



GOVERNMENT OF
NEWFOUNDLAND AND LABRADOR
Department of Natural Resources
Geological Survey

**TILL GEOCHEMISTRY OF THE MELODY
AND MORAN LAKE AREAS, CENTRAL
MINERAL BELT, LABRADOR**
(NTS MAP SHEETS 13J/12, 13K/7, 13K/9, 13K/10)



M.J. Batterson and D.M. Taylor

Open File LAB 1392

**St. John's, Newfoundland
June, 2004**

NOTE

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

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

DISCLAIMER

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

Recommended citation:

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 and Labrador Department of Natural Resources, Geological Survey, Open File LAB 1392, 303 pages.

This report is a contribution to the NRCAN Targeted Geoscience Initiative (TGI) 2003-2005.

Cover photo: Looking west from near White Bear Lake. The photograph shows cross valley moraines formed by eastward flowing ice, draped by an east-west trending esker which was produced during deglaciation. The moraines are common features in the Central Mineral Belt and are suitable sampling sites for till geochemistry. Eskers, although useful in drift prospecting programs, must be considered separately from till in data interpretation.



GOVERNMENT OF
NEWFOUNDLAND AND LABRADOR
Department of Natural Resources
Geological Survey

**TILL GEOCHEMISTRY OF THE MELODY
AND MORAN LAKE AREAS, CENTRAL
MINERAL BELT, LABRADOR**
(NTS MAP SHEETS 13J/12, 13K/7, 13K/9, 13K/10)

M.J. Batterson and D.M. Taylor

Open File LAB 1392



St. John's, Newfoundland
June, 2004

CONTENTS

	Page
REPORT SUMMARY	1
CURRENT RESEARCH ARTICLES	2
1. CURRENT RESEARCH 87-1, PAGES 1-9	3
2. CURRENT RESEARCH 88-1, PAGES 331-341	18
REGIONAL SURFICIAL SEDIMENT SAMPLING	34
SAMPLING AND SAMPLE PREPARATION METHODS	34
GEOCHEMICAL ANALYSES	34
ANALYTICAL METHODS	34
Atomic Absorption Spectrophotometry (AAS)	34
Gravimetric Analysis (LOI)	38
Inductively Coupled Plasma Emission Spectrometry (ICP)	38
Instrumental Neutron Activation Analysis (INAA)	38
QUALITY CONTROL	39
STATISTICAL ANALYSIS - FREQUENCY DISTRIBUTIONS	39
INTERPRETATION OF GEOCHEMICAL DATA	39
ARSENIC	44
GOLD	44
CHROMIUM	44
COPPER	44
NICKEL	44
URANIUM	45
YTTRIUM	45
ZINC	45
OTHER ELEMENTS	46
CONCLUSIONS	46
ACKNOWLEDGMENTS	46
REFERENCES	47
APPENDIX A: MELODY LAKE – MORAN LAKE TILL GEOCHEMISTRY DATA	61
APPENDIX B: MELODY LAKE – MORAN LAKE COMPLETE GEOCHEMISTRY DATA	137
APPENDIX C: LIST OF ELEMENT PLOTS NOT DISCUSSED IN TEXT	263

FIGURES

	Page
Figure 1. Location of Melody Lake study area	4
Figure 2. Bedrock geology	6
Figure 3. Surficial geology of the Melody Lake area	9
Figure 4. Distribution of glacial striae	11
Figure 5. A two-advance model as an explanation for the patterns of glaciated terrain	14
Figure 6. A one-advance and active retreat model for the patterns of glaciated terrain.	14
Figure 7. Location of Moran Lake study area	19
Figure 8. Surficial geology of the Moran Lake area.	23
Figure 9. Ice-flow trend distribution.	26
Figure 10. Dispersal of indicator lithologies.	28
Figure 11. Speculative phases in the glacial history of the Moran Lake area	29
Figure 12. Surficial geology of the Melody Lake – Moran Lake area	35
Figure 13. Distribution of arsenic in till	51
Figure 14. Distribution of gold in till	52
Figure 15. Distribution of chromium in till	53
Figure 16. Distribution of copper in till	54
Figure 17. Distribution of nickel in till	55
Figure 18. Distribution of lead in till	56
Figure 19. Distribution of antimony in till	57
Figure 20. Distribution of uranium in till	58
Figure 21. Distribution of yttrium in till	59
Figure 22. Distribution of zinc in till	60

TABLES

Table 1. List of variables and descriptions	36
Table 2. Accuracy of till geochemical data by ICP.	37
Table 3. Accuracy of till geochemical data by INAA and gravimetry	40
Table 4. Units, detection limits, ranges, medians and standard deviations of geochemical data	41
Table 5. Correlation matrix	43

REPORT SUMMARY

This release is part of the regional surficial and till geochemistry mapping program for Newfoundland and Labrador. The samples for this release were collected in 1986 and 1987 as part of projects funded under the 1984-1989 Canada-Newfoundland Mineral Development Agreement. Some of the data was released in 1991 (Batterson, 1991a, b). Samples collected during field work in 1985 and 1986 have been re-analysed for a larger suite of elements than was economically available in the mid 80s. The complete dataset, as well as relevant Current Research articles (Batterson *et al.*, 1987, 1988), have been repackaged in a digital form to make the data more accessible, and to stimulate an increased level of exploration activity in this part of Labrador. This release is therefore similar to others relating to insular Newfoundland, including the Avalon Peninsula (Batterson and Taylor, 2003), Bonavista Peninsula (Batterson and Taylor, 2001), Grand Falls–Gander (Batterson *et al.*, 1998), Hodges Hill (Liverman *et al.*, 2000), Roberts Arm (Liverman *et al.*, 1996), White Bay (McCuaig, 2003), and southern Labrador (McCuaig, 2002).

CURRENT RESEARCH ARTICLES

Two Current Research articles are reproduced below to provide background information on this part of Labrador.

1. QUATERNARY MAPPING AND DRIFT EXPLORATION IN THE EASTERN PART OF THE CENTRAL MINERAL BELT, LABRADOR

Martin Batterson, Sharon Scott and Angus Simpson

ABSTRACT

Quaternary mapping was conducted over a 1850 km² area in the eastern Central Mineral Belt of Labrador (NTS map areas 13K/9 and 13J/12). Three distinct terrain types were identified: 1) below approximately 100 to 125 m a.s.l. in the Kaipokok River valley, red silt and clay of marine origin dominate; gravel ridges occur throughout the area; marine limit was 152 m a.s.l., as defined by a storm beach, 2) between 100 to 125 m and 300 m a.s.l., boulder-covered glacial sediments occur; cross-valley moraines of uncertain origin are common, and eskers occur in most valleys, and 3) above 300 m a.s.l. barren uplands occur and surficial sediments are rare; the most recent flow event is northeastward, although earlier flows were noted.

The terrain variation is interpreted to be a reflection of a regional ice-flow event toward the northeast followed by either a separate glacial advance or glacial retreat through the valleys. Marine inundation affected the area below 152 m a.s.l., although ice remained inland.

Drift-exploration programs in the area should recognize terrain changes and adjust programs accordingly to avoid reaching erroneous conclusions. Clast dispersal of up to 110 km was determined by indicator rock types.

2. QUATERNARY MAPPING AND DRIFT EXPLORATION IN THE CENTRAL MINERAL BELT (13K/7 AND 13K/10), LABRADOR

Martin Batterson, Angus Simpson and Sharon Scott

ABSTRACT

Quaternary mapping in the Central Mineral Belt (13K/7 and 13K/10) is a continuation of work started in 1986 in the Melody Lake area (13K/9 and 13J/12). During the 1987 program, two major flow directions were identified. There was an ubiquitous northeast-directed flow across the area that is consistent with the northeastward flow identified to the east. However, in the Moran Lake area, an eastward-directed flow is the most recent, although it has a limited easterly extent, both altitudinally and laterally. In the Kanairiktok Valley, sediments related to the eastward flow event overly marine silts and clays. This flow may have re-entered the Kaipokok Valley in the West Micmac Lake area.

Upland areas are bedrock dominated. Tills in the map area are generally thin and discontinuous, except near Nipishish Lake. Outwash sediments fill the major valleys, and deltas related to small proglacial lakes are also evident. Fossiliferous marine sediments occur in the Kaipokok and Kanairiktok valleys, although in the latter valley they are overlain by ice-contact outwash sediments. A major glaciomarine delta east of Moran Lake has well-defined levels at 105 m and about 130 m above sea level.

The use of indicator lithologies has demonstrated that dispersal of clasts reflect the most recent glacial-flow events. Dispersal trains are oriented eastward in the western part of the study area, but are deflected northeastward in the Moran Lake area. The previous impression of single glacial-flow pattern in this part of Labrador has been negated. Detailed drift-exploration programs should be placed within a regional framework.

1. CURRENT RESEARCH 87-1, PAGES 1-9

QUATERNARY MAPPING AND DRIFT EXPLORATION IN THE EASTERN PART OF THE CENTRAL MINERAL BELT, LABRADOR

Martin Batterson, Sharon Scott¹ and Angus Simpson²
Quaternary Geology Section

¹ Department of Geography, Memorial University, St. John's, Newfoundland A1B 3X9

² Department of Earth Sciences, Memorial University, St. John's, Newfoundland A1B 3X5

This project is a contribution to the Canada–Newfoundland Mineral Development Agreement, 1984-1989

ABSTRACT

Quaternary mapping was conducted over a 1850 km² area in the eastern Central Mineral Belt of Labrador (NTS map areas 13K/9 and 13J/12). Three distinct terrain types were identified: 1) below approximately 100 to 125 m a.s.l. in the Kaipokok River valley, red silt and clay of marine origin dominate; gravel ridges occur throughout the area; marine limit was 152 m a.s.l., as defined by a storm beach, 2) between 100 to 125 m and 300 m a.s.l., boulder-covered glacial sediments occur; cross-valley moraines of uncertain origin are common, and eskers occur in most valleys, and 3) above 300 m a.s.l. barren uplands occur and surficial sediments are rare; the most recent flow event is northeastward, although earlier flows were noted.

