.74	0.1	78	8	16	8	3.1	2.01	1.42	44	11.1	0.57	444	1
861295	11O/16	392850	5311225	0.05	6.86	2	567	1.1	1.56	0.05	78	20	69	23	2.8	3.89	1.16	36	14.0	1.46	892	1
861296	11O/16	392900	5310800	0.05	6.70	0.5	464	1.2	1.74	0.1	65	20	67	21	3.5	3.86	1.09	31	12.3	1.38	1018	1
861297	11O/16	392700	5312500	0.05	6.12	2	799	1.0	1.53	0.05	69	12	33	11	3.5	2.80	1.10	39	10.4	0.84	533	1
861298	11O/16	393825	5311150	0.05	6.30	0.5	684	1.1	1.54	0.2	65	13	40	17	3.1	2.81	1.28	35	10.5	0.96	613	1
861299	11O/16	394300	5311300	0.05	6.37	3	901	1.0	1.14	0.2	65	13	22	13	2.7	3.87	1.45	35	19.2	0.93	651	1
861300	11O/16	395050	5311350	0.05	6.86	2	995	1.0	1.10	0.05	50	9	29	9	2.4	2.71	1.59	29	10.3	0.76	465	1
861304	11O/16	396225	5311025	0.1	5.90	0.5	607	1.0	1.41	0.1	70	10	27	10	3.6	3.77	1.05	35	9.5	0.69	585	1
861305	11O/16	397225	5311500	0.05	7.84	3	781	2.0	2.42	0.1	67	21	57	32	4.2	5.72	1.59	34	21.7	1.82	942	1
861306	11O/16	401000	5310000	0.1	6.06	8	429	1.3	1.11	0.05	61	15	49	19	3.7	4.72	1.37	29	14.0	1.09	925	1
861307	11O/16	399800	5310550	0.2	6.66	2	430	1.4	2.69	0.05	61	22	49	19	4.9	5.95	1.22	32	12.2	1.62	1016	1
861308	11O/16	399150	5311350	0.05	7.54	7	332	1.2	3.18	0.2	51	31	47	62	4.4	6.34	0.78	28	13.8	2.22	1054	2
861309	11O/16	398800	5309325	0.05	5.86	5	399	1.3	1.66	0.1	66	19	48	21	4.5	5.57	1.15	27	12.5	1.18	982	1
861310	11O/16	398050	5310050	0.1	6.95	0.5	770	2.0	0.82	0.1	113	14	51	12	4.9	4.85	2.24	46	25.0	1.04	1248	1
861312	11O/16	397550	5308100	0.05	5.99	2	573	1.2	1.89	0.05	55	13	53	16	3.5	3.41	1.20	29	9.1	1.01	606	1
861313	11O/16	397250	5309750	0.1	5.78	0.5	632	1.2	1.57	0.05	62	11	36	17	3.6	3.71	1.26	32	9.4	0.81	815	1
861315	11O/16	397025	5308550	0.1	6.46	3	522	1.2	1.39	0.1	59	16	40	17	3.3	3.61	1.18	27	13.6	1.10	617	1
861316	11O/16	396700	5310600	0.05	5.46	0.5	606	1.1	1.25	0.1	74	10	27	14	3.8	3.24	1.17	30	8.4	0.67	947	0.5
861317	11O/16	395850	5310100	0.3	6.58	0.5	382	0.9	1.71	0.1	42	31	48	57	2.3	6.29	0.96	22	17.6	2.11	958	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861318	11O/16	395400	5310500	0.1	6.39	3	278	0.9	3.05	0.1	30	35	61	28	3.0	7.43	0.77	13	12.9	2.38	1016	0.5
861319	11O/16	394650	5308975	0.05	7.20	0.5	646	1.9	1.19	0.2	89	22	53	22	3.4	3.78	2.03	47	17.3	1.43	929	0.5
861320	11O/16	394450	5309900	0.05	7.98	0.5	763	2.9	0.50	0.2	106	21	77	51	5.4	4.71	2.69	32	19.6	1.08	904	1
861321	11O/16	394000	5310300	0.1	6.54	3	470	1.0	1.28	0.1	54	20	73	22	2.4	3.67	1.17	22	13.5	1.51	728	1
861322	11O/16	393500	5309650	0.3	6.76	0.5	567	1.5	1.05	0.1	86	16	58	9	3.4	3.38	1.70	35	14.7	1.12	816	1
861323	11O/16	392150	5309175	0.05	7.04	2	495	1.9	1.57	0.05	93	17	51	21	3.8	3.80	1.46	50	19.6	1.35	725	2
861325	11O/16	392150	5307425	0.05	7.24	0.5	444	2.5	1.82	0.05	83	5	11	6	3.7	1.28	1.56	49	11.6	0.37	338	1
861327	11O/16	390350	5304000	0.05	8.12	4	557	3.0	0.93	0.05	78	14	35	33	2.3	3.33	2.30	46	65.7	0.95	604	1
861329	11O/16	394300	5305750	0.05	8.40	11	502	3.7	1.12	0.05	64	16	29	7	3.7	3.83	2.66	36	76.0	1.39	790	2
861332	11O/16	389200	5303400	0.05	7.08	0.5	429	2.5	1.55	0.05	53	3	7	4	2.8	0.61	1.60	32	10.9	0.21	196	1
861333	11O/16	389200	5304150	0.05	7.27	0.5	460	2.6	1.52	0.05	59	3	8	7	2.4	0.98	1.71	36	16.2	0.26	244	0.5
861335	11O/16	388200	5303650	0.05	8.51	3	567	2.8	0.93	0.05	110	18	56	42	3.9	4.58	2.14	65	47.9	1.11	721	2
861336	11O/16	388400	5304100	0.05	7.86	4	525	3.8	1.40	0.05	93	13	28	10	4.0	2.78	2.32	53	59.9	1.02	773	1
861337	11O/16	390550	5301850	0.05	7.06	3	405	2.8	1.64	0.05	46	2	5	4	2.1	0.45	1.47	29	8.6	0.16	170	2
861338	11O/16	390200	5302450	0.1	6.80	2	406	2.6	1.55	0.05	45	1	4	2	2.1	0.41	1.48	29	7.2	0.13	158	1
861339	11O/16	390000	5300325	0.05	7.50	4	446	2.8	1.62	0.05	38	2	9	2	1.1	0.55	1.57	23	10.6	0.20	179	0.5
861340	11O/16	389875	5299400	0.05	7.79	5	446	3.8	1.58	0.05	49	4	9	4	3.0	0.88	1.87	30	21.7	0.28	237	1
861341	11O/16	390250	5299350	0.1	7.47	0.5	500	2.9	1.44	0.05	49	4	12	4	2.1	0.99	1.73	28	17.8	0.32	268	1
861342	11O/16	390900	5299200	0.1	7.87	4	441	3.3	1.51	0.05	50	5	17	10	2.7	0.91	1.71	29	24.2	0.32	315	3
861345	11O/16	391300	5300850	0.05	7.78	9	482	3.5	1.35	0.05	57	8	21	25	2.3	1.72	1.86	34	39.7	0.52	404	0.5
861346	11O/16	391900	5301100	0.05	7.57	3	445	3.1	1.69	0.05	57	4	11	3	2.4	1.03	1.56	36	14.3	0.34	286	1
861348	11O/16	393300	5302450	0.05	7.16	3	430	3.1	1.81	0.05	49	2	5	1	3.2	0.59	1.68	30	10.3	0.22	194	1
861349	11O/16	392900	5303250	0.05	6.71	3	403	2.3	1.84	0.05	65	3	6	2	3.1	1.00	1.35	39	7.5	0.26	241	1
861350	11O/16	393650	5303350	0.1	6.85	12	1144	6.2	3.15	0.2	243	23	37	51	5.4	5.48	2.02	103	71.4	2.24	921	2
861351	11O/16	394400	5303400	0.1	8.14	8	435	3.6	1.26	0.05	62	9	18	7	2.6	3.11	2.02	35	58.0	0.74	534	2
861352	11O/16	395600	5304000	0.1	7.65	4	502	2.4	1.43	0.05	67	8	24	5	3.5	2.91	2.02	41	37.0	0.73	524	1
861353	11O/16	396300	5303800	0.1	6.20	3	608	1.5	1.99	0.05	50	9	30	9	3.5	2.99	1.34	30	9.2	0.77	523	1
861354	11O/16	396300	5304150	0.3	7.36	6	436	2.2	1.54	0.05	82	15	52	14	4.1	3.97	1.80	48	35.8	1.00	977	1
861355	11O/16	395950	5304450	0.2	6.72	10	567	2.1	1.75	0.05	93	14	40	30	4.4	3.79	1.83	56	37.9	0.93	743	1
861358	11O/16	397850	5305900	0.2	6.40	2	363	1.3	2.58	0.2	54	20	41	14	3.8	5.01	1.06	28	14.4	1.31	876	0.5
861359	11O/16	397900	5306200	0.1	6.51	2	343	1.2	2.76	0.05	52	19	49	17	4.0	5.10	0.95	26	10.1	1.57	811	0.5
861360	11O/16	398000	5306550	0.2	6.26	4	341	1.2	2.57	0.05	48	16	36	8	3.8	4.66	0.93	27	8.0	1.27	731	1
861361	11O/16	398300	5306750	0.1	6.31	3	316	1.2	1.85	0.05	56	17	35	12	3.7	4.55	0.89	31	9.0	1.14	743	0.5
861362	11O/16	399000	5307100	0.05	7.75	5	340	1.3	1.27	0.1	58	16	30	11	3.3	3.91	1.02	30	13.0	0.83	875	1

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861363	11O/16	399600	5306300	0.05	5.48	7	412	1.3	1.28	0.05	58	13	33	29	3.7	3.74	1.37	31	10.7	0.79	980	1
861364	11O/16	400125	5306300	0.05	7.12	6	400	2.0	1.00	0.05	58	13	37	11	2.7	3.80	1.67	36	40.3	0.86	591	0.5
861365	11O/16	399700	5305050	0.05	7.30	99	746	2.9	0.95	0.05	90	22	72	75	4.2	5.49	2.14	46	73.2	1.40	785	4
861366	11O/16	399200	5303900	0.1	8.29	7	396	3.1	1.15	0.1	67	10	34	13	3.9	3.34	1.67	40	44.0	0.69	760	2
861367	11O/16	399300	5304550	0.1	7.43	30	540	2.6	1.19	0.05	102	21	58	58	4.8	4.04	1.97	61	46.1	1.00	1918	2
861368	11O/16	400050	5305025	0.05	8.20	24	546	3.1	0.86	0.05	74	19	51	53	3.8	3.74	2.49	41	60.5	1.06	853	1
861369	11O/16	400500	5304200	0.05	6.70	11	465	2.0	1.07	0.05	64	10	27	10	3.3	2.09	1.78	38	19.3	0.61	675	1
861370	11O/16	400600	5304700	0.05	6.87	9	550	2.2	1.09	0.1	80	10	30	9	3.5	2.07	2.08	46	22.4	0.66	664	1
861371	11O/16	401150	5305675	0.1	6.40	19	463	2.1	1.30	0.05	89	10	28	12	4.0	2.08	1.85	52	23.1	0.61	712	2
861372	11O/16	389100	5291850	0.05	7.07	6	396	2.5	1.51	0.05	42	2	8	1	1.5	0.56	1.19	29	11.2	0.16	208	0.5
861373	11O/16	389150	5291300	0.05	7.20	10	471	3.0	1.66	0.05	49	2	9	5	1.6	0.59	1.40	29	15.0	0.20	245	2
861374	11O/16	389300	5290550	0.05	7.01	10	391	2.7	1.65	0.05	42	2	8	4	2.1	0.59	1.12	27	12.3	0.18	215	1
861375	11O/16	391150	5290650	0.05	7.17	8	455	3.5	1.78	0.1	85	8	30	7	3.6	2.06	1.60	50	32.9	0.68	606	2
861376	11O/16	392550	5290500	0.05	6.84	15	389	3.3	1.84	0.05	81	6	21	6	4.3	1.40	1.36	48	19.0	0.44	450	1
861377	11O/16	394150	5290350	0.05	7.41	9	407	3.6	1.57	0.05	58	7	16	9	3.1	1.42	1.56	34	18.4	0.41	427	1
861378	11O/16	392950	5291150	0.05	6.39	14	340	3.0	1.59	0.05	43	2	5	3	2.3	0.40	1.11	28	8.2	0.12	354	1
861379	11O/16	393900	5290900	0.1	7.69	9	406	3.7	1.98	0.05	106	10	34	6	4.9	2.68	1.53	58	38.0	0.87	631	2
861380	11O/16	393550	5291975	0.05	7.43	10	433	3.2	1.88	0.1	122	10	41	7	5.4	3.40	1.60	71	33.8	0.84	558	2
861381	11O/16	392800	5291750	0.05	6.91	8	374	3.0	1.54	0.05	41	2	6	2	1.8	0.49	1.24	27	12.6	0.16	287	1
861382	11O/16	392700	5292350	0.1	7.13	23	342	3.3	1.50	0.05	43	2	8	1	2.0	0.68	1.14	29	14.3	0.16	304	2
861383	11O/16	391600	5292700	0.2	6.77	8	397	3.4	1.34	0.05	37	2	9	1	1.6	0.58	1.36	24	21.7	0.19	241	1
861384	11O/16	391450	5293650	0.1	7.49	12	430	3.8	1.54	0.05	39	2	15	2	1.2	0.80	1.41	27	32.0	0.30	218	0.5
861385	11O/16	391550	5293250	0.05	7.27	18	447	4.1	1.54	0.05	58	6	19	10	2.6	1.22	1.57	36	45.0	0.44	368	2
861386	11O/16	392850	5294650	0.05	7.02	10	342	3.4	1.60	0.05	37	2	8	2	2.1	0.52	1.22	25	16.7	0.18	369	2
861387	11O/16	392850	5293800	0.05	7.16	18	423	3.7	1.40	0.05	44	3	12	3	1.9	0.82	1.41	28	26.8	0.25	356	2
861388	11O/16	393950	5292525	0.05	6.70	5	414	3.0	1.61	0.05	59	3	10	1	3.0	0.95	1.47	35	9.8	0.26	305	1
861389	11O/16	393850	5293600	0.1	6.67	8	364	2.9	1.54	0.05	69	3	8	2	3.3	0.97	1.29	44	9.0	0.21	330	1
861390	11O/16	394750	5292650	0.05	7.27	4	377	3.6	1.45	0.05	52	6	18	5	3.1	1.53	1.48	30	21.6	0.39	455	2
861391	11O/16	394900	5292250	0.05	6.29	4	371	2.9	1.88	0.05	59	5	15	3	3.3	1.34	1.30	36	8.1	0.36	451	1
861392	11O/16	395500	5292550	0.05	7.32	9	446	3.4	2.23	0.05	128	10	36	5	6.4	3.19	1.67	73	31.5	0.87	713	2
861393	11O/16	395600	5294050	0.05	7.58	10	438	4.4	1.64	0.05	77	8	26	8	3.5	2.26	1.86	43	32.2	0.62	750	0.5
861394	11O/16	394350	5294500	0.05	6.66	3	388	2.9	1.56	0.05	51	4	13	1	2.7	1.22	1.43	31	11.2	0.34	330	1
861395	11O/16	395850	5294600	0.05	6.59	4	438	3.1	1.90	0.05	84	9	24	7	3.9	2.17	1.56	52	21.0	0.60	591	1
861396	11O/16	394800	5295425	0.05	10.37	49	167	2.8	0.57	0.05	52	6	36	6	2.7	4.49	0.50	24	20.1	0.33	454	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861397	11O/16	395600	5295550	0.05	6.54	6	452	2.0	2.20	0.05	53	9	30	2	3.5	1.87	1.20	33	11.4	0.71	638	1
861398	11O/16	395200	5295700	0.05	7.17	14	463	3.4	1.89	0.05	102	13	48	16	5.4	3.51	1.66	57	43.0	1.02	709	2
861399	11O/16	395750	5295950	0.1	6.25	5	417	2.0	2.15	0.05	54	9	29	5	3.1	2.86	1.18	33	8.8	0.66	566	1
861400	11O/16	394150	5296500	0.1	4.97	3	299	2.4	1.29	0.05	43	2	5	2	2.1	0.61	1.05	27	9.6	0.18	192	0.5
861401	11O/16	395750	5296400	0.05	6.18	7	420	1.8	2.25	0.05	51	10	31	3	3.1	2.95	1.15	30	8.8	0.71	619	1
861402	11O/16	394950	5297250	0.05	6.30	3	416	2.1	1.94	0.1	72	9	31	8	3.8	2.53	1.25	45	10.8	0.67	526	0.5
861403	11O/16	393750	5297500	0.05	6.53	0.5	389	2.6	1.76	0.05	65	3	5	2	3.6	0.73	1.34	39	7.1	0.22	246	1
861405	11O/16	392750	5297650	0.1	6.98	4	373	2.3	1.53	0.05	44	3	6	3	2.1	0.55	1.23	27	8.1	0.20	179	1
861406	11O/16	392800	5298250	0.05	6.58	8	388	2.4	1.72	0.05	54	2	5	3	3.0	0.46	1.26	36	6.7	0.17	180	1
861407	11O/16	394000	5298550	0.05	7.30	15	453	3.4	1.63	0.05	72	8	16	12	3.7	1.66	1.72	45	31.6	0.47	512	2
861408	11O/16	393300	5298500	0.2	7.07	15	436	2.7	1.83	0.05	68	4	7	2	2.8	0.89	1.48	42	11.1	0.27	291	1
861410	11O/16	394800	5299050	0.4	6.68	6	509	2.1	1.87	0.1	71	13	37	11	3.9	2.76	1.50	41	18.9	0.95	646	1
861411	11O/16	395050	5299025	0.3	6.85	10	464	3.1	1.51	0.05	72	9	30	7	3.3	2.54	1.64	44	41.9	0.63	732	1
861412	11O/16	395400	5299200	0.2	6.08	4	450	1.9	1.98	0.2	63	10	29	8	3.5	2.96	1.25	39	14.0	0.71	589	0.5
861413	11O/16	395550	5298550	0.2	7.12	15	504	2.7	1.73	0.05	57	11	31	11	3.0	2.60	1.60	33	29.0	0.79	637	1
861414	11O/16	395150	5299600	0.1	5.75	6	491	1.7	1.86	0.05	56	9	27	7	3.6	2.40	1.27	32	9.7	0.62	507	1
861415	11O/16	395850	5299100	0.1	6.06	12	522	1.9	2.02	0.05	57	11	34	11	3.8	3.16	1.37	32	17.8	0.78	635	1
861416	11O/16	395300	5299950	0.3	8.31	8	166	1.8	0.55	0.05	47	5	38	9	2.3	3.82	0.55	24	17.2	0.34	255	2
861417	11O/16	392950	5299525	0.1	6.84	5	403	3.2	1.66	0.05	61	3	6	4	2.8	0.72	1.44	37	17.8	0.21	343	1
861418	11O/16	392850	5300150	0.05	6.68	4	411	2.5	1.68	0.05	54	2	5	1	2.9	0.56	1.37	34	8.6	0.18	243	1
861419	11O/16	393600	5300000	0.05	6.75	5	470	2.6	1.75	0.05	75	5	10	5	3.3	1.18	1.58	45	12.5	0.36	295	2
861420	11O/16	393700	5300625	0.05	6.78	5	498	2.4	1.70	0.05	66	6	12	3	3.3	1.25	1.66	40	11.6	0.42	333	1
861421	11O/16	394150	5300575	0.05	6.73	3	509	2.1	1.66	0.05	75	10	24	7	3.5	2.37	1.68	42	16.6	0.75	501	1
861422	11O/16	395800	5301600	0.05	7.16	8	493	2.9	1.69	0.05	69	9	23	10	3.4	3.08	1.78	40	37.0	0.74	565	1
861423	11O/16	395175	5301350	0.05	6.47	5	455	2.0	1.87	0.05	63	11	37	8	3.3	2.74	1.34	35	15.5	0.92	523	1
861424	11O/16	395025	5301850	0.1	6.64	2	585	1.9	1.72	0.05	71	13	31	10	3.8	3.26	1.62	37	24.1	1.02	683	0.5
861425	11O/16	395700	5302250	0.05	8.40	7	417	3.7	1.21	0.05	64	9	24	8	2.8	3.16	1.72	38	52.3	0.67	518	2
861426	11O/16	401625	5305850	0.1	7.93	69	414	3.3	0.95	0.05	71	11	52	108	4.1	3.47	2.37	40	84.3	0.96	637	1
861427	11O/16	399600	5302375	0.05	6.18	11	441	2.2	1.14	0.05	68	7	24	6	3.5	1.80	1.57	40	20.2	0.52	554	1
861428	11O/16	400400	5305900	0.05	7.38	33	446	3.1	0.71	0.05	88	18	60	52	3.7	4.43	2.02	45	72.9	1.18	728	5
861429	11O/16	400750	5306300	0.05	7.78	14	397	3.6	0.66	0.05	51	6	29	6	2.5	2.58	2.32	31	39.9	0.55	480	2
861430	11O/16	413050	5313650	0.05	7.52	0.5	391	1.3	2.99	0.2	60	30	41	19	4.7	6.60	0.84	33	12.1	2.35	1226	1
861431	11O/16	411925	5312800	0.05	7.78	0.5	151	0.6	0.82	0.3	31	15	23	76	3.6	8.10	0.57	14	15.0	1.74	1050	2
861432	11O/16	411850	5314450	0.05	6.72	0.5	143	0.7	1.91	0.3	29	24	35	66	3.8	7.60	0.54	13	9.8	2.36	1711	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861433	11O/16	413250	5314700	0.05	6.90	0.5	374	0.6	0.92	0.05	33	6	19	2	3.3	3.34	0.95	18	10.6	1.00	694	2
861434	11O/16	405100	5309900	0.05	6.60	8	569	1.2	0.74	0.05	51	13	52	15	3.0	4.33	1.45	16	16.5	1.13	629	2
861435	11O/16	405800	5308450	0.05	10.27	5	468	4.1	0.58	0.05	103	29	80	78	2.9	5.30	1.65	33	90.2	1.77	743	4
861436	11O/16	405300	5309400	0.05	8.33	34	435	1.7	0.25	0.1	113	35	48	27	4.5	7.15	1.32	20	44.0	1.89	1274	1
861437	11O/16	402650	5304325	0.05	7.95	19	635	3.9	0.72	0.1	76	9	39	15	3.9	2.89	2.62	47	67.3	0.79	699	2
861438	11O/16	401950	5304075	0.05	8.71	21	590	3.7	0.62	0.05	106	28	116	56	4.5	6.55	2.51	58	91.0	1.42	1936	2
861439	11O/16	401700	5305000	0.05	8.31	5	358	3.1	0.72	0.05	72	4	12	3	4.2	1.73	3.01	44	59.6	0.40	629	2
861440	11O/9	405850	5288900	0.1	6.61	20	438	2.4	0.97	0.05	57	7	36	5	3.9	2.03	1.69	25	16.9	0.51	597	1
861441	11O/9	405650	5288150	0.2	5.65	6	353	2.2	1.18	0.05	35	3	18	3	3.0	0.90	1.31	27	9.3	0.32	481	0.5
861442	11O/9	404900	5286100	0.05	6.71	12	513	2.6	0.97	0.1	68	6	18	3	4.2	1.71	1.87	38	17.5	0.32	640	0.5
861443	11O/9	404800	5285450	0.05	5.18	6	367	2.1	1.14	0.05	41	3	13	2	3.1	0.97	1.28	23	6.9	0.21	566	0.5
861444	11O/9	404800	5285875	0.05	6.65	43	486	2.7	1.00	0.05	68	9	24	7	4.4	2.05	1.85	38	20.7	0.44	1351	0.5
861445	11O/9	404850	5285050	0.05	5.53	8	439	2.2	1.15	0.05	43	3	14	2	3.2	1.06	1.57	24	8.9	0.25	435	0.5
861446	11O/9	404100	5284200	0.2	6.14	43	451	2.8	1.02	0.05	52	5	23	4	3.1	1.66	1.67	33	20.1	0.42	495	0.5
861447	11O/9	407200	5284350	0.1	5.56	8	470	2.2	1.06	0.05	45	3	13	2	3.2	1.05	1.73	27	9.6	0.23	330	0.5
861448	11O/9	405650	5284750	0.1	5.68	12	464	2.3	0.93	0.05	65	5	23	5	4.9	2.11	1.82	37	15.5	0.35	644	1
861449	11O/9	407200	5285550	0.3	5.29	5	407	2.1	1.06	0.05	41	2	10	1	3.6	0.86	1.48	24	6.4	0.18	406	0.5
861450	11O/9	408100	5288750	0.3	5.97	5	463	2.5	1.23	0.05	52	3	15	4	4.0	1.04	1.79	29	9.5	0.26	469	0.5
861451	11O/9	410700	5287400	0.05	5.49	5	435	2.4	1.19	0.2	44	3	12	6	3.8	1.00	1.68	26	9.9	0.22	497	0.5
861452	11O/9	410700	5286850	0.05	6.19	6	460	2.7	1.15	0.1	56	4	15	2	4.0	1.24	1.84	28	11.6	0.30	545	0.5
861453	11O/9	410650	5285950	0.05	5.01	4	365	2.1	1.00	0.05	36	3	10	1	3.5	0.93	1.46	22	6.7	0.21	456	0.5
861454	11O/9	412100	5286150	0.05	5.71	6	442	2.3	0.89	0.1	48	4	12	3	3.3	0.95	1.74	23	9.6	0.24	472	0.5
861455	11O/9	423550	5285950	0.1	6.40	5	507	3.3	1.37	0.05	61	5	37	3	4.1	1.68	2.22	32	9.4	0.41	448	0.5
861456	11O/9	421400	5286750	0.05	5.99	3	486	2.3	1.64	0.1	51	5	31	5	4.5	2.10	1.85	33	9.6	0.45	634	0.5
861457	11O/9	424050	5284650	0.05	5.97	4	410	3.1	1.33	0.05	54	4	28	3	4.0	1.50	1.99	30	7.8	0.31	447	0.5
861458	11O/9	424100	5285050	0.05	5.65	6	441	3.2	1.44	0.05	58	3	28	3	4.9	1.42	2.15	31	6.4	0.28	466	0.5
861459	11O/9	423950	5284200	0.05	6.10	5	380	2.7	1.18	0.05	56	4	34	5	4.2	2.06	1.80	31	9.4	0.35	446	1
861460	11O/16	389340	5303750	0.05	7.40	2	496	2.6	1.66	0.1	71	5	15	13	2.8	1.11	1.78	46	22.3	0.40	340	0.5
861461	11O/16	388680	5304575	0.05	7.89	13	508	3.3	1.61	0.2	79	5	9	14	3.0	1.22	1.98	55	20.2	0.36	364	0.5
861462	11O/16	391990	5309800	0.2	7.08	0.5	527	1.9	2.24	0.2	98	12	22	10	3.7	2.52	1.58	58	12.9	0.93	532	0.5
861463	11O/16	394700	5309600	0.2	6.66	4	536	1.4	1.26	0.1	82	21	88	37	3.1	4.25	1.64	27	13.8	1.48	833	0.5
861464	11O/16	396425	5310000	0.05	7.02	14	589	1.6	1.19	0.2	89	27	76	47	3.7	5.03	1.68	39	21.1	1.48	1114	0.5
861465	11O/16	397050	5311000	0.05	6.52	4	748	1.3	1.67	0.1	72	13	36	13	3.4	3.78	1.48	39	14.4	0.99	814	0.5
861466	11O/16	391750	5299450	0.05	7.33	0.5	515	2.4	1.48	0.05	62	4	8	6	2.0	0.86	1.65	36	15.1	0.32	263	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
861480	11O/9	415975	5285625	0.05	6.63	97	332	3.1	1.44	0.05	173	17	43	36	7.0	3.76	1.37	44	30.6	0.72	1750	4
861481	11O/9	414950	5285000	0.05	6.30	36	390	2.5	1.42	0.05	68	10	40	15	3.9	3.01	1.59	35	24.4	0.74	960	2
861498	11O/16	421225	5294925	0.2	7.04	5	425	4.2	1.11	0.05	62	4	17	2	3.0	1.38	2.57	35	12.8	0.33	455	0.5
861499	11O/16	421225	5294525	0.2	7.36	4	505	3.0	0.82	0.05	36	3	15	2	1.7	1.39	2.60	21	17.8	0.25	274	1
861500	11O/16	423930	5312420	0.1	6.92	9	606	2.0	2.93	0.2	72	18	71	42	5.5	4.62	1.13	43	8.1	1.68	1016	0.5
861501	11O/16	423555	5312500	0.2	6.60	7	428	1.6	2.83	0.05	50	15	48	12	4.5	3.83	1.03	29	4.5	1.19	1160	0.5
861502	11O/16	423510	5313170	0.2	6.65	8	463	1.7	2.85	0.1	58	17	48	16	4.6	3.93	1.16	33	5.0	1.20	1212	0.5
861503	11O/16	423800	5313470	0.1	6.69	11	452	1.8	2.80	0.2	63	14	45	12	4.8	3.69	1.13	38	4.7	1.09	1117	0.5
861504	11O/16	423975	5313525	0.2	6.71	21	459	1.8	2.84	0.05	60	15	49	9	4.7	3.62	1.13	36	5.1	1.15	1109	0.5
861505	11O/16	423950	5312950	0.05	6.73	17	459	1.8	2.86	0.05	59	13	46	10	5.0	3.65	1.11	35	4.5	1.16	1054	0.5
861508	11O/16	421225	5293625	0.2	6.24	3	467	2.1	1.80	0.05	41	6	24	6	3.3	1.53	1.60	25	6.8	0.50	515	0.5
861509	11O/16	421250	5292800	0.3	5.96	4	410	1.9	1.79	0.05	42	6	24	3	3.6	1.67	1.40	26	5.4	0.45	523	0.5
861510	11O/16	420850	5291600	0.3	6.04	5	447	2.0	1.76	0.05	30	5	20	2	3.1	1.26	1.53	19	5.3	0.42	418	0.5
861511	11O/16	421400	5291600	0.2	6.18	10	436	2.1	1.73	0.05	45	6	25	4	4.0	1.67	1.63	26	8.7	0.48	582	0.5
861512	11O/16	421275	5290650	0.3	5.94	6	444	2.0	1.67	0.05	34	5	21	2	3.4	1.31	1.55	22	5.7	0.39	427	0.5
861513	11O/16	422600	5290975	0.2	7.01	3	652	3.0	1.13	0.05	112	4	19	4	5.4	1.89	2.90	37	23.4	0.41	622	0.5
861514	11O/16	424700	5313500	0.3	7.00	28	615	2.0	2.24	0.05	66	16	48	28	4.5	3.75	1.46	38	9.1	1.19	1000	0.5
861516	11O/16	421900	5296700	0.05	6.88	7	495	2.7	1.50	0.05	54	8	38	8	3.6	2.33	1.91	32	17.6	0.58	631	0.5
861517	11O/16	421700	5296325	0.05	6.38	5	500	2.0	1.91	0.05	50	8	38	11	4.0	2.31	1.58	29	9.1	0.68	650	0.5
861518	11O/16	421750	5295900	0.05	6.07	7	515	2.2	1.87	0.05	45	6	33	5	3.7	2.07	1.68	27	6.6	0.54	616	0.5
861519	11O/16	421700	5295625	0.05	5.97	8	471	2.0	1.76	0.05	45	6	32	4	3.8	2.05	1.53	29	7.0	0.52	574	0.5
861520	11O/16	421800	5294950	0.1	6.41	8	490	2.2	1.75	0.05	51	7	32	6	3.7	2.02	1.69	31	11.4	0.61	573	0.5
861521	11O/16	422650	5292350	0.2	5.85	4	525	2.3	1.89	0.05	43	5	36	2	3.9	1.81	1.77	25	4.9	0.50	584	0.5
861522	11O/16	422850	5291600	0.1	6.99	6	563	2.8	1.31	0.05	90	5	34	2	5.4	2.27	2.28	46	18.2	0.50	600	0.5
861523	11O/16	423600	5294550	0.05	6.35	7	672	3.8	1.81	0.05	58	6	55	4	4.6	1.74	2.66	32	10.2	0.59	608	0.5
861524	11O/16	422700	5293675	0.05	7.12	3	1668	2.6	0.65	0.05	20	1	3	1	1.2	0.73	3.86	14	9.5	0.12	102	0.5
861525	11O/16	423075	5294275	0.05	6.99	6	585	2.9	1.62	0.2	58	8	46	10	4.0	2.37	2.17	35	19.1	0.70	681	0.5
861526	11O/16	422875	5294475	0.05	6.74	8	515	2.4	1.81	0.1	57	9	55	10	4.3	2.50	1.75	33	12.2	0.77	659	0.5
861527	11O/16	422850	5294875	0.05	6.61	6	497	3.1	1.70	0.05	53	7	34	6	4.0	2.06	2.03	29	12.1	0.54	709	0.5
861528	11O/16	422500	5295700	0.05	6.11	5	496	2.0	1.98	0.05	41	7	37	4	3.5	1.92	1.58	24	5.6	0.58	606	0.5
861529	11O/16	422750	5295775	0.1	6.13	5	497	2.2	1.90	0.05	38	6	35	3	3.5	1.80	1.63	22	6.0	0.56	590	0.5
861530	11O/16	422800	5296250	0.1	6.08	2	505	2.2	1.98	0.05	41	6	33	2	3.7	1.77	1.67	25	6.2	0.55	591	0.5
861531	11O/16	422800	5296550	0.3	5.92	4	479	2.0	2.04	0.05	40	7	33	2	3.9	1.90	1.53	24	4.8	0.57	650	0.5
861532	11O/16	423700	5296150	0.1	6.15	8	531	2.5	2.00	0.05	51	7	44	6	4.1	1.94	1.79	28	6.2	0.62	671	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> % ppm	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851000	11P/13	451275	5316200	0.05	6.47	5	528	3.7	1.64	0.05	107	4	21	6	7.0	1.64	2.22	63	15.6	0.31	662	0.5
851001	11P/13	452350	5314300	0.05	7.20	10	587	3.5	1.45	0.05	95	13	42	21	5.0	2.30	2.35	47	27.4	0.69	923	0.5
851002	11P/13	452800	5313900	0.05	6.10	5	503	2.8	1.65	0.05	73	3	19	3	4.7	1.18	1.88	38	6.3	0.24	608	0.5
851003	11P/13	453050	5313850	0.05	6.43	14	569	3.0	1.65	0.05	94	4	17	3	5.0	1.22	2.08	42	9.0	0.27	538	0.5
851004	11P/13	453700	5313250	0.05	6.28	4	522	2.8	1.62	0.05	75	4	21	2	4.6	1.30	1.93	37	8.4	0.29	598	0.5
851005	11P/13	453700	5312200	0.05	6.33	6	492	2.7	1.45	0.05	79	5	24	6	4.0	1.35	1.90	35	10.3	0.32	555	0.5
851006	11P/13	453350	5310825	0.05	6.15	5	504	2.8	1.56	0.05	67	4	22	4	4.3	1.26	1.92	35	9.9	0.32	551	0.5
851007	11P/13	452650	5309150	0.05	6.35	17	538	2.9	1.60	0.05	86	6	26	17	5.6	1.82	2.03	43	12.7	0.37	748	0.5
851008	11P/13	452175	5308350	0.05	5.91	5	485	2.7	1.54	0.05	61	3	17	3	4.1	0.97	1.81	32	6.1	0.22	480	0.5
851009	11P/13	450850	5288750	0.05	5.43	4	347	2.4	1.71	0.05	42	3	16	2	3.8	1.05	1.29	24	5.1	0.21	579	0.5
851010	11P/13	451000	5291150	0.1	5.99	4	387	3.7	1.42	0.05	56	3	15	4	4.4	1.21	1.98	33	12.2	0.25	590	0.5
851013	11P/13	440050	5294100	0.05	6.43	5	503	3.0	1.31	0.05	54	4	20	5	3.7	1.18	1.84	29	14.1	0.25	453	0.5
851014	11P/13	440200	5295150	0.05	6.09	11	512	2.9	1.32	0.05	53	3	18	4	3.9	1.23	1.85	28	11.9	0.22	431	0.5
851015	11P/13	440600	5296550	0.05	6.52	4	564	3.3	1.36	0.05	62	5	21	7	3.6	1.31	2.07	30	17.2	0.30	529	0.5
851016	11P/13	440400	5295900	0.05	6.03	7	535	3.0	1.48	0.05	51	3	15	5	3.7	1.10	1.94	27	9.2	0.18	398	0.5
851017	11P/13	442550	5292550	0.05	6.10	5	504	3.1	1.55	0.05	63	3	16	3	4.8	1.32	1.92	35	9.6	0.18	462	0.5
851018	11P/13	442650	5293150	0.05	6.08	7	491	3.1	1.68	0.05	55	2	16	3	4.4	1.23	1.90	32	9.3	0.19	432	0.5
851019	11P/13	443000	5294600	0.05	6.21	5	517	2.9	1.38	0.05	50	3	15	2	3.6	0.99	1.96	28	10.3	0.20	348	0.5
851020	11P/13	442950	5293900	0.05	7.32	20	396	2.7	1.10	0.05	69	4	31	3	4.5	2.56	1.55	37	15.4	0.29	453	0.5
851021	11P/13	435400	5290800	0.05	6.15	5	482	3.0	1.73	0.05	75	4	22	7	4.9	1.77	1.84	44	10.5	0.31	590	0.5
851022	11P/13	435800	5292350	0.1	6.28	5	503	2.9	1.53	0.05	60	4	20	6	4.1	1.40	1.91	35	11.8	0.32	461	0.5
851023	11P/13	435650	5291700	0.05	6.22	4	498	2.8	1.48	0.05	51	3	16	3	3.4	1.03	1.88	28	10.2	0.26	374	0.5
851024	11P/13	439950	5292200	0.05	6.14	5	513	3.0	1.69	0.05	62	3	22	5	4.2	1.83	1.84	33	10.7	0.24	545	0.5
851025	11P/13	438675	5294025	0.05	5.85	6	461	2.7	1.43	0.05	46	3	14	3	3.7	1.21	1.73	24	9.1	0.22	457	0.5
851026	11P/13	438525	5292850	0.05	5.67	5	452	2.8	1.46	0.05	44	2	12	3	3.6	1.05	1.72	25	6.9	0.17	414	0.5
851027	11P/13	437950	5296300	0.05	5.91	5	477	3.1	1.42	0.05	41	3	12	2	3.3	0.91	1.91	24	10.7	0.20	367	0.5
851028	11P/13	438000	5296925	0.05	6.21	4	490	3.2	1.40	0.05	47	3	15	3	3.1	1.11	2.02	27	13.5	0.23	406	0.5
851029	11P/13	440400	5297900	0.05	6.04	6	525	2.9	1.24	0.05	46	3	15	3	3.3	0.98	1.93	24	13.9	0.23	344	0.5
851030	11P/13	440450	5298600	0.05	5.54	4	422	2.6	1.37	0.05	48	2	14	3	3.8	1.14	1.58	26	6.4	0.15	493	0.5
851031	11P/13	440600	5299000	0.05	6.64	4	557	3.3	1.75	0.2	57	6	27	7	4.7	1.85	2.01	34	25.6	0.44	550	0.5
851032	11P/13	436075	5297600	0.05	6.45	4	440	2.6	1.75	0.05	55	7	27	8	3.8	2.10	1.52	32	11.3	0.57	529	0.5
851033	11P/13	436075	5297150	0.05	5.92	5	466	2.7	1.66	0.05	68	4	20	3	3.8	1.36	1.63	40	7.7	0.31	460	0.5
851034	11P/13	434275	5296100	0.05	7.40	0.5	346	3.9	2.30	0.1	58	32	115	40	5.1	4.96	1.39	30	46.0	1.74	1416	0.5
851035	11P/13	436300	5296450	0.05	7.16	7	606	2.8	1.95	0.05	60	16	61	41	3.7	2.91	1.99	32	46.3	1.10	768	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851036	11P/13	435950	5296300	0.05	6.81	5	439	2.5	2.00	0.1	62	11	36	18	5.1	2.64	1.66	35	23.0	0.89	791	0.5
851037	11P/13	434750	5293050	0.05	6.34	4	493	2.8	1.49	0.05	55	4	17	3	3.6	1.11	1.95	30	9.7	0.29	382	0.5
851038	11P/13	441830	5299400	0.05	6.63	5	602	3.2	1.28	0.05	54	3	15	3	3.8	1.08	2.19	30	16.0	0.22	351	0.5
851039	11P/13	442050	5298475	0.05	6.19	6	498	2.8	1.34	0.05	48	3	19	3	3.5	0.68	1.86	30	13.8	0.26	375	0.5
851040	11P/13	443100	5299425	0.05	5.95	8	479	2.8	1.38	0.05	60	3	16	4	4.0	1.10	1.83	33	9.6	0.20	444	0.5
851041	11P/13	437650	5294150	0.05	5.88	3	458	3.2	1.59	0.1	50	3	12	3	3.8	1.33	1.80	28	10.7	0.22	498	0.5
851047	11P/13	446995	5298650	0.05	6.40	12	380	2.2	1.85	0.05	38	7	32	7	2.5	1.66	1.40	22	11.8	0.49	524	0.5
851048	11P/13	447000	5299425	0.05	6.20	9	420	2.4	1.41	0.05	45	6	26	5	3.0	1.48	1.60	25	12.5	0.37	483	0.5
851049	11P/13	449475	5299625	0.05	6.56	5	374	2.0	2.66	0.05	46	4	21	4	4.3	1.55	1.29	29	7.4	0.31	504	0.5
851050	11P/13	449600	5300250	0.05	6.32	4	343	2.0	2.42	0.05	31	3	13	4	2.8	1.25	1.17	18	7.3	0.28	445	0.5
851051	11P/13	448925	5299600	0.05	7.23	6	322	1.7	3.07	0.05	30	4	15	8	2.5	1.66	1.02	17	9.5	0.35	466	0.5
851052	11P/13	446800	5294225	0.05	5.85	12	374	2.1	1.95	0.05	43	4	21	6	3.4	1.35	1.39	25	8.4	0.33	504	0.5
851053	11P/13	446700	5293550	0.05	6.45	6	377	2.0	2.03	0.1	54	8	42	11	4.4	2.33	1.25	33	16.9	0.60	656	1
851054	11P/13	447150	5291200	0.05	5.96	6	344	2.0	1.97	0.1	38	4	20	4	2.9	1.33	1.22	21	6.6	0.29	474	0.5
851055	11P/13	447400	5292100	0.05	5.73	6	348	1.9	1.95	0.05	43	4	18	3	2.9	1.30	1.20	22	7.4	0.30	485	0.5
851056	11P/13	447700	5293100	0.05	6.62	6	475	2.3	1.92	0.05	64	8	34	11	5.2	2.27	1.76	36	17.7	0.63	713	0.5
851057	11P/13	447700	5290175	0.05	5.54	10	307	2.0	1.88	0.05	47	4	18	4	3.9	1.25	1.09	26	6.3	0.23	664	0.5
851058	11P/13	448475	5291425	0.05	5.29	6	334	2.1	1.74	0.05	40	2	13	2	3.4	0.90	1.22	22	4.2	0.16	511	0.5
851059	11P/13	449675	5291825	0.05	5.39	4	379	2.2	1.42	0.05	42	2	14	1	3.2	0.94	1.39	23	5.0	0.17	495	0.5
851060	11P/13	448750	5290550	0.05	5.88	4	424	2.4	1.44	0.05	43	4	18	3	3.3	1.12	1.55	25	8.5	0.25	510	0.5
851061	11P/13	450800	5292675	0.05	5.24	4	285	1.8	1.47	0.05	39	3	15	1	3.8	1.11	0.99	24	5.2	0.20	733	0.5
851062	11P/13	450800	5293375	0.05	5.26	4	320	1.9	1.46	0.05	38	3	15	2	3.5	0.97	1.11	22	6.0	0.23	616	0.5
851063	11P/13	449950	5291200	0.05	5.35	4	328	2.1	1.47	0.05	42	3	16	3	4.0	1.23	1.16	25	6.2	0.23	788	0.5
851064	11P/13	449900	5290200	0.05	7.13	9	422	2.7	1.32	0.1	55	9	57	16	4.6	2.28	1.55	29	16.1	0.60	700	0.5
851065	11P/13	449600	5289050	0.05	5.36	5	372	2.4	1.52	0.1	60	3	19	2	4.4	1.37	1.39	32	4.8	0.19	851	0.5
851066	11P/13	449025	5289825	0.05	5.86	6	401	2.2	1.37	0.05	41	5	33	4	3.1	1.45	1.45	23	8.9	0.40	570	0.5
851067	11P/13	448800	5289325	0.05	5.23	7	337	2.1	1.51	0.05	42	3	16	3	3.7	1.14	1.22	24	4.7	0.19	696	0.5
851068	11P/13	448625	5288775	0.05	5.69	6	381	2.3	1.43	0.05	46	4	20	3	3.5	1.21	1.37	25	8.1	0.27	583	0.5
851069	11P/13	449325	5290000	0.05	5.84	4	468	2.4	1.56	0.05	45	5	35	2	3.8	1.36	1.61	25	7.8	0.40	586	0.5
851070	11P/13	449075	5288750	0.05	5.37	5	374	2.2	1.49	0.05	54	4	25	6	4.2	1.51	1.34	30	6.6	0.27	828	0.5
851071	11P/13	449200	5289350	0.05	5.16	5	344	2.1	1.47	0.05	45	4	28	3	3.5	1.17	1.23	26	4.7	0.19	734	0.5
851072	11P/13	449750	5292800	0.05	5.24	5	376	2.3	1.49	0.05	46	2	14	1	3.6	1.01	1.37	26	4.7	0.17	585	0.5
851073	11P/13	460500	5306125	0.05	6.09	7	439	2.8	1.42	0.05	54	4	21	2	3.8	1.28	1.71	32	8.7	0.30	534	0.5
851074	11P/13	460000	5303550	0.05	6.16	8	445	2.5	1.41	0.05	60	4	23	3	3.7	1.67	1.64	31	8.9	0.34	625	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851075	11P/13	460400	5305325	0.05	5.74	5	433	2.5	1.52	0.05	51	3	16	2	3.7	1.04	1.59	28	5.1	0.21	541	0.5
851076	11P/13	460100	5304125	0.05	6.01	6	464	2.6	1.51	0.1	64	4	23	2	4.0	1.58	1.72	37	8.6	0.34	640	0.5
851077	11P/13	461775	5304550	0.05	6.40	7	480	2.9	1.61	0.05	84	6	20	7	4.2	1.81	2.03	50	23.5	0.47	639	0.5
851078	11P/13	458750	5304175	0.05	5.96	6	409	2.4	1.34	0.05	53	3	26	2	3.8	1.84	1.51	31	6.6	0.27	580	0.5
851079	11P/13	461450	5303475	0.05	6.32	12	485	2.6	1.72	0.05	77	7	26	7	4.6	2.02	1.76	42	11.0	0.46	763	0.5
851080	11P/13	458450	5303100	0.05	6.20	4	443	2.6	1.49	0.05	58	5	27	5	4.5	1.75	1.65	34	11.6	0.39	657	0.5
851081	11P/13	457025	5302050	0.05	5.69	4	356	2.6	1.67	0.05	44	3	17	2	3.9	1.12	1.37	24	6.7	0.24	654	0.5
851082	11P/13	457300	5301450	0.05	5.75	6	375	2.4	1.56	0.05	44	4	22	2	3.4	1.12	1.39	25	6.9	0.28	582	0.5
851083	11P/13	456350	5301125	0.05	6.24	9	380	2.2	1.08	0.05	51	5	26	2	4.6	1.67	1.36	26	12.2	0.36	491	0.5
851084	11P/13	458800	5299650	0.05	5.66	4	423	2.6	1.49	0.05	52	3	17	3	3.9	1.03	1.59	28	4.9	0.19	547	0.5
851085	11P/13	460100	5300000	0.05	6.43	5	457	2.8	1.70	0.05	61	5	29	16	4.6	1.63	1.82	33	11.1	0.40	574	0.5
851086	11P/13	458800	5301000	0.05	6.02	3	397	2.6	2.17	0.05	69	7	33	5	5.7	1.98	1.61	37	7.9	0.50	750	0.5
851087	11P/13	458500	5300225	0.05	5.78	5	435	2.5	1.56	0.05	53	3	18	5	4.0	1.07	1.62	30	4.6	0.21	554	0.5
851088	11P/13	458750	5298500	0.05	6.15	10	456	3.1	1.53	0.05	59	5	23	4	3.7	1.49	1.82	33	11.6	0.34	630	0.5
851089	11P/13	458350	5296550	0.05	5.87	6	477	2.6	1.56	0.05	58	3	18	3	4.2	1.45	1.77	31	5.4	0.22	619	0.5
851090	11P/13	458950	5297850	0.05	5.92	6	450	2.7	1.63	0.05	67	5	23	11	4.7	1.50	1.70	36	6.5	0.27	734	0.5
851091	11P/13	461500	5296350	0.05	5.87	7	395	2.6	1.88	0.05	42	5	37	2	4.0	1.28	1.57	25	6.5	0.48	508	0.5
851092	11P/13	458850	5297050	0.05	6.02	48	420	2.6	1.65	0.05	94	10	34	12	6.6	3.54	1.55	50	7.8	0.32	1155	0.5
851093	11P/13	461350	5294525	0.05	5.66	8	403	2.6	1.60	0.05	59	4	20	3	3.5	1.33	1.54	32	5.3	0.25	775	0.5
851094	11P/13	460350	5294100	0.05	5.74	7	391	2.7	1.57	0.05	50	4	29	5	3.6	1.25	1.57	28	7.3	0.33	591	0.5
851095	11P/13	459900	5293750	0.05	6.29	7	442	3.5	1.58	0.1	62	5	26	5	5.0	1.61	2.00	36	13.0	0.40	717	0.5
851096	11P/13	459500	5292800	0.05	5.79	13	417	2.7	1.56	0.05	52	4	23	3	3.7	1.25	1.64	29	7.6	0.31	599	0.5
851097	11P/13	459125	5292000	0.05	6.52	13	479	2.9	1.56	0.05	64	7	28	8	4.2	1.76	1.87	37	13.3	0.43	742	0.5
851099	11P/13	461925	5290525	0.05	5.62	10	395	2.6	1.36	0.05	49	3	18	4	2.9	1.08	1.58	29	5.9	0.21	656	0.5
851101	11P/13	462250	5292475	0.05	5.72	12	403	2.8	1.59	0.05	78	5	27	5	4.8	1.80	1.66	46	8.1	0.32	1023	0.5
851102	11P/13	455150	5291000	0.05	5.74	9	397	2.5	1.54	0.05	75	4	26	2	5.3	2.06	1.50	41	4.5	0.22	973	0.5
851103	11P/13	454250	5288750	0.05	5.73	5	428	2.4	1.53	0.05	61	3	19	2	4.0	1.38	1.58	32	4.6	0.21	658	0.5
851105	11P/13	455600	5292400	0.05	5.98	8	433	2.7	1.56	0.05	74	5	26	5	4.4	1.89	1.67	40	8.9	0.33	825	0.5
851106	11P/13	461800	5289750	0.05	5.53	10	390	2.7	1.42	0.05	52	4	18	2	3.4	1.08	1.59	30	5.6	0.22	724	0.5
851107	11P/13	451250	5290900	0.05	5.76	5	383	2.5	1.49	0.05	45	4	18	2	3.2	1.10	1.39	24	7.1	0.26	540	0.5
851108	11P/13	453000	5291250	0.05	6.50	6	436	3.1	1.27	0.05	88	5	21	3	5.1	1.91	2.17	48	16.3	0.38	741	0.5
851109	11P/13	451650	5291925	0.05	6.04	4	452	2.4	1.72	0.05	58	6	25	6	4.6	1.88	1.54	34	10.6	0.42	656	0.5
851110	11P/13	451800	5294000	0.05	5.58	4	328	2.1	1.44	0.1	42	3	17	3	3.5	1.23	1.20	24	5.8	0.22	711	0.5
851111	11P/13	455350	5301250	0.05	5.89	3	477	1.7	0.75	0.05	20	2	24	1	1.2	1.92	1.84	11	7.5	0.20	754	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851112	11P/13	455150	5300200	0.05	5.62	6	352	2.2	1.46	0.05	36	3	19	2	2.9	1.18	1.28	22	7.1	0.28	627	0.5
851113	11P/13	455975	5300050	0.05	5.90	6	395	2.3	1.37	0.05	46	3	21	4	3.1	1.27	1.45	25	7.7	0.26	559	0.5
851114	11P/13	456500	5299750	0.05	6.57	12	428	2.5	1.50	0.1	72	5	34	10	4.8	2.25	1.60	44	10.9	0.39	787	0.5
851115	11P/13	455700	5299375	0.05	5.72	5	313	2.2	1.64	0.05	33	3	14	1	2.7	0.87	1.17	19	5.5	0.21	568	0.5
851116	11P/13	453150	5297675	0.05	5.55	7	337	2.2	1.62	0.05	43	4	18	3	3.4	1.40	1.26	24	7.2	0.26	784	0.5
851117	11P/13	455025	5299400	0.05	5.75	10	405	2.5	1.60	0.05	56	4	21	4	3.8	1.55	1.54	33	6.8	0.25	777	0.5
851118	11P/13	454325	5298150	0.05	5.98	3	308	2.2	1.42	0.05	32	3	20	19	2.8	1.11	1.14	20	8.3	0.28	633	0.5
851119	11P/13	455100	5297975	0.05	5.73	4	367	2.6	1.58	0.05	38	3	16	3	2.8	0.86	1.46	22	5.7	0.20	488	0.5
851120	11P/13	457800	5297725	0.05	6.11	9	476	2.6	1.63	0.05	61	4	23	6	4.1	1.54	1.77	34	7.0	0.28	646	0.5
851121	11P/13	457625	5296225	0.05	5.91	6	461	2.5	1.51	0.05	57	3	22	5	3.9	1.47	1.72	33	7.4	0.28	639	0.5
851122	11P/13	456800	5296600	0.05	6.88	9	559	2.9	1.51	0.05	64	7	26	8	3.9	1.80	2.09	35	15.6	0.47	673	0.5
851123	11P/13	456300	5296800	0.05	6.29	5	478	2.7	1.57	0.05	62	5	23	4	3.7	1.57	1.76	34	9.5	0.36	669	0.5
851124	11P/13	455675	5295950	0.05	5.87	5	448	2.5	1.61	0.05	64	3	20	5	4.4	1.36	1.63	36	4.8	0.21	697	0.5
851125	11P/13	454800	5296025	0.05	6.12	6	461	2.5	1.79	0.05	74	5	27	5	5.4	1.96	1.66	43	9.5	0.38	755	0.5
851126	11P/13	454425	5296925	0.05	5.99	7	440	2.6	1.63	0.05	59	4	24	3	4.2	1.68	1.66	33	7.8	0.31	668	0.5
851127	11P/13	454000	5298600	0.05	5.70	7	378	2.3	1.53	0.05	43	3	17	3	3.5	1.03	1.39	25	6.0	0.22	589	0.5
851128	11P/13	452650	5296925	0.05	6.02	8	391	2.4	1.45	0.05	45	4	21	3	3.1	1.30	1.40	25	9.1	0.31	618	0.5
851129	11P/13	453650	5295350	0.05	6.22	8	485	2.6	1.66	0.1	69	5	24	7	4.8	1.63	1.79	38	8.2	0.32	722	0.5
851130	11P/13	454350	5295050	0.05	6.17	6	410	2.7	1.97	0.1	40	3	19	2	3.9	1.01	1.65	22	6.3	0.29	421	0.5
851131	11P/13	453400	5294700	0.05	6.02	6	407	2.4	1.79	0.05	47	4	20	4	4.2	1.33	1.46	29	7.0	0.30	562	0.5
851132	11P/13	453700	5293800	0.05	5.99	6	414	2.6	1.59	0.05	58	5	22	4	3.9	1.39	1.59	30	8.2	0.29	651	0.5
851133	11P/13	453100	5294000	0.05	5.81	9	414	2.5	1.54	0.05	50	3	18	3	3.6	1.15	1.56	29	6.0	0.23	583	0.5
851134	11P/13	452100	5294900	0.05	5.89	6	398	2.4	1.57	0.05	51	3	20	3	4.0	1.31	1.47	30	6.2	0.24	656	0.5
851137	11P/13	454650	5306000	0.05	7.23	14	465	2.8	1.56	0.05	59	9	45	8	3.9	2.41	1.84	28	31.6	0.73	620	0.5
851138	11P/13	454400	5308550	0.05	6.38	8	500	2.6	1.23	0.05	52	5	27	6	3.3	1.39	1.88	27	13.9	0.37	498	0.5
851140	11P/13	458900	5308250	0.05	6.28	12	516	2.5	1.42	0.05	53	3	20	3	4.1	0.96	1.85	31	11.2	0.30	507	0.5
851141	11P/13	460900	5306350	0.05	6.13	7	431	2.8	1.45	0.05	49	4	24	5	3.2	1.26	1.69	30	8.7	0.29	541	0.5
851142	11P/13	461900	5308500	0.05	6.81	71	495	3.0	1.61	0.05	58	8	28	8	3.6	1.82	1.95	37	20.7	0.49	544	0.5
851143	11P/13	462300	5312100	0.05	6.02	10	453	2.7	1.59	0.05	59	4	23	5	3.4	1.30	1.76	34	9.5	0.32	588	0.5
851144	11P/13	462550	5312100	0.05	6.54	18	472	2.8	1.64	0.05	69	7	43	11	4.2	1.90	1.78	44	16.5	0.55	712	0.5
851145	11P/13	460250	5304800	0.05	6.15	4	477	2.7	1.60	0.05	62	3	22	2	3.9	0.92	1.75	36	7.7	0.30	602	0.5
851146	11P/13	460700	5303500	0.05	7.27	60	550	3.2	1.84	0.05	104	14	43	22	5.7	3.82	2.31	72	34.9	0.84	1027	0.5
851147	11P/13	456900	5313200	0.05	8.53	16	313	2.9	0.70	0.05	46	3	39	3	2.6	3.32	1.08	24	11.9	0.28	291	0.5
851150	11P/13	457750	5314350	0.05	7.27	10	461	2.2	1.95	0.05	150	11	50	10	8.1	2.43	1.64	92	16.0	0.55	1539	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851152	11P/13	462550	5314300	0.05	6.67	14	487	2.5	1.43	0.05	58	6	41	5	3.7	1.74	1.76	34	15.1	0.51	588	0.5
851153	11P/13	461600	5315900	0.05	4.34	11	261	1.0	0.41	0.05	18	3	67	3	1.7	1.73	0.78	11	7.9	0.28	154	3
851154	11P/13	459500	5315300	0.05	6.43	7	495	2.6	1.56	0.05	63	5	25	3	4.6	1.67	1.82	36	9.5	0.36	630	0.5
851155	11P/13	460000	5311350	0.05	6.65	9	427	2.2	1.11	0.05	56	4	30	3	3.3	2.18	1.50	32	10.8	0.32	478	0.5
851156	11P/13	459800	5309700	0.05	5.98	5	482	2.5	1.52	0.05	71	2	16	3	4.7	0.60	1.64	39	5.1	0.19	565	0.5
851157	11P/13	458650	5312450	0.05	5.78	7	431	2.4	1.47	0.05	51	4	22	3	3.4	1.16	1.58	30	7.9	0.28	562	0.5
851158	11P/13	458900	5308400	0.05	6.48	14	457	2.3	1.44	0.05	58	5	29	5	4.0	1.94	1.62	31	13.2	0.41	511	0.5
851159	11P/13	456900	5309750	0.05	6.13	7	458	2.7	1.53	0.05	67	3	23	5	4.1	1.32	1.71	39	7.8	0.28	622	0.5
851160	11P/13	455350	5310650	0.05	6.90	31	442	2.5	1.18	0.05	55	11	52	22	3.3	2.22	1.69	37	24.0	0.68	670	0.5
851161	11P/13	452350	5315650	0.05	6.20	3	532	3.0	1.63	0.05	74	3	16	3	5.1	1.17	1.99	40	6.6	0.21	521	0.5
851162	11P/13	454450	5315650	0.05	7.18	6	464	3.9	1.65	0.05	85	8	37	9	5.2	2.38	2.06	49	27.4	0.71	726	0.5
851163	11P/13	451900	5313600	0.05	6.64	9	458	2.7	1.48	0.05	105	4	32	4	6.8	2.57	1.72	54	9.5	0.29	860	0.5
851164	11P/13	449450	5315300	0.05	6.96	9	465	4.1	1.09	0.05	85	5	31	23	4.5	1.88	2.33	49	23.6	0.43	595	0.5
851165	11P/13	452700	5312200	0.05	6.26	8	502	2.7	1.37	0.05	58	4	26	5	3.8	1.30	1.87	31	12.0	0.36	493	0.5
851167	11P/13	448350	5314850	0.05	6.83	8	459	3.2	1.14	0.05	62	4	22	4	4.0	1.31	1.94	33	19.6	0.33	478	0.5
851168	11P/13	451800	5308700	0.05	6.97	10	593	2.9	1.55	0.05	59	6	27	7	4.2	1.72	2.24	35	22.3	0.51	523	0.5
851169	11P/13	450300	5309050	0.05	5.95	12	466	2.8	1.29	0.05	59	4	21	2	4.4	1.37	1.80	30	8.3	0.24	566	0.5
851170	11P/13	447950	5310700	0.05	6.14	11	428	2.7	1.30	0.05	72	6	33	6	4.6	1.96	1.71	40	15.9	0.42	694	0.5
851171	11P/13	449450	5311550	0.05	6.49	9	555	3.0	1.35	0.05	73	6	23	6	4.8	1.58	2.14	41	19.2	0.38	570	0.5
851172	11P/13	446450	5308500	0.05	6.30	8	498	2.9	1.43	0.05	77	5	23	6	4.5	1.47	1.91	42	10.5	0.28	626	0.5
851173	11P/13	446450	5310775	0.05	6.13	15	462	2.7	1.39	0.05	74	7	27	5	4.3	1.95	1.78	39	8.2	0.24	740	0.5
851174	11P/13	446900	5312850	0.05	6.14	5	482	2.8	1.53	0.05	64	3	20	2	4.2	1.32	1.84	36	7.7	0.24	545	0.5
851175	11P/13	446475	5314500	0.05	6.36	0.5	497	2.8	1.61	0.05	61	3	20	2	4.2	1.39	1.86	37	9.1	0.30	487	0.5
851176	12A/4	448050	5316850	0.05	6.01	3	476	2.8	1.59	0.05	71	2	19	3	4.2	1.23	1.79	41	6.2	0.22	536	0.5
851177	11P/13	445450	5314250	0.05	6.11	3	487	2.9	1.61	0.05	73	3	18	2	4.6	1.22	1.85	42	7.7	0.24	501	0.5
851178	11P/13	445100	5315850	0.05	5.96	3	479	2.8	1.57	0.05	66	3	17	4	3.9	1.17	1.83	38	8.1	0.23	467	0.5
851179	11P/13	448350	5304200	0.05	6.74	8	538	3.1	1.32	0.05	73	6	23	7	3.6	1.61	2.05	33	21.9	0.38	629	0.5
851180	11P/13	448150	5303350	0.1	6.29	9	489	2.8	1.52	0.05	43	3	18	5	3.1	1.23	1.83	22	14.2	0.29	396	0.5
851181	11P/13	450350	5306200	0.05	5.78	7	414	2.4	1.26	0.05	49	2	19	2	3.4	1.14	1.58	26	6.0	0.19	458	0.5
851182	11P/13	446050	5307300	0.05	6.18	9	507	2.9	1.40	0.05	69	4	23	4	4.4	1.52	1.96	40	12.9	0.33	493	0.5
851183	11P/13	444100	5306250	0.05	6.12	4	479	2.8	1.42	0.05	59	2	16	3	4.1	1.06	1.85	33	6.5	0.20	478	0.5
851184	11P/13	443500	5303800	0.05	6.62	13	548	2.9	1.19	0.05	65	6	25	6	4.0	1.39	2.13	32	17.0	0.36	481	0.5
851185	11P/13	444700	5307700	0.05	6.22	5	486	2.8	1.46	0.05	62	3	18	4	4.1	1.21	1.83	35	6.9	0.23	543	0.5
851186	11P/13	443100	5308650	0.05	5.88	5	468	2.8	1.45	0.05	61	3	18	4	4.1	1.17	1.77	36	7.8	0.23	479	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851187	11P/13	443150	5311400	0.05	5.51	10	500	2.1	0.85	0.05	36	2	25	3	1.5	1.29	1.74	22	7.7	0.15	310	1
851188	11P/13	444000	5312900	0.05	6.21	3	494	2.9	1.59	0.05	75	4	21	7	4.6	1.37	1.83	43	9.7	0.28	567	0.5
851189	11P/13	442300	5314750	0.05	6.31	5	509	2.7	1.73	0.05	71	3	22	2	4.5	1.13	1.73	40	7.0	0.30	441	0.5
851190	11P/13	442675	5316050	0.05	6.50	5	565	3.0	1.72	0.05	83	4	23	5	4.3	1.34	2.01	48	11.0	0.36	492	0.5
851191	11P/13	440825	5315300	0.05	6.28	3	506	2.5	1.96	0.05	83	5	30	6	4.3	1.51	1.62	49	6.6	0.40	522	0.5
851192	11P/13	439325	5313450	0.05	6.55	11	497	3.0	1.50	0.05	74	7	34	10	3.5	1.73	1.88	42	16.7	0.54	531	0.5
851193	11P/13	441000	5312200	0.05	6.58	4	526	2.8	1.68	0.05	88	5	27	9	4.5	1.51	1.87	50	10.5	0.38	566	0.5
851194	11P/13	438400	5309350	0.05	6.18	5	504	2.6	1.83	0.05	79	5	32	5	4.0	1.40	1.58	45	6.9	0.39	485	0.5
851195	11P/13	441650	5310750	0.05	6.49	6	502	2.5	1.56	0.05	80	7	34	11	4.4	1.69	1.69	44	10.7	0.39	579	0.5
851196	11P/13	441575	5301725	0.05	6.83	3	652	4.1	1.26	0.2	74	5	18	5	4.9	1.54	2.66	44	49.5	0.38	583	0.5
851197	11P/13	440250	5299600	0.05	6.19	10	539	3.1	1.43	0.05	62	3	18	5	4.5	1.28	1.94	36	12.7	0.22	453	0.5
851198	11P/13	440400	5300600	0.05	6.38	5	525	3.0	1.23	0.05	59	4	19	4	3.6	1.13	2.00	28	16.6	0.28	494	0.5
851199	11P/13	440350	5302150	0.05	6.01	7	501	3.1	1.33	0.05	73	4	20	8	4.7	1.43	1.94	38	13.2	0.23	617	0.5
851200	11P/13	437925	5299850	0.05	6.09	4	510	2.9	1.46	0.05	53	2	15	2	3.4	0.89	1.89	32	11.0	0.21	360	0.5
851201	11P/13	438000	5301550	0.05	6.20	6	491	2.6	1.51	0.05	60	3	19	4	3.4	0.95	1.62	34	6.9	0.24	356	0.5
851202	11P/13	439400	5304225	0.05	5.80	2	484	2.6	1.55	0.05	65	2	17	3	3.8	0.99	1.69	37	6.2	0.21	417	0.5
851203	11P/13	440500	5304900	0.05	5.92	6	486	2.7	1.49	0.05	61	2	16	3	3.9	0.94	1.73	34	6.3	0.20	424	0.5
851204	11P/13	440150	5306650	0.05	5.90	5	471	2.7	1.44	0.05	64	3	17	5	4.0	1.00	1.76	36	7.9	0.22	444	0.5
851205	11P/13	439375	5307600	0.05	6.43	7	521	2.7	1.44	0.05	66	5	29	5	3.6	1.59	1.85	38	13.5	0.47	460	0.5
851206	11P/13	439700	5309250	0.05	6.19	3	479	2.4	1.66	0.1	68	4	27	2	3.8	1.42	1.59	40	7.2	0.36	457	1
851207	11P/13	440625	5310750	0.05	5.99	3	481	2.5	1.81	0.1	85	3	23	2	4.8	1.29	1.63	48	4.3	0.26	501	0.5
851208	11P/13	439225	5311450	0.05	6.50	11	508	2.5	1.90	0.05	116	9	40	13	5.7	2.18	1.68	69	9.0	0.47	737	0.5
851209	11P/13	438575	5310175	0.05	6.77	8	522	2.6	1.73	0.05	83	6	35	11	4.1	1.93	1.73	49	9.9	0.48	541	0.5
851210	11P/13	438050	5312950	0.05	6.33	5	535	2.7	1.68	0.05	81	4	26	5	4.2	1.30	1.82	48	8.1	0.37	439	0.5
851211	11P/13	438600	5314050	0.05	5.93	6	454	2.2	1.78	0.05	76	4	31	3	4.2	1.47	1.40	45	4.1	0.32	557	0.5
851212	11P/13	439725	5315800	0.05	6.59	4	505	2.4	1.95	0.05	84	6	47	5	4.4	1.73	1.56	48	6.4	0.55	529	0.5
851213	11P/13	435975	5315650	0.05	6.27	3	456	2.2	2.20	0.05	82	11	64	5	4.9	2.27	1.40	48	5.9	1.03	620	0.5
851214	11P/13	436650	5314600	0.05	5.72	2	437	2.2	1.84	0.05	181	7	40	6	8.7	2.70	1.45	116	6.3	0.49	893	0.5
851215	11P/13	435125	5312950	0.05	6.16	3	434	2.1	2.06	0.1	88	10	65	5	4.4	2.37	1.32	53	5.8	0.95	623	0.5
851216	11P/13	434850	5312100	0.05	6.24	0.5	469	2.2	1.95	0.1	80	9	42	5	4.0	1.98	1.46	49	6.0	0.65	553	0.5
851217	11P/13	434800	5310950	0.05	6.01	0.5	463	2.6	1.61	0.05	69	5	28	2	3.9	1.43	1.68	41	6.8	0.41	506	0.5
851218	11P/13	425625	5315475	0.05	6.74	8	505	2.1	2.37	0.05	79	11	43	12	5.1	3.09	1.41	48	6.2	0.85	883	0.5
851219	11P/13	427000	5313950	0.05	6.65	3	530	2.2	2.16	0.1	95	11	52	12	5.5	3.40	1.49	61	9.3	0.95	861	0.5
851220	11P/13	426000	5312150	0.1	6.52	7	475	1.9	2.19	0.1	66	12	55	16	4.6	3.31	1.42	42	9.9	1.09	827	0.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> <i>ppm</i>	<i>Al2</i> <i>%</i>	<i>As2</i> <i>ppm</i>	<i>Ba2</i> <i>ppm</i>	<i>Be2</i> <i>ppm</i>	<i>Ca2</i> <i>%</i>	<i>Cd2</i> <i>ppm</i>	<i>Ce2</i> <i>ppm</i>	<i>Co2</i> <i>ppm</i>	<i>Cr2</i> <i>ppm</i>	<i>Cu2</i> <i>ppm</i>	<i>Dy2</i> <i>ppm</i>	<i>Fe2</i> <i>%</i>	<i>K2</i> <i>%</i>	<i>La2</i> <i>ppm</i>	<i>Li2</i> <i>ppm</i>	<i>Mg2</i> <i>%</i>	<i>Mn2</i> <i>ppm</i>	<i>Mo2</i> <i>ppm</i>
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851221	11P/13	428450	5314575	0.05	6.07	10	439	2.1	2.03	0.05	81	7	36	4	4.9	2.36	1.41	51	4.6	0.59	731	0.5
851222	11P/13	430800	5316200	0.05	6.20	5	428	2.2	2.15	0.1	79	8	41	6	4.8	2.49	1.37	50	5.2	0.69	738	0.5
851223	11P/13	429675	5312750	0.05	6.04	5	387	2.2	2.06	0.05	100	7	41	6	5.7	2.77	1.39	63	6.8	0.62	865	0.5
851224	11P/13	431000	5314850	0.05	6.35	5	445	2.3	2.17	0.05	85	8	40	8	5.3	2.50	1.41	53	5.4	0.70	736	0.5
851225	11P/13	432800	5312300	0.05	6.12	6	428	2.2	1.91	0.05	77	7	36	6	4.5	2.07	1.38	47	5.5	0.55	718	0.5
851226	11P/13	432750	5313825	0.1	6.47	5	477	2.4	1.87	0.05	88	8	39	18	4.9	2.33	1.67	53	8.6	0.63	744	0.5
851227	11P/13	434325	5312700	0.05	6.03	3	442	2.3	1.86	0.1	80	5	29	3	4.5	1.64	1.46	49	5.0	0.43	541	0.5
851228	11P/13	434000	5314550	0.05	6.18	5	397	1.9	1.77	0.05	70	9	48	5	3.8	1.81	1.28	43	8.7	0.87	695	0.5
851229	11P/13	434000	5310300	0.1	6.08	6	447	2.3	1.67	0.05	76	6	29	5	4.2	1.76	1.58	45	7.5	0.45	589	0.5
851230	11P/13	432850	5310700	0.1	6.01	3	417	2.2	1.81	0.05	76	6	29	5	4.3	1.83	1.50	46	6.1	0.48	621	0.5
851231	11P/13	432550	5309000	0.1	6.35	5	451	2.1	1.60	0.05	77	8	36	8	4.0	2.26	1.41	42	9.1	0.57	716	0.5
851232	11P/13	430700	5309150	0.1	5.86	6	377	2.2	1.74	0.05	79	6	31	5	4.5	2.00	1.43	45	6.5	0.45	717	0.5
851233	11P/13	427250	5311025	0.05	6.55	14	368	2.0	2.02	0.05	71	11	50	12	4.9	2.83	1.35	42	11.6	0.92	827	1
851234	11P/13	427000	5309600	0.05	6.08	6	408	1.9	1.79	0.05	69	7	39	7	4.4	2.50	1.29	40	6.8	0.61	716	0.5
851235	11P/13	427875	5309350	0.05	5.96	5	434	2.2	1.82	0.05	73	5	31	4	4.9	2.01	1.48	44	5.4	0.47	649	0.5
851236	11P/13	428500	5308325	0.05	6.20	5	375	2.0	1.84	0.05	71	8	40	10	4.2	2.41	1.30	42	7.0	0.62	675	0.5
851237	11P/13	429300	5308350	0.05	6.08	5	393	2.1	2.06	0.05	77	7	37	8	4.6	2.40	1.34	46	5.9	0.60	752	0.5
851238	11P/13	431600	5308150	0.05	6.69	0.5	197	3.6	0.71	0.05	53	1	7	1	1.7	0.36	2.60	33	69.0	0.13	142	3
851239	11P/13	434450	5308500	0.05	6.76	9	403	2.1	1.57	0.05	108	9	54	10	5.7	2.93	1.34	66	10.2	0.66	713	0.5
851240	11P/13	425500	5308350	0.05	5.99	12	438	1.7	1.98	0.05	46	7	35	3	3.8	2.59	1.19	28	4.8	0.67	718	0.5
851241	11P/13	425900	5307350	0.05	6.08	5	448	2.2	1.79	0.05	51	6	31	3	3.5	1.83	1.59	30	8.1	0.54	575	0.5
851242	11P/13	427750	5306250	0.05	5.93	0.5	400	2.2	1.88	0.05	59	6	32	5	4.5	1.89	1.49	36	6.4	0.52	641	0.5
851243	11P/13	429500	5306100	0.05	5.90	8	355	2.1	1.78	0.05	57	6	35	5	3.9	2.12	1.39	36	7.6	0.55	627	0.5
851244	11P/13	429700	5304375	0.05	5.78	3	393	2.7	1.69	0.05	52	6	35	4	4.0	2.04	1.69	31	8.1	0.47	741	0.5
851245	11P/13	431400	5305500	0.05	5.78	3	368	2.1	1.71	0.05	56	5	27	2	3.6	1.60	1.36	33	4.9	0.40	603	0.5
851246	11P/13	429350	5303300	0.05	5.62	4	355	2.2	1.82	0.05	54	5	30	4	3.6	1.71	1.39	33	4.8	0.44	609	0.5
851247	11P/13	432500	5306775	0.05	6.56	5	407	2.4	1.46	0.05	56	7	31	6	3.3	1.92	1.68	32	15.6	0.51	554	0.5
851248	11P/13	434200	5307650	0.05	6.01	4	418	2.1	1.62	0.05	71	6	34	3	3.8	1.88	1.44	44	7.4	0.47	571	0.5
851249	11P/13	436250	5306575	0.05	6.01	5	454	2.5	1.59	0.05	66	3	24	4	3.3	1.25	1.62	41	9.1	0.30	449	0.5
851250	11P/13	435150	5304650	0.05	5.75	3	442	2.3	1.54	0.05	63	3	20	3	3.8	1.36	1.57	39	6.1	0.25	492	0.5
851252	11P/13	436150	5303525	0.05	5.66	8	463	2.6	1.52	0.05	63	2	18	3	3.8	1.00	1.68	37	7.1	0.21	414	0.5
851253	11P/13	437800	5304975	0.05	6.43	11	486	2.6	1.59	0.05	67	7	35	12	3.6	1.66	1.70	42	14.3	0.56	502	0.5
851254	11P/13	436700	5301725	0.05	6.53	4	669	3.2	1.37	0.05	63	4	18	5	3.4	1.32	2.45	37	34.3	0.32	446	0.5
851255	11P/13	435250	5302500	0.05	5.91	5	491	2.5	1.63	0.05	66	3	23	2	3.4	1.09	1.64	39	5.8	0.26	376	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851256	11P/13	436500	5300700	0.05	6.23	5	460	3.0	1.71	0.05	67	4	24	4	3.9	1.42	2.05	40	14.4	0.38	535	0.5
851257	11P/13	432350	5301000	0.05	6.14	4	451	3.1	1.63	0.05	62	4	24	4	3.7	1.45	2.07	37	14.8	0.38	526	0.5
851258	11P/13	431350	5303300	0.05	5.94	2	417	2.6	1.61	0.05	56	4	23	4	3.7	1.48	1.70	33	7.9	0.37	548	0.5
851259	11P/13	427150	5302000	0.05	5.66	5	391	2.4	1.93	0.05	70	5	35	4	4.7	2.10	1.46	42	4.8	0.48	702	0.5
851260	11P/13	428150	5302100	0.05	5.70	0.5	369	2.3	1.66	0.05	55	4	27	2	3.6	1.60	1.45	32	4.7	0.41	539	0.5
851261	11P/13	425500	5302650	0.05	5.97	3	459	2.7	2.15	0.1	69	8	53	5	4.9	2.66	1.59	41	6.5	0.74	813	0.5
851262	11P/13	427950	5300475	0.05	5.85	4	376	2.3	1.60	0.05	52	5	34	5	3.1	2.07	1.49	32	8.0	0.49	619	0.5
851264	11P/13	434000	5289600	0.05	6.14	4	479	2.9	1.63	0.05	62	4	22	6	3.6	1.69	1.80	37	10.8	0.30	545	0.5
851265	11P/13	431550	5291100	0.05	6.59	5	471	2.6	2.02	0.1	96	13	47	10	6.4	3.71	1.66	49	18.0	0.98	819	2
851266	11P/13	429575	5289800	0.05	5.83	0.5	412	2.6	1.51	0.05	48	4	22	5	2.8	1.50	1.70	28	7.2	0.32	500	0.5
851267	11P/13	428900	5290525	0.05	5.94	2	417	3.0	1.53	0.05	61	4	24	5	3.5	1.49	1.86	35	8.4	0.34	538	0.5
851268	11P/13	425950	5290300	0.05	6.31	0.5	417	3.0	1.45	0.05	68	7	21	5	4.6	2.11	2.05	40	16.8	0.52	592	0.5
851269	11P/13	426350	5291900	0.05	6.20	0.5	365	2.7	1.29	0.05	72	4	29	2	3.9	1.93	1.85	39	17.6	0.40	553	0.5
851270	11P/13	425950	5293700	0.05	9.80	0.5	454	5.3	0.49	0.05	164	12	29	5	5.7	4.22	2.97	23	60.5	0.90	913	0.5
851271	11P/13	426700	5293600	0.05	6.16	4	405	3.3	1.63	0.05	67	5	35	6	4.5	1.92	2.00	37	8.0	0.42	616	0.5
851272	11P/13	428650	5294250	0.05	8.04	8	466	3.0	0.85	0.05	70	20	92	57	3.0	5.32	2.10	31	75.9	1.53	1028	0.5
851273	11P/13	425750	5295950	0.05	5.94	0.5	460	3.3	1.65	0.05	52	5	34	4	3.7	1.40	2.00	27	7.8	0.44	468	0.5
851274	11P/13	427925	5296450	0.05	5.78	0.5	415	3.1	1.66	0.05	42	4	28	3	3.4	1.17	1.99	25	5.7	0.39	432	0.5
851275	11P/13	426225	5299500	0.05	5.74	5	418	2.5	1.81	0.05	67	5	36	5	4.5	2.07	1.51	36	5.2	0.48	671	0.5
851276	11P/13	428425	5299425	0.05	6.13	3	348	2.5	1.70	0.1	56	7	38	14	3.5	2.16	1.52	36	7.7	0.55	651	0.5
851277	11P/13	430425	5299350	0.05	5.66	0.5	375	2.3	1.64	0.05	49	4	22	2	3.6	1.49	1.44	29	4.8	0.35	540	0.5
851278	11P/13	430750	5297650	0.05	5.93	0.5	434	2.9	1.56	0.05	52	3	20	3	3.5	1.19	1.92	30	6.9	0.31	453	0.5
851279	11P/13	430050	5297050	0.05	6.16	4	438	3.3	1.56	0.05	54	4	28	3	3.2	1.48	2.13	31	9.4	0.41	482	0.5
851280	11P/13	430850	5300750	0.05	5.95	0.5	391	2.4	1.48	0.05	51	4	24	3	3.2	1.64	1.63	29	10.6	0.39	529	0.5
851281	11P/13	432000	5296550	0.05	6.80	0.5	571	5.0	1.17	0.05	49	1	15	6	2.8	0.44	3.43	26	13.9	0.20	168	0.5
851282	11P/13	433625	5298550	0.05	7.71	0.5	324	5.2	1.34	0.05	56	7	43	6	3.2	2.21	2.53	30	31.0	0.66	586	0.5
851283	11P/13	432175	5297400	0.05	5.85	3	396	3.2	1.35	0.05	54	4	21	6	3.2	1.42	1.91	29	17.0	0.31	520	0.5
851284	11P/13	430825	5295675	0.05	6.91	3	509	4.2	1.21	0.05	71	5	26	12	3.5	1.34	2.78	37	20.6	0.36	403	0.5
851285	12A/4	450800	5316450	0.05	6.37	5	519	3.6	1.56	0.05	85	5	25	7	5.1	1.66	2.09	50	17.8	0.38	620	0.5
851286	12A/4	447650	5344075	0.05	7.55	23	412	2.0	1.11	0.8	82	27	50	48	4.6	5.36	1.65	30	17.1	1.27	1936	0.5
851287	12A/4	450275	5317650	0.05	6.22	2	501	3.0	1.61	0.05	72	2	17	4	4.4	1.21	1.92	38	6.2	0.21	549	0.5
851288	12A/4	447450	5342700	0.05	6.43	67	470	1.7	1.51	0.05	69	23	48	50	4.1	4.66	1.18	31	13.7	1.05	1609	0.5
851289	12A/4	449875	5320050	0.05	6.19	0.5	516	3.0	1.54	0.05	60	2	16	3	3.9	1.08	2.00	33	8.1	0.23	474	0.5
851290	12A/4	446900	5341350	0.05	6.96	41	592	1.8	1.26	0.1	58	17	52	39	3.3	3.78	1.52	28	15.2	0.90	1229	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851291	12A/4	450100	5321850	0.05	6.38	0.5	517	3.1	1.68	0.05	79	3	22	4	4.9	1.44	1.97	44	11.1	0.32	605	0.5
851292	12A/4	446100	5340150	0.05	6.83	64	465	1.6	1.33	0.05	71	28	92	75	3.3	5.06	1.17	29	15.9	1.13	1948	0.5
851293	12A/4	449800	5323600	0.05	6.56	3	507	3.2	1.89	0.05	84	7	36	10	4.6	2.03	1.91	47	18.3	0.58	727	0.5
851294	12A/4	445150	5338950	0.05	7.19	46	457	1.5	0.95	0.05	64	33	127	126	3.0	5.87	1.19	24	23.0	1.87	3175	0.5
851295	12A/4	448625	5326000	0.05	6.71	3	522	2.8	1.57	0.05	61	7	26	10	3.1	2.16	1.96	36	23.2	0.60	620	0.5
851296	12A/4	445050	5337550	0.05	6.85	104	575	1.9	1.24	0.05	66	27	48	44	3.2	4.94	1.59	33	18.7	0.93	1637	0.5
851297	12A/4	448300	5326925	0.05	6.74	0.5	532	2.8	1.89	0.1	97	6	28	14	4.8	2.27	1.81	52	16.3	0.55	879	0.5
851299	12A/4	447550	5328450	0.05	7.83	4	517	2.2	1.21	0.05	129	22	82	47	5.7	5.19	2.71	75	31.3	1.41	1056	1
851300	12A/4	445300	5334900	0.05	6.60	16	535	2.5	1.85	0.05	77	7	31	7	4.8	2.21	1.80	38	11.9	0.56	852	1
851301	12A/4	447300	5330050	0.05	6.76	0.5	572	2.7	1.94	0.05	82	6	28	9	5.3	1.91	1.84	44	8.0	0.47	757	1
851302	12A/4	446050	5333850	0.05	6.77	4	575	2.6	2.01	0.05	80	7	32	8	4.9	2.20	1.83	41	10.7	0.63	775	1
851304	12A/4	427200	5317600	0.05	6.65	6	499	2.2	1.93	0.05	72	7	37	5	4.9	2.33	1.54	40	5.5	0.67	674	1
851305	12A/4	426650	5319600	0.05	7.18	28	533	2.0	1.65	0.05	86	7	34	59	4.4	2.92	1.54	49	6.7	0.73	640	2
851306	12A/4	426250	5323000	0.05	6.51	3	508	2.7	1.87	0.1	99	7	33	6	5.8	2.37	1.82	53	10.8	0.56	981	1
851307	12A/4	426425	5324875	0.05	6.66	6	530	2.7	1.80	0.1	87	8	33	10	5.0	2.44	1.93	49	14.5	0.64	899	1
851308	12A/4	427175	5326300	0.05	6.94	6	556	2.3	1.85	0.2	77	13	46	13	4.6	3.14	1.79	42	14.4	0.97	868	1
851309	12A/4	426075	5327625	0.05	7.10	12	691	1.8	1.51	0.05	76	14	40	17	4.0	3.88	1.49	40	11.8	0.84	892	1
851310	12A/4	426450	5328950	0.05	6.74	6	690	2.3	1.76	0.1	73	10	31	9	4.1	2.41	1.83	37	10.1	0.69	702	1
851311	12A/4	428900	5328400	0.05	7.34	12	511	2.4	1.40	0.05	77	9	42	15	4.0	2.96	1.73	40	15.1	0.68	649	2
851312	12A/4	430550	5328750	0.05	7.18	8	523	2.7	1.59	0.05	77	7	31	6	4.5	2.20	1.91	42	11.4	0.50	768	1
851313	12A/4	429400	5326850	0.05	6.48	7	499	2.5	1.73	0.05	75	8	31	8	4.2	2.21	1.78	41	12.0	0.57	820	1
851314	12A/4	431500	5326200	0.05	9.72	12	784	2.8	1.08	0.05	122	32	174	87	4.8	6.59	2.81	62	25.5	2.16	988	1
851315	12A/4	430325	5324425	0.05	7.28	7	541	2.5	1.79	0.05	118	12	61	13	5.7	3.34	1.86	69	10.3	0.99	804	2
851316	12A/4	428200	5324400	0.05	7.07	4	655	2.6	1.13	0.05	56	1	19	2	1.8	1.15	2.10	34	10.0	0.21	386	1
851317	12A/4	428550	5322950	0.05	8.93	26	726	2.6	1.10	0.2	133	23	88	41	5.0	5.28	2.45	75	17.0	1.73	748	2
851318	12A/4	430600	5323250	0.05	7.65	63	541	2.5	1.63	0.05	121	14	73	20	5.6	3.96	1.83	72	11.5	1.10	846	2
851319	12A/4	429350	5321500	0.05	7.56	14	539	2.7	1.49	0.05	126	12	51	22	5.8	3.23	1.97	74	11.5	0.82	693	1
851320	12A/4	431950	5321000	0.05	6.59	4	510	2.3	1.87	0.05	80	7	35	9	4.7	2.23	1.66	44	6.7	0.64	639	1
851321	12A/4	430400	5319750	0.05	6.48	9	438	2.4	2.20	0.05	92	9	42	15	6.1	2.96	1.42	52	6.5	0.86	874	1
851322	12A/4	432600	5319850	0.05	6.61	3	497	2.5	2.17	0.05	99	10	46	17	5.8	2.73	1.65	58	8.0	0.85	821	1
851323	12A/4	429975	5318200	0.1	6.44	5	408	2.3	2.12	0.05	86	8	42	4	6.0	2.72	1.38	49	6.7	0.75	784	1
851324	12A/4	430900	5317450	0.05	6.57	3	423	2.3	2.08	0.05	82	10	55	14	5.7	3.13	1.40	46	7.5	0.86	848	1
851325	12A/4	432925	5317050	0.05	6.29	2	440	2.3	2.05	0.05	82	7	36	8	4.9	2.20	1.47	48	5.1	0.61	674	1
851326	12A/4	434450	5317200	0.05	6.08	0.5	428	2.2	2.08	0.05	98	7	36	8	5.6	2.40	1.38	56	4.5	0.60	746	0.5

