



GOVERNMENT OF
NEWFOUNDLAND AND LABRADOR
Department of Natural Resources
Geological Survey

**TILL GEOCHEMISTRY OF THE
SNEGAMOOK LAKE AREA
(NTS MAP AREAS 13K/3, 13K/6 and 13K/11)**



S.J. McCuaig and D.M. Taylor

Open File 013K/0283

**St. John's, Newfoundland
June 2005**

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. and Taylor, D.M.

2005: Till geochemistry of the Snegamook Lake area (NTS map areas 13K/3, 13K/6 and 13K/11). Government of Newfoundland and Labrador, Department of Natural Resources, Geological Survey, Open File 013K/0283, 134 pages.

Cover photo: Seal Lake esker.



GOVERNMENT OF
NEWFOUNDLAND AND LABRADOR
Department of Natural Resources
Geological Survey

TILL GEOCHEMISTRY OF THE SNEGAMOOK LAKE AREA

(NTS MAP AREAS 13K/3, 13K/6 and 13K/11)

S.J. McCuaig and D.M. Taylor

Open File 013K/0283



St. John's, Newfoundland
June, 2005

CONTENTS

	Page
INTRODUCTION	1
PHYSIOGRAPHY AND ACCESS	1
BEDROCK GEOLOGY	1
ECONOMIC GEOLOGY	4
QUATERNARY GEOLOGY	4
GLACIAL HISTORY	6
ICE FLOW	6
SEA LEVEL	6
METHODS	7
SAMPLING	7
GEOCHEMICAL ANALYSIS	7
ANALYTICAL METHODS	9
Gravimetric Analysis (LOI)	9
Inductively Coupled Plasma-Emission Spectroscopy (ICP-ES)	9
Instrumental Neutron Activation Analysis (INAA)	9
QUALITY CONTROL	11
DATA PRESENTATION	11
GEOCHEMICAL RESULTS AND INTERPRETATION	11
MORAN LAKE GROUP	13
BRUCE RIVER GROUP	25
Lithium	25
Cobalt, Scandium	25
Cerium	25
Iron	34
Manganese	34
CONCLUSIONS	34
ACKNOWLEDGMENTS	34
REFERENCES	39
APPENDIX A: LAB DUPLICATE GRAPHS, ICP	41
APPENDIX B: LAB DUPLICATE GRAPHS, INAA	44
APPENDIX C: FIELD DUPLICATE GRAPHS, ICP	47
APPENDIX D: FIELD DUPLICATE GRAPHS, INAA	50
APPENDIX E: ANALYTICAL DATA	53
APPENDIX F: DOT PLOTS (on accompanying CD-ROM: back pocket)	105

FIGURES

	Page
Figure 1. Location map, Snegamook Lake region	2
Figure 2. Bedrock geology map, Snegamook Lake region.	3
Figure 3. Mineral showings.	5
Figure 4. Former ice-flow directions	7
Figure 5. Sample numbers and locations	8
Figure 6. Gold values	16
Figure 7. Arsenic values	17
Figure 8. Antimony values	18
Figure 9. Cadmium values	19
Figure 10. Copper values	20
Figure 11. Lead values	21
Figure 12. Zinc values.	22
Figure 13. Molybdenum values.	23
Figure 14. Chromium values.	24
Figure 15. Nickel values	26
Figure 16. Magnesium values.	27
Figure 17. Uranium values	28
Figure 18. Thorium values	29
Figure 19. Lithium values	30
Figure 20. Cobalt values	31
Figure 21. Scandium values	32
Figure 22. Cerium values	33
Figure 23. Iron values	35
Figure 24. Locations of B-horizon samples	36
Figure 25. Values for loss on ignition.	37
Figure 26. Manganese values	38

TABLES

Table 1. Variable list	10
Table 2. Observed vs. recommended values of geochemical standards, INAA	12
Table 3. Observed vs. recommended values of geochemical standards, ICP, AAS	13
Table 4. Summary statistics.	14

INTRODUCTION

The Central Mineral Belt (CMB) of Labrador has been a mineral exploration hot spot since 1929 (Wilton, 1996). There are a number of known mineral occurrences in this region, but currently the main exploration targets are iron-oxide copper-gold (IOCG) type deposits and uranium. The Quaternary geology and glacial history of the Snegamook Lake region (NTS map areas 13K/3, 13K/6 and 13K/11) were investigated, in detail, during the summer of 2004¹, and are discussed in McCuaig (2005). Several 1:50 000-scale surficial geology maps of these areas will be released later as open files. This report describes the results of a till geochemistry survey completed at the same time as the surficial mapping and glacial history fieldwork. The objective of the geochemical study is to identify potential mineral exploration targets.

PHYSIOGRAPHY AND ACCESS

The study area is about 150 km north of Goose Bay (Figure 1) and was accessed by float plane and helicopter. A base camp for summer field operations was established at the eastern tip of Snegamook Lake.

Low, rolling hills and rugged highland plateaux are the dominant features of the local landscape. The region, north of Pocket Knife Lake, is part of the George Plateau, and ranges from 300 to 500 m asl in elevation (Bostock, 1964; Sanford and Grant, 1976). The plateau, west of Pocket Knife Lake, rises to about 500 m asl, and a larger plateau, south of Namaycush Lake, reaches almost 700 m asl. The latter is part of the Hamilton Upland (Bostock, 1964; Sanford and Grant, 1976). The rest of the study area consists of low, rolling hills that range from 200 to 400 m asl. At the higher elevations bedrock is generally exposed and large-scale glacial stoss-and-lee features are not uncommon; the lower elevations are till-covered.

A large esker system crosses from Seal Lake to Otter Lake. Sinuous esker ridges, hummocks, kettles and flat plains associated with the esker, infill a wide preglacial valley. Other large valleys contain thick glaciofluvial sediment that form plains and terraces on the wide valley floors.

BEDROCK GEOLOGY

The study area lies within the Central Mineral Belt, an east–west trending belt of Paleozoic sedimentary, volcanic and granitic rocks found along the northern boundary of the Grenville Province. These rocks unconformably overlie the Nain and Churchill provinces to the north, and have been variously metamorphosed and deformed.

The geology of the area is described, in detail, by Ryan (1984) and the following description (except where noted) is summarized from that report; Figure 2 shows the bedrock geology of the area. Aphebian to Neohelikian rocks make up most of the Central Mineral Belt. Of these, the Maggo Gneiss is the oldest rock unit, and is tonalitic to granodioritic in composition and contains pegmatite and aplite dykes, as well as amphibolite dyke remnants.

¹ This project was funded in part by the NRCAN Targeted Geoscience Initiative (TGI 2), 2003-2005.

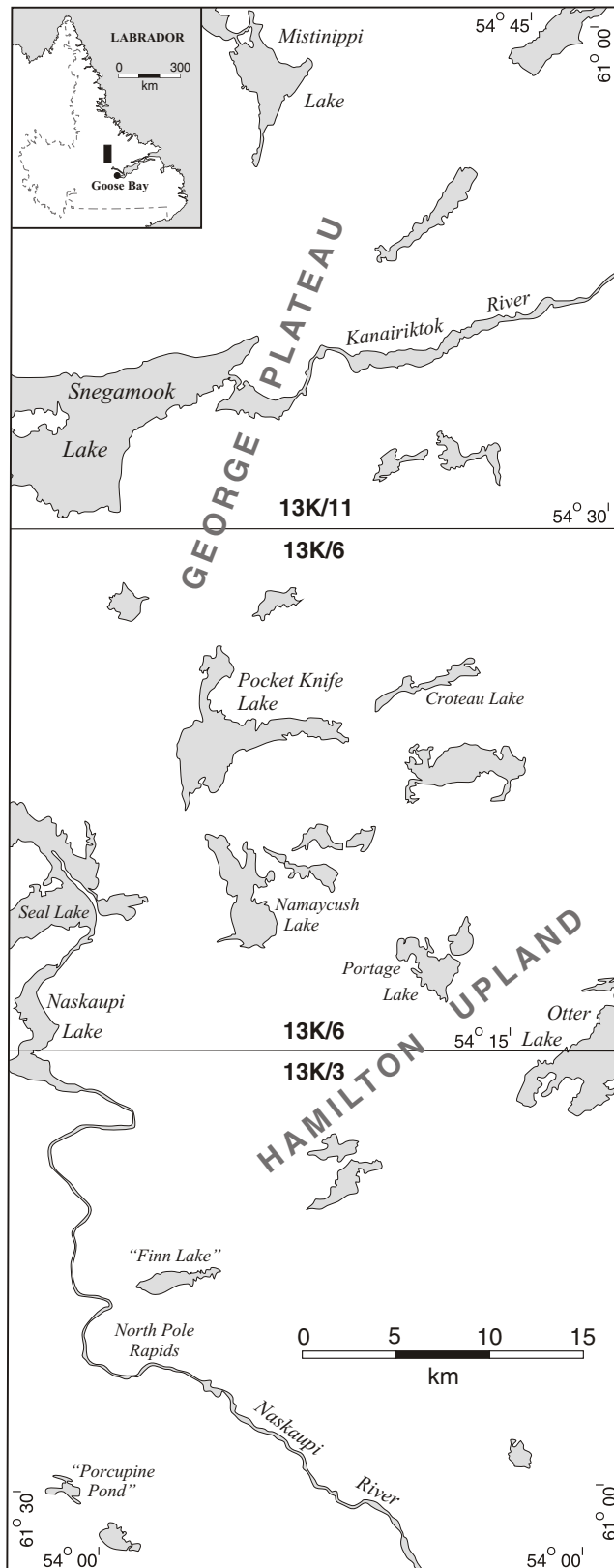


Figure 1. Location map, Snegamook Lake region.

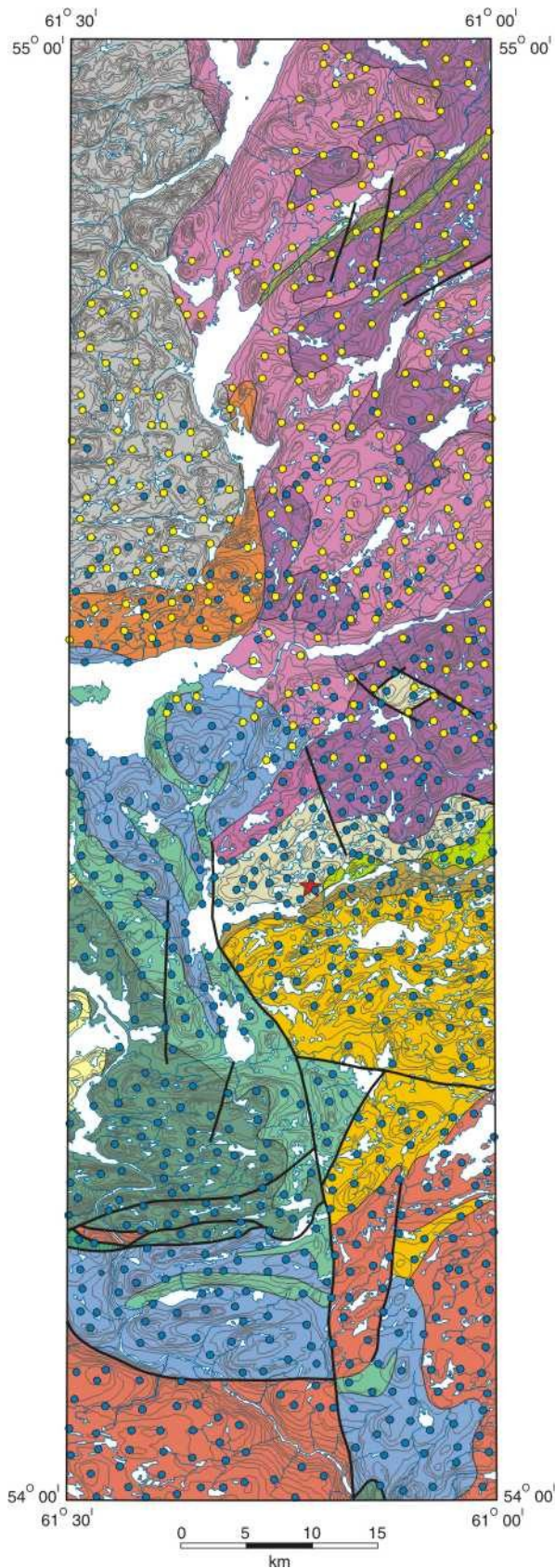
The Kanairiktok Intrusive Suite includes grey to pink granitic to gneissic tonalite to granodiorite and is intruded by gabbro and diabase dykes. Rocks that are considered equivalents to the Maggo Gneiss and Kanairiktok Intrusive Suite are informally termed the Kaipokok Valley complex.

The Aphebian Moran Lake Group unconformably overlies the Archean basement. The Warren Creek Formation consists of slate, sandstone, siltstone, mudstone, dolostone, limestone and chert, whereas the overlying Joe Pond Formation contains mafic tuff and massive or pillowed basalt (North and Wilton, 1988; Ryan, 1984).

The Bruce River Group contains a succession of conglomerate, mudstone and red sandstone of the Heggart Lake Formation; volcanoclastic sandstone, siltstone, tuff, porcellanite and conglomerate of the Brown Lake Formation and volcanic breccia, basalt, andesite tuff, agglomerate and volcanoclastic sedimentary rocks of the Sylvia Lake Formation. These rocks rest unconformably on Aphebian rocks.

The later Nipishish Lake Intrusive Suite is mainly granitic (granite, granodiorite, quartz monzonite), whereas the Harp Lake Intrusive Suite consists of undeformed early Mesoproterozoic anorthosite (Kerr and Smith, 2000). The Snegamook Lake Intrusion (granitoid rocks) formed at the margin of the Harp Lake anorthosite (Kerr and Smith, 2000).

The Seal Lake Group unconformably overlies older rocks and consists of quartzite, arkose, conglomerate, shale, amygdaloidal and vesicular basalt (Bessie Lake Formation), grey to red quartzite, red to



LEGEND

MIDDLE MESOPROTEROZIC (M₂)

- Seal Lake Group (*Whiskey Lake Formation*):** Red and grey siltstone, shale and quartzite, minor chert and limestone; ***Salmon Lake Formation*:** Red shale, basalt and diabase sills
- Seal Lake Group (*Wuchusk Lake Formation*):** Gabbro sills and diabase; minor grey to red quartzite, red to black shale, chert and limestone
- Seal Lake Group (*Bessie Lake Formation*):** Amygdaloidal and vesicular basalt flows
- Seal Lake Group (*Bessie Lake Formation*):** Arkose, grading south into quartzite, conglomerate and shale

EARLY MESOPROTEROZIC (M₁)

- Snegamook Lake Intrusion*:** Granitoid rocks
- Harp Lake Intrusive Suite:** Anorthosite and other, locally layered, mafic rocks

LATE PALEOPROTEROZIC (P₃)

- Nipishish Lake Intrusive Suite (*Otter Lake-Walker Lake Granite*):** Pink to grey granite, monzonite, granodiorite and minor diorite
- Bruce River Group (*Sylvia Lake Formation*):** Rhyolitic to andesitic volcanic rocks including ash-flow tuff, agglomerate and breccia; some basalt
- Bruce River Group (*Brown Lake Formation*):** Red or white conglomerate, volcaniclastic sandstone, arkose and tuff; ***Heggart Lake Formation*:** Beige to maroon arkose, conglomerate and mudstone, red and grey pebble-cobble conglomerate

MIDDLE PALEOPROTEROZIC (P₂)

- Moran Lake Group (*Joe Pond Formation*):** Massive pillow basalt, pillow breccia and tuff; minor dolostone and chert
- Moran Lake Group (*Warren Creek Formation*):** Slate, sandstone, siltstone, dolostone, limestone and chert

MESO-ARCHEAN (A_M)

- Kanairiktok Intrusive Suite:** Grey to pink granodiorite, tonalite and minor granite
- Florence Lake Group:** Lapilli tuff, tuff, massive and pillowed volcanic breccia, mafic-ultramafic flows and sills, minor marble and chert
- Maggo Gneiss:** Tonalitic to granodioritic migmatitic orthogneiss containing abundant amphibolite inclusions and pegmatite/aplite dykes

SYMBOLS

- Geological contact
- Fault
- Till samples
- Lake samples
- Gossan site

Figure 2. Bedrock geology map, Snegamook Lake region.

black shale, limestone, chert intruded by gabbro sills and diabase (Wuchusk Lake Formation), red shale, siltstone, quartzite, basalt and diabase sills (Salmon Lake and Whisky Lake formations).

Diabase dykes and gabbro intrude all of these units.

ECONOMIC GEOLOGY

The CMB has a long history of mineral exploration (Ryan, 1984; Wilton, 1996) and showings of gold, silver, iron, copper, lead, zinc, uranium, nickel, molybdenum, beryllium, fluorite, asbestos and rare-earth elements have all been found. Pyritic gossans are found in the Warren Creek Formation, near Croteau and Pocket Knife lakes, where copper and zinc showings have been located (Figure 3; Wilton, 1996). The Bruce River Group contains base metals and uranium, the Kanairiktok Intrusive Suite and the Moran Lake Group host uranium (Figure 3; Ryan, 1984; Wilton, 1996) and the Harp Lake Intrusive Suite hosts nickel and copper (Kerr and Smith, 2000). The Seal Lake Group has numerous copper occurrences, some of which are native copper (Wilton, 1996). Bruce River Group rocks are considered favourable for gold and silver mineralization, while tin, tungsten, native silver and nickel-cobalt arsenide could potentially be found in the Paleohelikian granitoid rocks (Ryan, 1984). The Florence Lake Group contains platinum-group elements (PGE) and minor sulphides (Wilton, 1996), and the gabbro sills of the Seal Lake Group are considered to have potential for PGE enrichment (Wardle, 1987).

QUATERNARY GEOLOGY

The following is a summary of the surficial geology and glacial history of the area, taken from McCuaig (2005).

Bedrock ridges above 400 m asl show strong stoss-and-lee features but have little glacial sediment cover. Thin till containing numerous mudboils may be present at these elevations. Till is common at lower elevations, is variable in thickness, and may be hummocky. Large boulders litter the surface of the till, and are also common at depth. In areas of granitic bedrock, the till is extremely bouldery, and boulders commonly reach several metres in diameter. The clast content of till is generally dominated by local bedrock types, but Seal Lake Group clasts can be found displaced up to 60 km eastward of their source area. Till that is found east of, or overlying, the red rocks of the Seal Lake Group commonly exhibits a reddish colour. To the south, till is yellow grey or light grey, a direct reflection of the quartzite and granitoid bedrock in that area. A few recessional moraines and drumlins composed of till are found in the southwestern quadrant of the study area, but till normally forms a simple veneer or blanket overlying bedrock.

Sandy deposits make up most of the glaciofluvial sediments; gravel or pebbly sand comprises the remainder. Subaerially deposited outwash is the most abundant type of glaciofluvial deposit in the region. Large outwash plains at lower elevations (<200 m asl) appear to contain the highest volume of glaciofluvial sediment; these are found in the Naskaupi and Kanairiktok River valleys. A large paraglacial fan has formed in the Naskaupi Valley at North Pole Rapids, directly south of "Finn Lake". It appears to have formed by meltwater flow that issued from a canyon that

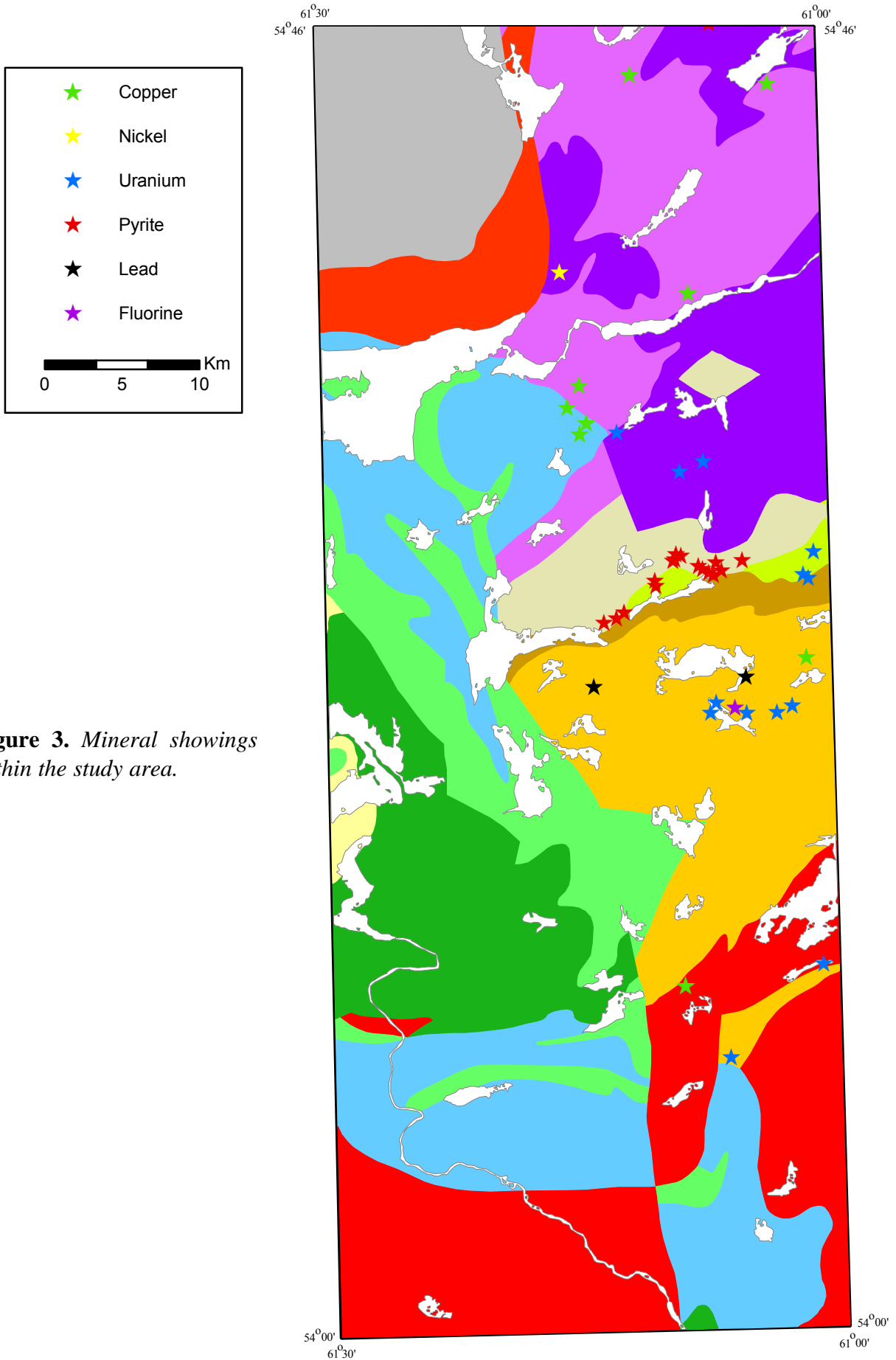


Figure 3. *Mineral showings within the study area.*

now contains North Pole Brook. Whether that meltwater flow was contemporaneous with the proto-Naskaupi River meltwater flow is uncertain. Kettles on its surface show that ice was still present locally when the fan formed.

Subglacially deposited eskers are also dominantly sandy. A major esker system crosses from Seal Lake to Otter Lake and beyond. The main esker is flanked by subordinate esker ridges and glaciofluvial material that forms hummocks or planar surfaces, the latter of which commonly contain a few kettles. Small, short eskers (<10 m high) are common at all elevations. These are generally associated with discontinuous packets of ice-contact glaciofluvial material.

Glaciolacustrine sediments are ubiquitous but patchy in distribution. A veneer of silt (or more rarely, fine sand) overlying till is found in many localities throughout the study area, but it is highly discontinuous both vertically and laterally.

GLACIAL HISTORY

During the last (late Wisconsinan) glaciation, the Laurentide Ice Sheet flowed generally northeastward across the entire study area. In doing so, it eroded the bedrock and deposited large quantities of till; drumlins formed beneath the ice in some areas. During deglaciation, abundant meltwater produced huge rivers that deposited large outwash plains. Eskers were formed as subglacial tunnels, draining the ice sheet, became exposed, and patches of glaciolacustrine silt were let down from ponds in supraglacial positions, as the ice melted.

ICE FLOW

Ice first flowed in a northeastward direction across the study area, regardless of topography, suggesting that this flow phase represents ice flow at the glacial maximum when ice was at its thickest (Figure 4). Later, ice flow curved around topographic highs and followed larger valleys, likely reflecting thinner ice during deglaciation. After flowing around highlands, the ice veered northeastward in the central part of the study area (Figure 4). In the southern part of the study area, there is a clear deflection of ice toward the Naskaupi River Valley. This deflection remained during the later flow phase (Figure 4), suggesting that an ice divide was present in the vicinity of “Finn Lake” at the glacial maximum, and that it persisted into the deglacial period, possibly due to the drawdown toward Lake Melville.

Clast dispersion patterns show that, although most transport distances are short, some clasts have been moved up to 80 km from their source areas.

SEA LEVEL

There is no direct evidence of the maximum marine limit within the study area. However, a marine limit of 125 m asl was identified in the Moran Lake area to the east (Awadallah, 1993; Awadallah and Batterson, 1990; Batterson *et al.*, 1988). If this maximum height of marine inundation applies to the Snegamook Lake area, then the large paraglacial fan in the Naskaupi Valley is probably a fan delta in its lower reaches (100-120 m asl). Its apex is at about 140 m asl, hence

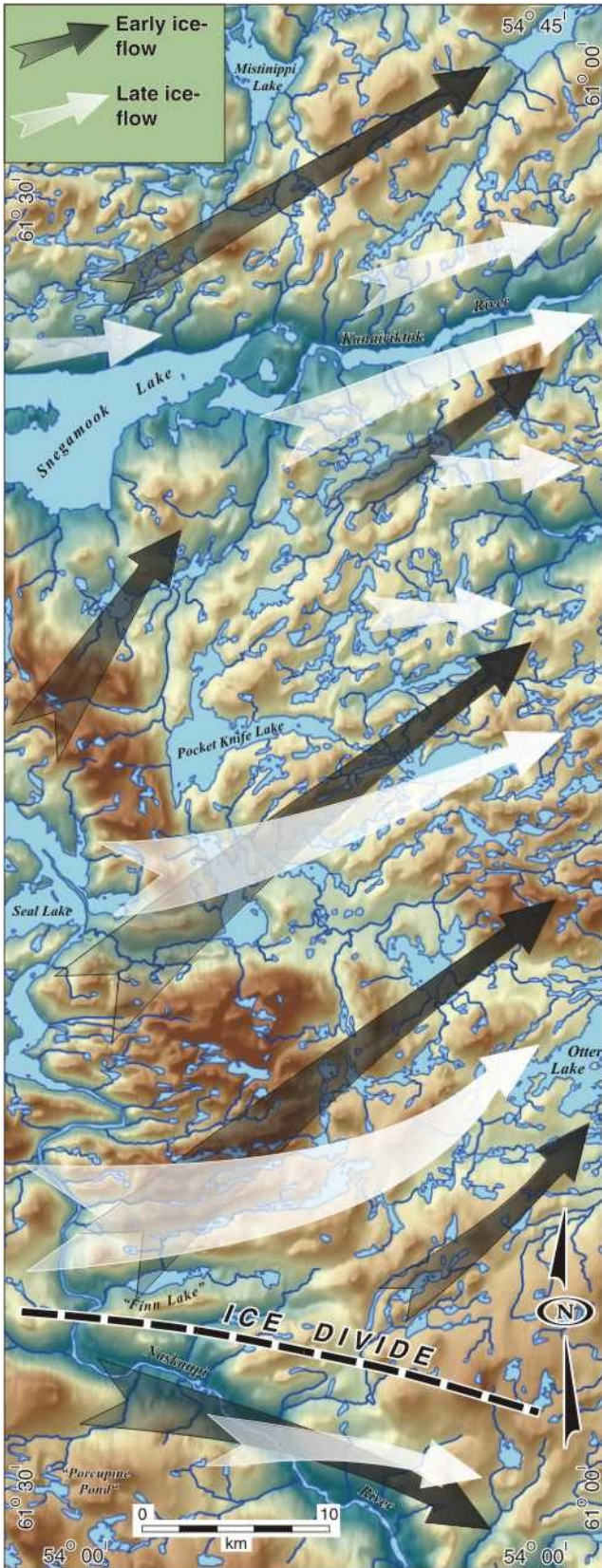


Figure 4. Former ice-flow directions.

this part would have been the subaerial portion of the fan delta.

METHODS

SAMPLING

Till samples were taken at a spacing of about 1 sample per 4 km² (Figure 5). The northeastern part of NTS map sheet 13K/6, including the area north of Pocket Knife Lake, was sampled on a tighter grid spacing (1 sample per 2 km²), as the area to the east of it has high, till geochemical values for several elements (Batterson and Taylor, 2004) and also because this zone contains known mineralization (Ryan, 1984).

Samples weighing about 1 kg were placed in a Kraft paper bag and labelled. Most of the samples were taken from test pits at depths of 30-60 cm (average 45 cm). Mudboils, common at higher elevations, were sampled at shallower depths (average 25 cm) and in areas of thin till, samples were taken at similar depths from the bedrock-till interface. The B- and BC-horizon samples were acquired in areas where the soil was too thin for a C-horizon to be present or where till was too bouldery to penetrate to greater depths. However, 90 percent of all samples are either from the BC- or C-horizon (67 percent are from the C-horizon). A total of 630 samples were taken and the silt/clay fraction were analyzed for trace-element content at the Geological Survey Laboratory (ICP analyses) and at Activation Laboratories in Ontario (INAA analyses).

GEOCHEMICAL ANALYSIS

The silt-clay fraction of the till samples was analyzed for trace elements. At the Geological Survey laboratory, the samples

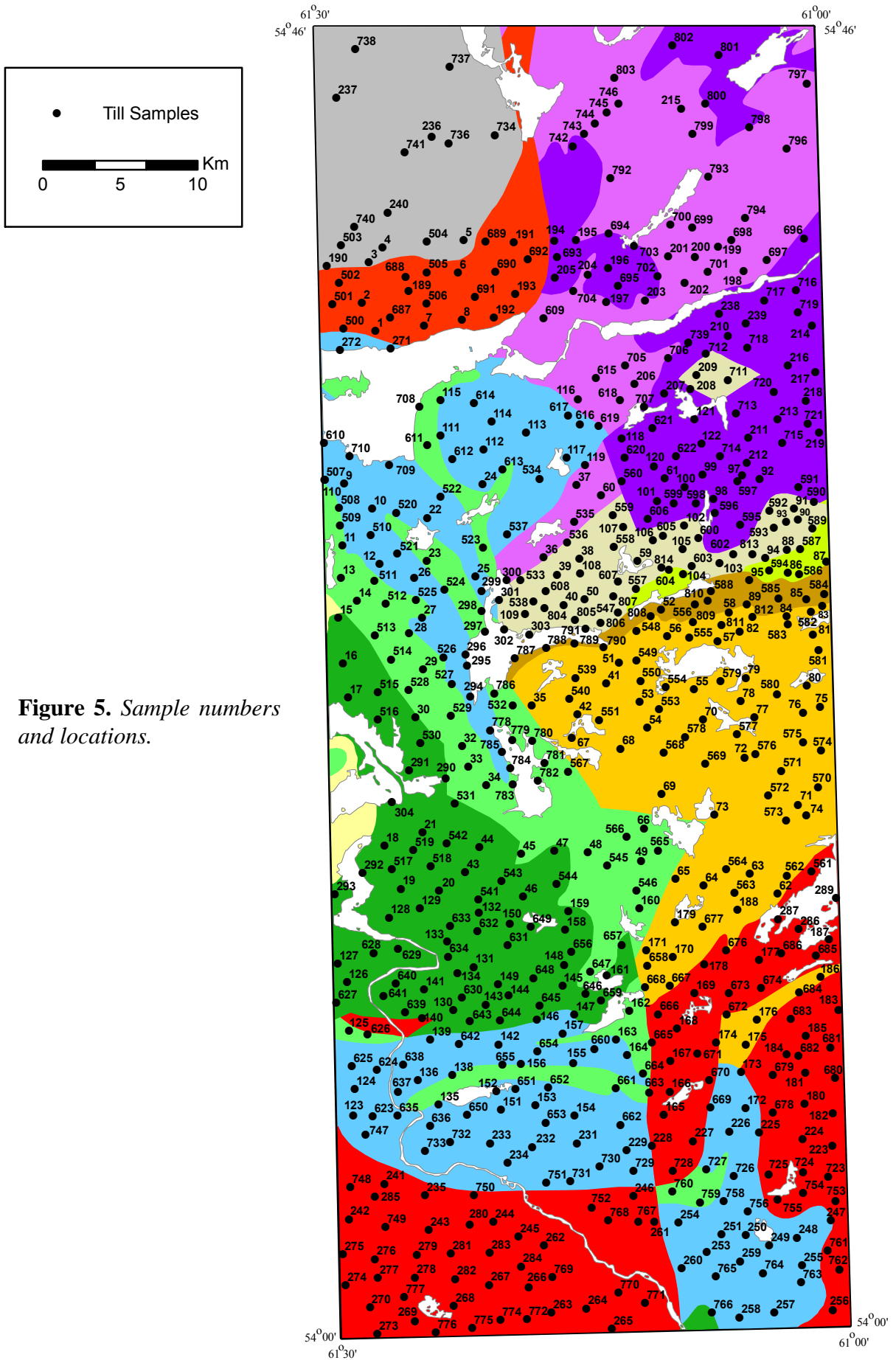


Figure 5. *Sample numbers and locations.*

were oven-dried at 40°C and were sieved through 63 µm stainless steel sieves. The <63 µm fraction was analyzed.

ANALYTICAL METHODS

A suite of 630 samples was analyzed for trace-element geochemistry. At the Geological Survey laboratory, Al, As, Ba, Be, Ca, Cd, Ce, Co, Cr, Cu, Dy, Fe, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Sc, Sr, Ti, V, Y, Zn and Zr were analyzed with 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 labelled with their elemental abbreviation, a numeric code to distinguish the analysis type and the applicable unit of measurement (Table 1).

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.

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, and 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)

An approximately 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/cm²s. After seven days (to allow Na²⁴ to decay), the samples are counted on a high purity Ge detector with 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. Between 10 and 30 percent of the samples are checked by remeasurement.

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	Rb2 ppm	Rubidium, ICP
Sm1 ppm	Samarium, ppm, INAA	Sc2 ppm	Scandium, ppm, ICP
Sr1 ppm	Strontium, ppm, INAA	Sr2 ppm	Strontium, ppm, ICP
Ta1 ppm	Tantalum, ppm, INAA	Ti2 ppm	Titanium, ppm, ICP
Tb1 ppm	Terbium, ppm, INAA	V2 ppm	Vanadium, ppm, ICP
Th1 ppm	Thorium, ppm, INAA	Y2 ppm	Yttrium, ppm, ICP
U1 ppm	Uranium, ppm, INAA	Zn2 ppm	Zinc, 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
		LOI %	Loss-on-ignition, %, gravimetric
		Zone	UTM zone
		Med	Soil horizon sampled
		Depth	Sample depth (cm)

QUALITY CONTROL

Duplicate samples taken at the same site in the field, as well as laboratory duplicates (duplicate analyses of random samples) of all elements are graphed in Appendices A to D. 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 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 and Ir were below detection limit in the INAA analysis and thus are not included in this report. Ag was not able to be analyzed by AAS methods at the Geological Survey Lab. Samples were resubmitted for analysis and a separate report will outline silver and platinum-group-element results.

For some elements, the analysis of duplicates yields poor results, suggesting that the samples contain levels that are close to the element's detection limit. For this reason, it is difficult to evaluate the data quality for Au, Cd, Cs, Mo, Sb, Se, Sn, Ta, Tb, U and W. Gold analyses are susceptible 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, Be, Cr, Cu, Fe, Mg, Mn, Ni, Pb, Sb, Ti, U, Zn) and loss-on-ignition (LOI) are shown on page sized colour bedrock map bases. The dots represent values within a particular size range, chosen by picking natural breaks using the Jenks statistical method. Dot plots of the remaining elements are available on the accompanying CD-ROM as .pdf files (Appendix F).

The appended data listings (Appendix E) provide the analytical data for all of the elements analyzed. The accompanying CD-ROM provides the same data as Excel 2004 files and as comma delimited text files (.csv). 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

The results of the geochemical analyses suggest that certain bedrock units contain most of the anomalous till geochemistry values – the Moran Lake and Bruce River groups appear to be particularly prospective for a number of elements. This section will thus discuss these rock groups

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)). Observed values are an average of 9 measurements for TILL-1 and TILL-2 and 8 measurements for TILL-3 and TILL-4

		TILL-1		TILL-2		TILL-3		TILL-4	
		Observed	Recom.	Observed	Recom.	Observed	Recom.	Observed	Recom.
As1	ppm	17	18	26	26	78	87	101	111
Au1	ppb	17	13	5	2	3	6	5	5
Ba1	ppm	666	702	521	540	456	489	395	395
Br1	ppm	5.6	6.4	9.8	12.2	4.0	4.5	7.7	8.6
Ca1	%	1.20	1.94	0.80	0.91	1.20	1.88	0.80	0.89
Ce1	ppm	59	71	88	98	33	42	66	78
Co1	ppm	15	18	13	15	12	15	6	8
Cr1	ppm	58	65	77	74	109	123	47	53
Cs1	ppm	0.5	1.0	10.3	12.0	1.3	1.7	9.8	12.0
Eu1	ppm	1.4	1.3	1.1	1.0	0.7	<1	0.9	<1
Fe1	%	4.10	4.80	3.48	3.80	2.38	2.80	3.39	4.00
Hf1	ppm	10	13	9	11	4	8	8	10
La1	ppm	25	28	41	44	17	21	38	41
Lu1	ppm	0.57	0.60	0.58	0.60	0.22	<0.5	0.49	0.5
Mo1	ppm	1	<5	11	14	1	<5	15	16
Na1	%	1.87	2.01	1.57	1.62	1.80	1.96	1.68	1.82
Nd1	ppm	21	26	30	36	15	16	26	30
Ni1	ppm	1	24	1	32	1	39	1	17
Rb1	ppm	27	44	127	143	33	55	150	161
Sb1	ppm	6.8	7.8	0.9	0.8	0.9	0.9	1.3	1.0
Sc1	ppm	12	13	11	12	9	10	9	10
Se1	ppm	0.5	?	0.5	?	1.1	?	0.5	?
Sm1	ppm	5.1	5.9	6.4	7.4	2.7	3.3	5.2	6.1
Sr1	ppm	0.03	291	0.03	144	0.03	300	0.03	109
Ta1	ppm	0.2	0.7	1.0	1.9	0.4	<0.5	1.2	1.6
Tb1	ppm	0.4	1.1	0.5	1.2	0.3	<0.5	0.6	1.1
Th1	ppm	4.5	5.6	14.6	18.4	3.8	4.6	13.8	17.4
U1	ppm	2.1	2.2	6.0	5.7	1.6	2.1	4.7	5.0
W1	ppm	0.5	<1	3	5	0.5	<1	162	204
Yb1	ppm	3.6	3.9	3.6	3.7	1.3	1.5	3.1	3.4
Zn1	ppm	33.5	98	77	130	29	56	79	70
Zr1	%	0.038	502	0.030	390	0.010	390	0.032	385

as they relate to the geochemistry, and then will discuss the remaining elements of interest separately.

Generally, eastward and northeastward late Wisconsinan ice flow means that anomalous geochemical values likely represent potential enriched sources to the west and southwest of the anomalous values, probably within 1 to 2 km of them. Longer transport distances for clasts (up to 80 km) are possible, but appear to be the exception rather than the rule. The clustering of anomalous values over certain rock groups certainly suggests transport distances were short for most of the till deposits.

Table 3. Accuracy of till geochemical data by ICP and gravimetry: results of analyses of CAN-MET reference samples TILL-1 to 4. Observed values are compared against recommended values (from Lynch, 1996). Observed values are an average of 9 measurements for TILL-1 and TILL-2 and 8 measurements for TILL-3 and TILL-4

		TILL-1		TILL-2		TILL-3		TILL-4	
		Observed	Recom.	Observed	Recom.	Observed	Recom.	Observed	Recom.
Al ₂	%	6.4	7.3	7.4	8.5	5.9	6.5	6.7	7.6
As ₂	ppm	15	18	22	26	74	87	90	111
Ba ₂	ppm	684	702	523	540	479	489	380	396
Be ₂	ppm	1.5	2.4	3.4	4.0	1.2	2.0	3.1	3.7
Ca ₂	%	1.77	1.94	0.87	0.91	1.76	1.88	0.86	0.89
Cd ₂	ppm	0.19	?	0.30	?	0.06	?	0.14	?
Ce ₂	ppm	77	71	109	98	44	42	88	78
Co ₂	ppm	19	18	16	15	16	15	8	8
Cr ₂	ppm	52	65	57	74	96	123	37	53
Cu ₂	ppm	51	47	167	150	24	22	272	237
Dy ₂	ppm	4.5	?	4.0	?	2.0	?	3.3	?
Fe ₂	%	4.80	4.81	3.82	3.84	2.78	2.78	3.96	3.97
K ₂	%	1.70	1.84	2.34	2.55	1.88	2.01	2.49	2.70
La ₂	ppm	27	28	45	44	19	21	41	41
Li ₂	ppm	15	15	45	47	21	21	29	30
Mg ₂	%	1.26	1.30	1.04	1.10	1.00	1.03	0.71	0.76
Mn ₂	ppm	1489	1420	792	780	521	520	515	490
Mo ₂	ppm	1.3	2.0	13.4	14.0	1.4	2.0	14.9	16.0
Na ₂	%	2.03	2.01	1.68	1.62	2.00	1.96	1.86	1.82
Nb ₂	ppm	9	10	15	20	6	7	12	15
Ni ₂	ppm	22	24	30	32	37	39	16	17
P ₂	ppm	898	930	688	750	475	490	854	880
Pb ₂	ppm	23	22	33	31	27	26	51	50
Rb ₂	ppm	43	44	134	143	51	55	153	161
Sc ₂	ppm	13.6	13.0	12.2	12.0	10.1	10.0	10.7	10.0
Sr ₂	ppm	305	291	154	144	320	300	121	109
Ti ₂	ppm	5395	5990	5123	5300	2885	2910	4784	4840
V ₂	ppm	110	99	88	77	70	62	75	67
Y ₂	ppm	22	38	16	40	11	17	14	33
Zn ₂	ppm	88	98	115	130	51	56	68	70
Zr ₂	ppm	123	502	119	390	101	390	107	385
LOI	%	6.5	6.3	7.0	6.8	4.0	3.6	4.7	4.4

Of note is that known copper mineralization in the Seal lake Group west of the study area does not show up in the data set, suggesting that eastward and northeastward dispersal of the mineralized areas was not of great enough extent to reach the study area. This is further evidence for the short distances of glacial transport.

MORAN LAKE GROUP

The Moran Lake Group is shown in green (volcanics and minor sedimentary rocks) and tan (sedimentary rock of the Warren Creek Formation) on the geological map (Figure 2 and underlying

Table 4. Summary statistics for analyzed elements

		Detection limit	Minimum	Maximum	Median	Mean	Standard Deviation
Al2	%	0.01	2.17	10.47	6.14	6.04	0.95
As1	ppm	0.5	0.25	60.90	2.10	2.75	3.77
As2	ppm	1	0.5	55.2	0.5	2	3.5
Au1	ppb	1	0.5	16.0	0.5	1.4	2.4
Ba1	ppm	50	25	1100	450	466	142
Ba2	ppm	50	25	1177	523	526	114
Be2	ppm	0.2	0.4	4.4	1.5	1.6	0.5
Br1	ppm	0.5	0.25	70.4	7.3	10.5	9.6
Ca1	%	1	0.5	6.0	0.5	1.2	0.9
Ca2	%	0.01	0.05	5.26	1.62	1.68	0.54
Cd2	ppm	0.1	0.05	1.35	0.05	0.09	0.08
Ce1	ppm	3	10	103	51	51	14
Ce2	ppm	2	16	145	73	73	22
Co1	ppm	1	0.5	92	8	9	6
Co2	ppm	2	2	115	12	12	7
Cr1	ppm	5	11	3410	43	70	180
Cr2	ppm	2	12	3238	42	64	169
Cs1	ppm	1	0.5	11	0.5	1.1	0.9
Cu2	ppm	2	1	197	17	20	15
Dy2	ppm	0.2	0.0	8.9	3.7	3.8	1.1
Eu1	ppm	0.5	0.3	2.1	1.0	1.0	0.2
Fe1	%	0.1	0.72	7.63	2.95	3.04	0.87
Fe2	%	0.01	0.9	9.69	3.57	3.66	0.93
Hf1	ppm	1	0.5	18	8	8	2
K2	%	0.01	0.14	3.02	1.53	1.54	0.32
La1	ppm	1	5.5	69.3	26.0	26.2	8.0
La2	ppm	1	4	85	30	30	10
Li2	ppm	0.2	2.7	38.5	11.4	12.1	4.7
Lu1	ppm	0.05	0.68	0.025	0.36	0.36	0.10
LOI	%	0.01	0.57	37.70	4.48	5.92	4.73
Mg2	%	0.01	0.13	11.19	0.80	0.89	0.77
Mn2	ppm	2	139	3055	502	516	163
Mo1	ppm	1	0.5	12	0.5	0.9	1.5
Mo2	ppm	1	0.5	14.9	1.2	1.2	0.8
Na1	%	0.1	0.05	3.60	1.86	1.79	0.34
Na2	%	0.01	0.34	3.52	2.08	2.04	0.35
Nb2	ppm	2	2	30	11	11	2
Nd1	ppm	5	2.5	47	19	20	7
Ni1	ppm	2	1	630	1	5	41

Table 4. Continued

		Detection limit	Minimum	Maximum	Median	Mean	Standard Deviation
Ni2	ppm	2	4	850	18	24	45
P2	ppm	5	62	1285	588	583	196
Pb2	ppm	2	2	35	15	15	4
Rb1	ppm	15	7.5	158	41	38	26
Rb2	ppm	5	11	140	50	50	12
Sb1	ppm	0.1	0.05	4.00	0.05	0.17	0.25
Sc1	ppm	0.1	3	32	9	10	2.5
Sc2	ppm	2	3.7	36.3	11.2	11.5	2.7
Se1	ppm	1	0.5	7.0	0.5	0.5	0.4
Sm1	ppm	0.1	0.6	9.2	4.2	4.2	1.2
Sr1	ppm	0.05	0.025	0.08	0.0.	0.03	0.01
Sr2	ppm	2	33	792	258	263	78
Ta1	ppm	0.2	0.1	3.9	0.1	0.3	0.6
Tb1	ppm	0.5	0.25	1.3	0.3	0.4	0.2
Th1	ppm	0.2	0.1	12.4	4.1	4.3	1.4
Ti2	ppm	5	1783	12315	5324	5310	1288
U1	ppm	0.5	0.25	7.8	1.2	1.2	0.9
V2	ppm	5	24	197	84	85	20
Y2	ppm	2	2	39	17	17	5
W1	ppm	1	0.5	3.0	0.5	0.5	0.2
Yb1	ppm	0.2	0.4	4.5	2.2	2.3	0.6
Zn1	ppm	5	2.5	242	2.5	16.8	33.8
Zn2	ppm	2	10	166	42	44	16
Zr2	ppm	2	47	361	156	160	34

ing till geochemical results in the following figures). A number of anomalous geochemical values are found either in one or the other of these units, and a few are found in both.

The analytical results for gold are highly variable (Figure 6). The duplicate graphs (Appendices B and D) show poor correlation and, as a result, these values should be interpreted with caution. Areas with clusters of high gold values are more likely to be significant than isolated anomalies. Arsenic and antimony are present in the Warren Creek Formation, especially along the contact with the volcanic unit (Figures 7 and 8). The correlation coefficient of As and Sb is high (0.85), but Au–As and Au–Sb correlations are low (0.08 and 0.09 respectively), so these elements may not reflect gold mineralization.

Cadmium shows elevated values in the Warren Creek Formation. High values of copper, lead, zinc, molybdenum and chromium are found within the same formation and also along its contact with the volcanic unit (Figures 9-14). Pyrite has been found along the same contact and may be

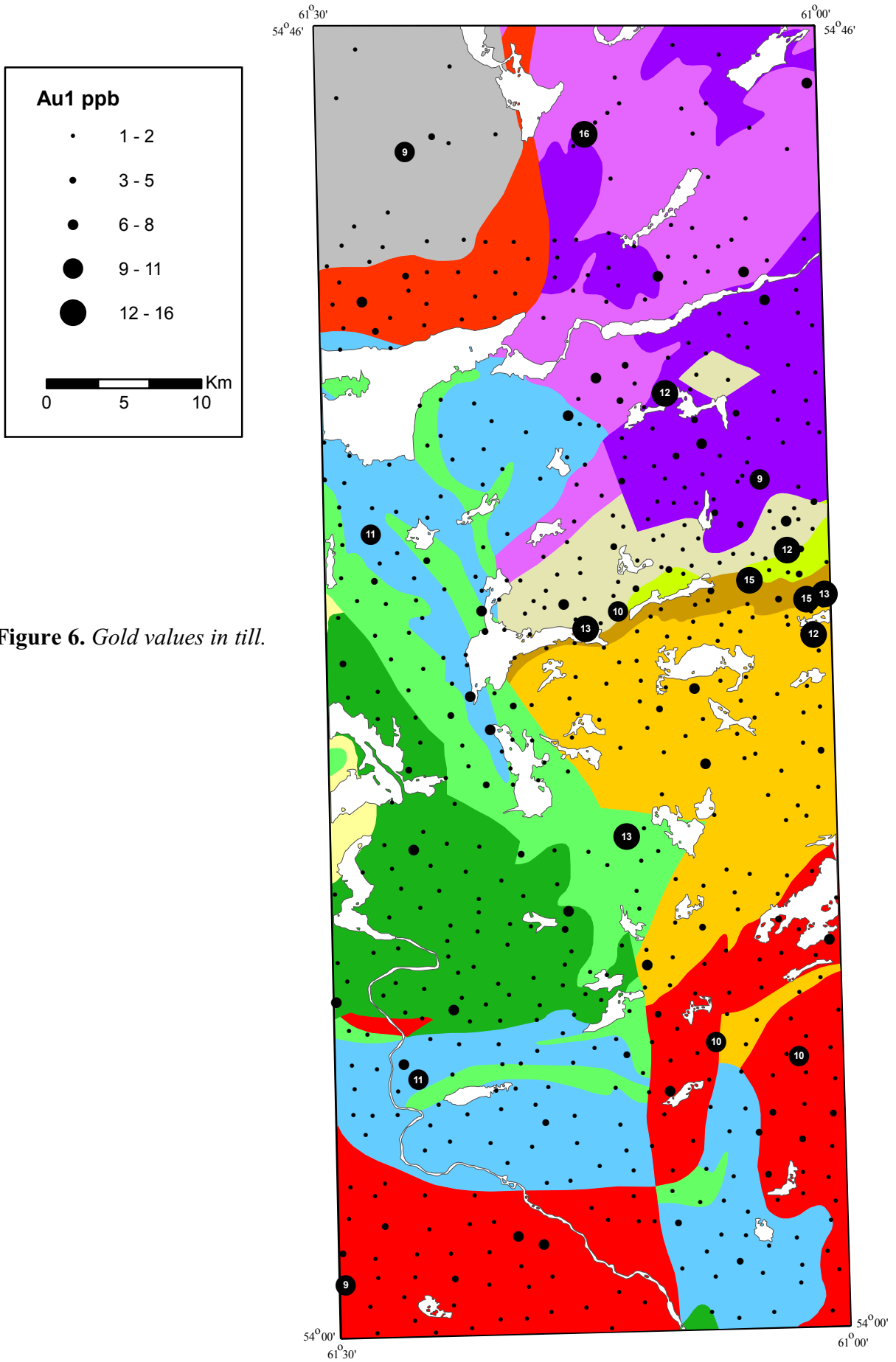


Figure 6. Gold values in till.

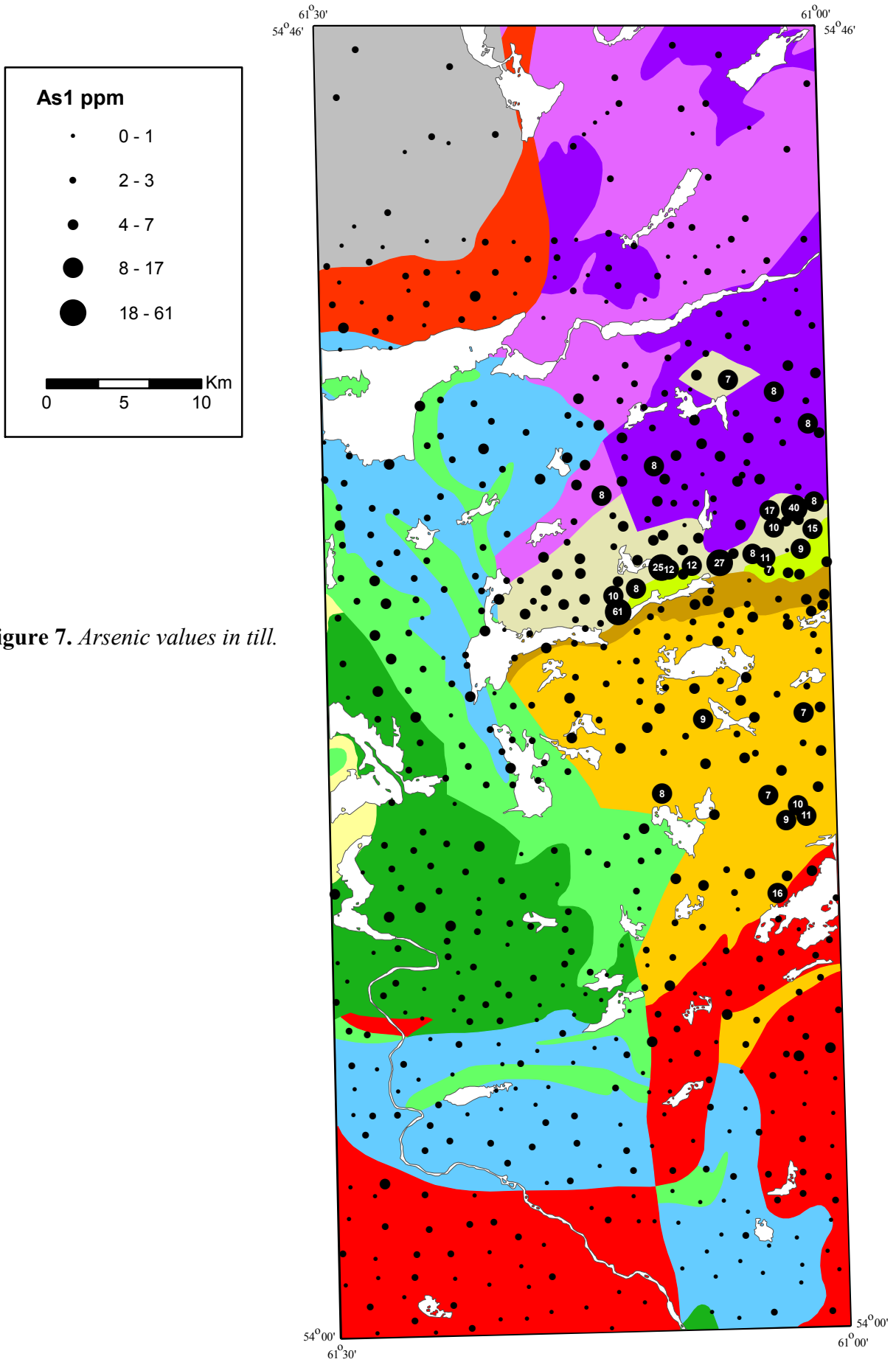
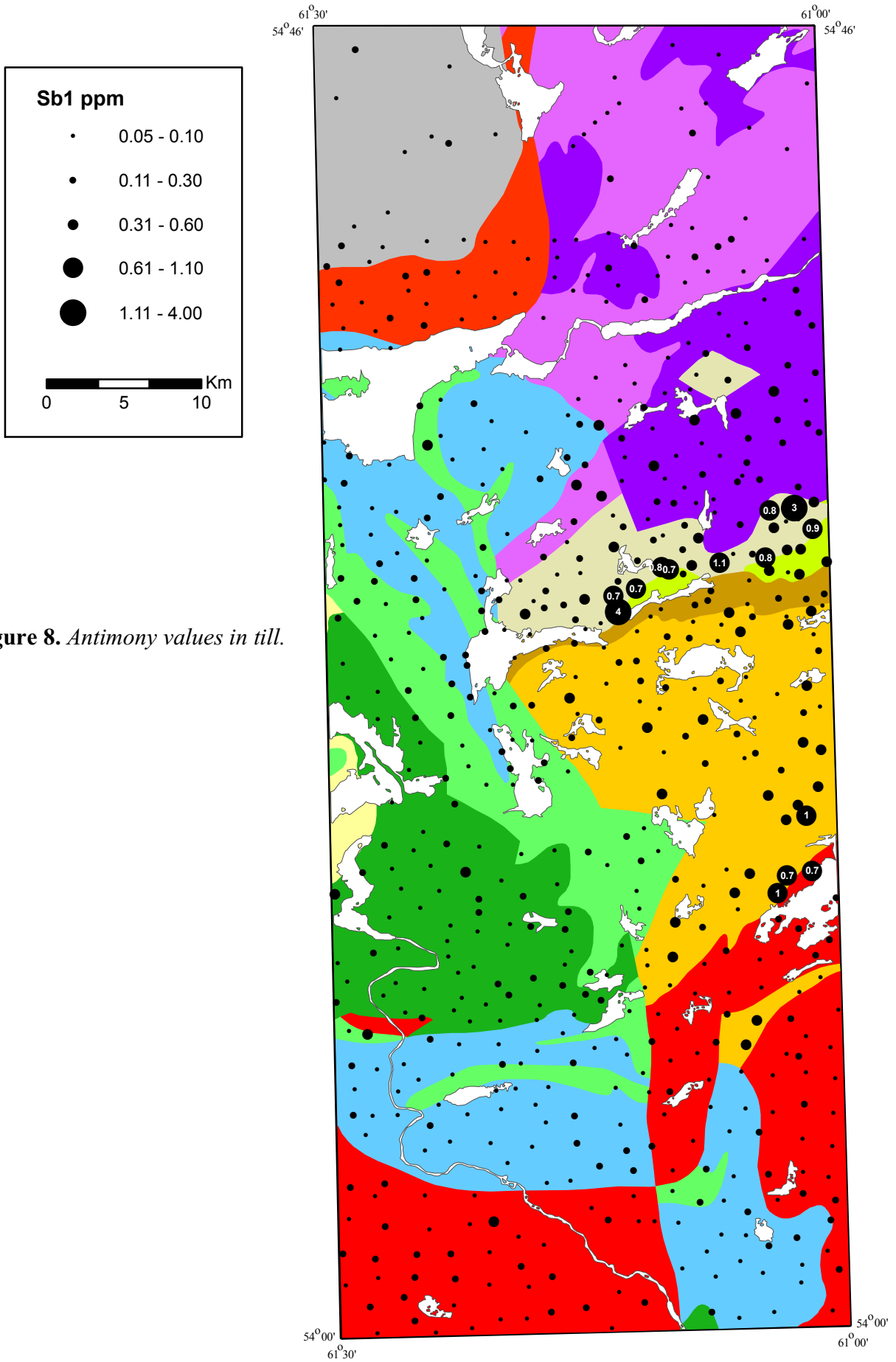


Figure 7. Arsenic values in till.



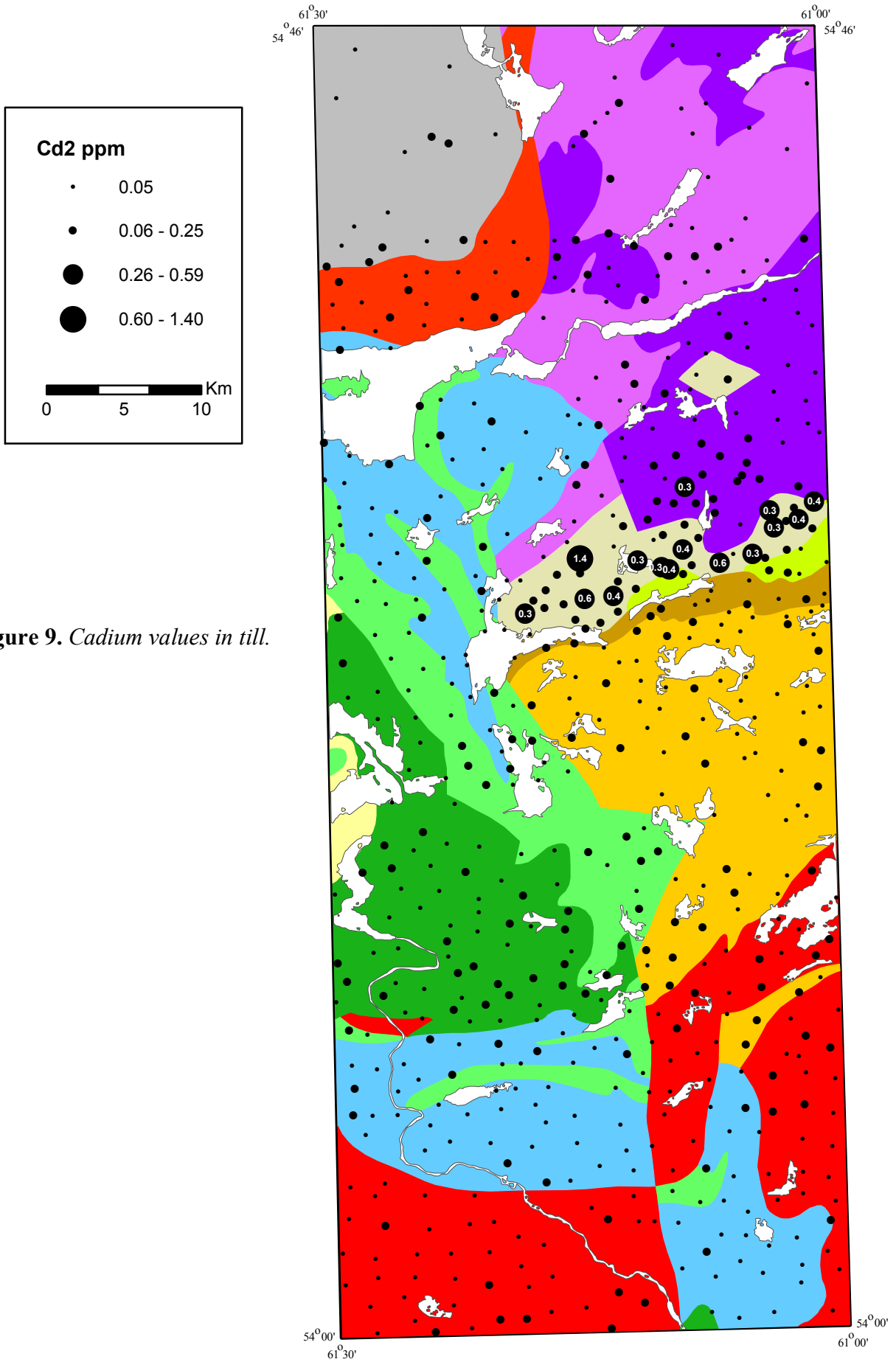
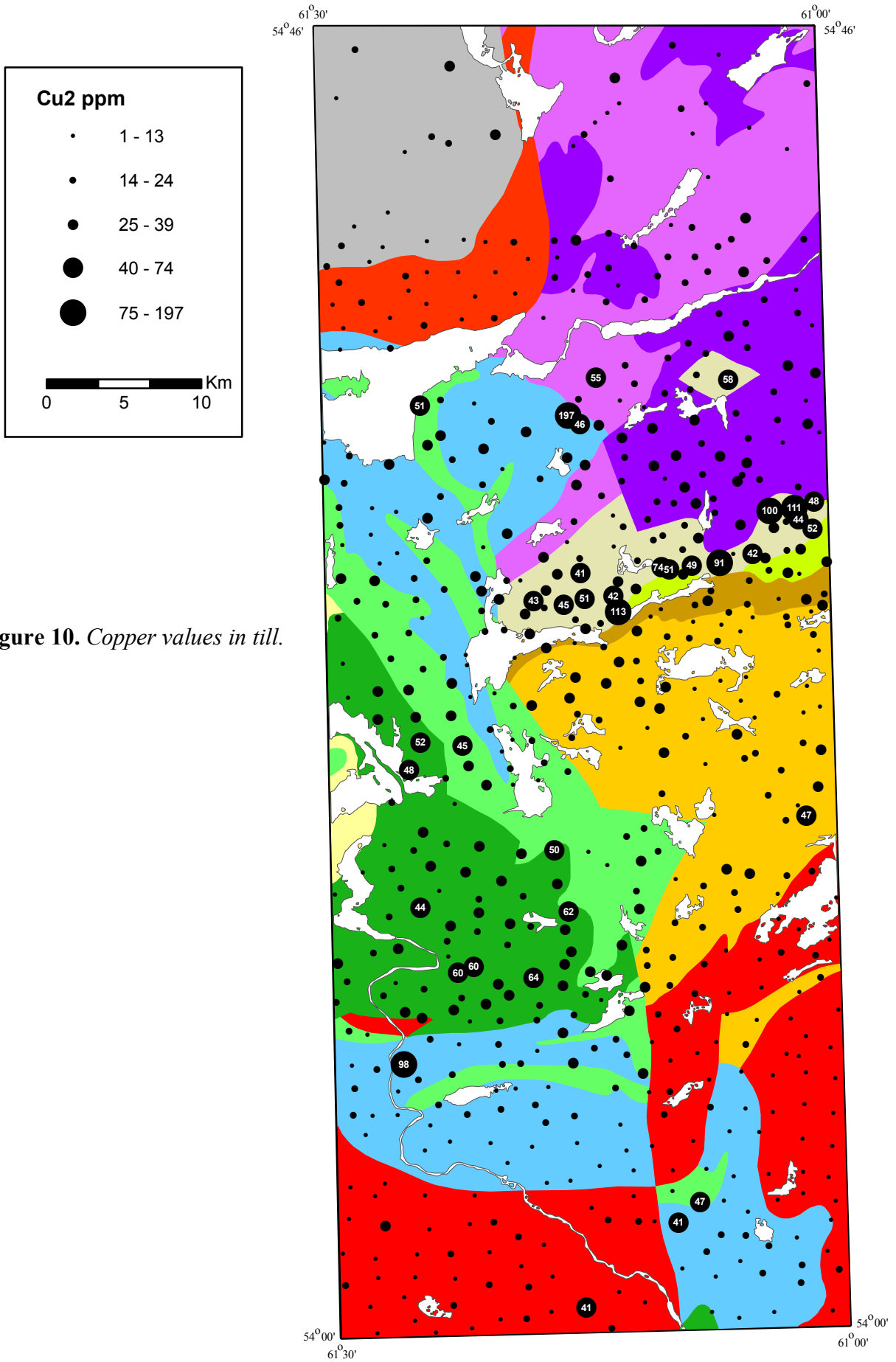


Figure 9. Cadium values in till.



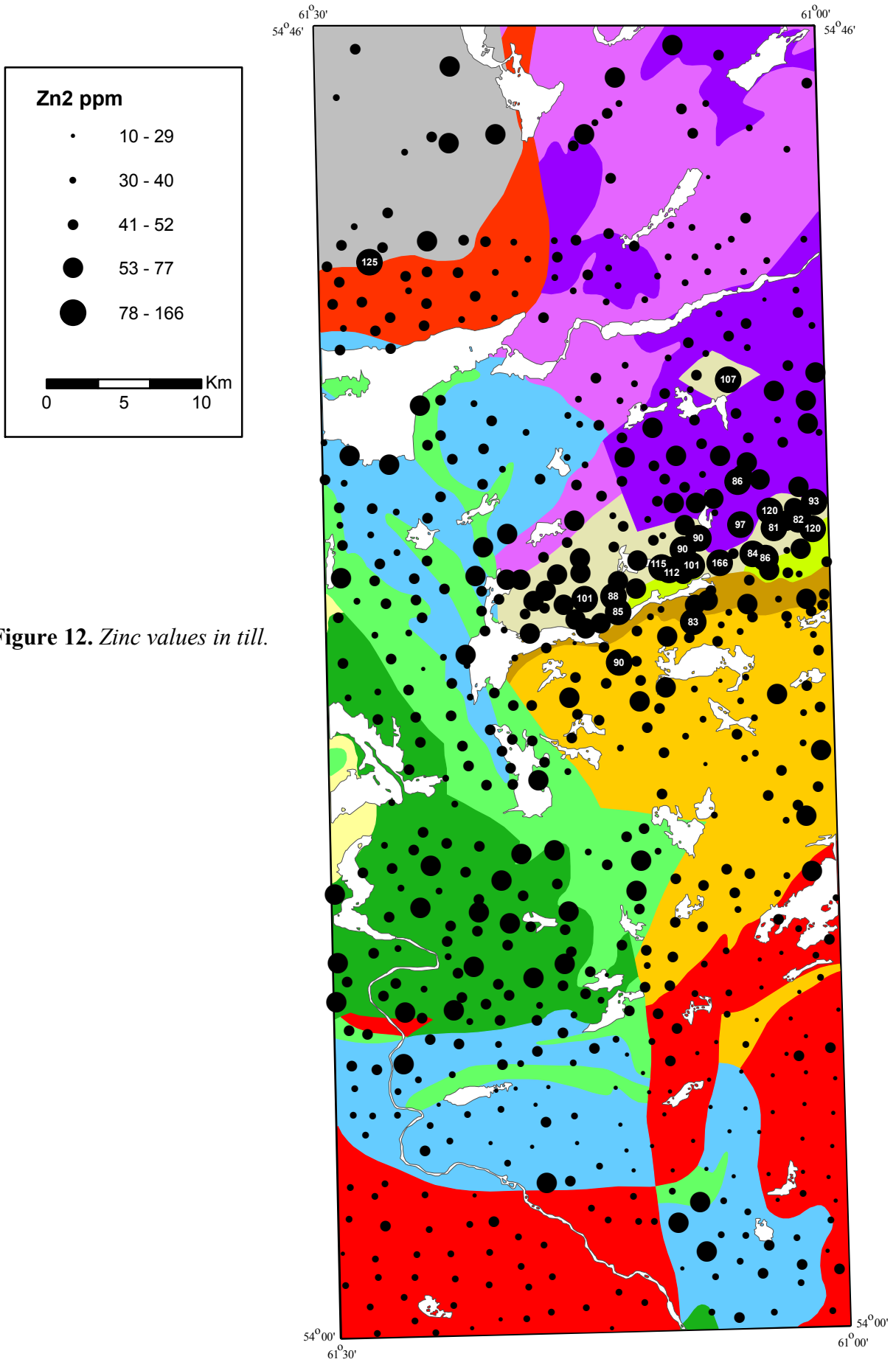


Figure 12. Zinc values in till.

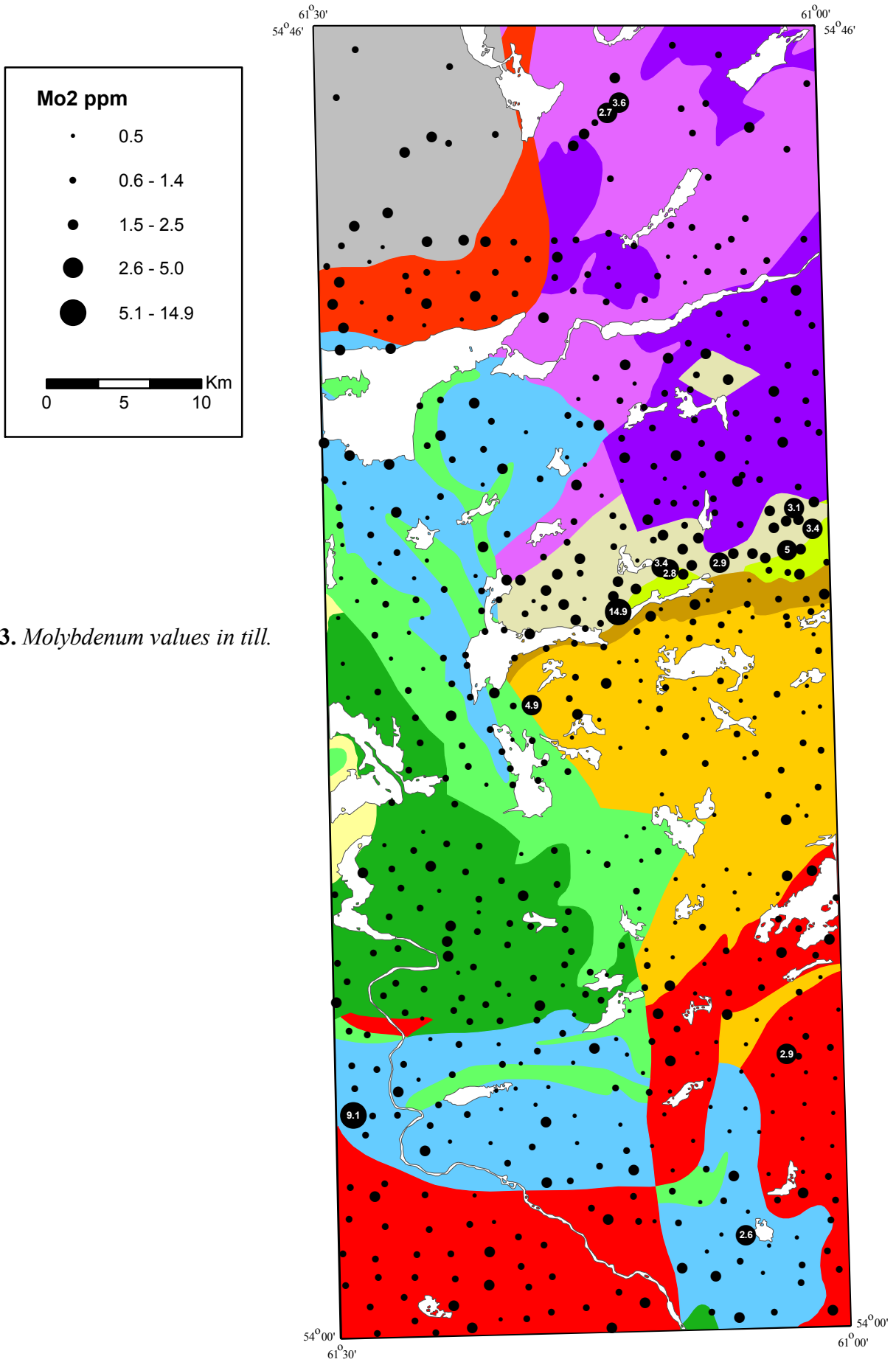


Figure 13. *Molybdenum values in till.*

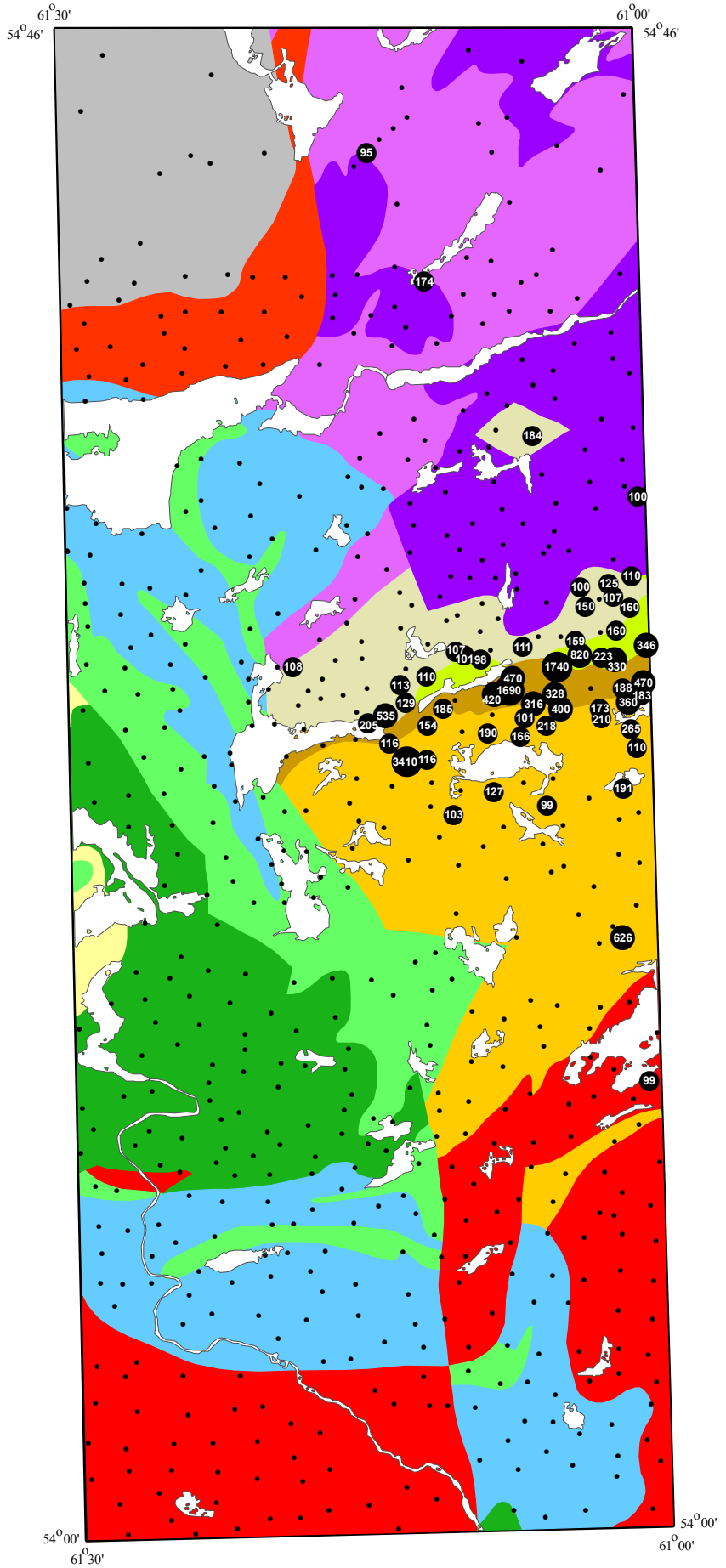
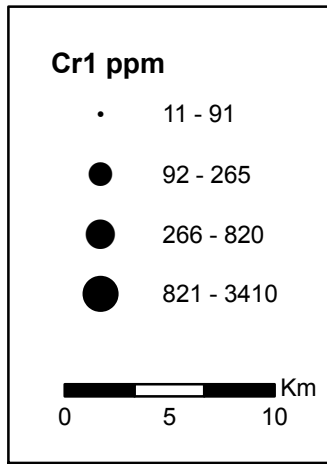


Figure 14. *Chromium values in till.*

the source of the copper (Figure 3). The cadmium, lead and zinc may also be sulphide-related. The high molybdenum values are unusual because molybdenum is not commonly associated with these other elements.

BRUCE RIVER GROUP

The Brown Lake and Heggart Lake formations (light brown colour on map) and the northern part of the Sylvania Lake Formation display very high values for chromium (e.g., 1690, 1740 and 3410 ppm, Figure 14), and high values for nickel (several >100 ppm values, Figure 15) and magnesium (Figure 16). These could reflect eastward dispersion of mafic minerals from the mafic volcanic rocks of the Moran Lake Group and possibly the Heggart Lake Formation, but, given the minor amount of dispersal shown by the elements mentioned above (Cd, Cu, Zn etc.), it probably reflects enrichment of these elements in the Bruce River Group. The very high values of chromium may mean that chromite is present in this area. A few of the gold anomalies are found in the Brown Lake/Heggart Lake formations (Figure 6), while arsenic and antimony show possible gold mineralization in the southern part of the Sylvania Lake Formation (yellow) (Figures 7 and 8).

Uranium and thorium have higher values in this formation also (Figure 17 and 18), but anomalous areas are also found in the Moran Lake Group, Seal Lake Group, Nipishish Lake and Kanairiktok Intrusive suites and the Snegamook Lake Intrusion. The highest values (7.4 and 7.8 ppm) are seen in the north, overlying the Maggo Gneiss. Uranium occurrences have been noted in the Sylvania Lake Formation, Moran Lake Group and the Kanairiktok Intrusive Suite (Figure 3). The Moran Lake uranium prospect is hosted within the Moran Lake Group just east of the study area.

LITHIUM

Lithium values are highest over the Moran Lake and Bruce River groups, but the Seal Lake Group and the Kanairiktok Intrusive Suite are also lithium-enriched (Figure 19).

COBALT / SCANDIUM

Values for cobalt are high in the Moran Lake Group, but the highest values (70 and 115 ppm) are found at the northern end of the Bruce River Group (Figure 20). Localized high values are found in parts of the Seal Lake Group, and, surprisingly, in the Harp Lake Anorthosite.

Elevated scandium values are found in similar locations (Figure 21, correlation coefficient: 0.64).

CERIUM

Cerium values are relatively high throughout the study area (Figure 22). However, the Seal Lake and Bruce River groups (mainly the volcanic rocks) and the Nipishish Lake Intrusive Suite also contain anomalous values. Cerium is positively correlated with the other rare-earth elements Dy, Eu, Lu, Nd, Sm and Yb (coefficient values range from 0.70 to 0.90).

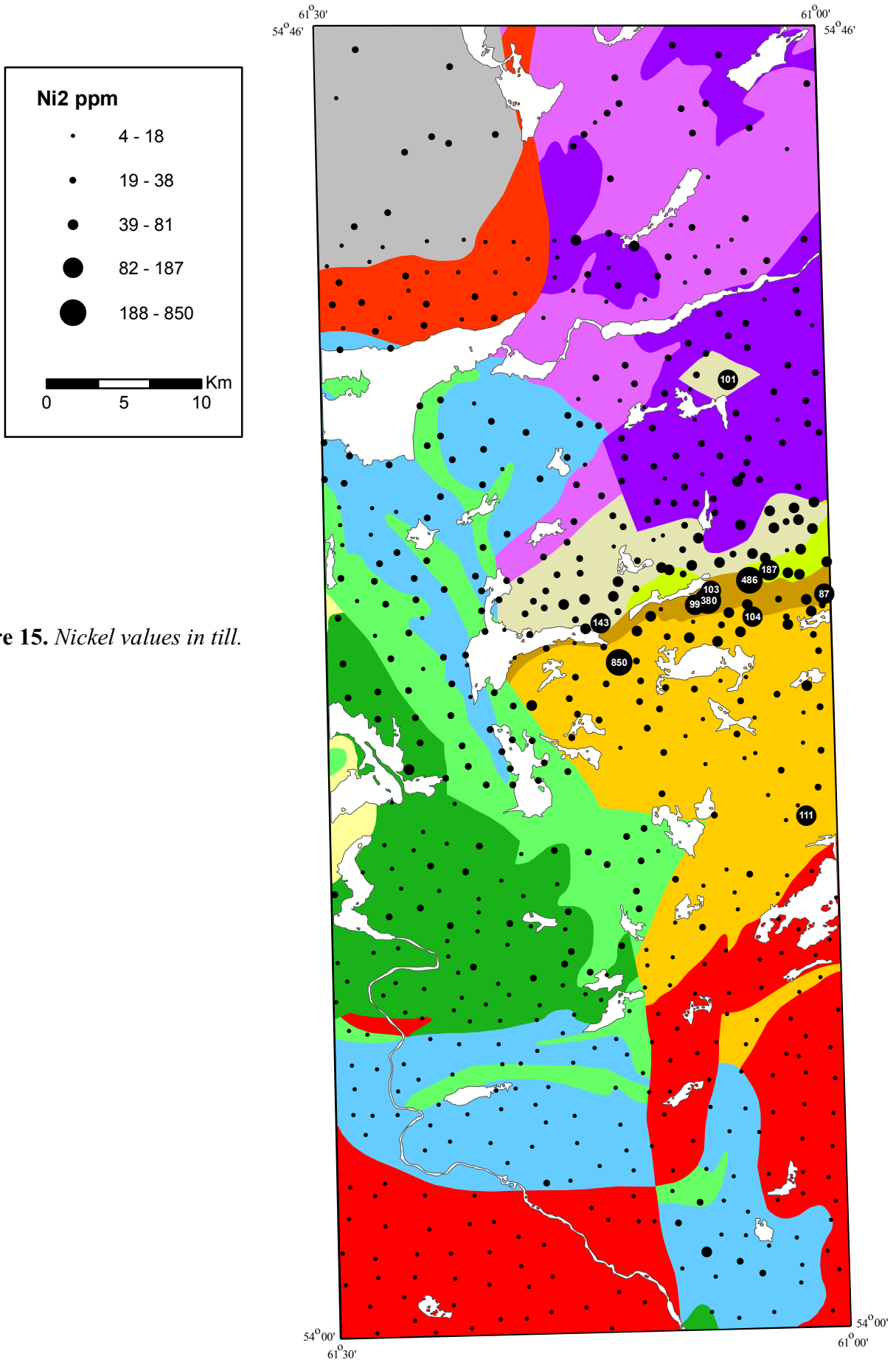


Figure 15. *Nickel values in till.*

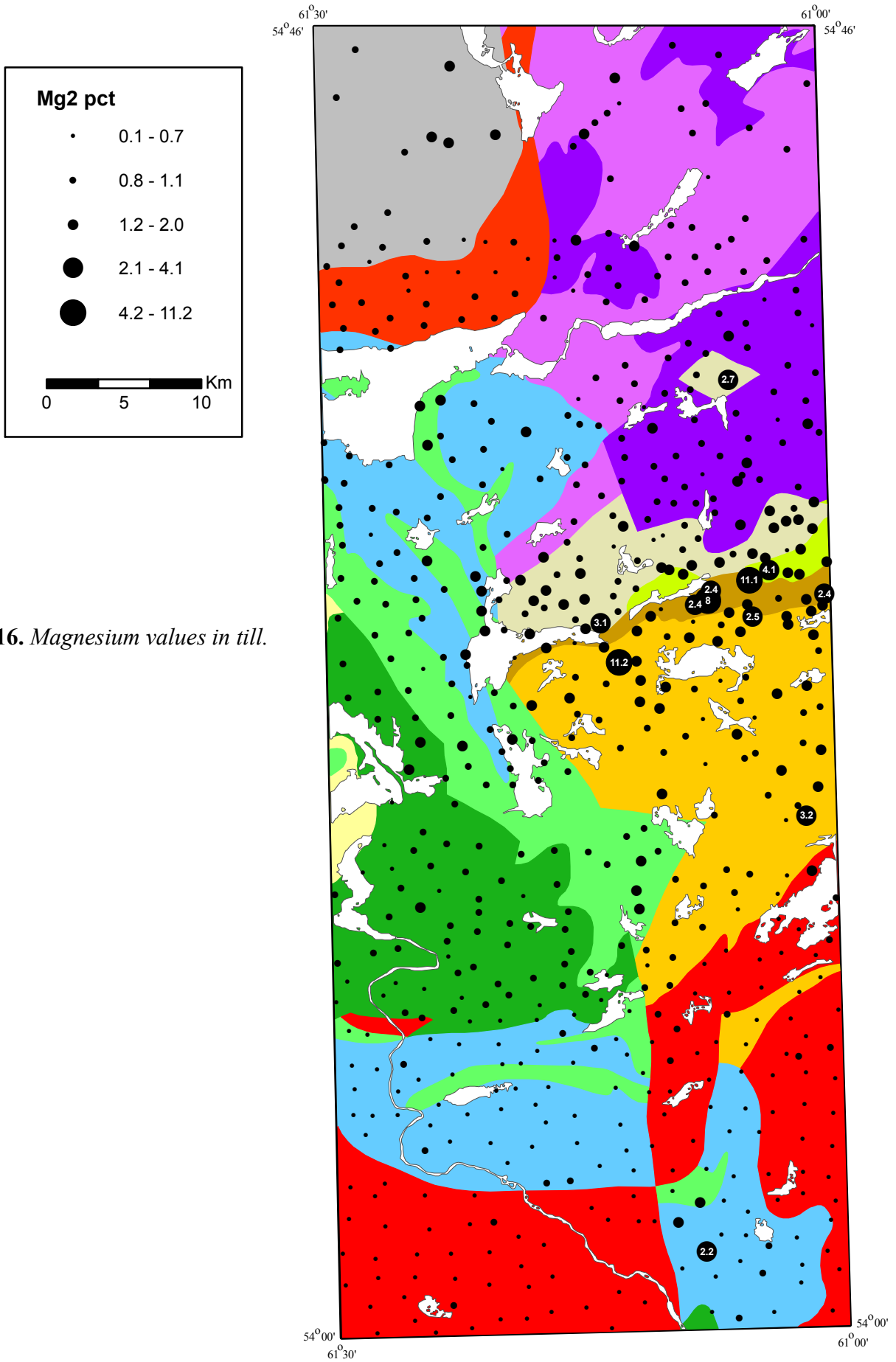


Figure 16. Magnesium values in till.