The terrain variation is interpreted to be a reflection of a regional ice-flow event toward the northeast followed by either a separate glacial advance or glacial retreat through the valleys. Marine inundation affected the area below 152 m a.s.l., although ice remained inland.

Drift-exploration programs in the area should recognize terrain changes and adjust programs accordingly to avoid reaching erroneous conclusions. Clast dispersal of up to 110 km was determined by indicator rock types.

INTRODUCTION

Quaternary mapping at the 1:50 000 scale in the eastern part of the Central Mineral Belt of Labrador marks a shift in emphasis in the approach to Quaternary exploration by the Newfoundland Department of Mines and Energy. Projects during the first two years of a five-year Canada–Newfoundland Mineral Development Agreement ranged from studies of dispersal patterns from a deposit of known extent and character (Batterson *et al.*, 1985), to tracing mineralized float to a previously unknown source (Batterson and LeGrow, 1986).

In 1986 this approach was superseded by one that considers a larger geographic area that has been the traditional focus of mineral exploration in Labrador. The need here is not for site-specific examination but for a regional appreciation of the Quaternary geology, the geochemical and

sedimentological character of glacialic sediments, and the transport of materials throughout the area. This combined approach is in direct support of a mineral exploration industry that traditionally has had limited perceptions of the effect of glacial processes on lithological and geochemical dispersal patterns.

Location, Access and Physiography

The study area is covered by 1:50 000 scale NTS map sheets 13K/9 and 13J/12 (Figure 1). It lies between 54°30' and 54°45' north latitude and 59°30' and 60°30' west longitude, and comprises a surface area of 1850 km². Access to the area is by float plane or helicopter, although the northern part of the field area can be reached by boat along Kaipokok Bay. Base camp was at the Brinco mining camp on Melody Lake, which is situated about 150 km north of Goose Bay and 40 km south-southwest of Postville.

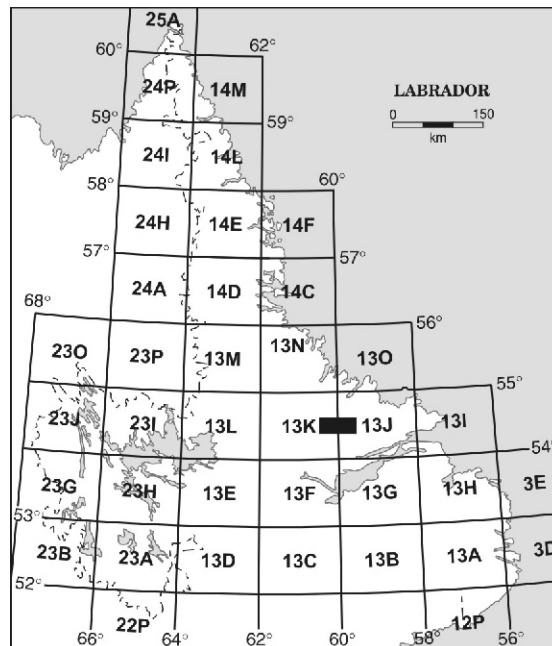


Figure 1. Location of study area.

Physiographically the area is diversified, ranging from wide valleys filled with marine sediments and extensive boreal forest to uplands reaching over 610 m above sea level (a.s.l.) that have a sparse vegetation coverage. This difference has been recognized by Lopoukhine *et al.* (1977), who contrasts the Benedict Mountain region, which stretches from White Bear Mountain through to Michelin ridge, with the Postville region, which essentially covers the remainder of the study area. Climatically, the area has an interior Labrador climatic regime (Banfield, 1981). Winters are long and severe, whereas summers are short and cool (12°C mean). Annual precipitation is 900 to 1100 cm with a summer maximum. Coastal fog is common and a hindrance to field work.

Previous Quaternary Research

This area of Labrador, like so many, has received relatively scant attention despite its long history of mineral exploration. Klassen (1983, 1984) has provided the most complete data, including striae in the Melody Lake area that trend generally northeastward. This trend is consistent with findings of others (e.g., Fulton *et al.*, 1980a, b; Vanderveer, 1982). Klassen (1983) suggests that the last regional flow event was superseded by a topographically controlled event that emplaced a series of ribbed or Rogen moraines within several of the major valleys that transect the area.

Bedrock Geology and Mineral Deposits

The Melody Lake area lies within the Central Mineral Belt (Greene, 1974) of Labrador, a zone of supracrustal and associated intrusive rocks that constitute the eastern part of the Churchill Province, the northern part of the Grenville Province and the Makkovik Province. The region has been the focus of numerous detailed geological mapping programs related to mineral exploration and to a number of more regional programs (Gower *et al.*, 1982; Ryan, 1985; Kerr, 1986). The following represents a brief summary of their work.

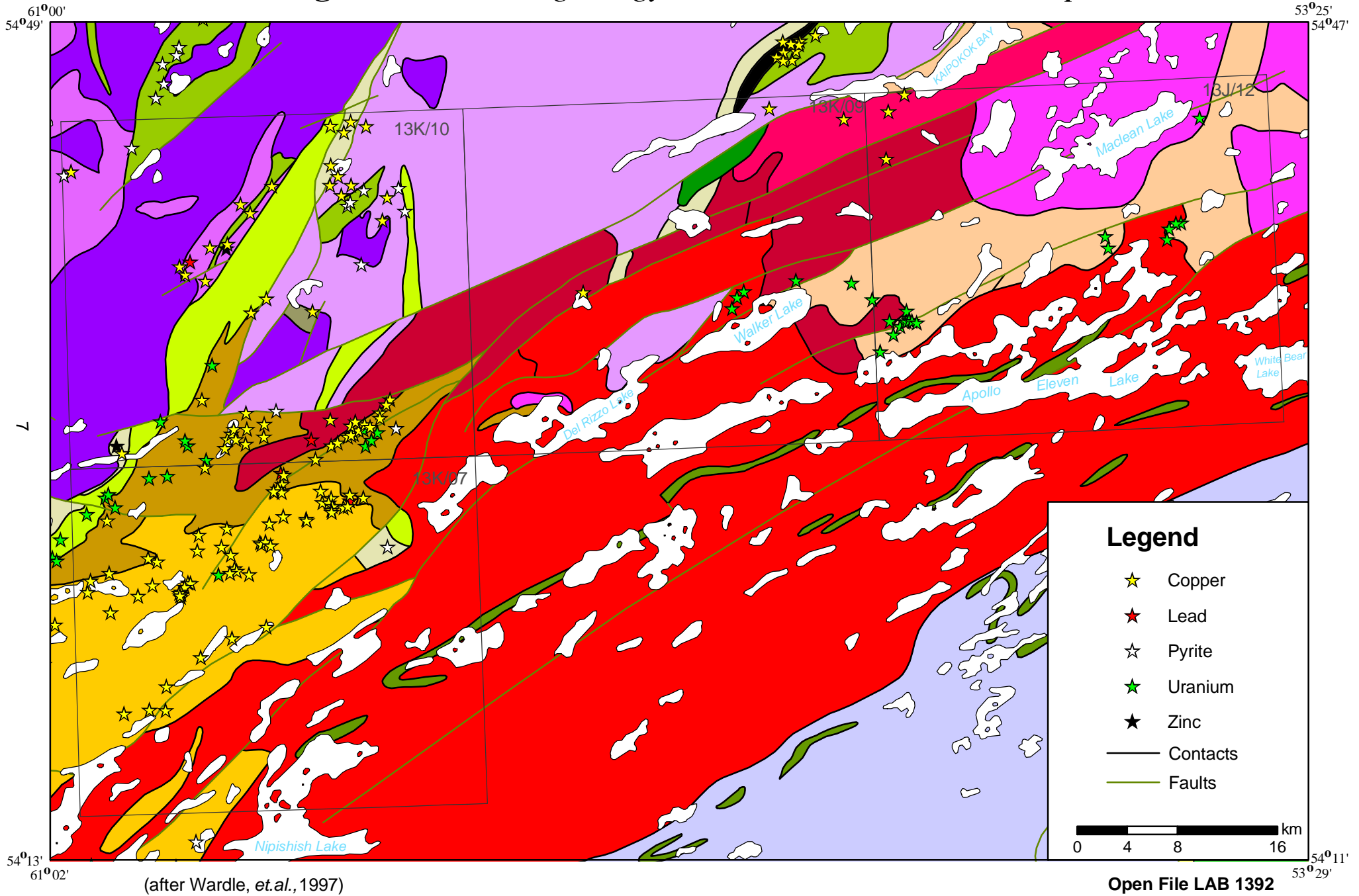
The study area is subdivided into four broad geological entities (Figure 2). The northwestern part of the area contains Archean basement rocks, which comprise layered quartzofeldspathic gneisses and amphibolites. Supracrustal rocks of Early Proterozoic age, defined as the Aillik Group, occur through the central part of the area between Walker Lake and Maclean Lake. The Aillik Group consists of felsic volcanic and volcanoclastic rocks, and minor metasedimentary and mafic volcanic rocks. North of the Aillik Group are pink, foliated, K-feldspar–porphyritic granites and equigranular leucogranites that form part of a suite of rocks called Makkovikian granitoids, intruded during the Makkovikian orogeny (Gower and Ryan, 1987). Granitoid rocks belonging to the Trans-Labrador batholith intrude the earlier rocks posttectonically and dominate in the study area. These rocks are generally undeformed to weakly foliated and contain a wide variety of rock types including gabbro, diorite, leucogranite and quartz monzonite. The youngest rock unit in the area is the Michael Gabbro, which postdates the Trans-Labrador batholith and was metamorphosed during the Grenvillian Orogeny. A discontinuous ridge of Michael Gabbro outcrops in the southern part of the study area.