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 % ppm	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 % ppm	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 % ppm	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851327	12A/4	435800	5319500	0.05	6.98	3	475	2.4	1.82	0.05	109	10	41	23	5.5	3.16	1.48	62	11.8	0.83	852	1
851328	12A/4	437050	5319275	0.05	6.65	0.5	484	2.2	1.97	0.05	93	7	35	10	5.1	2.36	1.50	55	6.6	0.54	605	1
851329	12A/4	434850	5318625	0.05	6.75	6	424	2.0	1.53	0.05	93	9	46	23	4.8	2.66	1.50	55	8.7	0.65	653	1
851333	12A/4	439350	5322700	0.05	6.67	0.5	499	2.3	1.71	0.05	77	5	29	4	4.3	1.77	1.64	44	6.3	0.39	532	1
851334	12A/4	438100	5322925	0.05	7.05	5	565	2.3	1.32	0.05	92	4	35	4	3.8	2.37	1.71	57	8.7	0.35	405	1
851335	12A/4	436850	5322425	0.05	7.16	3	491	2.2	1.87	0.05	100	13	51	23	5.2	3.38	1.63	60	13.8	0.89	745	1
851336	12A/4	439200	5324925	0.05	6.86	3	547	2.3	1.96	0.05	77	8	36	10	4.8	2.34	1.65	43	7.7	0.59	671	1
851337	12A/4	438075	5324425	0.05	7.03	3	492	2.5	1.63	0.05	83	7	40	10	4.2	2.48	1.75	46	10.5	0.55	556	2
851338	12A/4	436025	5324725	0.05	5.66	0.5	73	1.6	1.01	0.2	49	88	737	366	2.0	10.88	0.15	22	12.1	6.19	1878	3
851339	12A/4	432875	5324850	0.05	6.83	5	519	2.4	1.77	0.1	95	9	44	11	5.5	2.42	1.79	52	10.9	0.76	710	1
851340	12A/4	433900	5327250	0.05	7.82	12	832	1.9	0.88	0.05	147	6	11	5	4.8	3.13	2.39	89	7.1	0.66	356	2
851341	12A/4	436600	5326600	0.05	7.08	6	516	2.2	1.36	0.1	89	5	27	6	4.3	1.99	1.59	51	6.8	0.41	553	1
851342	12A/4	435400	5328675	0.05	8.36	2	312	1.9	0.93	0.1	52	19	390	86	3.7	6.68	0.71	26	8.8	1.15	584	2
851343	12A/4	438300	5327350	0.05	7.38	10	544	2.3	1.12	0.05	67	11	43	15	3.2	2.89	1.63	33	18.0	0.74	506	1
851344	12A/4	432000	5329550	0.05	8.84	18	629	2.3	0.51	0.05	128	10	61	19	4.5	4.12	1.97	79	17.0	0.80	521	2
851345	12A/4	436925	5329050	0.05	7.24	16	636	1.9	1.01	0.05	101	6	24	18	4.0	2.29	1.90	61	8.2	0.50	634	1
851346	12A/4	435200	5329850	0.05	7.85	3	543	2.1	1.64	0.05	49	10	44	11	2.8	2.70	1.44	27	11.1	0.85	484	1
851347	12A/4	439600	5328750	0.05	7.17	3	499	2.3	1.62	0.05	99	8	38	11	5.0	2.70	1.49	55	9.1	0.62	713	1
851349	12A/4	442400	5328350	0.05	7.24	0.5	494	2.0	1.24	0.05	120	7	51	7	4.7	3.30	1.48	70	9.9	0.44	495	1
851350	12A/4	454725	5339850	0.1	6.61	0.5	580	2.6	1.94	0.05	83	4	24	3	5.5	1.02	1.70	42	10.5	0.44	545	2
851351	12A/4	456600	5340850	0.05	7.09	3	587	2.7	1.98	0.05	79	5	37	5	5.0	2.08	1.64	36	8.5	0.47	579	2
851352	12A/4	457450	5341900	0.05	7.06	5	613	2.8	2.43	0.05	110	13	59	9	4.8	3.38	1.82	53	23.7	1.12	864	2
851353	12A/4	453800	5339200	0.05	7.64	3	578	2.6	1.63	0.05	67	3	27	3	4.1	1.49	1.64	29	5.8	0.32	435	2
851354	12A/4	455000	5337550	0.05	7.52	3	402	1.5	0.76	0.05	189	5	54	8	6.7	3.51	1.59	116	14.7	0.45	269	2
851356	12A/4	452050	5336575	0.05	7.77	5	444	1.8	1.79	0.05	51	8	46	5	4.0	4.29	1.09	22	10.6	0.74	1302	2
851357	12A/4	452600	5334850	0.05	7.37	0.5	504	2.5	1.33	0.05	64	4	29	3	3.6	2.10	1.68	33	11.8	0.42	459	1
851358	12A/4	450700	5335300	0.05	5.91	0.5	527	2.0	1.31	0.2	34	3	26	1	1.8	0.99	1.54	20	4.6	0.35	406	2
851360	12A/4	439400	5317400	0.05	6.75	3	523	2.5	1.85	0.05	105	6	36	11	6.0	1.99	1.70	59	8.0	0.50	644	1
851361	12A/4	441525	5317000	0.05	7.08	0.5	505	2.6	1.90	0.1	88	7	46	10	4.6	2.58	1.60	47	11.2	0.70	508	1
851362	12A/4	443750	5317350	0.05	6.79	0.5	598	3.0	1.85	0.05	102	5	24	9	5.0	1.72	1.98	55	12.4	0.44	543	1
851363	12A/4	443900	5319500	0.05	7.01	2	571	3.1	1.73	0.1	93	7	36	8	5.6	2.24	2.00	50	16.3	0.63	613	2
851364	12A/4	440450	5320350	0.05	6.90	5	525	2.3	1.57	0.05	91	8	37	11	5.0	2.34	1.88	51	11.0	0.56	602	1
851365	12A/4	439450	5318600	0.05	6.38	2	509	2.4	1.86	0.05	105	4	28	6	5.5	1.73	1.68	59	5.8	0.37	615	1
851366	12A/4	439700	5320600	0.05	6.40	3	490	2.4	1.89	0.1	94	5	28	6	5.4	1.96	1.58	52	5.6	0.37	690	1

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851367	12A/4	440200	5322050	0.05	6.24	0.5	495	2.3	1.83	0.05	77	4	25	5	4.8	1.69	1.53	42	5.0	0.34	571	1
851368	12A/4	443450	5320850	0.05	7.14	0.5	553	2.7	1.61	0.05	84	9	42	5	3.3	2.11	1.83	39	21.8	0.79	529	1
851369	12A/4	442050	5324750	0.05	6.75	3	545	2.6	1.74	0.05	97	5	28	7	5.1	1.86	1.76	53	8.0	0.42	587	1
851370	12A/4	444800	5323200	0.05	6.59	4	521	2.7	1.62	0.05	90	5	26	5	4.4	1.80	1.82	50	10.7	0.40	577	1
851371	12A/4	443800	5325775	0.05	7.60	12	557	2.2	1.50	0.05	81	10	40	9	3.9	2.51	1.75	37	14.9	0.76	739	2
851372	12A/4	445350	5325525	0.05	6.68	10	528	2.5	1.57	0.05	76	6	25	8	3.8	2.15	1.62	40	11.8	0.56	700	2
851373	12A/4	441000	5326050	0.05	6.67	0.5	522	2.5	1.68	0.05	98	5	31	7	5.0	1.96	1.80	56	7.2	0.41	543	1
851374	12A/4	442050	5325750	0.05	6.54	6	495	2.6	2.10	0.05	159	9	49	18	8.2	3.53	1.58	90	9.8	0.62	1387	1
851375	12A/4	442300	5327350	0.05	6.43	0.5	524	2.5	1.80	0.05	117	6	33	7	6.1	2.24	1.66	66	6.6	0.43	703	0.5
851376	12A/4	445300	5327850	0.05	7.00	9	456	2.3	1.55	0.05	125	6	35	7	6.8	2.86	1.42	67	8.5	0.49	917	2
851377	12A/4	446700	5321450	0.05	7.52	0.5	517	3.2	1.45	0.05	83	5	30	7	4.5	2.25	1.85	42	17.7	0.47	599	2
851378	12A/4	449075	5321950	0.05	7.86	0.5	488	3.4	1.60	0.05	61	6	79	5	3.1	3.94	1.52	23	23.5	0.69	389	3
851379	12A/4	448050	5320450	0.05	6.27	0.5	478	2.9	1.57	0.05	82	3	21	4	5.2	1.40	1.87	42	6.1	0.25	618	1
851380	12A/4	447200	5318600	0.05	6.17	0.5	476	2.9	1.45	0.05	62	2	16	4	4.2	1.21	1.88	33	6.0	0.19	526	1
851381	12A/4	446200	5319700	0.05	7.42	5	615	4.7	1.44	0.2	83	9	40	15	3.7	2.49	2.48	46	49.0	0.80	650	2
851382	12A/4	446350	5316650	0.05	6.12	3	498	2.9	1.72	0.05	79	3	21	4	4.9	1.27	1.88	40	6.3	0.28	553	1
851383	12A/4	451975	5317200	0.05	6.92	6	624	3.2	1.64	0.05	88	5	22	8	5.9	1.83	2.31	43	15.3	0.40	502	1
851384	12A/4	452425	5319225	0.05	6.84	4	534	3.2	1.36	0.1	75	3	18	4	5.7	1.73	2.10	37	11.5	0.24	548	2
851385	12A/4	454350	5318750	0.05	6.98	0.5	656	3.2	1.48	0.1	109	7	19	10	7.2	2.57	2.46	51	27.6	0.61	745	1
851386	12A/4	454400	5320850	0.05	6.85	7	552	3.1	1.51	0.1	80	4	21	5	4.4	1.86	2.00	43	18.5	0.39	619	2
851387	12A/4	456650	5319700	0.05	6.90	0.5	461	2.8	1.01	0.05	56	2	18	2	2.0	2.05	1.70	31	10.9	0.18	460	2
851388	12A/4	457975	5318650	0.05	6.20	2	504	2.7	1.57	0.05	62	2	19	2	3.9	1.13	1.74	30	4.8	0.21	534	1
851389	12A/4	458700	5317450	0.05	7.11	3	445	2.5	1.21	0.05	45	2	21	4	2.3	2.05	1.52	23	9.7	0.26	411	2
851390	12A/4	460950	5316700	0.05	5.30	83	300	1.9	0.58	0.05	69	8	130	8	5.4	5.29	1.06	33	22.0	0.67	957	1
851391	12A/4	461600	5318250	0.05	6.69	4	400	2.7	1.46	0.05	69	3	27	2	4.2	1.88	1.57	36	9.5	0.30	587	1
851393	12A/4	461100	5319500	0.05	7.67	5	492	3.1	1.21	0.05	70	6	36	7	4.2	2.94	1.96	37	24.0	0.53	607	2
851394	12A/4	459800	5320800	0.05	6.63	3	454	2.7	1.29	0.05	65	3	23	4	3.9	1.68	1.65	33	10.0	0.28	535	2
851395	12A/4	459100	5322100	0.05	6.79	4	475	2.8	1.35	0.05	70	2	23	3	3.7	1.74	1.72	34	7.0	0.24	630	2
851396	12A/4	461850	5322050	0.05	7.04	3	511	2.7	1.55	0.2	75	5	22	4	6.5	2.08	1.95	37	11.1	0.37	604	1
851397	12A/4	460700	5323400	0.05	7.83	4	513	3.1	1.24	0.05	73	3	19	3	4.9	2.21	2.11	36	16.5	0.31	537	2
851398	12A/4	459750	5324975	0.05	7.24	2	491	3.4	1.13	0.05	96	5	17	4	4.2	1.91	2.26	53	30.9	0.42	638	1
851399	12A/4	462350	5326250	0.05	7.61	4	497	2.7	1.15	0.05	51	3	18	3	3.6	2.55	1.74	25	10.9	0.30	496	1
851400	12A/4	458850	5327100	0.05	8.06	5	654	3.5	1.24	0.05	41	2	14	3	2.1	1.82	2.06	23	16.9	0.22	475	2
851401	12A/4	457950	5323300	0.05	6.22	0.5	533	2.7	1.69	0.05	63	2	19	1	4.2	1.07	1.80	31	4.8	0.22	535	1

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851402	12A/4	457100	5325600	0.05	6.68	6	468	2.8	1.80	0.05	103	3	30	4	7.1	2.41	1.69	53	6.2	0.27	880	2
851403	12A/4	457600	5318000	0.05	7.13	4	600	3.1	1.65	0.05	95	5	25	6	6.6	2.39	2.18	48	15.8	0.39	697	2
851427	12A/4	442425	5318675	0.05	6.74	5	492	2.6	2.15	0.05	100	7	49	5	5.3	2.37	1.59	57	8.3	0.63	674	1
851428	12A/4	434600	5322800	0.05	7.18	6	452	1.8	2.24	0.05	87	14	54	67	5.0	4.01	1.12	53	6.7	1.24	909	2
851429	12A/4	443200	5323800	0.05	7.40	6	477	2.5	1.47	0.05	61	13	53	18	3.6	3.25	1.65	33	20.1	0.83	701	1
851430	12A/4	444050	5326950	0.1	6.50	4	523	2.3	1.89	0.05	73	6	25	4	4.4	1.89	1.63	41	7.7	0.43	770	1
851431	12A/4	435550	5326100	0.05	7.81	14	604	2.2	1.25	0.05	188	29	88	87	7.9	5.58	1.96	113	15.1	1.50	1124	2
851432	12A/4	441450	5329950	0.05	7.73	5	591	2.3	1.64	0.05	81	15	49	40	4.6	3.79	1.78	45	15.2	0.98	779	1
851433	12A/4	438850	5330150	0.05	7.69	8	409	2.1	1.87	0.05	102	22	84	26	5.3	5.03	1.08	59	10.6	1.60	1009	2
851434	12A/4	436450	5330700	0.05	7.34	12	494	1.7	0.92	0.05	93	6	23	7	3.2	2.05	1.48	60	8.6	0.54	555	2
851435	12A/4	444100	5329900	0.05	6.57	6	509	2.3	1.82	0.05	74	5	29	5	4.9	1.89	1.58	41	5.9	0.42	758	1
851436	12A/4	443800	5331300	0.05	7.74	3	558	2.2	1.50	0.05	94	11	64	17	4.2	3.94	1.28	55	13.8	0.89	632	2
851437	12A/4	441600	5331700	0.05	7.33	3	520	2.2	1.97	0.05	67	9	45	7	4.1	2.89	1.45	40	8.2	0.82	633	1
851438	12A/4	443750	5332350	0.05	7.37	0.5	537	2.1	1.71	0.2	118	13	66	39	5.9	4.20	1.60	70	11.7	0.90	776	1
851439	12A/4	439375	5331500	0.05	6.94	3	518	2.2	1.97	0.05	71	9	46	12	4.2	2.29	1.50	39	7.2	0.66	614	1
851440	12A/4	437800	5332400	0.05	8.34	15	403	1.8	1.10	0.05	52	7	72	6	2.7	3.74	1.04	30	8.5	0.64	483	6
851441	12A/4	442500	5333800	0.05	7.00	3	520	1.9	1.89	0.05	65	8	45	7	3.7	2.64	1.28	31	6.8	0.78	676	1
851442	12A/4	441050	5333700	0.05	6.63	8	447	1.7	2.18	0.05	60	14	57	25	4.2	3.68	1.25	32	12.9	1.21	908	1
851443	12A/4	439300	5333150	0.05	7.64	3	437	1.9	1.82	0.1	59	13	50	27	3.9	3.73	1.15	33	10.5	0.92	673	2
851445	12A/4	442700	5335500	0.05	6.80	111	375	1.6	1.52	0.05	66	11	43	12	4.2	3.76	1.02	32	11.3	0.88	1015	1
851446	12A/4	440750	5334050	0.05	7.04	8	484	1.7	1.64	0.05	70	12	33	33	3.8	3.39	1.33	34	14.6	0.97	745	1
851447	12A/4	443400	5334600	0.05	6.59	30	473	1.7	1.39	0.05	56	7	27	8	3.1	2.43	1.30	31	7.9	0.66	626	2
851448	12A/4	441800	5337800	0.05	6.66	20	444	1.8	1.73	0.05	53	7	40	7	4.1	2.70	1.20	29	7.0	0.59	793	2
851449	12A/4	442750	5339000	0.05	7.40	17	452	1.6	1.56	0.05	46	14	49	22	3.4	3.64	1.22	23	12.6	1.15	703	2
851450	12A/4	433350	5330450	0.05	7.92	12	396	2.0	1.24	0.05	68	6	39	6	3.6	2.68	1.20	34	10.7	0.44	488	2
851451	12A/4	430450	5331100	0.05	6.80	8	493	2.1	1.64	0.05	63	7	35	3	3.7	2.20	1.51	36	8.0	0.52	531	1
851452	12A/4	430400	5330450	0.05	6.95	18	512	2.1	1.56	0.05	61	10	42	8	3.3	2.76	1.59	34	13.8	0.81	676	1
851453	12A/4	429000	5330300	0.05	8.57	24	318	1.9	1.12	0.05	92	7	42	4	5.6	2.74	1.02	41	9.3	0.46	629	2
851454	12A/4	426300	5330600	0.05	7.92	4	416	1.6	2.08	0.05	90	21	94	11	6.9	4.40	1.46	48	14.8	2.02	824	2
851455	12A/4	426650	5331700	0.05	7.02	5	565	2.2	1.82	0.05	75	9	38	7	4.3	2.85	1.60	41	8.7	0.61	788	2
851456	12A/4	428000	5332000	0.05	6.64	4	676	2.2	1.91	0.05	65	9	33	6	3.9	2.51	1.81	35	10.1	0.74	600	1
851457	12A/4	430000	5332275	0.05	6.98	8	540	1.9	1.61	0.05	64	8	33	6	3.7	2.51	1.44	30	10.0	0.59	533	2
851459	12A/4	428250	5335000	0.05	7.63	9	476	1.9	2.00	0.1	86	15	46	30	4.6	4.26	1.28	46	11.0	1.08	1032	2
851460	12A/4	427700	5333800	0.05	8.56	8	628	2.0	1.31	0.05	64	9	41	11	4.0	3.76	1.27	31	14.3	0.67	447	2

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851461	12A/4	430800	5333500	0.05	6.79	7	576	2.2	1.64	0.1	62	7	31	9	3.4	2.03	1.68	33	8.8	0.54	553	1
851463	12A/4	433275	5333550	0.05	6.84	12	371	1.4	0.60	0.05	27	2	34	3	1.9	6.16	0.98	14	22.6	0.31	311	1
851464	12A/4	434200	5332900	0.05	6.80	20	479	2.1	1.59	0.1	67	13	37	9	4.0	2.57	1.43	35	10.6	0.63	861	1
851465	12A/4	435500	5334750	0.05	6.61	7	416	2.0	1.64	0.05	60	13	36	3	4.4	2.21	1.32	32	6.8	0.41	727	2
851467	12A/4	437200	5334550	0.05	7.19	8	362	1.7	1.47	0.05	44	5	45	6	3.2	2.53	1.02	24	6.0	0.45	578	1
851468	12A/4	435300	5336700	0.05	7.07	13	459	2.0	1.60	0.05	55	9	42	7	4.5	2.42	1.27	37	13.5	0.78	752	2
851469	12A/4	436550	5337050	0.05	7.63	22	314	1.2	0.85	0.2	29	12	99	13	3.1	5.32	0.67	14	24.7	0.69	498	2
851471	12A/4	439150	5340600	0.05	7.57	5	419	1.4	0.80	0.05	52	6	41	5	3.1	6.58	1.27	22	22.4	0.49	405	0.5
851473	12A/4	444550	5338025	0.05	6.69	31	492	1.7	1.27	0.05	53	13	62	23	3.2	3.04	1.31	24	13.6	0.81	769	1
851474	12A/4	451950	5338650	0.05	7.98	5	468	2.4	1.32	0.05	55	3	34	3	3.3	3.25	1.32	30	5.6	0.27	367	2
851475	12A/4	451700	5337250	0.05	7.11	4	559	2.5	1.99	0.05	80	6	35	5	5.3	2.39	1.63	41	7.6	0.49	668	2
851476	12A/4	449250	5335900	0.05	7.11	5	493	2.3	1.57	0.05	60	5	40	4	3.3	2.07	1.51	30	7.7	0.46	668	2
851477	12A/4	427450	5336400	0.05	6.40	7	453	2.0	1.73	0.05	62	6	33	4	4.1	2.35	1.35	33	8.3	0.54	771	1
851478	12A/4	429650	5334250	0.05	6.48	4	659	2.1	1.97	0.05	61	9	29	12	3.7	2.49	1.65	36	9.4	0.71	580	1
851479	12A/4	427400	5337600	0.05	7.22	6	417	1.7	1.65	0.05	57	6	37	5	4.3	2.92	1.11	31	6.0	0.52	626	2
851480	12A/4	430450	5337400	0.05	6.12	5	417	1.6	2.15	0.05	60	10	45	5	4.5	2.94	1.12	33	6.5	0.82	902	1
851481	12A/4	429400	5338350	0.05	8.88	7	254	0.9	1.23	0.05	31	6	42	7	2.2	3.84	0.54	16	5.3	0.51	438	2
851482	12A/4	426650	5340650	0.05	7.32	6	329	1.1	1.23	0.05	23	6	46	6	2.3	3.69	0.72	12	5.3	0.45	486	1
851483	12A/4	427350	5340000	0.1	6.56	3	419	1.3	2.19	0.05	41	15	56	12	3.9	3.71	1.03	20	9.7	1.26	1428	2
851484	12A/4	449400	5317950	0.05	6.82	3	568	2.9	1.64	0.05	74	6	27	6	4.3	1.57	1.99	39	11.4	0.44	586	1
851486	12A/4	450750	5340000	0.05	6.60	149	416	1.5	1.82	0.05	104	42	55	121	5.0	6.60	0.95	45	18.8	1.57	2027	2
851487	12A/4	451950	5340700	0.05	6.80	71	380	1.6	1.55	0.05	71	24	47	42	3.8	5.02	0.92	28	17.2	1.21	1377	2
851488	12A/4	452650	5341500	0.05	6.62	36	320	1.4	1.23	0.05	38	10	40	13	2.5	3.86	0.75	18	10.7	0.63	919	2
851490	12A/4	426050	5344050	0.05	7.46	14	466	1.5	1.33	0.05	28	7	52	6	2.0	4.10	1.04	15	7.9	0.60	556	1
851491	12A/4	426100	5341500	0.05	6.68	8	412	1.5	2.07	0.05	38	9	50	6	3.3	2.85	1.00	18	5.2	0.79	707	1
851492	12A/4	427550	5341400	0.05	6.73	11	467	1.6	1.99	0.1	52	11	56	16	3.2	3.04	1.20	22	8.7	1.02	800	1
851493	12A/4	427600	5343600	0.05	7.56	0.5	25	0.6	1.00	0.5	32	35	197	90	3.8	11.61	0.07	12	6.4	3.18	2244	1
851494	12A/4	430200	5343950	0.05	7.05	11	323	1.4	1.51	0.05	46	10	41	9	4.9	3.45	0.79	24	6.9	1.05	817	2
851495	12A/4	429550	5342400	0.05	7.97	18	258	1.5	0.87	0.05	55	7	69	11	4.3	6.88	0.63	27	26.0	0.62	603	2
851496	12A/4	429950	5340500	0.05	7.63	5	371	1.2	1.24	0.05	29	7	45	6	2.4	4.06	0.79	17	6.8	0.62	501	2
851497	12A/4	431800	5337300	0.05	7.96	3	409	1.2	1.50	0.2	37	7	46	7	4.3	3.91	0.83	21	8.7	0.74	611	1
851498	12A/4	432650	5338250	0.05	7.12	3	380	0.9	1.97	0.05	28	9	70	5	3.6	3.64	0.81	15	4.7	0.86	700	1
851499	12A/4	432050	5339650	0.05	7.67	5	291	1.2	1.52	0.1	31	12	43	7	4.2	4.89	0.72	16	10.6	0.79	952	4
851501	12A/4	431900	5342300	0.05	6.52	5	388	1.3	2.84	0.2	53	19	74	21	4.3	4.18	0.90	29	6.4	1.34	1155	1

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851502	12A/4	431700	5344050	0.1	7.08	3	281	1.1	1.47	0.05	37	11	50	8	3.1	3.71	0.69	20	6.9	1.06	820	2
851503	12A/4	433500	5342100	0.1	6.90	11	343	1.3	2.05	0.05	42	14	141	61	3.1	4.09	0.87	23	9.8	1.36	802	2
851504	12A/4	434700	5342775	0.1	6.75	19	477	1.6	1.54	0.1	55	15	53	20	3.1	3.88	1.22	24	13.6	1.12	945	1
851505	12A/4	435450	5340650	0.1	6.94	12	362	1.5	1.49	0.05	38	11	59	25	3.5	5.97	0.93	17	11.2	1.03	800	2
851506	12A/4	434750	5337850	0.05	7.13	7	458	1.5	1.88	0.05	50	17	55	27	3.4	3.13	1.18	24	12.1	1.04	1001	2
851507	12A/4	436900	5340925	0.05	9.03	6	260	1.2	1.00	0.05	42	5	38	6	3.3	3.95	0.61	22	6.6	0.46	456	1
851509	12A/4	439500	5342400	0.05	7.68	6	486	2.0	1.42	0.05	79	15	47	20	3.5	4.27	1.28	30	24.7	1.22	813	1
851511	12A/4	441500	5342650	0.05	7.90	5	454	1.9	0.63	0.2	31	8	44	4	1.7	5.86	1.33	11	47.0	0.65	420	1
851512	12A/4	442200	5343950	0.05	9.32	3	437	2.6	0.62	0.05	97	14	39	7	2.4	3.67	1.59	26	43.0	0.70	468	2
851513	12A/4	443900	5343050	0.05	6.97	19	443	1.4	1.40	0.2	46	12	53	15	3.3	3.66	1.14	22	13.6	1.05	773	1
851517	12A/4	447850	5339050	0.05	6.37	19	386	1.5	1.63	0.05	55	9	37	19	4.2	3.13	0.96	29	10.3	0.84	842	1
851518	12A/4	449600	5340300	0.05	6.48	4	473	1.3	0.50	0.05	41	9	67	3	1.9	3.08	1.43	24	31.2	0.75	662	2
851519	12A/4	453900	5342625	0.05	6.41	45	384	1.5	1.58	0.05	61	17	41	25	3.8	3.94	0.98	26	13.6	1.05	1219	2
851520	12A/4	449500	5341600	0.05	7.69	140	505	0.6	0.27	0.05	16	18	62	46	1.1	7.25	0.91	6	21.1	0.51	466	11
851521	12A/4	453450	5343525	0.05	7.20	59	370	1.2	0.94	0.05	36	16	51	20	2.4	4.89	1.08	17	17.5	0.95	961	2
851522	12A/4	454750	5344000	0.05	7.60	111	539	1.3	0.86	0.2	41	33	41	76	5.2	6.33	1.19	22	54.8	1.35	1692	3
851524	12A/4	454700	5341675	0.05	7.21	5	393	3.3	1.34	0.05	89	4	20	2	8.4	2.74	1.74	47	7.1	0.41	438	2
851525	12A/4	451150	5339100	0.05	8.09	20	345	2.2	0.65	0.05	68	7	60	9	3.1	5.94	1.02	35	10.0	0.57	753	3
851526	12A/4	449900	5337650	0.05	7.50	3	473	2.8	1.83	0.2	77	10	36	8	5.0	3.36	1.47	44	11.9	0.92	679	2
851527	12A/4	447500	5335850	0.05	6.75	80	424	1.6	1.14	0.05	93	9	41	11	3.8	3.70	0.99	56	8.7	0.79	1254	2
851528	12A/4	446900	5334950	0.05	8.09	27	418	2.0	1.46	0.05	57	6	35	9	3.5	3.05	1.22	32	9.4	0.55	658	2
851529	12A/4	448850	5333425	0.05	8.22	2	481	2.1	1.10	0.05	115	10	55	9	4.9	3.69	1.59	68	13.7	0.56	717	2
851530	12A/4	450700	5333125	0.05	8.07	0.5	469	2.3	1.17	0.05	67	4	35	3	3.0	2.41	1.47	38	10.2	0.33	458	2
851531	12A/4	451250	5332100	0.05	7.73	3	458	2.4	1.33	0.1	60	5	32	4	2.9	2.18	1.51	32	10.9	0.37	537	2
851532	12A/4	450500	5330400	0.05	7.24	0.5	495	2.4	1.27	0.05	61	4	28	4	2.9	2.04	1.55	35	7.0	0.28	499	2
851533	12A/4	448350	5330750	0.05	7.57	0.5	502	2.4	1.48	0.1	79	5	34	4	3.7	2.35	1.59	45	7.8	0.42	725	2
851534	12A/4	452800	5332650	0.05	8.42	3	448	2.4	1.00	0.05	51	3	17	3	1.8	2.44	1.70	33	14.1	0.23	285	2
851535	12A/4	454300	5331850	0.1	6.54	2	504	2.7	1.71	0.05	68	4	23	4	4.3	1.39	1.80	39	6.3	0.31	671	2
851536	12A/4	455300	5332250	0.05	7.53	2	566	3.0	1.62	0.05	74	4	24	5	3.8	1.78	1.87	42	11.9	0.36	571	2
851537	12A/4	456450	5333600	0.05	0.01	0.5	538	2.7	1.27	0.05	60	5	27	3	2.8	1.93	1.83	31	16.8	0.39	561	2
851538	12A/4	456550	5335300	0.05	7.57	3	566	2.8	1.40	0.05	65	5	31	4	2.9	2.11	1.93	30	15.1	0.48	609	2
851539	12A/4	454500	5336400	0.05	7.46	0.5	639	3.3	1.81	0.2	129	6	37	8	6.6	2.20	1.97	68	13.0	0.43	520	2
851541	12A/4	458450	5336500	0.05	7.56	3	584	2.6	1.34	0.05	54	6	27	4	2.5	2.17	1.83	26	16.4	0.51	518	2
851542	12A/4	458700	5338250	0.05	7.97	9	507	2.3	1.45	0.05	76	6	35	5	3.9	3.53	1.41	38	13.3	0.52	616	2

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851543	12A/4	460000	5340600	0.05	7.10	4	545	2.4	1.87	0.05	75	6	35	4	4.1	2.45	1.53	35	9.3	0.53	732	2
851545	12A/4	460800	5342400	0.05	7.34	3	484	2.2	1.74	0.1	82	10	75	30	3.9	3.34	1.36	39	14.0	0.89	726	2
851547	12A/4	462650	5343850	0.05	7.04	19	326	1.5	1.39	0.05	59	7	42	6	2.9	3.47	0.91	29	10.6	0.64	720	2
851549	12A/4	462800	5340925	0.05	8.63	13	342	2.0	1.27	0.05	74	6	37	8	4.2	4.32	1.03	37	12.8	0.50	723	2
851552	12A/4	460050	5335100	0.05	7.88	4	471	2.2	1.16	0.05	60	5	28	1	3.1	2.78	1.43	31	13.5	0.45	444	1
851553	12A/4	462600	5334250	0.1	6.60	6	514	2.3	1.92	0.05	72	7	37	9	4.5	2.71	1.66	41	14.6	0.65	809	0.5
851554	12A/4	458150	5333200	0.05	7.48	0.5	527	2.5	1.07	0.05	49	2	22	3	2.3	1.94	1.77	27	7.4	0.21	367	0.5
851555	12A/4	457100	5331050	0.05	7.18	2	525	2.8	1.29	0.05	63	4	25	5	2.7	1.75	1.89	36	11.1	0.35	584	0.5
851556	12A/4	453600	5330500	0.05	7.70	4	386	2.5	1.16	0.05	50	2	25	2	2.6	2.89	1.46	28	7.6	0.23	447	0.5
851557	12A/4	457350	5328600	0.05	7.59	2	464	2.6	1.18	0.05	65	5	56	6	3.0	2.31	1.66	35	13.1	0.37	556	1
851558	12A/4	450700	5327600	0.05	7.67	6	350	2.6	1.15	0.2	79	3	35	3	3.9	3.18	1.29	44	12.5	0.28	489	0.5
851559	12A/4	453500	5327000	0.05	6.76	3	535	2.9	1.54	0.05	69	4	23	5	3.8	1.57	1.86	37	10.5	0.34	557	0.5
851560	12A/4	454800	5326850	0.05	7.62	9	485	4.1	1.22	0.1	72	4	22	5	2.8	1.94	2.34	44	23.3	0.35	486	0.5
851561	12A/4	454800	5328450	0.1	7.23	5	514	2.9	1.42	0.1	71	4	26	5	3.8	2.13	1.78	40	12.0	0.33	577	0.5
851562	12A/4	459500	5327900	0.05	7.21	5	424	2.5	1.27	0.05	68	3	24	2	4.1	2.61	1.52	38	7.7	0.24	572	1
851563	12A/4	450500	5324650	0.05	7.20	4	411	2.5	1.45	0.1	74	5	58	6	4.2	2.63	1.50	41	12.8	0.50	511	1
851564	12A/4	452100	5325050	0.05	7.17	3	482	3.2	1.34	0.05	58	4	24	5	3.4	1.79	1.85	33	13.1	0.30	534	0.5
851565	12A/4	453000	5323150	0.05	7.14	12	464	3.6	1.21	0.05	67	3	24	4	3.9	1.62	1.93	37	16.8	0.25	643	0.5
851566	12A/4	453000	5321300	0.05	5.92	4	540	2.7	0.84	0.05	46	1	8	2	1.1	0.61	2.13	30	13.9	0.10	271	2
851567	12A/4	457900	5321650	0.05	7.27	3	480	3.6	1.26	0.05	101	4	17	3	5.2	1.76	2.40	56	33.3	0.33	622	2
851568	12A/4	456250	5323225	0.05	6.99	6	423	3.2	1.38	0.05	86	3	20	2	5.1	1.79	1.98	45	15.6	0.24	608	2
851569	12A/4	454900	5325000	0.05	6.72	39	534	2.9	1.55	0.05	78	4	22	4	4.6	1.70	1.93	44	9.5	0.28	630	2
851570	12A/4	457950	5326250	0.05	8.22	5	314	2.1	0.82	0.05	70	2	24	1	4.2	2.21	1.03	33	5.1	0.16	320	2
851571	12A/4	461850	5328650	0.05	6.64	4	383	2.1	2.55	0.05	99	20	84	13	4.8	5.49	0.90	64	23.0	2.10	717	4
851572	12A/4	430000	5328000	0.05	7.06	4	468	2.3	1.69	0.2	63	6	29	5	4.1	2.03	1.65	37	9.4	0.48	663	2
851573	12A/4	429000	5328000	0.05	7.34	18	441	1.5	1.05	0.05	58	15	54	9	3.0	3.51	1.21	32	11.6	0.60	796	2
851574	12A/4	428000	5328000	0.05	7.08	11	500	1.9	1.46	0.1	76	9	44	9	3.7	2.72	1.44	39	12.5	0.73	609	2
851575	12A/4	427000	5328000	0.05	6.89	3	427	2.0	1.31	0.2	52	5	31	3	3.4	2.26	1.30	31	6.3	0.36	569	2
851576	12A/4	427000	5327000	0.1	6.96	5	576	2.2	1.74	0.1	85	10	42	12	4.9	2.89	1.68	49	9.8	0.65	974	2
851577	12A/4	427000	5326000	0.1	6.99	3	455	2.4	1.71	0.1	72	6	35	4	4.7	2.54	1.65	43	9.6	0.52	717	2
851578	12A/4	427000	5325000	0.1	6.89	5	485	2.6	1.75	0.2	77	8	35	5	4.9	2.39	1.78	47	12.7	0.59	831	2
851579	12A/4	428000	5325000	0.05	6.94	7	531	2.7	1.76	0.05	81	7	33	4	4.9	2.27	1.87	45	11.4	0.55	778	1
851580	12A/4	430000	5327000	0.05	6.89	4	420	2.3	1.47	0.05	54	5	29	4	3.4	2.16	1.48	31	7.2	0.39	609	2
851581	12A/4	429000	5325000	0.05	7.78	11	493	2.6	1.38	0.05	72	9	45	6	3.9	3.25	1.71	41	16.5	0.73	684	2

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Ag6</i> ppm	<i>Al2</i> %	<i>As2</i> ppm	<i>Ba2</i> ppm	<i>Be2</i> ppm	<i>Ca2</i> %	<i>Cd2</i> ppm	<i>Ce2</i> ppm	<i>Co2</i> ppm	<i>Cr2</i> ppm	<i>Cu2</i> ppm	<i>Dy2</i> ppm	<i>Fe2</i> %	<i>K2</i> %	<i>La2</i> ppm	<i>Li2</i> ppm	<i>Mg2</i> %	<i>Mn2</i> ppm	<i>Mo2</i> ppm
<i>Detection</i>	<i>Limit</i>			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1
851582	12A/4	430000	5325000	0.05	9.91	45	973	2.7	0.80	0.05	148	20	96	34	5.6	5.73	2.87	92	18.9	1.70	757	3
851583	12A/4	430000	5326000	0.05	7.12	7	494	2.4	1.64	0.05	81	8	43	6	4.0	2.75	1.64	48	10.2	0.70	683	2
851584	12A/4	429000	5327000	0.05	7.25	7	509	2.5	1.58	0.05	83	8	39	9	4.9	2.84	1.78	47	16.5	0.64	742	2
851585	12A/4	428000	5327000	0.05	7.28	4	569	1.8	1.35	0.2	84	10	38	8	3.6	3.21	1.37	38	11.9	0.75	695	2
851587	12A/4	429000	5326000	0.05	7.30	6	485	2.4	1.52	0.1	69	8	39	5	4.1	2.81	1.69	41	13.7	0.64	689	2
851588	12A/4	428500	5326500	0.05	6.67	8	508	2.5	1.66	0.05	68	8	32	7	4.1	2.28	1.80	39	12.9	0.58	778	2
851589	12A/4	428500	5325500	0.05	7.33	14	530	2.5	1.46	0.2	68	11	40	12	3.7	3.17	1.81	39	23.0	0.87	704	2
851590	12A/4	427500	5325500	0.1	6.74	4	489	2.5	1.71	0.1	85	8	43	6	5.2	2.50	1.74	50	13.6	0.66	710	2
851591	12A/4	427500	5326500	0.05	6.85	7	523	2.5	1.79	0.2	98	11	46	14	5.9	3.31	1.77	58	14.9	0.80	1055	2
851592	12A/4	427500	5327500	0.05	6.86	4	584	2.2	1.54	0.05	66	8	31	7	3.7	2.51	1.63	39	10.2	0.60	644	2
851593	12A/4	428500	5327500	0.05	6.86	7	565	1.8	1.46	0.2	74	11	45	16	3.9	3.30	1.43	39	11.9	0.85	729	2
851594	12A/4	429500	5327500	0.05	6.62	4	465	2.2	1.47	0.2	56	6	30	4	3.3	2.18	1.56	34	9.2	0.45	571	2
851595	12A/4	429500	5326500	0.05	6.86	6	499	2.5	1.79	0.1	81	9	43	8	5.0	2.70	1.71	48	10.8	0.69	788	2
851596	12A/4	429500	5325500	0.05	7.42	48	484	2.4	1.32	0.05	78	20	59	23	3.9	4.42	1.62	41	15.6	0.98	964	3
851597	12A/4	426500	5327500	0.05	6.95	5	468	2.3	1.44	0.05	51	6	31	4	3.2	2.19	1.64	30	9.7	0.48	586	2
851598	12A/4	426500	5326500	0.1	6.87	5	510	2.6	1.67	0.05	84	9	37	8	5.2	2.44	1.82	49	13.1	0.64	822	2
851599	12A/4	426500	5325500	0.05	7.15	7	489	2.5	1.63	0.05	76	8	36	6	4.4	2.56	1.76	46	13.3	0.62	777	2
851601	12A/4	427000	5324000	0.05	7.06	4	476	2.5	1.61	0.05	78	9	35	6	4.6	2.49	1.73	46	13.1	0.58	912	2
851602	12A/4	428000	5324000	0.05	7.02	9	555	2.6	1.68	0.05	73	9	35	9	4.1	2.46	1.92	40	13.8	0.64	760	2
851603	12A/4	429000	5324000	0.05	6.74	5	500	2.5	1.83	0.1	85	8	42	7	5.0	2.11	1.73	49	8.7	0.65	663	2
851604	12A/4	430000	5324000	0.05	6.87	9	496	2.2	1.83	0.1	98	11	60	11	5.4	2.86	1.63	59	10.7	0.91	720	2
851605	12A/4	429500	5324500	0.05	8.04	8	546	2.3	1.15	0.05	82	15	80	31	3.7	5.58	1.80	44	12.9	1.07	762	2
851606	12A/4	428500	5324500	0.05	7.41	10	466	2.4	1.68	0.1	83	9	49	7	4.9	3.13	1.62	48	13.2	0.69	695	2
851700	11P/13	451700	5306550	0.05	5.65	21	415	2.5	1.45	0.2	50	5	21	8	3.2	1.18	1.61	27	10.5	0.31	556	1
851701	11P/13	452000	5305500	0.05	7.72	2	366	1.9	3.76	0.2	42	16	19	126	2.7	3.86	1.32	22	24.8	1.30	843	2
851702	11P/13	452250	5304850	0.05	7.84	5	401	2.0	3.33	0.05	51	16	22	183	3.4	3.75	1.46	27	26.9	1.26	884	2
851703	11P/13	451500	5303100	0.1	5.76	3	424	2.5	1.61	0.05	46	3	16	10	3.2	1.10	1.56	25	7.0	0.23	530	1
851704	11P/13	451200	5302050	0.05	6.11	4	461	2.6	1.56	0.05	49	4	18	7	3.4	1.06	1.68	24	10.1	0.28	447	2
851705	11P/13	449850	5297650	0.1	5.45	3	328	2.1	1.93	0.05	47	3	19	6	3.8	1.25	1.17	28	6.4	0.23	601	1
851706	11P/13	449700	5296250	0.05	6.01	12	417	2.4	1.67	0.1	62	8	46	19	4.5	2.21	1.48	39	16.1	0.57	816	2
851707	11P/13	449900	5294950	0.05	6.17	0.5	489	2.6	1.58	0.2	57	7	33	13	4.5	1.92	1.79	32	16.8	0.53	725	2

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861000	11O/16	421325	5315790	2.48	15	16	937	16	31	14.2	231	5839	109	31	43	92	1.1
861001	11O/16	421210	5315325	2.37	12	18	710	21	45	13.1	206	5071	103	26	51	86	1.9
861002	11O/16	421140	5315000	2.36	13	18	859	19	35	15.2	215	5900	121	30	55	92	3.2
861003	11O/16	421440	5314690	1.54	7	20	514	18	52	18.7	111	3892	155	11	56	48	7.8
861004	11O/16	421400	5314320	2.42	11	18	976	16	34	15.8	218	5532	134	29	49	95	2.3
861005	11O/16	421360	5313975	2.38	11	16	882	16	35	15.1	225	5319	118	30	45	90	1.8
861006	11O/16	421300	5313630	2.50	12	16	894	15	33	14.9	226	5220	120	29	44	85	1.9
861007	11O/16	421325	5313290	2.47	12	14	847	17	48	11.7	222	4578	83	26	40	83	1.6
861008	11O/16	421310	5312990	2.36	13	15	922	15	35	14.0	217	5374	103	31	39	102	3.4
861009	11O/16	421640	5313000	2.40	14	15	946	16	37	14.0	222	5219	108	32	43	87	1.2
861010	11O/16	421590	5312700	2.37	15	14	1018	15	30	15.1	223	6031	117	36	43	117	2.0
861011	11O/16	424860	5309230	2.41	13	10	905	18	44	9.2	231	3892	63	25	30	87	3.8
861012	11O/16	424760	5308700	2.36	12	12	736	18	44	9.9	215	4174	73	25	37	85	4.3
861013	11O/16	422320	5312650	2.25	15	13	796	17	28	13.8	207	5467	102	30	38	94	7.3
861014	11O/16	422190	5311875	2.33	12	13	719	17	35	12.1	227	4586	85	28	31	83	3.2
861015	11O/16	423530	5311675	2.38	14	17	990	16	32	15.1	217	5702	117	32	47	96	2.2
861016	11O/16	424360	5310680	2.19	14	12	898	17	39	11.5	218	4391	86	28	32	88	6.5
861017	11O/16	424260	5310250	2.37	12	12	847	17	40	11.2	227	4441	83	27	34	80	3.1
861018	11O/16	421375	5310275	2.22	13	15	878	15	40	12.7	207	5016	96	29	40	87	3.3
861019	11O/16	419000	5309775	2.28	12	17	471	19	51	12.4	194	4878	94	23	53	83	3.9
861020	11O/16	418925	5308800	2.06	13	26	822	22	63	12.4	183	4880	88	25	56	99	3.0
861021	11O/16	418900	5308350	2.07	12	18	749	19	50	11.7	186	4660	83	25	46	100	3.7
861022	11O/16	421575	5310950	2.11	14	14	754	16	40	12.8	205	5251	95	28	40	96	3.9
861023	11O/16	420475	5311300	2.11	12	13	715	16	46	12.1	192	4655	91	24	39	81	5.5
861024	11O/16	420275	5311400	2.12	10	15	748	17	45	12.0	192	4454	93	23	39	79	4.9
861025	11O/16	420625	5311825	2.36	13	15	800	16	42	13.3	211	5083	98	28	41	95	2.6
861026	11O/16	420450	5311850	2.32	11	15	762	17	40	13.0	210	5044	95	27	39	95	2.6
861027	11O/16	419000	5312075	2.48	13	15	847	17	32	14.3	215	5242	110	30	46	108	2.0
861028	11O/16	419850	5312650	2.43	14	13	791	15	33	13.2	216	5011	102	32	45	99	1.6
861029	11O/16	420525	5313225	2.31	12	21	823	18	37	15.4	199	4963	128	28	55	85	2.3
861030	11O/16	420625	5312950	2.24	11	17	622	14	28	14.8	206	4897	118	27	51	113	6.9
861031	11O/16	420600	5312200	1.99	12	25	797	17	42	19.0	179	6653	142	31	56	88	3.5
861032	11O/16	424650	5313350	2.35	15	19	930	18	52	14.5	214	5152	110	28	53	81	3.6
861033	11O/16	424650	5313750	2.55	14	15	1115	17	37	14.0	233	5316	104	33	43	104	1.4

Sample	NTS	Easting	Northing	Na2	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI
				%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>0.01</i>	<i>2</i>	<i>2</i>	<i>5</i>	<i>2</i>	<i>5</i>	<i>2.0</i>	<i>2</i>	<i>5</i>	<i>5</i>	<i>2</i>	<i>2</i>	<i>2</i>	<i>0.0</i>
861034	11O/16	425100	5314000	2.40	15	16	1144	18	44	13.2	229	5309	99	31	45	84	2.4
861035	11O/16	424700	5315000	2.40	13	14	1093	18	46	12.2	224	4800	92	30	37	97	2.4
861036	11O/16	425300	5315300	2.50	15	15	1122	19	51	12.1	235	4898	88	31	41	104	2.2
861037	11O/16	425300	5316250	2.18	13	26	1045	20	38	19.3	180	5964	186	30	82	89	6.9
861038	11O/16	424450	5316350	2.01	10	28	787	15	29	20.1	164	5203	182	26	62	62	8.7
861039	11O/16	422800	5316550	2.54	10	18	921	17	30	19.5	201	5471	170	28	59	93	2.5
861040	11O/16	420850	5316000	2.41	13	13	833	17	40	12.3	210	4850	93	28	38	90	4.0
861041	11O/16	419600	5315700	2.50	13	15	860	16	35	13.9	213	5346	105	29	41	89	1.9
861042	11O/16	418450	5315850	2.08	12	36	771	15	31	17.5	224	5142	153	25	48	75	2.1
861043	11O/16	420450	5315025	2.49	12	15	804	17	42	13.0	208	4998	97	29	44	98	2.0
861045	11O/16	421100	5313900	2.38	12	18	925	15	31	15.1	218	5583	120	30	44	98	2.3
861046	11O/16	422150	5314800	2.50	14	16	974	17	38	13.6	221	5159	104	29	46	87	1.8
861047	11O/16	422150	5315300	2.35	13	16	981	18	37	12.9	219	4953	101	28	48	82	3.2
861048	11O/16	422650	5315700	2.62	13	16	616	16	25	15.6	215	5601	129	30	47	84	1.9
861049	11O/16	422950	5314750	2.48	13	14	923	15	23	15.0	221	5585	117	32	40	89	3.6
861050	11O/16	422850	5314100	2.49	14	16	1002	16	37	14.6	233	5307	108	31	41	90	1.4
861051	11O/16	422850	5313800	2.42	14	15	945	16	24	15.9	220	5890	128	33	41	89	2.7
861052	11O/16	422800	5313350	2.39	14	16	978	16	26	16.8	212	6162	136	34	46	99	2.9
861053	11O/16	421900	5312500	2.21	13	19	950	17	42	14.3	194	5290	106	30	44	88	3.7
861054	11O/16	421550	5312500	2.43	13	16	968	16	37	14.9	217	5509	113	31	44	94	3.3
861055	11O/16	421800	5311900	2.26	12	17	780	14	38	13.5	197	4963	93	27	39	84	4.5
861056	11O/16	421650	5308200	2.23	12	27	590	14	43	16.5	166	5811	123	31	54	74	8.0
861057	11O/16	421850	5308150	2.19	14	32	817	19	76	14.2	169	5250	101	34	73	86	2.6
861058	11O/16	422850	5308100	2.75	5	30	295	16	25	8.5	164	3233	71	15	33	51	10.2
861059	11O/16	422800	5307250	2.26	13	16	445	16	44	12.8	201	4681	80	27	34	88	3.4
861060	11O/16	422800	5306400	2.12	17	20	1253	17	41	15.3	208	6167	111	35	42	113	3.5
861061	11O/16	421950	5305450	2.18	16	18	1190	17	51	13.3	207	5540	91	30	38	92	3.4
861062	11O/16	421850	5304800	2.26	17	22	1043	17	48	14.3	213	5767	103	33	43	99	1.8
861063	11O/16	423400	5304850	2.18	14	19	950	18	63	11.8	171	4745	69	25	33	72	4.9
861064	11O/16	423350	5304400	2.16	13	12	827	17	46	10.5	206	4315	69	26	30	86	3.2
861065	11O/16	423400	5305250	2.12	12	13	723	17	54	9.9	210	3755	63	23	27	72	3.6
861066	11O/16	423475	5305700	2.39	13	14	804	17	42	12.2	206	4812	85	27	38	81	2.5
861067	11O/16	423550	5306200	2.23	14	16	1022	17	40	13.2	205	5539	94	31	38	103	3.3
861068	11O/16	423600	5306975	1.81	16	30	1429	19	62	14.2	170	5591	114	26	57	83	8.8

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861069	11O/16	424800	5307450	1.79	17	15	653	25	126	9.7	153	3729	63	25	43	81	7.5
861070	11O/16	424750	5307050	2.36	15	12	806	17	41	10.3	223	4604	71	28	31	99	2.5
861071	11O/16	424750	5306700	2.31	12	12	676	16	40	10.2	212	4177	72	25	32	78	4.6
861072	11O/16	424550	5305800	2.34	11	12	755	17	47	9.3	219	4040	63	25	30	84	3.0
861073	11O/16	424500	5305550	2.37	14	12	886	17	38	10.4	222	4382	67	28	28	93	2.7
861074	11O/16	424150	5304200	2.20	15	15	1022	18	52	11.7	217	4835	79	29	36	96	3.5
861075	11O/16	424100	5303850	2.36	16	13	1048	16	45	11.4	232	5050	76	32	29	108	1.5
861076	11O/16	424900	5303600	2.38	15	14	902	19	61	10.8	216	4713	70	25	36	85	3.4
861077	11O/16	424850	5304000	2.33	11	11	811	17	46	9.4	216	4049	66	25	30	84	4.4
861078	11O/16	424800	5304750	2.24	13	13	1048	17	49	10.7	215	4533	73	30	28	91	2.6
861079	11O/16	418700	5308150	2.36	12	13	768	17	34	12.1	200	4661	94	25	37	98	3.5
861080	11O/16	418625	5307725	1.89	9	11	407	17	33	9.6	144	4162	89	14	33	87	17.9
861081	11O/16	418300	5307450	2.21	10	19	666	21	49	13.5	183	4526	113	20	55	84	4.3
861082	11O/16	418300	5308050	1.99	11	18	633	20	50	13.1	170	4638	109	21	49	84	7.0
861083	11O/16	415725	5308150	1.71	17	37	795	29	100	13.9	148	5555	104	28	69	119	5.2
861084	11O/16	415375	5308100	1.50	13	36	781	27	93	11.9	136	4804	94	21	84	88	8.2
861085	11O/16	416400	5306750	1.76	13	30	449	19	80	14.5	121	5905	98	15	70	107	8.0
861086	11O/16	416850	5306750	1.77	12	47	542	23	58	14.1	166	5387	116	20	74	90	6.6
861087	11O/16	417125	5306750	2.00	13	19	621	19	48	13.9	171	5876	108	21	48	97	3.2
861088	11O/16	417625	5306425	2.15	11	20	730	21	44	13.7	183	4630	117	21	56	78	4.6
861089	11O/16	416850	5305900	1.87	10	14	463	19	37	11.5	152	4628	94	19	38	92	10.7
861090	11O/16	416800	5305200	2.24	11	21	646	19	70	13.5	155	5120	102	28	53	90	3.0
861091	11O/16	417400	5305250	2.06	11	15	408	32	96	8.6	107	3098	51	27	61	115	5.6
861092	11O/16	418450	5305900	2.45	11	31	366	24	81	15.5	128	4678	124	24	77	68	4.4
861093	11O/16	420125	5305325	2.32	10	13	420	16	33	11.1	189	4483	81	25	33	87	2.8
861094	11O/16	419750	5305125	2.15	11	15	566	18	45	10.5	164	4186	74	22	42	78	3.9
861095	11O/16	419000	5304850	2.52	11	12	488	20	72	10.0	144	3327	61	24	43	70	5.3
861096	11O/16	419775	5304600	2.41	11	12	705	18	48	10.2	200	4227	74	24	34	87	2.6
861097	11O/16	419550	5303850	2.62	9	45	420	14	32	16.5	143	5505	117	25	52	46	11.1
861098	11O/16	418975	5303750	2.40	10	16	638	14	45	12.2	175	4483	73	26	44	93	4.3
861099	11O/16	418550	5303625	2.58	8	13	575	14	60	11.5	155	4273	72	23	66	93	4.1
861100	11O/16	418575	5302875	2.91	8	11	534	11	68	10.2	119	3728	42	24	31	92	1.9
861101	11O/16	416275	5301375	2.34	9	13	552	12	40	12.3	177	4618	77	21	35	89	2.8
861102	11O/16	416675	5300500	2.16	7	11	597	14	45	8.2	151	3227	42	20	29	80	4.0

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861103	11O/16	416500	5299925	2.28	9	16	627	13	48	12.5	172	4420	78	21	40	84	2.7
861104	11O/16	416800	5299625	2.30	8	14	589	15	46	11.2	164	4335	61	23	34	94	2.2
861105	11O/16	417075	5299075	2.29	10	16	537	17	52	11.9	158	4369	71	21	40	94	4.3
861106	11O/16	416475	5299000	2.35	9	14	558	14	46	12.7	180	4606	75	21	35	90	3.4
861107	11O/16	416775	5298775	2.07	9	17	609	15	58	12.6	155	4367	83	20	47	80	6.5
861108	11O/16	416875	5298275	2.24	9	18	560	16	56	12.3	157	4422	77	23	48	83	6.2
861109	11O/16	417200	5298325	2.38	9	15	659	16	50	11.4	172	4052	71	21	35	88	3.4
861110	11O/16	418125	5298350	2.65	9	19	581	14	64	12.6	138	4877	63	28	36	82	2.5
861111	11O/16	418325	5297850	2.70	9	15	582	14	61	10.9	136	4549	53	25	31	82	1.7
861112	11O/16	419200	5297625	2.38	10	10	518	15	48	8.7	157	3584	43	21	26	85	4.5
861113	11O/16	419175	5297175	2.47	11	20	779	15	59	13.4	149	5339	61	30	33	81	2.6
861114	11O/16	420900	5297400	2.27	11	12	620	17	67	9.9	169	3776	47	24	32	72	5.2
861115	11O/16	420950	5298250	2.24	13	12	836	24	91	9.2	166	3568	40	22	47	86	7.9
861116	11O/16	421400	5298800	2.22	10	11	785	16	64	9.8	201	4001	52	26	27	81	2.6
861117	11O/16	421550	5299225	2.17	14	14	810	17	53	11.1	200	4981	64	29	33	105	3.6
861119	11O/16	421825	5300600	1.99	11	17	778	16	55	11.1	189	4108	62	23	37	74	6.4
861120	11O/16	419550	5300950	2.27	15	14	647	19	62	11.6	167	4595	60	31	44	78	4.0
861121	11O/16	419550	5301450	2.09	11	13	629	26	54	11.8	166	4467	70	26	47	66	10.5
861122	11O/16	422725	5303525	2.03	10	16	1014	13	35	10.7	194	3517	63	24	36	48	8.8
861123	11O/16	413275	5292950	2.31	14	11	656	26	70	8.7	153	4406	33	26	44	115	1.7
861124	11O/16	412975	5292600	2.06	11	14	555	24	81	9.3	134	3991	39	22	52	93	3.8
861125	11O/16	412325	5292000	2.39	10	5	559	19	58	6.1	129	2953	12	27	24	84	1.6
861126	11O/16	411725	5291550	2.47	9	5	374	15	49	6.3	125	3251	16	23	22	86	1.7
861127	11O/16	412275	5291575	2.40	10	7	650	23	67	7.6	136	3330	22	30	28	90	2.1
861128	11O/16	412625	5291650	1.95	14	12	934	30	122	9.8	122	4193	46	31	50	81	5.0
861129	11O/16	412575	5291100	1.86	10	5	229	22	81	6.6	120	3462	22	14	18	91	4.9
861130	11O/16	414375	5290150	2.25	10	7	576	22	68	6.5	139	2859	18	24	22	86	2.2
861131	11O/16	416575	5292675	2.18	9	14	482	16	43	10.4	148	3933	60	20	35	78	5.5
861132	11O/16	416600	5292375	2.23	9	12	631	16	45	9.0	154	3431	46	20	32	75	4.0
861133	11O/16	416750	5292900	2.08	8	11	572	16	36	8.4	142	3417	46	20	29	75	6.2
861134	11O/16	416800	5292425	2.23	9	10	564	15	40	8.2	149	3128	44	20	29	71	3.9
861135	11O/16	424300	5314450	2.26	14	14	982	13	48	12.9	237	4088	78	27	35	70	3.0
861136	11O/16	421600	5316550	2.24	8	15	801	13	39	14.4	195	4195	105	23	48	75	7.2
861137	11O/16	419850	5315050	2.40	14	17	979	13	34	15.6	212	5668	113	35	45	113	1.3

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861138	11O/16	420250	5314400	2.26	10	15	577	12	43	11.7	185	4022	87	24	40	76	4.7
861139	11O/16	418150	5314600	2.05	10	19	763	12	32	14.0	181	4235	99	22	45	68	8.7
861140	11O/16	416000	5314700	1.98	6	27	611	11	25	20.0	233	4247	146	21	45	61	4.2
861141	11O/16	416050	5315700	1.92	7	26	864	9	23	18.3	251	3925	138	22	47	56	7.0
861142	11O/16	415700	5316600	1.87	9	21	736	11	39	18.8	209	4224	116	23	58	61	6.5
861143	11O/16	414950	5315150	1.98	7	19	732	12	28	15.6	190	3943	96	21	46	72	6.5
861144	11O/16	415450	5315950	1.93	9	19	701	12	24	17.2	208	4251	108	23	51	64	7.4
861145	11O/16	414750	5316500	2.09	8	21	967	11	21	20.1	249	5683	134	26	73	60	6.2
861146	11O/16	414500	5316300	2.03	10	26	1046	13	18	22.6	277	6310	151	25	75	46	7.4
861147	11O/16	413050	5316250	3.06	5	7	328	24	17	16.4	130	2241	25	19	105	49	7.4
861148	11O/16	412450	5316150	2.63	7	12	615	14	14	15.7	165	3369	76	19	74	41	9.3
861149	11O/16	412000	5315700	3.03	5	16	508	14	13	22.5	174	5013	157	22	109	51	3.6
861150	11O/16	412550	5315250	2.06	1	24	587	12	7	35.6	80	5333	280	17	258	27	5.7
861151	11O/16	412100	5314975	2.42	5	16	558	12	13	25.0	140	5143	197	20	89	39	12.9
861152	11O/16	412550	5314800	3.20	4	12	344	7	11	27.4	119	4549	136	24	83	46	4.5
861153	11O/16	410150	5316500	3.63	4	7	188	24	20	12.5	113	2059	26	14	82	53	3.5
861154	11O/16	409650	5316550	3.35	3	7	308	25	15	11.0	104	1799	34	12	65	40	5.8
861155	11O/16	409250	5316300	2.80	3	18	473	15	12	20.1	97	3582	120	14	89	31	12.1
861156	11O/16	408875	5315800	3.07	5	14	484	32	20	18.0	135	3470	91	12	124	44	3.5
861157	11O/16	408150	5315400	2.87	3	17	659	17	12	24.1	129	4818	166	21	154	42	4.8
861158	11O/16	407750	5316100	3.07	4	9	512	12	15	15.6	115	3069	56	33	85	47	8.3
861159	11O/16	407400	5316400	3.26	3	10	348	12	22	23.2	134	3004	51	61	126	46	5.2
861160	11O/16	406850	5315900	3.24	4	15	513	16	21	23.7	155	3023	43	64	93	68	6.4
861161	11O/16	407300	5315050	3.06	5	11	425	9	11	16.2	148	3014	61	31	84	41	7.1
861162	11O/16	408250	5314250	2.77	4	17	554	27	13	20.7	162	4642	155	19	146	40	5.5
861163	11O/16	408025	5313050	2.82	4	17	361	22	8	22.4	82	3441	162	15	140	38	6.3
861164	11O/16	409050	5314350	2.87	5	16	705	60	19	15.5	180	3951	74	18	206	50	3.7
861165	11O/16	409250	5313000	2.58	3	14	620	29	14	15.3	121	3362	81	21	126	46	11.8
861166	11O/16	409550	5313800	3.25	5	11	507	56	17	14.3	156	3185	40	15	203	52	3.4
861167	11O/16	411300	5310250	1.88	6	21	638	30	52	15.1	140	4212	114	16	95	67	6.5
861168	11O/16	413450	5310150	1.72	10	20	679	25	50	13.9	148	4103	96	19	73	86	7.0
861169	11O/16	414700	5308950	1.29	13	78	992	76	128	14.0	102	4923	130	19	228	75	6.7
861170	11O/16	415400	5308050	1.77	10	21	835	16	60	10.9	146	4729	72	22	51	99	7.2
861171	11O/16	415750	5308100	1.41	16	45	1029	16	57	12.9	129	5383	94	29	75	102	12.3

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861172	11O/16	417225	5307975	1.84	14	31	779	22	67	13.5	164	5100	101	25	66	110	5.4
861174	11O/16	409800	5293650	2.47	8	6	327	12	44	6.7	108	3340	21	25	29	86	3.7
861175	11O/16	415750	5310300	2.10	6	21	608	11	25	16.6	188	4063	137	19	46	60	5.0
861176	11O/16	409875	5292850	2.43	10	7	514	15	58	7.8	129	3900	25	25	29	95	3.2
861177	11O/16	408650	5291075	1.89	11	6	541	26	60	7.1	102	3499	26	22	27	89	10.7
861178	11O/16	409800	5291500	1.90	10	9	936	23	51	7.8	111	3746	31	30	36	91	9.6
861179	11O/16	416975	5291925	2.27	9	12	467	18	47	10.0	148	4288	57	27	31	99	4.5
861180	11O/16	416975	5291450	2.18	9	12	458	16	53	9.2	149	3582	54	21	33	78	4.7
861181	11O/16	416925	5291050	2.39	9	10	620	15	40	9.3	161	3934	49	24	26	95	1.3
861182	11O/16	417550	5292850	2.22	9	8	474	21	61	7.8	127	2958	38	22	25	68	6.0
861183	11O/16	417525	5292500	2.23	8	12	553	15	43	10.7	159	3886	65	20	33	78	4.9
861184	11O/16	417550	5292250	2.27	8	12	638	16	49	11.3	165	4001	66	31	32	85	1.8
861185	11O/16	417675	5293650	2.33	7	13	461	18	62	8.0	134	3091	42	21	28	75	3.3
861186	11O/16	417800	5293050	2.37	10	9	441	21	72	7.6	121	3202	37	23	26	76	4.6
861187	11O/16	417800	5292650	2.47	6	7	435	22	49	8.6	144	3203	35	22	21	85	3.9
861188	11O/16	417900	5292200	2.37	8	9	505	16	48	8.1	147	3314	45	21	25	80	3.0
861189	11O/16	419650	5291250	2.10	6	10	547	21	53	8.1	144	3063	44	18	43	69	7.1
861190	11O/16	419700	5290800	2.34	9	7	407	19	75	6.6	121	3170	31	22	19	85	2.2
861191	11O/16	419675	5290225	2.24	9	9	541	16	54	7.6	153	3320	45	21	27	73	3.0
861192	11O/16	420925	5290900	2.26	8	8	528	15	56	7.1	165	3001	39	21	22	58	3.0
861193	11O/16	420900	5290600	2.20	11	8	623	18	75	7.1	149	3071	33	23	23	66	4.9
861194	11O/16	420950	5290100	2.31	11	7	640	19	81	7.0	155	3164	35	25	25	73	2.3
861195	11O/16	422125	5290250	2.11	11	10	571	18	72	8.5	177	3699	49	26	25	79	5.8
861196	11O/16	421650	5291075	2.14	14	10	649	19	80	9.3	184	3877	50	24	23	79	2.9
861197	11O/16	421650	5291450	2.03	10	11	534	18	73	8.5	169	3673	51	22	27	72	3.4
861198	11O/16	421650	5292750	2.18	12	10	660	17	62	8.5	184	3801	50	23	29	75	3.1
861199	11O/16	421600	5292350	1.79	13	9	676	20	54	9.3	137	4155	54	25	28	81	15.0
861200	11O/16	421600	5291925	2.09	12	11	659	18	76	8.9	170	3995	53	23	29	77	3.0
861201	11O/16	420625	5292800	2.20	11	8	568	14	48	8.3	168	3809	45	24	21	73	3.1
861202	11O/16	420750	5292400	2.34	11	8	578	16	57	8.2	168	3718	40	26	22	79	2.0
861204	11O/16	419775	5295500	2.24	11	10	422	15	49	8.9	163	3660	54	21	27	74	4.8
861205	11O/16	419850	5295100	2.37	12	10	594	16	61	8.5	160	3939	47	26	26	85	2.0
861206	11O/16	419650	5295800	2.36	9	9	440	13	40	8.5	181	3567	55	21	25	73	2.7
861207	11O/16	420500	5296200	2.23	13	17	225	27	95	9.4	146	3885	40	22	44	90	3.6

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861208	11O/16	420500	5295800	1.89	9	11	571	14	53	9.0	136	3536	47	22	31	64	14.3
861209	11O/16	420450	5295350	2.03	12	10	472	18	55	9.7	145	4512	57	21	28	79	11.0
861210	11O/16	420925	5295175	2.20	12	11	729	15	53	10.5	178	4814	61	29	33	88	3.1
861211	11O/16	406750	5296950	1.75	11	23	700	25	98	13.0	140	4961	68	19	76	96	4.6
861212	11O/16	403500	5291875	1.81	12	11	371	14	61	10.6	104	5798	43	20	39	97	4.8
861213	11O/16	398925	5292300	2.21	10	10	1204	28	80	7.4	236	3718	35	21	29	99	7.6
861214	11O/16	398975	5291900	2.06	13	15	998	21	77	8.5	208	4115	37	22	37	96	5.1
861215	11O/16	398800	5291450	2.00	10	14	924	21	84	8.0	195	3767	39	18	37	83	7.5
861216	11O/16	398550	5292550	2.09	9	8	286	18	51	7.0	214	4013	32	14	23	92	7.1
861217	11O/16	398500	5291525	2.21	8	6	973	19	62	5.7	232	2998	20	19	24	87	5.1
861218	11O/16	396550	5293500	2.37	12	13	1291	13	35	11.1	348	6427	88	24	28	101	3.0
861219	11O/16	396325	5294600	2.39	10	12	1383	16	46	9.0	314	5012	61	21	32	85	4.3
861220	11O/16	396250	5293950	2.16	11	16	1291	15	27	13.3	348	7736	118	23	37	89	10.4
861221	11O/16	396150	5295800	2.35	10	18	1205	17	36	13.4	374	6739	103	22	43	79	4.4
861222	11O/16	396475	5296450	2.19	16	17	1453	18	52	13.8	362	7350	104	29	43	106	4.1
861223	11O/16	397925	5296800	2.49	8	6	1356	20	60	5.1	287	3082	21	22	22	109	4.2
861224	11O/16	399150	5296800	2.16	8	8	947	18	64	6.3	227	3324	28	17	30	90	8.5
861225	11O/16	397800	5298600	1.96	12	20	1522	19	73	11.8	242	5932	86	23	68	110	5.7
861226	11O/16	397700	5298050	2.13	9	13	1294	13	49	10.3	291	5662	81	21	36	103	3.3
861227	11O/16	401050	5297400	2.00	17	13	1603	27	111	8.2	235	4171	39	31	40	99	6.9
861228	11O/16	397600	5299650	2.15	5	4	1516	28	60	4.0	215	2232	15	16	24	68	21.5
861229	11O/16	398750	5299000	2.32	8	9	1310	16	57	6.4	274	3581	30	19	30	96	3.0
861230	11O/16	401400	5298200	1.76	17	20	1510	26	120	11.0	209	5212	59	29	56	102	11.7
861231	11O/16	398400	5301550	2.78	7	4	1527	24	75	4.3	289	2656	11	20	24	106	1.7
861232	11O/16	399100	5301350	2.31	16	14	776	52	171	9.1	192	3988	48	17	88	108	5.0
861233	11O/16	402100	5299700	1.94	11	20	892	33	147	9.0	135	3570	45	21	55	119	7.5
861234	11O/16	399500	5301450	2.29	9	9	844	17	56	7.0	225	3524	27	17	36	97	6.3
861235	11O/16	399350	5300525	2.33	9	9	1246	19	73	6.6	247	3510	24	19	30	97	2.6
861236	11O/16	402850	5300100	1.37	11	8	676	24	58	7.3	120	3898	38	17	26	91	26.8
861237	11O/16	424150	5296200	1.78	11	19	843	29	132	7.7	125	3464	42	18	48	103	7.1
861238	11O/16	402200	5301075	1.78	27	16	1468	21	101	13.2	186	6521	71	36	39	178	8.1
861239	11O/16	402700	5300775	1.97	16	19	1935	29	133	12.1	214	5747	58	37	71	126	6.4
861240	11O/16	402850	5300600	2.06	8	8	1161	24	83	5.8	178	2767	17	25	23	110	3.7
861241	11O/16	423350	5296300	1.89	20	15	1600	22	119	11.4	226	5088	59	31	31	99	4.0

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861242	11O/16	423350	5295900	1.96	15	16	1162	17	86	11.0	208	4590	61	26	35	76	5.5
861243	11O/16	423375	5295350	2.06	17	14	1169	18	89	11.1	219	4847	54	28	31	89	3.8
861244	11O/16	423400	5294950	1.91	19	11	1311	28	134	9.2	210	4344	40	30	26	97	4.1
861245	11O/16	422400	5296725	2.07	12	12	837	16	62	10.6	198	3720	55	24	30	79	5.2
861246	11O/16	422400	5296350	2.08	10	10	814	15	63	9.1	199	4039	46	24	24	81	2.5
861247	11O/16	422400	5296000	2.14	16	12	839	15	53	12.3	193	5940	69	32	164	124	2.3
861248	11O/16	414100	5299300	2.18	14	15	662	22	63	11.7	145	5989	47	26	53	111	2.8
861249	11O/16	405100	5316550	3.15	3	7	353	12	18	22.8	99	1606	33	21	75	44	10.5
861250	11O/16	404475	5316600	2.06	12	15	2344	11	2.5	21.0	228	7256	174	41	92	52	19.3
861251	11O/16	399550	5316100	2.32	16	12	1320	24	98	11.4	176	5347	76	34	71	153	4.5
861252	11O/16	399100	5316100	2.20	10	7	916	23	103	7.2	126	3077	48	20	50	129	7.9
861255	11O/16	396725	5316750	2.18	12	8	759	27	101	8.3	163	3942	60	28	52	141	6.8
861256	11O/16	396600	5316500	2.23	15	8	967	17	60	11.5	227	5496	91	24	33	115	7.6
861257	11O/16	394800	5316800	2.46	18	5	1421	22	102	8.7	202	5246	63	34	38	145	3.4
861258	11O/16	394675	5315350	2.90	14	3	214	21	111	4.8	129	3544	35	10	24	219	6.6
861259	11O/16	394700	5316400	2.30	13	5	738	21	99	8.3	201	3045	45	24	27	135	3.5
861260	11O/16	393975	5316900	2.46	12	5	662	24	107	7.7	200	2916	45	25	26	160	2.5
861261	11O/16	393850	5316300	2.64	13	4	870	23	100	5.9	138	2684	36	29	46	229	5.4
861262	11O/16	393050	5315350	2.27	14	8	736	22	92	10.6	210	3393	60	21	36	109	3.4
861263	11O/16	392850	5316450	2.72	14	4	574	27	157	5.9	116	2405	27	23	46	142	2.0
861264	11O/16	392050	5316300	2.37	10	5	396	21	109	6.6	142	2636	43	13	30	152	9.2
861265	11O/16	391700	5316850	2.28	12	4	704	20	108	6.0	160	2112	35	22	20	125	4.4
861266	11O/16	391050	5316800	2.33	13	6	768	21	99	7.0	179	2780	40	24	27	122	2.7
861267	11O/16	389675	5313200	2.16	10	11	1020	20	42	11.8	310	3533	74	17	46	63	4.2
861268	11O/16	390100	5314400	1.50	15	17	1711	24	43	14.8	307	5268	124	19	62	71	14.0
861269	11O/16	391550	5314550	2.10	12	11	1008	21	41	12.3	285	3697	74	21	38	93	3.8
861270	11O/16	391875	5313600	2.16	9	15	846	19	36	13.6	243	3834	83	17	46	67	6.1
861271	11O/16	393000	5313650	1.88	12	15	1052	23	40	13.0	229	4382	89	21	50	93	4.2
861272	11O/16	392450	5314800	1.75	12	12	1499	20	38	13.2	298	4067	97	26	41	98	4.7
861273	11O/16	393950	5314450	2.87	23	4	191	30	226	9.0	74	1697	24	23	39	123	4.4
861274	11O/16	395550	5314450	2.22	14	12	1119	24	74	14.6	286	4111	86	24	53	88	3.2
861275	11O/16	395700	5313500	1.78	11	13	1391	24	47	14.4	265	4182	87	26	54	94	7.1
861276	11O/16	402500	5314050	2.38	14	12	1782	16	38	13.9	270	7015	110	31	51	163	6.8
861277	11O/16	402750	5313200	2.40	16	17	1897	16	34	17.7	307	8648	166	32	72	148	4.9

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861278	11O/16	403600	5313200	2.71	11	31	1475	18	34	15.0	241	5977	106	30	64	105	5.2
861279	11O/16	403925	5312600	2.56	11	24	1203	17	33	13.7	205	5638	95	27	62	114	9.1
861280	11O/16	404200	5313675	2.01	12	20	1383	19	33	15.8	198	6647	121	29	74	93	17.3
861281	11O/16	388300	5312600	1.73	13	17	1637	24	42	16.1	229	5748	119	27	74	78	17.9
861282	11O/16	389175	5312375	2.01	8	11	1183	30	41	10.9	277	3249	65	18	47	60	9.0
861283	11O/16	389400	5312100	2.28	8	10	1301	22	35	9.5	319	3344	61	18	39	69	6.3
861284	11O/16	388000	5311500	2.00	10	19	1157	33	49	11.5	282	4134	82	18	67	60	6.0
861285	11O/16	390150	5311975	2.51	8	10	1481	28	40	7.5	349	3173	47	18	39	76	5.0
861286	11O/16	390775	5311900	2.45	9	9	1757	21	32	9.3	411	3869	56	22	36	89	4.8
861287	11O/16	389200	5311250	2.19	7	13	856	22	31	11.2	255	3524	69	16	47	65	11.4
861288	11O/16	390625	5312600	2.49	10	10	1877	22	35	10.0	417	4348	67	27	37	100	2.5
861289	11O/16	391375	5312800	2.11	9	20	789	19	30	16.1	243	4061	103	16	55	55	5.8
861291	11O/16	391500	5311950	1.97	9	15	1291	20	31	11.5	300	3854	72	16	43	59	12.9
861292	11O/16	391150	5311400	2.51	10	10	2016	21	36	9.6	447	4385	60	26	35	101	3.6
861293	11O/16	390850	5311200	2.41	8	9	1488	24	38	8.5	395	3493	53	18	38	63	4.3
861294	11O/16	391400	5310250	2.46	8	9	1676	23	41	7.4	432	3444	53	19	34	58	5.3
861295	11O/16	392850	5311225	2.00	9	24	815	19	33	17.7	221	4558	120	18	59	64	4.8
861296	11O/16	392900	5310800	2.16	8	23	1106	18	30	17.3	258	4699	123	18	51	62	5.2
861297	11O/16	392700	5312500	2.17	8	12	948	26	29	14.2	222	3764	78	20	42	79	5.4
861298	11O/16	393825	5311150	2.01	8	14	885	28	36	14.2	196	3475	88	19	43	76	3.9
861299	11O/16	394300	5311300	1.42	8	11	768	59	45	13.7	161	3509	94	16	75	62	6.1
861300	11O/16	395050	5311350	2.20	8	11	548	37	52	12.7	170	3309	71	15	45	70	6.4
861304	11O/16	396225	5311025	1.89	9	11	934	30	21	13.8	253	4133	68	20	41	93	4.4
861305	11O/16	397225	5311500	1.45	15	24	1181	26	53	21.6	308	6337	157	23	168	63	7.6
861306	11O/16	401000	5310000	1.66	11	22	1242	24	39	12.6	172	5629	105	25	93	112	9.1
861307	11O/16	399800	5310550	2.12	12	25	1894	16	26	19.8	310	8801	180	28	77	110	3.0
861308	11O/16	399150	5311350	1.59	12	31	1561	21	15	23.1	322	7921	192	25	89	63	16.3
861309	11O/16	398800	5309325	1.81	12	22	1471	20	25	15.9	210	7746	155	27	94	122	5.5
861310	11O/16	398050	5310050	1.26	16	21	1172	36	72	14.8	133	6036	108	28	122	205	4.6
861312	11O/16	397550	5308100	1.83	9	26	1319	23	26	13.2	303	4392	87	22	48	73	7.5
861313	11O/16	397250	5309750	1.99	10	14	1140	32	31	13.2	256	4646	87	24	57	104	4.3
861315	11O/16	397025	5308550	1.69	9	27	1167	30	32	12.5	254	4397	82	20	60	78	9.2
861316	11O/16	396700	5310600	1.87	9	12	1178	43	29	10.8	217	3974	68	23	46	105	3.1
861317	11O/16	395850	5310100	1.43	6	20	349	19	26	23.4	168	4187	225	14	70	55	7.9

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861318	11O/16	395400	5310500	1.18	8	21	507	17	20	30.7	179	4914	301	17	76	46	7.4
861319	11O/16	394650	5308975	1.85	11	28	1375	24	74	14.9	251	4453	113	20	62	84	3.8
861320	11O/16	394450	5309900	0.84	20	32	1585	40	108	20.6	97	8992	141	31	126	195	7.3
861321	11O/16	394000	5310300	1.70	7	27	806	24	33	16.3	171	3260	114	14	58	61	7.8
861322	11O/16	393500	5309650	1.85	10	25	1462	19	53	12.6	235	4435	91	20	53	94	6.4
861323	11O/16	392150	5309175	1.81	9	30	1932	20	47	12.9	385	4820	102	20	63	87	10.3
861325	11O/16	392150	5307425	2.87	8	5	1701	23	43	4.8	387	3082	33	22	30	110	3.7
861327	11O/16	390350	5304000	2.23	15	16	754	21	103	9.3	252	4795	70	13	85	104	7.7
861329	11O/16	394300	5305750	1.74	18	17	2064	20	124	11.7	239	5768	87	20	98	83	6.5
861332	11O/16	389200	5303400	2.94	6	3	1202	19	45	2.1	391	1376	17	14	22	64	2.4
861333	11O/16	389200	5304150	2.77	5	4	1073	16	51	3.3	358	2042	15	14	29	73	4.7
861335	11O/16	388200	5303650	1.75	17	25	631	24	99	12.9	233	6174	99	16	95	107	9.1
861336	11O/16	388400	5304100	2.53	14	16	2426	19	117	8.0	309	4185	51	23	83	97	6.0
861337	11O/16	390550	5301850	3.04	3	2	1130	21	40	2.0	377	1228	7	13	18	65	3.4
861338	11O/16	390200	5302450	3.05	1	2	1061	21	61	1.0	369	1074	8	12	13	68	2.7
861339	11O/16	390000	5300325	3.17	4	3	889	15	48	2.2	405	1404	2.5	11	18	64	4.0
861340	11O/16	389875	5299400	3.02	7	3	1315	24	71	3.3	371	1929	18	16	31	82	3.4
861341	11O/16	390250	5299350	2.78	4	5	964	21	65	3.8	370	2075	23	12	31	63	6.2
861342	11O/16	390900	5299200	3.01	5	12	1261	24	62	3.7	359	1994	19	13	35	67	4.1
861345	11O/16	391300	5300850	2.80	6	12	997	18	84	5.5	326	2608	28	14	48	88	4.2
861346	11O/16	391900	5301100	3.11	5	5	1231	24	42	4.3	392	2415	22	15	29	86	3.5
861348	11O/16	393300	5302450	3.20	3	2	1415	22	49	2.9	369	2131	13	18	16	78	3.4
861349	11O/16	392900	5303250	2.99	4	4	1161	20	35	4.0	429	2752	23	18	19	75	2.5
861350	11O/16	393650	5303350	2.22	20	46	4766	52	64	12.8	1157	6680	124	27	107	189	10.4
861351	11O/16	394400	5303400	2.25	11	10	1465	24	88	8.7	270	3948	63	16	64	81	10.6
861352	11O/16	395600	5304000	2.25	9	11	1481	26	68	9.3	251	3972	59	19	59	96	8.7
861353	11O/16	396300	5303800	2.15	7	13	933	23	38	12.7	336	4929	80	19	36	76	6.6
861354	11O/16	396300	5304150	1.86	12	23	1480	23	68	12.7	242	5377	91	21	75	71	11.7
861355	11O/16	395950	5304450	2.13	12	18	1532	22	67	12.2	311	5656	87	23	64	93	5.1
861358	11O/16	397850	5305900	2.30	10	21	1493	19	29	15.5	348	7536	145	23	63	86	3.0
861359	11O/16	397900	5306200	2.30	11	25	1411	15	23	17.9	346	8115	151	24	63	81	3.2
861360	11O/16	398000	5306550	2.37	10	19	1514	14	22	15.4	366	6878	134	23	49	69	5.7
861361	11O/16	398300	5306750	2.05	10	19	1550	15	21	13.2	330	6524	119	21	53	73	11.1
861362	11O/16	399000	5307100	1.76	8	15	1925	17	28	10.8	254	4882	91	17	61	51	22.0

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861363	11O/16	399600	5306300	2.27	7	15	1380	22	39	10.1	224	5048	78	23	53	124	2.4
861364	11O/16	400125	5306300	1.98	13	18	1045	16	66	11.0	187	5532	75	18	81	91	9.0
861365	11O/16	399700	5305050	1.59	14	51	910	34	100	13.5	150	5032	95	23	107	116	9.3
861366	11O/16	399200	5303900	1.59	14	14	1179	31	72	9.6	165	4473	68	20	60	100	18.7
861367	11O/16	399300	5304550	1.92	12	30	1282	31	84	12.1	218	5635	90	25	80	122	5.0
861368	11O/16	400050	5305025	2.06	14	31	772	36	118	11.7	155	4593	67	21	84	121	7.3
861369	11O/16	400500	5304200	2.17	8	12	1053	24	62	8.0	206	3541	49	18	51	74	8.0
861370	11O/16	400600	5304700	2.23	11	12	1058	24	76	8.6	232	4120	53	18	49	83	4.2
861371	11O/16	401150	5305675	2.33	9	11	1333	23	68	8.3	231	3819	49	23	43	105	2.8
861372	11O/16	389100	5291850	2.77	2	4	814	15	28	2.2	347	1469	6	11	16	62	6.2
861373	11O/16	389150	5291300	2.91	4	4	878	20	33	2.8	379	1721	15	12	17	67	2.2
861374	11O/16	389300	5290550	2.82	3	3	744	19	24	2.4	365	1507	14	11	16	64	4.8
861375	11O/16	391150	5290650	2.42	11	12	1521	23	53	8.3	316	4092	53	21	43	99	8.3
861376	11O/16	392550	5290500	2.60	10	9	1688	22	39	6.3	328	3460	39	22	30	106	5.9
861377	11O/16	394150	5290350	2.64	6	9	1270	25	52	5.6	315	3123	37	17	32	79	6.9
861378	11O/16	392950	5291150	2.84	2	3	876	19	29	2.0	346	1425	11	13	14	70	3.3
861379	11O/16	393900	5290900	2.17	15	15	1965	24	61	10.5	304	5278	71	28	59	93	9.8
861380	11O/16	393550	5291975	1.98	20	15	2446	25	62	11.4	299	5820	88	32	57	92	11.8
861381	11O/16	392800	5291750	2.95	1	3	733	20	34	2.4	357	1493	12	11	16	64	3.1
861382	11O/16	392700	5292350	2.61	2	3	950	21	33	2.6	315	1494	14	12	19	70	9.1
861383	11O/16	391600	5292700	2.72	2	4	241	20	41	2.5	324	1618	14	8	15	66	5.0
861384	11O/16	391450	5293650	2.89	4	6	812	16	51	3.3	325	1878	10	11	26	64	5.7
861385	11O/16	391550	5293250	2.78	5	10	865	24	56	4.2	336	2406	29	15	36	80	3.8
861386	11O/16	392850	5294650	2.76	2	4	1073	21	39	2.5	323	1618	14	13	19	59	7.5
861387	11O/16	392850	5293800	2.70	2	6	735	22	44	3.2	330	2038	20	11	20	75	5.5
861388	11O/16	393950	5292525	2.75	6	4	1166	21	44	4.5	348	2758	26	17	19	82	4.6
861389	11O/16	393850	5293600	2.66	5	4	1018	21	32	4.0	344	2890	25	18	20	101	7.1
861390	11O/16	394750	5292650	2.33	6	8	1239	24	51	5.5	287	3020	31	16	33	68	12.1
861391	11O/16	394900	5292250	2.70	5	7	1289	21	33	5.4	364	3337	36	20	18	93	3.1
861392	11O/16	395500	5292550	2.06	24	15	2289	28	52	12.1	394	6361	89	37	59	105	7.2
861393	11O/16	395600	5294050	2.47	10	12	1341	28	83	8.1	313	4104	40	22	48	89	7.2
861394	11O/16	394350	5294500	2.56	5	6	984	21	39	4.6	328	2721	32	15	22	75	6.3
861395	11O/16	395850	5294600	2.64	8	11	1424	21	48	7.4	360	4307	58	23	31	109	2.3
861396	11O/16	394800	5295425	0.84	10	10	1893	22	11	8.1	110	4450	79	15	53	34	44.3

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861397	11O/16	395600	5295550	2.16	8	12	1174	21	30	10.7	354	5479	79	20	29	89	6.0
861398	11O/16	395200	5295700	2.16	12	20	2052	25	63	12.2	320	6028	94	31	55	105	6.8
861399	11O/16	395750	5295950	2.12	8	12	1188	21	32	10.1	356	5156	80	19	29	85	4.8
861400	11O/16	394150	5296500	2.18	3	3	882	15	39	2.6	294	1992	18	13	13	58	2.8
861401	11O/16	395750	5296400	2.31	7	13	1177	19	32	10.2	369	5223	84	19	29	81	4.1
861402	11O/16	394950	5297250	2.56	8	13	1399	20	35	9.1	354	4441	65	21	27	112	3.4
861403	11O/16	393750	5297500	2.84	5	3	1218	19	36	3.4	395	2701	22	18	17	88	2.6
861405	11O/16	392750	5297650	2.80	2	3	940	19	35	2.7	358	1701	14	12	18	62	4.7
861406	11O/16	392800	5298250	3.02	2	2	1117	19	30	2.4	396	1718	13	15	14	80	2.0
861407	11O/16	394000	5298550	2.83	7	10	1293	24	68	5.9	349	3320	43	19	40	82	3.6
861408	11O/16	393300	5298500	3.15	5	4	1441	17	45	4.2	412	2921	16	18	20	83	3.2
861410	11O/16	394800	5299050	2.47	9	19	1330	22	46	10.3	349	4864	71	21	47	93	3.2
861411	11O/16	395050	5299025	2.11	10	14	1255	24	66	8.4	270	3715	58	20	49	76	9.1
861412	11O/16	395400	5299200	2.18	8	13	1328	20	31	10.1	348	4910	77	21	35	98	4.5
861413	11O/16	395550	5298550	2.35	9	16	1063	24	60	9.4	327	4514	71	17	44	76	4.8
861414	11O/16	395150	5299600	2.27	7	14	1267	18	29	9.4	358	4019	64	20	27	83	2.5
861415	11O/16	395850	5299100	2.18	8	17	1097	21	40	11.7	354	5026	88	21	40	90	2.6
861416	11O/16	395300	5299950	0.75	8	10	1519	23	20	8.4	102	3345	63	13	32	43	50.8
861417	11O/16	392950	5299525	2.97	3	3	1199	20	48	3.1	371	2068	19	16	19	84	2.0
861418	11O/16	392850	5300150	2.99	4	2	1134	18	31	2.8	389	1941	16	15	15	76	2.0
861419	11O/16	393600	5300000	2.88	6	6	1433	21	46	5.4	407	3284	35	19	21	92	2.1
861420	11O/16	393700	5300625	2.95	6	7	1435	20	51	5.9	389	3087	37	18	24	81	2.2
861421	11O/16	394150	5300575	2.45	8	12	1319	20	55	9.7	345	4491	66	20	34	94	5.1
861422	11O/16	395800	5301600	2.16	9	11	1378	24	68	10.3	283	4661	73	20	48	85	9.4
861423	11O/16	395175	5301350	2.39	9	18	1302	20	37	10.0	379	4846	69	19	38	80	5.0
861424	11O/16	395025	5301850	2.30	9	18	1252	22	59	11.9	337	5188	80	20	50	79	3.3
861425	11O/16	395700	5302250	1.82	13	10	1175	25	84	9.6	206	4329	68	14	57	79	15.8
861426	11O/16	401625	5305850	1.65	14	27	720	31	130	10.8	134	4022	71	19	73	94	8.1
861427	11O/16	399600	5302375	2.12	6	10	951	21	64	7.1	219	3228	43	18	37	96	6.5
861428	11O/16	400400	5305900	1.59	12	35	752	30	100	12.0	133	4363	82	20	81	120	9.3
861429	11O/16	400750	5306300	1.89	12	11	833	28	113	7.9	123	3110	50	15	43	93	13.1
861430	11O/16	413050	5313650	2.30	12	23	1776	14	19	28.2	336	9375	211	29	103	52	8.6
861431	11O/16	411925	5312800	1.28	7	12	749	25	15	27.6	75	5243	177	21	217	28	30.3
861432	11O/16	411850	5314450	2.48	6	16	630	18	10	32.4	141	5827	248	24	133	35	7.1