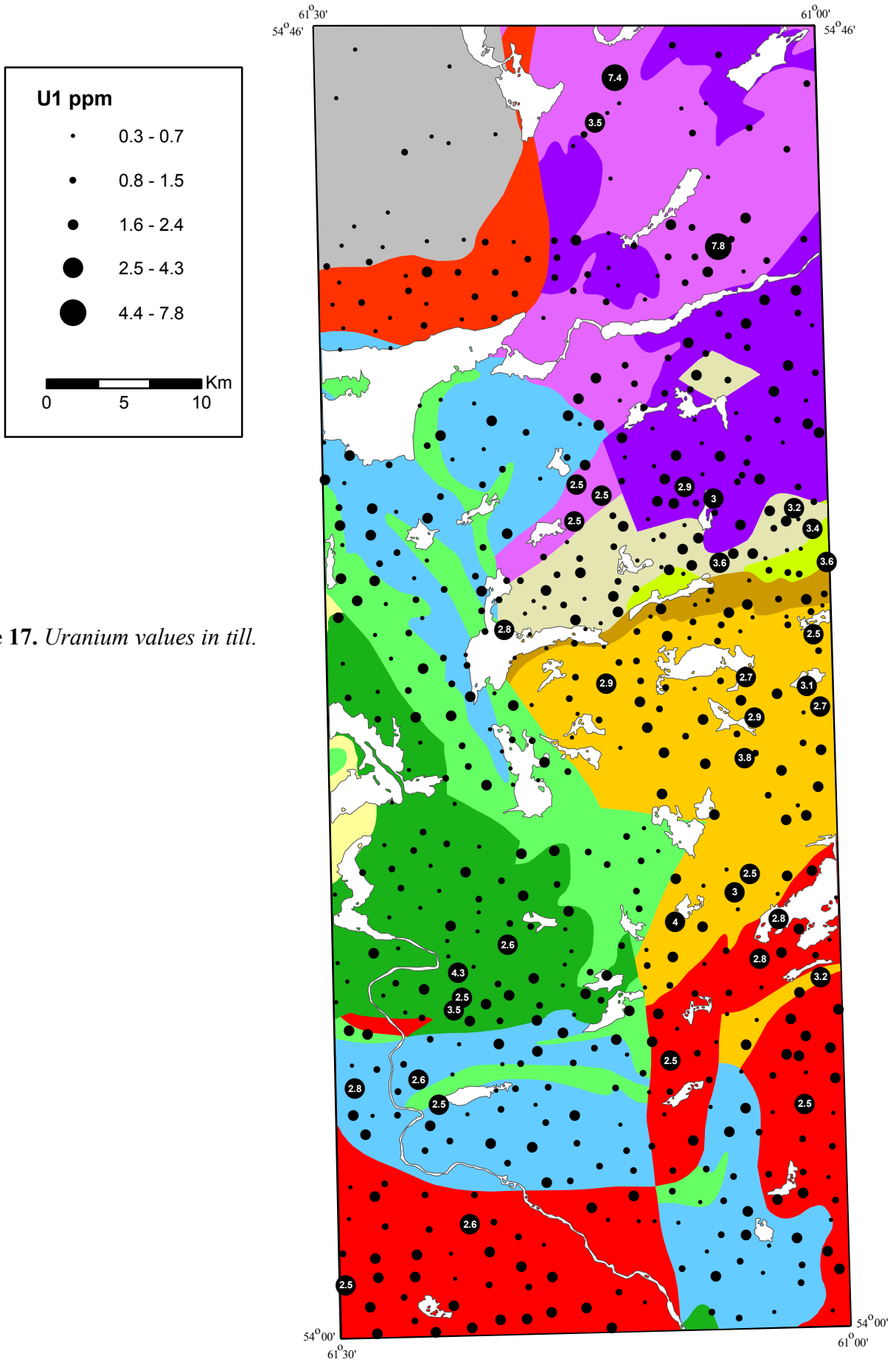


Figure 17. Uranium values in till.

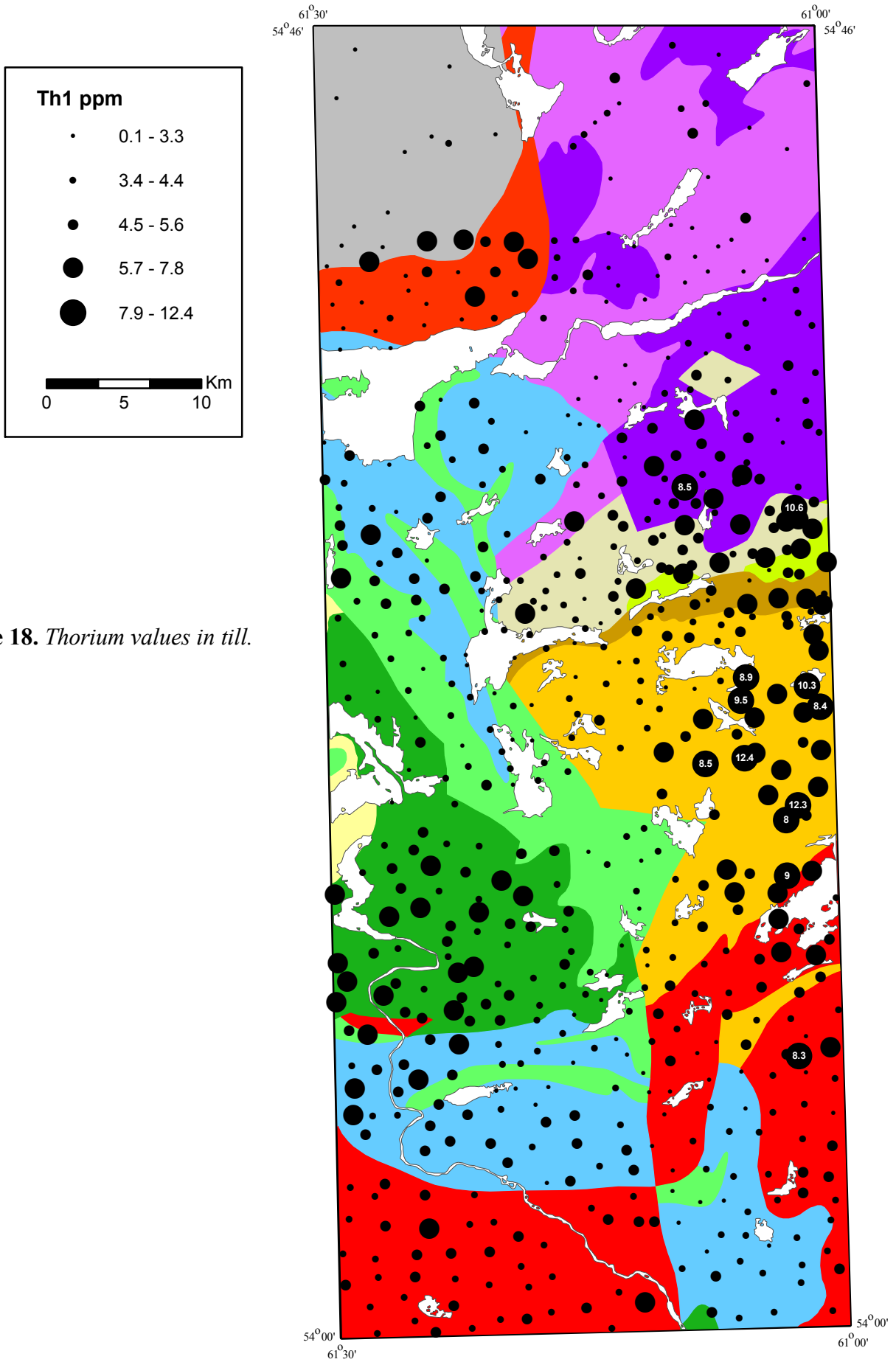


Figure 18. Thorium values in till.

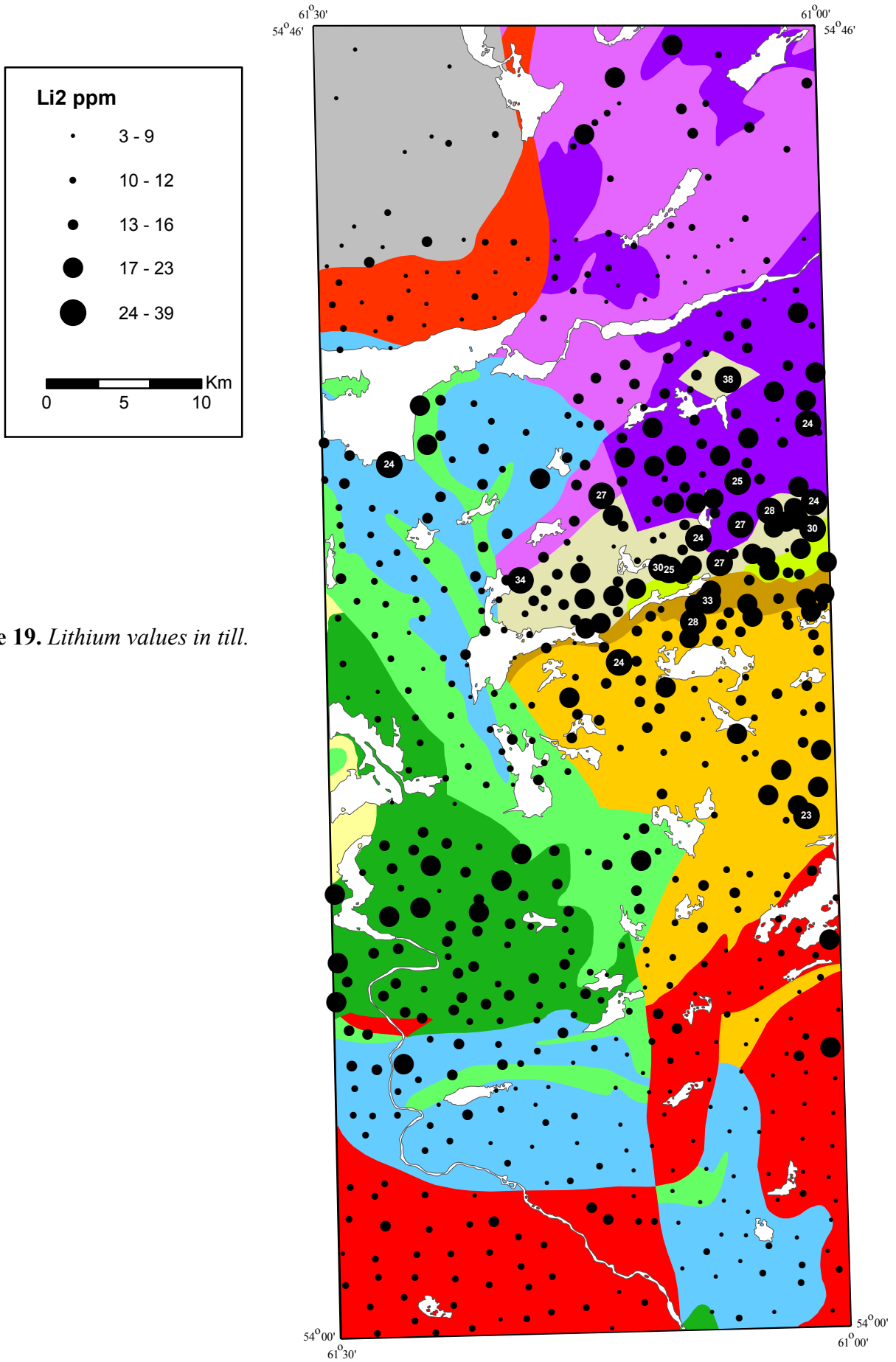


Figure 19. Lithium values in till.

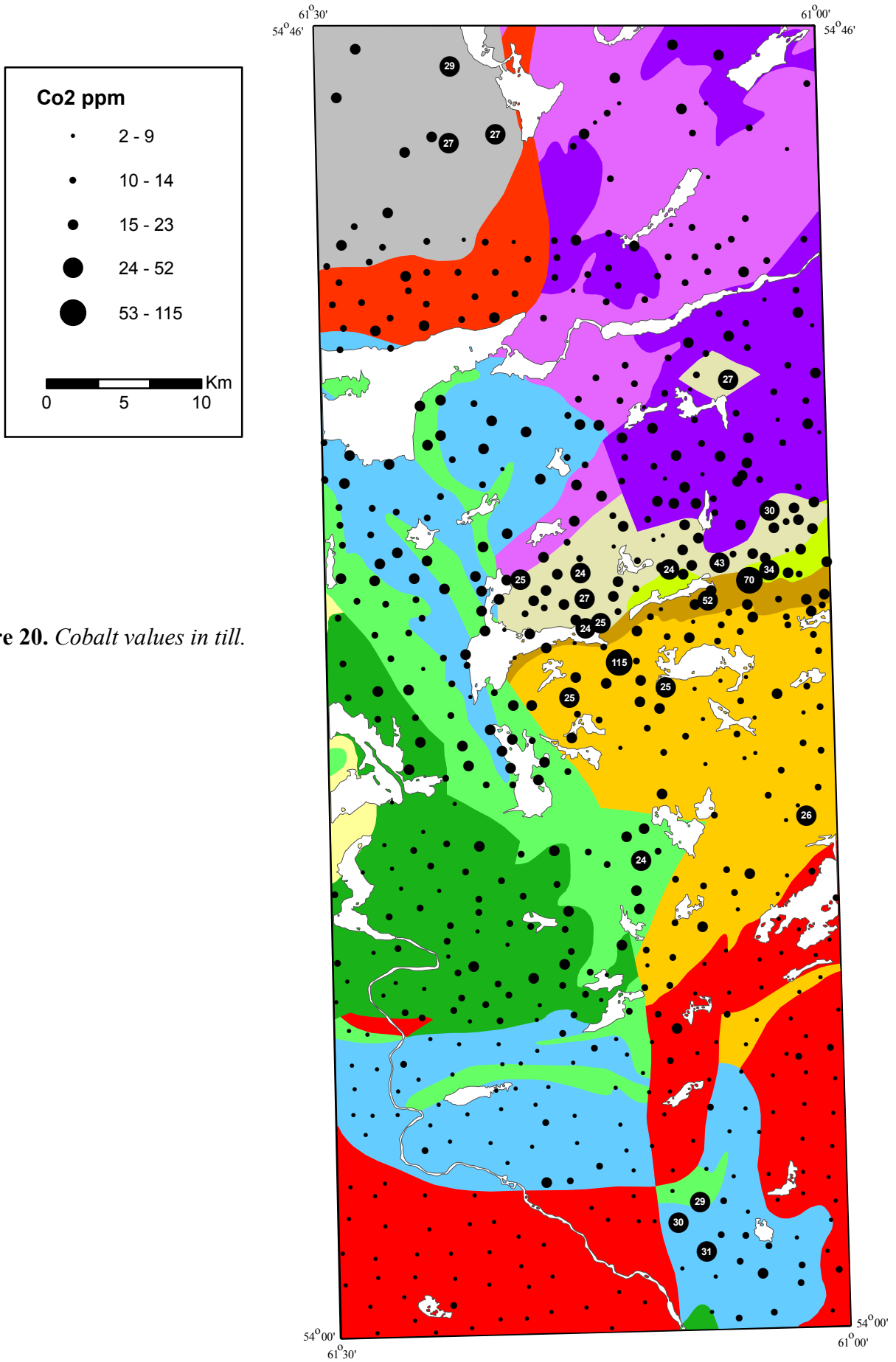


Figure 20. Cobalt values in till.

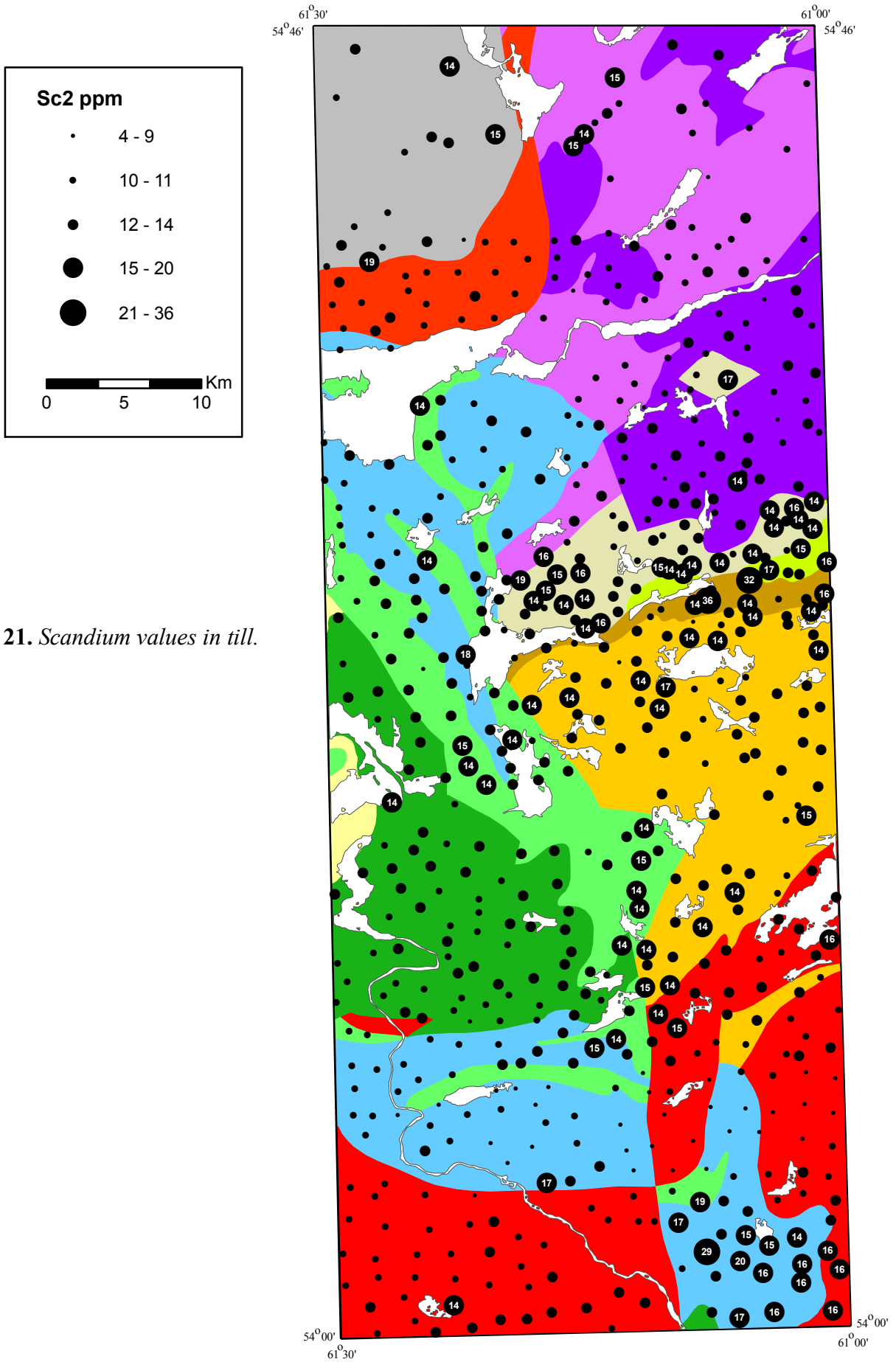


Figure 21. Scandium values in till.

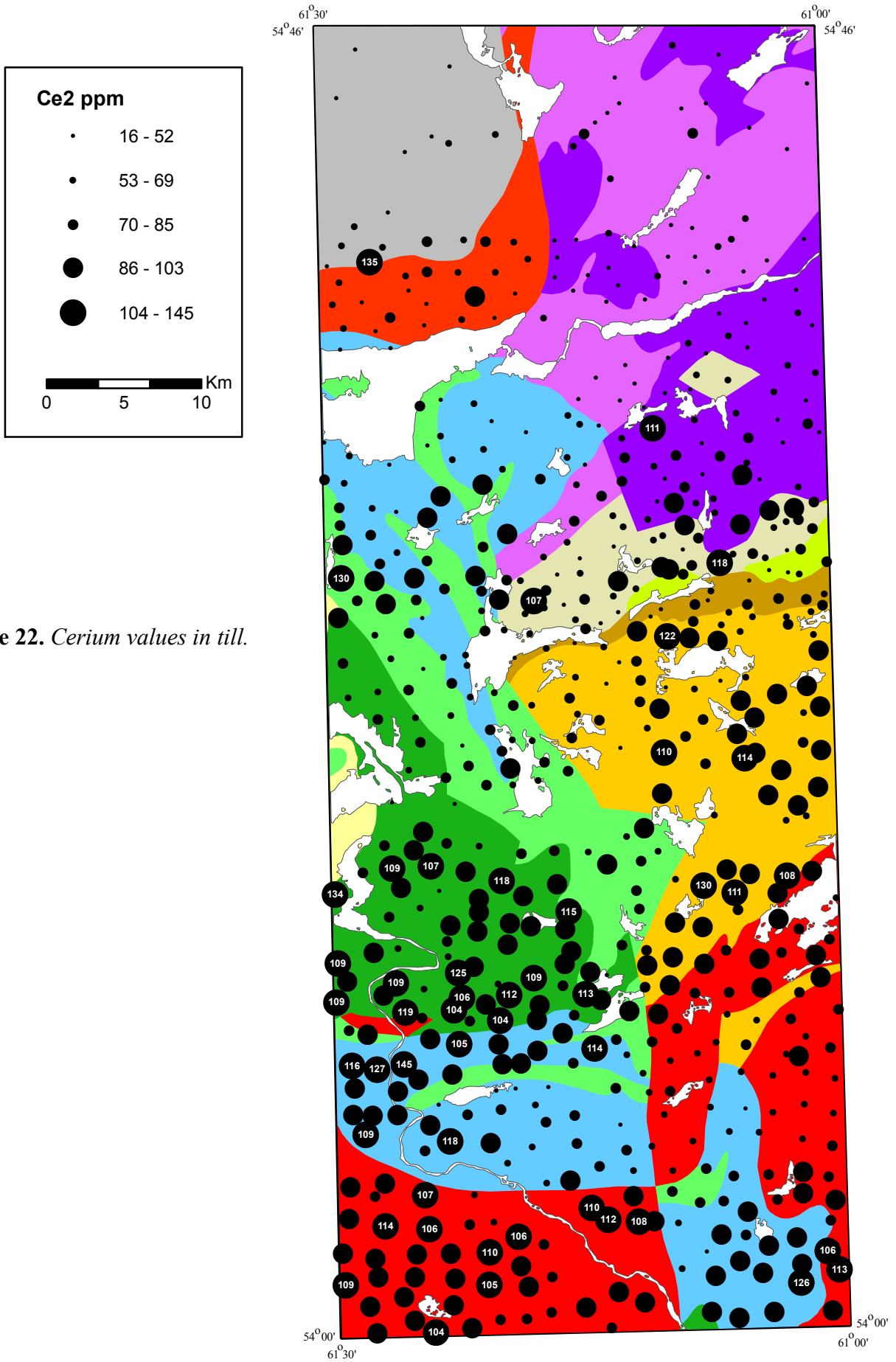


Figure 22. Cerium values in till.

IRON

The B-horizon samples are commonly enriched in iron and organics, however, the geochemical data for iron (Figure 23) do not particularly correlate with either the locations of B-horizon samples or loss-on-ignition values (Figures 24 and 25). The locations of the highest values therefore reflect truly anomalous zones of iron and these are found mainly in the Moran Lake and northern Bruce River groups, but there are a few scattered high values within the Seal Lake Group also. The results broadly parallel the cobalt values (correlation coefficient: 0.63).

MANGANESE

There is only one particularly high value for manganese – 3055 ppm (Figure 26). It is found in the Warren Creek Formation and is a C-horizon sample, so it is not reflecting Fe–Mn enrichment in the B-horizon. A manganese source is thus likely nearby.

CONCLUSIONS

Despite evidence of clast transport of up to 80 km in some areas, overall till and clast transport distances appear to be very short (1 to 2 km). Most of the elevated element values are found overlying the bedrock units where those elements are presumably enriched. These include gold–arsenic–antimony, cadmium, copper, lead, zinc, molybdenum and chromium in the Warren Creek Formation, and arsenic–antimony, chromium, nickel and magnesium in the Bruce River Group. Lithium, cobalt, scandium, cerium, iron and manganese show elevated values in various parts of the study area.

The region appears to be somewhat prospective for uranium, as values over 3 ppm are found in the till. The high values in the Maggo Gneiss are particularly interesting, as uranium occurrences have not yet been identified in that area. A positive correlation between iron, copper and gold might indicate possible IOCG type mineralization. Correlation coefficients for Fe–Cu, Fe–Au and Cu–Au are 0.45, 0.15 and 0.15 respectively. These values do not strongly support an association between gold, copper and iron in this area.

Till is a suitable medium for sampling for geochemical exploration in the Snegamook Lake region for two reasons. First, it is abundant and widespread, and second, transport distances appear to be minimal. Detailed sampling on a property-level scale could be very useful for identifying possible areas of mineralization. Glaciofluvial outwash deposits in valleys, as well as small eskers, the Seal Lake–Otter Lake esker system, and the North Pole Rapids fan delta should be treated separately as transport pathways are more complex.

ACKNOWLEDGMENTS

Able field assistance (till sampling and mapping) was provided by Dean Courage, Maggie Layman, Melissa Putt and Jennifer Smith. Wayne Tuttle provided most of the logistical support; Sid Parsons and Gerry Hickey provided the rest. Tony Paltanavage drafted Figures 1, 2 and 4.

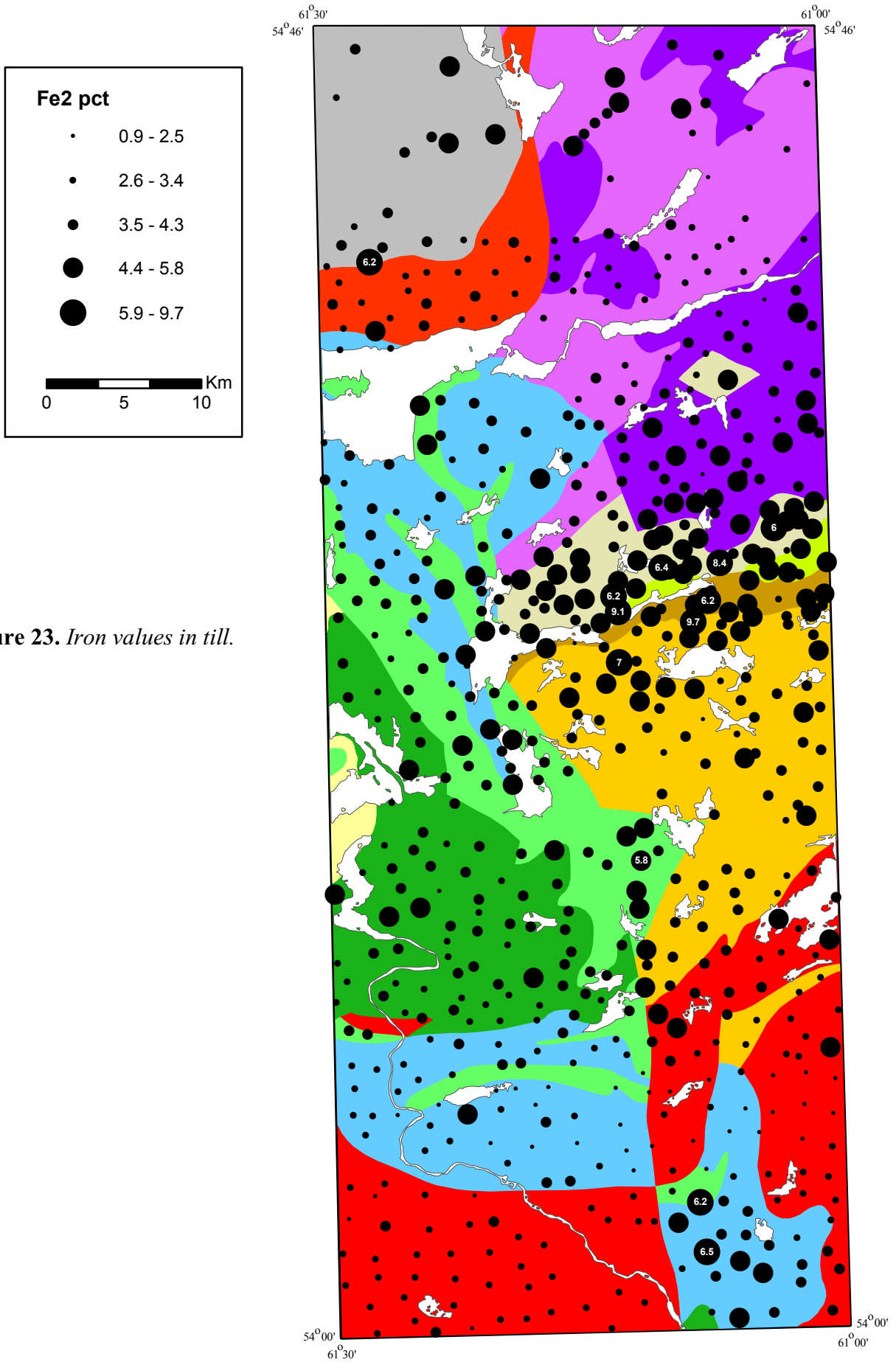


Figure 23. Iron values in till.

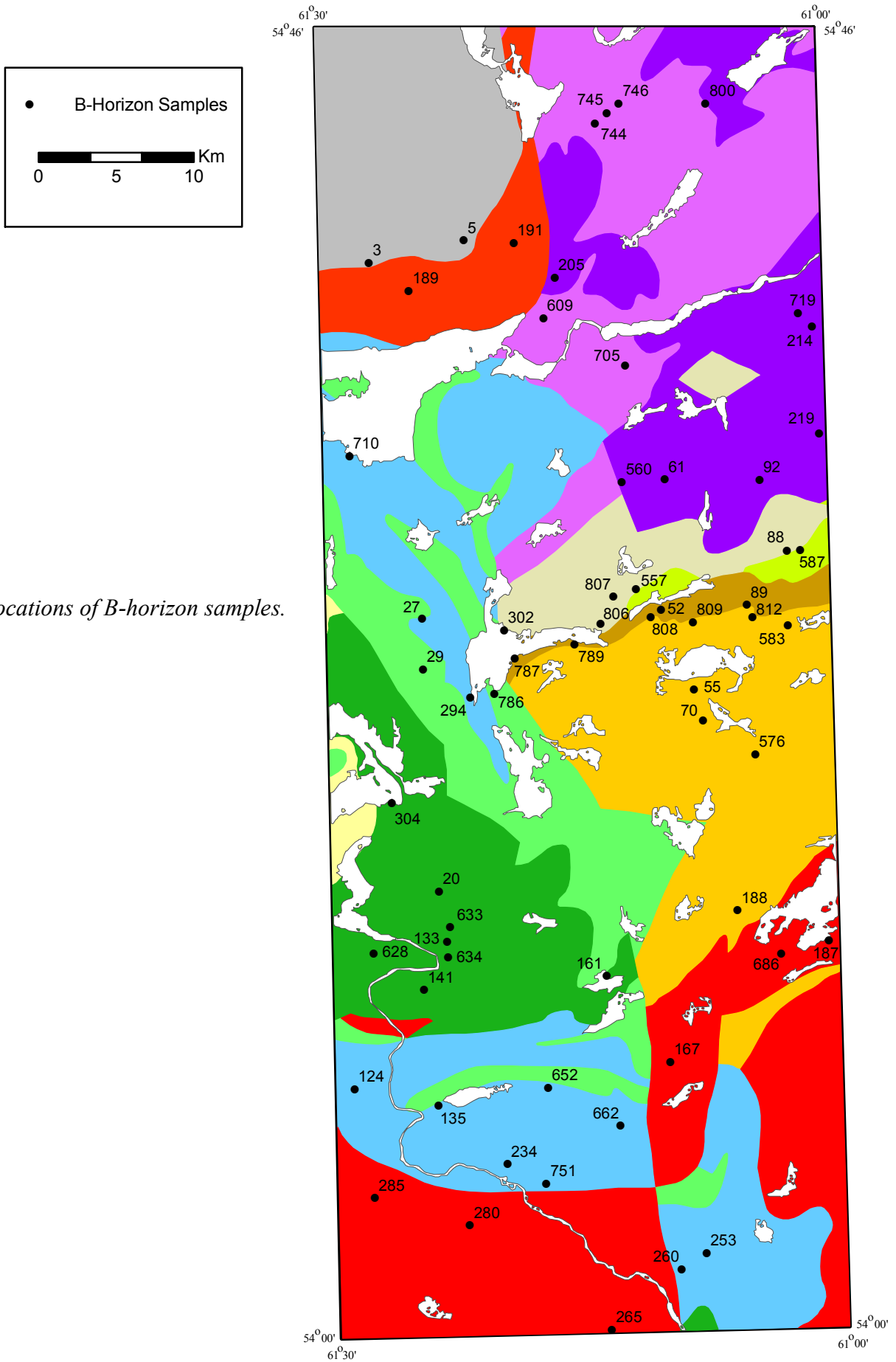


Figure 24. *Locations of B-horizon samples.*

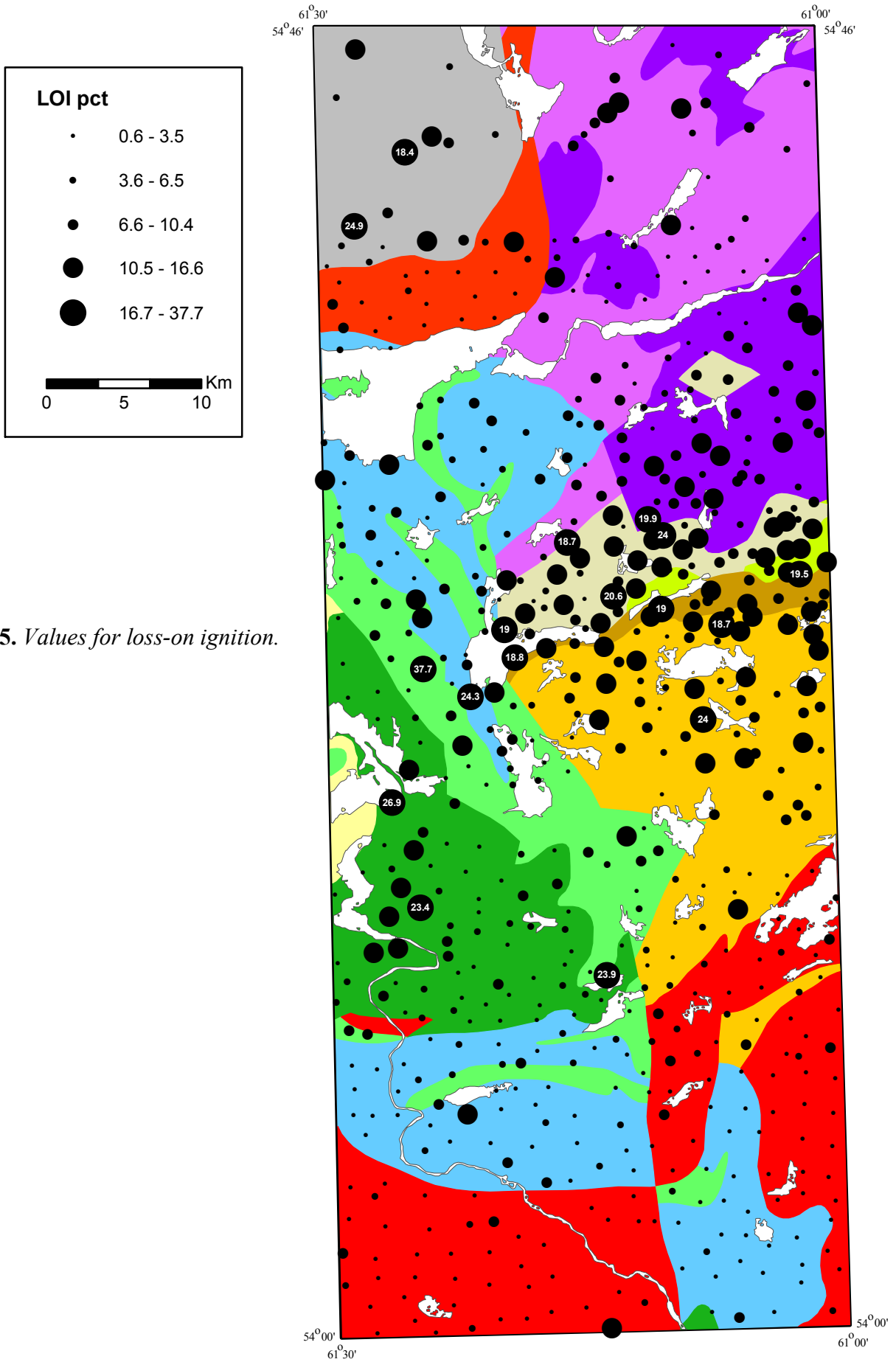


Figure 25. Values for loss-on ignition.

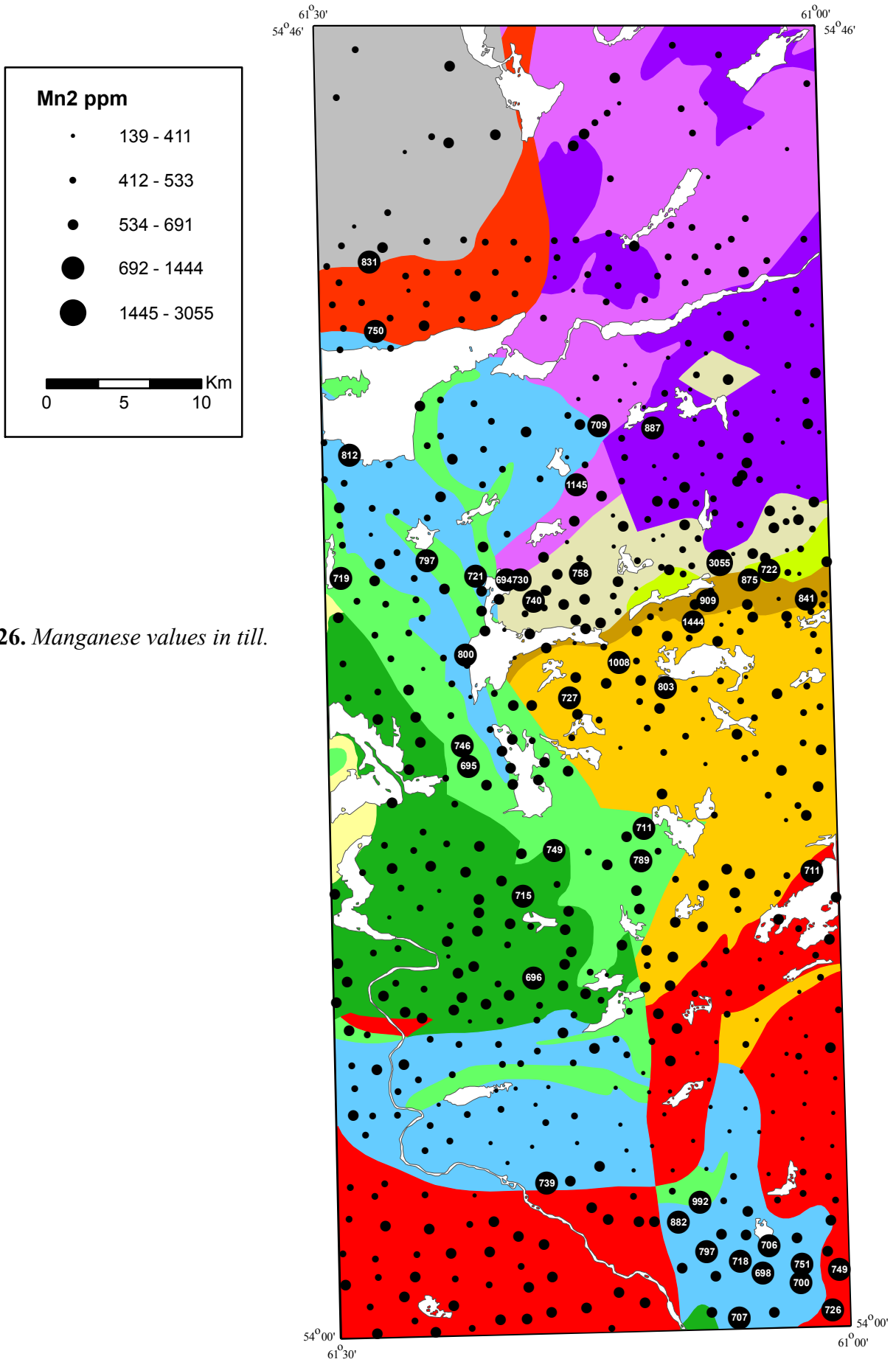


Figure 26. Manganese values in till.

Andy Kerr and Bruce Ryan contributed their thoughts on the geochemistry and its relationship to bedrock; Dave Liverman and Martin Batterson provided helpful reviews of the manuscript.

REFERENCES

Awadallah, S.

1993: Upper Quaternary fluvial and shoreline deposits, Kanairiktok Valley, coastal central Labrador. Master's thesis, Memorial University of Newfoundland, St. John's, 168 pages.

Awadallah, S.A. and Batterson, M.J.

1990: Comment on "Late Deglaciation of the Central Labrador Coast and Its Implications for the Age of Glacial Lakes Naskaupi and McLean and for Prehistory", by P.U. Clark and W.W. Fitzhugh. *Quaternary Research*, Volume 34, pages 372-373.

Batterson, M.J., Scott, S. and Simpson, A.

1988: Quaternary mapping and drift exploration in the Central Mineral Belt (13K/7 and 13K/10), Labrador. *In Current Research*. Newfoundland Department of Mines, Mineral Development Division, Report 88-1, pages 331-341.

Batterson, M.J. and Taylor, D.M.

2004: Till geochemistry of the Melody and Moran Lake areas, Central Mineral Belt, Labrador (NTS map sheets 13J/12, 13K/7, 13K/9, 13K/10). Newfoundland Department of Natural Resources, Geological Survey, Open File LAB 1392, St. John's, 303 pages.

Bostock, H.S.

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

Davenport, P.H., Nolan, L.W., Wardle, R.W., Stapleton, G.J. and Kilfoil, G.J.

1999: Digital Geoscience Atlas of Labrador. Geological Survey of Newfoundland and Labrador.

Kerr, A. and Smith, J.L.

2000: Magmatic Ni-Cu sulphide mineralization in the Harp Lake Intrusive Suite, central Labrador. *In Current Research*. Newfoundland Department of Mines and Energy, Geological Survey, Report 2000-1, pages 311-334.

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, 2, pages 277-287.

North, J.W. and Wilton, D.H.C.

1988: Stratigraphy of the Warren Creek Formation, Moran Lake Group, Central Mineral Belt of Labrador. *In Current Research*, Part C. Geological Survey of Canada, Paper 88-1C, pages 123-128.

Ryan, B.

1984: Regional geology of the central part of the Central Mineral Belt, Labrador. Newfoundland Department of Mines and Energy, Mineral Development Division, St. John's, 185 pages, maps.

Sanford, B.V. and Grant, G.M.

1976: Physiography, eastern Canada and adjacent areas, Geological Survey of Canada, Map 1399A. Geological Survey of Canada, scale: 1:2 000 000.

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.

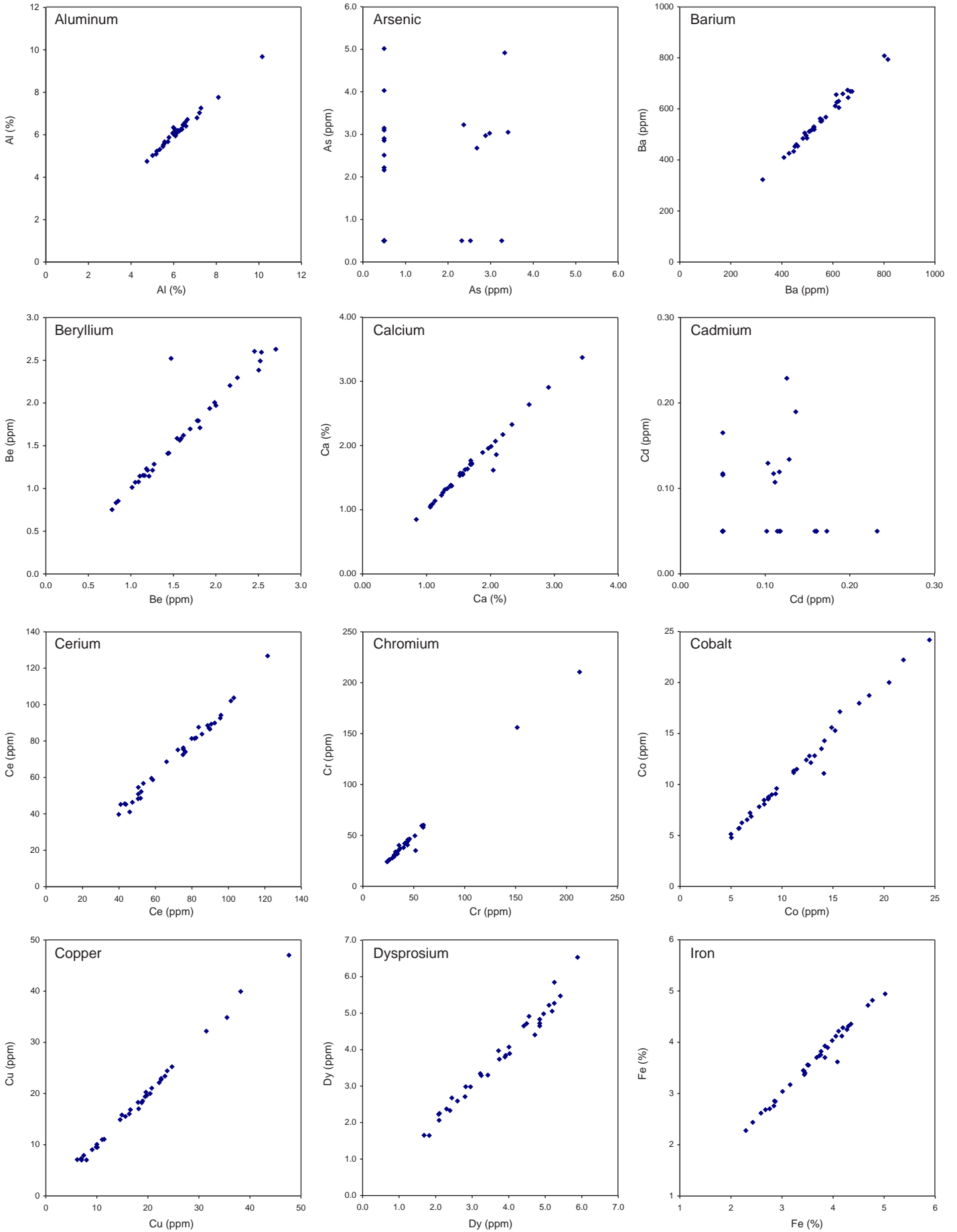
Wardle, R.W.

1987: Platinum-group-element potential in Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 87-1, pages 211-223.

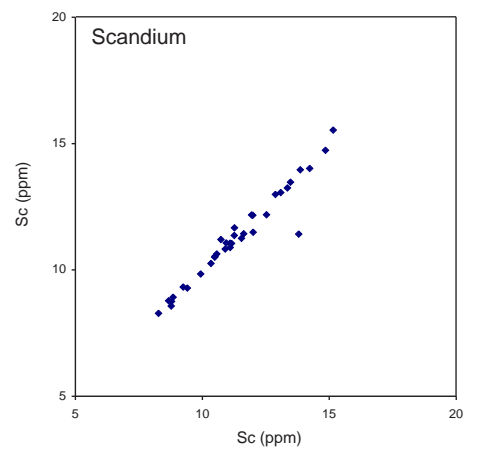
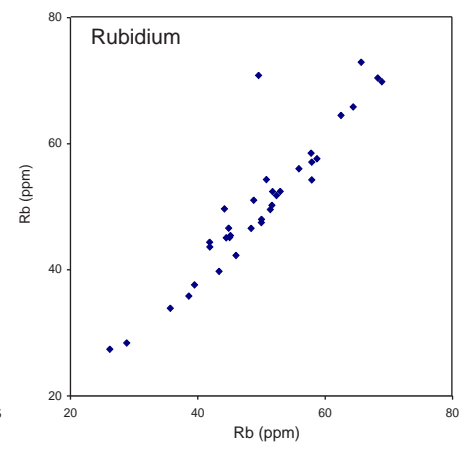
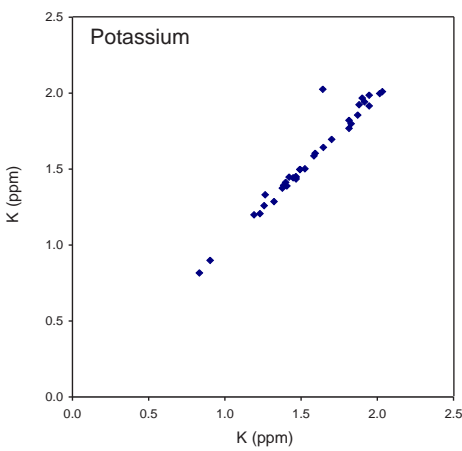
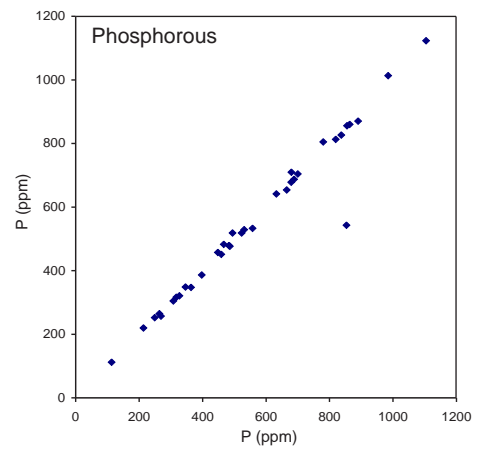
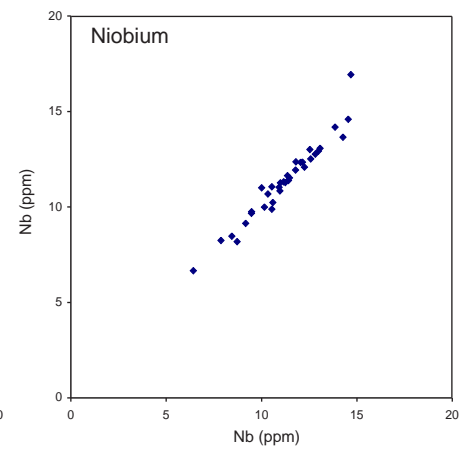
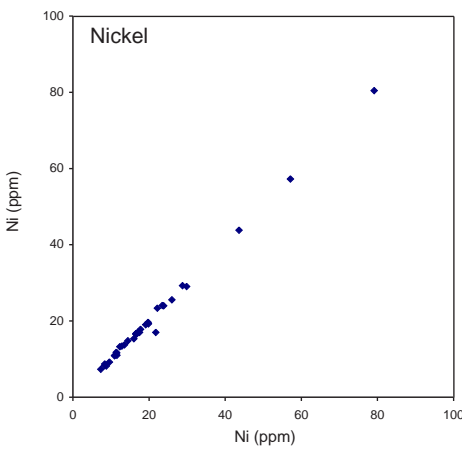
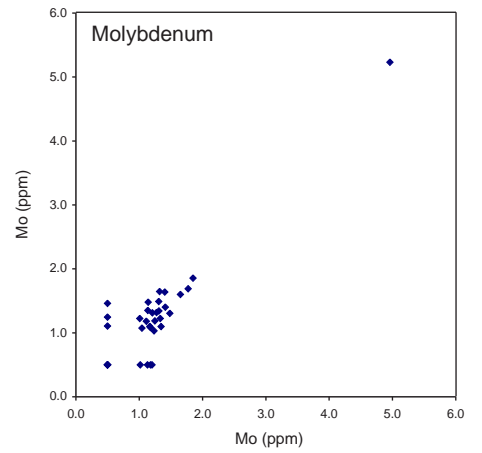
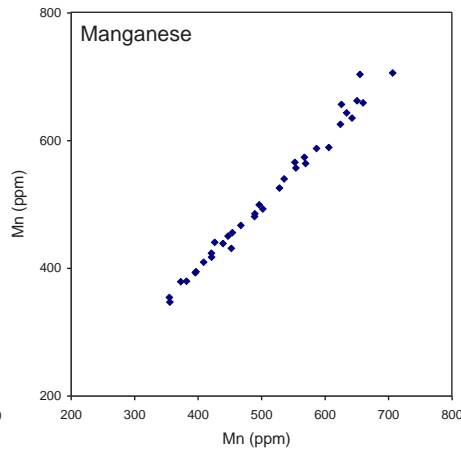
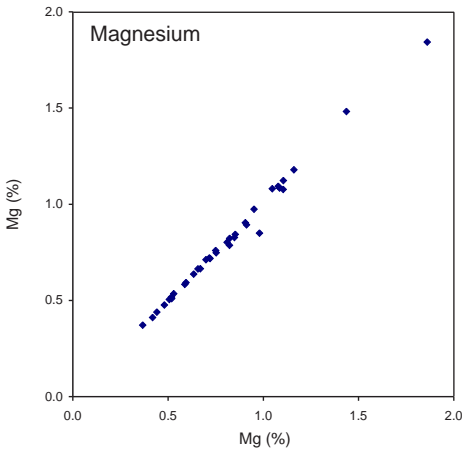
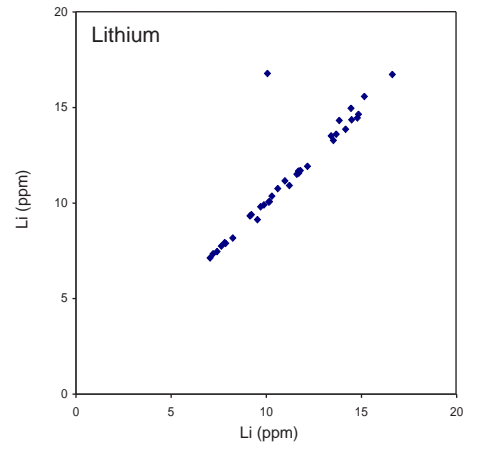
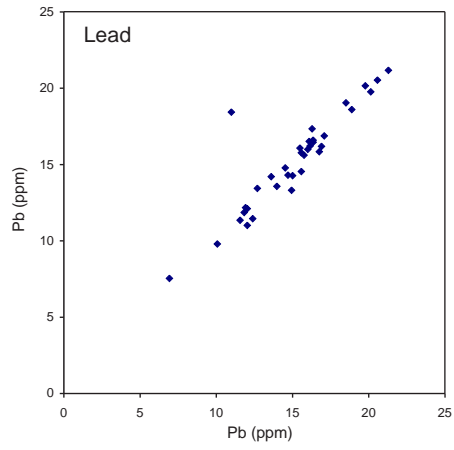
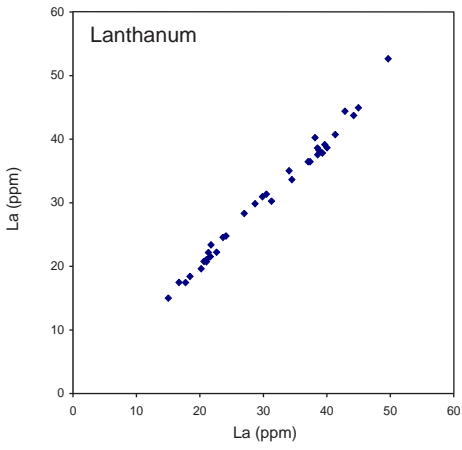
Wilton, D.H.C.

1996: Metallogeny of the Central Mineral Belt and adjacent Archean basement, Labrador. Newfoundland Department of Mines and Energy, Geological Survey, St. John's, Mineral Resource Report 8, 178 pages, map.

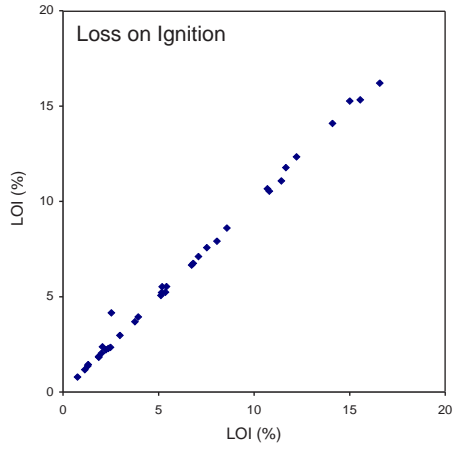
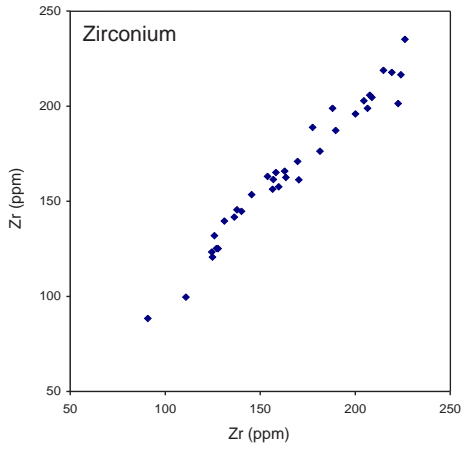
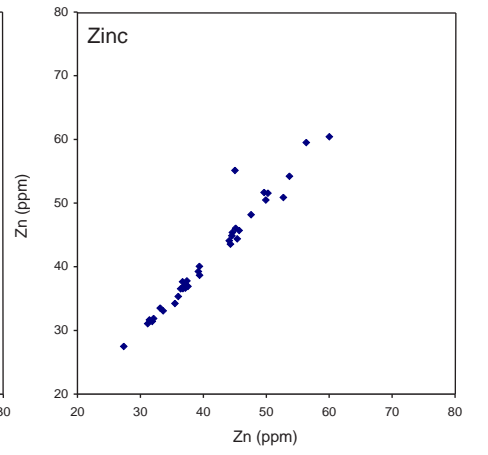
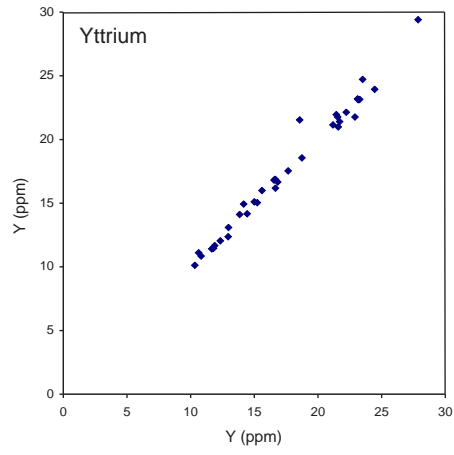
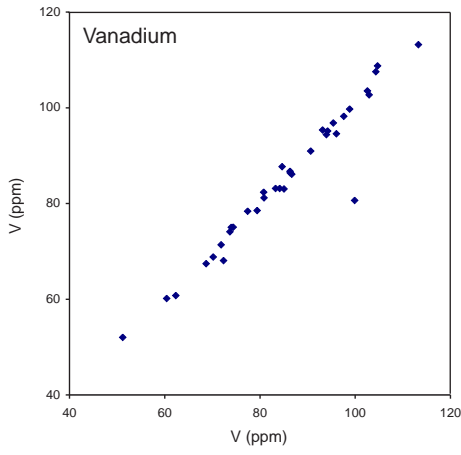
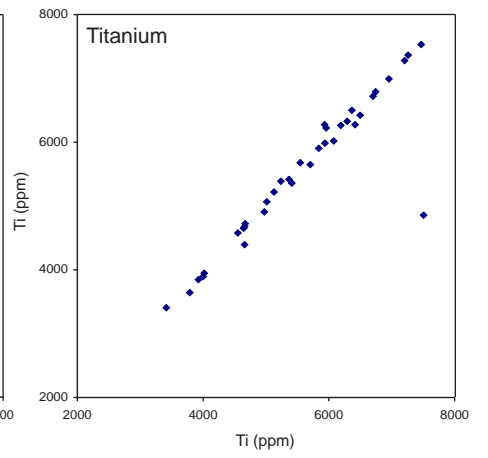
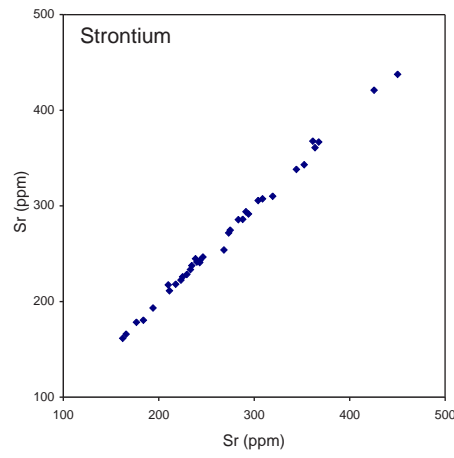
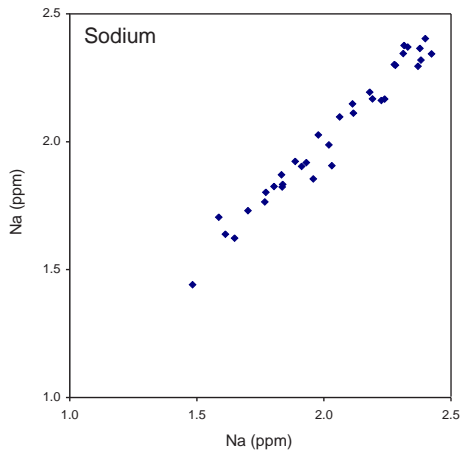
Appendix A: Comparison plots of laboratory duplicates for elements analysed by ICP.



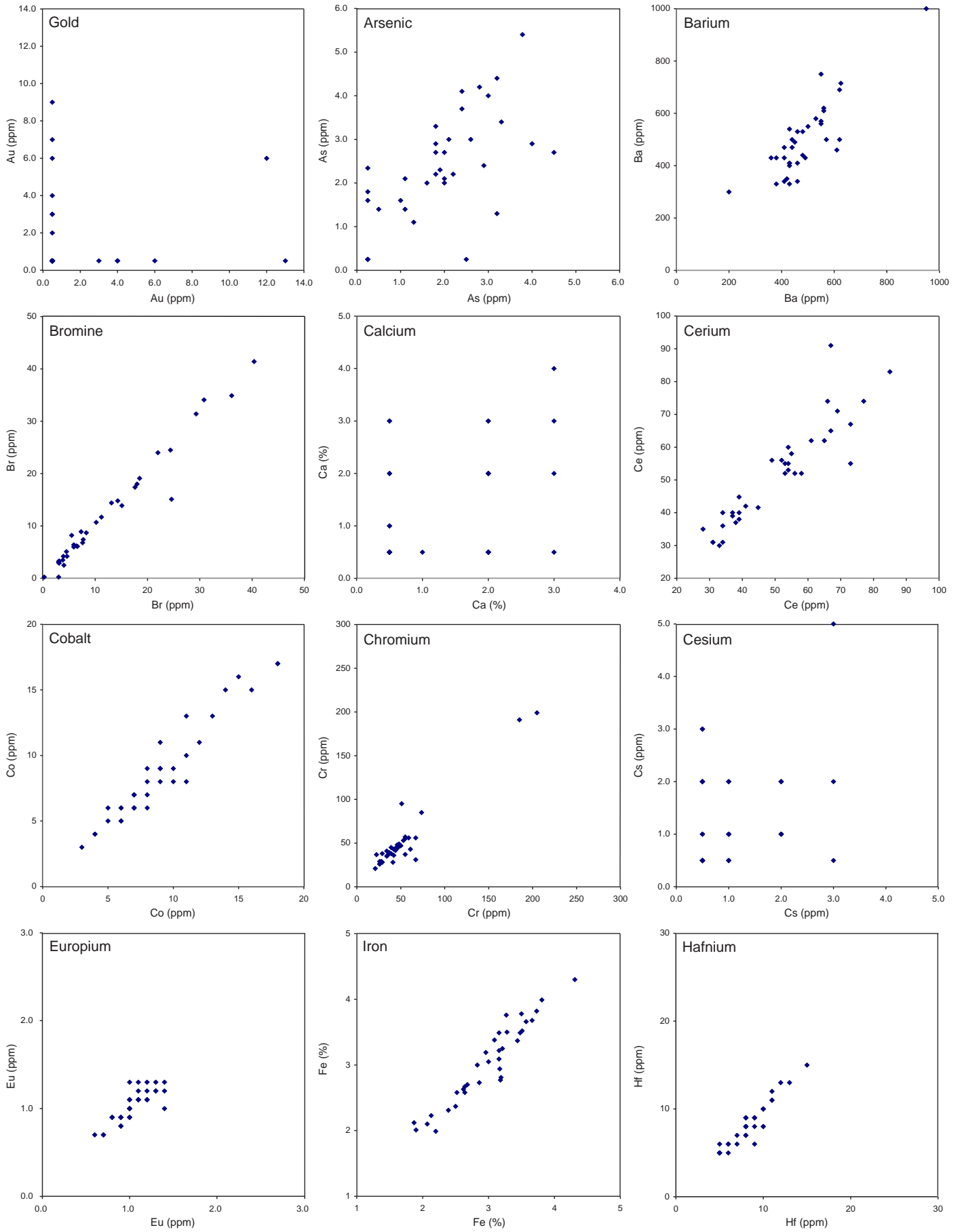
Appendix A: Continued.



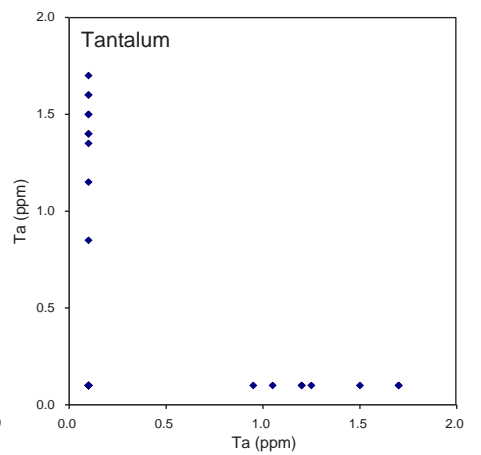
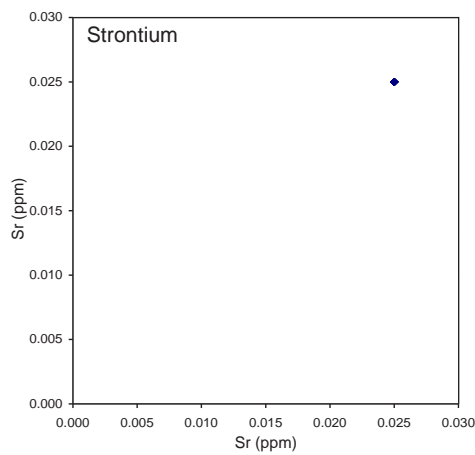
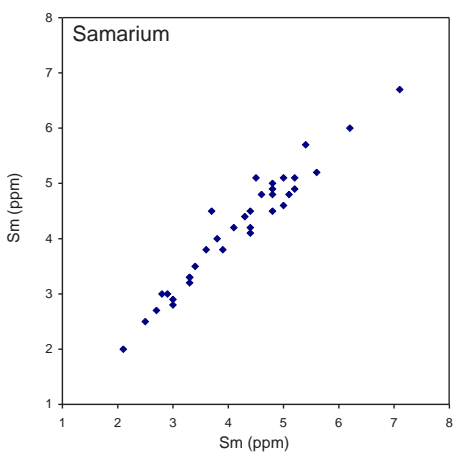
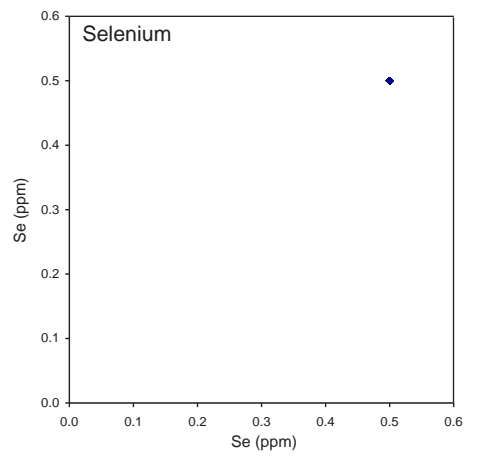
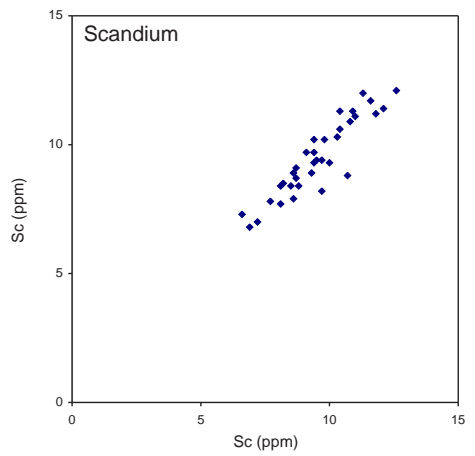
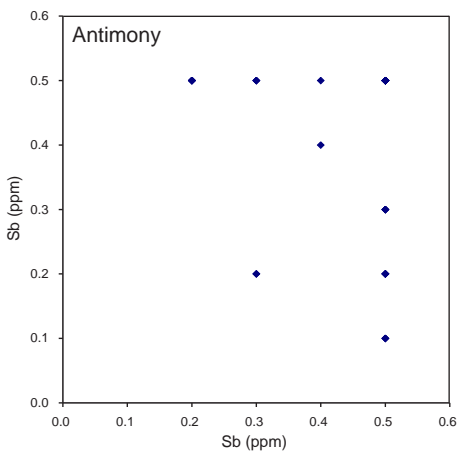
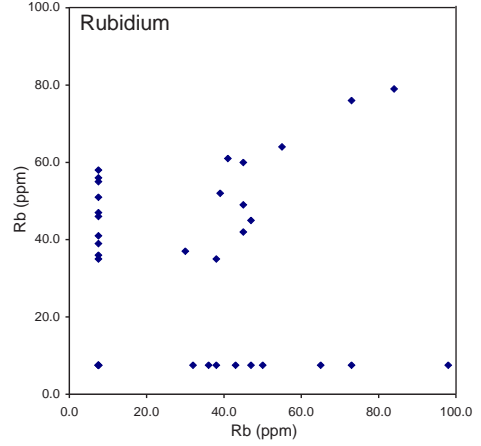
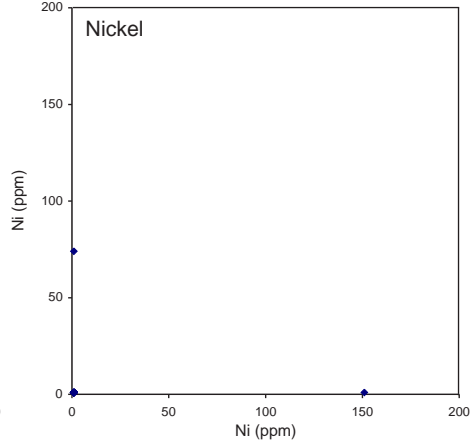
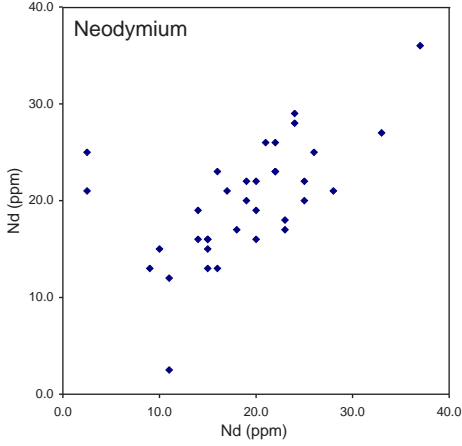
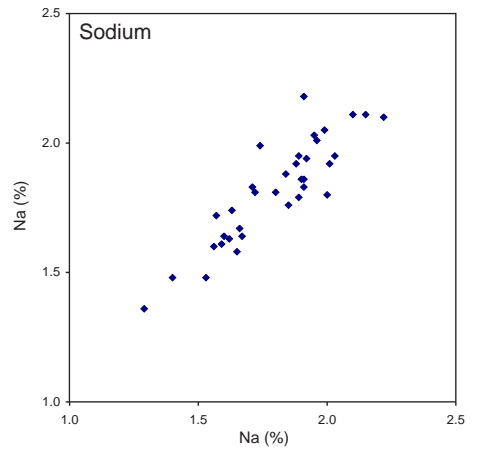
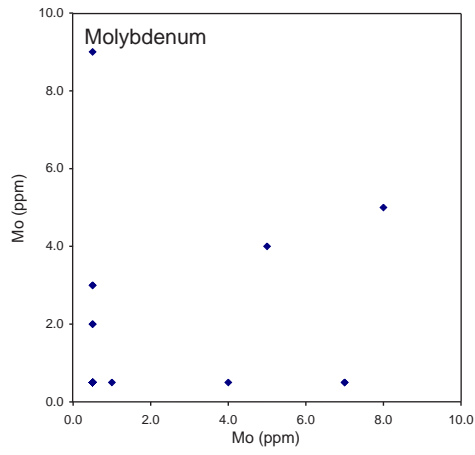
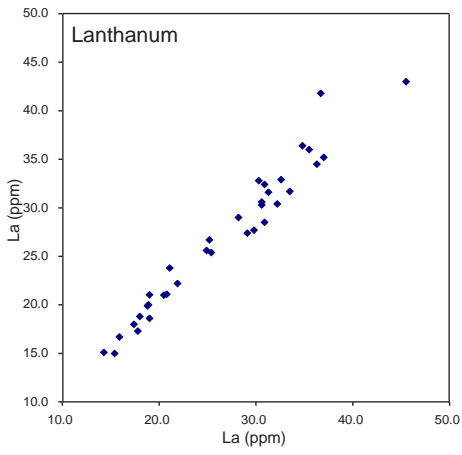
Appendix A: Continued.



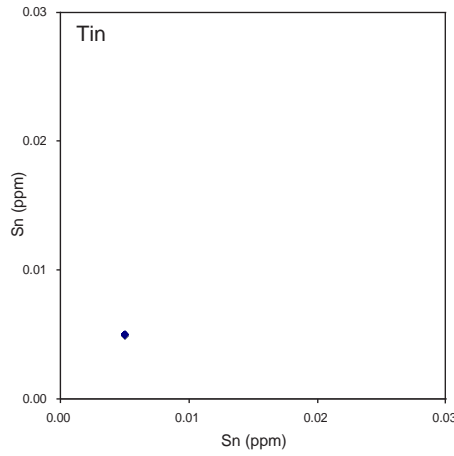
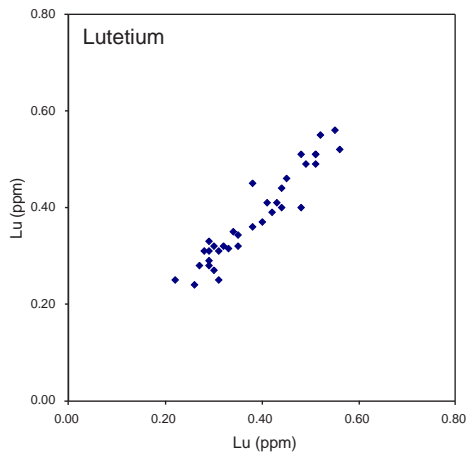
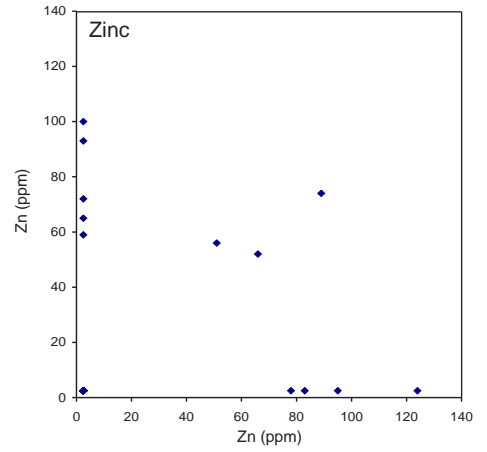
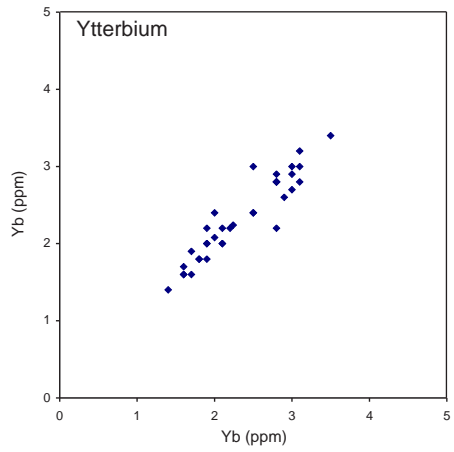
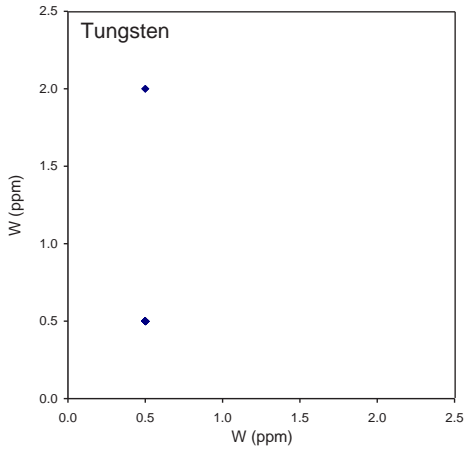
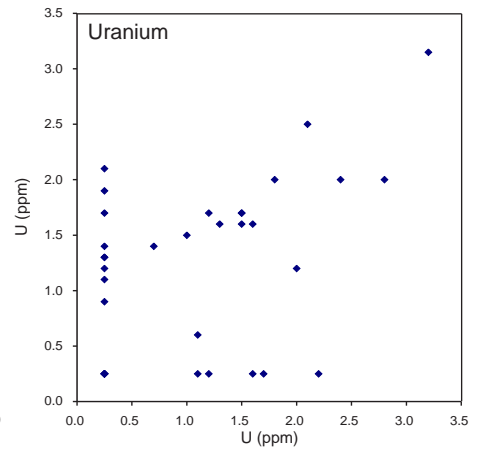
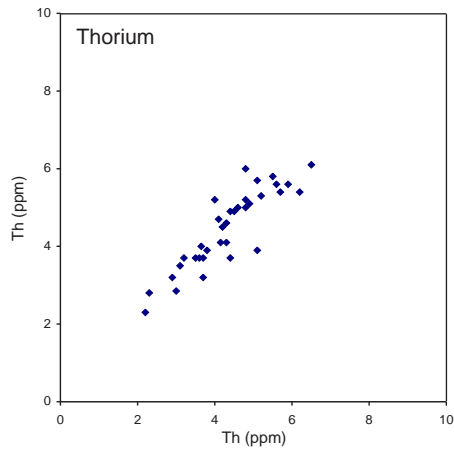
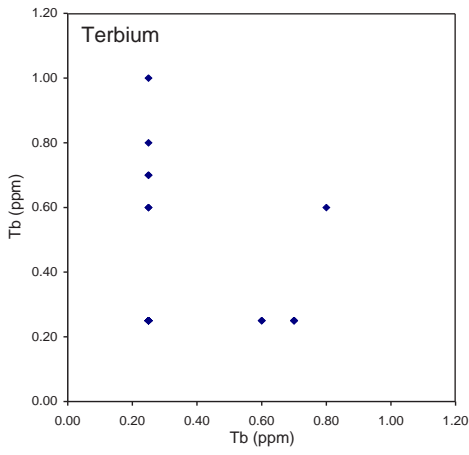
Appendix B: Comparison plots of laboratory duplicates for elements analysed by INAA.



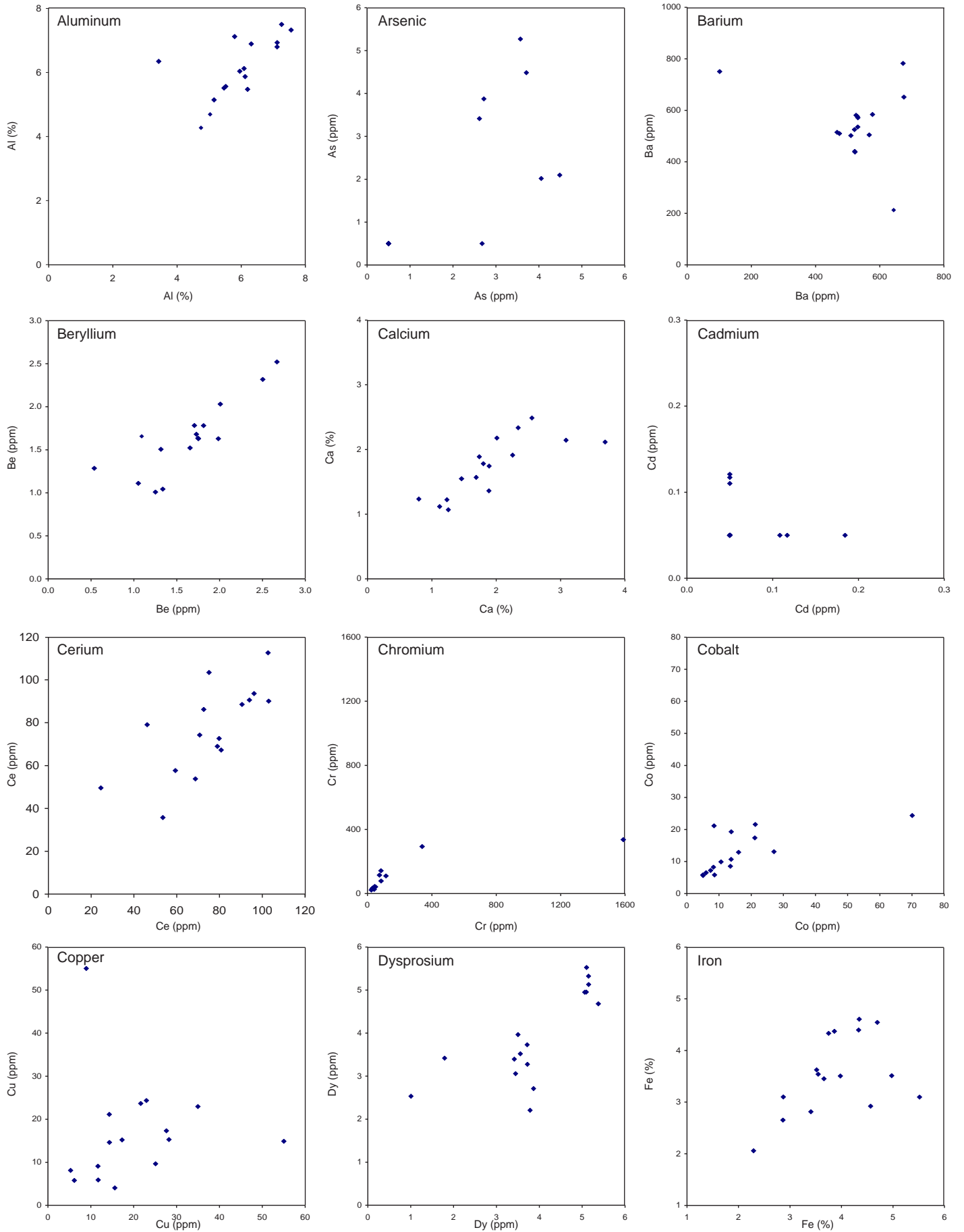
Appendix B: Continued.



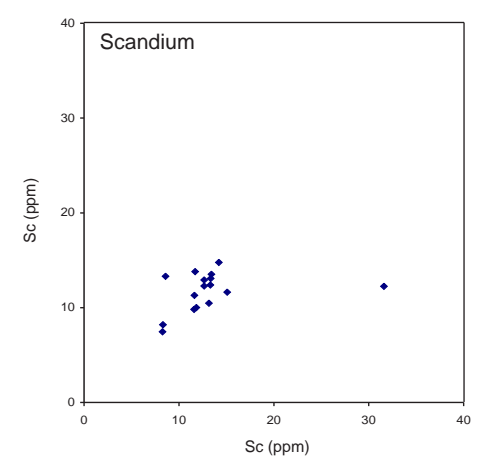
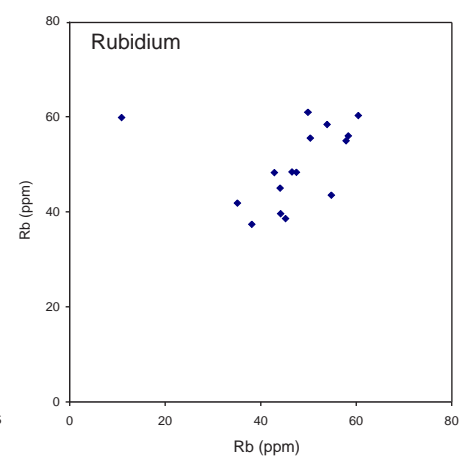
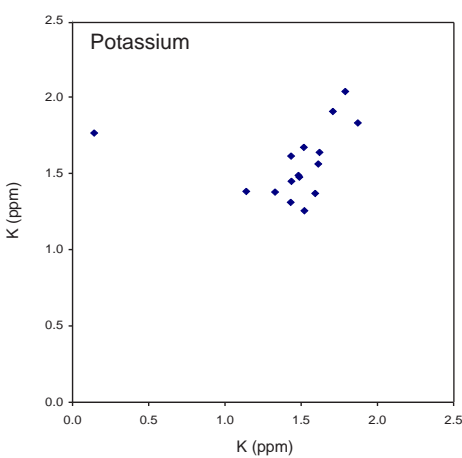
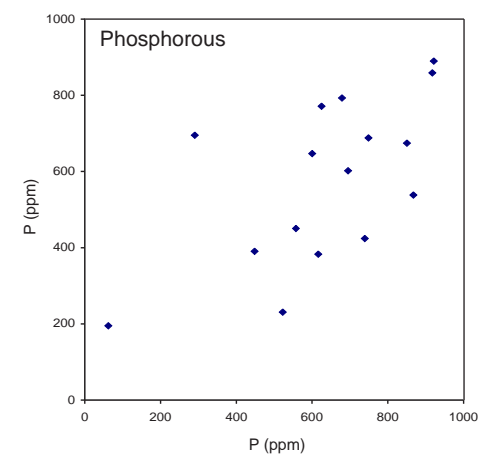
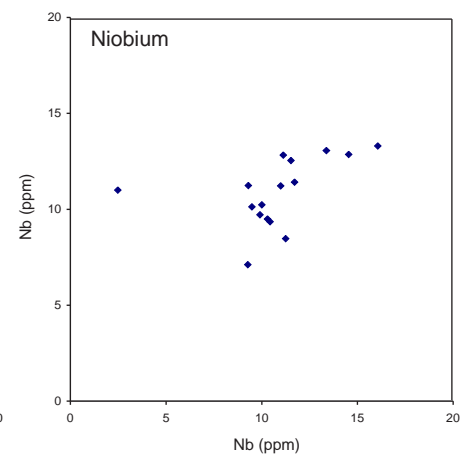
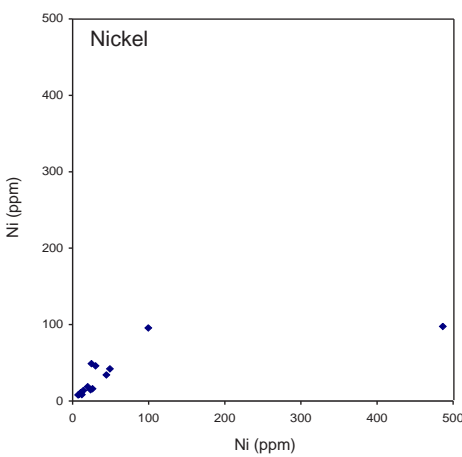
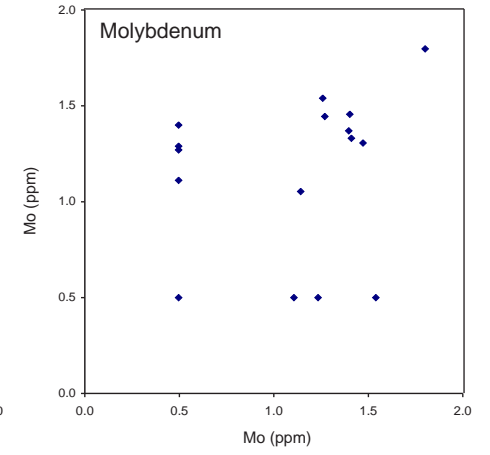
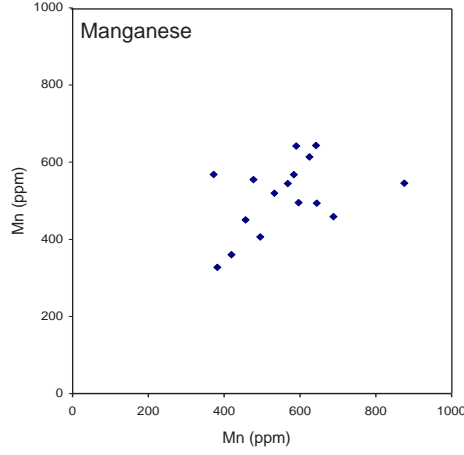
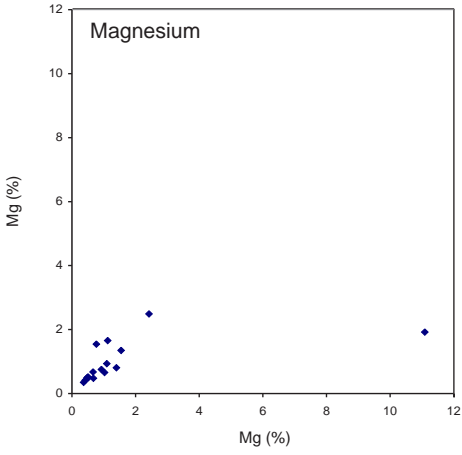
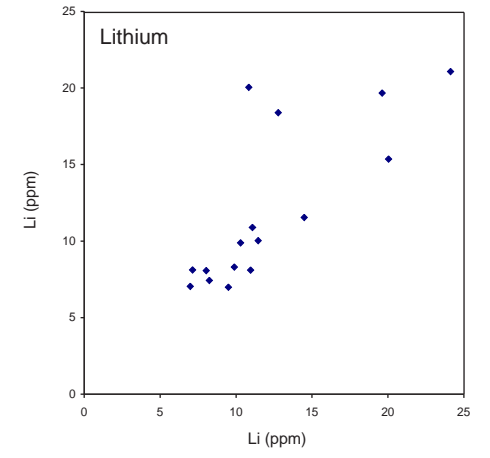
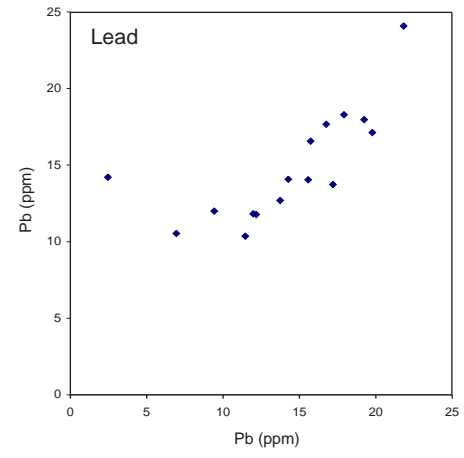
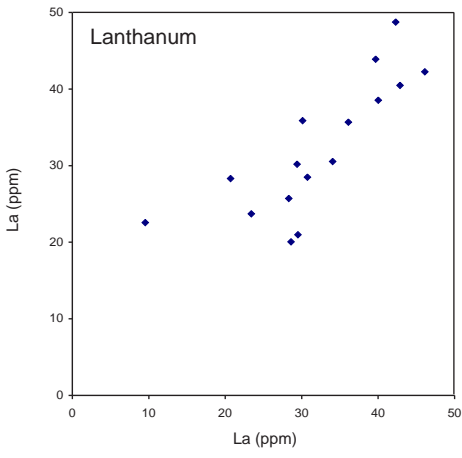
Appendix B: Continued.