The Central Mineral Belt contains deposits of uranium, beryllium, rare-earth elements and base metals. Within the study area uranium deposits are the most significant, and have been discovered largely as a result of exploration by BRINCO following the first pitchblende discovery in 1954. Of greatest significance with the map area is the Michelin deposit containing reserves of 6 213 000 tonnes at an average grade of 0.13 percent U_3O_8 (Gower *et al.*, 1982). The development of this deposit and the one at Kitts to the east of Kaipokok Bay, which has reserves of 207 150 tonnes at an average grade of 0.75 percent U_3O_8 (Brinex, 1979) has been stalled due to a poor market and environmental considerations. Numerous smaller uranium prospects occur throughout the Michelin–White Bear Mountain belt, which roughly corresponds to the configuration of the upper Aillik Group. These are summarized by Ghandi (1978). There are also minor occurrences of copper and molybdenite in the area.

Age [in Ma]			DESCRIPTION
EON	ERA	SUB-ERA	
PROTEROZOIC	MESOPROTEROZOIC [M]	Late Mesoproterozoic	<ul style="list-style-type: none"> Late- to posttectonic granite and syenite plutons Monzonite to granite Granitoid components Anorthosite and other, locally layered, mafic components Gabbroic plutons <p style="text-align: right; margin-right: 10px;">} Anorthosite-monzonite-charnockite-granite suite</p>
		Middle Mesoproterozoic	<ul style="list-style-type: none"> Gabbro sills Subaerial basalt flows Granite plutons Peralkaline granite and syenite intrusions, locally of ring shape [<i>Red Wine Intrusive suite, ca 1337 Ma</i>] Alkaline syenite and metamorphic equivalents [<i>Red Wine Intrusive Suite</i>] Granitoid components, including rapakivi varieties Anorthositic components Intermediate components, chiefly ferrodiorite Layered intrusions of troctolite, norite and anorthosite
		Early Mesoproterozoic	<ul style="list-style-type: none"> Olivine gabbro and metamorphic equivalents, including coronitic varieties [<i>Michael gabbro, ca 1460-1425 Ma</i>]
	PALEOPROTEROZOIC [P]	Late Paleoproterozoic	<ul style="list-style-type: none"> Granite, quartz monzonite, granodiorite, syenite and minor quartz diorite [<i>ca 1650 Ma; Trans Labrador batholith; Otter Lake-Walker Lake granite</i>] Rhyolitic to andesitic volcanic rocks including ash-flow tuff and agglomerate [<i>Bruce River Group (Sylvia Lake Fm), ca 1650 Ma</i>] Volcaniclastic sandstone, arkose and conglomerate [<i>Bruce River Group (Heggart Lake Fm.)</i>] Mafic intrusive suites [gabbronorite, lesser diorite] at amphibolite to granulite facies Granodioritic orthogneiss [lesser quartz dioritic and granitic orthogneiss], commonly migmatitic [<i>Makkovikian granitoids</i>] Pelitic, migmatitic metasedimentary gneiss and minor psammitic gneiss at amphibolite and granulite facies High level, locally fluorite-bearing granites <p style="text-align: right; margin-right: 10px;">} Volcanic rocks [related to Trans-Labrador batholith; ca 1650 Ma]</p>
		Middle Paleoproterozoic	<ul style="list-style-type: none"> Rhyolite, ash-flow tuff, breccia and hypabyssal rhyolite intrusions; volcaniclastic siltstone and sandstone; minor basalt [e.g. <i>Upper Aillik Gp., ca 1860-1807 Ma, MP</i>] Granite and granodiorite Gabbro and leucogabbro sills Pillow basalt, basaltic pyroclastic rocks; minor siltstone and greywacke [<i>Petscapiskau Group</i>] Schistose amphibolites derived from mafic volcanic rocks [<i>Moran Lake and Lower Aillik gps., MP</i>] Granite plutons shale and sandstone of shallow to deep water origin [<i>Petscapiskau Group; Moran Lake Group</i>]; pelitic schist equivalents, lower Aillik Group Arkose and conglomerate
		Early Paleoproterozoic	<ul style="list-style-type: none"> Mafic volcanic and volcaniclastic rocks, lesser sedimentary and felsic volcanic rocks, and mafic - ultramafic sills; at greenschist to amphibolite facies [<i>Florence Lake and Hunt River gps.</i>] Granodiorite, tonalite and minor granite [<i>Kanairiktok Intrusive Suite, ca 2850-2830 Ma</i>] Tonalitic and other gneisses reworked and retrograded during Makkovikian orogenesis [<i>MP</i>]
ARCHEAN [A]	MESO-ARCHEAN	<ul style="list-style-type: none"> Tonalitic to granodioritic migmatitic orthogneisses containing abundant mafic to ultramafic inclusions and relict mafic dykes [e.g. <i>Maggo gneiss</i>] Mafic gneisses including rocks of intrusive and extrusive origin 	
	PALEO-ARCHEAN		

Legend. (Figure 2)

Figure 2. *Bedrock geology and mineral occurrence map.*



(after Wardle, et.al., 1997)

Open File LAB 1392

QUATERNARY GEOLOGY

Terrain Units

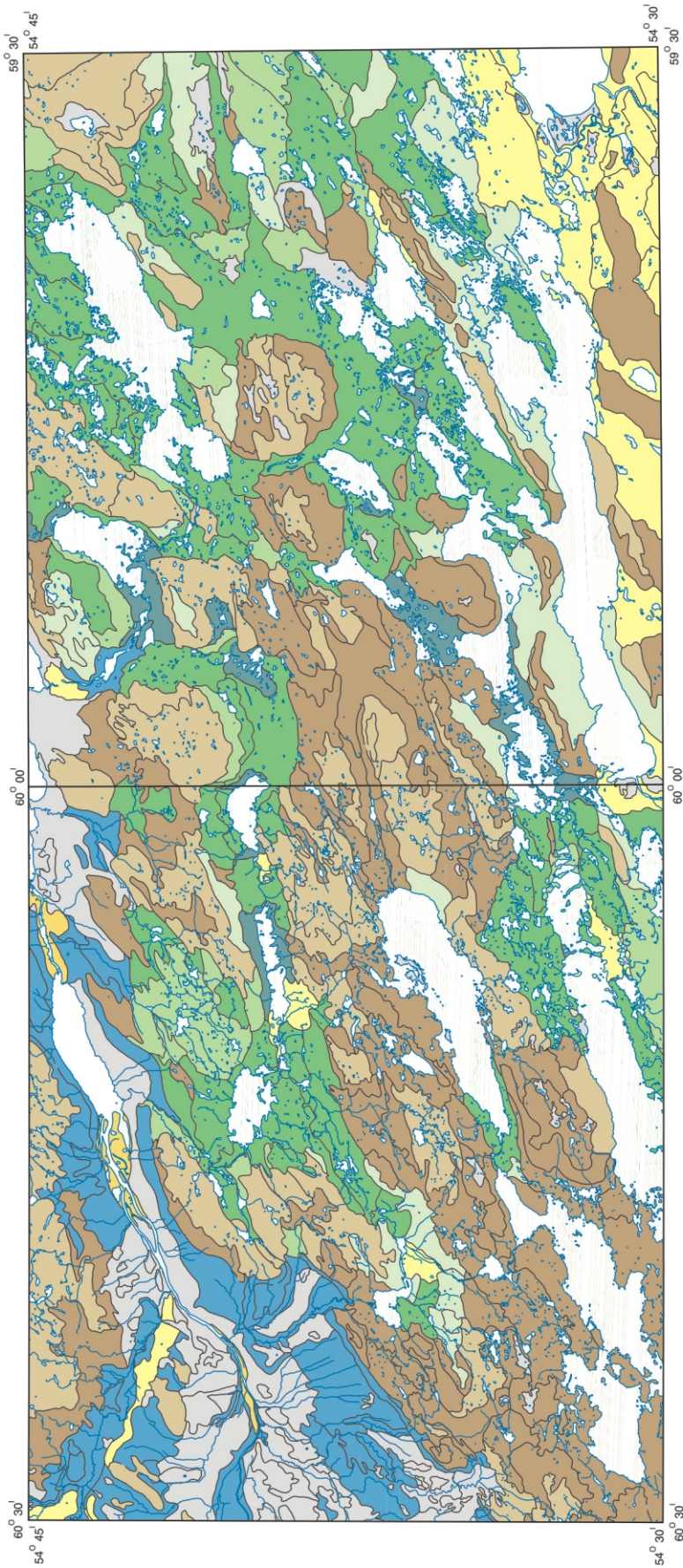
Three major terrain units are identified within the Melody Lake area (Figure 3). These are discussed below.

Terrain 1. The highlands areas, i.e., those above approximately 300 m a.s.l., are dominated by barren rock having a discontinuous overburden cover up to 3 m thick. This terrain type dominates the Del Rizzio Lake–Walker Lake–Mustang Lake belt, and the area north of the Kaipokok River valley. The effects of glaciation are mainly erosional, and many bedrock surfaces show stossing.

Terrain 2. In the areas between 105 to 125 m and 300 m a.s.l., glacial sediments predominate. Characteristically these sediments have a fine sandy to silty matrix, and are slightly overconsolidated, with a clast content ranging from 10 to 30 percent. Clasts are usually subangular to subrounded, locally striated, and predominantly (90 to 95 percent) of local (less than 1 km transport) origin. Structurally the unit appears massive, although small (1 to 5 cm thick) fine to medium grained sand lenses occur locally. A more thorough investigation was hampered by the difficulty in digging pits because of a surface boulder cover, but initial interpretation suggests that the sediment is a till of subglacial origin. Boulders are commonly greater than 3 m diameter and in places cover 60 percent or more of the surface area. More than 98 percent of the boulders are less than 1 km from their bedrock source. Cross-valley moraine ridges are common topographic features. They have a 50 to 200 m spacing, are 5 to 15 m in height and are composed of diamicton similar to inter-ridge areas. No sections were available to provide an insight into the internal structure of these ridges. At several localities ridges were dissected by meltwater channels, and eskers occur at the up-ice side of the breach.