Sample	NTS	Easting	Northing	Na2	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI
				%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861433	11O/16	413250	5314700	1.96	3	8	421	15	17	16.0	129	2449	43	20	87	29	11.6
861434	11O/16	405100	5309900	1.97	11	21	789	34	52	15.1	136	5865	98	17	105	87	7.3
861435	11O/16	405800	5308450	0.91	11	69	605	32	117	13.1	86	4310	89	19	85	196	13.1
861436	11O/16	405300	5309400	1.27	12	28	1264	28	47	19.7	152	6870	151	20	139	31	17.1
861437	11O/16	402650	5304325	1.88	14	17	1040	36	156	8.7	116	3188	51	20	78	123	8.8
861438	11O/16	401950	5304075	1.01	25	58	768	26	155	17.8	99	9289	153	21	110	124	10.9
861439	11O/16	401700	5305000	1.93	17	6	1500	37	195	6.1	93	2262	23	21	51	132	11.2
861440	11O/9	405850	5288900	1.97	11	14	505	23	78	10.0	131	4247	40	23	38	89	4.7
861441	11O/9	405650	5288150	2.10	7	7	699	20	50	7.3	130	3872	19	25	25	86	5.2
861442	11O/9	404900	5286100	1.93	9	7	747	38	82	8.0	111	3193	23	25	29	75	9.6
861443	11O/9	404800	5285450	1.97	7	5	755	18	47	6.1	120	3206	14	23	17	81	3.6
861444	11O/9	404800	5285875	1.89	10	9	1112	37	87	9.9	117	4013	31	28	38	97	5.6
861445	11O/9	404850	5285050	2.04	8	5	643	19	63	6.6	125	3238	16	21	20	76	3.4
861446	11O/9	404100	5284200	1.99	8	9	280	35	72	7.8	124	3587	26	22	31	79	5.7
861447	11O/9	407200	5284350	2.15	7	5	491	21	67	6.2	121	2781	12	24	17	88	4.9
861448	11O/9	405650	5284750	1.97	9	8	953	31	82	8.2	107	3858	26	30	30	114	4.5
861449	11O/9	407200	5285550	2.21	6	4	545	18	57	5.6	115	2673	10	24	17	91	3.1
861450	11O/9	408100	5288750	2.48	9	6	615	21	72	6.9	135	3329	18	28	32	98	2.3
861451	11O/9	410700	5287400	2.13	7	5	703	20	65	6.1	128	3267	16	26	27	96	2.4
861452	11O/9	410700	5286850	2.34	9	6	661	24	81	7.4	128	3655	21	27	25	97	4.5
861453	11O/9	410650	5285950	2.13	7	4	495	17	59	5.2	108	2805	11	24	17	89	4.3
861454	11O/9	412100	5286150	2.26	7	5	513	23	73	5.5	107	2615	13	23	27	92	4.8
861455	11O/9	423550	5285950	1.98	18	8	682	21	107	7.8	171	4178	40	26	22	157	7.0
861456	11O/9	421400	5286750	2.28	19	8	372	20	67	9.6	171	4864	51	31	34	126	3.1
861457	11O/9	424050	5284650	1.99	16	6	587	20	95	6.6	162	3943	37	27	18	171	5.6
861458	11O/9	424100	5285050	2.04	19	5	659	19	106	6.4	171	4283	36	32	17	216	2.8
861459	11O/9	423950	5284200	1.76	18	7	545	21	83	7.5	141	4619	50	25	24	161	14.2
861460	11O/16	389340	5303750	3.08	5	7	1530	16	63	3.8	387	2366	18	16	42	77	2.1
861461	11O/16	388680	5304575	3.12	4	5	1573	154	81	3.4	349	2103	16	18	257	103	2.5
861462	11O/16	391990	5309800	2.73	8	20	2323	15	48	9.8	490	4835	60	23	51	70	3.3
861463	11O/16	394700	5309600	1.63	9	30	1029	32	52	17.1	134	5158	121	19	100	107	5.7
861464	11O/16	396425	5310000	1.64	11	28	1036	66	54	17.6	157	6227	128	22	125	133	7.8
861465	11O/16	397050	5311000	2.05	11	14	1095	27	47	15.6	246	4822	80	24	67	90	3.8
861466	11O/16	391750	5299450	3.06	3	4	1149	15	57	3.6	378	1971	13	13	30	68	1.6

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
861480	11O/9	415975	5285625	1.90	9	17	1111	42	58	13.9	128	4405	78	35	61	95	12.0
861481	11O/9	414950	5285000	1.99	10	15	567	33	74	11.7	131	4526	65	26	49	97	11.1
861498	11O/16	421225	5294925	2.28	8	6	304	34	129	7.4	123	2649	25	19	28	79	5.0
861499	11O/16	421225	5294525	2.07	13	5	253	27	130	7.2	108	2991	32	12	23	74	11.7
861500	11O/16	423930	5312420	2.47	14	23	1129	9	32	19.1	228	6193	147	36	53	98	6.5
861501	11O/16	423555	5312500	2.57	10	16	853	11	26	17.3	218	5511	122	31	47	75	2.9
861502	11O/16	423510	5313170	2.61	11	17	1024	14	31	17.6	216	5698	120	32	49	83	1.2
861503	11O/16	423800	5313470	2.64	12	15	1068	13	31	16.9	220	5539	112	33	44	90	1.9
861504	11O/16	423975	5313525	2.69	11	16	1038	13	30	16.7	223	5537	115	32	45	92	1.6
861505	11O/16	423950	5312950	2.62	11	16	953	12	29	17.2	219	5541	113	32	45	96	2.3
861508	11O/16	421225	5293625	2.41	7	8	634	16	52	9.2	175	3544	42	25	25	70	2.9
861509	11O/16	421250	5292800	2.26	9	8	695	14	43	9.0	162	3937	44	27	23	77	4.3
861510	11O/16	420850	5291600	2.39	5	7	623	15	51	8.0	175	3042	35	22	18	61	2.6
861511	11O/16	421400	5291600	2.33	10	9	722	16	57	8.6	165	3667	41	27	26	74	2.9
861512	11O/16	421275	5290650	2.34	9	7	625	17	53	7.8	162	3389	38	24	20	75	3.9
861513	11O/16	422600	5290975	2.72	28	6	577	24	140	9.0	141	4088	28	31	54	117	2.0
861514	11O/16	424700	5313500	2.57	13	19	1071	13	50	15.8	217	5138	108	28	51	93	2.6
861516	11O/16	421900	5296700	2.26	10	13	556	21	81	10.9	164	4046	53	23	36	87	4.4
861517	11O/16	421700	5296325	2.40	8	13	743	15	57	11.6	196	4266	58	25	29	79	2.8
861518	11O/16	421750	5295900	2.35	11	10	628	15	58	10.2	195	4207	50	26	24	88	1.6
861519	11O/16	421700	5295625	2.19	9	9	726	15	52	9.6	179	3951	52	25	26	83	4.0
861520	11O/16	421800	5294950	2.42	8	11	637	16	61	10.1	182	3795	51	24	32	77	2.8
861521	11O/16	422650	5292350	2.30	11	8	906	14	64	9.6	204	3880	44	26	21	90	1.8
861522	11O/16	422850	5291600	2.24	19	9	643	21	103	9.8	157	4270	43	31	46	120	5.6
861523	11O/16	423600	5294550	2.14	16	10	1209	25	129	9.5	204	4051	41	29	28	98	3.5
861524	11O/16	422700	5293675	2.29	14	2	187	29	183	5.7	173	3595	2.5	10	16	214	7.1
861525	11O/16	423075	5294275	2.26	12	13	823	22	98	11.1	184	4076	54	26	37	89	4.7
861526	11O/16	422875	5294475	2.14	12	16	970	18	72	12.3	185	4379	62	26	37	81	7.3
861527	11O/16	422850	5294875	2.23	12	10	571	24	94	10.6	180	4073	51	25	36	89	2.7
861528	11O/16	422500	5295700	2.33	10	10	800	15	55	10.2	205	4103	50	25	24	85	2.6
861529	11O/16	422750	5295775	2.42	10	9	482	17	55	10.7	202	4129	44	23	24	84	2.0
861530	11O/16	422800	5296250	2.42	9	9	804	16	58	10.0	202	4044	42	26	25	83	1.7
861531	11O/16	422800	5296550	2.38	10	9	877	14	50	10.1	205	4262	47	27	24	83	1.6
861532	11O/16	423700	5296150	2.37	11	10	952	18	67	10.4	213	4433	51	27	26	91	3.1

Sample	NTS	Easting	Northing	Na2	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI
				%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851000	11P/13	451275	5316200	2.72	16	7	1581	26	86	6.1	239	4448	29	39	27	245	0.8
851001	11P/13	452350	5314300	2.55	15	20	1266	33	102	8.3	237	4503	47	32	51	160	2.6
851002	11P/13	452800	5313900	2.66	12	6	1151	20	64	5.5	256	3956	21	27	17	143	0.8
851003	11P/13	453050	5313850	2.73	13	6	1207	20	70	5.6	270	3841	20	30	19	146	0.7
851004	11P/13	453700	5313250	2.66	14	7	1145	18	65	5.9	259	4279	24	28	20	153	0.8
851005	11P/13	453700	5312200	2.50	12	9	1028	18	69	6.0	237	4095	25	25	21	141	2.0
851006	11P/13	453350	5310825	2.33	12	7	953	23	68	6.2	246	3867	32	27	21	142	0.6
851007	11P/13	452650	5309150	2.39	15	9	940	26	77	7.3	248	4475	42	32	34	178	0.8
851008	11P/13	452175	5308350	2.34	12	5	892	21	66	5.0	247	3528	25	25	15	137	0.7
851009	11P/13	450850	5288750	2.10	10	4	876	19	46	6.7	191	4439	27	26	13	100	1.0
851010	11P/13	451000	5291150	2.26	15	5	787	34	120	7.4	190	3817	35	29	19	123	1.3
851013	11P/13	440050	5294100	2.14	9	8	727	26	75	5.4	207	2837	25	22	24	104	5.4
851014	11P/13	440200	5295150	2.05	10	6	629	25	76	5.7	194	2974	28	23	19	126	3.6
851015	11P/13	440600	5296550	2.14	12	8	838	29	90	6.7	198	3232	30	23	26	113	2.9
851016	11P/13	440400	5295900	2.13	9	5	738	25	77	6.0	198	2720	22	24	16	113	2.0
851017	11P/13	442550	5292550	2.14	13	5	868	26	76	6.0	206	3263	29	29	16	146	1.7
851018	11P/13	442650	5293150	2.21	11	5	814	27	83	6.4	211	3206	29	28	16	132	1.3
851019	11P/13	443000	5294600	2.18	9	5	779	26	80	5.1	203	2779	23	22	18	106	3.3
851020	11P/13	442950	5293900	1.51	13	8	825	30	62	8.1	151	3939	52	24	22	122	15.3
851021	11P/13	435400	5290800	2.23	14	6	1022	25	77	8.0	245	4258	45	30	21	168	1.7
851022	11P/13	435800	5292350	2.23	11	6	983	26	74	6.8	237	3586	35	24	23	138	2.4
851023	11P/13	435650	5291700	2.26	9	5	791	25	82	5.6	249	2951	25	21	18	114	2.4
851024	11P/13	439950	5292200	2.14	12	6	820	26	64	8.5	204	3725	43	29	17	144	2.0
851025	11P/13	438675	5294025	2.06	8	5	711	22	59	5.8	195	2883	31	22	19	112	2.6
851026	11P/13	438525	5292850	2.15	7	4	648	23	58	5.2	200	2836	26	23	13	116	1.4
851027	11P/13	437950	5296300	2.23	7	4	705	24	76	4.6	218	2583	20	20	14	116	1.4
851028	11P/13	438000	5296925	2.22	9	5	696	26	88	5.4	215	2963	24	21	18	126	1.9
851029	11P/13	440400	5297900	1.87	9	6	567	25	76	5.1	182	2675	21	21	18	100	4.5
851030	11P/13	440450	5298600	2.01	12	4	536	21	51	4.3	215	2994	25	23	12	141	1.8
851031	11P/13	440600	5299000	2.02	12	9	786	27	85	9.1	200	3393	44	29	29	108	2.2
851032	11P/13	436075	5297600	2.01	11	8	1180	21	51	8.6	255	4370	60	23	29	104	4.7
851033	11P/13	436075	5297150	2.24	11	6	981	22	52	5.6	283	3628	33	24	19	141	1.8
851034	11P/13	434275	5296100	1.36	15	21	1421	18	54	25.1	182	6879	186	29	105	107	9.1
851035	11P/13	436300	5296450	1.74	11	22	842	31	88	10.6	244	4189	81	24	49	99	5.1

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851036	11P/13	435950	5296300	1.92	13	14	1191	25	62	10.6	232	4559	67	30	56	102	5.0
851037	11P/13	434750	5293050	2.17	10	5	992	26	77	6.2	234	3248	30	22	21	115	5.1
851038	11P/13	441830	5299400	2.07	12	5	790	28	90	5.7	191	3128	23	24	19	125	4.6
851039	11P/13	442050	5298475	2.00	10	6	615	26	63	5.5	200	3007	21	22	17	116	5.2
851040	11P/13	443100	5299425	2.11	9	5	713	24	62	5.0	211	3087	23	24	16	136	2.3
851041	11P/13	437650	5294150	2.37	11	4	746	22	68	5.9	214	3265	32	25	17	139	1.7
851047	11P/13	446995	5298650	2.02	9	11	617	19	36	9.0	219	3526	51	18	25	75	4.9
851048	11P/13	447000	5299425	1.97	9	9	674	21	46	7.3	195	3570	37	19	24	97	5.7
851049	11P/13	449475	5299625	2.25	10	6	687	22	37	11.8	269	3559	50	29	19	64	2.2
851050	11P/13	449600	5300250	2.14	6	5	674	19	33	7.7	285	2545	39	18	18	61	3.3
851051	11P/13	448925	5299600	2.17	5	5	558	18	24	9.9	346	2630	56	18	23	44	5.0
851052	11P/13	446800	5294225	2.07	8	7	694	20	39	8.0	238	3377	41	22	20	97	2.4
851053	11P/13	446700	5293550	1.85	12	14	678	24	46	13.3	213	4555	66	29	32	81	5.3
851054	11P/13	447150	5291200	2.05	8	6	494	19	43	8.3	239	3096	38	20	18	78	3.4
851055	11P/13	447400	5292100	1.95	8	6	642	18	42	7.9	239	3131	39	21	19	79	2.5
851056	11P/13	447700	5293100	1.98	14	13	957	23	74	11.5	228	4666	66	31	40	94	3.1
851057	11P/13	447700	5290175	2.00	11	6	671	19	32	9.1	216	4536	32	27	16	88	1.5
851058	11P/13	448475	5291425	2.00	10	4	523	18	42	6.8	223	3344	24	23	12	92	1.0
851059	11P/13	449675	5291825	2.03	8	4	659	19	47	5.8	191	3358	21	22	12	88	3.3
851060	11P/13	448750	5290550	2.02	8	6	648	21	58	6.8	198	3481	28	21	18	92	3.3
851061	11P/13	450800	5292675	2.05	11	5	864	14	36	8.4	160	5726	29	26	15	84	2.6
851062	11P/13	450800	5293375	2.16	9	5	814	16	41	8.1	161	4810	28	24	17	74	1.8
851063	11P/13	449950	5291200	2.07	11	5	773	17	42	7.7	182	5604	26	25	17	98	2.0
851064	11P/13	449900	5290200	1.81	12	14	1222	24	63	11.5	172	4603	56	24	32	84	8.0
851065	11P/13	449600	5289050	2.06	15	4	733	18	46	6.7	210	5272	32	29	14	160	2.0
851066	11P/13	449025	5289825	1.92	9	9	565	19	52	7.4	187	3952	35	20	21	90	4.8
851067	11P/13	448800	5289325	1.96	10	5	749	17	42	6.8	192	4544	27	24	14	102	1.3
851068	11P/13	448625	5288775	1.89	8	7	563	20	52	6.8	194	3880	27	22	19	89	3.1
851069	11P/13	449325	5290000	2.24	11	8	805	19	59	7.4	214	4068	34	23	18	87	2.0
851070	11P/13	449075	5288750	1.99	14	7	793	19	46	7.9	193	5353	32	28	17	124	1.4
851071	11P/13	449200	5289350	2.03	12	6	747	17	42	7.1	188	4953	23	25	14	110	1.7
851072	11P/13	449750	5292800	2.00	9	4	649	19	48	6.5	198	3925	23	25	12	107	1.5
851073	11P/13	460500	5306125	2.17	10	7	809	22	67	6.1	218	3705	32	21	19	120	3.6
851074	11P/13	460000	5303550	2.17	12	7	788	21	59	7.0	227	4100	43	24	22	132	5.2

Sample	NTS	Easting	Northing	Na2	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI
				%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851075	11P/13	460400	5305325	2.23	11	4	821	19	55	5.3	235	3465	28	23	14	121	2.5
851076	11P/13	460100	5304125	2.27	14	7	906	20	63	7.4	235	4591	40	26	21	159	3.4
851077	11P/13	461775	5304550	2.29	14	8	1264	22	101	8.2	219	4518	48	27	33	133	1.9
851078	11P/13	458750	5304175	2.01	12	6	619	21	53	6.9	206	4544	43	21	17	130	10.4
851079	11P/13	461450	5303475	2.42	12	10	1172	22	70	9.2	250	5033	52	28	29	143	2.4
851080	11P/13	458450	5303100	2.26	14	10	757	20	58	8.7	213	4979	43	27	24	127	2.7
851081	11P/13	457025	5302050	2.22	12	5	801	20	48	6.2	213	4378	26	24	16	116	1.3
851082	11P/13	457300	5301450	2.19	11	6	728	19	49	6.6	203	4141	28	23	16	98	2.9
851083	11P/13	456350	5301125	2.25	9	8	478	17	51	7.5	158	3869	35	28	26	99	6.6
851084	11P/13	458800	5299650	2.19	10	4	796	19	58	5.0	232	3453	29	24	14	132	2.3
851085	11P/13	460100	5300000	2.26	12	10	1077	23	70	7.5	224	4066	41	28	33	125	3.8
851086	11P/13	458800	5301000	2.15	16	10	1283	19	57	9.9	217	5677	52	35	24	177	3.1
851087	11P/13	458500	5300225	2.32	11	5	923	20	56	5.4	238	3638	31	24	17	123	2.6
851088	11P/13	458750	5298500	2.21	10	8	950	23	73	6.6	220	3977	37	25	24	139	1.8
851089	11P/13	458350	5296550	2.33	13	6	804	17	65	5.7	261	3833	35	27	16	141	1.9
851090	11P/13	458950	5297850	2.33	14	7	999	21	59	6.5	244	4401	39	29	24	165	1.6
851091	11P/13	461500	5296350	2.03	10	9	729	21	59	7.6	192	3412	38	24	17	113	3.3
851092	11P/13	458850	5297050	2.10	22	12	1381	27	54	8.7	227	5949	74	37	25	240	4.6
851093	11P/13	461350	5294525	2.28	11	6	883	20	55	6.3	224	4058	38	24	16	155	1.9
851094	11P/13	460350	5294100	2.04	8	7	741	21	60	6.5	194	3501	35	23	19	127	4.1
851095	11P/13	459900	5293750	2.20	14	8	884	30	94	8.0	202	4004	43	30	30	145	2.1
851096	11P/13	459500	5292800	2.20	10	7	783	21	61	5.8	218	3497	32	23	17	128	2.2
851097	11P/13	459125	5292000	2.22	11	10	932	25	76	7.4	228	3989	44	25	27	134	3.0
851099	11P/13	461925	5290525	2.11	9	5	496	20	55	5.2	203	3349	30	20	17	131	3.2
851101	11P/13	462250	5292475	2.19	13	8	877	21	58	7.3	208	4889	45	29	20	195	1.1
851102	11P/13	455150	5291000	2.07	16	6	802	19	48	7.1	225	5271	49	31	16	227	4.3
851103	11P/13	454250	5288750	2.18	12	5	854	20	49	6.1	233	4096	37	27	14	158	3.2
851105	11P/13	455600	5292400	2.19	15	8	801	21	55	7.3	221	4634	47	28	22	172	3.0
851106	11P/13	461800	5289750	2.15	8	5	562	20	54	5.1	210	3354	29	21	13	135	1.8
851107	11P/13	451250	5290900	2.10	9	6	669	19	51	6.5	195	4002	29	22	16	93	3.2
851108	11P/13	453000	5291250	2.12	20	7	725	31	112	8.9	183	4555	45	32	32	176	4.0
851109	11P/13	451650	5291925	2.10	13	8	1148	19	54	9.9	195	5256	54	28	26	93	2.4
851110	11P/13	451800	5294000	2.33	11	5	604	13	35	7.5	187	5227	28	23	19	105	3.3
851111	11P/13	455350	5301250	2.13	19	6	157	16	75	11.2	124	8671	107	11	17	126	4.6

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851112	11P/13	455150	5300200	2.36	9	6	488	15	41	7.3	196	4545	31	20	18	92	2.5
851113	11P/13	455975	5300050	2.13	9	7	660	17	49	6.2	196	3969	30	21	20	110	3.9
851114	11P/13	456500	5299750	2.23	14	11	881	18	58	8.6	209	5275	53	28	29	165	5.5
851115	11P/13	455700	5299375	2.32	8	5	660	15	40	6.5	192	4235	22	20	16	84	1.5
851116	11P/13	453150	5297675	2.17	12	6	800	15	43	8.2	189	5742	35	25	21	121	2.0
851117	11P/13	455025	5299400	2.30	12	7	791	17	52	7.1	220	4828	38	26	19	155	1.7
851118	11P/13	454325	5298150	2.29	11	8	661	14	48	7.9	166	4897	17	21	30	79	3.2
851119	11P/13	455100	5297975	2.28	8	5	674	17	54	5.1	203	3437	24	20	15	96	2.3
851120	11P/13	457800	5297725	2.52	12	7	884	17	62	6.5	253	4263	38	26	21	148	2.2
851121	11P/13	457625	5296225	2.35	12	7	642	17	61	7.3	237	4630	39	25	20	158	3.2
851122	11P/13	456800	5296600	2.52	9	11	816	20	84	7.3	252	4023	45	23	32	109	2.3
851123	11P/13	456300	5296800	2.45	11	8	975	17	70	7.3	231	4439	44	24	25	124	2.5
851124	11P/13	455675	5295950	2.38	14	6	928	17	56	6.3	249	4563	36	28	16	163	1.4
851125	11P/13	454800	5296025	2.28	16	9	1040	16	62	9.7	219	5919	50	33	24	145	2.9
851126	11P/13	454425	5296925	2.33	11	7	897	17	60	7.6	228	4673	40	27	21	129	3.3
851127	11P/13	454000	5298600	2.35	11	6	733	15	51	6.2	207	4260	25	22	17	105	1.4
851128	11P/13	452650	5296925	2.25	9	7	657	15	56	7.5	192	4871	35	22	21	101	3.0
851129	11P/13	453650	5295350	2.52	11	8	932	19	65	7.0	249	4705	41	28	22	152	1.4
851130	11P/13	454350	5295050	2.34	11	6	970	17	57	7.4	187	4277	31	27	15	88	2.3
851131	11P/13	453400	5294700	2.35	12	7	777	16	53	8.2	203	4951	38	27	19	96	2.3
851132	11P/13	453700	5293800	2.27	11	9	911	17	60	7.1	208	4561	36	25	21	128	3.0
851133	11P/13	453100	5294000	2.23	11	5	679	16	59	5.9	217	4070	31	23	14	123	3.0
851134	11P/13	452100	5294900	2.20	12	6	809	16	54	6.9	216	4699	35	25	17	125	2.9
851137	11P/13	454650	5306000	2.06	11	16	600	20	84	10.7	195	4685	59	25	41	91	5.0
851138	11P/13	454400	5308550	2.07	10	10	725	18	82	6.0	202	3679	31	19	28	116	5.3
851140	11P/13	458900	5308250	2.16	13	6	719	21	67	6.7	222	4215	28	24	20	135	5.9
851141	11P/13	460900	5306350	2.26	10	7	799	18	70	5.7	214	3752	32	20	19	115	3.5
851142	11P/13	461900	5308500	2.36	12	11	722	20	79	7.7	227	4262	48	25	32	100	3.5
851143	11P/13	462300	5312100	2.42	10	8	893	18	67	6.3	236	3967	34	23	21	121	1.7
851144	11P/13	462550	5312100	2.26	11	15	917	18	76	8.0	233	4509	43	25	33	123	3.0
851145	11P/13	460250	5304800	2.40	13	6	896	17	64	7.3	242	4785	37	26	19	146	3.3
851146	11P/13	460700	5303500	2.36	17	19	1610	26	114	11.1	226	5966	87	34	57	182	3.3
851147	11P/13	456900	5313200	1.40	15	10	671	22	36	8.2	137	5875	66	14	22	97	30.5
851150	11P/13	457750	5314350	2.10	15	16	1976	22	17	10.1	229	7487	60	48	38	370	8.7

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851152	11P/13	462550	5314300	2.28	12	15	891	18	67	7.7	228	4397	44	23	30	123	4.4
851153	11P/13	461600	5315900	0.74	8	11	287	11	26	6.3	74	4487	53	10	17	114	22.3
851154	11P/13	459500	5315300	2.58	15	9	870	18	64	7.3	251	4620	39	26	24	149	2.9
851155	11P/13	460000	5311350	1.80	10	9	807	18	54	7.0	175	4152	46	18	24	105	18.4
851156	11P/13	459800	5309700	2.45	14	4	720	17	49	5.7	257	4211	25	28	13	163	3.2
851157	11P/13	458650	5312450	2.28	10	7	750	15	55	5.5	226	3695	30	22	18	126	1.9
851158	11P/13	458900	5308400	2.23	10	9	594	20	61	7.5	223	4197	48	23	24	114	7.7
851159	11P/13	456900	5309750	2.38	14	8	906	18	64	6.0	233	4390	35	26	21	168	3.3
851160	11P/13	455350	5310650	1.81	10	22	611	18	72	9.5	170	5139	56	20	47	112	4.6
851161	11P/13	452350	5315650	2.56	13	5	1139	19	72	4.9	257	3890	30	32	16	171	1.0
851162	11P/13	454450	5315650	2.21	18	15	1103	25	95	9.4	206	5380	54	29	43	162	6.6
851163	11P/13	451900	5313600	2.24	20	9	1144	19	57	7.4	230	5220	51	39	23	210	6.9
851164	11P/13	449450	5315300	2.24	14	9	1092	29	123	5.8	177	3424	34	25	40	147	6.3
851165	11P/13	452700	5312200	2.37	13	10	889	17	71	5.8	229	3951	31	23	23	128	2.2
851167	11P/13	448350	5314850	2.00	13	9	739	34	90	5.9	186	3897	28	24	33	132	7.0
851168	11P/13	451800	5308700	2.14	10	10	840	22	106	8.6	195	4131	42	26	36	87	3.0
851169	11P/13	450300	5309050	2.33	12	8	663	18	57	5.1	229	3747	28	23	20	123	1.6
851170	11P/13	447950	5310700	2.17	13	14	644	18	56	6.1	214	4247	40	28	28	165	3.3
851171	11P/13	449450	5311550	2.28	13	10	825	23	82	7.3	209	3909	36	28	31	115	2.6
851172	11P/13	446450	5308500	2.35	13	9	893	21	69	5.8	232	4038	33	27	24	165	2.8
851173	11P/13	446450	5310775	2.21	15	16	978	22	62	5.7	228	4045	38	28	24	178	3.9
851174	11P/13	446900	5312850	2.48	10	7	901	20	56	5.3	249	3603	31	25	18	139	2.4
851175	11P/13	446475	5314500	2.51	11	7	1132	19	59	5.8	252	3740	34	25	20	121	2.8
851176	12A/4	448050	5316850	2.57	13	5	998	18	53	5.3	258	3951	29	27	14	160	2.1
851177	11P/13	445450	5314250	2.55	10	5	1104	19	55	5.3	259	3622	30	28	16	140	2.0
851178	11P/13	445100	5315850	2.45	11	6	1019	18	54	5.0	255	3439	28	26	16	123	2.0
851179	11P/13	448350	5304200	2.23	12	9	847	20	81	6.9	215	3894	39	22	32	101	4.8
851180	11P/13	448150	5303350	2.16	8	6	507	20	67	6.5	207	3343	34	20	21	87	3.0
851181	11P/13	450350	5306200	2.17	10	5	701	16	50	4.5	213	3400	22	21	14	132	5.1
851182	11P/13	446050	5307300	2.19	13	9	755	21	62	6.7	207	3833	34	27	23	149	3.0
851183	11P/13	444100	5306250	2.41	9	5	837	19	58	4.6	237	3207	25	24	16	131	2.8
851184	11P/13	443500	5303800	2.10	9	12	772	21	86	6.8	186	3492	31	23	28	107	4.3
851185	11P/13	444700	5307700	2.46	8	6	873	18	60	4.9	241	3446	28	24	16	138	3.9
851186	11P/13	443100	5308650	2.32	11	6	776	18	52	4.9	238	3262	24	24	17	132	1.9

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851187	11P/13	443150	5311400	1.84	13	5	176	22	53	6.6	216	5734	67	8	12	145	7.0
851188	11P/13	444000	5312900	2.60	11	8	1023	20	58	5.6	262	3871	34	27	21	152	1.2
851189	11P/13	442300	5314750	2.58	10	7	1215	19	57	4.9	314	3467	29	24	18	114	2.3
851190	11P/13	442675	5316050	2.67	13	8	1278	19	76	6.1	316	3876	29	26	24	140	1.4
851191	11P/13	440825	5315300	2.59	10	10	1324	17	48	6.2	342	3942	37	25	21	118	2.5
851192	11P/13	439325	5313450	2.27	11	14	1267	18	73	7.4	258	4373	39	24	31	124	5.4
851193	11P/13	441000	5312200	2.58	10	10	1188	20	68	6.0	298	3918	36	26	25	143	2.3
851194	11P/13	438400	5309350	2.59	10	11	1035	18	47	6.0	356	4042	36	23	21	132	1.8
851195	11P/13	441650	5310750	2.44	12	14	906	19	56	6.5	285	4085	43	26	27	139	3.0
851196	11P/13	441575	5301725	2.33	16	7	673	28	161	7.5	196	3720	33	30	40	152	2.2
851197	11P/13	440250	5299600	2.25	13	7	782	23	83	5.6	194	3447	27	27	19	140	3.3
851198	11P/13	440400	5300600	2.24	9	8	808	20	93	4.9	200	3154	24	21	27	111	2.9
851199	11P/13	440350	5302150	2.30	12	8	811	21	84	5.2	208	3940	27	27	21	176	2.1
851200	11P/13	437925	5299850	2.50	8	5	593	21	87	4.0	277	2816	17	20	15	125	1.7
851201	11P/13	438000	5301550	2.42	7	7	811	18	66	4.1	304	2990	23	20	16	112	2.7
851202	11P/13	439400	5304225	2.48	10	5	845	18	69	4.0	285	3283	25	23	15	137	1.3
851203	11P/13	440500	5304900	2.43	10	5	793	20	65	4.2	254	3210	25	23	16	131	2.0
851204	11P/13	440150	5306650	2.37	10	6	849	18	69	4.4	251	3292	26	23	17	131	1.9
851205	11P/13	439375	5307600	2.19	10	11	682	20	84	6.4	266	3547	36	21	30	114	3.7
851206	11P/13	439700	5309250	2.38	10	9	952	17	47	5.6	311	3557	35	21	19	111	3.3
851207	11P/13	440625	5310750	2.54	11	6	1167	17	43	5.4	313	3857	33	27	14	155	2.1
851208	11P/13	439225	5311450	2.58	13	16	1451	21	48	7.7	320	4893	58	32	27	168	2.4
851209	11P/13	438575	5310175	2.55	10	13	1062	19	46	6.8	317	4147	47	24	27	126	4.9
851210	11P/13	438050	5312950	2.49	11	9	1112	20	53	6.0	320	3901	34	24	20	129	2.2
851211	11P/13	438600	5314050	2.50	9	9	951	16	31	5.6	294	3716	40	24	16	124	2.9
851212	11P/13	439725	5315800	2.45	10	15	1424	16	37	7.2	333	4180	46	25	22	111	4.6
851213	11P/13	435975	5315650	2.50	7	24	1384	15	28	8.7	360	4362	61	26	30	100	3.1
851214	11P/13	436650	5314600	2.25	16	11	1516	17	35	8.7	304	5482	52	43	23	210	3.7
851215	11P/13	435125	5312950	2.32	10	23	1155	15	31	9.2	325	4139	44	25	27	114	2.9
851216	11P/13	434850	5312100	2.40	7	17	1113	17	40	7.9	317	3691	37	24	26	98	2.2
851217	11P/13	434800	5310950	2.40	9	10	955	19	49	6.0	282	3435	24	22	20	112	2.4
851218	11P/13	425625	5315475	2.47	14	15	1248	15	40	13.7	231	5473	82	33	38	111	3.0
851219	11P/13	427000	5313950	2.39	16	18	1171	13	47	12.9	234	5947	87	33	41	117	2.7
851220	11P/13	426000	5312150	2.34	13	20	950	13	45	13.8	218	5118	89	27	43	89	2.9

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851221	11P/13	428450	5314575	2.51	13	11	992	15	40	9.9	244	4857	53	30	26	125	2.0
851222	11P/13	430800	5316200	2.37	14	13	1226	14	39	10.8	261	4839	61	30	28	106	2.9
851223	11P/13	429675	5312750	2.45	14	13	1159	14	44	11.2	239	5749	65	34	27	148	1.5
851224	11P/13	431000	5314850	2.47	13	13	1216	16	40	10.8	268	5033	61	31	30	126	2.8
851225	11P/13	432800	5312300	2.38	12	11	923	15	35	8.5	266	4236	44	27	24	111	1.9
851226	11P/13	432750	5313825	2.42	12	14	954	16	48	9.4	253	4656	51	28	31	117	1.9
851227	11P/13	434325	5312700	2.45	9	9	996	17	35	7.0	279	3723	32	25	19	112	1.8
851228	11P/13	434000	5314550	2.09	9	18	816	13	29	9.1	248	4350	34	22	31	94	6.7
851229	11P/13	434000	5310300	2.36	11	10	883	17	45	7.3	258	4008	31	24	24	124	2.8
851230	11P/13	432850	5310700	2.39	9	10	971	16	40	7.8	262	4064	35	25	22	117	1.7
851231	11P/13	432550	5309000	2.14	11	14	813	16	45	8.7	220	4391	46	24	31	113	6.0
851232	11P/13	430700	5309150	2.32	11	10	931	14	45	8.2	221	4610	42	27	23	139	3.6
851233	11P/13	427250	5311025	2.43	12	18	762	12	47	13.5	198	5928	70	30	40	123	3.6
851234	11P/13	427000	5309600	2.15	14	13	774	12	41	9.9	207	5049	55	27	29	113	6.0
851235	11P/13	427875	5309350	2.41	13	10	903	14	46	8.5	228	4618	42	28	23	121	2.6
851236	11P/13	428500	5308325	2.33	11	13	692	14	41	9.7	217	4801	55	25	28	113	3.8
851237	11P/13	429300	5308350	2.44	13	12	972	14	44	9.7	237	4963	56	30	28	116	1.7
851238	11P/13	431600	5308150	2.19	22	2	136	41	186	6.5	85	2405	2.5	10	18	153	3.3
851239	11P/13	434450	5308500	2.07	11	19	1252	17	43	9.6	259	5154	53	28	32	153	9.2
851240	11P/13	425500	5308350	2.32	9	12	691	12	34	10.6	214	4309	55	24	28	78	5.5
851241	11P/13	425900	5307350	2.38	8	11	770	15	57	8.6	218	3630	35	23	25	78	2.7
851242	11P/13	427750	5306250	2.41	10	10	781	14	52	8.3	219	4360	40	25	22	103	1.8
851243	11P/13	429500	5306100	2.25	9	11	743	14	47	9.0	205	4362	44	24	25	101	4.6
851244	11P/13	429700	5304375	2.34	12	10	745	16	64	7.9	218	4709	43	25	23	81	2.0
851245	11P/13	431400	5305500	2.29	10	8	711	14	44	7.1	222	4101	31	23	18	105	2.2
851246	11P/13	429350	5303300	2.32	12	8	679	14	48	7.5	220	4146	34	23	19	98	1.8
851247	11P/13	432500	5306775	2.20	9	12	807	17	70	7.6	206	3702	34	20	30	91	6.2
851248	11P/13	434200	5307650	2.23	8	12	845	15	48	7.0	265	3971	34	22	23	119	4.3
851249	11P/13	436250	5306575	2.42	10	8	888	19	56	5.1	296	3394	18	20	18	121	1.9
851250	11P/13	435150	5304650	2.28	8	6	839	19	51	5.1	272	3365	19	21	16	117	2.3
851252	11P/13	436150	5303525	2.32	10	6	765	18	60	4.5	290	3276	12	22	14	141	1.2
851253	11P/13	437800	5304975	2.30	10	15	1049	22	64	7.4	288	3719	27	21	30	102	3.6
851254	11P/13	436700	5301725	2.40	10	6	635	27	135	5.8	254	3186	15	21	32	150	2.2
851255	11P/13	435250	5302500	2.40	8	7	836	17	55	4.9	318	3371	17	21	15	136	2.2

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851256	11P/13	436500	5300700	2.44	13	7	868	22	96	7.0	231	3962	28	24	22	159	1.5
851257	11P/13	432350	5301000	2.41	11	7	736	21	98	7.0	218	3847	26	23	22	148	1.7
851258	11P/13	431350	5303300	2.36	10	8	718	16	64	7.0	223	3779	28	22	19	107	1.8
851259	11P/13	427150	5302000	2.35	15	9	745	14	52	9.4	217	5148	51	30	21	146	2.0
851260	11P/13	428150	5302100	2.33	7	8	682	15	52	7.3	210	3708	28	22	18	97	2.8
851261	11P/13	425500	5302650	2.24	17	15	1053	16	63	12.2	215	5411	65	33	30	128	3.1
851262	11P/13	427950	5300475	2.13	11	10	554	15	61	8.1	195	4305	42	23	24	116	3.8
851264	11P/13	434000	5289600	2.33	11	7	806	21	73	6.8	253	3867	25	27	21	152	2.1
851265	11P/13	431550	5291100	1.72	18	19	2728	20	72	13.8	213	7433	102	34	54	121	5.4
851266	11P/13	429575	5289800	2.30	8	7	704	21	75	6.2	215	3552	26	21	19	136	2.0
851267	11P/13	428900	5290525	2.21	12	7	740	22	85	6.5	200	3802	27	25	20	173	2.1
851268	11P/13	425950	5290300	1.97	15	9	946	21	102	10.2	162	4962	44	31	35	145	5.2
851269	11P/13	426350	5291900	1.88	14	8	355	25	94	8.3	155	4352	35	25	24	165	7.7
851270	11P/13	425950	5293700	1.60	29	14	1487	41	208	15.5	78	5893	74	39	92	129	6.2
851271	11P/13	426700	5293600	2.04	19	9	844	21	97	8.6	178	4873	42	30	21	217	2.9
851272	11P/13	428650	5294250	1.57	14	43	550	49	114	18.5	103	6411	122	20	198	105	9.8
851273	11P/13	425750	5295950	2.10	17	8	813	19	98	7.6	202	3915	29	23	20	119	2.7
851274	11P/13	427925	5296450	2.15	13	7	727	19	94	6.7	198	3499	25	22	16	123	1.9
851275	11P/13	426225	5299500	2.28	16	9	816	15	58	8.9	216	4860	44	28	21	146	2.6
851276	11P/13	428425	5299425	2.19	14	11	792	18	67	8.7	189	4438	46	23	26	121	4.5
851277	11P/13	430425	5299350	2.25	8	6	639	14	51	6.6	220	3642	27	21	16	113	1.9
851278	11P/13	430750	5297650	2.40	10	6	772	19	83	5.7	221	3290	18	21	16	117	1.5
851279	11P/13	430050	5297050	2.20	14	8	775	22	112	7.1	199	3798	27	23	21	150	2.8
851280	11P/13	430850	5300750	2.12	12	7	545	16	70	7.4	201	3720	29	19	22	124	4.0
851281	11P/13	432000	5296550	2.33	15	3	707	38	249	3.3	176	2272	2.5	20	16	236	1.7
851282	11P/13	433625	5298550	2.28	27	14	531	49	192	10.1	153	3371	35	22	55	137	7.6
851283	11P/13	432175	5297400	2.05	12	7	537	26	100	5.9	195	3401	21	19	22	143	3.0
851284	11P/13	430825	5295675	2.05	14	11	793	30	165	6.4	172	3274	17	23	30	224	4.1
851285	12A/4	450800	5316450	2.36	14	11	1205	23	87	6.2	239	3904	23	30	33	169	1.5
851286	12A/4	447650	5344075	2.36	12	26	1349	90	56	20.6	146	8181	136	29	122	157	3.5
851287	12A/4	450275	5317650	2.51	13	5	1225	19	70	4.8	262	3709	16	28	14	157	1.7
851288	12A/4	447450	5342700	2.24	13	26	1351	15	40	19.5	221	6891	110	25	70	79	2.6
851289	12A/4	449875	5320050	2.54	11	5	993	19	73	4.7	260	3317	12	24	15	130	1.3
851290	12A/4	446900	5341350	2.10	13	26	1025	17	48	16.2	218	5635	95	22	74	87	3.5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851291	12A/4	450100	5321850	2.53	14	7	1240	20	74	6.3	268	4250	25	28	22	157	1.1
851292	12A/4	446100	5340150	2.15	14	41	1176	16	36	20.4	209	6629	125	22	75	86	3.9
851293	12A/4	449800	5323600	2.56	16	15	1531	20	73	8.7	277	5165	41	29	32	150	1.9
851294	12A/4	445150	5338950	1.75	10	51	861	16	40	27.4	143	5167	157	20	79	69	3.7
851295	12A/4	448625	5326000	2.53	12	11	1149	20	87	8.9	238	4220	39	21	40	99	2.3
851296	12A/4	445050	5337550	2.19	13	36	1205	39	53	16.4	207	5370	101	22	102	97	2.7
851297	12A/4	448300	5326925	2.46	16	10	1659	17	70	10.0	286	5141	49	30	33	170	2.0
851299	12A/4	447550	5328450	1.94	22	34	780	23	169	20.0	177	6768	118	24	101	91	3.1
851300	12A/4	445300	5334900	2.68	13	11	1305	22	69	9.9	266	4652	61	27	33	118	2.1
851301	12A/4	447300	5330050	2.73	13	9	1228	22	68	9.0	283	4320	51	29	27	132	1.2
851302	12A/4	446050	5333850	2.79	14	11	1504	21	72	10.9	290	4941	63	28	35	120	1.2
851304	12A/4	427200	5317600	2.64	11	12	880	21	53	10.6	243	4351	67	26	29	104	2.7
851305	12A/4	426650	5319600	2.55	12	12	672	23	54	12.0	209	4323	68	24	40	131	6.8
851306	12A/4	426250	5323000	2.70	13	12	1314	23	70	10.0	254	5304	65	32	33	159	1.3
851307	12A/4	426425	5324875	2.67	13	13	1407	23	85	10.3	252	4936	62	28	40	133	1.2
851308	12A/4	427175	5326300	2.44	13	20	1120	23	69	13.5	239	4994	82	26	52	98	2.3
851309	12A/4	426075	5327625	2.03	11	16	1123	24	54	14.1	223	4977	96	24	52	108	8.8
851310	12A/4	426450	5328950	2.46	10	12	980	22	69	11.4	275	4457	68	23	35	95	3.2
851311	12A/4	428900	5328400	2.27	11	15	962	25	78	11.0	216	4638	73	22	45	103	6.5
851312	12A/4	430550	5328750	2.51	11	10	1006	24	80	8.8	249	4176	53	24	31	115	4.6
851313	12A/4	429400	5326850	2.59	12	12	1178	22	70	9.6	248	4483	57	26	34	115	1.7
851314	12A/4	431500	5326200	1.21	21	61	735	27	153	25.1	127	8096	188	22	109	178	5.8
851315	12A/4	430325	5324425	2.25	14	21	1130	22	67	14.6	239	6032	94	28	42	141	2.8
851316	12A/4	428200	5324400	2.63	12	4	203	26	89	8.1	235	6415	66	12	16	178	3.6
851317	12A/4	428550	5322950	1.69	17	38	754	22	112	19.2	161	6304	138	23	66	156	7.2
851318	12A/4	430600	5323250	1.98	16	25	1125	22	72	15.9	209	6120	104	29	50	128	6.5
851319	12A/4	429350	5321500	2.13	16	20	1067	21	83	12.7	213	5929	84	29	53	153	4.3
851320	12A/4	431950	5321000	2.50	12	12	1014	23	57	9.8	263	4044	54	26	29	105	2.2
851321	12A/4	430400	5319750	2.48	13	15	1116	19	47	14.0	242	5140	82	32	35	125	1.7
851322	12A/4	432600	5319850	2.50	15	17	1152	21	55	12.2	266	4776	74	31	37	124	1.3
851323	12A/4	429975	5318200	2.41	16	13	1334	18	43	11.7	241	4995	75	33	32	109	3.9
851324	12A/4	430900	5317450	2.20	13	17	1320	19	44	12.2	243	5157	88	30	38	103	5.9
851325	12A/4	432925	5317050	2.42	10	11	1144	20	47	9.6	258	4109	59	28	25	110	2.6
851326	12A/4	434450	5317200	2.47	9	12	1165	19	38	9.1	270	4325	62	31	24	133	0.9

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851327	12A/4	435800	5319500	2.15	10	16	1451	20	53	11.1	272	4758	73	29	39	122	4.5
851328	12A/4	437050	5319275	2.44	9	12	1242	22	48	9.6	275	3866	58	27	26	112	2.7
851329	12A/4	434850	5318625	1.88	9	17	860	20	56	10.4	200	4134	69	24	39	95	6.8
851333	12A/4	439350	5322700	2.44	9	9	1011	22	58	7.5	260	3544	46	24	24	108	3.2
851334	12A/4	438100	5322925	2.09	12	9	450	25	59	9.0	228	5063	74	18	22	127	6.7
851335	12A/4	436850	5322425	2.29	11	19	1087	20	63	14.2	227	4690	91	26	44	99	3.0
851336	12A/4	439200	5324925	2.45	11	13	1132	21	56	11.0	274	4147	63	26	29	113	2.1
851337	12A/4	438075	5324425	2.28	9	13	1081	22	62	9.4	249	3649	57	23	31	102	6.2
851338	12A/4	436025	5324725	0.88	5	298	992	21	6	18.3	60	1345	100	12	126	33	18.4
851339	12A/4	432875	5324850	2.42	13	16	1183	23	61	10.3	257	4645	63	28	38	118	2.3
851340	12A/4	433900	5327250	2.57	19	8	281	30	102	10.5	275	5546	76	23	38	221	7.0
851341	12A/4	436600	5326600	2.27	7	9	911	24	52	7.4	214	3121	45	22	25	113	7.8
851342	12A/4	435400	5328675	0.93	15	76	675	22	27	16.5	100	5927	150	20	55	64	23.6
851343	12A/4	438300	5327350	2.09	10	19	516	28	60	11.1	206	4602	67	17	59	104	6.3
851344	12A/4	432000	5329550	1.31	16	19	482	25	76	14.4	95	5519	104	19	58	116	15.1
851345	12A/4	436925	5329050	2.52	9	10	531	29	74	8.9	151	3132	43	20	42	123	3.9
851346	12A/4	435200	5329850	2.10	7	15	586	21	42	12.3	243	3388	72	17	36	51	8.3
851347	12A/4	439600	5328750	2.14	11	14	690	21	49	10.3	253	4588	68	25	39	120	6.0
851349	12A/4	442400	5328350	1.77	15	13	844	24	46	10.4	205	5986	95	22	31	110	10.7
851350	12A/4	454725	5339850	2.54	20	6	1598	21	52	8.5	332	5162	38	30	27	157	7.7
851351	12A/4	456600	5340850	2.70	19	9	1738	20	49	10.2	354	5365	58	27	31	131	3.7
851352	12A/4	457450	5341900	2.59	22	22	2884	19	67	14.5	377	7173	94	29	64	151	2.8
851353	12A/4	453800	5339200	2.53	18	6	1089	23	46	8.0	311	4738	46	22	23	123	9.7
851354	12A/4	455000	5337550	1.30	17	12	678	24	89	15.5	130	6217	108	27	37	77	21.3
851356	12A/4	452050	5336575	2.08	28	11	329	20	38	17.9	192	9513	161	23	36	93	11.9
851357	12A/4	452600	5334850	2.24	14	8	531	23	56	7.9	245	4130	47	18	29	112	11.8
851358	12A/4	450700	5335300	2.15	15	5	191	22	48	9.9	218	7967	120	10	15	145	8.1
851360	12A/4	439400	5317400	2.49	13	12	1439	23	56	8.2	300	4307	54	30	25	154	2.3
851361	12A/4	441525	5317000	2.27	13	17	1975	23	53	8.7	340	4701	62	24	34	88	10.2
851362	12A/4	443750	5317350	2.56	13	9	1726	25	69	7.1	351	3944	46	28	29	144	3.1
851363	12A/4	443900	5319500	2.60	18	14	1692	24	74	9.1	307	4740	57	28	39	136	3.1
851364	12A/4	440450	5320350	2.22	10	14	1267	23	73	8.7	249	3815	51	24	40	95	3.9
851365	12A/4	439450	5318600	2.57	11	8	1301	22	52	7.1	295	3874	47	30	20	142	1.4
851366	12A/4	439700	5320600	2.50	11	8	1210	21	46	7.4	278	4085	52	30	20	144	2.1

Sample	NTS	Easting	Northing	Na2	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI
				%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851367	12A/4	440200	5322050	2.60	9	7	952	21	44	7.1	280	3605	47	26	17	119	2.1
851368	12A/4	443450	5320850	2.56	9	18	882	24	61	8.6	368	4157	55	18	41	92	3.5
851369	12A/4	442050	5324750	2.64	9	9	1198	23	56	7.4	296	3824	46	26	24	134	2.3
851370	12A/4	444800	5323200	2.57	11	9	950	25	62	7.0	277	3700	44	25	26	143	3.2
851371	12A/4	443800	5325775	2.22	4	16	1142	23	25	11.6	238	4996	73	24	45	97	7.2
851372	12A/4	445350	5325525	2.47	11	10	616	21	52	8.8	286	4264	57	22	32	119	5.7
851373	12A/4	441000	5326050	2.61	10	10	1055	23	56	7.4	268	3584	46	27	25	121	2.3
851374	12A/4	442050	5325750	2.55	19	15	1732	22	48	11.2	287	6502	86	44	36	235	2.9
851375	12A/4	442300	5327350	2.66	10	10	1318	21	53	8.5	284	4419	58	31	24	139	1.8
851376	12A/4	445300	5327850	2.30	18	10	548	20	41	12.4	236	6310	73	34	28	191	8.5
851377	12A/4	446700	5321450	2.44	20	10	1271	34	70	7.9	269	5211	61	26	35	138	7.7
851378	12A/4	449075	5321950	2.41	44	17	423	30	53	13.2	358	12296	130	19	40	114	12.2
851379	12A/4	448050	5320450	2.62	14	5	971	23	63	5.7	257	4090	34	30	15	181	2.0
851380	12A/4	447200	5318600	2.52	11	4	954	23	64	4.4	242	3335	27	25	15	150	1.7
851381	12A/4	446200	5319700	2.53	19	19	1427	32	121	9.2	295	4860	63	23	52	105	3.8
851382	12A/4	446350	5316650	2.63	12	6	1274	22	61	5.7	272	3882	33	28	16	152	0.9
851383	12A/4	451975	5317200	2.58	17	9	1596	27	83	6.3	271	4350	41	34	33	170	2.3
851384	12A/4	452425	5319225	2.51	16	6	1168	29	73	5.2	238	4055	33	33	24	203	3.5
851385	12A/4	454350	5318750	2.55	19	9	1383	26	100	9.2	254	5190	53	40	57	195	2.4
851386	12A/4	454400	5320850	2.60	14	7	1184	28	72	7.5	263	4386	45	27	32	165	3.0
851387	12A/4	456650	5319700	2.07	20	5	296	34	58	5.9	208	5723	57	14	17	171	10.3
851388	12A/4	457975	5318650	2.58	12	4	883	21	52	5.3	277	3668	30	25	14	146	2.1
851389	12A/4	458700	5317450	2.07	15	5	596	26	51	6.9	214	5614	64	15	20	151	14.7
851390	12A/4	460950	5316700	1.23	13	22	1660	19	38	12.1	130	5144	79	31	45	92	36.1
851391	12A/4	461600	5318250	2.19	12	7	1276	24	56	6.6	216	4093	42	25	20	139	11.6
851393	12A/4	461100	5319500	2.25	18	11	1030	27	76	9.4	223	4971	64	24	44	171	7.4
851394	12A/4	459800	5320800	2.31	12	6	668	27	54	6.3	228	4061	41	23	23	154	9.1
851395	12A/4	459100	5322100	2.35	16	5	708	25	56	6.4	242	4755	46	23	17	177	4.4
851396	12A/4	461850	5322050	2.48	19	7	1510	24	72	7.5	251	4505	49	35	28	163	4.7
851397	12A/4	460700	5323400	2.45	16	6	1150	29	80	6.8	245	4245	45	28	31	172	7.0
851398	12A/4	459750	5324975	2.55	19	7	725	38	103	8.3	223	4407	41	27	40	206	3.7
851399	12A/4	462350	5326250	2.30	25	6	829	28	61	8.2	233	6969	72	21	29	261	17.8
851400	12A/4	458850	5327100	2.96	22	5	193	29	84	6.4	276	5833	56	14	25	214	6.4
851401	12A/4	457950	5323300	2.61	10	4	1209	22	55	5.1	287	3538	29	25	14	126	1.6

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851402	12A/4	457100	5325600	2.46	22	7	1723	23	54	7.4	263	5517	57	41	18	241	4.6
851403	12A/4	457600	5318000	2.50	23	8	1588	26	79	7.0	281	5256	52	37	34	222	3.3
851427	12A/4	442425	5318675	2.53	15	16	2089	22	47	8.4	371	5213	58	31	26	138	3.1
851428	12A/4	434600	5322800	2.06	9	19	687	17	26	17.2	232	4629	123	25	41	79	7.6
851429	12A/4	443200	5323800	2.24	12	22	850	22	60	12.7	234	4926	77	19	50	79	5.2
851430	12A/4	444050	5326950	2.62	13	9	1220	20	50	8.0	283	4233	49	27	25	117	1.9
851431	12A/4	435550	5326100	1.69	22	42	695	22	98	18.2	152	7226	129	33	88	140	4.4
851432	12A/4	441450	5329950	2.15	15	23	1126	23	69	13.8	234	5353	96	23	57	78	6.3
851433	12A/4	438850	5330150	1.87	14	31	802	17	34	20.2	182	6219	133	27	55	115	7.0
851434	12A/4	436450	5330700	2.30	9	9	369	25	54	8.1	126	2396	35	17	55	91	7.7
851435	12A/4	444100	5329900	2.51	13	9	933	20	42	8.7	279	4654	46	26	23	130	2.1
851436	12A/4	443800	5331300	1.97	13	21	1210	19	30	12.4	278	5506	82	21	49	80	11.7
851437	12A/4	441600	5331700	2.37	9	16	1051	19	39	11.4	268	4070	74	24	32	89	4.7
851438	12A/4	443750	5332350	2.23	13	22	1402	21	53	13.0	261	5507	100	27	51	79	5.3
851439	12A/4	439375	5331500	2.29	10	15	1021	20	43	9.6	282	3784	57	24	29	94	4.9
851440	12A/4	437800	5332400	1.41	11	18	841	22	25	11.0	158	4750	87	16	31	77	23.7
851441	12A/4	442500	5333800	2.17	13	15	323	17	29	13.2	236	4237	60	22	31	93	5.8
851442	12A/4	441050	5333700	1.81	14	20	468	17	41	21.5	183	5066	102	29	47	89	3.9
851443	12A/4	439300	5333150	1.93	12	17	908	19	27	15.3	214	4595	90	24	42	78	11.3
851445	12A/4	442700	5335500	2.25	15	15	714	17	19	15.6	212	6669	105	24	49	111	4.8
851446	12A/4	440750	5334050	1.69	11	13	315	16	48	16.7	163	4295	86	21	46	63	7.8
851447	12A/4	443400	5334600	2.40	10	10	417	16	35	11.0	198	4058	58	18	36	89	3.6
851448	12A/4	441800	5337800	2.37	15	12	700	18	25	12.2	262	5644	69	24	31	107	4.2
851449	12A/4	442750	5339000	2.08	11	27	757	18	28	13.2	218	4768	92	20	49	71	8.7
851450	12A/4	433350	5330450	1.79	10	11	789	22	33	9.6	189	4283	54	20	31	93	16.1
851451	12A/4	430450	5331100	2.28	9	12	868	20	45	8.8	257	3864	53	22	33	102	3.7
851452	12A/4	430400	5330450	2.35	11	17	687	21	52	11.6	251	4974	75	19	46	97	3.1
851453	12A/4	429000	5330300	1.49	11	11	2321	21	30	10.9	166	4280	55	31	28	82	17.9
851454	12A/4	426300	5330600	2.08	18	57	1241	15	27	13.8	227	6668	82	40	69	96	10.9
851455	12A/4	426650	5331700	2.15	13	12	1193	22	51	10.9	277	4692	73	26	33	113	4.8
851456	12A/4	428000	5332000	2.21	11	12	1042	19	61	11.2	300	4295	73	23	36	88	3.4
851457	12A/4	430000	5332275	2.05	9	12	985	22	46	9.5	258	3828	60	21	33	85	7.5
851459	12A/4	428250	5335000	1.99	14	16	1210	20	32	17.9	247	6737	119	27	54	139	7.5
851460	12A/4	427700	5333800	1.42	10	14	939	22	34	13.5	235	4738	80	21	43	83	18.0

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851461	12A/4	430800	5333500	2.25	10	10	743	22	51	9.5	268	4235	54	20	31	98	2.9
851463	12A/4	433275	5333550	1.16	16	8	537	28	29	9.5	130	6688	120	13	28	84	21.3
851464	12A/4	434200	5332900	2.25	10	13	831	20	42	11.9	243	5168	72	22	40	105	4.2
851465	12A/4	435500	5334750	2.24	12	10	853	19	30	9.8	243	4848	57	24	26	114	5.9
851467	12A/4	437200	5334550	1.94	8	10	693	16	14	11.2	211	4226	61	19	24	76	14.5
851468	12A/4	435300	5336700	2.37	11	13	212	18	25	14.3	251	5659	80	29	37	93	4.5
851469	12A/4	436550	5337050	1.46	9	20	663	13	10	15.5	136	7692	168	17	38	73	26.3
851471	12A/4	439150	5340600	1.17	23	13	697	36	34	12.6	148	7883	127	17	43	112	24.8
851473	12A/4	444550	5338025	2.17	11	22	534	20	36	13.2	228	4944	80	18	50	84	3.5
851474	12A/4	451950	5338650	1.99	17	7	784	22	27	7.5	248	4845	54	18	20	120	20.9
851475	12A/4	451700	5337250	2.50	21	10	1427	21	45	9.9	303	5703	59	32	31	169	4.4
851476	12A/4	449250	5335900	2.27	14	12	494	20	43	10.1	257	4909	54	21	25	128	7.1
851477	12A/4	427450	5336400	2.23	10	10	878	17	35	11.2	243	5060	67	24	28	110	4.1
851478	12A/4	429650	5334250	2.05	11	11	1077	21	55	10.9	291	4158	68	23	33	79	3.9
851479	12A/4	427400	5337600	1.87	12	11	1132	18	24	11.2	227	4944	72	25	24	86	13.0
851480	12A/4	430450	5337400	2.44	13	14	781	15	23	15.9	247	6126	83	29	36	103	2.2
851481	12A/4	429400	5338350	1.15	5	11	781	15	9	12.4	121	2787	75	15	28	37	30.9
851482	12A/4	426650	5340650	1.64	8	11	476	15	12	11.7	156	5302	106	14	25	61	22.0
851483	12A/4	427350	5340000	2.27	9	22	762	16	16	16.4	208	3838	96	24	63	42	4.9
851484	12A/4	449400	5317950	2.52	12	10	1237	24	80	7.7	265	4095	40	25	27	113	2.5
851486	12A/4	450750	5340000	2.02	12	44	2093	26	31	20.1	240	6807	167	27	129	54	4.0
851487	12A/4	451950	5340700	2.11	13	27	935	17	19	20.3	206	7088	133	23	82	75	3.3
851488	12A/4	452650	5341500	1.88	12	13	1026	17	11	13.9	200	6963	110	15	49	78	12.4
851490	12A/4	426050	5344050	1.97	14	12	328	18	22	14.2	177	7505	147	14	33	91	18.1
851491	12A/4	426100	5341500	2.25	8	14	482	15	13	12.6	248	4097	77	21	32	64	6.5
851492	12A/4	427550	5341400	2.28	9	19	584	16	20	14.9	251	4961	97	20	43	70	3.9
851493	12A/4	427600	5343600	1.82	5	41	797	13	10	43.0	68	5629	234	21	269	41	17.6
851494	12A/4	430200	5343950	2.62	9	13	455	14	9	19.8	177	4524	82	30	60	96	6.7
851495	12A/4	429550	5342400	1.12	20	14	917	19	11	15.4	115	7521	155	23	48	73	28.6
851496	12A/4	429950	5340500	1.42	7	12	812	15	11	12.6	160	4618	103	15	35	56	25.7
851497	12A/4	431800	5337300	1.86	7	12	603	16	10	16.5	181	4226	78	26	42	60	14.5
851498	12A/4	432650	5338250	2.24	6	16	486	13	9	16.2	184	3494	83	23	37	52	9.4
851499	12A/4	432050	5339650	1.74	7	13	1044	14	11	18.2	161	4936	106	24	40	47	18.9
851501	12A/4	431900	5342300	2.21	9	25	1305	14	9	18.8	262	5997	131	26	48	82	3.6

Sample	NTS	Easting	Northing	Na2	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI
				%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851502	12A/4	431700	5344050	2.59	6	14	404	13	2.5	16.3	155	4121	89	19	54	82	8.6
851503	12A/4	433500	5342100	1.94	9	39	817	14	8	16.2	231	5375	114	19	44	71	8.5
851504	12A/4	434700	5342775	2.11	10	21	832	16	28	16.7	205	5726	116	20	58	78	3.8
851505	12A/4	435450	5340650	2.04	8	17	535	16	12	18.7	188	5069	163	20	70	64	8.4
851506	12A/4	434750	5337850	2.03	9	19	904	16	17	15.0	232	4353	84	24	45	67	8.4
851507	12A/4	436900	5340925	1.22	9	10	764	16	6	13.1	135	4271	81	19	29	50	28.7
851509	12A/4	439500	5342400	1.60	18	19	759	18	38	15.3	236	5908	109	21	58	112	13.3
851511	12A/4	441500	5342650	1.10	24	14	768	32	76	11.9	153	7401	130	11	64	93	23.0
851512	12A/4	442200	5343950	0.89	23	17	1722	34	74	11.1	124	7161	83	15	78	108	33.6
851513	12A/4	443900	5343050	2.14	11	20	748	18	25	15.7	206	5640	106	20	56	69	4.9
851517	12A/4	447850	5339050	2.17	10	14	1132	13	14	14.9	223	6073	98	25	46	75	6.4
851518	12A/4	449600	5340300	1.50	9	18	275	12	63	14.1	124	5012	103	13	62	100	4.2
851519	12A/4	453900	5342625	2.25	11	19	1198	15	20	16.0	220	6503	113	24	70	72	3.1
851520	12A/4	449500	5341600	1.09	4	16	387	20	6	20.4	92	2262	142	7	67	46	17.6
851521	12A/4	453450	5343525	1.85	9	20	818	23	27	17.5	153	6264	147	15	83	70	10.2
851522	12A/4	454750	5344000	1.93	7	26	757	20	22	31.1	146	5499	216	26	103	67	3.7
851524	12A/4	454700	5341675	2.43	59	7	1226	19	58	8.4	208	4941	42	46	36	130	10.2
851525	12A/4	451150	5339100	1.12	16	14	822	25	31	10.9	97	4931	82	16	60	77	28.9
851526	12A/4	449900	5337650	2.42	23	14	858	12	49	14.9	187	6241	95	31	43	121	7.2
851527	12A/4	447500	5335850	2.05	13	14	433	16	26	15.3	154	6290	100	22	38	114	8.5
851528	12A/4	446900	5334950	2.05	13	11	787	16	35	11.9	207	4700	67	23	34	103	12.3
851529	12A/4	448850	5333425	1.89	20	19	501	18	59	11.1	191	5495	69	24	49	123	14.1
851530	12A/4	450700	5333125	2.00	15	9	661	18	53	7.9	215	4466	50	18	26	119	13.3
851531	12A/4	451250	5332100	2.22	13	10	779	18	52	7.8	230	3940	44	20	27	107	8.4
851532	12A/4	450500	5330400	2.15	16	7	356	20	42	7.7	232	4879	56	18	20	130	9.1
851533	12A/4	448350	5330750	2.42	14	10	462	17	47	9.2	247	4361	49	22	27	146	5.1
851534	12A/4	452800	5332650	1.91	13	6	605	24	57	6.9	168	4068	51	11	24	115	14.0
851535	12A/4	454300	5331850	2.59	12	7	1044	18	58	7.5	261	4100	37	27	20	140	1.6
851536	12A/4	455300	5332250	2.55	16	7	1043	20	56	7.2	299	4085	38	24	29	141	3.8
851537	12A/4	456450	5333600	2.43	14	9	599	19	69	7.5	245	4331	42	18	29	129	6.4
851538	12A/4	456550	5335300	2.56	15	9	764	17	61	9.5	273	5030	48	19	34	152	5.1
851539	12A/4	454500	5336400	2.74	26	10	814	17	55	9.6	330	5266	53	39	30	190	2.9
851541	12A/4	458450	5336500	2.47	17	9	902	18	60	8.6	276	5067	52	18	40	123	7.6
851542	12A/4	458700	5338250	2.13	18	11	1310	15	42	11.2	255	6181	77	24	38	128	13.1

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851543	12A/4	460000	5340600	2.57	19	10	1054	14	41	12.0	331	6287	67	26	30	138	4.0
851545	12A/4	460800	5342400	2.30	17	22	1221	14	37	11.8	287	5742	66	25	42	124	10.1
851547	12A/4	462650	5343850	2.00	11	13	726	12	25	13.2	208	5512	80	19	38	83	14.6
851549	12A/4	462800	5340925	1.76	18	11	1509	16	26	13.2	192	6591	89	24	38	137	20.2
851552	12A/4	460050	5335100	1.99	15	10	1214	15	40	8.4	222	4661	57	19	36	84	17.0
851553	12A/4	462600	5334250	2.63	18	13	1430	17	47	12.7	295	6589	75	29	40	160	2.5
851554	12A/4	458150	5333200	2.05	15	6	515	26	47	5.9	234	4254	39	15	19	127	12.2
851555	12A/4	457100	5331050	2.34	12	7	319	22	57	7.3	238	4449	38	19	26	150	7.0
851556	12A/4	453600	5330500	1.96	11	7	1020	20	21	6.7	181	3716	48	19	19	102	14.6
851557	12A/4	457350	5328600	2.05	13	9	461	19	50	9.3	216	4503	42	19	28	138	11.1
851558	12A/4	450700	5327600	1.80	16	8	1433	20	41	9.0	176	5450	72	22	24	134	22.7
851559	12A/4	453500	5327000	2.44	13	7	714	20	56	7.1	275	4063	39	23	25	140	3.2
851560	12A/4	454800	5326850	2.44	14	7	538	28	103	7.1	216	3933	35	17	36	153	6.3
851561	12A/4	454800	5328450	2.41	14	8	1000	20	53	7.4	254	4650	50	23	27	149	5.6
851562	12A/4	459500	5327900	2.02	15	7	1072	23	42	7.1	202	4600	52	25	20	127	13.2
851563	12A/4	450500	5324650	1.99	16	15	1356	22	62	8.5	236	5057	62	24	26	126	15.0
851564	12A/4	452100	5325050	2.28	14	7	746	21	31	7.2	243	4130	39	19	26	143	5.2
851565	12A/4	453000	5323150	2.37	12	7	626	26	75	6.1	227	3691	32	21	31	144	4.3
851566	12A/4	453000	5321300	2.06	9	2	141	21	88	3.8	201	3529	18	8	10	168	4.9
851567	12A/4	457900	5321650	2.57	18	6	1004	34	128	6.9	235	3757	28	30	37	202	3.8
851568	12A/4	456250	5323225	2.25	16	5	1604	32	101	6.0	213	3814	33	29	23	159	7.9
851569	12A/4	454900	5325000	2.54	12	6	1093	21	72	6.4	256	4243	35	28	22	156	2.3
851570	12A/4	457950	5326250	1.35	12	5	831	23	30	6.8	150	3348	24	19	15	86	31.5
851571	12A/4	461850	5328650	1.56	17	53	1519	11	20	16.9	412	8294	118	25	56	32	27.6
851572	12A/4	430000	5328000	2.40	9	10	1385	16	54	8.7	238	4027	48	25	28	100	5.8
851573	12A/4	429000	5328000	1.81	10	18	677	21	40	11.6	152	4898	81	18	49	100	14.3
851574	12A/4	428000	5328000	2.21	12	16	710	16	44	10.8	235	4751	65	20	43	90	7.3
851575	12A/4	427000	5328000	2.06	8	8	884	15	38	8.2	200	4091	52	20	23	93	13.6
851576	12A/4	427000	5327000	2.46	11	14	1100	17	52	11.0	244	4888	66	30	36	116	3.0
851577	12A/4	427000	5326000	2.33	10	11	1289	17	54	9.3	231	4456	58	27	29	111	6.2
851578	12A/4	427000	5325000	2.44	12	12	1249	17	62	9.6	239	4723	53	27	35	116	4.0
851579	12A/4	428000	5325000	2.49	12	12	1390	23	66	9.3	253	4644	52	27	32	118	2.3
851580	12A/4	430000	5327000	2.30	9	9	721	16	44	8.1	220	3980	45	21	23	96	8.5
851581	12A/4	429000	5325000	2.07	12	16	1062	24	63	11.2	211	5095	69	22	46	103	8.8

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Na2</i>	<i>Nb2</i>	<i>Ni2</i>	<i>P2</i>	<i>Pb2</i>	<i>Rb6</i>	<i>Sc2</i>	<i>Sr2</i>	<i>Ti2</i>	<i>V2</i>	<i>Y2</i>	<i>Zn2</i>	<i>Zr2</i>	<i>LOI</i>
<i>Detection</i>	<i>Limit</i>			<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				0.01	2	2	5	2	5	2.0	2	5	5	2	2	2	0.0
851582	12A/4	430000	5325000	1.71	22	35	879	17	114	23.2	135	8171	153	23	67	186	5.3
851583	12A/4	430000	5326000	2.37	13	15	1041	17	50	11.0	256	5510	63	24	36	116	6.4
851584	12A/4	429000	5327000	2.30	13	13	1233	16	62	10.1	240	4653	60	25	38	109	5.6
851585	12A/4	428000	5327000	2.14	11	13	705	18	41	12.1	196	4744	71	20	44	99	9.3
851587	12A/4	429000	5326000	2.27	11	14	1144	17	58	10.4	232	4668	59	23	38	109	8.0
851588	12A/4	428500	5326500	2.46	11	11	1264	15	64	9.1	248	4391	51	24	34	105	2.6
851589	12A/4	428500	5325500	2.32	13	17	1037	19	68	11.5	224	4909	68	22	54	101	6.1
851590	12A/4	427500	5325500	2.39	12	14	1318	17	59	9.8	266	4972	56	27	37	122	4.6
851591	12A/4	427500	5326500	2.41	16	17	1330	16	64	12.1	242	5942	79	32	47	150	2.8
851592	12A/4	427500	5327500	2.37	10	11	1008	15	49	10.1	244	4354	57	24	32	106	3.6
851593	12A/4	428500	5327500	2.25	11	16	746	24	45	12.8	202	4943	79	21	44	102	6.3
851594	12A/4	429500	5327500	2.31	9	10	893	15	50	8.3	225	4168	46	21	27	100	4.8
851595	12A/4	429500	5326500	2.40	14	15	1407	16	58	10.5	261	5253	63	28	35	116	3.1
851596	12A/4	429500	5325500	2.17	17	27	890	38	53	15.6	210	7169	112	24	63	104	5.9
851597	12A/4	426500	5327500	2.31	9	10	936	17	55	8.3	226	3858	44	19	28	85	5.6
851598	12A/4	426500	5326500	2.45	13	14	1187	17	63	9.9	244	5017	58	27	36	125	3.3
851599	12A/4	426500	5325500	2.48	12	13	1276	16	61	10.0	232	5040	59	26	38	129	5.6
851601	12A/4	427000	5324000	2.33	12	12	1176	17	62	9.6	232	4815	56	26	36	121	6.3
851602	12A/4	428000	5324000	2.59	11	14	1146	19	68	9.0	268	4379	51	23	38	101	2.1
851603	12A/4	429000	5324000	2.60	12	14	1292	17	55	9.1	285	4701	49	26	31	118	2.7
851604	12A/4	430000	5324000	2.43	14	21	1305	16	50	11.8	268	5712	76	27	44	127	3.1
851605	12A/4	429500	5324500	1.82	16	26	921	19	65	16.0	165	6014	125	20	58	113	12.0
851606	12A/4	428500	5324500	2.08	14	18	1530	23	56	10.3	246	4889	66	26	40	109	7.0
851700	11P/13	451700	5306550	2.28	10	8	867	19	58	5.7	206	3497	25	22	21	109	1.2
851701	11P/13	452000	5305500	2.14	8	15	1051	11	41	14.1	395	4843	138	22	68	51	2.0
851702	11P/13	452250	5304850	2.16	9	15	1147	13	47	12.9	360	5055	124	23	70	62	2.8
851703	11P/13	451500	5303100	2.22	7	5	756	18	54	5.3	236	3292	23	21	17	105	1.5
851704	11P/13	451200	5302050	2.24	7	7	678	19	62	5.7	230	3060	23	20	18	90	1.7
851705	11P/13	449850	5297650	2.01	9	6	844	16	38	8.8	232	4127	32	27	16	94	1.4
851706	11P/13	449700	5296250	2.09	12	25	840	16	53	9.9	211	5194	46	30	31	122	2.1
851707	11P/13	449900	5294950	2.20	13	13	1021	19	72	8.9	213	4941	42	28	33	101	2.2

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861000	11O/16	421325	5315790	5.3	4	630	7	3	50	12	46	2	1.6	3.35	14	30	0.5	2.33	25	1	36	0.2	17
861001	11O/16	421210	5315325	17.0	0.5	620	6	2	58	11	51	2	1.6	4.07	12	35	0.5	2.34	24	1	40	0.5	17
861002	11O/16	421140	5315000	5.6	0.5	610	18	3	59	12	53	1	1.6	4.01	14	35	2	2.19	27	1	39	0.2	19
861003	11O/16	421440	5314690	7.4	0.5	510	24	0.5	61	12	240	4	1.6	7.52	10	36	0.5	1.41	25	1	33	0.6	26
861004	11O/16	421400	5314320	8.5	0.5	340	8	0.5	56	15	53	1	1.7	4.20	14	33	0.5	2.24	27	1	30	0.3	18
861005	11O/16	421360	5313975	5.4	0.5	500	8	0.5	57	11	48	0.5	1.7	3.74	13	31	0.5	2.32	23	1	38	0.4	17
861006	11O/16	421300	5313630	2.7	0.5	400	15	2	44	10	43	0.5	1.5	3.15	11	25	0.5	2.17	15	1	24	0.2	16
861007	11O/16	421325	5313290	4.5	0.5	520	9	3	48	7	36	2	1.5	2.41	9	27	0.5	2.16	16	1	43	0.4	13
861008	11O/16	421310	5312990	6.6	0.5	430	27	2	56	9	45	1	1.8	3.17	15	34	0.5	2.26	31	1	26	0.2	16
861009	11O/16	421640	5313000	3.0	0.5	560	3	2	51	9	45	0.5	1.7	2.98	13	30	0.5	2.21	26	1	45	0.2	15
861010	11O/16	421590	5312700	4.0	3	400	11	2	64	10	46	1	1.8	3.48	19	40	0.5	2.38	31	1	42	0.3	17
861011	11O/16	424860	5309230	4.6	3	580	27	3	50	6	30	1	1.6	2.13	12	32	0.5	2.41	26	1	44	0.3	10
861012	11O/16	424760	5308700	5.8	5	560	43	2	55	8	32	2	1.5	2.52	13	31	6	2.35	24	1	55	0.1	12
861013	11O/16	422320	5312650	4.5	6	390	64	2	57	9	42	0.5	1.9	3.41	15	33	0.5	2.13	27	1	38	0.3	15
861014	11O/16	422190	5311875	3.4	4	540	31	2	54	8	41	0.5	1.7	2.73	14	31	0.5	2.35	23	1	55	0.3	14
861015	11O/16	423530	5311675	7.2	1	420	16	0.5	64	9	56	2	2.0	3.82	16	37	0.5	2.46	24	1	37	0.1	18
861016	11O/16	424360	5310680	4.8	0.5	400	51	1	49	7	34	0.5	1.5	2.57	13	28	0.5	1.99	23	1	48	0.3	11
861017	11O/16	424260	5310250	5.0	5	370	23	3	50	10	33	0.5	1.4	2.55	11	27	0.5	2.21	24	53	37	0.2	12
861018	11O/16	421375	5310275	5.0	0.5	540	21	3	52	9	45	2	1.7	3.17	15	31	0.5	2.25	23	1	37	0.4	15
861019	11O/16	419000	5309775	5.5	0.5	540	28	2	52	11	52	2	1.6	3.43	12	30	0.5	2.29	19	1	33	0.3	15
861020	11O/16	418925	5308800	23.0	0.5	430	18	2	64	15	54	4	1.6	3.54	11	37	3	2.14	33	1	27	0.3	15
861021	11O/16	418900	5308350	20.0	5	520	24	2	58	9	47	3	1.6	3.24	13	37	0.5	2.26	27	1	54	0.5	14
861022	11O/16	421575	5310950	5.5	1	500	20	2	57	8	42	0.5	1.7	3.20	16	32	0.5	2.19	26	1	41	0.5	15
861023	11O/16	420475	5311300	4.2	0.5	500	43	2	47	9	42	0.5	1.5	2.84	11	27	0.5	2.12	14	1	29	0.1	14
861024	11O/16	420275	5311400	5.6	0.5	530	34	3	53	11	47	1	1.5	3.17	10	26	0.5	2.35	20	1	25	0.4	16
861025	11O/16	420625	5311825	8.4	2	480	24	3	60	10	47	2	1.6	3.26	13	34	0.5	2.45	24	1	57	0.3	16
861026	11O/16	420450	5311850	9.9	4	370	22	2	55	9	42	0.5	1.6	3.23	13	32	0.5	2.31	24	1	37	0.4	15
861027	11O/16	419000	5312075	6.3	0.5	560	20	2	63	10	46	1	1.9	3.43	15	39	0.5	2.54	31	1	34	0.2	16
861028	11O/16	419850	5312650	2.6	0.5	590	10	2	52	9	49	1	1.7	3.25	15	30	0.5	2.51	24	1	45	0.2	15
861029	11O/16	420525	5313225	6.6	4	420	9	2	66	19	64	1	1.9	4.51	12	35	2	2.46	26	1	42	0.3	20
861030	11O/16	420625	5312950	3.7	0.5	350	35	1	50	10	50	0.5	1.6	3.61	14	29	0.5	2.26	25	1	46	0.3	17
861031	11O/16	420600	5312200	4.2	2	610	21	3	50	15	67	2	1.7	4.00	10	29	0.5	1.99	25	1	50	0.4	21
861032	11O/16	424650	5313350	9.5	0.5	660	24	2	60	11	46	1	1.9	3.41	10	34	0.5	2.23	24	1	48	0.3	16
861033	11O/16	424650	5313750	19.0	0.5	560	9	2	63	9	38	1	1.8	3.01	13	38	0.5	2.29	32	1	22	0.3	15

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861034	11O/16	425100	5314000	6.2	0.5	530	15	2	60	11	41	2	1.9	3.08	11	32	2	2.29	27	1	38	0.1	14
861035	11O/16	424700	5315000	11.0	4	580	16	1	61	9	42	2	1.8	2.94	12	35	1	2.39	25	1	34	0.3	14
861036	11O/16	425300	5315300	12.0	0.5	510	13	2	64	8	35	2	1.8	2.69	12	38	0.5	2.24	28	1	30	0.2	13
861037	11O/16	425300	5316250	13.0	0.5	640	37	2	64	18	63	2	1.7	5.49	10	35	0.5	2.13	27	1	47	0.3	24
861038	11O/16	424450	5316350	23.0	0.5	410	71	3	39	24	91	0.5	1.4	6.14	7	21	0.5	2.08	15	1	20	0.3	26
861039	11O/16	422800	5316550	6.0	0.5	590	14	2	50	14	48	0.5	1.6	4.83	10	30	3	2.42	21	1	43	0.1	24
861040	11O/16	420850	5316000	3.5	0.5	460	28	1	49	8	44	0.5	1.6	2.89	13	29	5	2.31	23	1	36	0.3	14
861041	11O/16	419600	5315700	12.0	0.5	470	18	2	55	8	44	0.5	1.6	3.03	12	31	1	2.39	25	1	40	0.3	15
861042	11O/16	418450	5315850	8.2	10	410	11	3	45	22	150	0.5	1.4	4.13	9	25	0.5	1.97	19	1	38	0.3	21
861043	11O/16	420450	5315025	3.7	0.5	460	14	2	50	9	41	0.5	1.6	2.90	12	28	2	2.24	24	1	39	0.3	14
861045	11O/16	421100	5313900	4.3	0.5	460	12	3	56	10	51	0.5	1.7	3.34	14	33	3	2.18	27	1	39	0.2	16
861046	11O/16	422150	5314800	6.1	1	500	7	3	59	11	49	1	1.7	3.27	13	34	3	2.29	29	1	65	0.3	15
861047	11O/16	422150	5315300	5.1	0.5	440	21	2	57	10	46	2	1.8	3.17	12	31	1	2.26	27	1	31	0.3	15
861048	11O/16	422650	5315700	5.1	3	500	15	2	56	10	45	0.5	1.7	3.71	12	33	2	2.53	27	1	30	0.1	18
861049	11O/16	422950	5314750	4.5	0.5	490	23	2	60	9	44	0.5	1.9	3.35	13	35	0.5	2.25	26	61	25	0.3	16
861050	11O/16	422850	5314100	5.7	0.5	640	10	2	67	10	51	1	1.9	3.44	15	39	0.5	2.57	26	1	59	0.1	17
861051	11O/16	422850	5313800	8.0	3	480	16	3	64	11	55	0.5	2.1	3.95	15	36	0.5	2.51	24	1	31	0.3	19
861052	11O/16	422800	5313350	11.0	2	580	18	2	70	13	58	0.5	2.2	4.53	17	41	0.5	2.57	33	1	53	0.4	21
861053	11O/16	421900	5312500	9.0	3	640	18	0.5	63	11	55	2	1.8	3.53	14	35	0.5	2.24	32	50	64	0.6	17
861054	11O/16	421550	5312500	5.9	4	640	27	3	66	11	55	1	2.1	3.71	16	38	0.5	2.47	28	1	39	0.3	18
861055	11O/16	421800	5311900	12.0	2	460	25	2	51	10	47	1	1.7	2.98	13	31	0.5	2.13	25	1	44	0.4	16
861056	11O/16	421650	5308200	8.9	12	380	48	2	56	14	70	2	2.1	4.24	12	33	3	2.28	30	1	43	0.6	19
861057	11O/16	421850	5308150	17.0	5	540	14	3	68	15	85	4	2.0	3.96	13	41	0.5	2.31	33	1	49	0.6	18
861058	11O/16	422850	5308100	1.2	0.5	240	54	2	20	11	75	2	0.7	3.10	4	11	0.5	2.99	14	1	31	1.8	11
861059	11O/16	422800	5307250	5.2	5	490	32	2	53	8	53	1	1.7	2.82	14	30	2	2.29	24	1	59	0.5	15
861060	11O/16	422800	5306400	6.9	0.5	450	25	3	98	11	80	1	2.2	4.16	28	51	2	2.5	33	1	47	0.6	19
861061	11O/16	421950	5305450	4.2	1	540	22	0.5	77	10	75	3	1.8	3.14	16	40	5	2.37	30	1	48	0.4	16
861062	11O/16	421850	5304800	4.7	0.5	480	11	5	85	12	70	2	2.0	3.45	16	45	0.5	2.46	32	1	79	0.6	17
861063	11O/16	423400	5304850	5.3	3	590	33	0.5	60	10	75	1	1.2	2.65	13	25	0.5	2.27	17	1	33	0.7	15
861064	11O/16	423350	5304400	4.3	0.5	530	34	2	76	8	44	2	1.5	2.81	17	31	0.5	2.56	26	1	47	0.6	14
861065	11O/16	423400	5305250	3.6	7	560	33	2	63	8	51	3	1.2	2.32	14	25	0.5	2.28	21	1	58	0.3	13
861066	11O/16	423475	5305700	6.5	0.5	480	23	2	60	9	41	0.5	1.3	3.05	12	27	0.5	2.38	23	1	54	0.4	15
861067	11O/16	423550	5306200	8.1	9	580	30	3	100	11	63	2	1.9	3.79	19	42	7	2.61	34	230	50	0.3	18
861068	11O/16	423600	5306975	7.0	0.5	600	47	0.5	120	14	110	4	1.6	4.72	14	41	4	2.1	35	1	50	0.8	19

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861069	11O/16	424800	5307450	6.6	35	530	59	2	67	8	47	5	1.1	2.47	9	33	0.5	1.93	27	1	110	0.8	13
861070	11O/16	424750	5307050	6.7	0.5	410	25	1	63	7	40	2	1.5	2.50	20	33	0.5	2.41	25	1	41	0.3	12
861071	11O/16	424750	5306700	7.7	24	550	39	1	58	7	43	2	1.5	2.75	16	30	0.5	2.45	25	1	38	0.5	13
861072	11O/16	424550	5305800	4.1	0.5	500	27	2	55	6	38	2	1.3	2.28	16	28	0.5	2.36	20	1	54	0.4	11
861073	11O/16	424500	5305550	3.6	0.5	390	24	2	57	7	37	2	1.5	2.49	20	31	0.5	2.39	24	1	39	0.3	12
861074	11O/16	424150	5304200	7.8	4	580	31	3	71	8	60	2	1.6	2.79	22	35	4	2.31	28	1	51	0.6	13
861075	11O/16	424100	5303850	3.8	0.5	440	11	1	69	6	49	2	1.6	2.59	24	34	5	2.3	27	1	27	0.4	12
861076	11O/16	424900	5303600	4.2	1	600	22	2	66	7	52	2	1.4	2.51	15	33	0.5	2.28	29	1	46	0.7	12
861077	11O/16	424850	5304000	5.2	3	530	40	2	65	7	40	2	1.5	2.48	18	32	3	2.46	28	1	42	0.4	12
861078	11O/16	424800	5304750	4.5	4	540	20	3	64	6	49	1	1.6	2.58	22	33	4	2.43	26	1	45	0.7	13
861079	11O/16	418700	5308150	5.2	0.5	350	25	2	65	8	43	1	1.5	2.80	17	34	0.5	2.39	27	1	31	0.4	14
861080	11O/16	418625	5307725	9.4	8	310	97	2	44	7	37	2	1.0	4.38	11	20	0.5	2.06	23	1	26	0.7	12
861081	11O/16	418300	5307450	6.6	0.5	420	24	3	58	11	54	2	1.1	3.63	12	28	0.5	2.22	26	1	50	0.3	17
861082	11O/16	418300	5308050	8.9	0.5	430	59	3	65	12	57	2	1.1	3.46	13	30	0.5	2.05	28	1	42	0.4	16
861083	11O/16	415725	5308150	11.0	0.5	470	22	1	120	14	88	8	1.7	4.64	18	56	7	1.75	44	1	57	0.6	17
861084	11O/16	415375	5308100	9.4	0.5	520	46	0.5	79	15	82	10	1.1	4.18	12	36	5	1.58	33	1	82	0.5	15
861085	11O/16	416400	5306750	37.0	6	410	71	0.5	69	13	77	3	1.3	4.08	11	33	0.5	1.76	28	1	49	0.7	17
861086	11O/16	416850	5306750	99.0	0.5	420	38	0.5	73	15	93	4	0.9	4.47	10	32	4	1.77	30	1	38	1.8	17
861087	11O/16	417125	5306750	50.0	4	390	15	3	61	10	70	2	1.4	3.91	13	30	0.5	2.02	28	1	38	1.1	16
861088	11O/16	417625	5306425	12.0	0.5	520	31	3	63	15	61	2	1.3	3.81	12	30	0.5	2.24	26	1	34	0.4	18
861089	11O/16	416850	5305900	29.0	0.5	460	82	2	60	7	51	2	1.1	3.79	14	32	0.5	1.91	27	1	35	0.3	14
861090	11O/16	416800	5305200	13.0	8	340	12	1	84	18	54	4	1.5	3.50	14	30	2	2.39	22	1	58	0.5	17
861091	11O/16	417400	5305250	6.5	3	400	32	0.5	120	7	38	4	1.3	2.58	15	43	4	2.1	31	1	67	0.7	12
861092	11O/16	418450	5305900	8.1	0.5	270	30	2	68	15	110	4	1.0	3.96	9	26	0.5	2.34	23	1	71	0.5	19
861093	11O/16	420125	5305325	8.1	2	400	15	3	59	8	40	1	1.2	2.68	16	27	0.5	2.38	22	1	45	0.3	13
861094	11O/16	419750	5305125	21.0	0.5	380	35	1	56	9	42	2	1.1	2.67	13	23	0.5	2.17	17	1	37	0.6	13
861095	11O/16	419000	5304850	2.4	0.5	420	37	2	63	6	34	2	1.1	2.49	10	31	0.5	2.39	26	1	69	0.5	13
861096	11O/16	419775	5304600	3.6	4	400	18	2	61	7	37	2	1.1	2.33	13	25	3	2.29	18	1	31	0.6	12
861097	11O/16	419550	5303850	3.2	0.5	240	78	3	43	19	130	4	1.1	4.46	7	20	0.5	2.77	16	60	36	0.5	22
861098	11O/16	418975	5303750	25.0	0.5	340	24	2	64	9	39	1	1.3	2.80	14	31	0.5	2.41	22	1	49	0.4	13
861099	11O/16	418550	5303625	5.6	4	400	25	2	58	8	40	3	1.1	3.01	15	27	0.5	2.78	24	1	44	0.5	14
861100	11O/16	418575	5302875	4.0	0.5	370	16	1	47	6	30	2	1.0	1.95	10	21	0.5	3.07	18	1	48	0.4	10
861101	11O/16	416275	5301375	10.0	4	290	22	3	53	7	47	2	1.2	2.81	14	27	0.5	2.32	19	1	24	0.1	14
861102	11O/16	416675	5300500	7.4	0.5	350	38	1	44	7	25	2	1.0	1.97	12	23	3	2.19	14	1	50	0.4	9