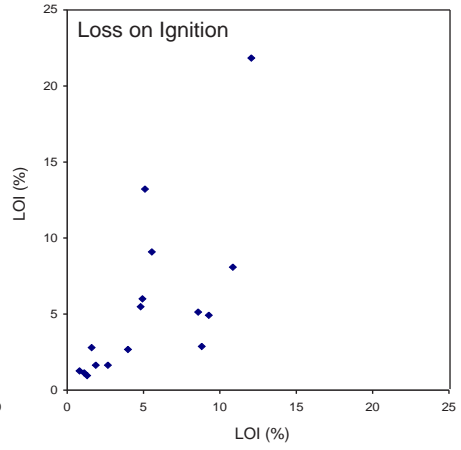
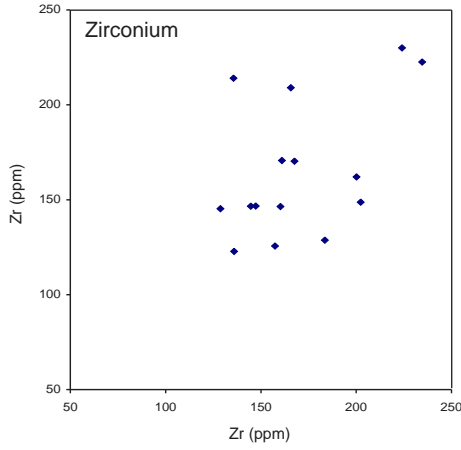
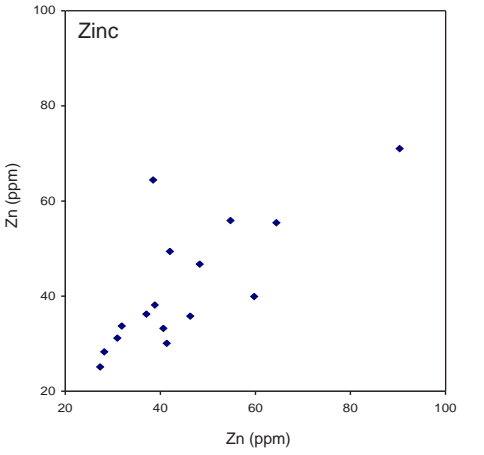
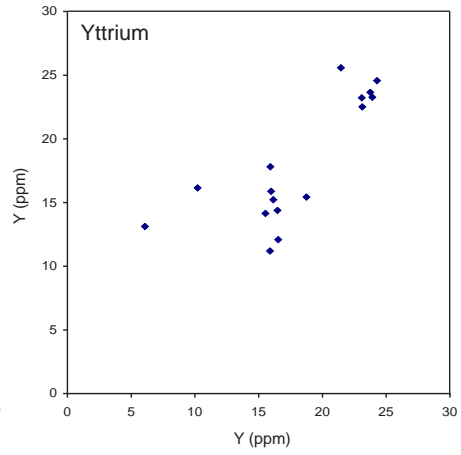
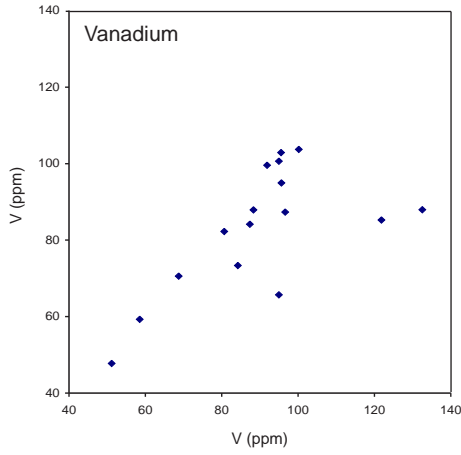
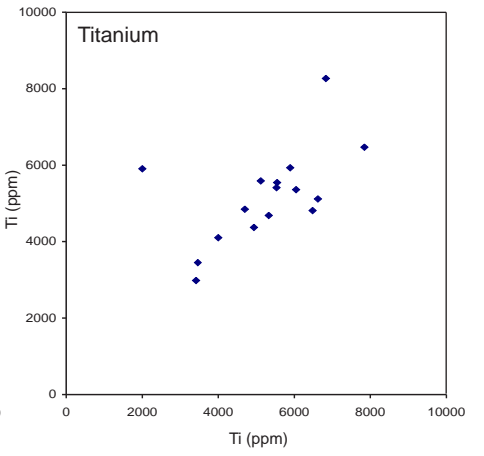
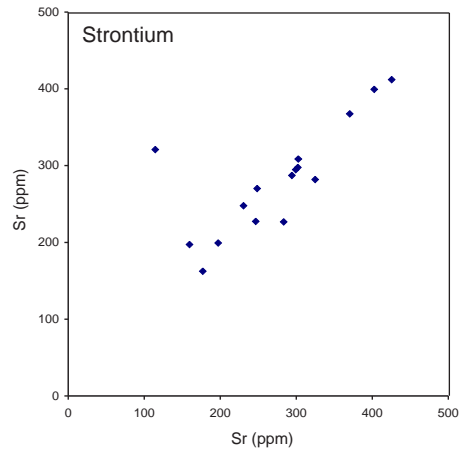
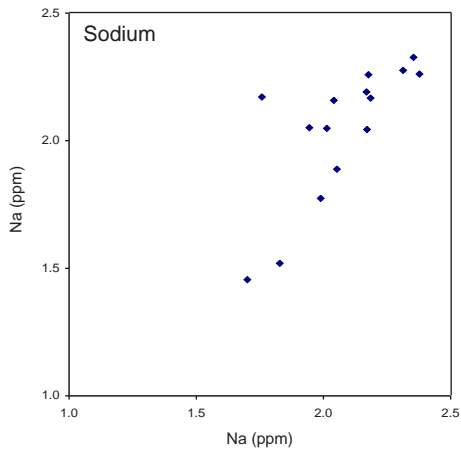
Appendix C: Comparison plots of field duplicates for elements analysed by ICP.



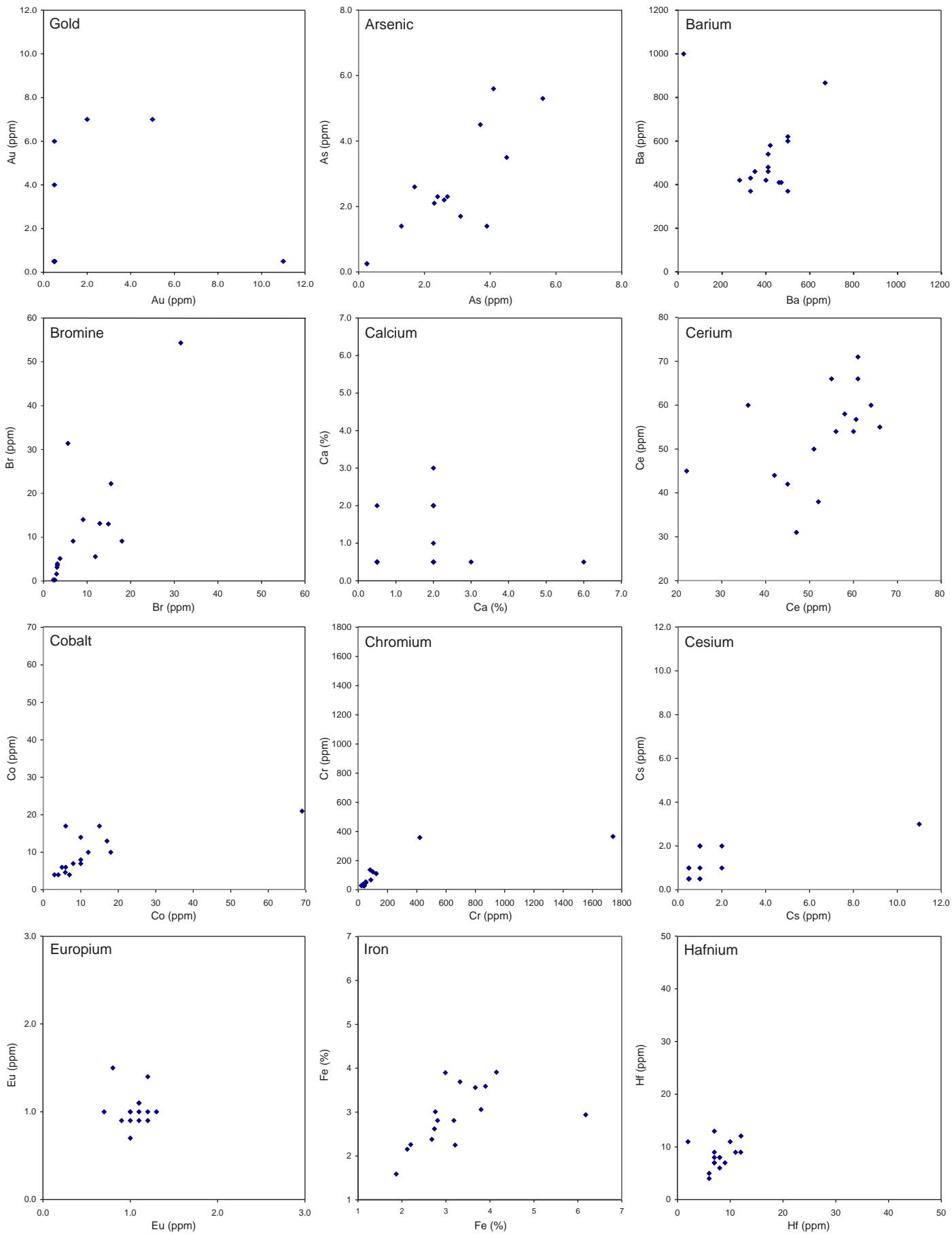
Appendix C: Continued.



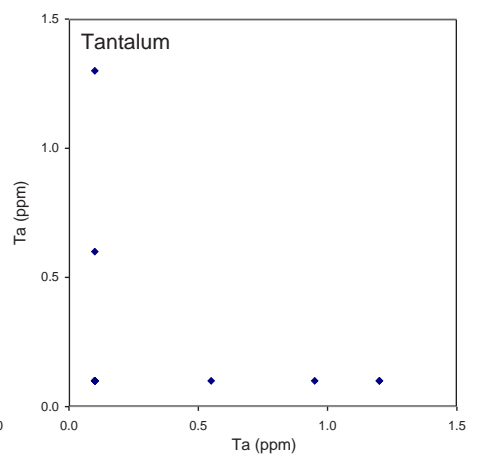
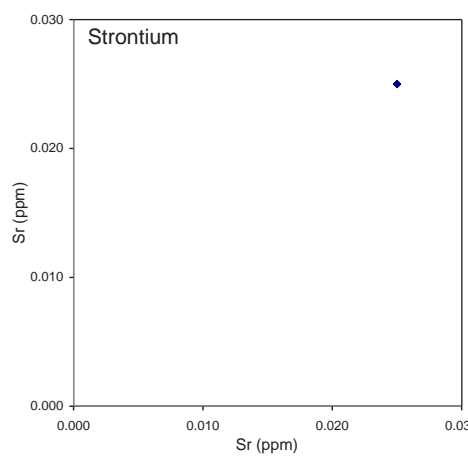
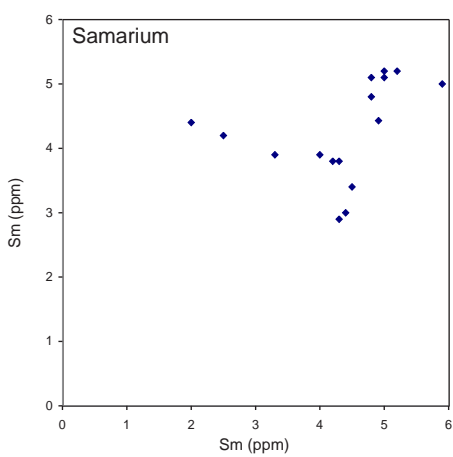
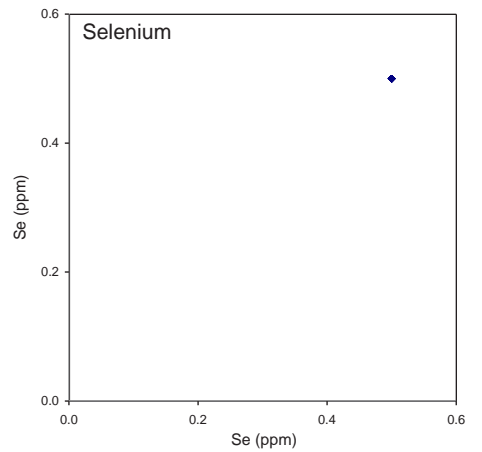
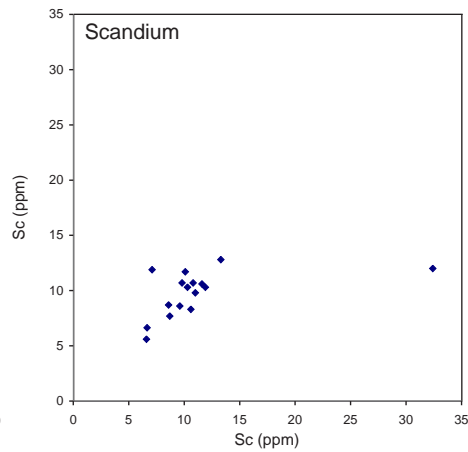
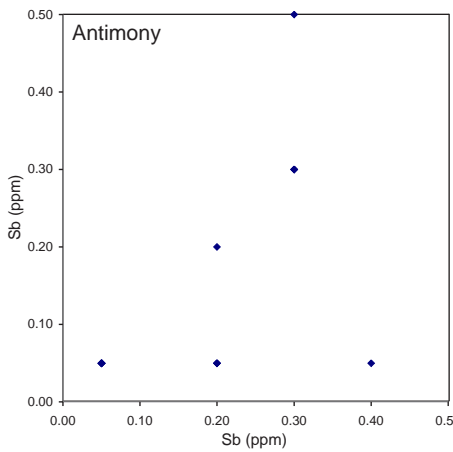
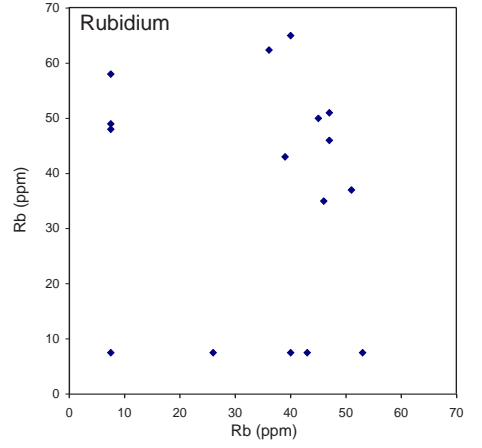
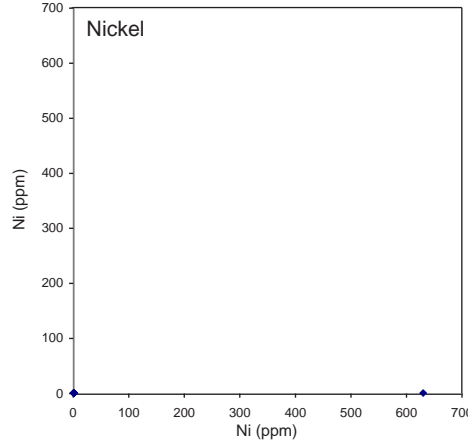
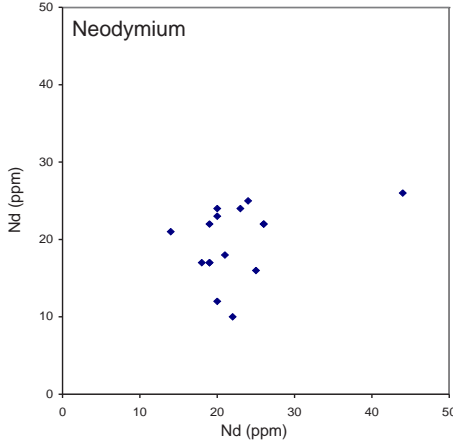
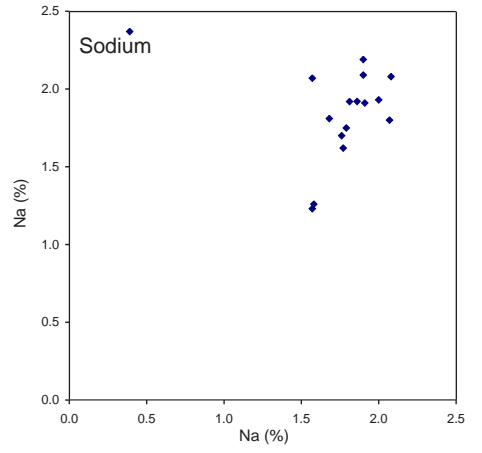
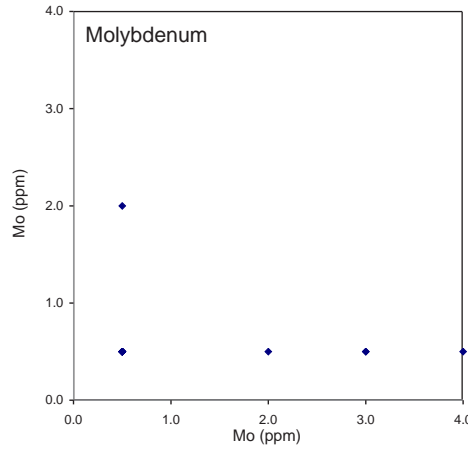
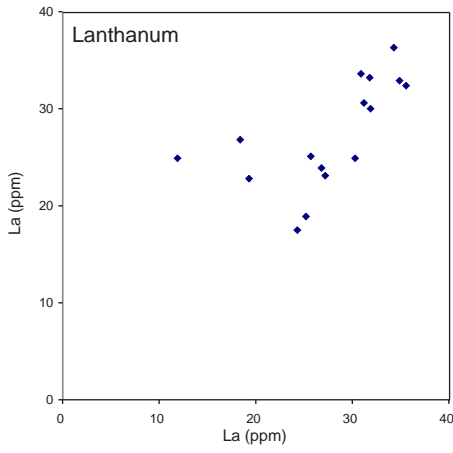
Appendix C: Continued.



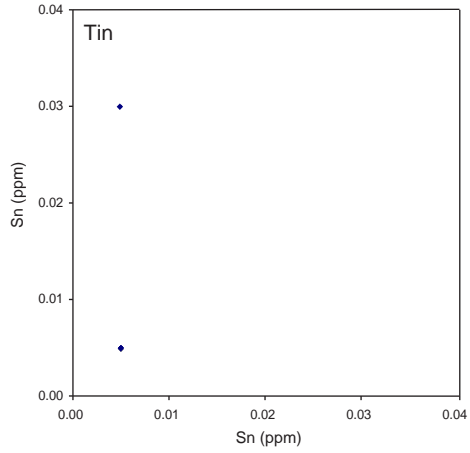
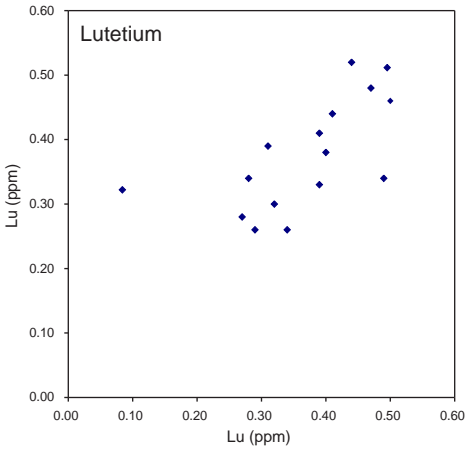
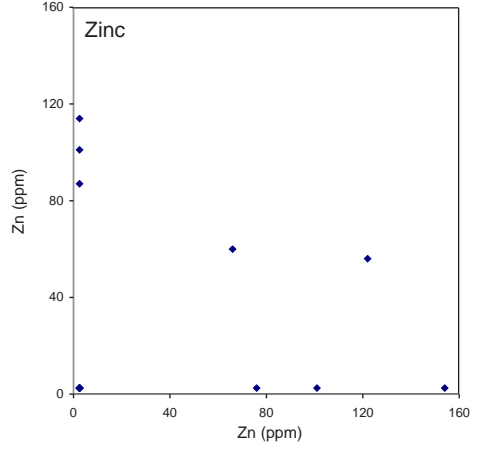
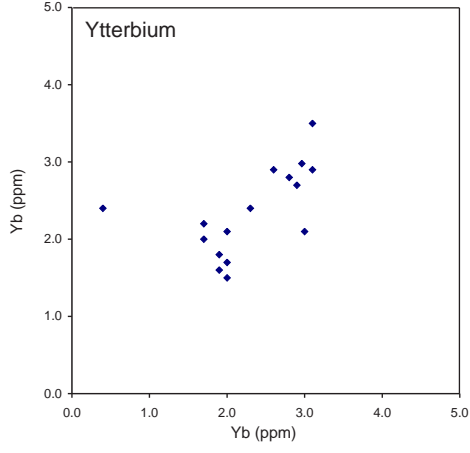
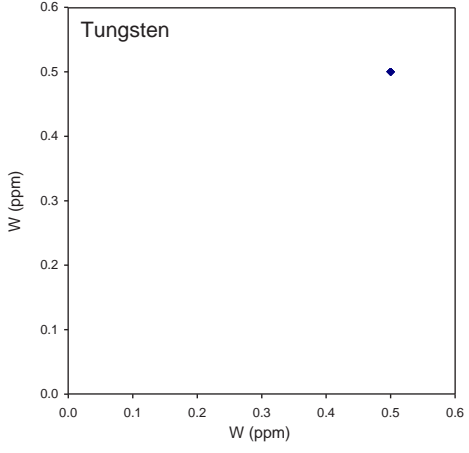
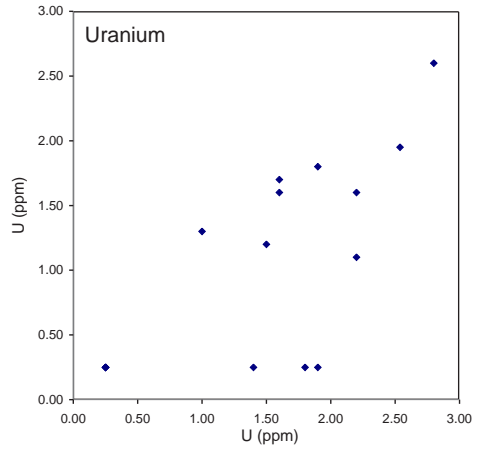
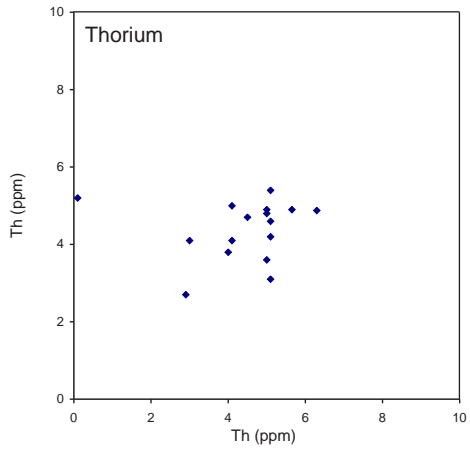
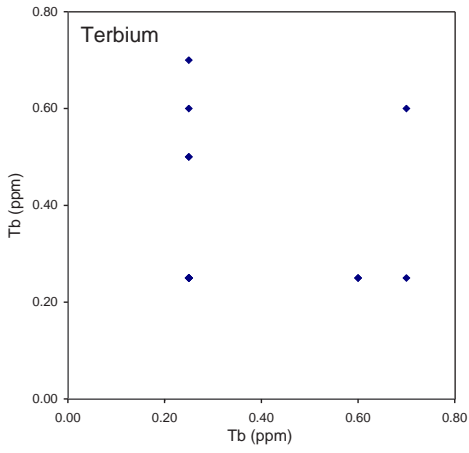
Appendix D: Comparison plots of field duplicates for elements analysed by INAA.



Appendix D: Continued.



Appendix D: Continued.



Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
1	13K/11	600458	6049370	6.77	4.0	438	0.9	2.77	0.05	49	18	64	11	2.4	4.54	1.07	19	8.2	1.04	750	0.5	2.09	11	24	610	12
2	13K/11	599582	6051210	7.26	5.0	552	0.9	2.91	0.05	51	14	41	15	2.7	3.17	1.26	21	7.9	0.90	526	0.5	2.40	8	19	687	14
3	13K/11	600060	6053810	6.79	3.3	1177	1.6	2.15	0.18	135	10	22	8	8.9	6.21	2.17	50	15.4	0.59	831	0.5	2.14	21	11	492	21
4	13K/11	600929	6054760	6.99	0.5	738	0.9	2.72	0.15	58	11	34	7	2.7	3.72	1.44	24	8.2	0.72	565	0.5	2.24	11	14	455	15
5	13K/11	606180	6055250	4.93	0.5	859	1.2	0.95	0.19	61	4	27	2	3.0	3.32	2.14	28	6.5	0.36	467	2.5	1.68	18	7	203	28
6	13K/11	605802	6053150	6.86	3.5	574	1.0	2.54	0.05	61	11	34	7	2.8	2.89	1.46	23	7.3	0.67	443	0.5	2.25	9	15	493	16
7	13K/11	603616	6049720	7.07	4.5	494	0.9	2.66	0.05	46	15	48	15	2.1	3.55	1.19	18	8.2	0.94	548	0.5	2.24	9	22	521	14
8	13K/11	606043	6050100	6.80	3.8	531	0.9	2.86	0.05	60	11	39	12	3.0	2.93	1.30	24	6.6	0.81	487	0.5	2.40	8	16	625	14
9	13K/06	598463	6039510	6.15	2.8	622	1.3	1.58	0.05	66	15	40	24	2.9	3.37	1.83	25	12.6	0.83	507	0.5	2.02	10	19	561	16
10	13K/06	600252	6037890	6.16	3.9	618	1.4	1.49	0.05	56	11	40	8	2.7	3.50	1.80	24	10.1	0.73	531	0.5	1.95	11	16	668	16
11	13K/06	598336	6035530	6.02	3.7	661	1.6	1.63	0.05	90	12	39	11	3.5	3.41	2.00	34	10.6	0.80	520	0.5	1.95	13	16	607	19
12	13K/06	600736	6034320	5.94	0.5	521	1.5	1.63	0.05	73	15	42	8	4.0	3.99	1.63	29	10.8	0.99	540	0.5	1.96	10	22	540	10
13	13K/06	598240	6033390	5.93	4.8	614	2.4	1.52	0.05	130	15	41	30	5.8	3.93	1.92	51	15.7	0.96	719	0.5	1.92	15	22	697	25
14	13K/06	599276	6031930	6.13	3.0	586	1.2	1.81	0.05	74	11	41	14	3.3	3.42	1.62	31	9.3	0.86	472	0.5	1.97	11	18	726	17
15	13K/06	598065	6030840	6.38	4.2	670	1.4	2.32	0.22	92	13	44	24	4.3	3.61	1.77	40	10.0	0.95	572	0.5	2.22	12	21	810	17
16	13K/06	598364	6027880	6.21	4.0	593	1.2	2.08	0.11	74	13	47	10	3.4	3.45	1.68	29	9.0	0.88	513	0.5	2.21	11	19	664	15
17	13K/06	598692	6025690	5.93	4.7	544	1.1	1.91	0.05	63	10	47	7	2.7	3.50	1.60	26	7.8	0.81	492	0.5	2.05	11	19	506	14
18	13K/06	601052	6016130	6.16	3.6	647	2.1	1.52	0.17	82	8	32	7	4.1	3.15	1.99	35	13.8	0.62	474	0.5	2.25	13	11	141	19
19	13K/06	602103	6013360	5.60	2.6	519	1.7	1.57	0.05	90	9	38	19	4.2	4.17	1.58	40	10.1	0.76	475	1.0	1.95	13	16	657	16
20	13K/06	604581	6013220	5.01	2.3	609	1.1	1.13	0.05	43	7	33	7	1.8	2.43	1.81	21	7.6	0.63	409	0.5	1.77	12	11	264	16
21	13K/06	603534	6016980	6.16	4.3	574	2.0	1.52	0.14	87	9	37	29	4.0	3.77	1.78	38	15.6	0.77	514	0.5	2.07	13	15	329	20
22	13K/06	603829	6037290	6.18	3.0	630	2.0	1.80	0.21	93	14	43	25	3.8	3.32	1.90	30	12.7	0.91	509	0.5	2.11	11	23	650	16
23	13K/06	603780	6034500	5.87	2.2	412	1.1	2.15	0.12	85	19	58	18	3.4	3.98	1.45	23	9.3	1.17	797	0.5	1.97	10	30	631	12
24	13K/06	607394	6039460	6.12	4.8	618	1.7	1.54	0.05	87	14	39	15	3.3	3.14	1.92	27	13.2	0.83	462	0.5	2.05	11	19	563	18
25	13K/06	606938	6033510	6.18	3.9	536	1.9	1.68	0.05	91	19	48	34	4.2	4.31	1.74	37	14.9	1.16	721	0.5	1.84	17	29	793	20
26	13K/06	602962	6033400	6.61	4.2	679	1.5	1.88	0.05	91	16	46	19	4.0	3.98	1.92	38	12.3	1.08	498	0.5	2.15	12	24	798	16
27	13K/06	603485	6030830	5.56	2.8	540	0.9	1.36	0.13	52	10	47	13	2.4	3.76	1.41	23	10.1	0.85	451	0.5	1.67	12	17	471	16
28	13K/06	602640	6029840	6.12	3.7	570	1.1	2.09	0.05	70	12	42	21	3.1	3.26	1.56	30	8.7	0.88	481	0.5	2.09	11	19	706	14
29	13K/06	603549	6027520	5.46	0.5	355	0.7	0.94	0.05	37	6	38	18	1.7	3.58	0.89	16	5.9	0.48	267	0.5	1.10	8	12	916	13
30	13K/06	603073	6024410	6.20	0.5	467	1.3	1.89	0.05	54	14	50	28	3.8	3.98	1.33	29	9.5	1.02	596	1.4	2.05	11	24	616	9
32	13K/06	606067	6022570	7.00	0.5	418	1.2	1.86	0.11	45	21	59	45	3.3	5.00	1.14	23	8.5	1.23	746	1.1	1.72	11	35	874	11
33	13K/06	606470	6021250	6.39	0.5	614	1.6	2.14	0.13	72	15	50	38	4.7	4.09	1.62	40	10.4	1.06	695	1.2	2.26	14	23	925	11
34	13K/06	607621	6020050	6.58	0.5	613	1.5	2.04	0.16	81	14	52	36	4.6	4.09	1.64	43	10.1	0.98	626	0.5	2.24	15	22	853	11
35	13K/06	610550	6025180	5.99	4.2	478	1.4	1.65	0.11	60	17	76	31	3.5	4.10	1.45	26	12.1	1.14	590	4.9	1.96	11	55	411	10
36	13K/06	611330	6034770	6.72	2.8	473	1.5	1.50	0.05	64	18	59	29	4.2	4.44	1.53	30	13.4	1.17	591	1.3	1.80	12	30	556	10
37	13K/06	613461	6039420	6.26	4.7	525	1.3	0.84	0.23	53	17	47	26	3.0	3.81	1.80	25	15.4	0.92	1145	1.7	1.97	9	24	692	14
38	13K/06	613653	6034670	6.03	2.3	408	1.2	1.38	1.35	39	13	61	21	2.9	4.66	1.19	20	12.3	0.95	508	1.8	1.64	10	26	546	13
39	13K/06	612201	6033630	6.93	0.5	459	1.3	1.43	0.19	51	15	56	25	3.7	4.87	1.34	27	12.5	1.09	606	1.9	1.69	11	27	804	14
40	13K/06	612625	6031680	7.54	2.6	448	1.5	1.58	0.16	51	18	53	45	3.3	4.87	1.26	24	12.9	1.18	574	1.9	1.61	12	40	694	10
41	13K/06	615382	6026600	6.53	0.5	500	1.5	1.33	0.17	51	18	59	27	3.2	4.74	1.52	27	15.6	1.11	656	1.5	1.81	13	28	612	13
42	13K/06	613506	6024610	6.26	0.5	500	1.5	1.69	0.05	56	14	47	22	3.8	4.00	1.56	28	12.4	1.05	547	1.5	2.09	12	25	611	10
43	13K/06	606278	6014420	6.24	2.3	618	2.4	1.70	0.15	95	12	42	35	6.0	4.19	1.85	53	14.6	0.93	691	1.3	2.41	17	19	831	17
44	13K/06	607178	6016070	6.40	0.5	576	1.6	1.83	0.05	69	15	47	31	4.4	4.01	1.67	35	11.2	1.06	606	1.2	2.28	13	24	796	12
45	13K/06	609880	6015590	6.37	0.5	660	2.5	1.61	0.05	81	11	37	35	5.0	3.65	2.02	45	16.8	0.85	656	0.5	2.21	17	18	537	17
46	13K/06	610001	6012860	6.11	0.5	602	2.5	1.60	0.11	96	10	44	21	5.7	4.21	1.81	50	14.9	0.67	715	1.8	2.04	19	15	725	19
47	13K/06	612028	6015810	6.53	0.5	669	2.4	1.77	0.05	84	16	41	50	5.5	4.37	1.97	46	14.8	1.11	749	1.4	2.24	16	24	802	16
48	13K/06	614201	6015710	5.95	0.5	482	1.1	1.63	0.11	58	12	45	13	2.8	3.72	1.41	24	10.9	0.96	433	0.5	1.92	9	21	736	14
49	13K/06	617625	6015140	6.03	2.2	423	1.3	1.83	0.14	70	24	51	25	3.9	5.82	1.22	28	19.1	1.79	789	0.5	2.21	12	31	947	12
50	13K/06	613976	6032060	5.73	7.6	495	1.4	1.50	0.59	71	27	84	51	3.0	4.59	1.67	29	21.1	1.31	637	0.5	1.92	9	58	613	23
51	13K/06	616201	6027950	3.11	0.5	109	0.4	0.82	0.05	18	115	3238	34	0.0	6.97	0.35	4	24.3	11.19	1008	0.5	0.34	3	850	122	6
52	13K/06	618901	6031400	6.00	2.2	513	1.0	1.08	0.15	45	6	52	8	1.8	3.51	1.35	20	9.5	0.58	310	0.5	1.56	10	14	533	16
53	13K/06	617528	6025420	6.49	4.4	533	1.8	1.38	0.05	76	19	51	26	3.4	4.52	1.63	30	15.4	1.22	515	0.5	1.84	11	33	558	16

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
54	13K/06	618038	6023730	6.42	2.4	484	1.1	1.81	0.05	67	13	51	12	3.2	4.11	1.34	28	14.7	1.04	470	0.5	1.93	10	23	645	15
55	13K/06	621060	6026250	5.47	4.3	477	1.1	1.19	0.12	53	8	113	5	2.2	5.57	1.35	23	11.8	0.81	416	0.5	1.62	12	20	316	16
56	13K/06	619305	6029640	5.58	3.0	639	2.2	1.53	0.16	122	14	44	23	5.9	3.84	1.88	50	13.8	0.95	650	0.5	1.98	13	24	680	20
57	13K/06	622575	6029340	5.78	6.0	545	1.4	2.10	0.05	97	14	149	18	4.3	4.29	1.53	40	13.1	1.48	561	0.5	2.11	12	41	848	16
58	13K/06	623300	6031190	6.28	5.0	581	1.1	1.08	0.05	59	13	239	16	2.0	4.57	1.48	24	14.9	1.58	398	0.5	1.66	11	57	316	23
59	13K/06	617397	6034540	6.65	5.1	463	1.4	1.25	0.27	59	11	50	16	2.9	4.55	1.36	24	11.3	0.73	414	0.5	1.63	11	21	399	19
60	13K/06	615055	6038730	6.52	8.9	477	1.4	1.01	0.05	83	20	50	17	3.2	4.01	1.44	29	27.0	0.93	590	0.5	2.27	9	35	356	19
61	13K/06	619151	6039830	5.22	3.1	537	1.2	1.02	0.05	47	9	36	9	1.9	3.47	1.72	21	10.7	0.73	392	0.5	1.85	12	17	166	17
62	13K/06	626443	6013040	6.00	14.7	817	1.7	1.14	0.05	100	6	23	2	4.0	3.37	2.46	41	11.2	0.60	457	0.5	2.36	13	9	797	19
63	13K/06	624633	6014310	6.07	4.1	607	1.5	2.22	0.05	93	15	44	29	4.0	4.06	1.60	39	10.6	1.04	635	0.5	2.19	12	22	911	15
64	13K/06	621652	6013550	5.74	5.4	574	2.5	1.65	0.05	130	13	36	23	5.8	3.79	1.87	46	15.8	0.78	671	0.5	2.33	15	16	521	21
65	13K/06	619850	6013970	5.63	2.1	500	1.2	1.70	0.05	60	11	41	7	3.1	3.82	1.52	26	10.6	0.92	498	0.5	2.01	12	19	633	16
66	13K/06	617819	6017240	5.64	3.2	570	1.5	1.94	0.05	95	15	39	19	4.3	4.28	1.78	38	14.8	1.07	711	0.5	2.18	11	21	765	14
67	13K/06	613158	6023080	6.21	3.8	579	1.4	1.88	0.13	81	15	46	17	3.6	4.12	1.62	34	12.7	0.96	497	0.5	2.24	12	23	752	15
68	13K/06	616288	6022410	6.27	3.3	512	1.2	1.39	0.11	52	9	44	7	2.3	3.77	1.47	21	9.7	0.75	396	0.5	1.93	10	17	459	16
69	13K/06	618956	6019460	5.85	5.4	509	1.7	1.84	0.05	102	15	63	20	4.1	3.77	1.72	38	15.4	1.18	592	0.5	2.22	11	24	660	15
70	13K/06	621625	6024260	5.16	2.7	514	1.1	1.35	0.05	80	7	41	11	3.3	1.68	1.38	34	8.4	0.65	345	0.5	1.70	10	14	628	15
71	13K/06	627764	6018740	6.16	7.9	580	1.7	1.24	0.05	100	9	45	8	3.5	3.79	1.90	39	17.4	0.77	456	0.5	1.99	14	16	502	23
72	13K/06	624300	6021780	6.25	2.7	444	1.8	1.52	0.05	114	8	52	16	4.9	4.80	1.41	47	11.3	0.74	468	0.5	1.84	13	18	430	19
73	13K/06	622352	6018130	5.55	3.4	466	1.1	1.73	0.05	62	12	48	12	3.1	3.59	1.44	27	9.3	0.95	480	0.5	1.99	11	21	679	13
74	13K/06	628307	6018070	6.06	12.2	576	1.5	2.33	0.05	59	26	421	47	2.3	4.65	1.52	26	23.2	3.18	632	0.5	1.87	10	111	1105	18
75	13K/06	629187	6025110	6.27	3.9	568	1.4	1.48	0.05	87	10	48	8	3.4	3.47	1.65	37	15.8	0.91	452	0.5	2.05	11	19	552	20
76	13K/06	628100	6024700	5.34	5.2	514	1.8	1.47	0.05	66	9	52	7	2.9	4.38	1.64	28	12.2	0.84	472	0.5	1.94	12	18	268	17
77	13K/06	624959	6024400	5.78	3.6	527	1.7	1.53	0.05	93	7	41	8	4.0	3.64	1.54	36	11.4	0.66	423	0.5	1.99	11	13	432	15
78	13K/06	624065	6025480	5.81	3.5	535	1.3	1.56	0.05	94	10	66	8	3.6	4.09	1.53	38	13.2	0.94	489	0.5	1.96	12	21	314	17
79	13K/06	624407	6026980	5.53	6.6	565	1.1	1.08	0.05	64	7	56	6	2.7	3.83	1.65	27	11.9	0.72	391	0.5	1.76	12	16	396	25
80	13K/06	628319	6026450	6.23	4.4	462	1.3	1.39	0.05	86	13	124	13	3.4	4.09	1.34	37	14.5	1.38	435	0.5	1.70	11	47	465	17
81	13K/06	628743	6029770	5.47	2.8	588	1.1	1.52	0.05	60	10	205	15	2.5	3.49	1.48	26	12.4	1.28	479	0.5	1.82	13	36	416	18
82	13K/06	624018	6029930	6.11	4.5	506	1.4	1.50	0.05	65	14	144	13	3.1	4.30	1.42	27	15.2	1.45	474	0.5	1.78	10	40	682	14
83	13K/06	629326	6031640	6.45	3.4	567	1.2	1.87	0.05	76	14	120	27	3.5	3.66	1.56	32	14.0	1.36	462	0.5	2.04	10	36	606	16
84	13K/06	627030	6030920	6.11	3.2	597	1.5	1.93	0.05	67	14	139	20	3.6	3.74	1.76	30	13.4	1.35	561	1.2	2.22	10	34	781	12
85	13K/06	628294	6032050	5.86	0.5	623	2.0	1.77	0.12	83	20	150	34	4.1	4.42	1.91	35	17.7	1.70	841	1.2	2.10	12	52	735	14
86	13K/06	627104	6033760	6.10	2.1	481	1.1	1.36	0.14	43	15	200	31	2.0	4.90	1.25	19	14.0	1.25	494	1.2	1.81	11	44	317	18
87	13K/06	629598	6034460	6.32	2.8	447	1.5	1.63	0.05	75	16	275	35	3.9	4.94	1.29	33	17.1	1.64	556	1.3	1.84	11	56	323	23
88	13K/06	627039	6035220	5.18	0.5	657	1.0	1.06	0.16	47	6	42	23	2.1	2.59	1.70	23	7.2	0.51	355	5.0	1.61	11	12	308	20
89	13K/06	624474	6031720	6.37	0.5	559	1.7	1.87	0.19	72	15	249	23	3.3	5.03	1.50	35	17.2	1.44	571	1.1	1.79	10	51	588	16
90	13K/06	627767	6037190	6.74	2.9	539	1.6	1.41	0.38	71	22	92	44	3.4	4.74	1.76	30	22.0	1.48	632	1.6	2.05	11	49	526	24
91	13K/06	627499	6037920	8.45	33.8	557	1.7	0.13	0.14	91	16	126	111	3.7	5.39	3.02	36	22.9	0.95	312	3.1	1.37	5	60	226	33
92	13K/06	625295	6039800	6.00	0.5	521	1.2	1.11	0.19	47	12	61	20	2.3	4.09	1.72	21	15.7	1.02	450	1.2	1.86	11	23	326	17
93	13K/06	627002	6037060	6.43	2.3	519	1.3	1.23	0.24	55	14	79	21	2.4	4.46	1.57	21	19.6	1.14	444	1.6	1.83	9	29	258	16
94	13K/06	625658	6034700	6.20	6.8	509	1.6	1.08	0.15	61	18	157	37	3.1	5.79	1.63	26	21.5	1.48	581	1.6	1.66	11	50	428	24
95	13K/06	624607	6033270	3.43	0.5	101	0.5	3.69	0.05	25	70	1589	14	1.0	5.52	0.14	10	14.5	11.09	875	0.5	0.37	2	486	62	2
97	13K/06	624153	6040040	6.33	0.5	561	1.9	1.54	0.21	88	16	49	22	4.5	4.20	1.75	35	15.7	0.90	626	1.2	1.99	13	21	701	18
98	13K/06	622306	6038510	6.91	0.5	443	1.5	1.23	0.23	58	13	71	23	3.5	5.27	1.36	24	18.3	0.99	467	1.3	1.74	12	24	593	18
99	13K/06	621601	6040100	5.56	0.5	538	1.0	0.94	0.13	34	7	36	15	1.9	2.23	1.71	16	9.3	0.60	342	1.2	2.06	10	14	203	14
100	13K/06	620445	6039280	6.31	0.5	463	1.7	1.28	0.28	80	16	48	25	4.7	4.00	1.50	34	15.3	0.85	540	0.5	1.81	11	23	790	11
101	13K/06	618679	6038370	6.01	0.5	408	1.2	1.23	0.17	51	19	60	24	3.0	3.98	1.49	22	14.5	1.08	655	1.2	2.06	9	26	495	16
102	13K/06	620420	6036820	6.10	0.5	543	2.1	1.51	0.11	88	15	44	23	4.6	3.81	1.74	35	13.9	0.84	631	1.1	2.04	12	20	693	17
103	13K/06	622698	6034390	6.09	22.8	466	2.2	0.88	0.55	118	43	123	91	5.9	8.44	1.43	46	27.3	3055	2.9	1.76	13	81	697	29	
104	13K/06	620351	6033660	6.78	3.1	521	1.8	1.34	0.23	83	18	74	31	4.1	4.92	1.60	30	21.5	1.18	533	1.8	1.96	11	35	478	17
105	13K/06	620308	6035260	7.24	2.3	473	1.2	1.52	0.36	47	15	52	23	2.6	4.31	1.34	19	15.3	0.86	425	1.7	1.90	10	36	537	13
106	13K/06	618409	6035850	5.94	2.1	438	1.2	0.98	0.05	53	9	64	21	3.0	4.58	1.35	24	11.9	0.68	380	1.4	1.58	9	18	545	22

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
107	13K/06	616481	6036740	5.90	0.5	447	1.3	1.45	0.21	69	19	61	24	3.5	4.22	1.68	26	14.5	1.14	636	1.2	2.16	10	29	608	12
108	13K/06	613711	6033710	7.01	0.5	470	1.5	1.69	0.15	65	24	68	41	3.8	4.80	1.45	27	19.5	1.33	758	1.2	2.08	11	33	707	15
109	13K/06	610132	6031100	6.84	0.5	517	1.4	1.58	0.30	67	13	49	30	3.8	4.04	1.48	30	11.4	0.89	485	1.4	1.88	11	20	727	11
110	13K/06	597201	6039730	6.76	0.5	538	1.3	1.36	0.05	52	11	43	19	2.9	3.67	1.61	23	11.6	0.74	408	1.3	1.83	9	16	739	10
111	13K/11	604666	6042600	6.54	0.5	511	1.3	1.36	0.16	59	18	50	35	3.4	3.88	1.51	25	14.0	1.12	524	1.6	2.02	10	27	512	10
112	13K/11	607439	6041730	5.92	0.5	429	1.1	1.24	0.05	55	18	50	34	2.8	3.73	1.42	23	13.2	1.05	527	1.2	1.81	9	27	591	10
113	13K/11	610185	6042830	5.28	0.5	327	0.9	1.21	0.05	50	19	51	36	2.8	4.18	1.03	18	11.2	1.14	607	0.5	1.80	9	27	456	7
114	13K/11	607957	6043530	6.19	0.5	477	1.1	1.60	0.12	50	15	46	23	3.0	3.80	1.34	22	12.2	0.96	494	1.0	1.94	9	21	620	10
115	13K/11	604676	6044900	5.85	0.5	467	0.9	1.62	0.05	38	16	49	24	2.2	3.87	1.28	17	14.3	1.17	482	1.3	2.03	9	24	476	9
116	13K/11	613563	6044970	5.42	0.5	467	0.9	1.04	0.05	37	11	44	19	2.2	3.29	1.76	16	12.5	0.66	406	0.5	1.84	7	16	536	9
117	13K/11	612832	6041190	5.93	0.5	575	1.4	1.11	0.05	67	12	45	33	3.6	3.53	1.81	35	14.8	0.79	377	0.5	2.01	8	19	629	12
118	13K/11	616379	6042440	6.26	2.6	487	1.5	1.46	0.05	66	15	47	28	3.6	3.81	1.61	30	16.0	0.94	498	1.0	2.02	10	23	639	12
119	13K/11	613992	6040710	5.26	0.5	511	1.1	0.86	0.12	52	12	36	27	2.7	3.15	1.84	19	14.0	0.76	482	0.5	2.13	7	17	553	11
120	13K/11	618457	6040630	6.91	4.5	492	1.4	0.79	0.13	53	11	57	25	3.0	4.20	1.57	25	19.5	0.79	339	1.2	2.21	9	19	729	20
121	13K/11	621085	6043630	6.20	0.5	498	1.5	0.88	0.05	64	11	44	28	3.3	3.43	1.76	30	15.7	0.83	399	1.1	2.58	10	18	485	16
122	13K/11	621541	6042100	6.38	0.5	460	1.1	0.92	0.20	47	11	56	21	2.4	4.16	1.36	20	13.1	0.78	419	1.4	1.69	10	20	596	16
123	13K/03	599033	5998700	5.97	0.5	688	2.2	1.70	0.17	90	6	33	18	4.4	3.12	1.95	37	10.9	0.49	544	9.1	2.45	13	9	552	16
124	13K/03	599136	6000420	5.73	0.5	660	2.5	1.57	0.12	96	7	29	16	4.8	2.76	1.95	39	12.2	0.48	489	1.1	2.38	13	10	483	15
125	13K/03	598770	6004160	5.33	0.5	592	2.5	1.60	0.15	81	7	34	18	4.6	3.68	1.77	38	12.8	0.61	603	1.4	2.13	17	10	475	15
126	13K/03	598639	6007330	5.99	0.5	681	2.5	1.60	0.15	93	8	28	24	4.8	3.15	2.04	43	15.1	0.63	561	1.1	2.30	15	11	504	18
127	13K/03	598041	6008500	6.26	0.5	753	2.8	1.65	0.12	109	11	33	31	4.9	3.30	2.24	47	17.6	0.75	630	1.2	2.30	14	14	714	19
128	13K/03	601350	6011500	6.83	0.5	513	1.7	1.08	0.05	74	12	38	23	3.4	4.29	1.69	33	17.3	0.89	399	1.2	2.18	12	20	347	14
129	13K/03	603351	6012100	6.78	0.5	388	1.5	1.20	0.05	62	14	44	44	4.0	4.75	1.27	28	18.4	1.23	429	1.2	1.88	11	24	901	15
130	13K/03	605516	6005510	5.96	0.5	654	2.6	1.56	0.13	104	12	34	31	5.0	3.48	1.92	43	14.2	0.74	592	1.0	2.27	13	17	658	17
131	13K/03	606801	6008300	6.19	0.5	615	2.2	1.94	0.16	96	15	39	60	5.4	3.73	1.83	45	14.3	1.07	608	1.1	2.43	14	21	713	12
132	13K/03	607150	6011800	6.10	0.5	670	2.9	1.61	0.05	103	13	34	39	5.1	3.36	2.10	45	16.8	0.74	624	0.5	2.29	14	15	690	17
133	13K/03	605100	6009950	5.82	0.5	645	1.6	1.75	0.16	73	10	41	18	4.1	3.25	1.83	33	13.7	0.80	539	1.6	2.16	12	14	694	13
134	13K/03	605790	6007900	6.03	0.5	579	2.6	2.08	0.14	125	11	36	60	6.7	4.08	1.76	53	14.6	0.83	611	0.5	2.40	16	16	780	15
135	13K/03	604542	5999400	5.22	0.5	708	1.2	1.02	0.05	42	5	29	15	1.8	1.34	1.91	21	6.0	0.41	299	1.3	1.89	11	7	440	17
136	13K/03	603228	6000980	5.65	0.5	573	2.7	1.51	0.05	103	6	27	21	5.4	2.87	1.82	47	12.3	0.45	461	0.5	2.21	13	9	565	14
138	13K/03	605450	6001320	6.09	0.5	499	2.6	1.40	0.14	86	7	30	17	4.8	3.27	1.61	35	12.6	0.44	452	1.2	2.07	13	10	587	16
139	13K/03	604011	6003610	5.55	0.5	615	2.5	1.54	0.16	94	6	27	19	4.7	2.71	1.94	38	12.3	0.46	486	0.5	2.32	13	9	555	15
140	13K/03	603478	6004980	5.91	0.5	605	2.2	1.55	0.05	85	10	38	27	4.5	3.44	1.75	37	13.4	0.75	573	0.5	2.24	13	14	563	17
141	13K/03	603611	6006850	5.52	0.5	608	2.1	1.41	0.05	65	7	29	18	3.6	2.75	1.86	30	11.8	0.57	470	1.1	2.14	12	10	270	15
142	13K/03	608430	6003300	5.34	0.5	572	2.5	1.57	0.11	90	6	26	18	4.8	2.85	1.83	39	11.6	0.44	467	0.5	2.28	13	8	557	14
143	13K/03	607600	6005860	5.81	0.5	632	2.5	1.66	0.16	99	10	35	26	5.1	3.39	1.93	44	13.5	0.72	570	1.0	2.25	13	15	715	16
144	13K/03	609081	6006480	6.06	0.5	730	2.7	1.70	0.12	112	10	30	27	5.2	3.17	2.15	52	14.4	0.70	612	0.5	2.51	14	12	773	17
145	13K/03	612560	6007080	5.71	0.5	588	2.1	1.59	0.11	79	13	35	28	4.4	3.74	1.78	36	12.2	0.87	571	0.5	2.14	12	18	658	12
146	13K/03	610904	6004870	5.46	0.5	564	2.4	1.54	0.05	91	8	28	20	4.9	3.13	1.77	40	12.0	0.57	497	1.0	2.27	13	11	598	14
147	13K/03	613302	6005200	5.28	0.5	485	1.9	1.68	0.05	79	10	28	14	4.6	3.59	1.51	33	9.3	0.64	512	0.5	2.42	11	13	727	11
148	13K/03	612678	6008450	6.03	0.5	615	2.7	1.69	0.13	101	16	36	38	5.2	4.11	1.95	45	15.2	1.05	634	1.0	2.33	14	22	780	15
149	13K/03	608401	6007170	5.68	0.5	500	1.6	1.49	0.13	58	10	40	25	3.0	4.19	1.50	25	11.0	0.76	532	1.1	1.93	14	15	376	15
150	13K/03	609152	6011080	6.13	0.5	606	2.3	1.75	0.11	90	12	35	37	4.8	3.49	1.84	40	15.6	0.93	548	1.2	2.25	13	19	732	15
151	13K/03	608586	5999090	5.59	0.5	588	2.1	1.59	0.05	81	7	29	17	4.0	2.94	1.78	36	10.6	0.49	492	0.5	2.18	12	10	609	14
152	13K/03	608287	6000280	3.07	0.5	311	1.0	0.68	0.05	44	3	16	9	2.0	1.40	1.01	18	4.3	0.19	196	0.5	0.96	6	5	213	6
153	13K/03	610805	5999360	3.94	0.5	401	1.4	1.05	0.05	62	5	22	14	3.3	2.18	1.26	28	6.4	0.30	332	0.5	1.50	9	8	510	11
154	13K/03	613326	5998680	5.39	0.5	607	2.1	1.33	0.05	85	9	27	18	4.3	2.76	1.82	36	10.8	0.58	448	0.5	1.86	11	13	498	12
155	13K/03	613238	6002080	5.17	0.5	438	1.8	1.80	0.05	75	8	28	28	4.4	3.10	1.38	33	8.2	0.55	463	0.5	2.09	11	11	580	11
156	13K/03	609867	6002050	5.45	0.5	498	2.4	1.72	0.05	88	8	29	24	5.1	3.53	1.52	39	11.7	0.58	502	0.5	2.23	13	12	562	11
157	13K/03	612580	6004000	5.76	0.5	570	2.3	1.61	0.05	89	10	31	29	4.7	3.59	1.68	39	13.8	0.70	537	1.2	2.24	13	14	603	13
158	13K/03	612726	6010720	5.78	0.5	578	2.1	1.87	0.18	93	11	36	33	5.3	3.85	1.72	43	11.1	0.79	553	1.1	2.40	13	15	793	13
159	13K/03	612935	6011870	6.37	0.5	672	2.5	1.84	0.13	115	17	40	62	6.0	4.08	2.02	50	15.4	1.06	666	1.1	2.38	14	24	806	16

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
160	13K/03	617514	6012050	6.09	0.5	544	1.6	2.11	0.13	78	17	40	25	4.7	4.59	1.54	34	12.8	1.20	611	0.5	2.38	12	21	847	10
161	13K/03	615402	6007760	4.58	0.5	415	0.8	0.97	0.13	40	7	44	25	2.0	3.94	1.14	18	5.8	0.54	339	0.5	1.40	11	12	530	11
162	13K/03	616862	6005440	5.52	0.5	505	2.2	1.80	0.05	93	11	31	33	5.5	3.98	1.53	40	10.1	0.68	530	0.5	2.32	12	14	637	13
163	13K/03	616007	6003610	5.74	0.5	464	2.0	2.12	0.05	73	9	29	20	5.2	3.18	1.47	33	8.2	0.58	473	0.5	2.52	11	12	685	10
164	13K/03	616719	6002620	5.26	0.5	396	1.4	1.83	0.15	65	8	32	16	4.5	3.39	1.20	26	7.0	0.52	427	0.5	2.14	10	11	546	9
165	13K/03	619112	5998750	4.11	0.5	364	1.2	1.24	0.05	60	6	24	14	3.3	2.71	1.09	28	6.1	0.40	333	0.5	1.44	8	9	543	12
166	13K/03	619500	6000250	4.24	0.5	390	1.3	1.44	0.05	70	6	22	18	3.8	2.46	1.17	30	6.5	0.42	355	0.5	1.67	8	8	525	9
167	13K/03	619516	6002230	4.58	0.5	449	1.2	1.49	0.05	53	12	79	11	2.8	4.24	1.26	22	10.5	1.04	536	1.6	1.53	14	18	585	13
168	13K/03	619946	6004310	5.78	0.5	462	1.6	1.69	0.23	75	15	45	22	4.8	5.02	1.23	30	13.5	0.91	660	1.2	2.18	12	18	985	12
169	13K/03	621090	6006610	5.02	0.5	480	1.8	1.80	0.13	78	8	33	18	4.8	3.79	1.40	33	8.1	0.52	512	0.5	2.18	11	12	685	13
170	13K/03	619673	6008920	5.65	0.5	555	2.0	2.18	0.11	89	13	37	24	5.4	4.12	1.58	41	10.6	0.82	601	0.5	2.39	13	17	899	13
171	13K/03	617957	6009380	5.67	0.5	483	1.8	1.70	0.11	84	13	38	19	4.8	4.46	1.38	31	10.0	0.80	570	0.5	2.36	12	16	685	11
172	13K/03	624364	5999170	2.48	0.5	242	0.7	0.89	0.12	48	3	16	9	2.3	1.62	0.72	21	3.3	0.22	213	0.5	0.98	5	5	291	7
173	13K/03	624081	6001510	3.14	0.5	270	1.0	1.34	0.05	63	5	26	12	3.6	2.65	0.80	27	4.0	0.30	313	0.5	1.32	8	7	539	8
174	13K/03	622491	6003430	4.09	0.5	332	1.2	1.31	0.05	59	5	26	13	3.5	2.82	0.98	25	5.5	0.33	343	0.5	1.59	8	8	504	9
175	13K/03	624408	6003270	4.29	0.5	340	1.2	1.45	0.11	79	7	34	17	4.3	3.41	0.99	37	8.1	0.57	425	0.5	1.50	10	10	491	11
176	13K/03	625111	6004860	4.64	0.5	443	1.4	1.61	0.13	63	6	26	12	4.1	2.92	1.28	29	6.3	0.44	407	0.5	2.02	9	9	611	9
177	13K/03	625267	6008780	5.17	0.5	658	1.6	1.37	0.14	86	6	23	11	4.8	2.66	2.20	36	6.0	0.36	383	0.5	2.25	13	8	425	12
178	13K/03	621713	6008480	5.39	0.5	456	1.7	1.65	0.05	86	9	36	15	4.3	4.18	1.33	30	10.0	0.59	484	0.5	2.23	12	13	552	12
179	13K/03	619826	6011180	5.77	0.5	515	1.9	1.75	0.11	94	13	42	19	5.0	3.74	1.66	39	11.6	0.83	546	0.5	2.29	11	17	759	11
180	13K/03	628187	5999440	3.47	0.5	378	1.0	1.19	0.11	64	4	19	9	3.1	1.42	1.05	29	6.1	0.34	302	0.5	1.33	7	6	449	9
181	13K/03	628252	6001460	2.81	0.5	274	0.8	1.11	0.05	55	4	19	10	3.1	2.06	0.80	25	3.8	0.26	261	0.5	1.19	6	6	483	6
182	13K/03	630022	5998850	3.29	0.5	353	1.0	1.07	0.05	56	4	18	10	2.8	1.86	1.06	25	5.3	0.29	290	0.5	1.33	7	6	387	8
183	13K/03	630380	6005520	4.51	0.5	402	1.9	1.51	0.05	81	6	30	12	4.7	2.87	1.51	32	6.8	0.40	425	0.5	2.00	10	9	547	11
184	13K/03	627031	6002650	4.63	0.5	438	1.3	1.22	0.05	61	6	27	12	3.4	2.75	1.29	25	7.9	0.46	371	2.9	1.76	9	9	388	14
185	13K/03	628263	6003820	4.32	0.5	425	1.3	1.56	0.18	65	7	26	12	3.7	2.81	1.19	29	11.0	0.49	408	1.0	1.76	8	12	702	11
186	13K/03	629202	6007630	5.49	0.5	816	1.8	1.64	0.05	86	9	24	19	4.7	2.84	2.03	39	9.5	0.59	489	0.5	2.31	11	11	864	12
187	13K/03	629780	6010080	7.24	0.5	1176	1.6	2.32	0.19	74	9	35	12	3.7	4.74	1.70	36	18.2	0.83	583	1.6	2.67	12	11	433	25
188	13K/03	623863	6012000	5.52	0.5	465	1.9	1.46	0.05	79	9	34	20	4.6	3.71	1.42	36	9.8	0.65	477	0.5	1.98	11	13	671	12
189	13K/11	602614	6051980	7.22	0.5	524	1.0	1.94	0.18	43	10	41	13	2.1	3.09	1.28	18	8.4	0.67	411	1.4	2.08	9	13	364	10
190	13K/11	597343	6053540	7.91	0.5	526	0.9	3.12	0.18	43	14	34	16	2.6	3.20	1.12	16	7.9	0.78	490	1.3	2.46	8	15	465	8
191	13K/11	609402	6055080	6.86	0.5	537	1.2	1.62	0.05	65	9	42	20	3.2	3.62	1.36	27	12.2	0.70	422	1.2	1.91	10	14	542	13
192	13K/11	608138	6050220	7.06	0.5	493	1.0	2.61	0.17	44	15	46	20	2.6	3.10	1.23	18	7.3	0.87	485	1.0	2.42	8	20	499	8
193	13K/11	609487	6051760	7.06	0.5	504	1.0	2.43	0.17	46	12	39	13	2.8	2.89	1.34	17	7.6	0.72	446	1.3	2.29	8	15	457	10
194	13K/11	612029	6055190	6.31	0.5	556	1.1	1.92	0.05	47	10	37	16	2.9	2.76	1.58	19	7.6	0.64	418	1.4	2.21	9	13	456	11
195	13K/11	613438	6055250	6.74	0.5	522	1.0	2.34	0.14	52	15	93	30	3.2	3.36	1.42	22	8.6	1.20	504	1.1	2.35	9	66	590	10
196	13K/11	615512	6053440	6.67	0.5	504	0.9	2.24	0.05	48	13	45	18	2.7	3.04	1.34	20	9.4	0.83	482	0.5	2.45	8	17	579	9
197	13K/11	615383	6051240	6.77	0.5	485	0.9	2.09	0.05	36	12	44	20	2.0	2.72	1.39	14	8.7	0.75	416	1.1	2.59	7	18	407	10
198	13K/11	624251	6053210	6.51	0.5	468	1.0	2.53	0.05	50	15	54	28	2.6	3.31	1.23	20	7.1	0.92	564	1.2	2.36	8	21	543	8
199	13K/11	622597	6054820	6.55	0.5	468	1.0	2.29	0.12	60	11	45	22	3.3	2.86	1.21	26	7.9	0.78	436	1.3	2.32	7	17	483	8
200	13K/11	621114	6054170	6.64	0.5	481	0.9	2.39	0.15	43	13	49	20	2.4	3.02	1.27	17	7.5	0.82	467	0.5	2.40	8	18	445	10
201	13K/11	619365	6054180	6.64	0.5	494	0.9	2.28	0.18	41	12	46	19	2.4	2.76	1.36	15	7.6	0.76	437	0.5	2.47	7	21	519	11
202	13K/11	620450	6052500	6.42	0.5	25	0.9	2.29	0.05	41	12	50	24	2.5	2.96	1.25	17	6.9	0.78	458	0.5	2.41	8	18	368	8
203	13K/11	617880	6051360	6.64	0.5	476	0.9	2.21	0.13	33	12	46	19	1.9	2.69	1.28	13	6.8	0.75	427	1.1	2.40	7	17	445	8
204	13K/11	614195	6053000	6.95	0.5	25	1.1	1.89	0.12	52	13	48	20	2.8	3.01	1.46	21	11.6	0.86	463	1.0	2.53	8	19	332	11
205	13K/11	612051	6052820	7.11	0.5	460	1.1	1.69	0.05	46	11	44	16	2.6	3.47	1.15	19	10.1	0.68	395	1.2	1.96	9	16	398	11
206	13K/11	617213	6045950	5.59	0.5	482	0.8	0.99	0.14	41	13	47	24	2.2	3.29	1.73	17	14.0	0.88	398	0.5	2.14	7	22	465	8
207	13K/11	619142	6045350	6.40	0.5	459	1.0	1.35	0.22	44	11	48	22	2.2	3.72	1.36	17	13.0	0.77	417	1.3	2.15	9	21	365	13
208	13K/11	620804	6045590	6.30	0.5	441	0.9	0.90	0.05	46	9	40	20	2.2	2.72	1.59	20	10.7	0.70	324	1.3	2.79	6	17	194	15
209	13K/11	621204	6046510	6.52	0.5	586	1.3	1.46	0.05	60	13	43	22	3.0	3.41	1.53	26	14.3	0.83	446	1.2	2.17	10	19	550	13
210	13K/11	623256	6049040	6.58	0.5	452	1.1	1.65	0.18	58	19	53	36	3.3	4.18	1.35	24	15.4	1.24	591	0.5	2.17	10	30	647	10
211	13K/11	624549	6042450	6.53	0.5	510	1.5	1.13	0.13	78	18	48	21	3.8	3.89	1.60	26	16.7	0.91	556	1.2	2.09	9	22	457	13

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
212	13K/11	624468	6040850	6.32	0.5	508	1.6	1.53	0.20	68	19	62	30	3.7	3.97	1.63	26	15.6	1.28	597	0.5	2.14	11	30	489	12
213	13K/11	626431	6043640	5.38	0.5	534	0.9	0.73	0.05	35	6	35	18	1.4	2.87	1.66	16	6.7	0.49	306	1.0	2.28	11	11	111	14
214	13K/11	628674	6049710	5.21	2.5	483	0.8	0.84	0.05	40	8	43	10	1.7	3.50	1.47	18	10.1	0.66	373	1.2	1.80	11	17	327	16
215	13K/11	620212	6063710	6.34	5.2	427	1.2	1.02	0.05	51	16	47	22	2.8	4.33	1.52	22	15.5	1.03	470	1.2	1.54	9	28	620	16
216	13K/11	627118	6047120	6.33	0.5	570	1.2	1.29	0.05	63	13	46	31	3.0	3.57	1.56	28	14.3	0.98	474	1.2	1.80	10	24	453	19
217	13K/11	628883	6046690	6.53	2.7	509	1.4	1.41	0.05	69	15	45	30	3.2	3.70	1.67	31	17.2	1.10	537	1.2	2.27	10	27	593	18
218	13K/11	628272	6044850	6.17	3.7	470	1.2	1.01	0.05	51	12	43	11	2.6	4.49	1.49	22	17.1	0.97	433	1.1	1.82	11	22	424	17
219	13K/11	629111	6042800	5.79	3.7	475	1.1	0.80	0.05	46	8	74	9	1.8	3.75	1.43	21	10.8	0.76	372	1.3	1.76	10	25	291	17
223	13K/03	629988	5996730	4.31	2.4	436	1.5	1.33	0.05	77	5	21	2	3.6	2.71	1.37	35	8.3	0.38	398	0.5	1.68	9	7	826	13
224	13K/03	628056	5997180	3.60	0.5	329	1.1	1.14	0.05	58	4	19	2	3.1	2.03	1.05	26	4.3	0.23	286	0.5	1.31	7	6	493	12
225	13K/03	625248	5997590	4.11	4.3	453	1.4	1.19	0.05	68	5	18	6	3.2	2.03	1.44	31	7.9	0.37	365	0.5	1.51	7	7	527	13
226	13K/03	623343	5997660	3.07	0.5	290	1.0	0.85	0.05	56	3	17	3	2.5	1.76	0.89	24	4.3	0.26	254	0.5	1.00	6	6	338	10
227	13K/03	620995	5997050	2.76	0.5	296	0.9	0.83	0.05	54	3	14	3	2.4	1.48	0.90	22	3.8	0.21	225	0.5	0.95	6	5	232	9
228	13K/03	618320	5996720	3.30	2.3	334	1.0	1.02	0.05	58	6	18	10	2.7	1.95	0.99	24	5.1	0.42	307	0.5	1.10	6	9	362	9
229	13K/03	616692	5996460	4.75	2.7	522	2.0	1.26	0.05	80	5	24	6	3.7	2.29	1.59	34	8.2	0.37	382	1.2	1.70	11	7	448	16
231	13K/03	613496	5996900	4.94	2.9	497	1.7	1.28	0.05	78	4	26	3	3.5	2.38	1.51	31	8.3	0.37	377	0.5	1.68	11	7	194	15
232	13K/03	610592	5996670	4.49	0.5	432	1.9	1.09	0.05	61	4	22	2	2.9	2.22	1.34	25	6.8	0.27	317	1.1	1.43	10	6	196	14
233	13K/03	607894	5996900	4.37	0.5	503	2.0	1.35	0.05	92	4	22	12	4.6	2.15	1.59	39	7.8	0.33	400	0.5	1.72	11	6	413	15
234	13K/03	608999	5995620	5.17	0.5	408	1.7	1.09	0.10	58	7	35	11	2.4	3.11	1.17	23	9.5	0.47	404	1.3	1.25	10	10	774	15
235	13K/03	603671	5993550	5.75	2.3	654	2.4	1.76	0.05	107	5	26	9	5.5	2.62	2.03	49	11.6	0.43	502	1.2	2.32	13	7	607	19
236	13K/11	604104	6061910	9.07	0.5	325	0.6	3.67	0.15	34	22	32	15	2.0	4.14	0.70	13	7.1	1.25	519	1.6	1.87	7	24	482	16
237	13K/11	597943	6064420	10.47	2.4	357	0.4	5.26	0.05	26	17	28	13	1.5	2.94	0.65	10	5.2	1.03	446	1.1	2.52	5	18	284	13
238	13K/11	622662	6050480	6.56	0.5	490	0.9	1.36	0.05	47	12	37	15	2.1	2.72	1.56	17	10.1	0.77	383	1.0	2.66	7	19	288	14
239	13K/11	624395	6049850	6.38	3.3	482	1.1	1.30	0.05	52	12	41	23	2.2	2.98	1.73	20	12.6	0.93	449	1.2	2.68	8	20	445	15
240	13K/11	601263	6057010	7.76	2.8	476	1.0	2.80	0.05	45	19	39	13	2.3	3.58	1.15	18	9.4	0.96	489	1.5	2.06	8	20	294	14
241	13K/03	601065	5994280	6.05	0.5	677	2.5	1.84	0.05	98	6	28	6	5.0	2.69	2.10	43	11.7	0.43	513	1.2	2.37	14	8	668	20
242	13K/03	598750	5991990	5.89	2.7	698	2.2	1.84	0.05	94	5	23	9	4.6	2.23	2.06	43	9.9	0.39	453	1.2	2.41	11	7	627	20
243	13K/03	603931	5991340	6.07	3.6	659	2.3	1.92	0.05	106	7	32	13	5.6	3.16	1.90	47	11.4	0.52	578	1.3	2.19	14	10	692	22
244	13K/03	608106	5991810	6.70	3.9	671	1.8	2.09	0.05	68	8	52	16	3.4	3.56	1.60	31	13.7	0.75	561	0.5	2.06	10	15	468	19
245	13K/03	609705	5990870	6.11	0.5	719	2.5	2.11	0.05	106	6	30	15	5.6	2.86	2.05	46	11.0	0.48	572	1.0	2.38	13	9	710	21
246	13K/03	617132	5993490	4.94	3.1	574	1.8	1.76	0.05	89	7	25	13	4.4	2.69	1.62	39	7.7	0.46	488	1.2	1.98	11	9	843	16
247	13K/03	629889	5991920	5.98	0.5	612	1.8	2.26	0.11	79	7	32	4	4.7	3.15	1.71	35	8.0	0.50	569	1.3	2.31	11	10	811	19
248	13K/03	627697	5990820	5.79	2.2	552	1.8	2.47	0.05	86	8	30	11	5.0	3.22	1.53	39	7.0	0.51	560	0.5	2.26	11	11	888	18
249	13K/03	625901	5990300	5.96	0.5	526	1.8	2.60	0.05	92	12	32	20	5.2	4.05	1.42	40	9.2	0.75	706	0.5	2.28	11	16	1104	16
250	13K/03	624398	5990970	5.10	0.5	394	1.3	2.53	0.05	81	11	37	18	4.8	4.27	1.10	36	6.4	0.64	609	2.6	1.96	10	15	948	14
251	13K/03	622814	5991020	5.96	0.5	577	2.0	2.56	0.05	96	11	34	17	5.1	3.55	1.62	43	8.0	0.67	625	0.5	2.35	12	14	917	19
253	13K/03	621860	5989880	6.99	0.5	178	0.6	2.72	0.12	45	31	47	14	5.1	6.51	0.41	16	10.4	2.24	797	0.5	2.88	11	43	146	9
254	13K/03	620034	5991780	6.18	0.5	334	1.3	2.55	0.05	59	30	33	41	4.1	5.65	0.88	23	8.5	1.83	882	1.2	2.17	10	33	862	12
255	13K/03	628035	5989060	6.00	0.5	657	1.7	2.71	0.05	96	11	34	20	5.6	3.89	1.55	42	9.2	0.66	751	1.0	2.24	11	12	1219	20
256	13K/03	630011	5986110	6.21	2.4	576	1.7	2.56	0.05	97	7	36	9	5.4	3.61	1.54	43	7.5	0.59	726	2.0	2.24	12	11	1013	21
257	13K/03	626225	5985980	6.38	2.7	594	1.9	2.48	0.05	103	10	34	13	5.4	3.84	1.70	45	8.2	0.67	671	1.2	2.49	12	13	883	17
258	13K/03	623976	5985630	6.99	0.5	454	1.8	2.61	0.05	87	13	41	12	5.1	4.74	1.20	38	9.1	0.91	707	1.5	2.23	12	17	762	17
259	13K/03	624035	5989280	6.32	0.5	478	1.8	2.93	0.05	100	10	48	9	6.2	4.68	1.31	38	7.9	0.65	718	1.2	2.42	13	20	910	18
260	13K/03	620267	5988840	5.89	0.5	657	1.8	1.88	0.05	68	5	28	4	3.6	2.83	1.82	33	7.0	0.45	561	1.5	2.44	12	8	163	23
261	13K/03	618497	5991830	5.73	0.5	658	2.2	1.75	0.05	93	5	27	10	4.8	2.69	1.93	39	9.5	0.45	544	0.5	2.34	12	8	480	22
262	13K/03	611344	5990340	6.01	0.5	677	2.5	1.85	0.05	83	5	29	4	4.4	2.73	1.93	36	8.8	0.39	539	1.0	2.30	12	8	598	20
263	13K/03	611850	5985980	6.39	0.5	668	2.3	2.19	0.05	84	6	31	8	4.5	2.68	1.81	38	10.6	0.52	606	1.3	2.37	13	8	249	21
264	13K/03	614093	5986250	6.25	2.7	661	2.4	2.29	0.05	102	6	29	41	5.4	2.83	1.81	45	11.2	0.50	582	1.4	2.28	13	9	621	21
265	13K/03	615752	5984940	5.90	0.5	621	2.0	1.93	0.13	82	4	29	16	4.3	3.09	0.87	37	7.1	0.39	506	1.5	2.17	10	8	759	16
266	13K/03	610378	5987620	6.41	0.5	674	2.3	2.14	0.05	93	6	31	18	4.7	2.77	1.88	39	10.2	0.44	567	1.2	2.43	11	9	765	18
267	13K/03	607827	5987760	6.14	0.5	697	2.4	2.01	0.20	105	5	28	23	5.1	2.56	1.98	46	10.0	0.41	519	1.5	2.47	12	8	769	17
268	13K/03	605523	5986410	8.20	0.5	395	2.0	3.59	0.05	90	10	42	19	3.7	3.37	1.06	41	10.0	1.07	621	1.5	3.52	12	16	899	17

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
269	13K/03	603020	5985410	6.11	3.2	725	2.2	2.20	0.05	96	5	26	10	5.2	2.63	1.98	43	8.9	0.42	525	1.4	2.36	12	8	736	21
270	13K/03	600122	5986340	6.12	2.0	727	2.2	2.15	0.05	100	5	28	10	5.6	2.70	1.99	42	9.1	0.43	527	1.2	2.35	12	9	748	20
271	13K/11	601442	6048220	6.69	2.0	509	1.0	2.68	0.05	46	14	43	15	2.7	3.39	1.21	19	7.9	0.90	520	1.5	2.26	8	26	596	13
272	13K/11	598173	6048150	6.48	0.5	525	0.9	2.62	0.18	43	14	41	12	2.4	3.17	1.24	19	9.0	0.93	511	1.9	2.17	8	25	514	12
273	13K/03	600604	5984610	5.89	2.5	716	2.2	1.97	0.05	88	4	26	10	5.2	2.72	1.94	38	8.8	0.40	538	1.2	2.29	12	7	687	20
274	13K/03	598555	5987730	6.22	4.1	673	2.2	2.11	0.05	109	5	28	19	5.9	2.93	1.85	50	10.1	0.48	538	1.4	2.16	12	9	856	21
275	13K/03	598380	5989760	5.84	0.5	657	2.0	1.68	0.05	88	4	25	6	4.5	2.77	1.87	40	8.6	0.37	464	1.3	2.05	12	7	607	19
276	13K/03	600456	5989430	5.83	2.1	700	2.1	1.95	0.05	91	4	26	6	5.0	2.68	1.98	40	9.0	0.39	506	1.1	2.31	13	7	676	19
277	13K/03	600639	5988230	5.83	2.3	684	2.2	2.09	0.05	93	4	24	9	4.8	2.52	1.92	44	9.7	0.39	518	1.0	2.32	12	8	716	20
278	13K/03	603036	5988240	6.20	2.7	674	2.3	1.86	0.05	91	6	35	10	4.7	2.97	1.88	42	11.9	0.49	537	1.3	2.20	15	10	584	21
279	13K/03	603140	5989720	5.83	0.5	720	2.3	1.95	0.05	98	5	27	11	4.9	2.73	1.97	42	9.6	0.42	530	1.3	2.27	12	8	683	20
280	13K/03	606557	5991660	5.45	0.5	604	2.1	1.60	0.05	81	4	25	10	4.4	2.97	1.64	36	9.6	0.42	473	1.1	1.94	12	8	427	19
281	13K/03	605352	5989770	5.90	2.6	694	2.5	2.14	0.05	102	6	29	15	5.5	2.90	1.89	46	10.0	0.44	565	1.2	2.25	12	8	632	21
282	13K/03	605616	5988150	6.01	3.5	711	2.5	2.19	0.05	98	5	27	12	5.2	2.68	1.97	45	9.9	0.41	531	1.3	2.42	13	7	757	20
283	13K/03	607838	5989850	5.87	3.5	645	2.3	1.92	0.05	110	6	33	5	5.4	3.14	1.84	47	11.5	0.47	633	1.5	2.17	14	8	527	21
284	13K/03	609895	5988960	5.94	0.5	674	2.1	2.12	0.05	88	5	27	8	4.7	2.59	1.85	37	8.9	0.42	527	1.2	2.27	12	7	613	20
285	13K/03	600439	5993450	5.57	2.8	656	2.1	1.62	0.05	72	5	26	6	3.7	2.37	1.92	34	11.8	0.49	464	1.5	2.18	13	8	413	19
286	13K/03	627806	6010740	5.64	4.0	672	1.7	1.54	0.05	83	8	29	3	4.3	3.37	1.94	35	9.0	0.60	484	1.2	2.24	12	11	558	19
287	13K/03	626485	6011390	5.15	2.6	673	1.7	1.69	0.05	103	9	42	5	5.1	4.57	1.79	42	11.0	0.67	644	1.4	2.04	16	12	749	18
289	13K/03	630227	6012770	5.59	3.2	520	1.5	1.98	0.05	67	10	42	9	3.7	3.64	1.51	29	9.8	0.80	549	1.2	2.09	11	17	685	14
290	13K/06	605018	6020490	6.35	2.9	560	1.3	1.91	0.05	72	14	43	19	3.5	3.43	1.54	28	9.5	0.87	482	1.2	2.17	11	22	799	14
291	13K/06	602644	6021000	7.21	0.5	325	1.1	1.97	0.05	53	22	58	48	3.4	4.77	0.90	21	9.1	1.44	552	1.0	1.48	9	57	486	12
292	13K/06	599658	6014360	5.60	0.5	639	1.8	1.69	0.13	72	7	30	3	3.8	3.01	1.90	33	11.1	0.68	506	1.7	2.32	15	12	507	18
293	13K/06	597861	6012970	6.16	5.0	504	2.1	1.24	0.05	134	14	41	13	5.2	4.55	1.99	44	18.5	1.04	654	1.4	2.50	14	20	808	19
294	13K/06	606587	6025740	5.73	2.3	418	1.1	1.07	0.05	53	7	45	7	2.7	4.01	1.20	21	6.0	0.50	311	1.1	1.35	10	12	1285	16
295	13K/06	606376	6027770	6.17	3.8	502	1.2	1.84	0.05	58	11	43	11	3.2	3.36	1.50	25	8.4	0.79	430	1.1	1.92	9	18	756	13
296	13K/06	606280	6028460	5.78	5.6	476	1.3	2.89	0.05	61	23	61	12	4.1	5.12	1.46	25	15.8	1.64	800	1.3	2.05	13	32	517	9
297	13K/06	607550	6029960	6.26	0.5	604	1.5	1.61	0.05	75	17	46	16	3.9	4.54	1.96	28	12.8	1.26	616	1.0	1.88	11	26	856	15
298	13K/06	607317	6031270	5.79	0.5	498	1.3	1.73	0.05	66	19	44	22	3.7	4.11	1.60	26	10.8	1.17	633	1.4	1.76	10	25	812	13
299	13K/06	607339	6032550	6.26	0.5	476	1.4	1.91	0.14	73	17	46	29	4.0	4.02	1.46	28	11.7	1.17	567	1.0	1.89	11	27	805	13
300	13K/06	608938	6033280	5.70	3.3	473	1.8	1.62	0.05	83	16	42	20	4.5	4.05	1.53	35	12.5	0.91	694	1.7	1.76	12	21	649	18
301	13K/06	608458	6032010	6.18	0.5	637	1.6	2.16	0.05	96	17	48	30	4.9	4.12	1.73	40	11.7	1.11	631	1.1	2.23	12	26	1023	16
302	13K/06	608792	6030070	5.90	0.5	497	1.3	1.40	0.05	61	9	40	18	3.4	3.58	1.32	27	10.0	0.72	371	1.3	1.69	10	16	732	14
303	13K/06	610422	6029790	6.37	0.5	482	1.5	2.15	0.05	67	20	51	39	3.9	4.31	1.41	27	11.6	1.21	641	1.6	1.97	11	33	718	15
304	13K/06	601536	6018910	4.54	0.5	370	0.7	1.71	0.05	37	8	44	19	2.2	3.36	0.97	16	3.8	0.67	564	1.3	1.34	12	11	789	6
500	13K/11	598396	6049540	6.88	0.5	496	1.1	2.34	0.05	62	14	43	10	3.3	3.39	1.13	27	9.0	0.80	465	1.6	2.12	9	18	509	14
501	13K/11	597703	6051070	7.47	2.4	511	1.1	2.10	0.05	53	14	42	9	2.5	3.44	1.20	18	11.6	0.77	419	1.6	2.03	9	19	427	16
502	13K/11	598128	6052490	7.18	0.5	543	1.1	2.53	0.16	62	14	44	16	3.1	3.28	1.33	25	9.6	0.92	511	1.6	2.30	9	21	676	14
503	13K/11	598261	6054880	7.87	2.3	533	0.9	3.35	0.05	53	16	34	15	3.0	3.55	1.10	22	7.5	0.91	487	1.4	2.36	7	18	315	13
504	13K/11	603790	6055140	8.10	0.5	623	1.3	2.09	0.05	76	13	34	10	4.0	3.84	1.32	31	14.8	0.82	452	1.7	2.03	9	17	269	17
505	13K/11	603795	6053170	6.63	0.5	534	1.0	2.61	0.05	70	11	35	10	3.9	3.16	1.22	30	8.1	0.67	497	1.4	2.15	10	14	482	13
506	13K/11	603755	6051140	7.21	3.0	510	1.0	2.53	0.05	45	14	44	11	2.5	3.47	1.20	18	8.4	0.86	506	1.6	2.25	9	20	429	14
507	13K/06	597170	6039760	6.15	0.5	636	1.4	1.67	0.05	73	14	38	25	3.0	3.22	1.86	27	11.3	0.86	530	1.2	2.08	10	19	661	16
508	13K/06	598134	6037950	6.25	3.1	620	1.4	1.83	0.05	73	13	42	18	3.8	3.32	1.82	30	10.3	0.79	534	1.1	2.13	11	17	642	16
509	13K/06	598178	6036800	6.29	4.1	638	1.5	1.48	0.05	76	12	39	20	3.7	3.43	1.89	31	11.9	0.76	502	1.3	1.94	11	17	640	17
510	13K/06	600176	6036200	5.61	0.5	496	1.2	1.21	0.05	73	10	33	13	3.7	3.43	1.64	32	9.9	0.65	356	1.1	1.36	12	14	508	16
511	13K/06	600418	6033210	6.12	2.8	602	1.7	1.71	0.05	94	16	42	30	4.8	3.95	1.63	39	11.7	1.01	566	1.1	1.98	12	23	556	18
512	13K/06	601154	6031750	6.33	2.2	611	1.5	1.66	0.05	88	12	38	23	4.4	3.47	1.63	38	11.9	0.90	466	1.1	2.02	12	19	543	17
513	13K/06	600433	6029700	6.26	2.8	560	1.4	1.58	0.05	67	10	39	18	3.4	3.35	1.52	31	10.2	0.75	431	1.1	1.90	11	16	516	16
514	13K/06	601465	6028170	6.19	3.0	547	1.2	2.10	0.05	65	12	43	16	3.5	3.23	1.46	28	9.1	0.92	506	0.5	2.07	12	21	650	13
515	13K/06	600619	6026060	5.84	3.1	540	1.2	2.25	0.05	59	15	39	32	3.3	3.19	1.52	26	7.3	0.89	530	1.3	2.16	9	25	648	13
516	13K/06	600635	6024280	6.22	2.8	699	1.3	1.88	0.05	80	12	39	27	3.5	3.21	1.80	35	10.4	0.86	547	0.5	2.22	10	21	750	16