The remaining terrain of intermediate elevation comprises sediments of glaciofluvial and glaciolacustrine origin. The largest area is south of Apollo XI Lake and around White Bear Lake. The sediment is commonly a stratified fine to coarse grained sand sequence exhibiting meltwater channel scars on its surface; the sequence is interpreted to be a product of proglacial sedimentation. However, there are exceptions. To the west of Apollo XI Lake there are several areas where compacted glaciofluvial sand is overlain by a boulder veneer that is similar to that overlying Unit 2 till. This sequence presumably reflects deposition of glaciofluvial sand in a subglacial environment, and subsequent deposition of a boulder veneer from a supraglacial position during deglaciation. Southwest of White Bear Lake, a sequence of ice-contact (kame) sand and gravel is overlain by glaciofluvial sand and gravel that coarsen upward and are interpreted to have been deposited near a rapidly retreating ice front. Throughout the area eskers are common. They are characteristically gravelly in texture and occur as more or less continuous ridges 3 to 10 m in height along the major valleys.

Terrain 3. The northeastern part of the study area, within the Kaipokok River valley, contains thick sequences of marine silt and clay that commonly grade upward into fine grained sand. These sediments are characteristically red, a reflection of their source in the Seal Lake Group mudstone, or in tills derived from these rock types (Thompson and Klassen, 1986). A series of linear or arcu-



Bog: Accumulations of degraded organic matter deposited in poorly drained low lying areas.

Fluvial: Moderate to well sorted gravel, sand, silt and clay deposited in modern river systems.

Marine: Moderately to well sorted gravel, sand and mud. Exposed as plains and terraces.

Glaciofluvial: Poorly to well sorted sand and gravel deposited in glacier-fed streams during deglaciation.

Till veneer: Thin (less than 1.5 m), discontinuous sheet of till overlying bedrock. Patches of exposed bedrock and thicker sediment common. Relief and topography variable.

Hummocky till: A blanket of till having an irregular topography and relief of 2 to 10 m. Hummocks mostly till, but may contain sand and gravel.

Ridged till: Blanket of till having topography consisting of ridges oriented parallel or perpendicular to ice flow.

Concealed bedrock: Mainly bedrock concealed by vegetation with patches of little or no surface sediment.

Exposed bedrock: Areas of bedrock with little or no surface sediment.

Figure 3. Surficial geology of the Melody Lake area (after Batterson, 2000a, 2000c).

ate gravel ridges up to 15 m high occur to the west of West Micmac Lake and to the south of East Micmac Lake. No stratification of sediments within the ridges was observed. It is possible that these features represent storm beaches, although more evidence is needed to confirm the hypothesis. A marine storm beach on the south side of the Kaipokok River valley is of particular interest. It is a well sorted, 2-m-high cobble beach located at the base of steep-sided valley walls. The beach crest has an elevation of 152 m a.s.l., and records the highest marine limit in this area, down slope of this beach, a series of marine terraces occur, each composed of successively smaller size fractions of sediment.

Holocene alluvial sediments form a minor constituent within the Kaipokok River valley.

Directional Indicators

The direction of striae on bedrock surfaces in the Melody Lake area range from north to east-southeast (Figure 4). Striae sites are generally restricted to the highland areas (above 300 m a.s.l.), and are considered to represent the directions of regional glacial flow.

The last major regional ice flow across the study area was roughly northeast, in the range of 040 to 060°. This is indicated by the orientation of glacial flutes as well as striae. The striae are usually well developed and are commonly preserved on glacially polished surfaces. The trend of striations is across the regional topography and bedrock structure, suggesting a major flow event. It is likely that this flow event extended at least to the present coastline.

Several other flow directions predate the northeasterly flow. An eastward flow is interpreted at nine localities across the study area, and a northward to north-northeastward flow is indicated from at least five sites. An east-southeastward flow is shown at three sites. All these striae were well developed and unweathered, although not on glacially polished surfaces. Similarly, they were distributed across the map area rather than being confined to a small area, suggesting that they were formed by regional ice-flow events. These directional results are similar to those of Klassen (1983, 1984).

Dispersion of Clasts

The dispersal of clasts in the form of boulder trains has long been recognized as an important tool in the discovery of mineralized deposits. By examining the characteristics of dispersal trains from known mineralized bedrock (e.g., Batterson *et al.*, 1985), the possibilities of locating the bedrock source of other mineralized-float occurrences are increased. However, in many areas mineralized rock is an unsuitable choice, as it may occur in topographic areas having a small surface area available for erosion (e.g., a depression), the deposit itself may be small, and it may be indistinguishable from other nearby mineral prospects. The latter is the case in the Melody Lake area where numerous uranium prospects have been identified within similar host rocks. Indicator rock types, however, need not be mineralized. Within the Central Mineral Belt a series of useful indicators have been identified. Snegamook granite that outcrops to the north of Snegamook Lake, and highly crenulated quartzofeldspathic schist that occurs around Ballet Pond, were used to determine direct eastward flow. Rock types that occur within the expected direction of transport

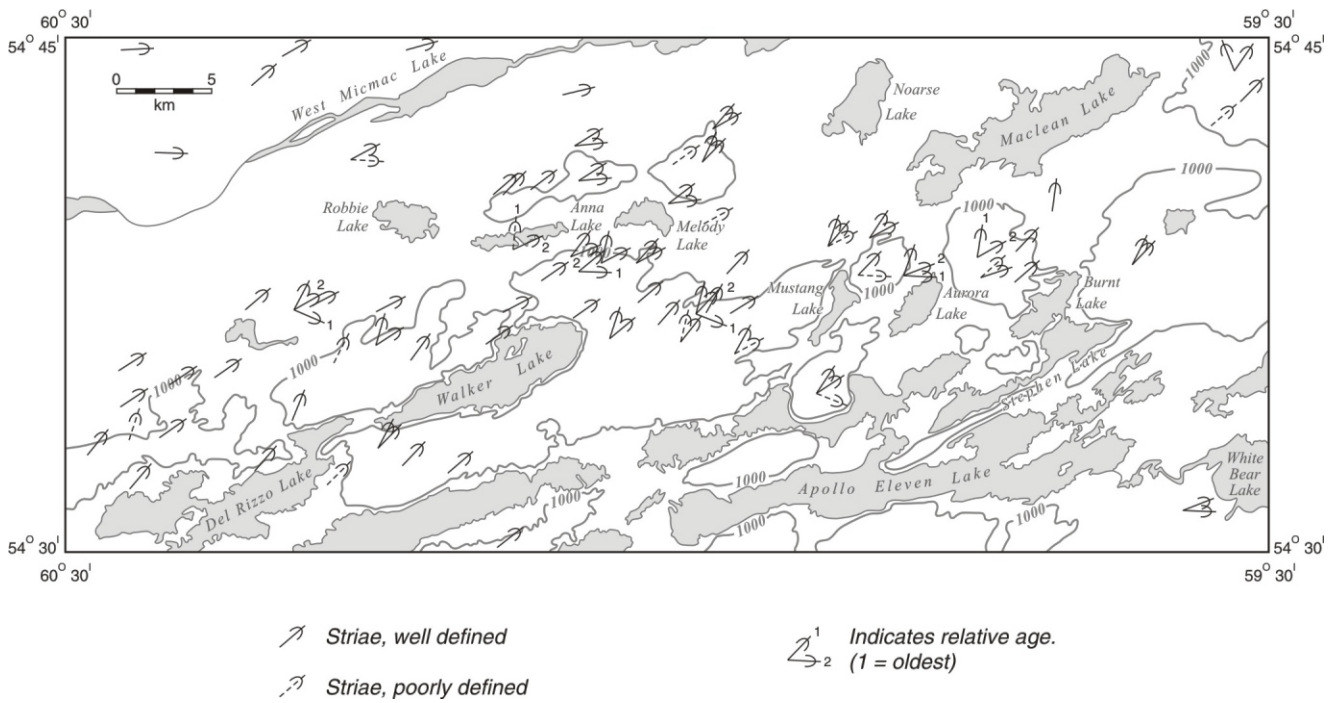


Figure 4. Distribution map of glacial striations.

include rocks of the Seal Lake Group (red–pink–purple quartzite), Bruce River Group volcanic rocks, sandstone and conglomerate, and on a smaller scale, porcellanite from the Croteau Lake area and a plagioclase porphyry from the Camel Lake area. For indicating long distance of transport, a green, aegirine gneiss from the Red Wine Alkaline Complex near Letitia Lake was also used.

The presence and subsequent identification of indicator rock types in the field is dependant on a series of factors, including the transportability of the rock (e.g., a friable rock will often not travel far without extensive comminution occurring) and the proportion of the indicator rocks within a suite of clasts. Samples from test pits that may be 20 km or more down-ice of the source, and which yield 100 to 200 clasts, are unlikely to contain an indicator rock type, which probably constitutes less than 1 percent of the total clasts within an area. Sites that include mudboils generally present a better opportunity to identify indicator rock types, as a large number of clasts are revealed at the surface. Therefore, using our sampling techniques, an area containing few mudboils is not as likely to produce a good dispersal pattern as an area containing numerous mudboils or surface clasts.