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861103	11O/16	416500	5299925	11.0	3	350	17	2	54	9	50	2	1.2	3.01	12	28	0.5	2.33	21	1	36	0.5	15
861104	11O/16	416800	5299625	9.6	3	340	17	2	56	7	35	1	1.3	2.68	15	29	0.5	2.46	23	1	51	0.4	13
861105	11O/16	417075	5299075	10.0	0.5	380	46	1	52	7	42	2	1.2	2.81	12	26	0.5	2.18	22	1	42	0.5	14
861106	11O/16	416475	5299000	13.0	5	320	27	2	53	8	44	2	1.2	2.69	12	27	0.5	2.29	21	1	41	0.4	14
861107	11O/16	416775	5298775	10.0	0.5	470	59	2	57	11	52	3	1.3	3.22	12	28	0.5	2.21	25	1	62	0.4	15
861108	11O/16	416875	5298275	11.0	0.5	400	64	2	62	11	53	2	1.1	3.12	12	29	2	2.26	24	1	43	0.5	15
861109	11O/16	417200	5298325	7.8	0.5	360	27	2	63	9	41	1	1.1	2.57	12	24	0.5	2.32	20	1	34	0.5	13
861110	11O/16	418125	5298350	2.1	0.5	370	19	3	49	9	41	2	1.0	2.37	9	19	2	2.59	16	1	47	0.7	14
861111	11O/16	418325	5297850	6.1	0.5	280	14	2	51	7	35	2	1.1	2.08	11	20	6	2.56	16	1	43	0.5	12
861112	11O/16	419200	5297625	21.0	0.5	410	43	1	43	4	24	1	0.9	1.67	11	18	0.5	2.24	16	1	22	0.4	9
861113	11O/16	419175	5297175	3.6	2	410	22	3	61	8	48	2	1.4	2.58	14	26	0.5	2.5	24	1	53	0.5	15
861114	11O/16	420900	5297400	5.5	9	580	42	2	59	7	28	3	1.1	2.18	13	24	0.5	2.4	21	1	69	0.6	11
861115	11O/16	420950	5298250	7.8	0.5	510	74	2	71	7	28	3	1.0	2.36	13	32	0.5	2.23	27	1	53	0.6	10
861116	11O/16	421400	5298800	5.4	0.5	500	23	2	57	5	32	2	1.1	2.07	15	24	2	2.1	20	1	42	0.6	11
861117	11O/16	421550	5299225	6.5	3	530	33	0.5	70	7	43	2	1.4	2.69	24	32	0.5	2.15	28	1	53	0.5	13
861119	11O/16	421825	5300600	8.0	0.5	590	45	3	73	7	46	3	1.1	2.49	16	25	6	2.05	21	1	62	0.6	12
861120	11O/16	419550	5300950	6.3	0.5	480	36	2	94	9	38	3	1.4	2.89	16	32	2	2.42	29	1	89	0.4	13
861121	11O/16	419550	5301450	5.1	0.5	500	64	0.5	68	8	39	3	1.2	3.07	15	29	0.5	2.1	26	1	47	0.5	13
861122	11O/16	422725	5303525	4.7	0.5	510	62	0.5	59	7	66	2	1.1	2.45	12	23	0.5	2.05	20	1	56	0.3	12
861123	11O/16	413275	5292950	11.0	0.5	440	11	0.5	73	6	23	3	1.3	1.80	18	31	0.5	2.28	28	1	56	0.6	9
861124	11O/16	412975	5292600	13.0	0.5	520	32	2	83	7	41	5	1.3	2.28	15	30	0.5	2.2	24	1	58	0.6	11
861125	11O/16	412325	5292000	6.0	2	390	14	2	58	3	13	2	1.0	1.11	14	21	0.5	2.32	19	1	80	0.5	6
861126	11O/16	411725	5291550	4.3	0.5	390	14	0.5	43	3	11	3	1.0	1.15	13	19	0.5	2.6	16	1	61	0.3	6
861127	11O/16	412275	5291575	6.8	0.5	500	29	3	76	4	13	4	1.4	1.46	18	31	4	2.58	18	1	98	0.6	8
861128	11O/16	412625	5291650	16.0	0.5	560	47	0.5	90	8	32	6	1.5	2.78	20	39	4	2.04	33	1	140	1.5	11
861129	11O/16	412575	5291100	8.0	0.5	530	38	0.5	45	2	18	4	1.0	1.35	18	20	4	2.05	15	1	90	0.6	7
861130	11O/16	414375	5290150	12.0	0.5	430	22	2	63	3	12	3	1.1	1.40	16	27	0.5	2.43	20	1	71	0.4	7
861131	11O/16	416575	5292675	12.0	0.5	290	57	1	61	8	35	2	1.0	2.52	14	25	4	2.26	19	1	48	0.3	12
861132	11O/16	416600	5292375	7.0	4	460	34	0.5	56	7	35	3	1.0	1.98	13	22	0.5	2.19	16	1	57	0.4	10
861133	11O/16	416750	5292900	7.2	0.5	360	53	0.5	55	6	32	2	0.9	2.00	13	22	0.5	2.13	17	1	60	0.4	9
861134	11O/16	416800	5292425	8.0	0.5	430	44	3	49	5	28	2	1.0	1.88	13	21	0.5	2.36	18	1	43	0.4	9
861135	11O/16	424300	5314450	3.2	0.5	380	17	3	66	7	39	0.5	1.3	2.79	17	31	4	2.18	18	1	46	0.3	13
861136	11O/16	421600	5316550	4.6	0.5	650	51	0.5	83	10	41	0.5	1.5	3.88	15	38	0.5	2.34	28	1	25	0.4	18
861137	11O/16	419850	5315050	4.2	24	390	6	0.5	90	10	55	0.5	1.7	3.65	25	39	2	2.44	31	1	34	0.4	17

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861138	11O/16	420250	5314400	7.5	0.5	490	36	1	63	9	48	2	1.2	3.32	16	26	0.5	2.34	23	1	58	0.3	14
861139	11O/16	418150	5314600	5.8	0.5	360	51	1	61	11	91	0.5	1.2	3.94	14	28	1	2.24	23	1	20	0.4	18
861140	11O/16	416000	5314700	5.5	0.5	380	28	4	64	17	120	0.5	1.4	4.75	15	26	0.5	2.08	22	1	25	0.5	26
861141	11O/16	416050	5315700	4.5	3	400	60	4	62	17	90	0.5	1.3	4.65	14	26	0.5	2.02	21	1	38	0.6	25
861142	11O/16	415700	5316600	4.9	0.5	600	47	3	84	13	74	0.5	1.5	4.36	14	36	0.5	2.01	31	1	65	0.5	22
861143	11O/16	414950	5315150	4.6	2	510	53	2	75	13	74	0.5	1.5	3.89	18	33	0.5	2.04	23	1	40	0.6	18
861144	11O/16	415450	5315950	5.7	0.5	490	65	3	76	12	73	0.5	1.4	4.33	16	32	0.5	1.98	25	1	31	0.4	21
861145	11O/16	414750	5316500	5.7	0.5	480	54	3	74	15	58	0.5	1.5	4.74	15	32	0.5	2.11	31	1	31	0.6	23
861146	11O/16	414500	5316300	4.2	3	400	62	3	76	19	75	1	1.8	5.67	14	34	0.5	2.26	31	1	46	0.5	27
861147	11O/16	413050	5316250	3.3	0.5	540	63	0.5	50	3	16	0.5	1.8	2.52	9	18	0.5	3.34	22	1	22	0.4	21
861148	11O/16	412450	5316150	3.6	28	340	66	1	50	9	33	0.5	1.5	3.88	9	21	0.5	2.79	20	1	20	0.4	20
861149	11O/16	412000	5315700	3.4	1	340	25	2	46	15	42	0.5	2.0	5.39	11	23	0.5	3.35	22	1	27	0.2	27
861150	11O/16	412550	5315250	3.4	2	140	23	0.5	26	30	86	0.5	1.0	11.80	5	11	0.5	2.18	13	1	19	0.2	45
861151	11O/16	412100	5314975	2.9	0.5	310	120	2	35	17	43	0.5	1.5	6.49	8	17	6	2.79	19	1	27	0.4	30
861152	11O/16	412550	5314800	1.7	1	280	45	1	30	17	30	0.5	1.2	5.48	8	14	0.5	3.24	12	1	7.5	0.2	32
861153	11O/16	410150	5316500	2.4	4	310	36	0.5	50	4	12	0.5	2.6	2.40	9	21	0.5	3.92	25	1	23	0.3	16
861154	11O/16	409650	5316550	2.0	5	290	37	0.5	37	4	17	0.5	1.9	2.36	7	16	0.5	3.54	17	1	7.5	0.1	13
861155	11O/16	409250	5316300	2.8	2	230	97	2	31	13	70	0.5	1.6	4.75	6	13	0.5	2.94	17	1	7.5	0.3	23
861156	11O/16	408875	5315800	3.5	0.5	250	20	0.5	53	9	41	1	2.0	5.46	10	23	0.5	3.31	22	1	18	0.4	24
861157	11O/16	408150	5315400	2.8	3	240	30	2	41	18	54	0.5	1.5	6.15	9	19	0.5	3.05	20	1	7.5	0.3	28
861158	11O/16	407750	5316100	3.1	0.5	230	92	0.5	41	7	15	0.5	1.2	3.88	10	12	0.5	3.2	12	1	7.5	0.2	19
861159	11O/16	407400	5316400	2.6	2	280	43	0.5	61	8	19	0.5	1.3	3.90	11	20	0.5	3.19	27	1	19	0.3	29
861160	11O/16	406850	5315900	2.8	0.5	380	55	0.5	58	6	29	0.5	1.3	3.47	16	20	0.5	3.01	24	1	34	0.2	25
861161	11O/16	407300	5315050	2.7	2	250	79	1	31	8	28	0.5	1.3	3.57	8	12	0.5	2.95	9	47	20	0.2	20
861162	11O/16	408250	5314250	4.7	0.5	310	44	2	38	15	43	0.5	1.4	4.94	8	16	0.5	2.6	17	1	16	0.5	25
861163	11O/16	408025	5313050	6.2	2	210	53	1	27	18	40	0.5	1.2	6.22	7	11	0.5	2.82	13	1	22	0.4	30
861164	11O/16	409050	5314350	4.0	0.5	320	24	0.5	62	12	42	0.5	1.5	4.19	12	23	0.5	2.51	25	1	37	0.4	17
861165	11O/16	409250	5313000	3.3	2	280	120	0.5	47	7	50	0.5	1.5	3.81	8	17	0.5	2.33	24	200	22	0.2	17
861166	11O/16	409550	5313800	7.4	2	290	18	1	51	7	22	0.5	1.4	3.95	10	19	2	2.92	22	1	7.5	0.4	16
861167	11O/16	411300	5310250	12.0	0.5	500	73	0.5	78	12	60	2	1.2	4.28	14	32	4	1.88	30	1	51	0.8	18
861168	11O/16	413450	5310150	9.3	2	420	66	3	95	11	54	2	1.4	3.92	20	42	4	1.66	35	1	66	0.5	15
861169	11O/16	414700	5308950	43.0	0.5	690	29	2	130	39	96	9	1.6	5.57	15	51	6	1.03	45	1	120	0.5	16
861170	11O/16	415400	5308050	13.0	0.5	310	56	0.5	72	9	51	3	1.1	2.81	19	32	3	1.69	24	1	62	0.4	11
861171	11O/16	415750	5308100	5.5	5	370	75	0.5	96	14	110	6	1.3	4.19	17	42	5	1.24	34	1	52	0.4	13

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861172	11O/16	417225	5307975	17.0	3	370	27	2	96	13	80	4	1.5	3.97	18	42	0.5	1.68	33	1	61	0.3	14
861174	11O/16	409800	5293650	4.5	2	220	34	0.5	46	3	17	1	1.0	1.33	16	18	0.5	2.22	17	1	50	0.4	6
861175	11O/16	415750	5310300	5.3	3	360	33	2	52	14	64	1	1.0	3.59	12	23	0.5	1.88	20	1	35	0.4	17
861176	11O/16	409875	5292850	3.7	3	360	27	1	48	3	19	2	1.0	1.43	17	20	0.5	2.21	19	1	56	0.5	7
861177	11O/16	408650	5291075	6.2	0.5	310	79	0.5	80	3	22	3	0.9	1.71	18	24	4	1.75	21	1	65	0.5	7
861178	11O/16	409800	5291500	17.0	1	280	67	0.5	79	4	22	3	1.4	1.86	21	38	0.5	1.66	31	1	58	0.6	8
861179	11O/16	416975	5291925	11.0	0.5	340	56	0.5	81	6	36	2	1.9	2.17	16	33	12	2.13	23	1	57	0.5	10
861180	11O/16	416975	5291450	9.4	0.5	290	46	0.5	70	5	29	3	1.4	1.89	11	25	0.5	2.12	23	1	45	0.4	10
861181	11O/16	416925	5291050	14.0	0.5	25	8	2	67	5	21	2	1.4	1.77	14	26	0.5	2.13	21	1	59	0.5	9
861182	11O/16	417550	5292850	13.0	4	280	68	0.5	53	5	19	3	1.1	1.55	11	21	0.5	2.15	16	1	82	0.4	8
861183	11O/16	417525	5292500	11.0	0.5	470	54	2	70	7	34	3	1.4	2.20	11	25	10	2.24	20	1	45	0.4	11
861184	11O/16	417550	5292250	11.0	3	320	9	0.5	85	5	32	2	1.8	1.92	12	32	0.5	2.16	27	1	59	0.2	11
861185	11O/16	417675	5293650	5.3	0.5	380	39	0.5	51	5	12	3	0.9	1.46	10	18	0.5	2.18	15	1	76	0.2	8
861186	11O/16	417800	5293050	4.3	0.5	360	40	2	63	6	24	3	1.1	1.56	11	21	0.5	2.35	12	1	83	0.4	8
861187	11O/16	417800	5292650	5.5	0.5	240	49	2	50	4	24	2	1.5	1.46	13	21	0.5	2.33	20	1	45	0.3	8
861188	11O/16	417900	5292200	9.0	2	310	34	2	50	5	23	2	1.2	1.59	11	20	6	2.18	13	1	51	0.2	8
861189	11O/16	419650	5291250	8.6	3	350	81	1	48	6	22	2	1.3	1.85	11	18	11	2.1	13	1	40	0.1	8
861190	11O/16	419700	5290800	6.4	0.5	290	20	0.5	48	4	18	2	1.1	1.30	13	19	0.5	2.26	17	1	48	0.4	7
861191	11O/16	419675	5290225	7.7	0.5	330	28	2	46	6	21	2	1.2	1.76	13	19	3	2.18	13	1	39	0.3	8
861192	11O/16	420925	5290900	3.9	3	430	34	0.5	50	5	17	1	1.3	1.49	13	21	9	2.24	15	1	60	0.3	8
861193	11O/16	420900	5290600	3.5	3	450	51	2	52	4	14	2	1.1	1.38	12	21	0.5	2.18	16	1	59	0.4	7
861194	11O/16	420950	5290100	3.3	1	490	20	2	63	4	13	3	1.1	1.34	12	22	8	2.21	18	1	66	0.4	7
861195	11O/16	422125	5290250	4.4	0.5	370	62	2	68	4	27	2	1.5	1.89	16	28	12	1.93	22	1	67	0.4	8
861196	11O/16	421650	5291075	6.5	2	440	33	0.5	67	5	29	3	1.8	1.80	15	28	0.5	2.16	22	1	58	0.6	9
861197	11O/16	421650	5291450	16.0	0.5	470	34	0.5	59	6	29	3	1.4	1.92	16	24	9	2.06	16	1	75	0.5	9
861198	11O/16	421650	5292750	4.8	2	450	42	2	59	6	28	2	1.5	1.98	13	26	6	2.27	20	1	45	0.5	10
861199	11O/16	421600	5292350	17.0	0.5	390	140	2	58	6	35	1	1.8	2.49	15	30	0.5	1.91	20	1	54	0.5	10
861200	11O/16	421600	5291925	9.5	3	360	24	1	62	5	33	3	1.3	1.85	13	27	3	2.12	17	1	76	0.4	9
861201	11O/16	420625	5292800	3.9	2	330	30	2	44	5	21	0.5	1.1	1.63	12	20	0.5	2.11	20	1	41	0.3	8
861202	11O/16	420750	5292400	3.7	4	350	17	2	48	5	20	1	1.0	1.52	12	22	3	2.3	19	1	40	0.3	8
861204	11O/16	419775	5295500	7.1	0.5	380	50	1	47	6	28	2	1.1	1.99	10	20	0.5	2.28	20	1	34	0.2	10
861205	11O/16	419850	5295100	6.2	0.5	340	17	2	55	6	25	2	1.1	1.77	11	26	3	2.33	24	1	61	0.3	9
861206	11O/16	419650	5295800	4.1	0.5	320	24	2	41	6	26	1	1.1	1.81	10	19	0.5	2.33	11	1	37	0.2	9
861207	11O/16	420500	5296200	4.3	3	400	34	0.5	66	7	53	4	1.2	1.74	10	32	6	2.29	28	1	95	0.3	11

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861208	11O/16	420500	5295800	6.2	0.5	450	120	2	62	9	44	5	1.5	2.75	13	25	0.5	2.4	20	1	50	0.6	12
861209	11O/16	420450	5295350	4.0	3	400	110	2	54	6	30	2	1.1	2.68	12	22	8	2.09	16	1	54	0.5	10
861210	11O/16	420925	5295175	3.6	22	400	30	2	68	7	32	2	1.2	2.21	16	27	0.5	2.22	25	1	46	0.4	11
861211	11O/16	406750	5296950	29.0	0.5	410	33	0.5	58	12	54	4	1.1	3.12	8	22	5	1.74	16	1	110	0.8	13
861212	11O/16	403500	5291875	29.0	2	340	44	0.5	50	6	29	3	1.1	2.50	9	19	0.5	1.8	19	1	54	0.3	9
861213	11O/16	398925	5292300	8.6	0.5	470	66	0.5	110	8	25	3	1.6	1.68	15	40	6	2.3	35	1	73	0.1	7
861214	11O/16	398975	5291900	17.0	0.5	450	28	2	100	8	32	4	1.6	1.88	14	40	4	2.08	30	1	55	0.2	8
861215	11O/16	398800	5291450	9.1	0.5	420	74	1	86	8	35	4	1.4	1.97	11	34	8	2.04	27	1	78	0.1	8
861216	11O/16	398550	5292550	7.7	3	340	100	2	69	4	29	3	1.4	2.06	14	29	8	2.22	22	1	50	0.2	7
861217	11O/16	398500	5291525	7.3	0.5	380	50	1	96	4	20	3	1.4	1.33	15	34	0.5	2.3	28	1	43	0.2	6
861218	11O/16	396550	5293500	7.1	0.5	340	32	3	95	8	29	1	1.8	3.22	20	40	3	2.38	41	1	30	0.2	10
861219	11O/16	396325	5294600	7.1	0.5	310	41	2	94	7	28	2	1.6	2.48	19	40	8	2.29	40	1	45	0.2	8
861220	11O/16	396250	5293950	8.3	2	370	120	3	99	11	37	2	2.1	4.18	22	43	0.5	2.23	34	1	61	0.3	12
861221	11O/16	396150	5295800	6.8	0.5	400	43	2	80	11	35	2	1.9	3.43	14	33	9	2.23	30	1	42	0.4	12
861222	11O/16	396475	5296450	9.6	0.5	370	47	3	110	12	37	3	2.3	3.62	22	49	10	2.16	41	1	58	0.3	12
861223	11O/16	397925	5296800	7.8	0.5	370	38	0.5	110	4	11	2	1.8	1.27	24	48	9	2.43	34	1	60	0.2	5
861224	11O/16	399150	5296800	8.3	0.5	410	110	0.5	97	4	23	3	1.7	1.65	16	40	11	2.15	40	1	67	0.1	6
861225	11O/16	397800	5298600	10.0	0.5	490	45	1	120	18	36	3	1.8	3.88	21	43	7	2.07	42	1	68	0.4	11
861226	11O/16	397700	5298050	7.3	0.5	320	31	1	84	10	26	2	1.8	3.26	19	36	0.5	2.24	36	1	63	0.4	9
861227	11O/16	401050	5297400	8.4	2	540	58	3	130	6	40	8	2.3	1.85	16	57	11	2.09	41	1	110	0.2	8
861228	11O/16	397600	5299650	11.0	0.5	420	260	2	93	5	15	4	1.5	1.75	14	43	6	2.34	25	1	69	0.1	5
861229	11O/16	398750	5299000	9.0	0.5	510	33	1	97	7	24	3	1.4	1.99	19	43	3	2.62	33	1	80	0.2	7
861230	11O/16	401400	5298200	9.3	0.5	610	110	0.5	140	9	63	14	1.9	3.26	14	59	1	1.88	47	1	130	0.2	11
861231	11O/16	398400	5301550	3.6	0.5	580	12	2	130	4	8	4	1.7	1.01	19	64	2	2.98	45	1	81	0.2	4
861232	11O/16	399100	5301350	20.0	0.5	780	53	2	100	10	29	12	1.4	3.40	9	45	12	2.43	36	1	170	0.1	9
861233	11O/16	402100	5299700	13.0	4	750	83	0.5	110	9	47	10	1.4	2.47	10	50	6	2.05	34	1	140	0.3	9
861234	11O/16	399500	5301450	12.0	7	440	67	2	85	5	26	4	1.3	1.87	13	38	6	2.41	33	1	58	0.4	7
861235	11O/16	399350	5300525	9.6	0.5	510	28	2	110	7	24	4	1.6	1.71	15	49	0.5	2.67	39	1	90	0.1	7
861236	11O/16	402850	5300100	10.0	0.5	520	340	1	91	5	40	3	1.6	2.97	10	38	3	1.53	33	1	77	0.2	7
861237	11O/16	424150	5296200	18.0	0.5	530	77	0.5	110	10	40	9	1.2	2.46	9	46	1	1.95	41	1	140	0.2	9
861238	11O/16	402200	5301075	9.5	4	510	78	2	110	9	79	3	2.2	2.90	44	46	4	1.91	32	1	95	0.8	13
861239	11O/16	402700	5300775	8.2	0.5	540	50	2	170	9	43	12	2.1	3.05	21	81	2	1.93	58	1	97	0.1	11
861240	11O/16	402850	5300600	5.1	4	380	24	1	100	4	24	3	1.4	1.21	12	47	1	2.09	30	1	60	0.3	6
861241	11O/16	423350	5296300	6.9	0.5	590	30	2	67	5	69	4	1.7	1.74	19	26	0.5	1.76	23	1	86	0.5	10

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861242	11O/16	423350	5295900	6.7	17	420	51	2	70	7	51	4	1.7	2.33	16	28	0.5	2.06	22	1	79	0.5	11
861243	11O/16	423375	5295350	4.4	3	410	38	2	79	7	54	3	1.6	2.20	16	28	6	2.13	25	1	76	0.5	11
861244	11O/16	423400	5294950	4.3	3	540	35	2	67	4	48	4	1.6	1.64	20	27	6	1.79	20	1	120	0.5	9
861245	11O/16	422400	5296725	4.6	0.5	420	54	2	54	5	38	2	1.3	1.97	14	22	4	2.1	16	1	43	0.5	10
861246	11O/16	422400	5296350	3.2	0.5	460	27	2	49	6	35	2	1.3	1.99	17	21	0.5	2.12	16	1	51	0.5	10
861247	11O/16	422400	5296000	6.5	18	340	23	1	65	7	42	2	1.7	2.75	25	28	3	2.07	18	1	52	0.5	11
861248	11O/16	414100	5299300	21.0	2	290	19	0.5	68	9	36	3	1.4	2.59	13	36	0.5	2.54	25	1	66	0.5	11
861249	11O/16	405100	5316550	0.3	2	210	65	0.5	35	5	15	2	1.6	3.71	7	10	0.5	3.61	14	1	27	0.4	27
861250	11O/16	404475	5316600	1.8	0.5	340	160	2	78	19	20	0.5	2.5	7.09	12	33	0.5	2.38	32	1	15	0.3	21
861251	11O/16	399550	5316100	4.0	0.5	580	39	0.5	140	8	15	2	1.6	3.05	18	67	3	2.45	39	1	96	0.5	10
861252	11O/16	399100	5316100	1.6	21	570	78	0.5	170	6	9	2	1.5	2.84	19	75	0.5	2.65	34	1	89	2.1	7
861255	11O/16	396725	5316750	2.8	3	520	77	0.5	110	5	12	2	1.2	2.66	13	46	0.5	2.49	26	1	110	0.3	8
861256	11O/16	396600	5316500	2.9	2	370	71	0.5	72	7	23	0.5	1.2	3.23	13	34	2	2.68	23	1	57	0.3	11
861257	11O/16	394800	5316800	2.4	0.5	560	24	1	93	4	2.5	1	1.6	2.63	17	42	0.5	2.83	32	1	84	0.3	8
861258	11O/16	394675	5315350	3.0	0.5	440	44	0.5	40	2	14	2	0.6	1.42	26	25	0.5	3.49	13	1	100	0.3	5
861259	11O/16	394700	5316400	2.8	5	690	34	0.5	67	4	16	0.5	1.2	1.97	18	36	4	2.83	21	1	90	0.3	9
861260	11O/16	393975	5316900	2.9	4	700	23	0.5	100	4	18	1	1.3	2.19	21	41	3	3.32	21	1	120	0.3	9
861261	11O/16	393850	5316300	2.1	2	410	34	1	55	4	11	0.5	1.3	1.07	22	26	0.5	1.62	16	1	83	0.3	6
861262	11O/16	393050	5315350	4.4	5	650	31	0.5	72	7	26	1	1.3	2.33	17	35	0.5	2.79	23	1	71	0.5	11
861263	11O/16	392850	5316450	2.9	0.5	380	10	0.5	87	3	8	3	1.0	1.63	15	37	0.5	3.2	21	1	140	0.4	6
861264	11O/16	392050	5316300	3.6	39	520	100	0.5	75	4	15	2	1.2	1.94	22	38	4	2.71	23	1	86	1.7	7
861265	11O/16	391700	5316850	2.9	4	490	40	0.5	55	3	12	0.5	0.9	1.64	19	25	0.5	2.76	20	1	80	0.3	6
861266	11O/16	391050	5316800	3.0	0.5	540	21	1	79	5	16	0.5	1.2	1.97	21	37	0.5	2.89	23	1	79	0.5	7
861267	11O/16	389675	5313200	3.7	4	490	35	0.5	70	9	29	2	1.5	2.80	19	33	0.5	2.62	27	1	35	0.6	12
861268	11O/16	390100	5314400	5.5	0.5	670	150	3	100	13	51	0.5	1.8	5.04	22	45	0.5	1.88	33	1	37	1.2	16
861269	11O/16	391550	5314550	5.0	0.5	750	29	2	82	9	32	0.5	1.6	2.81	22	45	0.5	2.3	29	1	36	0.8	14
861270	11O/16	391875	5313600	4.3	0.5	630	41	0.5	89	10	48	1	1.5	2.97	15	36	0.5	2.25	16	1	28	0.7	15
861271	11O/16	393000	5313650	5.2	10	550	32	0.5	100	11	44	0.5	1.5	3.57	17	38	9	2.1	23	1	35	1	15
861272	11O/16	392450	5314800	4.9	0.5	790	36	3	78	10	39	0.5	1.7	3.59	27	41	2	2.04	33	1	34	0.6	15
861273	11O/16	393950	5314450	3.8	0.5	310	43	0.5	84	3	12	2	0.5	1.56	10	18	0.5	3.1	16	1	180	0.3	11
861274	11O/16	395550	5314450	5.2	2	580	28	0.5	73	8	40	1	1.3	3.30	14	31	0.5	2.31	23	1	60	0.5	15
861275	11O/16	395700	5313500	6.0	4	760	53	0.5	130	13	42	0.5	1.7	4.19	31	39	0.5	2.14	25	1	51	0.6	18
861276	11O/16	402500	5314050	3.4	0.5	370	55	3	77	13	27	0.5	1.7	4.56	23	41	0.5	2.63	29	1	19	0.6	15
861277	11O/16	402750	5313200	3.8	5	350	37	2	67	20	29	0.5	1.8	5.97	21	36	0.5	2.61	27	1	43	0.6	17

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861278	11O/16	403600	5313200	4.4	0.5	360	50	2	75	17	74	0.5	1.7	4.50	11	30	0.5	2.95	22	1	61	0.4	16
861279	11O/16	403925	5312600	3.2	2	400	67	0.5	72	13	78	1	1.6	4.30	13	30	0.5	2.82	24	1	15	0.5	14
861280	11O/16	404200	5313675	3.8	0.5	400	110	2	74	17	52	0.5	1.7	5.06	10	32	4	2.34	23	1	49	0.3	17
861281	11O/16	388300	5312600	6.0	2	370	130	1	90	15	52	0.5	1.8	5.01	12	33	6	2.09	29	1	39	0.5	17
861282	11O/16	389175	5312375	4.9	4	520	87	2	100	11	28	1	1.5	3.46	12	33	2	2.47	28	1	61	0.7	13
861283	11O/16	389400	5312100	4.1	10	390	57	2	82	8	29	0.5	1.4	2.60	12	33	0.5	2.65	27	1	48	0.8	10
861284	11O/16	388000	5311500	6.1	3	560	46	0.5	83	12	46	2	1.5	3.24	10	35	2	2.21	28	1	40	0.5	12
861285	11O/16	390150	5311975	4.0	2	530	46	1	100	7	27	1	1.8	2.23	14	41	0.5	2.9	32	1	49	0.6	9
861286	11O/16	390775	5311900	4.4	0.5	580	36	1	130	8	27	0.5	2.3	2.58	19	55	0.5	3	46	1	29	0.6	11
861287	11O/16	389200	5311250	5.6	0.5	590	92	1	83	9	38	0.5	1.6	3.17	13	36	3	2.54	31	1	34	0.5	13
861288	11O/16	390625	5312600	3.9	4	430	24	2	140	9	23	1	2.3	2.75	21	58	5	2.72	43	1	45	0.5	11
861289	11O/16	391375	5312800	7.4	3	560	52	2	79	14	65	2	1.6	3.69	11	30	0.5	2.41	27	1	27	1.1	19
861291	11O/16	391500	5311950	5.8	3	530	110	2	90	11	39	0.5	1.6	3.05	9	35	0.5	2.24	29	1	33	0.9	13
861292	11O/16	391150	5311400	3.8	18	430	35	2	130	8	24	0.5	2.2	2.35	18	59	4	2.62	50	1	27	0.4	10
861293	11O/16	390850	5311200	4.9	1	490	37	1	91	7	21	1	1.6	2.08	12	37	1	2.5	30	1	54	0.5	9
861294	11O/16	391400	5310250	4.4	2	500	54	2	92	7	16	2	1.6	2.09	11	39	2	2.56	33	1	65	0.5	7
861295	11O/16	392850	5311225	9.4	0.5	670	43	2	100	18	78	1	1.6	4.27	10	37	2	2.4	27	1	52	1.2	20
861296	11O/16	392900	5310800	8.5	0.5	450	42	2	84	18	74	0.5	1.5	3.84	11	31	0.5	2.37	31	1	7.5	0.9	18
861297	11O/16	392700	5312500	6.1	2	840	38	2	73	11	33	2	1.9	2.92	14	40	0.5	2.4	26	1	16	0.8	15
861298	11O/16	393825	5311150	3.6	2	640	29	2	69	12	42	0.5	1.7	2.95	10	37	0.5	2.24	28	1	28	0.4	15
861299	11O/16	394300	5311300	6.5	25	930	32	2	64	11	23	2	1.7	3.80	11	36	0.5	1.59	23	1	40	0.7	15
861300	11O/16	395050	5311350	4.1	0.5	940	33	0.5	53	8	27	0.5	1.5	2.65	11	30	0.5	2.33	18	1	32	0.3	13
861304	11O/16	396225	5311025	4.4	0.5	490	23	0.5	63	8	28	0.5	1.9	3.43	15	33	0.5	1.87	24	1	18	0.5	14
861305	11O/16	397225	5311500	1.8	0.5	790	46	2	64	19	61	2	1.7	5.58	8	36	0.5	1.55	33	1	60	0.4	23
861306	11O/16	401000	5310000	12.0	0.5	490	50	1	65	14	42	2	1.8	4.92	14	32	0.5	1.88	23	1	42	0.5	13
861307	11O/16	399800	5310550	2.4	0.5	470	20	3	66	19	59	0.5	2.3	6.06	12	37	0.5	2.47	28	1	35	0.6	21
861308	11O/16	399150	5311350	15.0	2	300	100	3	52	29	55	0.5	1.9	6.60	8	30	0.5	1.88	26	1	7.5	0.1	25
861309	11O/16	398800	5309325	8.9	2	430	36	1	69	19	59	0.5	2.1	6.23	15	32	5	2.1	25	1	37	0.8	17
861310	11O/16	398050	5310050	4.9	1	790	20	1	110	12	52	3	2.5	5.07	17	46	0.5	1.38	34	1	73	0.7	15
861312	11O/16	397550	5308100	3.5	0.5	610	60	1	65	11	52	1	1.8	3.76	13	30	0.5	1.99	26	1	35	0.2	14
861313	11O/16	397250	5309750	4.5	0.5	700	35	2	74	9	35	0.5	1.6	3.90	16	32	0.5	2.01	25	1	53	0.1	13
861315	11O/16	397025	5308550	4.4	0.5	620	69	1	65	14	45	1	1.8	4.15	11	31	0.5	2.03	24	1	37	0.5	14
861316	11O/16	396700	5310600	4.2	2	670	15	2	76	8	35	0.5	1.8	3.59	18	33	0.5	2.04	25	1	50	0.6	12
861317	11O/16	395850	5310100	4.5	4	380	58	2	46	29	50	1	1.3	7.15	7	27	0.5	1.66	19	1	38	0.7	29

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861318	11O/16	395400	5310500	6.3	4	340	62	4	29	30	64	0.5	1.1	7.79	6	17	0.5	1.49	14	1	7.5	0.8	37
861319	11O/16	394650	5308975	4.8	0.5	720	19	0.5	91	20	53	2	1.9	4.06	8	51	0.5	2.07	39	1	82	0.9	16
861320	11O/16	394450	5309900	3.7	4	790	30	0.5	100	17	93	3	2.1	4.95	13	35	0.5	0.96	26	1	95	1.5	21
861321	11O/16	394000	5310300	5.9	2	550	45	2	58	17	76	0.5	1.4	4.19	8	27	0.5	1.91	22	1	42	0.9	20
861322	11O/16	393500	5309650	2.6	0.5	570	42	0.5	89	14	70	1	1.8	3.62	13	39	0.5	2	30	1	56	0.9	14
861323	11O/16	392150	5309175	3.7	0.5	550	55	0.5	100	15	51	1	2.5	4.02	11	58	0.5	2.02	42	1	37	1.4	14
861325	11O/16	392150	5307425	2.8	0.5	530	27	0.5	89	4	8	2	1.9	1.53	18	56	2	3.23	36	1	41	0.2	5
861327	11O/16	390350	5304000	5.2	0.5	640	96	0.5	90	12	38	16	1.4	3.72	15	53	0.5	2.49	40	1	110	0.4	10
861329	11O/16	394300	5305750	15.0	0.5	570	52	1	73	13	29	16	1.5	4.12	9	43	4	2.05	35	1	110	0.7	12
861332	11O/16	389200	5303400	0.3	3	460	34	0.5	56	0.5	6	2	1.2	0.79	13	34	0.5	3.27	20	1	45	0.1	3
861333	11O/16	389200	5304150	2.8	2	520	57	0.5	61	3	9	2	1.3	1.18	13	37	1	3.02	26	1	65	0.3	4
861335	11O/16	388200	5303650	4.5	0.5	480	110	0.5	150	16	61	13	2.3	5.02	19	95	0.5	1.98	59	1	110	0.6	15
861336	11O/16	388400	5304100	2.6	2	520	72	0.5	100	11	31	10	1.9	3.12	14	63	0.5	2.71	45	1	93	0.4	9
861337	11O/16	390550	5301850	0.3	0.5	260	45	2	46	0.5	2.5	2	1.1	0.61	10	30	4	3.1	12	1	45	0.1	2
861338	11O/16	390200	5302450	1.7	0.5	340	34	2	50	1	6	0.5	1.0	0.60	10	32	0.5	3.18	15	1	38	0.1	2
861339	11O/16	390000	5300325	2.4	0.5	420	59	2	44	3	7	3	0.8	0.72	10	25	0.5	3.17	10	1	41	0.1	3
861340	11O/16	389875	5299400	5.5	0.5	340	26	0.5	54	3	8	6	1.0	1.06	10	31	0.5	3.14	21	1	78	0.3	3
861341	11O/16	390250	5299350	3.5	0.5	430	54	0.5	52	3	13	5	0.9	1.16	9	27	2	2.92	15	1	36	0.1	4
861342	11O/16	390900	5299200	3.4	0.5	410	27	0.5	52	4	6	5	1.0	1.03	12	29	1	2.97	21	1	50	0.1	4
861345	11O/16	391300	5300850	9.5	1	460	30	0.5	67	7	19	10	1.0	1.95	11	35	0.5	2.92	24	1	79	0.1	6
861346	11O/16	391900	5301100	4.5	0.5	400	39	2	66	4	10	2	1.2	1.18	11	38	4	3.19	23	1	40	0.1	4
861348	11O/16	393300	5302450	2.3	0.5	410	37	3	56	2	6	3	1.1	0.71	10	32	0.5	3.29	23	1	60	0.1	3
861349	11O/16	392900	5303250	1.1	0.5	390	29	2	64	3	6	2	1.3	1.10	11	37	0.5	2.99	23	1	21	0.1	4
861350	11O/16	393650	5303350	12.0	0.5	980	80	1	250	20	33	4	4.5	4.89	7	93	0.5	2.07	97	130	74	0.1	12
861351	11O/16	394400	5303400	9.8	4	370	120	1	75	8	18	12	1.1	3.14	10	40	0.5	2.37	25	1	68	0.4	9
861352	11O/16	395600	5304000	7.7	0.5	370	120	2	83	8	24	5	1.2	2.78	11	46	0.5	2.24	28	1	53	0.1	9
861353	11O/16	396300	5303800	4.3	0.5	520	49	3	53	8	27	1	1.4	2.77	10	28	0.5	2.13	24	1	44	0.1	12
861354	11O/16	396300	5304150	7.6	4	410	120	0.5	97	14	50	5	1.4	3.79	10	52	0.5	2.03	36	1	74	0.1	13
861355	11O/16	395950	5304450	8.1	3	570	49	0.5	110	13	30	5	1.7	3.68	15	65	0.5	2.27	45	1	50	0.2	12
861358	11O/16	397850	5305900	3.4	0.5	460	25	4	81	19	47	1	1.7	5.63	19	35	0.5	2.52	24	1	32	0.4	17
861359	11O/16	397900	5306200	2.5	0.5	420	19	3	74	19	58	0.5	1.9	5.52	15	31	0.5	2.55	27	1	42	0.6	20
861360	11O/16	398000	5306550	3.8	3	430	43	4	69	15	42	0.5	1.9	5.23	13	30	0.5	2.6	25	1	44	0.6	17
861361	11O/16	398300	5306750	5.3	4	400	85	2	81	16	45	2	1.6	4.94	16	34	4	2.33	32	1	25	0.5	14
861362	11O/16	399000	5307100	9.9	0.5	410	180	0.5	85	16	31	3	1.5	4.11	11	34	0.5	1.85	29	1	16	0.4	11

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861363	11O/16	399600	5306300	9.1	0.5	450	18	0.5	87	14	39	1	1.5	4.04	25	36	3	2.38	26	1	56	0.5	11
861364	11O/16	400125	5306300	9.0	0.5	400	89	0.5	110	13	42	6	1.5	4.45	24	52	4	2.12	41	1	88	0.2	12
861365	11O/16	399700	5305050	110.0	0.5	1000	61	0.5	150	23	83	14	1.7	6.45	15	59	18	1.96	45	1	130	1	16
861366	11O/16	399200	5303900	11.0	5	300	180	2	120	11	47	5	1.6	4.05	18	55	8	1.88	39	1	88	0.4	11
861367	11O/16	399300	5304550	30.0	1	510	24	2	160	19	73	5	1.8	4.24	28	75	7	2.04	60	1	76	0.7	12
861368	11O/16	400050	5305025	24.0	0.5	570	58	0.5	120	16	59	10	1.3	4.07	17	49	16	2.02	37	1	130	0.5	12
861369	11O/16	400500	5304200	11.0	0.5	460	62	0.5	80	8	33	3	1.1	2.21	18	36	3	2.1	30	1	52	0.2	8
861370	11O/16	400600	5304700	11.0	0.5	560	25	2	100	9	29	3	1.3	2.31	19	46	0.5	2.34	31	1	78	0.3	9
861371	11O/16	401150	5305675	20.0	0.5	480	18	2	110	7	31	3	1.4	2.25	27	51	6	2.27	38	1	67	0.4	8
861372	11O/16	389100	5291850	6.6	0.5	330	58	0.5	51	0.5	8	2	0.9	0.74	25	24	0.5	2.5	17	1	34	0.3	2
861373	11O/16	389150	5291300	7.2	4	400	18	2	60	2	7	3	0.9	0.77	22	28	0.5	2.82	19	1	26	0.1	3
861374	11O/16	389300	5290550	7.6	0.5	340	51	2	49	2	6	2	0.9	0.76	27	24	1	2.69	18	1	29	0.3	2
861375	11O/16	391150	5290650	11.0	3	480	92	0.5	110	7	30	4	1.5	2.13	31	49	4	2.33	38	1	46	0.4	8
861376	11O/16	392550	5290500	14.0	2	430	64	2	100	5	19	3	1.5	1.60	36	46	4	2.46	33	1	47	0.3	6
861377	11O/16	394150	5290350	10.0	0.5	360	64	0.5	73	6	15	4	1.2	1.62	17	33	0.5	2.49	25	1	32	0.3	5
861378	11O/16	392950	5291150	12.0	0.5	340	32	1	55	2	6	1	0.9	0.59	19	27	0.5	2.7	21	1	33	0.1	2
861379	11O/16	393900	5290900	8.9	2	370	63	1	130	8	32	4	1.7	2.64	22	54	3	1.91	48	1	50	0.5	9
861380	11O/16	393550	5291975	10.0	0.5	500	83	1	150	7	42	5	2.1	3.56	21	68	0.5	1.91	57	1	39	0.7	11
861381	11O/16	392800	5291750	8.5	0.5	340	27	2	52	2	6	3	0.9	0.68	15	25	0.5	2.78	20	1	23	0.2	2
861382	11O/16	392700	5292350	21.0	0.5	260	51	2	52	2	6	2	0.9	0.81	18	26	0.5	2.36	21	1	32	0.2	3
861383	11O/16	391600	5292700	6.9	0.5	360	36	2	44	2	10	3	0.7	0.80	17	21	2	2.49	16	1	37	0.2	2
861384	11O/16	391450	5293650	12.0	2	380	56	2	49	3	16	5	0.9	1.10	15	26	3	2.67	17	1	56	0.3	3
861385	11O/16	391550	5293250	18.0	0.5	420	28	2	71	5	18	6	1.1	1.47	20	34	0.5	2.66	25	1	51	0.3	4
861386	11O/16	392850	5294650	9.9	0.5	300	62	1	49	2	8	3	1.0	0.72	15	23	1	2.62	18	1	28	0.1	3
861387	11O/16	392850	5293800	18.0	2	340	46	0.5	56	3	12	4	0.9	1.01	15	26	0.5	3.04	21	1	45	0.1	3
861388	11O/16	393950	5292525	3.9	2	340	43	2	70	3	7	2	1.1	1.11	15	32	0.5	2.94	25	1	45	0.3	4
861389	11O/16	393850	5293600	6.6	3	300	62	2	83	2	7	2	1.3	1.04	25	38	0.5	2.65	31	1	34	0.1	3
861390	11O/16	394750	5292650	4.3	0.5	320	95	1	63	4	17	4	1.1	1.61	15	28	3	2.46	22	1	34	0.1	5
861391	11O/16	394900	5292250	4.3	0.5	290	25	2	70	4	16	2	1.2	1.49	22	32	0.5	2.78	24	1	29	0.1	5
861392	11O/16	395500	5292550	8.7	0.5	370	48	2	150	7	37	2	2.1	2.98	27	67	8	2.12	56	1	42	0.7	11
861393	11O/16	395600	5294050	10.0	1	350	33	0.5	90	6	25	4	1.3	2.15	19	41	2	2.51	33	1	62	0.4	7
861394	11O/16	394350	5294500	3.8	0.5	400	59	0.5	62	3	14	2	1.0	1.31	15	31	2	2.91	21	1	39	0.2	5
861395	11O/16	395850	5294600	5.8	6	400	25	2	100	7	25	3	1.5	2.28	26	50	0.5	2.9	36	1	44	0.3	7
861396	11O/16	394800	5295425	60.0	0.5	360	560	1	85	9	52	5	1.9	5.66	5	36	4	0.94	27	1	44	0.1	9

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861397	11O/16	395600	5295550	4.4	0.5	450	10	2	58	6	31	2	1.5	2.05	16	36	0.5	2.36	24	1	37	0.3	11
861398	11O/16	395200	5295700	15.0	2	410	43	2	120	11	58	6	2.2	3.51	18	62	0.5	2.26	43	1	65	0.6	12
861399	11O/16	395750	5295950	6.7	0.5	410	39	2	57	6	28	2	1.3	2.88	14	35	0.5	2.32	22	1	36	0.3	10
861400	11O/16	394150	5296500	2.7	5	350	26	2	63	2	7	3	1.3	0.95	14	36	0.5	2.93	22	1	38	0.2	3
861401	11O/16	395750	5296400	12.0	10	550	45	2	69	8	37	3	1.6	3.40	15	35	0.5	2.89	22	1	49	0.3	11
861402	11O/16	394950	5297250	4.0	0.5	450	37	3	96	7	42	2	1.6	2.65	19	50	0.5	2.87	30	1	28	0.4	10
861403	11O/16	393750	5297500	2.7	2	430	30	2	81	2	7	2	1.5	0.92	15	43	2	3.44	24	1	43	0.2	4
861405	11O/16	392750	5297650	1.4	2	310	55	2	49	2	6	3	1.0	0.74	12	31	0.5	3.02	18	1	41	0.2	3
861406	11O/16	392800	5298250	9.1	3	390	18	1	75	2	5	2	1.4	0.65	16	41	0.5	3.43	25	1	37	0.2	3
861407	11O/16	394000	5298550	15.0	2	450	29	2	85	6	20	5	1.6	1.83	15	51	0.5	2.91	31	1	66	0.3	6
861408	11O/16	393300	5298500	13.0	0.5	410	38	1	88	4	9	3	1.6	1.16	15	50	0.5	3.23	30	1	49	0.2	4
861410	11O/16	394800	5299050	7.3	1	420	44	2	82	11	40	3	1.5	2.88	13	45	0.5	2.6	28	1	47	0.4	10
861411	11O/16	395050	5299025	13.0	0.5	470	78	2	90	8	34	6	1.5	2.89	13	53	2	2.34	29	1	67	0.4	9
861412	11O/16	395400	5299200	4.2	0.5	480	48	2	72	8	31	2	1.5	3.00	17	42	0.5	2.25	27	1	30	0.4	10
861413	11O/16	395550	5298550	15.0	2	510	72	2	71	9	37	5	1.4	2.85	12	39	2	2.53	24	1	66	0.3	10
861414	11O/16	395150	5299600	3.8	3	410	25	2	63	8	30	2	1.3	2.54	14	35	0.5	2.55	24	1	39	0.4	9
861415	11O/16	395850	5299100	12.0	3	450	24	2	61	10	35	3	1.4	3.05	14	34	0.5	2.29	22	1	50	0.4	11
861416	11O/16	395300	5299950	13.0	0.5	460	550	0.5	83	9	44	0.5	0.9	4.59	8	30	0.5	0.91	2,5	1	66	1.2	10
861417	11O/16	392950	5299525	6.4	0.5	550	20	0.5	87	4	8	3	1.6	1.08	27	39	0.5	3.5	29	1	73	0.1	4
861418	11O/16	392850	5300150	3.1	0.5	340	20	0.5	73	1	8	2	1.2	0.80	18	37	0.5	3.42	30	1	62	0.3	3
861419	11O/16	393600	5300000	4.6	0.5	460	24	0.5	93	6	20	3	1.4	1.49	17	45	0.5	3.13	30	1	88	0.2	5
861420	11O/16	393700	5300625	3.7	0.5	550	22	0.5	90	5	18	0.5	1.5	1.70	15	41	0.5	3.16	23	1	80	0.6	6
861421	11O/16	394150	5300575	6.3	0.5	630	52	3	110	12	19	3	1.7	2.85	15	47	5	2.87	42	1	67	0.6	11
861422	11O/16	395800	5301600	8.9	0.5	580	100	3	98	9	32	4	1.1	3.41	16	42	0.5	2.36	37	1	98	0.6	11
861423	11O/16	395175	5301350	6.1	0.5	670	47	0.5	91	13	49	2	1.5	3.32	16	39	0.5	2.86	35	1	82	0.5	11
861424	11O/16	395025	5301850	5.0	0.5	600	20	4	110	13	43	5	1.5	3.94	15	43	0.5	2.7	32	1	91	0.8	14
861425	11O/16	395700	5302250	9.8	0.5	460	130	0.5	100	9	29	9	0.9	3.82	17	47	0.5	2.16	38	1	130	0.4	11
861426	11O/16	401625	5305850	68.0	0.5	460	60	0.5	100	8	60	8	1.1	3.64	13	42	0.5	1.94	31	1	91	0.7	12
861427	11O/16	399600	5302375	10.0	0.5	420	53	0.5	84	6	22	4	1.1	1.89	19	39	0.5	2.38	33	1	60	0.1	7
861428	11O/16	400400	5305900	29.0	0.5	520	52	0.5	120	14	69	8	1.3	4.42	13	46	12	1.81	39	1	90	0.3	13
861429	11O/16	400750	5306300	15.0	2	380	130	0.5	66	5	25	6	0.9	2.73	9	29	6	2.09	26	1	54	0.3	9
861430	11O/16	413050	5313650	3.2	0.5	460	61	3	76	25	41	0.5	1.8	6.46	11	34	6	2.65	24	1	29	0.3	30
861431	11O/16	411925	5312800	5.1	2	25	230	0.5	37	14	30	0.5	1.0	8.04	5	15	0.5	1.44	2,5	1	28	0.3	31
861432	11O/16	411850	5314450	2.3	0.5	170	52	0.5	34	18	32	0.5	0.9	7.14	7	13	0.5	2.71	2,5	1	40	0.3	35

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861433	11O/16	413250	5314700	3.9	4	550	74	0.5	49	6	23	3	1.3	3.58	8	18	0.5	2.3	20	1	48	0.3	20
861434	11O/16	405100	5309900	10.0	0.5	570	49	0.5	68	11	61	2	1.0	4.31	13	17	0.5	2.25	13	1	51	0.7	16
861435	11O/16	405800	5308450	7.5	4	570	41	0.5	140	26	84	18	1.1	5.25	14	38	8	1.16	31	1	150	0.6	14
861436	11O/16	405300	5309400	41.0	0.5	560	110	0.5	150	32	54	7	1.7	7.75	12	22	5	1.5	24	1	47	0.4	22
861437	11O/16	402650	5304325	19.0	0.5	650	65	0.5	100	8	46	8	1.0	3.12	13	48	5	2.08	26	1	120	0.4	9
861438	11O/16	401950	5304075	22.0	3	640	100	0.5	160	26	110	16	1.5	6.62	17	65	13	1.23	46	1	100	0.4	19
861439	11O/16	401700	5305000	6.7	0.5	390	110	0.5	93	4	6	4	0.9	1.95	13	44	2	2.24	35	1	130	0.3	7
861440	11O/9	405850	5288900	20.0	2	400	47	0.5	72	8	35	3	1.0	2.16	13	25	0.5	2.19	19	1	60	0.6	10
861441	11O/9	405650	5288150	4.6	2	300	9	0.5	44	3	20	2	1.0	1.18	15	24	0.5	2.16	21	1	39	0.5	7
861442	11O/9	404900	5286100	13.0	2	500	73	0.5	86	6	24	3	1.2	1.93	15	35	0.5	1.99	31	1	77	1	8
861443	11O/9	404800	5285450	6.7	2	300	40	0.5	55	3	18	2	1.0	1.26	20	21	0.5	2.04	16	1	48	0.5	6
861444	11O/9	404800	5285875	44.0	0.5	500	36	2	85	9	20	4	1.5	2.31	24	38	3	2.05	31	1	73	1.1	10
861445	11O/9	404850	5285050	8.9	1	410	42	3	58	4	20	2	1.0	1.31	15	23	0.5	2.16	18	1	54	0.6	7
861446	11O/9	404100	5284200	46.0	5	480	62	2	74	5	24	4	1.1	1.97	19	33	0.5	1.89	33	1	57	1	8
861447	11O/9	407200	5284350	9.1	0.5	410	43	0.5	64	2	13	3	1.1	1.27	23	28	3	2.18	20	1	59	0.7	7
861448	11O/9	405650	5284750	15.0	2	430	29	0.5	87	5	21	3	1.5	2.21	35	36	0.5	1.83	34	1	54	1.1	8
861449	11O/9	407200	5285550	5.6	0.5	360	23	2	52	2	9	2	0.9	1.02	22	22	0.5	2.07	18	1	53	0.6	5
861450	11O/9	408100	5288750	3.6	3	480	19	2	68	2	14	2	1.1	1.31	22	27	5	2.28	27	1	20	0.5	7
861451	11O/9	410700	5287400	4.8	0.5	390	18	0.5	55	3	9	2	0.9	1.14	25	24	4	1.89	21	1	52	0.5	6
861452	11O/9	410700	5286850	6.5	5	460	42	0.5	72	5	17	3	1.1	1.37	21	26	0.5	2.15	23	1	55	0.5	7
861453	11O/9	410650	5285950	5.3	2	330	32	0.5	47	2	13	1	0.9	1.22	25	21	2	2.01	20	1	55	0.6	5
861454	11O/9	412100	5286150	6.5	0.5	410	38	0.5	61	4	12	3	1.0	1.19	20	22	2	2.15	21	1	52	0.5	6
861455	11O/9	423550	5285950	6.9	0.5	490	59	0.5	82	4	36	3	1.4	1.83	40	31	0.5	1.88	32	1	81	0.7	8
861456	11O/9	421400	5286750	4.6	1	530	26	0.5	68	4	28	2	1.2	2.16	30	31	0.5	2.13	33	1	61	0.7	9
861457	11O/9	424050	5284650	7.3	2	420	47	3	75	4	30	3	1.3	1.75	34	29	0.5	1.92	25	1	81	0.4	7
861458	11O/9	424100	5285050	4.7	0.5	330	28	1	64	3	29	3	1.5	1.47	37	29	0.5	2.09	29	1	85	0.4	6
861459	11O/9	423950	5284200	7.9	2	390	120	0.5	76	3	37	3	1.4	2.37	33	31	10	1.71	29	1	63	0.6	7
861460	11O/16	389340	5303750	4.1	0.5	420	21	0.5	94	4	15	4	1.3	1.33	24	44	0.5	3.04	31	1	67	0.2	4
861461	11O/16	388680	5304575	13.0	84	440	19	0.5	100	4	10	3	1.3	1.34	25	52	0.5	2.65	37	1	77	0.5	3
861462	11O/16	391990	5309800	3.1	0.5	520	19	2	110	10	19	2	1.8	2.48	16	53	0.5	2.42	44	1	43	0.4	9
861463	11O/16	394700	5309600	8.6	0.5	600	36	0.5	120	20	94	2	1.4	4.63	15	30	0.5	1.57	25	1	57	1.8	20
861464	11O/16	396425	5310000	20.0	4	550	32	0.5	130	23	81	3	1.8	5.15	16	43	0.5	1.49	34	1	50	0.9	20
861465	11O/16	397050	5311000	6.6	0.5	580	27	0.5	99	12	43	1	1.4	3.88	18	40	0.5	1.84	27	1	41	0.6	17
861466	11O/16	391750	5299450	2.6	0.5	500	5	0.5	83	3	10	3	1.2	1.25	16	36	6	3.06	26	1	73	0.3	4

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
861480	11O/9	415975	5285625	98.0	9	360	47	0.5	190	14	44	6	2.1	3.83	11	42	11	1.87	38	1	89	1.1	15
861481	11O/9	414950	5285000	43.0	9	380	47	1	79	8	41	8	1.6	3.37	12	35	8	2.04	30	1	50	1	13
861498	11O/16	421225	5294925	1.9	0.5	420	63	1	80	3	19	7	1.1	1.59	9	38	0.5	2.32	23	1	130	0.4	9
861499	11O/16	421225	5294525	2.1	4	530	130	1	52	3	15	8	0.8	1.65	8	26	5	2.13	18	1	130	0.3	8
861500	11O/16	423930	5312420	8.0	0.5	740	62	4	87	15	74	2	2.1	4.63	14	47	0.5	2.43	34	1	53	0.2	21
861501	11O/16	423555	5312500	6.6	0.5	440	25	3	56	12	45	0.5	1.6	3.76	10	29	1	2.46	24	1	26	0.2	18
861502	11O/16	423510	5313170	11.0	8	400	9	3	66	14	45	0.5	1.7	3.78	11	34	0.5	2.55	25	1	20	0.2	19
861503	11O/16	423800	5313470	13.0	14	380	12	3	69	11	42	0.5	1.7	3.61	12	38	0.5	2.56	27	1	30	0.2	18
861504	11O/16	423975	5313525	20.0	4	450	17	3	65	11	44	0.5	1.6	3.42	11	35	0.5	2.44	21	1	40	0.2	17
861505	11O/16	423950	5312950	19.0	5	490	22	3	67	11	46	2	1.8	3.76	13	36	1	2.66	25	1	34	0.2	19
861508	11O/16	421225	5293625	5.5	1	500	42	2	50	4	24	2	1.2	1.74	10	26	3	2.44	17	1	55	0.6	10
861509	11O/16	421250	5292800	2.6	2	470	59	2	50	5	25	2	1.1	1.80	14	26	0.5	2.23	17	1	56	0.6	9
861510	11O/16	420850	5291600	3.2	0.5	470	38	2	40	4	22	2	1.0	1.45	9	20	3	2.43	15	1	55	0.5	9
861511	11O/16	421400	5291600	7.9	0.5	400	37	2	53	5	23	3	1.2	1.86	12	26	2	2.27	20	1	61	0.6	9
861512	11O/16	421275	5290650	4.8	0.5	340	37	2	41	4	22	2	1.1	1.47	11	22	0.5	2.16	20	1	47	0.4	8
861513	11O/16	422600	5290975	3.5	2	630	10	1	140	4	22	5	1.6	2.12	21	40	0.5	2.61	33	1	130	0.6	10
861514	11O/16	424700	5313500	26.0	20	550	31	2	75	13	49	2	1.6	3.54	10	37	0.5	2.35	27	1	49	0.2	17
861516	11O/16	421900	5296700	7.8	0.5	580	50	2	67	8	39	5	1.3	2.44	12	33	4	2.19	28	1	110	0.5	12
861517	11O/16	421700	5296325	6.6	0.5	520	49	3	62	8	43	3	1.5	2.50	11	32	3	2.4	26	1	72	0.6	13
861518	11O/16	421750	5295900	7.5	3	520	30	2	52	6	32	2	1.4	2.16	14	27	0.5	2.25	20	1	58	0.6	11
861519	11O/16	421700	5295625	10.0	3	490	63	2	56	7	36	2	1.5	2.27	17	30	0.5	2.27	23	1	52	0.5	11
861520	11O/16	421800	5294950	10.0	2	430	39	2	64	6	35	4	1.3	2.19	12	33	3	2.43	21	1	73	0.6	11
861521	11O/16	422650	5292350	5.4	0.5	500	28	3	51	5	37	2	1.4	1.95	17	25	2	2.21	21	1	83	0.6	10
861522	11O/16	422850	5291600	3.7	0.5	610	46	2	110	5	31	4	1.7	2.46	23	50	0.5	2.21	44	1	110	0.6	11
861523	11O/16	423600	5294550	6.8	3	660	40	2	69	5	56	5	1.6	1.97	20	33	6	2.12	23	1	110	0.7	10
861524	11O/16	422700	5293675	1.9	0.5	1700	56	0.5	27	0.5	2.5	3	0.7	1.06	15	14	4	2.2	8	1	160	0.4	6
861525	11O/16	423075	5294275	5.4	3	520	56	1	71	8	47	6	1.5	2.40	15	35	4	2.14	26	1	99	0.6	12
861526	11O/16	422875	5294475	8.8	0.5	490	78	2	71	9	55	5	1.6	2.65	15	35	0.5	2.07	29	1	69	0.6	13
861527	11O/16	422850	5294875	6.5	3	500	27	2	67	6	36	5	1.4	2.31	17	31	2	2.33	24	1	95	0.6	12
861528	11O/16	422500	5295700	5.8	0.5	420	38	2	48	6	36	2	1.3	2.13	14	24	3	2.22	20	1	47	0.5	11
861529	11O/16	422750	5295775	4.6	0.5	420	31	1	41	6	34	2	1.1	2.02	12	20	0.5	2.33	14	1	54	0.4	11
861530	11O/16	422800	5296250	5.0	0.5	410	23	2	44	6	36	2	1.2	2.08	12	23	4	2.39	16	1	62	0.5	11
861531	11O/16	422800	5296550	4.1	0.5	440	25	2	40	5	30	1	1.1	2.04	13	21	0.5	2.23	16	1	46	0.4	11
861532	11O/16	423700	5296150	8.7	0.5	460	32	2	54	5	42	3	1.2	2.23	14	26	2	2.31	18	1	65	0.4	11

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851000	11P/13	451275	5316200	6.1	2	490	4	1	110	3	20	3	1.8	1.78	24	56	0.5	2.55	44	1	85	0.2	6
851001	11P/13	452350	5314300	14.0	0.5	570	21	2	110	11	46	5	2.0	2.59	19	46	0.5	2.63	36	1	100	0.5	9
851002	11P/13	452800	5313900	5.2	2	390	3	2	78	3	20	2	1.5	1.45	17	35	0.5	2.69	29	1	68	0.2	5
851003	11P/13	453050	5313850	16.0	11	540	0.3	2	100	3	18	2	1.7	1.49	16	40	0.5	2.77	31	1	60	0.2	5
851004	11P/13	453700	5313250	6.2	0.5	450	7	1	76	3	25	1	1.5	1.52	17	34	0.5	2.57	32	1	65	0.4	6
851005	11P/13	453700	5312200	5.4	12	470	17	2	82	5	22	2	1.4	1.62	15	33	0.5	2.51	25	1	80	0.3	6
851006	11P/13	453350	5310825	5.0	3	460	4	2	66	5	26	2	1.5	1.47	14	32	0.5	2.52	21	1	29	0.4	6
851007	11P/13	452650	5309150	18.0	4	450	7	0.5	82	5	25	3	1.6	1.78	17	36	0.5	2.36	23	1	74	0.3	7
851008	11P/13	452175	5308350	4.5	0.5	430	5	2	59	3	16	2	1.3	1.19	14	28	0.5	2.54	19	1	72	0.2	5
851009	11P/13	450850	5288750	5.3	0.5	290	8	1	43	3	17	2	1.2	1.25	13	21	0.5	2.26	12	1	63	0.3	6
851010	11P/13	451000	5291150	4.7	0.5	380	9	0.5	55	3	16	2	1.1	1.29	11	28	3	2.39	19	1	120	0.3	7
851013	11P/13	440050	5294100	4.9	0.5	380	61	2	59	4	18	6	1.4	1.48	12	27	3	2.34	22	1	99	0.4	6
851014	11P/13	440200	5295150	7.0	0.5	500	40	0.5	57	3	22	4	1.3	1.47	14	26	0.5	2.26	19	1	85	0.5	6
851015	11P/13	440600	5296550	4.4	2	470	29	2	68	5	20	7	1.3	1.64	11	30	0.5	2.44	22	1	82	0.6	7
851016	11P/13	440400	5295900	7.3	4	550	25	2	63	5	19	4	1.5	1.58	14	30	0.5	2.78	23	1	97	0.6	7
851017	11P/13	442550	5292550	5.2	0.5	380	14	2	65	3	20	4	1.4	1.56	17	33	0.5	2.41	25	1	50	0.4	6
851018	11P/13	442650	5293150	5.6	0.5	440	14	3	58	2	17	4	1.2	1.41	15	28	0.5	2.36	25	1	79	0.4	6
851019	11P/13	443000	5294600	5.1	0.5	570	31	1	59	3	18	3	1.4	1.34	12	29	0.5	2.52	24	1	64	0.4	6
851020	11P/13	442950	5293900	27.0	0.5	540	130	3	88	7	46	5	1.9	3.53	16	44	7	2.09	30	1	60	0.5	10
851021	11P/13	435400	5290800	4.6	0.5	370	12	1	75	4	21	3	1.6	1.87	18	40	0.5	2.28	30	1	65	0.3	8
851022	11P/13	435800	5292350	4.5	3	480	26	2	62	4	22	4	1.5	1.59	14	32	4	2.26	25	1	96	0.4	7
851023	11P/13	435650	5291700	2.9	2	470	34	0.5	54	3	21	4	1.3	1.30	11	28	0.5	2.47	18	1	81	0.3	6
851024	11P/13	439950	5292200	6.5	1	460	18	3	64	3	27	4	1.4	2.04	16	31	0.5	2.19	23	1	72	0.5	9
851025	11P/13	438675	5294025	5.2	0.5	520	27	2	50	3	14	4	1.2	1.43	13	25	0.5	2.19	18	1	89	0.4	6
851026	11P/13	438525	5292850	3.8	0.5	500	15	0.5	50	3	14	2	1.3	1.21	14	26	0.5	2.26	19	1	64	0.4	5
851027	11P/13	437950	5296300	3.6	2	470	17	0.5	47	3	15	4	1.2	1.09	12	25	2	2.31	20	1	61	0.4	5
851028	11P/13	438000	5296925	4.0	3	520	20	0.5	54	3	14	5	1.3	1.29	13	27	3	2.26	22	1	98	0.3	6
851029	11P/13	440400	5297900	6.0	0.5	520	48	0.5	55	3	15	5	1.2	1.28	10	25	0.5	2.07	20	1	73	0.5	6
851030	11P/13	440450	5298600	3.7	8	380	19	2	57	2	16	2	1.3	1.38	18	27	3	2.19	26	1	71	0.3	4
851031	11P/13	440600	5299000	5.6	0.5	560	21	2	63	5	22	9	1.5	1.90	13	33	0.5	2.04	24	1	87	0.4	10
851032	11P/13	436075	5297600	5.0	3	390	46	0.5	60	7	29	6	1.5	2.20	14	33	0.5	2.09	23	1	42	0.5	9
851033	11P/13	436075	5297150	4.1	0.5	540	17	1	83	4	21	2	1.8	1.61	17	42	2	2.37	29	1	61	0.4	6
851034	11P/13	434275	5296100	7.1	0.5	690	87	0.5	88	30	130	22	2.4	5.53	16	38	0.5	1.64	40	1	62	0.4	32
851035	11P/13	436300	5296450	8.6	7	480	23	3	72	15	69	14	1.5	3.41	8	33	0.5	2.02	26	1	110	0.9	13

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm	
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1	
851036	11P/13	435950	5296300	2.7	4	490	41	2	76	10	38	6	1.8	3.13	13	36	4	2.32	32	1	62	0.4	13	
851037	11P/13	434750	5293050	2.9	0.5	490	57	2	61	4	15	5	1.4	1.42	11	29	2	2.46	24	1	78	0.2	7	
851038	11P/13	441830	5299400	5.8	0.5	610	46	0.5	64	2	18	6	1.2	1.25	12	28	0.5	2.31	23	1	81	0.6	6	
851039	11P/13	442050	5298475	4.4	1	480	11	0.5	55	3	21	5	1.3	0.98	12	28	0.5	2.28	25	1	58	0.6	6	
851040	11P/13	443100	5299425	7.2	2	540	24	1	62	3	18	3	1.4	1.42	15	32	0.5	2.46	23	1	64	0.2	6	
851041	11P/13	437650	5294150	3.9	0.5	370	13	1	49	3	12	3	1.1	1.52	13	25	1	2.33	17	1	86	0.5	6	
851047	11P/13	446995	5298650	14.0	0.5	310	55	2	41	6	32	3	1.1	1.95	7	21	0.5	2.17	16	1	45	0.4	10	
851048	11P/13	447000	5299425	8.2	0.5	350	46	2	51	5	29	4	1.1	1.76	10	23	0.5	2.16	17	1	60	0.3	8	
851049	11P/13	449475	5299625	3.9	0.5	380	21	2	52	4	21	3	1.3	1.81	7	27	0.5	2.33	14	1	53	0.5	14	
851050	11P/13	449600	5300250	5.5	4	350	35	3	35	3	16	3	0.9	1.48	7	17	2	2.14	14	1	45	0.5	9	
851051	11P/13	448925	5299600	6.9	0.5	420	53	3	38	5	26	4	1.2	2.35	6	18	9	2.57	2,5	1	58	0.4	13	
851052	11P/13	446800	5294225	16.0	2	300	25	2	43	3	19	2	1.1	1.58	10	22	0.5	2.13	17	1	66	0.4	9	
851053	11P/13	446700	5293550	6.2	0.5	310	48	2	58	7	44	5	1.4	2.50	6	30	3	1.86	21	1	33	0.7	15	
851054	11P/13	447150	5291200	7.1	2	250	43	2	46	4	21	2	1.1	1.72	9	22	2	2.28	17	1	26	0.3	10	
851055	11P/13	447400	5292100	5.5	0.5	340	24	3	44	4	21	2	1.1	1.59	9	21	0.5	2.13	15	1	32	0.4	9	
851056	11P/13	447700	5293100	5.7	4	340	28	1	72	7	33	4	1.6	2.54	11	35	0.5	2.22	26	1	83	0.4	13	
851057	11P/13	447700	5290175	8.7	0.5	260	13	2	54	3	20	2	1.4	1.62	11	26	2	2.06	22	1	33	0.4	9	
851058	11P/13	448475	5291425	5.2	2	340	10	2	47	2	14	2	1.1	1.26	11	24	0.5	2.17	18	1	51	0.3	7	
851059	11P/13	449675	5291825	6.8	0.5	380	48	2	49	3	17	1	1.3	1.53	11	25	0.5	2.39	23	1	54	0.3	6	
851060	11P/13	448750	5290550	4.9	32	420	38	1	53	3	17	3	1.1	1.42	10	25	3	2.18	18	1	55	0.4	7	
851061	11P/13	450800	5292675	1.7	0.5	270	30	2	56	3	17	2	1.5	1.68	11	26	3	2.52	25	1	43	0.1	8	
851062	11P/13	450800	5293375	4.7	3	300	25	0.5	51	4	17	2	1.4	1.42	9	24	0.5	2.48	22	1	70	0.4	8	
851063	11P/13	449950	5291200	2.8	0.5	250	21	1	49	2	17	2	1.2	1.48	11	24	1	2.06	20	1	37	0.3	7	
851064	11P/13	449900	5290200	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851065	11P/13	449600	5289050	4.0	4	400	29	2	63	3	21	2	1.6	1.73	22	31	0.5	2.25	29	1	38	0.3	6	
851066	11P/13	449025	5289825	7.9	3	480	71	0.5	54	6	38	3	1.4	2.08	12	27	2	2.24	22	1	85	0.3	8	
851067	11P/13	448800	5289325	5.0	6	300	13	2	50	2	19	2	1.2	1.45	13	25	0.5	2.07	21	1	52	0.4	6	
851068	11P/13	448625	5288775	4.6	4	390	32	0.5	51	4	25	3	1.5	1.59	12	26	0.5	2.35	18	1	59	0.4	8	
851069	11P/13	449325	5290000	2.1	0.5	530	18	0.5	51	5	37	2	1.8	1.81	12	26	0.5	2.53	21	1	79	0.3	8	
851070	11P/13	449075	5288750	6.2	0.5	480	8	0.5	56	4	28	2	1.6	1.89	19	31	2	2.3	28	1	56	0.4	8	
851071	11P/13	449200	5289350	5.2	4	440	15	0.5	55	4	32	1	1.8	1.61	17	28	0.5	2.49	21	1	50	0.1	8	
851072	11P/13	449750	5292800	4.3	0.5	470	16	2	48	3	13	1	1.5	1.43	16	28	0.5	2.4	22	1	61	0.4	7	
851073	11P/13	460500	5306125	5.9	0.5	620	30	0.5	61	4	26	3	1.8	1.81	16	35	0.5	2.7	29	1	80	0.2	7	
851074	11P/13	460000	5303550	6.8	0.5	510	41	0.5	62	5	27	2	1.7	1.98	17	31	0.5	2.4	26	1	56	0.2	7	

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851075	11P/13	460400	5305325	4.2	3	380	18	0.5	53	0.5	20	2	1.8	1.40	17	30	0.5	2.62	22	1	76	0.3	5
851076	11P/13	460100	5304125	8.6	4	670	26	0.5	73	4	31	2	2.0	2.05	19	40	0.5	2.72	39	1	68	0.2	8
851077	11P/13	461775	5304550	8.7	0.5	720	10	0.5	110	8	27	4	2.1	2.54	17	60	6	2.98	41	1	95	0.3	10
851078	11P/13	458750	5304175	7.0	0.5	800	76	0.5	78	6	45	3	2.2	2.77	23	41	8	2.81	57	1	64	0.6	9
851079	11P/13	461450	5303475	13.0	0.5	630	13	0.5	79	6	32	2	2.0	2.31	16	42	4	2.63	35	1	53	0.3	10
851080	11P/13	458450	5303100	4.8	0.5	430	16	0.5	55	5	27	2	1.7	1.85	14	31	0.5	2.32	28	1	59	0.2	8
851081	11P/13	457025	5302050	3.9	9	330	8	2	44	3	21	2	1.4	1.33	15	24	0.5	2.33	16	1	49	0.4	6
851082	11P/13	457300	5301450	5.8	0.5	340	21	0.5	45	3	24	2	1.4	1.44	13	26	0.5	2.45	24	1	48	0.3	7
851083	11P/13	456350	5301125	7.7	0.5	430	64	0.5	60	5	31	2	1.5	2.23	12	29	0.5	2.6	25	1	52	0.2	8
851084	11P/13	458800	5299650	3.9	3	410	18	1	46	2	19	0.5	1.5	1.20	15	25	0.5	2.27	21	1	47	0.2	4
851085	11P/13	460100	5300000	7.5	9	510	29	0.5	69	6	30	3	1.9	2.15	18	37	0.5	2.69	39	1	50	0.3	9
851086	11P/13	458800	5301000	3.9	4	400	19	2	69	6	36	2	2.0	2.38	24	37	2	2.47	32	1	53	0.3	11
851087	11P/13	458500	5300225	4.1	0.5	510	17	1	54	3	18	0.5	1.6	1.26	16	29	2	2.46	19	1	54	0.3	5
851088	11P/13	458750	5298500	12.0	1	540	11	0.5	66	4	26	3	1.9	1.87	19	37	5	2.7	30	1	98	0.3	7
851089	11P/13	458350	5296550	9.0	3	560	17	1	68	5	24	1	2.1	1.84	21	35	0.5	2.78	35	1	60	0.3	6
851090	11P/13	458950	5297850	5.3	4	420	12	1	61	4	27	1	1.6	1.64	19	35	0.5	2.37	30	1	52	0.2	6
851091	11P/13	461500	5296350	6.4	9	420	30	1	41	5	40	2	1.4	1.46	14	24	2	2.18	23	1	49	0.7	8
851092	11P/13	458850	5297050	69.0	6	370	35	4	150	14	52	4	3.4	4.70	45	64	0.5	2.88	69	1	42	0.8	10
851093	11P/13	461350	5294525	6.5	5	420	14	0.5	56	3	24	1	1.5	1.47	18	32	0.5	2.3	26	1	50	0.1	6
851094	11P/13	460350	5294100	8.3	0.5	600	39	3	63	5	30	2	1.7	1.66	18	31	2	2.45	26	1	73	0.4	7
851095	11P/13	459900	5293750	5.3	0.5	560	18	0.5	66	6	30	3	1.7	1.90	17	38	0.5	2.5	32	1	95	0.4	9
851096	11P/13	459500	5292800	11.0	2	410	17	2	51	4	27	2	1.5	1.45	15	28	0.5	2.33	21	1	66	0.4	6
851097	11P/13	459125	5292000	14.0	0.5	420	14	1	70	6	34	3	1.9	2.09	17	41	0.5	2.64	27	1	71	0.4	8
851099	11P/13	461925	5290525	7.0	0.5	380	29	0.5	49	3	20	1	1.3	1.32	15	27	1	2.34	19	1	57	0.3	5
851101	11P/13	462250	5292475	12.0	4	470	4	0.5	77	5	34	2	1.9	1.98	24	44	0.5	2.36	32	1	66	0.3	7
851102	11P/13	455150	5291000	6.9	0.5	440	36	2	77	4	32	1	2.0	2.30	32	41	0.5	2.31	35	1	38	0.3	7
851103	11P/13	454250	5288750	4.9	8	460	24	1	57	3	23	0.5	1.8	1.53	19	31	0.5	2.31	30	1	60	0.3	6
851105	11P/13	455600	5292400	8.7	0.5	620	21	0.5	91	6	41	2	2.4	2.52	29	46	0.5	2.68	36	170	72	0.5	8
851106	11P/13	461800	5289750	8.5	3	370	19	1	52	2	23	2	1.4	1.33	16	28	0.5	2.41	19	1	51	0.3	5
851107	11P/13	451250	5290900	3.2	0.5	430	33	2	45	3	20	2	1.3	1.38	11	23	2	2.28	19	1	49	0.2	7
851108	11P/13	453000	5291250	5.5	3	470	33	1	100	4	25	3	1.6	2.03	19	47	0.5	2.31	42	1	110	0.3	9
851109	11P/13	451650	5291925	4.2	3	470	15	1	65	5	27	3	1.8	2.00	14	32	0.5	2.18	23	1	61	0.3	10
851110	11P/13	451800	5294000	3.2	4	300	34	0.5	55	4	19	1	1.6	1.60	15	26	0.5	2.42	21	1	33	0.3	7
851111	11P/13	455350	5301250	2.6	4	500	30	0.5	35	2	27	2	0.9	2.11	11	16	0.5	2.13	14	1	83	0.3	9

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm	
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1	
851112	11P/13	455150	5300200	1.8	0.5	300	15	2	41	3	20	2	1.2	1.34	10	20	0.5	2.2	16	1	42	0.3	6	
851113	11P/13	455975	5300050	6.1	0.5	330	24	1	56	4	24	2	1.5	1.60	14	26	0.5	2.21	23	1	33	0.2	6	
851114	11P/13	456500	5299750	15.0	6	520	38	0.5	99	5	42	3	2.6	2.69	26	49	0.5	2.39	42	1	67	0.1	9	
851115	11P/13	455700	5299375	4.2	0.5	320	11	1	37	3	12	1	1.2	1.04	9	17	0.5	2.26	12	1	41	0.1	6	
851116	11P/13	453150	5297675	4.6	2	310	14	2	52	3	19	2	1.3	1.53	15	23	0.5	2.1	18	1	40	0.2	7	
851117	11P/13	455025	5299400	6.9	23	410	10	2	63	3	21	2	1.6	1.62	20	29	0.5	2.17	25	1	46	0.3	6	
851118	11P/13	454325	5298150	3.5	0.5	320	23	1	39	3	16	2	1.1	1.35	8	19	0.5	2.28	15	1	35	0.1	7	
851119	11P/13	455100	5297975	2.3	0.5	360	19	1	42	3	15	2	1.1	0.96	11	19	0.5	2.17	16	1	49	0.2	5	
851120	11P/13	457800	5297725	8.8	2	540	12	2	76	3	24	1	2.0	1.85	19	36	0.5	2.57	34	1	89	0.3	7	
851121	11P/13	457625	5296225	4.9	5	420	29	2	60	3	21	2	1.6	1.58	17	29	1	2.12	25	1	44	0.2	6	
851122	11P/13	456800	5296600	10.0	0.5	620	11	2	71	6	30	3	1.6	2.01	13	32	0.5	2.37	29	1	62	0.3	7	
851123	11P/13	456300	5296800	6.2	4	440	15	0.5	68	4	24	2	1.6	1.74	14	30	0.5	2.26	24	1	55	0.2	7	
851124	11P/13	455675	5295950	6.5	2	490	9	0.5	66	2	19	2	1.7	1.47	20	31	0.5	2.2	32	1	41	0.2	5	
851125	11P/13	454800	5296025	5.6	2	460	18	1	80	5	32	2	1.9	2.03	19	38	0.5	2.14	33	1	53	0.2	9	
851126	11P/13	454425	5296925	4.6	0.5	390	24	0.5	64	3	30	1	1.5	1.80	17	29	0.5	2.15	21	1	51	0.2	7	
851127	11P/13	454000	5298600	4.6	1	380	10	0.5	45	3	16	1	1.3	1.18	12	21	0.5	2.13	18	1	42	0.2	5	
851128	11P/13	452650	5296925	4.1	9	430	23	2	59	4	20	2	1.1	1.59	20	24	0.5	2.16	27	1	46	0.4	7	
851129	11P/13	453650	5295350	7.6	2	470	10	2	88	5	29	2	1.7	1.92	36	37	0.5	2.51	28	1	81	0.3	7	
851130	11P/13	454350	5295050	4.1	0.5	490	18	2	50	3	22	2	1.2	1.23	21	22	4	2.23	21	1	56	0.4	7	
851131	11P/13	453400	5294700	4.2	1	410	15	2	63	3	15	2	1.4	1.49	24	26	2	2.14	26	1	26	0.2	7	
851132	11P/13	453700	5293800	6.0	4	450	30	0.5	75	4	22	2	1.5	1.60	32	31	4	2.29	31	1	63	0.4	7	
851133	11P/13	453100	5294000	3.9	0.5	420	23	2	62	3	21	2	1.2	1.33	28	26	0.5	2.18	24	1	44	0.1	5	
851134	11P/13	452100	5294900	4.9	0.5	360	22	0.5	64	2	20	2	1.3	1.51	29	28	0.5	2.16	21	1	32	0.1	6	
851137	11P/13	454650	5306000	14.0	0.5	470	49	0.5	85	9	60	7	1.2	2.95	21	31	0.5	2.35	27	1	52	0.6	13	
851138	11P/13	454400	5308550	7.2	0.5	450	43	0.5	73	5	29	3	1.3	1.74	24	28	0.5	2.16	26	1	88	0.4	6	
851140	11P/13	458900	5308250	12.0	4	470	17	2	73	2	22	2	1.4	1.34	24	32	0.5	2.31	31	1	56	0.4	7	
851141	11P/13	460900	5306350	7.8	0.5	440	28	2	69	5	26	2	1.2	1.59	23	31	0.5	2.4	28	1	60	0.3	6	
851142	11P/13	461900	5308500	76.0	0.5	470	23	3	80	7	32	4	1.4	2.14	19	39	6	2.47	34	1	79	0.7	8	
851143	11P/13	462300	5312100	10.0	0.5	510	11	2	83	5	29	2	1.5	1.62	22	37	0.5	2.6	26	1	63	0.4	7	
851144	11P/13	462550	5312100	20.0	0.5	470	17	1	91	7	50	2	1.5	2.15	22	44	0.5	2.28	33	1	46	0.4	8	
851145	11P/13	460250	5304800	5.7	0.5	520	3	1	87	3	28	2	1.5	1.16	25	36	2	2.42	35	1	53	0.4	7	
851146	11P/13	460700	5303500	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851147	11P/13	456900	5313200	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851150	11P/13	457750	5314350	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851152	11P/13	462550	5314300	16.0	1	410	34	0.5	90	7	52	3	1.5	2.18	20	37	3	2.41	35	1	86	0.5	9
851153	11P/13	461600	5315900	12.0	0.5	290	110	0.5	36	3	90	3	0.9	2.37	22	14	0.5	0.81	11	1	34	0.6	7
851154	11P/13	459500	5315300	6.0	20	520	26	0.5	90	5	33	2	1.5	1.96	26	37	2	2.57	35	1	49	0.3	7
851155	11P/13	460000	5311350	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851156	11P/13	459800	5309700	3.1	29	490	9	0.5	98	1	22	0.5	1.8	0.86	32	39	2	2.45	45	1	62	0.3	5
851157	11P/13	458650	5312450	5.5	2	370	18	2	68	3	26	1	1.3	1.44	23	31	0.5	2.26	24	1	62	0.4	5
851158	11P/13	458900	5308400	13.0	0.5	530	47	0.5	81	4	34	4	1.5	2.32	20	33	0.5	2.22	27	1	58	0.5	8
851159	11P/13	456900	5309750	6.1	8	450	25	0.5	91	3	29	2	1.5	1.52	29	38	8	2.28	32	1	67	0.3	6
851160	11P/13	455350	5310650	30.0	5	440	27	3	78	10	58	3	1.5	2.77	15	40	0.5	1.96	37	1	85	0.8	11
851161	11P/13	452350	5315650	2.2	1	490	8	0.5	97	2	18	0.5	1.7	1.43	29	41	0.5	2.66	39	1	74	0.2	4
851162	11P/13	454450	5315650	4.2	0.5	450	32	2	120	6	40	4	1.8	2.69	24	51	0.5	2.36	41	1	91	0.3	9
851163	11P/13	451900	5313600	6.1	2	550	53	2	160	5	48	2	2.3	3.39	45	58	11	2.67	59	1	71	0.3	7
851164	11P/13	449450	5315300	5.0	6	470	62	1	110	6	36	4	1.6	2.29	20	50	0.5	2.32	43	1	110	0.3	6
851165	11P/13	452700	5312200	4.7	0.5	450	15	1	72	4	30	1	1.3	1.56	20	29	0.5	2.29	29	1	65	0.3	5
851167	11P/13	448350	5314850	6.0	2	450	48	1	76	3	24	5	1.3	1.64	18	32	0.5	2.03	28	1	79	0.4	6
851168	11P/13	451800	5308700	6.3	0.5	490	22	1	75	5	31	5	1.2	2.12	15	34	0.5	2.18	31	1	100	0.6	9
851169	11P/13	450300	5309050	9.2	2	430	7	1	66	3	24	2	1.2	1.49	21	27	0.5	2.24	28	1	59	0.4	4
851170	11P/13	447950	5310700	9.2	0.5	400	22	2	90	5	37	2	1.4	2.11	27	37	3	2.17	30	1	55	0.4	5
851171	11P/13	449450	5311550	8.0	2	470	17	2	89	4	23	4	1.5	1.78	20	39	3	2.21	38	1	74	0.6	7
851172	11P/13	446450	5308500	5.5	1	470	22	3	96	4	27	2	1.5	1.74	27	39	3	2.39	34	1	76	0.5	5
851173	11P/13	446450	5310775	10.0	4	470	30	0.5	100	7	34	2	1.6	2.22	32	42	3	2.29	37	1	57	3.6	6
851174	11P/13	446900	5312850	3.3	0.5	450	24	1	88	4	25	1	1.6	1.61	26	37	0.5	2.56	37	1	60	0.5	5
851175	11P/13	446475	5314500	1.9	2	490	19	2	85	3	24	2	1.5	1.60	21	36	5	2.53	36	1	80	0.3	6
851176	12A/4	448050	5316850	2.4	0.5	400	19	1	90	3	22	1	1.6	1.38	27	39	0.5	2.41	34	1	45	0.2	5
851177	11P/13	445450	5314250	2.4	0.5	520	17	2	99	3	24	2	1.6	1.44	28	43	2	2.57	41	1	51	0.3	5
851178	11P/13	445100	5315850	2.0	2	500	15	2	83	3	23	1	1.4	1.29	23	36	0.5	2.38	33	1	51	0.2	5
851179	11P/13	448350	5304200	4.5	0.5	550	42	1	91	6	29	4	1.3	1.73	16	32	4	2.13	32	1	67	0.4	7
851180	11P/13	448150	5303350	7.3	2	480	29	1	56	3	19	3	1.1	1.46	17	23	0.5	2.12	20	1	54	0.6	7
851181	11P/13	450350	5306200	4.5	0.5	360	51	2	69	3	23	1	1.3	1.41	25	27	3	2.24	27	1	53	0.4	5
851182	11P/13	446050	5307300	8.0	4	520	27	2	98	5	32	3	1.6	1.88	27	41	5	2.29	35	1	60	0.6	7
851183	11P/13	444100	5306250	5.2	17	590	30	2	91	3	27	2	1.7	1.51	27	37	0.5	2.73	42	1	62	0.4	5
851184	11P/13	443500	5303800	14.0	2	520	43	1	87	6	32	4	1.4	1.74	17	33	0.5	2.13	28	1	80	1.4	7
851185	11P/13	444700	5307700	6.7	71	570	46	2	92	3	26	1	1.6	1.57	29	37	3	2.61	35	1	59	0.3	5
851186	11P/13	443100	5308650	4.1	0.5	410	15	1	83	3	25	2	1.5	1.43	26	36	3	2.47	31	1	67	0.4	5