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
517	13K/06	601537	6014630	5.81	0.5	593	2.6	1.55	0.12	109	8	30	15	5.8	3.63	1.82	46	15.1	0.68	552	1.1	2.22	17	13	595	20
518	13K/06	604034	6014790	6.20	6.0	600	2.4	1.53	0.05	107	14	33	32	5.2	4.17	1.99	46	17.9	1.04	644	1.6	2.32	15	20	636	20
519	13K/06	602924	6015830	6.53	2.3	512	2.2	1.24	0.05	88	10	36	17	4.6	4.17	1.62	39	15.6	0.79	460	1.4	1.81	13	17	739	19
520	13K/06	601817	6037640	5.76	2.7	593	1.2	1.52	0.05	44	10	34	6	2.2	3.27	1.64	20	8.7	0.82	439	1.9	1.99	11	16	190	15
521	13K/06	601886	6035030	5.03	2.0	367	1.3	1.09	0.05	61	15	38	11	3.1	3.38	1.72	24	10.5	0.83	449	1.3	1.51	10	21	550	12
522	13K/06	604678	6038670	6.40	2.8	617	1.8	1.46	0.05	91	14	41	17	4.1	3.76	1.91	33	13.7	0.87	547	1.4	1.87	13	21	725	18
523	13K/06	607420	6035390	6.31	2.0	567	1.8	1.51	0.15	77	16	43	13	3.6	3.87	1.77	30	14.2	0.93	582	1.5	1.98	13	23	546	18
524	13K/06	604923	6032680	6.65	3.4	507	1.4	1.71	0.05	75	15	44	19	3.9	4.30	1.49	29	11.8	1.09	554	1.2	1.84	11	24	700	16
525	13K/06	603091	6032000	6.25	3.1	501	1.5	1.72	0.05	81	12	44	20	4.0	4.17	1.44	35	11.0	0.92	529	1.0	1.81	13	19	533	15
526	13K/06	604865	6028280	6.11	3.9	553	1.3	1.94	0.05	65	13	39	23	3.5	3.49	1.57	27	9.3	0.87	520	1.2	2.14	11	20	603	15
527	13K/06	605411	6026580	6.06	2.3	558	1.4	2.12	0.05	74	13	43	27	3.9	3.41	1.55	32	9.0	0.87	504	1.1	2.18	11	21	753	14
528	13K/06	602603	6026170	6.22	4.2	573	1.4	2.15	0.05	79	15	45	31	3.9	3.57	1.56	32	8.9	0.97	562	1.3	2.20	11	22	753	14
529	13K/06	605352	6024510	6.33	2.8	522	1.3	1.73	0.05	65	13	42	25	3.6	3.81	1.41	28	10.8	0.93	485	1.9	1.99	11	21	718	15
530	13K/06	603369	6022770	6.56	2.1	548	1.4	2.11	0.05	78	22	47	52	3.9	3.91	1.54	31	10.0	1.18	596	1.1	2.13	11	35	772	14
531	13K/06	605600	6018820	5.36	3.0	484	1.1	1.31	0.05	49	9	39	9	2.3	3.54	1.42	21	7.7	0.69	423	1.1	1.80	12	15	205	14
532	13K/06	609356	6025170	6.47	3.9	497	1.4	1.84	0.05	75	19	50	23	3.8	4.02	1.51	28	11.0	1.06	626	1.2	1.95	11	27	762	15
533	13K/06	609823	6033270	6.71	2.8	457	1.4	1.31	0.05	65	25	103	13	3.0	4.90	1.55	22	33.9	1.91	730	1.6	1.86	9	28	603	15
534	13K/06	611093	6039810	6.28	3.1	518	1.6	1.14	0.05	70	18	48	20	3.0	4.48	1.87	24	17.1	1.09	512	1.2	1.75	12	27	470	17
535	13K/06	613290	6037070	6.38	2.2	509	1.8	1.45	0.05	74	16	43	19	3.9	3.89	1.70	29	13.7	0.94	615	1.1	1.85	12	24	649	18
536	13K/06	612844	6035710	6.45	3.3	412	1.2	1.12	0.05	54	11	43	13	3.1	3.70	1.33	23	11.1	0.79	399	1.2	1.36	10	19	800	15
537	13K/06	608979	6036240	6.31	0.5	540	1.9	1.32	0.05	90	15	41	25	4.1	3.87	1.77	33	15.0	0.94	518	1.3	1.78	13	25	600	20
538	13K/06	610678	6031910	6.28	0.5	569	1.8	2.16	0.10	107	22	49	43	4.9	4.24	1.72	43	14.3	1.23	740	0.5	2.07	13	33	729	17
539	13K/06	613405	6026980	6.06	2.4	451	1.4	1.70	0.05	58	18	51	25	3.2	4.27	1.39	24	11.7	1.11	586	1.0	1.84	11	29	632	13
540	13K/06	612994	6025630	6.22	4.3	466	1.5	1.41	0.05	70	25	51	28	4.0	5.29	1.70	28	20.6	1.52	727	1.0	1.75	11	36	957	15
541	13K/06	607132	6012660	5.73	2.8	628	2.4	1.73	0.05	103	10	30	21	5.6	3.44	1.93	48	13.3	0.73	580	1.3	2.32	15	14	696	19
542	13K/06	605070	6016270	5.94	2.0	565	2.0	1.25	0.05	80	10	30	24	3.4	3.38	1.82	35	13.3	0.74	428	1.0	2.36	12	16	440	17
543	13K/06	608606	6013840	6.06	0.5	688	3.2	1.60	0.05	118	12	30	30	5.7	3.31	2.21	50	17.8	0.76	660	1.3	2.19	16	17	684	23
544	13K/06	612192	6013640	6.02	0.5	557	1.9	1.63	0.05	86	11	39	29	4.2	3.55	1.66	37	14.2	0.84	531	1.2	1.95	12	18	702	17
545	13K/06	615436	6014880	6.18	4.6	539	2.0	1.65	0.05	86	14	37	13	4.5	4.21	1.68	35	13.2	0.89	548	1.3	2.30	12	21	791	17
546	13K/06	617331	6013210	6.07	0.5	447	1.6	2.07	0.05	85	19	42	20	4.9	4.99	1.42	33	13.5	1.34	668	1.1	2.44	13	24	1092	12
547	13K/06	616137	6031210	5.58	55.2	441	1.3	1.02	0.13	46	10	118	113	2.0	9.08	1.50	17	13.6	0.87	459	14.9	1.50	11	30	726	26
548	13K/06	617342	6029980	6.29	2.7	585	1.9	1.53	0.16	91	18	137	35	4.4	4.03	1.75	36	15.9	1.55	545	1.1	2.15	12	52	595	18
549	13K/06	617326	6028060	6.30	2.7	545	1.4	1.70	0.05	74	14	102	22	3.7	3.99	1.61	31	13.0	1.27	502	0.5	1.95	10	32	759	15
550	13K/06	617588	6026770	6.41	4.5	513	1.6	1.67	0.05	80	16	55	19	4.1	4.56	1.58	33	13.4	1.17	557	0.5	2.05	12	28	728	15
551	13K/06	614918	6024240	6.31	2.7	532	1.3	1.74	0.05	71	14	84	14	3.6	3.86	1.48	29	12.8	1.12	477	0.5	2.01	10	30	739	16
553	13K/06	618806	6024970	6.26	3.7	594	1.7	2.27	0.05	91	15	101	31	4.3	4.13	1.64	37	13.0	1.31	606	1.0	2.38	11	29	903	14
554	13K/06	619220	6026360	7.74	4.2	481	1.4	3.09	0.05	50	25	82	28	2.7	4.93	1.34	19	19.5	1.96	803	1.3	2.37	7	24	708	21
555	13K/06	620735	6029560	6.26	2.8	538	1.8	1.57	0.05	96	17	161	21	4.2	4.45	1.50	36	16.9	1.65	509	1.1	2.00	11	53	637	17
556	13K/06	621118	6031690	6.09	4.1	530	1.7	1.80	0.05	73	21	340	23	3.5	4.69	1.52	30	19.6	2.42	590	1.5	1.94	10	99	625	20
557	13K/06	617308	6032720	7.21	5.5	436	1.7	1.02	0.22	69	13	94	33	3.5	5.20	1.35	28	20.1	0.93	399	1.7	1.63	11	36	379	23
558	13K/06	615877	6035420	6.46	2.9	527	1.2	1.07	0.05	44	7	42	7	2.1	3.42	1.41	18	7.8	0.53	355	1.4	1.65	10	13	467	19
559	13K/06	615810	6037450	6.93	3.5	367	1.2	0.88	0.05	56	11	56	10	2.6	4.12	1.26	20	19.1	0.73	324	1.2	1.68	9	19	340	17
560	13K/06	616393	6039660	6.59	3.1	554	1.9	1.34	0.05	80	14	41	16	4.0	3.81	1.68	30	14.6	0.84	516	0.5	1.97	12	20	537	19
561	13K/06	628652	6014480	6.82	2.4	707	2.0	1.58	0.10	99	13	55	18	4.2	4.27	2.19	39	16.2	1.17	711	1.5	2.86	11	17	1243	20
562	13K/06	627043	6014180	6.22	0.5	713	2.2	1.10	0.05	108	6	25	14	4.8	2.69	2.79	45	11.5	0.51	418	1.5	2.56	14	9	548	19
563	13K/06	623677	6013100	5.97	0.5	546	2.5	1.70	0.14	111	11	46	22	5.0	3.45	1.74	41	13.2	0.83	616	0.5	2.34	12	18	670	12
564	13K/06	623133	6014580	5.96	0.5	570	2.0	1.67	0.13	92	10	44	26	4.3	3.79	1.67	38	12.1	0.75	566	0.5	2.21	12	15	491	14
565	13K/06	618720	6015770	6.27	0.5	491	1.4	1.77	0.19	67	11	47	20	3.8	3.97	1.10	27	11.2	0.91	487	1.1	2.27	11	18	425	10
566	13K/06	616700	6016700	5.80	0.5	385	1.7	1.58	0.15	64	15	42	19	3.7	5.17	1.19	27	12.1	1.08	594	0.5	2.10	12	20	920	11
567	13K/06	612910	6020920	5.95	0.5	493	1.5	1.75	0.05	83	14	44	23	4.3	3.78	1.65	32	11.3	0.96	599	1.0	2.27	10	20	786	10
568	13K/06	619106	6022150	6.59	0.5	595	1.8	1.85	0.05	110	12	49	25	5.0	3.10	1.71	48	12.0	0.83	441	1.4	2.36	12	19	900	13
569	13K/06	621780	6021410	6.23	0.5	454	1.6	1.12	0.13	79	6	41	13	3.6	3.79	1.47	33	9.3	0.52	355	1.4	1.95				

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
570	13K/06	629050	6019910	6.10	2.2	568	1.9	1.66	0.13	95	12	73	27	4.2	3.81	2.11	41	16.6	1.39	539	1.3	2.21	11	25	711	16
571	13K/06	626683	6020980	6.28	0.5	574	2.2	1.68	0.05	97	13	53	23	4.3	4.02	2.26	38	18.0	1.20	592	1.2	2.38	12	20	648	18
572	13K/06	625842	6019370	6.44	3.8	596	1.7	1.50	0.05	103	10	54	23	4.5	3.86	2.17	43	17.3	1.04	491	1.3	2.32	12	16	471	16
573	13K/06	626993	6017780	6.09	0.5	589	1.6	1.14	0.05	69	6	47	15	2.8	2.93	1.84	28	9.3	0.68	367	1.8	2.11	13	13	537	17
574	13K/06	629241	6022290	6.44	0.5	635	1.8	1.68	0.16	91	14	56	27	4.0	3.50	2.20	39	17.8	1.32	574	1.4	2.18	11	22	740	16
575	13K/06	628097	6022780	6.22	0.5	497	1.6	1.40	0.15	84	10	38	19	3.8	3.44	1.78	35	12.9	0.94	459	1.2	1.91	10	15	768	10
576	13K/06	625015	6022070	6.19	0.5	556	1.6	1.38	0.05	89	9	44	15	3.9	3.76	1.90	37	11.7	0.85	454	1.3	2.12	12	14	523	14
577	13K/06	623809	6023330	6.48	0.5	576	1.8	1.95	0.05	87	14	67	29	4.3	3.33	2.16	36	18.6	1.48	541	1.2	2.32	11	26	702	14
578	13K/06	620480	6023170	6.34	0.5	580	1.5	1.49	0.13	75	11	51	23	3.6	3.57	1.94	32	12.7	1.03	463	1.2	2.07	11	17	685	13
579	13K/06	622745	6026760	5.30	4.4	599	1.3	1.33	0.05	47	7	60	2	2.4	3.13	1.86	20	7.6	0.60	445	1.2	2.08	12	13	205	23
580	13K/06	626416	6025910	6.84	5.6	629	1.9	1.85	0.05	95	17	68	21	4.5	3.97	1.83	41	16.1	1.28	570	1.4	2.26	12	31	863	17
581	13K/06	629088	6028730	6.81	3.8	521	1.7	1.50	0.13	92	12	104	12	4.2	4.78	1.48	36	15.6	0.99	493	1.2	1.87	12	24	758	17
582	13K/06	628599	6031250	6.19	5.6	555	1.4	1.24	0.05	62	18	291	13	2.8	4.82	1.44	25	18.4	1.97	470	1.1	1.72	10	71	327	16
583	13K/06	627109	6030410	5.78	3.7	659	1.5	1.52	0.12	71	14	190	19	3.0	3.61	1.80	30	13.2	1.46	459	1.2	1.82	11	44	502	16
584	13K/06	629460	6032380	6.13	0.5	489	1.6	1.85	0.05	67	21	384	21	3.4	4.37	1.43	28	18.0	2.39	531	1.9	2.00	10	87	388	31
585	13K/06	626496	6032090	6.71	2.8	629	1.8	1.39	0.05	83	10	72	9	4.0	3.28	1.77	34	15.9	0.81	404	1.3	2.03	11	21	499	19
586	13K/06	627838	6033660	6.27	3.1	441	1.4	1.43	0.05	56	12	310	13	2.7	3.64	1.25	24	12.8	1.52	401	1.9	1.60	8	54	299	19
587	13K/06	627918	6035270	6.47	8.2	468	1.5	1.35	0.05	74	15	135	39	3.6	5.36	1.37	31	20.0	1.48	497	1.8	1.71	12	50	309	19
588	13K/06	622130	6032580	6.22	2.4	533	1.6	1.47	0.05	65	19	473	17	3.2	3.74	1.69	27	19.1	2.38	484	0.5	1.81	8	103	548	15
589	13K/06	628695	6036600	6.68	12.3	508	1.9	0.93	0.23	73	19	146	52	3.7	5.45	1.78	30	29.8	1.59	511	3.4	1.45	12	70	638	23
590	13K/06	628780	6038330	7.06	5.8	538	1.7	1.07	0.37	83	22	109	48	3.4	4.69	1.59	30	23.6	1.43	535	1.5	2.00	9	53	579	27
591	13K/06	627793	6039290	6.64	5.5	414	1.1	0.99	0.13	68	13	67	21	2.1	4.11	1.33	27	18.3	1.11	407	1.1	2.30	8	24	549	16
592	13K/06	625923	6037760	6.83	16.0	558	1.5	0.96	0.28	96	30	116	100	3.5	5.50	1.44	34	27.7	1.46	601	2.4	2.30	9	65	672	35
593	13K/06	626195	6036660	6.26	8.9	431	1.4	1.04	0.27	64	19	138	36	3.4	6.03	1.39	24	18.8	1.35	600	2.2	1.49	11	54	624	22
594	13K/06	625900	6033910	5.53	6.1	497	1.4	2.23	0.12	50	34	620	18	2.4	5.27	1.33	20	22.5	4.12	722	1.3	1.72	8	187	461	16
595	13K/06	624037	6036850	7.07	5.4	576	1.7	1.03	0.05	93	18	78	29	3.4	4.42	1.72	33	27.0	1.38	526	1.4	2.23	10	39	389	23
596	13K/06	622386	6037630	6.00	3.3	520	1.5	1.52	0.11	66	11	41	21	3.2	3.43	1.65	27	13.4	0.82	447	1.2	2.02	11	19	113	17
597	13K/06	623847	6039640	6.87	4.6	503	1.8	1.11	0.12	66	21	94	31	3.1	5.09	1.58	25	25.0	1.38	581	1.5	1.82	10	46	574	22
598	13K/06	621175	6038240	6.46	3.0	437	1.9	1.15	0.22	67	19	54	32	3.5	4.49	1.50	25	18.0	1.04	475	1.1	1.62	11	33	665	18
599	13K/06	619740	6038220	6.75	0.5	563	2.1	1.41	0.16	90	18	49	19	4.6	4.34	1.82	33	19.0	1.09	619	1.2	1.85	13	28	499	20
600	13K/06	621313	6035980	7.26	3.6	523	1.8	1.12	0.18	81	16	85	35	3.7	4.34	1.52	31	24.1	1.10	419	1.8	1.83	10	44	600	22
602	13K/06	623565	6034970	6.68	4.2	538	1.2	0.98	0.05	56	10	76	11	2.3	4.06	1.40	24	15.8	0.83	343	1.5	2.02	9	25	249	20
603	13K/06	620895	6034200	6.72	11.8	554	1.6	1.08	0.14	76	16	81	49	3.7	5.12	1.67	30	21.9	1.19	491	2.2	1.96	10	47	468	26
604	13K/06	618942	6034090	7.40	25.5	483	1.7	0.86	0.30	87	19	103	74	3.8	6.39	1.49	30	30.2	1.18	493	3.4	1.69	10	54	398	26
605	13K/06	619025	6036150	6.12	3.0	404	1.4	0.99	0.15	65	9	47	15	3.7	4.93	1.27	27	10.1	0.65	367	1.9	1.35	11	17	638	18
606	13K/06	618069	6037210	6.20	5.9	400	1.3	0.96	0.11	56	11	59	15	2.8	4.91	1.30	22	11.8	0.78	414	1.8	1.51	10	21	477	17
607	13K/06	616148	6033180	6.50	4.3	499	1.7	1.46	0.10	88	15	55	29	4.4	4.29	1.54	34	15.3	1.01	549	1.8	1.88	12	42	581	18
608	13K/06	611487	6032590	6.51	4.1	510	1.6	1.60	0.25	78	20	50	35	4.1	4.70	1.52	27	14.4	1.36	591	1.5	1.90	11	35	665	17
609	13K/11	611325	6050210	6.43	0.5	544	1.3	1.83	0.05	60	11	44	7	2.8	2.91	1.32	27	9.7	0.78	466	2.0	2.06	11	17	326	14
610	13K/11	597148	6042120	5.37	0.5	501	1.0	1.68	0.11	47	12	51	11	2.4	3.19	1.48	20	12.9	0.87	478	1.8	1.94	11	21	294	12
611	13K/11	603812	6041990	6.42	0.5	325	1.2	0.82	0.05	51	19	55	29	3.2	4.68	1.12	20	18.7	1.29	493	1.4	1.64	9	36	548	13
612	13K/11	605450	6041070	6.41	3.2	605	1.4	1.58	0.05	67	13	40	23	3.1	3.15	1.82	26	11.2	0.81	541	1.2	2.03	9	19	753	15
613	13K/11	608662	6040450	5.80	3.7	605	1.8	1.54	0.05	69	8	33	6	3.6	2.86	1.82	29	10.9	0.66	416	1.6	2.16	11	13	610	17
614	13K/11	606850	6044700	6.44	0.5	555	1.3	1.32	0.05	59	11	46	11	2.8	3.68	1.40	24	11.0	0.72	439	1.8	1.89	12	17	346	16
615	13K/11	614693	6046330	5.90	3.1	396	0.9	1.16	0.05	36	14	41	55	2.0	3.53	1.39	15	15.3	0.93	446	1.2	2.23	7	23	462	13
616	13K/11	613681	6043320	5.15	2.5	391	1.0	1.36	0.05	59	17	45	46	3.2	3.43	1.31	21	11.6	0.86	607	1.1	1.71	8	23	505	12
617	13K/11	612900	6043900	5.70	3.2	450	1.3	1.56	0.05	62	12	45	197	3.6	3.56	1.40	27	11.9	0.84	454	1.0	1.79	9	20	422	12
618	13K/11	616261	6044890	6.29	0.5	423	1.0	1.16	0.05	40	10	43	13	2.2	3.60	1.36	16	10.8	0.73	390	1.3	1.98	7	17	409	15
619	13K/11	614901	6043250	5.63	4.5	349	1.0	0.93	0.10	50	21	56	25	2.8	4.26	1.25	18	15.7	0.94	709	1.6	1.64	8	27	539	15
620	13K/11	616576	6041180	5.98	5.6	548	1.6	1.06	0.05	70	13	44	18	3.6	4.01	1.74	28	17.6	0.91	425	1.8	2.11	10	22	665	20
621	13K/11	618376	6043090	6.00	4.5	559	1.9	1.28	0.05	111	20	51	31	5.0	4.64	1.86	38	16.7	1.29	887	1.3	2.19	13	30	755	16
622	13K/11	619875	6041310	6.61	3.8	551	2.0	1.25	0.11	76	18	53	27	3.8	4.33	1.61	31	19.3	1.04	511	1.7	1.95	1			

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
623	13K/03	600295	5998660	5.84	2.0	666	2.5	1.40	0.05	101	7	25	11	4.4	2.62	1.85	40	11.1	0.46	488	1.3	2.68	12	8	505	19
624	13K/03	600572	6001670	5.92	0.5	657	3.3	1.72	0.05	127	8	28	17	5.9	3.17	2.02	52	13.9	0.50	557	1.2	2.47	15	11	651	20
625	13K/03	598944	6001890	5.67	2.3	635	3.3	1.61	0.05	116	6	25	9	6.0	2.77	1.99	49	13.3	0.46	520	1.3	2.43	16	9	609	20
626	13K/03	599960	6003920	6.47	2.3	572	2.5	1.37	0.05	101	7	33	10	5.0	3.95	1.68	41	14.4	0.54	491	1.4	1.99	16	10	571	26
627	13K/03	597944	6005990	6.09	0.5	664	2.9	1.55	0.05	109	9	30	24	5.1	3.30	1.94	44	17.1	0.66	556	1.6	2.25	15	13	625	21
628	13K/03	600340	6009190	6.60	0.5	557	2.4	1.38	0.05	93	9	40	14	4.4	3.61	1.64	37	16.0	0.70	481	1.4	1.94	13	15	579	19
629	13K/03	601920	6009460	6.37	4.5	502	1.4	1.43	0.05	62	10	43	28	3.4	3.93	1.36	25	13.9	0.76	433	1.3	1.94	11	18	342	16
630	13K/03	606055	6006300	5.90	0.5	645	2.9	1.59	0.05	106	10	30	20	5.1	3.31	1.96	45	15.9	0.68	574	1.1	2.36	15	14	583	22
631	13K/03	609000	6009700	6.11	2.9	588	2.2	1.71	0.05	94	9	34	22	5.2	3.24	1.78	41	11.7	0.73	462	1.3	2.55	13	16	648	17
632	13K/03	607058	6010600	6.01	0.5	623	2.5	1.60	0.05	103	9	35	23	5.2	3.52	1.92	44	14.5	0.70	536	1.1	2.32	14	14	665	19
633	13K/03	605301	6010940	6.14	4.4	560	2.1	1.55	0.05	89	12	37	29	4.1	3.70	1.71	34	16.0	0.98	477	1.8	2.38	13	19	597	18
634	13K/03	605151	6008970	5.65	2.8	561	1.8	1.27	0.05	62	7	33	8	3.2	3.21	1.54	27	9.9	0.54	379	1.8	2.05	12	11	374	17
635	13K/03	601913	5998710	5.29	0.5	598	2.4	1.57	0.05	88	5	22	4	4.7	2.33	1.84	38	8.9	0.35	422	1.2	2.31	13	7	577	17
636	13K/03	603993	5998030	5.72	0.5	621	2.4	1.62	0.05	102	5	27	4	4.8	2.83	1.83	40	10.3	0.42	471	1.0	2.38	13	8	467	18
637	13K/03	601923	6000220	5.71	0.5	644	2.7	1.64	0.05	99	6	25	6	5.1	2.61	1.99	42	11.9	0.42	482	1.5	2.49	14	9	561	19
638	13K/03	602283	6001980	6.02	0.5	599	4.4	2.07	0.05	145	11	29	98	8.7	3.34	1.80	85	19.0	0.69	610	1.4	2.39	15	12	675	20
639	13K/03	602384	6005360	6.14	2.5	783	2.6	1.71	0.05	119	12	31	26	5.6	3.40	2.10	49	13.8	0.84	681	1.1	2.47	13	15	799	19
640	13K/03	601792	6007240	5.69	0.5	627	2.7	1.57	0.05	109	7	29	11	5.2	3.06	1.93	43	13.8	0.55	524	1.4	2.35	15	11	665	20
641	13K/03	600996	6006420	6.38	0.5	609	2.8	1.52	0.10	98	9	34	21	4.9	3.61	1.80	41	15.9	0.64	546	1.4	2.17	14	14	617	21
642	13K/03	605866	6003310	6.05	2.8	567	2.6	1.52	0.05	105	7	32	8	5.2	3.54	1.71	45	14.2	0.56	496	1.2	2.19	14	11	565	20
643	13K/03	606554	6004770	4.84	0.5	507	1.9	1.07	0.05	83	9	26	5	3.6	2.79	1.51	31	9.3	0.51	405	1.2	1.62	9	12	614	16
644	13K/03	608515	6004830	5.29	0.5	600	2.4	1.59	0.05	104	10	29	16	5.5	3.16	1.74	45	10.0	0.59	516	1.1	2.28	12	13	764	16
645	13K/03	611084	6005790	5.34	0.5	541	2.6	1.58	0.05	101	9	28	19	4.8	3.21	1.60	41	10.4	0.61	487	1.6	2.22	12	13	735	17
646	13K/03	614048	6006540	5.67	0.5	556	2.5	1.57	0.15	113	12	33	23	5.4	3.65	1.61	43	13.1	0.75	544	1.2	2.14	13	17	586	18
647	13K/03	614348	6007980	5.48	3.1	482	1.8	1.76	0.05	86	13	35	35	4.4	3.62	1.48	31	9.9	0.79	529	1.3	2.24	11	19	684	16
648	13K/03	610693	6007580	6.13	0.5	585	2.5	2.15	0.16	109	18	41	64	5.7	4.31	1.81	45	13.4	1.02	696	1.4	2.31	15	24	958	17
649	13K/03	610488	6010880	6.09	2.1	582	1.9	1.68	0.05	91	10	38	22	4.5	3.54	1.73	38	12.0	0.81	501	1.2	2.27	13	16	664	17
650	13K/03	606400	5998750	6.46	0.5	495	1.9	1.37	0.05	82	8	41	20	4.0	4.35	1.38	35	13.7	0.59	421	1.3	1.77	13	12	531	21
651	13K/03	609535	6000430	2.34	0.5	234	0.9	0.58	0.05	46	4	13	3	2.3	1.21	0.84	19	3.3	0.16	168	0.5	0.83	5	5	244	7
652	13K/03	611619	6000520	2.17	0.5	213	0.6	0.49	0.05	36	3	12	1	1.7	0.90	0.77	16	2.7	0.15	139	0.5	0.69	5	4	241	6
653	13K/03	611462	5998240	5.47	0.5	472	1.6	1.21	0.05	77	14	36	17	3.5	3.45	1.42	29	10.3	0.65	446	1.5	1.69	11	15	760	17
654	13K/03	610918	6002850	5.83	0.5	508	2.3	1.74	0.14	93	8	30	5	5.9	3.33	1.67	38	10.7	0.55	488	1.3	2.49	14	11	700	17
655	13K/03	608676	6001980	5.99	0.5	496	2.4	1.80	0.05	100	9	33	19	5.5	3.63	1.60	42	12.9	0.63	521	1.3	2.43	14	13	520	16
656	13K/03	613132	6009280	5.87	2.5	536	2.2	1.86	0.05	102	14	37	32	5.7	3.68	1.64	43	11.5	0.91	555	1.3	2.54	13	20	884	16
657	13K/03	616376	6009680	5.86	0.5	453	1.8	2.20	0.13	73	16	41	28	4.5	4.03	1.30	30	9.5	1.07	618	1.3	2.26	11	21	883	13
658	13K/03	618019	6008390	5.51	0.5	444	1.9	1.77	0.05	89	9	36	16	4.7	3.67	1.36	35	8.4	0.58	468	1.4	2.27	12	13	726	15
659	13K/03	615046	6006150	5.55	0.5	519	2.2	1.80	0.05	89	8	26	10	4.9	2.52	1.64	38	9.2	0.58	477	1.2	2.45	12	12	759	15
660	13K/03	614602	6003020	6.18	3.5	481	2.2	2.22	0.05	114	10	34	23	7.1	2.85	1.50	48	11.5	0.72	546	1.7	2.60	13	14	728	15
661	13K/03	615977	6000460	4.47	2.4	450	1.7	1.32	0.05	79	7	24	21	3.9	2.28	1.39	33	8.1	0.50	386	1.0	1.71	10	11	345	12
662	13K/03	616301	5998100	3.13	0.5	296	0.9	0.42	0.05	52	2	14	2	2.0	1.46	1.07	20	2.8	0.13	147	0.5	0.73	6	4	334	11
663	13K/03	618148	6000190	3.68	2.8	364	1.3	1.16	0.05	67	5	20	6	3.5	2.12	1.13	27	5.2	0.32	312	1.0	1.46	8	8	515	10
664	13K/03	617760	6001400	3.42	0.5	297	1.2	1.21	0.05	63	6	21	26	3.4	2.28	0.92	25	4.9	0.40	305	0.5	1.39	7	9	492	9
665	13K/03	618333	6003450	5.63	2.8	438	1.7	1.69	0.05	70	8	34	8	4.3	3.66	1.35	28	9.0	0.61	473	1.4	2.05	12	13	666	14
666	13K/03	618719	6005250	6.19	3.6	588	1.9	1.87	0.05	86	12	33	17	5.0	4.69	1.41	36	12.4	0.91	658	1.6	2.46	13	16	839	17
667	13K/03	619494	6007070	6.08	0.5	498	2.0	2.08	0.13	89	13	37	20	5.4	4.17	1.47	37	11.2	0.85	569	1.5	2.42	12	18	819	16
668	13K/03	617888	6006960	5.70	0.5	428	1.7	2.18	0.16	80	13	38	25	4.9	4.61	1.25	31	8.3	0.85	580	1.4	2.31	11	18	796	13
669	13K/03	622118	5999220	3.37	0.5	293	1.0	1.06	0.05	61	12	21	15	2.9	2.59	0.87	24	6.9	0.67	381	0.5	1.18	6	14	425	8
670	13K/03	622025	6001010	3.65	0.5	325	1.2	1.33	0.05	63	5	20	3	3.4	2.13	1.00	25	4.5	0.29	314	0.5	1.55	7	7	474	10
671	13K/03	621254	6002720	4.60	0.5	312	1.3	1.38	0.05	65	6	26	5	3.4	2.78	0.94	25	5.5	0.39	314	0.5	1.66	8	9	569	11
672	13K/03	623166	6005210	6.26	0.5	545	1.6	1.58	0.05	66	11	41	5	3.7	3.55	1.54	26	10.5	0.72	448	1.5	2.15	11	16	497	16
673	13K/03	623305	6006620	5.38	0.5	491	1.6	2.00	0.05	84	8	33	4	5.0	3.92	1.35	33	7.3	0.47	492	1.1	2.32	11	11	754	17
674	13K/03	625388	6006950	5.52	0.5	532	1.7	1.89	0.11	91	7	29	12	5.1	3.52	1.49	36	7.1	0.47	457	1.1	2.31	11	11	851	12

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
676	13K/03	623108	6009340	5.26	0.5	497	1.7	1.63	0.05	76	8	32	5	4.4	3.50	1.60	32	8.0	0.55	475	1.0	2.10	11	12	595	13
677	13K/03	621583	6010870	6.30	0.5	559	2.0	1.93	0.11	94	15	43	16	4.6	4.17	1.65	40	12.6	1.02	610	1.1	2.18	13	21	731	12
678	13K/03	626145	5998900	3.05	0.5	320	0.9	1.05	0.14	58	4	16	6	2.5	1.69	0.91	26	4.5	0.28	262	0.5	1.14	5	6	456	7
679	13K/03	626126	6001290	3.63	0.5	310	1.2	1.33	0.10	59	6	24	8	3.4	2.50	0.92	25	5.7	0.39	330	0.5	1.41	8	10	519	8
680	13K/03	630171	6001110	3.22	0.5	291	1.0	1.06	0.05	59	3	17	1	2.7	1.80	0.87	23	4.1	0.25	241	0.5	1.28	6	6	193	7
681	13K/03	629851	6003080	6.53	2.2	676	1.9	1.32	0.16	76	12	40	6	3.6	4.50	1.83	30	17.4	0.85	575	1.3	1.96	11	17	558	17
682	13K/03	627797	6002550	6.18	3.6	577	1.7	1.46	0.05	93	10	42	8	4.1	3.39	1.59	34	14.2	0.73	466	1.2	2.00	10	16	295	12
683	13K/03	627299	6004940	4.54	0.5	393	1.5	1.65	0.05	74	6	29	3	4.0	3.01	1.27	32	6.4	0.45	404	0.5	1.82	9	10	561	9
684	13K/03	627847	6006650	5.26	0.5	425	1.6	1.54	0.12	77	5	28	2	4.2	3.23	1.33	30	6.9	0.40	382	1.1	1.97	10	9	449	11
685	13K/03	628906	6009020	5.57	0.5	801	1.7	1.70	0.10	96	9	26	17	4.4	3.01	2.02	41	9.9	0.67	496	1.3	2.11	11	12	855	15
686	13K/03	626687	6009210	5.86	0.5	574	1.7	1.42	0.05	83	6	30	14	4.6	3.03	1.78	34	9.1	0.44	371	2.1	2.10	12	9	624	12
687	13K/11	601420	6050220	6.93	0.5	563	1.3	2.16	0.24	74	13	41	9	4.0	3.34	1.47	28	9.8	0.76	471	1.4	2.23	10	17	320	22
688	13K/11	602430	6052880	8.00	0.5	545	1.1	3.05	0.05	60	15	45	15	2.7	3.11	1.25	20	7.5	0.89	510	1.4	2.50	8	21	619	8
689	13K/11	607565	6055130	7.28	0.5	609	1.3	2.19	0.05	80	11	36	12	3.7	3.26	1.56	28	9.0	0.66	460	1.6	2.16	10	14	502	15
690	13K/11	608217	6053180	6.87	0.5	553	1.2	2.51	0.05	66	10	39	10	3.5	2.99	1.43	26	7.0	0.68	471	1.4	2.26	10	14	511	10
691	13K/11	606891	6051580	7.07	0.5	530	1.4	2.54	0.17	89	14	56	10	4.7	4.11	1.37	34	9.3	0.81	604	1.7	2.23	13	19	482	11
692	13K/11	610304	6053990	7.03	0.5	567	1.3	2.13	0.05	69	10	39	8	3.4	3.11	1.54	26	8.2	0.63	433	1.4	2.11	10	13	326	12
693	13K/11	612215	6054120	7.73	0.5	520	1.1	2.30	0.14	51	13	44	9	2.7	3.30	1.31	21	10.7	0.79	432	1.5	2.16	9	18	368	10
694	13K/11	615541	6055660	6.97	0.5	538	1.2	1.95	0.12	53	13	56	21	2.7	3.47	1.46	18	9.3	0.85	480	1.4	2.31	9	23	505	10
695	13K/11	616130	6052280	7.06	0.5	439	0.9	2.23	0.05	36	13	45	12	1.7	3.05	1.21	12	8.6	0.78	434	1.3	2.11	7	20	474	8
696	13K/11	628151	6055310	6.59	0.5	474	1.0	2.12	0.13	45	12	47	17	2.4	2.78	1.36	16	7.5	0.77	444	1.2	2.49	7	20	435	11
697	13K/11	625748	6053940	6.87	0.5	463	1.1	2.17	0.05	43	14	49	14	2.5	3.25	1.26	15	9.1	0.80	462	1.2	2.26	8	21	343	9
698	13K/11	623459	6055260	6.82	0.5	496	1.1	2.19	0.05	56	12	44	15	2.8	3.02	1.30	21	7.9	0.77	437	1.4	2.20	9	18	406	10
699	13K/11	620935	6056040	6.69	0.5	475	1.0	2.28	0.05	40	12	58	15	2.3	2.91	1.32	16	8.8	0.86	465	1.3	2.29	7	24	472	10
700	13K/11	619536	6056230	7.09	0.5	457	1.1	1.56	0.05	50	9	59	10	2.6	3.73	1.19	20	10.2	0.72	421	1.4	1.83	9	17	397	12
701	13K/11	621924	6053190	6.50	0.5	508	1.1	2.39	0.05	52	13	49	22	2.9	3.22	1.34	21	7.1	0.83	513	1.3	2.32	8	21	545	8
702	13K/11	618691	6052900	6.98	0.5	489	1.0	2.36	0.05	54	13	47	15	2.7	3.18	1.25	20	7.0	0.78	460	1.3	2.24	8	19	354	8
703	13K/11	617178	6054850	6.76	0.5	458	1.1	2.27	0.12	42	20	179	19	2.2	3.82	1.23	17	10.2	1.51	560	1.4	2.01	9	65	512	9
704	13K/11	613242	6051950	7.04	0.5	503	1.1	1.53	0.05	43	8	32	10	2.1	2.55	1.62	16	10.1	0.64	350	1.4	2.75	7	13	349	10
705	13K/11	616603	6047150	6.65	0.5	400	1.0	1.01	0.15	41	12	41	15	2.1	3.34	1.31	15	14.2	0.75	360	1.5	2.36	7	21	387	8
706	13K/11	619357	6047610	7.17	0.5	414	0.9	1.15	0.05	40	12	42	20	2.2	3.40	1.37	15	12.5	0.79	387	1.5	2.23	7	20	388	9
707	13K/11	617814	6044460	6.27	0.5	386	0.9	0.90	0.05	33	8	34	13	1.6	2.81	1.52	13	11.0	0.58	340	1.1	2.32	7	14	423	12
708	13K/11	603321	6044500	7.15	0.5	584	1.4	1.70	0.14	84	21	52	51	4.5	4.52	1.55	29	16.8	1.50	630	1.3	2.08	9	37	779	10
709	13K/11	601350	6040730	7.15	0.5	523	1.2	1.31	0.20	49	19	59	33	2.7	4.17	1.33	20	24.1	1.12	461	1.5	1.80	10	36	596	10
710	13K/11	598787	6041310	6.57	0.5	522	1.3	1.68	0.05	66	19	46	22	3.3	3.84	1.47	27	14.6	0.90	812	1.7	1.90	12	23	687	11
711	13K/11	623241	6046220	6.66	5.1	346	1.5	1.52	0.10	60	27	215	58	3.0	5.04	1.18	27	38.5	2.67	619	2.1	1.78	7	101	483	14
712	13K/11	621798	6047900	5.96	0.5	467	1.0	1.28	0.05	45	10	42	22	2.5	2.91	1.57	20	11.4	0.77	400	1.7	2.48	7	19	418	9
713	13K/11	623752	6044040	6.39	2.4	425	1.4	1.12	0.05	64	13	47	21	3.1	3.75	1.41	26	14.0	0.94	426	1.2	2.40	9	23	400	11
714	13K/11	622717	6041290	7.26	5.9	459	1.4	1.16	0.20	76	15	54	25	3.3	4.72	1.42	23	22.2	0.93	470	1.6	1.83	10	23	622	14
715	13K/11	626759	6042160	6.03	0.5	413	1.1	0.99	0.05	48	11	52	13	1.7	4.91	1.21	19	14.2	0.90	398	1.8	1.89	10	20	490	14
716	13K/11	627626	6052000	6.96	0.5	409	1.0	1.66	0.05	46	12	48	12	2.7	3.66	1.21	18	11.7	0.83	436	1.5	2.02	9	20	469	11
717	13K/11	625579	6051370	6.58	0.5	485	0.9	1.17	0.05	35	8	35	17	1.8	2.20	1.64	15	8.4	0.62	320	1.2	3.10	5	15	225	13
718	13K/11	624501	6048300	6.34	0.5	446	1.2	1.10	0.05	52	11	43	18	2.8	3.44	1.53	22	14.2	0.81	397	1.3	2.23	8	20	317	10
719	13K/11	627747	6050560	6.60	2.7	375	1.1	1.10	0.05	63	15	53	19	3.2	4.42	1.24	26	18.0	0.99	456	1.4	1.82	9	27	323	11
720	13K/11	626203	6045450	6.71	8.4	421	1.2	0.90	0.05	59	13	56	20	2.3	4.12	1.50	24	19.1	1.00	401	1.9	2.29	8	30	430	22
721	13K/11	628384	6043370	7.15	4.5	503	1.6	0.99	0.05	72	19	61	29	3.2	4.40	1.62	27	24.2	1.20	552	1.3	2.20	9	29	533	17
723	13K/03	629716	5994740	4.77	0.5	475	1.5	1.65	0.05	77	5	27	8	3.9	3.17	1.34	34	6.6	0.40	430	1.1	1.78	9	8	745	12
724	13K/03	628080	5995030	4.60	0.5	445	1.4	1.75	0.05	95	7	31	8	4.4	3.31	1.31	36	7.0	0.41	469	0.5	1.74	10	9	816	13
725	13K/03	625874	5994890	4.46	0.5	413	1.5	1.60	0.05	79	6	26	7	4.2	2.84	1.24	31	6.2	0.39	408	0.5	1.77	10	9	779	11
726	13K/03	623616	5994770	4.34	0.5	400	1.4	1.68	0.05	75	7	32	9	3.9	3.20	1.19	32	6.0	0.44	444	1.7	1.74	10	11	934	10
727	13K/03	621850	5995250	4.22	0.5	435	1.5	1.32	0.10	77	5	23	4	4.0	2.49	1.31	32	6.3	0.31	363	1.1	1.60	9	8	615	11
728	13K/03	619661	5995150	4.27	0.5	395	1.6	1.29	0.05	66	5	25	4	3.8	2.91	1.22	27	5.8	0.30	369	0.5	1.57	9	9	611	10

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
729	13K/03	617134	5995150	4.55	0.5	534	1.4	1.05	0.05	65	6	23	6	3.0	2.37	1.44	28	6.9	0.40	366	1.7	1.52	8	10	539	11
730	13K/03	614958	5995410	5.44	0.5	544	2.0	1.73	0.05	84	10	30	6	4.5	3.23	1.54	36	9.9	0.65	564	1.3	2.05	12	14	725	13
731	13K/03	613070	5994470	6.02	0.5	533	2.2	1.99	0.05	93	12	35	11	5.2	4.00	1.55	38	11.8	0.69	621	1.2	2.15	14	17	815	14
732	13K/03	605283	5997010	5.48	0.5	600	2.5	1.45	0.05	118	6	25	10	5.2	2.70	1.89	42	11.8	0.44	455	0.5	2.04	12	8	287	15
733	13K/03	603659	5996400	6.28	0.5	638	1.4	1.37	0.05	72	10	47	6	3.5	2.84	1.74	29	10.9	0.76	442	1.7	1.85	12	16	277	13
734	13K/11	608198	6062040	7.56	0.5	526	1.1	3.09	0.05	59	27	37	25	3.4	4.98	1.14	23	9.9	1.40	688	1.3	1.99	9	26	868	7
736	13K/11	605194	6061490	8.38	0.5	462	1.0	2.91	0.11	56	27	41	22	3.1	4.70	1.08	22	10.9	1.22	625	1.4	1.88	8	29	792	8
737	13K/11	605258	6066450	9.95	0.5	424	0.7	4.18	0.05	39	29	43	27	2.3	4.59	0.78	14	8.6	1.47	659	1.3	2.18	6	30	474	5
738	13K/11	599160	6067570	10.15	0.5	428	0.8	3.44	0.05	46	20	40	19	2.4	3.89	0.83	15	7.4	1.10	502	1.2	1.96	6	30	364	7
739	13K/11	620689	6048600	6.60	2.2	495	1.2	1.65	0.05	62	17	49	17	3.1	4.05	1.45	22	11.2	1.02	526	1.3	2.03	11	26	448	9
740	13K/11	599090	6056110	7.27	0.5	457	0.9	2.22	0.05	53	11	34	7	2.8	3.31	0.96	22	7.5	0.71	376	1.6	1.60	8	19	756	8
741	13K/11	602358	6060900	9.49	0.5	308	0.7	2.92	0.05	35	17	34	13	1.9	3.45	0.68	14	7.8	0.90	392	1.6	1.64	5	20	472	6
742	13K/11	613226	6061300	7.04	0.5	635	1.2	1.85	0.05	55	14	65	4	3.6	5.03	1.68	21	10.6	0.99	591	2.1	1.95	10	20	553	11
743	13K/11	613956	6062080	6.76	0.5	668	1.2	1.92	0.12	71	17	91	20	3.8	4.23	1.89	29	18.3	1.42	618	1.8	2.40	9	38	463	12
744	13K/11	614652	6062800	6.32	0.5	622	0.9	1.41	0.05	40	9	47	5	2.2	3.54	1.81	17	10.1	0.76	466	1.1	2.28	9	16	305	11
745	13K/11	615423	6063450	7.26	0.5	533	1.0	1.50	0.05	45	11	58	12	2.1	3.88	1.52	18	11.6	0.91	465	2.7	1.97	9	21	298	12
746	13K/11	616185	6064080	5.68	0.5	546	0.9	1.16	0.15	32	7	64	4	1.8	4.39	1.54	13	6.8	0.63	394	3.6	1.70	10	23	234	14
747	13K/03	599826	5997460	6.02	0.5	679	2.6	1.80	0.05	109	6	28	12	5.3	2.85	2.00	46	11.5	0.44	507	1.4	2.31	13	11	581	15
748	13K/03	598847	5994070	5.72	0.5	666	2.4	1.72	0.05	92	5	25	7	4.9	2.67	2.01	40	11.2	0.41	505	1.2	2.38	13	7	622	15
749	13K/03	601112	5991530	6.31	0.5	674	2.6	1.86	0.15	114	9	33	34	5.9	3.44	1.92	43	14.1	0.53	645	1.4	2.17	13	10	653	19
750	13K/03	606856	5993560	3.72	0.5	405	1.2	0.98	0.05	63	4	18	3	2.5	2.08	1.20	26	5.6	0.24	307	0.5	1.27	7	6	254	10
751	13K/03	611519	5994340	5.83	0.5	559	1.2	2.33	0.14	66	15	37	2	4.2	4.18	1.26	27	8.1	1.02	739	1.6	1.95	14	24	531	18
752	13K/03	614440	5992740	6.18	0.5	676	2.7	1.92	0.05	110	6	29	12	5.6	2.61	1.89	49	12.7	0.50	546	1.1	2.30	13	9	641	16
753	13K/03	630201	5993200	5.64	0.5	589	2.0	2.17	0.05	94	6	29	6	5.0	2.82	1.62	40	7.0	0.43	506	1.2	2.21	10	8	811	14
754	13K/03	628081	5993680	5.56	0.5	702	2.1	1.85	0.05	86	7	26	11	4.4	3.21	1.73	39	12.0	0.55	528	1.5	2.00	10	9	956	13
755	13K/03	626436	5993250	4.81	0.5	490	1.6	1.68	0.05	75	6	28	5	4.2	2.95	1.35	33	6.8	0.43	453	1.2	1.81	9	9	631	12
756	13K/03	624517	5992490	5.46	0.5	521	1.8	2.34	0.05	94	8	34	12	5.1	3.66	1.44	40	7.0	0.50	584	0.5	2.17	12	11	921	12
758	13K/03	622959	5993170	5.29	0.5	451	1.6	2.24	0.05	79	10	33	10	4.7	3.53	1.22	36	6.9	0.63	525	1.1	1.94	10	13	844	10
759	13K/03	621430	5993100	6.27	0.5	469	1.6	2.97	0.05	81	29	45	47	4.6	6.15	1.05	31	8.7	1.83	992	0.5	2.21	10	32	1253	8
760	13K/03	619633	5993780	4.77	0.5	411	1.4	1.56	0.05	75	9	28	11	3.9	3.34	1.16	31	7.0	0.59	469	1.1	1.75	10	12	692	10
761	13K/03	629677	5989960	5.90	0.5	496	1.8	2.48	0.05	106	8	35	11	5.4	3.61	1.34	40	7.2	0.48	610	1.1	2.24	11	10	784	14
762	13K/03	630429	5988750	6.12	0.5	617	1.9	2.75	0.05	113	11	36	16	6.0	3.99	1.62	50	9.6	0.62	749	1.2	2.37	13	12	1212	17
763	13K/03	627968	5987910	6.13	0.5	499	2.0	2.52	0.05	126	10	38	23	6.8	4.24	1.34	51	8.9	0.61	700	1.1	2.30	12	13	851	15
764	13K/03	625488	5988520	6.29	0.5	488	1.8	2.32	0.05	101	16	40	21	4.8	4.54	1.28	34	10.5	0.96	698	0.5	2.13	11	20	702	16
765	13K/03	622451	5988320	5.72	0.5	607	2.0	1.74	0.05	89	9	39	8	5.2	3.57	1.65	36	8.7	0.57	592	2.0	2.12	12	12	597	16
766	13K/03	622207	5985980	6.51	0.5	693	2.3	2.28	0.05	102	8	38	6	5.5	3.18	1.85	42	8.6	0.55	643	1.4	2.37	12	12	649	19
767	13K/03	617466	5991840	5.97	0.5	699	2.4	1.93	0.05	108	6	28	14	5.0	2.76	2.02	48	11.4	0.49	564	1.3	2.38	13	9	857	18
768	13K/03	615490	5991950	6.17	0.5	717	2.7	1.72	0.13	112	7	33	15	5.3	3.15	1.95	47	13.9	0.52	553	1.6	2.30	14	12	374	18
769	13K/03	611913	5988270	6.22	0.5	722	2.3	1.95	0.05	81	5	29	9	4.5	2.94	1.82	33	10.8	0.45	555	1.1	2.22	11	8	525	17
770	13K/03	616182	5987260	6.22	0.5	694	2.2	2.35	0.13	93	6	29	10	4.7	2.84	1.76	40	8.7	0.42	593	1.1	2.32	11	8	725	18
771	13K/03	617886	5986600	6.96	0.5	723	2.2	2.06	0.11	94	5	28	9	4.3	3.31	1.74	39	10.7	0.42	545	1.8	2.28	12	8	588	20
772	13K/03	610255	5985560	6.12	0.5	675	2.5	2.01	0.12	75	5	31	16	5.1	2.87	1.87	40	10.3	0.42	642	1.1	2.38	15	9	679	17
774	13K/03	608548	5985510	6.02	0.5	658	2.2	2.19	0.11	81	5	27	7	4.5	2.62	1.79	34	8.6	0.41	542	0.5	2.20	11	7	600	16
775	13K/03	606728	5984960	6.54	0.5	707	2.3	2.35	0.05	89	5	25	9	4.6	2.13	1.84	39	9.2	0.45	506	1.5	2.39	11	8	821	16
776	13K/03	604370	5984680	6.00	0.5	653	2.2	2.33	0.14	104	7	36	3	5.6	3.53	1.79	44	9.7	0.52	660	1.2	2.14	14	9	686	15
777	13K/03	602321	5986970	5.95	0.5	680	2.4	2.09	0.05	101	5	26	10	5.2	2.71	1.93	44	10.0	0.41	548	1.0	2.28	12	8	749	15
778	13K/06	607869	6023600	6.69	0.5	519	1.5	1.63	0.05	74	16	52	20	3.8	4.31	1.47	29	11.6	1.01	515	1.4	1.94	11	28	644	10
779	13K/06	609302	6022960	5.95	0.5	429	1.4	1.71	0.14	68	18	50	13	4.4	4.96	1.30	27	15.7	1.47	638	0.5	2.03	11	30	726	8
780	13K/06	610599	6022900	6.12	0.5	564	1.5	1.93	0.11	69	14	42	15	3.6	3.53	1.60	29	10.3	0.90	453	1.1	2.25	10	23	762	9
781	13K/06	611392	6021490	6.23	2.8	531	1.4	2.00	0.05	79	16	48	19	4.3	4.10	1.50	32	10.6	1.05	550	1.4	2.21	10	27	853	10
782	13K/06	610970	6020330	6.24	2.4	531	1.5	1.70	0.05	64	16	47	13	3.3	4.00	1.51	26	12.5	0.99	556	1.2	2.08	10	27	677	10
783	13K/06	609351	6020070	5.34	0.5	491	1.5	1.84	0.05	68	13	58	5	3.3	4.78	1.44	27	8.3	0.86	584	1.3	1.94	14	20	294	9

Sample Number	NTS	Easting	Northing	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 %	Nb2 ppm	Ni2 ppm	P2 ppm	Pb2 ppm
784	13K/06	609176	6021110	6.06	2.8	526	1.6	1.84	0.11	97	16	44	17	4.5	3.97	1.48	34	12.3	0.95	618	1.4	2.15	11	24	836	10
785	13K/06	608630	6022200	6.69	0.5	430	1.7	1.60	0.05	72	17	47	12	4.5	4.02	1.27	29	11.9	0.90	562	1.4	1.72	10	26	938	9
786	13K/06	608154	6025980	5.54	0.5	474	1.3	1.67	0.14	56	12	46	11	3.1	3.98	1.36	23	8.9	0.90	516	1.5	1.76	10	20	613	9
787	13K/06	609457	6028260	5.45	0.5	462	1.0	1.21	0.05	44	9	42	12	2.3	3.15	1.26	19	6.8	0.66	364	1.4	1.48	9	15	431	10
788	13K/06	611514	6028880	6.56	0.5	412	1.5	1.68	0.15	62	16	64	30	3.5	4.44	1.22	26	12.8	1.16	547	1.4	1.62	10	34	719	10
789	13K/06	613333	6029170	5.08	0.5	561	1.0	1.11	0.13	40	7	47	5	1.9	2.27	1.55	18	6.8	0.60	344	1.4	1.72	10	14	200	13
790	13K/06	615209	6028950	7.15	0.5	487	1.4	1.54	0.05	63	14	103	17	3.3	3.89	1.43	27	12.6	1.23	504	1.3	1.74	10	34	752	10
791	13K/06	614035	6030140	6.56	0.5	550	1.6	1.88	0.14	72	24	213	31	3.7	4.19	1.58	30	16.6	1.86	624	1.3	1.91	11	79	837	12
792	13K/11	615660	6059210	6.77	0.5	589	1.2	1.63	0.12	56	12	90	15	2.8	3.08	1.80	22	11.1	1.07	480	1.1	2.60	8	31	476	10
793	13K/11	621947	6059300	6.37	0.5	409	0.9	1.57	0.05	37	7	33	9	1.7	2.22	1.40	13	8.9	0.58	340	1.2	2.57	6	12	355	8
794	13K/11	624355	6056650	7.12	0.5	567	1.3	2.26	0.05	69	14	45	28	3.9	3.41	1.43	30	11.5	0.93	495	1.4	2.18	9	20	522	11
796	13K/11	627036	6061130	6.54	0.5	443	1.0	1.73	0.05	43	9	46	12	1.9	2.73	1.40	16	10.1	0.72	409	1.1	2.61	7	16	185	9
797	13K/11	628343	6065360	6.81	0.5	509	1.1	1.73	0.05	51	14	48	17	2.1	3.25	1.40	19	15.0	0.89	511	1.3	2.26	7	23	545	13
798	13K/11	624622	6062500	6.71	0.5	477	1.0	1.56	0.05	43	10	51	9	1.9	2.81	1.36	17	13.4	0.71	375	2.1	2.39	6	19	337	10
799	13K/11	620950	6062130	6.62	0.5	641	1.5	1.52	0.05	76	12	61	12	3.6	3.29	1.81	32	15.3	0.99	465	1.3	2.24	10	26	507	12
800	13K/11	621794	6064070	6.89	0.5	540	1.2	1.30	0.05	51	9	64	7	2.6	3.73	1.54	21	11.7	0.70	404	1.1	2.19	9	19	326	11
801	13K/11	622633	6067190	6.94	0.5	549	1.1	2.19	0.05	48	16	74	10	2.6	3.53	1.50	19	11.8	1.03	505	1.4	2.23	8	29	444	9
802	13K/11	619652	6067820	6.71	0.5	587	1.2	1.63	0.05	61	16	61	15	2.9	3.58	1.75	21	17.7	1.09	508	1.4	2.39	8	27	411	11
803	13K/11	615909	6065720	7.39	0.5	524	1.1	2.14	0.05	47	18	81	26	2.8	4.96	1.40	19	22.6	1.21	596	1.5	1.84	9	31	185	11
804	13K/06	611380	6031480	6.20	0.5	537	1.5	1.60	0.17	64	13	43	19	3.3	3.44	1.61	25	12.2	0.95	462	1.2	1.97	9	26	618	11
805	13K/06	613379	6030690	6.18	0.5	510	1.6	1.70	0.21	69	15	60	24	3.5	4.07	1.50	27	13.5	1.05	557	1.7	1.87	11	31	689	12
806	13K/06	615006	6030500	5.78	0.5	380	1.3	2.36	0.15	49	25	543	24	2.8	4.54	1.12	20	18.7	3.07	608	1.4	1.39	8	143	576	11
807	13K/06	615837	6032230	7.34	8.4	428	1.5	0.83	0.43	59	15	98	42	3.2	6.20	1.20	21	20.8	0.87	421	2.0	1.31	9	49	550	23
808	13K/06	618242	6030920	5.99	0.5	489	1.1	1.29	0.12	41	13	152	11	2.1	4.68	1.26	17	14.8	1.16	426	1.9	1.59	10	44	214	15
809	13K/06	620972	6030570	6.46	0.5	289	2.1	0.84	0.11	81	4	40	6	4.1	9.69	1.53	32	28.4	0.37	1444	1.1	2.75	30	12	276	20
810	13K/06	621937	6031940	5.00	0.5	234	1.0	4.19	0.05	16	52	1738	31	1.5	6.20	0.19	5	32.8	8.04	909	0.5	1.45	3	380	159	8
811	13K/06	622815	6030400	7.02	0.5	462	1.4	1.20	0.05	55	10	97	9	2.9	4.01	1.22	22	14.9	0.73	367	1.2	1.60	9	23	542	15
812	13K/06	624819	6030890	6.46	0.5	486	1.5	1.70	0.05	64	20	381	12	2.9	4.78	1.38	25	16.7	2.51	561	0.5	1.71	8	104	788	11
813	13K/06	624837	6034960	6.93	6.6	521	1.8	1.18	0.31	75	20	92	42	3.7	4.83	1.68	28	20.1	1.26	595	1.6	1.80	10	48	664	18
814	13K/06	619437	6033950	6.55	8.7	552	1.9	1.29	0.36	94	24	96	51	4.9	5.48	1.70	37	24.9	1.31	683	2.8	1.94	11	63	578	18

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
1	13K/11	600458	6049370	33	11.9	333	8987	132	14	50	126	2.77
2	13K/11	599582	6051210	36	10.3	361	5649	83	14	44	132	1.86
3	13K/11	600060	6053810	56	18.9	220	7808	54	38	125	235	5.03
4	13K/11	600929	6054760	39	10.6	329	6671	75	16	50	125	1.62
5	13K/11	606180	6055250	69	8.3	180	8364	69	16	44	307	9.90
6	13K/11	605802	6053150	43	9.2	323	5316	72	16	41	155	1.86
7	13K/11	603616	6049720	35	10.7	337	6527	97	12	42	135	2.27
8	13K/11	606043	6050100	36	10.0	351	5716	81	16	39	156	0.85
9	13K/06	598463	6039510	62	10.1	268	4986	80	14	38	131	3.09
10	13K/06	600252	6037890	60	9.7	263	5313	84	15	43	142	4.60
11	13K/06	598336	6035530	69	10.2	278	4970	77	19	42	156	4.21
12	13K/06	600736	6034320	49	12.6	235	5891	90	18	43	160	3.87
13	13K/06	598240	6033390	69	11.0	233	5521	82	26	68	245	3.25
14	13K/06	599276	6031930	49	10.9	266	5974	81	17	40	174	5.28
15	13K/06	598065	6030840	53	11.9	321	6155	85	21	50	180	1.39
16	13K/06	598364	6027880	53	11.0	300	6128	87	16	42	172	1.50
17	13K/06	598692	6025690	49	11.1	288	6243	90	15	35	200	2.76
18	13K/06	601052	6016130	61	10.7	312	4160	65	20	38	168	2.96
19	13K/06	602103	6013360	46	11.3	250	5183	79	21	37	168	11.86
20	13K/06	604581	6013220	56	9.2	225	6703	74	12	32	215	5.12
21	13K/06	603534	6016980	56	11.2	281	4667	74	21	43	181	6.85
22	13K/06	603829	6037290	64	11.1	281	5055	78	19	47	161	2.06
23	13K/06	603780	6034500	44	14.1	233	7146	115	17	46	135	2.29
24	13K/06	607394	6039460	63	10.3	266	4759	73	16	49	159	2.67
25	13K/06	606938	6033510	62	12.5	219	5766	93	22	66	193	4.60
26	13K/06	602962	6033400	61	12.3	280	5628	89	20	50	148	2.28
27	13K/06	603485	6030830	42	11.3	223	6154	94	13	42	180	13.18
28	13K/06	602640	6029840	48	11.3	291	6440	83	17	39	191	5.85
29	13K/06	603549	6027520	25	8.2	148	3956	66	10	26	99	37.70
30	13K/06	603073	6024410	38	13.2	247	6830	100	16	41	166	5.54
32	13K/06	606067	6022570	34	14.8	215	7637	122	14	47	136	11.39
33	13K/06	606470	6021250	51	13.8	314	7456	101	20	48	203	2.62
34	13K/06	607621	6020050	50	13.8	319	7507	100	19	45	226	2.53
35	13K/06	610550	6025180	47	13.6	221	7296	104	15	45	174	4.48
36	13K/06	611330	6034770	49	15.7	208	7177	111	17	48	176	5.38
37	13K/06	613461	6039420	61	10.9	145	5285	94	14	52	153	9.32
38	13K/06	613653	6034670	36	12.5	183	6573	118	13	57	138	13.26
39	13K/06	612201	6033630	42	15.0	187	6672	115	16	56	155	12.18
40	13K/06	612625	6031680	42	14.3	196	6707	107	14	59	156	13.34
41	13K/06	615382	6026600	53	12.9	199	7203	115	14	48	179	10.54
42	13K/06	613506	6024610	49	13.4	237	6614	94	16	45	174	3.74
43	13K/06	606278	6014420	63	12.5	294	5791	87	25	50	229	2.29
44	13K/06	607178	6016070	54	12.8	286	6479	95	18	43	194	2.84
45	13K/06	609880	6015590	73	11.4	311	4933	81	22	55	236	4.31
46	13K/06	610001	6012860	62	11.6	302	5960	95	23	50	239	7.61
47	13K/06	612028	6015810	67	13.5	299	6225	98	23	63	227	2.91
48	13K/06	614201	6015710	44	11.0	226	5248	83	14	39	158	9.71
49	13K/06	617625	6015140	39	15.0	215	8812	129	19	67	134	7.18
50	13K/06	613976	6032060	59	13.7	182	6008	110	16	101	128	3.14
51	13K/06	616201	6027950	18	5.2	45	2264	109	2	90	58	8.53
52	13K/06	618901	6031400	44	8.6	193	5462	81	11	30	158	18.99
53	13K/06	617528	6025420	58	13.1	195	5748	93	17	53	155	6.85

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
54	13K/06	618038	6023730	44	11.6	240	5407	93	16	43	149	9.13
55	13K/06	621060	6026250	51	10.8	210	6563	122	11	34	142	14.25
56	13K/06	619305	6029640	69	11.3	238	5237	81	28	54	178	2.02
57	13K/06	622575	6029340	51	13.8	284	6126	96	20	43	184	4.55
58	13K/06	623300	6031190	54	11.9	217	5541	122	12	40	192	10.33
59	13K/06	617397	6034540	50	11.0	186	5783	94	14	54	157	10.83
60	13K/06	615055	6038730	55	11.1	144	5043	94	16	48	148	7.54
61	13K/06	619151	6039830	70	8.5	180	6670	99	12	42	187	7.72
62	13K/06	626443	6013040	86	9.4	245	4504	69	20	40	139	3.37
63	13K/06	624633	6014310	54	13.0	295	7012	94	21	49	181	3.20
64	13K/06	621652	6013550	65	12.2	297	5156	79	26	48	231	2.02
65	13K/06	619850	6013970	52	11.6	243	5670	88	16	42	147	5.92
66	13K/06	617819	6017240	65	13.8	282	7003	99	21	46	159	1.21
67	13K/06	613158	6023080	53	12.1	281	5956	84	18	51	176	3.41
68	13K/06	616288	6022410	50	11.1	223	5937	86	13	39	160	8.58
69	13K/06	618956	6019460	60	12.7	243	5662	86	20	46	166	2.73
70	13K/06	621625	6024260	44	10.4	227	5383	63	16	30	153	24.01
71	13K/06	627764	6018740	70	10.4	216	5475	76	16	43	173	9.16
72	13K/06	624300	6021780	47	12.5	227	5738	87	20	38	168	12.88
73	13K/06	622352	6018130	47	11.9	220	6795	95	16	38	166	6.50
74	13K/06	628307	6018070	52	15.1	285	4854	114	14	56	146	9.63
75	13K/06	629187	6025110	56	11.1	238	4894	74	16	44	151	8.39
76	13K/06	628100	6024700	60	11.4	231	5736	96	15	40	139	9.37
77	13K/06	624959	6024400	50	11.3	241	5174	80	18	33	155	7.99
78	13K/06	624065	6025480	53	12.2	251	6122	91	17	40	176	8.91
79	13K/06	624407	6026980	63	9.8	203	6169	94	14	35	199	11.98
80	13K/06	628319	6026450	46	12.0	214	4963	87	15	44	142	13.73
81	13K/06	628743	6029770	45	11.5	270	7172	99	13	39	189	11.24
82	13K/06	624018	6029930	47	12.6	236	4770	94	15	40	131	14.53
83	13K/06	629326	6031640	52	12.5	263	5122	88	17	46	155	6.90
84	13K/06	627030	6030920	60	13.5	295	5307	97	18	41	150	5.89
85	13K/06	628294	6032050	73	13.4	269	5676	101	21	62	185	3.46
86	13K/06	627104	6033760	42	13.1	206	6651	149	12	42	162	10.91
87	13K/06	629598	6034460	43	16.1	217	5621	118	19	44	168	11.78
88	13K/06	627039	6035220	52	8.8	218	6415	83	12	35	219	11.66
89	13K/06	624474	6031720	51	14.4	333	4832	110	16	53	132	15.23
90	13K/06	627767	6037190	66	14.2	201	5554	111	17	82	148	4.35
91	13K/06	627499	6037920	140	16.4	33	2492	111	17	64	107	5.30
92	13K/06	625295	6039800	73	12.3	177	7007	116	13	55	165	6.90
93	13K/06	627002	6037060	66	11.2	194	5143	105	11	63	133	12.47
94	13K/06	625658	6034700	67	13.4	160	5357	119	15	86	150	12.67
95	13K/06	624607	6033270	11	31.6	114	2003	122	6	48	47	8.81
97	13K/06	624153	6040040	65	12.1	237	5708	93	20	56	176	6.78
98	13K/06	622306	6038510	54	12.9	181	5753	114	16	57	142	13.68
99	13K/06	621601	6040100	63	9.2	187	7396	80	10	30	177	5.66
100	13K/06	620445	6039280	56	12.0	155	5456	99	20	47	160	13.53
101	13K/06	618679	6038370	53	12.0	166	5839	103	14	50	138	5.18
102	13K/06	620420	6036820	63	11.5	224	5215	85	21	56	166	4.68
103	13K/06	622698	6034390	56	14.5	166	4626	127	25	166	158	9.98
104	13K/06	620351	6033660	56	14.3	206	5545	106	17	77	152	7.73
105	13K/06	620308	6035260	47	12.0	230	5236	98	13	90	147	10.91
106	13K/06	618409	6035850	46	11.3	140	5388	98	14	45	129	16.58

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
107	13K/06	616481	6036740	59	13.1	188	6906	114	17	52	158	2.78
108	13K/06	613711	6033710	52	15.9	201	7071	127	18	65	151	4.53
109	13K/06	610132	6031100	48	12.8	228	5623	91	17	44	145	12.68
110	13K/06	597201	6039730	54	10.1	229	4781	79	13	44	128	11.38
111	13K/11	604666	6042600	54	12.3	217	5866	97	15	45	159	6.35
112	13K/11	607439	6041730	51	10.8	183	5795	94	14	44	147	4.77
113	13K/11	610185	6042830	35	11.9	143	6869	114	14	40	139	5.67
114	13K/11	607957	6043530	43	11.2	230	5949	98	14	43	141	9.29
115	13K/11	604676	6044900	44	11.2	232	6414	102	13	46	150	5.84
116	13K/11	613563	6044970	58	8.7	149	5194	92	12	31	133	3.98
117	13K/11	612832	6041190	63	10.5	177	5091	86	18	39	147	8.33
118	13K/11	616379	6042440	54	11.3	205	5144	87	18	51	161	7.65
119	13K/11	613992	6040710	58	9.2	151	4429	78	13	36	122	2.38
120	13K/11	618457	6040630	60	10.6	139	4797	85	14	49	137	13.37
121	13K/11	621085	6043630	60	10.0	177	4640	77	16	47	148	4.07
122	13K/11	621541	6042100	49	10.0	154	5948	99	11	44	157	16.09
123	13K/03	599033	5998700	61	9.7	420	3907	70	21	37	188	2.20
124	13K/03	599136	6000420	59	9.4	344	3788	62	22	37	209	2.48
125	13K/03	598770	6004160	57	10.4	315	5482	83	22	47	245	7.00
126	13K/03	598639	6007330	67	10.3	326	4477	69	22	50	215	4.12
127	13K/03	598041	6008500	78	10.5	324	4222	71	23	60	195	3.46
128	13K/03	601350	6011500	57	10.5	200	4689	77	16	45	150	13.22
129	13K/03	603351	6012100	44	11.7	144	4664	86	18	53	134	23.37
130	13K/03	605516	6005510	62	10.8	300	4311	74	23	53	198	3.77
131	13K/03	606801	6008300	61	12.8	296	5908	88	25	55	203	3.00
132	13K/03	607150	6011800	76	10.2	300	4342	72	23	59	209	3.05
133	13K/03	605100	6009950	60	11.4	308	5314	78	18	45	174	6.76
134	13K/03	605790	6007900	57	13.0	319	5611	84	29	52	248	3.45
135	13K/03	604542	5999400	69	7.0	248	6617	56	10	24	216	7.25
136	13K/03	603228	6000980	56	9.1	304	3726	59	24	38	238	3.95
138	13K/03	605450	6001320	50	10.1	271	3945	67	21	39	201	5.36
139	13K/03	604011	6003610	64	8.9	314	3889	59	22	41	217	1.50
140	13K/03	603478	6004980	57	11.1	310	4604	75	22	47	187	5.02
141	13K/03	603611	6006850	63	9.6	285	4801	67	17	39	222	5.84
142	13K/03	608430	6003300	58	8.8	309	3925	60	23	37	223	2.06
143	13K/03	607600	6005860	67	10.7	302	4518	74	23	49	220	3.23
144	13K/03	609081	6006480	69	10.7	331	4380	71	24	51	201	1.87
145	13K/03	612560	6007080	56	11.5	269	5047	83	20	49	186	3.78
146	13K/03	610904	6004870	57	10.0	291	4146	67	22	43	205	3.40
147	13K/03	613302	6005200	45	11.6	288	5104	78	21	36	172	2.02
148	13K/03	612678	6008450	66	11.9	275	5365	85	24	56	208	2.38
149	13K/03	608401	6007170	50	11.8	244	6100	99	16	42	203	8.02
150	13K/03	609152	6011080	64	11.6	289	5185	79	21	53	198	5.15
151	13K/03	608586	5999090	53	9.3	313	3919	65	20	36	188	3.30
152	13K/03	608287	6000280	26	4.7	133	2029	33	10	17	148	1.72
153	13K/03	610805	5999360	35	6.8	202	3086	50	15	25	169	2.01
154	13K/03	613326	5998680	56	9.5	259	4009	66	18	37	179	2.15
155	13K/03	613238	6002080	40	11.9	272	4745	77	21	33	168	3.82
156	13K/03	609867	6002050	49	11.7	284	4987	79	24	36	209	7.59
157	13K/03	612580	6004000	52	11.1	297	4982	79	22	43	202	5.22
158	13K/03	612726	6010720	56	11.7	297	5693	82	23	44	215	4.65
159	13K/03	612935	6011870	69	12.3	288	5449	87	26	64	214	2.22

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
160	13K/03	617514	6012050	49	13.9	270	7428	104	20	51	173	5.51
161	13K/03	615402	6007760	31	8.9	165	6087	88	11	27	173	23.94
162	13K/03	616862	6005440	50	12.0	293	5333	84	24	42	199	2.13
163	13K/03	616007	6003610	49	14.3	297	6273	89	23	33	166	3.63
164	13K/03	616719	6002620	37	13.3	265	5360	86	20	29	161	3.27
165	13K/03	619112	5998750	35	8.0	201	3350	63	15	23	133	6.97
166	13K/03	619500	6000250	35	9.1	234	3706	64	17	24	135	1.90
167	13K/03	619516	6002230	54	13.1	243	7277	141	15	45	148	8.55
168	13K/03	619946	6004310	43	14.9	243	7204	113	22	50	131	5.42
169	13K/03	621090	6006610	47	11.9	288	5324	81	21	33	152	1.42
170	13K/03	619673	6008920	55	13.4	305	6885	98	24	47	211	1.38
171	13K/03	617957	6009380	46	14.2	276	6528	98	20	42	159	4.20
172	13K/03	624364	5999170	19	5.7	141	2522	41	11	13	119	0.85
173	13K/03	624081	6001510	22	8.8	194	3652	62	16	17	150	1.81
174	13K/03	622491	6003430	31	10.1	212	3720	64	16	24	143	3.05
175	13K/03	624408	6003270	31	10.9	246	4355	77	20	32	161	6.57
176	13K/03	625111	6004860	40	11.1	249	4860	72	18	25	132	3.15
177	13K/03	625267	6008780	63	9.1	244	4667	62	23	22	155	0.90
178	13K/03	621713	6008480	45	12.4	273	5688	93	20	37	156	3.96
179	13K/03	619826	6011180	55	12.5	259	5603	85	22	42	170	2.92
180	13K/03	628187	5999440	30	7.7	204	3411	46	15	19	133	1.74
181	13K/03	628252	6001460	22	7.3	168	3236	52	14	15	123	1.36
182	13K/03	630022	5998850	29	6.9	190	3005	47	14	18	136	1.16
183	13K/03	630380	6005520	49	10.8	243	4467	71	21	25	132	0.93
184	13K/03	627031	6002650	39	10.2	209	4509	69	16	28	145	2.45
185	13K/03	628263	6003820	35	10.7	271	4140	71	17	28	106	1.14
186	13K/03	629202	6007630	68	10.5	288	4973	72	22	36	125	0.76
187	13K/03	629780	6010080	61	16.0	540	6845	121	17	52	127	8.43
188	13K/03	623863	6012000	46	11.3	245	4601	79	20	37	159	12.03
189	13K/11	602614	6051980	39	9.5	296	6239	85	11	34	153	6.45
190	13K/11	597343	6053540	35	10.3	374	5746	80	12	41	120	3.21
191	13K/11	609402	6055080	42	10.5	254	5194	81	14	39	148	14.69
192	13K/11	608138	6050220	35	10.9	341	5849	90	12	39	135	1.89
193	13K/11	609487	6051760	40	9.4	324	5236	77	13	38	133	3.22
194	13K/11	612029	6055190	49	9.1	275	5211	77	14	40	162	2.37
195	13K/11	613438	6055250	43	11.4	286	5922	91	14	42	143	4.81
196	13K/11	615512	6053440	38	10.3	304	5666	88	13	37	134	3.36
197	13K/11	615383	6051240	38	9.1	311	4851	78	10	34	122	2.50
198	13K/11	624251	6053210	37	11.5	313	6618	103	14	39	137	1.63
199	13K/11	622597	6054820	36	10.8	299	5548	83	15	35	131	4.83
200	13K/11	621114	6054170	37	10.8	314	5876	91	12	36	135	2.22
201	13K/11	619365	6054180	41	9.7	313	5293	83	12	36	136	1.87
202	13K/11	620450	6052500	37	11.0	301	5950	91	12	34	138	2.15
203	13K/11	617880	6051360	35	10.1	313	5274	82	10	34	118	2.15
204	13K/11	614195	6053000	45	10.4	271	5138	82	14	41	145	3.43
205	13K/11	612051	6052820	34	10.4	258	5517	87	13	37	141	10.62
206	13K/11	617213	6045950	55	9.5	157	5036	82	11	35	137	3.35
207	13K/11	619142	6045350	45	10.4	225	5431	94	12	51	152	5.76
208	13K/11	620804	6045590	48	9.0	186	3672	69	10	37	109	5.01
209	13K/11	621204	6046510	52	10.9	237	5420	82	15	43	161	7.69
210	13K/11	623256	6049040	44	12.7	234	6728	107	16	49	173	6.58
211	13K/11	624549	6042450	58	11.4	189	5025	90	17	46	141	6.10

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
212	13K/11	624468	6040850	60	13.5	215	5852	100	17	57	155	4.03
213	13K/11	626431	6043640	66	8.2	180	8181	105	10	30	208	4.07
214	13K/11	628674	6049710	45	8.7	162	7260	93	10	31	181	10.69
215	13K/11	620212	6063710	54	11.4	156	5467	94	14	44	147	14.68
216	13K/11	627118	6047120	50	11.1	215	5647	84	14	49	165	9.72
217	13K/11	628883	6046690	60	11.6	218	5179	86	16	56	136	4.96
218	13K/11	628272	6044850	57	10.6	172	6590	114	13	53	156	11.52
219	13K/11	629111	6042800	54	8.6	160	6619	96	10	38	184	9.28
223	13K/03	629988	5996730	43	9.0	236	4040	61	18	27	157	1.20
224	13K/03	628056	5997180	27	7.2	200	3154	46	15	17	136	1.56
225	13K/03	625248	5997590	43	7.7	220	3274	49	15	26	130	1.24
226	13K/03	623343	5997660	24	6.2	162	2543	40	12	17	162	1.73
227	13K/03	620995	5997050	22	5.1	163	2238	34	11	14	148	0.84
228	13K/03	618320	5996720	24	6.6	182	2898	46	13	22	140	1.74
229	13K/03	616692	5996460	44	8.3	283	3416	51	19	27	200	1.87
231	13K/03	613496	5996900	47	8.8	297	3232	54	17	26	184	3.45
232	13K/03	610592	5996670	42	7.2	255	2637	48	14	21	170	3.14
233	13K/03	607894	5996900	49	7.5	293	3131	49	21	27	209	1.27
234	13K/03	608999	5995620	36	8.4	225	3560	69	13	38	173	8.76
235	13K/03	603671	5993550	70	9.3	365	3753	57	25	34	199	3.20
236	13K/11	604104	6061910	20	11.5	342	5029	93	11	45	86	13.57
237	13K/11	597943	6064420	19	9.2	494	4154	70	9	36	61	3.81
238	13K/11	622662	6050480	48	9.2	254	4368	69	11	36	103	3.17
239	13K/11	624395	6049850	59	9.7	224	4387	72	12	43	110	2.84
240	13K/11	601263	6057010	35	10.7	341	5447	91	12	42	114	6.77
241	13K/03	601065	5994280	67	9.4	374	3743	58	24	37	205	1.39
242	13K/03	598750	5991990	66	8.9	376	3248	52	22	33	183	1.03
243	13K/03	603931	5991340	59	10.9	373	4431	73	25	40	219	3.46
244	13K/03	608106	5991810	47	12.7	427	4087	87	17	41	136	7.65
245	13K/03	609705	5990870	63	10.6	401	3918	66	25	36	203	1.16
246	13K/03	617132	5993490	47	9.7	332	4609	62	22	30	172	1.06
247	13K/03	629889	5991920	49	12.9	394	4836	81	22	31	143	1.42
248	13K/03	627697	5990820	45	13.6	388	5369	83	23	31	133	0.80
249	13K/03	625901	5990300	44	15.2	361	6953	99	24	45	127	1.31
250	13K/03	624398	5990970	32	15.3	327	6247	103	22	32	125	1.05
251	13K/03	622814	5991020	47	13.4	403	5547	88	24	37	161	0.80
253	13K/03	621860	5989880	15	28.9	258	12315	197	23	64	64	4.30
254	13K/03	620034	5991780	27	17.3	297	8126	128	20	66	90	2.17
255	13K/03	628035	5989060	48	15.8	408	6427	101	25	42	113	1.34
256	13K/03	630011	5986110	44	15.5	401	6470	95	25	34	127	4.27
257	13K/03	626225	5985980	52	15.6	347	6763	97	25	39	127	2.27
258	13K/03	623976	5985630	34	16.9	377	6607	114	23	41	108	7.40
259	13K/03	624035	5989280	39	19.5	428	7741	121	27	35	151	2.13
260	13K/03	620267	5988840	49	10.6	453	3829	73	18	29	140	2.39
261	13K/03	618497	5991830	56	10.3	398	3698	62	22	33	175	1.37
262	13K/03	611344	5990340	57	9.7	384	3531	61	21	31	190	1.60
263	13K/03	611850	5985980	52	12.5	450	4019	70	21	34	190	2.98
264	13K/03	614093	5986250	52	12.4	459	3742	68	25	34	185	2.54
265	13K/03	615752	5984940	24	10.4	404	3144	69	19	27	148	10.73
266	13K/03	610378	5987620	59	11.0	413	3567	66	22	35	188	1.52
267	13K/03	607827	5987760	62	10.4	403	3467	58	24	32	197	2.18
268	13K/03	605523	5986410	40	14.4	792	4688	109	18	40	75	2.35

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
269	13K/03	603020	5985410	59	10.9	432	3538	62	24	30	185	1.60
270	13K/03	600122	5986340	61	11.3	430	3583	63	23	31	180	1.77
271	13K/11	601442	6048220	32	10.6	336	6135	92	13	44	134	3.42
272	13K/11	598173	6048150	37	10.7	324	6228	84	13	44	138	3.96
273	13K/03	600604	5984610	61	10.9	402	3563	62	22	30	188	2.07
274	13K/03	598555	5987730	60	11.0	401	3717	67	26	37	191	5.85
275	13K/03	598380	5989760	56	9.2	360	3340	62	21	28	159	6.90
276	13K/03	600456	5989430	61	9.9	400	3586	62	23	30	187	1.48
277	13K/03	600639	5988230	61	9.6	401	3432	56	22	32	183	2.24
278	13K/03	603036	5988240	62	10.6	382	3929	67	22	34	180	3.33
279	13K/03	603140	5989720	60	10.3	399	3668	63	22	33	190	1.59
280	13K/03	606557	5991660	47	10.0	346	3575	66	20	31	169	6.07
281	13K/03	605352	5989770	55	10.8	412	3891	69	24	33	198	1.80
282	13K/03	605616	5988150	61	10.3	412	3656	61	24	33	198	1.42
283	13K/03	607838	5989850	57	11.3	393	4690	75	25	36	226	2.91
284	13K/03	609895	5988960	56	11.0	425	3461	61	21	30	182	2.28
285	13K/03	600439	5993450	71	9.6	337	4632	59	19	33	209	5.18
286	13K/03	627806	6010740	66	11.2	275	5382	79	20	34	165	2.67
287	13K/03	626485	6011390	60	11.8	294	6480	95	24	41	202	2.66
289	13K/03	630227	6012770	49	12.1	265	5958	88	17	40	146	3.92
290	13K/06	605018	6020490	49	11.4	284	5602	81	15	39	150	3.32
291	13K/06	602644	6021000	29	13.5	177	6367	104	15	44	125	16.57
292	13K/06	599658	6014360	73	11.1	319	5639	78	19	41	190	2.23
293	13K/06	597861	6012970	74	11.6	205	5505	85	23	54	199	2.99
294	13K/06	606587	6025740	42	9.2	173	5121	89	12	30	125	24.32
295	13K/06	606376	6027770	46	10.8	254	5125	80	15	37	134	7.99
296	13K/06	606280	6028460	54	18.3	245	10142	144	19	75	137	1.93
297	13K/06	607550	6029960	64	13.0	215	7289	100	17	42	139	4.98
298	13K/06	607317	6031270	52	13.2	216	7067	95	17	43	149	4.23
299	13K/06	607339	6032550	48	13.5	229	6525	93	18	51	157	6.71
300	13K/06	608938	6033280	53	11.1	208	5360	85	20	56	151	10.63
301	13K/06	608458	6032010	57	13.0	278	6448	91	21	51	155	1.86
302	13K/06	608792	6030070	43	9.6	215	4477	72	14	34	124	18.99
303	13K/06	610422	6029790	45	13.4	228	6529	98	17	55	153	6.59
304	13K/06	601536	6018910	30	13.9	156	9901	94	12	37	214	26.94
500	13K/11	598396	6049540	33	10.6	302	6327	90	17	38	156	6.64
501	13K/11	597703	6051070	37	10.7	292	5324	83	12	43	134	7.35
502	13K/11	598128	6052490	43	11.2	334	5928	85	15	45	155	3.29
503	13K/11	598261	6054880	31	11.9	368	5292	86	14	46	119	3.54
504	13K/11	603790	6055140	39	12.0	268	4659	72	17	53	111	14.10
505	13K/11	603795	6053170	39	9.6	321	5788	76	17	48	159	1.96
506	13K/11	603755	6051140	35	10.6	339	6422	95	12	42	159	2.81
507	13K/06	597170	6039760	66	10.3	276	4935	76	15	40	138	2.97
508	13K/06	598134	6037950	62	10.5	292	5400	81	17	43	166	2.24
509	13K/06	598178	6036800	65	10.7	270	4924	80	17	39	143	5.40
510	13K/06	600176	6036200	52	9.7	167	5697	79	17	30	178	7.69
511	13K/06	600418	6033210	52	12.7	265	6433	91	21	47	195	4.34
512	13K/06	601154	6031750	49	11.6	273	5719	75	19	43	169	7.46
513	13K/06	600433	6029700	49	10.6	258	5408	83	16	37	153	10.31
514	13K/06	601465	6028170	40	12.6	275	7318	90	16	41	196	6.30
515	13K/06	600619	6026060	45	11.4	284	5794	84	16	38	153	1.80
516	13K/06	600635	6024280	54	10.7	317	4892	73	16	42	130	1.88