Indicator dispersal patterns fall into three groups: those that were not identified; those that produced wide dispersal trains; and those that produced narrow trains. Snegamook granites, Ballet Pond schists, Crooked River granites and Red Wine gneisses were not identified in the Melody Lake area. Bruce River Group and Seal Lake Group rock types were ubiquitous across the area and consequently are of limited use in dispersal studies at the scales used by this project. Procellanite and plagioclase porphyries produced the clearest patterns (*see* 88-1, Figure 5). Glacially dispersed plagioclase-porphyry clasts are restricted to a belt to the south of the Kaipokok valley, and were identified as far east as White Bear Mountain, a transport distance of 110 km. Porcellanite forms a narrower train and was not identified east of Walker Lake, although it had a more northerly distribution than the porphyry. Reconnaissance sampling indicated that the train is ribbon like within 20 to 30 km of the source, and increasing fanning of the train occurs in the down-ice direction. The general trend of the train is consistent with the most recent glacial flow event indicated by the striae data.

Glacial History—Some Preliminary Observations

The relationships between the various terrain units and their association with striae is not yet clear because grain size and geochemical analyses are unfinished. Therefore, only a few preliminary observations are presented.

Two elements of the Quaternary history of the area are clear: 1) the last major regional glacial-flow event was toward the northeast and is the last event to have affected the area above approximately 300 m a.s.l., and 2) marine inundation reached about 150 m a.s.l., at least for a short period, and deposited thick silt and clay sequences below 90 to 105 m a.s.l. The terrain between 105 and 300 m elevation range is dominated by glacial sediments, and the sequence of events leading to their emplacement is open to speculation. In particular, the genesis of the cross-valley moraines is contentious. From their orientation (oblique to the northeast flow), they clearly post-date the regional glacial flow. However, two opposing possibilities as to their origin remain.

In the first possibility the cross-valley moraines (Rogen moraines) are subglacially or submarginally deposited during glacier advance (Figure 5). Although Cowan (1968) has adopted an ice-frontal approach to the development of Rogen moraines, many workers now consider these features to be subglacial features. Lundqvist (1969) suggests they form by the deposition of till onto ridges at the bedrock surface. These ridges are consistent with the development of transverse basal crevasses that result from tension within a compressive-flow environment. Shaw (1979), however, considers that Rogen moraines are the result of the melting out of folded and thrusting englacial debris planes developed within a compressive-flow regime. No sections exist within these moraines in the study area to test this hypothesis. However, the breaching of the moraines by eskers can be interpreted to be the result of englacial meltwater streams being let down onto, and consequently eroding, an existing subglacial surface. The Rogen-moraine hypothesis presupposes that deglaciation was by extensive stagnation, because active recession would probably destroy the moraines.

A subglacial origin would suggest advance of a thin ice mass or tongue through the Robbie Lake–Anna Lake–Melody Lake and the Witch Doctor Lake–Mustang Lake–Aurora Lake–Maclean Lake valleys. The distinct terrain change above the 300-m elevation level suggests that active ice was not thick. Retreat was by a down-wasting process with considerable amounts of outwash being drained, especially through the White Bear Lake area and the valleys to the south and west. Final wastage of the ice deposited a supraglacial boulder veneer, which in some areas overlies outwash deposits. Marine inundation affected the Kaipokok valley, although inland ice was still present. This is suggested by the lack of marine deposits in the Noarse Lake area, which lies below 90 m a.s.l. and is below the level of thick marine sediments in the Kaipokok River valley.

In the second possibility the moraines are recessional features formed by active, receding ice (Figure 6). Regional flow toward the northeast probably extended at least to the present coastline. Retreat of the ice would subsequently have been along major valleys, especially through Anna Lake and Witch Doctor Lake. Ice was still active during this phase and so annual reworking of glacial sediments occurred, forming a series of recessional moraines similar to those observed around modern glaciers. Glacial still-stands are reflected by hummocky moraine (e.g., between Noarse and Melody lakes). Eskers and outwash are intimately associated with these moraines, and are consistent with a receding ice mass. This could be related to an extension of the Québec North Shore moraine system proposed by Dubois and Dionne (1985). Within Labrador this system has been recognized in the Lake Melville area where it trends north-south. A continuation of this system would place it in the Melody Lake area. Furthermore, the moraines have been commonly described as a series of parallel ridges, associated with areas of outwash deltas and dead-ice hummocky moraine (Dubois and Dionne, 1985). A similar association of features is found within the study area.

The reconciliation of these divergent views is clearly significant to an establishment of glacial chronology. The fact that striae are rare on the coarse grained granitic bedrock in the valleys, and that no sections exist through the moraines exacerbate the problem. Discussion, therefore, centres solely on morphology. It is likely, however, that because northeasterly striae occur on glacially

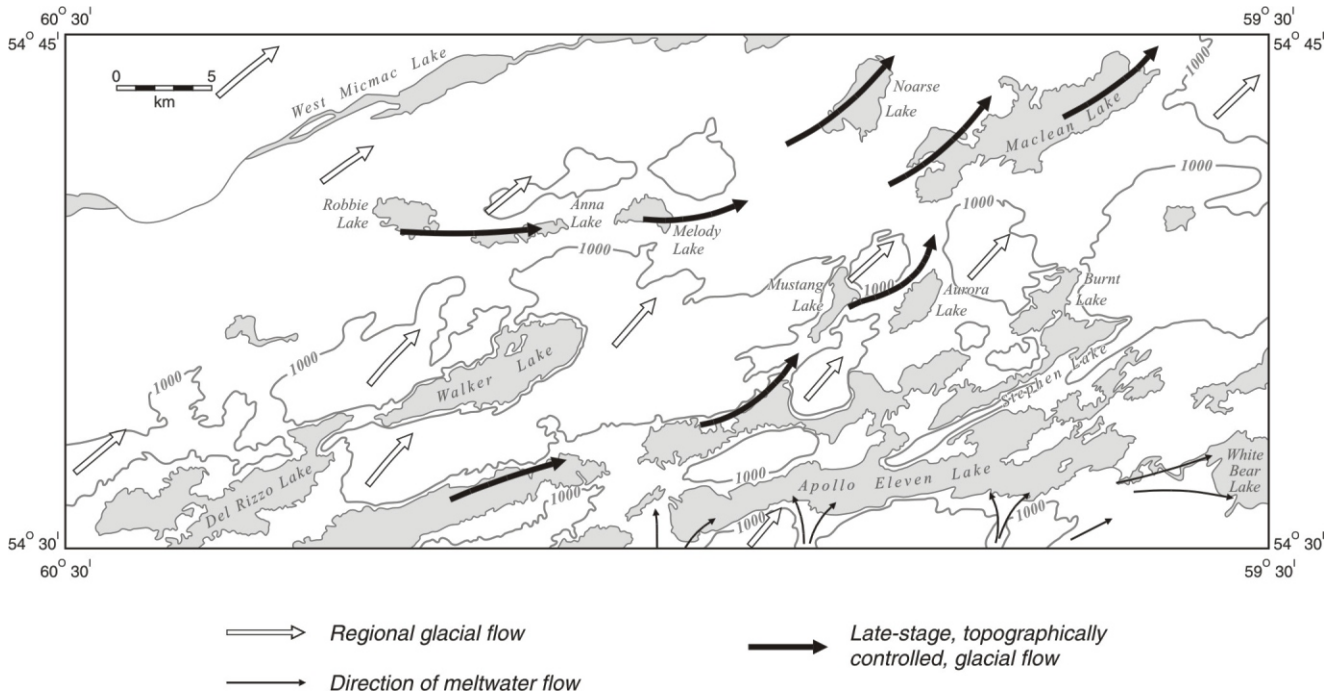


Figure 5. A two-advance model as an explanation for the patterns of glaciated terrain in the eastern part of the Central Mineral Belt.

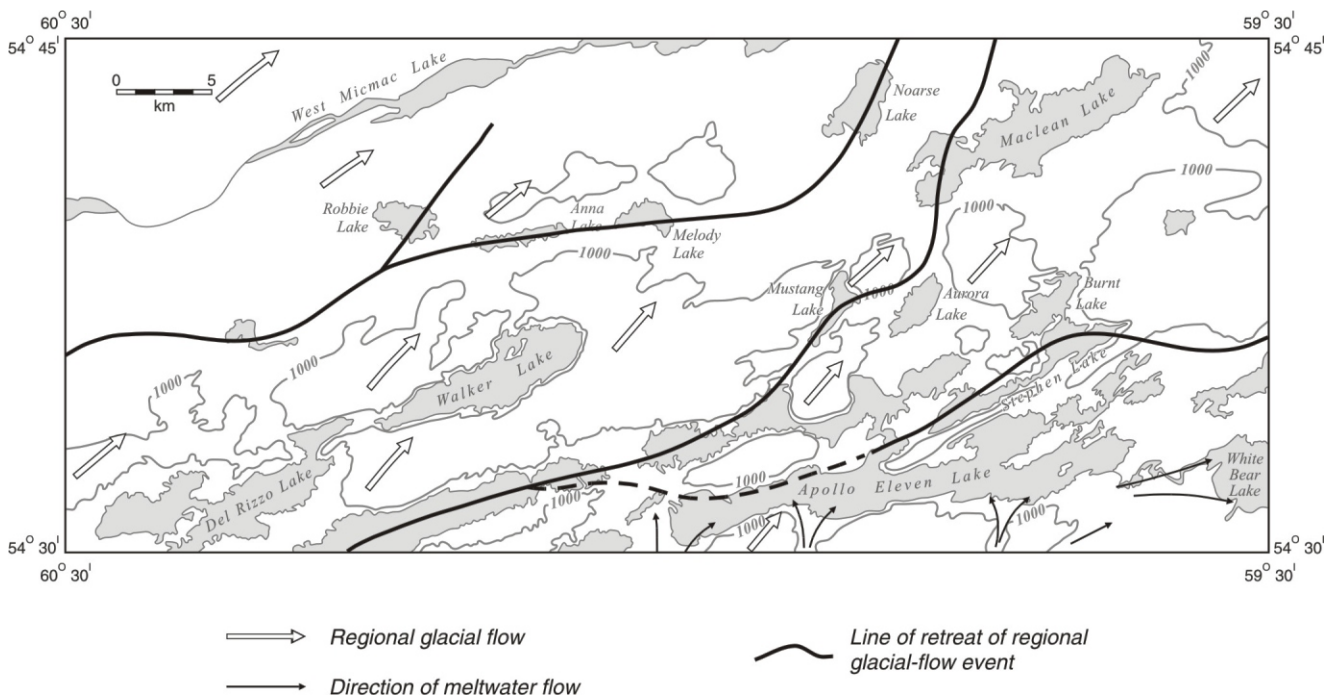


Figure 6. A one-advance and active recession model as an explanation for the patterns of glaciated terrain in the eastern part of the Central Mineral Belt.

polished surfaces above 300 m a.s.l., no ice-free period existed between events with the valleys and those on surrounding highlands.