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>As1</i>	<i>Au1</i>	<i>Ba1</i>	<i>Br1</i>	<i>Ca1</i>	<i>Ce1</i>	<i>Co1</i>	<i>Cr1</i>	<i>Cs1</i>	<i>Eu1</i>	<i>Fe1</i>	<i>Hf1</i>	<i>La1</i>	<i>Mo1</i>	<i>Na1</i>	<i>Nd1</i>	<i>Ni1</i>	<i>Rb1</i>	<i>Sb1</i>	<i>Sc1</i>
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>
				0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851187	11P/13	443150	5311400	9.1	3	440	46	1	58	2	33	2	0.9	1.72	28	26	3	1.93	20	1	59	1.2	5
851188	11P/13	444000	5312900	4.9	2	530	10	2	110	5	30	2	1.8	1.75	32	46	3	2.7	48	1	73	0.6	6
851189	11P/13	442300	5314750	3.4	0.5	520	14	2	90	3	24	1	1.6	1.50	22	39	5	2.5	37	1	44	0.3	5
851190	11P/13	442675	5316050	3.2	1	590	10	3	110	4	27	2	1.9	1.73	25	51	6	2.74	44	1	78	0.2	6
851191	11P/13	440825	5315300	3.4	0.5	510	17	3	110	5	34	1	1.8	1.82	25	49	7	2.64	39	1	45	0.1	6
851192	11P/13	439325	5313450	10.0	0.5	520	41	2	100	7	37	2	1.6	2.08	21	45	3	2.28	39	1	68	0.6	8
851193	11P/13	441000	5312200	4.5	0.5	660	23	2	120	5	30	2	1.9	1.90	19	49	0.5	2.86	38	1	57	0.3	6
851194	11P/13	438400	5309350	5.5	2	450	18	1	110	4	34	2	1.9	1.81	18	46	0.5	2.93	40	1	88	0.3	6
851195	11P/13	441650	5310750	4.8	0.5	530	31	0.5	110	7	38	2	1.8	2.03	17	44	8	2.64	34	1	62	0.4	7
851196	11P/13	441575	5301725	5.6	2	720	17	0.5	100	6	24	13	1.8	1.90	15	44	0.5	2.59	38	1	160	0.6	9
851197	11P/13	440250	5299600	11.0	0.5	630	49	0.5	110	4	26	4	2.1	2.08	23	45	0.5	3.16	40	1	110	0.6	8
851198	11P/13	440400	5300600	12.0	0.5	740	39	0.5	100	7	34	6	1.9	2.24	16	37	0.5	3.35	2,5	1	7.5	0.1	8
851199	11P/13	440350	5302150	9.3	0.5	420	17	1	110	5	30	4	1.9	2.02	26	41	0.5	2.88	35	1	87	0.7	6
851200	11P/13	437925	5299850	5.1	0.5	530	21	1	73	3	15	3	1.4	1.19	14	30	0.5	2.75	24	1	71	0.4	4
851201	11P/13	438000	5301550	5.5	3	380	26	2	77	4	20	2	1.5	1.29	14	33	0.5	2.68	29	1	60	0.3	4
851202	11P/13	439400	5304225	5.4	3	430	12	2	81	3	22	2	1.5	1.32	18	35	0.5	2.67	26	1	64	0.4	4
851203	11P/13	440500	5304900	5.1	0.5	440	18	0.5	81	3	18	2	1.5	1.25	17	33	0.5	2.65	29	1	56	0.3	4
851204	11P/13	440150	5306650	4.9	3	420	18	2	88	4	20	2	1.6	1.40	18	37	0.5	2.79	31	1	75	0.3	5
851205	11P/13	439375	5307600	6.2	0.5	450	31	2	82	4	31	3	1.5	1.83	12	36	3	2.39	26	1	82	0.2	7
851206	11P/13	439700	5309250	6.8	0.5	530	40	2	100	5	38	2	1.9	2.00	18	43	0.5	2.99	40	1	81	0.3	6
851207	11P/13	440625	5310750	4.5	0.5	460	26	2	120	4	30	1	2.1	1.65	23	49	6	2.94	38	1	70	0.2	5
851208	11P/13	439225	5311450	16.0	4	700	32	0.5	200	11	55	3	2.8	3.14	31	82	0.5	3.48	65	1	90	0.5	9
851209	11P/13	438575	5310175	10.0	1	670	60	0.5	120	7	39	2	2.0	2.37	20	53	0.5	3.03	43	1	90	0.5	8
851210	11P/13	438050	5312950	3.1	0.5	580	29	2	110	4	31	2	2.0	1.78	18	49	0.5	3	42	1	80	0.3	7
851211	11P/13	438600	5314050	3.4	0.5	480	35	1	100	4	38	1	1.8	1.75	19	42	2	2.68	31	1	41	0.2	6
851212	11P/13	439725	5315800	8.2	2	620	40	2	120	7	61	0.5	2.3	2.28	17	51	5	2.93	41	1	63	0.3	8
851213	11P/13	435975	5315650	3.1	4	430	33	3	110	10	65	2	2.0	2.84	15	49	0.5	2.79	39	1	56	0.3	10
851214	11P/13	436650	5314600	10.0	0.5	810	23	0.5	350	9	68	2	4.3	4.06	52	140	0.5	3.28	110	1	72	0.1	11
851215	11P/13	435125	5312950	3.4	5	480	30	2	120	9	70	1	1.9	2.64	18	53	3	2.63	43	1	56	0.2	10
851216	11P/13	434850	5312100	3.4	0.5	530	24	2	120	9	40	1	1.9	2.38	16	49	0.5	2.92	35	1	58	0.2	9
851217	11P/13	434800	5310950	3.3	0.5	550	25	2	96	5	33	2	1.6	1.83	16	43	2	2.85	34	1	74	0.2	6
851218	11P/13	425625	5315475	8.2	0.5	520	25	2	110	10	48	1	1.9	3.32	16	46	3	2.87	38	1	73	0.2	15
851219	11P/13	427000	5313950	5.2	4	570	20	3	130	10	57	2	2.2	3.67	18	61	0.5	2.72	46	1	93	0.1	14
851220	11P/13	426000	5312150	10.0	3	580	29	2	100	13	66	2	2.0	3.93	15	46	0.5	2.9	36	1	67	0.1	18

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851221	11P/13	428450	5314575	11.0	4	440	13	3	110	6	43	1	1.9	2.61	18	50	0.5	2.92	38	1	42	0.3	10
851222	11P/13	430800	5316200	6.7	1	480	27	3	110	9	51	1	2.1	2.81	16	50	3	2.92	40	1	52	0.2	12
851223	11P/13	429675	5312750	4.3	1	490	12	2	140	8	52	1	2.4	3.15	24	65	0.5	2.96	50	1	57	0.2	12
851224	11P/13	431000	5314850	6.3	3	450	20	2	120	8	51	1	2.1	2.83	19	53	0.5	2.95	45	1	43	0.3	12
851225	11P/13	432800	5312300	4.6	0.5	450	15	0.5	100	6	41	0.5	1.8	2.35	16	46	4	2.67	33	1	43	0.2	9
851226	11P/13	432750	5313825	8.2	0.5	560	17	2	130	9	49	2	2.2	2.97	19	58	3	2.96	49	1	55	0.1	11
851227	11P/13	434325	5312700	3.4	2	510	18	2	110	5	34	1	1.9	2.07	17	49	0.5	2.87	42	1	68	0.3	8
851228	11P/13	434000	5314550	4.2	1	370	55	2	94	9	55	2	1.7	2.29	13	43	3	2.55	35	1	60	0.1	10
851229	11P/13	434000	5310300	6.0	8	480	24	0.5	110	5	36	1	1.7	2.11	17	46	3	2.7	33	1	78	0.3	8
851230	11P/13	432850	5310700	3.8	0.5	540	17	1	110	6	35	1	1.8	2.20	17	47	2	2.85	40	1	74	0.2	9
851231	11P/13	432550	5309000	15.0	7	590	76	2	140	9	45	2	2.2	3.13	20	50	9	2.79	45	1	77	0.4	11
851232	11P/13	430700	5309150	4.3	2	440	46	2	110	6	37	2	1.8	2.54	23	47	3	2.85	35	1	75	0.2	9
851233	11P/13	427250	5311025	17.0	2	550	34	2	100	12	59	2	2.0	3.56	17	46	0.5	3.01	34	1	59	0.5	16
851234	11P/13	427000	5309600	7.2	4	600	70	2	110	9	46	2	1.9	3.29	20	46	0.5	3.03	34	1	79	0.1	13
851235	11P/13	427875	5309350	4.8	0.5	490	39	2	100	5	39	1	1.9	2.52	19	45	0.5	2.94	35	1	58	0.3	9
851236	11P/13	428500	5308325	9.0	2	410	44	2	98	8	46	2	1.8	2.93	18	43	0.5	2.8	34	1	49	0.3	11
851237	11P/13	429300	5308350	6.5	0.5	490	18	3	110	8	47	2	2.1	2.87	19	50	0.5	3.04	39	1	41	0.4	11
851238	11P/13	431600	5308150	5.4	0.5	260	21	0.5	84	2	10	7	1.0	0.68	10	37	5	2.63	25	1	170	0.1	9
851239	11P/13	434450	5308500	26.0	276	830	93	0.5	170	10	54	3	3.0	3.82	30	70	9	2.66	60	1	7.5	0.1	12
851240	11P/13	425500	5308350	10.0	5	430	91	3	68	7	44	2	1.6	3.19	13	32	0.5	2.67	26	1	41	0.1	13
851241	11P/13	425900	5307350	4.7	5	460	41	3	74	7	34	2	1.4	2.29	11	33	0.5	2.61	27	1	59	0.3	10
851242	11P/13	427750	5306250	0.3	0.5	380	22	2	70	6	32	2	1.5	2.28	14	35	4	2.72	27	1	46	0.4	9
851243	11P/13	429500	5306100	11.0	0.5	440	64	0.5	68	6	39	2	1.6	2.43	13	36	0.5	2.52	25	1	37	0.4	10
851244	11P/13	429700	5304375	12.0	0.5	430	29	3	61	5	38	2	1.5	2.29	10	30	0.5	2.59	23	1	42	0.4	8
851245	11P/13	431400	5305500	6.7	3	340	26	1	57	4	25	2	1.4	1.81	12	30	0.5	2.43	27	1	38	0.2	7
851246	11P/13	429350	5303300	5.3	0.5	330	23	3	60	5	31	2	1.3	1.87	13	31	2	2.5	22	1	48	0.4	8
851247	11P/13	432500	5306775	8.2	0.5	430	77	0.5	64	6	39	5	1.4	2.27	11	30	0.5	2.47	23	1	63	0.1	9
851248	11P/13	434200	5307650	6.0	0.5	340	54	2	79	5	30	2	1.6	2.01	15	40	4	2.3	31	1	38	0.1	7
851249	11P/13	436250	5306575	6.5	0.5	440	27	0.5	75	3	25	2	1.4	1.50	15	38	0.5	2.64	27	1	65	0.2	5
851250	11P/13	435150	5304650	4.8	0.5	380	21	1	71	3	25	2	1.5	1.57	15	37	0.5	2.5	27	1	45	0.1	5
851252	11P/13	436150	5303525	3.5	0.5	480	8	1	64	3	17	2	1.7	1.19	17	35	3	2.37	31	1	53	0.2	4
851253	11P/13	437800	5304975	13.0	0.5	620	19	0.5	76	6	36	3	2.1	2.04	13	45	2	2.53	36	1	65	0.5	8
851254	11P/13	436700	5301725	2.7	0.5	610	17	0.5	65	4	18	9	1.6	1.54	15	37	0.5	2.41	19	1	120	0.3	6
851255	11P/13	435250	5302500	2.5	0.5	570	18	0.5	66	3	23	2	1.7	1.24	15	36	0.5	2.36	34	1	47	0.1	4

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851256	11P/13	436500	5300700	2.7	0.5	420	10	1	64	4	23	3	1.7	1.60	15	37	0.5	2.47	27	1	120	0.3	7
851257	11P/13	432350	5301000	2.6	0.5	480	10	2	63	4	22	4	1.7	1.72	15	36	0.5	2.52	27	1	89	0.4	7
851258	11P/13	431350	5303300	2.8	0.5	380	14	2	53	3	23	2	1.5	1.56	13	30	1	2.31	18	1	49	0.2	7
851259	11P/13	427150	5302000	5.3	35	400	20	2	68	4	30	2	1.9	2.19	20	40	2	2.33	27	1	50	0.3	9
851260	11P/13	428150	5302100	1.7	0.5	490	26	0.5	57	4	28	2	1.6	1.76	13	32	0.5	2.48	28	1	55	0.2	8
851261	11P/13	425500	5302650	0.3	0.5	720	28	4	100	10	79	1	2.6	3.49	25	53	4	2.83	40	1	63	0.1	17
851262	11P/13	427950	5300475	3.8	1	440	41	2	55	5	38	3	1.5	2.36	17	31	5	2.33	27	1	53	0.3	9
851264	11P/13	434000	5289600	7.2	0.5	640	19	1	74	4	27	3	2.2	2.03	21	41	0.5	2.68	34	1	95	0.5	8
851265	11P/13	431550	5291100	5.3	6	810	41	2	130	14	57	4	3.3	4.80	24	63	0.5	2.32	55	1	100	0.1	17
851266	11P/13	429575	5289800	4.4	0.5	570	19	2	57	4	24	2	1.7	1.83	16	31	0.5	2.51	26	1	70	0.4	7
851267	11P/13	428900	5290525	3.2	2	480	21	2	60	3	23	2	1.7	1.62	17	34	0.5	2.32	26	1	79	0.2	7
851268	11P/13	425950	5290300	2.8	0.5	540	49	2	75	6	21	3	1.7	2.22	17	40	0.5	2.08	33	1	88	0.5	11
851269	11P/13	426350	5291900	2.3	0.5	350	82	2	75	4	33	5	1.6	2.05	20	38	0.5	1.95	31	1	86	0.3	8
851270	11P/13	425950	5293700	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851271	11P/13	426700	5293600	8.8	0.5	520	23	2	82	5	44	4	2.4	2.30	31	42	0.5	2.51	34	1	99	0.6	10
851272	11P/13	428650	5294250	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851273	11P/13	425750	5295950	4.0	2	470	33	1	58	5	35	4	1.5	1.69	16	28	2	2.35	26	1	110	0.4	8
851274	11P/13	427925	5296450	2.0	5	450	22	2	45	4	27	2	1.4	1.36	15	25	0.5	2.29	21	1	93	0.4	7
851275	11P/13	426225	5299500	5.0	6	370	30	0.5	58	5	36	2	1.5	2.21	20	33	0.5	2.22	27	1	48	0.4	9
851276	11P/13	428425	5299425	7.6	0.5	400	41	4	72	8	53	2	2.1	2.78	19	41	0.5	2.6	35	1	58	0.5	11
851277	11P/13	430425	5299350	1.9	2	370	18	2	43	4	22	1	1.3	1.50	13	25	0.5	2.2	21	1	56	0.2	6
851278	11P/13	430750	5297650	1.3	0.5	380	13	2	48	4	19	2	1.4	1.35	12	27	0.5	2.37	22	1	81	0.3	6
851279	11P/13	430050	5297050	3.3	0.5	370	27	2	54	4	30	4	1.5	1.58	15	29	0.5	2.27	26	1	110	0.4	7
851280	11P/13	430850	5300750	3.5	0.5	370	48	0.5	50	5	23	4	1.4	1.79	13	28	0.5	2.21	24	1	69	0.2	7
851281	11P/13	432000	5296550	2.0	0.5	560	15	2	45	1	12	7	1.0	0.56	12	23	0.5	2.28	20	1	170	0.3	3
851282	11P/13	433625	5298550	2.1	0.5	410	84	1	58	6	43	14	1.2	2.35	9	31	0.5	2.35	13	1	160	0.3	11
851283	11P/13	432175	5297400	2.2	0.5	380	29	0.5	49	3	22	4	1.2	1.49	15	27	0.5	2.17	20	1	76	0.3	6
851284	11P/13	430825	5295675	2.5	5	660	39	0.5	80	6	29	7	1.6	1.62	20	40	0.5	2.41	25	1	140	0.4	7
851285	12A/4	450800	5316450	5.3	2	530	10	1	85	5	23	3	1.7	1.68	17	44	0.5	2.44	36	1	77	0.2	6
851286	12A/4	447650	5344075	27.0	6	530	4	0.5	92	25	53	4	2.2	5.56	7	32	3	2.48	30	1	51	4.6	23
851287	12A/4	450275	5317650	2.1	0.5	450	6	1	64	3	16	0.5	1.5	1.25	15	33	0.5	2.45	28	1	55	0.2	4
851288	12A/4	447450	5342700	66.0	13	540	3	2	74	19	55	1	2.0	4.50	8	31	3	2.22	33	1	41	1.4	20
851289	12A/4	449875	5320050	2.2	0.5	480	6	1	58	3	16	2	1.4	1.20	13	29	0.5	2.55	27	1	66	0.1	5
851290	12A/4	446900	5341350	47.0	33	790	13	2	65	15	58	0.5	2.0	3.99	10	32	7	2.23	27	1	7.5	1.3	18

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm	
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1	
851291	12A/4	450100	5321850	2.2	2	410	5	0.5	69	3	20	2	1.6	1.47	15	36	0.5	2.43	28	1	51	0.2	6	
851292	12A/4	446100	5340150	77.0	15	670	11	0.5	78	25	110	1	2.1	5.31	10	31	0.5	2.3	33	1	58	2.2	23	
851293	12A/4	449800	5323600	3.1	3	540	10	0.5	83	7	36	2	1.9	2.16	17	44	0.5	2.66	35	1	68	0.2	9	
851294	12A/4	445150	5338950	54.0	18	520	6	0.5	75	30	150	3	2.0	6.04	6	27	0.5	2.05	21	1	62	4.1	32	
851295	12A/4	448625	5326000	2.8	0.5	510	15	2	73	6	31	4	1.8	2.48	11	41	0.5	2.79	31	1	74	0.5	10	
851296	12A/4	445050	5337550	130.0	50	690	6	2	87	26	62	0.5	2.6	5.69	11	41	0.5	2.55	38	1	73	2.8	20	
851297	12A/4	448300	5326925	3.5	0.5	550	14	2	110	6	29	2	2.4	2.38	21	56	0.5	2.69	49	1	77	0.4	10	
851299	12A/4	447550	5328450	6.0	0.5	820	13	0.5	180	24	97	8	3.4	6.27	24	100	7	2.3	87	1	180	0.6	24	
851300	12A/4	445300	5334900	18.0	13	570	17	2	80	7	32	2	2.0	2.43	15	42	0.5	2.83	34	1	57	0.3	10	
851301	12A/4	447300	5330050	3.8	2	600	5	2	82	5	28	1	2.1	2.05	17	46	2	2.8	34	1	65	0.3	9	
851302	12A/4	446050	5333850	3.4	0.5	600	6	2	77	7	37	2	2.0	2.44	15	44	0.5	2.81	34	1	75	0.4	11	
851304	12A/4	427200	5317600	6.8	10	510	27	2	77	7	40	0.5	2.0	2.56	14	46	3	2.76	34	1	51	0.3	11	
851305	12A/4	426650	5319600	39.0	2	680	74	0.5	110	7	35	2	2.3	3.40	17	61	2	2.84	46	1	51	0.1	14	
851306	12A/4	426250	5323000	6.3	13	580	7	0.5	100	6	39	2	2.3	2.59	22	59	0.5	2.69	46	1	55	0.4	10	
851307	12A/4	426425	5324875	9.1	0.5	660	5	2	95	8	38	2	2.2	2.69	18	56	0.5	2.8	41	1	66	0.3	11	
851308	12A/4	427175	5326300	7.8	2	750	9	1	79	11	51	2	2.1	3.29	13	46	0.5	2.51	38	1	67	0.4	14	
851309	12A/4	426075	5327625	13.0	0.5	990	59	0.5	96	14	44	2	2.1	4.25	16	48	0.5	2.42	46	1	80	0.6	16	
851310	12A/4	426450	5328950	5.6	3	760	28	0.5	74	10	37	1	1.9	2.59	12	41	0.5	2.49	35	1	60	0.4	12	
851311	12A/4	428900	5328400	17.0	0.5	810	43	2	96	9	53	3	2.4	3.49	14	48	0.5	2.71	47	1	65	0.7	13	
851312	12A/4	430550	5328750	9.1	74	680	31	3	81	8	41	3	2.1	2.55	17	47	0.5	2.81	35	1	51	0.1	9	
851313	12A/4	429400	5326850	7.2	2	520	9	2	78	8	31	2	1.9	2.40	15	44	5	2.67	36	1	76	0.4	10	
851314	12A/4	431500	5326200	14.0	0.5	1000	33	2	150	30	190	7	3.1	6.73	13	79	0.5	1.33	60	1	120	0.6	27	
851315	12A/4	430325	5324425	8.9	8	670	18	1	120	11	61	2	2.8	3.27	15	72	0.5	2.27	58	1	66	0.3	14	
851316	12A/4	428200	5324400	3.0	0.5	770	15	0.5	81	2	27	3	1.3	1.43	21	40	0.5	2.6	24	1	88	0.5	8	
851317	12A/4	428550	5322950	34.0	0.5	900	43	0.5	200	26	110	1	3.9	6.64	20	93	0.5	1.95	81	1	130	0.1	24	
851318	12A/4	430600	5323250	62.0	17	640	39	0.5	140	12	78	2	2.8	4.10	18	74	7	1.94	66	1	46	0.6	17	
851319	12A/4	429350	5321500	15.0	0.5	410	29	0.5	140	11	51	1	3.0	3.38	19	74	0.5	2.04	60	1	46	0.4	13	
851320	12A/4	431950	5321000	4.2	5	440	10	1	95	7	39	1	2.1	2.39	16	43	0.5	2.47	36	1	41	0.4	10	
851321	12A/4	430400	5319750	11.0	3	470	7	4	120	11	50	1	2.8	3.49	20	58	0.5	2.71	51	1	40	0.4	16	
851322	12A/4	432600	5319850	0.3	3	590	5	3	110	9	51	1	2.6	2.85	17	54	0.5	2.25	50	1	39	0.3	12	
851323	12A/4	429975	5318200	4.5	0.5	420	27	0.5	100	7	45	1	2.5	2.90	15	47	9	2.38	37	1	40	0.1	12	
851324	12A/4	430900	5317450	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851325	12A/4	432925	5317050	1.5	0.5	590	15	3	90	7	40	0.5	2.3	2.47	16	46	8	2.35	40	1	51	0.1	10	
851326	12A/4	434450	5317200	4.0	0.5	480	6	0.5	100	6	35	0.5	2.3	2.60	20	54	0.5	2.3	40	1	44	0.2	9	

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm	
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1	
851327	12A/4	435800	5319500	3.6	4	550	24	2	130	9	42	1	2.7	3.49	20	69	7	2.25	53	1	42	0.1	12	
851328	12A/4	437050	5319275	2.0	0.5	460	16	2	120	7	41	1	2.7	2.63	20	58	8	2.45	45	1	58	0.3	10	
851329	12A/4	434850	5318625	7.6	0.5	500	37	0.5	130	9	42	1	2.5	3.28	21	63	0.5	2.17	53	1	58	0.1	11	
851330	12A/4	437750	5317000	2.7	0.5	520	22	0.5	120	7	41	2	2.5	2.79	23	60	11	2.16	44	1	58	0.3	9	
851331	12A/4	434700	5320450	6.7	0.5	550	18	0.5	130	16	88	3	2.4	4.38	16	62	0.5	2.12	54	1	69	0.3	17	
851332	12A/4	438550	5319575	4.5	11	670	17	0.5	100	5	27	1	2.2	2.25	20	45	7	2.55	38	1	44	0.4	8	
851333	12A/4	439350	5322700	0.3	0.5	540	23	2	100	4	41	0.5	2.3	2.34	20	49	10	2.62	42	1	50	0.1	8	
851334	12A/4	438100	5322925	1.9	4	520	47	0.5	120	4	39	2	2.3	2.69	20	59	0.5	2.16	46	1	57	0.3	9	
851335	12A/4	436850	5322425	2.1	2	510	20	1	130	11	49	2	2.7	3.45	19	61	0.5	2.26	53	1	57	0.1	14	
851336	12A/4	439200	5324925	5.4	0.5	510	6	1	94	7	40	2	2.1	2.60	20	45	4	2.43	35	1	50	0.3	11	
851337	12A/4	438075	5324425	4.4	0.5	520	42	2	100	6	40	1	2.2	2.75	15	49	3	2.36	43	1	51	0.1	10	
851338	12A/4	436025	5324725	7.5	24	250	74	0.5	60	88	850	2	0.9	11.80	4	28	0.5	0.95	20	230	7.5	0.3	23	
851339	12A/4	432875	5324850	5.6	0.5	510	7	2	100	7	44	1	2.3	2.64	15	50	4	2.37	45	1	54	0.4	10	
851340	12A/4	433900	5327250	14.0	13	880	47	0.5	200	5	13	2	2.4	3.73	16	100	0.5	2.7	67	1	94	0.9	11	
851341	12A/4	436600	5326600	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851342	12A/4	435400	5328675	9.2	0.5	340	60	2	77	17	420	0.5	1.8	7.84	13	35	7	1.17	29	1	33	0.5	19	
851343	12A/4	438300	5327350	11.0	1	380	35	1	72	9	43	2	1.5	2.83	12	33	0.5	1.96	31	1	55	0.6	11	
851344	12A/4	432000	5329550	23.0	5	730	99	3	210	10	65	4	3.4	4.53	19	110	11	1.57	82	1	64	1.3	16	
851345	12A/4	436925	5329050	15.0	0.5	580	14	1	120	6	23	2	1.9	2.69	16	64	6	2.43	50	1	61	1.2	10	
851346	12A/4	435200	5329850	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851347	12A/4	439600	5328750	5.8	0.5	490	21	0.5	130	9	46	2	2.6	3.47	30	62	6	2.37	56	1	45	0.5	13	
851349	12A/4	442400	5328350	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851350	12A/4	454725	5339850	2.7	4	460	7	0.5	96	3	28	1	1.8	1.19	28	40	0.5	2.46	41	1	37	0.3	8	
851351	12A/4	456600	5340850	5.2	0.5	710	21	4	120	4	44	0.5	2.2	2.42	28	42	6	3.12	44	1	96	0.7	11	
851352	12A/4	457450	5341900	4.9	0.5	500	14	3	130	11	54	3	1.9	3.10	26	51	8	2.36	43	1	48	0.3	13	
851353	12A/4	453800	5339200	2.1	0.5	450	72	0.5	82	3	29	0.5	1.5	1.61	19	29	0.5	2.57	31	1	59	0.3	7	
851354	12A/4	455000	5337550	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851356	12A/4	452050	5336575	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851357	12A/4	452600	5334850	2.4	1	560	46	2	78	5	29	2	1.3	2.10	17	33	0.5	2.21	29	1	29	0.1	7	
851358	12A/4	450700	5335300	3.6	0.5	480	19	0.5	56	7	41	0.5	1.2	1.33	26	25	0.5	2.47	12	1	7.5	0.1	9	
851360	12A/4	439400	5317400	5.2	0.5	470	6	0.5	130	6	39	1	2.0	2.07	28	58	2	2.33	43	1	40	0.2	7	
851361	12A/4	441525	5317000	0.3	6	640	62	0.5	120	8	59	0.5	1.9	3.08	22	55	9	2.57	50	1	51	0.1	10	
851362	12A/4	443750	5317350	2.6	7	590	21	0.5	130	5	27	2	1.9	1.86	24	57	2	2.56	51	1	37	0.1	7	
851363	12A/4	443900	5319500	3.4	0.5	490	13	2	110	7	41	3	1.9	2.33	23	51	6	2.46	46	1	63	0.3	9	

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851364	12A/4	440450	5320350	1.3	0.5	560	15	2	84	7	37	2	2.2	2.45	21	51	2	2.26	39	1	62	0.1	9
851365	12A/4	439450	5318600	3.0	2	510	7	0.5	92	3	22	1	2.2	1.63	27	56	0.5	2.37	42	1	51	0.2	6
851366	12A/4	439700	5320600	2.8	19	460	8	2	76	3	28	2	1.7	1.85	27	47	0.5	2.28	36	1	39	0.1	7
851367	12A/4	440200	5322050	3.5	2	580	10	2	63	4	30	0.5	1.8	1.69	23	39	0.5	2.36	32	1	38	0.2	7
851368	12A/4	443450	5320850	2.9	0.5	520	14	2	90	8	43	3	1.7	2.21	14	39	0.5	2.5	28	1	58	0.2	8
851369	12A/4	442050	5324750	3.1	0.5	570	7	2	100	5	36	1	2.0	2.01	25	52	3	2.53	41	1	72	0.1	7
851370	12A/4	444800	5323200	2.6	5	470	22	0.5	100	5	28	2	1.9	1.78	27	46	0.5	2.35	34	1	51	0.1	6
851371	12A/4	443800	5325775	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851372	12A/4	445350	5325525	9.6	0.5	570	48	2	93	6	33	2	1.7	2.24	20	38	0.5	2.35	29	1	30	0.2	8
851373	12A/4	441000	5326050	0.3	0.5	490	10	2	110	5	36	1	2.0	2.09	23	53	2	2.47	43	1	52	0.1	7
851374	12A/4	442050	5325750	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851375	12A/4	442300	5327350	4.8	5	780	10	4	150	9	52	0.5	3.3	2.89	33	73	4	2.79	68	1	73	0.1	9
851376	12A/4	445300	5327850	7.4	6	470	59	0.5	150	6	35	3	2.5	3.10	33	70	0.5	2.24	52	1	59	0.4	12
851377	12A/4	446700	5321450	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851378	12A/4	449075	5321950	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851379	12A/4	448050	5320450	2.7	3	390	9	3	82	3	23	1	1.8	1.54	28	38	0.5	2.38	35	1	76	0.1	5
851380	12A/4	447200	5318600	2.9	2	260	10	0.5	65	2	15	1	1.5	1.32	21	30	2	2.34	28	1	39	0.2	4
851381	12A/4	446200	5319700	6.6	0.5	910	14	4	89	9	55	8	1.8	3.20	19	50	10	2.63	39	1	110	0.1	10
851382	12A/4	446350	5316650	1.8	0.5	430	4	0.5	66	3	25	2	1.8	1.52	22	38	2	2.47	29	1	59	0.1	5
851383	12A/4	451975	5317200	5.7	3	680	14	2	90	4	25	3	2.4	2.04	24	45	0.5	2.63	49	1	66	0.3	6
851384	12A/4	452425	5319225	5.2	3	390	9	0.5	68	2	15	2	1.8	1.73	28	35	2	2.35	31	1	75	0.2	5
851385	12A/4	454350	5318750	3.4	2	700	8	0.5	140	5	13	4	2.5	2.64	28	51	0.5	2.46	50	1	76	0.1	9
851386	12A/4	454400	5320850	9.5	0.5	820	12	0.5	120	5	27	3	2.2	2.49	29	50	0.5	2.81	47	1	64	0.3	8
851387	12A/4	456650	5319700	9.5	0.5	430	66	0.5	77	2	17	0.5	1.6	2.85	25	40	0.5	2.5	25	1	7.5	0.1	7
851388	12A/4	457975	5318650	3.1	6	590	12	0.5	71	3	24	1	1.9	1.37	18	30	0.5	2.47	29	1	53	0.1	5
851389	12A/4	458700	5317450	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851390	12A/4	460950	5316700	94.0	0.5	450	120	0.5	100	7	150	3	2.2	6.39	11	38	0.5	1.38	40	1	70	1.1	13
851391	12A/4	461600	5318250	8.8	0.5	460	58	0.5	100	4	36	3	2.3	2.51	22	41	0.5	2.34	34	1	72	0.1	7
851393	12A/4	461100	5319500	7.2	0.5	940	37	0.5	95	6	56	4	2.6	3.73	24	48	8	2.75	44	1	58	0.1	11
851394	12A/4	459800	5320800	3.5	0.5	560	41	0.5	75	4	30	2	1.9	1.88	19	33	4	2.15	36	1	54	0.1	6
851395	12A/4	459100	5322100	5.5	6	570	11	1	77	3	31	1	2.2	2.20	24	35	0.5	2.34	33	1	53	0.3	6
851396	12A/4	461850	5322050	5.0	4	610	23	1	82	4	26	2	2.3	2.22	19	36	4	2.32	40	1	69	0.4	7
851397	12A/4	460700	5323400	11.0	0.5	940	22	0.5	110	4	25	2	3.0	3.31	22	48	0.5	2.99	51	1	96	0.7	8
851398	12A/4	459750	5324975	3.8	0.5	510	10	0.5	110	4	19	2	1.8	2.28	18	52	13	2.39	41	1	98	0.1	8

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851399	12A/4	462350	5326250	14.0	0.5	560	46	0.5	68	4	16	3	1.8	3.50	34	31	0.5	2.64	31	1	83	0.7	8
851400	12A/4	458850	5327100	6.0	0.5	700	18	0.5	50	4	20	2	1.4	2.11	30	24	5	2.92	27	80	79	0.1	6
851401	12A/4	457950	5323300	3.7	5	470	11	0.5	71	2	23	0.5	1.5	1.37	18	32	0.5	2.59	39	1	56	0.4	5
851402	12A/4	457100	5325600	7.4	0.5	730	23	0.5	140	5	55	2	2.6	3.12	40	59	15	2.73	69	1	66	0.4	8
851403	12A/4	457600	5318000	4.3	2	570	10	0.5	100	5	28	2	2.2	2.62	37	46	0.5	2.41	43	1	61	0.3	7
851427	12A/4	442425	5318675	4.2	4	740	11	0.5	130	8	61	2	3.3	2.87	24	62	0.5	2.79	55	1	70	0.1	9
851428	12A/4	434600	5322800	3.3	0.5	700	48	2	110	13	56	2	2.2	4.18	14	57	0.5	2.06	46	1	46	0.1	19
851429	12A/4	443200	5323800	4.2	2	570	16	0.5	73	12	53	2	1.8	3.41	11	34	0.5	2.23	26	1	57	0.4	13
851430	12A/4	444050	5326950	3.9	0.5	510	11	0.5	84	5	27	1	2.0	2.06	16	39	0.5	2.48	34	1	40	0.1	8
851431	12A/4	435550	5326100	14.0	0.5	1000	15	2	320	26	94	2	5.1	5.89	24	170	0.5	1.71	140	1	89	0.8	21
851432	12A/4	441450	5329950	7.1	0.5	850	21	2	120	17	55	2	2.8	4.78	16	56	0.5	2.56	59	1	97	0.9	18
851433	12A/4	438850	5330150	5.0	0.5	500	38	2	150	20	110	1	2.3	6.12	21	66	0.5	2.03	50	1	46	0.5	24
851434	12A/4	436450	5330700	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851435	12A/4	444100	5329900	4.5	16	530	10	2	97	5	37	0.5	1.8	2.31	22	42	0.5	2.66	34	1	65	0.3	9
851436	12A/4	443800	5331300	4.4	0.5	660	59	1	140	10	84	2	2.0	4.75	20	63	0.5	2.19	53	1	56	0.4	15
851437	12A/4	441600	5331700	0.7	0.5	780	28	2	100	10	66	2	1.9	3.60	23	45	0.5	2.58	35	1	58	0.4	15
851438	12A/4	443750	5332350	3.5	0.5	720	31	2	190	14	80	2	2.8	4.92	23	81	0.5	2.4	69	1	95	0.6	16
851439	12A/4	439375	5331500	3.3	0.5	570	34	2	100	9	52	1	1.7	2.82	20	43	0.5	2.45	36	1	56	0.3	11
851440	12A/4	437800	5332400	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851441	12A/4	442500	5333800	5.5	5	530	47	2	82	7	53	0.5	1.3	2.93	19	31	0.5	2.21	21	1	48	0.3	15
851442	12A/4	441050	5333700	10.0	0.5	520	16	3	88	13	67	2	1.4	4.09	20	34	0.5	1.94	27	1	58	0.8	25
851443	12A/4	439300	5333150	9.0	0.5	600	65	2	100	16	68	2	1.5	5.06	20	41	0.5	2.35	36	1	79	0.8	21
851445	12A/4	442700	5335500	110.0	0.5	500	51	2	91	10	58	1	2.0	4.26	16	36	5	2.68	35	1	43	1	17
851446	12A/4	440750	5334050	8.2	0.5	540	58	3	87	9	41	2	1.3	3.70	12	35	0.5	1.96	21	1	51	0.5	18
851447	12A/4	443400	5334600	32.0	105	430	22	0.5	75	6	30	0.5	1.4	2.87	12	34	0.5	2.78	32	1	43	0.8	13
851448	12A/4	441800	5337800	18.0	5	550	28	0.5	70	5	42	0.5	1.7	2.74	15	30	8	2.56	30	1	38	0.7	12
851449	12A/4	442750	5339000	16.0	4	530	48	2	56	11	58	0.5	1.6	3.89	9	25	0.5	2.33	22	1	34	0.7	14
851450	12A/4	433350	5330450	12.0	0.5	410	120	0.5	84	5	51	0.5	1.7	3.00	13	36	3	2.08	29	92	54	0.6	11
851451	12A/4	430450	5331100	4.9	3	500	27	0.5	70	6	38	0.5	1.5	2.23	13	33	0.5	2.39	26	1	40	0.5	9
851452	12A/4	430400	5330450	17.0	0.5	560	24	0.5	70	9	49	1	1.5	2.92	11	36	0.5	2.51	30	1	53	0.6	12
851453	12A/4	429000	5330300	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851454	12A/4	426300	5330600	1.3	0.5	910	82	0.5	130	22	130	0.5	2.5	5.66	20	60	9	2.85	62	1	48	0.5	18
851455	12A/4	426650	5331700	6.6	0.5	650	22	0.5	87	8	42	1	2.0	3.00	16	42	3	2.42	40	1	50	0.5	11
851456	12A/4	428000	5332000	7.2	4	640	24	4	83	7	39	2	1.6	2.80	16	34	2	2.44	34	1	56	0.4	12

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851457	12A/4	430000	5332275	20.0	0.5	900	98	0.5	110	8	46	4	1.6	3.48	19	41	10	3.07	51	1	7.5	0.1	13
851459	12A/4	428250	5335000	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851460	12A/4	427700	5333800	14.0	0.5	620	170	0.5	98	10	49	0.5	1.3	4.26	16	39	0.5	2.05	27	1	38	0.9	16
851461	12A/4	430800	5333500	8.4	0.5	590	29	3	83	7	41	1	1.5	2.35	14	34	0.5	2.58	24	1	41	0.5	10
851463	12A/4	433275	5333550	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851464	12A/4	434200	5332900	28.0	0.5	750	45	3	110	13	52	3	1.7	3.37	18	45	0.5	3.3	40	1	7.5	1.5	15
851465	12A/4	435500	5334750	11.0	5	640	55	2	94	5	44	0.5	1.6	2.61	18	37	4	2.89	33	1	33	0.6	10
851467	12A/4	437200	5334550	18.0	0.5	310	120	0.5	71	7	61	0.5	1.5	3.37	15	30	0.5	2.85	2,5	1	7.5	0.5	15
851468	12A/4	435300	5336700	16.0	14	720	28	0.5	78	7	50	2	1.9	2.83	15	39	0.5	2.83	29	1	30	0.5	15
851469	12A/4	436550	5337050	45.0	0.5	440	170	0.5	54	10	150	0.5	1.4	6.80	8	20	0.5	2.26	5	1	7.5	0.1	18
851471	12A/4	439150	5340600	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851473	12A/4	444550	5338025	48.0	0.5	560	25	0.5	90	15	100	0.5	1.7	4.18	11	32	4	3.09	23	1	40	1.2	18
851474	12A/4	451950	5338650	23.0	0.5	630	110	5	90	7	59	0.5	1.6	4.66	22	40	12	3.1	37	1	140	0.1	11
851475	12A/4	451700	5337250	11.0	0.5	760	28	0.5	130	6	52	0.5	2.6	3.35	27	52	0.5	3.55	45	1	75	0.1	13
851476	12A/4	449250	5335900	14.0	4	680	78	4	100	9	46	0.5	2.0	3.57	19	40	10	3.49	45	1	67	0.6	14
851477	12A/4	427450	5336400	9.8	4	400	45	2	85	7	49	0.5	1.7	2.77	15	37	0.5	2.75	36	1	30	0.5	13
851478	12A/4	429650	5334250	7.6	0.5	630	29	3	85	8	38	1	1.6	2.97	12	38	3	2.47	28	1	55	0.5	13
851479	12A/4	427400	5337600	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851480	12A/4	430450	5337400	7.5	0.5	640	21	0.5	79	9	60	1	1.7	3.37	12	35	6	2.81	29	1	40	0.6	18
851481	12A/4	429400	5338350	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851482	12A/4	426650	5340650	20.0	0.5	25	200	0.5	42	9	69	0.5	1.3	5.37	10	19	12	2.7	14	1	17	0.1	17
851483	12A/4	427350	5340000	9.2	20	520	39	0.5	58	15	77	0.5	1.3	4.41	6	23	0.5	2.87	18	1	62	0.3	21
851484	12A/4	449400	5317950	7.0	31	710	22	3	100	5	33	2	1.9	2.04	14	42	0.5	3.1	39	1	91	0.4	9
851486	12A/4	450750	5340000	180.0	5	540	8	1	150	42	67	2	2.3	7.52	6	51	5	2.52	45	1	48	2.2	24
851487	12A/4	451950	5340700	95.0	0.5	440	13	2	100	26	67	2	1.7	6.10	10	44	9	2.97	35	1	43	1.5	27
851488	12A/4	452650	5341500	54.0	0.5	410	64	2	65	12	53	2	1.1	5.07	10	26	0.5	2.8	20	1	59	0.7	19
851490	12A/4	426050	5344050	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851491	12A/4	426100	5341500	11.0	4	310	61	3	51	9	66	0.5	1.2	3.20	9	18	0.5	2.53	13	1	45	0.3	15
851492	12A/4	427550	5341400	14.0	5	490	32	2	70	11	69	0.5	1.4	3.35	8	23	0.5	2.66	19	1	45	0.3	17
851493	12A/4	427600	5343600	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851494	12A/4	430200	5343950	15.0	0.5	440	48	2	74	11	53	1	1.6	4.18	11	29	5	3.5	29	1	23	0.3	26
851495	12A/4	429550	5342400	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851496	12A/4	429950	5340500	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851497	12A/4	431800	5337300	13.0	0.5	620	110	2	67	9	74	0.5	1.5	5.07	10	30	0.5	2.78	25	1	7.5	0.5	24

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm	
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1	
851498	12A/4	432650	5338250	6.0	0.5	520	65	2	44	9	96	1	1.4	4.59	10	25	5	3.08	20	1	7.5	0.1	23	
851499	12A/4	432050	5339650	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851501	12A/4	431900	5342300	11.0	0.5	300	27	2	78	17	77	0.5	1.7	4.36	10	31	0.5	2.57	25	1	40	0.4	21	
851502	12A/4	431700	5344050	11.0	0.5	380	73	3	69	10	66	0.5	1.2	4.83	10	25	9	3.45	19	1	7.5	0.6	22	
851503	12A/4	433500	5342100	11.0	0.5	280	63	2	58	14	160	0.5	1.3	4.26	9	25	0.5	2.29	18	1	7.5	0.5	18	
851504	12A/4	434700	5342775	22.0	17	360	26	2	79	15	59	0.5	1.3	4.08	8	26	2	2.47	21	1	60	0.8	18	
851505	12A/4	435450	5340650	14.0	0.5	450	63	2	53	10	58	0.5	1.2	5.84	6	19	0.5	2.32	17	1	53	0.5	20	
851506	12A/4	434750	5337850	15.0	0.5	770	93	3	89	18	62	0.5	1.8	4.39	11	32	0.5	2.96	27	1	49	0.8	22	
851507	12A/4	436900	5340925	25.0	0.5	370	310	3	76	8	45	0.5	1.9	5.61	7	30	0.5	1.79	26	1	49	0.4	19	
851509	12A/4	439500	5342400	13.0	4	660	140	0.5	130	18	54	0.5	1.9	5.43	17	37	9	2.14	31	1	55	0.7	20	
851511	12A/4	441500	5342650	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851512	12A/4	442200	5343950	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851513	12A/4	443900	5343050	38.0	16	480	32	0.5	78	15	74	2	1.8	4.86	9	28	0.5	2.88	26	1	64	1.2	22	
851517	12A/4	447850	5339050	30.0	41	510	36	2	94	10	57	0.5	2.2	4.25	11	39	0.5	2.99	27	1	66	1	20	
851518	12A/4	449600	5340300	25.0	0.5	620	19	0.5	82	10	98	3	1.2	4.65	9	35	10	2.14	29	1	110	1.4	20	
851519	12A/4	453900	5342625	60.0	0.5	540	19	0.5	93	16	52	1	1.8	4.78	10	31	0.5	2.74	30	1	48	0.9	20	
851520	12A/4	449500	5341600	190.0	0.5	670	110	0.5	37	21	83	0.5	0.9	9.37	5	15	23	1.49	10	1	53	4.6	32	
851521	12A/4	453450	5343525	76.0	0.5	420	80	2	62	16	61	3	1.4	5.82	7	21	0.5	2.33	19	1	49	1.8	22	
851522	12A/4	454750	5344000	160.0	0.5	730	8	0.5	84	37	71	2	2.5	7.85	6	31	0.5	2.63	29	1	80	4.1	47	
851524	12A/4	454700	5341675	22.0	0.5	610	57	0.5	150	6	36	0.5	2.5	4.46	24	60	0.5	3.6	50	1	90	0.7	12	
851525	12A/4	451150	5339100	37.0	0.5	540	280	0.5	110	10	86	3	1.9	7.49	10	47	6	1.54	39	1	7.5	0.7	15	
851526	12A/4	449900	5337650	15.0	5	520	52	4	120	12	40	3	2.1	4.23	17	52	11	2.92	47	1	56	0.9	18	
851527	12A/4	447500	5335850	100.0	0.5	530	79	0.5	130	10	54	2	2.2	4.23	14	60	0.5	2.47	44	1	40	1.6	18	
851528	12A/4	446900	5334950	40.0	4	640	91	0.5	84	8	48	1	1.6	3.80	14	39	0.5	2.62	32	1	53	0.6	15	
851529	12A/4	448850	5333425	15.0	0.5	750	79	0.5	160	11	58	0.5	2.4	4.10	21	66	0.5	2.26	55	1	51	0.1	14	
851530	12A/4	450700	5333125	13.0	0.5	580	83	0.5	110	6	53	5	1.8	3.04	20	41	0.5	2.63	43	1	43	0.4	10	
851531	12A/4	451250	5332100	14.0	0.5	700	48	0.5	94	6	49	4	1.6	2.76	17	38	3	2.9	35	1	43	0.3	10	
851532	12A/4	450500	5330400	6.7	0.5	600	50	0.5	84	4	33	2	1.6	2.42	18	38	0.5	2.34	28	1	43	0.4	8	
851533	12A/4	448350	5330750	6.5	2	520	22	2	110	7	42	2	1.8	2.89	22	49	8	2.85	45	1	60	0.1	11	
851534	12A/4	452800	5332650	12.0	0.5	760	69	0.5	94	5	24	3	1.2	2.98	18	49	0.5	2.59	39	1	71	0.1	9	
851535	12A/4	454300	5331850	9.3	0.5	550	11	2	95	4	39	2	1.8	1.85	19	40	0.5	3.17	37	1	57	0.2	8	
851536	12A/4	455300	5332250	11.0	0.5	800	20	0.5	110	4	30	2	1.9	2.29	20	47	0.5	3.31	44	1	76	0.3	9	
851537	12A/4	456450	5333600	4.4	0.5	580	36	2	57	4	30	4	1.3	2.14	12	34	0.5	2.45	26	1	60	0.2	8	
851538	12A/4	456550	5335300	3.6	15	520	25	1	76	5	38	2	1.4	2.46	15	31	0.5	2.79	20	1	57	0.3	10	

Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm	Sc1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851539	12A/4	454500	5336400	3.0	0.5	700	14	2	130	5	38	2	2.5	2.30	23	64	0.5	2.8	53	1	44	0.2	9
851541	12A/4	458450	5336500	5.1	3	650	34	2	76	6	40	4	1.6	2.80	14	30	0.5	2.95	34	1	82	0.1	10
851542	12A/4	458700	5338250	12.0	0.5	390	54	0.5	95	6	42	2	2.0	4.06	15	42	8	2.31	30	1	36	0.4	12
851543	12A/4	460000	5340600	7.0	0.5	510	23	0.5	79	5	35	2	1.7	2.48	15	33	0.5	2.58	32	1	52	0.6	12
851545	12A/4	460800	5342400	7.1	0.5	380	66	2	98	10	82	2	1.6	3.47	16	38	5	2.39	36	1	29	0.6	16
851547	12A/4	462650	5343850	26.0	0.5	440	93	2	79	6	51	2	1.5	3.94	10	33	0.5	2.35	26	1	7.5	0.8	15
851549	12A/4	462800	5340925	17.0	4	310	120	0.5	100	7	54	2	1.9	4.85	14	44	0.5	2.14	36	1	47	0.8	12
851552	12A/4	460050	5335100	7.5	0.5	470	120	0.5	72	7	29	0.5	1.5	3.32	11	35	0.5	2.16	28	1	51	0.1	9
851553	12A/4	462600	5334250	7.3	3	480	17	2	78	6	37	2	1.8	2.71	13	39	3	2.65	28	1	63	0.6	12
851554	12A/4	458150	5333200	8.2	0.5	730	77	0.5	62	3	21	0.5	1.3	2.37	16	31	0.5	2.21	16	1	59	0.1	6
851555	12A/4	457100	5331050	5.0	5	430	43	0.5	65	4	25	2	1.1	1.74	13	31	2	2.28	26	1	48	0.1	7
851556	12A/4	453600	5330500	9.4	0.5	410	89	0.5	67	5	33	0.5	1.5	3.26	14	30	0.5	2.25	21	1	41	0.1	7
851557	12A/4	457350	5328600	5.6	0.5	320	50	0.5	73	4	57	4	1.4	2.41	15	33	0.5	2.12	28	1	50	0.1	9
851558	12A/4	450700	5327600	11.0	0.5	500	160	0.5	88	4	39	0.5	1.7	3.40	14	44	0.5	1.97	17	1	47	0.6	9
851559	12A/4	453500	5327000	3.3	0.5	390	19	2	66	4	20	2	1.3	1.52	13	31	3	2.26	25	1	47	0.1	6
851560	12A/4	454800	5326850	12.0	2	380	29	2	80	5	17	5	1.2	2.03	14	41	0.5	2.43	30	1	86	0.3	7
851561	12A/4	454800	5328450	6.7	0.5	560	30	0.5	80	4	35	2	1.5	2.32	16	42	0.5	2.49	33	1	56	0.3	8
851562	12A/4	459500	5327900	4.5	0.5	290	77	0.5	98	6	24	2	1.7	3.29	15	41	0.5	2.34	36	1	53	0.1	8
851563	12A/4	450500	5324650	5.5	0.5	540	110	0.5	95	4	65	2	1.8	3.55	12	41	12	2.18	38	1	70	0.1	9
851564	12A/4	452100	5325050	3.6	80	400	24	0.5	75	3	31	3	1.4	2.02	15	36	0.5	2.53	28	1	63	0.4	7
851565	12A/4	453000	5323150	11.0	4	450	15	0.5	77	3	28	3	1.3	1.84	15	38	3	2.33	31	1	66	0.2	6
851566	12A/4	453000	5321300	2.1	0.5	420	24	2	51	1	12	3	0.6	0.84	13	29	4	2.03	14	1	67	0.3	3
851567	12A/4	457900	5321650	7.3	0.5	380	19	2	110	3	18	3	1.5	2.07	14	56	8	2.71	43	1	100	0.1	8
851568	12A/4	456250	5323225	8.1	0.5	370	42	3	94	4	27	2	1.4	2.05	15	44	10	2.47	37	1	72	0.3	6
851569	12A/4	454900	5325000	39.0	0.5	540	9	0.5	84	4	26	2	1.7	1.78	18	42	0.5	2.49	35	1	49	0.3	6
851570	12A/4	457950	5326250	6.0	0.5	440	250	0.5	90	3	29	0.5	1.6	2.62	10	38	0.5	1.58	32	1	40	0.1	8
851571	12A/4	461850	5328650	-9.0	-9	-9	-9	-9	-9	-9	-9	-9	-9.0	-9.00	-9	-9	-9	-9	-9	-9	-9	-9	-9
851572	12A/4	430000	5328000	7.1	0.5	350	61	2	66	4	36	2	1.5	2.09	11	36	4	2.39	29	1	46	0.4	9
851573	12A/4	429000	5328000	27.0	0.5	570	120	0.5	87	16	59	2	1.6	4.27	12	38	0.5	2.17	36	1	7.5	0.9	14
851574	12A/4	428000	5328000	12.0	6	440	49	2	89	7	48	2	1.5	2.90	11	39	0.5	2.21	25	1	52	0.4	12
851575	12A/4	427000	5328000	4.3	4	500	100	3	63	5	43	2	1.2	2.58	12	33	0.5	2.2	31	1	45	0.1	10
851576	12A/4	427000	5327000	5.7	9	560	16	0.5	94	10	41	3	1.8	2.95	15	47	0.5	2.47	31	1	65	0.4	12
851577	12A/4	427000	5326000	3.6	0.5	360	52	2	79	6	40	2	1.7	2.43	13	42	0.5	2.38	32	61	52	0.4	9
851578	12A/4	427000	5325000	7.3	2	470	36	1	80	7	39	2	1.6	2.36	12	43	4	2.39	28	1	59	0.4	10

Sample	NTS	Easting	Northing	As1	Au1	Ba1	Br1	Ca1	Ce1	Co1	Cr1	Cs1	Eu1	Fe1	Hf1	La1	Mo1	Na1	Nd1	Ni1	Rb1	Sb1	Sc1
				ppm	ppb	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.10	1	1	1	0.1	5	2	15	0.1	0.1
851579	12A/4	428000	5325000	7.3	0.5	370	15	0.5	86	7	39	2	1.6	2.27	13	43	0.5	2.5	30	1	60	0.3	9
851580	12A/4	430000	5327000	6.6	0.5	320	100	2	66	5	39	1	1.5	2.39	11	32	3	2.4	24	1	46	0.3	9
851581	12A/4	429000	5325000	10.0	4	440	63	2	80	7	52	3	1.6	3.30	11	43	0.5	2.27	29	1	61	0.5	12
851582	12A/4	430000	5325000	48.0	2	1000	33	0.5	200	17	110	3	3.4	5.56	13	110	0.5	1.76	84	120	100	0.6	26
851583	12A/4	430000	5326000	7.7	0.5	340	65	2	93	7	47	3	1.9	2.86	13	48	0.5	2.51	33	1	31	0.4	12
851584	12A/4	429000	5327000	10.0	5	480	37	0.5	93	7	39	3	1.7	2.90	12	48	2	2.47	39	1	59	0.5	11
851585	12A/4	428000	5327000	6.7	4	580	72	3	99	9	41	2	1.4	3.34	11	40	3	2.3	21	1	37	0.4	14
851587	12A/4	429000	5326000	7.4	4	510	68	0.5	90	9	44	3	1.9	3.19	14	46	7	2.69	38	1	57	0.5	12
851588	12A/4	428500	5326500	10.0	7	480	19	2	70	6	33	2	1.4	2.23	11	35	0.5	2.45	23	1	64	0.4	9
851589	12A/4	428500	5325500	16.0	0.5	430	62	2	72	9	38	4	1.4	3.06	8	37	0.5	2.32	29	1	74	0.6	12
851590	12A/4	427500	5325500	5.8	3	440	34	2	92	7	45	3	1.8	2.60	14	48	0.5	2.49	36	1	73	0.3	10
851591	12A/4	427500	5326500	8.9	0.5	510	15	2	120	9	53	2	2.1	3.28	18	58	0.5	2.49	43	1	66	0.4	12
851592	12A/4	427500	5327500	7.1	0.5	570	32	1	79	7	36	3	1.6	2.57	12	39	0.5	2.52	30	1	58	0.3	11
851593	12A/4	428500	5327500	9.8	0.5	710	57	2	87	10	55	0.5	1.5	3.45	11	40	0.5	2.36	29	1	35	0.6	14
851594	12A/4	429500	5327500	7.9	0.5	460	37	0.5	77	7	35	0.5	1.7	2.55	13	36	0.5	2.69	25	1	62	0.6	9
851595	12A/4	429500	5326500	7.1	0.5	540	18	2	88	7	46	2	1.9	2.67	14	47	0.5	2.46	36	1	56	0.4	11
851596	12A/4	429500	5325500	51.0	6	510	45	2	90	16	59	3	2.0	4.44	10	43	0.5	2.19	33	1	44	1.2	16
851597	12A/4	426500	5327500	4.6	4	360	32	2	57	5	40	2	1.4	2.30	10	29	0.5	2.41	17	1	60	0.4	9
851598	12A/4	426500	5326500	5.9	12	560	20	0.5	84	7	42	2	1.7	2.54	14	46	0.5	2.42	34	1	63	0.3	10
851599	12A/4	426500	5325500	7.7	5	470	36	0.5	89	7	40	3	1.7	2.61	12	45	0.5	2.37	32	1	53	0.4	11
851601	12A/4	427000	5324000	9.4	1	490	67	2	89	8	39	3	1.7	2.58	14	44	0.5	2.4	35	1	50	0.5	10
851602	12A/4	428000	5324000	12.0	4	610	11	3	86	7	43	2	1.5	2.47	12	41	0.5	2.6	32	1	61	0.4	10
851603	12A/4	429000	5324000	7.8	0.5	490	25	3	120	7	48	3	2.4	2.53	22	64	0.5	2.92	46	1	94	0.4	10
851604	12A/4	430000	5324000	9.9	5	520	25	3	120	9	64	2	2.5	3.21	23	70	0.5	2.51	54	1	74	0.4	13
851605	12A/4	429500	5324500	8.2	0.5	650	120	1	110	12	88	4	1.9	5.78	15	57	0.5	1.81	42	1	68	0.3	16
851606	12A/4	428500	5324500	6.8	0.5	440	53	2	99	6	46	4	2.1	2.97	20	55	0.5	2.33	42	1	82	0.3	10
851700	11P/13	451700	5306550	23.0	3	460	9	2	58	4	22	4	1.3	1.43	20	29	0.5	2.14	25	1	78	0.5	6
851701	11P/13	452000	5305500	3.2	0.5	300	10	5	51	12	17	13	1.5	3.94	11	26	0.5	2.25	27	1	59	0.5	15
851702	11P/13	452250	5304850	4.5	4	460	14	3	68	13	25	8	1.6	4.10	14	32	0.5	2.31	29	1	79	0.3	15
851703	11P/13	451500	5303100	3.9	0.5	360	16	2	55	2	18	3	1.4	1.33	20	27	0.5	2.37	24	1	79	0.3	5
851704	11P/13	451200	5302050	4.7	4	450	22	2	56	3	17	4	1.3	1.31	14	26	2	2.3	21	1	83	0.4	6
851705	11P/13	449850	5297650	4.1	0.5	280	11	2	53	3	17	2	1.2	1.45	12	27	0.5	1.92	21	1	47	0.4	10
851706	11P/13	449700	5296250	10.0	3	320	14	0.5	66	6	41	2	1.5	2.18	16	38	0.5	1.87	34	1	55	0.3	10
851707	11P/13	449900	5294950	1.3	0.5	340	17	0.5	65	5	30	4	1.4	1.96	14	31	0.5	1.97	28	62	73	0.4	9

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861000	11O/16	421325	5315790	0.5	6	0.025	0.8	1.0	9	2.4	0.5	4.7	55	0.05
861001	11O/16	421210	5315325	0.5	7	0.025	1.6	1.1	11	2.5	0.5	4.4	2.5	0.05
861002	11O/16	421140	5315000	0.5	7	0.025	0.9	1.4	12	3.2	0.5	4.6	64	0.03
861003	11O/16	421440	5314690	0.5	6	0.025	0.1	0.3	13	1.0	0.5	2.8	88	0.01
861004	11O/16	421400	5314320	0.5	7	0.025	0.1	1.1	10	2.2	0.5	4.6	2.5	0.04
861005	11O/16	421360	5313975	2	7	0.025	0.9	1.0	10	2.1	0.5	4.5	55	0.05
861006	11O/16	421300	5313630	3	5	0.025	0.9	0.7	8	2.1	0.5	4.0	2.5	0.01
861007	11O/16	421325	5313290	0.5	5	0.025	0.1	0.8	8	2.9	0.5	3.8	2.5	0.04
861008	11O/16	421310	5312990	0.5	7	0.025	0.8	0.3	10	2.1	0.5	5.2	2.5	0.06
861009	11O/16	421640	5313000	0.5	6	0.025	0.1	0.7	9	2.0	0.5	4.6	2.5	0.04
861010	11O/16	421590	5312700	0.5	8	0.025	1.5	1.3	12	2.6	0.5	5.8	2.5	0.05
861011	11O/16	424860	5309230	0.5	6	0.025	0.3	0.3	10	1.8	0.5	4.0	2.5	0.01
861012	11O/16	424760	5308700	0.5	6	0.025	0.3	0.9	10	1.8	0.5	4.3	2.5	0.05
861013	11O/16	422320	5312650	1	7	0.025	1.3	1.1	11	2.4	0.5	4.7	2.5	0.06
861014	11O/16	422190	5311875	0.5	6	0.025	0.3	1.1	9	2.5	0.5	4.6	2.5	0.04
861015	11O/16	423530	5311675	0.5	7	0.025	0.3	1.1	11	1.7	0.5	5.3	2.5	0.03
861016	11O/16	424360	5310680	0.5	6	0.025	0.8	0.9	9	1.9	0.5	3.8	52	0.03
861017	11O/16	424260	5310250	0.5	6	0.025	1.3	0.3	8	2.1	0.5	3.7	2.5	0.02
861018	11O/16	421375	5310275	0.5	6	0.025	0.1	0.3	10	2.1	0.5	4.6	82	0.05
861019	11O/16	419000	5309775	1	6	0.025	0.1	0.3	10	1.9	0.5	3.9	78	0.03
861020	11O/16	418925	5308800	0.5	7	0.025	1.2	1.1	11	2.8	2	4.1	81	0.02
861021	11O/16	418900	5308350	0.5	7	0.025	1.5	0.3	10	2.6	0.5	4.3	65	0.04
861022	11O/16	421575	5310950	0.5	6	0.025	1.0	1.4	11	1.9	0.5	4.9	2.5	0.05
861023	11O/16	420475	5311300	0.5	5	0.025	0.1	0.9	8	2.2	0.5	3.8	2.5	0.04
861024	11O/16	420275	5311400	0.5	5	0.025	1.0	0.7	9	2.1	0.5	4.0	2.5	0.02
861025	11O/16	420625	5311825	0.5	7	0.025	0.1	1.0	10	1.9	0.5	4.8	55	0.04
861026	11O/16	420450	5311850	0.5	6	0.05	0.1	1.0	10	2.2	0.5	4.4	2.5	0.05
861027	11O/16	419000	5312075	0.5	8	0.025	1.2	1.6	12	2.5	1	5.1	2.5	0.05
861028	11O/16	419850	5312650	0.5	7	0.025	1.1	1.0	9	2.2	0.5	5.0	2.5	0.05
861029	11O/16	420525	5313225	0.5	7	0.025	1.6	0.3	11	2.5	0.5	4.6	2.5	0.04
861030	11O/16	420625	5312950	0.5	6	0.06	0.9	0.3	9	2.4	0.5	4.5	2.5	0.04
861031	11O/16	420600	5312200	0.5	6	0.025	0.6	1.0	9	2.3	0.5	4.4	65	0.03
861032	11O/16	424650	5313350	1	7	0.025	1.2	1.0	11	1.7	0.5	4.3	2.5	0.01
861033	11O/16	424650	5313750	0.5	7	0.025	0.1	0.9	11	2.5	0.5	4.9	2.5	0.05

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861034	11O/16	425100	5314000	1	7	0.025	0.9	1.1	10	1.8	0.5	4.4	2.5	0.02
861035	11O/16	424700	5315000	0.5	7	0.025	2.3	0.9	10	1.9	0.5	4.7	2.5	0.03
861036	11O/16	425300	5315300	0.5	7	0.06	0.1	0.3	11	2.4	0.5	4.5	2.5	0.03
861037	11O/16	425300	5316250	0.5	7	0.025	0.1	0.3	10	2.0	0.5	4.4	96	0.02
861038	11O/16	424450	5316350	2	5	0.025	0.6	0.7	6	1.7	0.5	3.8	2.5	0.01
861039	11O/16	422800	5316550	0.5	6	0.025	0.1	0.8	10	2.2	0.5	4.3	73	0.02
861040	11O/16	420850	5316000	0.5	6	0.025	0.1	0.9	9	2.1	0.5	4.5	60	0.02
861041	11O/16	419600	5315700	0.5	6	0.025	0.1	0.3	9	2.0	0.5	4.6	2.5	0.03
861042	11O/16	418450	5315850	0.5	5	0.025	1.0	0.3	8	1.6	0.5	3.7	78	0.02
861043	11O/16	420450	5315025	0.5	6	0.025	0.1	0.8	9	1.7	0.5	4.4	57	0.01
861045	11O/16	421100	5313900	2	7	0.025	0.8	0.9	10	1.5	0.5	4.6	2.5	0.04
861046	11O/16	422150	5314800	0.5	7	0.025	0.8	0.3	10	2.2	0.5	4.6	2.5	0.05
861047	11O/16	422150	5315300	0.5	6	0.05	0.1	1.0	10	2.0	0.5	4.5	2.5	0.04
861048	11O/16	422650	5315700	0.5	6	0.025	0.9	0.8	10	2.0	0.5	4.7	2.5	0.03
861049	11O/16	422950	5314750	0.5	7	0.025	0.1	0.3	10	2.1	0.5	4.9	56	0.03
861050	11O/16	422850	5314100	0.5	8	0.025	0.1	1.2	11	2.1	0.5	5.2	2.5	0.05
861051	11O/16	422850	5313800	0.5	8	0.025	1.3	1.1	12	2.8	0.5	5.6	72	0.04
861052	11O/16	422800	5313350	0.5	9	0.025	1.2	1.1	13	3.5	0.5	6.0	94	0.05
861053	11O/16	421900	5312500	1	7	0.025	1.6	1.0	11	2.1	0.5	5.3	2.5	0.03
861054	11O/16	421550	5312500	0.5	8	0.025	0.1	1.2	12	2.8	0.5	5.1	2.5	0.04
861055	11O/16	421800	5311900	0.5	6	0.025	0.8	0.3	10	2.0	0.5	4.7	56	0.03
861056	11O/16	421650	5308200	0.5	7	0.025	0.8	1.2	9	1.6	0.5	5.0	2.5	0.04
861057	11O/16	421850	5308150	0.5	9	0.025	0.3	0.3	12	2.6	0.5	6.3	100	0.04
861058	11O/16	422850	5308100	0.5	3	0.025	0.1	0.3	5	1.0	0.5	2.1	2.5	0.01
861059	11O/16	422800	5307250	0.5	6	0.025	0.6	1.1	10	2.0	0.5	4.9	2.5	0.02
861060	11O/16	422800	5306400	2	10	0.025	1.9	0.3	17	4.0	0.5	7.0	2.5	0.06
861061	11O/16	421950	5305450	0.5	8	0.025	0.1	1.0	12	2.6	0.5	5.3	2.5	0.04
861062	11O/16	421850	5304800	0.5	9	0.025	0.1	0.8	14	3.8	0.5	5.5	105	0.04
861063	11O/16	423400	5304850	0.5	6	0.025	0.1	1.0	9	1.5	0.5	4.4	88	0.05
861064	11O/16	423350	5304400	0.5	7	0.025	0.1	0.3	11	2.1	0.5	4.8	2.5	0.03
861065	11O/16	423400	5305250	0.5	5	0.025	0.1	0.3	10	2.4	0.5	3.8	2.5	0.04
861066	11O/16	423475	5305700	0.5	6	0.025	0.1	0.8	9	2.4	0.5	4.7	2.5	0.01
861067	11O/16	423550	5306200	0.5	9	0.025	0.1	1.7	15	3.0	0.5	6.3	2.5	0.01
861068	11O/16	423600	5306975	0.5	8	0.025	0.1	1.3	21	3.3	4	4.4	72	0.01

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861069	11O/16	424800	5307450	0.5	6	0.025	2.7	1.0	14	2.7	8	3.7	2.5	0.06
861070	11O/16	424750	5307050	0.5	6	0.025	0.1	0.3	11	2.4	0.5	5.0	2.5	0.03
861071	11O/16	424750	5306700	2	6	0.025	1.4	1.1	10	1.8	0.5	4.4	2.5	0.04
861072	11O/16	424550	5305800	0.5	6	0.025	1.0	1.3	10	2.3	0.5	4.3	2.5	0.04
861073	11O/16	424500	5305550	0.5	6	0.025	1.1	1.3	10	2.2	0.5	4.6	2.5	0.04
861074	11O/16	424150	5304200	0.5	7	0.025	0.1	1.3	15	2.9	0.5	4.8	2.5	0.03
861075	11O/16	424100	5303850	0.5	7	0.025	0.1	1.3	13	3.0	0.5	5.2	73	0.02
861076	11O/16	424900	5303600	0.5	6	0.025	0.1	1.1	13	2.0	0.5	4.3	2.5	0.01
861077	11O/16	424850	5304000	0.5	6	0.025	0.1	1.0	13	3.4	0.5	4.4	2.5	0.04
861078	11O/16	424800	5304750	0.5	7	0.025	0.1	1.1	13	2.9	0.5	5.0	2.5	0.04
861079	11O/16	418700	5308150	0.5	6	0.025	0.1	0.3	10	2.0	0.5	4.4	2.5	0.01
861080	11O/16	418625	5307725	0.5	4	0.025	1.2	0.3	9	2.1	0.5	3.6	2.5	0.03
861081	11O/16	418300	5307450	0.5	5	0.025	0.1	0.3	10	1.7	0.5	3.4	2.5	0.02
861082	11O/16	418300	5308050	0.5	6	0.025	1.8	1.0	11	2.1	0.5	3.3	2.5	0.03
861083	11O/16	415725	5308150	1	10	0.025	1.8	0.3	19	5.5	7	4.5	73	0.02
861084	11O/16	415375	5308100	0.5	6	0.025	0.1	0.3	11	3.0	0.5	3.3	2.5	0.06
861085	11O/16	416400	5306750	0.5	7	0.025	1.6	0.3	10	2.1	0.5	2.9	2.5	0.03
861086	11O/16	416850	5306750	0.5	6	0.025	1.2	1.4	10	2.6	3	3.3	86	0.01
861087	11O/16	417125	5306750	0.5	6	0.025	1.1	0.3	11	1.7	0.5	3.7	2.5	0.02
861088	11O/16	417625	5306425	0.5	6	0.025	0.1	0.3	10	2.4	0.5	3.5	72	0.01
861089	11O/16	416850	5305900	0.5	6	0.025	1.1	1.0	11	2.8	0.5	3.7	2.5	0.02
861090	11O/16	416800	5305200	0.5	6	0.025	0.7	1.1	12	2.4	4	5.3	2.5	0.04
861091	11O/16	417400	5305250	2	9	0.025	1.0	1.3	23	2.0	0.5	7.4	83	0.04
861092	11O/16	418450	5305900	0.5	6	0.025	1.4	0.3	12	1.7	6	4.8	2.5	0.04
861093	11O/16	420125	5305325	0.5	5	0.025	1.7	0.3	9	1.5	2	4.8	2.5	0.03
861094	11O/16	419750	5305125	0.5	5	0.025	1.6	0.8	8	0.3	0.5	4.0	2.5	0.02
861095	11O/16	419000	5304850	0.5	6	0.025	1.1	1.2	11	1.8	1	4.8	2.5	0.03
861096	11O/16	419775	5304600	0.5	5	0.025	0.1	0.9	9	1.9	0.5	3.9	2.5	0.02
861097	11O/16	419550	5303850	2	5	0.025	0.9	0.3	9	1.6	0.5	3.7	89	0.02
861098	11O/16	418975	5303750	0.5	6	0.025	0.1	0.3	9	2.0	0.5	4.8	90	0.03
861099	11O/16	418550	5303625	0.5	5	0.025	0.1	0.9	11	2.5	0.5	5.3	2.5	0.03
861100	11O/16	418575	5302875	1	5	0.025	0.1	0.9	9	1.4	0.5	5.4	2.5	0.01
861101	11O/16	416275	5301375	0.5	5	0.025	1.6	1.0	9	1.8	0.5	4.3	2.5	0.02
861102	11O/16	416675	5300500	0.5	4	0.025	0.7	0.8	8	1.2	0.5	3.8	2.5	0.03

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Se1</i>	<i>Sm1</i>	<i>Sr1</i>	<i>Ta1</i>	<i>Tb1</i>	<i>Th1</i>	<i>U1</i>	<i>W1</i>	<i>Yb1</i>	<i>Zn1</i>	<i>Zr1</i>
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861103	11O/16	416500	5299925	0.5	5	0.025	1.2	0.9	9	1.7	0.5	4.3	2.5	0.02
861104	11O/16	416800	5299625	0.5	5	0.025	0.1	1.0	8	2.2	0.5	4.7	60	0.03
861105	11O/16	417075	5299075	0.5	5	0.025	1.3	0.3	10	1.7	0.5	4.2	2.5	0.02
861106	11O/16	416475	5299000	0.5	5	0.025	1.2	1.0	9	1.5	0.5	3.9	69	0.03
861107	11O/16	416775	5298775	1	5	0.025	1.4	0.3	10	1.7	0.5	4.1	2.5	0.03
861108	11O/16	416875	5298275	0.5	6	0.025	0.1	1.0	10	2.3	0.5	4.2	2.5	0.01
861109	11O/16	417200	5298325	2	5	0.025	0.1	0.9	8	1.6	0.5	4.1	2.5	0.01
861110	11O/16	418125	5298350	0.5	4	0.025	1.4	1.0	7	1.5	0.5	4.7	2.5	0.02
861111	11O/16	418325	5297850	2	4	0.025	0.1	0.8	7	1.2	3	4.8	56	0.02
861112	11O/16	419200	5297625	0.5	4	0.025	0.1	0.3	8	1.1	0.5	3.8	2.5	0.01
861113	11O/16	419175	5297175	0.5	6	0.025	0.1	0.3	8	1.8	0.5	5.7	2.5	0.01
861114	11O/16	420900	5297400	0.5	5	0.025	0.1	0.8	11	1.4	0.5	4.1	2.5	0.02
861115	11O/16	420950	5298250	0.5	6	0.025	0.1	0.3	19	3.9	0.5	4.2	2.5	0.02
861116	11O/16	421400	5298800	0.5	5	0.025	1.9	0.8	9	1.9	0.5	4.1	2.5	0.03
861117	11O/16	421550	5299225	2	7	0.025	1.6	1.1	13	3.2	0.5	4.9	2.5	0.03
861119	11O/16	421825	5300600	0.5	5	0.025	0.8	0.3	12	1.5	0.5	3.9	2.5	0.05
861120	11O/16	419550	5300950	0.5	7	0.025	0.4	0.3	16	3.0	5	5.5	86	0.05
861121	11O/16	419550	5301450	0.5	6	0.025	1.2	0.3	14	2.8	3	4.3	2.5	0.01
861122	11O/16	422725	5303525	0.5	6	0.025	1.0	0.3	10	1.7	2	3.5	2.5	0.02
861123	11O/16	413275	5292950	0.5	6	0.025	1.1	0.9	12	2.6	5	5.6	2.5	0.02
861124	11O/16	412975	5292600	0.5	6	0.025	1.2	0.3	12	2.1	0.5	5.1	2.5	0.05
861125	11O/16	412325	5292000	0.5	5	0.025	1.1	0.3	9	1.8	2	4.9	83	0.02
861126	11O/16	411725	5291550	0.5	4	0.025	0.9	0.3	7	2.1	0.5	5.1	2.5	0.02
861127	11O/16	412275	5291575	0.5	7	0.025	0.8	0.3	13	2.1	0.5	5.6	2.5	0.03
861128	11O/16	412625	5291650	0.5	8	0.025	1.2	0.3	15	2.7	5	5.2	2.5	0.05
861129	11O/16	412575	5291100	0.5	4	0.025	0.1	0.3	8	2.4	0.5	4.2	2.5	0.04
861130	11O/16	414375	5290150	0.5	6	0.025	1.3	0.7	11	1.9	3	4.9	2.5	0.04
861131	11O/16	416575	5292675	0.5	5	0.025	0.1	1.0	10	2.0	0.5	4.2	2.5	0.03
861132	11O/16	416600	5292375	0.5	5	0.025	0.6	0.9	9	2.0	0.5	4.1	2.5	0.01
861133	11O/16	416750	5292900	0.5	5	0.025	1.2	0.8	10	2.1	0.5	4.1	2.5	0.02
861134	11O/16	416800	5292425	0.5	5	0.025	1.2	0.8	9	1.7	0.5	4.2	2.5	0.02
861135	11O/16	424300	5314450	0.5	6	0.025	0.1	1.1	11	2.3	0.5	4.4	2.5	0.03
861136	11O/16	421600	5316550	0.5	7	0.025	1.0	1.1	12	2.1	0.5	5.1	2.5	0.04
861137	11O/16	419850	5315050	0.5	8	0.025	1.1	1.3	12	3.2	0.5	5.8	55	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861138	11O/16	420250	5314400	0.5	6	0.025	1.1	0.9	9	2.4	0.5	4.1	2.5	0.05
861139	11O/16	418150	5314600	0.5	6	0.025	1.2	0.7	9	2.0	0.5	4.0	2.5	0.03
861140	11O/16	416000	5314700	0.5	6	0.025	0.1	0.9	8	1.2	0.5	3.7	2.5	0.03
861141	11O/16	416050	5315700	0.5	5	0.025	1.0	1.0	6	1.6	0.5	3.4	2.5	0.03
861142	11O/16	415700	5316600	0.5	7	0.025	0.7	1.1	10	1.2	0.5	3.8	2.5	0.04
861143	11O/16	414950	5315150	0.5	6	0.025	1.1	1.0	10	1.7	3	4.1	60	0.02
861144	11O/16	415450	5315950	0.5	6	0.025	1.0	1.1	9	1.3	0.5	3.8	2.5	0.03
861145	11O/16	414750	5316500	0.5	7	0.025	1.2	1.2	7	1.7	0.5	4.3	92	0.04
861146	11O/16	414500	5316300	0.5	8	0.025	1.2	1.1	6	1.6	0.5	4.6	109	0.03
861147	11O/16	413050	5316250	0.5	7	0.025	0.1	1.7	5	1.8	0.5	9.3	135	0.04
861148	11O/16	412450	5316150	0.5	7	0.025	0.1	1.2	5	1.5	0.5	7.6	91	0.03
861149	11O/16	412000	5315700	1	7	0.025	0.6	1.9	5	1.2	0.5	8.6	140	0.01
861150	11O/16	412550	5315250	0.5	4	0.025	0.1	1.1	3	1.4	0.5	5.1	300	0.02
861151	11O/16	412100	5314975	0.5	5	0.025	0.5	1.5	4	0.3	0.5	5.5	134	0.02
861152	11O/16	412550	5314800	0.5	5	0.025	0.4	1.7	4	1.2	0.5	9.2	117	0.01
861153	11O/16	410150	5316500	0.5	9	0.025	0.1	3.2	5	1.6	0.5	14.7	155	0.01
861154	11O/16	409650	5316550	0.5	7	0.025	0.1	2.2	4	1.1	0.5	10.0	113	0.02
861155	11O/16	409250	5316300	2	6	0.025	0.1	1.9	3	0.3	0.5	8.7	125	0.01
861156	11O/16	408875	5315800	0.5	9	0.025	0.1	2.6	5	0.3	0.5	11.9	160	0.01
861157	11O/16	408150	5315400	0.5	7	0.025	0.5	2.1	4	1.3	0.5	9.3	194	0.02
861158	11O/16	407750	5316100	2	5	0.025	0.1	1.8	3	1.6	0.5	8.9	2.5	0.01
861159	11O/16	407400	5316400	0.5	9	0.025	0.1	2.1	7	1.5	0.5	12.1	124	0.02
861160	11O/16	406850	5315900	0.5	8	0.025	0.1	1.7	7	1.2	0.5	11.6	69	0.03
861161	11O/16	407300	5315050	0.5	5	0.025	0.1	1.5	3	0.3	0.5	7.7	135	0.02
861162	11O/16	408250	5314250	0.5	6	0.025	0.1	1.2	4	1.0	0.5	6.5	187	0.02
861163	11O/16	408025	5313050	0.5	5	0.025	0.1	1.4	4	0.7	0.5	7.4	231	0.01
861164	11O/16	409050	5314350	0.5	8	0.025	0.3	1.4	5	1.0	0.5	8.7	155	0.01
861165	11O/16	409250	5313000	0.5	7	0.025	0.1	1.6	4	1.0	0.5	9.7	117	0.02
861166	11O/16	409550	5313800	0.5	7	0.025	0.1	1.5	4	1.2	0.5	9.5	204	0.01
861167	11O/16	411300	5310250	0.5	6	0.025	1.2	0.3	11	1.8	0.5	3.5	96	0.02
861168	11O/16	413450	5310150	0.5	8	0.025	1.4	0.3	13	2.4	0.5	4.1	82	0.03
861169	11O/16	414700	5308950	0.5	9	0.025	1.4	0.3	14	4.0	5	3.6	180	0.03
861170	11O/16	415400	5308050	0.5	6	0.025	1.4	0.9	10	2.0	0.5	4.0	66	0.03
861171	11O/16	415750	5308100	0.5	7	0.025	1.3	1.0	14	3.2	4	3.8	99	0.03

Sample	NTS	Easting	Northing	Se1 ppm	Sm1 ppm	Sr1 %	Ta1 ppm	Tb1 ppm	Th1 ppm	U1 ppm	W1 ppm	Yb1 ppm	Zn1 ppm	Zr1 %
Detection	Limit			1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
861172	11O/16	417225	5307975	0.5	8	0.025	0.9	0.9	12	3.2	3	4.2	2.5	0.04
861174	11O/16	409800	5293650	0.5	4	0.025	0.1	0.9	8	1.1	0.5	4.9	2.5	0.04
861175	11O/16	415750	5310300	0.5	5	0.025	0.8	0.9	7	1.3	0.5	2.8	2.5	0.02
861176	11O/16	409875	5292850	0.5	5	0.025	1.1	0.3	9	1.9	0.5	5.1	51	0.02
861177	11O/16	408650	5291075	0.5	5	0.025	0.9	0.3	14	2.0	0.5	4.1	2.5	0.03
861178	11O/16	409800	5291500	0.5	7	0.025	0.1	0.3	20	2.1	0.5	4.5	60	0.03
861179	11O/16	416975	5291925	0.5	7	0.025	1.0	1.0	13	3.3	4	4.9	2.5	0.04
861180	11O/16	416975	5291450	0.5	5	0.025	0.1	0.3	10	1.2	0.5	3.9	2.5	0.05
861181	11O/16	416925	5291050	0.5	5	0.025	1.6	0.3	10	2.9	0.5	4.2	2.5	0.01
861182	11O/16	417550	5292850	0.5	5	0.025	0.1	0.3	10	2.6	0.5	3.7	2.5	0.01
861183	11O/16	417525	5292500	0.5	5	0.025	0.1	0.3	9	2.1	2	3.6	2.5	0.01
861184	11O/16	417550	5292250	0.5	7	0.025	0.1	1.3	10	4.1	0.5	4.8	109	0.03
861185	11O/16	417675	5293650	0.5	5	0.025	0.1	0.3	9	1.6	0.5	3.8	2.5	0.01
861186	11O/16	417800	5293050	0.5	5	0.025	1.0	0.3	10	3.3	0.5	4.3	2.5	0.01
861187	11O/16	417800	5292650	0.5	5	0.025	0.1	0.3	8	2.6	0.5	4.1	2.5	0.01
861188	11O/16	417900	5292200	0.5	4	0.025	1.4	0.5	8	2.0	0.5	3.7	2.5	0.04
861189	11O/16	419650	5291250	0.5	4	0.025	0.2	0.3	10	1.5	0.5	3.5	2.5	0.01
861190	11O/16	419700	5290800	0.5	4	0.025	0.1	0.8	9	1.9	0.5	4.8	74	0.01
861191	11O/16	419675	5290225	0.5	5	0.025	1.2	0.3	9	2.4	0.5	4.1	2.5	0.02
861192	11O/16	420925	5290900	0.5	4	0.025	1.2	0.3	9	2.6	0.5	3.7	2.5	0.03
861193	11O/16	420900	5290600	0.5	4	0.025	1.3	0.6	10	1.7	0.5	4.3	2.5	0.04
861194	11O/16	420950	5290100	0.5	5	0.025	0.2	0.3	10	2.6	3	4.1	2.5	0.03
861195	11O/16	422125	5290250	0.5	6	0.025	1.2	0.8	12	1.5	0.5	3.9	2.5	0.01
861196	11O/16	421650	5291075	0.5	6	0.025	1.4	0.3	12	3.5	0.5	4.1	2.5	0.03
861197	11O/16	421650	5291450	0.5	5	0.025	1.0	0.3	11	2.5	0.5	3.9	57	0.03
861198	11O/16	421650	5292750	0.5	5	0.025	0.7	0.6	10	2.7	0.5	3.9	2.5	0.03
861199	11O/16	421600	5292350	0.5	6	0.025	0.7	0.9	16	3.3	0.5	4.1	2.5	0.04
861200	11O/16	421600	5291925	0.5	5	0.025	0.5	0.3	11	2.8	0.5	3.7	2.5	0.03
861201	11O/16	420625	5292800	0.5	4	0.025	0.1	0.3	9	2.9	0.5	3.8	2.5	0.03
861202	11O/16	420750	5292400	0.5	5	0.025	0.8	0.6	9	2.8	0.5	3.8	2.5	0.03
861204	11O/16	419775	5295500	0.5	5	0.025	0.6	0.6	9	2.3	2	3.6	55	0.02
861205	11O/16	419850	5295100	0.5	5	0.025	0.1	0.9	10	2.5	0.5	4.4	2.5	0.03
861206	11O/16	419650	5295800	1	4	0.025	0.1	0.6	7	2.1	0.5	3.3	2.5	0.02
861207	11O/16	420500	5296200	0.5	6	0.025	0.8	0.8	12	3.7	3	4.9	2.5	0.02

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861208	11O/16	420500	5295800	0.5	6	0.025	1.2	0.3	16	2.6	0.5	4.9	2.5	0.04
861209	11O/16	420450	5295350	0.5	5	0.025	0.7	0.3	10	2.6	3	4.5	2.5	0.01
861210	11O/16	420925	5295175	0.5	6	0.025	0.8	0.7	10	3.1	0.5	5.5	2.5	0.03
861211	11O/16	406750	5296950	0.5	4	0.025	1.2	0.7	9	2.2	0.5	3.6	75	0.04
861212	11O/16	403500	5291875	0.5	5	0.025	0.8	0.3	10	1.6	2	4.2	2.5	0.01
861213	11O/16	398925	5292300	0.5	8	0.025	0.1	0.8	12	2.9	3	3.6	2.5	0.01
861214	11O/16	398975	5291900	0.5	8	0.025	1.2	0.8	13	3.1	0.5	3.8	2.5	0.03
861215	11O/16	398800	5291450	0.5	6	0.025	0.1	0.7	11	2.9	0.5	2.9	2.5	0.04
861216	11O/16	398550	5292550	0.5	5	0.025	1.6	0.6	9	2.5	4	2.8	2.5	0.03
861217	11O/16	398500	5291525	0.5	6	0.025	0.1	0.7	10	3.2	0.5	3.0	2.5	0.04
861218	11O/16	396550	5293500	0.5	8	0.025	0.9	0.9	10	2.9	0.5	3.7	2.5	0.04
861219	11O/16	396325	5294600	0.5	7	0.025	0.7	0.8	10	2.6	0.5	3.1	2.5	0.04
861220	11O/16	396250	5293950	0.5	8	0.025	1.2	0.7	11	4.0	0.5	3.5	2.5	0.04
861221	11O/16	396150	5295800	0.5	7	0.025	0.1	0.7	7	1.7	0.5	2.9	61	0.04
861222	11O/16	396475	5296450	0.5	9	0.025	1.3	0.3	11	4.0	0.5	4.1	2.5	0.03
861223	11O/16	397925	5296800	0.5	8	0.025	0.9	0.8	13	3.7	3	3.4	52	0.06
861224	11O/16	399150	5296800	0.5	6	0.025	0.9	0.7	12	3.3	3	3.0	2.5	0.06
861225	11O/16	397800	5298600	0.5	8	0.025	0.1	0.3	13	3.3	6	3.8	92	0.03
861226	11O/16	397700	5298050	0.5	6	0.025	0.7	0.8	8	3.4	0.5	3.7	59	0.05
861227	11O/16	401050	5297400	0.5	9	0.025	1.9	1.1	15	4.5	4	4.4	56	0.04
861228	11O/16	397600	5299650	0.5	7	0.025	0.1	0.3	11	3.2	3	2.4	2.5	0.04
861229	11O/16	398750	5299000	2	7	0.025	1.7	0.8	11	3.1	0.5	3.4	2.5	0.05
861230	11O/16	401400	5298200	0.5	9	0.025	2.8	1.1	18	4.6	0.5	4.3	108	0.06
861231	11O/16	398400	5301550	0.5	10	0.025	0.1	0.9	19	4.4	0.5	3.0	2.5	0.05
861232	11O/16	399100	5301350	0.5	8	0.025	2.2	0.8	16	9.0	35	2.2	2.5	0.06
861233	11O/16	402100	5299700	0.5	9	0.025	2.1	1.4	19	5.3	0.5	3.8	95	0.02
861234	11O/16	399500	5301450	0.5	6	0.025	1.2	0.9	11	2.7	0.5	3.3	2.5	0.04
861235	11O/16	399350	5300525	0.5	8	0.025	1.2	1.0	13	4.1	8	3.3	2.5	0.04
861236	11O/16	402850	5300100	0.5	8	0.025	1.6	1.1	16	4.4	6	3.2	60	0.05
861237	11O/16	424150	5296200	0.5	8	0.025	0.1	1.1	20	6.3	7	3.6	79	0.03
861238	11O/16	402200	5301075	0.5	11	0.025	2.6	1.4	39	8.5	4	5.6	2.5	0.02
861239	11O/16	402700	5300775	0.5	13	0.025	1.5	1.5	22	8.7	6	5.1	2.5	0.09
861240	11O/16	402850	5300600	0.5	8	0.025	0.9	1.3	17	5.4	1	4.0	2.5	0.06
861241	11O/16	423350	5296300	0.5	7	0.025	1.4	0.8	17	5.8	0.5	3.6	2.5	0.04

Sample	NTS	Easting	Northing	Se1 ppm	Sm1 ppm	Sr1 %	Ta1 ppm	Tb1 ppm	Th1 ppm	U1 ppm	W1	Yb1 ppm	Zn1 ppm	Zr1 %
Detection	Limit			1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
861242	11O/16	423350	5295900	0.5	7	0.025	0.8	0.9	15	3.5	0.5	3.5	2.5	0.04
861243	11O/16	423375	5295350	0.5	7	0.025	0.1	0.3	15	4.7	0.5	3.9	2.5	0.04
861244	11O/16	423400	5294950	0.5	6	0.025	2.3	0.8	16	4.7	0.5	3.9	2.5	0.02
861245	11O/16	422400	5296725	0.5	5	0.025	1.8	0.7	11	2.9	0.5	3.7	2.5	0.04
861246	11O/16	422400	5296350	0.5	5	0.025	0.8	0.7	10	2.0	0.5	3.6	2.5	0.02
861247	11O/16	422400	5296000	0.5	6	0.025	1.0	0.7	11	4.3	0.5	5.3	2.5	0.03
861248	11O/16	414100	5299300	0.5	7	0.025	1.9	1.1	12	2.8	4	5.1	2.5	0.06
861249	11O/16	405100	5316550	0.5	6	0.025	0.1	1.4	5	1.8	0.5	8.2	2.5	0.04
861250	11O/16	404475	5316600	0.5	9	0.025	0.1	1.6	3	1.6	0.5	6.0	127	0.01
861251	11O/16	399550	5316100	0.5	9	0.025	1.9	0.3	42	4.7	0.5	5.3	73	0.01
861252	11O/16	399100	5316100	0.5	8	0.025	0.1	1.2	34	5.0	0.5	5.2	2.5	0.03
861255	11O/16	396725	5316750	0.5	6	0.025	0.9	1.5	30	4.3	0.5	3.8	2.5	0.03
861256	11O/16	396600	5316500	0.5	5	0.025	0.7	0.3	13	3.0	0.5	3.8	2.5	0.03
861257	11O/16	394800	5316800	0.5	7	0.025	0.1	0.9	22	4.7	0.5	4.8	2.5	0.04
861258	11O/16	394675	5315350	0.5	3	0.025	0.1	0.3	11	3.1	0.5	3.6	2.5	0.05
861259	11O/16	394700	5316400	0.5	6	0.025	1.9	0.3	17	3.0	0.5	4.0	2.5	0.04
861260	11O/16	393975	5316900	0.5	6	0.025	1.2	1.2	23	4.0	0.5	5.0	53	0.02
861261	11O/16	393850	5316300	0.5	7	0.025	1.5	0.3	33	3.2	0.5	2.7	2.5	0.08
861262	11O/16	393050	5315350	0.5	5	0.025	0.1	0.3	20	3.2	0.5	3.8	2.5	0.03
861263	11O/16	392850	5316450	0.5	5	0.025	0.1	0.3	30	4.4	0.5	3.8	59	0.03
861264	11O/16	392050	5316300	0.5	5	0.025	2.6	0.3	19	3.4	0.5	4.2	2.5	0.04
861265	11O/16	391700	5316850	0.5	5	0.025	0.1	0.7	17	2.8	0.5	3.9	2.5	0.05
861266	11O/16	391050	5316800	0.5	6	0.025	0.1	0.3	21	3.5	0.5	3.8	2.5	0.05
861267	11O/16	389675	5313200	0.5	5	0.025	1.4	0.3	9	2.1	0.5	2.5	2.5	0.04
861268	11O/16	390100	5314400	0.5	8	0.025	0.1	0.9	10	1.5	0.5	2.6	2.5	0.01
861269	11O/16	391550	5314550	0.5	7	0.025	0.1	0.3	12	2.2	0.5	3.6	2.5	0.07
861270	11O/16	391875	5313600	0.5	5	0.025	0.9	0.3	10	1.0	0.5	2.8	2.5	0.04
861271	11O/16	393000	5313650	0.5	6	0.025	1.2	0.3	11	2.1	0.5	3.6	2.5	0.01
861272	11O/16	392450	5314800	0.5	7	0.025	0.1	1.0	11	3.0	0.5	4.2	2.5	0.04
861273	11O/16	393950	5314450	0.5	3	0.025	1.5	0.3	56	8.8	0.5	8.3	2.5	0.03
861274	11O/16	395550	5314450	0.5	5	0.025	1.7	0.3	16	2.9	0.5	3.9	2.5	0.01
861275	11O/16	395700	5313500	0.5	7	0.025	0.1	1.0	12	2.5	0.5	4.1	2.5	0.02
861276	11O/16	402500	5314050	0.5	7	0.025	1.6	1.2	12	3.5	0.5	5.6	62	0.07
861277	11O/16	402750	5313200	0.5	7	0.025	1.2	0.3	10	3.2	0.5	5.3	2.5	0.03