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
517	13K/06	601537	6014630	60	11.1	287	5022	71	25	51	228	4.38
518	13K/06	604034	6014790	70	12.1	267	5225	85	23	58	200	3.32
519	13K/06	602924	6015830	61	11.8	224	4469	75	20	49	164	14.13
520	13K/06	601817	6037640	53	10.0	266	6102	96	12	40	167	6.71
521	13K/06	601886	6035030	58	9.9	143	5809	88	15	40	168	2.54
522	13K/06	604678	6038670	71	11.0	258	5405	84	19	48	162	7.20
523	13K/06	607420	6035390	68	11.5	246	5395	82	18	70	193	4.51
524	13K/06	604923	6032680	52	12.9	243	6189	94	17	50	163	7.52
525	13K/06	603091	6032000	47	12.8	248	6145	91	18	42	173	13.35
526	13K/06	604865	6028280	51	12.8	280	7208	91	17	40	179	3.87
527	13K/06	605411	6026580	48	11.7	292	5829	82	18	42	158	3.20
528	13K/06	602603	6026170	49	12.4	295	6393	88	18	41	167	3.51
529	13K/06	605352	6024510	47	12.1	255	6086	88	16	42	156	7.69
530	13K/06	603369	6022770	46	13.3	274	6159	91	19	47	149	3.49
531	13K/06	605600	6018820	36	9.7	221	7417	102	12	31	203	6.68
532	13K/06	609356	6025170	44	13.0	242	6478	97	17	47	150	5.08
533	13K/06	609823	6033270	54	19.1	196	6285	129	15	60	124	5.68
534	13K/06	611093	6039810	68	12.0	192	6490	109	15	50	167	8.70
535	13K/06	613290	6037070	57	11.7	213	5533	87	18	54	189	6.31
536	13K/06	612844	6035710	45	10.7	155	5470	89	13	42	143	18.74
537	13K/06	608979	6036240	63	11.5	207	5403	84	19	58	211	5.25
538	13K/06	610678	6031910	58	13.7	266	6627	98	22	55	181	3.05
539	13K/06	613405	6026980	48	13.4	211	6746	103	15	48	156	6.73
540	13K/06	612994	6025630	64	14.5	166	6995	117	18	65	157	7.53
541	13K/06	607132	6012660	64	10.8	305	5184	75	26	49	235	1.59
542	13K/06	605070	6016270	60	9.7	240	4301	65	17	41	169	2.71
543	13K/06	608606	6013840	85	10.4	301	4424	71	26	68	231	1.95
544	13K/06	612192	6013640	57	11.2	277	4928	82	19	47	184	8.79
545	13K/06	615436	6014880	51	11.8	258	5522	84	21	51	181	3.63
546	13K/06	617331	6013210	42	14.5	244	7899	109	22	53	139	3.46
547	13K/06	616137	6031210	48	11.8	172	4864	173	11	85	155	10.38
548	13K/06	617342	6029980	58	13.2	242	5267	86	19	49	176	5.20
549	13K/06	617326	6028060	49	12.7	254	5283	95	17	43	148	10.97
550	13K/06	617588	6026770	49	13.6	237	6634	97	18	48	163	6.39
551	13K/06	614918	6024240	43	11.7	249	6048	92	16	42	160	10.84
553	13K/06	618806	6024970	48	14.1	322	6087	98	20	44	157	2.24
554	13K/06	619220	6026360	42	17.3	473	4516	126	14	61	90	5.18
555	13K/06	620735	6029560	48	13.7	238	5543	103	19	47	155	7.64
556	13K/06	621118	6031690	50	14.2	231	4699	96	16	55	145	8.57
557	13K/06	617308	6032720	47	13.3	161	5010	108	15	65	140	12.50
558	13K/06	615877	6035420	42	8.8	194	6079	81	11	45	164	15.01
559	13K/06	615810	6037450	42	10.4	144	4935	92	11	38	133	16.07
560	13K/06	616393	6039660	60	10.3	214	5006	81	18	48	188	8.08
561	13K/06	628652	6014480	87	12.9	325	6147	105	19	61	125	3.46
562	13K/06	627043	6014180	90	8.7	204	4061	57	23	35	179	1.48
563	13K/06	623677	6013100	58	13.7	262	5303	78	22	45	198	2.50
564	13K/06	623133	6014580	51	11.7	304	5328	87	19	42	197	4.85
565	13K/06	618720	6015770	32	13.2	254	6772	97	17	38	184	6.53
566	13K/06	616700	6016700	40	13.2	207	7455	113	18	48	182	12.72
567	13K/06	612910	6020920	53	12.0	249	5911	90	19	40	179	2.18
568	13K/06	619106	6022150	54	12.7	283	6068	86	22	44	186	6.04
569	13K/06	621780	6021410	49	9.1	192	5115	79	15	29	162	15.27

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
570	13K/06	629050	6019910	60	12.3	256	5343	84	19	47	178	4.49
571	13K/06	626683	6020980	65	12.3	260	5511	87	19	49	185	4.22
572	13K/06	625842	6019370	60	12.2	262	5686	83	19	42	190	6.89
573	13K/06	626993	6017780	56	8.9	201	6075	69	14	31	214	7.70
574	13K/06	629241	6022290	66	12.9	279	5504	85	19	56	167	3.67
575	13K/06	628097	6022780	48	11.6	231	4513	72	17	39	141	14.20
576	13K/06	625015	6022070	49	11.1	233	5958	86	17	36	188	8.05
577	13K/06	623809	6023330	58	13.1	270	5647	82	19	46	173	4.18
578	13K/06	620480	6023170	53	11.4	252	5981	90	16	39	177	9.54
579	13K/06	622745	6026760	61	10.7	267	7732	98	13	28	188	5.26
580	13K/06	626416	6025910	60	12.7	278	5602	89	20	54	159	4.51
581	13K/06	629088	6028730	51	14.0	257	5250	96	19	43	152	12.82
582	13K/06	628599	6031250	48	13.8	227	5647	124	13	43	155	12.91
583	13K/06	627109	6030410	61	11.8	283	6274	99	15	40	185	11.60
584	13K/06	629460	6032380	45	15.9	233	4967	104	16	46	135	8.34
585	13K/06	626496	6032090	53	10.3	256	4497	72	17	36	145	9.75
586	13K/06	627838	6033660	36	12.3	189	3793	81	13	35	124	19.52
587	13K/06	627918	6035270	46	14.9	216	5863	129	15	60	148	13.41
588	13K/06	622130	6032580	53	12.2	182	3459	83	15	41	118	13.36
589	13K/06	628695	6036600	71	13.7	136	4901	132	16	120	151	11.46
590	13K/06	628780	6038330	61	14.0	175	5102	110	15	93	131	6.62
591	13K/06	627793	6039290	44	11.6	175	4911	96	10	61	106	6.22
592	13K/06	625923	6037760	51	14.1	187	4978	121	14	120	104	4.81
593	13K/06	626195	6036660	47	13.8	140	6390	136	14	81	146	15.39
594	13K/06	625900	6033910	52	16.9	239	4342	124	12	63	120	7.88
595	13K/06	624037	6036850	67	12.9	187	5039	102	15	97	128	6.23
596	13K/06	622386	6037630	51	10.6	229	5013	77	16	39	157	3.94
597	13K/06	623847	6039640	61	14.4	164	6035	119	14	86	154	7.48
598	13K/06	621175	6038240	56	11.9	151	6018	99	16	59	163	8.74
599	13K/06	619740	6038220	64	12.7	212	5651	94	20	61	170	6.64
600	13K/06	621313	6035980	55	12.6	177	4936	97	16	90	136	12.05
602	13K/06	623565	6034970	52	9.7	191	5006	91	10	49	133	9.44
603	13K/06	620895	6034200	59	13.7	184	5686	115	16	101	152	6.05
604	13K/06	618942	6034090	52	15.2	150	4705	121	16	115	146	11.66
605	13K/06	619025	6036150	42	10.4	149	4819	95	15	38	133	23.98
606	13K/06	618069	6037210	45	10.5	140	5605	103	12	40	127	19.87
607	13K/06	616148	6033180	46	12.9	203	5903	96	19	59	167	8.81
608	13K/06	611487	6032590	47	14.8	210	6312	103	17	59	169	5.60
609	13K/11	611325	6050210	34	10.5	277	7481	83	14	41	168	10.40
610	13K/11	597148	6042120	47	10.7	247	7837	101	12	38	151	3.91
611	13K/11	603812	6041990	44	12.5	114	6357	101	14	44	148	8.99
612	13K/11	605450	6041070	59	9.6	259	4529	73	15	42	125	6.02
613	13K/11	608662	6040450	59	9.2	269	4369	62	16	38	161	5.81
614	13K/11	606850	6044700	46	10.9	235	7467	98	14	39	205	7.09
615	13K/11	614693	6046330	48	9.3	166	5430	93	9	43	121	7.44
616	13K/11	613681	6043320	41	10.7	156	5886	90	14	37	137	5.45
617	13K/11	612900	6043900	47	10.9	205	5717	90	16	36	144	9.53
618	13K/11	616261	6044890	49	9.3	180	4822	85	10	36	125	8.27
619	13K/11	614901	6043250	45	11.3	121	5566	107	12	52	125	8.00
620	13K/11	616576	6041180	64	10.2	168	5053	84	16	56	155	8.75
621	13K/11	618376	6043090	66	13.5	186	6946	107	22	57	193	2.24
622	13K/11	619875	6041310	59	12.4	189	5399	93	17	54	156	8.75

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
623	13K/03	600295	5998660	61	8.9	339	3485	56	20	35	191	1.72
624	13K/03	600572	6001670	67	9.2	344	4003	58	27	48	251	1.22
625	13K/03	598944	6001890	71	8.7	326	3830	54	28	48	220	1.85
626	13K/03	599960	6003920	61	10.2	289	4622	81	22	44	210	9.47
627	13K/03	597944	6005990	69	10.1	310	4359	66	23	53	214	4.98
628	13K/03	600340	6009190	59	10.6	250	4591	73	20	44	185	11.27
629	13K/03	601920	6009460	42	11.2	237	5411	85	15	38	161	12.39
630	13K/03	606055	6006300	68	10.2	300	4463	69	24	52	221	2.61
631	13K/03	609000	6009700	60	10.7	286	4874	74	23	43	196	2.53
632	13K/03	607058	6010600	64	10.5	291	4668	74	23	45	206	5.16
633	13K/03	605301	6010940	61	10.5	256	4703	78	19	46	171	5.61
634	13K/03	605151	6008970	51	8.9	237	5162	76	15	31	171	10.39
635	13K/03	601913	5998710	58	8.2	331	3312	51	22	31	210	0.69
636	13K/03	603993	5998030	57	9.5	348	3776	61	21	32	200	2.44
637	13K/03	601923	6000220	65	8.6	339	3717	54	23	38	215	1.35
638	13K/03	602283	6001980	65	10.4	374	4287	72	39	64	215	2.72
639	13K/03	602384	6005360	75	11.7	319	4615	76	25	54	183	1.25
640	13K/03	601792	6007240	68	9.3	300	4169	63	23	46	214	2.88
641	13K/03	600996	6006420	61	10.5	294	4282	67	22	49	184	6.61
642	13K/03	605866	6003310	59	10.3	298	4395	70	24	43	212	6.30
643	13K/03	606554	6004770	49	8.5	210	3310	55	16	35	175	3.09
644	13K/03	608515	6004830	59	10.1	286	4298	68	25	42	196	0.72
645	13K/03	611084	6005790	52	10.2	278	4348	69	22	40	179	3.23
646	13K/03	614048	6006540	54	11.3	277	4723	80	24	45	175	3.59
647	13K/03	614348	6007980	47	11.5	265	5147	83	19	43	161	1.93
648	13K/03	610693	6007580	66	13.3	288	6186	93	25	61	206	2.16
649	13K/03	610488	6010880	59	11.1	283	5166	78	21	43	196	5.70
650	13K/03	606400	5998750	45	10.9	273	4659	91	18	37	158	15.55
651	13K/03	609535	6000430	22	4.0	106	1783	29	10	13	128	0.57
652	13K/03	611619	6000520	21	3.7	89	1818	24	8	10	125	2.46
653	13K/03	611462	5998240	49	9.9	218	4677	74	15	43	181	4.24
654	13K/03	610918	6002850	56	11.3	293	4592	72	25	41	207	2.75
655	13K/03	608676	6001980	56	12.4	304	4957	77	24	43	206	4.01
656	13K/03	613132	6009280	58	12.1	276	5607	80	26	50	208	1.97
657	13K/03	616376	6009680	44	14.5	281	6384	98	21	45	140	3.35
658	13K/03	618019	6008390	42	12.2	282	5193	82	21	34	169	3.45
659	13K/03	615046	6006150	53	10.9	294	5085	68	23	37	195	1.27
660	13K/03	614602	6003020	52	14.9	311	6375	86	29	46	211	3.29
661	13K/03	615977	6000460	43	8.9	225	3854	58	18	28	175	1.37
662	13K/03	616301	5998100	34	3.9	95	1965	31	8	12	155	3.85
663	13K/03	618148	6000190	37	7.0	195	3155	50	16	21	156	1.03
664	13K/03	617760	6001400	30	8.1	179	3569	55	16	21	136	1.30
665	13K/03	618333	6003450	47	12.1	263	5097	84	19	36	180	6.02
666	13K/03	618719	6005250	50	14.3	274	7777	101	22	52	150	6.67
667	13K/03	619494	6007070	51	14.2	294	6499	96	23	45	170	3.76
668	13K/03	617888	6006960	46	15.2	287	6607	105	22	42	145	4.59
669	13K/03	622118	5999220	27	8.2	157	3665	59	13	29	125	1.38
670	13K/03	622025	6001010	31	8.2	208	3325	53	15	19	130	1.12
671	13K/03	621254	6002720	32	9.9	208	3798	61	16	22	113	5.12
672	13K/03	623166	6005210	57	12.1	268	5293	81	16	40	154	4.56
673	13K/03	623305	6006620	46	13.0	294	5958	84	22	30	154	1.46
674	13K/03	625388	6006950	47	12.7	299	5889	81	23	28	147	1.60

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
676	13K/03	623108	6009340	54	11.5	269	4980	78	20	32	160	2.29
677	13K/03	621583	6010870	57	13.6	289	6650	96	22	52	204	4.22
678	13K/03	626145	5998900	28	6.4	178	2697	41	12	16	128	1.30
679	13K/03	626126	6001290	30	9.6	197	4004	61	16	21	132	1.14
680	13K/03	630171	6001110	28	7.4	177	3121	45	13	14	120	0.95
681	13K/03	629851	6003080	68	12.5	245	5444	98	17	50	111	6.69
682	13K/03	627797	6002550	56	11.9	261	5155	78	17	46	160	4.09
683	13K/03	627299	6004940	37	11.0	255	4753	73	19	25	150	2.12
684	13K/03	627847	6006650	41	11.6	260	4906	74	19	24	142	3.62
685	13K/03	628906	6009020	62	11.3	304	5128	74	22	37	140	2.24
686	13K/03	626687	6009210	58	10.5	249	4664	69	20	25	139	5.32
687	13K/11	601420	6050220	47	12.1	284	5914	84	20	45	185	2.78
688	13K/11	602430	6052880	41	10.2	384	5551	87	13	41	130	2.77
689	13K/11	607565	6055130	47	10.1	286	5530	75	17	44	162	5.57
690	13K/11	608217	6053180	44	9.6	324	6065	80	17	39	170	2.79
691	13K/11	606891	6051580	43	11.4	326	8077	111	21	52	214	2.44
692	13K/11	610304	6053990	46	9.8	280	5464	77	16	38	160	5.68
693	13K/11	612215	6054120	41	10.5	308	5213	80	13	41	134	5.83
694	13K/11	615541	6055660	43	10.8	291	6092	95	13	41	153	3.75
695	13K/11	616130	6052280	38	9.8	288	5436	84	9	37	117	5.72
696	13K/11	628151	6055310	39	10.1	290	5287	82	12	37	122	1.96
697	13K/11	625748	6053940	39	10.9	290	5763	92	12	40	133	3.07
698	13K/11	623459	6055260	37	10.1	297	5783	86	14	36	146	4.28
699	13K/11	620935	6056040	39	10.1	308	5262	84	12	39	128	2.28
700	13K/11	619536	6056230	36	11.1	246	6290	94	12	33	145	11.43
701	13K/11	621924	6053190	40	11.4	299	6298	92	14	36	144	1.71
702	13K/11	618691	6052900	38	11.3	309	6328	93	14	35	148	2.66
703	13K/11	617178	6054850	38	11.9	290	6035	104	12	44	130	3.99
704	13K/11	613242	6051950	48	7.7	246	4147	60	10	34	122	3.32
705	13K/11	616603	6047150	39	9.2	181	4829	73	10	34	128	6.06
706	13K/11	619357	6047610	44	9.2	189	4868	83	10	35	120	5.44
707	13K/11	617814	6044460	47	7.7	182	4078	67	8	33	104	6.05
708	13K/11	603321	6044500	50	13.8	250	5917	102	20	56	132	4.96
709	13K/11	601350	6040730	43	13.1	220	6627	100	13	57	129	12.44
710	13K/11	598787	6041310	53	11.5	254	6740	94	16	54	158	10.08
711	13K/11	623241	6046220	43	17.3	166	4552	119	13	107	105	9.86
712	13K/11	621798	6047900	47	9.2	207	4638	72	12	34	131	2.92
713	13K/11	623752	6044040	45	10.8	182	5146	83	15	45	145	7.93
714	13K/11	622717	6041290	52	12.3	185	5746	105	15	63	160	11.51
715	13K/11	626759	6042160	43	9.5	179	5708	113	9	52	119	15.35
716	13K/11	627626	6052000	33	11.2	239	5484	88	13	39	137	9.27
717	13K/11	625579	6051370	44	7.6	242	3304	55	9	28	90	2.92
718	13K/11	624501	6048300	50	9.9	184	4645	79	13	38	128	6.81
719	13K/11	627747	6050560	42	11.5	166	5530	98	14	41	138	13.21
720	13K/11	626203	6045450	53	10.3	163	4518	93	11	54	114	7.99
721	13K/11	628384	6043370	64	12.0	176	5090	95	15	58	134	6.74
723	13K/03	629716	5994740	43	10.4	294	3938	64	19	27	130	3.23
724	13K/03	628080	5995030	52	11.4	290	4633	75	21	26	160	1.78
725	13K/03	625874	5994890	38	10.2	265	4718	65	20	24	153	1.38
726	13K/03	623616	5994770	35	10.3	260	4820	69	19	27	145	1.50
727	13K/03	621850	5995250	39	8.4	246	3757	54	19	22	160	1.51
728	13K/03	619661	5995150	38	8.4	232	3838	55	17	25	151	2.10

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
729	13K/03	617134	5995150	47	7.6	235	3735	53	14	24	118	1.52
730	13K/03	614958	5995410	48	11.1	302	5631	71	22	38	168	3.89
731	13K/03	613070	5994470	51	12.3	337	6123	81	24	43	191	2.21
732	13K/03	605283	5997010	64	9.4	318	3649	58	23	35	217	2.06
733	13K/03	603659	5996400	54	11.7	271	5491	80	16	41	195	5.28
734	13K/11	608198	6062040	35	15.1	325	7843	133	16	60	136	5.09
736	13K/11	605194	6061490	36	12.7	319	6227	110	15	58	109	8.48
737	13K/11	605258	6066450	23	13.7	388	5732	116	11	57	84	5.40
738	13K/11	599160	6067570	26	11.5	352	4552	87	12	46	91	12.22
739	13K/11	620689	6048600	52	12.0	255	6865	99	14	45	192	3.48
740	13K/11	599090	6056110	29	9.7	261	4352	69	13	37	107	24.90
741	13K/11	602358	6060900	24	9.8	282	3766	75	10	34	78	18.40
742	13K/11	613226	6061300	51	14.7	203	7364	117	16	52	137	8.48
743	13K/11	613956	6062080	57	14.2	235	6254	99	18	64	143	4.00
744	13K/11	614652	6062800	54	10.4	201	5850	85	12	39	149	7.48
745	13K/11	615423	6063450	47	11.7	190	5598	96	11	44	116	14.19
746	13K/11	616185	6064080	47	9.1	169	6641	110	10	35	151	15.83
747	13K/03	599826	5997460	63	9.8	373	3802	62	24	37	203	2.15
748	13K/03	598847	5994070	64	9.2	351	3934	58	23	34	216	2.22
749	13K/03	601112	5991530	62	11.0	378	4203	76	27	48	187	3.10
750	13K/03	606856	5993560	35	5.9	243	2209	40	12	18	141	1.48
751	13K/03	611519	5994340	44	16.9	349	10632	126	19	53	131	9.74
752	13K/03	614440	5992740	61	10.8	395	4041	65	26	37	203	2.22
753	13K/03	630201	5993200	47	11.8	373	4429	71	24	27	149	1.69
754	13K/03	628081	5993680	59	10.9	344	4703	71	21	36	144	1.67
755	13K/03	626436	5993250	40	10.4	305	4123	67	20	26	139	3.28
756	13K/03	624517	5992490	44	13.3	370	5532	87	24	31	168	1.11
758	13K/03	622959	5993170	35	13.4	320	5813	87	22	32	139	2.29
759	13K/03	621430	5993100	33	19.0	349	8808	148	22	71	85	2.13
760	13K/03	619633	5993780	36	10.8	259	5364	75	19	30	140	3.64
761	13K/03	629677	5989960	43	16.0	389	6041	92	25	28	136	2.26
762	13K/03	630429	5988750	51	16.5	409	6801	100	29	41	132	0.60
763	13K/03	627968	5987910	41	16.1	378	6959	102	29	39	151	2.26
764	13K/03	625488	5988520	42	15.6	347	6731	107	22	49	119	2.76
765	13K/03	622451	5988320	49	12.1	359	4881	80	23	34	167	2.30
766	13K/03	622207	5985980	56	13.0	439	4108	77	25	33	163	1.59
767	13K/03	617466	5991840	62	10.3	405	3928	63	24	38	198	1.93
768	13K/03	615490	5991950	63	11.0	401	3991	68	24	38	184	1.99
769	13K/03	611913	5988270	56	11.3	456	3556	68	20	33	158	2.17
770	13K/03	616182	5987260	53	11.3	521	3611	69	22	31	175	1.21
771	13K/03	617886	5986600	54	11.3	491	3778	73	19	31	151	3.90
772	13K/03	610255	5985560	58	11.6	425	3999	69	21	32	224	1.30
774	13K/03	608548	5985510	54	11.5	447	3337	62	22	29	181	1.87
775	13K/03	606728	5984960	55	11.6	473	3278	57	21	29	158	3.58
776	13K/03	604370	5984680	53	12.9	461	4562	87	25	34	242	1.42
777	13K/03	602321	5986970	58	10.2	401	3669	59	24	34	208	2.19
778	13K/06	607869	6023600	48	13.1	243	6130	95	16	48	161	5.94
779	13K/06	609302	6022960	40	14.5	213	7463	113	18	49	150	7.34
780	13K/06	610599	6022900	55	11.0	281	5646	80	17	42	169	3.23
781	13K/06	611392	6021490	49	12.2	267	6014	91	19	44	165	2.67
782	13K/06	610970	6020330	52	11.3	253	5552	87	15	58	161	3.87
783	13K/06	609351	6020070	49	12.8	249	8370	120	16	43	195	3.56

Sample Number	NTS	Easting	Northing	Rb2 ppm	Sc2 ppm	Sr2 ppm	Ti2 ppm	V2 ppm	Y2 ppm	Zn2 ppm	Zr2 ppm	LOI %
784	13K/06	609176	6021110	47	12.2	257	6132	86	20	44	171	3.68
785	13K/06	608630	6022200	41	12.7	204	5476	87	19	45	136	10.02
786	13K/06	608154	6025980	44	11.5	221	6386	100	15	41	152	11.56
787	13K/06	609457	6028260	41	9.4	184	5876	74	11	32	158	18.76
788	13K/06	611514	6028880	45	12.6	186	5760	91	17	51	140	13.14
789	13K/06	613333	6029170	52	8.6	202	6741	70	11	29	186	9.56
790	13K/06	615209	6028950	49	12.3	211	5560	91	15	47	139	13.55
791	13K/06	614035	6030140	58	13.9	240	5546	95	17	60	136	5.36
792	13K/11	615660	6059210	54	10.5	248	4518	74	13	42	134	4.34
793	13K/11	621947	6059300	43	7.9	266	3792	58	9	28	101	2.81
794	13K/11	624355	6056650	45	11.6	302	5329	84	17	46	157	4.81
796	13K/11	627036	6061130	41	9.0	281	4759	78	10	34	117	4.24
797	13K/11	628343	6065360	46	9.8	270	4917	80	11	46	117	5.34
798	13K/11	624622	6062500	43	8.9	276	4308	69	10	35	106	7.19
799	13K/11	620950	6062130	57	10.4	259	4791	70	17	45	151	4.88
800	13K/11	621794	6064070	47	9.8	213	4981	81	12	36	149	8.08
801	13K/11	622633	6067190	45	11.4	257	5557	87	13	45	129	4.86
802	13K/11	619652	6067820	54	12.0	252	5136	84	13	54	123	3.24
803	13K/11	615909	6065720	43	15.0	229	6426	115	13	57	146	9.08
804	13K/06	611380	6031480	54	10.6	229	4319	74	15	44	114	5.15
805	13K/06	613379	6030690	52	12.4	227	5591	93	17	56	151	6.88
806	13K/06	615006	6030500	42	16.5	187	4557	98	13	60	118	12.08
807	13K/06	615837	6032230	47	12.9	130	4697	107	13	88	120	20.65
808	13K/06	618242	6030920	42	10.7	210	5931	105	11	37	154	10.80
809	13K/06	620972	6030570	80	5.7	125	9648	58	19	83	361	12.58
810	13K/06	621937	6031940	15	36.3	206	3025	174	7	61	48	8.65
811	13K/06	622815	6030400	39	10.8	204	4722	82	13	34	134	18.74
812	13K/06	624819	6030890	45	14.5	253	4386	111	14	45	121	14.03
813	13K/06	624837	6034960	60	13.7	182	5199	107	16	84	151	8.87
814	13K/06	619437	6033950	58	14.3	201	5260	116	21	112	151	5.88

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
1	13K/11	600458	6049370	3.0	2.00	310	3.0	2.0	33	15	60	0.5	0.9	3.73	8	16.8	0.23	0.5	1.92	16.0	1	7.5	0.10	10.3
2	13K/11	599582	6051210	7.0	1.40	490	3.5	2.0	31	8	45	0.5	0.9	2.37	5	17.3	0.24	0.5	2.11	13.0	1	7.5	0.05	8.4
3	13K/11	600060	6053810	0.5	1.50	730	9.4	2.0	78	7	30	0.5	1.6	4.78	18	40.1	0.68	0.5	1.83	34.0	1	67.0	0.05	14.7
4	13K/11	600929	6054760	0.5	0.25	670	0.3	2.0	33	8	42	0.5	1.0	2.79	8	18.4	0.28	0.5	1.94	17.0	1	50.0	0.05	8.5
5	13K/11	606180	6055250	0.5	0.25	810	10.4	0.5	47	5	54	0.5	1.1	2.80	18	26.8	0.44	3.0	1.61	18.0	1	63.0	0.05	7.6
6	13K/11	605802	6053150	0.5	0.25	460	4.1	2.0	36	9	41	0.5	0.8	2.16	7	18.4	0.26	0.5	1.91	13.0	1	7.5	0.05	7.3
7	13K/11	603616	6049720	0.5	1.10	440	3.4	2.0	28	10	53	0.5	0.8	2.66	7	14.2	0.23	0.5	1.89	12.0	1	37.0	0.20	8.8
8	13K/11	606043	6050100	0.5	1.60	470	0.3	2.0	42	9	49	0.5	0.9	2.41	7	21.2	0.30	0.5	2.18	14.0	1	7.5	0.05	8.6
9	13K/06	598463	6039510	0.5	2.50	410	3.8	1.0	46	12	55	1.0	1.0	2.72	7	22.0	0.28	0.5	1.86	16.0	1	7.5	0.20	8.7
10	13K/06	600252	6037890	0.5	3.30	560	7.3	3.0	44	10	57	0.5	1.0	2.93	8	22.0	0.29	0.5	1.79	19.0	1	46.0	0.05	8.7
11	13K/06	598336	6035530	0.5	1.60	450	8.7	0.5	55	9	47	1.0	0.9	2.59	8	28.3	0.38	8.0	1.71	21.0	1	66.0	0.05	8.4
12	13K/06	600736	6034320	0.5	1.90	440	11.8	2.0	55	12	43	1.0	1.0	3.21	8	25.5	0.38	0.5	1.70	19.0	61	53.0	0.20	10.2
13	13K/06	598240	6033390	0.5	2.70	580	6.8	0.5	82	11	47	0.5	1.2	3.01	9	42.1	0.48	5.0	1.66	32.0	1	7.5	0.20	9.1
14	13K/06	599276	6031930	0.5	2.00	450	12.6	2.0	48	8	48	0.5	1.0	2.63	8	26.0	0.37	0.5	1.72	18.0	1	71.0	0.20	9.2
15	13K/06	598065	6030840	2.0	2.10	500	1.8	2.0	59	9	39	0.5	1.1	2.72	8	32.9	0.36	0.5	1.97	26.0	1	67.0	0.20	9.4
16	13K/06	598364	6027880	5.0	1.70	530	0.3	0.5	48	8	46	0.5	1.0	2.63	8	24.6	0.32	0.5	1.93	16.0	1	67.0	0.05	9.0
17	13K/06	598692	6025690	0.5	0.25	330	5.4	2.0	38	7	41	0.5	1.0	2.51	9	20.1	0.28	0.5	1.69	16.0	1	7.5	0.05	8.4
18	13K/06	601052	6016130	0.5	2.00	500	5.4	0.5	49	5	32	1.0	0.9	2.27	6	27.7	0.37	0.5	1.83	22.0	1	61.0	0.20	7.9
19	13K/06	602103	6013360	0.5	2.80	430	20.3	1.0	69	7	41	1.0	1.3	3.42	8	37.3	0.44	0.5	1.80	29.0	1	34.0	0.05	9.6
20	13K/06	604581	6013220	0.5	1.80	490	6.6	0.5	33	5	39	0.5	0.7	1.90	10	19.0	0.28	0.5	1.59	9.0	1	7.5	0.05	7.7
21	13K/06	603534	6016980	0.5	2.50	480	15.2	2.0	56	7	37	1.0	1.0	2.95	8	31.9	0.37	0.5	1.84	19.0	1	39.0	0.05	9.1
22	13K/06	603829	6037290	0.5	1.80	380	4.8	1.0	59	10	46	1.0	1.0	2.68	8	27.2	0.34	0.5	1.90	22.0	1	56.0	0.30	9.1
23	13K/06	603780	6034500	4.0	2.00	260	6.5	2.0	51	13	51	0.5	0.8	3.01	5	17.9	0.27	0.5	1.69	15.0	1	37.0	0.05	10.9
24	13K/06	607394	6039460	0.5	2.70	490	4.8	2.0	57	10	43	0.5	0.9	2.46	7	23.0	0.30	0.5	1.82	18.0	1	43.0	0.05	8.6
25	13K/06	606938	6033510	0.5	1.90	390	11.3	0.5	61	14	49	1.0	1.1	3.26	7	31.3	0.38	4.0	1.62	23.0	1	48.0	0.05	10.1
26	13K/06	602962	6033400	0.5	2.70	650	4.8	2.0	63	11	61	0.5	1.3	3.37	5	34.7	0.37	0.5	2.05	25.0	1	69.0	0.30	11.0
27	13K/06	603485	6030830	0.5	1.40	480	23.0	0.5	39	9	64	0.5	0.8	3.01	8	20.3	0.30	0.5	1.50	16.0	1	39.0	0.05	9.7
28	13K/06	602640	6029840	0.5	1.70	470	6.1	2.0	45	7	53	0.5	1.0	2.44	8	24.9	0.30	8.0	1.80	21.0	1	7.5	0.05	9.0
29	13K/06	603549	6027520	0.5	2.80	320	63.8	0.5	27	6	54	0.5	0.8	2.98	5	15.1	0.18	0.5	1.01	10.0	115	42.0	0.05	7.4
30	13K/06	603073	6024410	0.5	3.90	280	14.9	0.5	47	10	52	0.5	1.0	3.18	7	24.3	0.32	3.0	1.77	20.0	1	40.0	0.20	10.6
32	13K/06	606067	6022570	0.5	2.80	380	17.3	1.0	40	16	61	0.5	1.0	4.06	6	20.4	0.29	0.5	1.53	19.0	1	35.0	0.05	12.3
33	13K/06	606470	6021250	0.5	1.90	450	4.1	2.0	58	11	51	1.0	1.2	3.06	8	32.1	0.40	0.5	1.88	26.0	1	7.5	0.05	10.4
34	13K/06	607621	6020050	4.0	3.20	530	5.5	1.0	67	11	61	0.5	1.4	3.18	10	34.8	0.38	0.5	1.91	28.0	1	45.0	0.05	10.7
35	13K/06	610550	6025180	0.5	2.20	340	12.0	0.5	53	12	72	2.0	1.0	3.44	7	23.0	0.32	0.5	1.78	22.0	1	7.5	0.20	11.1
36	13K/06	611330	6034770	0.5	3.70	360	12.1	2.0	53	14	62	0.5	1.1	3.55	7	25.5	0.38	0.5	1.59	21.0	1	56.0	0.30	12.6
37	13K/06	613461	6039420	0.5	6.80	460	19.1	0.5	43	13	57	2.0	0.8	2.84	4	20.5	0.27	0.5	1.65	14.0	1	7.5	0.50	8.4
38	13K/06	613653	6034670	0.5	3.60	340	13.8	0.5	32	9	71	0.5	0.8	3.61	5	17.0	0.25	0.5	1.41	16.0	1	7.5	0.20	9.9
39	13K/06	612201	6033630	0.5	3.50	360	28.9	0.5	42	12	64	2.0	1.0	3.84	5	22.2	0.30	0.5	1.46	16.0	99	49.0	0.05	12.0
40	13K/06	612625	6031680	6.0	3.60	390	23.5	0.5	45	15	70	0.5	0.9	4.04	6	20.8	0.31	0.5	1.39	18.0	1	7.5	0.20	11.6
41	13K/06	615382	6026600	0.5	3.10	470	15.9	2.0	46	14	78	2.0	0.9	3.88	6	23.9	0.31	0.5	1.56	22.0	1	53.0	0.05	10.5
42	13K/06	613506	6024610	0.5	3.00	360	8.0	0.5	43	10	44	2.0	0.9	3.03	6	22.3	0.31	0.5	1.73	21.0	1	31.0	0.05	10.0
43	13K/06	606278	6014420	0.5	3.30	450	4.3	2.0	80	8	39	1.0	1.3	3.33	8	44.9	0.50	0.5	2.03	32.0	1	7.5	0.40	9.6
44	13K/06	607178	6016070	0.5	3.50	470	4.2	2.0	55	10	46	1.0	1.0	3.02	7	27.5	0.34	0.5	1.82	23.0	1	37.0	0.05	9.3
45	13K/06	609880	6015590	4.0	1.40	470	8.3	2.0	72	9	44	0.5	1.0	2.84	8	37.4	0.43	0.5	1.87	28.0	1	7.5	0.05	9.1

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
46	13K/06	610001	6012860	0.5	2.00	510	15.7	0.5	79	7	47	1.0	1.2	3.21	12	43.5	0.54	0.5	1.69	29.0	1	25.0	0.20	9.0
47	13K/06	612028	6015810	0.5	2.50	550	4.6	0.5	76	11	54	0.5	1.1	3.40	8	38.6	0.53	0.5	1.86	26.0	1	100.0	0.05	10.4
48	13K/06	614201	6015710	0.5	2.50	380	24.5	0.5	39	9	56	1.0	0.9	2.84	7	21.0	0.26	0.5	1.66	19.0	1	7.5	0.20	9.2
49	13K/06	617625	6015140	0.5	2.80	280	13.0	2.0	47	17	60	3.0	1.2	4.58	7	25.2	0.38	0.5	1.95	22.0	1	32.0	0.20	13.0
50	13K/06	613976	6032060	0.5	6.90	390	3.4	2.0	44	19	88	1.0	0.8	3.44	5	22.9	0.29	0.5	1.57	15.0	1	55.0	0.40	10.9
51	13K/06	616201	6027950	0.5	0.25	130	5.8	0.5	13	92	3410	5.0	0.3	6.06	2	5.5	0.03	0.5	0.31	2.5	607	7.5	0.20	8.5
52	13K/06	618901	6031400	0.5	2.00	470	45.8	0.5	38	6	70	1.0	0.9	3.04	8	18.7	0.30	0.5	1.46	15.0	1	57.0	0.05	8.0
53	13K/06	617528	6025420	0.5	3.00	550	12.3	1.0	51	14	65	2.0	1.0	3.65	5	27.0	0.39	0.5	1.64	19.0	1	43.0	0.05	11.2
54	13K/06	618038	6023730	0.5	3.90	470	26.0	2.0	46	11	58	1.0	1.0	3.37	7	25.1	0.32	0.5	1.72	21.0	1	57.0	0.50	10.2
55	13K/06	621060	6026250	7.0	4.50	370	16.6	2.0	37	7	127	3.0	0.7	4.64	6	21.0	0.28	0.5	1.48	20.0	1	7.5	0.05	9.5
56	13K/06	619305	6029640	0.5	1.60	620	3.0	2.0	85	12	53	1.0	1.4	3.17	8	45.5	0.56	0.5	1.85	37.0	1	73.0	0.30	10.0
57	13K/06	622575	6029340	0.5	3.70	460	10.8	2.0	61	11	166	0.5	1.1	3.38	7	33.9	0.38	0.5	1.84	28.0	1	43.0	0.05	11.3
58	13K/06	623300	6031190	0.5	7.00	460	21.3	0.5	42	11	316	2.0	0.8	3.79	7	22.4	0.28	0.5	1.58	2.5	85	7.5	0.40	10.8
59	13K/06	617397	6034540	0.5	4.10	400	18.7	2.0	41	9	65	0.5	0.9	3.90	7	22.6	0.33	0.5	1.46	15.0	1	65.0	0.30	10.0
60	13K/06	615055	6038730	0.5	8.20	470	13.6	0.5	55	17	63	2.0	1.0	3.25	5	24.5	0.30	0.5	1.98	20.0	1	48.0	0.50	9.5
61	13K/06	619151	6039830	0.5	3.50	530	7.8	0.5	38	9	68	2.0	0.3	3.29	9	20.7	0.31	0.5	1.80	22.0	1	51.0	0.05	8.2
62	13K/06	626443	6013040	0.5	16.40	790	6.9	0.5	68	5	44	2.0	1.0	2.92	8	35.2	0.33	0.5	2.20	32.0	1	90.0	1.00	8.3
63	13K/06	624633	6014310	0.5	3.90	340	5.0	2.0	55	7	49	1.0	0.8	2.64	9	28.4	0.34	0.5	1.65	20.0	1	56.0	0.40	7.8
64	13K/06	621652	6013550	0.5	3.50	600	4.2	0.5	85	10	45	2.0	1.1	2.98	10	38.5	0.56	0.5	2.05	33.0	1	72.0	0.05	9.7
65	13K/06	619850	6013970	0.5	5.60	440	11.9	0.5	45	9	67	0.5	1.1	3.54	8	23.2	0.38	0.5	1.95	29.0	1	62.0	0.30	10.5
66	13K/06	617819	6017240	0.5	5.80	470	0.3	0.5	60	11	51	2.0	1.3	3.31	7	31.6	0.44	0.5	1.85	29.0	1	63.0	0.05	11.1
67	13K/06	613158	6023080	0.5	5.40	480	7.0	2.0	55	12	49	2.0	1.1	3.19	7	28.6	0.32	0.5	1.93	25.0	1	7.5	0.30	9.8
68	13K/06	616288	6022410	0.5	4.50	560	14.3	2.0	39	10	67	3.0	1.0	3.50	9	21.1	0.33	0.5	1.91	2.5	151	65.0	0.05	10.4
69	13K/06	618956	6019460	0.5	7.60	540	7.2	2.0	74	12	87	2.0	1.3	3.48	8	35.1	0.43	0.5	2.11	37.0	1	7.5	0.50	11.5
70	13K/06	621625	6024260	0.5	9.30	650	8.2	0.5	63	8	78	0.5	1.1	1.58	9	32.5	0.31	0.5	1.64	27.0	1	7.5	0.40	9.6
71	13K/06	627764	6018740	0.5	9.60	890	23.0	0.5	82	8	72	4.0	1.5	3.96	9	45.2	0.42	0.5	2.40	37.0	1	72.0	0.60	11.4
72	13K/06	624300	6021780	0.5	5.40	222	48.5	0.5	103	7	71	0.5	2.1	5.06	11	54.7	0.46	4.0	2.20	47.0	1	7.5	0.05	13.6
73	13K/06	622352	6018130	0.5	4.50	730	11.9	0.5	50	11	52	0.5	1.5	3.57	11	29.9	0.36	0.5	2.23	27.0	1	7.5	0.05	11.9
74	13K/06	628307	6018070	0.5	11.40	670	9.3	3.0	50	21	626	4.0	1.3	4.63	6	28.4	0.38	0.5	2.11	28.0	1	7.5	1.00	15.3
75	13K/06	629187	6025110	0.5	3.90	900	28.5	0.5	74	10	82	0.5	1.7	3.60	10	44.1	0.39	0.5	2.51	35.0	1	7.5	0.05	12.3
76	13K/06	628100	6024700	0.5	7.20	630	15.8	0.5	58	10	68	3.0	1.2	4.14	8	30.9	0.32	0.5	2.17	20.0	1	85.0	0.30	11.4
77	13K/06	624959	6024400	0.5	3.60	840	19.6	0.5	71	8	61	0.5	1.8	3.50	9	38.2	0.39	0.5	2.22	35.0	1	7.5	0.05	10.7
78	13K/06	624065	6025480	0.5	3.50	660	33.7	3.0	74	11	99	0.5	1.8	4.14	11	42.0	0.47	0.5	2.32	38.0	1	95.0	0.05	12.9
79	13K/06	624407	6026980	0.5	5.58	650	25.3	3.0	53	8	72	2.0	1.3	3.95	10	30.8	0.25	0.5	2.05	30.0	1	7.5	0.05	10.3
80	13K/06	628319	6026450	0.5	2.97	730	47.9	0.5	70	11	191	4.0	1.5	4.16	8	41.4	0.41	0.5	1.95	40.0	1	64.0	0.40	12.3
81	13K/06	628743	6029770	12.0	2.88	960	19.0	0.5	50	11	265	3.0	1.5	3.47	11	27.1	0.38	0.5	2.03	25.0	1	7.5	0.05	11.5
82	13K/06	624018	6029930	0.5	2.88	720	26.1	0.5	47	14	218	2.0	1.5	4.20	7	29.2	0.30	0.5	1.97	18.0	1	57.0	0.40	12.6
83	13K/06	629326	6031640	0.5	3.42	900	16.8	0.5	61	11	183	0.5	1.9	3.61	10	34.2	0.34	0.5	2.28	32.0	1	7.5	0.05	12.6
84	13K/06	627030	6030920	0.5	3.33	650	14.1	3.0	51	12	173	2.0	1.3	3.40	7	30.3	0.35	0.5	2.22	26.0	142	52.0	0.05	12.2
85	13K/06	628294	6032050	15.0	3.42	890	3.5	0.5	67	18	188	3.0	1.4	4.46	10	36.7	0.41	0.5	2.30	31.0	1	7.5	0.30	13.1
86	13K/06	627104	6033760	0.5	3.78	720	16.5	0.5	34	14	223	0.5	1.0	4.62	9	20.6	0.30	0.5	1.87	16.0	1	7.5	0.05	12.4
87	13K/06	629598	6034460	0.5	5.40	600	45.4	0.5	61	15	346	0.5	1.6	4.59	9	36.0	0.35	0.5	1.92	30.0	1	76.0	0.40	15.3
88	13K/06	627039	6035220	12.0	0.25	950	18.5	0.5	45	6	44	0.5	1.1	2.64	15	24.9	0.35	7.0	1.80	2.5	1	7.5	0.40	8.7
89	13K/06	624474	6031720	0.5	1.80	760	28.3	3.0	65	12	328	3.0	1.5	5.09	10	36.2	0.38	4.0	1.94	28.0	1	7.5	0.05	14.2

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
90	13K/06	627767	6037190	0.5	6.21	830	8.2	0.5	56	20	107	3.0	1.1	4.66	8	31.4	0.36	0.5	2.11	32.0	1	7.5	0.05	13.6
91	13K/06	627499	6037920	0.5	39.60	900	6.1	0.5	80	15	125	2.0	1.5	5.69	5	44.1	0.27	0.5	1.51	39.0	1	158.0	3.00	17.3
92	13K/06	625295	6039800	9.0	4.59	900	13.6	0.5	38	12	56	2.0	1.1	4.13	10	23.2	0.30	0.5	2.04	22.0	1	101.0	0.30	12.5
93	13K/06	627002	6037060	7.0	5.22	620	19.1	3.0	46	11	79	3.0	1.2	4.33	8	24.2	0.29	0.5	1.94	19.0	1	7.5	0.05	11.5
94	13K/06	625658	6034700	0.5	10.71	880	14.3	0.5	51	18	159	3.0	1.3	5.72	7	30.2	0.34	9.0	1.77	23.0	1	7.5	0.80	13.7
95	13K/06	624607	6033270	15.0	0.25	25	2.6	6.0	22	69	1740	11.0	0.8	6.18	2	11.9	0.08	0.5	0.39	19.0	630	7.5	0.05	32.4
97	13K/06	624153	6040040	0.5	2.34	650	8.9	0.5	70	13	45	0.5	1.5	3.92	11	36.5	0.45	0.5	2.06	26.0	1	53.0	0.05	11.4
98	13K/06	622306	6038510	0.5	2.61	660	22.1	0.5	48	13	70	4.0	1.4	5.24	9	28.6	0.36	0.5	1.89	27.0	1	82.0	0.05	13.5
99	13K/06	621601	6040100	0.5	0.54	780	9.1	0.5	33	8	37	3.0	1.1	2.29	11	18.4	0.35	0.5	2.34	21.0	1	105.0	0.30	9.4
100	13K/06	620445	6039280	0.5	3.33	610	28.0	2.0	72	15	53	2.0	1.8	4.10	10	36.7	0.44	0.5	2.03	36.0	1	79.0	0.05	12.5
101	13K/06	618679	6038370	0.5	3.78	430	7.3	0.5	34	18	74	2.0	0.9	3.27	8	19.0	0.29	0.5	2.22	15.0	1	7.5	0.30	11.8
102	13K/06	620420	6036820	0.5	1.35	610	5.7	5.0	56	14	58	0.5	1.2	3.11	10	30.3	0.44	2.0	2.19	21.0	1	53.0	0.20	11.6
103	13K/06	622698	6034390	0.5	26.73	470	9.0	0.5	77	37	111	3.0	1.5	6.80	8	39.1	0.50	0.5	1.65	29.0	1	52.0	1.10	14.0
104	13K/06	620351	6033660	0.5	6.57	670	19.1	0.5	60	16	98	0.5	1.1	4.37	9	27.1	0.41	0.5	2.16	22.0	1	50.0	0.30	14.5
105	13K/06	620308	6035260	0.5	4.23	505	37.1	2.0	34	14	80	0.5	1.1	3.80	10	17.8	0.36	0.5	2.09	16.0	1	44.0	0.30	12.3
106	13K/06	618409	6035850	0.5	4.95	505	30.0	0.5	37	9	88	0.5	1.0	3.86	9	20.4	0.27	0.5	1.63	13.0	1	77.0	0.20	11.4
107	13K/06	616481	6036740	0.5	3.96	525	4.4	0.5	43	16	73	1.0	1.1	3.47	9	21.1	0.36	0.5	2.27	15.0	1	7.5	0.30	12.4
108	13K/06	613711	6033710	0.5	3.96	385	9.8	0.5	45	24	81	2.0	1.0	4.02	8	23.2	0.38	0.5	2.27	19.0	1	57.0	0.05	16.2
109	13K/06	610132	6031100	0.5	3.42	625	36.1	0.5	48	13	80	0.5	1.2	3.47	9	26.9	0.37	0.5	2.14	22.0	1	7.5	0.40	13.4
110	13K/06	597201	6039730	0.5	2.43	700	17.6	0.5	36	11	68	3.0	0.9	3.05	8	20.0	0.30	0.5	1.96	17.0	1	7.5	0.05	10.3
111	13K/11	604666	6042600	0.5	3.20	660	14.0	3.0	38	15	83	0.5	0.9	3.60	8	21.8	0.33	0.5	2.04	23.0	1	7.5	0.05	11.4
112	13K/11	607439	6041730	0.5	4.60	570	7.4	2.0	36	17	79	1.0	0.8	3.62	8	20.7	0.31	0.5	1.88	22.0	1	59.0	0.05	10.3
113	13K/11	610185	6042830	0.5	2.50	25	14.5	2.0	30	16	81	1.0	0.8	3.81	7	15.5	0.25	0.5	1.75	14.0	1	7.5	0.05	10.6
114	13K/11	607957	6043530	0.5	2.60	560	23.9	0.5	31	13	66	0.5	0.8	3.57	8	19.4	0.30	0.5	1.94	20.0	1	55.0	0.05	10.1
115	13K/11	604676	6044900	0.5	2.00	620	6.6	2.0	24	14	89	0.5	0.8	3.73	9	16.3	0.28	0.5	2.08	11.0	1	7.5	0.05	10.5
116	13K/11	613563	6044970	0.5	4.10	490	4.6	0.5	21	9	68	0.5	0.6	2.87	6	13.6	0.24	0.5	1.79	14.0	1	56.0	0.05	7.6
117	13K/11	612832	6041190	0.5	5.80	570	14.9	0.5	39	10	81	2.0	0.9	3.18	6	28.9	0.33	0.5	1.90	31.0	1	54.0	0.30	9.1
118	13K/11	616379	6042440	0.5	3.40	420	18.7	0.5	38	14	71	1.0	1.0	3.44	8	26.6	0.35	3.0	2.00	27.0	1	65.0	0.20	10.0
119	13K/11	613992	6040710	0.5	6.40	570	3.1	0.5	31	11	65	0.5	0.8	2.88	6	16.8	0.25	0.5	2.13	22.0	1	61.0	0.30	8.3
120	13K/11	618457	6040630	0.5	8.19	350	33.5	0.5	36	10	88	2.0	0.9	3.93	7	21.9	0.31	0.5	1.92	18.0	1	88.0	0.40	9.3
121	13K/11	621085	6043630	3.0	5.13	655	10.6	0.5	49	11	58	0.5	1.0	3.31	9	26.2	0.35	0.5	2.37	20.0	1	79.0	0.50	8.8
122	13K/11	621541	6042100	6.0	3.51	560	35.9	0.5	35	9	59	0.5	0.7	3.78	8	17.6	0.32	9.0	1.44	12.0	1	7.5	0.05	8.5
123	13K/03	599033	5998700	0.5	0.25	670	4.2	0.5	54	5	30	1.0	1.0	2.71	13	27.9	0.46	11.0	1.99	22.0	1	62.0	0.30	7.6
124	13K/03	599136	6000420	0.5	0.25	625	5.9	0.5	65	7	22	0.5	1.1	2.52	13	32.6	0.52	7.0	2.10	21.0	1	98.0	0.05	8.1
125	13K/03	598770	6004160	0.5	2.97	675	6.9	2.0	52	6	53	0.5	1.0	3.25	18	30.4	0.54	0.5	1.72	23.0	1	90.0	0.05	8.4
126	13K/03	598639	6007330	0.5	0.25	660	8.8	0.5	61	6	42	3.0	1.0	2.83	13	33.8	0.56	0.5	1.94	26.0	1	7.5	0.05	8.3
127	13K/03	598041	6008500	0.5	0.25	920	6.3	0.5	72	10	41	2.0	1.1	2.85	11	37.0	0.48	0.5	1.92	29.0	1	7.5	0.05	8.1
128	13K/03	601350	6011500	0.5	5.40	715	26.5	0.5	52	12	66	3.0	1.1	4.07	8	29.3	0.44	0.5	1.94	24.0	1	74.0	0.05	9.3
129	13K/03	603351	6012100	0.5	5.85	340	51.6	0.5	47	14	81	3.0	0.9	4.54	7	24.9	0.46	0.5	1.62	26.0	1	89.0	0.05	10.3
130	13K/03	605516	6005510	8.0	0.25	850	9.4	0.5	75	11	70	2.0	1.1	3.03	12	37.3	0.55	0.5	2.06	39.0	1	56.0	0.05	9.5
131	13K/03	606801	6008300	0.5	3.24	860	4.6	0.5	67	15	63	2.0	1.3	3.25	12	38.0	0.57	0.5	2.16	38.0	1	77.0	0.05	11.1
132	13K/03	607150	6011800	0.5	2.07	820	8.3	4.0	70	12	60	3.0	1.1	2.86	11	37.7	0.56	0.5	2.00	39.0	1	52.0	0.30	8.6
133	13K/03	605100	6009950	0.5	2.52	840	6.4	3.0	46	9	62	2.0	1.1	2.46	12	26.2	0.40	0.5	1.74	29.0	1	65.0	0.05	8.9
134	13K/03	605790	6007900	0.5	0.25	840	10.1	4.0	81	10	60	2.0	1.4	3.35	13	44.0	0.65	0.5	2.03	35.0	1	7.5	0.05	10.6

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
135	13K/03	604542	5999400	0.5	2.43	900	5.3	0.5	28	4	66	2.0	0.7	1.19	15	17.8	0.31	0.5	1.70	10.0	1	42.0	0.05	6.3
136	13K/03	603228	6000980	11.0	0.25	680	11.7	0.5	62	6	54	2.0	1.0	2.22	12	35.7	0.51	0.5	1.80	44.0	1	36.0	0.05	7.1
138	13K/03	605450	6001320	0.5	0.25	750	10.2	2.0	57	7	56	0.5	1.0	2.76	13	31.2	0.50	0.5	1.80	33.0	1	56.0	0.05	8.4
139	13K/03	604011	6003610	0.5	0.25	850	4.6	0.5	63	6	50	2.0	1.1	2.17	14	31.7	0.52	0.5	2.01	39.0	1	78.0	0.20	7.3
140	13K/03	603478	6004980	0.5	0.25	400	15.5	0.5	55	8	35	3.0	1.1	2.76	9	29.8	0.47	0.5	1.85	21.0	1	53.0	0.30	8.9
141	13K/03	603611	6006850	0.5	0.25	460	6.9	0.5	41	5	25	2.0	0.9	2.22	10	23.0	0.44	0.5	1.78	19.0	1	59.0	0.05	7.6
142	13K/03	608430	6003300	0.5	0.50	460	4.5	0.5	55	5	26	1.0	0.9	2.13	10	30.6	0.51	0.5	1.90	20.0	1	7.5	0.05	6.9
143	13K/03	607600	6005860	0.5	1.60	500	6.0	0.5	61	6	31	2.0	0.9	2.76	10	34.7	0.53	0.5	1.87	25.0	1	7.5	0.05	8.4
144	13K/03	609081	6006480	0.5	1.80	630	3.6	2.0	71	7	25	0.5	1.0	2.54	9	39.8	0.54	0.5	2.06	27.0	1	66.0	0.30	8.4
145	13K/03	612560	6007080	0.5	1.30	470	6.8	0.5	50	9	32	0.5	1.0	2.97	9	28.9	0.50	0.5	1.77	19.0	1	65.0	0.20	9.1
146	13K/03	610904	6004870	0.5	0.25	380	10.4	0.5	56	6	28	1.0	1.0	2.38	9	31.3	0.49	0.5	1.81	21.0	1	52.0	0.05	7.5
147	13K/03	613302	6005200	0.5	0.25	460	8.6	3.0	48	7	25	3.0	1.1	2.84	9	27.1	0.44	0.5	2.05	19.0	1	7.5	0.05	9.3
148	13K/03	612678	6008450	0.5	2.40	560	4.0	0.5	67	13	37	0.5	1.2	3.48	8	36.7	0.51	0.5	1.95	24.0	1	84.0	0.05	9.8
149	13K/03	608401	6007170	0.5	2.20	480	13.5	0.5	40	8	37	3.0	0.9	3.37	9	21.2	0.46	0.5	1.63	15.0	1	60.0	0.20	9.4
150	13K/03	609152	6011080	0.5	2.40	530	5.3	0.5	60	8	34	2.0	1.1	2.85	9	34.3	0.45	0.5	1.98	20.0	1	105.0	0.05	9.6
151	13K/03	608586	5999090	0.5	1.20	520	5.8	3.0	55	5	24	0.5	1.1	2.46	9	29.1	0.48	0.5	1.93	20.0	1	63.0	0.05	7.7
152	13K/03	608287	6000280	0.5	0.60	250	2.1	0.5	34	2	13	0.5	0.5	1.11	7	15.8	0.29	0.5	0.85	13.0	1	7.5	0.05	3.8
153	13K/03	610805	5999360	0.5	1.10	270	2.6	1.0	39	3	17	0.5	0.7	1.67	8	20.6	0.33	0.5	1.21	13.0	1	7.5	0.05	5.2
154	13K/03	613326	5998680	0.5	1.70	360	3.3	0.5	57	6	27	0.5	0.9	2.17	9	29.2	0.44	0.5	1.57	17.0	1	73.0	0.20	7.4
155	13K/03	613238	6002080	0.5	1.20	380	7.8	0.5	46	6	26	3.0	1.0	2.46	8	26.9	0.42	0.5	1.77	21.0	1	45.0	0.20	9.3
156	13K/03	609867	6002050	0.5	1.90	330	8.3	0.5	57	6	27	0.5	1.1	2.74	9	32.4	0.49	0.5	1.87	25.0	1	7.5	0.05	9.1
157	13K/03	612580	6004000	0.5	1.50	460	12.0	0.5	55	8	28	1.0	1.1	2.74	9	30.8	0.46	0.5	1.83	22.0	1	42.0	0.05	8.7
158	13K/03	612726	6010720	3.0	2.00	520	6.4	0.5	60	8	34	0.5	1.3	3.14	10	35.0	0.52	4.0	2.02	25.0	1	41.0	0.20	9.8
159	13K/03	612935	6011870	8.0	3.30	630	2.6	0.5	75	12	37	2.0	1.4	3.23	9	42.1	0.54	0.5	1.99	30.0	1	55.0	0.20	9.9
160	13K/03	617514	6012050	0.5	0.25	490	4.1	3.0	62	12	41	2.0	1.2	3.75	8	30.8	0.46	0.5	1.98	24.0	1	7.5	0.05	11.5
161	13K/03	615402	6007760	0.5	0.25	350	23.5	0.5	37	6	48	0.5	0.8	3.31	9	17.7	0.29	0.5	1.21	8.0	1	7.5	0.05	7.5
162	13K/03	616862	6005440	0.5	0.25	420	3.9	2.0	76	7	28	2.0	1.1	3.23	9	35.8	0.49	0.5	1.92	24.0	1	46.0	0.05	9.5
163	13K/03	616007	6003610	0.5	1.00	420	4.8	3.0	56	6	27	0.5	1.1	2.47	8	26.9	0.47	0.5	2.03	16.0	1	44.0	0.05	10.8
164	13K/03	616719	6002620	3.0	1.60	380	4.5	3.0	53	5	28	1.0	0.9	2.58	8	22.8	0.42	0.5	1.70	18.0	1	48.0	0.05	10.1
165	13K/03	619112	5998750	0.5	1.10	270	9.7	0.5	51	3	21	0.5	0.8	2.15	7	23.0	0.35	0.5	1.18	18.0	1	7.5	0.05	6.1
166	13K/03	619500	6000250	6.0	0.25	400	3.0	2.0	55	5	21	0.5	0.8	1.86	7	23.9	0.29	0.5	1.31	15.0	1	28.0	0.20	6.7
167	13K/03	619516	6002230	0.5	0.25	430	4.8	0.5	43	8	79	2.0	0.8	3.31	8	20.3	0.39	3.0	1.27	16.0	1	56.0	0.05	10.5
168	13K/03	619946	6004310	0.5	1.80	440	4.6	0.5	73	11	51	3.0	1.4	4.31	7	29.8	0.51	0.5	1.89	22.0	1	50.0	0.05	12.6
169	13K/03	621090	6006610	0.5	1.00	450	1.4	2.0	62	7	30	2.0	1.1	2.98	8	27.7	0.47	0.5	1.76	20.0	1	7.5	0.05	9.1
170	13K/03	619673	6008920	0.5	1.89	540	1.4	1.5	70	10	46	0.5	1.4	4.78	14	34.4	0.55	2.0	2.02	22.0	1	7.5	0.50	10.8
171	13K/03	617957	6009380	0.5	1.54	380	7.1	2.5	66	14	52	0.5	1.3	5.23	12	25.9	0.48	0.5	1.98	20.0	1	103.0	0.05	11.4
172	13K/03	624364	5999170	0.5	1.40	170	1.5	1.0	36	4	27	0.5	0.6	1.79	12	16.2	0.25	0.5	0.84	12.0	1	7.5	0.05	4.3
173	13K/03	624081	6001510	0.5	0.25	200	6.0	2.0	42	4	32	0.5	0.8	2.73	14	19.2	0.35	0.5	1.00	15.0	1	44.0	0.05	6.0
174	13K/03	622491	6003430	10.0	0.25	310	3.9	2.0	43	5	38	0.5	0.9	3.29	11	19.7	0.37	0.5	1.35	17.0	1	98.0	0.30	7.7
175	13K/03	624408	6003270	0.5	1.89	340	11.7	2.0	57	8	41	1.0	1.0	3.76	13	27.6	0.40	1.0	1.17	19.0	1	7.5	0.50	7.9
176	13K/03	625111	6004860	0.5	2.17	370	5.3	0.5	47	6	35	0.5	1.0	3.15	10	22.3	0.35	0.5	1.59	16.0	1	62.0	0.50	7.9
177	13K/03	625267	6008780	0.5	2.10	590	0.3	0.5	62	5	21	0.5	1.0	2.94	12	28.7	0.45	0.5	1.84	20.0	1	91.0	0.05	6.7
178	13K/03	621713	6008480	0.5	0.25	350	3.6	3.0	68	10	34	0.5	1.1	4.82	12	24.8	0.45	0.5	1.82	18.0	1	7.5	0.05	9.7
179	13K/03	619826	6011180	0.5	2.10	450	5.1	0.5	74	12	42	1.0	1.3	4.37	11	33.3	0.45	0.5	1.91	24.0	1	124.0	0.50	10.1

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
180	13K/03	628187	5999440	0.5	0.25	310	0.3	0.5	55	4	63	1.0	1.0	1.36	10	26.8	0.39	0.5	1.22	20.0	1	62.0	0.20	6.4
181	13K/03	628252	6001460	0.5	0.25	180	3.3	0.5	45	3	65	0.5	0.6	1.71	8	22.0	0.29	0.5	1.02	10.0	1	7.5	0.05	5.5
182	13K/03	630022	5998850	5.0	0.25	380	2.4	0.5	49	4	64	0.5	0.8	1.64	9	22.0	0.34	0.5	1.14	12.0	1	51.0	0.05	5.7
183	13K/03	630380	6005520	0.5	3.10	420	1.7	0.5	69	5	71	0.5	1.0	2.49	8	28.1	0.46	0.5	1.67	17.0	1	46.0	0.05	8.4
184	13K/03	627031	6002650	0.5	1.90	500	2.3	0.5	52	5	70	2.0	1.0	2.38	8	22.4	0.38	0.5	1.55	20.0	1	44.0	0.05	8.5
185	13K/03	628263	6003820	0.5	2.20	440	0.3	0.5	54	5	68	0.5	1.0	2.38	6	23.7	0.31	0.5	1.44	11.0	1	36.0	0.05	8.0
186	13K/03	629202	6007630	0.5	2.90	550	0.3	2.0	73	7	67	3.0	1.0	2.39	6	33.5	0.48	0.5	1.88	16.0	1	73.0	0.05	8.1
187	13K/03	629780	6010080	8.0	2.70	1100	9.0	0.5	71	7	99	0.5	1.2	4.35	10	35.4	0.37	0.5	2.28	16.0	1	76.0	0.30	13.5
188	13K/03	623863	6012000	0.5	1.20	500	16.8	0.5	70	8	71	0.5	1.1	3.39	8	34.9	0.44	0.5	1.72	18.0	1	40.0	0.05	9.6
189	13K/11	602614	6051980	0.5	0.25	500	5.8	3.0	36	6	59	3.0	1.1	2.74	10	17.1	0.29	0.5	1.79	2.5	1	40.0	0.05	8.1
190	13K/11	597343	6053540	0.5	1.70	500	4.3	0.5	36	10	38	0.5	1.0	2.80	7	14.7	0.28	0.5	1.98	11.0	1	7.5	0.30	8.6
191	13K/11	609402	6055080	0.5	0.25	450	36.8	0.5	61	8	50	0.5	1.2	3.36	9	26.4	0.38	0.5	1.68	20.0	1	7.5	0.05	9.1
192	13K/11	608138	6050220	0.5	0.25	410	1.9	2.0	34	10	40	0.5	0.8	2.63	7	15.5	0.25	0.5	1.92	12.0	1	37.0	0.05	8.5
193	13K/11	609487	6051760	0.5	1.20	320	5.7	3.0	39	8	38	0.5	0.9	2.45	8	14.7	0.29	0.5	1.83	12.0	1	7.5	0.05	7.4
194	13K/11	612029	6055190	0.5	1.50	500	3.3	0.5	38	7	35	0.5	1.0	2.35	9	16.4	0.29	0.5	1.85	12.0	1	7.5	0.05	7.6
195	13K/11	613438	6055250	0.5	0.25	400	13.9	0.5	43	10	78	0.5	0.9	2.75	7	18.5	0.26	0.5	1.84	13.0	1	7.5	0.05	8.8
196	13K/11	615512	6053440	0.5	2.00	470	10.9	2.0	44	8	46	0.5	0.9	2.60	7	18.2	0.28	0.5	1.91	13.0	1	7.5	0.20	8.0
197	13K/11	615383	6051240	0.5	0.80	380	4.7	2.0	28	9	40	1.0	0.8	2.40	6	12.5	0.24	0.5	2.07	8.0	1	7.5	0.05	7.2
198	13K/11	624251	6053210	7.0	1.40	410	2.3	2.0	42	10	47	0.5	1.0	2.86	7	17.0	0.29	0.5	1.91	12.0	1	7.5	0.05	9.0
199	13K/11	622597	6054820	0.5	0.25	350	13.2	2.0	52	8	41	0.5	1.0	2.45	7	24.0	0.25	8.0	1.84	16.0	1	39.0	0.20	8.4
200	13K/11	621114	6054170	0.5	0.25	310	2.8	3.0	28	9	74	0.5	0.9	2.44	7	14.5	0.26	0.5	1.96	13.0	1	47.0	0.20	8.8
201	13K/11	619365	6054180	0.5	0.25	460	2.4	2.0	25	7	40	0.5	0.8	2.18	7	12.7	0.26	0.5	1.94	11.0	1	64.0	0.05	7.4
202	13K/11	620450	6052500	0.5	0.80	310	4.6	0.5	28	7	74	0.5	0.9	2.37	7	13.6	0.25	0.5	1.87	9.0	1	7.5	0.05	8.4
203	13K/11	617880	6051360	0.5	1.10	360	3.2	2.0	22	8	65	0.5	0.8	2.10	6	11.4	0.21	3.0	1.88	11.0	1	30.0	0.20	7.8
204	13K/11	614195	6053000	0.5	0.25	500	7.3	2.0	32	9	75	0.5	0.8	2.44	8	16.1	0.31	0.5	2.04	13.0	1	7.5	0.05	8.3
205	13K/11	612051	6052820	0.5	0.25	340	16.6	1.0	30	8	71	1.0	0.9	2.77	7	16.0	0.24	1.0	1.55	13.0	1	7.5	0.05	8.4
206	13K/11	617213	6045950	0.5	2.80	370	5.8	0.5	22	9	63	1.0	0.7	2.47	5	13.0	0.21	0.5	1.62	9.0	1	7.5	0.05	7.0
207	13K/11	619142	6045350	12.0	2.20	400	10.7	1.0	29	7	69	0.5	0.8	3.15	7	14.2	0.26	0.5	1.76	11.0	1	7.5	0.05	8.5
208	13K/11	620804	6045590	0.5	0.25	400	17.6	2.0	33	7	69	0.5	0.8	2.36	5	17.3	0.25	0.5	2.32	14.0	1	43.0	0.05	7.3
209	13K/11	621204	6046510	0.5	3.70	520	20.8	1.0	43	11	78	3.0	0.9	2.95	8	22.3	0.28	0.5	1.86	15.0	1	60.0	0.05	9.3
210	13K/11	623256	6049040	0.5	2.80	420	8.7	0.5	47	14	52	1.0	1.0	3.34	7	20.8	0.33	0.5	1.72	15.0	1	7.5	0.05	10.0
211	13K/11	624549	6042450	0.5	4.40	520	5.5	0.5	61	13	57	2.0	1.1	3.13	6	22.5	0.33	0.5	1.70	20.0	1	66.0	0.30	9.2
212	13K/11	624468	6040850	0.5	2.20	430	3.0	0.5	50	13	62	0.5	0.9	2.98	7	21.4	0.34	0.5	1.64	16.0	1	33.0	0.30	9.9
213	13K/11	626431	6043640	0.5	2.50	420	1.8	0.5	30	4	50	2.0	0.6	2.45	9	14.0	0.32	2.0	1.94	8.0	1	78.0	0.20	6.8
214	13K/11	628674	6049710	0.5	1.80	410	6.4	0.5	31	6	59	1.0	0.6	2.86	8	15.4	0.29	0.5	1.65	11.0	1	55.0	0.30	7.2
215	13K/11	620212	6063710	0.5	3.20	380	14.7	2.0	39	11	55	1.0	0.9	3.19	6	17.4	0.31	0.5	1.32	12.0	1	46.0	0.05	8.6
216	13K/11	627118	6047120	0.5	3.40	510	11.1	0.5	49	9	59	2.0	1.1	2.78	8	23.8	0.31	0.5	1.59	15.0	1	76.0	0.30	8.9
217	13K/11	628883	6046690	0.5	4.20	420	7.2	0.5	55	12	54	1.0	1.0	2.92	6	26.3	0.31	0.5	2.06	18.0	1	59.0	0.30	9.3
218	13K/11	628272	6044850	0.5	3.10	520	12.7	0.5	42	8	61	1.0	0.9	3.64	7	20.4	0.33	0.5	1.65	12.0	1	79.0	0.05	9.0
219	13K/11	629111	6042800	0.5	3.70	350	6.8	0.5	36	6	100	1.0	0.7	2.99	9	18.4	0.31	0.5	1.57	14.0	1	47.0	0.30	7.1
223	13K/03	629988	5996730	0.5	1.30	370	1.1	0.5	54	4	35	1.0	1.0	2.10	10	25.7	0.39	0.5	1.47	16.0	1	7.5	0.05	6.7
224	13K/03	628056	5997180	3.0	1.60	270	1.0	0.5	44	2	28	0.5	0.8	1.59	9	20.1	0.34	0.5	1.18	17.0	1	37.0	0.10	5.3
225	13K/03	625248	5997590	3.0	2.20	370	1.0	0.5	50	4	24	1.0	0.9	1.53	8	24.4	0.31	0.5	1.29	14.0	1	49.0	0.20	5.7
226	13K/03	623343	5997660	0.5	1.10	210	2.3	0.5	41	2	28	0.5	0.7	1.32	11	17.8	0.29	0.5	0.85	13.0	1	7.5	0.05	4.5

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
227	13K/03	620995	5997050	0.5	1.00	240	1.6	0.5	43	2	21	0.5	0.7	1.18	11	18.2	0.31	0.5	0.87	10.0	1	24.0	0.05	3.9
228	13K/03	618320	5996720	0.5	1.40	300	2.7	0.5	45	4	28	0.5	0.7	1.47	9	19.4	0.32	1.0	0.96	13.0	1	28.0	0.20	4.9
229	13K/03	616692	5996460	0.5	2.40	500	3.0	2.0	66	4	41	0.5	1.1	1.87	12	30.3	0.49	0.5	1.57	19.0	1	7.5	0.20	6.6
231	13K/03	613496	5996900	0.5	2.50	450	5.6	2.0	62	3	39	0.5	0.8	1.94	10	26.1	0.41	0.5	1.49	19.0	1	57.0	0.20	6.7
232	13K/03	610592	5996670	0.5	2.00	390	3.7	2.0	46	3	25	0.5	0.8	1.77	11	20.8	0.36	0.5	1.31	11.0	1	46.0	0.05	5.7
233	13K/03	607894	5996900	0.5	1.80	450	2.0	0.5	69	3	22	0.5	0.9	1.69	12	31.3	0.49	0.5	1.52	19.0	1	37.0	0.05	5.7
234	13K/03	608999	5995620	0.5	2.70	360	6.8	1.0	47	6	34	1.0	0.8	2.56	13	20.8	0.37	0.5	1.13	16.0	1	7.5	0.05	6.8
235	13K/03	603671	5993550	0.5	1.60	590	3.4	2.0	73	4	25	1.0	1.2	2.03	9	36.7	0.49	0.5	2.00	22.0	1	76.0	0.05	7.0
236	13K/11	604104	6061910	4.0	2.80	340	15.8	3.0	31	17	36	0.5	1.0	3.53	5	13.0	0.18	0.5	1.79	2.5	1	7.5	0.05	9.9
237	13K/11	597943	6064420	0.5	1.50	320	3.7	5.0	19	12	26	0.5	0.9	2.31	3	9.3	0.16	0.5	2.23	8.0	1	7.5	0.05	7.1
238	13K/11	622662	6050480	0.5	2.60	460	4.8	0.5	32	9	35	1.0	0.7	2.20	5	13.3	0.23	1.0	2.27	13.0	1	48.0	0.05	7.2
239	13K/11	624395	6049850	0.5	3.30	430	5.5	0.5	39	9	37	0.5	0.7	2.41	5	16.1	0.23	0.5	2.35	11.0	1	7.5	0.05	7.8
240	13K/11	601263	6057010	0.5	2.60	410	7.5	3.0	36	13	38	0.5	0.9	2.98	6	15.7	0.24	0.5	1.89	14.0	1	7.5	0.05	8.8
241	13K/03	601065	5994280	0.5	3.40	560	1.4	2.0	72	4	25	1.0	1.1	2.10	10	34.5	0.52	0.5	2.11	21.0	1	77.0	0.20	7.3
242	13K/03	598750	5991990	0.5	0.25	460	3.8	0.5	57	4	26	0.5	0.9	1.78	7	32.8	0.40	0.5	2.08	21.0	1	7.5	0.05	7.0
243	13K/03	603931	5991340	0.5	1.60	430	10.9	1.0	72	4	43	0.5	1.2	2.48	9	38.3	0.54	0.5	1.95	25.0	1	79.0	0.05	8.8
244	13K/03	608106	5991810	0.5	1.60	590	16.9	3.0	44	7	63	0.5	1.1	2.89	7	28.2	0.34	0.5	1.85	24.0	1	71.0	0.40	10.6
245	13K/03	609705	5990870	7.0	2.00	500	0.3	2.0	63	4	32	0.5	1.0	2.13	9	35.6	0.47	7.0	1.99	28.0	1	36.0	0.05	8.1
246	13K/03	617132	5993490	0.5	0.80	440	3.8	0.5	53	4	26	0.5	0.9	2.03	7	28.9	0.37	0.5	1.63	20.0	1	7.5	0.05	7.3
247	13K/03	629889	5991920	0.5	0.25	540	2.2	0.5	53	5	30	0.5	1.0	2.42	7	28.2	0.38	5.0	2.01	21.0	1	58.0	0.20	10.1
248	13K/03	627697	5990820	0.5	0.25	420	0.5	0.5	50	5	38	0.5	1.2	2.39	7	29.1	0.40	0.5	1.92	22.0	1	7.5	0.20	10.1
249	13K/03	625901	5990300	0.5	1.00	420	3.0	0.5	56	9	42	0.5	1.2	3.16	7	32.2	0.42	0.5	2.01	23.0	1	36.0	0.20	12.1
250	13K/03	624398	5990970	0.5	1.50	370	2.6	0.5	53	7	40	0.5	1.0	3.36	8	29.2	0.42	0.5	1.77	24.0	114	7.5	0.05	12.2
251	13K/03	622814	5991020	0.5	0.25	330	2.3	2.0	64	8	40	1.0	1.1	2.81	8	34.9	0.50	0.5	2.08	26.0	1	53.0	0.05	10.8
253	13K/03	621860	5989880	0.5	0.25	25	2.3	3.0	32	26	62	0.5	1.3	5.60	6	15.7	0.40	0.5	2.72	20.0	1	7.5	0.05	26.0
254	13K/03	620034	5991780	5.0	0.25	290	1.4	3.0	43	23	37	0.5	1.2	4.74	6	20.7	0.41	0.5	1.99	17.0	1	7.5	0.05	14.8
255	13K/03	628035	5989060	0.5	0.25	430	2.7	0.5	58	7	38	0.5	1.1	2.95	6	33.1	0.41	0.5	1.96	23.0	1	7.5	0.05	12.1
256	13K/03	630011	5986110	0.5	1.50	400	13.5	0.5	62	5	37	1.0	1.2	2.80	8	35.1	0.44	0.5	1.96	27.0	1	38.0	0.05	12.1
257	13K/03	626225	5985980	0.5	1.50	380	6.8	0.5	59	6	36	0.5	1.1	2.91	6	36.8	0.43	0.5	2.17	28.0	1	88.0	0.05	12.1
258	13K/03	623976	5985630	0.5	0.25	300	15.9	2.0	56	8	39	0.5	1.3	3.55	6	30.6	0.38	6.0	1.88	22.0	1	7.5	0.05	13.1
259	13K/03	624035	5989280	3.0	1.40	340	6.2	3.0	60	7	45	0.5	1.4	3.60	8	31.2	0.47	0.5	2.11	27.0	1	7.5	0.05	15.1
260	13K/03	620267	5988840	0.5	0.90	460	4.4	2.0	44	4	30	0.5	0.7	2.19	8	26.9	0.37	0.5	2.09	18.0	1	7.5	0.05	8.2
261	13K/03	618497	5991830	0.5	0.25	450	2.5	1.0	57	5	28	0.5	0.9	2.08	8	32.3	0.45	0.5	2.00	17.0	1	57.0	0.05	7.9
262	13K/03	611344	5990340	7.0	0.25	450	1.2	0.5	47	1	31	0.5	0.8	1.99	8	27.2	0.39	0.5	1.87	22.0	1	7.5	0.10	7.0
263	13K/03	611850	5985980	0.5	0.25	430	7.7	2.0	52	4	28	1.0	1.0	2.07	8	30.9	0.41	0.5	1.99	26.0	1	47.0	0.30	9.4
264	13K/03	614093	5986250	0.5	1.20	560	5.7	0.5	71	1	28	0.5	1.1	2.43	9	40.4	0.52	0.5	1.96	28.0	1	56.0	0.30	10.8
265	13K/03	615752	5984940	0.5	1.00	350	10.9	0.5	42	2	24	0.5	0.8	2.18	6	26.4	0.32	0.5	1.61	20.0	1	29.0	0.05	7.4
266	13K/03	610378	5987620	0.5	0.25	550	2.1	2.0	50	3	20	1.0	0.8	1.99	8	29.1	0.40	0.5	0.05	22.0	1	42.0	0.05	7.9
267	13K/03	607827	5987760	0.5	1.10	530	5.0	0.5	56	1	22	0.5	1.0	1.83	8	33.0	0.40	0.5	1.86	20.0	1	7.5	0.05	7.3
268	13K/03	605523	5986410	0.5	1.60	290	0.3	0.5	42	1	27	2.0	0.9	2.22	4	28.9	0.26	0.5	0.05	16.0	1	7.5	0.05	9.8
269	13K/03	603020	5985410	0.5	1.80	560	6.0	2.0	58	3	25	0.5	1.0	1.96	8	33.5	0.46	0.5	2.05	23.0	1	52.0	0.20	8.4
270	13K/03	600122	5986340	0.5	1.80	560	5.1	0.5	60	1	26	0.5	1.1	1.92	8	31.4	0.45	0.5	1.98	20.0	1	7.5	0.20	8.6
271	13K/11	601442	6048220	0.5	0.25	300	4.1	2.0	27	9	36	0.5	0.7	2.38	6	14.8	0.22	0.5	1.84	14.0	1	7.5	0.05	8.1
272	13K/11	598173	6048150	0.5	0.90	440	0.3	3.0	26	10	33	0.5	0.9	2.58	6	15.8	0.27	0.5	1.99	13.0	1	7.5	0.05	9.0

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
273	13K/03	600604	5984610	0.5	0.25	470	4.7	0.5	51	4	21	0.5	1.0	1.96	8	30.4	0.41	0.5	1.95	21.0	1	52.0	0.05	8.1
274	13K/03	598555	5987730	9.0	1.00	410	17.6	1.0	67	4	25	0.5	1.2	2.24	8	39.9	0.47	0.5	1.90	26.0	1	48.0	0.05	8.8
275	13K/03	598380	5989760	3.0	1.80	510	11.5	0.5	51	3	23	0.5	0.9	2.00	7	29.7	0.36	0.5	1.74	21.0	1	47.0	0.20	7.0
276	13K/03	600456	5989430	0.5	1.40	500	2.7	0.5	54	3	18	0.5	0.9	1.98	8	31.2	0.42	0.5	0.05	24.0	1	47.0	0.20	7.8
277	13K/03	600639	5988230	0.5	1.10	460	4.7	0.5	52	3	19	1.0	1.0	1.79	8	30.9	0.37	0.5	1.95	23.0	1	7.5	0.10	7.3
278	13K/03	603036	5988240	0.5	2.20	460	6.1	0.5	58	4	36	0.5	0.9	2.16	7	33.0	0.38	0.5	1.81	22.0	1	55.0	0.20	8.0
279	13K/03	603140	5989720	0.5	1.70	550	4.9	0.5	66	4	27	0.5	1.0	2.11	9	34.6	0.48	4.0	2.06	26.0	1	32.0	0.20	8.6
280	13K/03	606557	5991660	0.5	1.80	480	12.5	2.0	58	4	26	0.5	1.0	2.62	9	33.1	0.48	0.5	1.91	25.0	1	33.0	0.05	9.1
281	13K/03	605352	5989770	0.5	1.80	360	5.0	2.0	65	4	25	0.5	1.0	2.18	9	36.8	0.46	0.5	1.95	27.0	1	7.5	0.30	8.5
282	13K/03	605616	5988150	4.0	0.25	560	3.5	0.5	64	4	27	0.5	1.1	2.03	8	37.1	0.46	0.5	2.13	21.0	1	7.5	0.20	8.3
283	13K/03	607838	5989850	0.5	0.25	430	9.4	0.5	70	5	26	0.5	1.1	2.40	11	38.2	0.51	0.5	1.89	26.0	1	7.5	0.05	9.0
284	13K/03	609895	5988960	0.5	0.25	500	14.7	0.5	53	4	17	0.5	1.1	1.99	8	29.5	0.46	0.5	1.97	29.0	1	7.5	0.20	8.7
285	13K/03	600439	5993450	0.5	0.25	450	5.3	0.5	46	3	26	2.0	0.9	1.86	9	28.7	0.43	0.5	1.97	19.0	1	57.0	0.05	7.9
286	13K/03	627806	6010740	0.5	1.30	620	4.0	0.5	53	6	27	1.0	1.0	2.63	8	30.1	0.39	5.0	2.02	18.0	1	65.0	0.20	9.3
287	13K/03	626485	6011390	5.0	2.30	500	3.2	2.0	61	7	32	0.5	1.1	3.21	11	34.3	0.40	3.0	1.68	23.0	1	7.5	0.30	8.7
289	13K/03	630227	6012770	0.5	2.70	410	4.7	2.0	39	7	37	0.5	0.9	2.87	6	23.6	0.33	0.5	1.84	18.0	1	7.5	0.20	9.7
290	13K/06	605018	6020490	0.5	2.60	500	5.0	2.0	46	9	41	0.5	1.1	2.71	7	24.9	0.32	0.5	1.94	23.0	1	7.5	0.30	9.9
291	13K/06	602644	6021000	4.0	2.60	200	30.8	2.0	34	16	55	1.0	0.9	3.81	5	18.9	0.31	0.5	1.29	17.0	1	43.0	0.05	11.3
292	13K/06	599658	6014360	0.5	0.25	480	1.8	0.5	53	6	27	2.0	1.0	2.51	9	28.8	0.42	0.5	2.13	19.0	1	77.0	0.20	9.5
293	13K/06	597861	6012970	0.5	5.40	350	0.3	0.5	96	10	50	2.0	1.3	3.85	7	40.3	0.49	0.5	2.33	36.0	1	7.5	0.50	10.0
294	13K/06	606587	6025740	6.0	3.80	350	30.0	0.5	40	6	44	2.0	1.0	3.42	6	20.6	0.31	0.5	1.29	19.0	1	7.5	0.30	8.4
295	13K/06	606376	6027770	0.5	1.80	400	25.6	1.0	42	9	39	0.5	1.0	2.77	6	21.8	0.31	0.5	1.73	16.0	1	55.0	0.30	9.2
296	13K/06	606280	6028460	0.5	2.40	490	2.2	3.0	37	16	59	0.5	1.0	4.04	5	20.0	0.34	0.5	1.78	18.0	1	7.5	0.20	14.9
297	13K/06	607550	6029960	4.0	3.40	500	6.0	2.0	50	13	51	2.0	1.1	3.62	6	24.5	0.37	0.5	1.65	14.0	1	89.0	0.30	11.0
298	13K/06	607317	6031270	6.0	2.50	440	8.1	2.0	42	14	45	2.0	1.1	3.17	6	21.4	0.31	0.5	1.56	16.0	1	57.0	0.30	10.9
299	13K/06	607339	6032550	0.5	3.00	340	29.1	0.5	51	12	49	1.0	1.1	3.35	7	25.5	0.40	0.5	1.73	26.0	1	47.0	0.30	11.7
300	13K/06	608938	6033280	0.5	2.10	430	20.5	0.5	57	12	39	0.5	1.0	3.26	6	29.1	0.36	0.5	1.63	28.0	1	54.0	0.05	9.3
301	13K/06	608458	6032010	0.5	4.10	420	3.2	2.0	66	13	44	0.5	1.3	3.42	6	35.3	0.38	0.5	2.03	36.0	1	50.0	0.20	11.2
302	13K/06	608792	6030070	0.5	0.25	450	39.0	0.5	50	8	43	1.0	0.9	3.30	6	26.0	0.22	0.5	1.66	17.0	1	7.5	0.05	8.9
303	13K/06	610422	6029790	0.5	2.80	400	12.0	2.0	46	15	58	0.5	1.1	3.54	6	23.9	0.32	0.5	1.76	17.0	1	7.5	0.05	11.5
304	13K/06	601536	6018910	0.5	2.50	25	17.9	0.5	27	7	43	0.5	1.0	2.88	10	14.6	0.31	0.5	1.25	2.5	1	7.5	0.05	12.1
500	13K/11	598396	6049540	0.5	3.60	420	16.0	2.0	42	10	42	0.5	1.0	2.70	8	23.2	0.33	0.5	1.85	16.0	1	7.5	0.05	9.1
501	13K/11	597703	6051070	0.5	2.40	310	19.6	0.5	43	11	42	2.0	1.1	3.00	7	16.5	0.24	0.5	1.89	12.0	1	36.0	0.05	9.5
502	13K/11	598128	6052490	0.5	0.25	460	8.7	2.0	45	10	47	2.0	1.0	2.56	7	20.4	0.29	0.5	2.03	18.0	1	7.5	0.20	9.7
503	13K/11	598261	6054880	0.5	0.25	340	6.2	3.0	40	12	36	0.5	1.0	2.83	6	18.9	0.30	0.5	2.09	21.0	1	7.5	0.30	10.3
504	13K/11	603790	6055140	0.5	0.25	550	40.4	0.5	54	9	29	0.5	1.2	3.21	5	28.2	0.35	0.5	1.84	24.0	1	38.0	0.05	10.4
505	13K/11	603795	6053170	0.5	2.50	520	2.5	2.0	52	9	34	0.5	1.0	2.67	11	27.4	0.34	0.5	2.01	19.0	1	7.5	0.20	8.6
506	13K/11	603755	6051140	0.5	2.40	430	0.3	3.0	30	11	48	0.5	0.9	2.75	8	15.4	0.25	0.5	1.94	12.0	1	47.0	0.05	9.0
507	13K/06	597170	6039760	0.5	2.80	470	4.6	0.5	51	11	39	0.5	1.0	2.76	7	23.7	0.30	0.5	1.95	23.0	1	7.5	0.05	9.1
508	13K/06	598134	6037950	0.5	3.00	560	4.4	0.5	52	9	40	0.5	1.1	2.59	9	25.7	0.32	0.5	1.87	17.0	1	61.0	0.05	8.9
509	13K/06	598178	6036800	0.5	3.70	570	14.3	0.5	53	10	41	0.5	0.9	2.78	8	28.2	0.35	3.0	1.76	21.0	1	7.5	0.05	9.1
510	13K/06	600176	6036200	11.0	2.40	500	21.9	0.5	53	8	29	0.5	1.2	2.95	10	28.8	0.34	0.5	1.29	20.0	1	57.0	0.05	8.4
511	13K/06	600418	6033210	4.0	3.90	560	11.2	0.5	69	13	47	0.5	1.3	3.43	8	34.9	0.41	0.5	1.88	26.0	1	59.0	0.30	11.0
512	13K/06	601154	6031750	0.5	4.40	480	17.0	0.5	61	10	40	0.5	1.3	2.92	7	33.1	0.41	0.5	1.83	19.0	1	7.5	0.05	10.1