Mineral Exploration Implications

From an exploration viewpoint the debate between recessional and Rogen moraines is largely an academic one. What is significant is the contrast between glacial terrains on the uplands and those in the valleys. The uplands are essentially barren whereas the valleys contain reworked material. Similarly, the suggestion that the same flow pattern affected both areas can be negated, with the accompanying realization that different dispersal patterns are likely. Any exploration program in this area must take this terrain contrast into consideration, and adjust sampling patterns and interpretative techniques accordingly.

An understanding of the glacial dispersions of material is critical in Quaternary exploration programs. This project has documented the dispersal of indicator clasts across the study area. The patterns show that dispersion can be of considerable distances, and increased fanning occurs in the down-ice direction. It is suggested, however, that 90 to 95 percent of clasts are transported less than 1 km from their source, and that transport greater than 1 km is commonly reflected by less than 1 percent of the total clast content. The detailed documentation of pebble rock types should therefore be an integral part of any exploration program in a drift-covered area.

SUMMARY

Analysis of the effect of glaciation on the Melody Lake area is at a preliminary stage. Nevertheless, a three-fold subdivision of terrain in the area is possible. The area above approximately 300 m is bedrock dominated and records several periods of glacial activity, ranging from northward to east-southeastward; the most recent event was roughly toward the northeast. The area between approximately 100 to 300 m is dominated by glacial sediments that postdate material on the surrounding uplands, whereas the Kaipokok River valley is covered with thick marine silts and clays. This simple division points to contrasting sedimentological, geochemical and dispersal-pattern responses across the area.

Overall the program suggests the need for detailed Quaternary mapping in areas of mineral potential. An understanding of the glacial history and its effects on dispersal patterns would avoid costly over-generalizations and consequent misinterpretation of data.

ACKNOWLEDGMENTS

The authors wish to thank John Gosse, who provided a high level of assistance, and Morley Thompson, who kept us well fed during the summer. Universal Helicopters Ltd. is thanked for its usual good service and, in particular, Roger Cassie, who is an excellent pilot and was a good member of the crew. Wayne Tuttle and Ken O'Quinn provided good expediting services. The manuscript was improved by reviews from David Proudfoot, Charlie Gower, Byron Sparkes and Doug Vanderveer.

REFERENCES

- Banfield, C.E.
1981: The climatic environment of Newfoundland. *In* The Natural Environment of Newfoundland Past and Present. *Edited by* A.G. Macpherson and J.B. Macpherson. Department of Geography, Memorial University of Newfoundland, pages 83-153.
- Batterson, M.J., Taylor, D.M. and Vatcher, S.V.
1985: Quaternary mapping and drift exploration in the Strange Lake area, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 85-1, pages 4-10.
- Batterson, M.J. and LeGrow, P.
1986: Quaternary exploration and surficial mapping in the Letitia Lake area, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 86-1, pages 257-265.
- Brinex Limited
1979: Kitts–Michelin Project–Information summary, February, 1979. [13J(189)]
- Cowan, W.R.
1968: Ribbed moraine: till-fabric analysis and origin. *Canadian Journal of Earth Sciences*, Volume 5, pages 1145-1159.
- Dubois, J.M.M. and Dionne, J.C.
1985: The Québec North Shore moraine system: A major feature of late Wisconsin deglaciation. *In* Late Pleistocene history of northeastern New England and adjacent Québec. *Edited by* H.W. Borns, P. Lasalle and W.B. Thompson. Geological Society of America, Special Paper 197.
- Fulton, R.J., Hodgson, D.A. and Mining, G.V.
1980b: Surficial materials, Snegamook Lake, Labrador. Geological Survey of Canada, Map 29-1979, 1:250,000 scale.
- Fulton, R.J., Hodgson, D.A., Mining, G.V. and Thomas, R.D.
1980a: Surficial materials, Rigolet, Labrador. Geological Survey of Canada, Map 26-1979, 1:250,000 scale.
- Ghandi, S.S.
1978: Geological setting and genetic aspects of uranium occurrences in the Kaipokok Bay–Big River area, Labrador. *Economic Geology*, Volume 73, pages 1492-1522.
- Gower, C.F., Flanagan, M.J., Kerr, A. and Bailey, D.G.
1982: Geology of the Kaipokok Bay–Big River area, Central Mineral Belt, Labrador.

Newfoundland Department of Mines and Energy, Mineral Development Division, Report 82-7, 77 pages.

Gower, C.F. and Ryan, A.B.

1987: Proterozoic evolution of the Grenville Province and the adjacent Makkovik Province in eastern-central Labrador. *In* The Grenville Province. *Edited by* J.M. Moore, A. Davidson and A.J. Baer. Geological Association of Canada, Special Paper 31, pages 281-296.

Greene, B.A.

1974: An outline of the geology of Labrador. Newfoundland Department of Mines and Energy, Information Circular No. 15, 64 pages.

Kerr, A.

1986: Plutonic rocks of the eastern Central Mineral Belt, Labrador: general geology and description of regional granitoid units. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 86-1, pages 89-100.

Klassen, R.A.

1983: A preliminary report on drift prospecting studies in Labrador. *In* Current Research, Part A. Geological Survey of Canada, Paper 83-1A, pages 353-355.

1984: A preliminary report on drift prospecting studies in Labrador, Part II. *In* Current Research, Part A. Geological Survey of Canada, Paper 84-1A, pages 90-97.

Lopoukhine, N., Prout, N.A. and Hirvonen, H.R.

1977: The ecological land classification of Labrador: a reconnaissance. Ecological Land Classification Series, Number 4, Fisheries and Environment Canada, 85 pages.

Ryan, A.B.

1985: Regional geology of the central part of the Central Mineral Belt, Labrador. Newfoundland Department of Mines and Energy, Mineral Development Division, Memoir 3, 185 pages.

Thompson, F.J. and Klassen, R.A.

1986: Ice flow directions and drift composition, central Labrador. *In* Current Research, Part A. Geological Survey of Canada, Paper 86-1A, pages 713-717.

Vanderveer, D.G.

1982: Reconnaissance glacial mapping in the Melody Lake/Banna Lake area, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 82-1, pages 235-236.

Note: Mineral Development Division file numbers are included in square brackets.

2. CURRENT RESEARCH 88-1, PAGES 331-341

QUATERNARY MAPPING AND DRIFT EXPLORATION IN THE CENTRAL MINERAL BELT (13K/7 AND 13K/10), LABRADOR

Martin Batterson, Angus Simpson¹ and Sharon Scott²
Quaternary Geology Section

¹ Department of Earth Sciences, Memorial University, St. John's, Newfoundland A1B 3X5

² Department of Geography, Memorial University, St. John's, Newfoundland A1B 3X9

This project is a contribution to the Canada–Newfoundland Mineral Development Agreement, 1984-1989

ABSTRACT

Quaternary mapping in the Central Mineral Belt (13K/7 and 13K/10) is a continuation of work started in 1986 in the Melody Lake area (13K/9 and 13J/12). During the 1987 program, two major flow directions were identified. There was an ubiquitous northeast-directed flow across the area that is consistent with the northeastward flow identified to the east. However, in the Moran Lake area, an eastward-directed flow is the most recent, although it has a limited easterly extent, both altitudinally and laterally. In the Kanairiktok Valley, sediments related to the eastward flow overly marine silts and clays. This flow may have re-entered the Kaipokok Valley in the West Micmac Lake area.

Upland areas are bedrock dominated. Tills in the map area are generally thin and discontinuous, except near Nipishish Lake. Outwash sediments fill the major valleys, and deltas related to small proglacial lakes are also evident. Fossiliferous marine sediments occur in the Kaipokok and Kanairiktok valleys, although in the latter valley they are overlain by ice-contact outwash sediments. A major glaciomarine delta east of Moran Lake has well-defined levels at 105 m and about 130 m above sea level.

The use of indicator lithologies has demonstrated that dispersal of clasts reflect the most recent glacial-flow events. Dispersal trains are oriented eastward in the western part of the study area, but are deflected northeastward in the Moran Lake area. The previous impression of single glacial-flow pattern in this part of Labrador has been negated. Detailed drift-exploration programs should be placed within a regional framework.

INTRODUCTION

This study represents the fourth year of a five-year project on the Quaternary geology of selected parts of Labrador. The study is part of a joint Provincial–Federal effort to better define and describe Quaternary events in Labrador, particularly in the Central Mineral Belt. The overall aim is to provide a framework in which mineral exploration can become better focused in areas of heavy drift cover. Previous studies have been site specific: dispersal from the Strange Lake

Alkalic Complex (Batterson *et al.*, 1985), and boulder tracing in the Two-Tom Lake area (Batterson and LeGrow, 1986).