Sample	NTS	Easting	Northing	Se1 ppm	Sm1 ppm	Sr1 %	Ta1 ppm	Tb1 ppm	Th1 ppm	U1 ppm	W1 ppm	Yb1 ppm	Zn1 ppm	Zr1 %
Detection	Limit			1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
861278	11O/16	403600	5313200	0.5	6	0.025	0.1	1.2	10	2.7	0.5	5.1	2.5	0.05
861279	11O/16	403925	5312600	0.5	6	0.025	0.1	0.9	12	3.2	0.5	5.4	100	0.02
861280	11O/16	404200	5313675	0.5	7	0.025	0.1	1.0	13	3.1	0.5	4.8	87	0.03
861281	11O/16	388300	5312600	0.5	7	0.025	1.0	1.1	14	3.4	0.5	3.8	87	0.05
861282	11O/16	389175	5312375	0.5	6	0.025	1.3	0.8	11	2.6	0.5	3.1	86	0.03
861283	11O/16	389400	5312100	0.5	6	0.025	1.0	0.7	10	2.1	0.5	3.0	2.5	0.03
861284	11O/16	388000	5311500	0.5	6	0.025	0.1	0.8	10	1.9	0.5	3.2	63	0.03
861285	11O/16	390150	5311975	0.5	7	0.025	0.9	0.3	11	2.2	0.5	3.0	2.5	0.04
861286	11O/16	390775	5311900	0.5	9	0.025	0.1	1.0	13	2.9	0.5	3.8	61	0.01
861287	11O/16	389200	5311250	0.5	6	0.025	0.1	0.8	11	1.6	0.5	3.5	60	0.05
861288	11O/16	390625	5312600	0.5	10	0.08	0.1	0.9	15	3.6	0.5	4.0	52	0.03
861289	11O/16	391375	5312800	0.5	5	0.025	1.3	0.3	8	1.0	0.5	2.8	2.5	0.07
861291	11O/16	391500	5311950	0.5	6	0.025	0.1	0.3	9	2.3	0.5	2.4	2.5	0.02
861292	11O/16	391150	5311400	0.5	9	0.025	1.0	1.0	15	3.1	0.5	3.5	2.5	0.01
861293	11O/16	390850	5311200	0.5	6	0.025	0.1	0.3	9	2.2	0.5	2.4	2.5	0.05
861294	11O/16	391400	5310250	0.5	6	0.06	0.1	0.7	9	2.7	0.5	2.2	2.5	0.05
861295	11O/16	392850	5311225	0.5	6	0.025	0.1	0.9	10	2.4	0.5	3.2	78	0.04
861296	11O/16	392900	5310800	0.5	6	0.025	0.7	0.7	9	2.7	0.5	3.0	94	0.03
861297	11O/16	392700	5312500	0.5	7	0.025	0.8	0.7	10	1.5	0.5	3.1	75	0.01
861298	11O/16	393825	5311150	0.5	6	0.025	0.1	0.3	9	1.6	0.5	2.9	2.5	0.03
861299	11O/16	394300	5311300	0.5	6	0.025	0.1	0.3	9	2.5	0.5	2.8	93	0.02
861300	11O/16	395050	5311350	0.5	5	0.025	0.1	0.3	8	0.9	0.5	2.6	2.5	0.04
861304	11O/16	396225	5311025	0.5	5	0.025	0.1	0.3	9	1.8	0.5	2.7	2.5	0.01
861305	11O/16	397225	5311500	0.5	7	0.025	0.1	0.8	9	2.1	0.5	2.8	106	0.05
861306	11O/16	401000	5310000	0.5	6	0.025	0.1	0.3	8	1.5	0.5	3.9	2.5	0.04
861307	11O/16	399800	5310550	0.5	8	0.08	0.1	1.1	6	1.5	0.5	4.5	82	0.06
861308	11O/16	399150	5311350	0.5	6	0.025	0.1	0.3	6	1.2	0.5	3.1	75	0.02
861309	11O/16	398800	5309325	0.5	7	0.025	0.9	0.3	6	1.3	0.5	4.5	94	0.02
861310	11O/16	398050	5310050	0.5	9	0.025	1.8	1.4	12	2.6	0.5	6.4	114	0.05
861312	11O/16	397550	5308100	0.5	6	0.025	1.7	0.7	6	1.6	2	2.9	2.5	0.03
861313	11O/16	397250	5309750	0.5	6	0.025	0.1	0.3	8	2.2	0.5	3.6	52	0.04
861315	11O/16	397025	5308550	0.5	6	0.025	0.1	0.7	7	2.0	0.5	3.2	83	0.04
861316	11O/16	396700	5310600	0.5	6	0.025	0.1	0.3	9	2.1	0.5	3.6	51	0.06
861317	11O/16	395850	5310100	0.5	4	0.025	0.1	0.3	5	1.3	0.5	2.4	2.5	0.06

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861318	11O/16	395400	5310500	0.5	4	0.025	0.1	0.3	4	1.1	0.5	2.2	58	0.01
861319	11O/16	394650	5308975	0.5	8	0.025	1.4	0.9	12	2.0	0.5	2.9	64	0.01
861320	11O/16	394450	5309900	0.5	8	0.025	1.3	1.0	11	2.4	3	5.1	115	0.03
861321	11O/16	394000	5310300	0.5	5	0.025	0.1	0.7	7	1.3	0.5	2.6	80	0.05
861322	11O/16	393500	5309650	0.5	7	0.025	0.1	0.9	10	1.5	0.5	3.3	2.5	0.03
861323	11O/16	392150	5309175	2	9	0.025	0.1	0.3	11	2.0	0.5	2.9	71	0.04
861325	11O/16	392150	5307425	0.5	8	0.06	0.1	0.8	12	2.8	0.5	2.6	2.5	0.04
861327	11O/16	390350	5304000	0.5	7	0.025	2.0	0.3	14	6.2	0.5	1.7	66	0.01
861329	11O/16	394300	5305750	0.5	7	0.025	2.3	0.3	8	5.0	0.5	1.9	82	0.02
861332	11O/16	389200	5303400	0.5	5	0.025	0.9	0.3	9	1.9	0.5	1.9	71	0.03
861333	11O/16	389200	5304150	0.5	5	0.025	0.1	0.3	9	2.0	0.5	1.7	2.5	0.03
861335	11O/16	388200	5303650	0.5	14	0.025	1.4	0.3	25	5.4	0.5	3.5	2.5	0.04
861336	11O/16	388400	5304100	0.5	9	0.025	0.1	0.3	14	4.8	0.5	2.6	2.5	0.05
861337	11O/16	390550	5301850	0.5	4	0.025	0.1	0.3	8	1.8	0.5	1.2	2.5	0.04
861338	11O/16	390200	5302450	0.5	4	0.025	0.1	0.3	8	1.5	0.5	1.4	2.5	0.03
861339	11O/16	390000	5300325	0.5	4	0.025	0.1	0.3	7	1.8	0.5	1.3	2.5	0.03
861340	11O/16	389875	5299400	0.5	5	0.025	0.1	0.3	8	2.3	0.5	1.7	2.5	0.02
861341	11O/16	390250	5299350	0.5	4	0.025	0.1	0.3	8	2.5	0.5	1.7	52	0.03
861342	11O/16	390900	5299200	0.5	5	0.025	0.1	0.6	9	2.4	0.5	1.5	2.5	0.02
861345	11O/16	391300	5300850	0.5	5	0.06	0.8	0.7	10	3.2	0.5	1.8	69	0.08
861346	11O/16	391900	5301100	0.5	6	0.025	0.1	0.3	9	2.4	0.5	2.0	2.5	0.03
861348	11O/16	393300	5302450	2	5	0.025	0.7	0.3	7	2.5	0.5	1.7	2.5	0.02
861349	11O/16	392900	5303250	0.5	6	0.025	0.1	0.3	7	2.4	0.5	1.9	2.5	0.02
861350	11O/16	393650	5303350	0.5	20	0.15	2.2	0.9	24	6.6	0.5	1.9	148	0.03
861351	11O/16	394400	5303400	0.5	7	0.025	1.5	0.7	9	3.5	0.5	2.0	2.5	0.03
861352	11O/16	395600	5304000	0.5	8	0.025	0.8	0.3	12	4.0	0.5	2.3	2.5	0.04
861353	11O/16	396300	5303800	0.5	6	0.025	0.1	0.3	7	2.6	0.5	2.5	59	0.03
861354	11O/16	396300	5304150	0.5	9	0.025	1.9	0.9	12	3.5	0.5	2.7	103	0.02
861355	11O/16	395950	5304450	0.5	11	0.025	1.4	0.9	16	4.0	0.5	2.9	140	0.03
861358	11O/16	397850	5305900	0.5	6	0.025	0.1	0.3	7	2.7	0.5	3.8	2.5	0.04
861359	11O/16	397900	5306200	0.5	6	0.025	0.1	0.8	6	1.6	0.5	3.7	2.5	0.01
861360	11O/16	398000	5306550	0.5	6	0.1	0.1	0.3	6	1.5	0.5	3.4	2.5	0.04
861361	11O/16	398300	5306750	2	6	0.025	0.1	0.3	8	1.7	0.5	3.2	104	0.01
861362	11O/16	399000	5307100	0.5	6	0.025	0.1	1.1	10	1.8	0.5	2.2	2.5	0.03

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861363	11O/16	399600	5306300	0.5	6	0.025	1.5	0.3	11	2.0	0.5	4.5	2.5	0.03
861364	11O/16	400125	5306300	0.5	8	0.025	0.1	0.3	15	3.8	5	3.3	2.5	0.03
861365	11O/16	399700	5305050	0.5	10	0.025	0.1	0.3	18	5.3	12	4.2	110	0.05
861366	11O/16	399200	5303900	0.5	9	0.025	1.4	0.3	16	5.4	0.5	2.8	109	0.04
861367	11O/16	399300	5304550	0.5	12	0.025	1.8	1.4	21	5.3	0.5	4.1	82	0.04
861368	11O/16	400050	5305025	0.5	9	0.025	1.6	1.8	18	7.8	4	3.9	96	0.03
861369	11O/16	400500	5304200	0.5	6	0.025	0.1	0.9	10	1.5	0.5	3.1	2.5	0.04
861370	11O/16	400600	5304700	0.5	7	0.025	0.1	0.9	12	2.5	0.5	2.6	2.5	0.01
861371	11O/16	401150	5305675	0.5	8	0.025	0.1	1.1	13	3.8	0.5	3.8	2.5	0.03
861372	11O/16	389100	5291850	0.5	4	0.025	0.1	0.3	7	1.5	0.5	1.6	2.5	0.04
861373	11O/16	389150	5291300	2	4	0.025	0.1	0.3	8	1.5	0.5	1.8	2.5	0.01
861374	11O/16	389300	5290550	0.5	4	0.025	0.1	0.3	7	1.4	0.5	1.5	2.5	0.03
861375	11O/16	391150	5290650	0.5	8	0.025	1.7	0.3	17	3.2	0.5	2.9	2.5	0.03
861376	11O/16	392550	5290500	0.5	7	0.025	1.7	0.3	15	2.8	0.5	3.0	2.5	0.05
861377	11O/16	394150	5290350	0.5	6	0.025	0.9	0.5	11	2.3	0.5	2.2	2.5	0.06
861378	11O/16	392950	5291150	0.5	4	0.025	1.1	0.6	7	1.4	0.5	1.6	2.5	0.04
861379	11O/16	393900	5290900	0.5	9	0.025	1.0	0.9	16	2.7	0.5	3.3	2.5	0.03
861380	11O/16	393550	5291975	0.5	11	0.025	0.1	0.3	23	3.6	0.5	3.8	56	0.03
861381	11O/16	392800	5291750	0.5	4	0.025	0.1	0.3	7	1.4	0.5	1.3	2.5	0.03
861382	11O/16	392700	5292350	0.5	4	0.025	0.1	0.3	8	2.1	0.5	1.6	2.5	0.03
861383	11O/16	391600	5292700	0.5	3	0.025	1.0	0.3	6	1.3	0.5	1.3	2.5	0.03
861384	11O/16	391450	5293650	2	4	0.05	0.1	0.3	7	1.9	0.5	1.7	2.5	0.03
861385	11O/16	391550	5293250	0.5	5	0.025	1.0	0.3	10	3.1	0.5	2.1	2.5	0.02
861386	11O/16	392850	5294650	0.5	4	0.025	0.1	0.3	6	1.6	0.5	1.5	2.5	0.03
861387	11O/16	392850	5293800	0.5	4	0.025	0.1	0.3	8	2.0	0.5	1.5	2.5	0.03
861388	11O/16	393950	5292525	0.5	5	0.025	0.8	0.3	9	1.8	0.5	2.1	2.5	0.02
861389	11O/16	393850	5293600	2	6	0.025	0.1	0.3	10	2.2	0.5	2.4	2.5	0.02
861390	11O/16	394750	5292650	0.5	5	0.025	0.8	0.3	8	1.7	0.5	1.8	2.5	0.04
861391	11O/16	394900	5292250	0.5	6	0.025	0.6	0.3	8	1.9	0.5	2.5	2.5	0.03
861392	11O/16	395500	5292550	0.5	11	0.025	1.4	0.3	25	3.9	0.5	4.4	2.5	0.04
861393	11O/16	395600	5294050	0.5	7	0.025	1.2	0.9	13	3.0	0.5	2.8	2.5	0.05
861394	11O/16	394350	5294500	0.5	5	0.025	0.1	0.3	8	1.1	0.5	2.0	2.5	0.03
861395	11O/16	395850	5294600	0.5	8	0.025	0.1	0.3	12	2.5	0.5	3.0	2.5	0.03
861396	11O/16	394800	5295425	2	7	0.025	1.2	1.5	26	6.9	4	2.0	2.5	0.05

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861397	11O/16	395600	5295550	0.5	5	0.025	0.1	0.8	9	2.6	0.5	3.1	2.5	0.01
861398	11O/16	395200	5295700	0.5	9	0.025	0.1	1.3	18	3.4	0.5	4.1	2.5	0.04
861399	11O/16	395750	5295950	0.5	5	0.025	0.1	0.3	8	2.3	0.5	2.8	2.5	0.06
861400	11O/16	394150	5296500	0.5	5	0.025	0.6	0.6	9	1.9	0.5	2.3	2.5	0.05
861401	11O/16	395750	5296400	0.5	5	0.025	0.8	0.9	9	2.7	0.5	3.2	2.5	0.04
861402	11O/16	394950	5297250	0.5	6	0.025	1.0	1.0	13	3.8	0.5	3.6	2.5	0.05
861403	11O/16	393750	5297500	0.5	6	0.025	1.2	0.9	11	2.7	0.5	2.5	2.5	0.05
861405	11O/16	392750	5297650	0.5	4	0.025	0.8	0.5	9	1.9	0.5	1.5	2.5	0.05
861406	11O/16	392800	5298250	0.5	5	0.025	0.2	0.8	11	3.0	0.5	2.2	2.5	0.04
861407	11O/16	394000	5298550	0.5	7	0.025	0.9	0.9	14	4.5	0.5	2.5	2.5	0.05
861408	11O/16	393300	5298500	0.5	7	0.025	0.9	0.9	12	3.2	0.5	2.5	2.5	0.05
861410	11O/16	394800	5299050	0.5	6	0.05	0.9	1.0	12	2.7	0.5	2.9	54	0.04
861411	11O/16	395050	5299025	0.5	7	0.025	1.1	0.9	14	3.2	0.5	2.5	59	0.04
861412	11O/16	395400	5299200	0.5	6	0.025	0.7	0.9	10	2.9	0.5	3.0	2.5	0.04
861413	11O/16	395550	5298550	0.5	6	0.025	1.2	0.9	10	2.2	0.5	2.5	2.5	0.06
861414	11O/16	395150	5299600	0.5	5	0.025	0.7	0.8	8	1.9	0.5	2.8	2.5	0.04
861415	11O/16	395850	5299100	0.5	6	0.025	0.9	0.8	8	2.6	0.5	2.9	2.5	0.04
861416	11O/16	395300	5299950	0.5	6	0.025	0.1	0.3	14	2.5	0.5	1.5	2.5	0.05
861417	11O/16	392950	5299525	0.5	6	0.025	0.6	0.3	11	2.6	0.5	1.9	111	0.01
861418	11O/16	392850	5300150	0.5	6	0.025	0.1	0.3	9	2.2	0.5	1.8	2.5	0.06
861419	11O/16	393600	5300000	0.5	7	0.025	0.5	0.3	11	3.3	0.5	2.4	2.5	0.04
861420	11O/16	393700	5300625	0.5	7	0.025	0.5	1.1	11	2.2	0.5	2.3	2.5	0.04
861421	11O/16	394150	5300575	0.5	8	0.025	0.6	0.3	12	2.1	0.5	2.5	2.5	0.03
861422	11O/16	395800	5301600	0.5	7	0.025	0.6	0.3	10	3.9	0.5	2.2	2.5	0.03
861423	11O/16	395175	5301350	0.5	7	0.025	0.1	0.8	10	2.7	0.5	2.5	146	0.05
861424	11O/16	395025	5301850	0.5	8	0.025	0.1	0.7	12	3.3	0.5	3.1	2.5	0.04
861425	11O/16	395700	5302250	0.5	7	0.025	0.1	0.3	13	3.8	0.5	2.4	2.5	0.04
861426	11O/16	401625	5305850	0.5	8	0.025	0.1	0.3	18	4.8	4	4.0	2.5	0.04
861427	11O/16	399600	5302375	0.5	7	0.025	2.2	1.0	13	2.1	0.5	3.2	2.5	0.04
861428	11O/16	400400	5305900	0.5	8	0.025	1.4	0.3	17	4.7	5	3.8	108	0.03
861429	11O/16	400750	5306300	0.5	6	0.025	1.8	0.3	13	4.2	0.5	3.3	2.5	0.04
861430	11O/16	413050	5313650	0.5	7	0.025	0.1	1.6	6	1.6	0.5	4.7	2.5	0.02
861431	11O/16	411925	5312800	0.5	5	0.025	0.1	0.3	6	0.3	0.5	4.2	169	0.05
861432	11O/16	411850	5314450	0.5	5	0.08	1.0	1.3	3	1.2	0.5	5.7	153	0.01

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861433	11O/16	413250	5314700	0.5	6	0.025	0.1	1.6	7	1.4	0.5	7.7	2.5	0.02
861434	11O/16	405100	5309900	0.5	4	0.025	1.3	0.3	9	2.5	0.5	3.9	2.5	0.01
861435	11O/16	405800	5308450	0.5	7	0.025	1.3	0.3	22	4.0	0.5	4.2	2.5	0.03
861436	11O/16	405300	5309400	0.5	6	0.025	0.1	0.3	8	1.9	8	4.3	2.5	0.01
861437	11O/16	402650	5304325	0.5	8	0.025	1.2	0.3	18	5.5	0.5	3.0	100	0.01
861438	11O/16	401950	5304075	0.5	11	0.025	1.6	0.3	22	3.9	0.5	3.1	2.5	0.03
861439	11O/16	401700	5305000	0.5	8	0.025	2.7	1.5	22	4.6	0.5	2.8	2.5	0.03
861440	11O/9	405850	5288900	0.5	5	0.025	1.0	0.3	12	1.7	5	4.1	2.5	0.03
861441	11O/9	405650	5288150	0.5	5	0.025	0.1	0.9	8	2.2	0.5	4.1	2.5	0.02
861442	11O/9	404900	5286100	0.5	7	0.025	0.1	1.3	15	1.8	0.5	3.5	2.5	0.04
861443	11O/9	404800	5285450	0.5	4	0.025	0.1	0.3	9	2.0	0.5	3.8	2.5	0.03
861444	11O/9	404800	5285875	0.5	8	0.025	1.6	0.3	19	2.8	0.5	5.2	67	0.04
861445	11O/9	404850	5285050	0.5	5	0.025	2.1	0.6	10	2.1	0.5	3.7	2.5	0.05
861446	11O/9	404100	5284200	0.5	6	0.025	1.2	0.3	12	1.9	0.5	3.7	2.5	0.02
861447	11O/9	407200	5284350	0.5	5	0.025	1.4	0.3	11	2.6	0.5	4.2	2.5	0.05
861448	11O/9	405650	5284750	0.5	7	0.025	1.4	0.3	16	2.8	4	5.3	2.5	0.02
861449	11O/9	407200	5285550	0.5	5	0.025	1.0	0.3	9	2.0	0.5	4.1	58	0.04
861450	11O/9	408100	5288750	0.5	6	0.025	0.1	1.0	10	1.6	2	4.8	2.5	0.04
861451	11O/9	410700	5287400	0.5	5	0.025	1.4	0.3	8	1.9	0.5	4.6	2.5	0.04
861452	11O/9	410700	5286850	0.5	6	0.025	0.1	0.9	11	2.2	0.5	4.9	2.5	0.02
861453	11O/9	410650	5285950	0.5	5	0.025	0.1	0.8	9	1.9	0.5	4.6	2.5	0.03
861454	11O/9	412100	5286150	0.5	5	0.025	0.1	0.3	10	2.1	0.5	4.5	2.5	0.02
861455	11O/9	423550	5285950	0.5	7	0.025	2.0	0.3	20	4.8	0.5	4.3	2.5	0.05
861456	11O/9	421400	5286750	0.5	7	0.025	2.2	0.3	16	3.3	0.5	5.9	2.5	0.05
861457	11O/9	424050	5284650	0.5	7	0.025	2.5	0.3	18	4.1	0.5	4.2	2.5	0.06
861458	11O/9	424100	5285050	0.5	7	0.025	1.8	0.7	13	4.8	0.5	4.9	2.5	0.05
861459	11O/9	423950	5284200	0.5	8	0.025	0.7	0.9	24	4.8	0.5	4.0	2.5	0.05
861460	11O/16	389340	5303750	0.5	7	0.025	1.4	1.1	12	2.0	0.5	1.9	2.5	0.04
861461	11O/16	388680	5304575	0.5	7	0.025	1.6	0.3	14	2.5	0.5	2.1	176	0.04
861462	11O/16	391990	5309800	0.5	9	0.025	1.5	0.3	11	1.6	0.5	2.5	2.5	0.04
861463	11O/16	394700	5309600	0.5	6	0.025	0.1	0.3	9	1.2	0.5	4.1	71	0.01
861464	11O/16	396425	5310000	0.5	8	0.025	1.1	0.3	10	1.3	3	4.5	169	0.04
861465	11O/16	397050	5311000	0.5	7	0.025	0.1	0.3	11	2.1	0.5	3.5	2.5	0.03
861466	11O/16	391750	5299450	0.5	6	0.025	1.5	0.3	11	2.6	0.5	1.6	2.5	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
861480	11O/9	415975	5285625	0.5	12	0.025	1.6	1.5	39	9.1	5	6.0	2.5	0.03
861481	11O/9	414950	5285000	0.5	7	0.025	1.9	1.0	17	4.1	4	5.3	2.5	0.03
861498	11O/16	421225	5294925	0.5	7	0.025	1.6	0.8	20	5.0	0.5	4.9	2.5	0.04
861499	11O/16	421225	5294525	0.5	5	0.025	1.6	0.6	12	3.5	4	4.2	2.5	0.03
861500	11O/16	423930	5312420	0.5	8	0.025	1.2	1.1	13	3.0	0.5	5.6	2.5	0.04
861501	11O/16	423555	5312500	0.5	6	0.025	1.1	0.9	9	2.1	0.5	4.4	61	0.04
861502	11O/16	423510	5313170	0.5	7	0.025	0.9	1.2	10	2.6	0.5	5.1	67	0.03
861503	11O/16	423800	5313470	0.5	8	0.025	1.7	1.2	10	2.4	0.5	4.9	57	0.02
861504	11O/16	423975	5313525	0.5	7	0.025	1.3	1.1	10	2.4	0.5	4.9	58	0.02
861505	11O/16	423950	5312950	0.5	7	0.025	0.1	1.3	10	2.9	0.5	5.6	2.5	0.04
861508	11O/16	421225	5293625	0.5	5	0.025	1.1	0.7	10	2.4	0.5	4.4	54	0.03
861509	11O/16	421250	5292800	0.5	5	0.025	1.0	0.8	10	2.8	0.5	4.8	2.5	0.04
861510	11O/16	420850	5291600	0.5	4	0.025	0.1	0.6	8	1.5	0.5	3.9	2.5	0.02
861511	11O/16	421400	5291600	0.5	5	0.025	1.6	1.0	11	2.6	2	4.8	2.5	0.04
861512	11O/16	421275	5290650	0.5	4	0.025	1.2	0.7	9	2.5	1	4.3	2.5	0.04
861513	11O/16	422600	5290975	0.5	8	0.025	2.8	0.9	36	6.4	0.5	7.4	65	0.05
861514	11O/16	424700	5313500	0.5	7	0.025	0.1	1.1	12	3.2	0.5	4.8	2.5	0.03
861516	11O/16	421900	5296700	0.5	7	0.025	0.9	1.1	17	3.4	4	4.8	63	0.03
861517	11O/16	421700	5296325	0.5	6	0.025	1.3	1.1	12	3.1	0.5	4.4	2.5	0.05
861518	11O/16	421750	5295900	0.5	6	0.025	1.3	0.8	10	3.4	0.5	4.6	2.5	0.04
861519	11O/16	421700	5295625	0.5	6	0.025	1.0	1.0	12	2.6	0.5	4.8	2.5	0.04
861520	11O/16	421800	5294950	0.5	6	0.025	1.1	0.9	12	2.8	0.5	4.2	2.5	0.03
861521	11O/16	422650	5292350	0.5	5	0.025	1.7	0.8	11	3.6	0.5	4.6	2.5	0.05
861522	11O/16	422850	5291600	0.5	9	0.025	1.2	1.1	37	7.9	3	6.4	86	0.05
861523	11O/16	423600	5294550	1	7	0.025	1.5	1.0	18	5.2	0.5	4.9	2.5	0.05
861524	11O/16	422700	5293675	0.5	2	0.025	1.2	0.3	14	3.6	0.5	2.7	2.5	0.05
861525	11O/16	423075	5294275	0.5	7	0.025	1.1	0.8	19	4.3	3	4.8	59	0.05
861526	11O/16	422875	5294475	0.5	7	0.025	0.1	1.0	20	3.7	0.5	4.3	2.5	0.03
861527	11O/16	422850	5294875	0.5	6	0.06	1.5	0.9	16	3.8	3	5.1	2.5	0.03
861528	11O/16	422500	5295700	0.5	5	0.025	1.1	0.8	9	3.1	0.5	4.3	52	0.03
861529	11O/16	422750	5295775	0.5	5	0.025	0.8	0.8	8	3.3	0.5	4.4	2.5	0.03
861530	11O/16	422800	5296250	0.5	5	0.025	1.6	0.6	9	3.1	0.5	4.6	2.5	0.03
861531	11O/16	422800	5296550	0.5	5	0.025	1.0	0.7	7	1.9	0.5	4.3	2.5	0.03
861532	11O/16	423700	5296150	0.5	6	0.025	1.4	0.8	12	3.3	0.5	4.2	2.5	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851000	11P/13	451275	5316200	0.5	11	0.025	1.3	1.1	19	5.5	0.5	5.8	2.5	0.07
851001	11P/13	452350	5314300	0.5	10	0.025	1.7	1.0	16	3.9	2	4.8	2.5	0.05
851002	11P/13	452800	5313900	0.5	8	0.025	1.4	0.8	12	3.7	0.5	4.2	2.5	0.05
851003	11P/13	453050	5313850	0.5	9	0.025	1.3	0.9	12	4.4	0.5	4.2	2.5	0.04
851004	11P/13	453700	5313250	0.5	8	0.025	1.5	0.9	11	3.2	0.5	4.2	2.5	0.04
851005	11P/13	453700	5312200	0.5	7	0.025	0.3	0.9	11	3.4	0.5	3.8	2.5	0.04
851006	11P/13	453350	5310825	0.5	7	0.025	1.8	0.3	10	3.6	0.5	3.8	2.5	0.04
851007	11P/13	452650	5309150	0.5	8	0.025	1.8	0.8	12	3.6	0.5	4.2	2.5	0.05
851008	11P/13	452175	5308350	0.5	6	0.025	0.8	0.7	9	2.6	0.5	3.4	2.5	0.03
851009	11P/13	450850	5288750	0.5	5	0.025	0.7	0.9	8	2.1	0.5	4.2	2.5	0.02
851010	11P/13	451000	5291150	0.5	6	0.025	1.5	0.3	16	4.3	0.5	4.4	2.5	0.04
851013	11P/13	440050	5294100	0.5	6	0.025	1.0	0.3	12	2.8	0.5	3.3	2.5	0.03
851014	11P/13	440200	5295150	0.5	6	0.025	1.9	0.8	11	2.8	0.5	3.3	2.5	0.04
851015	11P/13	440600	5296550	0.5	6	0.025	1.4	0.3	12	3.2	0.5	3.8	2.5	0.04
851016	11P/13	440400	5295900	1	7	0.025	1.2	0.3	11	3.1	3	4.3	2.5	0.04
851017	11P/13	442550	5292550	0.5	7	0.025	2.5	1.0	12	3.5	0.5	3.9	2.5	0.05
851018	11P/13	442650	5293150	1	6	0.025	1.7	0.7	11	3.6	2	3.8	2.5	0.04
851019	11P/13	443000	5294600	0.5	6	0.025	0.1	0.7	11	3.6	0.5	3.3	2.5	0.04
851020	11P/13	442950	5293900	0.5	9	0.025	0.1	1.7	23	4.7	6	4.3	2.5	0.05
851021	11P/13	435400	5290800	0.5	8	0.025	1.9	0.9	14	4.8	0.5	4.6	2.5	0.05
851022	11P/13	435800	5292350	0.5	6	0.025	0.1	0.3	12	3.3	0.5	3.8	2.5	0.05
851023	11P/13	435650	5291700	0.5	6	0.025	1.2	0.9	11	3.5	0.5	3.6	2.5	0.01
851024	11P/13	439950	5292200	0.5	7	0.025	2.0	0.7	12	4.5	0.5	4.3	2.5	0.06
851025	11P/13	438675	5294025	0.5	5	0.08	0.9	0.9	9	3.0	0.5	3.5	2.5	0.03
851026	11P/13	438525	5292850	0.5	5	0.025	1.6	0.9	9	2.6	0.5	3.6	2.5	0.05
851027	11P/13	437950	5296300	0.5	5	0.025	1.0	0.6	9	2.9	0.5	3.1	2.5	0.04
851028	11P/13	438000	5296925	0.5	5	0.025	1.7	0.3	12	3.6	0.5	3.1	63	0.04
851029	11P/13	440400	5297900	0.5	5	0.025	1.1	0.3	11	2.7	0.5	3.2	2.5	0.03
851030	11P/13	440450	5298600	0.5	6	0.025	1.3	0.8	9	3.6	0.5	3.7	2.5	0.05
851031	11P/13	440600	5299000	0.5	6	0.025	2.1	1.2	12	3.6	4	3.9	2.5	0.03
851032	11P/13	436075	5297600	0.5	7	0.025	0.1	0.9	10	4.1	4	3.4	58	0.04
851033	11P/13	436075	5297150	0.5	7	0.025	0.1	1.0	13	4.0	0.5	4.1	2.5	0.05
851034	11P/13	434275	5296100	0.5	10	0.025	1.5	2.2	13	3.5	10	5.4	2.5	0.04
851035	11P/13	436300	5296450	0.5	7	0.025	0.7	0.9	14	3.1	0.5	3.2	2.5	0.02

<i>Sample</i>	<i>NTS</i>	<i>Easting</i>	<i>Northing</i>	<i>Se1</i>	<i>Sm1</i>	<i>Sr1</i>	<i>Ta1</i>	<i>Tb1</i>	<i>Th1</i>	<i>U1</i>	<i>W1</i>	<i>Yb1</i>	<i>Zn1</i>	<i>Zr1</i>
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851036	11P/13	435950	5296300	0.5	8	0.025	0.1	1.1	13	3.3	0.5	4.6	60	0.04
851037	11P/13	434750	5293050	0.5	6	0.025	0.1	0.3	12	3.2	0.5	3.5	2.5	0.03
851038	11P/13	441830	5299400	0.5	6	0.025	1.6	0.7	14	3.8	4	3.6	2.5	0.04
851039	11P/13	442050	5298475	0.5	6	0.025	0.7	0.8	12	2.9	3	3.3	2.5	0.04
851040	11P/13	443100	5299425	0.5	7	0.025	1.8	0.9	13	3.2	0.5	3.6	2.5	0.04
851041	11P/13	437650	5294150	0.5	5	0.025	1.6	0.8	9	2.7	0.5	3.7	2.5	0.04
851047	11P/13	446995	5298650	0.5	4	0.025	0.6	0.6	8	2.0	0.5	2.9	2.5	0.02
851048	11P/13	447000	5299425	0.5	5	0.025	1.5	0.6	9	2.3	0.5	2.9	2.5	0.04
851049	11P/13	449475	5299625	0.5	6	0.025	0.1	0.3	9	3.2	2	3.9	2.5	0.02
851050	11P/13	449600	5300250	0.5	4	0.025	0.5	0.5	6	1.7	0.5	2.5	2.5	0.01
851051	11P/13	448925	5299600	0.5	4	0.025	0.1	0.7	7	0.3	0.5	2.8	97	0.01
851052	11P/13	446800	5294225	0.5	5	0.025	1.3	0.6	7	2.9	0.5	3.4	2.5	0.03
851053	11P/13	446700	5293550	0.5	6	0.025	0.1	0.9	10	2.6	0.5	4.0	2.5	0.03
851054	11P/13	447150	5291200	0.5	5	0.025	0.1	0.7	8	1.9	0.5	3.1	2.5	0.01
851055	11P/13	447400	5292100	0.5	5	0.025	0.1	0.7	7	2.0	0.5	3.0	2.5	0.03
851056	11P/13	447700	5293100	0.5	7	0.025	1.1	1.0	12	2.7	0.5	4.6	54	0.03
851057	11P/13	447700	5290175	0.5	5	0.025	0.7	0.3	9	2.1	1	4.2	2.5	0.04
851058	11P/13	448475	5291425	0.5	4	0.025	0.1	0.7	8	2.5	0.5	3.6	2.5	0.04
851059	11P/13	449675	5291825	0.5	5	0.025	0.1	0.8	9	3.2	0.5	3.6	2.5	0.03
851060	11P/13	448750	5290550	0.5	4	0.025	1.2	0.7	9	2.3	0.5	3.3	2.5	0.04
851061	11P/13	450800	5292675	0.5	5	0.025	1.1	0.3	9	3.2	0.5	5.0	2.5	0.03
851062	11P/13	450800	5293375	0.5	5	0.06	1.8	0.9	8	2.3	0.5	4.4	2.5	0.01
851063	11P/13	449950	5291200	0.5	5	0.025	1.8	0.6	8	1.7	0.5	3.8	2.5	0.04
851064	11P/13	449900	5290200	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851065	11P/13	449600	5289050	0.5	6	0.025	0.7	0.9	10	4.5	0.5	4.9	2.5	0.07
851066	11P/13	449025	5289825	0.5	5	0.025	1.2	1.0	11	2.7	0.5	3.3	2.5	0.03
851067	11P/13	448800	5289325	0.5	5	0.025	1.3	0.8	8	2.5	0.5	3.9	2.5	0.04
851068	11P/13	448625	5288775	0.5	5	0.025	0.8	0.3	9	1.5	0.5	3.2	2.5	0.01
851069	11P/13	449325	5290000	0.5	6	0.025	0.1	0.3	8	2.5	0.5	3.1	2.5	0.02
851070	11P/13	449075	5288750	0.5	7	0.025	1.5	0.9	10	2.5	0.5	3.6	2.5	0.03
851071	11P/13	449200	5289350	0.5	6	0.025	1.4	0.3	9	1.9	0.5	3.7	2.5	0.06
851072	11P/13	449750	5292800	0.5	6	0.025	2.1	0.3	9	3.0	0.5	3.3	2.5	0.05
851073	11P/13	460500	5306125	0.5	7	0.025	1.2	0.3	11	2.2	0.5	3.6	2.5	0.05
851074	11P/13	460000	5303550	0.5	7	0.025	1.3	0.3	11	2.9	0.5	2.9	2.5	0.03

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851075	11P/13	460400	5305325	0.5	6	0.025	0.9	0.3	9	2.8	0.5	2.9	2.5	0.04
851076	11P/13	460100	5304125	0.5	9	0.025	1.8	1.2	13	2.8	0.5	3.7	2.5	0.05
851077	11P/13	461775	5304550	0.5	10	0.025	0.1	0.3	22	5.3	0.5	3.9	2.5	0.03
851078	11P/13	458750	5304175	0.5	9	0.025	1.7	0.3	17	3.8	0.5	3.9	2.5	0.08
851079	11P/13	461450	5303475	0.5	8	0.025	1.3	0.9	12	2.5	0.5	3.6	2.5	0.04
851080	11P/13	458450	5303100	0.5	7	0.025	1.8	0.3	11	2.5	0.5	3.6	2.5	0.04
851081	11P/13	457025	5302050	0.5	5	0.025	1.5	0.8	8	1.9	0.5	3.3	2.5	0.04
851082	11P/13	457300	5301450	0.5	5	0.025	1.0	0.3	8	1.7	0.5	3.3	2.5	0.04
851083	11P/13	456350	5301125	0.5	7	0.025	0.1	0.3	12	2.7	3	4.2	53	0.03
851084	11P/13	458800	5299650	0.5	6	0.025	1.1	0.8	7	2.2	0.5	2.7	2.5	0.03
851085	11P/13	460100	5300000	0.5	8	0.025	1.1	0.3	13	3.6	0.5	3.5	2.5	0.04
851086	11P/13	458800	5301000	0.5	8	0.025	1.3	1.3	13	3.2	0.5	4.3	2.5	0.05
851087	11P/13	458500	5300225	0.5	6	0.025	0.9	0.7	10	2.0	0.5	3.0	2.5	0.04
851088	11P/13	458750	5298500	0.5	8	0.025	0.9	0.3	12	3.7	0.5	3.8	2.5	0.05
851089	11P/13	458350	5296550	0.5	8	0.025	0.1	0.3	10	3.2	0.5	3.4	2.5	0.05
851090	11P/13	458950	5297850	0.5	7	0.025	0.9	0.3	10	3.2	0.5	3.7	2.5	0.05
851091	11P/13	461500	5296350	0.5	5	0.025	0.7	0.7	8	2.2	2	3.0	2.5	0.03
851092	11P/13	458850	5297050	0.5	15	0.025	0.2	1.9	23	6.0	0.5	6.0	119	0.1
851093	11P/13	461350	5294525	0.5	6	0.025	0.9	0.8	10	2.5	0.5	3.0	2.5	0.05
851094	11P/13	460350	5294100	0.5	7	0.025	0.1	0.3	10	2.2	0.5	3.8	2.5	0.06
851095	11P/13	459900	5293750	0.5	8	0.025	1.2	1.1	15	3.3	0.5	4.1	2.5	0.04
851096	11P/13	459500	5292800	0.5	6	0.025	1.1	0.3	9	2.2	0.5	2.8	2.5	0.03
851097	11P/13	459125	5292000	0.5	8	0.025	1.6	0.8	13	4.1	0.5	3.5	2.5	0.04
851099	11P/13	461925	5290525	1	5	0.025	1.0	0.3	9	2.1	0.5	2.8	2.5	0.03
851101	11P/13	462250	5292475	0.5	8	0.025	2.2	0.3	15	4.0	0.5	4.3	2.5	0.07
851102	11P/13	455150	5291000	0.5	9	0.025	1.8	1.1	15	3.9	0.5	4.4	2.5	0.09
851103	11P/13	454250	5288750	0.5	7	0.025	1.1	1.0	10	2.6	0.5	3.3	2.5	0.04
851105	11P/13	455600	5292400	0.5	10	0.025	1.4	0.3	15	4.8	0.5	4.7	2.5	0.08
851106	11P/13	461800	5289750	0.5	6	0.025	1.5	0.7	10	2.7	0.5	2.9	2.5	0.03
851107	11P/13	451250	5290900	0.5	5	0.025	1.2	0.7	8	1.6	0.5	3.3	2.5	0.03
851108	11P/13	453000	5291250	0.5	10	0.025	1.3	1.6	30	4.5	0.5	5.8	60	0.04
851109	11P/13	451650	5291925	0.5	7	0.025	0.8	0.9	9	2.0	0.5	4.1	2.5	0.05
851110	11P/13	451800	5294000	0.5	6	0.025	0.7	0.3	9	2.6	0.5	4.0	2.5	0.04
851111	11P/13	455350	5301250	0.5	3	0.06	1.3	0.6	6	1.8	0.5	3.2	2.5	0.02

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851112	11P/13	455150	5300200	0.5	4	0.025	0.8	0.3	6	1.7	0.5	3.2	2.5	0.03
851113	11P/13	455975	5300050	0.5	6	0.025	0.9	0.6	10	2.2	2	3.5	2.5	0.04
851114	11P/13	456500	5299750	0.5	10	0.025	1.4	0.3	18	5.0	0.5	4.7	2.5	0.02
851115	11P/13	455700	5299375	0.5	4	0.025	0.6	0.5	6	1.4	0.5	3.1	2.5	0.02
851116	11P/13	453150	5297675	0.5	5	0.025	0.7	0.7	8	2.2	0.5	3.8	2.5	0.04
851117	11P/13	455025	5299400	0.5	6	0.025	1.4	0.9	10	2.7	0.5	4.1	2.5	0.06
851118	11P/13	454325	5298150	0.5	4	0.025	0.1	0.7	6	1.3	0.5	3.8	2.5	0.03
851119	11P/13	455100	5297975	0.5	4	0.025	1.3	0.6	7	1.7	0.5	3.4	2.5	0.04
851120	11P/13	457800	5297725	0.5	8	0.025	1.8	0.3	12	2.4	0.5	4.4	2.5	0.05
851121	11P/13	457625	5296225	0.5	6	0.025	1.2	1.1	10	2.2	0.5	3.9	2.5	0.05
851122	11P/13	456800	5296600	0.5	7	0.025	1.5	0.8	12	2.8	0.5	3.3	2.5	0.04
851123	11P/13	456300	5296800	0.5	6	0.025	1.8	0.8	11	2.3	0.5	3.9	2.5	0.03
851124	11P/13	455675	5295950	0.5	7	0.025	1.3	0.8	10	2.7	0.5	4.3	2.5	0.05
851125	11P/13	454800	5296025	0.5	8	0.025	1.3	1.1	12	2.7	0.5	5.7	2.5	0.05
851126	11P/13	454425	5296925	0.5	7	0.025	1.6	0.8	10	2.1	0.5	4.5	2.5	0.05
851127	11P/13	454000	5298600	0.5	5	0.025	1.2	0.7	7	2.0	0.5	3.6	2.5	0.03
851128	11P/13	452650	5296925	0.5	5	0.025	2.4	1.1	9	1.5	0.5	3.8	2.5	0.04
851129	11P/13	453650	5295350	0.5	8	0.025	0.2	1.1	12	3.4	0.5	4.6	65	0.05
851130	11P/13	454350	5295050	0.5	5	0.025	1.5	0.3	8	1.6	0.5	4.0	2.5	0.04
851131	11P/13	453400	5294700	0.5	6	0.025	2.6	0.3	9	2.4	0.5	4.5	2.5	0.05
851132	11P/13	453700	5293800	0.5	7	0.025	2.7	0.3	11	2.6	2	4.5	2.5	0.04
851133	11P/13	453100	5294000	0.5	6	0.025	2.8	1.3	9	1.9	0.5	3.6	2.5	0.03
851134	11P/13	452100	5294900	0.5	6	0.025	2.2	1.6	10	2.7	0.5	3.9	2.5	0.05
851137	11P/13	454650	5306000	0.5	7	0.025	0.1	0.3	15	2.7	0.5	4.6	2.5	0.01
851138	11P/13	454400	5308550	0.5	6	0.025	0.1	0.3	12	2.2	0.5	3.0	2.5	0.01
851140	11P/13	458900	5308250	0.5	7	0.025	0.9	1.1	15	3.3	0.5	4.2	2.5	0.04
851141	11P/13	460900	5306350	0.5	6	0.025	0.1	0.3	12	2.5	2	4.1	51	0.04
851142	11P/13	461900	5308500	0.5	7	0.025	1.8	0.3	11	1.1	0.5	3.5	2.5	0.03
851143	11P/13	462300	5312100	0.5	7	0.025	1.1	1.1	12	2.5	0.5	4.2	2.5	0.04
851144	11P/13	462550	5312100	0.5	8	0.025	1.0	0.8	13	3.0	3	3.9	76	0.03
851145	11P/13	460250	5304800	0.5	8	0.025	1.1	0.9	12	2.9	0.5	4.4	52	0.05
851146	11P/13	460700	5303500	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851147	11P/13	456900	5313200	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851150	11P/13	457750	5314350	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9

Sample	NTS	Easting	Northing	Se1 ppm	Sm1 ppm	Sr1 %	Ta1 ppm	Tb1 ppm	Th1 ppm	U1 ppm	W1 ppm	Yb1 ppm	Zn1 ppm	Zr1 %
Detection	Limit			1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
851152	11P/13	462550	5314300	0.5	8	0.025	1.2	0.3	13	2.8	0.5	4.3	2.5	0.06
851153	11P/13	461600	5315900	0.5	3	0.025	0.1	0.3	8	1.6	0.5	3.0	2.5	0.05
851154	11P/13	459500	5315300	0.5	8	0.025	1.2	1.1	13	2.4	0.5	4.4	2.5	0.05
851155	11P/13	460000	5311350	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851156	11P/13	459800	5309700	0.5	9	0.025	1.2	1.3	13	3.5	0.5	4.6	2.5	0.05
851157	11P/13	458650	5312450	4	6	0.025	1.2	1.2	10	2.6	0.5	3.8	2.5	0.03
851158	11P/13	458900	5308400	0.5	7	0.025	1.6	1.0	13	2.9	0.5	4.0	2.5	0.04
851159	11P/13	456900	5309750	0.5	8	0.025	1.5	1.1	14	2.6	0.5	4.7	2.5	0.05
851160	11P/13	455350	5310650	0.5	7	0.025	0.1	0.9	12	2.3	0.5	3.9	79	0.03
851161	11P/13	452350	5315650	0.5	9	0.025	1.2	1.4	14	3.2	0.5	5.1	2.5	0.05
851162	11P/13	454450	5315650	0.5	10	0.025	1.7	2.1	22	3.9	0.5	5.4	56	0.05
851163	11P/13	451900	5313600	0.5	13	0.025	2.0	1.8	27	5.7	0.5	6.9	2.5	0.09
851164	11P/13	449450	5315300	0.5	9	0.025	1.6	1.2	23	4.1	0.5	4.3	64	0.03
851165	11P/13	452700	5312200	0.5	6	0.025	0.9	0.9	11	3.1	0.5	3.6	2.5	0.03
851167	11P/13	448350	5314850	0.5	6	0.025	1.8	1.2	15	3.2	0.5	3.8	60	0.03
851168	11P/13	451800	5308700	0.5	6	0.025	1.2	0.9	15	3.5	4	4.0	2.5	0.03
851169	11P/13	450300	5309050	0.5	6	0.025	1.0	0.7	11	2.8	0.5	3.6	52	0.03
851170	11P/13	447950	5310700	0.5	7	0.025	1.3	0.9	13	3.4	0.5	4.1	2.5	0.05
851171	11P/13	449450	5311550	0.5	8	0.025	1.6	1.0	15	3.7	0.5	4.2	2.5	0.04
851172	11P/13	446450	5308500	0.5	8	0.025	1.8	1.4	15	3.7	0.5	4.6	2.5	0.06
851173	11P/13	446450	5310775	4	9	0.025	1.6	1.3	15	3.1	0.5	5.2	2.5	0.04
851174	11P/13	446900	5312850	0.5	8	0.025	1.8	1.1	12	2.9	0.5	4.4	2.5	0.04
851175	11P/13	446475	5314500	0.5	8	0.025	1.8	1.0	12	2.8	0.5	4.3	51	0.03
851176	12A/4	448050	5316850	0.5	8	0.025	1.8	1.0	13	2.7	0.5	4.6	2.5	0.05
851177	11P/13	445450	5314250	0.5	9	0.025	1.5	1.2	14	3.2	0.5	4.7	2.5	0.03
851178	11P/13	445100	5315850	0.5	8	0.025	1.6	1.1	12	2.9	0.5	4.0	2.5	0.04
851179	11P/13	448350	5304200	0.5	7	0.025	1.5	0.8	14	2.0	0.5	3.3	2.5	0.02
851180	11P/13	448150	5303350	0.5	5	0.025	1.4	0.9	13	2.2	0.5	3.7	2.5	0.03
851181	11P/13	450350	5306200	0.5	6	0.025	1.4	0.8	11	2.6	0.5	3.8	2.5	0.05
851182	11P/13	446050	5307300	0.5	8	0.025	1.4	1.1	15	3.1	0.5	4.7	2.5	0.06
851183	11P/13	444100	5306250	0.5	9	0.025	1.3	1.9	14	3.4	0.5	4.3	2.5	0.06
851184	11P/13	443500	5303800	0.5	7	0.025	1.3	1.5	15	2.6	0.5	3.7	2.5	0.03
851185	11P/13	444700	5307700	2	8	0.025	1.6	1.1	15	3.1	0.5	4.4	2.5	0.05
851186	11P/13	443100	5308650	2	8	0.025	1.7	1.2	12	2.8	0.5	4.3	2.5	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
				<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851187	11P/13	443150	5311400	0.5	4	0.025	2.6	0.3	9	2.7	0.5	3.4	2.5	0.05
851188	11P/13	444000	5312900	0.5	10	0.025	2.0	0.3	15	3.9	0.5	5.3	2.5	0.05
851189	11P/13	442300	5314750	0.5	8	0.025	1.3	0.9	11	2.5	0.5	4.0	2.5	0.03
851190	11P/13	442675	5316050	0.5	10	0.025	2.0	0.3	15	3.8	0.5	4.6	2.5	0.04
851191	11P/13	440825	5315300	0.5	9	0.025	1.1	1.3	13	2.8	0.5	4.5	2.5	0.04
851192	11P/13	439325	5313450	0.5	9	0.025	1.7	1.2	14	2.9	0.5	4.6	65	0.04
851193	11P/13	441000	5312200	0.5	9	0.025	2.0	1.2	17	4.4	0.5	4.5	2.5	0.05
851194	11P/13	438400	5309350	0.5	8	0.025	1.9	0.9	14	4.7	0.5	4.3	2.5	0.05
851195	11P/13	441650	5310750	0.5	9	0.025	1.1	1.0	15	4.1	0.5	4.6	2.5	0.06
851196	11P/13	441575	5301725	0.5	8	0.025	0.1	1.1	26	7.5	0.5	5.0	2.5	0.06
851197	11P/13	440250	5299600	0.5	10	0.025	0.1	0.3	22	6.0	0.5	6.4	2.5	0.07
851198	11P/13	440400	5300600	0.5	8	0.025	0.1	0.3	17	5.2	5	4.8	2.5	0.06
851199	11P/13	440350	5302150	0.5	9	0.025	1.6	1.4	20	5.4	0.5	5.6	2.5	0.09
851200	11P/13	437925	5299850	0.5	6	0.025	1.6	0.8	14	5.9	0.5	3.7	2.5	0.04
851201	11P/13	438000	5301550	0.5	6	0.025	2.1	0.8	12	2.7	0.5	3.3	2.5	0.04
851202	11P/13	439400	5304225	0.5	7	0.025	1.6	0.3	13	3.6	0.5	3.8	2.5	0.05
851203	11P/13	440500	5304900	0.5	7	0.025	2.5	0.3	11	3.4	0.5	3.9	2.5	0.05
851204	11P/13	440150	5306650	0.5	7	0.025	0.1	0.8	12	4.3	0.5	4.3	2.5	0.06
851205	11P/13	439375	5307600	0.5	7	0.025	0.1	0.9	14	3.3	0.5	3.6	2.5	0.04
851206	11P/13	439700	5309250	0.5	8	0.025	0.1	1.0	14	3.4	0.5	4.2	2.5	0.03
851207	11P/13	440625	5310750	0.5	10	0.025	0.9	1.0	15	3.9	0.5	5.1	2.5	0.07
851208	11P/13	439225	5311450	0.5	15	0.025	0.1	2.0	27	6.8	0.5	7.6	2.5	0.06
851209	11P/13	438575	5310175	0.5	10	0.05	0.1	0.3	15	4.3	0.5	4.8	2.5	0.05
851210	11P/13	438050	5312950	0.5	9	0.025	2.1	0.8	15	4.5	0.5	4.5	2.5	0.05
851211	11P/13	438600	5314050	0.5	8	0.025	1.5	1.0	12	3.5	0.5	4.7	2.5	0.07
851212	11P/13	439725	5315800	0.5	10	0.025	1.4	1.2	14	3.8	0.5	4.4	79	0.05
851213	11P/13	435975	5315650	0.5	9	0.025	0.1	1.1	13	3.4	0.5	5.0	2.5	0.06
851214	11P/13	436650	5314600	0.5	26	0.025	1.8	2.6	44	12.0	0.5	11.6	2.5	0.12
851215	11P/13	435125	5312950	0.5	10	0.09	1.4	1.2	17	3.8	0.5	5.2	2.5	0.07
851216	11P/13	434850	5312100	0.5	9	0.025	1.5	1.2	15	3.8	0.5	4.9	2.5	0.05
851217	11P/13	434800	5310950	0.5	8	0.025	0.1	0.9	14	3.9	0.5	4.5	2.5	0.06
851218	11P/13	425625	5315475	1	9	0.025	1.8	1.2	17	3.6	0.5	6.2	2.5	0.06
851219	11P/13	427000	5313950	0.5	11	0.025	2.6	1.5	21	4.1	0.5	6.9	89	0.06
851220	11P/13	426000	5312150	0.5	9	0.025	2.0	1.3	16	4.1	0.5	5.8	2.5	0.06

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851221	11P/13	428450	5314575	1	9	0.025	1.6	1.4	17	3.9	0.5	6.6	2.5	0.06
851222	11P/13	430800	5316200	0.5	10	0.025	1.9	1.4	16	3.6	0.5	6.0	2.5	0.05
851223	11P/13	429675	5312750	0.5	12	0.025	1.9	1.6	22	5.1	3	7.9	2.5	0.08
851224	11P/13	431000	5314850	0.5	10	0.025	1.0	1.4	18	4.6	0.5	6.7	64	0.06
851225	11P/13	432800	5312300	0.5	9	0.025	2.1	1.1	16	3.4	0.5	5.4	2.5	0.06
851226	11P/13	432750	5313825	0.5	11	0.025	1.4	1.5	20	4.8	0.5	6.6	52	0.06
851227	11P/13	434325	5312700	0.5	9	0.025	1.4	1.2	17	4.1	0.5	5.4	2.5	0.06
851228	11P/13	434000	5314550	0.5	8	0.025	1.6	1.3	15	3.4	0.5	4.8	2.5	0.04
851229	11P/13	434000	5310300	0.5	9	0.025	1.2	1.2	17	4.0	0.5	5.3	2.5	0.04
851230	11P/13	432850	5310700	0.5	9	0.025	1.4	1.2	16	4.0	0.5	5.5	2.5	0.06
851231	11P/13	432550	5309000	0.5	10	0.05	0.1	1.2	19	3.3	0.5	6.2	112	0.04
851232	11P/13	430700	5309150	0.5	9	0.025	1.4	1.2	16	4.6	0.5	6.3	2.5	0.06
851233	11P/13	427250	5311025	0.5	9	0.025	2.0	1.3	15	4.1	0.5	6.9	50	0.04
851234	11P/13	427000	5309600	0.5	10	0.025	1.1	1.3	17	4.6	0.5	6.9	2.5	0.06
851235	11P/13	427875	5309350	0.5	9	0.025	1.6	1.3	16	4.8	0.5	6.2	2.5	0.06
851236	11P/13	428500	5308325	0.5	8	0.025	1.3	1.0	15	3.1	0.5	5.9	2.5	0.06
851237	11P/13	429300	5308350	0.5	10	0.06	1.6	1.5	16	4.4	0.5	6.7	2.5	0.07
851238	11P/13	431600	5308150	0.5	7	0.025	2.8	0.9	24	5.2	5	4.0	56	0.03
851239	11P/13	434450	5308500	0.5	15	0.025	0.1	1.9	35	9.3	0.5	7.3	2.5	0.1
851240	11P/13	425500	5308350	0.5	7	0.025	0.1	1.0	10	2.5	0.5	5.3	2.5	0.04
851241	11P/13	425900	5307350	0.5	7	0.025	1.2	0.9	11	3.2	0.5	4.9	2.5	0.03
851242	11P/13	427750	5306250	0.5	8	0.025	1.1	1.0	11	3.0	0.5	4.9	56	0.05
851243	11P/13	429500	5306100	0.5	7	0.025	1.7	1.1	12	3.6	0.5	4.5	2.5	0.04
851244	11P/13	429700	5304375	4	7	0.025	0.1	1.0	11	4.0	0.5	3.7	2.5	0.02
851245	11P/13	431400	5305500	0.5	6	0.05	0.1	0.9	10	3.2	0.5	4.3	2.5	0.03
851246	11P/13	429350	5303300	0.5	7	0.025	0.9	0.8	10	2.8	0.5	4.6	55	0.03
851247	11P/13	432500	5306775	0.5	7	0.025	0.1	0.8	12	3.4	0.5	3.7	2.5	0.05
851248	11P/13	434200	5307650	0.5	8	0.025	1.5	0.9	12	2.9	0.5	4.4	2.5	0.06
851249	11P/13	436250	5306575	0.5	7	0.025	1.6	0.8	13	4.5	0.5	3.7	2.5	0.05
851250	11P/13	435150	5304650	0.5	7	0.025	1.5	0.8	14	4.0	0.5	4.0	2.5	0.04
851252	11P/13	436150	5303525	0.5	7	0.025	1.2	0.8	13	4.0	0.5	3.5	2.5	0.05
851253	11P/13	437800	5304975	0.5	9	0.07	0.1	1.0	15	2.4	0.5	3.8	2.5	0.05
851254	11P/13	436700	5301725	0.5	7	0.025	0.1	0.3	20	6.8	0.5	3.3	2.5	0.04
851255	11P/13	435250	5302500	0.5	7	0.025	0.1	0.6	11	2.2	0.5	3.2	2.5	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
	Limit			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Detection				1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
851256	11P/13	436500	5300700	0.5	7	0.025	1.1	0.8	17	4.4	0.5	3.8	2.5	0.04
851257	11P/13	432350	5301000	0.5	7	0.025	1.3	1.1	16	4.9	0.5	4.0	2.5	0.03
851258	11P/13	431350	5303300	0.5	6	0.025	0.1	0.7	10	2.7	0.5	3.8	2.5	0.04
851259	11P/13	427150	5302000	0.5	8	0.025	1.3	0.8	13	3.4	0.5	5.0	2.5	0.05
851260	11P/13	428150	5302100	0.5	7	0.025	0.1	1.0	10	2.2	0.5	3.8	2.5	0.04
851261	11P/13	425500	5302650	0.5	12	0.025	1.5	0.3	20	5.1	0.5	7.2	2.5	0.08
851262	11P/13	427950	5300475	0.5	6	0.025	0.1	0.9	13	2.7	0.5	4.2	2.5	0.06
851264	11P/13	434000	5289600	6	8	0.025	1.2	1.3	15	4.9	0.5	4.8	2.5	0.06
851265	11P/13	431550	5291100	0.5	14	0.025	2.4	1.4	17	4.0	0.5	5.9	68	0.06
851266	11P/13	429575	5289800	0.5	7	0.025	1.9	0.9	12	3.3	0.5	3.8	2.5	0.06
851267	11P/13	428900	5290525	0.5	7	0.025	2.1	0.9	13	4.2	0.5	4.4	2.5	0.06
851268	11P/13	425950	5290300	2	8	0.025	1.4	1.1	19	3.6	0.5	4.4	2.5	0.03
851269	11P/13	426350	5291900	0.5	8	0.025	1.8	0.3	22	3.4	0.5	4.3	2.5	0.05
851270	11P/13	425950	5293700	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851271	11P/13	426700	5293600	0.5	10	0.025	2.8	1.2	22	7.3	4	6.1	2.5	0.09
851272	11P/13	428650	5294250	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851273	11P/13	425750	5295950	0.5	7	0.025	1.8	0.6	14	4.1	0.5	3.8	2.5	0.05
851274	11P/13	427925	5296450	0.5	6	0.025	1.6	0.3	11	3.1	0.5	3.2	2.5	0.04
851275	11P/13	426225	5299500	0.5	7	0.025	1.7	0.3	12	3.9	0.5	4.7	2.5	0.06
851276	11P/13	428425	5299425	0.5	8	0.025	0.3	1.1	18	4.7	0.5	4.8	2.5	0.07
851277	11P/13	430425	5299350	0.5	5	0.025	1.0	0.7	8	2.3	0.5	3.5	2.5	0.04
851278	11P/13	430750	5297650	0.5	6	0.025	1.7	0.6	10	2.6	0.5	3.2	2.5	0.04
851279	11P/13	430050	5297050	0.5	6	0.025	1.3	0.8	15	3.5	0.5	3.5	2.5	0.04
851280	11P/13	430850	5300750	0.5	6	0.025	1.1	0.3	14	3.1	0.5	3.4	2.5	0.03
851281	11P/13	432000	5296550	0.5	5	0.025	1.8	0.6	20	5.9	2	2.4	2.5	0.04
851282	11P/13	433625	5298550	1	6	0.025	3.6	0.3	38	8.5	0.5	3.1	2.5	0.01
851283	11P/13	432175	5297400	0.5	5	0.025	0.9	0.3	13	3.1	2	3.4	2.5	0.04
851284	11P/13	430825	5295675	0.5	8	0.025	2.4	0.8	22	6.4	0.5	4.5	2.5	0.06
851285	12A/4	450800	5316450	0.5	9	0.025	1.4	1.1	13	3.9	0.5	4.2	2.5	0.04
851286	12A/4	447650	5344075	2	8	0.025	1.1	1.2	16	3.8	0.5	5.5	77	0.01
851287	12A/4	450275	5317650	0.5	7	0.025	1.5	0.8	11	2.8	0.5	3.6	2.5	0.04
851288	12A/4	447450	5342700	0.5	7	0.025	0.7	1.0	8	2.5	0.5	4.2	71	0.02
851289	12A/4	449875	5320050	0.5	7	0.025	1.8	0.7	9	2.4	0.5	3.5	2.5	0.03
851290	12A/4	446900	5341350	0.5	7	0.025	0.1	1.2	9	2.3	0.5	4.3	2.5	0.03

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851291	12A/4	450100	5321850	0.5	8	0.025	0.9	0.7	12	2.5	2	4.2	2.5	0.04
851292	12A/4	446100	5340150	0.5	8	0.025	0.1	0.9	9	2.5	0.5	4.5	2.5	0.04
851293	12A/4	449800	5323600	0.5	9	0.025	1.2	0.8	14	3.5	0.5	4.7	2.5	0.04
851294	12A/4	445150	5338950	0.5	7	0.025	0.1	1.2	7	2.9	0.5	4.5	103	0.01
851295	12A/4	448625	5326000	0.5	8	0.025	1.2	1.0	12	4.5	0.5	3.8	2.5	0.04
851296	12A/4	445050	5337550	0.5	9	0.025	0.1	1.2	11	4.8	0.5	4.8	114	0.05
851297	12A/4	448300	5326925	0.5	11	0.025	2.2	1.2	17	5.0	0.5	5.4	51	0.06
851299	12A/4	447550	5328450	0.5	18	0.025	0.1	2.2	31	4.9	0.5	6.7	65	0.07
851300	12A/4	445300	5334900	0.5	8	0.025	0.1	1.0	11	2.8	0.5	4.2	2.5	0.04
851301	12A/4	447300	5330050	0.5	9	0.025	1.6	1.1	13	3.5	0.5	4.6	2.5	0.05
851302	12A/4	446050	5333850	2	9	0.025	1.4	1.1	12	3.4	0.5	4.3	2.5	0.04
851304	12A/4	427200	5317600	0.5	8	0.025	1.6	1.1	13	2.6	0.5	5.2	2.5	0.04
851305	12A/4	426650	5319600	0.5	11	0.025	0.1	0.3	19	3.5	0.5	6.9	2.5	0.04
851306	12A/4	426250	5323000	0.5	11	0.025	0.1	1.3	18	3.5	0.5	5.9	2.5	0.06
851307	12A/4	426425	5324875	0.5	10	0.025	1.8	1.1	17	3.6	0.5	5.4	2.5	0.07
851308	12A/4	427175	5326300	1	9	0.025	1.8	1.2	13	2.1	0.5	4.3	68	0.01
851309	12A/4	426075	5327625	0.5	9	0.025	3.6	1.2	17	3.9	0.5	4.9	2.5	0.04
851310	12A/4	426450	5328950	0.5	8	0.025	1.8	0.3	14	3.1	0.5	3.7	2.5	0.05
851311	12A/4	428900	5328400	0.5	9	0.025	2.4	0.3	17	4.0	0.5	4.5	2.5	0.05
851312	12A/4	430550	5328750	0.5	9	0.025	2.0	1.1	16	3.7	0.5	4.6	57	0.05
851313	12A/4	429400	5326850	0.5	8	0.025	0.1	1.0	13	3.8	0.5	4.4	2.5	0.04
851314	12A/4	431500	5326200	0.5	14	0.025	0.1	1.7	26	4.7	0.5	3.6	151	0.06
851315	12A/4	430325	5324425	1	13	0.025	2.3	1.6	20	4.7	0.5	5.6	2.5	0.05
851316	12A/4	428200	5324400	3	6	0.025	1.7	0.8	13	4.6	0.5	4.3	2.5	0.07
851317	12A/4	428550	5322950	0.5	17	0.025	1.8	0.3	30	7.7	0.5	6.8	2.5	0.09
851318	12A/4	430600	5323250	0.5	13	0.025	1.4	1.6	21	5.8	0.5	5.2	73	0.05
851319	12A/4	429350	5321500	0.5	13	0.025	1.5	1.4	22	3.9	0.5	5.5	2.5	0.05
851320	12A/4	431950	5321000	0.5	8	0.025	0.9	1.1	13	3.6	0.5	4.9	2.5	0.03
851321	12A/4	430400	5319750	3	11	0.025	0.1	1.6	18	3.1	0.5	6.3	71	0.05
851322	12A/4	432600	5319850	0.5	10	0.025	1.1	1.4	16	3.5	0.5	5.1	53	0.04
851323	12A/4	429975	5318200	2	10	0.025	1.3	1.2	14	1.8	0.5	5.5	2.5	0.04
851324	12A/4	430900	5317450	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851325	12A/4	432925	5317050	3	9	0.025	1.0	1.2	14	3.1	0.5	5.3	52	0.06
851326	12A/4	434450	5317200	2	10	0.025	1.0	1.2	17	3.3	2	5.6	2.5	0.05

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851327	12A/4	435800	5319500	0.5	12	0.025	0.8	1.3	20	4.1	0.5	5.8	61	0.06
851328	12A/4	437050	5319275	0.5	10	0.09	1.3	1.3	17	2.7	0.5	5.7	2.5	0.05
851329	12A/4	434850	5318625	0.5	11	0.025	1.2	1.3	19	3.3	0.5	4.9	66	0.06
851330	12A/4	437750	5317000	0.5	11	0.025	1.0	1.5	19	4.1	0.5	5.2	2.5	0.07
851331	12A/4	434700	5320450	0.5	11	0.025	1.1	1.4	19	3.2	0.5	6.0	77	0.04
851332	12A/4	438550	5319575	0.5	9	0.025	1.2	1.0	14	2.2	0.5	4.6	2.5	0.05
851333	12A/4	439350	5322700	0.5	10	0.025	0.1	1.1	15	2.7	0.5	4.1	2.5	0.05
851334	12A/4	438100	5322925	0.5	9	0.025	1.2	1.1	18	2.2	0.5	5.5	2.5	0.05
851335	12A/4	436850	5322425	0.5	11	0.025	1.2	1.3	19	3.2	0.5	5.6	63	0.04
851336	12A/4	439200	5324925	2	8	0.025	1.2	1.0	14	2.0	0.5	4.5	53	0.04
851337	12A/4	438075	5324425	3	9	0.025	1.1	1.1	16	2.1	0.5	4.5	2.5	0.04
851338	12A/4	436025	5324725	0.5	4	0.025	1.4	0.3	13	3.1	0.5	1.7	142	0.01
851339	12A/4	432875	5324850	2	10	0.025	1.1	1.2	16	2.6	0.5	5.3	54	0.04
851340	12A/4	433900	5327250	0.5	16	0.025	2.1	1.9	41	5.6	0.5	11.3	2.5	0.02
851341	12A/4	436600	5326600	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851342	12A/4	435400	5328675	0.5	8	0.025	1.6	0.8	12	5.2	0.5	3.0	95	0.04
851343	12A/4	438300	5327350	0.5	6	0.025	1.2	0.7	12	1.9	0.5	3.0	2.5	0.03
851344	12A/4	432000	5329550	0.5	18	0.025	1.3	2.4	31	5.0	0.5	6.3	2.5	0.05
851345	12A/4	436925	5329050	0.5	10	0.025	1.0	1.3	25	3.2	0.5	7.3	2.5	0.02
851346	12A/4	435200	5329850	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851347	12A/4	439600	5328750	0.5	12	0.025	1.1	1.4	21	3.0	0.5	6.5	54	0.05
851349	12A/4	442400	5328350	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851350	12A/4	454725	5339850	1	9	0.025	2.1	0.3	11	2.8	0.5	3.9	2.5	0.05
851351	12A/4	456600	5340850	1	10	0.025	2.1	0.3	16	2.9	0.5	4.2	2.5	0.05
851352	12A/4	457450	5341900	0.5	9	0.025	1.7	1.0	13	3.5	0.5	3.6	82	0.04
851353	12A/4	453800	5339200	0.5	7	0.025	0.1	1.0	13	2.5	0.5	3.0	2.5	0.04
851354	12A/4	455000	5337550	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851356	12A/4	452050	5336575	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851357	12A/4	452600	5334850	2	7	0.025	1.1	0.3	12	2.2	0.5	2.8	2.5	0.03
851358	12A/4	450700	5335300	0.5	5	0.025	0.1	0.3	8	3.4	0.5	3.3	2.5	0.01
851360	12A/4	439400	5317400	0.5	11	0.025	1.8	1.5	18	3.4	0.5	5.3	2.5	0.04
851361	12A/4	441525	5317000	0.5	10	0.025	0.1	0.3	15	3.0	0.5	3.6	2.5	0.01
851362	12A/4	443750	5317350	2	10	0.025	1.8	0.3	18	3.9	0.5	4.5	2.5	0.04
851363	12A/4	443900	5319500	0.5	10	0.025	0.1	1.2	18	3.5	0.5	4.4	58	0.05

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851364	12A/4	440450	5320350	0.5	9	0.025	1.5	0.3	13	2.4	0.5	4.5	66	0.05
851365	12A/4	439450	5318600	0.5	10	0.025	0.1	1.0	15	3.3	0.5	4.4	2.5	0.05
851366	12A/4	439700	5320600	0.5	8	0.025	0.1	0.9	14	2.8	0.5	4.5	2.5	0.05
851367	12A/4	440200	5322050	0.5	7	0.025	0.1	0.9	11	2.4	0.5	4.3	2.5	0.04
851368	12A/4	443450	5320850	0.5	7	0.025	1.3	0.3	10	2.1	0.5	2.4	51	0.03
851369	12A/4	442050	5324750	0.5	10	0.025	1.2	0.3	15	3.6	0.5	4.6	2.5	0.03
851370	12A/4	444800	5323200	0.5	8	0.025	0.1	1.6	14	3.2	0.5	4.3	2.5	0.06
851371	12A/4	443800	5325775	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851372	12A/4	445350	5325525	0.5	7	0.025	1.4	0.9	12	3.0	0.5	3.6	2.5	0.03
851373	12A/4	441000	5326050	0.5	10	0.025	0.1	1.2	15	2.5	0.5	4.8	2.5	0.04
851374	12A/4	442050	5325750	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851375	12A/4	442300	5327350	0.5	14	0.025	0.1	2.2	20	4.8	0.5	6.5	2.5	0.06
851376	12A/4	445300	5327850	0.5	13	0.025	1.5	1.7	22	5.6	0.5	6.7	2.5	0.06
851377	12A/4	446700	5321450	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851378	12A/4	449075	5321950	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851379	12A/4	448050	5320450	0.5	8	0.025	1.6	1.3	12	2.6	0.5	4.0	2.5	0.05
851380	12A/4	447200	5318600	0.5	7	0.025	1.4	0.8	10	2.4	0.5	3.3	2.5	0.04
851381	12A/4	446200	5319700	0.5	9	0.025	0.1	0.3	23	5.2	0.5	3.5	2.5	0.01
851382	12A/4	446350	5316650	0.5	8	0.025	1.0	0.9	11	2.6	0.5	3.6	2.5	0.05
851383	12A/4	451975	5317200	0.5	10	0.025	2.3	0.3	15	3.5	0.5	4.0	2.5	0.06
851384	12A/4	452425	5319225	0.5	9	0.025	1.2	0.3	15	3.1	0.5	3.8	2.5	0.05
851385	12A/4	454350	5318750	0.5	11	0.025	1.2	0.3	19	3.1	3	5.0	2.5	0.05
851386	12A/4	454400	5320850	0.5	11	0.025	0.1	0.3	19	5.8	0.5	4.8	2.5	0.01
851387	12A/4	456650	5319700	0.5	7	0.025	1.8	0.3	20	4.9	0.5	2.9	2.5	0.06
851388	12A/4	457975	5318650	0.5	7	0.025	1.2	0.9	10	3.6	0.5	3.5	2.5	0.05
851389	12A/4	458700	5317450	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851390	12A/4	460950	5316700	0.5	10	0.025	0.1	0.3	32	6.5	0.5	3.5	2.5	0.01
851391	12A/4	461600	5318250	0.5	9	0.025	1.8	1.0	15	0.3	0.5	4.2	53	0.04
851393	12A/4	461100	5319500	0.5	11	0.025	2.4	0.3	31	7.1	0.5	4.2	56	0.06
851394	12A/4	459800	5320800	0.5	7	0.025	1.5	0.3	13	3.0	0.5	3.5	2.5	0.05
851395	12A/4	459100	5322100	0.5	8	0.025	1.9	0.3	17	3.3	0.5	4.0	2.5	0.05
851396	12A/4	461850	5322050	0.5	10	0.025	1.5	1.3	14	3.6	0.5	4.4	2.5	0.05
851397	12A/4	460700	5323400	0.5	12	0.14	1.8	0.3	29	4.7	0.5	4.8	72	0.07
851398	12A/4	459750	5324975	6	10	0.025	1.6	0.3	31	4.9	0.5	3.8	57	0.04

Sample	NTS	Easting	Northing	Se1 ppm	Sm1 ppm	Sr1 %	Ta1 ppm	Tb1 ppm	Th1 ppm	U1 ppm	W1 ppm	Yb1 ppm	Zn1 ppm	Zr1 %
Detection	Limit			1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
851399	12A/4	462350	5326250	0.5	8	0.025	2.5	1.2	19	4.5	0.5	4.7	2.5	0.07
851400	12A/4	458850	5327100	0.5	5	0.025	2.5	0.7	9	2.6	0.5	4.0	2.5	0.07
851401	12A/4	457950	5323300	1	7	0.025	1.3	0.7	10	2.8	0.5	3.7	2.5	0.04
851402	12A/4	457100	5325600	0.5	14	0.025	2.9	1.7	27	6.2	0.5	6.5	2.5	0.1
851403	12A/4	457600	5318000	0.5	10	0.025	2.3	1.3	17	4.2	0.5	5.3	2.5	0.07
851427	12A/4	442425	5318675	0.5	12	0.025	1.1	0.3	17	3.0	0.5	5.5	2.5	0.05
851428	12A/4	434600	5322800	2	10	0.025	1.2	0.3	18	2.8	3	4.9	2.5	0.04
851429	12A/4	443200	5323800	0.5	7	0.025	1.2	0.8	10	3.4	0.5	3.7	64	0.03
851430	12A/4	444050	5326950	0.5	8	0.025	1.1	0.9	11	2.1	0.5	4.4	2.5	0.04
851431	12A/4	435550	5326100	0.5	27	0.025	2.0	3.2	52	7.6	0.5	10.2	102	0.08
851432	12A/4	441450	5329950	0.5	11	0.025	1.6	1.0	19	2.8	0.5	5.4	86	0.05
851433	12A/4	438850	5330150	0.5	12	0.025	1.3	1.7	32	3.5	0.5	4.8	113	0.03
851434	12A/4	436450	5330700	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851435	12A/4	444100	5329900	0.5	9	0.025	1.5	1.0	15	2.8	0.5	4.8	2.5	0.05
851436	12A/4	443800	5331300	0.5	11	0.025	0.1	0.3	20	3.4	0.5	4.4	2.5	0.04
851437	12A/4	441600	5331700	0.5	9	0.025	1.1	0.3	20	2.1	0.5	4.6	2.5	0.05
851438	12A/4	443750	5332350	6	14	0.025	0.1	2.1	30	4.5	0.5	7.4	2.5	0.04
851439	12A/4	439375	5331500	0.5	8	0.025	1.5	0.3	19	2.8	0.5	4.4	2.5	0.04
851440	12A/4	437800	5332400	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851441	12A/4	442500	5333800	0.5	6	0.025	0.8	0.3	18	1.4	0.5	3.8	74	0.03
851442	12A/4	441050	5333700	0.5	7	0.025	1.6	0.3	18	1.8	0.5	5.2	2.5	0.02
851443	12A/4	439300	5333150	13	8	0.025	0.1	0.3	21	2.0	0.5	4.1	2.5	0.03
851445	12A/4	442700	5335500	0.5	9	0.025	1.0	1.0	12	2.1	0.5	5.1	64	0.04
851446	12A/4	440750	5334050	0.5	6	0.025	0.1	0.3	22	2.4	0.5	3.6	64	0.03
851447	12A/4	443400	5334600	2	7	0.025	0.9	1.0	12	2.2	0.5	4.3	52	0.04
851448	12A/4	441800	5337800	0.5	7	0.025	1.1	1.0	9	1.4	0.5	4.1	2.5	0.03
851449	12A/4	442750	5339000	2	6	0.025	0.8	0.9	6	2.5	0.5	3.2	58	0.01
851450	12A/4	433350	5330450	0.5	7	0.025	0.8	1.2	14	2.8	0.5	3.4	2.5	0.04
851451	12A/4	430450	5331100	0.5	7	0.025	0.9	0.9	11	1.8	0.5	3.8	2.5	0.04
851452	12A/4	430400	5330450	0.5	7	0.025	1.0	0.8	11	1.7	0.5	3.6	56	0.04
851453	12A/4	429000	5330300	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851454	12A/4	426300	5330600	0.5	13	0.025	1.5	1.6	13	3.3	0.5	6.8	109	0.09
851455	12A/4	426650	5331700	0.5	9	0.06	1.2	1.1	14	2.4	0.5	3.9	2.5	0.05
851456	12A/4	428000	5332000	0.5	8	0.025	0.1	0.9	10	3.3	0.5	4.0	53	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851457	12A/4	430000	5332275	0.5	9	0.025	2.0	0.9	13	3.0	0.5	4.3	120	0.01
851459	12A/4	428250	5335000	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851460	12A/4	427700	5333800	0.5	9	0.025	0.1	0.9	14	0.3	0.5	4.1	124	0.01
851461	12A/4	430800	5333500	0.5	7	0.025	0.9	1.0	12	3.1	0.5	3.8	2.5	0.03
851463	12A/4	433275	5333550	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851464	12A/4	434200	5332900	0.5	9	0.025	0.1	1.3	14	4.0	0.5	5.7	100	0.04
851465	12A/4	435500	5334750	0.5	8	0.025	1.1	1.1	12	3.2	0.5	5.1	64	0.03
851467	12A/4	437200	5334550	0.5	7	0.025	0.1	0.6	11	3.4	0.5	4.3	56	0.06
851468	12A/4	435300	5336700	0.5	7	0.025	1.0	1.3	10	3.1	0.5	4.3	56	0.03
851469	12A/4	436550	5337050	0.5	6	0.025	0.1	0.3	5	0.3	0.5	3.6	160	0.05
851471	12A/4	439150	5340600	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851473	12A/4	444550	5338025	0.5	7	0.025	1.3	0.3	10	2.8	0.5	5.0	2.5	0.01
851474	12A/4	451950	5338650	0.5	9	0.025	0.1	0.3	18	4.8	0.5	4.6	2.5	0.1
851475	12A/4	451700	5337250	0.5	12	0.025	0.1	0.3	18	6.4	0.5	6.9	2.5	0.09
851476	12A/4	449250	5335900	0.5	10	0.025	0.1	1.3	16	4.6	1	5.8	2.5	0.04
851477	12A/4	427450	5336400	0.5	7	0.025	1.0	1.0	11	3.0	0.5	4.7	2.5	0.06
851478	12A/4	429650	5334250	0.5	7	0.025	0.1	1.1	12	2.8	0.5	3.5	2.5	0.05
851479	12A/4	427400	5337600	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851480	12A/4	430450	5337400	0.5	8	0.025	0.1	1.1	10	3.2	0.5	5.5	2.5	0.05
851481	12A/4	429400	5338350	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851482	12A/4	426650	5340650	0.5	5	0.025	0.1	0.3	7	0.3	0.5	4.1	118	0.01
851483	12A/4	427350	5340000	0.5	6	0.025	0.1	0.9	7	0.3	0.5	4.8	83	0.01
851484	12A/4	449400	5317950	0.5	9	0.025	2.9	0.7	17	4.1	0.5	4.5	56	0.04
851486	12A/4	450750	5340000	0.5	10	0.025	2.1	1.3	11	3.8	0.5	4.3	2.5	0.02
851487	12A/4	451950	5340700	0.5	7	0.025	0.1	0.3	9	3.5	0.5	5.6	97	0.04
851488	12A/4	452650	5341500	0.5	6	0.025	0.7	0.7	11	0.3	0.5	4.2	2.5	0.04
851490	12A/4	426050	5344050	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851491	12A/4	426100	5341500	0.5	5	0.025	1.2	0.8	6	1.2	0.5	3.4	2.5	0.04
851492	12A/4	427550	5341400	0.5	5	0.025	0.1	1.5	9	2.3	0.5	3.8	2.5	0.03
851493	12A/4	427600	5343600	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851494	12A/4	430200	5343950	0.5	9	0.025	0.8	1.7	11	3.6	0.5	12.7	92	0.04
851495	12A/4	429550	5342400	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851496	12A/4	429950	5340500	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851497	12A/4	431800	5337300	0.5	7	0.025	0.1	1.1	9	0.3	0.5	6.2	2.5	0.01

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851498	12A/4	432650	5338250	0.5	6	0.025	0.1	0.9	6	3.0	0.5	5.0	83	0.01
851499	12A/4	432050	5339650	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851501	12A/4	431900	5342300	0.5	7	0.025	0.1	1.0	7	2.3	0.5	4.5	104	0.04
851502	12A/4	431700	5344050	0.5	7	0.025	1.2	1.6	10	4.1	0.5	12.7	2.5	0.03
851503	12A/4	433500	5342100	0.5	5	0.025	1.0	0.9	8	2.0	0.5	3.6	64	0.02
851504	12A/4	434700	5342775	0.5	6	0.025	0.1	0.9	9	2.7	0.5	3.8	91	0.02
851505	12A/4	435450	5340650	0.5	5	0.025	0.1	1.1	7	1.9	0.5	3.9	88	0.01
851506	12A/4	434750	5337850	0.5	7	0.025	0.1	1.1	11	2.1	0.5	4.6	2.5	0.01
851507	12A/4	436900	5340925	0.5	7	0.025	0.1	0.3	13	3.7	0.5	3.7	2.5	0.01
851509	12A/4	439500	5342400	0.5	7	0.025	0.1	0.3	27	2.8	0.5	3.6	73	0.01
851511	12A/4	441500	5342650	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851512	12A/4	442200	5343950	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851513	12A/4	443900	5343050	0.5	7	0.025	2.3	0.8	10	3.3	0.5	4.7	2.5	0.01
851517	12A/4	447850	5339050	0.5	8	0.025	0.1	1.1	11	2.5	0.5	5.5	2.5	0.05
851518	12A/4	449600	5340300	0.5	7	0.025	0.1	0.3	10	4.0	0.5	4.9	2.5	0.01
851519	12A/4	453900	5342625	0.5	7	0.025	0.1	1.4	10	1.9	0.5	4.8	78	0.01
851520	12A/4	449500	5341600	0.5	3	0.025	0.1	0.3	6	0.3	0.5	3.5	2.5	0.01
851521	12A/4	453450	5343525	0.5	5	0.025	0.1	0.8	6	2.5	0.5	4.2	99	0.01
851522	12A/4	454750	5344000	1	10	0.025	0.1	0.3	8	3.8	0.5	7.2	224	0.01
851524	12A/4	454700	5341675	0.5	17	0.025	6.6	2.4	40	8.8	0.5	12.1	2.5	0.18
851525	12A/4	451150	5339100	0.5	9	0.025	0.1	0.3	18	2.5	0.5	4.9	2.5	0.06
851526	12A/4	449900	5337650	0.5	12	0.025	0.1	1.7	22	4.8	0.5	9.1	136	0.08
851527	12A/4	447500	5335850	0.5	12	0.025	1.7	1.3	18	4.3	0.5	6.6	78	0.01
851528	12A/4	446900	5334950	0.5	9	0.025	1.2	1.1	15	4.3	0.5	5.1	61	0.03
851529	12A/4	448850	5333425	0.5	15	0.025	2.5	1.7	24	9.4	0.5	6.7	2.5	0.01
851530	12A/4	450700	5333125	0.5	10	0.025	1.7	1.0	18	5.0	0.5	4.8	2.5	0.01
851531	12A/4	451250	5332100	0.5	9	0.025	1.3	0.9	14	5.1	0.5	4.0	2.5	0.05
851532	12A/4	450500	5330400	2	8	0.025	1.4	0.9	15	5.2	0.5	4.3	2.5	0.04
851533	12A/4	448350	5330750	3	10	0.025	1.9	1.0	19	4.7	0.5	5.7	2.5	0.06
851534	12A/4	452800	5332650	0.5	8	0.025	2.6	0.7	15	4.5	0.5	4.0	2.5	0.01
851535	12A/4	454300	5331850	0.5	9	0.025	1.6	1.1	14	4.8	0.5	5.2	2.5	0.05
851536	12A/4	455300	5332250	0.5	10	0.025	1.6	1.0	16	5.5	0.5	4.9	2.5	0.05
851537	12A/4	456450	5333600	0.5	6	0.025	1.6	0.7	14	2.0	0.5	3.0	2.5	0.03
851538	12A/4	456550	5335300	0.5	7	0.025	1.2	0.7	19	4.2	0.5	3.2	2.5	0.03