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
513	13K/06	600433	6029700	0.5	4.40	600	16.1	0.5	46	8	41	0.5	1.1	2.75	8	25.4	0.31	0.5	1.77	20.0	1	7.5	0.05	9.4
514	13K/06	601465	6028170	0.5	3.60	540	4.9	0.5	54	10	49	0.5	1.2	2.76	10	26.6	0.38	9.0	1.97	28.0	1	7.5	0.05	11.7
515	13K/06	600619	6026060	0.5	3.90	440	6.9	2.0	42	10	44	0.5	1.0	2.62	7	22.4	0.30	3.0	1.99	19.0	1	44.0	0.05	9.9
516	13K/06	600635	6024280	0.5	1.90	480	3.5	1.0	54	9	43	2.0	1.0	2.54	4	27.7	0.24	0.5	1.94	18.0	1	60.0	0.05	8.7
517	13K/06	601537	6014630	0.5	1.50	410	8.1	0.5	75	7	27	0.5	1.0	2.97	8	36.1	0.45	0.5	1.95	25.0	1	43.0	0.05	9.0
518	13K/06	604034	6014790	0.5	3.10	440	4.4	2.0	73	11	35	0.5	1.0	3.44	6	37.2	0.41	0.5	1.99	26.0	1	43.0	0.05	9.7
519	13K/06	602924	6015830	7.0	2.30	470	27.9	1.0	63	9	38	2.0	1.1	3.46	6	32.3	0.37	0.5	1.55	24.0	1	58.0	0.05	9.5
520	13K/06	601817	6037640	0.5	1.50	480	5.3	2.0	29	8	37	2.0	0.7	2.68	6	15.9	0.22	0.5	1.72	15.0	1	38.0	0.10	8.2
521	13K/06	601886	6035030	0.5	2.10	300	1.7	0.5	41	12	32	1.0	0.7	2.90	6	20.3	0.28	0.5	1.36	11.0	1	56.0	0.05	8.1
522	13K/06	604678	6038670	0.5	2.00	440	13.1	0.5	64	10	44	2.0	1.0	2.92	7	27.1	0.31	0.5	1.56	25.0	1	43.0	0.20	8.3
523	13K/06	607420	6035390	0.5	1.80	340	7.0	0.5	51	11	40	2.0	0.9	3.15	6	24.5	0.30	0.5	1.66	16.0	89	48.0	0.20	8.9
524	13K/06	604923	6032680	0.5	2.00	360	17.6	2.0	54	11	45	0.5	1.2	3.66	6	25.4	0.31	0.5	1.62	20.0	1	45.0	0.05	10.8
525	13K/06	603091	6032000	0.5	2.50	400	28.5	0.5	58	10	42	2.0	1.1	3.43	6	29.0	0.29	0.5	1.56	24.0	1	7.5	0.20	10.4
526	13K/06	604865	6028280	0.5	1.40	460	8.1	1.0	43	10	40	2.0	1.1	3.04	7	23.2	0.28	0.5	1.93	17.0	1	41.0	0.20	10.6
527	13K/06	605411	6026580	0.5	1.60	460	5.2	1.0	53	10	46	1.0	1.1	3.01	5	27.4	0.30	0.5	2.03	24.0	1	67.0	0.20	10.0
528	13K/06	602603	6026170	0.5	2.30	470	6.6	1.0	50	10	42	0.5	1.1	2.95	6	25.7	0.28	0.5	1.91	22.0	1	42.0	0.20	10.1
529	13K/06	605352	6024510	5.0	1.40	450	16.6	1.0	49	10	45	2.0	1.0	3.30	6	23.8	0.32	0.5	1.77	15.0	1	31.0	0.20	10.1
530	13K/06	603369	6022770	0.5	2.00	560	6.5	2.0	57	17	50	0.5	1.2	3.58	5	27.4	0.32	0.5	2.04	19.0	1	40.0	0.05	11.9
531	13K/06	605600	6018820	0.5	0.25	380	11.3	0.5	39	8	43	1.0	0.9	3.28	8	19.3	0.28	0.5	1.74	13.0	1	38.0	0.20	8.8
532	13K/06	609356	6025170	4.0	2.40	410	7.9	0.5	54	14	50	1.0	0.9	3.57	5	24.8	0.30	2.0	1.81	21.0	1	39.0	0.20	11.2
533	13K/06	609823	6033270	0.5	1.80	270	6.4	1.0	51	20	108	2.0	1.0	4.41	5	19.7	0.27	0.5	1.75	14.0	1	52.0	0.05	16.6
534	13K/06	611093	6039810	0.5	4.30	490	6.6	0.5	53	15	53	2.0	0.9	4.02	5	21.7	0.31	2.0	1.64	13.0	1	54.0	0.20	10.5
535	13K/06	613290	6037070	0.5	2.10	490	14.0	0.5	58	14	45	1.0	1.0	3.52	7	27.6	0.37	0.5	1.77	20.0	1	46.0	0.30	10.6
536	13K/06	612844	6035710	0.5	2.10	410	41.7	0.5	46	11	45	1.0	1.0	3.52	6	22.8	0.29	0.5	1.32	18.0	1	46.0	0.05	9.9
537	13K/06	608979	6036240	0.5	2.00	390	10.8	2.0	69	12	39	1.0	1.0	3.44	7	29.2	0.40	0.5	1.61	21.0	1	66.0	0.05	9.9
538	13K/06	610678	6031910	0.5	2.00	500	4.3	0.5	70	16	44	1.0	1.2	3.49	5	35.4	0.34	0.5	1.80	26.0	1	58.0	0.05	11.1
539	13K/06	613405	6026980	0.5	1.80	380	8.3	0.5	41	14	50	2.0	0.8	3.57	5	20.5	0.30	0.5	1.60	18.0	1	7.5	0.05	10.9
540	13K/06	612994	6025630	0.5	3.50	340	9.2	1.0	49	20	54	4.0	1.1	4.46	5	23.8	0.31	0.5	1.56	20.0	1	7.5	0.40	12.3
541	13K/06	607132	6012660	2.0	1.30	530	2.0	1.0	69	8	25	2.0	1.1	2.87	7	40.5	0.44	0.5	2.03	31.0	1	68.0	0.20	8.9
542	13K/06	605070	6016270	0.5	2.60	480	4.5	0.5	60	8	31	1.0	0.9	2.88	5	29.7	0.32	0.5	2.09	23.0	1	39.0	0.20	8.0
543	13K/06	608606	6013840	0.5	2.10	580	2.2	0.5	83	9	31	2.0	1.0	2.86	7	41.7	0.49	0.5	1.99	27.0	1	83.0	0.05	8.6
544	13K/06	612192	6013640	0.5	0.25	440	12.6	1.0	61	8	41	2.0	1.0	2.96	6	31.8	0.34	2.0	1.75	23.0	1	42.0	0.10	9.4
545	13K/06	615436	6014880	0.5	2.00	490	6.2	1.0	58	10	40	2.0	1.1	3.61	6	29.4	0.41	0.5	1.99	23.0	1	33.0	0.05	10.1
546	13K/06	617331	6013210	0.5	1.50	370	5.0	0.5	57	14	40	3.0	1.1	4.25	6	28.1	0.33	2.0	2.13	22.0	1	7.5	0.05	12.3
547	13K/06	616137	6031210	10.0	60.90	320	14.4	0.5	28	8	129	2.0	0.6	7.63	5	15.2	0.23	12.0	1.31	12.0	1	7.5	4.00	10.0
548	13K/06	617342	6029980	0.5	2.50	450	8.5	0.5	63	14	154	2.0	1.0	3.39	5	30.0	0.32	0.5	1.85	23.0	1	54.0	0.05	10.9
549	13K/06	617326	6028060	0.5	2.30	450	27.1	0.5	48	12	116	1.0	0.9	3.21	5	24.0	0.27	0.5	1.65	19.0	1	32.0	0.20	10.2
550	13K/06	617588	6026770	2.0	2.60	440	7.6	0.5	56	13	59	1.0	1.0	3.89	5	27.8	0.31	0.5	1.80	20.0	1	50.0	0.30	11.5
551	13K/06	614918	6024240	0.5	1.70	400	12.9	2.0	51	10	81	1.0	0.9	3.32	6	25.7	0.27	0.5	1.79	18.0	1	39.0	0.20	10.1
553	13K/06	618806	6024970	3.0	3.60	490	4.5	1.0	63	12	103	2.0	1.1	3.50	5	31.2	0.33	0.5	2.06	25.0	1	41.0	0.05	11.9
554	13K/06	619220	6026360	0.5	2.90	290	4.9	0.5	30	18	80	2.0	0.8	3.97	2	15.4	0.18	0.5	1.97	12.0	1	38.0	0.20	14.0
555	13K/06	620735	6029560	0.5	2.60	510	14.4	0.5	69	14	190	2.0	1.0	3.87	5	32.1	0.30	0.5	1.78	19.0	1	71.0	0.30	12.1
556	13K/06	621118	6031690	0.5	5.60	500	18.0	2.0	61	15	420	2.0	1.2	4.15	8	31.8	0.39	0.5	1.91	20.0	1	47.0	0.30	13.3
557	13K/06	617308	6032720	5.0	7.80	520	15.0	0.5	57	8	110	1.0	1.3	4.94	8	29.4	0.36	7.0	1.61	22.0	1	44.0	0.70	12.5

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
558	13K/06	615877	6035420	4.0	3.00	440	22.0	0.5	39	7	48	1.0	1.1	3.09	11	18.8	0.29	0.5	1.56	15.0	1	7.5	0.40	8.2
559	13K/06	615810	6037450	0.5	3.00	280	31.0	0.5	44	8	62	0.5	0.9	3.61	8	19.9	0.25	0.5	1.53	13.0	1	7.5	0.05	9.2
560	13K/06	616393	6039660	4.0	4.30	530	15.0	2.0	63	10	48	2.0	1.1	3.46	10	29.2	0.37	0.5	1.84	15.0	1	59.0	0.05	9.4
561	13K/06	628652	6014480	0.5	6.30	640	3.4	0.5	71	8	52	3.0	1.3	3.51	9	33.5	0.37	0.5	2.37	28.0	1	77.0	0.70	10.3
562	13K/06	627043	6014180	0.5	5.10	760	1.6	0.5	84	4	26	0.5	1.1	2.45	11	42.9	0.52	0.5	2.38	32.0	1	95.0	0.70	7.7
563	13K/06	623677	6013100	0.5	2.70	480	6.6	2.0	81	9	46	2.0	1.3	3.08	10	38.3	0.47	0.5	2.11	27.0	1	42.0	0.40	11.5
564	13K/06	623133	6014580	0.5	2.20	550	11.0	0.5	74	6	45	2.0	1.2	3.54	14	38.0	0.49	0.5	2.05	25.0	1	63.0	0.05	10.4
565	13K/06	618720	6015770	0.5	2.80	530	18.0	2.0	52	7	45	0.5	1.2	3.50	11	25.7	0.37	0.5	1.95	19.0	1	7.5	0.05	11.0
566	13K/06	616700	6016700	13.0	3.20	410	20.0	0.5	54	12	44	2.0	1.3	4.95	10	27.0	0.41	0.5	1.92	22.0	1	41.0	0.20	12.1
567	13K/06	612910	6020920	0.5	2.40	540	3.1	2.0	57	10	41	2.0	1.3	3.30	8	29.2	0.39	3.0	2.01	18.0	1	31.0	0.05	10.0
568	13K/06	619106	6022150	0.5	3.20	530	0.3	0.5	87	9	52	2.0	1.6	2.83	10	46.5	0.48	0.5	2.18	40.0	1	56.0	0.05	11.0
569	13K/06	621780	6021410	7.0	4.60	550	26.0	0.5	69	5	48	2.0	1.1	3.66	10	33.6	0.36	0.5	1.81	20.0	1	7.5	0.20	8.2
570	13K/06	629050	6019910	0.5	5.30	560	10.0	1.0	73	10	74	2.0	1.3	3.48	9	39.6	0.38	0.5	1.99	32.0	1	41.0	0.50	10.8
571	13K/06	626683	6020980	0.5	4.40	530	6.6	0.5	76	9	55	2.0	1.2	3.54	9	37.1	0.43	0.5	2.06	25.0	1	44.0	0.30	10.5
572	13K/06	625842	6019370	0.5	7.30	540	16.0	2.0	75	8	56	3.0	1.4	3.35	9	39.0	0.41	0.5	1.96	30.0	1	71.0	0.50	10.3
573	13K/06	626993	6017780	0.5	9.10	590	7.1	0.5	54	5	52	2.0	1.0	2.73	11	28.1	0.37	9.0	1.98	24.0	1	75.0	0.40	8.3
574	13K/06	629241	6022290	5.0	3.50	700	3.7	3.0	74	11	68	3.0	1.3	3.47	10	40.4	0.44	0.5	2.13	37.0	1	65.0	0.40	11.8
575	13K/06	628097	6022780	0.5	2.90	490	30.0	1.0	67	8	40	0.5	1.3	3.21	7	34.9	0.39	0.5	1.76	27.0	1	51.0	0.40	10.2
576	13K/06	625015	6022070	0.5	3.20	610	18.0	0.5	69	7	46	0.5	1.3	3.44	11	36.3	0.38	0.5	1.91	33.0	1	39.0	0.30	9.7
577	13K/06	623809	6023330	0.5	1.60	470	9.8	2.0	60	9	69	3.0	1.3	2.85	8	33.3	0.38	0.5	2.01	25.0	1	7.5	0.20	10.9
578	13K/06	620480	6023170	0.5	3.00	590	17.0	0.5	60	9	53	1.0	1.2	3.13	10	31.9	0.36	0.5	1.88	24.0	1	49.0	0.20	10.0
579	13K/06	622745	6026760	0.5	3.30	520	4.1	0.5	37	5	70	2.0	0.8	2.60	10	18.9	0.33	0.5	1.84	12.0	1	58.0	0.30	8.8
580	13K/06	626416	6025910	0.5	3.10	520	3.9	0.5	69	11	70	3.0	1.3	3.44	9	38.2	0.40	0.5	2.05	29.0	1	48.0	0.05	11.0
581	13K/06	629088	6028730	0.5	2.90	360	27.0	0.5	68	8	110	1.0	1.2	4.07	8	32.9	0.41	0.5	1.64	24.0	1	53.0	0.20	11.8
582	13K/06	628599	6031250	0.5	6.20	400	19.0	0.5	48	13	360	2.0	0.9	4.10	7	23.8	0.31	0.5	1.54	19.0	1	32.0	0.40	11.9
583	13K/06	627109	6030410	0.5	4.80	700	16.0	0.5	58	10	210	3.0	1.1	3.21	10	29.4	0.33	0.5	1.69	21.0	1	37.0	0.40	10.5
584	13K/06	629460	6032380	13.0	4.80	540	17.0	0.5	50	15	470	2.0	1.2	3.90	7	26.8	0.34	0.5	1.85	21.0	1	33.0	0.30	13.9
585	13K/06	626496	6032090	5.0	2.80	600	20.0	0.5	61	6	82	1.0	1.2	2.74	9	31.4	0.37	0.5	1.82	27.0	1	54.0	0.30	8.8
586	13K/06	627838	6033660	3.0	5.30	440	27.5	1.0	44	9	330	0.5	1.2	3.32	6	23.0	0.30	0.5	1.50	19.0	1	28.0	0.50	11.1
587	13K/06	627918	6035270	5.0	8.70	330	34.9	0.5	58	12	160	2.0	1.4	4.93	9	30.8	0.36	0.5	1.62	24.0	1	32.0	0.50	13.5
588	13K/06	622130	6032580	4.0	3.10	540	14.8	0.5	47	12	470	3.0	1.2	3.11	6	24.7	0.29	0.5	1.58	23.0	110	39.0	0.20	10.1
589	13K/06	628695	6036600	0.5	14.70	520	11.7	0.5	52	14	160	3.0	1.2	4.73	7	29.1	0.39	4.0	1.32	23.0	1	69.0	0.90	11.8
590	13K/06	628780	6038330	3.0	8.10	540	5.5	2.0	62	17	110	2.0	1.5	4.18	8	29.9	0.28	0.5	1.82	23.0	1	58.0	0.40	12.2
591	13K/06	627793	6039290	0.5	2.70	350	8.0	0.5	42	9	57	1.0	1.0	3.33	8	23.0	0.19	0.5	1.92	13.0	1	29.0	0.20	9.4
592	13K/06	625923	6037760	0.5	16.70	470	2.6	0.5	64	20	100	2.0	1.4	4.48	7	30.0	0.26	0.5	1.90	21.0	127	43.0	0.80	11.2
593	13K/06	626195	6036660	0.5	10.10	410	23.2	1.0	49	15	150	2.0	1.4	5.44	7	24.5	0.29	0.5	1.37	22.0	1	34.0	0.40	12.2
594	13K/06	625900	6033910	0.5	7.10	570	6.7	2.0	43	27	820	4.0	1.0	4.99	6	21.0	0.31	2.0	1.70	13.0	1	7.5	0.60	15.8
595	13K/06	624037	6036850	4.0	6.60	590	10.1	0.5	73	14	84	2.0	1.4	3.89	7	32.2	0.31	0.5	1.98	18.0	1	45.0	0.30	11.4
596	13K/06	622386	6037630	3.0	1.10	410	11.2	3.0	38	7	34	1.0	0.8	2.68	8	21.9	0.34	0.5	1.66	14.0	1	38.0	0.05	8.5
597	13K/06	623847	6039640	0.5	4.20	500	9.4	0.5	39	15	91	2.0	0.9	3.99	6	21.4	0.34	0.5	1.52	17.0	1	69.0	0.20	11.9
598	13K/06	621175	6038240	0.5	2.70	340	9.0	0.5	37	13	48	2.0	0.8	3.41	7	19.2	0.36	1.0	1.31	15.0	1	42.0	0.05	9.5
599	13K/06	619740	6038220	0.5	1.80	530	7.7	0.5	56	13	45	2.0	1.0	3.39	8	28.5	0.40	2.0	1.53	23.0	1	7.5	0.30	10.3
600	13K/06	621313	6035980	0.5	4.10	330	31.5	2.0	52	12	86	1.0	1.3	3.67	6	27.2	0.34	0.5	1.58	25.0	1	7.5	0.40	11.0
602	13K/06	623565	6034970	0.5	3.50	450	10.2	1.0	34	9	86	2.0	0.8	3.24	6	20.2	0.25	2.0	1.67	10.0	1	59.0	0.05	8.1

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
603	13K/06	620895	6034200	0.5	11.50	450	12.0	0.5	47	13	77	2.0	1.1	4.22	6	25.5	0.31	3.0	1.62	22.0	1	7.5	0.60	11.5
604	13K/06	618942	6034090	0.5	25.30	420	21.7	0.5	54	13	107	0.5	1.3	5.10	5	25.7	0.31	5.0	1.41	19.0	1	61.0	0.80	12.3
605	13K/06	619025	6036150	0.5	3.80	340	70.4	0.5	42	6	41	2.0	0.8	4.03	6	22.8	0.36	0.5	1.15	18.0	1	7.5	0.05	8.7
606	13K/06	618069	6037210	0.5	2.20	350	34.4	0.5	34	8	53	3.0	0.8	4.03	5	18.5	0.29	0.5	1.28	11.0	1	50.0	0.05	9.1
607	13K/06	616148	6033180	0.5	4.90	350	22.7	0.5	54	11	48	2.0	1.2	3.42	7	28.3	0.40	0.5	1.58	20.0	1	53.0	0.20	10.5
608	13K/06	611487	6032590	0.5	3.80	450	12.1	2.0	43	13	50	0.5	1.0	3.57	6	21.8	0.39	3.0	1.49	15.0	1	45.0	0.20	11.4
609	13K/11	611325	6050210	0.5	1.10	360	9.0	2.0	37	8	37	0.5	0.8	2.42	9	22.0	0.31	4.0	1.73	17.0	1	79.0	0.05	8.6
610	13K/11	597148	6042120	0.5	1.20	400	2.3	0.5	26	9	45	1.0	0.8	2.47	9	15.3	0.31	0.5	1.64	9.0	1	40.0	0.05	8.5
611	13K/11	603812	6041990	0.5	1.60	280	22.5	0.5	28	14	47	1.0	0.8	3.63	5	15.9	0.31	0.5	1.34	12.0	1	35.0	0.40	10.1
612	13K/11	605450	6041070	0.5	2.70	510	14.1	0.5	40	9	38	1.0	0.9	2.32	6	20.3	0.25	0.5	1.63	14.0	1	74.0	0.05	7.4
613	13K/11	608662	6040450	0.5	2.80	420	9.0	0.5	40	6	29	0.5	0.9	2.27	7	23.4	0.34	0.5	1.80	13.0	1	75.0	0.05	7.3
614	13K/11	606850	6044700	0.5	1.90	480	13.1	0.5	37	9	42	1.0	1.0	3.00	11	20.8	0.40	5.0	1.67	15.0	1	7.5	0.20	9.4
615	13K/11	614693	6046330	6.0	2.30	370	20.4	2.0	21	12	43	0.5	0.6	2.90	5	13.0	0.20	0.5	1.89	2.5	1	76.0	0.05	7.9
616	13K/11	613681	6043320	0.5	3.20	330	11.1	0.5	32	12	73	0.5	0.8	2.73	6	16.5	0.30	0.5	1.42	14.0	1	44.0	0.30	8.4
617	13K/11	612900	6043900	8.0	2.00	260	18.2	0.5	39	7	40	0.5	1.1	2.73	7	21.5	0.27	0.5	1.46	13.0	1	7.5	0.05	8.7
618	13K/11	616261	6044890	4.0	2.10	450	16.0	0.5	22	7	38	1.0	0.5	2.81	5	12.3	0.20	0.5	1.57	2.5	1	7.5	0.05	7.3
619	13K/11	614901	6043250	0.5	4.30	200	14.9	0.5	30	15	48	0.5	0.7	3.35	5	14.5	0.28	0.5	1.34	11.0	1	7.5	0.40	9.0
620	13K/11	616576	6041180	0.5	2.60	380	15.6	0.5	43	10	43	2.0	1.0	3.33	6	23.6	0.38	1.0	1.78	17.0	1	7.5	0.05	8.6
621	13K/11	618376	6043090	0.5	2.50	470	0.3	2.0	65	13	44	3.0	1.2	3.63	7	30.0	0.47	0.5	1.71	31.0	1	7.5	0.05	10.4
622	13K/11	619875	6041310	5.0	3.70	500	17.1	3.0	47	12	49	0.5	1.3	3.53	6	26.4	0.39	0.5	1.66	22.0	1	138.0	0.05	10.4
623	13K/03	600295	5998660	0.5	2.10	450	1.8	2.0	56	5	16	0.5	1.0	2.10	10	30.5	0.44	0.5	2.18	20.0	1	84.0	0.05	7.1
624	13K/03	600572	6001670	0.5	0.25	540	3.0	0.5	76	7	27	0.5	1.3	2.35	10	42.0	0.57	0.5	2.10	36.0	1	61.0	0.05	7.6
625	13K/03	598944	6001890	0.5	1.60	540	5.1	0.5	73	4	24	2.0	1.1	2.30	10	41.2	0.62	0.5	2.10	24.0	1	67.0	0.30	7.4
626	13K/03	599960	6003920	0.5	2.20	640	17.7	0.5	67	7	31	0.5	1.2	3.35	10	37.8	0.55	0.5	1.81	22.0	1	91.0	0.40	9.1
627	13K/03	597944	6005990	7.0	2.00	590	10.9	0.5	67	8	30	0.5	1.2	2.79	10	36.2	0.58	0.5	2.00	26.0	1	45.0	0.20	8.8
628	13K/03	600340	6009190	0.5	0.25	460	23.5	2.0	56	6	40	0.5	1.1	2.94	9	30.5	0.43	0.5	1.65	18.0	1	7.5	0.20	8.9
629	13K/03	601920	6009460	0.5	2.50	390	26.0	0.5	38	9	49	0.5	1.0	3.33	8	22.5	0.40	0.5	1.69	17.0	1	7.5	0.05	9.7
630	13K/03	606055	6006300	0.5	2.00	640	6.2	0.5	70	8	30	0.5	1.2	2.82	10	39.2	0.53	0.5	2.03	27.0	1	7.5	0.05	8.8
631	13K/03	609000	6009700	0.5	0.25	580	0.3	2.0	60	7	32	2.0	1.1	2.69	9	33.3	0.51	0.5	2.12	22.0	1	65.0	0.05	8.6
632	13K/03	607058	6010600	0.5	2.00	550	10.2	2.0	61	7	35	0.5	1.2	2.83	10	35.5	0.55	8.0	1.96	22.0	1	7.5	0.05	8.6
633	13K/03	605301	6010940	0.5	4.40	520	7.8	0.5	59	10	34	2.0	1.1	3.11	9	30.9	0.41	0.5	2.09	26.0	1	85.0	0.05	9.3
634	13K/03	605151	6008970	0.5	2.70	550	13.7	0.5	40	5	30	0.5	1.0	2.79	9	24.0	0.37	0.5	1.80	17.0	1	70.0	0.05	7.8
635	13K/03	601913	5998710	0.5	2.20	540	1.9	2.0	58	4	23	1.0	1.1	2.01	10	32.0	0.52	0.5	1.95	21.0	1	87.0	0.05	6.8
636	13K/03	603993	5998030	0.5	2.20	520	7.9	2.0	62	5	25	0.5	1.1	2.36	10	32.7	0.53	0.5	2.07	24.0	1	7.5	0.30	7.9
637	13K/03	601923	6000220	0.5	0.25	520	0.3	0.5	61	5	22	1.0	1.1	2.22	11	35.7	0.54	0.5	2.15	25.0	1	86.0	0.05	7.4
638	13K/03	602283	6001980	6.0	1.50	570	5.4	0.5	88	7	21	0.5	1.6	2.73	10	69.3	0.67	0.5	2.03	44.0	1	82.0	0.05	8.5
639	13K/03	602384	6005360	0.5	0.25	690	0.3	0.5	81	9	27	2.0	1.5	3.00	9	41.4	0.58	5.0	2.21	30.0	1	80.0	0.05	10.4
640	13K/03	601792	6007240	0.5	1.80	560	6.7	0.5	70	6	26	0.5	1.2	2.67	11	37.3	0.56	0.5	2.07	27.0	1	75.0	0.05	8.1
641	13K/03	600996	6006420	0.5	2.20	560	11.2	2.0	62	7	34	0.5	1.2	2.93	10	34.9	0.52	4.0	1.84	27.0	1	55.0	0.05	8.7
642	13K/03	605866	6003310	0.5	2.30	450	15.2	0.5	65	5	32	1.0	1.2	2.89	10	38.1	0.56	0.5	1.87	22.0	1	58.0	0.05	8.5
643	13K/03	606554	6004770	0.5	1.80	500	7.7	2.0	53	7	23	2.0	1.1	2.46	10	27.3	0.38	0.5	1.48	19.0	1	55.0	0.05	7.4
644	13K/03	608515	6004830	0.5	1.60	640	2.3	0.5	67	8	36	0.5	1.3	2.75	11	38.6	0.59	0.5	2.06	26.0	1	58.0	0.05	9.1
645	13K/03	611084	6005790	0.5	1.10	450	6.3	2.0	62	6	24	2.0	1.1	2.58	9	32.7	0.48	0.5	1.87	27.0	1	31.0	0.05	8.3
646	13K/03	614048	6006540	0.5	1.00	420	8.1	0.5	66	8	27	1.0	1.0	3.01	9	34.9	0.53	0.5	1.84	24.0	1	59.0	0.20	9.2

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
647	13K/03	614348	6007980	0.5	2.30	340	5.8	0.5	53	9	28	0.5	1.0	2.91	8	25.4	0.44	0.5	1.81	18.0	1	7.5	0.30	9.3
648	13K/03	610693	6007580	0.5	2.10	430	3.3	0.5	65	12	33	0.5	1.2	3.44	9	36.9	0.56	0.5	1.85	28.0	1	59.0	0.20	10.5
649	13K/03	610488	6010880	0.5	1.80	560	9.0	0.5	54	9	33	0.5	1.1	2.82	9	30.7	0.47	4.0	1.86	22.0	1	7.5	0.30	9.0
650	13K/03	606400	5998750	0.5	0.25	480	36.1	2.0	53	6	34	2.0	1.0	3.51	9	29.1	0.43	0.5	1.53	19.0	1	32.0	0.05	9.3
651	13K/03	609535	6000430	0.5	0.25	170	1.5	0.5	25	3	12	0.5	0.5	0.98	7	14.1	0.25	2.0	0.65	10.0	1	22.0	0.05	2.9
652	13K/03	611619	6000520	0.5	1.10	87	2.4	0.5	20	2	11	0.5	0.5	0.72	7	12.5	0.24	0.5	0.58	8.0	1	29.0	0.05	2.9
653	13K/03	611462	5998240	4.0	2.90	380	7.1	0.5	52	10	35	2.0	1.1	2.79	13	26.0	0.40	0.5	1.38	22.0	1	55.0	0.05	8.3
654	13K/03	610918	6002850	0.5	1.40	410	15.2	2.0	57	5	21	0.5	1.1	2.68	9	30.4	0.56	0.5	1.98	21.0	1	62.0	0.05	8.9
655	13K/03	608676	6001980	0.5	0.25	450	6.2	2.0	63	6	24	1.0	1.1	2.90	9	34.2	0.52	0.5	1.96	24.0	1	7.5	0.30	9.6
656	13K/03	613132	6009280	0.5	2.80	440	1.3	0.5	61	9	31	1.0	1.2	2.93	9	35.2	0.55	0.5	2.09	29.0	1	41.0	0.05	9.6
657	13K/03	616376	6009680	0.5	1.20	290	7.7	1.0	41	11	37	2.0	1.2	3.11	7	24.4	0.40	3.0	1.83	19.0	1	48.0	0.05	11.3
658	13K/03	618019	6008390	7.0	0.25	330	5.0	0.5	46	5	25	0.5	0.9	2.58	8	23.7	0.44	0.5	1.59	16.0	1	39.0	0.05	8.3
659	13K/03	615046	6006150	0.5	0.25	360	1.3	2.0	45	5	21	0.5	0.9	1.85	8	27.3	0.46	0.5	1.83	18.0	1	7.5	0.20	8.1
660	13K/03	614602	6003020	0.5	0.25	450	4.5	2.0	61	6	30	1.0	1.5	2.11	9	35.2	0.56	0.5	1.99	27.0	1	7.5	0.05	11.1
661	13K/03	615977	6000460	0.5	1.50	320	1.1	0.5	47	5	18	0.5	0.8	1.76	7	25.0	0.40	0.5	1.31	17.0	1	58.0	0.05	6.5
662	13K/03	616301	5998100	0.5	1.40	200	3.8	0.5	29	2	12	0.5	0.5	1.11	10	14.6	0.22	0.5	0.53	12.0	1	39.0	0.05	3.1
663	13K/03	618148	6000190	0.5	0.25	310	2.1	0.5	39	4	16	0.5	0.8	1.64	8	21.3	0.32	0.5	1.19	15.0	1	53.0	0.05	5.4
664	13K/03	617760	6001400	0.5	0.70	180	2.5	1.0	37	4	21	0.5	0.7	1.78	7	19.8	0.32	2.0	1.10	14.0	1	31.0	0.10	6.0
665	13K/03	618333	6003450	0.5	3.80	440	8.4	0.5	43	5	29	1.0	1.0	2.86	8	25.2	0.42	0.5	1.68	20.0	1	7.5	0.20	9.5
666	13K/03	618719	6005250	5.0	2.60	530	7.3	0.5	52	10	31	2.0	1.1	3.76	8	31.5	0.51	0.5	1.98	24.0	1	7.5	0.05	11.8
667	13K/03	619494	6007070	0.5	4.00	430	5.9	2.0	53	8	26	0.5	1.3	3.16	8	31.3	0.48	0.5	1.89	22.0	1	47.0	0.05	11.0
668	13K/03	617888	6006960	0.5	2.70	320	7.5	0.5	49	9	38	1.0	1.2	3.59	8	27.0	0.42	0.5	1.80	24.0	1	43.0	0.05	12.0
669	13K/03	622118	5999220	0.5	2.80	220	2.2	1.0	35	8	17	1.0	0.8	2.05	11	19.5	0.30	0.5	1.00	15.0	1	43.0	0.05	6.4
670	13K/03	622025	6001010	0.5	1.80	240	1.9	2.0	34	3	15	0.5	0.7	1.50	7	20.0	0.29	0.5	1.15	14.0	1	33.0	0.05	5.8
671	13K/03	621254	6002720	0.5	3.20	280	7.5	0.5	37	4	22	0.5	0.8	2.15	6	21.2	0.30	0.5	1.29	14.0	1	31.0	0.05	7.4
672	13K/03	623166	6005210	0.5	3.50	460	4.4	3.0	43	8	39	1.0	1.0	2.92	8	23.9	0.42	0.5	1.81	17.0	1	35.0	0.20	9.9
673	13K/03	623305	6006620	0.5	2.60	410	1.2	4.0	46	5	25	1.0	1.1	2.99	8	26.1	0.42	0.5	1.83	20.0	1	32.0	0.05	9.8
674	13K/03	625388	6006950	2.0	3.10	410	3.8	0.5	55	5	23	0.5	1.2	2.76	7	31.9	0.47	0.5	1.90	26.0	1	43.0	0.05	9.8
676	13K/03	623108	6009340	0.5	2.80	460	2.9	0.5	58	4	28	2.0	1.2	2.87	9	26.9	0.41	0.5	1.90	20.0	1	40.0	0.30	9.3
677	13K/03	621583	6010870	4.0	3.30	580	4.3	0.5	73	10	42	1.0	1.3	3.40	10	33.5	0.51	0.5	1.95	26.0	1	44.0	0.20	11.0
678	13K/03	626145	5998900	4.0	1.30	300	2.9	0.5	43	3	22	0.5	0.8	1.39	9	20.5	0.30	0.5	1.02	14.0	1	30.0	0.05	5.0
679	13K/03	626126	6001290	0.5	1.50	290	2.1	0.5	49	5	23	0.5	0.9	2.04	9	21.7	0.37	0.5	1.35	15.0	1	7.5	0.05	8.0
680	13K/03	630171	6001110	0.5	1.00	280	1.6	0.5	42	2	15	0.5	0.8	1.41	8	18.6	0.30	0.5	1.09	11.0	1	7.5	0.05	5.8
681	13K/03	629851	6003080	0.5	5.00	630	6.9	0.5	55	8	42	3.0	1.1	3.54	7	25.7	0.34	0.5	1.66	21.0	1	49.0	0.05	9.9
682	13K/03	627797	6002550	10.0	5.60	550	3.5	2.0	74	7	45	3.0	1.2	2.91	10	31.1	0.44	2.0	1.88	24.0	1	64.0	0.20	10.2
683	13K/03	627299	6004940	0.5	1.60	300	4.5	0.5	57	4	25	0.5	1.1	2.48	9	26.5	0.44	0.5	1.61	21.0	1	39.0	0.20	8.7
684	13K/03	627847	6006650	0.5	3.20	410	4.3	0.5	64	5	26	1.0	1.3	2.73	8	26.5	0.46	2.0	1.88	19.0	1	7.5	0.05	9.8
685	13K/03	628906	6009020	0.5	2.20	620	3.1	3.0	77	8	26	2.0	1.3	2.64	9	37.0	0.45	0.5	2.03	25.0	1	7.5	0.20	9.5
686	13K/03	626687	6009210	0.5	2.80	620	6.3	0.5	64	3	28	0.5	1.1	2.52	8	30.3	0.47	0.5	2.00	19.0	1	62.0	0.05	9.0
687	13K/11	601420	6050220	0.5	1.70	470	2.2	0.5	51	8	31	0.5	1.1	2.56	9	22.9	0.40	0.5	1.90	16.0	1	57.0	0.20	9.3
688	13K/11	602430	6052880	3.0	1.70	410	5.6	2.0	43	10	37	0.5	1.0	2.45	7	16.6	0.27	0.5	2.17	13.0	1	7.5	0.20	8.2
689	13K/11	607565	6055130	0.5	2.20	580	8.0	2.0	58	7	34	1.0	1.1	2.67	11	22.6	0.36	0.5	1.96	18.0	1	48.0	0.05	8.4
690	13K/11	608217	6053180	0.5	1.90	490	6.3	2.0	48	7	30	1.0	1.0	2.31	11	21.1	0.35	0.5	1.95	13.0	1	54.0	0.05	7.6
691	13K/11	606891	6051580	0.5	4.00	380	1.8	3.0	59	9	42	0.5	1.0	3.08	13	26.7	0.45	0.5	1.92	15.0	1	7.5	0.05	8.8

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
692	13K/11	610304	6053990	0.5	2.10	520	12.6	0.5	54	6	34	0.5	1.1	2.53	10	23.2	0.39	0.5	1.97	15.0	1	64.0	0.05	8.3
693	13K/11	612215	6054120	0.5	2.40	550	8.0	2.0	41	8	40	0.5	1.1	2.77	8	18.9	0.30	0.5	2.04	11.0	1	43.0	0.05	9.3
694	13K/11	615541	6055660	0.5	2.30	490	3.5	0.5	40	9	49	0.5	1.0	2.75	9	15.8	0.31	0.5	2.09	11.0	1	48.0	0.05	9.1
695	13K/11	616130	6052280	0.5	1.60	420	11.6	2.0	27	8	35	0.5	0.7	2.39	7	11.1	0.20	0.5	1.86	8.0	1	7.5	0.05	7.9
696	13K/11	628151	6055310	0.5	2.10	430	3.6	2.0	32	8	39	0.5	0.8	2.28	6	13.5	0.23	0.5	2.23	10.0	1	45.0	0.05	8.2
697	13K/11	625748	6053940	0.5	1.70	380	4.3	0.5	30	8	39	0.5	0.8	2.45	7	12.6	0.24	0.5	1.92	6.0	1	7.5	0.05	8.4
698	13K/11	623459	6055260	0.5	2.10	470	11.7	2.0	45	8	41	0.5	0.9	2.50	9	18.4	0.30	0.5	2.08	13.0	1	7.5	0.20	8.8
699	13K/11	620935	6056040	0.5	1.90	450	7.9	3.0	30	8	49	0.5	0.8	2.38	7	13.3	0.25	0.5	2.10	7.0	1	7.5	0.05	8.3
700	13K/11	619536	6056230	0.5	2.00	380	24.6	0.5	37	8	55	0.5	0.8	2.96	9	17.4	0.30	1.0	1.63	10.0	1	7.5	0.05	9.1
701	13K/11	621924	6053190	0.5	2.70	540	2.4	0.5	39	8	41	0.5	0.9	2.55	8	18.3	0.32	0.5	2.09	11.0	1	43.0	0.05	9.3
702	13K/11	618691	6052900	6.0	2.00	450	2.1	0.5	40	8	43	0.5	0.9	2.60	8	16.8	0.28	0.5	2.05	15.0	1	39.0	0.05	9.5
703	13K/11	617178	6054850	0.5	2.20	430	6.6	0.5	32	15	174	0.5	0.8	3.11	8	15.4	0.27	0.5	1.91	9.0	1	59.0	0.20	10.3
704	13K/11	613242	6051950	0.5	2.80	430	5.8	0.5	32	7	28	0.5	0.7	2.03	7	13.9	0.25	0.5	2.47	9.0	1	43.0	0.05	6.4
705	13K/11	616603	6047150	4.0	2.00	370	8.0	0.5	32	9	40	0.5	0.6	2.72	6	13.2	0.25	0.5	2.12	11.0	1	7.5	0.05	7.7
706	13K/11	619357	6047610	0.5	2.30	380	6.9	2.0	30	8	37	0.5	0.6	2.73	6	13.3	0.25	0.5	2.00	2.5	1	71.0	0.05	7.6
707	13K/11	617814	6044460	0.5	2.00	310	5.8	0.5	25	6	29	1.0	0.4	2.04	4	10.8	0.21	0.5	1.93	2.5	1	7.5	0.20	6.1
708	13K/11	603321	6044500	0.5	3.80	460	3.8	0.5	68	16	46	2.0	1.3	3.70	5	25.8	0.38	0.5	1.92	28.0	1	7.5	0.20	11.7
709	13K/11	601350	6040730	0.5	4.50	460	4.8	2.0	39	15	54	2.0	0.8	3.55	6	17.8	0.29	0.5	1.68	16.0	1	46.0	0.05	11.1
710	13K/11	598787	6041310	0.5	2.40	420	4.9	0.5	52	14	39	0.5	0.9	2.95	8	22.8	0.31	0.5	1.66	22.0	1	41.0	0.20	9.4
711	13K/11	623241	6046220	0.5	7.30	270	13.4	0.5	43	19	184	2.0	0.9	3.80	5	22.5	0.22	0.5	1.49	18.0	1	7.5	0.20	13.6
712	13K/11	621798	6047900	0.5	2.60	360	7.3	0.5	34	8	32	0.5	0.7	2.31	6	16.7	0.23	0.5	2.25	11.0	1	44.0	0.20	7.7
713	13K/11	623752	6044040	4.0	3.20	410	11.3	0.5	47	9	40	0.5	0.8	3.05	6	22.4	0.33	0.5	2.17	18.0	1	7.5	0.40	8.9
714	13K/11	622717	6041290	0.5	5.70	420	12.9	0.5	57	11	48	1.0	0.9	3.79	7	20.6	0.34	0.5	1.64	13.0	1	7.5	0.05	10.3
715	13K/11	626759	6042160	0.5	2.70	370	12.9	1.0	32	8	48	1.0	0.7	3.96	7	17.1	0.20	0.5	1.64	20.0	1	7.5	0.20	7.9
716	13K/11	627626	6052000	0.5	1.40	380	13.6	2.0	33	8	41	0.5	0.8	2.81	7	15.5	0.26	0.5	1.79	15.0	1	50.0	0.20	9.0
717	13K/11	625579	6051370	6.0	1.20	290	4.9	0.5	25	5	27	0.5	0.3	1.63	4	11.4	0.15	0.5	2.51	6.0	1	42.0	0.05	5.6
718	13K/11	624501	6048300	0.5	2.10	340	13.4	0.5	38	7	32	0.5	0.8	2.69	6	18.2	0.28	0.5	1.91	15.0	1	60.0	0.30	7.8
719	13K/11	627747	6050560	0.5	3.20	370	22.4	0.5	45	11	41	0.5	0.8	3.53	6	21.9	0.27	0.5	1.61	19.0	1	51.0	0.20	9.4
720	13K/11	626203	6045450	0.5	7.60	280	12.7	0.5	39	8	41	1.0	0.7	3.00	5	18.8	0.20	0.5	1.88	12.0	1	53.0	0.40	7.7
721	13K/11	628384	6043370	0.5	7.70	580	6.3	1.0	56	13	52	2.0	0.9	3.46	5	23.4	0.30	0.5	1.89	19.0	1	74.0	0.30	9.6
723	13K/03	629716	5994740	0.5	2.10	450	7.6	2.0	56	3	23	0.5	1.0	2.16	9	26.7	0.41	0.5	1.59	16.0	1	27.0	0.05	8.1
724	13K/03	628080	5995030	0.5	2.20	400	1.8	2.0	57	5	24	0.5	0.8	2.41	11	26.1	0.42	0.5	1.42	20.0	1	33.0	0.05	8.1
725	13K/03	625874	5994890	5.0	2.00	360	2.1	0.5	60	4	22	0.5	1.0	2.27	9	25.7	0.44	0.5	1.58	19.0	1	39.0	0.20	8.0
726	13K/03	623616	5994770	0.5	1.70	330	3.9	2.0	52	4	19	0.5	0.9	2.36	9	25.5	0.42	2.0	1.49	18.0	1	51.0	0.05	7.8
727	13K/03	621850	5995250	0.5	2.10	410	2.4	0.5	57	3	21	1.0	0.9	1.88	11	26.2	0.43	0.5	1.41	19.0	1	32.0	0.20	6.3
728	13K/03	619661	5995150	0.5	1.80	330	2.0	0.5	45	3	19	0.5	0.7	1.91	9	20.7	0.38	0.5	1.29	13.0	1	45.0	0.05	6.1
729	13K/03	617134	5995150	0.5	2.30	460	1.4	0.5	47	5	20	1.0	0.8	1.91	8	22.8	0.34	0.5	1.34	16.0	1	51.0	0.20	5.9
730	13K/03	614958	5995410	0.5	1.40	500	5.9	0.5	64	6	26	0.5	1.0	2.53	10	29.2	0.49	0.5	1.80	24.0	1	70.0	0.20	8.8
731	13K/03	613070	5994470	0.5	2.40	460	1.4	0.5	69	7	28	1.0	1.0	3.02	11	32.0	0.53	0.5	1.86	21.0	1	46.0	0.05	9.7
732	13K/03	605283	5997010	0.5	2.30	420	3.0	0.5	81	3	21	0.5	0.9	1.97	11	32.7	0.52	0.5	1.70	23.0	1	45.0	0.05	6.9
733	13K/03	603659	5996400	2.0	2.90	550	7.2	2.0	58	7	44	0.5	1.1	2.35	11	26.0	0.41	2.0	1.70	20.0	1	51.0	0.05	9.8
734	13K/11	608198	6062040	0.5	2.60	420	5.6	3.0	42	18	32	0.5	1.0	3.80	7	19.3	0.28	0.5	1.76	19.0	1	26.0	0.05	11.6
736	13K/11	605194	6061490	0.5	1.00	400	12.7	3.0	36	20	40	0.5	1.1	3.85	5	19.4	0.22	0.5	1.72	17.0	1	7.5	0.20	10.6
737	13K/11	605258	6066450	0.5	1.70	290	12.7	3.0	23	19	40	0.5	0.8	3.61	3	11.7	0.18	0.5	1.87	14.0	1	7.5	0.05	11.1

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
738	13K/11	599160	6067570	0.5	2.50	460	29.3	3.0	28	15	39	0.5	1.0	3.16	5	14.3	0.22	0.5	1.72	14.0	1	7.5	0.20	9.4
739	13K/11	620689	6048600	0.5	2.60	390	4.6	1.0	42	13	52	0.5	0.9	3.37	9	18.5	0.36	0.5	1.87	16.0	1	60.0	0.05	10.5
740	13K/11	599090	6056110	0.5	1.20	25	27.7	2.0	42	8	36	0.5	1.1	2.89	6	21.7	0.25	0.5	1.61	2.5	1	7.5	0.05	9.1
741	13K/11	602358	6060900	9.0	0.25	460	44.6	3.0	26	12	34	0.5	0.8	2.95	4	12.7	0.14	0.5	1.55	10.0	1	7.5	0.05	8.7
742	13K/11	613226	6061300	0.5	2.10	540	18.8	0.5	37	12	69	0.5	1.1	4.25	8	19.3	0.30	0.5	1.86	17.0	1	44.0	0.05	13.0
743	13K/11	613956	6062080	16.0	0.25	630	16.0	3.0	51	14	95	0.5	1.2	3.81	8	28.6	0.32	0.5	3.60	24.0	1	56.0	0.05	12.9
744	13K/11	614652	6062800	0.5	0.25	490	27.5	1.0	31	8	45	0.5	0.9	3.04	10	15.7	0.25	0.5	2.64	15.0	1	57.0	0.05	9.2
745	13K/11	615423	6063450	0.5	0.25	410	25.6	0.5	32	8	51	0.5	0.8	3.35	7	16.9	0.19	0.5	1.93	16.0	1	7.5	0.05	10.5
746	13K/11	616185	6064080	0.5	2.30	520	35.2	0.5	24	5	46	0.5	0.7	3.86	9	13.1	0.28	0.5	1.69	11.0	1	61.0	0.05	8.3
747	13K/03	599826	5997460	0.5	1.60	620	6.5	0.5	68	6	26	2.0	1.0	2.30	9	39.9	0.51	0.5	2.16	28.0	1	59.0	0.05	8.1
748	13K/03	598847	5994070	0.5	1.20	520	8.7	0.5	61	4	23	0.5	1.0	2.06	10	35.6	0.47	0.5	2.13	29.0	1	79.0	0.20	7.4
749	13K/03	601112	5991530	3.0	1.50	550	6.0	0.5	73	4	28	0.5	1.1	2.68	9	37.1	0.53	0.5	1.98	30.0	1	63.0	0.20	8.9
750	13K/03	606856	5993560	0.5	1.20	380	5.3	0.5	42	3	15	0.5	0.6	1.70	8	20.9	0.22	5.0	1.15	17.0	1	37.0	0.05	5.0
751	13K/03	611519	5994340	0.5	0.25	420	8.7	0.5	43	11	34	2.0	1.1	3.48	9	23.3	0.41	0.5	1.78	22.0	1	58.0	0.05	14.4
752	13K/03	614440	5992740	0.5	0.25	470	5.5	2.0	67	5	21	2.0	1.0	2.13	9	39.6	0.51	0.5	2.07	26.0	1	55.0	0.05	8.8
753	13K/03	630201	5993200	0.5	2.10	460	7.3	2.0	57	4	30	0.5	1.0	2.19	8	32.7	0.40	0.5	1.97	26.0	1	7.5	0.20	9.6
754	13K/03	628081	5993680	0.5	2.50	500	8.2	0.5	53	4	27	0.5	1.0	2.54	9	31.8	0.37	0.5	1.80	22.0	1	59.0	0.20	8.8
755	13K/03	626436	5993250	0.5	1.90	390	14.9	2.0	46	4	20	0.5	1.0	2.23	7	27.7	0.34	0.5	1.56	17.0	1	30.0	0.05	8.1
756	13K/03	624517	5992490	0.5	0.25	410	3.2	2.0	56	6	33	0.5	1.1	2.74	8	31.2	0.41	2.0	1.86	24.0	1	40.0	0.20	10.3
758	13K/03	622959	5993170	0.5	0.25	410	10.2	1.0	46	6	26	0.5	1.0	2.60	7	28.2	0.40	0.5	1.63	22.0	1	7.5	0.05	10.2
759	13K/03	621430	5993100	0.5	0.25	370	2.8	3.0	55	22	46	0.5	1.4	4.98	6	27.8	0.42	0.5	2.04	24.0	1	7.5	0.30	16.2
760	13K/03	619633	5993780	0.5	0.25	270	10.5	0.5	44	6	26	0.5	1.0	2.50	8	24.8	0.33	0.5	1.46	18.0	1	7.5	0.10	8.2
761	13K/03	629677	5989960	0.5	0.25	440	7.0	2.0	61	5	28	0.5	1.2	2.61	8	30.7	0.40	0.5	1.87	20.0	1	7.5	0.05	11.9
762	13K/03	630429	5988750	0.5	0.25	410	0.3	0.5	64	7	27	0.5	1.2	3.04	8	38.8	0.47	0.5	2.07	29.0	1	7.5	0.20	12.7
763	13K/03	627968	5987910	0.5	0.25	360	5.3	3.0	75	7	31	0.5	1.3	3.19	8	39.6	0.49	0.5	2.00	29.0	1	39.0	0.05	12.5
764	13K/03	625488	5988520	0.5	0.25	430	4.1	0.5	67	11	34	0.5	1.0	3.61	7	29.3	0.42	0.5	1.91	24.0	1	7.5	0.05	12.6
765	13K/03	622451	5988320	0.5	1.30	490	10.9	2.0	60	5	32	0.5	1.1	2.84	9	31.7	0.49	0.5	1.91	22.0	1	7.5	0.05	10.0
766	13K/03	622207	5985980	0.5	0.25	480	2.3	2.0	60	5	29	0.5	1.1	2.47	9	33.1	0.49	0.5	2.08	20.0	1	56.0	0.20	10.1
767	13K/03	617466	5991840	0.5	1.30	600	4.7	1.0	69	4	32	0.5	1.0	2.22	8	40.0	0.42	0.5	2.11	28.0	1	49.0	0.05	8.2
768	13K/03	615490	5991950	0.5	2.40	540	4.6	0.5	66	5	29	2.0	1.1	2.36	8	36.3	0.47	0.5	2.01	27.0	1	7.5	0.20	8.5
769	13K/03	611913	5988270	0.5	1.70	530	3.5	0.5	51	3	24	2.0	0.9	2.28	8	27.8	0.42	0.5	1.99	18.0	1	65.0	0.20	9.0
770	13K/03	616182	5987260	0.5	1.40	590	0.3	1.0	50	3	28	0.5	0.9	2.04	8	28.7	0.41	0.5	1.97	22.0	1	7.5	0.05	8.4
771	13K/03	617886	5986600	0.5	0.25	530	4.4	1.0	54	3	27	0.5	1.0	2.47	8	30.5	0.40	0.5	1.98	27.0	1	59.0	0.30	9.0
772	13K/03	610255	5985560	0.5	1.30	410	3.1	0.5	58	3	21	1.0	1.0	2.20	10	30.9	0.44	4.0	2.00	20.0	1	45.0	0.05	8.6
774	13K/03	608548	5985510	0.5	1.40	520	5.3	0.5	47	3	21	0.5	0.9	1.94	8	27.8	0.44	0.5	1.91	18.0	1	46.0	0.05	8.6
775	13K/03	606728	5984960	0.5	1.60	540	8.5	0.5	57	3	20	0.5	1.0	1.55	7	31.8	0.40	0.5	2.13	25.0	1	41.0	0.05	9.4
776	13K/03	604370	5984680	0.5	1.20	420	3.2	3.0	60	4	29	0.5	1.1	2.66	13	34.1	0.49	5.0	1.88	21.0	1	50.0	0.05	10.0
777	13K/03	602321	5986970	0.5	0.25	470	5.1	0.5	60	2	25	0.5	0.9	1.91	8	33.2	0.44	0.5	1.92	26.0	1	36.0	0.20	7.7
778	13K/06	607869	6023600	6.0	2.60	400	10.1	3.0	49	12	54	0.5	1.2	3.45	7	25.4	0.34	0.5	1.78	16.0	1	7.5	0.05	10.9
779	13K/06	609302	6022960	0.5	1.70	290	17.0	0.5	40	13	47	1.0	1.0	3.75	6	22.6	0.34	0.5	1.76	18.0	1	39.0	0.05	11.8
780	13K/06	610599	6022900	0.5	2.50	390	5.9	2.0	40	9	38	1.0	1.0	2.58	6	22.5	0.27	0.5	1.89	19.0	1	47.0	0.05	8.5
781	13K/06	611392	6021490	0.5	2.60	430	4.3	0.5	50	10	39	0.5	1.1	3.16	6	26.6	0.32	0.5	1.92	20.0	1	29.0	0.20	9.9
782	13K/06	610970	6020330	0.5	2.70	330	3.6	0.5	46	12	44	0.5	1.0	3.13	7	22.8	0.30	0.5	1.87	20.0	1	7.5	0.20	9.6
783	13K/06	609351	6020070	0.5	2.70	380	4.5	2.0	41	9	53	1.0	1.0	3.86	10	22.6	0.39	0.5	1.73	16.0	1	49.0	0.05	10.6

Sample Number	NTS	Easting	Northing	Au ppb	As ppm	Ba ppm	Br ppm	Ca %	Ce ppm	Co ppm	Cr ppm	Cs ppm	Eu ppm	Fe %	Hf ppm	La ppm	Lu ppm	Mo ppm	Na %	Nd ppm	Ni ppm	Rb ppm	Sb ppm	Sc ppm
784	13K/06	609176	6021110	0.5	3.70	270	6.5	3.0	61	10	38	1.0	1.3	3.18	7	28.2	0.33	0.5	1.88	19.0	1	39.0	0.30	10.0
785	13K/06	608630	6022200	0.5	3.00	280	14.6	2.0	55	14	45	1.0	1.1	3.43	6	27.5	0.39	10.0	1.63	23.0	1	7.5	0.20	11.1
786	13K/06	608154	6025980	0.5	0.25	470	19.4	0.5	39	9	45	0.5	0.9	3.07	6	20.2	0.27	0.5	1.55	14.0	1	33.0	0.05	9.8
787	13K/06	609457	6028260	0.5	1.80	370	34.3	0.5	30	6	43	0.5	0.9	2.61	7	16.6	0.23	0.5	1.35	15.0	1	41.0	0.10	8.0
788	13K/06	611514	6028880	0.5	3.70	430	20.9	0.5	44	13	64	0.5	1.0	3.69	6	23.5	0.34	0.5	1.51	15.0	1	7.5	0.20	11.0
789	13K/06	613333	6029170	2.0	1.60	440	13.7	1.0	31	6	55	1.0	0.8	2.01	9	17.1	0.27	0.5	1.61	11.0	1	7.5	0.20	7.5
790	13K/06	615209	6028950	0.5	2.40	340	23.5	2.0	44	10	116	0.5	0.9	3.06	5	22.7	0.31	7.0	1.53	16.0	1	65.0	0.05	10.2
791	13K/06	614035	6030140	13.0	3.30	570	7.6	2.0	49	18	205	2.0	1.0	3.28	5	25.2	0.32	0.5	1.71	23.0	1	7.5	0.05	11.6
792	13K/11	615660	6059210	0.5	1.90	490	13.7	0.5	35	8	77	0.5	0.8	2.36	7	18.5	0.22	0.5	2.17	16.0	1	36.0	0.20	8.6
793	13K/11	621947	6059300	0.5	1.80	350	12.7	1.0	23	6	28	0.5	0.6	1.77	5	11.4	0.19	0.5	2.25	7.0	1	46.0	0.05	6.6
794	13K/11	624355	6056650	0.5	2.70	470	15.5	2.0	45	10	47	0.5	1.2	2.68	7	25.2	0.29	0.5	1.90	22.0	1	51.0	0.05	9.6
796	13K/11	627036	6061130	0.5	1.80	370	15.6	2.0	31	7	50	0.5	0.7	2.34	7	14.0	0.24	0.5	2.32	9.0	1	46.0	0.05	7.7
797	13K/11	628343	6065360	6.0	1.90	430	11.1	2.0	42	10	56	1.0	0.8	2.74	6	17.4	0.23	0.5	2.17	13.0	1	38.0	0.05	8.7
798	13K/11	624622	6062500	0.5	0.50	420	19.6	2.0	31	6	56	1.0	0.6	2.21	5	14.5	0.21	0.5	2.23	10.0	1	7.5	0.05	7.5
799	13K/11	620950	6062130	0.5	0.25	620	14.3	0.5	58	9	66	1.0	0.9	2.68	9	27.9	0.36	0.5	2.10	16.0	1	39.0	0.20	9.0
800	13K/11	621794	6064070	0.5	1.60	450	16.1	2.0	39	7	65	0.5	0.8	2.99	9	18.6	0.27	0.5	2.04	12.0	1	47.0	0.05	8.4
801	13K/11	622633	6067190	0.5	1.50	480	11.8	0.5	36	10	67	0.5	0.8	2.76	7	16.3	0.27	0.5	2.07	11.0	1	30.0	0.05	9.3
802	13K/11	619652	6067820	0.5	1.80	570	5.4	1.0	47	11	67	0.5	0.8	2.83	7	17.8	0.28	0.5	2.18	13.0	1	57.0	0.05	9.9
803	13K/11	615909	6065720	0.5	2.00	500	28.3	2.0	36	15	85	1.0	1.0	4.00	9	16.9	0.30	0.5	1.73	12.0	1	46.0	0.05	12.6
804	13K/06	611380	6031480	0.5	2.90	540	10.3	1.0	48	9	48	0.5	0.9	2.79	5	21.4	0.31	0.5	1.84	14.0	1	50.0	0.20	8.9
805	13K/06	613379	6030690	0.5	2.70	500	10.7	2.0	51	10	67	1.0	0.9	3.23	7	23.3	0.40	0.5	1.70	18.0	1	63.0	0.20	10.2
806	13K/06	615006	6030500	2.0	2.70	400	19.8	0.5	38	17	535	2.0	0.7	3.64	6	18.2	0.27	0.5	1.30	15.0	1	47.0	0.05	13.6
807	13K/06	615837	6032230	0.5	9.90	450	21.4	0.5	46	10	113	0.5	0.9	4.95	5	19.1	0.31	4.0	1.16	15.0	1	29.0	0.70	10.8
808	13K/06	618242	6030920	0.5	2.80	430	24.4	0.5	34	9	185	2.0	0.7	3.73	8	15.9	0.29	0.5	1.40	11.0	1	30.0	0.05	8.7
809	13K/06	620972	6030570	0.5	3.30	270	17.8	0.5	58	4	58	3.0	0.9	7.61	9	28.4	0.52	0.5	2.31	20.0	1	69.0	0.05	5.0
810	13K/06	621937	6031940	0.5	4.40	250	6.1	4.0	10	40	1690	2.0	0.4	5.21	1	5.5	0.10	0.5	1.35	7.0	370	7.5	0.30	29.0
811	13K/06	622815	6030400	0.5	2.90	410	50.5	0.5	43	8	101	0.5	0.8	3.05	7	19.4	0.29	0.5	1.32	12.0	1	7.5	0.05	8.4
812	13K/06	624819	6030890	0.5	4.40	390	21.3	0.5	44	14	400	2.0	0.8	3.61	5	20.7	0.29	0.5	1.41	16.0	1	26.0	0.20	11.0
813	13K/06	624837	6034960	0.5	7.90	400	12.6	0.5	58	13	91	2.0	0.9	3.96	7	25.4	0.37	0.5	1.52	16.0	1	55.0	0.30	11.0
814	13K/06	619437	6033950	5.0	12.40	520	8.1	0.5	67	17	101	2.0	1.1	4.41	7	33.3	0.42	0.5	1.65	22.0	1	53.0	0.70	11.4

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
1	13K/11	600458	6049370	0.5	3.1	0.01	0.025	1.4	0.25	3.0	0.25	0.5	1.7	84.0	35.89
2	13K/11	599582	6051210	0.5	3.2	0.01	0.025	0.1	0.25	2.3	1.20	0.5	1.6	2.5	36.17
3	13K/11	600060	6053810	0.5	8.2	0.01	0.025	1.2	1.30	7.2	1.50	0.5	4.5	79.0	31.29
4	13K/11	600929	6054760	0.5	3.2	0.01	0.025	0.1	0.25	2.5	0.25	0.5	1.6	2.5	38.10
5	13K/11	606180	6055250	0.5	4.0	0.01	0.025	0.1	0.25	6.5	0.25	0.5	2.8	2.5	20.18
6	13K/11	605802	6053150	0.5	3.2	0.01	0.025	0.1	0.25	3.2	1.20	0.5	1.7	2.5	34.19
7	13K/11	603616	6049720	0.5	2.5	0.01	0.025	0.1	0.25	2.2	1.50	0.5	1.3	2.5	36.88
8	13K/11	606043	6050100	0.5	3.6	0.01	0.025	0.1	0.25	3.1	0.25	0.5	1.9	2.5	35.19
9	13K/06	598463	6039510	0.5	3.8	0.01	0.025	1.9	0.25	4.4	0.25	0.5	1.8	2.5	31.42
10	13K/06	600252	6037890	0.5	3.7	0.01	0.025	0.1	0.25	4.2	2.20	0.5	2.0	2.5	26.11
11	13K/06	598336	6035530	0.5	4.6	0.01	0.025	0.1	0.25	5.5	0.25	0.5	2.2	2.5	29.68
12	13K/06	600736	6034320	0.5	4.1	0.01	0.025	0.9	0.50	3.8	1.30	0.5	2.4	2.5	32.55
13	13K/06	598240	6033390	0.5	6.3	0.01	0.025	0.1	0.70	6.2	1.60	0.5	3.2	60.0	26.66
14	13K/06	599276	6031930	0.5	4.3	0.01	0.025	0.1	0.25	3.8	1.90	0.5	2.0	2.5	24.92
15	13K/06	598065	6030840	0.5	5.2	0.01	0.025	0.1	0.25	4.0	1.80	0.5	2.6	2.5	26.42
16	13K/06	598364	6027880	0.5	4.1	0.01	0.025	1.3	0.25	4.1	0.25	0.5	1.8	2.5	29.64
17	13K/06	598692	6025690	0.5	3.3	0.01	0.025	0.1	0.25	3.4	1.50	0.5	1.9	2.5	34.84
18	13K/06	601052	6016130	0.5	4.2	0.01	0.025	0.1	0.25	4.0	0.25	0.5	2.3	2.5	32.62
19	13K/06	602103	6013360	0.5	5.7	0.02	0.025	0.1	0.25	4.5	1.50	0.5	2.8	2.5	22.95
20	13K/06	604581	6013220	0.5	2.7	0.01	0.025	1.0	0.25	3.6	0.25	0.5	1.9	2.5	24.68
21	13K/06	603534	6016980	0.5	4.8	0.01	0.025	0.1	0.25	4.9	1.20	0.5	2.5	2.5	28.89
22	13K/06	603829	6037290	0.5	4.4	0.01	0.025	0.1	0.25	4.8	2.10	0.5	2.3	2.5	29.28
23	13K/06	603780	6034500	0.5	3.7	0.01	0.025	0.9	0.25	3.0	0.25	0.5	2.0	2.5	36.02
24	13K/06	607394	6039460	0.5	4.0	0.01	0.025	0.1	0.25	4.2	1.50	0.5	2.0	2.5	28.84
25	13K/06	606938	6033510	0.5	4.8	0.01	0.025	0.1	0.25	4.5	1.40	0.5	2.5	2.5	30.58
26	13K/06	602962	6033400	0.5	5.8	0.01	0.025	0.1	0.25	4.8	0.25	0.5	2.5	2.5	19.00
27	13K/06	603485	6030830	0.5	3.4	0.01	0.025	0.1	0.25	3.9	0.25	0.5	1.8	63.0	21.67
28	13K/06	602640	6029840	0.5	4.1	0.01	0.025	0.1	0.25	3.5	1.50	0.5	2.0	2.5	27.32
29	13K/06	603549	6027520	0.5	2.6	0.01	0.025	0.1	0.25	2.9	1.70	0.5	1.4	2.5	17.74
30	13K/06	603073	6024410	0.5	4.3	0.01	0.025	0.1	0.25	2.9	1.80	0.5	2.0	2.5	24.27
32	13K/06	606067	6022570	0.5	3.7	0.03	0.025	0.1	0.25	2.7	1.30	0.5	2.0	2.5	25.14
33	13K/06	606470	6021250	0.5	5.3	0.01	0.025	0.8	0.25	3.8	1.40	0.5	2.4	2.5	27.39
34	13K/06	607621	6020050	0.5	5.6	0.01	0.025	1.3	0.80	4.8	1.60	0.5	2.5	66.0	22.56
35	13K/06	610550	6025180	0.5	4.1	0.01	0.025	1.2	0.60	3.2	0.25	0.5	2.1	2.5	23.01
36	13K/06	611330	6034770	0.5	4.6	0.01	0.025	0.1	0.60	4.0	1.20	0.5	2.5	2.5	22.98
37	13K/06	613461	6039420	0.5	3.3	0.01	0.025	0.1	0.25	3.4	2.50	0.5	1.8	64.0	24.06
38	13K/06	613653	6034670	0.5	3.0	0.01	0.025	0.1	0.25	2.4	1.00	0.5	1.6	2.5	23.11
39	13K/06	612201	6033630	0.5	4.0	0.01	0.025	0.1	0.25	3.8	1.40	1.0	2.1	52.0	22.39
40	13K/06	612625	6031680	0.5	3.8	0.01	0.025	0.1	0.25	3.9	1.10	0.5	2.0	53.0	18.35
41	13K/06	615382	6026600	0.5	3.8	0.01	0.025	0.1	0.25	3.8	2.90	0.5	2.0	2.5	22.19
42	13K/06	613506	6024610	0.5	3.9	0.01	0.025	0.1	0.25	3.4	0.25	0.5	2.2	2.5	29.65
43	13K/06	606278	6014420	0.5	6.8	0.01	0.025	1.3	0.90	5.6	2.20	2.0	3.5	2.5	22.84
44	13K/06	607178	6016070	0.5	4.7	0.01	0.025	0.9	0.25	3.6	0.25	0.5	2.1	2.5	24.75
45	13K/06	609880	6015590	0.5	5.5	0.01	0.025	0.1	0.25	5.6	1.80	0.5	3.1	2.5	22.07

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
46	13K/06	610001	6012860	0.5	6.2	0.01	0.025	0.1	0.60	6.3	2.00	0.5	3.5	2.5	26.07
47	13K/06	612028	6015810	0.5	5.8	0.01	0.025	0.1	0.25	5.1	2.10	0.5	3.1	2.5	19.67
48	13K/06	614201	6015710	0.5	3.5	0.01	0.025	0.1	0.25	3.0	1.40	0.5	1.8	2.5	24.42
49	13K/06	617625	6015140	0.5	4.6	0.01	0.025	0.1	0.60	2.8	1.00	0.5	2.5	84.0	23.52
50	13K/06	613976	6032060	0.5	3.5	0.01	0.025	0.1	0.25	3.2	0.25	0.5	1.8	73.0	31.92
51	13K/06	616201	6027950	0.5	0.6	0.01	0.025	0.1	0.25	1.3	1.50	0.5	0.4	91.0	20.25
52	13K/06	618901	6031400	0.5	3.1	0.01	0.025	0.1	0.60	4.3	1.60	0.5	1.7	2.5	18.13
53	13K/06	617528	6025420	0.5	4.5	0.01	0.025	0.1	0.60	4.3	2.20	0.5	2.5	2.5	24.13
54	13K/06	618038	6023730	0.5	4.3	0.01	0.025	0.1	0.25	4.3	2.00	0.5	1.9	2.5	22.76
55	13K/06	621060	6026250	0.5	3.2	0.01	0.025	0.8	0.25	3.3	0.25	0.5	1.8	72.0	20.11
56	13K/06	619305	6029640	0.5	7.1	0.01	0.025	0.1	0.25	5.2	1.60	0.5	3.5	89.0	24.29
57	13K/06	622575	6029340	0.5	5.5	0.05	0.025	0.1	0.25	4.3	1.50	0.5	2.5	2.5	26.07
58	13K/06	623300	6031190	0.5	3.3	0.01	0.025	0.1	0.25	4.7	1.80	0.5	1.9	2.5	19.14
59	13K/06	617397	6034540	0.5	4.0	0.01	0.025	0.9	0.60	4.4	0.25	0.5	2.2	2.5	19.70
60	13K/06	615055	6038730	0.5	4.2	0.01	0.025	0.1	0.25	4.4	2.50	0.5	2.1	2.5	22.44
61	13K/06	619151	6039830	0.5	2.9	0.01	0.025	0.1	0.25	4.1	2.20	0.5	2.2	2.5	20.15
62	13K/06	626443	6013040	0.5	5.4	0.01	0.025	0.1	0.25	7.0	0.25	0.5	2.5	2.5	27.28
63	13K/06	624633	6014310	0.5	4.1	0.01	0.025	0.1	0.70	4.6	2.50	0.5	2.6	2.5	32.76
64	13K/06	621652	6013550	0.5	6.1	0.01	0.025	0.1	0.80	5.1	0.25	0.5	3.5	2.5	31.02
65	13K/06	619850	6013970	0.5	4.2	0.01	0.025	0.1	0.90	3.9	2.10	0.5	2.3	91.0	22.57
66	13K/06	617819	6017240	0.5	5.1	0.01	0.025	0.1	0.50	4.4	0.25	0.5	2.5	109.0	30.76
67	13K/06	613158	6023080	0.5	4.5	0.01	0.025	0.1	0.25	4.1	0.25	0.5	2.2	2.5	27.09
68	13K/06	616288	6022410	0.5	3.7	0.01	0.025	0.1	0.50	4.0	0.25	0.5	2.0	2.5	21.93
69	13K/06	618956	6019460	0.5	5.4	0.01	0.025	0.1	0.25	4.8	1.80	0.5	2.7	2.5	27.92
70	13K/06	621625	6024260	0.5	5.3	0.01	0.025	0.1	0.25	5.7	2.00	0.5	2.5	80.0	14.97
71	13K/06	627764	6018740	0.5	6.8	0.01	0.025	0.1	1.10	12.3	0.25	0.5	2.4	2.5	17.47
72	13K/06	624300	6021780	0.5	9.2	0.01	0.025	0.1	0.90	12.4	3.80	0.5	3.4	2.5	19.45
73	13K/06	622352	6018130	0.5	5.3	0.01	0.025	0.1	0.25	5.6	2.30	0.5	2.3	92.0	29.80
74	13K/06	628307	6018070	0.5	4.8	0.01	0.025	0.1	0.25	5.5	1.60	0.5	2.0	2.5	23.02
75	13K/06	629187	6025110	0.5	6.9	0.01	0.025	0.1	0.25	8.4	2.70	0.5	2.6	126.0	21.59
76	13K/06	628100	6024700	0.5	5.0	0.01	0.025	0.1	0.70	7.8	0.25	0.5	2.5	109.0	22.15
77	13K/06	624959	6024400	0.5	6.6	0.01	0.025	0.1	1.20	5.9	2.90	0.5	2.6	2.5	23.26
78	13K/06	624065	6025480	0.5	6.7	0.01	0.025	0.1	0.25	9.5	1.60	0.5	2.6	121.0	23.44
79	13K/06	624407	6026980	0.5	4.9	0.01	0.025	0.1	0.25	8.9	2.70	0.5	2.6	2.5	21.70
80	13K/06	628319	6026450	0.5	6.4	0.01	0.025	0.1	0.25	10.3	3.10	0.5	2.1	100.0	23.74
81	13K/06	628743	6029770	0.5	4.3	0.01	0.025	0.1	0.25	6.3	2.50	3.0	2.0	2.5	18.76
82	13K/06	624018	6029930	0.5	5.0	0.01	0.025	0.1	1.00	5.2	0.25	0.5	2.2	2.5	23.13
83	13K/06	629326	6031640	0.5	6.7	0.01	0.025	0.1	0.25	7.2	0.25	0.5	2.6	2.5	25.23
84	13K/06	627030	6030920	0.5	5.2	0.01	0.025	3.4	0.25	5.5	0.25	0.5	2.2	85.0	30.89
85	13K/06	628294	6032050	0.5	6.1	0.01	0.025	0.1	0.25	6.4	2.30	0.5	3.1	2.5	23.97
86	13K/06	627104	6033760	0.5	3.3	0.01	0.025	0.1	0.25	5.0	1.40	0.5	1.9	2.5	19.70
87	13K/06	629598	6034460	0.5	6.1	0.01	0.025	0.1	0.25	7.7	3.60	0.5	2.6	2.5	21.36
88	13K/06	627039	6035220	0.5	3.9	0.01	0.025	1.1	0.70	5.5	0.25	0.5	2.2	2.5	18.83
89	13K/06	624474	6031720	0.5	5.7	0.01	0.025	0.1	0.25	7.0	2.30	0.5	2.5	2.5	21.68

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
90	13K/06	627767	6037190	0.5	5.5	0.01	0.025	0.1	0.25	6.5	0.25	0.5	2.4	161.0	24.65
91	13K/06	627499	6037920	0.5	6.5	0.01	0.025	0.1	0.25	10.6	3.20	0.5	2.3	2.5	22.32
92	13K/06	625295	6039800	7.0	3.7	0.01	0.025	0.1	0.25	5.3	2.30	0.5	2.2	2.5	23.82
93	13K/06	627002	6037060	0.5	3.8	0.01	0.025	0.1	0.25	5.7	2.00	0.5	1.8	2.5	21.75
94	13K/06	625658	6034700	0.5	5.0	0.01	0.025	2.6	0.25	6.9	0.25	0.5	2.3	87.5	19.58
95	13K/06	624607	6033270	0.5	2.0	0.01	0.025	0.1	0.25	0.1	0.25	0.5	0.4	154.0	17.24
97	13K/06	624153	6040040	0.5	6.3	0.01	0.025	0.1	0.80	7.5	1.50	0.5	3.1	2.5	29.57
98	13K/06	622306	6038510	0.5	5.2	0.01	0.025	0.1	0.25	7.1	3.00	0.5	2.3	2.5	21.29
99	13K/06	621601	6040100	0.5	2.9	0.01	0.025	0.1	0.25	4.0	0.25	0.5	2.2	2.5	23.03
100	13K/06	620445	6039280	0.5	7.3	0.01	0.025	0.1	1.00	8.5	2.90	0.5	3.0	2.5	20.28
101	13K/06	618679	6038370	0.5	3.0	0.01	0.025	0.1	0.25	4.2	2.40	0.5	1.8	124.0	29.19
102	13K/06	620420	6036820	0.5	4.8	0.01	0.025	0.1	0.25	6.2	0.25	0.5	2.6	2.5	28.52
103	13K/06	622698	6034390	0.5	6.6	0.01	0.025	0.1	0.25	7.0	3.60	0.5	2.8	242.0	24.21
104	13K/06	620351	6033660	0.5	4.4	0.01	0.025	0.1	0.25	7.0	0.25	0.5	2.4	2.5	20.33
105	13K/06	620308	6035260	0.5	3.3	0.01	0.025	1.5	0.50	4.9	1.90	0.5	1.9	203.0	21.12
106	13K/06	618409	6035850	0.5	3.2	0.01	0.025	1.3	0.60	5.1	0.25	0.5	1.7	2.5	19.61
107	13K/06	616481	6036740	0.5	3.6	0.01	0.025	0.1	0.25	4.9	2.20	0.5	2.0	2.5	27.90
108	13K/06	613711	6033710	0.5	4.0	0.01	0.025	0.8	0.25	4.6	1.60	0.5	2.4	2.5	26.57
109	13K/06	610132	6031100	0.5	4.4	0.01	0.025	2.7	0.80	5.9	0.25	0.5	1.9	127.0	19.73
110	13K/06	597201	6039730	0.5	3.3	0.01	0.025	0.1	0.25	5.6	1.80	0.5	1.6	2.5	22.92
111	13K/11	604666	6042600	0.5	3.3	0.01	0.025	0.1	0.25	5.1	1.70	0.5	1.8	2.5	25.46
112	13K/11	607439	6041730	0.5	2.8	0.01	0.025	0.1	0.25	5.1	0.25	0.5	1.6	2.5	24.96
113	13K/11	610185	6042830	0.5	2.6	0.01	0.025	0.1	0.25	3.2	1.50	0.5	1.6	2.5	26.20
114	13K/11	607957	6043530	0.5	2.9	0.01	0.025	0.1	0.25	3.7	1.90	0.5	1.5	2.5	26.93
115	13K/11	604676	6044900	0.5	2.3	0.01	0.025	0.1	0.25	3.2	0.25	2.5	1.4	2.5	22.70
116	13K/11	613563	6044970	0.5	2.0	0.01	0.025	0.1	0.25	3.0	2.00	0.5	1.2	2.5	30.03
117	13K/11	612832	6041190	0.5	3.9	0.01	0.025	0.1	0.25	4.3	1.30	0.5	1.8	2.5	23.89
118	13K/11	616379	6042440	5.0	3.5	0.01	0.025	0.1	0.50	4.8	2.00	0.5	2.0	2.5	29.44
119	13K/11	613992	6040710	0.5	2.6	0.01	0.025	0.1	0.25	3.8	1.80	0.5	1.4	2.5	31.24
120	13K/11	618457	6040630	0.5	3.4	0.01	0.025	0.1	0.25	5.7	0.25	0.5	1.9	2.5	22.65
121	13K/11	621085	6043630	0.5	3.9	0.01	0.070	0.1	0.25	5.7	0.25	0.5	2.0	2.5	23.59
122	13K/11	621541	6042100	0.5	2.7	0.01	0.025	0.1	0.25	4.9	0.25	0.5	1.6	2.5	20.87
123	13K/03	599033	5998700	0.5	4.3	0.01	0.025	1.6	0.25	5.8	2.00	0.5	2.7	2.5	31.22
124	13K/03	599136	6000420	0.5	4.8	0.01	0.025	0.1	0.70	5.9	2.80	0.5	3.0	2.5	26.48
125	13K/03	598770	6004160	0.5	4.2	0.01	0.025	2.5	0.25	5.5	2.00	0.5	3.1	64.0	28.42
126	13K/03	598639	6007330	0.5	4.6	0.04	0.025	0.1	0.70	6.1	0.25	0.5	2.8	2.5	26.40
127	13K/03	598041	6008500	0.5	5.2	0.01	0.025	0.1	0.70	7.0	0.25	0.5	2.8	2.5	30.19
128	13K/03	601350	6011500	0.5	4.6	0.01	0.025	0.1	0.75	6.4	0.25	0.5	2.4	2.5	18.54
129	13K/03	603351	6012100	0.5	4.5	0.01	0.025	0.1	0.25	6.3	0.25	0.5	2.2	2.5	16.68
130	13K/03	605516	6005510	0.5	5.4	0.01	0.025	0.1	0.25	6.6	3.50	0.5	3.2	106.0	23.56
131	13K/03	606801	6008300	0.5	5.7	0.01	0.025	0.1	0.70	6.0	0.25	0.5	3.5	2.5	26.43
132	13K/03	607150	6011800	0.5	5.2	0.01	0.025	1.6	0.25	6.8	0.25	0.5	3.1	2.5	29.77
133	13K/03	605100	6009950	0.5	4.0	0.01	0.025	1.3	0.50	5.5	0.25	0.5	2.4	2.5	32.89
134	13K/03	605790	6007900	0.5	6.6	0.01	0.025	0.1	1.20	6.8	4.30	0.5	3.9	86.0	26.84

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
135	13K/03	604542	5999400	0.5	2.3	0.01	0.025	0.1	0.25	5.1	2.50	0.5	1.7	2.5	22.21
136	13K/03	603228	6000980	0.5	4.9	0.01	0.025	0.1	0.25	6.2	2.60	0.5	3.0	2.5	29.56
138	13K/03	605450	6001320	0.5	4.7	0.01	0.025	1.0	0.70	5.6	0.25	0.5	3.1	2.5	29.35
139	13K/03	604011	6003610	0.5	4.6	0.01	0.025	0.1	0.25	5.6	1.50	0.5	3.2	2.5	32.52
140	13K/03	603478	6004980	0.5	4.5	0.01	0.025	0.1	0.60	5.1	1.20	0.5	2.8	2.5	26.74
141	13K/03	603611	6006850	0.5	3.3	0.01	0.025	0.1	0.60	3.5	2.20	0.5	2.4	2.5	27.10
142	13K/03	608430	6003300	0.5	4.3	0.01	0.025	1.2	0.25	4.4	1.70	0.5	2.9	2.5	30.42
143	13K/03	607600	6005860	0.5	4.9	0.01	0.025	0.1	1.00	4.8	1.80	0.5	3.0	2.5	23.44
144	13K/03	609081	6006480	0.5	5.3	0.01	0.025	0.1	0.25	5.2	1.60	0.5	2.9	2.5	28.20
145	13K/03	612560	6007080	0.5	4.3	0.01	0.025	0.1	0.60	3.9	0.25	0.5	2.7	2.5	26.60
146	13K/03	610904	6004870	0.5	4.3	0.01	0.025	0.1	0.25	4.4	1.80	0.5	2.8	2.5	27.49
147	13K/03	613302	6005200	0.5	4.4	0.01	0.025	1.1	0.60	3.0	0.25	0.5	2.7	2.5	30.05
148	13K/03	612678	6008450	0.5	5.4	0.01	0.050	0.1	0.25	4.8	0.25	0.5	3.1	2.5	23.22
149	13K/03	608401	6007170	0.5	3.2	0.03	0.025	0.1	0.60	3.6	1.50	0.5	2.6	2.5	22.25
150	13K/03	609152	6011080	0.5	5.0	0.01	0.025	0.1	0.60	4.9	1.50	0.5	2.8	87.0	23.57
151	13K/03	608586	5999090	0.5	4.4	0.01	0.025	0.1	0.25	3.8	1.40	0.5	2.8	2.5	28.82
152	13K/03	608287	6000280	0.5	2.2	0.01	0.025	0.1	0.25	2.4	0.25	0.5	1.5	2.5	32.38
153	13K/03	610805	5999360	0.5	3.0	0.01	0.025	0.1	0.25	3.2	0.25	0.5	1.9	2.5	33.00
154	13K/03	613326	5998680	0.5	4.0	0.01	0.025	0.1	0.25	4.6	1.70	0.5	2.6	73.0	24.46
155	13K/03	613238	6002080	0.5	4.0	0.01	0.025	0.1	0.25	3.0	1.00	0.5	2.7	2.5	28.55
156	13K/03	609867	6002050	0.5	4.8	0.01	0.025	0.1	0.25	3.6	1.30	0.5	3.0	2.5	28.44
157	13K/03	612580	6004000	0.5	4.4	0.01	0.025	1.0	0.25	4.2	1.60	0.5	2.7	2.5	27.80
158	13K/03	612726	6010720	0.5	5.3	0.01	0.025	0.1	0.25	4.3	0.25	0.5	3.0	2.5	23.99
159	13K/03	612935	6011870	0.5	6.0	0.01	0.025	0.1	0.50	5.4	1.70	0.5	3.6	121.0	25.18
160	13K/03	617514	6012050	0.5	4.6	0.01	0.025	0.1	0.25	3.0	1.10	0.5	2.5	2.5	22.94
161	13K/03	615402	6007760	0.5	2.4	0.01	0.025	0.1	0.25	2.9	2.20	0.5	1.6	68.0	18.01
162	13K/03	616862	6005440	0.5	5.0	0.01	0.025	0.1	0.90	4.1	1.60	0.5	3.0	2.5	30.37
163	13K/03	616007	6003610	0.5	4.3	0.01	0.025	0.1	0.60	3.1	1.60	0.5	2.8	2.5	30.42
164	13K/03	616719	6002620	0.5	3.6	0.01	0.025	0.1	0.25	2.7	0.25	0.5	2.6	2.5	30.58
165	13K/03	619112	5998750	0.5	3.2	0.01	0.025	0.8	0.70	2.4	0.25	0.5	1.9	2.5	28.33
166	13K/03	619500	6000250	0.5	3.3	0.01	0.025	0.1	0.25	2.9	1.20	0.5	2.0	2.5	31.15
167	13K/03	619516	6002230	0.5	2.9	0.05	0.025	1.3	0.25	5.5	2.50	0.5	2.0	2.5	22.56
168	13K/03	619946	6004310	0.5	4.8	0.01	0.025	1.2	0.25	3.7	0.25	0.5	2.8	83.0	18.57
169	13K/03	621090	6006610	0.5	4.3	0.01	0.025	1.0	0.60	3.7	1.00	0.5	2.5	2.5	34.90
170	13K/03	619673	6008920	0.5	5.4	0.01	0.025	0.1	1.30	4.0	1.90	0.5	3.3	97.5	28.81
171	13K/03	617957	6009380	0.5	4.6	0.01	0.025	0.1	0.25	3.6	0.25	0.5	2.8	2.5	25.08
172	13K/03	624364	5999170	0.5	2.3	0.01	0.025	0.1	0.25	3.1	2.30	0.5	1.5	2.5	36.02
173	13K/03	624081	6001510	0.5	3.0	0.01	0.025	3.9	0.80	3.1	0.25	0.5	2.0	2.5	36.32
174	13K/03	622491	6003430	0.5	3.3	0.01	0.025	0.1	0.25	3.3	0.25	0.5	1.9	2.5	32.01
175	13K/03	624408	6003270	0.5	4.0	0.01	0.050	2.6	0.95	5.3	1.90	0.5	2.3	2.5	30.44
176	13K/03	625111	6004860	0.5	3.6	0.01	0.025	0.1	0.25	3.4	0.25	0.5	2.1	2.5	32.11
177	13K/03	625267	6008780	0.5	4.4	0.01	0.025	1.6	0.25	5.0	2.80	0.5	2.7	2.5	36.08
178	13K/03	621713	6008480	0.5	4.1	0.01	0.025	0.1	0.25	3.7	0.25	0.5	2.6	2.5	28.55
179	13K/03	619826	6011180	0.5	4.9	0.01	0.025	1.0	0.25	4.4	4.00	0.5	2.8	109.0	25.98