The present study continues a project that commenced in 1986 to examine the Quaternary geology and its potential effects on mineral-exploration programs in the eastern part of the Central Mineral Belt. Work in 1986 focused on the Melody Lake area (Batterson *et al.*, 1987), an area of intense mineral exploration in the 1950's and 1960's. In 1987, the field area was farther west. Again, the emphasis is on the surficial environment (glacigenic sediment types, ice-flow indicators, glacial transport distance and direction, terrain description) as a key to understanding the sub-surface environment and, in particular, to the delineation of areas of mineral potential.

Location and Access

The Moran Lake study area encompasses NTS map sheets 13K/7 and 13K/10, a total area of approximately 1850 km² between 60°30' and 61°00' west longitude and 54°15' and 54°45' north latitude (Figure 7). Base camp was on a spit on the south side at the western end of Moran Lake, approximately 140 km north of Goose Bay. The nearest community was Postville, roughly 95 km to the northeast on Kaipokok Bay. Access to the field area is by helicopter or float plane, although the study area itself may be traversed by canoe or by foot.

Physiography

The study area is within the “Postville ecological land region” (Lopoukhine *et al.*, 1977). Physiography is diverse, ranging from level bog and marine sediment-covered lowlands in the

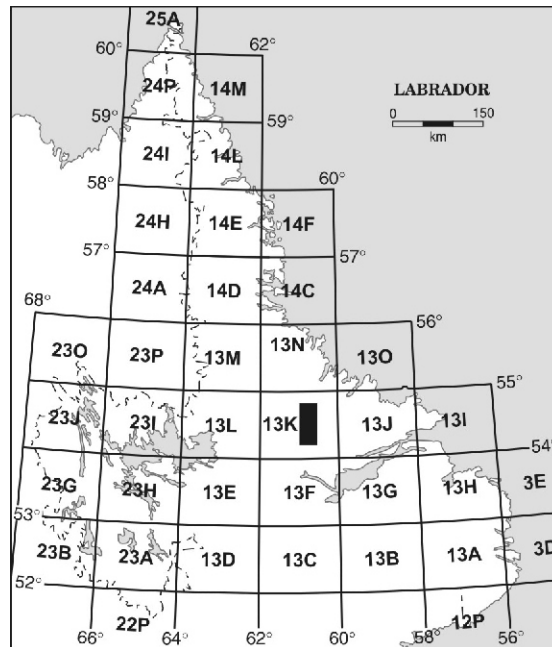


Figure 7. Location of field area.

lower reaches of the Kaipokok Valley, to the outwash-filled Kanairiktok Valley, to the rugged, bedrock-dominated uplands north and south of the Kaipokok and Kanairiktok valleys.

Vegetation is also diversified, a reflection of parent material. Well-drained glaciofluvial sands and thin tills support only spruce-lichen associations. Forest growth is sparse, and is best developed along river valleys, such as the Kaipokok Valley, or along lower slopes. The modern pollen spectra reflects the Boreal Woodland vegetational zone of this part of Labrador (Macpherson, 1981).

The area has an interior Labrador climatic regime (Banfield, 1981). Winters are long and severe, with heavy snow accumulation and extended periods below -15°C . Summers are short and cool, although daily maxima may be high (mid 20's C). Annual precipitation is 900 to 1100 mm with a summer maximum. The area lies within the zone of discontinuous permafrost (French, 1976).

Previous Quaternary Geology Research

Despite the long history of exploration in the area, knowledge of the Quaternary geology remains scant, and is restricted to several broad overviews. Rogerson (1982), based largely on data generated by the Glacial Map of Canada (Prest *et al.*, 1968), suggested that glacial-dispersal patterns over Labrador were "relatively simple", and followed the structural grain in the form of the Grenville Front. Ice-flow patterns, then, were expected to have a general arcuate pattern, issuing from the Labrador Trough and flowing out through the major northeastward-oriented coastal inlets. Recent Work (Batterson *et al.*, 1987; Thompson and Klassen, 1986; Klassen, 1983, 1984) has begun to redefine ice-flow patterns in the Central Mineral Belt, and has highlighted several regional-flow events that cross the structural grain. Individual flows may also be topographically controlled, adding to the complexity of dispersal patterns.

Surficial mapping at 1:500 000 scale, based largely on aerial photograph analysis with limited ground checking has been completed for much of the Central Mineral Belt (Fulton, 1986). A reappraisal of this data and a refinement of the surficial map is a component of this current project.

Geological Setting

The study area lies mostly in the Central Mineral Belt, an east-trending belt of Proterozoic supracrustal sedimentary and volcanic rocks and associated granites (Greene, 1974). To the north these rocks unconformably overlie Archean gneisses of the Nain Structural Province, or reworked Archean rocks that comprise the Makkovik Province. To the south, granites of Elsonian age display a strong Grenvillian fabric. The study area has been mapped in detail by Ryan (1984) (*see* 87-1, Figure 2); the following summary of the geology of the area comes largely from Ryan's report.

Archean Rocks

The northwestern part of the study area comprises Archean rocks of the Nain Province. These rocks, part of the Kanairiktok Valley complex, consist of quartzofeldspathic gneisses (Maggo gneiss), schistose metavolcanics (Florence Lake group) and granitoid rocks (Kanairiktok Intrusive Suite). To the east, rocks of similar lithology exist. However, many have undergone partial retrogression during the Hudsonian Orogeny, from the amphibolite facies of the Kanairiktok Valley complex to a greenschist facies that dominates rocks of the Kaipokok Valley complex (Makkovikian granitoids).

There is little known mineralization associated with Archean rocks in the study area except in the Florence Lake group, which has asbestos and uranium showings and potential for platinum-group elements (Wardle, 1987).

Aphebian Rocks

These rocks overlie the Archean rocks, and occupy northeast-trending belts in west-central and northern parts of the study area. In the west, they comprise the Moran Lake Group, a sequence of quartzite, slate, dolostone and greywacke (Warren Creek Formation), overlain by both massive and pillowed, mafic volcanic rocks (Joe Pond Formation). Polydeformed metasedimentary and metavolcanic equivalents of the Moran Lake Group occur to the east in the Kaipokok Valley.

In the Stipek Lake area, there are metavolcanic and metasedimentary rocks, which are probable remnants of Aphebian strata. These rocks are similar to Moran Lake Group equivalents in the Kaipokok Valley.

Rocks of the Moran Lake Group contain base metal, precious metal and uranium showings, many of which are the result of exploration during the 1950's, particularly by the American Metals Company (AMCO) and British Newfoundland Exploration (BRINEX). Of importance are the Green Pond showing, which contains up to 17.87 percent zinc and 25 g/t silver (Moore, 1954) and uranium showings near Moran Lake.

Paleohelikian Rocks

Four major Paleohelikian rock units occur in the study area. Pink granite and hornblende granodiorite (Junior Lake Granodiorite) of the Southern Kaipokok Valley intrusive suite occur in the central part of the area. These rocks are unconformably overlain by sedimentary and volcanic rocks of the Bruce River Group, including sandstones and polymictic conglomerate (Heggart Lake Formation), and volcanic and volcanoclastic rocks (Sylvia Lake Formation). The Bruce River Group is itself intruded by the third major group of rocks, namely granitic rocks of the Nipishish Lake intrusive suite, which may be subdivided into a coarse grained granite, granodiorite and monzonite (Otter Lake–Walker Lake granite) and a biotite to muscovite granite (Crooked River granite). The latter only outcrops in the southeastern corner of the map area. The youngest Paleohelikian rocks in the area are gabbros related to northeast-trending dykes known as the Michael Gabbro.

The Paleohelikian rocks in the study area host both base metals and uranium, particularly in the Bruce River Group. Base-metal showings include chalcopyrite, bornite, chalcocite, pyrite, galena and sphalerite (Moore, 1954), but most produced disappointing results. Of more importance are uranium showings, particularly around Moran Lake. Most were discovered during the 1950's by AMCO and BRINEX, and some (especially the "C zone") were drilled, although assays were insufficient to maintain interest. More recently, personnel from Saarberg Interplan worked in the Moran Heights area along the contact between Bruce River and Moran Lake Group rocks, and encountered some success following a detailed boulder tracing survey.

There is little known mineralization associated with the Southern Kaipokok Valley intrusive suite, the Nipishish Lake intrusive suite or the Michael Gabbro, within the study area.

Methodology

Mapping and sampling was conducted using a roughly 2- by 2-km grid system. The actual location of sites was determined from a reconnaissance air-photograph analysis and the availability of landing sites. At each site, a pit was dug to a depth that penetrated the surface-weathering horizons (commonly 30 to 50 cm) and a sample of unweathered parent material collected. Clasts (16 to 64 mm range) were collected from either test pits or from the surface, and were used in defining glacial-dispersal patterns. Bedrock was examined for the presence of ice-flow direction indicators.

In areas of known mineralization, samples were collected every 100 m, where possible, in order to more clearly define dispersal patterns. In particular, the uranium showing at Moran Heights was extensively sampled, as a follow up to the work of Vanderveer (1986). The Baikie (Ni) showing near Florence Lake, the Brown Lake (galena–sphalerite–chalcopyrite) showing and the Ellingwood (galena–sphalerite) showing north of Moran Lake were also sampled.

QUATERNARY GEOLOGY

Terrain Units

A generalized surficial geology map showing major terrain features is presented in Figure 8. Six subdivisions are made in the study area.

Bedrock. Upland areas dominated by bedrock are the most dominant terrain type across the area. Northwest of Moran Lake, these uplands reach 430 m above sea level, whereas south of Moran Lake elevations are generally less than 360 m above sea level. The large area of apparent bedrock domination belies the fact that glacial sediment is common, and reaches thicknesses exceeding 2 m, especially in the interfluvies between bedrock ridges. However, on bedrock ridges, glacial sediment is commonly less than 1 m thick or is absent.