Sample	NTS	Easting	Northing	Se1 ppm	Sm1 ppm	Sr1 %	Ta1 ppm	Tb1 ppm	Th1 ppm	U1 ppm	W1 ppm	Yb1 ppm	Zn1 ppm	Zr1 %
Detection	Limit			1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0
851539	12A/4	454500	5336400	0.5	13	0.025	2.0	1.3	20	6.2	0.5	6.6	2.5	0.08
851541	12A/4	458450	5336500	0.5	7	0.025	1.7	0.3	15	3.1	0.5	3.2	2.5	0.01
851542	12A/4	458700	5338250	0.5	9	0.025	2.1	0.9	17	5.5	0.5	4.3	50	0.03
851543	12A/4	460000	5340600	0.5	8	0.025	1.4	0.9	13	4.6	0.5	3.7	2.5	0.05
851545	12A/4	460800	5342400	0.5	8	0.025	1.3	1.0	14	4.3	0.5	3.5	60	0.04
851547	12A/4	462650	5343850	0.5	7	0.025	1.0	0.9	13	3.0	0.5	3.4	77	0.04
851549	12A/4	462800	5340925	0.5	10	0.025	1.9	1.0	25	5.5	0.5	4.7	62	0.01
851552	12A/4	460050	5335100	0.5	6	0.025	0.1	0.9	13	0.3	0.5	2.6	2.5	0.04
851553	12A/4	462600	5334250	0.5	8	0.025	1.3	0.9	14	3.6	3	4.0	2.5	0.05
851554	12A/4	458150	5333200	0.5	6	0.025	1.3	0.3	16	2.5	0.5	2.5	2.5	0.01
851555	12A/4	457100	5331050	0.5	6	0.025	1.1	0.6	14	3.2	0.5	3.1	2.5	0.05
851556	12A/4	453600	5330500	0.5	6	0.025	1.0	0.5	12	2.3	0.5	3.1	2.5	0.03
851557	12A/4	457350	5328600	0.5	8	0.025	1.4	0.7	14	4.0	0.5	3.4	2.5	0.04
851558	12A/4	450700	5327600	0.5	9	0.025	2.2	0.6	18	3.7	0.5	3.3	53	0.04
851559	12A/4	453500	5327000	0.5	7	0.025	1.0	0.8	11	2.6	0.5	3.0	2.5	0.04
851560	12A/4	454800	5326850	0.5	7	0.025	1.6	0.9	16	4.5	0.5	3.2	2.5	0.04
851561	12A/4	454800	5328450	0.5	8	0.025	1.8	1.0	14	3.5	0.5	4.1	2.5	0.04
851562	12A/4	459500	5327900	0.5	11	0.025	2.5	0.9	15	3.2	0.5	4.2	2.5	0.06
851563	12A/4	450500	5324650	0.5	10	0.025	1.5	0.9	16	3.5	0.5	4.0	2.5	0.02
851564	12A/4	452100	5325050	0.5	8	0.025	1.2	0.9	15	3.9	0.5	3.7	2.5	0.04
851565	12A/4	453000	5323150	0.5	8	0.025	1.5	0.9	15	3.8	0.5	4.4	2.5	0.05
851566	12A/4	453000	5321300	0.5	4	0.025	1.3	0.3	14	1.9	0.5	2.2	2.5	0.04
851567	12A/4	457900	5321650	0.5	11	0.025	1.9	1.0	35	6.4	0.5	4.1	103	0.04
851568	12A/4	456250	5323225	0.5	10	0.025	1.4	1.0	28	5.0	0.5	3.8	2.5	0.05
851569	12A/4	454900	5325000	0.5	9	0.025	1.5	0.9	14	3.9	0.5	4.5	2.5	0.05
851570	12A/4	457950	5326250	0.5	9	0.025	1.2	0.8	17	4.1	0.5	2.8	2.5	0.03
851571	12A/4	461850	5328650	-9	-9	-9	-9.0	-9.0	-9	-9.0	-9	-9.0	-9	-9
851572	12A/4	430000	5328000	0.5	7	0.025	1.2	0.9	11	1.3	0.5	3.6	2.5	0.03
851573	12A/4	429000	5328000	0.5	8	0.025	1.4	1.2	15	2.9	0.5	4.4	57	0.04
851574	12A/4	428000	5328000	0.5	7	0.025	1.2	0.9	16	2.8	0.5	3.8	2.5	0.04
851575	12A/4	427000	5328000	0.5	7	0.025	1.2	1.1	12	3.8	0.5	3.8	51	0.04
851576	12A/4	427000	5327000	0.5	9	0.025	1.5	1.3	16	3.1	0.5	5.1	61	0.04
851577	12A/4	427000	5326000	0.5	8	0.025	1.4	1.0	14	2.6	0.5	4.5	2.5	0.04
851578	12A/4	427000	5325000	0.5	9	0.025	1.2	0.9	14	2.6	0.5	4.3	2.5	0.04

Sample	NTS	Easting	Northing	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
<i>Detection</i>	<i>Limit</i>			<i>1</i>	<i>0.1</i>	<i>0.05</i>	<i>0.2</i>	<i>0.5</i>	<i>0.2</i>	<i>0.5</i>	<i>1</i>	<i>0.2</i>	<i>5</i>	<i>0</i>
851579	12A/4	428000	5325000	0.5	8	0.025	1.2	1.0	13	2.8	0.5	4.1	2.5	0.04
851580	12A/4	430000	5327000	0.5	7	0.025	1.1	0.7	10	1.9	0.5	3.8	2.5	0.03
851581	12A/4	429000	5325000	0.5	8	0.025	1.1	0.9	15	3.2	0.5	4.0	2.5	0.04
851582	12A/4	430000	5325000	0.5	18	0.025	1.6	1.9	30	6.8	37	7.1	94	0.04
851583	12A/4	430000	5326000	0.5	9	0.025	0.2	1.1	15	3.2	0.5	5.0	62	0.04
851584	12A/4	429000	5327000	0.5	9	0.025	1.8	0.3	14	3.0	0.5	4.2	66	0.04
851585	12A/4	428000	5327000	0.5	7	0.025	2.2	1.2	17	3.5	0.5	4.4	96	0.03
851587	12A/4	429000	5326000	0.5	9	0.025	0.9	0.3	14	4.3	0.5	4.8	2.5	0.04
851588	12A/4	428500	5326500	0.5	7	0.025	1.3	1.1	10	2.7	0.5	3.7	2.5	0.03
851589	12A/4	428500	5325500	0.5	7	0.025	1.0	0.3	12	2.2	0.5	3.6	71	0.04
851590	12A/4	427500	5325500	0.5	9	0.025	1.8	1.4	14	3.5	0.5	4.8	2.5	0.05
851591	12A/4	427500	5326500	0.5	11	0.025	1.9	1.2	17	3.8	0.5	6.1	2.5	0.05
851592	12A/4	427500	5327500	0.5	7	0.025	1.4	0.7	12	3.1	0.5	4.1	51	0.04
851593	12A/4	428500	5327500	0.5	7	0.025	0.1	1.1	14	2.9	0.5	4.3	2.5	0.01
851594	12A/4	429500	5327500	0.5	7	0.025	0.1	0.3	11	3.4	2	4.4	99	0.03
851595	12A/4	429500	5326500	0.5	9	0.025	1.4	1.3	14	3.2	0.5	4.8	2.5	0.04
851596	12A/4	429500	5325500	0.5	9	0.025	0.1	0.3	11	2.4	0.5	4.0	65	0.03
851597	12A/4	426500	5327500	0.5	6	0.025	1.2	0.7	10	3.4	0.5	3.3	2.5	0.03
851598	12A/4	426500	5326500	0.5	9	0.025	1.2	1.0	14	3.2	2	4.9	2.5	0.05
851599	12A/4	426500	5325500	0.5	9	0.025	1.2	1.1	15	3.3	0.5	4.4	2.5	0.03
851601	12A/4	427000	5324000	0.5	9	0.025	0.1	1.2	14	3.5	0.5	4.6	2.5	0.03
851602	12A/4	428000	5324000	0.5	8	0.025	0.1	1.1	13	2.5	0.5	4.2	2.5	0.03
851603	12A/4	429000	5324000	0.5	10	0.08	1.4	1.7	17	4.6	0.5	5.3	2.5	0.04
851604	12A/4	430000	5324000	0.5	10	0.05	1.1	2.3	18	5.0	0.5	5.5	60	0.04
851605	12A/4	429500	5324500	0.5	8	0.025	1.1	1.4	17	3.7	0.5	4.1	2.5	0.04
851606	12A/4	428500	5324500	0.5	8	0.025	1.8	1.7	17	4.2	0.5	4.2	57	0.04
851700	11P/13	451700	5306550	0.5	5	0.025	1.6	1.2	9	3.2	0.5	3.5	2.5	0.04
851701	11P/13	452000	5305500	0.5	5	0.025	0.1	0.3	8	3.0	3	2.6	53	0.02
851702	11P/13	452250	5304850	0.5	6	0.025	0.1	1.1	10	3.0	6	3.2	2.5	0.02
851703	11P/13	451500	5303100	0.5	5	0.025	0.1	0.8	9	2.6	2	3.5	2.5	0.04
851704	11P/13	451200	5302050	0.5	5	0.025	1.3	1.0	9	3.1	3	3.3	2.5	0.04
851705	11P/13	449850	5297650	0.5	5	0.025	1.1	0.8	9	2.2	0.5	3.4	2.5	0.03
851706	11P/13	449700	5296250	0.5	7	0.025	1.4	1.3	10	2.3	2	3.7	2.5	0.04
851707	11P/13	449900	5294950	0.5	6	0.025	0.8	1.1	11	2.1	0.5	3.7	2.5	0.04

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm	Na2 %
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1	0.01
851011	11P/13	451075	5293700	0.05	6.68	20	370	3.1	1.61	0.05	85	14	55	18	5.0	3.41	1.35	65	28.6	0.89	1191	0.5	1.76
851012	11P/13	450950	5294100	0.1	6.27	3	591	3.0	1.75	0.2	89	9	35	9	7.8	2.62	2.31	49	23.4	0.66	847	0.5	1.96
851043	11P/13	438680	5293775	0.05	7.09	17	482	3.1	1.19	0.05	57	7	24	23	3.4	2.25	1.86	29	25.7	0.46	414	0.5	1.98
851044	11P/13	438900	5293300	0.05	7.05	18	445	3.0	1.23	0.1	55	7	27	29	3.6	2.44	1.71	31	25.1	0.55	486	0.5	1.83
851045	11P/13	439150	5292950	0.05	6.91	15	386	2.7	1.26	0.05	60	6	29	15	3.5	2.45	1.47	33	23.8	0.46	562	0.5	1.70
851046	11P/13	439200	5292475	0.05	7.21	16	358	2.7	1.13	0.05	64	5	29	16	4.3	2.96	1.37	36	22.3	0.42	530	0.5	1.58
851098	11P/13	458550	5291150	0.05	5.69	6	403	2.7	1.50	0.05	68	4	26	3	4.4	1.73	1.59	38	6.4	0.27	959	0.5	2.11
851100	11P/13	462350	5291500	0.05	5.92	6	400	2.8	1.38	0.05	61	5	25	8	4.3	1.58	1.99	37	17.9	0.43	739	0.5	2.16
851135	11P/13	449200	5294250	0.1	7.03	13	434	2.6	1.59	0.2	64	9	40	15	3.8	1.96	1.54	33	17.8	0.54	549	0.5	1.97
851136	11P/13	448950	5293600	0.05	8.01	30	364	3.6	1.74	0.05	96	21	86	70	7.5	4.35	1.28	88	41.9	1.33	1459	0.5	1.59
851139	11P/13	456550	5307500	0.05	6.65	9	511	2.9	1.40	0.05	66	6	29	14	4.1	1.70	2.00	37	18.1	0.47	663	0.5	2.26
851148	11P/13	457250	5314100	0.05	6.52	6	550	2.8	0.98	0.05	40	2	20	2	1.0	1.04	2.02	27	14.8	0.15	552	0.5	2.31
851149	11P/13	457650	5314750	0.05	8.30	16	369	2.6	1.15	0.05	78	4	47	4	4.5	3.14	1.38	42	11.2	0.33	753	0.5	1.92
851151	11P/13	458050	5315300	0.05	8.97	26	322	2.7	1.13	0.05	83	8	63	11	6.1	4.16	1.19	47	15.8	0.43	953	1	1.66
851166	11P/13	447800	5316050	0.05	5.91	4	476	2.8	1.62	0.05	86	3	20	3	5.8	1.49	1.84	47	5.8	0.21	723	0.5	2.51
851251	11P/13	437100	5307300	0.05	5.92	4	462	2.5	1.78	0.05	78	4	29	2	4.2	1.52	1.55	48	6.1	0.32	530	0.5	2.45
851298	12A/4	444850	5336200	0.05	7.03	1067	332	1.8	1.05	0.05	105	105	61	272	7.5	16.40	0.62	48	21.4	1.31	5144	13	1.34
851303	12A/4	446700	5331950	0.05	6.60	4	476	2.7	2.25	0.05	238	12	69	16	12.1	4.53	1.70	131	13.4	0.60	2109	2	2.21
851421	12A/4	460750	5332000	0.05	9.25	10	570	3.1	1.23	0.05	63	4	28	4	3.7	2.81	1.81	30	12.6	0.31	457	2	2.36
851422	12A/4	461850	5333250	0.05	6.19	5	438	2.8	2.16	0.05	142	8	51	6	8.6	3.89	1.59	80	10.5	0.56	1708	2	2.47
851458	12A/4	426300	5333900	0.05	10.73	18	190	2.0	0.62	0.05	58	33	42	11	3.7	3.39	0.57	34	6.0	0.23	2160	3	0.71
851485	12A/4	448600	5338300	0.1	5.84	123	287	1.2	1.66	0.05	80	9	36	4	4.9	4.23	0.66	34	18.2	0.80	1113	2	2.01
851489	12A/4	449500	5339350	0.05	7.25	232	266	1.3	1.34	0.05	47	25	44	53	3.5	6.37	0.60	21	19.4	1.05	1383	3	1.69
851500	12A/4	431700	5340700	0.05	6.37	18	423	1.7	1.86	0.05	53	10	44	9	3.7	2.91	1.16	28	9.6	0.82	821	1	2.24
851550	12A/4	462500	5338200	0.05	8.19	12	372	2.4	1.22	0.1	74	6	34	7	4.1	3.24	1.23	40	19.4	0.49	718	2	1.99
851551	12A/4	460350	5337200	0.05	9.85	6	282	2.6	0.91	0.1	71	4	37	5	4.6	4.18	1.00	34	18.6	0.38	539	1	1.42
851586	12A/4	428000	5326000	0.05	6.76	5	480	2.4	1.75	0.05	79	8	45	7	4.5	2.63	1.68	48	11.4	0.62	729	2	2.36
851600	12A/4	426500	5324500	0.05	6.95	6	474	2.5	1.59	0.05	74	7	33	6	4.6	2.25	1.67	42	8.8	0.47	773	2	2.37
851607	12A/4	427500	5324500	0.05	6.92	5	459	2.5	1.61	0.05	67	6	34	5	4.3	2.11	1.63	39	8.6	0.46	667	2	2.39
851708	11P/13	441550	5295550	0.05	7.52	42	363	3.7	1.58	0.1	101	21	63	102	6.3	3.58	1.34	95	51.1	1.01	1680	3	1.78
851709	11P/13	441450	5295000	0.05	8.51	59	323	3.9	1.34	0.05	94	20	58	60	7.5	4.30	1.21	75	35.2	0.77	2144	3	1.57
851710	11P/13	440925	5294600	0.05	7.32	16	532	3.2	1.19	0.1	79	8	34	20	4.5	1.86	1.90	40	22.9	0.47	624	2	1.96
851711	11P/13	440550	5293950	0.05	8.21	25	413	3.2	1.22	0.2	82	13	53	55	5.5	3.16	1.56	50	33.6	0.73	1205	2	1.60
851712	11P/13	440450	5293450	0.1	5.93	2	531	3.0	1.48	0.1	50	2	13	4	3.6	0.93	1.92	26	10.0	0.19	381	1	2.31

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm	Na2 %
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1	0.01
861044	11O/16	420500	5313800	0.05	6.75	8	436	1.6	1.46	0.05	105	11	51	15	5.2	3.43	1.34	65	7.3	0.82	992	0.5	1.96
861118	11O/16	422075	5300125	0.05	6.38	8	557	2.7	1.86	0.05	60	8	55	8	5.0	2.60	1.88	33	9.9	0.68	674	0.5	1.86
861173	11O/16	416200	5309950	0.1	5.90	9	292	1.4	2.00	0.05	72	14	41	22	3.5	4.22	0.76	41	5.0	1.00	1098	0.5	2.35
861203	11O/16	420350	5293800	0.2	5.94	5	388	2.0	1.52	0.05	33	6	27	6	2.6	1.65	1.36	20	8.8	0.50	523	0.5	2.18
861253	11O/16	398300	5314650	0.05	6.82	0.5	550	1.5	2.13	0.1	57	12	26	5	3.9	3.94	1.56	30	10.4	0.92	707	1	2.39
861254	11O/16	398000	5315150	0.2	6.48	0.5	513	1.5	2.14	0.05	52	10	23	5	3.8	3.76	1.60	30	8.1	0.77	637	1	2.48
861290	11O/16	390650	5310900	0.1	6.69	0.5	415	1.8	1.50	0.05	69	11	31	14	3.0	2.05	1.29	37	9.9	0.61	781	1	2.44
861301	11O/16	395300	5312300	0.05	6.42	2	936	1.2	1.21	0.05	81	12	36	11	3.4	3.23	1.43	39	9.5	0.91	779	1	1.98
861302	11O/16	396000	5312325	0.05	7.21	0.5	967	1.5	0.93	0.2	18	3	13	1	0.9	1.79	2.02	12	6.7	0.32	259	2	2.21
861303	11O/16	396550	5311950	0.05	6.08	0.5	630	1.2	1.73	0.05	49	9	33	8	3.8	3.66	1.21	25	11.6	0.83	553	1	1.61
861311	11O/16	397300	5310400	0.1	6.41	4	751	1.3	1.51	0.1	80	13	39	14	3.5	3.45	1.47	41	14.3	1.18	858	1	1.94
861314	11O/16	397525	5309350	0.3	5.67	0.5	545	1.2	1.52	0.05	64	13	41	20	3.8	3.89	1.21	38	9.1	0.86	978	0.5	1.88
861324	11O/16	392400	5307750	0.1	7.17	0.5	460	2.6	1.96	0.05	75	6	10	9	3.8	1.42	1.60	45	12.1	0.45	379	2	2.92
861326	11O/16	388700	5307150	0.1	8.05	0.5	529	2.5	0.87	0.05	64	10	20	10	2.5	2.97	2.18	40	37.6	0.97	542	1	2.23
861328	11O/16	394800	5305850	0.05	8.70	6	544	3.2	1.02	0.05	55	15	32	8	2.4	3.85	2.89	26	61.9	1.32	723	2	1.39
861330	11O/16	391950	5305300	0.05	7.29	0.5	409	2.3	1.30	0.1	42	3	12	2	2.2	1.49	1.37	25	13.8	0.27	214	1	2.48
861331	11O/16	392150	5304400	0.05	7.37	0.5	406	2.4	1.51	0.05	67	3	9	3	2.5	0.92	1.37	42	7.3	0.23	239	1	2.82
861334	11O/16	389850	5302900	0.05	7.04	0.5	428	2.6	1.60	0.05	56	3	5	5	2.5	0.60	1.61	36	11.6	0.20	205	1	2.87
861343	11O/16	390750	5299900	0.1	7.08	4	371	3.0	1.73	0.05	38	1	3	1	1.9	0.24	1.31	24	6.6	0.11	148	1	3.16
861344	11O/16	391550	5299750	0.1	6.98	0.5	414	2.4	1.74	0.05	103	3	7	3	4.2	0.79	1.40	67	8.9	0.21	287	1	3.13
861347	11O/16	393400	5302050	0.05	7.10	5	405	2.9	1.69	0.05	47	3	5	1	2.7	0.69	1.52	29	11.0	0.22	200	2	2.98
861356	11O/16	396600	5304900	0.4	6.18	4	572	1.5	2.30	0.05	54	13	35	11	3.8	3.63	1.31	31	11.2	0.97	608	1	2.20
861357	11O/16	397000	5305500	0.2	6.00	5	531	1.3	2.55	0.05	54	16	39	9	3.6	3.88	1.23	29	8.3	0.94	706	0.5	2.28
861404	11O/16	394900	5297800	0.05	6.00	4	402	1.9	1.95	0.05	68	11	35	7	3.5	2.64	1.16	41	10.7	0.75	546	0.5	2.24
861409	11O/16	393900	5299050	0.2	6.88	4	519	2.3	1.52	0.05	76	10	20	6	3.4	1.93	1.78	44	19.5	0.66	517	1	2.52
861468	11O/9	416600	5287850	0.2	6.44	40	383	2.6	1.41	0.05	53	12	40	16	3.1	3.15	1.59	30	26.8	0.71	1185	3	2.03
861469	11O/9	416650	5287675	0.2	6.32	29	404	2.6	1.27	0.05	52	11	36	8	3.4	2.78	1.63	29	21.2	0.56	1020	2	2.08
861470	11O/9	416600	5287475	0.2	7.19	28	507	3.0	0.80	0.05	106	13	43	3	3.7	3.44	2.02	35	35.7	0.53	1676	4	1.74
861471	11O/9	416700	5287075	0.1	6.34	29	509	2.8	0.87	0.2	56	11	37	9	3.2	2.66	2.10	28	28.2	0.55	1767	4	1.77
861472	11O/9	416600	5286675	0.1	6.12	30	403	2.5	1.40	0.2	53	10	32	7	3.4	2.34	1.67	29	20.3	0.57	1146	2	2.10
861473	11O/9	416425	5286700	0.1	6.28	34	408	2.7	1.34	0.05	53	12	35	7	3.3	2.54	1.77	28	24.9	0.63	1423	2	1.97
861474	11O/9	416200	5286425	0.1	6.81	36	484	2.9	1.40	0.2	54	16	37	43	3.0	3.01	2.08	28	28.7	0.72	2287	3	2.25
861475	11O/9	416075	5286275	0.05	6.91	43	524	2.9	1.31	0.05	52	16	39	15	3.2	3.11	2.20	29	32.3	0.74	1894	2	2.24
861476	11O/9	415775	5286000	0.05	6.27	35	423	2.5	1.27	0.2	51	8	36	70	3.1	2.64	1.71	31	23.5	0.62	741	2	1.99

Sample	NTS	Easting	Northing	Ag6 ppm	Al2 %	As2 ppm	Ba2 ppm	Be2 ppm	Ca2 %	Cd2 ppm	Ce2 ppm	Co2 ppm	Cr2 ppm	Cu2 ppm	Dy2 ppm	Fe2 %	K2 %	La2 ppm	Li2 ppm	Mg2 %	Mn2 ppm	Mo2 ppm	Na2 %
Detection	Limit			0.1	0.01	1	50	0.2	0.01	0.1	2	2	2	2	0.2	0.01	0.01	1	0.2	0.01	2	1	0.01
861477	11O/9	415150	5285675	0.05	6.86	61	413	2.5	1.10	0.05	83	8	44	7	3.0	4.00	1.71	25	37.3	0.61	719	2	1.87
861478	11O/9	415100	5285725	0.05	6.23	42	400	2.5	1.34	0.2	55	12	35	42	3.4	2.85	1.63	30	22.3	0.61	1244	2	2.03
861479	11O/9	415025	5285750	0.1	5.70	57	310	2.1	1.35	0.05	74	9	33	18	3.3	3.71	1.25	33	14.3	0.55	773	1	2.02
861482	11O/9	414825	5285375	0.05	5.71	16	334	2.1	1.41	0.2	36	4	24	3	2.0	1.88	1.36	20	11.5	0.41	564	1	2.14
861483	11O/9	414700	5285200	0.05	6.51	16	444	2.3	1.43	0.05	34	6	29	4	2.2	1.83	1.72	20	17.6	0.51	636	2	2.27
861484	11O/9	414700	5285300	0.05	7.79	93	291	2.7	0.84	0.05	225	35	47	14	7.7	3.35	1.18	45	24.0	0.44	3268	3	1.31
861485	11O/9	414375	5284975	0.05	5.82	100	159	1.3	0.51	0.05	297	29	37	29	7.0	4.71	0.63	34	13.7	0.27	2197	3	0.72
861486	11O/9	414400	5285125	0.05	6.52	39	401	2.6	1.28	0.05	70	12	41	9	4.8	3.42	1.65	38	26.8	0.68	1294	2	2.08
861487	11O/9	414225	5284675	0.1	6.26	27	383	2.5	1.41	0.05	52	9	34	5	3.3	2.54	1.57	30	21.5	0.62	946	2	2.04
861488	11O/9	413950	5284825	0.1	6.75	79	273	3.4	1.15	0.05	430	25	35	63	15.6	3.30	1.12	116	17.8	0.54	2300	2	1.49
861489	11O/9	414050	5284800	0.1	6.62	36	417	2.5	1.42	0.05	58	17	34	9	4.1	3.09	1.73	28	25.6	0.66	1697	2	2.21
861490	11O/9	413875	5284700	0.2	5.77	6	468	1.8	0.99	0.05	32	3	24	2	1.7	0.79	1.71	19	13.6	0.36	387	1	1.78
861491	11O/9	414025	5284575	0.05	6.27	40	419	2.6	1.39	0.2	58	13	37	14	3.8	3.04	1.68	32	23.9	0.65	1597	3	2.04
861492	11O/9	414075	5284425	0.05	6.74	35	451	3.0	1.41	0.3	68	18	42	13	4.9	3.22	1.85	48	29.0	0.78	3272	3	2.09
861493	11O/9	413775	5284025	0.05	6.59	42	418	2.8	1.35	0.05	64	14	39	6	4.3	3.10	1.72	33	27.5	0.69	1595	2	2.04
861494	11O/9	413650	5283875	0.05	6.36	30	397	2.2	1.33	0.05	52	6	37	8	3.3	2.86	1.66	28	20.3	0.57	621	2	2.10
861495	11O/9	413425	5283825	0.05	6.91	16	405	2.2	1.24	0.05	76	7	41	14	3.9	1.69	1.56	32	22.2	0.66	493	1	1.87
861496	11O/9	413150	5282950	0.05	5.64	9	377	2.1	1.21	0.05	32	4	27	2	1.9	0.89	1.55	19	18.8	0.46	353	2	2.10
861497	11O/9	413575	5283025	0.05	6.35	36	418	2.7	1.33	0.05	54	13	34	9	3.3	2.67	1.82	26	42.5	0.67	1431	3	2.27
861507	11O/16	421050	5294075	0.2	6.47	7	481	2.2	1.65	0.05	37	6	25	3	3.1	1.66	1.70	22	8.8	0.49	479	0.5	2.35
861515	11O/16	421650	5296900	0.1	7.13	6	482	2.4	1.47	0.1	57	10	46	12	3.8	2.75	1.70	34	19.5	0.68	641	0.5	2.18

Sample	NTS	Easting	Northing	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI	Dep	Type
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%		
Detection	Limit			2	2	5	2	5	2.0	2	5	5	2	2	2	0.0		
851011	11P/13	451075	5293700	14	21	1297	25	55	11.8	173	5782	89	31	53	135	5.9	G	
851012	11P/13	450950	5294100	20	12	1795	31	110	12.4	179	5939	68	47	46	118	1.4	G	
851043	11P/13	438680	5293775	7	9	511	29	73	8.1	168	2872	41	19	34	70	8.7	Gr	esker
851044	11P/13	438900	5293300	8	11	735	26	63	9.1	162	3248	50	22	40	83	8.8	Gr	esker
851045	11P/13	439150	5292950	11	10	826	25	47	8.8	153	3925	51	22	34	108	12.8	Gr	esker
851046	11P/13	439200	5292475	11	9	743	24	40	9.6	140	3907	56	23	36	110	18.4	Gr	esker
851098	11P/13	458550	5291150	14	6	701	20	59	6.8	215	4547	42	28	17	188	1.9	Gr	esker
851100	11P/13	462350	5291500	11	9	620	23	93	7.6	175	3867	38	25	27	129	2.1	Gr	esker
851135	11P/13	449200	5294250	8	15	778	21	63	8.7	202	3718	51	24	37	66	6.1	Gr	esker
851136	11P/13	448950	5293600	14	30	1373	24	62	14.9	172	5725	112	39	72	86	9.8	Gr	esker
851139	11P/13	456550	5307500	12	11	709	22	85	8.2	217	4400	41	26	32	128	2.1	Gv	
851148	11P/13	457250	5314100	16	4	112	18	77	7.2	211	6337	52	10	13	263	3.0	Gr	
851149	11P/13	457650	5314750	17	11	1230	22	44	9.3	187	5855	67	25	26	198	13.6	Gr	esker
851151	11P/13	458050	5315300	20	15	1746	26	38	10.5	165	6044	85	30	32	184	15.3	Gr	
851166	11P/13	447800	5316050	17	6	1025	18	60	5.4	253	4495	35	35	15	214	0.8	G	
851251	11P/13	437100	5307300	10	9	1075	17	47	5.8	331	3867	24	24	17	125	2.2	Gfe	
851298	12A/4	444850	5336200	9	67	3501	86	16	22.0	113	5791	205	40	214	59	15.9	G	
851303	12A/4	446700	5331950	27	18	2314	24	30	12.8	254	9233	105	67	43	490	2.7	G	
851421	12A/4	460750	5332000	16	8	1484	30	55	8.2	262	5158	67	20	27	130	13.3	G	
851422	12A/4	461850	5333250	27	14	2245	20	51	13.0	252	8698	94	48	36	308	1.7	G	
851458	12A/4	426300	5333900	7	8	2148	31	10	8.7	86	2898	41	20	21	51	41.7	G	
851485	12A/4	448600	5338300	11	14	705	11	9	16.7	221	6694	107	30	48	66	4.9	G/F	
851489	12A/4	449500	5339350	11	23	1369	21	11	19.0	164	6573	140	21	89	57	14.1	G/F	
851500	12A/4	431700	5340700	11	16	1002	16	24	13.3	243	5327	84	23	43	87	4.9	L	
851550	12A/4	462500	5338200	14	10	1297	22	45	10.7	195	5396	67	22	43	118	17.1	Gr	esker
851551	12A/4	460350	5337200	15	10	2751	21	34	11.3	150	5482	89	25	38	101	23.4	Gr	esker
851586	12A/4	428000	5326000	12	15	1461	15	55	10.0	255	4748	61	28	32	119	4.6	G/F	
851600	12A/4	426500	5324500	10	11	1118	18	54	8.1	237	4101	51	25	28	111	6.6	G/F	
851607	12A/4	427500	5324500	11	10	1194	17	53	7.7	242	4068	48	23	26	96	8.1	G/F	
851708	11P/13	441550	5295550	13	28	1378	36	53	11.7	178	4615	68	35	70	97	10.8	Gr	esker
851709	11P/13	441450	5295000	11	22	2407	36	45	11.8	156	4364	68	38	53	105	13.9	Gr	esker
851710	11P/13	440925	5294600	8	14	960	28	81	7.5	185	3224	32	23	35	83	8.4	Gr	esker
851711	11P/13	440550	5293950	12	21	1716	30	69	9.9	158	4253	57	28	57	110	14.1	Gr	esker
851712	11P/13	440450	5293450	9	5	708	21	67	4.8	227	2742	14	23	15	111	0.8	Gr	esker

Sample	NTS	Easting	Northing	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI	Dep	Type
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%		
Detection	Limit			2	2	5	2	5	2.0	2	5	5	2	2	2	0.0		
861044	11O/16	420500	5313800	13	15	570	18	42	13.6	156	5467	112	25	38	91	6.8	G	
861118	11O/16	422075	5300125	16	16	1249	20	64	11.3	189	4899	62	30	35	110	7.5	G/F	
861173	11O/16	416200	5309950	6	13	996	12	20	13.8	194	4015	120	21	35	79	1.7	G	
861203	11O/16	420350	5293800	9	9	376	14	51	8.3	160	3420	48	20	25	72	3.6	G	
861253	11O/16	398300	5314650	15	12	1115	19	44	15.6	290	6682	119	24	49	100	5.6	G	
861254	11O/16	398000	5315150	13	11	1228	18	49	14.1	278	6267	113	25	42	116	3.8	G	
861290	11O/16	390650	5310900	7	12	1422	28	36	8.0	331	3098	53	17	40	73	4.1	F	
861301	11O/16	395300	5312300	8	16	846	28	45	12.7	226	4074	73	18	49	83	3.8	G	
861302	11O/16	396000	5312325	13	4	231	20	72	9.4	219	5565	85	8	24	128	6.6	G	
861303	11O/16	396550	5311950	11	11	1045	24	29	13.7	263	4225	85	20	52	71	10.7	G	
861311	11O/16	397300	5310400	10	17	979	33	39	14.5	245	4196	83	22	74	67	4.4	G	
861314	11O/16	397525	5309350	12	16	1242	39	26	12.3	250	5106	93	23	63	111	4.9	G	
861324	11O/16	392400	5307750	9	6	1684	21	43	5.6	434	3597	37	22	32	81	2.3	G	
861326	11O/16	388700	5307150	13	10	1115	20	84	8.2	254	4423	61	14	80	69	9.6	G	
861328	11O/16	394800	5305850	12	15	1559	19	163	10.6	219	5302	91	14	88	68	11.3	G	
861330	11O/16	391950	5305300	6	4	964	22	37	3.7	304	2326	28	12	31	65	14.9	Ge	
861331	11O/16	392150	5304400	7	3	870	23	33	3.7	374	2431	23	15	20	97	5.1	Ge	
861334	11O/16	389850	5302900	5	3	1205	19	47	2.2	373	1531	15	15	19	74	2.7	G	
861343	11O/16	390750	5299900	1	1	926	21	36	1.0	393	882	2.5	11	12	59	2.5	G	
861344	11O/16	391550	5299750	3	3	1570	21	37	3.0	394	2072	16	21	22	145	2.4	Ge	
861347	11O/16	393400	5302050	6	3	1206	21	42	3.0	357	2090	12	16	19	64	5.9	G	
861356	11O/16	396600	5304900	10	17	1210	23	30	13.7	349	5470	97	21	47	85	3.6	Gx	
861357	11O/16	397000	5305500	8	17	1302	21	29	13.5	366	5872	107	22	40	94	2.1	Gx	
861404	11O/16	394900	5297800	8	15	1357	19	31	9.5	337	4166	70	21	31	102	4.9	G	
861409	11O/16	393900	5299050	7	11	1577	20	67	8.1	335	4073	55	19	39	88	4.2	G	
861468	11O/9	416600	5287850	10	14	504	30	71	11.3	134	4596	68	24	56	98	8.2	F	
861469	11O/9	416650	5287675	8	12	640	27	73	10.0	132	3762	53	22	42	90	10.6	F	
861470	11O/9	416600	5287475	9	13	437	39	108	11.5	107	3966	59	25	44	114	7.6	G	
861471	11O/9	416700	5287075	8	15	614	55	103	8.8	110	3150	52	20	56	96	9.3	G	
861472	11O/9	416600	5286675	10	11	538	34	71	9.7	135	3923	50	24	45	106	8.1	F	
861473	11O/9	416425	5286700	9	13	531	40	80	10.0	130	3872	56	22	50	89	7.2	F	
861474	11O/9	416200	5286425	11	15	494	54	99	11.1	138	4364	65	25	63	104	5.2	F	
861475	11O/9	416075	5286275	11	17	525	41	106	10.6	138	3929	61	22	57	95	3.7	F	
861476	11O/9	415775	5286000	10	12	534	33	75	10.5	141	4229	61	22	45	104	8.5	F	

Sample	NTS	Easting	Northing	Nb2	Ni2	P2	Pb2	Rb6	Sc2	Sr2	Ti2	V2	Y2	Zn2	Zr2	LOI	Dep	Type
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%		
Detection	Limit			2	2	5	2	5	2.0	2	5	5	2	2	2	0.0		
861477	11O/9	415150	5285675	12	14	355	31	83	11.1	119	4275	66	20	48	98	8.9	F	
861478	11O/9	415100	5285725	9	12	568	33	73	10.5	137	3980	57	25	45	99	8.5	F	
861479	11O/9	415025	5285750	8	16	701	45	51	9.2	129	3518	54	23	42	74	18.9	F	
861482	11O/9	414825	5285375	6	9	208	22	53	7.7	141	3462	38	18	27	91	6.9	F	
861483	11O/9	414700	5285200	9	9	270	23	72	9.6	149	4368	57	18	30	95	6.5	Gv	
861484	11O/9	414700	5285300	7	12	1310	39	52	11.8	82	3006	47	36	39	69	30.0	Gv	
861485	11O/9	414375	5284975	4	14	1625	67	27	7.9	46	1823	36	25	41	38	54.5	Gv	
861486	11O/9	414400	5285125	11	14	628	26	75	11.3	133	4312	64	30	47	98	9.2	Gv	
861487	11O/9	414225	5284675	8	12	447	23	65	10.2	140	3925	53	25	39	90	5.7	Gv	
861488	11O/9	413950	5284825	8	15	1182	56	48	12.6	93	3205	47	60	44	71	26.0	F	
861489	11O/9	414050	5284800	11	13	473	26	79	11.6	139	4258	56	25	43	96	5.1	F	
861490	11O/9	413875	5284700	9	7	169	21	72	8.2	120	4480	44	15	25	110	8.4	F	
861491	11O/9	414025	5284575	11	14	605	37	75	10.6	136	4284	62	25	53	97	7.7	Gv	
861492	11O/9	414075	5284425	10	17	523	32	88	11.4	138	4115	67	32	59	87	5.7	Gv	
861493	11O/9	413775	5284025	10	14	538	27	79	11.7	134	4357	65	28	46	98	6.0	F	
861494	11O/9	413650	5283875	8	11	583	25	70	10.5	135	3967	61	22	36	88	6.8	F	
861495	11O/9	413425	5283825	12	12	376	29	69	11.6	128	5133	74	23	41	92	14.6	Gv	
861496	11O/9	413150	5282950	7	7	362	22	64	8.0	136	3173	35	16	25	76	19.2	Gv	
861497	11O/9	413575	5283025	10	13	613	30	83	9.7	138	3720	58	22	50	91	6.8	F	
861507	11O/16	421050	5294075	9	8	379	17	62	9.3	168	3721	43	22	26	71	3.4	G	
861515	11O/16	421650	5296900	10	18	629	21	68	11.6	152	4415	62	24	48	91	7.0	C	

Sample	NTS	Easting	Northing	As1	Au1	Ba1	Br1	Ca1	Ce1	Co1	Cr1	Cs1	Eu1	Fe1	Hf1	La1	Mo1	Na1	Nd1	Ni1	Rb1	Sb1	
				<i>ppm</i>	<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	
<i>Detection</i>	<i>Limit</i>			0.5	1	50	0.5	1	3	1	5	1	0.5	0.1	1	1	1	0.1	5	2	15	0.1	
851011	11P/13	451075	5293700	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851012	11P/13	450950	5294100	3.8	0.5	540	6	2	87	7	31	3	2.1	2.52	18	42	0.5	1.99	35	1	92	0.4	
851043	11P/13	438680	5293775	20.0	3	420	76	2	66	7	25	6	1.4	2.61	6	28	0.5	2.14	21	1	85	0.6	
851044	11P/13	438900	5293300	28.0	2	580	100	0.5	68	8	31	6	1.8	3.08	8	33	0.5	2.16	29	1	47	0.7	
851045	11P/13	439150	5292950	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851046	11P/13	439200	5292475	18.0	12	330	170	0.5	74	5	37	6	1.6	3.43	11	37	0.5	1.77	30	1	62	0.6	
851098	11P/13	458550	5291150	9.6	0.5	520	10	2	71	3	34	1	2.0	2.09	27	39	0.5	2.46	38	1	65	0.4	
851100	11P/13	462350	5291500	5.4	4	450	14	0.5	67	4	30	3	1.4	1.87	16	37	3	2.38	20	1	91	0.2	
851135	11P/13	449200	5294250	17.0	5	660	50	0.5	110	10	66	4	1.7	2.83	14	43	0.5	2.55	42	1	110	1.1	
851136	11P/13	448950	5293600	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851139	11P/13	456550	5307500	9.8	6	570	8	0.5	91	5	31	4	1.6	2.11	31	38	5	2.41	33	1	76	0.5	
851148	11P/13	457250	5314100	6.4	0.5	600	10	2	66	2	31	2	0.9	1.26	46	33	5	2.37	18	1	52	0.4	
851149	11P/13	457650	5314750	31.0	7	520	44	2	160	6	77	2	2.6	4.43	46	60	0.5	2.49	50	1	64	0.5	
851151	11P/13	458050	5315300	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851166	11P/13	447800	5316050	2.3	3	360	6	1	98	3	23	1	1.7	1.70	34	41	5	2.42	42	1	53	0.2	
851251	11P/13	437100	5307300	7.1	5	460	27	1	93	4	34	3	1.9	1.80	18	47	3	2.76	35	1	46	0.3	
851298	12A/4	444850	5336200	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851303	12A/4	446700	5331950	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851421	12A/4	460750	5332000	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851422	12A/4	461850	5333250	12.0	37	610	10	0.5	230	11	80	1	4.1	5.06	61	110	5	3.02	94	1	57	0.9	
851458	12A/4	426300	5333900	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851485	12A/4	448600	5338300	170.0	2	620	41	0.5	120	10	43	0.5	2.1	5.71	10	53	0.5	3.01	50	1	7.5	0.4	
851489	12A/4	449500	5339350	290.0	31	310	110	1	72	31	66	0.5	1.8	8.18	8	31	0.5	2.47	24	1	37	2.4	
851500	12A/4	431700	5340700	25.0	4	460	39	2	90	11	50	0.5	1.8	3.61	12	33	0.5	3.03	31	1	47	0.8	
851550	12A/4	462500	5338200	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851551	12A/4	460350	5337200	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851586	12A/4	428000	5326000	6.8	3	340	40	0.5	94	6	42	2	1.7	2.34	13	44	3	2.37	36	1	49	0.5	
851600	12A/4	426500	5324500	9.1	0.5	550	47	0.5	77	6	35	2	1.6	2.50	13	40	2	2.38	32	1	48	0.2	
851607	12A/4	427500	5324500	4.2	0.5	350	60	1	86	5	40	2	1.8	2.44	20	45	0.5	2.37	34	1	65	0.1	
851708	11P/13	441550	5295550	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851709	11P/13	441450	5295000	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851710	11P/13	440925	5294600	21.0	0.5	660	55	0.5	96	8	36	9	1.9	2.13	8	41	0.5	1.84	38	1	79	0.9	
851711	11P/13	440550	5293950	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
851712	11P/13	440450	5293450	1.8	0.5	490	6	0.5	50	2	14	4	1.2	1.01	12	24	0.5	2.06	19	1	62	0.5	

Sample	NTS	Easting	Northing	As1	Au1	Ba1	Br1	Ca1	Ce1	Co1	Cr1	Cs1	Eu1	Fe1	Hf1	La1	Mo1	Na1	Nd1	Ni1	Rb1	Sb1	
<i>Detection</i>	<i>Limit</i>			<i>ppm</i>	<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	
				0.5	1	50	0.5	1	3	1	5	1	0.5	0.1	1	1	1	0.1	5	2	15	0.1	
861044	11O/16	420500	5313800	5.3	0.5	610	47	0.5	110	8	50	1	2.4	3.37	14	64	15	1.93	49	1	44	0.2	
861118	11O/16	422075	5300125	10.0	0.5	560	65	1	80	7	54	3	1.4	2.91	28	33	0.5	1.94	30	1	44	0.9	
861173	11O/16	416200	5309950	7.9	0.5	220	9	2	90	11	48	0.5	1.4	3.76	20	42	2	2.12	31	1	31	0.3	
861203	11O/16	420350	5293800	5.2	23	300	28	2	46	5	26	2	1.1	1.87	11	21	0.5	2.33	20	1	42	0.3	
861253	11O/16	398300	5314650	4.0	0.5	490	51	0.5	67	8	22	0.5	1.5	3.84	12	30	2	2.56	21	1	54	0.4	
861254	11O/16	398000	5315150	3.4	3	450	26	2	65	7	22	0.5	1.4	3.50	13	29	0.5	2.57	21	1	67	0.3	
861290	11O/16	390650	5310900	3.6	0.5	450	33	2	81	8	36	1	1.3	2.12	12	32	0.5	2.48	24	1	52	0.8	
861301	11O/16	395300	5312300	5.2	5	860	23	0.5	79	10	37	0.5	1.9	3.22	10	38	0.5	2.23	26	1	52	0.5	
861302	11O/16	396000	5312325	2.6	0.5	940	20	0.5	23	4	18	2	0.9	1.91	17	14	2	2.35	17	1	63	0.5	
861303	11O/16	396550	5311950	4.1	0.5	630	55	2	48	8	29	0.5	1.3	3.56	12	24	4	1.77	18	1	46	0.3	
861311	11O/16	397300	5310400	5.3	5	730	23	0.5	74	12	36	0.5	1.8	3.65	9	42	0.5	2.10	32	1	42	0.5	
861314	11O/16	397525	5309350	4.3	0.5	580	34	2	75	11	40	1	1.7	3.94	17	37	0.5	1.97	29	1	46	0.4	
861324	11O/16	392400	5307750	2.5	0.5	480	14	1	72	6	12	2	1.7	1.56	13	46	0.5	3.08	33	1	47	0.2	
861326	11O/16	388700	5307150	2.5	0.5	490	74	0.5	72	9	17	6	1.3	3.24	9	43	0.5	2.41	37	1	92	0.4	
861328	11O/16	394800	5305850	8.1	0.5	590	100	2	63	15	33	26	1.3	4.35	10	31	2	1.75	22	1	140	0.8	
861330	11O/16	391950	5305300	3.4	0.5	470	130	2	48	3	12	2	1.2	1.75	10	29	0.5	2.65	24	1	51	0.2	
861331	11O/16	392150	5304400	2.5	0.5	450	54	2	66	4	11	2	1.5	1.20	15	41	0.5	3.10	30	1	53	0.05	
861334	11O/16	389850	5302900	2.3	0.5	450	37	2	56	2	2.5	3	1.3	0.87	15	35	0.5	3.22	23	1	52	0.05	
861343	11O/16	390750	5299900	1.8	0.5	320	38	1	39	0.5	2.5	1	0.7	0.39	10	25	2	3.12	13	1	26	0.05	
861344	11O/16	391550	5299750	3.0	4	430	27	2	120	3	2.5	3	1.4	0.94	26	72	0.5	3.26	44	1	30	0.05	
861347	11O/16	393400	5302050	2.3	0.5	390	64	2	50	4	6	2	1.1	0.82	10	28	0.5	3.09	21	1	52	0.05	
861356	11O/16	396600	5304900	6.4	0.5	540	41	3	53	11	33	1	1.4	3.45	11	29	0.5	2.26	17	1	45	0.3	
861357	11O/16	397000	5305500	4.8	5	540	16	3	77	14	42	1	1.6	4.24	31	34	0.5	2.40	23	1	15	0.4	
861404	11O/16	394900	5297800	6.5	0.5	370	48	2	88	8	47	2	1.6	2.99	18	47	0.5	2.86	27	1	44	0.6	
861409	11O/16	393900	5299050	2.9	3	490	46	1	93	8	23	4	1.6	2.16	13	50	0.5	2.68	31	63	69	0.5	
861468	11O/9	416600	5287850	41.0	0.5	480	18	0.5	71	9	43	5	1.1	3.38	20	28	5	1.81	25	1	59	0.8	
861469	11O/9	416650	5287675	32.0	6	390	31	0.5	75	10	39	6	1.2	3.14	15	28	6	1.90	23	1	64	0.6	
861470	11O/9	416600	5287475	30.0	5	520	33	2	140	10	47	11	1.5	3.75	15	37	9	1.69	30	1	98	0.7	
861471	11O/9	416700	5287075	43.0	0.5	840	51	0.5	86	9	53	10	1.4	4.11	15	33	0.5	2.05	24	1	98	1.4	
861472	11O/9	416600	5286675	45.0	5	390	26	0.5	80	10	44	5	1.4	3.68	23	34	4	2.32	29	1	60	1.5	
861473	11O/9	416425	5286700	34.0	7	390	20	2	80	10	45	6	1.2	3.10	17	29	7	1.95	25	1	56	0.7	
861474	11O/9	416200	5286425	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
861475	11O/9	416075	5286275	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
861476	11O/9	415775	5286000	38.0	270	460	28	2	70	7	42	5	1.2	3.07	19	30	7	1.82	25	1	63	3.4	

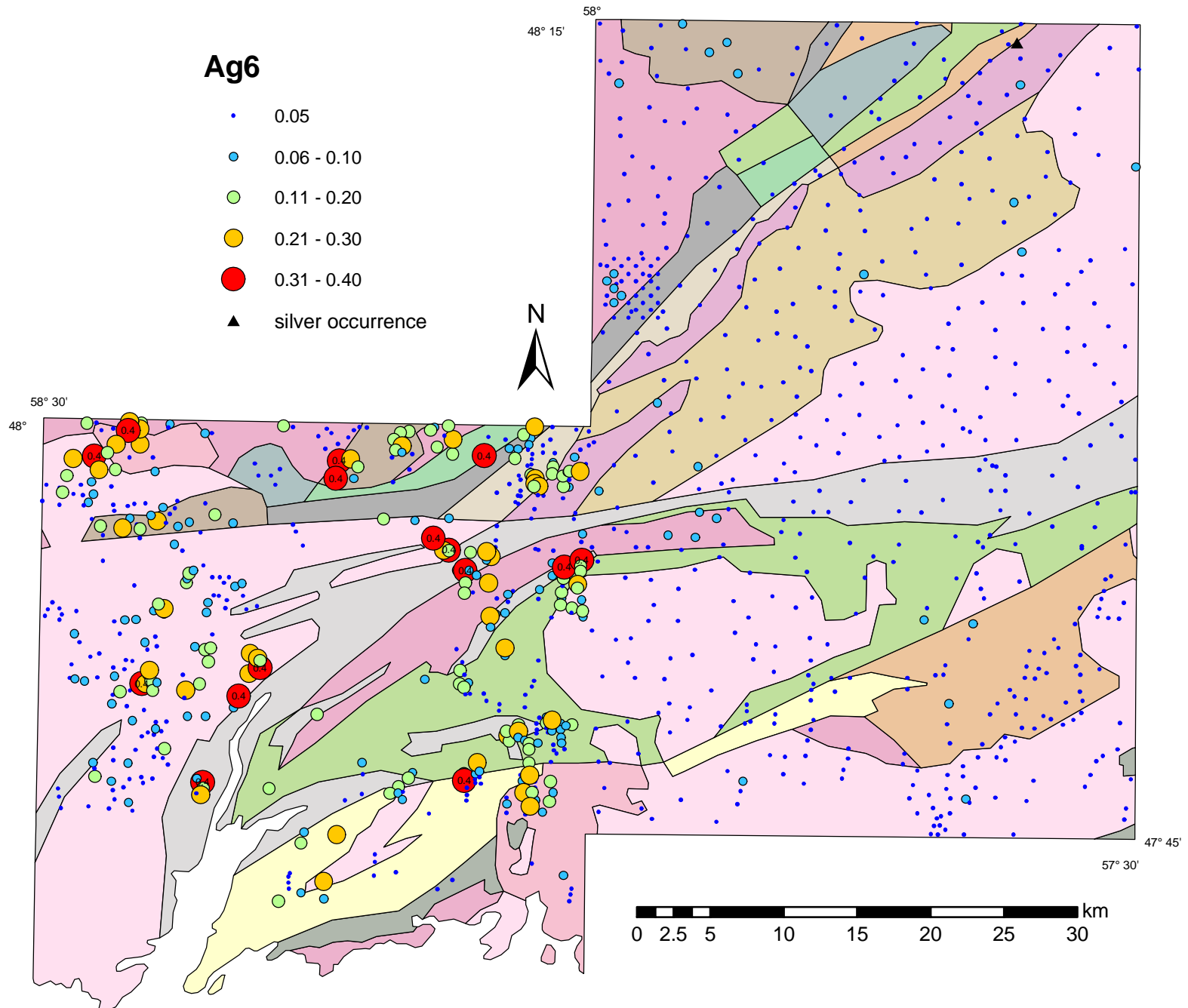
Sample	NTS	Easting	Northing	As1 ppm	Au1 ppb	Ba1 ppm	Br1 ppm	Ca1 %	Ce1 ppm	Co1 ppm	Cr1 ppm	Cs1 ppm	Eu1 ppm	Fe1 %	Hf1 ppm	La1 ppm	Mo1 ppm	Na1 %	Nd1 ppm	Ni1 ppm	Rb1 ppm	Sb1 ppm
Detection	Limit			0.5	1	50	0.5	1	3	1	5	1	0.5	0.1	1	1	1	0.1	5	2	15	0.1
861477	11O/9	415150	5285675	64.0	5	360	84	0.5	98	8	43	10	1.2	4.14	11	26	8	1.89	18	1	80	1.0
861478	11O/9	415100	5285725	53.0	32	340	35	3	74	12	36	7	1.4	3.39	14	33	7	2.21	23	1	81	3.0
861479	11O/9	415025	5285750	70.0	0.5	380	110	2	82	9	32	5	1.3	4.16	10	34	0.5	2.20	21	1	73	0.7
861482	11O/9	414825	5285375	23.0	0.5	420	36	0.5	47	5	27	5	1.0	2.50	15	21	0.5	2.62	14	1	31	0.7
861483	11O/9	414700	5285200	17.0	16	400	13	2	40	6	25	7	0.9	2.07	10	18	0.5	2.28	14	1	56	0.6
861484	11O/9	414700	5285300	110.0	0.5	470	340	0.5	280	33	51	6	2.3	3.93	8	47	6	1.49	31	1	18	1.0
861485	11O/9	414375	5284975	110.0	13	370	320	0.5	360	26	37	5	1.9	5.14	4	36	18	0.75	27	1	43	0.9
861486	11O/9	414400	5285125	49.0	27	370	45	1	88	11	46	8	1.6	3.83	11	39	5	2.13	29	1	56	0.7
861487	11O/9	414225	5284675	33.0	0.5	390	26	2	76	9	39	6	1.5	2.96	11	33	5	2.32	27	1	68	0.7
861488	11O/9	413950	5284825	95.0	4	340	230	0.5	580	24	38	4	4.7	3.99	8	130	0.5	1.73	100	1	51	0.8
861489	11O/9	414050	5284800	43.0	19	380	28	0.5	84	15	35	7	1.4	3.58	12	30	4	2.40	29	1	85	0.7
861490	11O/9	413875	5284700	5.6	2	330	16	0.5	45	4	22	5	0.9	1.14	12	19	0.5	1.99	15	1	46	0.4
861491	11O/9	414025	5284575	56.0	22	510	39	3	100	14	38	9	1.5	4.07	15	40	0.5	2.33	30	1	99	1.6
861492	11O/9	414075	5284425	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9
861493	11O/9	413775	5284025	47.0	2	520	32	1	91	14	49	8	1.6	3.64	12	37	5	2.24	30	1	88	0.9
861494	11O/9	413650	5283875	37.0	3	320	45	1	74	6	38	8	1.3	3.25	10	28	2	2.20	24	1	59	0.7
861495	11O/9	413425	5283825	23.0	2	420	47	0.5	110	8	43	7	1.6	2.18	11	34	3	2.03	25	1	72	0.7
861496	11O/9	413150	5282950	18.0	0.5	590	66	0.5	57	6	41	7	1.3	1.64	12	25	10	2.56	25	1	70	0.9
861497	11O/9	413575	5283025	51.0	0.5	470	120	0.5	93	14	42	8	1.5	3.73	13	33	0.5	2.67	26	1	120	1.0
861507	11O/16	421050	5294075	5.7	2	470	48	2	46	5	25	3	1.0	1.85	11	23	1	2.25	18	1	61	0.5
861515	11O/16	421650	5296900	6.4	5	560	89	2	69	9	49	5	1.4	2.82	11	34	0.5	2.02	23	1	74	0.5

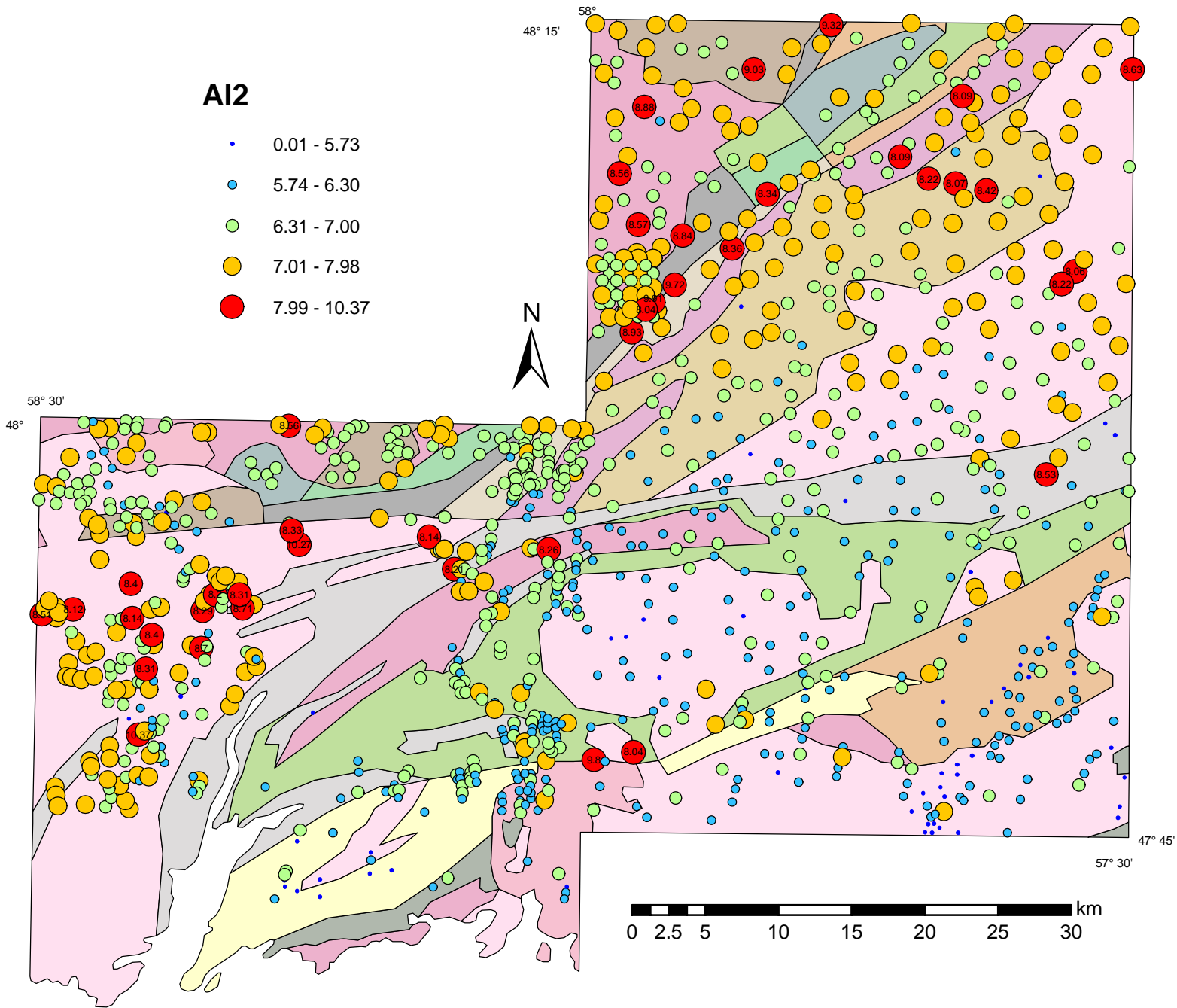
Sample	NTS	Easting	Northing	Sc1	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1	Dep	Type
				ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%		
Detection	Limit			0.1	1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0.01		
851011	11P/13	451075	5293700	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	G
851012	11P/13	450950	5294100	12	0.5	10	0.03	1.1	1.2	16	3.7	0.5	6.6	63	0.04	G	
851043	11P/13	438680	5293775	10	0.5	6	0.03	1.1	0.25	15	3.4	2	2.6	2.5	0.02	Gr esker	
851044	11P/13	438900	5293300	12	0.5	7	0.03	1.2	1.0	21	4.9	0.5	3.6	2.5	0.04	Gr esker	
851045	11P/13	439150	5292950	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851046	11P/13	439200	5292475	11	0.5	7	0.03	0.1	0.9	21	4.1	5	3.9	74	0.03	Gr esker	
851098	11P/13	458550	5291150	7	0.5	8	0.03	0.8	1.0	13	3.7	0.5	4.5	2.5	0.07	Gr esker	
851100	11P/13	462350	5291500	8	0.5	7	0.03	1.4	1.1	14	3.8	0.5	4.3	2.5	0.04	Gr esker	
851135	11P/13	449200	5294250	13	0.5	9	0.03	0.1	0.25	15	2.1	0.5	3.8	2.5	0.01	Gr esker	
851136	11P/13	448950	5293600	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851139	11P/13	456550	5307500	9	0.5	8	0.03	1.2	1.1	19	4.6	0.5	4.8	2.5	0.02	Gv	
851148	11P/13	457250	5314100	6	0.5	5	0.03	1.6	0.25	13	3.2	0.5	4.7	2.5	0.09	Gr	
851149	11P/13	457650	5314750	12	0.5	14	0.03	2.1	0.25	36	6.8	0.5	6.4	98	0.07	Gr esker	
851151	11P/13	458050	5315300	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr	
851166	11P/13	447800	5316050	4	0.5	9	0.03	2.0	1.2	16	4.6	0.5	5.2	2.5	0.06	G	
851251	11P/13	437100	5307300	6	0.5	9	0.03	1.8	1.2	14	3.9	0.5	4.8	2.5	0.06	Gfe	
851298	12A/4	444850	5336200	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	G	
851303	12A/4	446700	5331950	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	G	
851421	12A/4	460750	5332000	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	G	
851422	12A/4	461850	5333250	15	0.5	21	0.03	2.9	1.9	34	8.5	0.5	11.8	2.5	0.14	G	
851458	12A/4	426300	5333900	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	G	
851485	12A/4	448600	5338300	23	0.5	11	0.03	0.1	1.0	9	21.0	0.5	6.8	2.5	0.01	G/F	
851489	12A/4	449500	5339350	26	0.5	7	0.03	0.1	0.25	8	3.3	0.5	4.6	137	0.04	G/F	
851500	12A/4	431700	5340700	17	0.5	8	0.03	0.1	0.9	11	2.0	0.5	4.5	2.5	0.03	L	
851550	12A/4	462500	5338200	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851551	12A/4	460350	5337200	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851586	12A/4	428000	5326000	10	0.5	9	0.03	1.1	1.0	13	2.7	0.5	4.4	2.5	0.04	G/F	
851600	12A/4	426500	5324500	9	0.5	8	0.03	0.1	1.1	13	3.1	0.5	4.4	62	0.03	G/F	
851607	12A/4	427500	5324500	8	0.5	7	0.03	1.6	1.4	14	3.4	0.5	4.1	2.5	0.04	G/F	
851708	11P/13	441550	5295550	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851709	11P/13	441450	5295000	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851710	11P/13	440925	5294600	9	0.5	8	0.03	0.1	0.25	22	6.3	0.5	3.2	2.5	0.03	Gr esker	
851711	11P/13	440550	5293950	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gr esker	
851712	11P/13	440450	5293450	5	0.5	5	0.03	0.9	0.8	9	2.2	0.5	2.8	2.5	0.04	Gr esker	

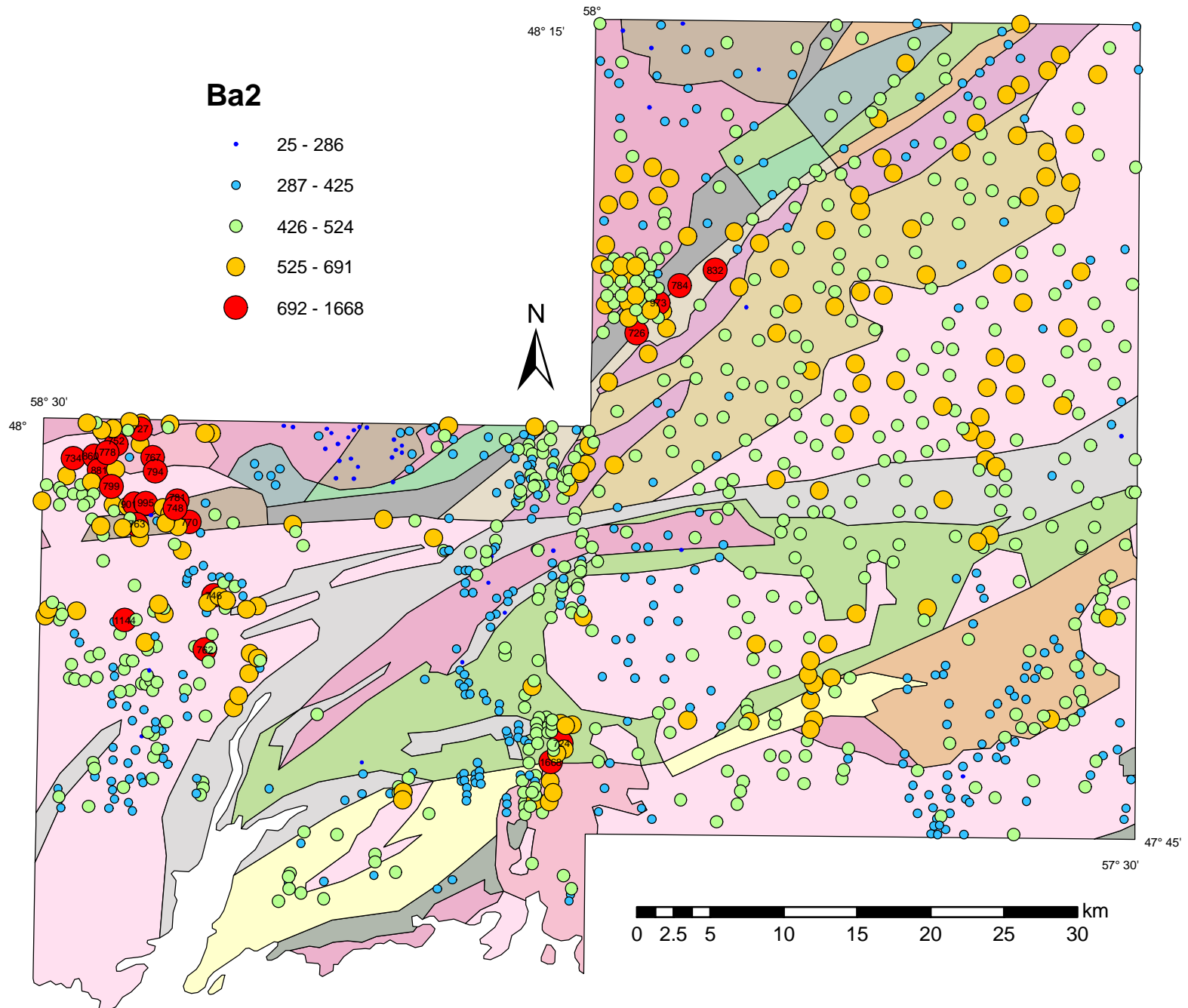
Sample	NTS	Easting	Northing	Sc1	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1	Dep	Type
				ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%		
Detection	Limit			0.1	1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0.01		
861044	11O/16	420500	5313800	15	0.5	11	0.03	0.1	1.2	18	4.0	0.5	4.6	2.5	0.04	G	
861118	11O/16	422075	5300125	13	0.5	7	0.03	2.2	0.25	17	2.5	0.5	4.8	2.5	0.05	G/F	
861173	11O/16	416200	5309950	15	0.5	7	0.03	0.1	0.9	14	2.3	0.5	4.0	2.5	0.04	G	
861203	11O/16	420350	5293800	9	0.5	4	0.03	0.6	0.8	10	2.1	1	3.6	2.5	0.02	G	
861253	11O/16	398300	5314650	14	0.5	6	0.03	0.7	1.0	11	3.0	0.5	3.5	2.5	0.04	G	
861254	11O/16	398000	5315150	12	0.5	5	0.03	0.9	0.25	11	2.9	0.5	3.5	2.5	0.02	G	
861290	11O/16	390650	5310900	8	0.5	6	0.03	1.0	0.7	9	1.9	0.5	2.5	2.5	0.04	F	
861301	11O/16	395300	5312300	13	0.5	6	0.03	1.3	0.25	11	0.25	0.5	2.9	2.5	0.04	G	
861302	11O/16	396000	5312325	9	0.5	2	0.03	0.1	0.25	5	1.8	0.5	1.9	2.5	0.04	G	
861303	11O/16	396550	5311950	15	0.5	5	0.03	0.1	0.25	7	2.0	0.5	2.5	2.5	0.05	G	
861311	11O/16	397300	5310400	16	0.5	6	0.03	0.1	0.25	8	1.2	0.5	2.9	2.5	0.05	G	
861314	11O/16	397525	5309350	12	0.5	6	0.03	0.1	0.9	8	1.2	0.5	3.3	2.5	0.06	G	
861324	11O/16	392400	5307750	5	0.5	7	0.03	0.1	0.6	9	1.8	0.5	2.3	2.5	0.05	G	
861326	11O/16	388700	5307150	9	0.5	6	0.03	2.6	0.8	12	2.7	0.5	1.5	2.5	0.04	G	
861328	11O/16	394800	5305850	12	0.5	5	0.03	2.0	0.6	8	3.4	0.5	1.6	84	0.02	G	
861330	11O/16	391950	5305300	4	0.5	4	0.03	0.1	0.25	8	2.3	0.5	1.3	2.5	0.02	Ge	
861331	11O/16	392150	5304400	4	0.5	6	0.03	1.2	0.25	10	2.2	0.5	1.8	2.5	0.04	Ge	
861334	11O/16	389850	5302900	3	0.5	5	0.03	0.8	0.7	10	2.4	0.5	1.5	2.5	0.04	G	
861343	11O/16	390750	5299900	1	0.5	3	0.03	0.1	0.25	6	1.2	0.5	1.3	2.5	0.04	G	
861344	11O/16	391550	5299750	3	0.5	9	0.06	0.4	0.9	18	3.7	0.5	2.9	2.5	0.03	Ge	
861347	11O/16	393400	5302050	3	0.5	5	0.03	0.1	0.25	6	1.9	0.5	1.5	2.5	0.05	G	
861356	11O/16	396600	5304900	14	0.5	6	0.03	0.1	0.25	7	2.4	0.5	2.9	63	0.05	Gx	
861357	11O/16	397000	5305500	14	0.5	6	0.03	0.1	1.3	8	1.7	0.5	3.4	2.5	0.04	Gx	
861404	11O/16	394900	5297800	11	0.5	6	0.03	0.1	0.9	12	3.3	0.5	3.4	52	0.05	G	
861409	11O/16	393900	5299050	8	0.5	7	0.03	1.4	1.0	13	3.4	0.5	2.8	2.5	0.05	G	
861468	11O/9	416600	5287850	11	0.5	6	0.03	0.9	1.5	13	4.3	5	4.3	84	0.03	F	
861469	11O/9	416650	5287675	10	0.5	6	0.03	1.0	0.25	12	3.6	0.5	4.3	2.5	0.02	F	
861470	11O/9	416600	5287475	12	0.5	8	0.03	1.2	1.0	19	5.3	0.5	4.9	2.5	0.04	G	
861471	11O/9	416700	5287075	11	0.5	7	0.03	1.9	0.25	18	4.8	0.5	3.9	2.5	0.04	G	
861472	11O/9	416600	5286675	12	0.5	8	0.03	0.1	0.25	18	5.2	0.5	5.2	104	0.01	F	
861473	11O/9	416425	5286700	11	0.5	6	0.03	1.2	0.9	12	3.6	4	4.6	56	0.03	F	
861474	11O/9	416200	5286425	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	F	
861475	11O/9	416075	5286275	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	F	
861476	11O/9	415775	5286000	11	0.5	6	0.03	1.1	1.3	12	3.4	0.5	4.8	2.5	0.02	F	

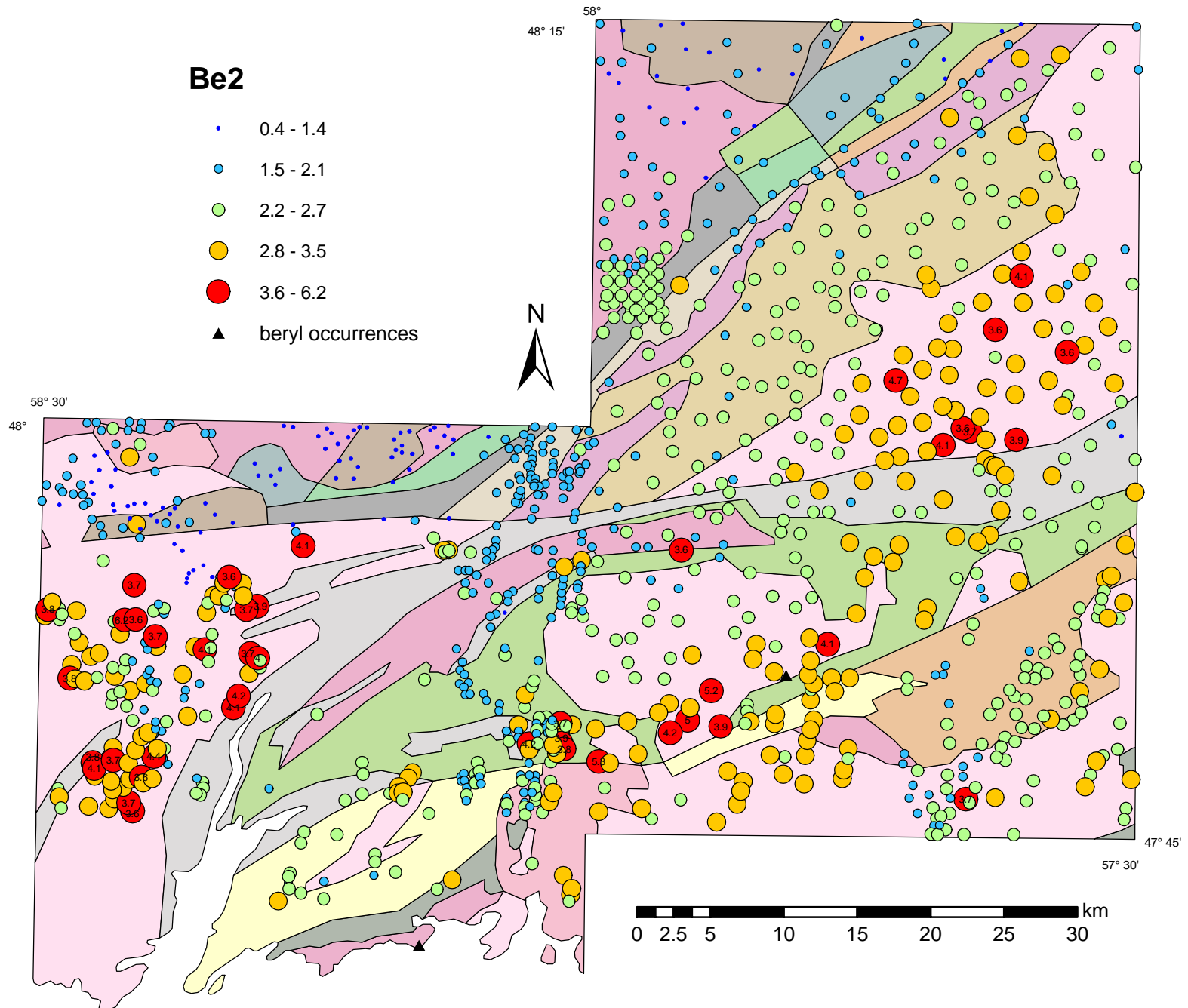
Sample	NTS	Easting	Northing	Sc1	Se1	Sm1	Sr1	Ta1	Tb1	Th1	U1	W1	Yb1	Zn1	Zr1	Dep	Type
				ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%		
Detection	Limit			0.1	1	0.1	0.05	0.2	0.5	0.2	0.5	1	0.2	5	0.01		
861477	11O/9	415150	5285675	12	0.5	5	0.03	0.1	1.1	15	3.5	5	4.6	2.5	0.01	F	
861478	11O/9	415100	5285725	13	0.5	7	0.03	0.1	1.1	15	4.4	4	5.4	88	0.01	F	
861479	11O/9	415025	5285750	11	0.5	6	0.03	0.1	0.25	20	3.5	4	4.2	2.5	0.01	F	
861482	11O/9	414825	5285375	10	0.5	4	0.03	2.0	0.25	10	3.7	4	4.7	2.5	0.03	F	
861483	11O/9	414700	5285200	10	0.5	4	0.03	0.1	0.25	9	2.4	4	4.1	2.5	0.01	Gv	
861484	11O/9	414700	5285300	15	0.5	12	0.03	0.1	1.7	54	8.8	6	5.4	2.5	0.01	Gv	
861485	11O/9	414375	5284975	10	0.5	11	0.03	1.0	1.6	52	6.7	7	3.4	2.5	0.03	Gv	
861486	11O/9	414400	5285125	13	0.5	8	0.03	0.1	1.1	16	5.1	5	5.6	2.5	0.01	Gv	
861487	11O/9	414225	5284675	12	0.5	7	0.03	0.1	1.0	11	4.1	4	5.0	2.5	0.03	Gv	
861488	11O/9	413950	5284825	17	0.5	28	0.03	1.0	3.1	63	12.0	6	7.8	66	0.03	F	
861489	11O/9	414050	5284800	14	0.5	8	0.03	1.4	1.2	12	5.6	5	5.0	2.5	0.02	F	
861490	11O/9	413875	5284700	9	0.5	4	0.03	0.9	0.5	7	2.6	0.5	4.3	2.5	0.03	F	
861491	11O/9	414025	5284575	14	0.5	7	0.03	0.1	1.1	14	6.4	7	5.4	2.5	0.01	Gv	
861492	11O/9	414075	5284425	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	-9	Gv	
861493	11O/9	413775	5284025	14	0.5	8	0.03	1.3	0.25	13	5.7	6	5.6	2.5	0.04	F	
861494	11O/9	413650	5283875	12	0.5	6	0.03	1.2	0.9	11	4.8	5	4.2	2.5	0.01	F	
861495	11O/9	413425	5283825	14	0.5	7	0.03	0.1	1.1	21	3.2	5	4.8	2.5	0.01	Gv	
861496	11O/9	413150	5282950	11	0.5	6	0.03	1.9	0.25	11	4.2	5	3.4	2.5	0.01	Gv	
861497	11O/9	413575	5283025	14	0.5	7	0.03	1.8	0.25	16	7.8	7	5.4	127	0.08	F	
861507	11O/16	421050	5294075	10	0.5	4	0.03	1.1	0.7	11	2.2	2	4.1	2.5	0.03	G	
861515	11O/16	421650	5296900	13	0.5	7	0.03	1.9	0.9	12	3.9	0.5	5.4	73	0.03	C	