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
180	13K/03	628187	5999440	0.5	3.3	0.01	0.025	0.1	0.25	4.1	2.50	0.5	2.1	2.5	31.40
181	13K/03	628252	6001460	0.5	3.1	0.01	0.025	0.1	0.25	2.4	0.25	0.5	1.6	2.5	35.87
182	13K/03	630022	5998850	0.5	3.0	0.01	0.025	0.1	0.25	3.3	0.25	0.5	1.7	2.5	31.62
183	13K/03	630380	6005520	0.5	4.3	0.01	0.025	0.1	0.25	3.8	2.30	0.5	2.4	2.5	32.83
184	13K/03	627031	6002650	0.5	3.5	0.01	0.025	0.1	0.25	4.6	2.40	0.5	2.3	2.5	29.10
185	13K/03	628263	6003820	0.5	3.5	0.01	0.025	0.1	0.25	3.3	2.20	0.5	1.8	2.5	32.77
186	13K/03	629202	6007630	0.5	4.4	0.01	0.025	0.1	0.50	4.8	3.20	0.5	2.5	2.5	28.38
187	13K/03	629780	6010080	0.5	4.6	0.01	0.025	1.8	0.25	5.0	0.25	0.5	2.1	2.5	22.56
188	13K/03	623863	6012000	0.5	4.9	0.01	0.025	0.1	0.75	4.6	0.25	0.5	2.4	2.5	26.44
189	13K/11	602614	6051980	0.5	2.6	0.01	0.025	0.1	0.25	3.2	0.80	0.5	1.6	2.5	29.63
190	13K/11	597343	6053540	0.5	2.5	0.01	0.025	0.1	0.25	2.8	0.90	0.5	1.4	69.0	33.88
191	13K/11	609402	6055080	0.5	3.9	0.01	0.025	0.1	0.25	6.3	0.25	0.5	1.9	2.5	21.10
192	13K/11	608138	6050220	0.5	2.5	0.01	0.025	0.1	0.25	3.5	1.20	0.5	1.3	2.5	33.14
193	13K/11	609487	6051760	0.5	2.5	0.01	0.025	0.1	0.25	4.2	1.50	0.5	1.5	82.0	34.97
194	13K/11	612029	6055190	0.5	2.7	0.01	0.025	0.8	0.25	3.7	0.90	0.5	1.7	72.0	33.02
195	13K/11	613438	6055250	0.5	2.9	0.01	0.025	0.1	0.25	3.4	1.60	0.5	1.5	2.5	32.82
196	13K/11	615512	6053440	0.5	2.8	0.01	0.025	0.9	0.25	3.2	0.25	0.5	1.5	81.0	29.33
197	13K/11	615383	6051240	0.5	2.0	0.01	0.025	0.6	0.25	2.9	1.40	0.5	1.3	2.5	33.95
198	13K/11	624251	6053210	0.5	2.8	0.01	0.025	1.0	0.25	2.8	0.25	0.5	1.8	2.5	35.15
199	13K/11	622597	6054820	0.5	3.4	0.01	0.025	0.1	0.25	3.2	7.80	0.5	1.5	2.5	30.79
200	13K/11	621114	6054170	0.5	2.5	0.01	0.025	0.1	0.25	3.1	1.10	0.5	1.6	2.5	31.67
201	13K/11	619365	6054180	0.5	2.2	0.01	0.025	1.6	0.25	3.5	0.90	0.5	1.5	2.5	35.75
202	13K/11	620450	6052500	0.5	2.3	0.01	0.025	0.1	0.25	2.7	0.75	0.5	1.5	2.5	32.25
203	13K/11	617880	6051360	0.5	2.1	0.01	0.060	0.1	0.25	2.4	0.25	0.5	1.4	71.0	35.27
204	13K/11	614195	6053000	0.5	2.7	0.01	0.025	0.1	0.25	4.6	0.80	0.5	1.6	2.5	30.49
205	13K/11	612051	6052820	0.5	2.7	0.01	0.025	0.1	0.25	3.9	1.45	0.5	1.5	2.5	24.39
206	13K/11	617213	6045950	0.5	2.0	0.01	0.025	0.1	0.25	3.3	1.20	0.5	1.2	2.5	31.54
207	13K/11	619142	6045350	0.5	2.3	0.01	0.025	0.1	0.25	3.4	0.95	2.0	1.5	2.5	26.99
208	13K/11	620804	6045590	0.5	2.7	0.01	0.025	0.1	0.25	3.6	1.15	0.5	1.4	2.5	24.12
209	13K/11	621204	6046510	0.5	3.5	0.01	0.025	0.1	0.25	5.1	1.70	0.5	2.2	123.0	20.31
210	13K/11	623256	6049040	0.5	3.4	0.01	0.025	0.1	0.25	4.1	1.10	0.5	1.8	2.5	26.16
211	13K/11	624549	6042450	0.5	3.9	0.01	0.025	0.1	0.25	4.5	1.10	0.5	2.1	2.5	24.99
212	13K/11	624468	6040850	0.5	3.4	0.01	0.025	0.1	0.25	3.8	1.10	0.5	2.1	2.5	28.86
213	13K/11	626431	6043640	0.5	1.8	0.01	0.025	0.1	0.25	3.3	1.50	0.5	1.6	2.5	22.16
214	13K/11	628674	6049710	0.5	2.1	0.01	0.025	0.1	0.25	3.7	0.70	0.5	1.6	2.5	21.13
215	13K/11	620212	6063710	0.5	2.9	0.01	0.025	0.1	0.25	4.3	0.25	0.5	1.7	2.5	22.86
216	13K/11	627118	6047120	0.5	3.6	0.01	0.025	0.1	0.25	4.6	1.70	0.5	1.8	2.5	21.48
217	13K/11	628883	6046690	0.5	3.8	0.01	0.025	2.5	0.25	4.2	1.30	0.5	1.8	2.5	26.53
218	13K/11	628272	6044850	0.5	2.9	0.01	0.025	0.1	0.25	3.8	0.25	0.5	1.8	2.5	19.43
219	13K/11	629111	6042800	0.5	2.5	0.01	0.025	1.2	0.25	4.1	1.60	0.5	1.7	2.5	21.04
223	13K/03	629988	5996730	0.5	3.7	0.01	0.025	0.1	0.60	5.4	1.50	0.5	2.2	2.5	33.42
224	13K/03	628056	5997180	0.5	2.9	0.01	0.025	0.1	0.50	3.6	1.50	0.5	1.9	2.5	33.88
225	13K/03	625248	5997590	0.5	3.2	0.01	0.025	0.1	0.25	4.2	1.10	0.5	1.9	2.5	32.63
226	13K/03	623343	5997660	0.5	2.6	0.01	0.025	0.1	0.70	3.5	1.70	0.5	1.7	2.5	35.71

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
227	13K/03	620995	5997050	0.5	2.5	0.01	0.025	0.8	0.25	4.1	1.60	0.5	1.7	2.5	37.49
228	13K/03	618320	5996720	0.5	2.8	0.01	0.025	0.1	0.25	3.3	1.00	0.5	1.7	2.5	30.89
229	13K/03	616692	5996460	0.5	4.5	0.01	0.025	0.1	0.25	5.1	1.50	0.5	3.0	2.5	21.42
231	13K/03	613496	5996900	0.5	3.8	0.01	0.025	0.1	0.60	4.5	1.20	0.5	2.4	2.5	27.39
232	13K/03	610592	5996670	0.5	3.0	0.01	0.025	0.5	0.50	4.0	1.65	0.5	2.2	2.5	31.25
233	13K/03	607894	5996900	0.5	4.4	0.01	0.025	0.1	0.70	4.8	1.85	0.5	2.7	2.5	37.71
234	13K/03	608999	5995620	0.5	3.0	0.01	0.025	0.1	0.25	5.4	0.90	0.5	2.1	53.0	27.78
235	13K/03	603671	5993550	0.5	5.0	0.01	0.025	0.1	0.80	4.7	1.30	0.5	3.0	2.5	33.27
236	13K/11	604104	6061910	0.5	2.4	0.01	0.025	0.1	0.25	2.8	0.25	0.5	1.3	2.5	21.42
237	13K/11	597943	6064420	0.5	1.5	0.01	0.025	0.1	0.25	1.0	0.25	0.5	0.9	2.5	35.63
238	13K/11	622662	6050480	0.5	2.2	0.01	0.025	0.1	0.25	2.6	1.15	0.5	1.2	2.5	29.66
239	13K/11	624395	6049850	0.5	2.5	0.01	0.025	0.1	0.25	3.6	1.60	0.5	1.4	51.0	26.28
240	13K/11	601263	6057010	0.5	2.6	0.01	0.025	0.1	0.25	3.1	0.65	0.5	1.4	71.0	31.21
241	13K/03	601065	5994280	0.5	5.0	0.01	0.025	1.4	0.80	4.8	1.45	0.5	3.1	2.5	32.35
242	13K/03	598750	5991990	0.5	4.8	0.01	0.025	0.1	0.90	3.7	0.25	0.5	2.6	2.5	38.16
243	13K/03	603931	5991340	0.5	5.9	0.01	0.025	0.1	0.25	6.0	1.30	0.5	3.3	2.5	32.26
244	13K/03	608106	5991810	0.5	4.3	0.01	0.025	0.1	0.60	4.0	1.50	0.5	2.3	2.5	25.85
245	13K/03	609705	5990870	0.5	5.4	0.01	0.025	0.1	0.60	4.6	1.30	0.5	3.3	71.0	33.36
246	13K/03	617132	5993490	0.5	4.3	0.01	0.025	0.1	0.60	4.0	1.60	0.5	2.5	2.5	35.79
247	13K/03	629889	5991920	0.5	4.5	0.01	0.025	0.1	0.25	3.9	0.60	0.5	2.6	2.5	34.90
248	13K/03	627697	5990820	0.5	4.6	0.01	0.025	1.0	0.25	3.5	1.80	0.5	2.6	2.5	35.17
249	13K/03	625901	5990300	0.5	5.2	0.01	0.025	0.1	0.60	2.9	0.25	0.5	3.0	2.5	33.56
250	13K/03	624398	5990970	0.5	4.8	0.01	0.025	0.1	0.25	3.5	1.70	0.5	2.6	2.5	32.48
251	13K/03	622814	5991020	0.5	5.2	0.01	0.025	0.1	0.60	4.1	1.40	0.5	3.1	2.5	31.44
253	13K/03	621860	5989880	0.5	4.6	0.01	0.025	0.1	0.25	1.9	0.25	0.5	3.0	2.5	18.28
254	13K/03	620034	5991780	0.5	4.2	0.01	0.025	0.1	0.25	2.5	0.25	0.5	2.6	2.5	22.43
255	13K/03	628035	5989060	0.5	5.2	0.01	0.025	0.1	0.25	3.8	1.40	0.5	2.7	2.5	33.79
256	13K/03	630011	5986110	0.5	5.4	0.01	0.025	0.1	0.25	4.3	0.25	0.5	2.7	2.5	30.38
257	13K/03	626225	5985980	0.5	5.4	0.01	0.025	0.1	0.25	4.0	0.25	0.5	2.9	2.5	31.59
258	13K/03	623976	5985630	0.5	5.1	0.01	0.025	0.1	0.70	3.6	1.50	1.0	2.8	2.5	29.18
259	13K/03	624035	5989280	0.5	5.7	0.01	0.025	0.9	0.25	3.9	1.30	0.5	3.2	2.5	33.38
260	13K/03	620267	5988840	0.5	3.7	0.01	0.025	0.1	0.25	3.5	1.40	0.5	2.2	2.5	34.66
261	13K/03	618497	5991830	0.5	4.7	0.01	0.080	0.1	0.25	4.6	0.25	0.5	2.6	2.5	35.91
262	13K/03	611344	5990340	0.5	4.2	0.01	0.025	0.1	0.25	3.7	0.25	0.5	2.7	2.5	36.95
263	13K/03	611850	5985980	0.5	4.6	0.01	0.025	0.1	0.25	4.3	2.10	0.5	2.8	2.5	29.31
264	13K/03	614093	5986250	0.5	6.1	0.01	0.025	1.1	0.25	5.3	1.90	0.5	3.3	2.5	29.67
265	13K/03	615752	5984940	0.5	3.7	0.01	0.025	0.1	0.60	3.9	1.60	0.5	2.0	2.5	32.68
266	13K/03	610378	5987620	0.5	4.3	0.01	0.025	0.1	0.25	4.0	1.50	0.5	2.6	2.5	34.92
267	13K/03	607827	5987760	0.5	4.7	0.01	0.025	0.1	0.25	4.0	1.10	0.5	2.8	2.5	34.30
268	13K/03	605523	5986410	0.5	3.6	0.01	0.025	0.1	0.25	4.6	1.90	0.5	1.6	2.5	34.01
269	13K/03	603020	5985410	0.5	5.1	0.01	0.060	0.1	0.25	4.3	1.30	0.5	2.7	2.5	31.20
270	13K/03	600122	5986340	0.5	5.2	0.01	0.025	1.4	0.25	4.3	1.90	0.5	2.9	2.5	33.16
271	13K/11	601442	6048220	0.5	2.7	0.01	0.025	0.1	0.25	2.2	0.25	0.5	1.3	2.5	37.76
272	13K/11	598173	6048150	0.5	2.9	0.01	0.025	0.1	0.25	2.1	0.25	0.5	1.4	2.5	27.66

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
273	13K/03	600604	5984610	0.5	4.6	0.01	0.025	0.1	0.25	4.0	1.80	0.5	2.7	2.5	36.47
274	13K/03	598555	5987730	3.0	5.9	0.01	0.025	0.1	0.25	4.8	2.50	0.5	3.0	2.5	30.72
275	13K/03	598380	5989760	0.5	4.5	0.01	0.025	0.1	0.25	4.1	1.50	0.5	2.4	2.5	33.29
276	13K/03	600456	5989430	0.5	4.7	0.01	0.025	0.1	0.25	4.3	1.70	0.5	2.8	70.0	36.01
277	13K/03	600639	5988230	0.5	4.5	0.01	0.025	0.1	0.25	3.7	1.60	0.5	2.8	2.5	35.90
278	13K/03	603036	5988240	0.5	4.7	0.01	0.025	0.1	0.60	4.6	1.70	0.5	2.6	2.5	32.14
279	13K/03	603140	5989720	0.5	5.3	0.01	0.080	1.0	0.70	4.5	1.80	0.5	3.2	2.5	30.04
280	13K/03	606557	5991660	0.5	5.0	0.01	0.025	0.1	0.25	3.9	2.60	0.5	3.1	2.5	24.66
281	13K/03	605352	5989770	0.5	5.5	0.01	0.025	0.1	0.60	4.8	0.25	0.5	3.3	2.5	33.65
282	13K/03	605616	5988150	0.5	5.2	0.01	0.025	0.1	0.70	4.3	0.25	0.5	2.9	2.5	32.79
283	13K/03	607838	5989850	0.5	5.5	0.01	0.025	0.1	0.60	4.5	2.00	0.5	3.3	2.5	34.16
284	13K/03	609895	5988960	0.5	5.0	0.01	0.025	0.1	0.25	4.3	1.80	0.5	3.0	2.5	31.19
285	13K/03	600439	5993450	0.5	4.2	0.01	0.025	0.1	0.25	3.7	1.80	0.5	2.6	2.5	30.37
286	13K/03	627806	6010740	0.5	4.7	0.01	0.025	1.2	0.50	4.9	1.60	0.5	2.8	2.5	29.06
287	13K/03	626485	6011390	0.5	5.0	0.01	0.025	0.6	0.25	5.7	2.80	0.5	2.9	66.0	35.17
289	13K/03	630227	6012770	0.5	3.8	0.01	0.025	0.9	0.25	3.4	0.25	0.5	2.0	2.5	34.23
290	13K/06	605018	6020490	0.5	4.3	0.01	0.025	0.1	0.25	3.6	1.20	0.5	1.9	66.0	25.22
291	13K/06	602644	6021000	0.5	3.8	0.01	0.025	0.1	0.50	3.0	0.25	0.5	1.8	95.0	25.32
292	13K/06	599658	6014360	0.5	4.6	0.01	0.025	0.1	0.60	3.4	0.85	0.5	2.7	2.5	27.33
293	13K/06	597861	6012970	0.5	6.8	0.01	0.025	0.1	0.90	6.5	0.25	0.5	3.4	2.5	21.47
294	13K/06	606587	6025740	0.5	3.6	0.01	0.025	1.1	0.25	4.3	1.55	0.5	1.8	77.0	16.95
295	13K/06	606376	6027770	0.5	3.8	0.01	0.025	0.1	0.25	3.3	1.40	0.5	1.9	2.5	27.40
296	13K/06	606280	6028460	0.5	3.7	0.01	0.025	0.1	0.25	2.4	0.25	0.5	2.2	2.5	37.36
297	13K/06	607550	6029960	0.5	4.3	0.01	0.025	0.1	0.25	3.4	1.20	0.5	2.2	2.5	24.44
298	13K/06	607317	6031270	0.5	3.9	0.01	0.025	0.1	0.25	3.1	1.00	0.5	2.0	2.5	28.11
299	13K/06	607339	6032550	0.5	4.6	0.01	0.025	1.1	0.50	3.8	1.95	0.5	2.3	2.5	26.05
300	13K/06	608938	6033280	0.5	4.7	0.01	0.025	0.6	0.25	4.4	1.00	0.5	2.4	2.5	30.30
301	13K/06	608458	6032010	0.5	6.1	0.01	0.025	0.1	0.25	4.1	1.25	0.5	2.6	2.5	23.65
302	13K/06	608792	6030070	0.5	4.2	0.01	0.025	0.1	0.25	4.1	2.80	0.5	2.2	2.5	21.38
303	13K/06	610422	6029790	0.5	4.3	0.01	0.025	0.1	0.25	3.9	0.25	0.5	2.3	71.0	27.86
304	13K/06	601536	6018910	0.5	2.8	0.01	0.025	0.1	0.25	2.6	0.25	0.5	2.2	2.5	16.14
500	13K/11	598396	6049540	0.5	4.0	0.01	0.025	0.1	0.25	2.7	0.25	0.5	1.9	57.0	31.64
501	13K/11	597703	6051070	0.5	3.1	0.01	0.025	0.1	0.25	3.3	0.25	0.5	1.6	106.0	27.36
502	13K/11	598128	6052490	0.5	3.9	0.01	0.025	0.1	0.25	3.9	0.25	0.5	1.9	2.5	27.11
503	13K/11	598261	6054880	0.5	3.6	0.01	0.025	0.1	0.25	3.0	0.25	0.5	1.9	2.5	26.83
504	13K/11	603790	6055140	0.5	5.0	0.01	0.025	0.1	0.25	6.2	0.25	0.5	2.0	2.5	21.47
505	13K/11	603795	6053170	0.5	4.3	0.01	0.025	0.1	0.25	5.6	1.60	0.5	2.2	2.5	35.98
506	13K/11	603755	6051140	0.5	2.8	0.01	0.025	1.0	0.25	3.2	0.25	0.5	1.6	2.5	35.42
507	13K/06	597170	6039760	0.5	3.9	0.01	0.025	0.1	0.25	4.4	0.25	0.5	1.8	116.0	28.53
508	13K/06	598134	6037950	0.5	4.1	0.01	0.025	0.1	0.25	4.3	1.30	0.5	2.1	2.5	33.45
509	13K/06	598178	6036800	0.5	4.6	0.01	0.025	0.1	0.25	5.6	2.10	0.5	2.2	2.5	27.59
510	13K/06	600176	6036200	0.5	4.5	0.01	0.025	0.1	0.25	6.4	1.60	0.5	2.3	2.5	25.51
511	13K/06	600418	6033210	0.5	5.7	0.01	0.025	1.3	0.50	4.8	2.10	2.0	2.7	2.5	24.39
512	13K/06	601154	6031750	0.5	5.7	0.01	0.025	0.1	1.20	5.0	0.25	0.5	2.4	2.5	21.50

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
513	13K/06	600433	6029700	0.5	4.1	0.01	0.025	0.1	0.25	4.2	0.25	0.5	2.0	2.5	22.63
514	13K/06	601465	6028170	0.5	4.6	0.01	0.025	0.1	0.25	4.1	0.25	0.5	2.2	2.5	25.30
515	13K/06	600619	6026060	0.5	3.9	0.01	0.025	0.1	0.25	3.1	0.25	0.5	2.1	2.5	32.44
516	13K/06	600635	6024280	0.5	3.9	0.01	0.025	1.3	0.25	4.1	0.80	0.5	1.6	2.5	25.69
517	13K/06	601537	6014630	0.5	5.2	0.01	0.025	0.1	0.80	5.5	1.00	0.5	3.0	2.5	28.59
518	13K/06	604034	6014790	0.5	5.3	0.01	0.025	0.1	0.25	6.2	0.25	0.5	2.8	51.0	24.64
519	13K/06	602924	6015830	0.5	4.9	0.01	0.025	0.1	0.50	5.1	1.00	0.5	2.5	57.0	22.84
520	13K/06	601817	6037640	0.5	2.4	0.01	0.025	1.4	0.25	3.3	0.25	0.5	1.6	2.5	24.28
521	13K/06	601886	6035030	0.5	3.0	0.01	0.025	0.1	0.25	4.5	1.20	0.5	1.8	2.5	32.67
522	13K/06	604678	6038670	0.5	4.1	0.01	0.025	1.9	0.25	5.3	1.00	0.5	2.1	2.5	26.14
523	13K/06	607420	6035390	0.5	3.6	0.01	0.025	0.1	0.25	4.6	0.90	0.5	2.0	2.5	28.08
524	13K/06	604923	6032680	0.5	4.1	0.01	0.025	0.1	0.25	4.6	1.10	0.5	2.1	51.0	24.75
525	13K/06	603091	6032000	0.5	4.5	0.01	0.025	0.1	0.25	5.0	1.00	0.5	2.1	2.5	23.36
526	13K/06	604865	6028280	0.5	3.6	0.01	0.025	0.9	0.25	3.4	1.10	0.5	2.0	2.5	27.56
527	13K/06	605411	6026580	0.5	4.3	0.01	0.025	1.5	0.60	4.0	1.50	0.5	2.2	2.5	26.67
528	13K/06	602603	6026170	0.5	4.2	0.01	0.025	1.0	0.60	3.7	1.50	0.5	2.0	2.5	29.33
529	13K/06	605352	6024510	0.5	4.1	0.01	0.025	0.1	0.60	3.7	1.70	0.5	2.0	53.0	25.17
530	13K/06	603369	6022770	0.5	4.8	0.01	0.025	0.1	0.25	4.6	0.25	0.5	2.2	2.5	23.38
531	13K/06	605600	6018820	0.5	3.0	0.01	0.025	0.1	0.25	3.9	0.25	0.5	1.8	2.5	23.80
532	13K/06	609356	6025170	0.5	4.2	0.01	0.025	0.1	0.70	4.4	2.40	0.5	2.0	2.5	25.35
533	13K/06	609823	6033270	0.5	3.6	0.01	0.025	1.0	0.25	3.7	1.30	0.5	1.9	81.0	22.11
534	13K/06	611093	6039810	0.5	3.2	0.01	0.025	1.1	0.25	5.1	0.25	0.5	2.0	2.5	25.47
535	13K/06	613290	6037070	0.5	4.4	0.01	0.025	0.1	0.60	5.9	2.50	0.5	2.4	2.5	24.97
536	13K/06	612844	6035710	0.5	3.7	0.01	0.025	0.1	0.25	3.7	0.70	0.5	1.8	53.0	17.70
537	13K/06	608979	6036240	0.5	4.4	0.01	0.025	0.1	0.60	4.3	1.60	0.5	2.5	2.5	25.26
538	13K/06	610678	6031910	0.5	5.0	0.01	0.025	1.4	0.60	4.1	0.60	0.5	2.4	112.0	28.59
539	13K/06	613405	6026980	0.5	3.4	0.01	0.025	0.1	0.25	3.2	1.10	0.5	1.9	2.5	25.44
540	13K/06	612994	6025630	0.5	4.0	0.01	0.025	0.6	0.25	3.5	1.50	0.5	2.2	71.0	26.25
541	13K/06	607132	6012660	0.5	5.4	0.01	0.025	1.0	0.25	4.3	1.10	0.5	3.1	63.0	27.36
542	13K/06	605070	6016270	0.5	4.3	0.01	0.025	0.1	0.50	4.0	0.80	0.5	2.2	2.5	25.16
543	13K/06	608606	6013840	0.5	5.6	0.01	0.025	1.6	0.70	5.7	1.20	0.5	3.2	78.0	28.50
544	13K/06	612192	6013640	0.5	4.6	0.01	0.025	0.1	0.50	4.0	1.00	0.5	2.3	2.5	26.79
545	13K/06	615436	6014880	0.5	4.5	0.01	0.025	0.1	0.25	3.5	1.30	0.5	2.7	2.5	25.74
546	13K/06	617331	6013210	0.5	4.6	0.01	0.025	0.7	0.70	3.4	1.00	0.5	2.6	2.5	26.17
547	13K/06	616137	6031210	0.5	2.3	0.01	0.025	0.1	0.25	3.9	1.90	0.5	1.4	2.5	25.80
548	13K/06	617342	6029980	0.5	4.5	0.01	0.025	0.1	0.25	5.1	0.90	0.5	2.2	2.5	26.43
549	13K/06	617326	6028060	0.5	3.7	0.01	0.025	1.0	0.25	4.3	1.00	0.5	1.9	2.5	24.90
550	13K/06	617588	6026770	0.5	4.4	0.01	0.025	0.1	0.25	4.3	1.20	0.5	2.2	2.5	24.44
551	13K/06	614918	6024240	0.5	4.0	0.01	0.025	1.0	0.25	5.0	1.00	0.5	1.9	2.5	23.31
553	13K/06	618806	6024970	0.5	4.7	0.01	0.025	0.1	0.25	4.3	0.90	0.5	2.2	2.5	29.33
554	13K/06	619220	6026360	0.5	2.6	0.01	0.050	0.1	0.25	2.2	1.40	0.5	1.3	2.5	29.50
555	13K/06	620735	6029560	0.5	5.2	0.01	0.025	0.1	0.25	4.9	0.25	0.5	2.5	2.5	20.97
556	13K/06	621118	6031690	0.5	5.9	0.01	0.025	0.1	0.25	5.1	0.25	0.5	2.3	76.0	23.22
557	13K/06	617308	6032720	0.5	5.9	0.01	0.025	0.1	0.60	6.1	1.40	0.5	2.5	2.5	19.80

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
558	13K/06	615877	6035420	0.5	3.6	0.01	0.025	1.5	0.25	4.2	1.30	0.5	2.1	2.5	21.06
559	13K/06	615810	6037450	0.5	3.6	0.01	0.025	0.1	0.25	5.6	1.40	0.5	1.7	2.5	21.95
560	13K/06	616393	6039660	0.5	5.7	0.01	0.025	1.3	0.25	5.5	1.20	0.5	3.0	2.5	23.66
561	13K/06	628652	6014480	0.5	6.0	0.01	0.025	0.1	0.25	7.0	2.00	0.5	2.4	2.5	27.48
562	13K/06	627043	6014180	0.5	6.9	0.01	0.025	0.1	0.25	9.0	2.00	0.5	3.4	2.5	25.33
563	13K/06	623677	6013100	0.5	7.2	0.01	0.025	0.1	0.25	6.4	3.00	0.5	3.2	2.5	29.10
564	13K/06	623133	6014580	0.5	6.7	0.01	0.025	0.1	0.25	5.9	0.25	0.5	3.2	2.5	27.07
565	13K/06	618720	6015770	0.5	5.4	0.01	0.025	1.2	0.25	4.1	0.60	0.5	2.5	2.5	25.67
566	13K/06	616700	6016700	0.5	5.7	0.01	0.025	0.1	0.60	3.7	1.10	0.5	2.9	2.5	19.55
567	13K/06	612910	6020920	0.5	5.7	0.01	0.025	0.1	0.70	3.7	1.50	0.5	2.7	2.5	31.74
568	13K/06	619106	6022150	0.5	8.4	0.01	0.025	0.1	0.25	6.6	1.80	0.5	3.0	2.5	21.16
569	13K/06	621780	6021410	0.5	5.9	0.01	0.025	0.1	0.25	8.5	2.30	0.5	2.3	87.0	17.27
570	13K/06	629050	6019910	0.5	6.7	0.01	0.025	0.1	0.25	6.0	2.20	0.5	2.5	2.5	24.95
571	13K/06	626683	6020980	0.5	6.4	0.01	0.025	1.6	0.25	6.3	1.80	0.5	2.9	2.5	23.34
572	13K/06	625842	6019370	0.5	6.6	0.01	0.025	0.1	0.60	6.9	1.10	0.5	2.5	2.5	24.89
573	13K/06	626993	6017780	0.5	4.8	0.01	0.025	0.1	0.25	8.0	2.30	0.5	2.3	2.5	22.98
574	13K/06	629241	6022290	0.5	7.3	0.01	0.025	1.6	0.25	6.4	1.90	0.5	3.1	2.5	21.25
575	13K/06	628097	6022780	0.5	6.3	0.01	0.025	0.1	0.25	5.6	1.10	0.5	2.2	2.5	20.95
576	13K/06	625015	6022070	0.5	6.2	0.01	0.025	0.1	0.50	5.7	1.50	0.5	2.5	2.5	21.63
577	13K/06	623809	6023330	0.5	6.3	0.01	0.070	0.1	0.70	4.6	0.95	0.5	2.7	2.5	27.16
578	13K/06	620480	6023170	0.5	5.6	0.01	0.025	0.1	0.60	5.3	1.30	0.5	2.3	2.5	21.36
579	13K/06	622745	6026760	0.5	3.2	0.01	0.060	0.1	0.25	4.1	1.20	0.5	2.3	2.5	25.63
580	13K/06	626416	6025910	0.5	6.8	0.01	0.025	0.1	0.25	6.0	1.70	0.5	2.7	2.5	23.35
581	13K/06	629088	6028730	0.5	6.1	0.01	0.025	0.1	0.25	6.0	1.35	0.5	2.6	2.5	20.58
582	13K/06	628599	6031250	0.5	4.2	0.01	0.025	0.1	0.25	4.3	0.80	0.5	1.8	2.5	21.59
583	13K/06	627109	6030410	0.5	4.8	0.01	0.025	0.1	0.25	5.0	1.40	0.5	2.3	2.5	20.81
584	13K/06	629460	6032380	0.5	5.2	0.01	0.025	0.1	0.25	4.2	0.85	0.5	2.2	2.5	23.20
585	13K/06	626496	6032090	0.5	5.8	0.01	0.025	0.1	0.70	5.8	1.30	0.5	2.2	2.5	23.04
586	13K/06	627838	6033660	0.5	4.3	0.01	0.025	0.1	0.25	4.8	1.50	0.5	1.9	2.5	23.09
587	13K/06	627918	6035270	0.5	5.5	0.01	0.025	0.1	0.25	5.7	0.25	0.5	2.3	2.5	19.53
588	13K/06	622130	6032580	0.5	4.6	0.01	0.025	1.0	0.60	4.8	1.10	0.5	1.9	2.5	25.93
589	13K/06	628695	6036600	0.5	5.3	0.01	0.025	1.1	0.25	5.8	3.40	0.5	2.6	113.0	23.10
590	13K/06	628780	6038330	0.5	5.3	0.01	0.025	0.1	0.60	5.6	1.30	0.5	2.3	2.5	25.20
591	13K/06	627793	6039290	0.5	3.3	0.01	0.025	0.1	0.25	3.4	1.30	0.5	1.3	2.5	27.86
592	13K/06	625923	6037760	0.5	4.8	0.01	0.025	1.1	0.25	4.5	1.60	0.5	1.6	91.0	29.47
593	13K/06	626195	6036660	0.5	4.8	0.01	0.025	0.1	0.25	5.0	1.20	0.5	2.0	2.5	22.98
594	13K/06	625900	6033910	0.5	4.0	0.01	0.025	0.1	0.25	3.3	1.10	0.5	1.9	2.5	19.73
595	13K/06	624037	6036850	0.5	5.2	0.01	0.025	0.1	0.25	6.1	2.30	0.5	2.1	2.5	20.17
596	13K/06	622386	6037630	0.5	3.3	0.01	0.025	0.1	0.25	4.3	1.00	0.5	1.9	2.5	36.08
597	13K/06	623847	6039640	0.5	3.2	0.01	0.025	0.1	0.25	4.5	1.30	0.5	1.8	2.5	23.12
598	13K/06	621175	6038240	3.0	3.2	0.01	0.025	0.1	0.25	4.9	1.50	0.5	2.0	2.5	26.43
599	13K/06	619740	6038220	0.5	4.4	0.01	0.025	0.1	0.60	4.8	1.70	0.5	2.5	2.5	29.72
600	13K/06	621313	6035980	0.5	4.3	0.01	0.025	0.1	0.70	4.5	1.90	0.5	1.9	122.0	19.30
602	13K/06	623565	6034970	0.5	2.4	0.01	0.025	0.1	0.25	3.6	1.70	0.5	1.3	2.5	23.84

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
603	13K/06	620895	6034200	0.5	4.0	0.01	0.025	1.8	0.25	4.6	1.60	0.5	2.0	2.5	22.95
604	13K/06	618942	6034090	0.5	4.2	0.01	0.025	0.1	0.25	5.6	0.25	0.5	1.9	105.0	21.51
605	13K/06	619025	6036150	0.5	3.6	0.01	0.025	0.1	0.25	4.1	1.10	0.5	1.9	71.0	20.66
606	13K/06	618069	6037210	0.5	3.0	0.01	0.025	0.1	0.25	3.9	0.25	0.5	1.4	58.0	21.77
607	13K/06	616148	6033180	0.5	4.5	0.01	0.025	0.1	0.60	4.1	1.10	0.5	2.3	2.5	25.33
608	13K/06	611487	6032590	0.5	3.6	0.01	0.025	0.1	0.25	3.8	2.00	0.5	2.1	79.0	26.26
609	13K/11	611325	6050210	0.5	3.0	0.01	0.025	0.1	0.25	3.4	0.25	0.5	1.7	2.5	24.78
610	13K/11	597148	6042120	0.5	2.3	0.01	0.025	1.5	0.25	2.5	0.25	0.5	1.7	2.5	32.17
611	13K/11	603812	6041990	0.5	2.9	0.01	0.025	0.1	0.25	3.7	1.30	0.5	1.5	2.5	24.71
612	13K/11	605450	6041070	0.5	3.2	0.01	0.025	1.7	0.25	3.8	0.25	0.5	1.6	54.0	30.32
613	13K/11	608662	6040450	0.5	3.4	0.01	0.025	0.1	0.25	3.6	1.50	0.5	1.9	2.5	31.55
614	13K/11	606850	6044700	0.5	3.3	0.01	0.025	0.1	0.25	4.5	0.25	0.5	2.1	2.5	23.61
615	13K/11	614693	6046330	0.5	1.9	0.01	0.025	0.1	0.25	2.6	2.10	0.5	1.1	2.5	26.17
616	13K/11	613681	6043320	0.5	2.9	0.01	0.025	0.1	1.10	2.6	0.25	0.5	1.6	81.0	34.63
617	13K/11	612900	6043900	0.5	3.6	0.01	0.025	0.1	0.25	3.2	1.70	0.5	1.9	2.5	30.67
618	13K/11	616261	6044890	0.5	2.1	0.01	0.025	0.1	0.25	2.6	0.25	0.5	1.2	83.0	28.13
619	13K/11	614901	6043250	0.5	2.4	0.01	0.025	0.1	0.25	3.0	1.60	0.5	1.4	2.5	28.13
620	13K/11	616576	6041180	0.5	3.8	0.01	0.025	0.1	0.25	3.2	0.25	0.5	2.1	2.5	21.34
621	13K/11	618376	6043090	0.5	5.0	0.01	0.025	0.1	0.80	5.2	0.25	0.5	2.4	78.0	29.86
622	13K/11	619875	6041310	0.5	4.2	0.07	0.025	0.1	0.25	4.6	1.70	0.5	2.4	2.5	22.41
623	13K/03	600295	5998660	0.5	4.5	0.01	0.025	0.1	0.25	4.2	0.25	0.5	2.8	2.5	32.11
624	13K/03	600572	6001670	0.5	5.9	0.01	0.025	0.1	0.80	5.2	1.30	0.5	3.5	2.5	29.42
625	13K/03	598944	6001890	0.5	5.6	0.01	0.025	0.1	0.60	4.4	0.25	0.5	3.6	2.5	33.03
626	13K/03	599960	6003920	0.5	5.4	0.01	0.025	0.1	0.50	6.2	1.70	0.5	3.0	2.5	23.54
627	13K/03	597944	6005990	0.5	5.3	0.01	0.060	0.1	0.25	5.7	0.25	0.5	3.3	2.5	27.29
628	13K/03	600340	6009190	0.5	4.6	0.01	0.025	0.1	0.25	5.4	1.70	0.5	2.5	93.0	25.21
629	13K/03	601920	6009460	0.5	3.6	0.01	0.025	0.1	0.25	4.0	0.25	0.5	2.1	2.5	22.04
630	13K/03	606055	6006300	0.5	5.3	0.01	0.025	0.1	0.25	5.1	2.50	0.5	3.2	2.5	28.63
631	13K/03	609000	6009700	0.5	4.9	0.01	0.025	0.1	0.25	4.3	2.60	0.5	3.1	2.5	29.74
632	13K/03	607058	6010600	0.5	5.2	0.01	0.025	0.1	0.25	4.4	0.25	0.5	3.1	2.5	26.78
633	13K/03	605301	6010940	0.5	4.7	0.01	0.025	0.1	0.50	5.0	2.20	0.5	2.8	2.5	23.71
634	13K/03	605151	6008970	0.5	3.5	0.01	0.025	0.1	0.25	3.4	0.25	0.5	2.2	2.5	24.62
635	13K/03	601913	5998710	0.5	4.5	0.01	0.025	0.1	0.25	4.2	1.50	0.5	3.0	2.5	36.91
636	13K/03	603993	5998030	0.5	4.6	0.01	0.025	0.1	0.25	5.1	1.70	0.5	3.0	2.5	32.24
637	13K/03	601923	6000220	0.5	4.9	0.01	0.025	0.1	0.25	4.9	0.90	0.5	3.4	2.5	33.42
638	13K/03	602283	6001980	0.5	8.8	0.01	0.025	0.1	0.80	5.5	1.20	0.5	4.2	2.5	28.70
639	13K/03	602384	6005360	0.5	6.2	0.01	0.025	0.1	0.60	5.6	0.25	0.5	3.4	2.5	23.26
640	13K/03	601792	6007240	0.5	5.1	0.01	0.025	2.5	0.70	5.5	1.40	0.5	3.3	2.5	33.96
641	13K/03	600996	6006420	0.5	5.1	0.01	0.025	0.1	0.25	5.8	0.25	0.5	3.1	2.5	30.21
642	13K/03	605866	6003310	0.5	5.4	0.01	0.025	0.1	0.25	5.7	0.25	0.5	3.0	2.5	29.04
643	13K/03	606554	6004770	0.5	4.0	0.01	0.025	2.5	0.50	4.9	1.70	0.5	2.4	2.5	26.76
644	13K/03	608515	6004830	0.5	5.6	0.01	0.025	0.1	0.60	4.8	1.30	0.5	3.4	2.5	29.18
645	13K/03	611084	6005790	0.5	4.6	0.01	0.025	0.1	0.25	4.3	1.10	0.5	2.6	2.5	28.29
646	13K/03	614048	6006540	0.5	5.1	0.01	0.025	0.1	0.25	4.4	2.10	0.5	3.0	2.5	29.07

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
647	13K/03	614348	6007980	0.5	4.1	0.01	0.025	0.1	0.25	3.6	1.40	0.5	2.4	2.5	28.61
648	13K/03	610693	6007580	0.5	5.4	0.01	0.025	0.1	0.25	4.2	1.60	0.5	3.2	2.5	24.52
649	13K/03	610488	6010880	0.5	4.6	0.01	0.025	0.1	0.25	4.5	1.00	2.0	2.6	2.5	26.09
650	13K/03	606400	5998750	0.5	4.4	0.01	0.025	1.7	0.70	5.6	0.25	0.5	2.2	2.5	22.41
651	13K/03	609535	6000430	0.5	2.0	0.01	0.025	0.1	0.25	2.1	1.00	0.5	1.4	2.5	37.10
652	13K/03	611619	6000520	0.5	1.6	0.01	0.025	0.1	0.25	1.9	0.90	0.5	1.3	2.5	35.58
653	13K/03	611462	5998240	0.5	3.8	0.01	0.025	0.1	0.25	5.3	1.20	0.5	2.3	2.5	26.23
654	13K/03	610918	6002850	0.5	5.1	0.01	0.025	0.1	0.25	3.8	1.60	2.0	3.2	2.5	34.35
655	13K/03	608676	6001980	0.5	4.9	0.01	0.025	0.1	0.70	4.2	0.25	0.5	3.0	2.5	28.77
656	13K/03	613132	6009280	0.5	5.4	0.01	0.025	0.1	0.70	4.2	0.25	0.5	3.2	2.5	27.93
657	13K/03	616376	6009680	0.5	4.1	0.01	0.025	2.3	0.25	2.9	1.10	0.5	2.5	2.5	30.46
658	13K/03	618019	6008390	0.5	3.8	0.01	0.025	0.1	0.25	3.1	1.40	0.5	2.2	2.5	33.46
659	13K/03	615046	6006150	0.5	4.1	0.01	0.025	0.1	0.25	3.0	1.10	0.5	2.6	2.5	34.13
660	13K/03	614602	6003020	0.5	6.2	0.01	0.025	0.1	0.70	4.0	1.10	0.5	3.4	2.5	27.40
661	13K/03	615977	6000460	0.5	3.6	0.01	0.025	0.1	0.25	3.9	1.30	0.5	2.1	2.5	26.06
662	13K/03	616301	5998100	0.5	2.1	0.01	0.025	0.1	0.25	4.0	0.25	0.5	1.4	2.5	28.20
663	13K/03	618148	6000190	0.5	3.3	0.01	0.025	0.1	0.25	3.0	0.25	0.5	2.0	2.5	31.22
664	13K/03	617760	6001400	0.5	2.9	0.01	0.025	0.1	0.25	2.5	1.50	0.5	1.8	2.5	31.49
665	13K/03	618333	6003450	0.5	3.8	0.01	0.025	0.1	0.25	3.8	1.80	0.5	2.3	2.5	26.65
666	13K/03	618719	6005250	0.5	4.7	0.01	0.060	0.1	0.60	4.6	1.60	0.5	2.8	2.5	28.38
667	13K/03	619494	6007070	0.5	4.8	0.01	0.025	1.7	0.60	4.9	1.20	0.5	2.8	2.5	26.66
668	13K/03	617888	6006960	0.5	4.5	0.01	0.025	0.1	0.25	3.5	0.25	0.5	2.4	91.0	25.72
669	13K/03	622118	5999220	0.5	2.8	0.01	0.025	0.1	0.25	3.4	0.25	0.5	1.8	2.5	32.93
670	13K/03	622025	6001010	0.5	2.8	0.01	0.025	0.1	0.25	3.2	1.20	0.5	1.9	2.5	35.97
671	13K/03	621254	6002720	0.5	3.1	0.01	0.025	0.1	0.25	3.3	0.80	0.5	1.6	2.5	28.45
672	13K/03	623166	6005210	0.5	3.7	0.01	0.025	0.1	0.60	4.9	0.25	0.5	2.1	2.5	26.77
673	13K/03	623305	6006620	0.5	4.1	0.01	0.025	0.1	0.25	3.7	1.30	0.5	2.5	2.5	35.30
674	13K/03	625388	6006950	0.5	4.8	0.01	0.025	0.1	0.25	5.0	0.25	0.5	2.6	2.5	27.52
676	13K/03	623108	6009340	0.5	4.3	0.01	0.025	2.9	0.25	4.2	1.20	0.5	2.6	2.5	35.74
677	13K/03	621583	6010870	0.5	5.0	0.01	0.025	0.1	0.70	5.0	2.20	0.5	2.8	2.5	27.30
678	13K/03	626145	5998900	0.5	2.8	0.01	0.025	0.1	0.25	3.5	0.25	0.5	1.7	2.5	37.08
679	13K/03	626126	6001290	0.5	3.5	0.01	0.025	0.1	0.60	3.8	0.90	0.5	2.2	2.5	34.91
680	13K/03	630171	6001110	0.5	2.8	0.01	0.025	0.1	0.25	3.5	1.70	0.5	1.9	2.5	34.34
681	13K/03	629851	6003080	0.5	3.7	0.01	0.025	0.1	0.25	6.5	2.30	2.0	2.0	2.5	28.59
682	13K/03	627797	6002550	0.5	4.6	0.01	0.025	1.4	0.25	8.3	1.80	0.5	2.5	2.5	26.46
683	13K/03	627299	6004940	0.5	4.0	0.01	0.025	0.1	0.80	3.7	2.00	0.5	2.5	2.5	36.53
684	13K/03	627847	6006650	0.5	4.4	0.01	0.025	0.1	0.70	5.1	2.10	0.5	2.7	2.5	27.50
685	13K/03	628906	6009020	0.5	5.1	0.01	0.025	0.1	0.25	6.5	1.50	0.5	2.8	2.5	30.39
686	13K/03	626687	6009210	0.5	4.7	0.01	0.025	0.1	0.25	6.0	2.00	0.5	2.7	2.5	31.06
687	13K/11	601420	6050220	0.5	3.8	0.01	0.025	0.1	0.25	3.8	0.25	0.5	2.2	2.5	34.50
688	13K/11	602430	6052880	0.5	2.9	0.01	0.025	1.8	0.25	2.9	0.25	1.0	1.5	2.5	34.43
689	13K/11	607565	6055130	0.5	3.7	0.01	0.025	2.5	0.60	5.1	1.00	0.5	2.2	2.5	32.43
690	13K/11	608217	6053180	0.5	3.5	0.01	0.025	2.4	0.25	4.7	1.30	0.5	2.0	2.5	35.92
691	13K/11	606891	6051580	0.5	4.3	0.05	0.025	0.1	0.25	6.3	1.00	0.5	2.5	2.5	36.12

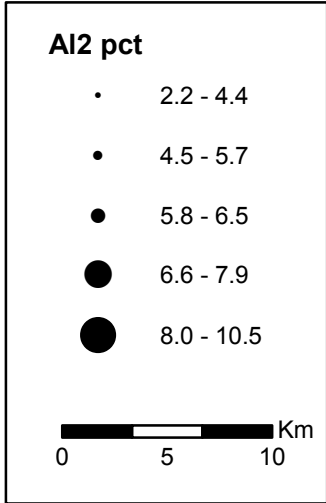
Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
692	13K/11	610304	6053990	0.5	3.6	0.01	0.025	0.1	0.25	5.9	1.50	0.5	2.2	2.5	31.19
693	13K/11	612215	6054120	0.5	2.9	0.01	0.025	0.1	0.25	3.7	1.50	0.5	1.6	2.5	31.41
694	13K/11	615541	6055660	0.5	2.8	0.01	0.025	0.1	0.25	3.3	0.25	0.5	1.7	98.0	31.73
695	13K/11	616130	6052280	0.5	1.8	0.01	0.025	1.8	0.25	2.5	0.25	0.5	1.3	2.5	35.13
696	13K/11	628151	6055310	0.5	2.3	0.01	0.025	0.1	0.25	2.2	1.30	0.5	1.4	2.5	34.97
697	13K/11	625748	6053940	0.5	2.1	0.01	0.025	0.1	0.25	2.1	0.80	0.5	1.5	60.0	34.56
698	13K/11	623459	6055260	0.5	3.1	0.01	0.025	0.1	0.60	3.2	0.90	0.5	1.7	2.5	29.11
699	13K/11	620935	6056040	0.5	2.2	0.01	0.025	0.1	0.25	2.2	1.20	0.5	1.4	2.5	35.12
700	13K/11	619536	6056230	0.5	2.8	0.01	0.025	0.1	0.25	3.1	2.00	0.5	1.6	78.0	25.16
701	13K/11	621924	6053190	0.5	3.0	0.01	0.025	0.1	0.25	2.6	1.70	0.5	1.8	61.0	29.85
702	13K/11	618691	6052900	0.5	3.0	0.01	0.025	0.1	0.25	2.4	0.25	0.5	1.7	2.5	33.88
703	13K/11	617178	6054850	0.5	2.4	0.01	0.025	0.1	0.25	2.5	0.90	0.5	1.5	2.5	30.74
704	13K/11	613242	6051950	0.5	2.0	0.01	0.025	0.1	0.25	3.4	1.00	0.5	1.3	2.5	32.78
705	13K/11	616603	6047150	0.5	2.2	0.01	0.025	0.1	0.25	3.1	1.30	0.5	1.3	2.5	25.71
706	13K/11	619357	6047610	0.5	2.1	0.01	0.025	0.1	0.25	2.8	1.10	0.5	1.4	2.5	28.09
707	13K/11	617814	6044460	0.5	1.6	0.01	0.025	0.1	0.25	2.8	1.00	0.5	1.1	2.5	29.32
708	13K/11	603321	6044500	0.5	4.9	0.01	0.025	0.1	0.25	4.7	0.25	0.5	2.3	2.5	23.51
709	13K/11	601350	6040730	0.5	3.0	0.01	0.025	0.1	0.25	3.1	1.30	0.5	1.6	2.5	21.27
710	13K/11	598787	6041310	0.5	3.6	0.01	0.025	0.1	0.60	4.8	1.60	0.5	1.9	2.5	25.23
711	13K/11	623241	6046220	0.5	3.1	0.01	0.025	0.1	0.25	3.6	1.10	0.5	1.4	110.0	23.44
712	13K/11	621798	6047900	0.5	2.5	0.01	0.025	0.1	0.25	2.7	0.80	0.5	1.5	2.5	27.27
713	13K/11	623752	6044040	0.5	3.6	0.01	0.025	1.6	0.25	4.0	0.25	0.5	1.8	2.5	26.09
714	13K/11	622717	6041290	0.5	3.5	0.02	0.025	0.1	0.25	5.2	2.00	0.5	2.0	68.0	22.48
715	13K/11	626759	6042160	0.5	2.4	0.01	0.025	0.1	0.25	2.9	0.25	0.5	1.4	2.5	22.06
716	13K/11	627626	6052000	0.5	2.6	0.01	0.025	0.1	0.25	3.9	1.80	0.5	1.6	2.5	28.07
717	13K/11	625579	6051370	0.5	1.6	0.01	0.025	0.1	0.25	2.3	1.70	0.5	1.0	56.0	29.87
718	13K/11	624501	6048300	0.5	2.9	0.01	0.025	0.1	0.25	3.6	1.30	0.5	1.6	2.5	26.45
719	13K/11	627747	6050560	0.5	3.3	0.01	0.025	0.1	0.60	4.3	1.30	0.5	1.6	2.5	26.71
720	13K/11	626203	6045450	0.5	2.5	0.01	0.025	0.1	0.25	3.4	1.90	0.5	1.3	56.0	29.88
721	13K/11	628384	6043370	0.5	3.6	0.01	0.025	0.1	0.25	5.1	1.80	0.5	1.8	2.5	21.96
723	13K/03	629716	5994740	0.5	4.0	0.01	0.025	0.1	0.25	4.8	0.25	0.5	2.3	2.5	29.15
724	13K/03	628080	5995030	0.5	4.0	0.01	0.025	0.1	0.25	4.5	1.10	0.5	2.4	2.5	39.19
725	13K/03	625874	5994890	0.5	4.0	0.01	0.025	0.1	0.25	3.9	1.20	0.5	2.5	2.5	33.44
726	13K/03	623616	5994770	0.5	3.8	0.01	0.025	0.1	0.25	3.5	0.90	0.5	2.4	2.5	37.19
727	13K/03	621850	5995250	0.5	3.9	0.01	0.025	0.1	0.25	3.7	1.20	0.5	2.3	2.5	33.10
728	13K/03	619661	5995150	0.5	3.2	0.01	0.025	1.2	0.50	3.3	0.80	0.5	2.2	2.5	38.60
729	13K/03	617134	5995150	0.5	3.2	0.01	0.025	0.1	0.25	4.7	1.50	0.5	2.0	2.5	29.18
730	13K/03	614958	5995410	0.5	4.5	0.01	0.025	0.1	0.80	4.0	1.20	0.5	2.7	2.5	31.11
731	13K/03	613070	5994470	0.5	4.9	0.01	0.025	0.1	0.80	4.5	1.30	0.5	3.2	2.5	30.98
732	13K/03	605283	5997010	0.5	4.9	0.01	0.025	0.1	0.25	5.0	1.50	0.5	3.2	2.5	33.06
733	13K/03	603659	5996400	0.5	4.5	0.01	0.025	0.1	0.25	5.6	1.40	0.5	2.3	2.5	26.24
734	13K/11	608198	6062040	0.5	3.3	0.01	0.025	1.2	0.25	3.0	0.25	0.5	1.7	2.5	33.96
736	13K/11	605194	6061490	0.5	3.5	0.01	0.025	0.1	0.25	3.6	0.25	0.5	1.6	87.0	30.24
737	13K/11	605258	6066450	0.5	2.3	0.01	0.025	0.1	0.25	1.7	0.25	0.5	1.2	2.5	34.65

Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
738	13K/11	599160	6067570	0.5	2.9	0.01	0.025	0.1	0.25	2.3	0.25	0.5	1.4	2.5	24.61
739	13K/11	620689	6048600	0.5	3.4	0.01	0.025	0.1	0.25	3.6	2.30	0.5	2.0	2.5	30.14
740	13K/11	599090	6056110	0.5	3.7	0.01	0.025	0.1	0.25	2.9	0.25	0.5	1.8	2.5	18.75
741	13K/11	602358	6060900	0.5	2.3	0.01	0.025	0.1	0.25	2.2	1.30	0.5	1.0	62.0	22.15
742	13K/11	613226	6061300	0.5	3.7	0.01	0.025	0.1	0.25	3.8	0.25	0.5	2.1	64.0	27.43
743	13K/11	613956	6062080	0.5	5.0	0.01	0.025	0.8	0.80	3.7	1.50	0.5	2.3	91.0	26.27
744	13K/11	614652	6062800	0.5	2.7	0.01	0.050	0.1	0.25	2.9	3.50	0.5	1.7	54.0	26.96
745	13K/11	615423	6063450	0.5	2.5	0.01	0.025	0.1	0.25	3.6	0.25	0.5	1.5	2.5	25.18
746	13K/11	616185	6064080	0.5	2.2	0.01	0.025	0.1	0.25	2.5	0.25	0.5	1.4	2.5	21.19
747	13K/03	599826	5997460	0.5	5.7	0.01	0.025	0.1	0.25	5.6	2.20	0.5	3.2	2.5	31.82
748	13K/03	598847	5994070	0.5	5.2	0.01	0.025	0.1	0.25	3.9	0.25	0.5	3.2	2.5	35.03
749	13K/03	601112	5991530	0.5	5.9	0.01	0.025	0.1	0.25	5.5	1.40	0.5	3.5	2.5	36.83
750	13K/03	606856	5993560	0.5	3.0	0.01	0.025	0.1	0.25	4.1	1.30	0.5	1.9	2.5	36.56
751	13K/03	611519	5994340	0.5	4.3	0.01	0.025	0.1	0.25	3.2	1.90	0.5	2.6	74.0	21.40
752	13K/03	614440	5992740	0.5	5.9	0.01	0.025	0.1	0.25	4.3	2.00	0.5	3.2	2.5	32.98
753	13K/03	630201	5993200	0.5	4.9	0.01	0.025	0.1	0.60	4.1	1.40	0.5	2.7	2.5	37.43
754	13K/03	628081	5993680	0.5	4.5	0.01	0.025	0.1	0.25	4.8	1.60	0.5	2.5	2.5	33.94
755	13K/03	626436	5993250	0.5	4.1	0.01	0.025	0.1	0.25	3.9	2.20	0.5	2.5	2.5	34.59
756	13K/03	624517	5992490	0.5	4.8	0.01	0.025	0.1	0.60	4.0	1.90	0.5	2.8	2.5	37.40
758	13K/03	622959	5993170	0.5	4.4	0.01	0.025	0.1	0.80	3.2	1.10	0.5	2.5	2.5	32.56
759	13K/03	621430	5993100	0.5	5.2	0.01	0.025	0.1	0.25	2.7	0.25	0.5	2.8	76.0	22.69
760	13K/03	619633	5993780	0.5	3.9	0.01	0.025	0.1	0.50	3.1	1.00	0.5	2.3	2.5	33.68
761	13K/03	629677	5989960	0.5	4.9	0.01	0.025	0.1	0.25	3.6	1.90	0.5	2.7	2.5	33.62
762	13K/03	630429	5988750	0.5	5.6	0.01	0.025	0.1	0.25	4.6	2.10	0.5	3.2	2.5	34.71
763	13K/03	627968	5987910	0.5	6.2	0.01	0.025	0.1	0.80	4.4	1.30	0.5	3.4	2.5	34.08
764	13K/03	625488	5988520	0.5	4.9	0.01	0.025	0.1	0.80	4.2	0.25	0.5	2.7	2.5	28.65
765	13K/03	622451	5988320	0.5	5.2	0.01	0.025	0.1	0.60	5.2	2.00	0.5	3.3	66.0	31.54
766	13K/03	622207	5985980	0.5	5.0	0.01	0.025	1.7	0.60	5.1	1.30	0.5	3.2	2.5	35.93
767	13K/03	617466	5991840	0.5	5.3	0.01	0.025	0.1	0.25	5.2	0.25	0.5	3.0	2.5	31.66
768	13K/03	615490	5991950	0.5	5.3	0.01	0.025	0.1	0.25	5.4	0.25	0.5	3.0	54.0	30.28
769	13K/03	611913	5988270	0.5	4.4	0.01	0.025	0.1	0.60	3.9	2.10	0.5	2.8	2.5	35.97
770	13K/03	616182	5987260	0.5	4.3	0.01	0.025	0.1	0.25	3.9	1.40	0.5	2.7	2.5	39.00
771	13K/03	617886	5986600	0.5	4.5	0.01	0.025	0.1	0.25	5.8	0.25	0.5	2.5	63.0	30.51
772	13K/03	610255	5985560	0.5	5.0	0.01	0.025	0.1	0.25	5.1	2.20	0.5	3.1	2.5	38.63
774	13K/03	608548	5985510	0.5	4.2	0.01	0.025	0.1	0.25	3.9	1.90	0.5	2.5	2.5	36.32
775	13K/03	606728	5984960	0.5	5.0	0.01	0.025	0.1	0.25	4.1	1.60	0.5	2.8	2.5	27.53
776	13K/03	604370	5984680	0.5	5.2	0.01	0.025	0.1	0.60	4.5	1.70	0.5	3.2	2.5	35.96
777	13K/03	602321	5986970	0.5	4.9	0.01	0.025	0.1	0.60	4.3	1.20	0.5	2.8	53.0	36.39
778	13K/06	607869	6023600	0.5	4.4	0.01	0.025	0.1	0.25	4.1	0.25	0.5	2.0	2.5	22.14
779	13K/06	609302	6022960	0.5	4.1	0.01	0.025	1.5	0.60	2.7	1.00	0.5	2.2	2.5	29.98
780	13K/06	610599	6022900	0.5	3.9	0.01	0.025	0.1	0.25	3.3	1.50	0.5	1.9	2.5	28.74
781	13K/06	611392	6021490	0.5	4.7	0.01	0.025	1.2	0.50	3.9	1.80	0.5	2.2	2.5	25.18
782	13K/06	610970	6020330	0.5	3.9	0.01	0.025	0.1	0.25	3.7	0.25	0.5	1.9	94.0	26.82
783	13K/06	609351	6020070	0.5	3.7	0.01	0.025	0.1	0.60	3.3	0.25	0.5	2.4	2.5	31.03

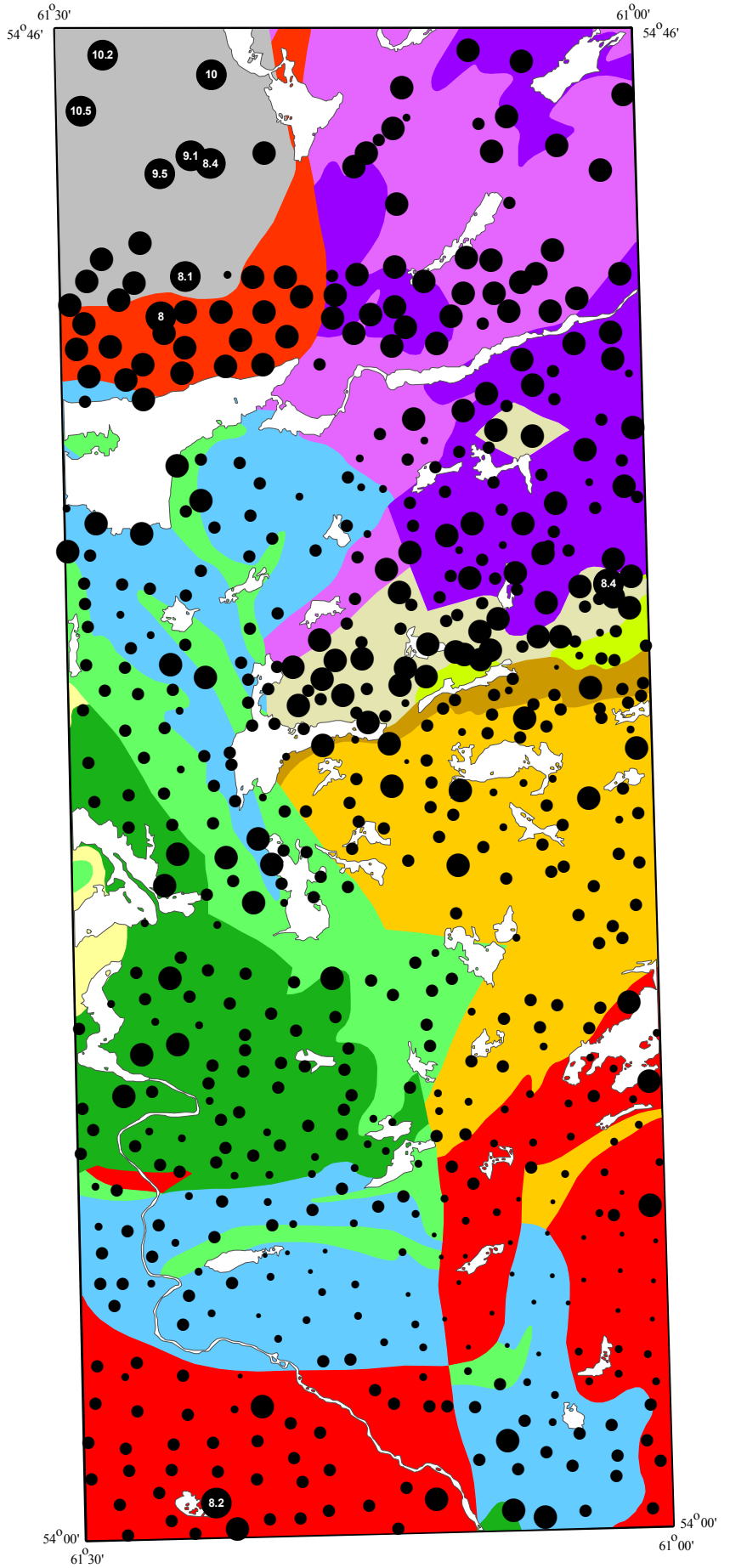
Sample Number	NTS	Easting	Northing	Se ppm	Sm ppm	Sn %	Sr %	Ta ppm	Tb ppm	Th ppm	U ppm	W ppm	Yb ppm	Zn ppm	Mass g
784	13K/06	609176	6021110	0.5	5.1	0.01	0.025	0.1	0.25	4.0	0.25	0.5	2.7	2.5	27.24
785	13K/06	608630	6022200	0.5	5.2	0.01	0.025	0.1	0.25	4.2	0.25	3.0	2.4	68.0	23.89
786	13K/06	608154	6025980	0.5	3.6	0.01	0.025	0.1	0.25	3.2	0.25	0.5	2.1	2.5	28.69
787	13K/06	609457	6028260	0.5	2.8	0.01	0.025	0.1	0.25	3.1	0.25	0.5	1.6	2.5	19.55
788	13K/06	611514	6028880	0.5	4.1	0.01	0.070	0.1	0.70	3.5	0.25	0.5	2.2	75.0	23.98
789	13K/06	613333	6029170	0.5	2.6	0.01	0.025	0.1	0.25	3.2	1.40	0.5	1.9	2.5	20.60
790	13K/06	615209	6028950	0.5	3.9	0.01	0.025	1.6	0.25	3.6	0.25	0.5	2.0	2.5	25.72
791	13K/06	614035	6030140	0.5	4.4	0.01	0.025	0.1	0.25	4.1	0.25	0.5	1.9	2.5	24.02
792	13K/11	615660	6059210	0.5	2.9	0.01	0.025	0.1	0.25	3.0	0.25	0.5	1.7	2.5	32.25
793	13K/11	621947	6059300	0.5	2.0	0.01	0.025	0.1	0.25	2.1	0.25	0.5	1.1	2.5	33.50
794	13K/11	624355	6056650	0.5	4.4	0.01	0.025	0.1	0.25	5.1	2.20	0.5	2.0	2.5	27.75
796	13K/11	627036	6061130	0.5	2.0	0.01	0.025	1.1	0.25	2.8	1.50	0.5	1.3	2.5	32.46
797	13K/11	628343	6065360	0.5	2.7	0.01	0.025	0.1	0.25	3.4	1.00	0.5	1.5	2.5	23.86
798	13K/11	624622	6062500	0.5	2.1	0.01	0.025	0.1	0.25	3.0	0.80	0.5	1.1	2.5	26.96
799	13K/11	620950	6062130	0.5	4.0	0.01	0.025	0.1	0.50	5.3	0.80	0.5	2.2	2.5	26.19
800	13K/11	621794	6064070	0.5	2.8	0.01	0.025	0.1	0.25	4.3	0.70	0.5	1.6	2.5	27.62
801	13K/11	622633	6067190	0.5	2.6	0.01	0.025	0.1	0.25	3.3	0.80	0.5	1.5	2.5	31.31
802	13K/11	619652	6067820	0.5	2.8	0.01	0.025	0.1	0.25	3.6	1.50	0.5	1.6	2.5	27.10
803	13K/11	615909	6065720	0.5	2.6	0.01	0.025	0.1	0.25	4.6	7.40	0.5	1.7	2.5	26.82
804	13K/06	611380	6031480	0.5	3.5	0.01	0.025	0.1	0.25	3.8	0.25	0.5	1.8	2.5	29.02
805	13K/06	613379	6030690	0.5	3.7	0.01	0.025	0.1	0.25	4.1	2.00	0.5	2.2	2.5	29.82
806	13K/06	615006	6030500	0.5	3.0	0.01	0.025	0.1	0.25	3.3	0.25	0.5	1.6	2.5	24.23
807	13K/06	615837	6032230	0.5	3.5	0.03	0.025	0.1	0.60	4.7	1.70	0.5	1.8	89.0	18.54
808	13K/06	618242	6030920	0.5	2.5	0.01	0.025	0.1	0.25	3.7	0.25	0.5	1.7	2.5	19.78
809	13K/06	620972	6030570	0.5	4.9	0.01	0.025	0.1	0.25	3.6	1.10	0.5	2.8	2.5	20.94
810	13K/06	621937	6031940	0.5	1.1	0.01	0.025	0.1	0.25	1.9	0.25	0.5	0.7	2.5	22.30
811	13K/06	622815	6030400	0.5	3.2	0.01	0.025	0.1	0.60	3.9	1.40	0.5	1.7	2.5	19.75
812	13K/06	624819	6030890	0.5	3.2	0.01	0.025	2.1	0.25	3.4	0.25	0.5	1.6	2.5	24.90
813	13K/06	624837	6034960	0.5	4.0	0.01	0.025	0.1	0.80	4.7	1.70	0.5	2.1	2.5	24.41
814	13K/06	619437	6033950	0.5	5.2	0.01	0.025	0.1	0.80	4.9	2.20	0.5	2.5	2.5	24.51

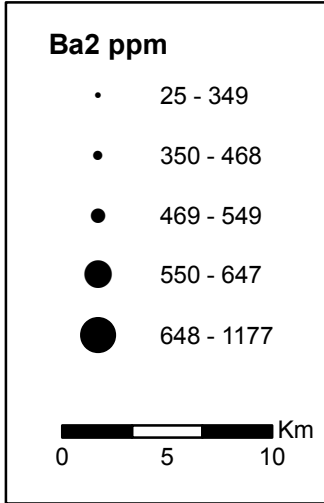
Appendix F

	Page
Aluminum values in till	106
Barium values in till	107
Beryllium values in till	108
Bromine values in till	109
Calcium values in till	110
Cesium values in till	111
Dysprosium values in till	112
Europium values in till	113
Hafnium values in till	114
Lanthanum values in till	115
Lutetium values in till	116
Neodymium values in till	117
Niobium values in till	118
Phosphorous values in till	119
Potassium values in till	120
Rubidium values in till	121
Samarium values in till	122
Selenium values in till	123
Sodium values in till	124
Strontium values in till	125
Tantalum values in till	126
Terbium values in till	127
Tin values in till	128
Titanium values in till	129
Tungsten values in till	130
Vanadium values in till	131
Ytterbium values in till	132
Yttrium values in till	133
Zirconium values in till	134

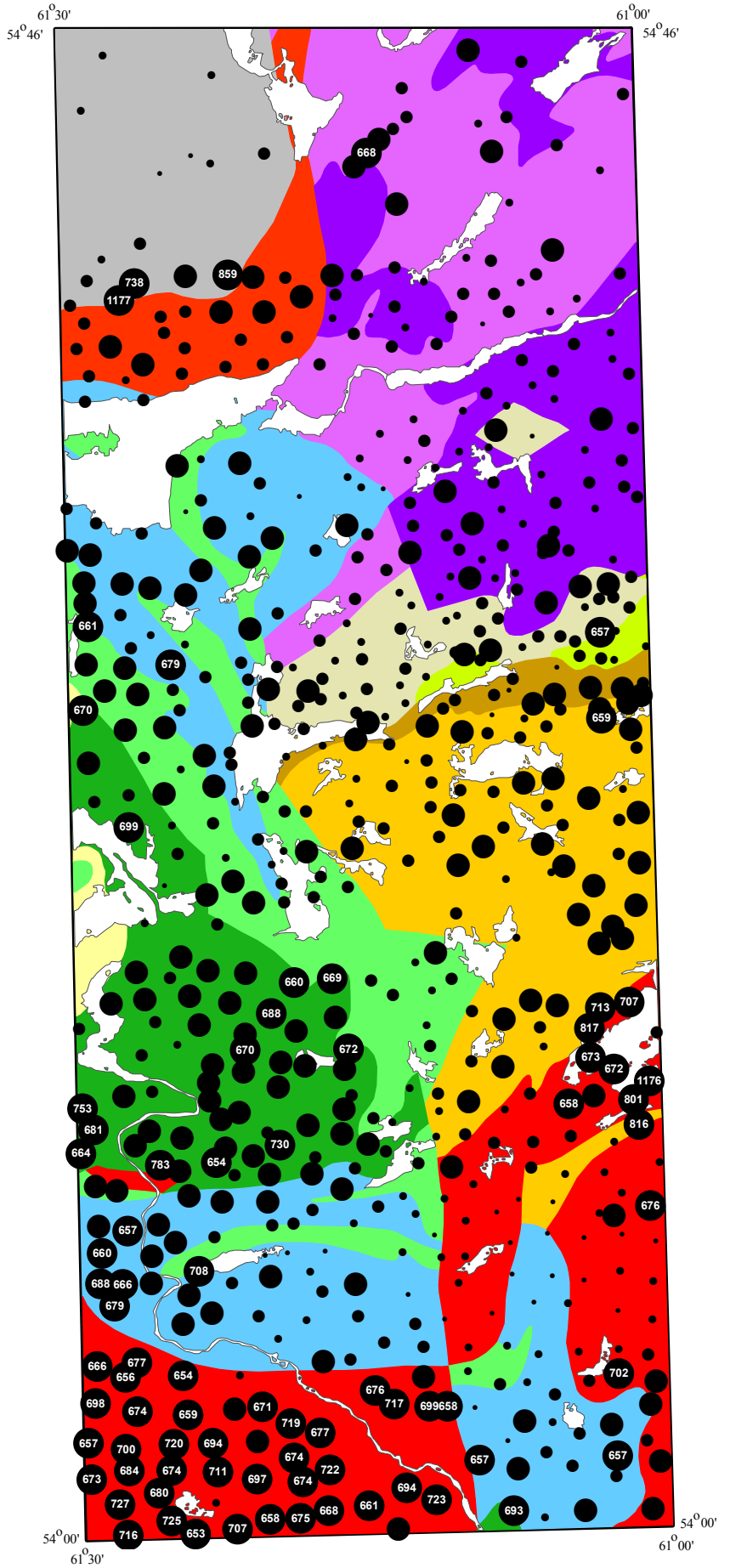


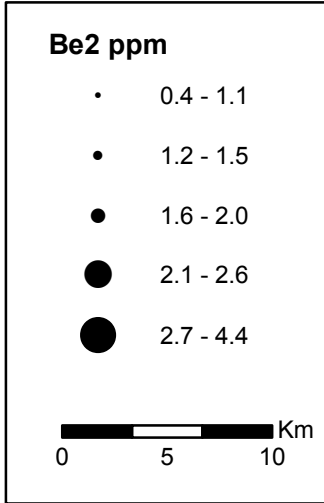
Aluminum values in till.



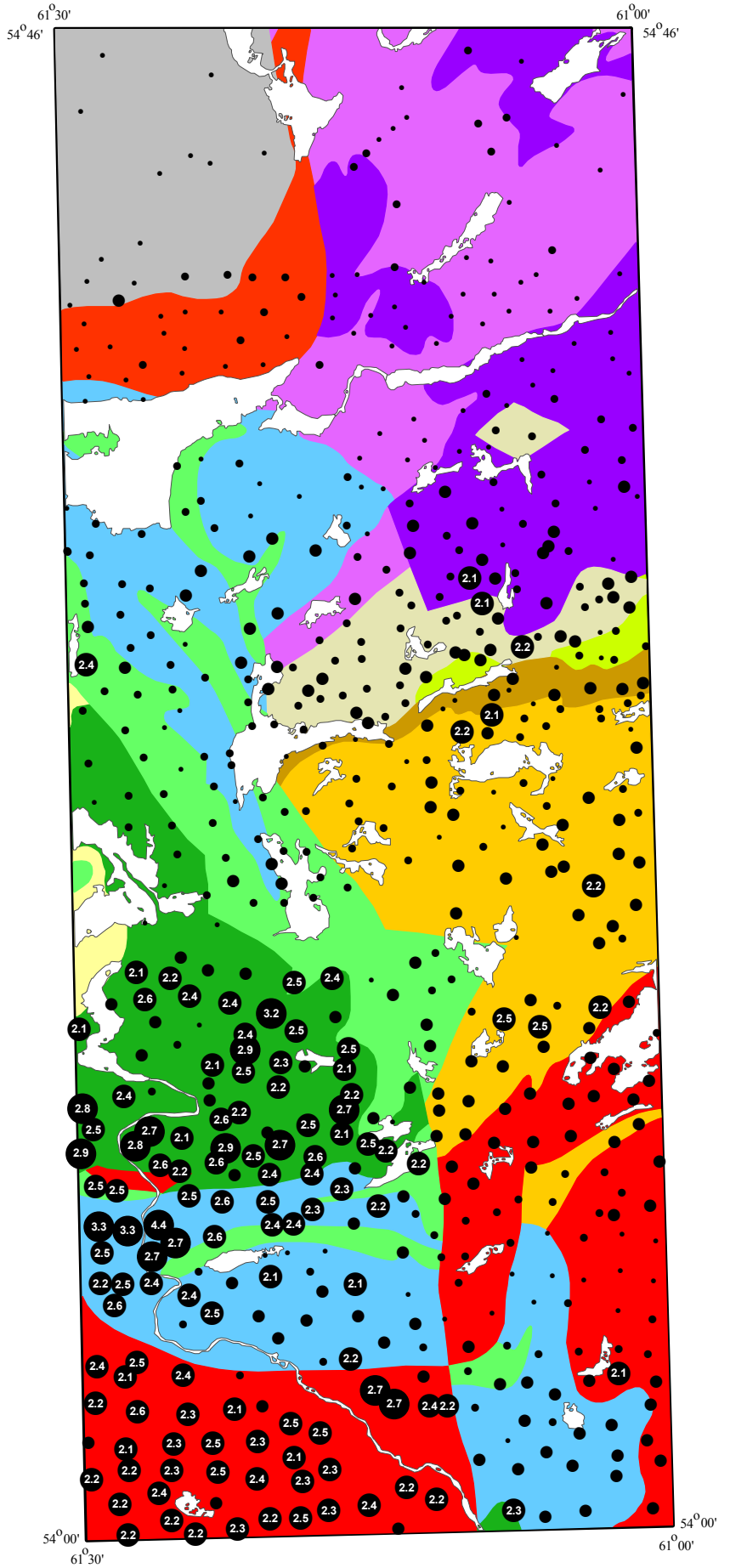


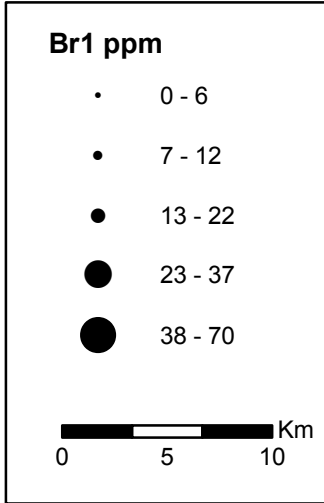
Barium values in till.



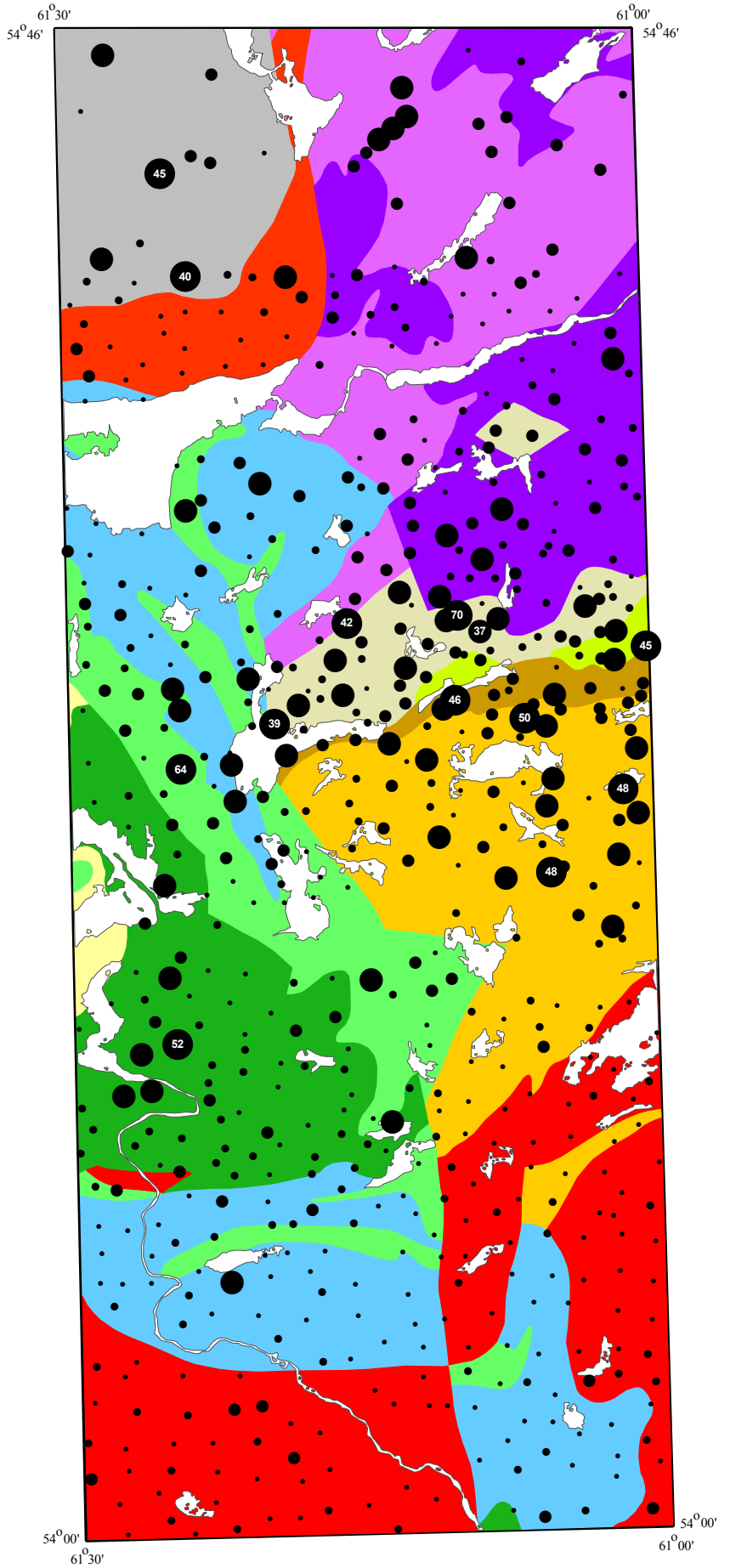


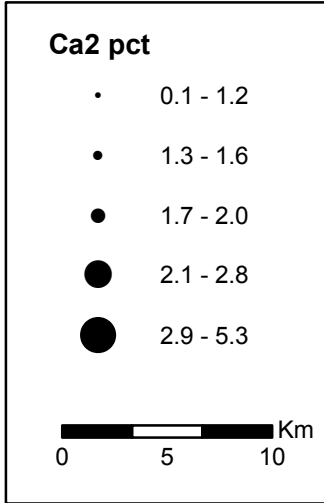
Beryllium values in till.



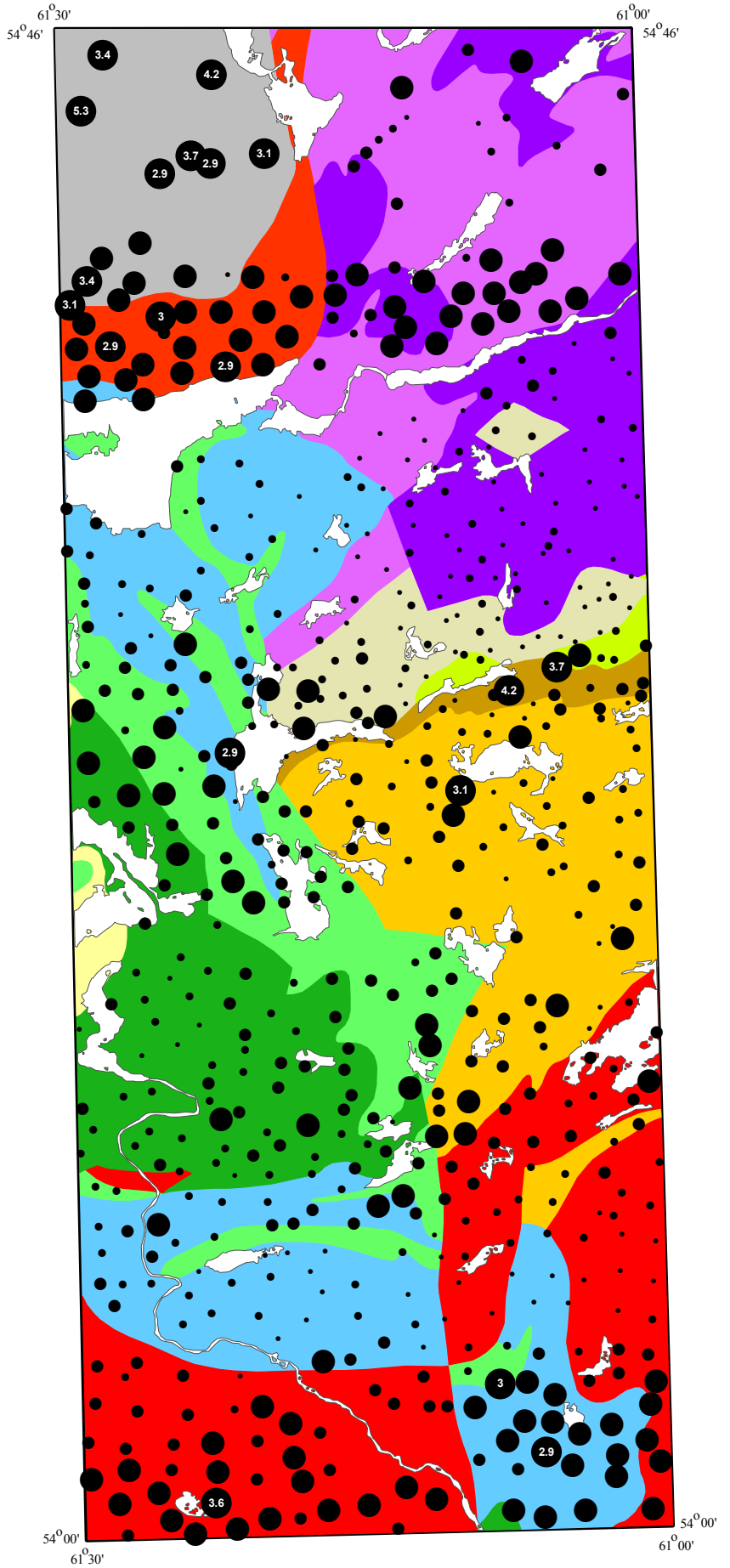


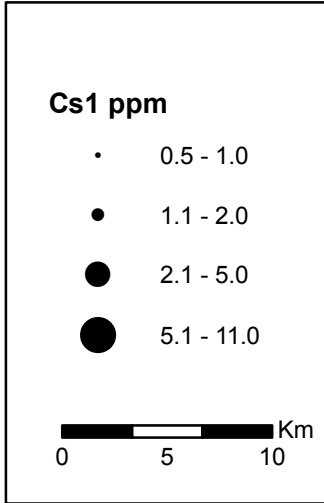
Bromine values in till.



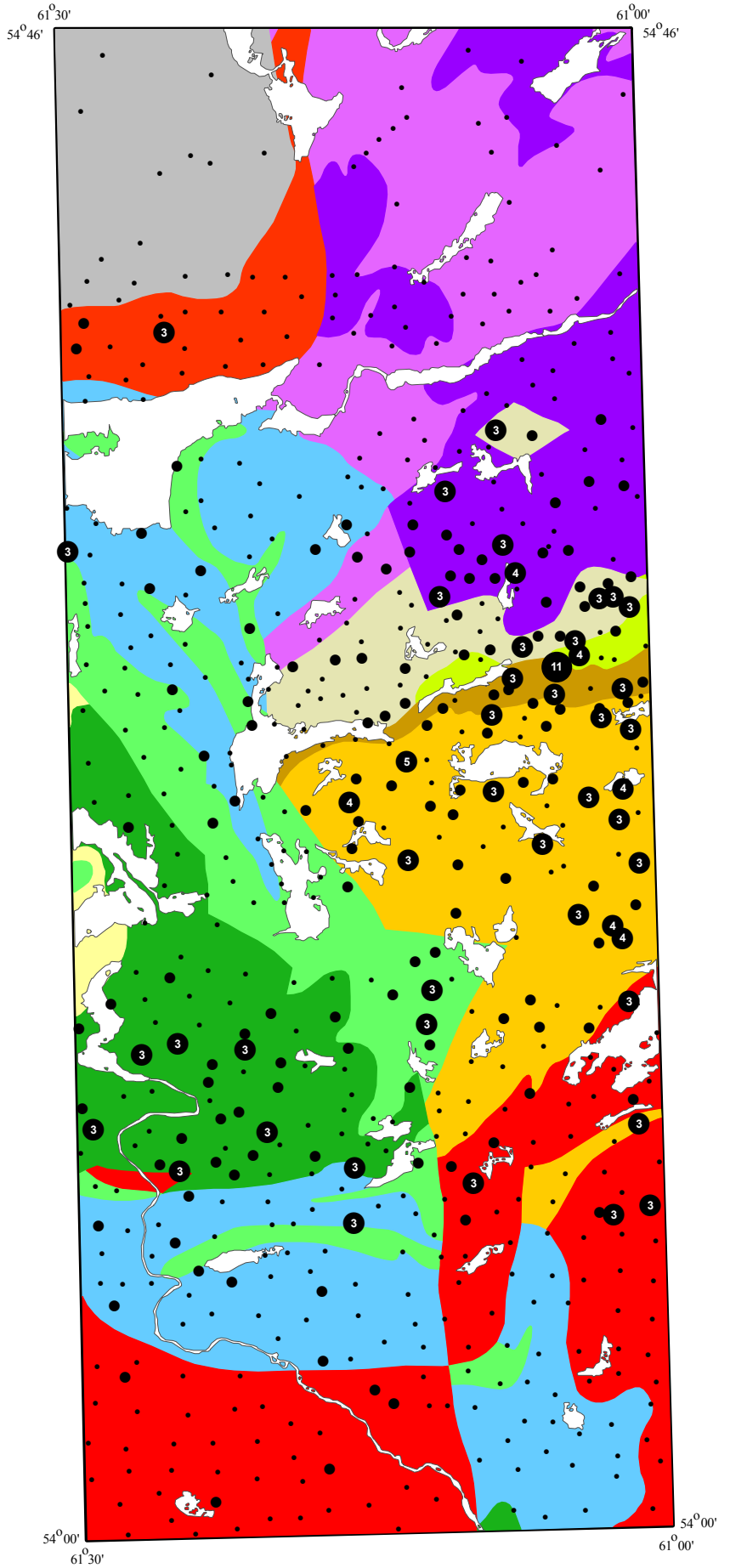


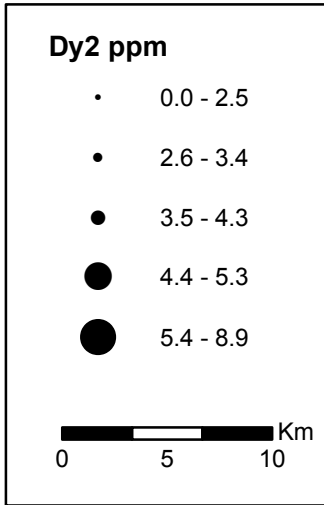
Calcium values in till.