APPENDIX D



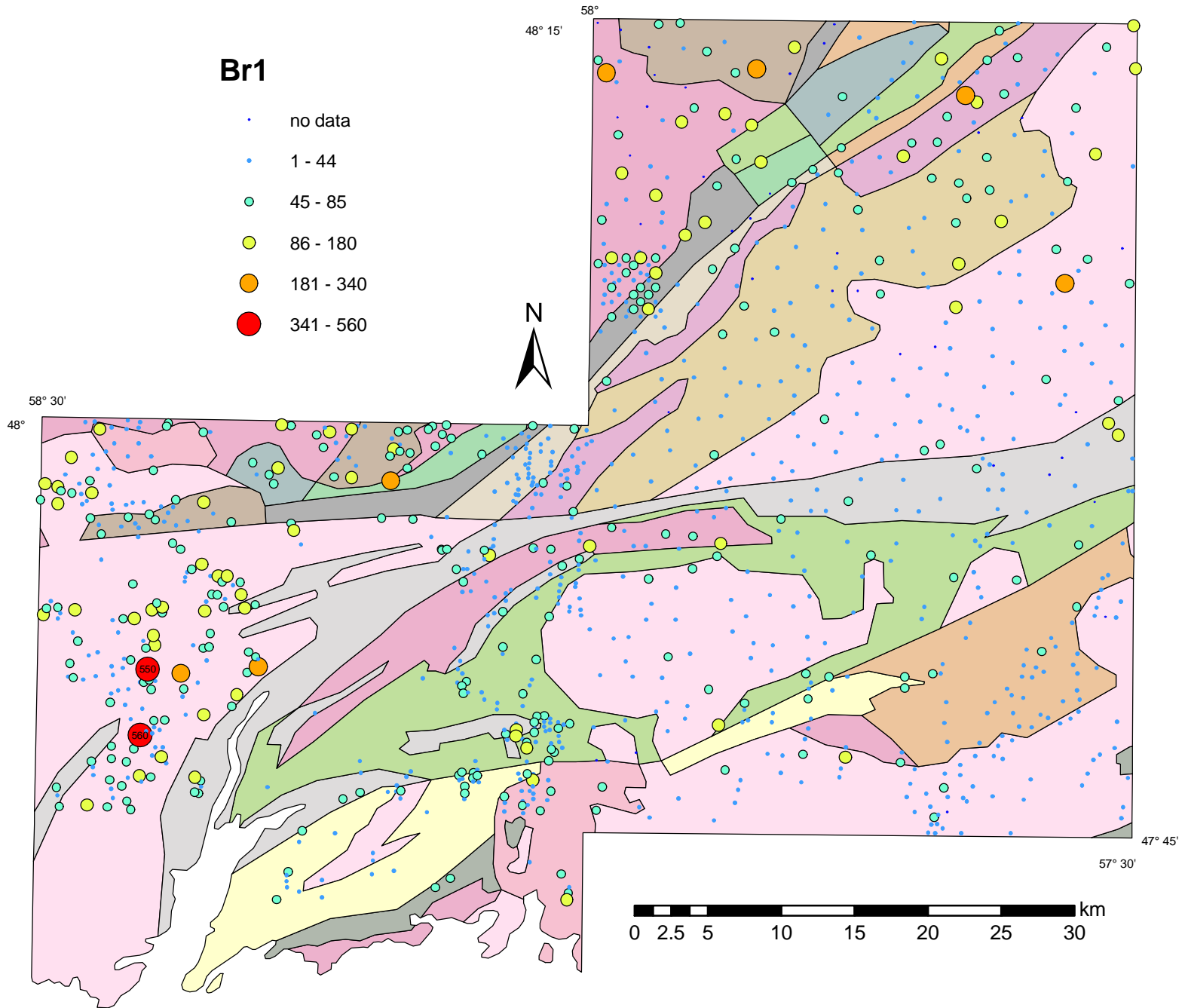


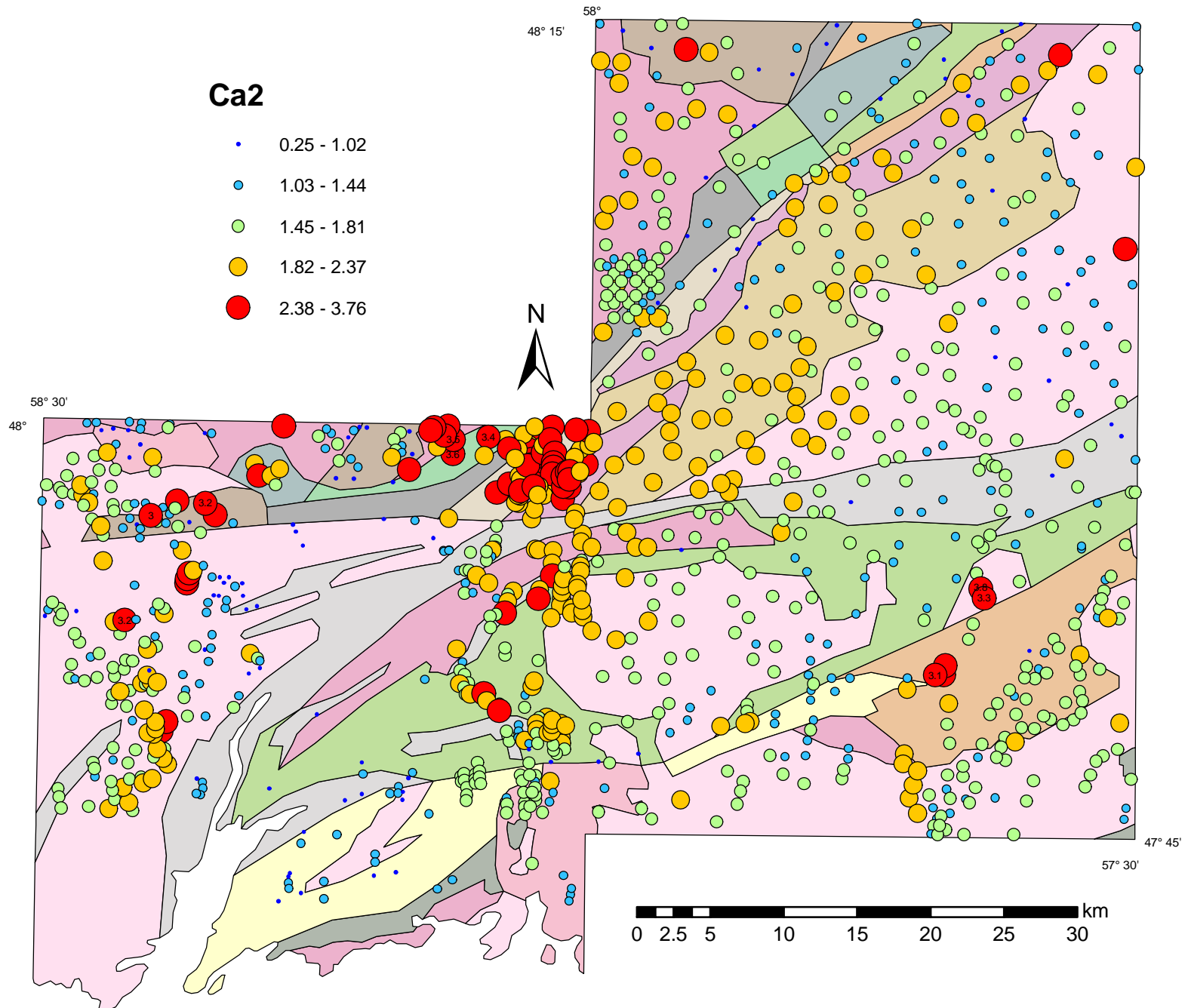


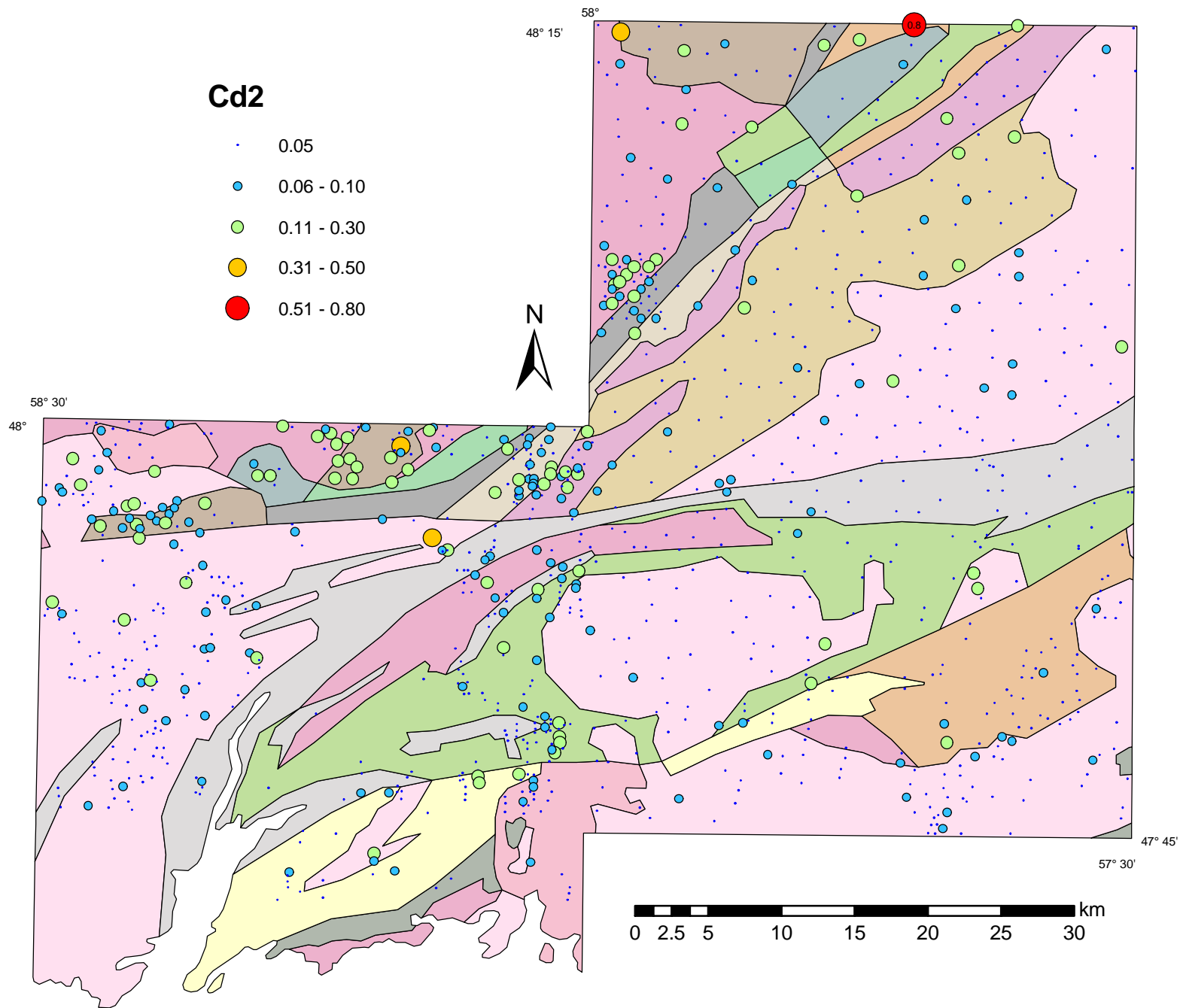


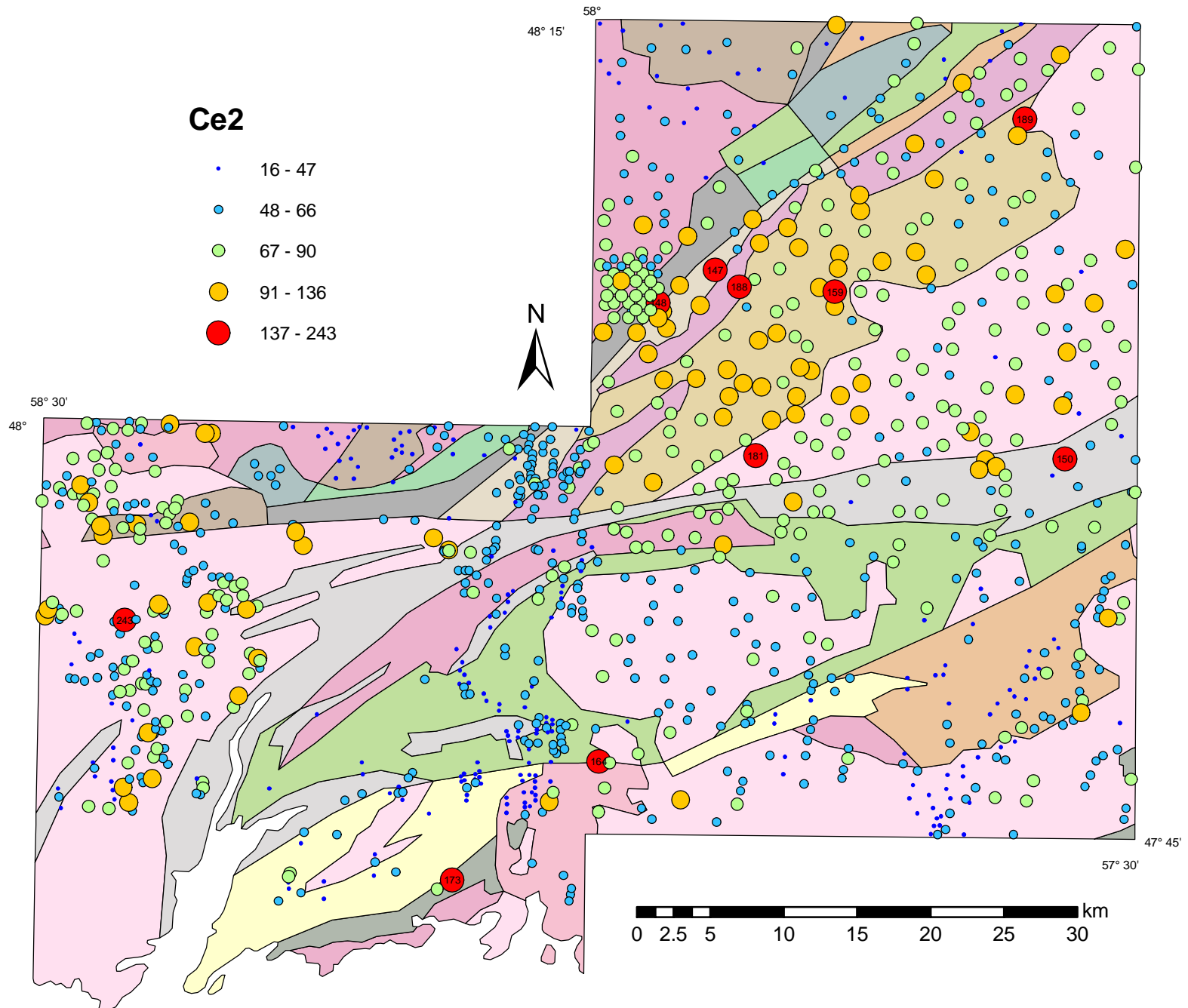
Br1

- no data
- 1 - 44
- 45 - 85
- 86 - 180
- 181 - 340
- 341 - 560



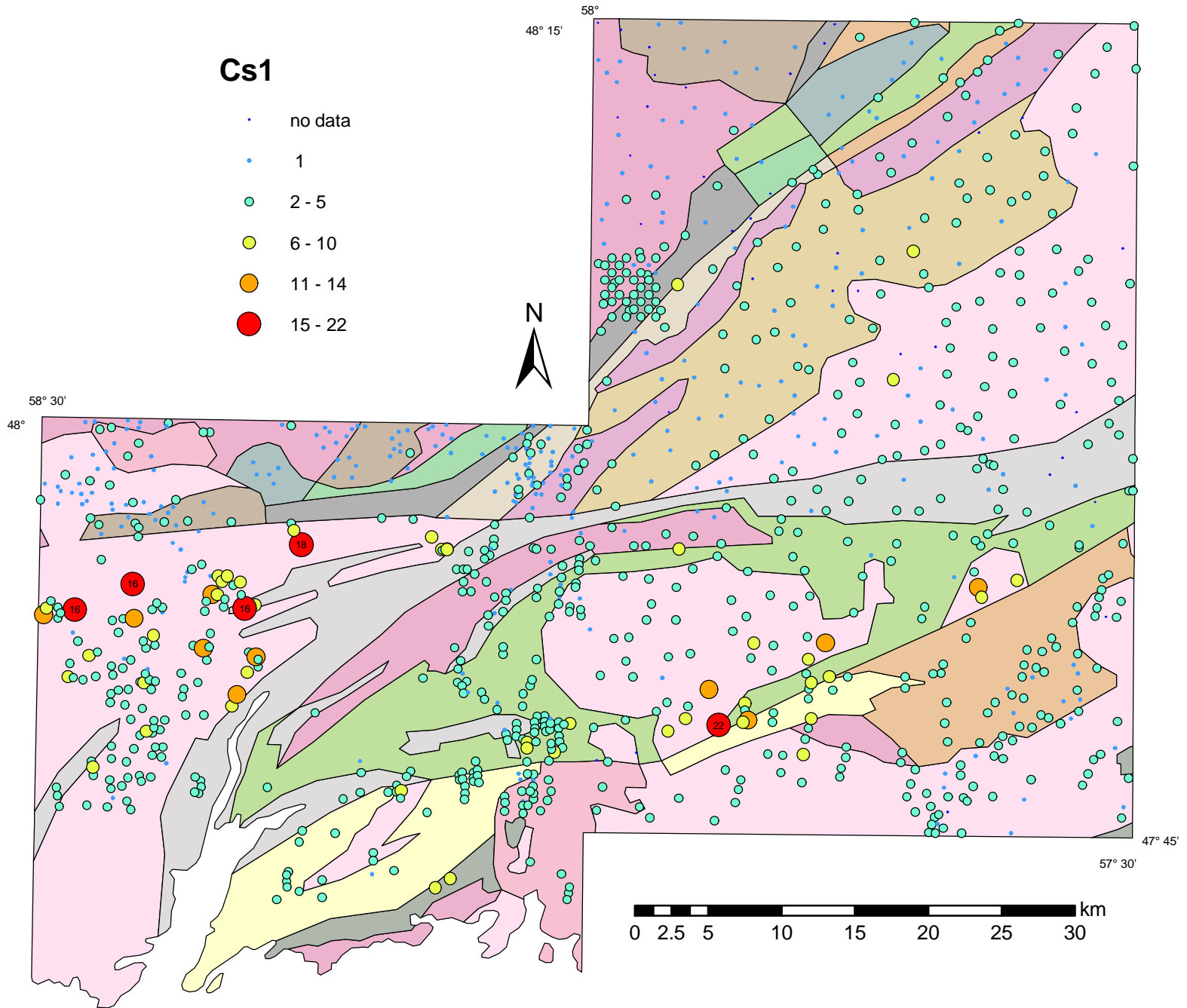


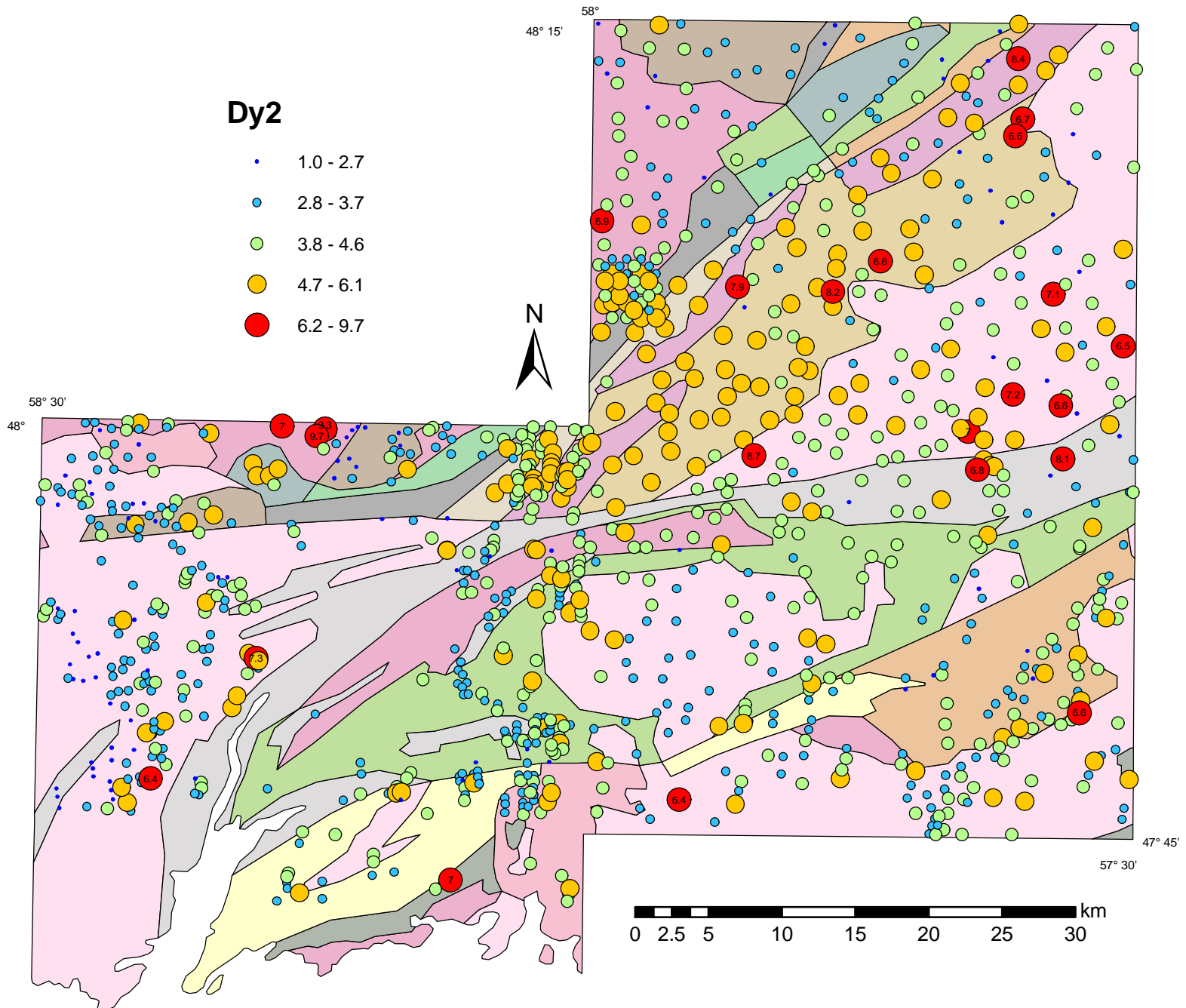


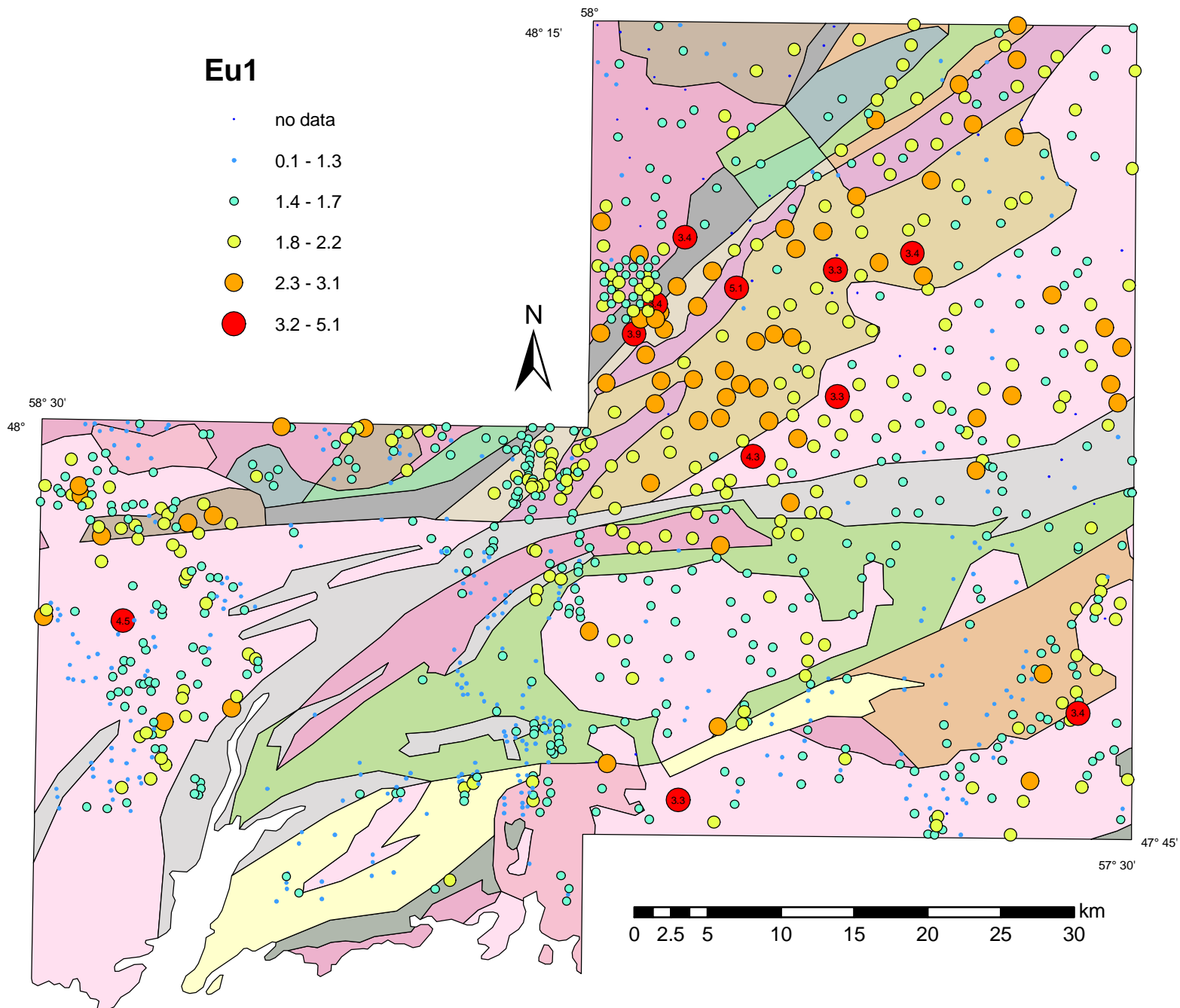


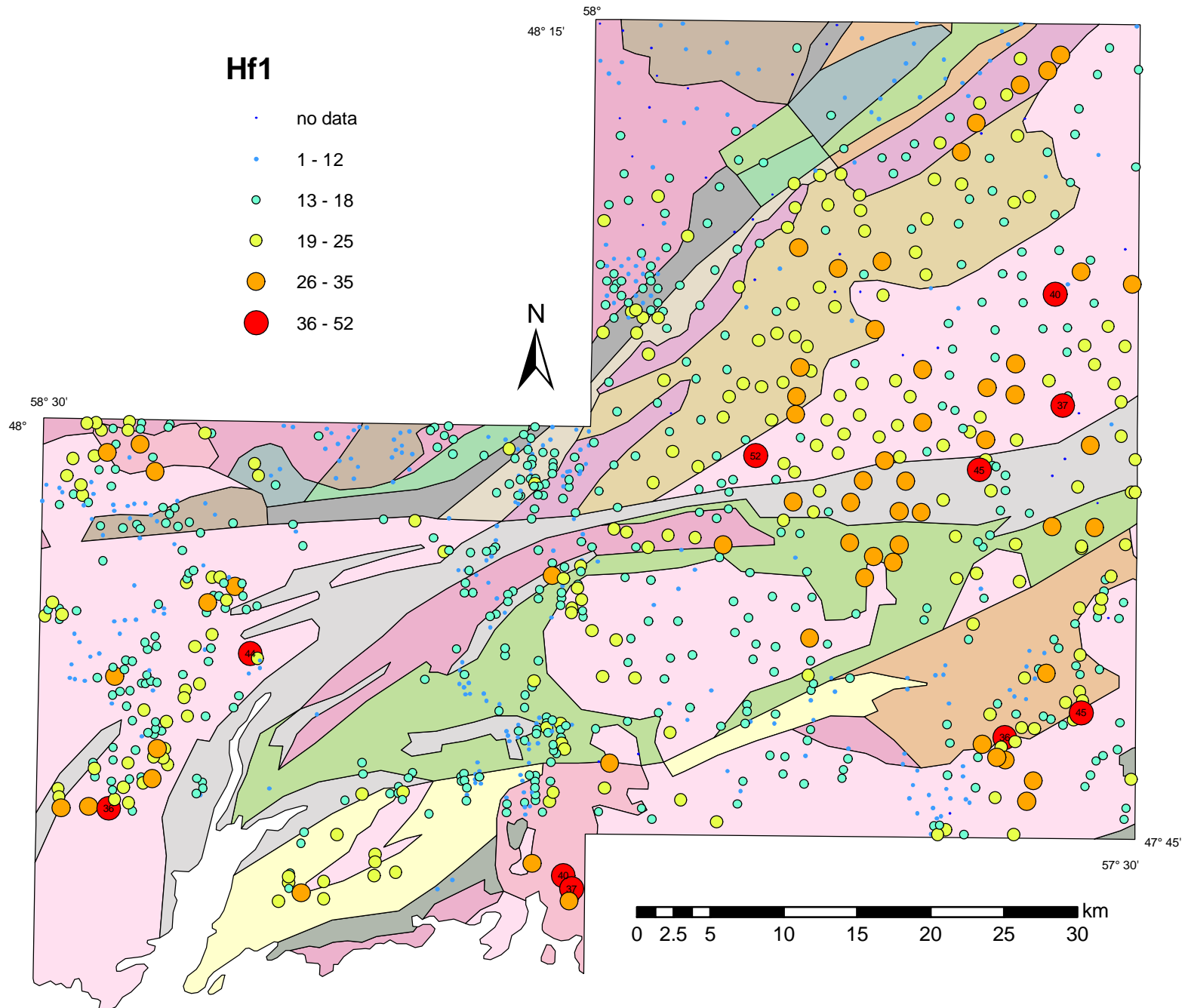
Cs1

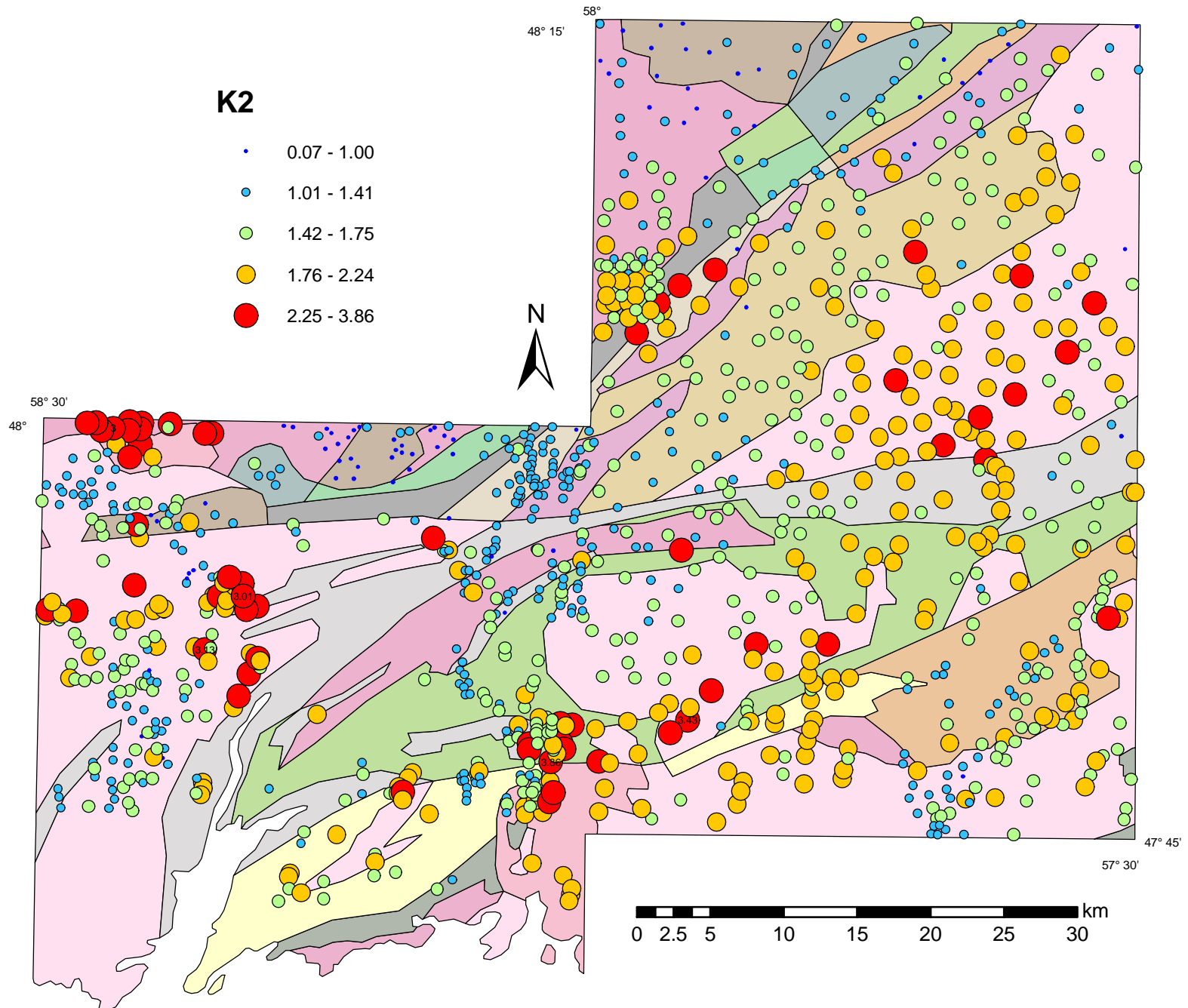
- no data
- 1
- 2 - 5
- 6 - 10
- 11 - 14
- 15 - 22

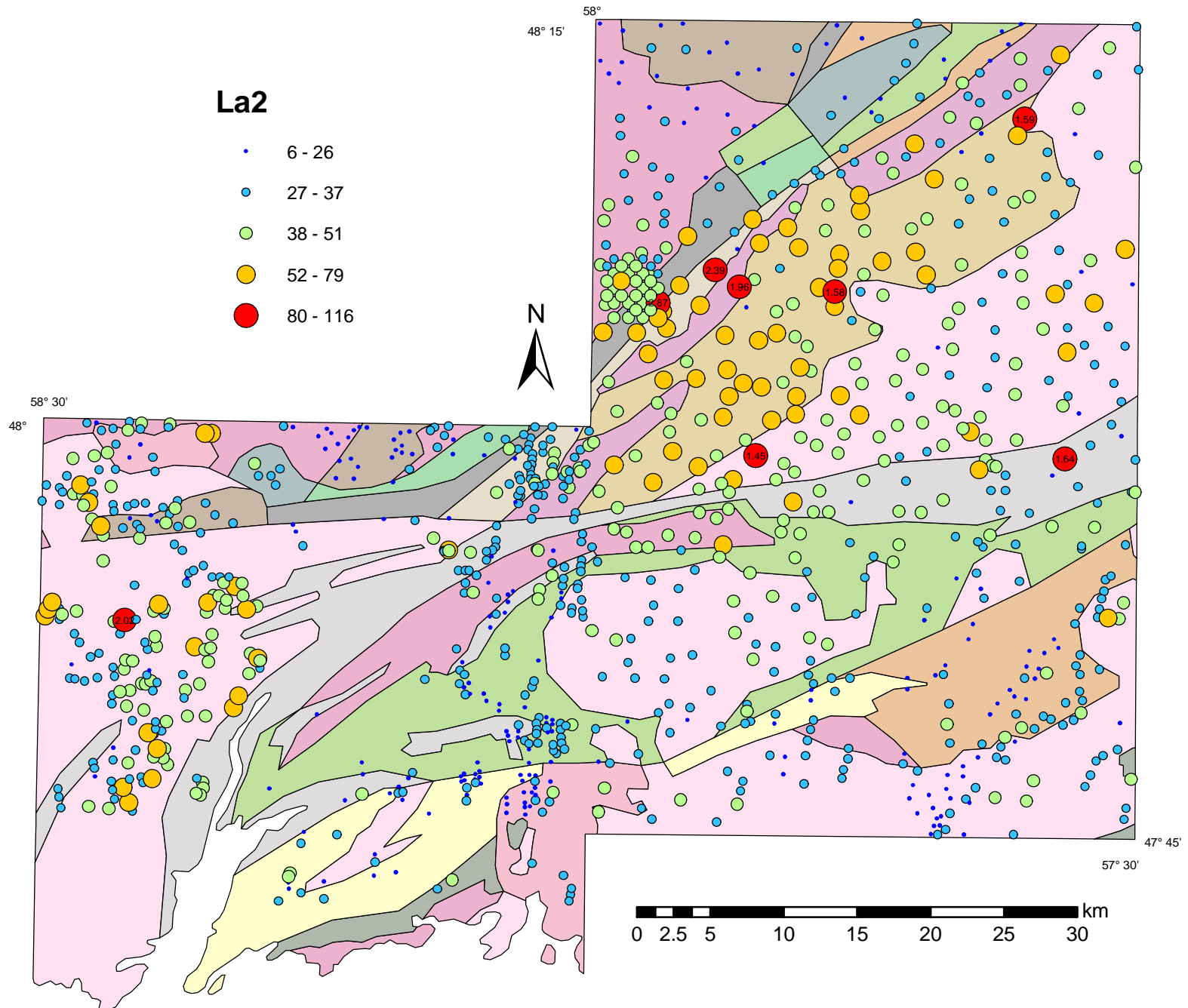


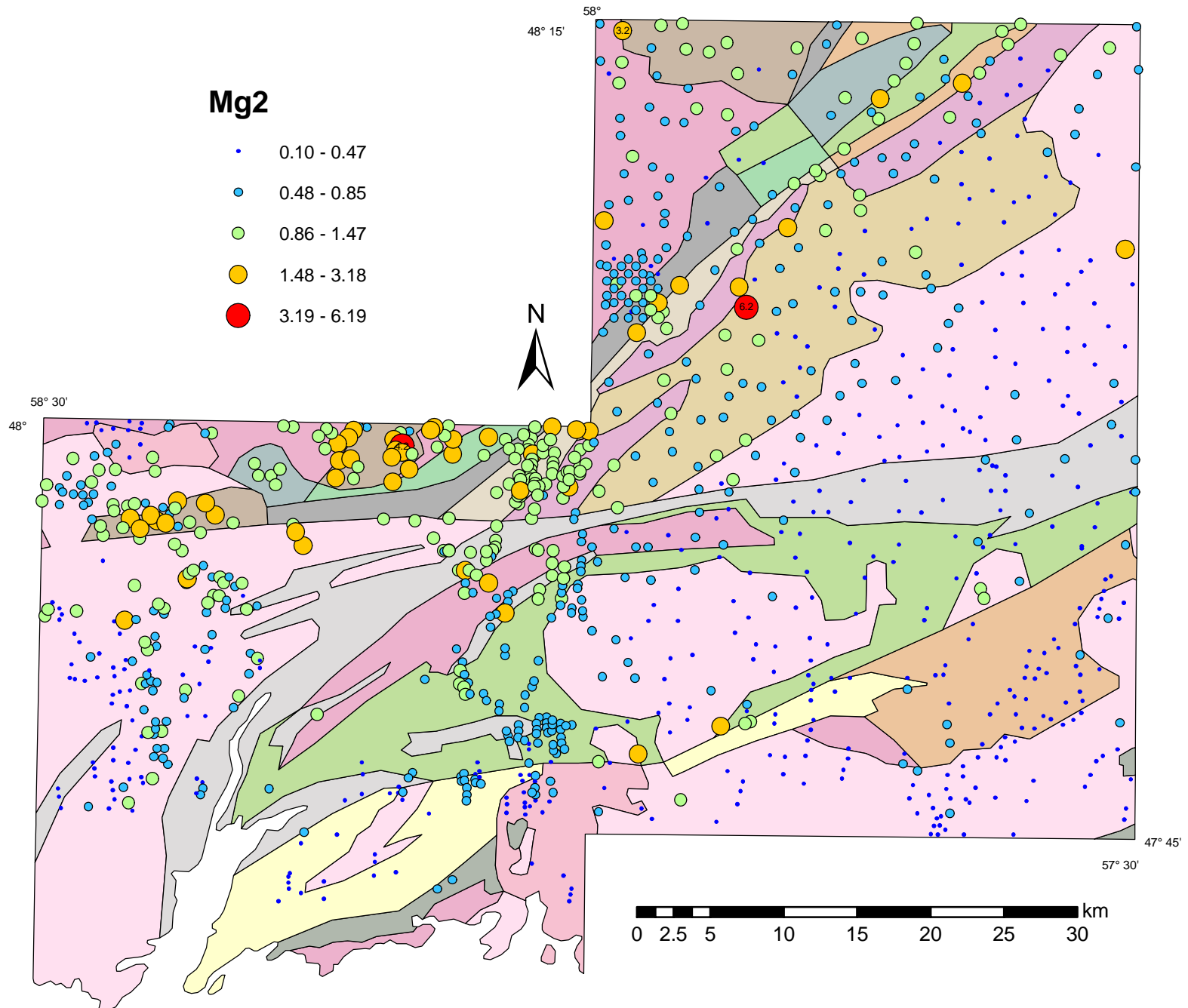






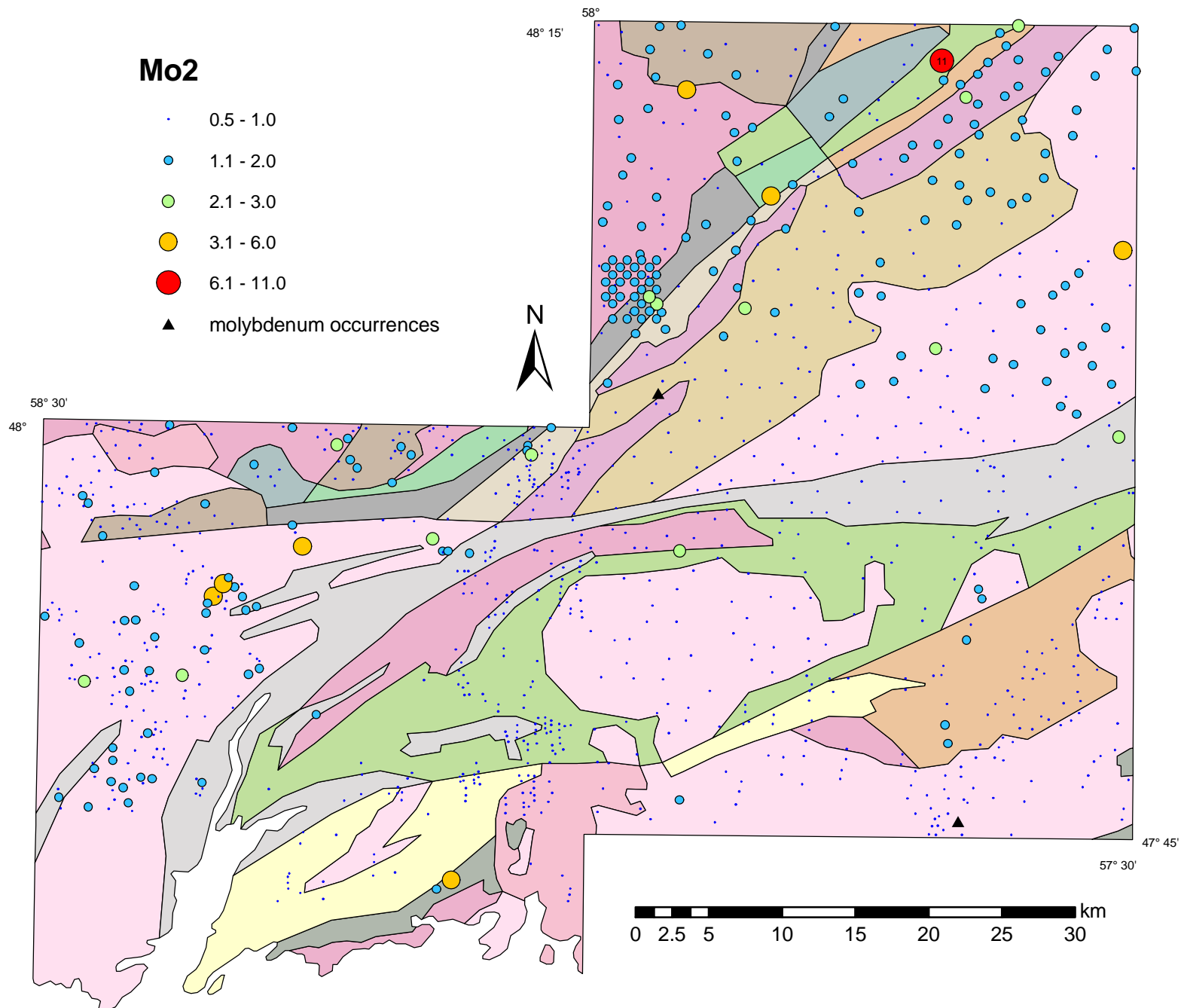


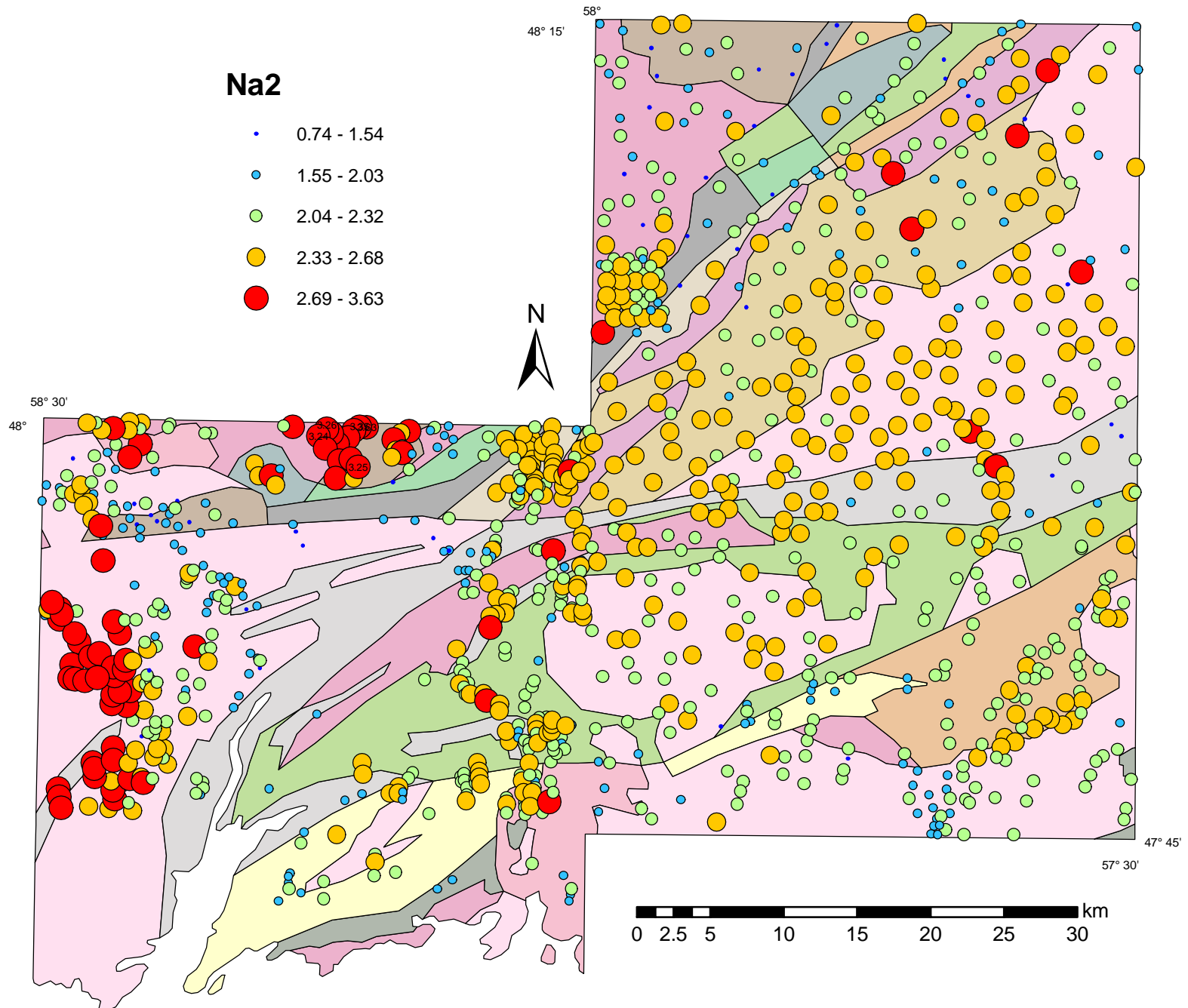




Mo2

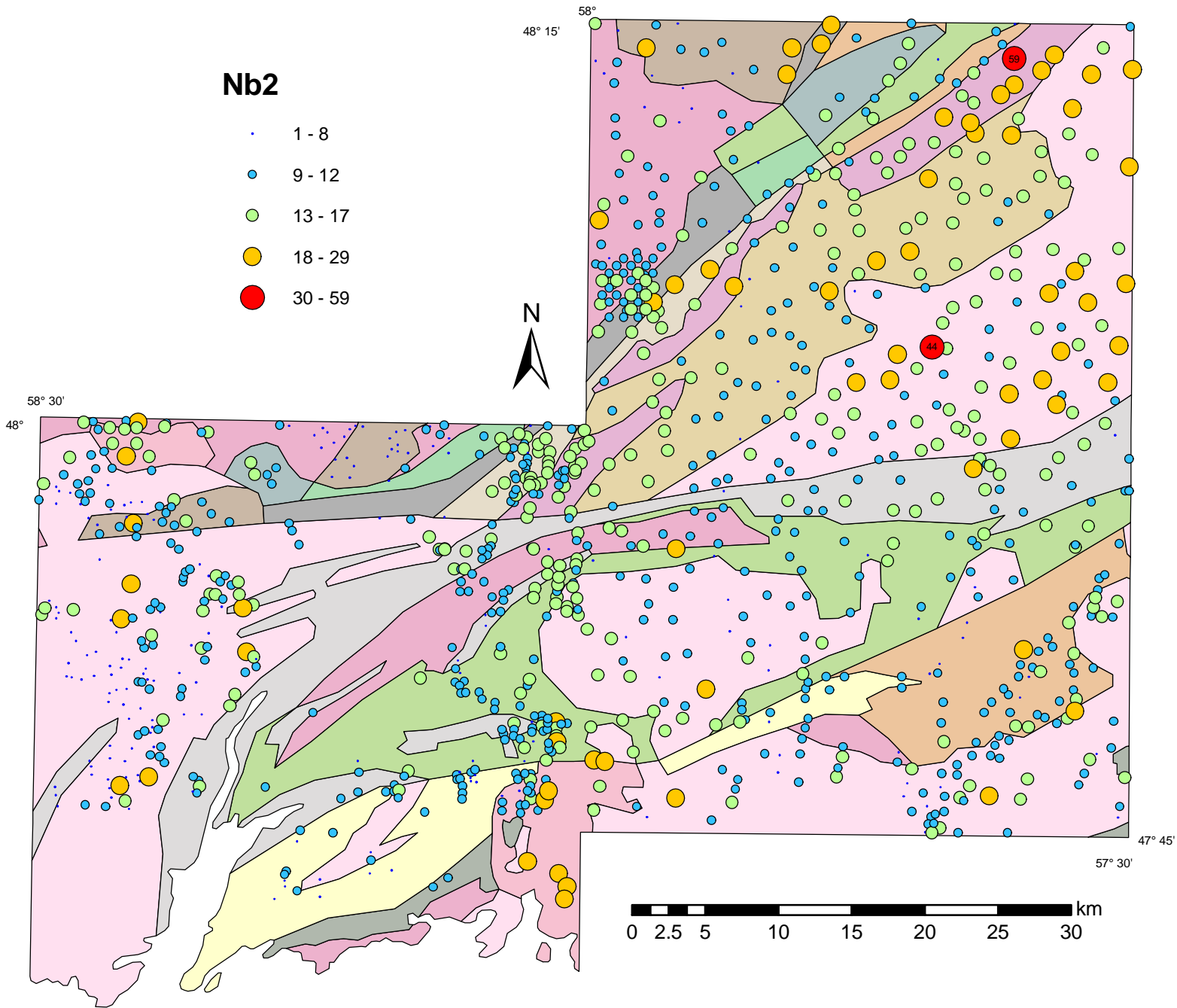
- 0.5 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 6.0
- 6.1 - 11.0
- ▲ molybdenum occurrences



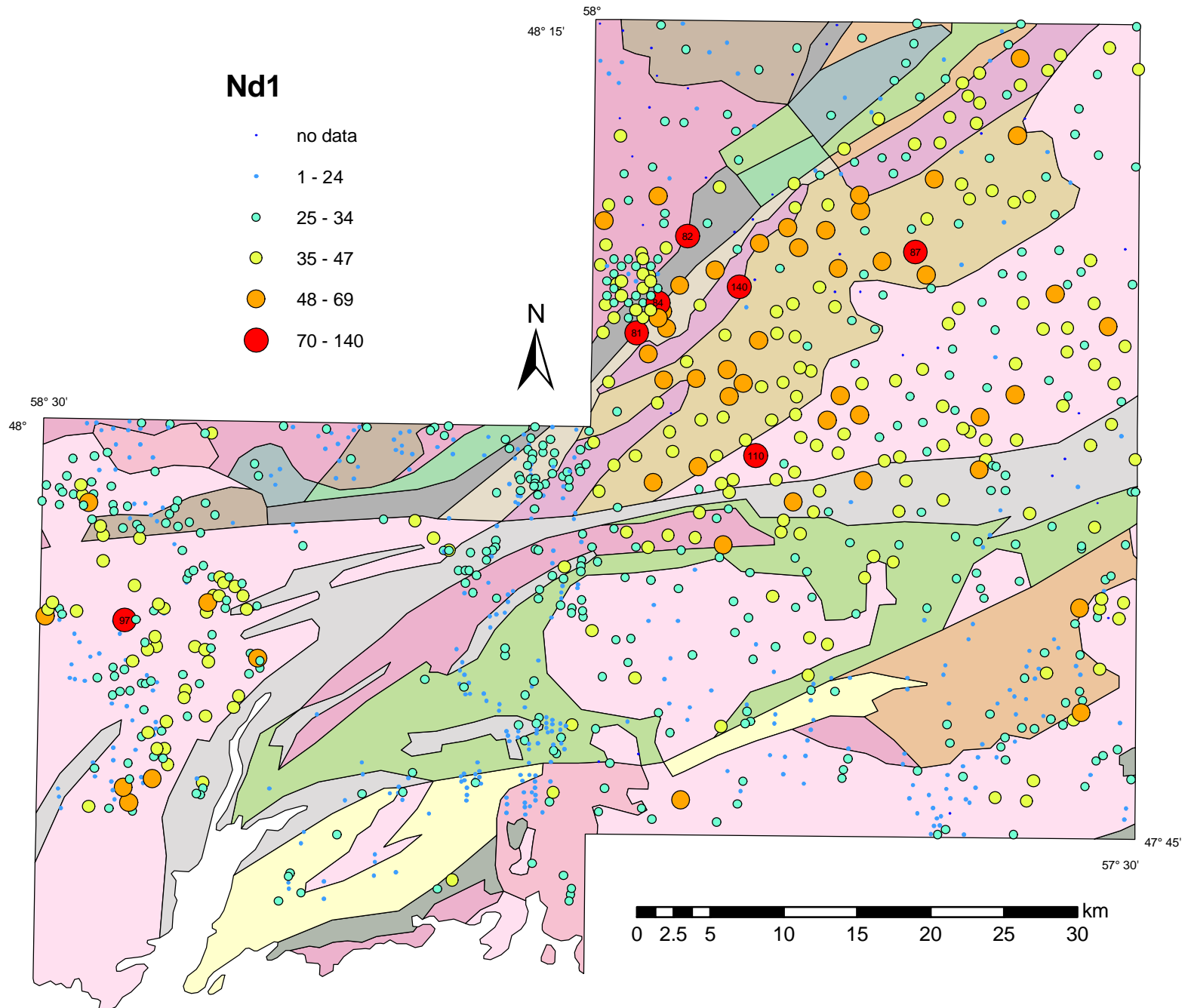


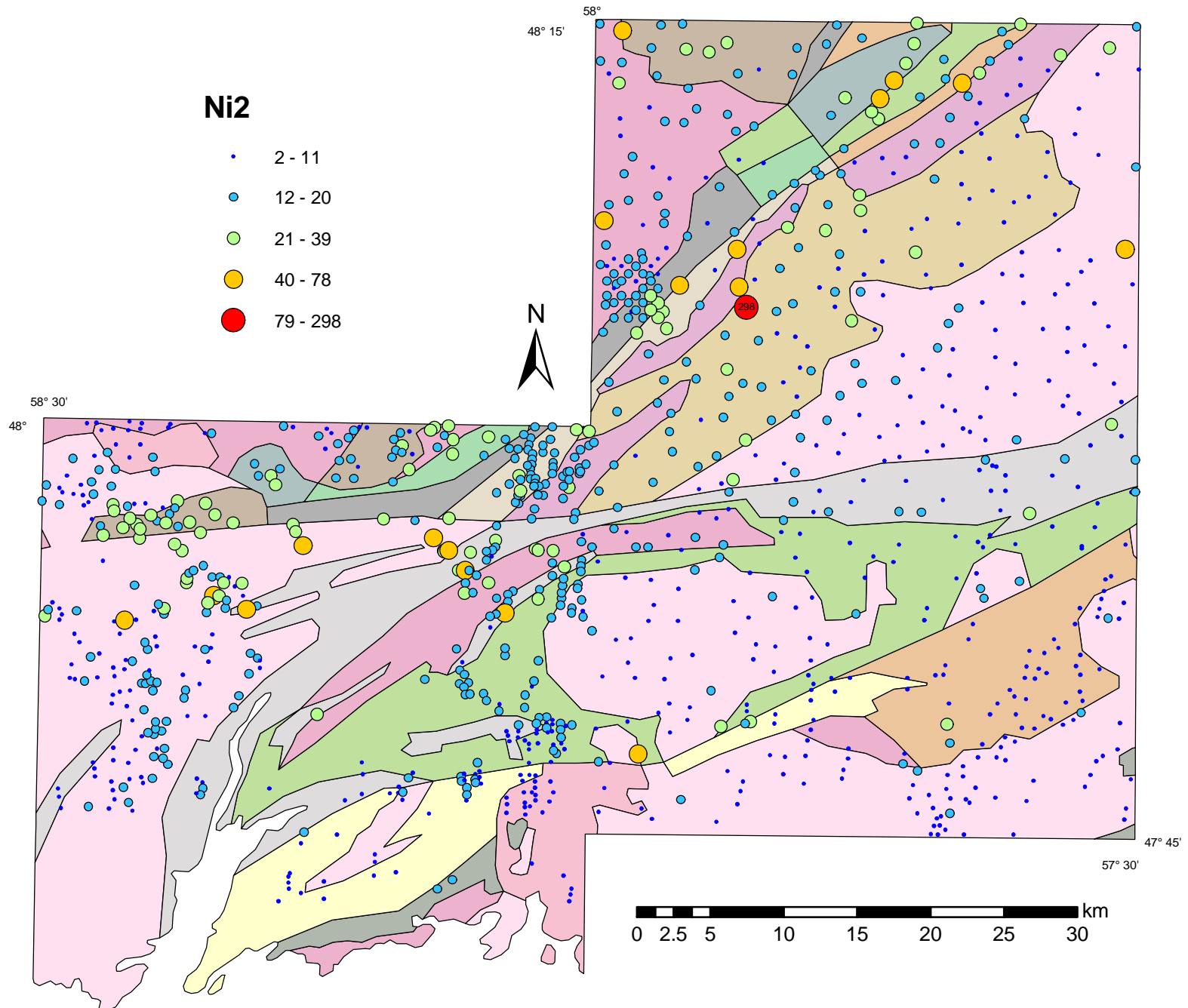
Nb2

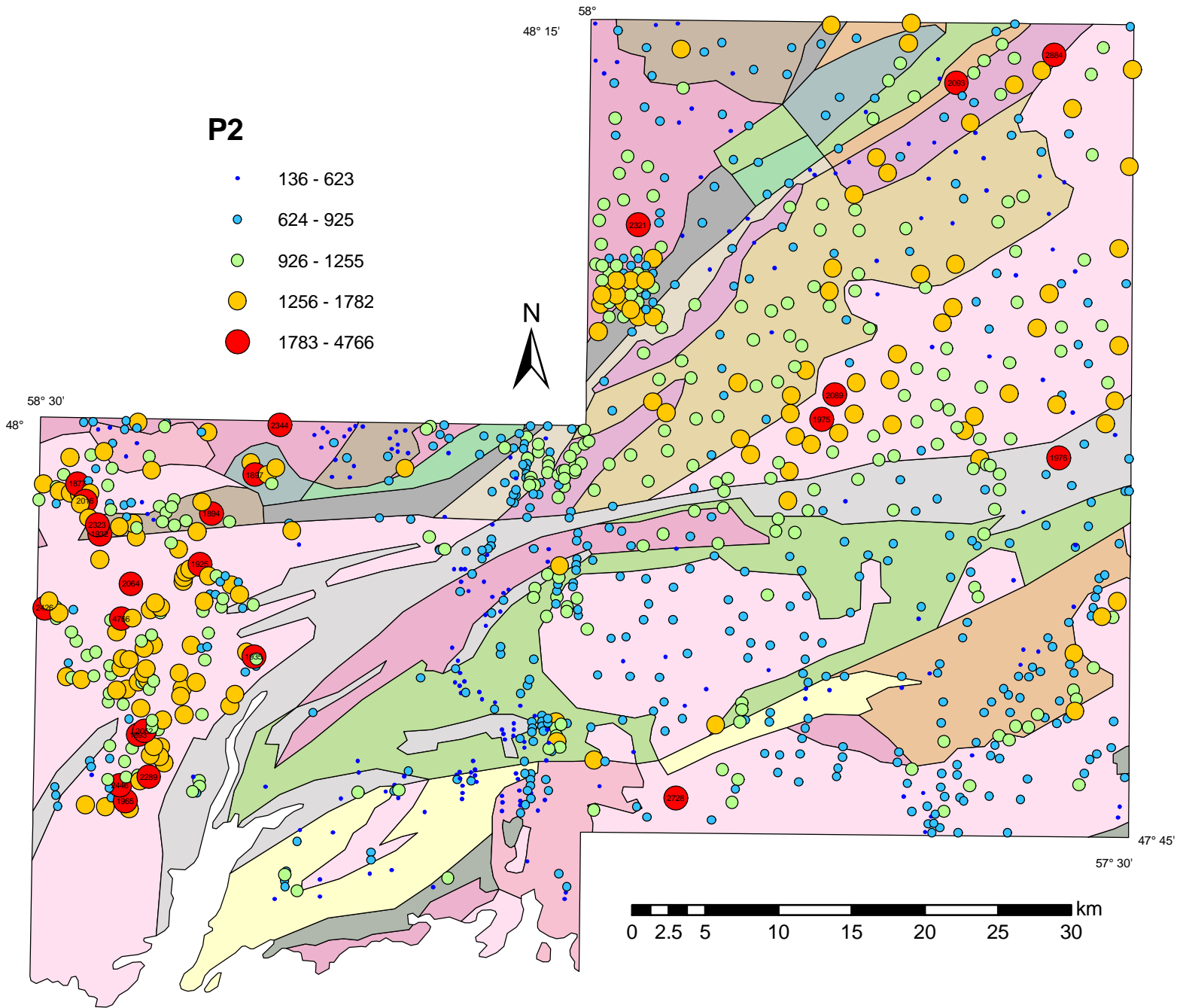
- 1 - 8
- 9 - 12
- 13 - 17
- 18 - 29
- 30 - 59

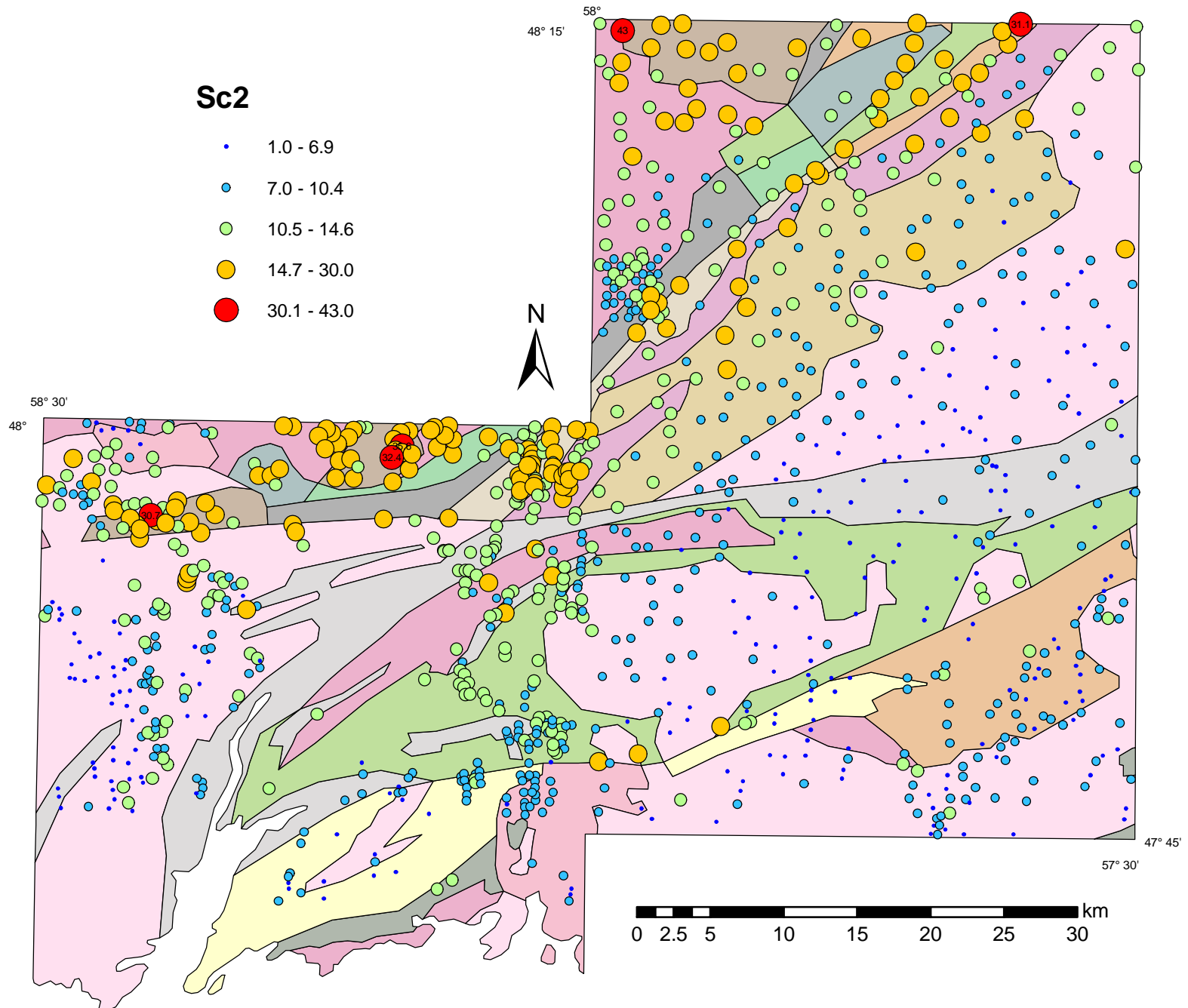


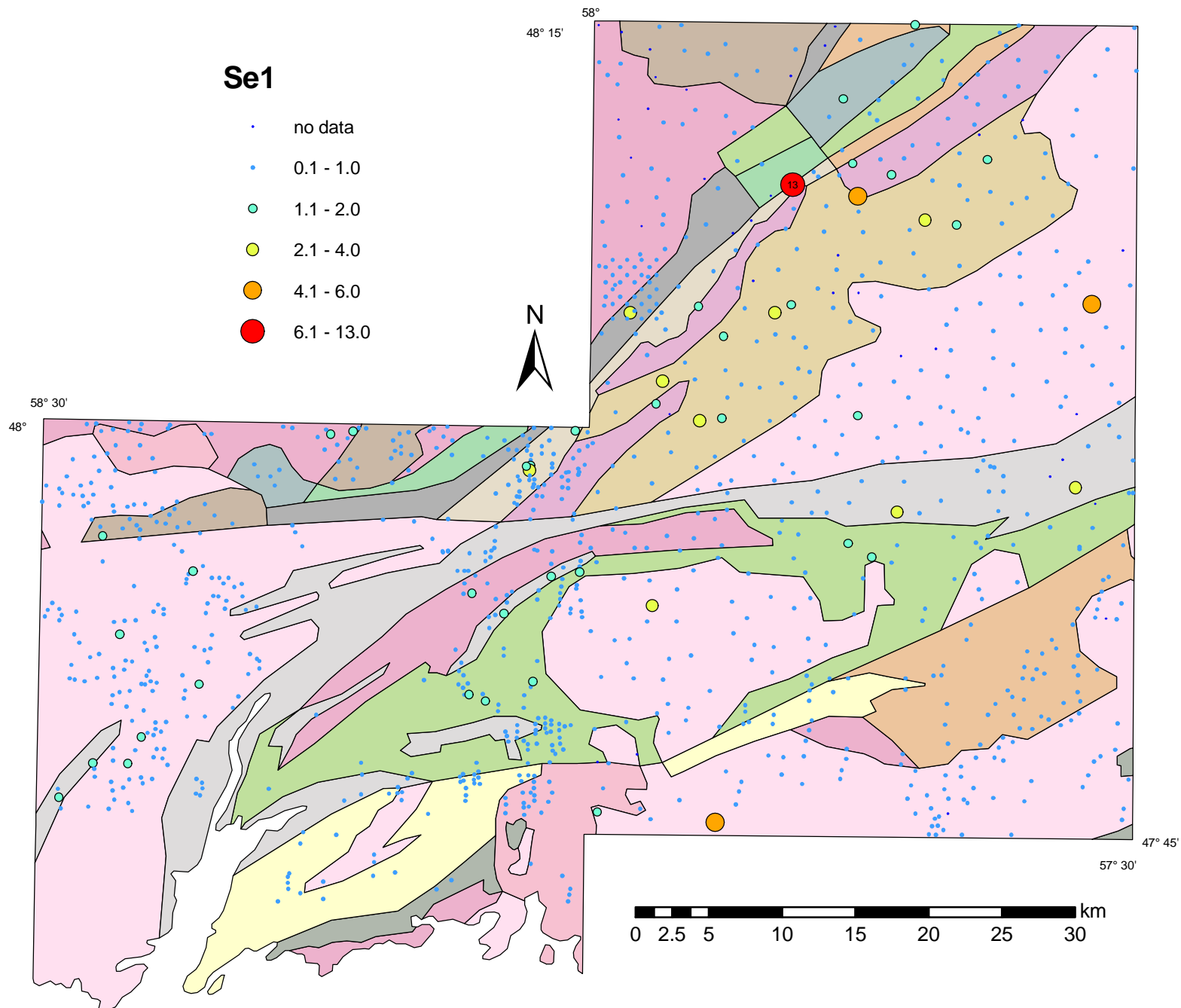
0 2.5 5 10 15 20 25 30 km

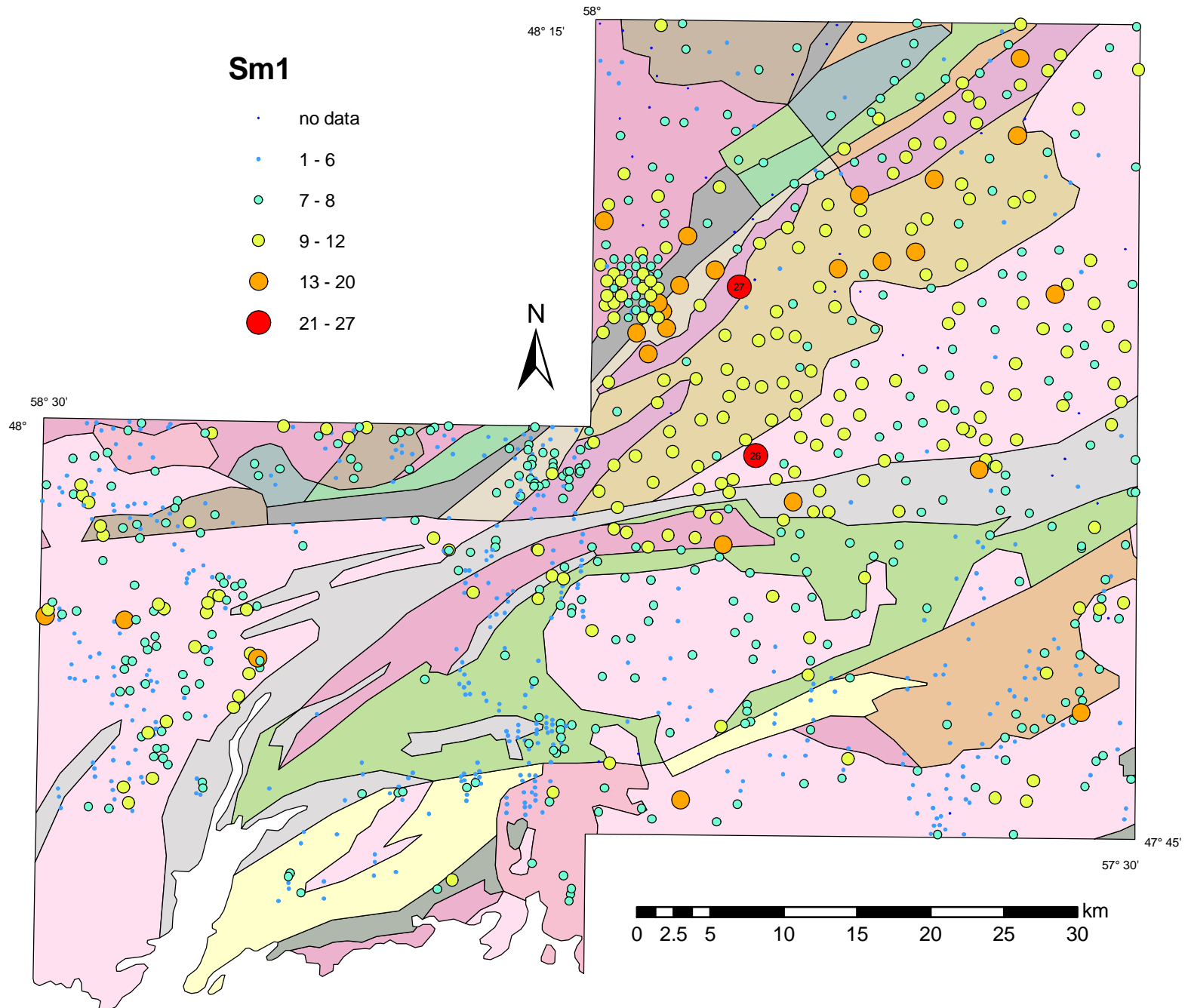


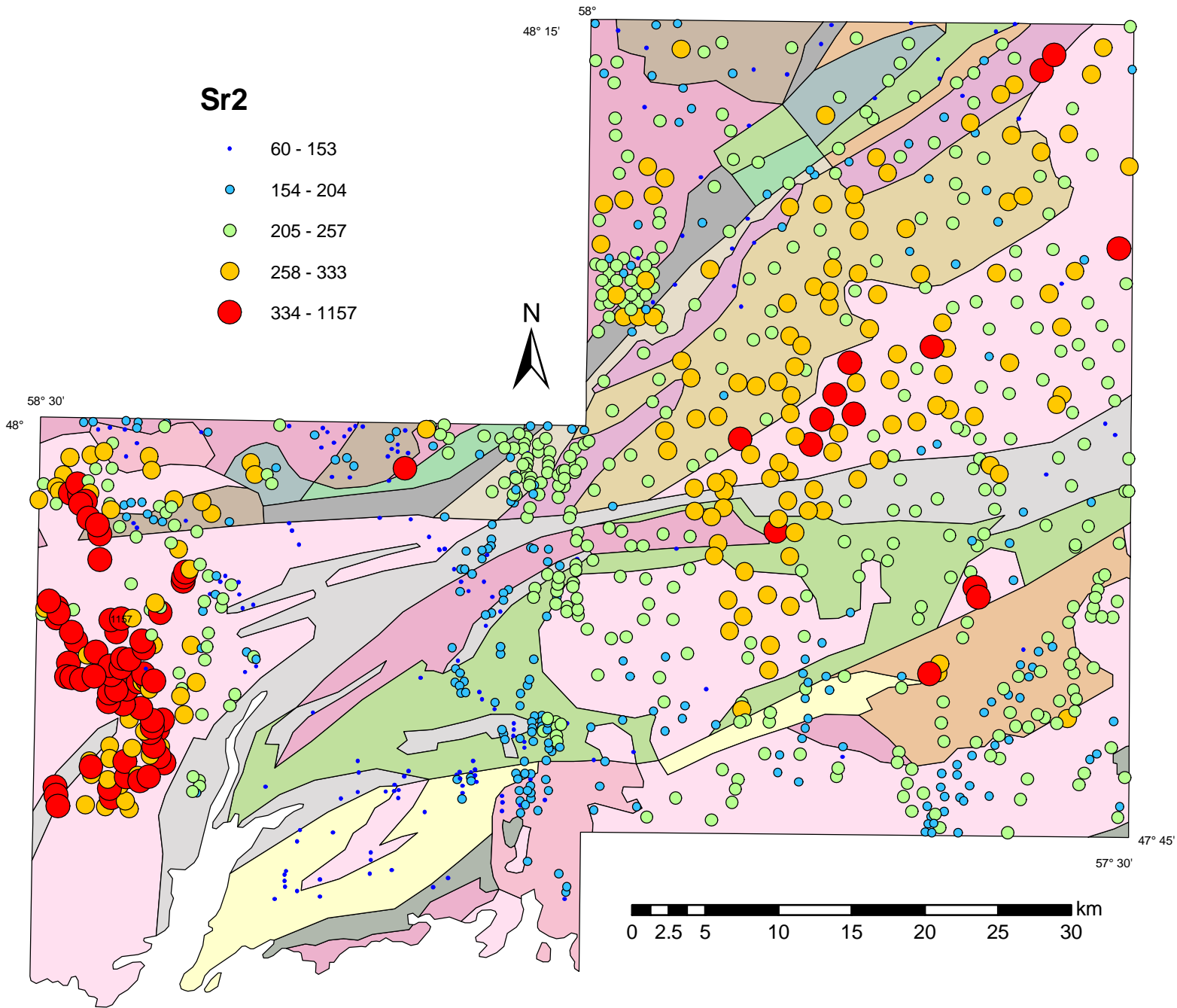


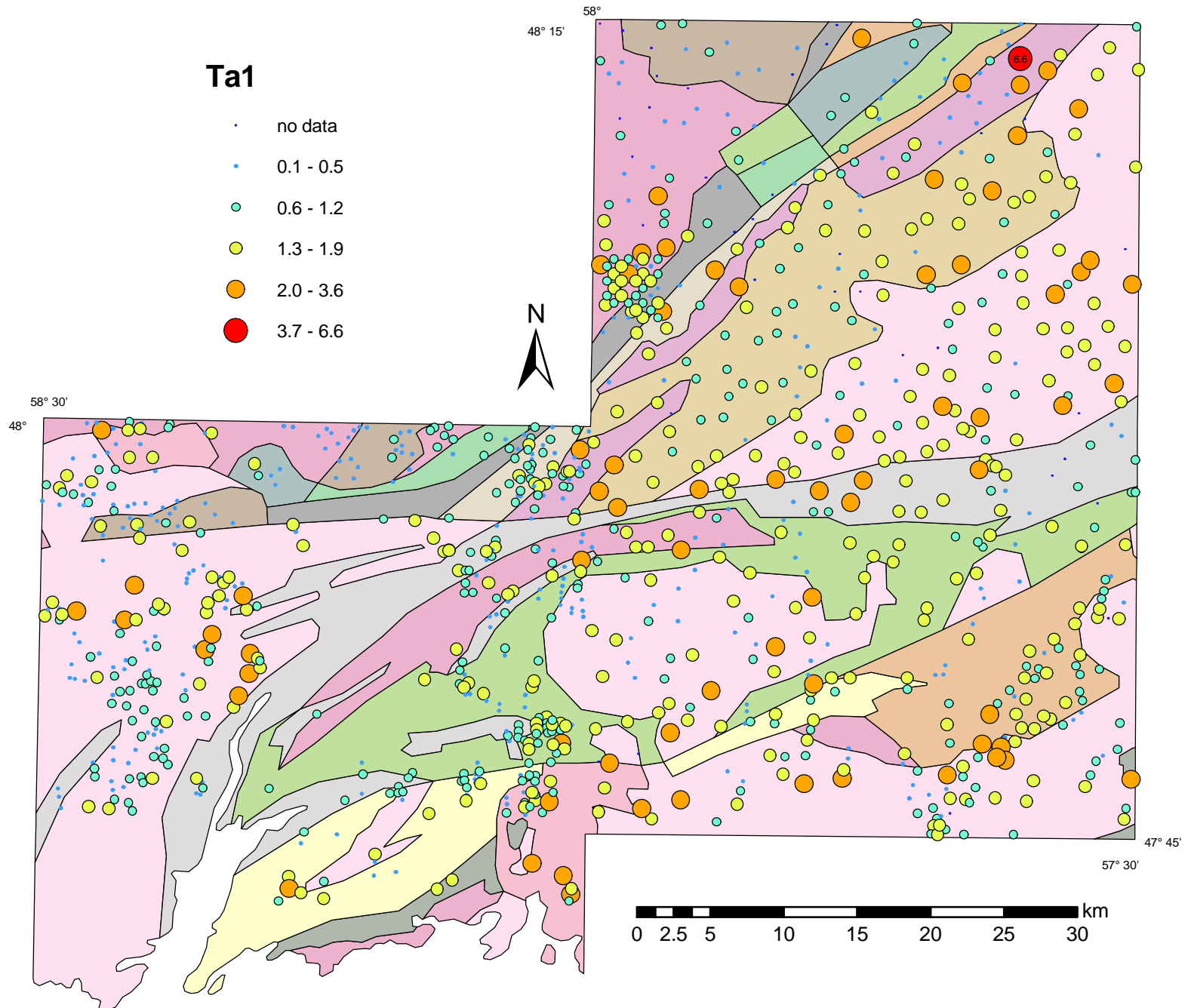


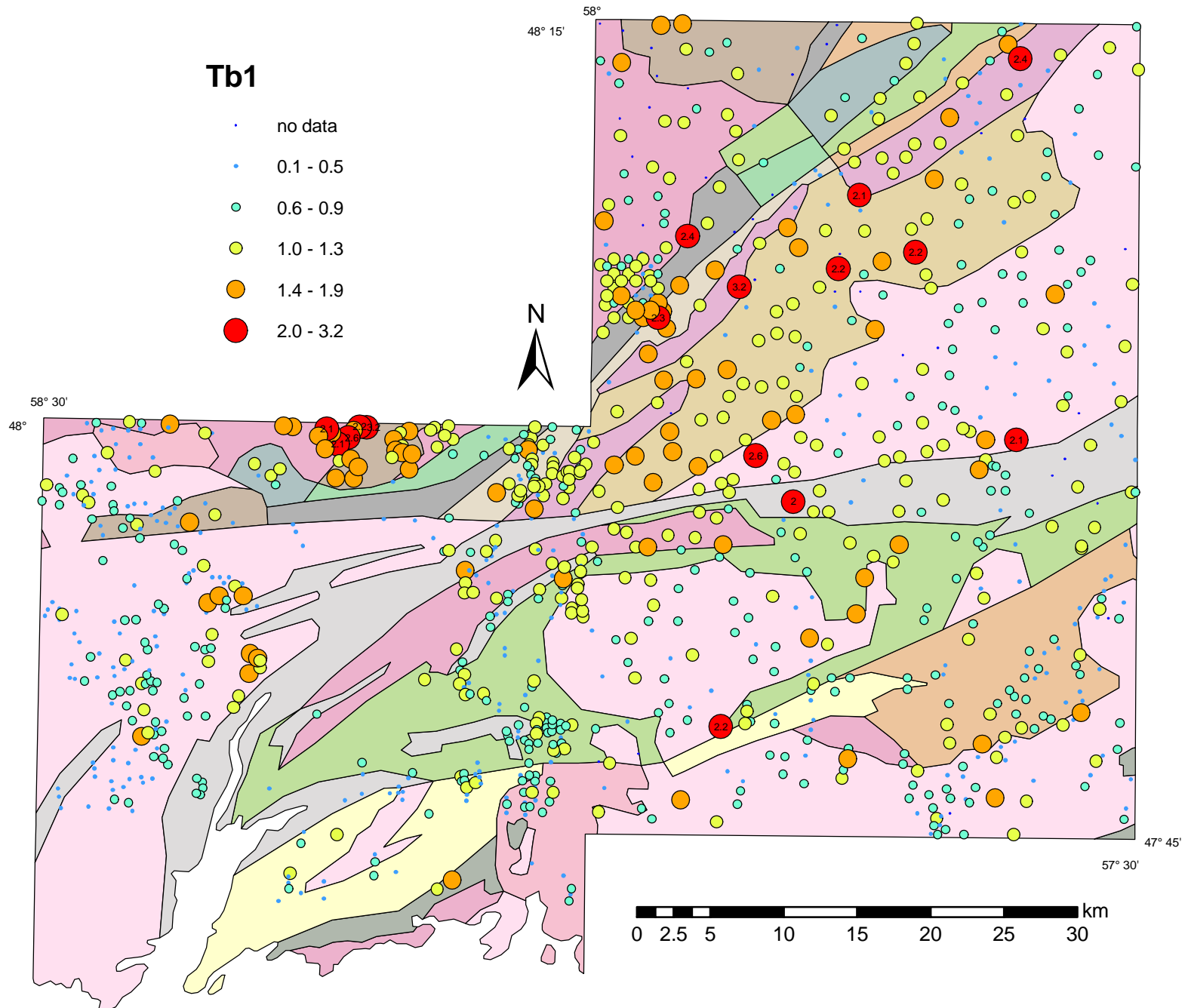






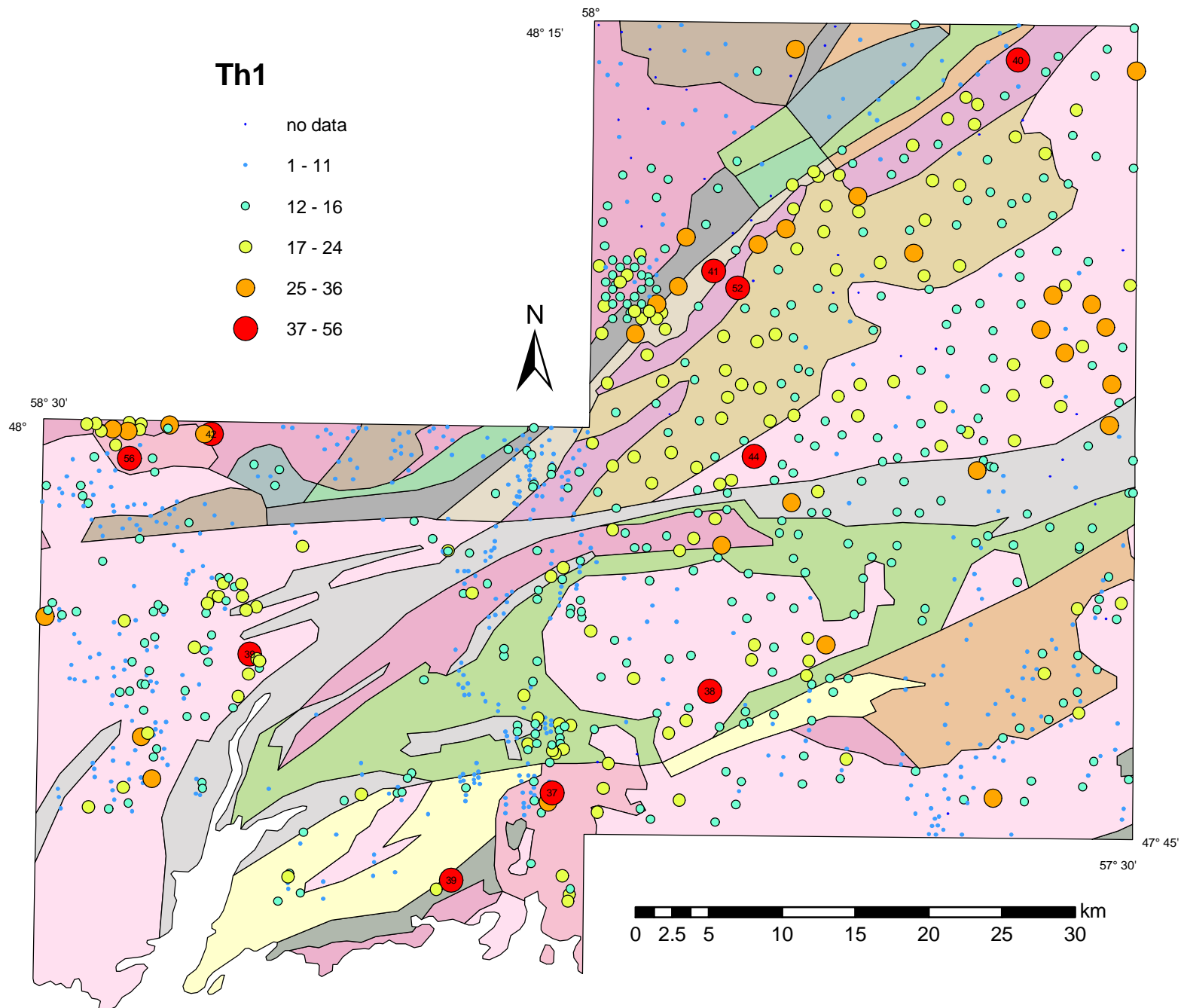






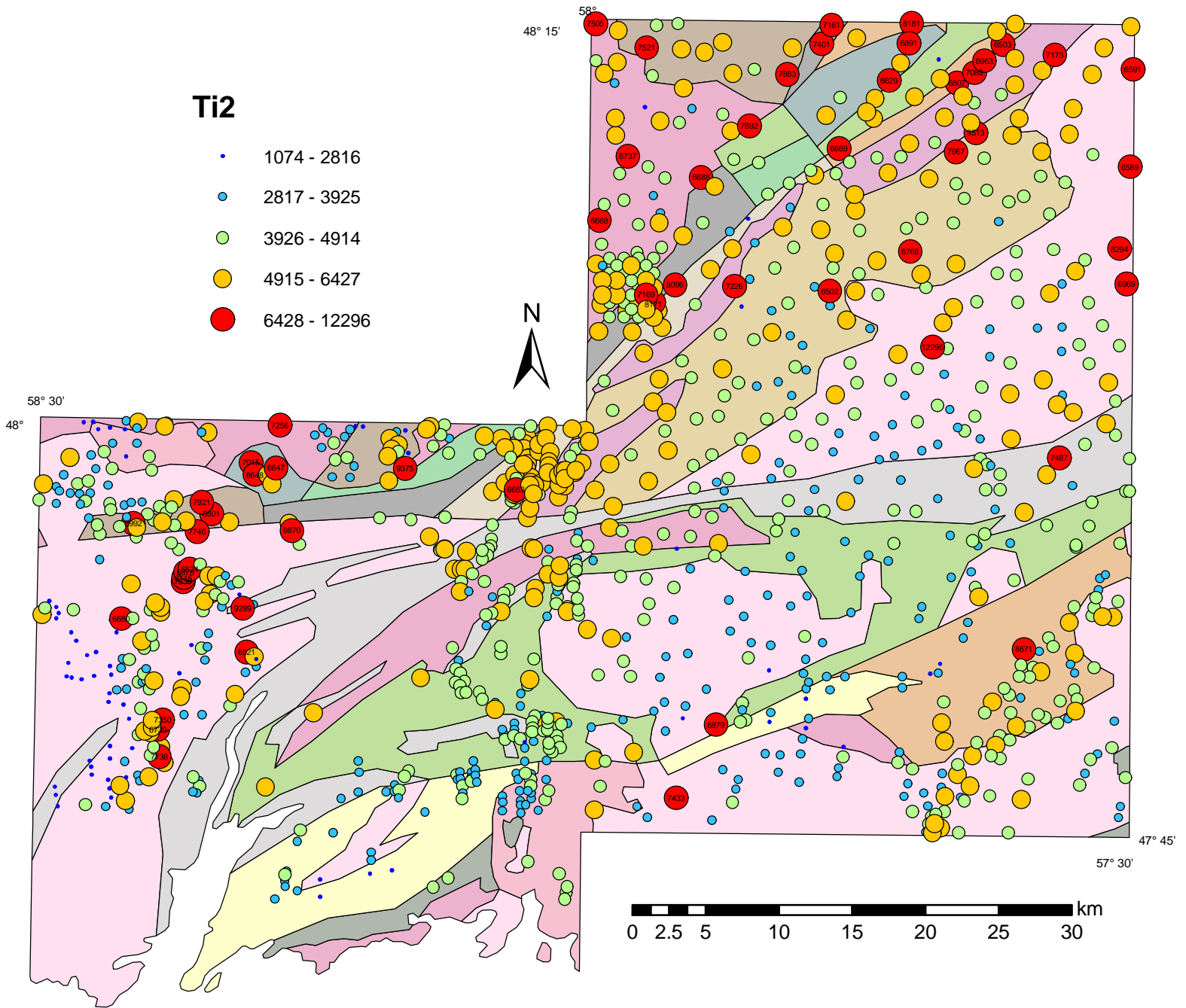
Th1

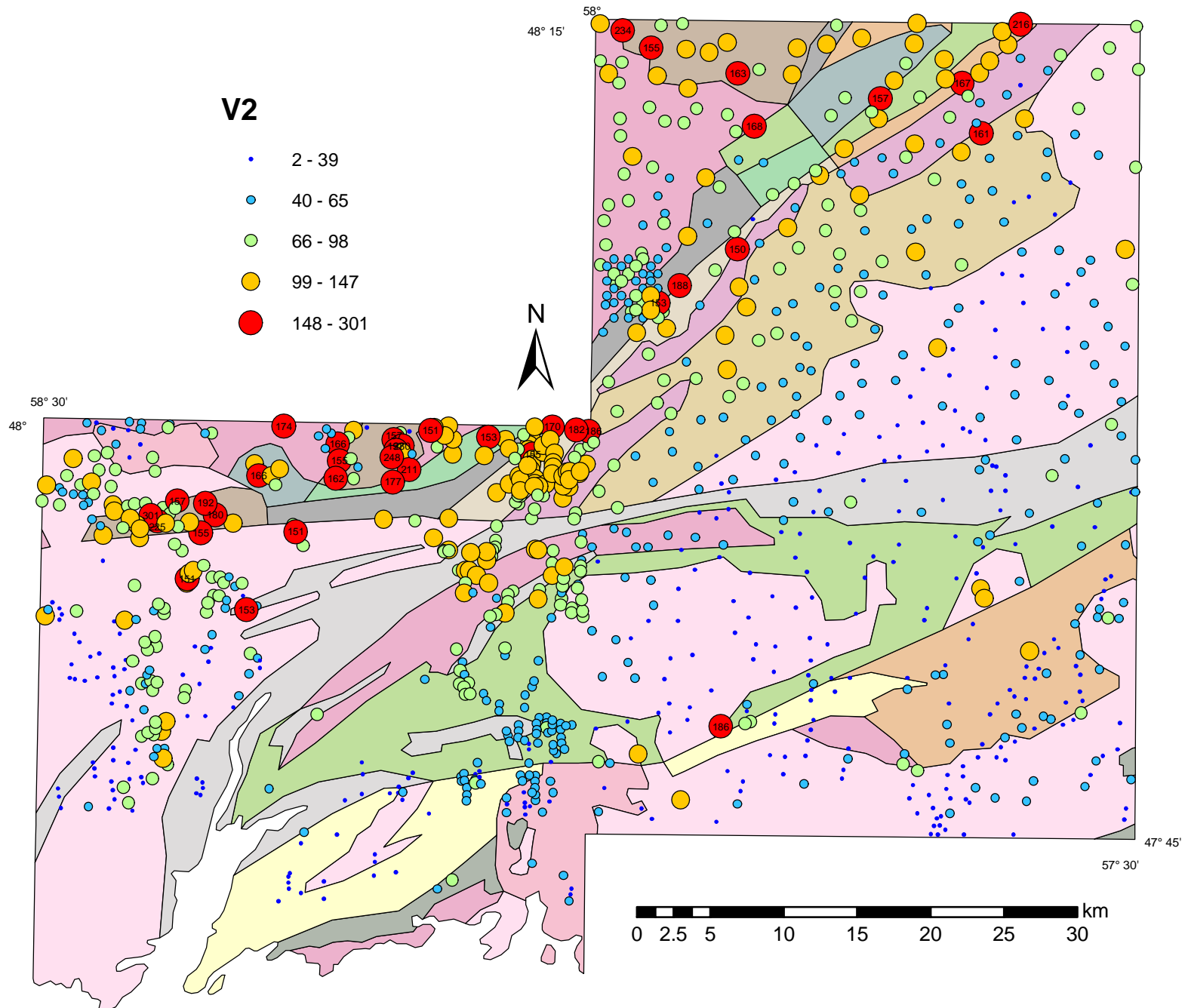
- no data
- 1 - 11
- 12 - 16
- 17 - 24
- 25 - 36
- 37 - 56

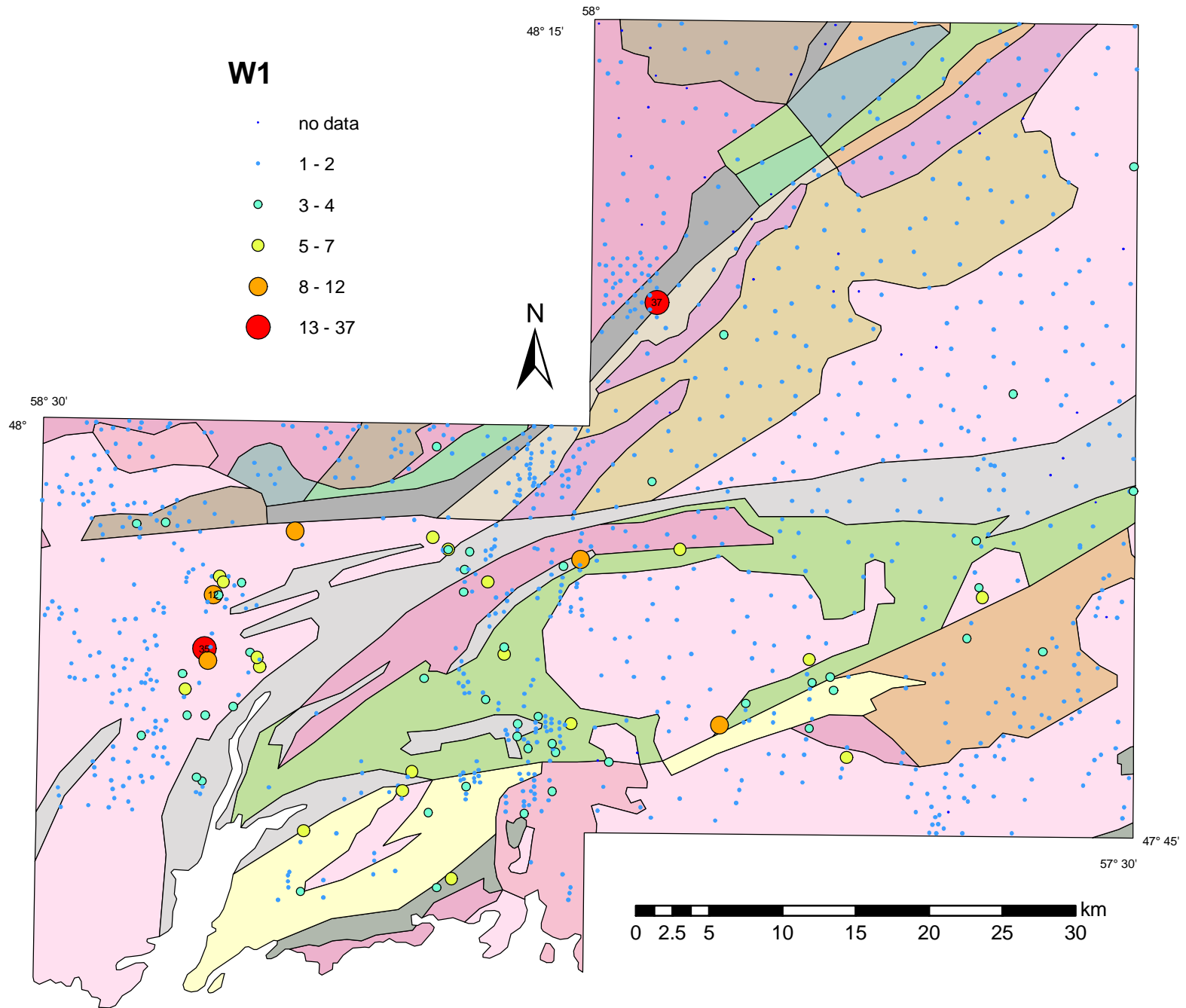


Ti2

- 1074 - 2816
- 2817 - 3925
- 3926 - 4914
- 4915 - 6427
- 6428 - 12296

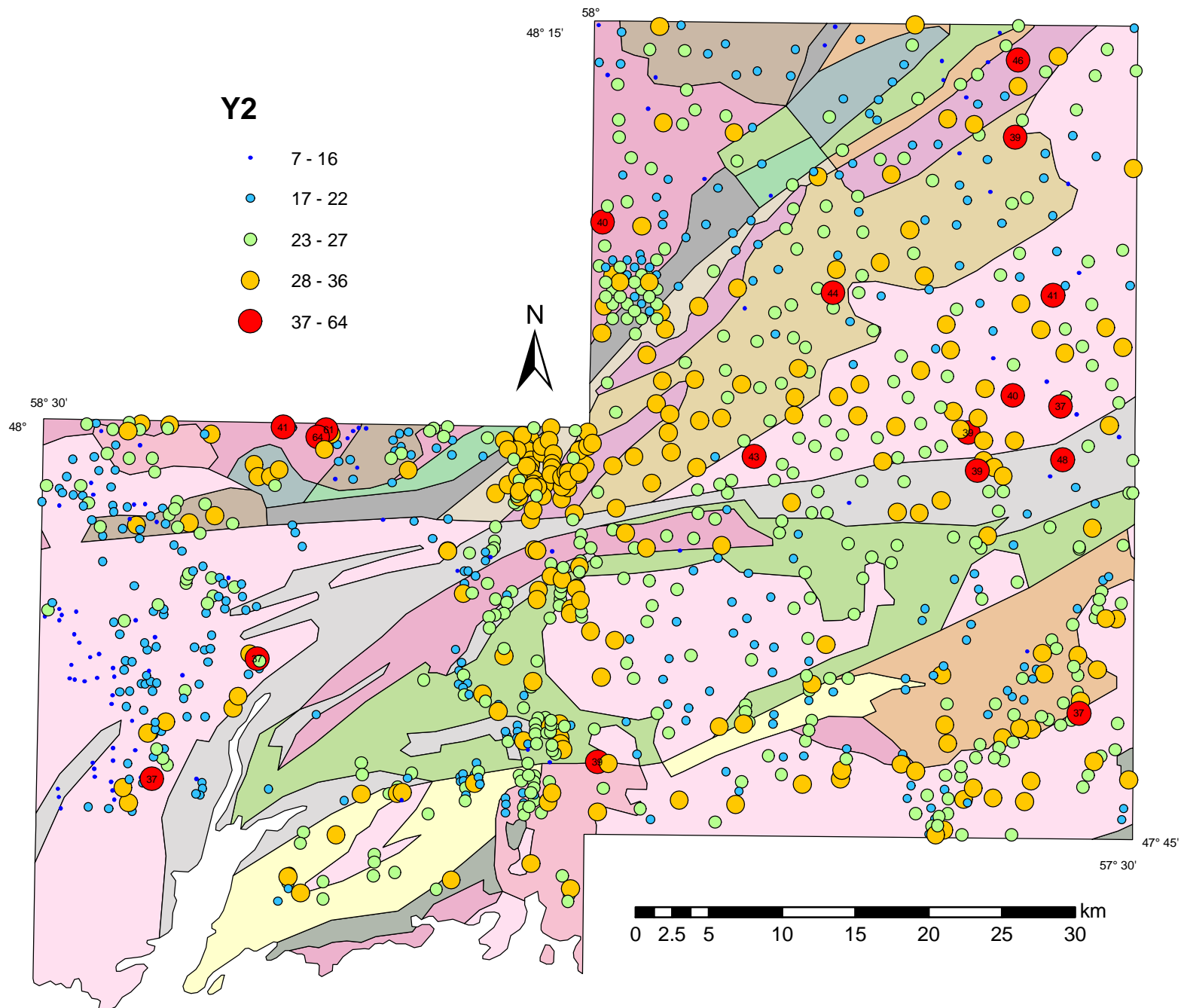






Y2

- 7 - 16
- 17 - 22
- 23 - 27
- 28 - 36
- 37 - 64



Yb1

- no data
- 0.1 - 3.2
- 3.3 - 4.4
- 4.5 - 5.9
- 6.0 - 8.9
- 9.0 - 14.7