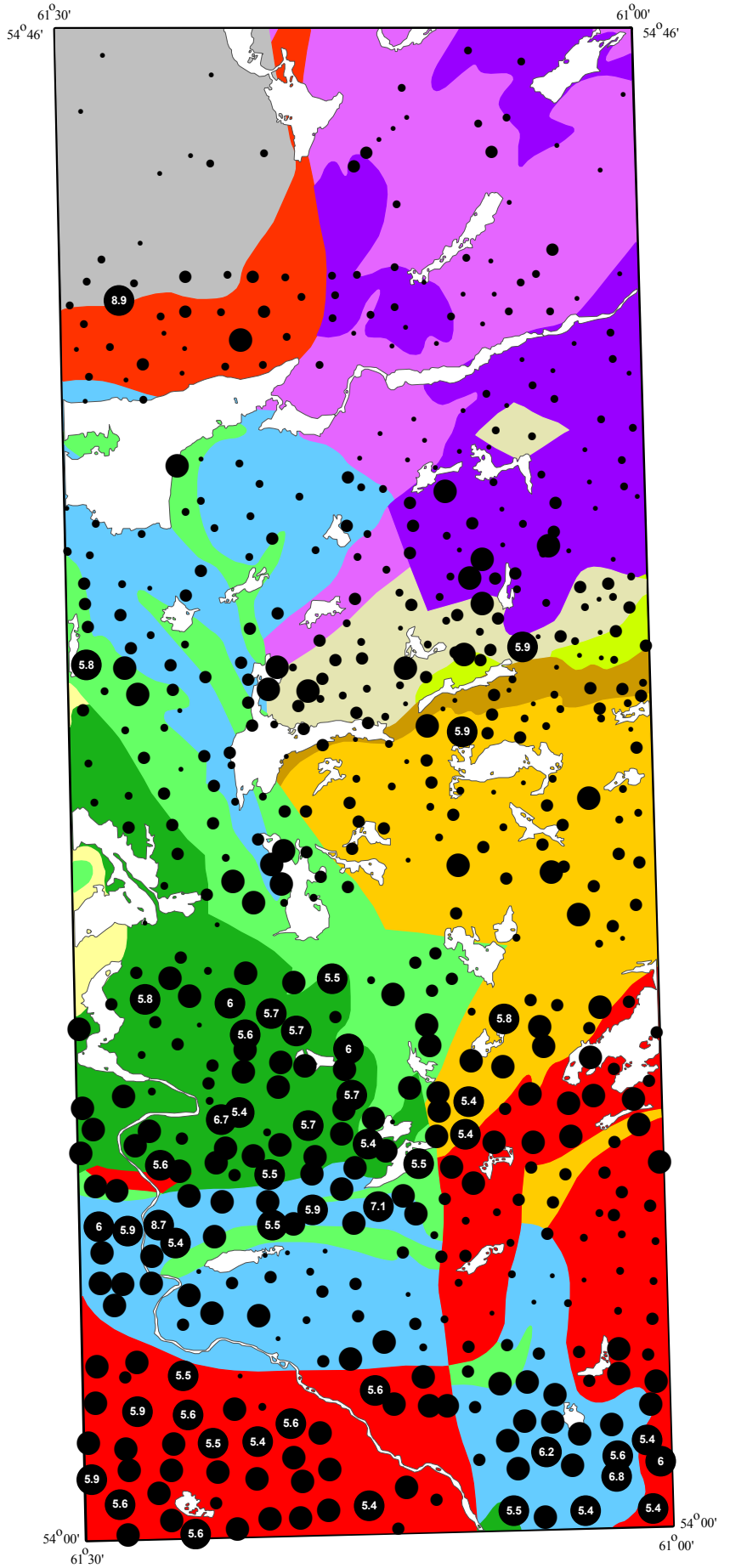


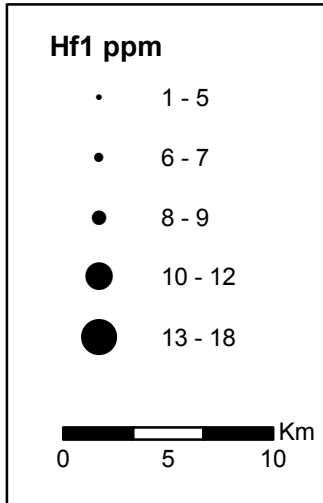
Cesium values in till.



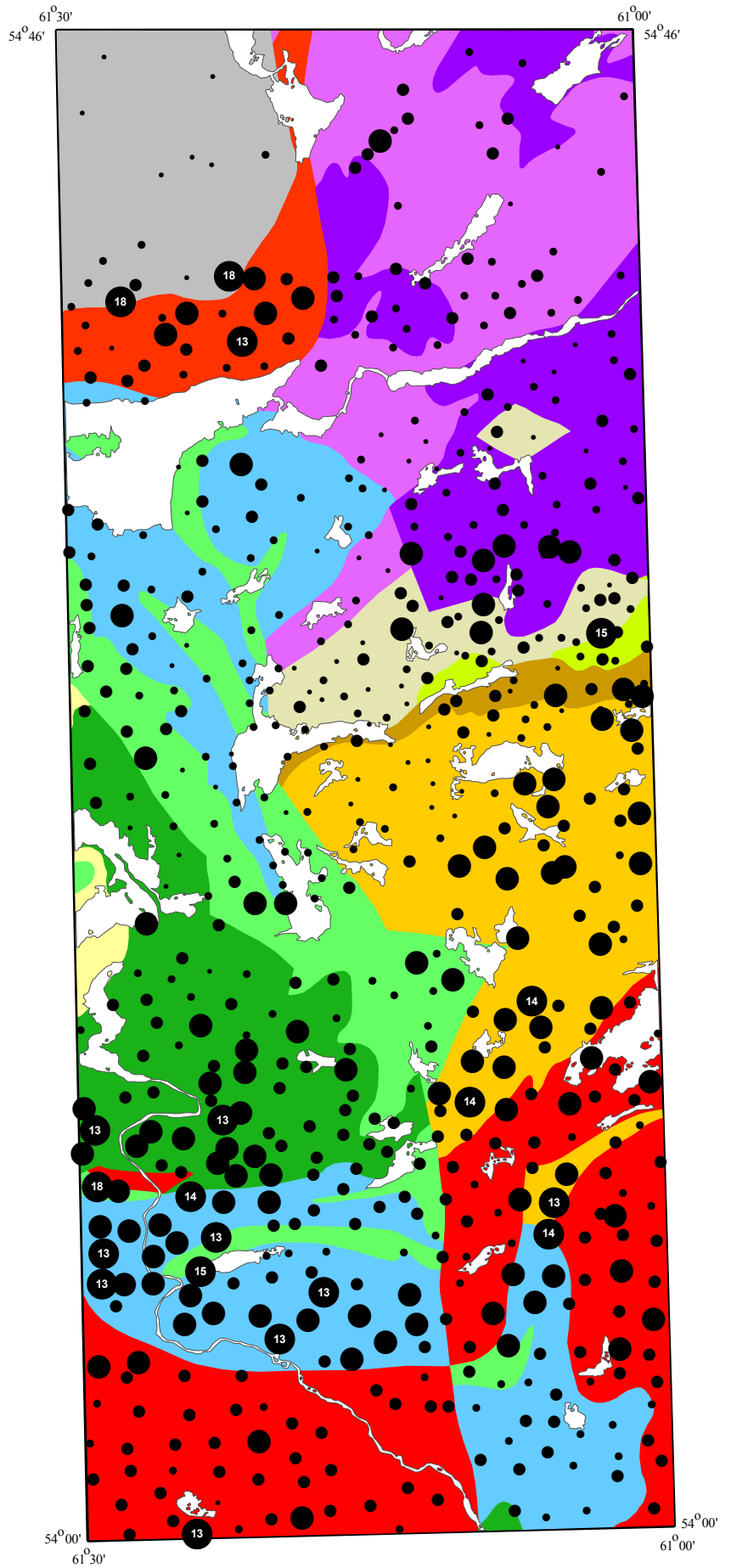


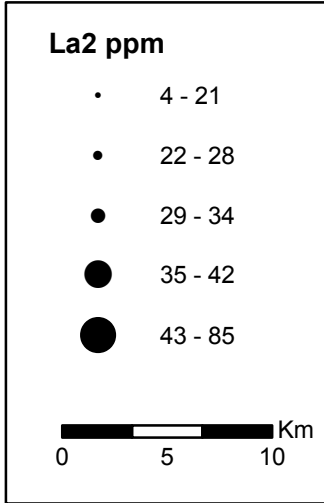
Dysprosium values in till.



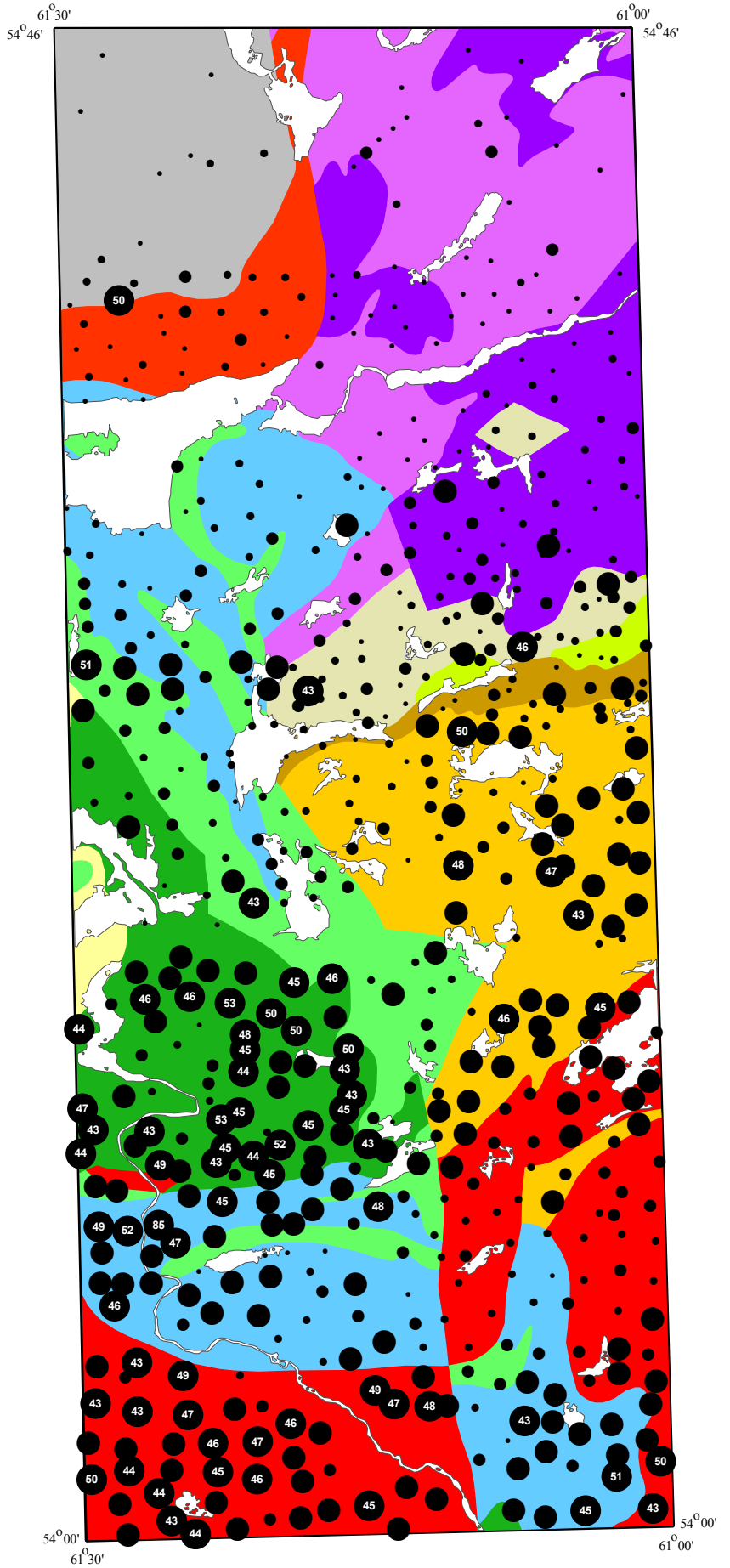


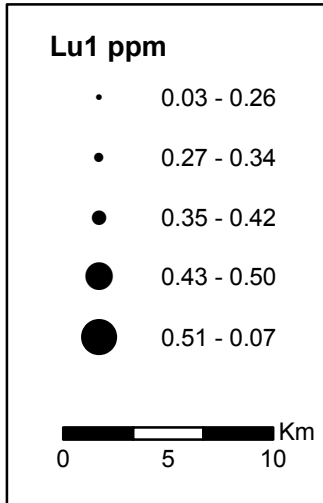
Hafnium values in till.



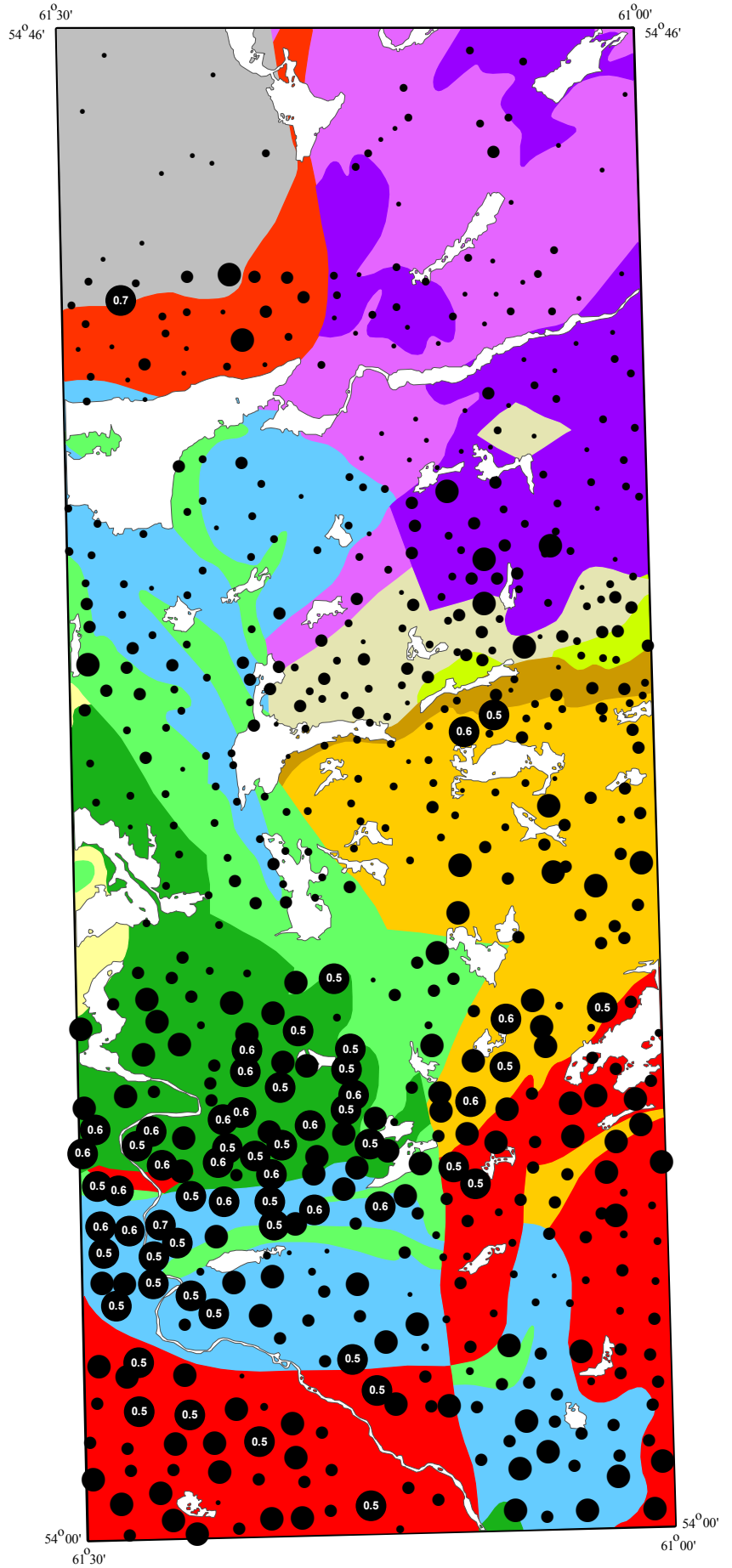


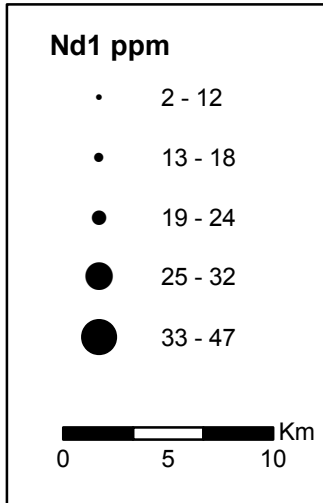
Lanthanum values in till.



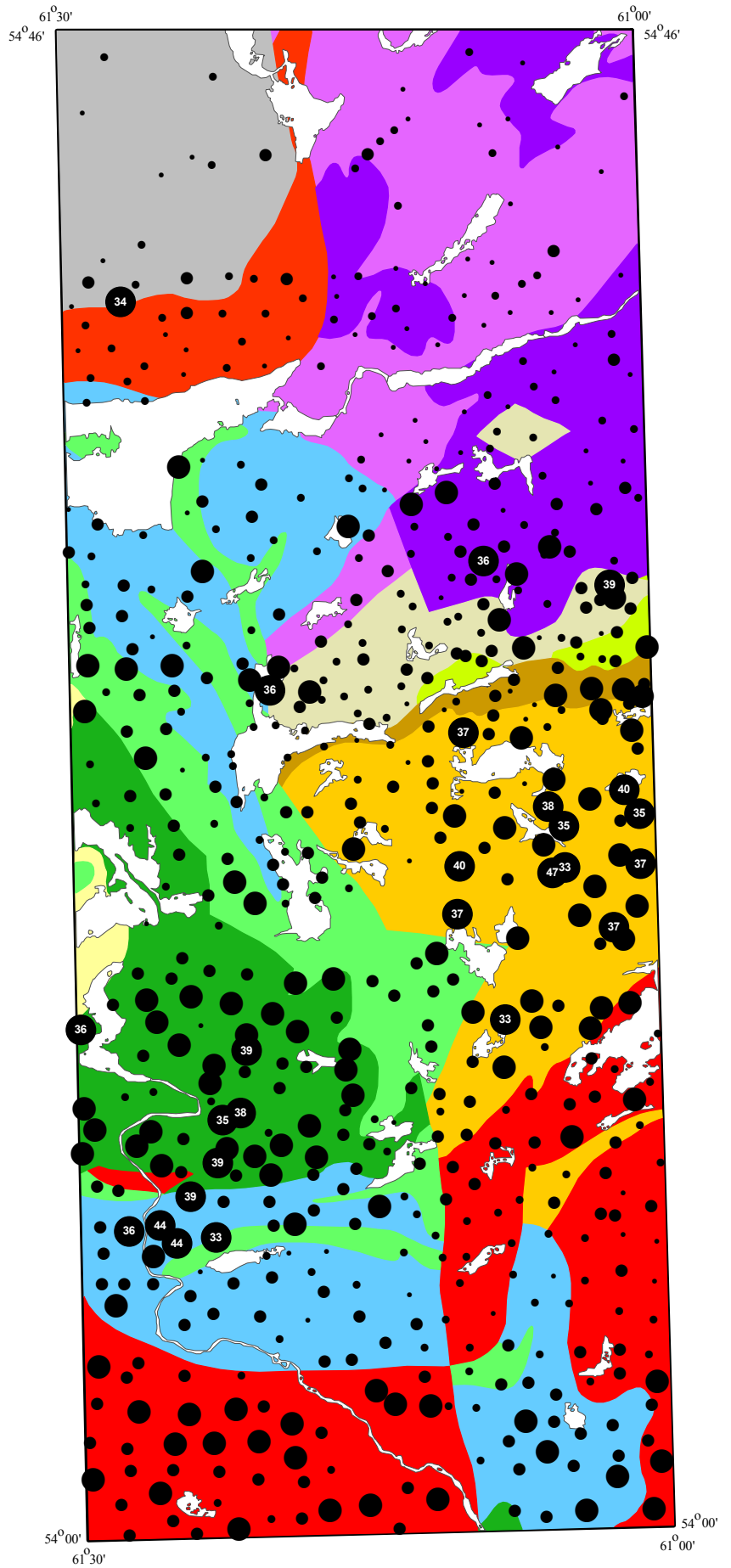


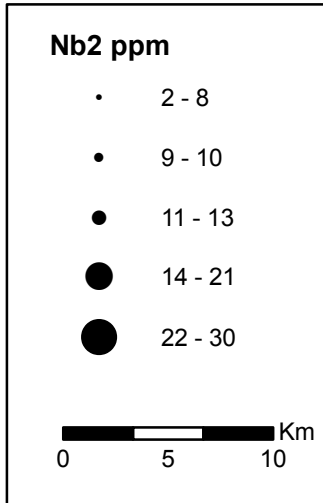
Lutetium values in till.



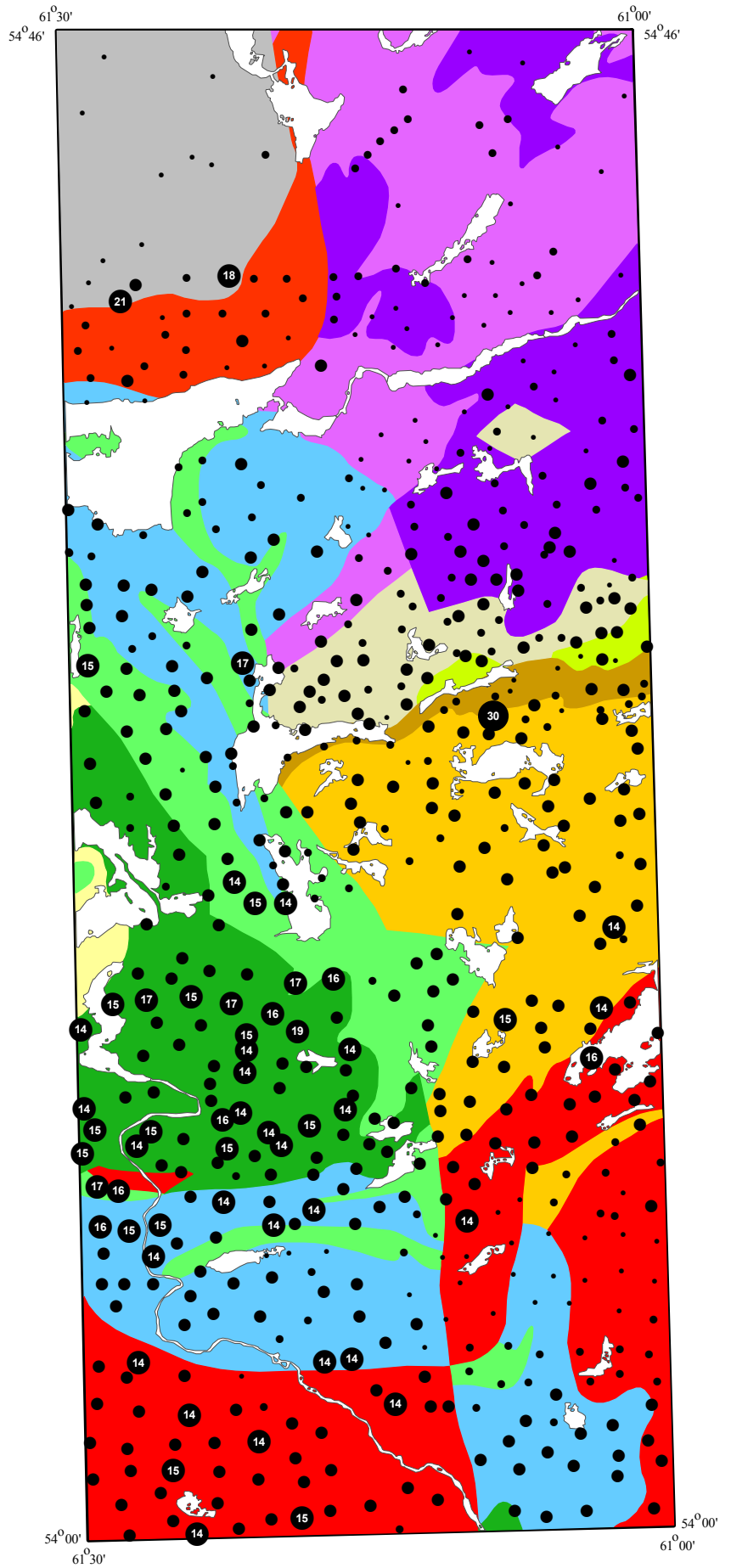


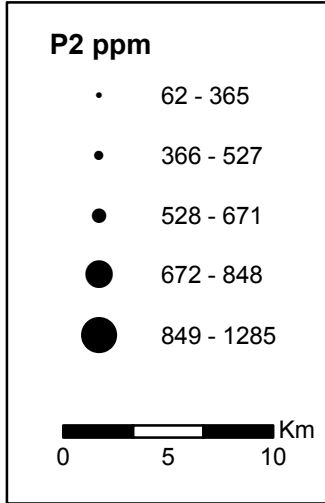
Neodymium values in till.



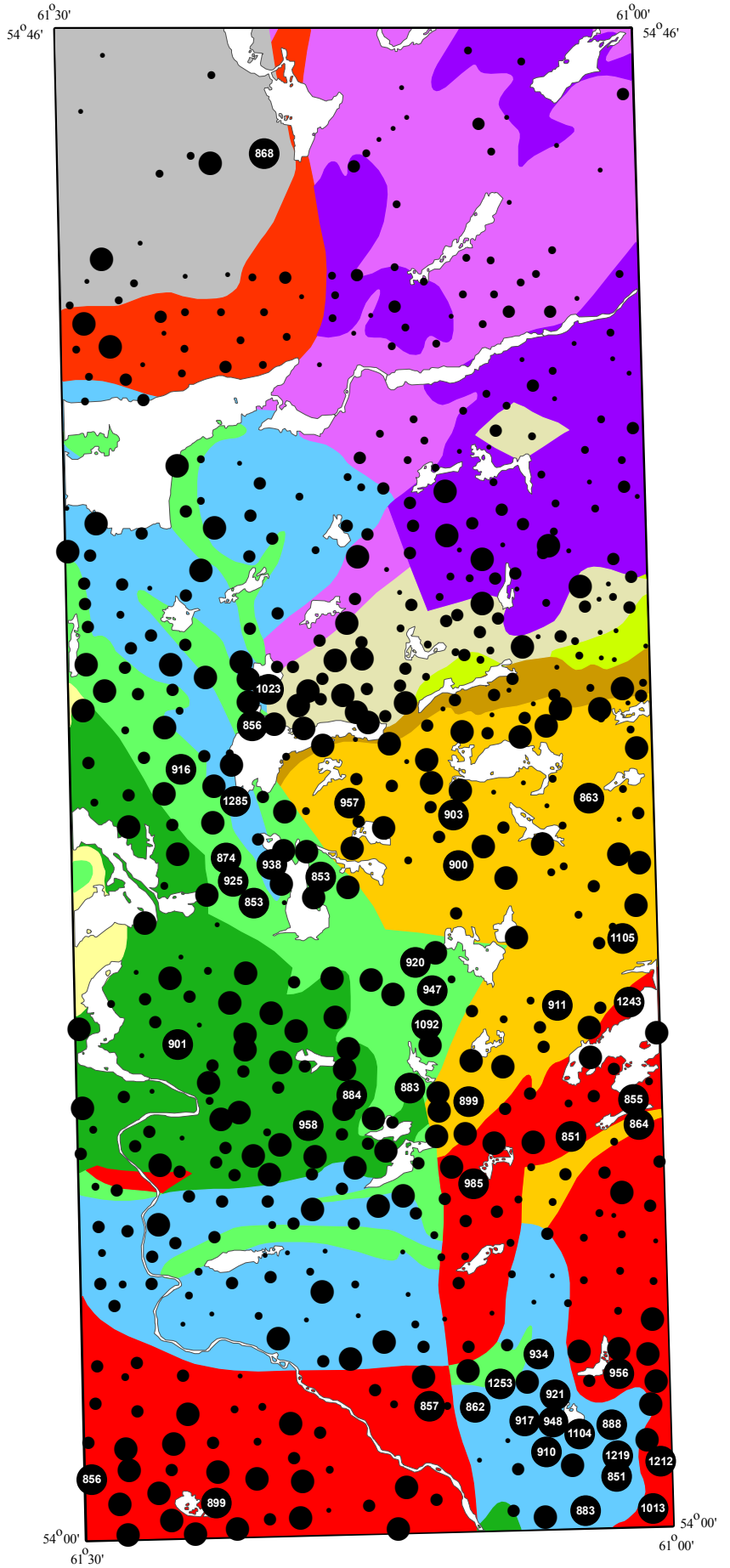


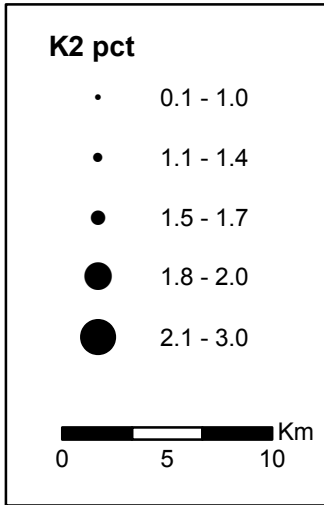
Niobium values in till.



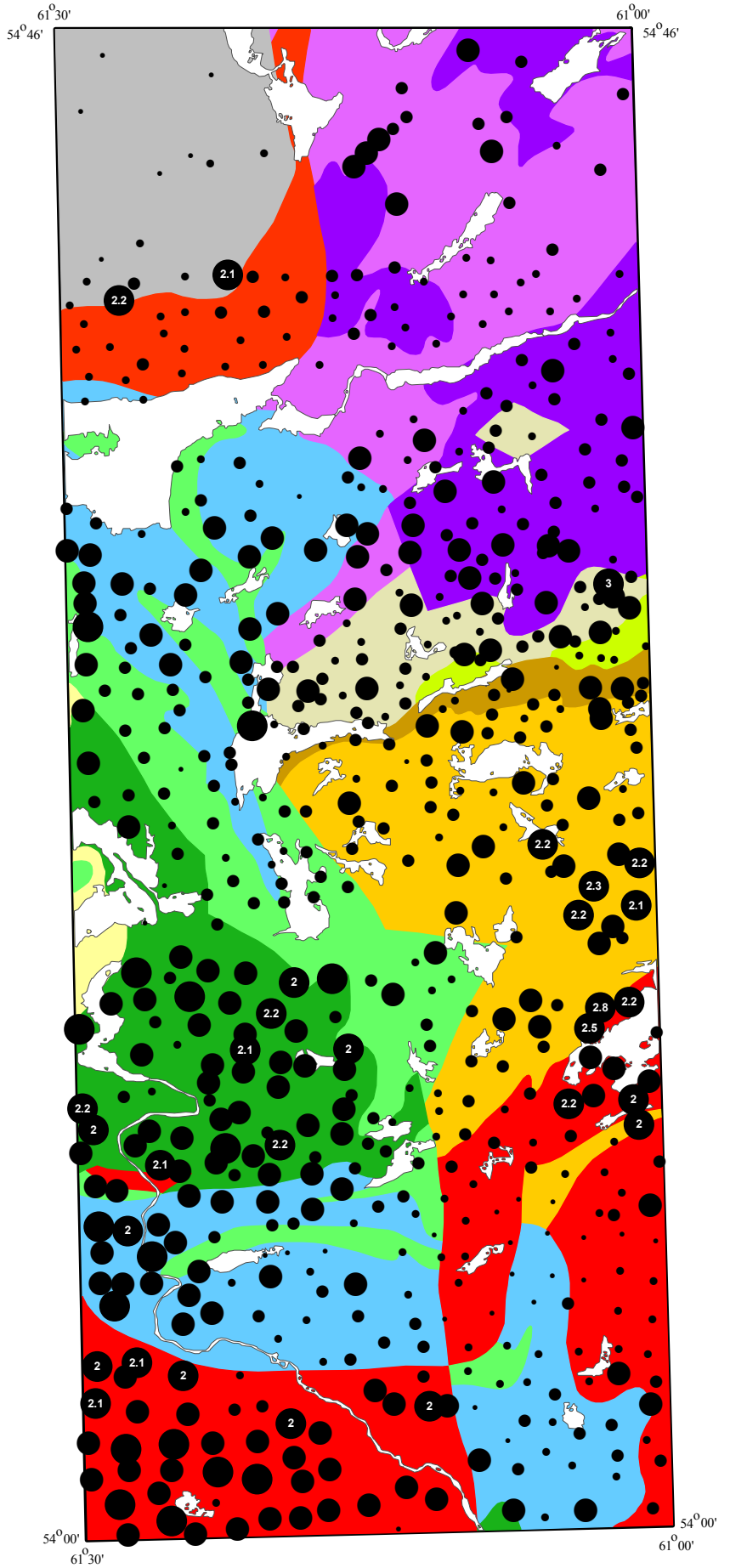


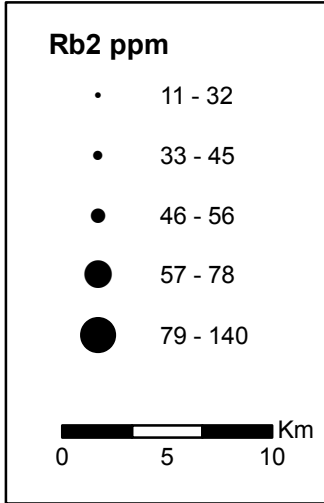
Phosphorous values in till.



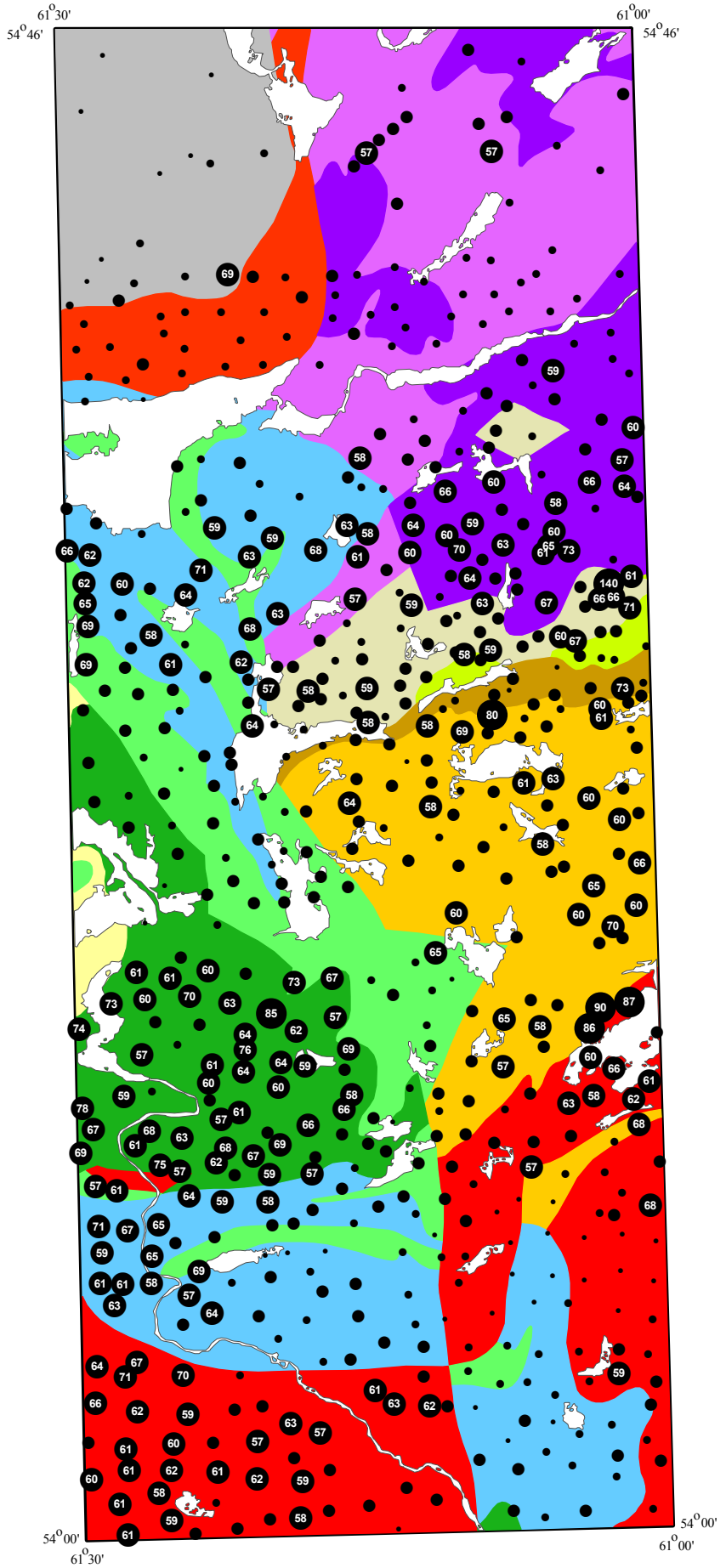


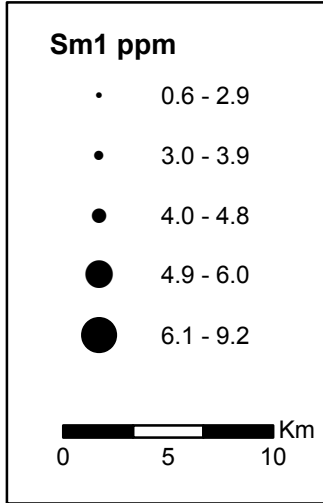
Potassium values in till.



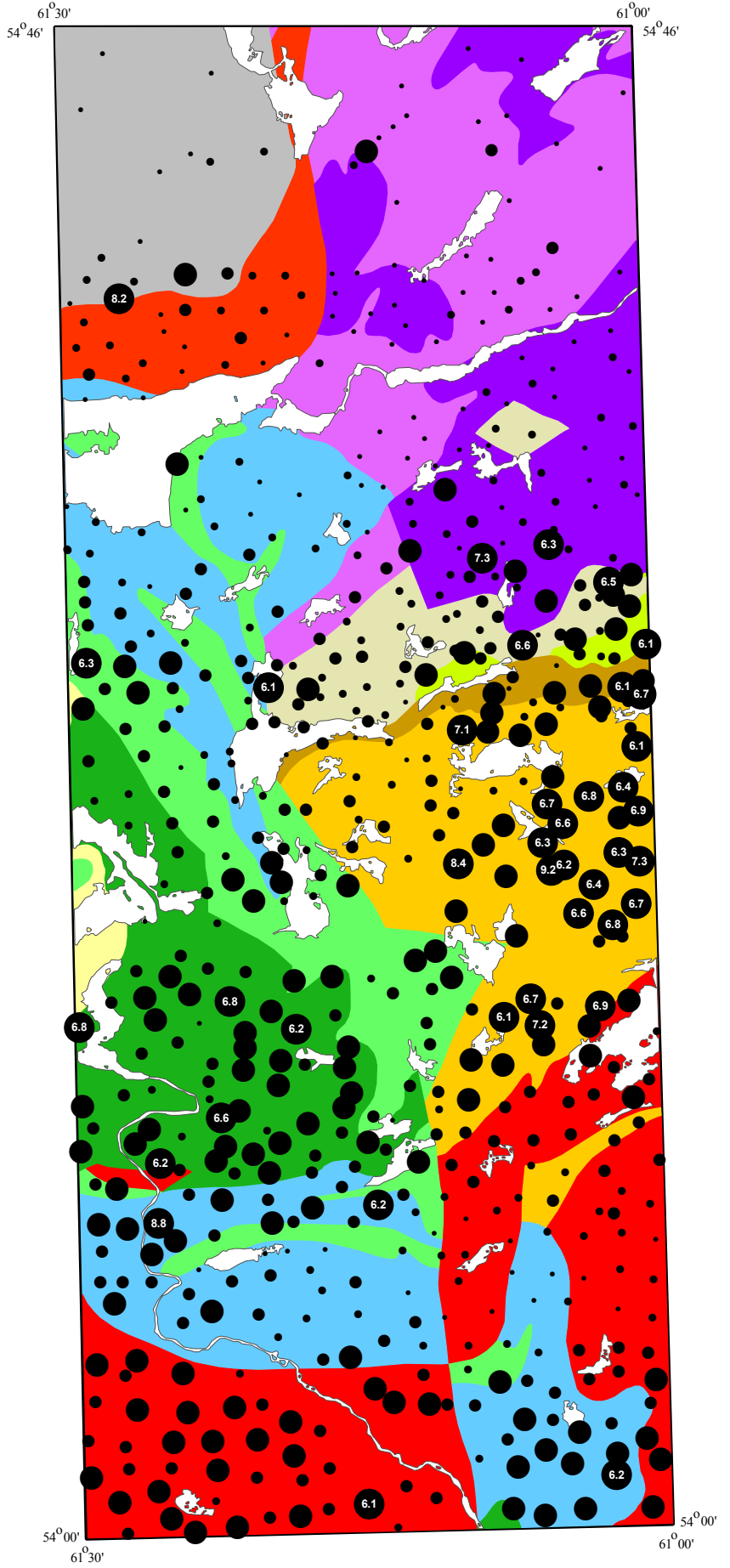


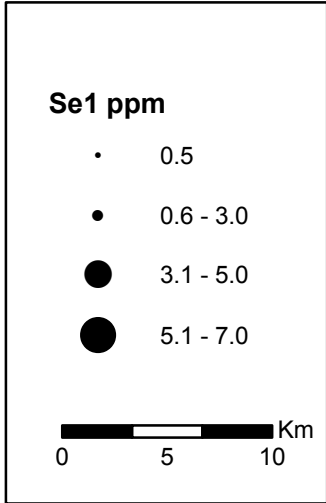
Rubidium values in till.



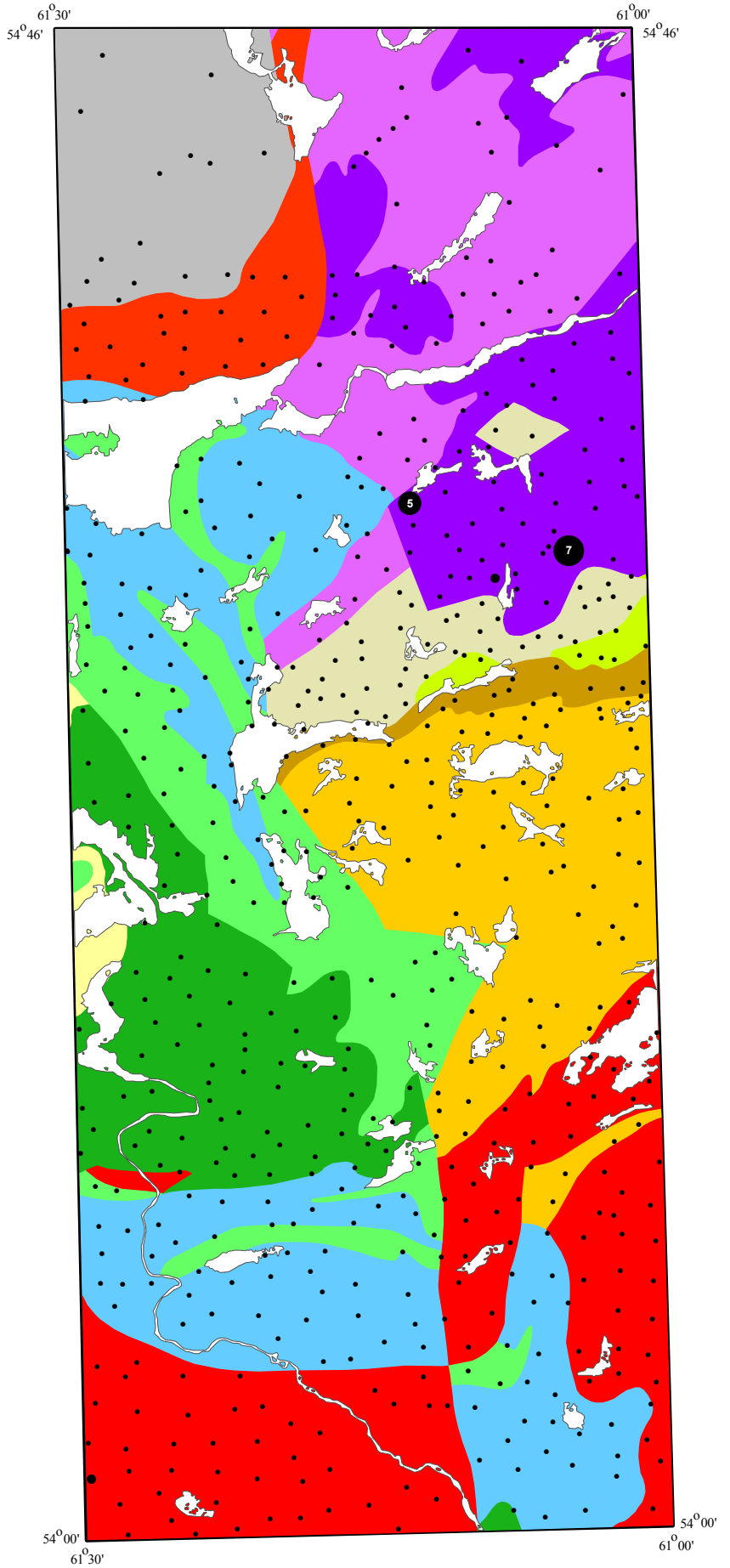


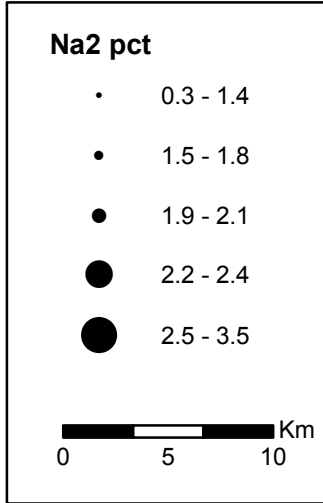
Samarium values in till.



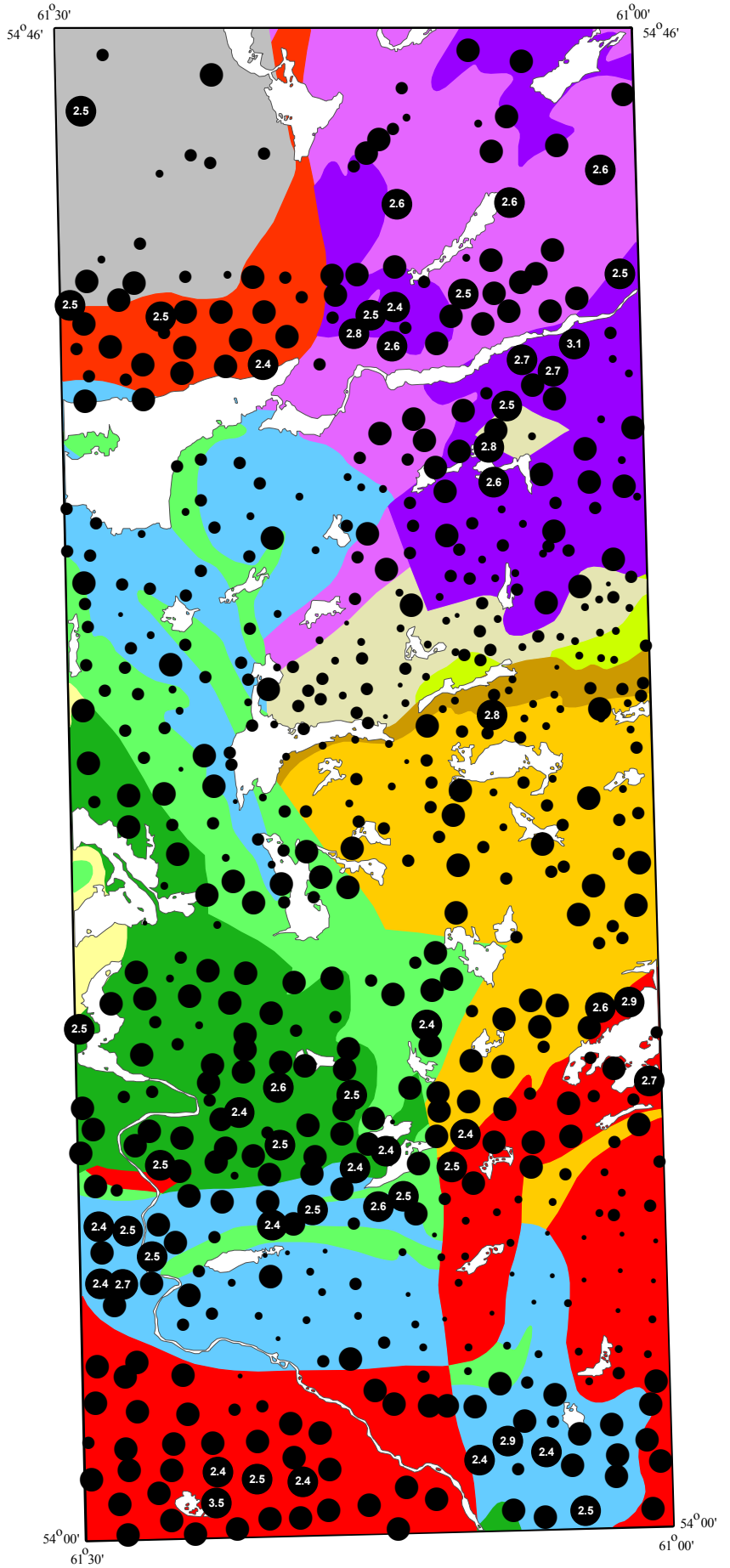


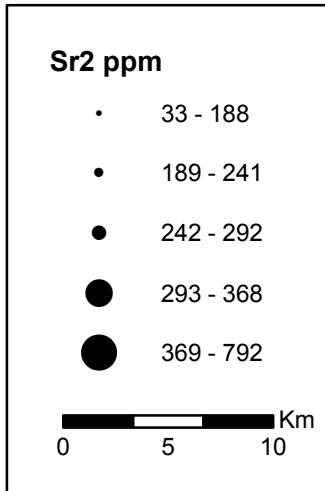
Selenium values in till.



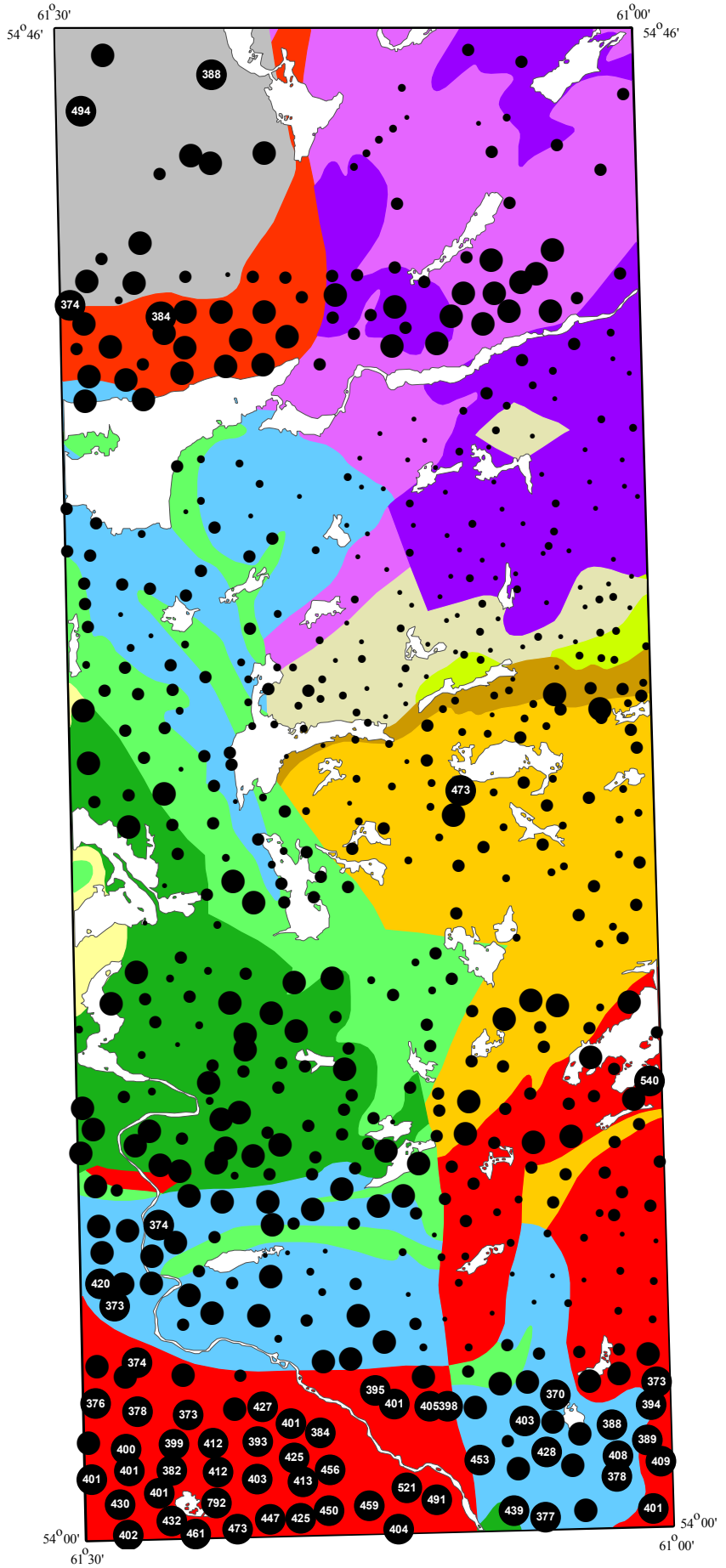


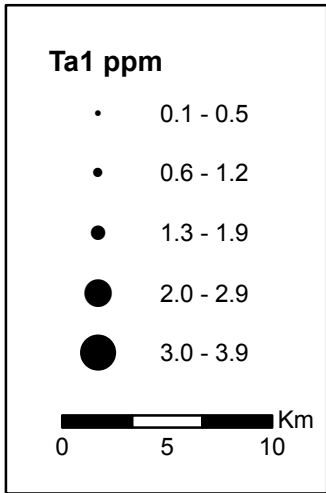
Sodium values in till.



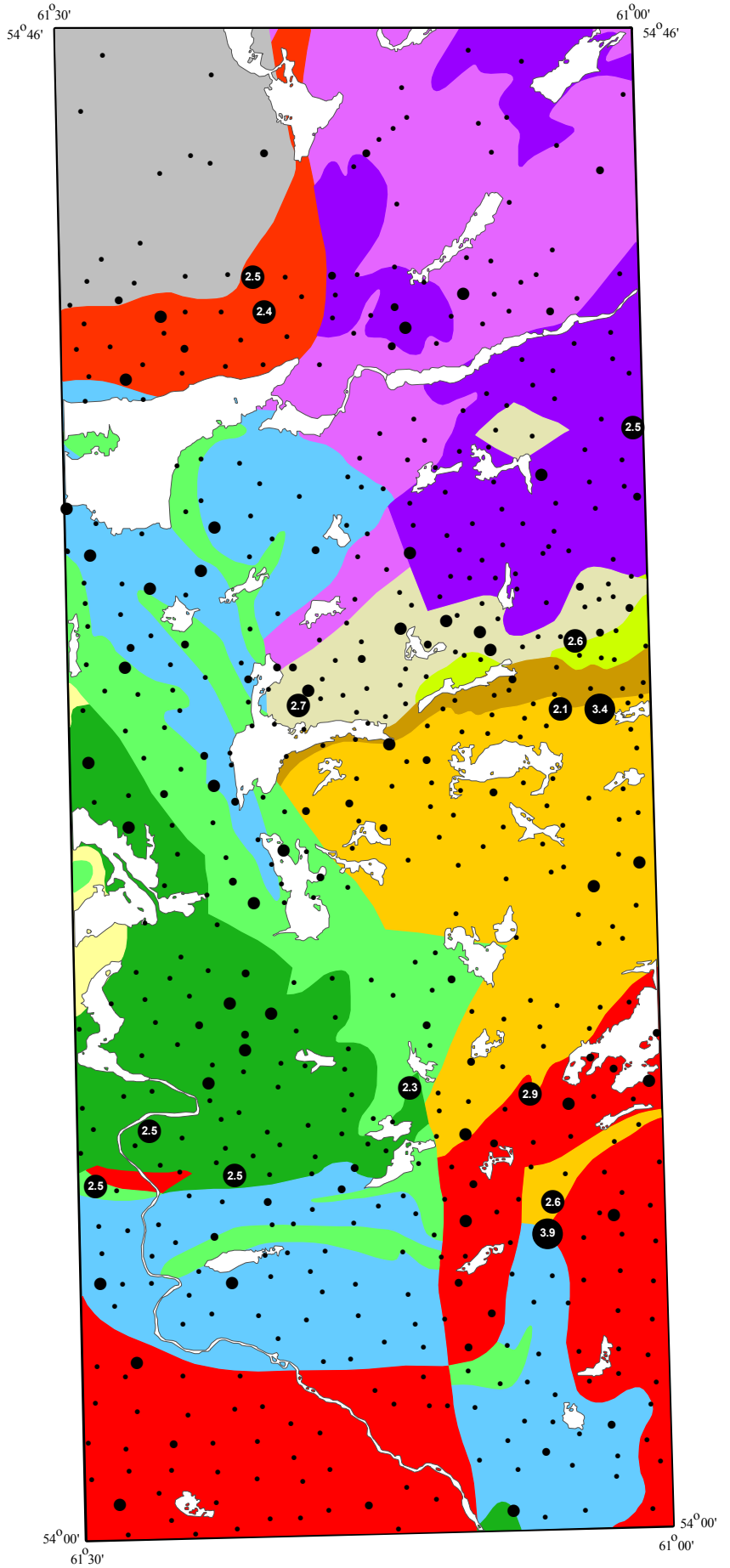


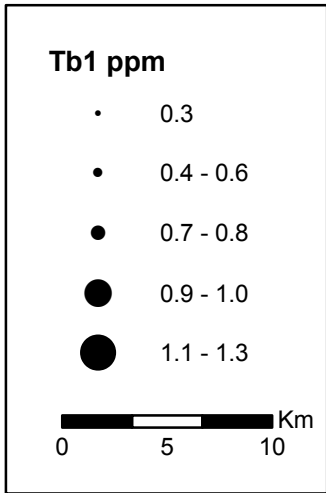
Strontium values in till.



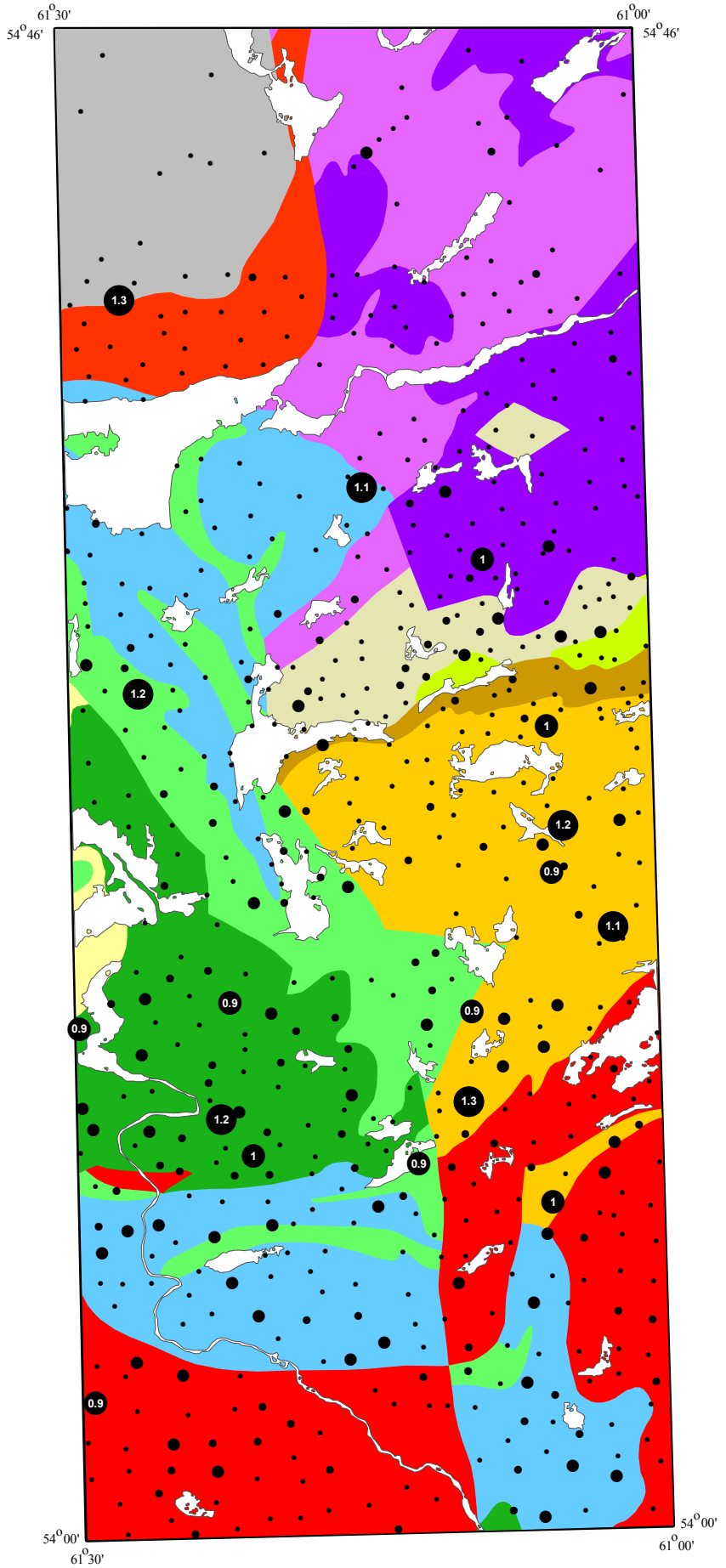


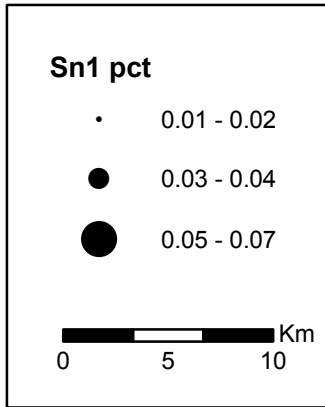
Tantalum values in till.



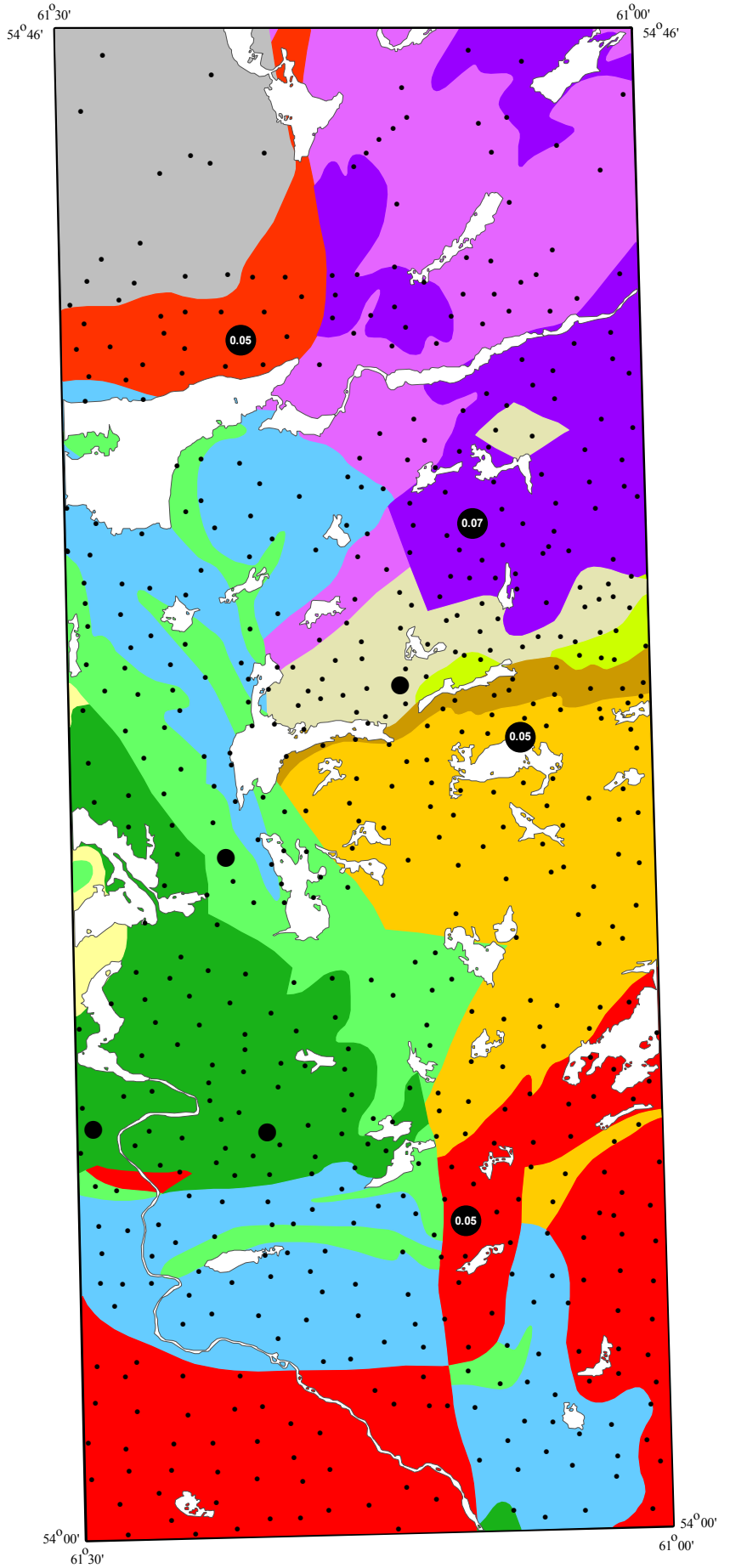


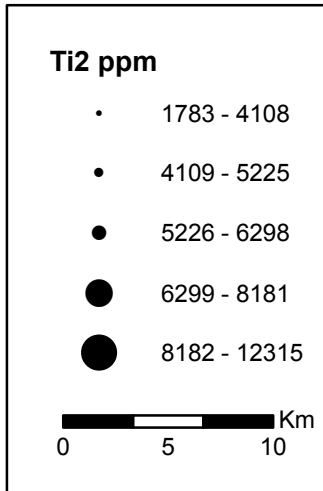
Terbium values in till.



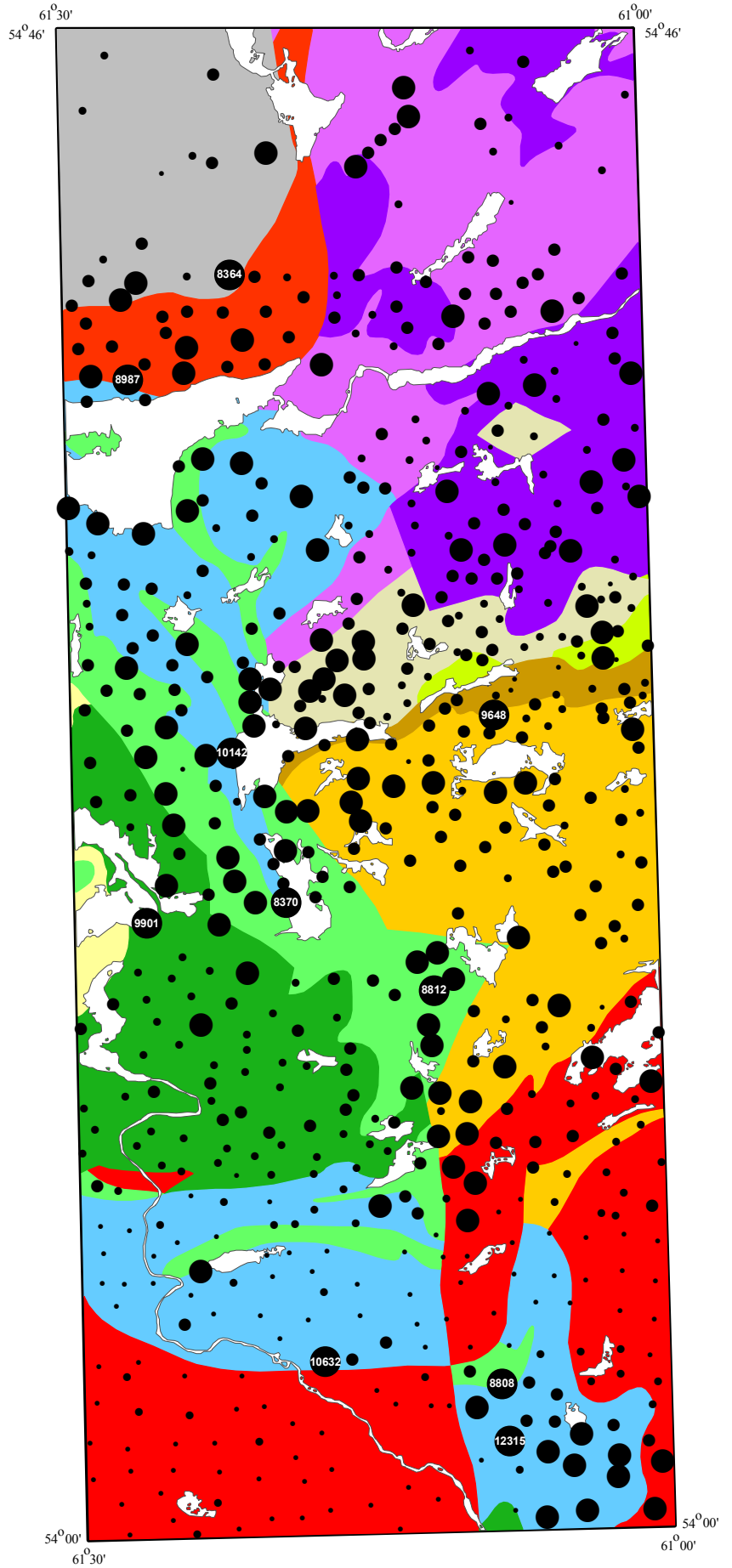


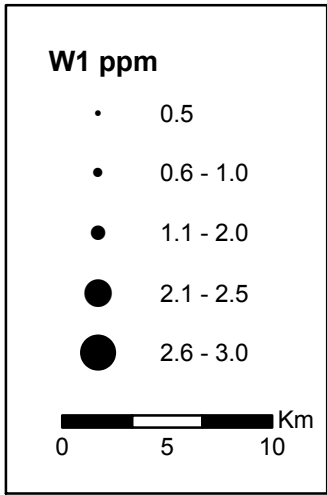
Tin values in till.



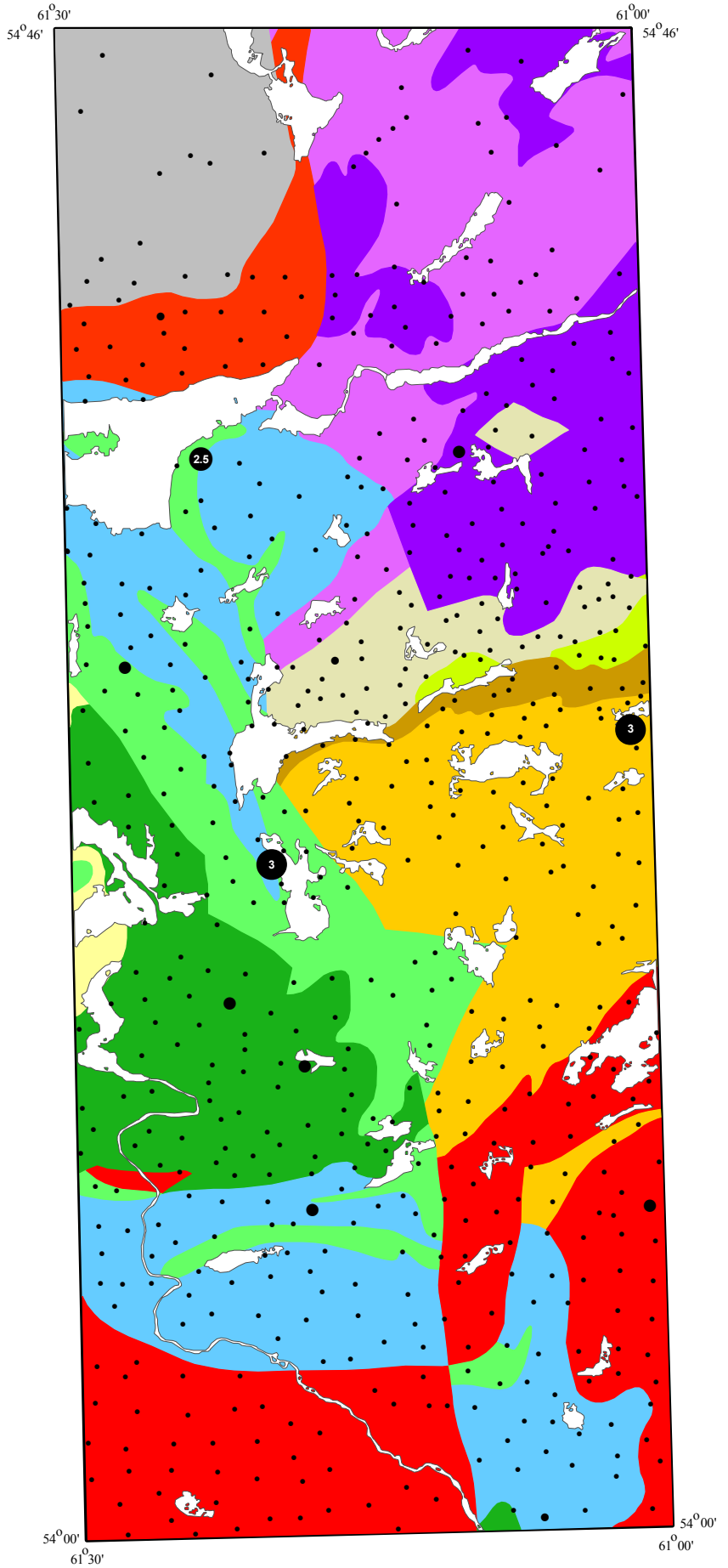


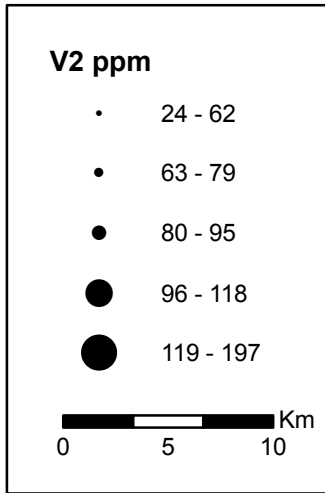
Titanium values in till.



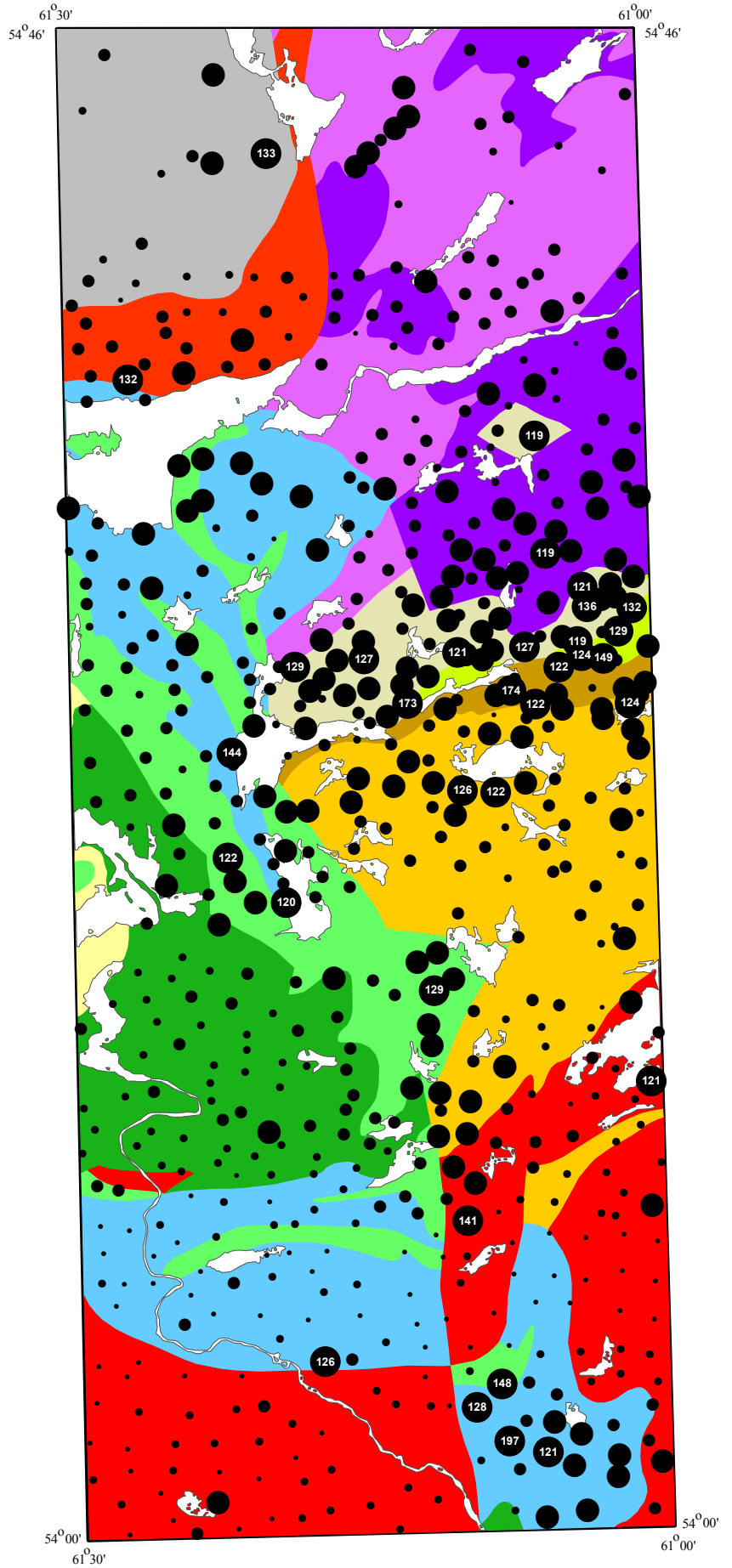


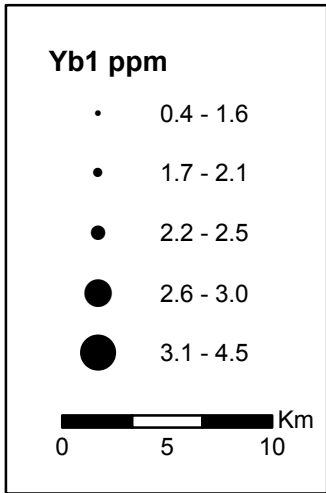
Tungsten values in till.



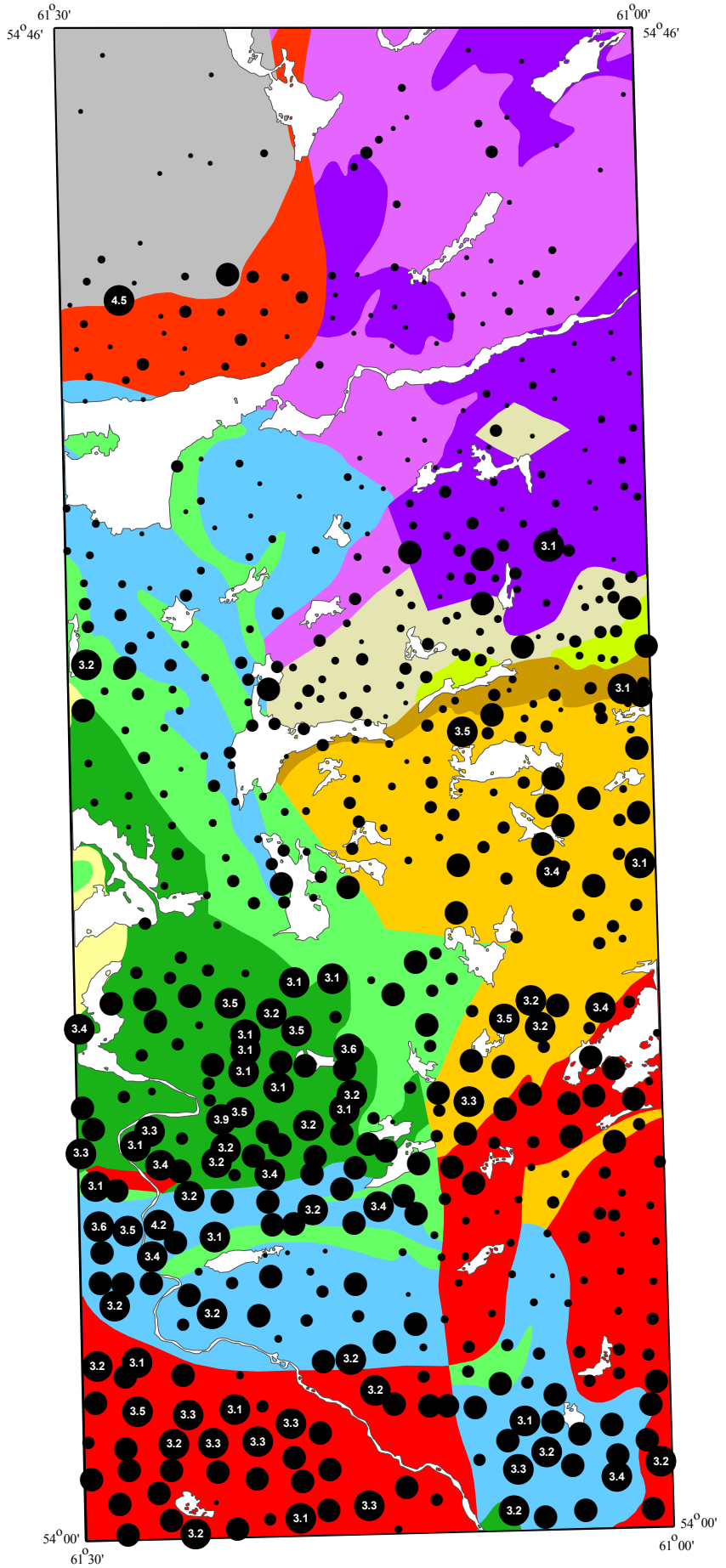


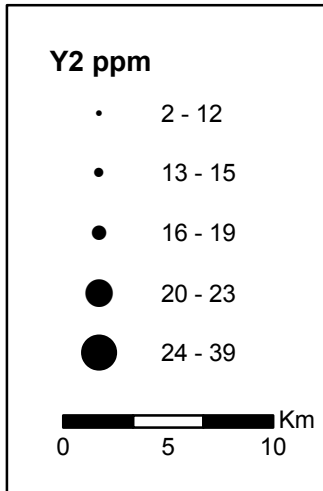
Vanadium values in till.



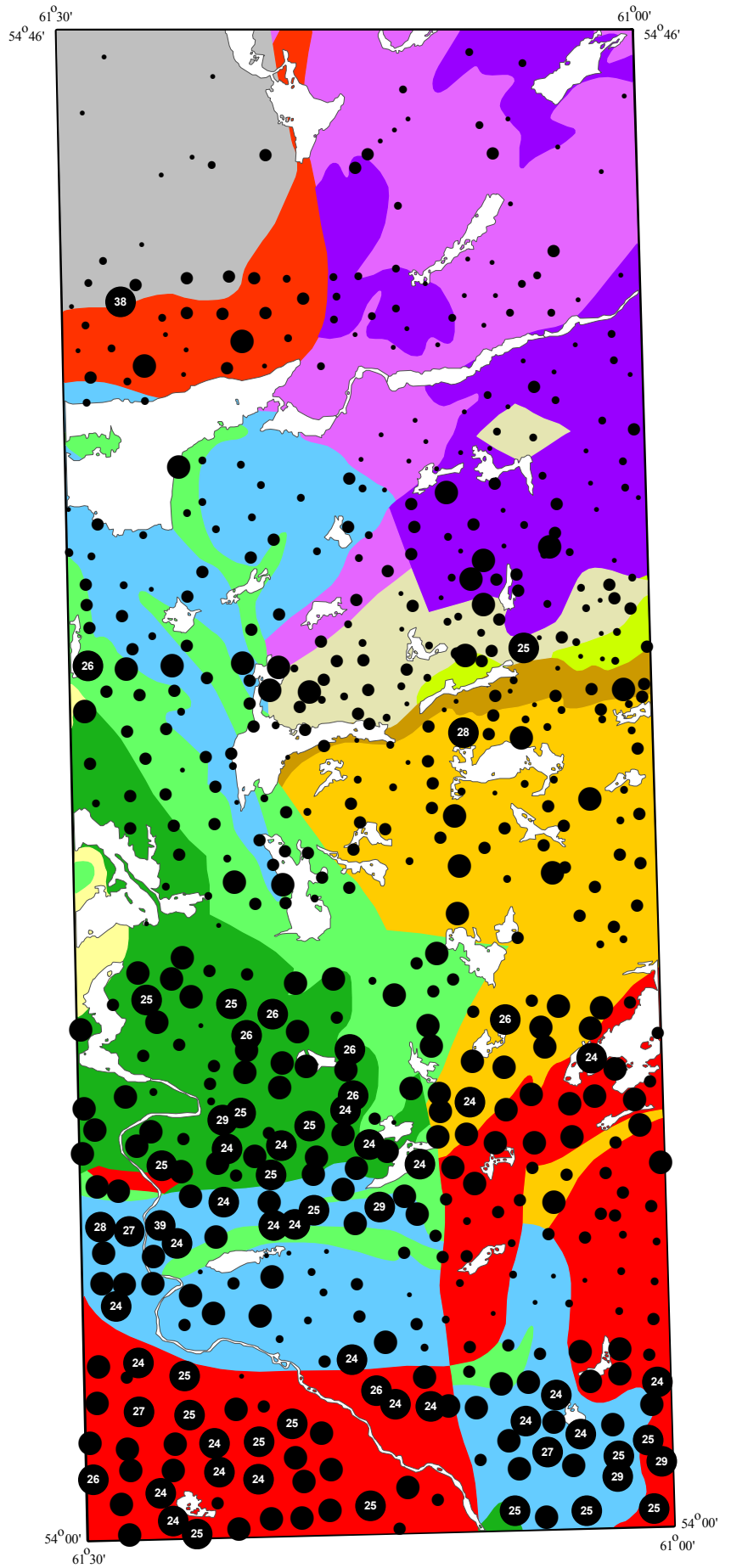


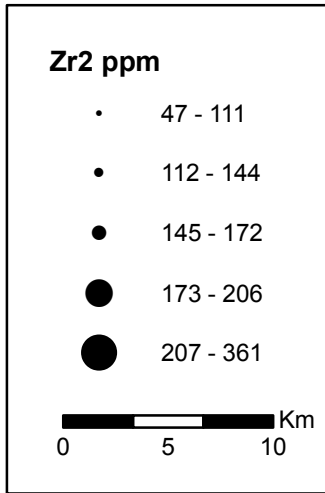
Ytterbium values in till.





Yttrium values in till.





Zirconium values in till.