Till. The major area of till across the study area is southeast of the Otter Lake–Stipec Lake valley. Smaller areas are found north of the Kanairiktok Valley and around Moran Lake. The character of the till reflects the underlying geology. Near Nipishish Lake, tills are dominantly sandy, nor-

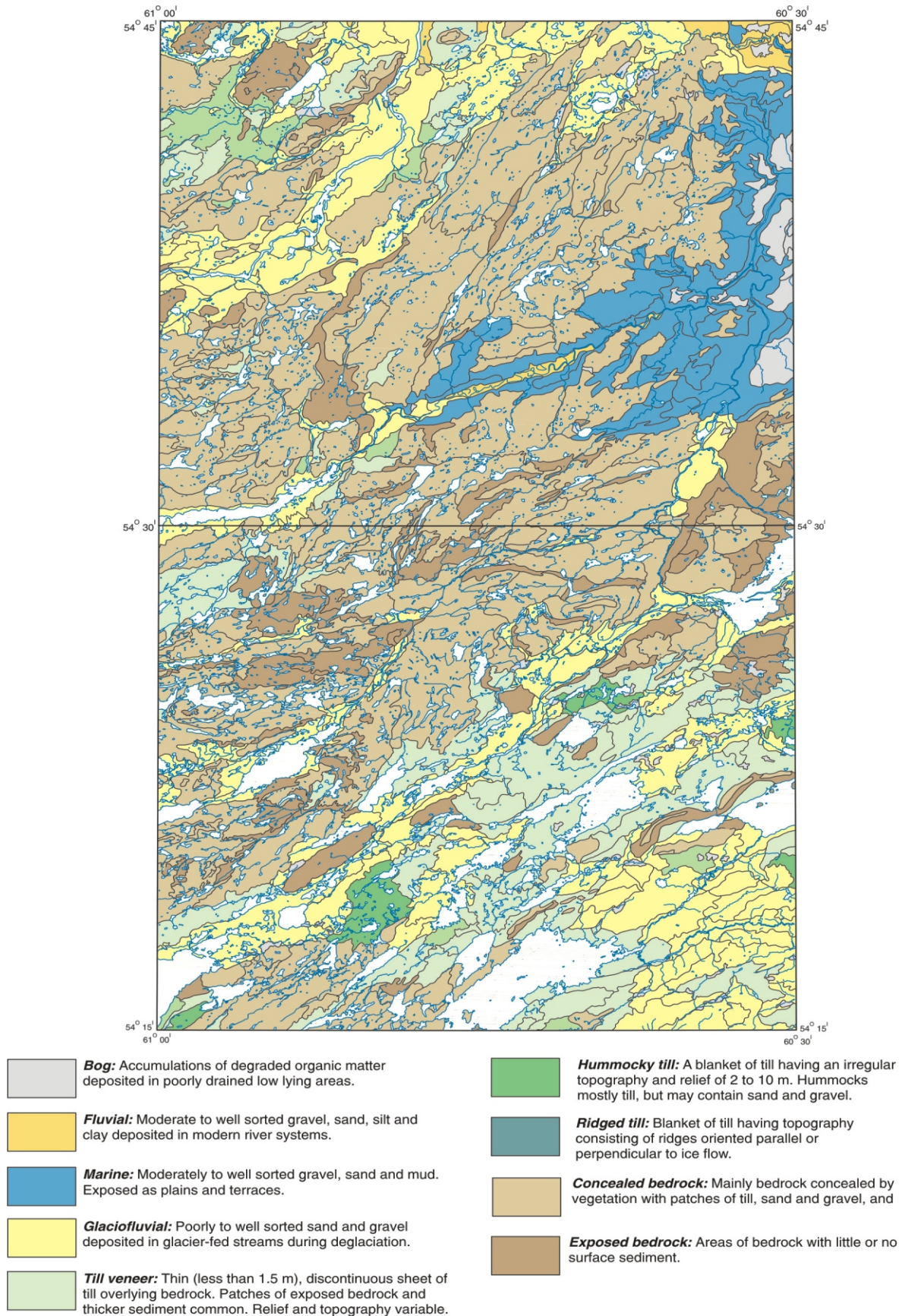


Figure 8. Surficial geology of the Moran Lake area (after Batterson 2000b, 2000d).

mally consolidated and contain numerous granitic clasts. Tills to the north commonly have a silty matrix and are reddish in colour, reflecting a significant component of Seal Lake Group lithologies located to the west. The till surface is generally featureless, although erosion channels are locally abundant, especially north of the Kanairiktok River valley.

Glaciofluvial. Glaciofluvial sediments are common within most of the major valleys that traverse the study area. In the Kanairiktok Valley, individual sections expose greater than 20 m of outwash sand and gravel, and low-lying, lichen-covered plains are underlain by coarse gravels and sands. Crossbedded fine sands are rare and reflect the generally high-energy environment within the valley system. The Otter Lake–Stipec Lake valley also reveal evidence of high-energy flow, but these are dispersed amongst units that reflect calmer, more steady-state flows. Paleoflow directions are generally consistent with present drainage patterns. Gravel-rich eskers are common in both the Kanairiktok and Otter Lake–Stipec Lake valleys, some reaching up to 15 m in height. Glaciofluvial sediment within the Nipishish Lake–Clarice Lake valley is anomalous in that the margin of Nipishish Lake (the down valley end) has only till, whereas the rest of the valley is outwash filled. Outwash grades into till along many of the valley sides, and a distinct boundary is commonly difficult to define. Outwash sediment commonly forms a thin (less than 1 m) veneer over till, especially in the Nipishish Lake area.

Deltas. Deltaic deposits have been identified at various locations across the area. The most evident is downstream of Moran Lake, where a well-defined glaciomarine delta exists. The delta has at least two major levels, one at about 105 m above sea level, and the other at about 130 m above sea level. The delta is underlain by sediment of marine origin. Another large delta exists in the northeast corner of the study area where outwash waters from the Kanairiktok basin entered the headwaters of the Kaipokok Valley. A similar situation occurs along the southern margin of the Kaipokok Valley where waters exiting the Stipec Lake area entered the marine waters of Kaipokok Bay. The elevation of the delta in this area is similar to the upper level of the Moran Lake delta.

Smaller, probably freshwater deltas, are also present in the Otter Lake–Stipec Lake valley, as for instance, where an eroded terraced surface at an elevation of about 240 m above sea level shows evidence for the existence of a shallow proglacial lake, upstream from Stipec Lake.

Marine. Three of the prominent or possible deltas outlined above formed as meltwater entered the Kaipokok Valley, which was filled with seawater. Marine sediments fill the Kaipokok Valley, up to an elevation of at least 100 m above present sea level, and have modified sediments probably 20 m above that. Marine sediments also underlie outwash sediments in the Kanairiktok Valley.

The character of marine sediment varies between the Kanairiktok and Kaipokok valleys. In the Kaipokok Valley, sediment is commonly a massive to slightly laminated red clay that grades upward into a fine sand capping, less than 1 m thick. In the Kanairiktok Valley, red-coloured, rhythmically bedded silt and clay dominate, although grey fine sand layers are also present. The red colour is a reflection of their source in the Seal Lake Group mudstones or tills derived from those rocks (Thompson and Klassen, 1986). Individual laminae range from 1 to 15 mm. This pronounced lamination is absent within the Kaipokok Valley. Marine sediment within both the Kaipokok and Kanairiktok valleys are fossiliferous.

Within both valleys there is evidence of Quaternary sediment instability. The area is dissected by numerous erosional channels especially in the Kaipokok Valley. Recent slumps and slope failure are evident. At one location in the Kaipokok Valley, an estimated 26 000 m² of material slumped across the river after a period of heavy rain. Similar instability may also be expected in areas of the Kanairiktok Valley underlain by marine silts and clays.

Fluvial. Alluvium forms a minor constituent in the Kaipokok Valley where it is underlain by marine sediment.

Directional Indicators

Directions of ice flow range from northward to east-southeastward (Figure 9). There is an even distribution of striations exposed across the study area, a reflection of the distribution of bedrock.

The study area may be subdivided into at least 3 subareas based on ice-flow directions. North of the Kanairiktok Valley and northeast of Copper Pond, a northeastward flow predominates (055° to 070°). This is commonly the only one recorded. South of the Bruce Lake–Stipec Lake valley, a north-northeastward flow dominates (020°-040°), and again is commonly the only flow recorded. The remaining area has complex flow patterns. The youngest flow is eastward and overprints a northeastward ice flow. Although this eastward paleoflow is noted across the study area, its major area of influence is west, north and south of Moran Lake. Farther east it is restricted altitudinally and laterally, and is often seen as a faint overprinting on well-developed northeastward striae. The relationships here are often crosscutting, which suggests limited erosion. Around Moran Lake the age relationships are based on stoss and lee features; i.e., evidence of the earlier flow has been removed on stossed faces. The distribution of the eastward, north-eastward and north-northeastward striae suggests that they relate to regional events rather than local influences.

Apart from these major events, others are also evidenced. Between Otter Lake and Nipishish Lake, east-southeastward striae may reflect a component of a regional flow event identified south and west of Nipishish Lake by Thompson and Klassen (1986). To the east of Bruce Lake there is a series of northward-directed (000° to 010°) striae. The origin of these is speculative, although they are coincident with bedrock structure. Other striae are minor, locally-related features.

Clast Dispersal

The use of boulder tracing has been well documented in many heavily drift-covered areas and, in fact, in the Central Mineral Belt it has played a role in finding mineral deposits. The uranium discoveries at Moran Heights (Bayrock 1985), and the yttrium showings around Two-Tom Lake (Batterson and Miller, 1987) are two examples. In both cases, mineralized clasts were common. Usually, however, only a small number of clasts are discovered. To assist in detailing the distances and directions of transport in the Central Mineral Belt emphasis has been placed on tracing indicator lithologies. These distinctive rock types (about 1 in a 1000 can be easily spotted) have a discrete spatial distribution.

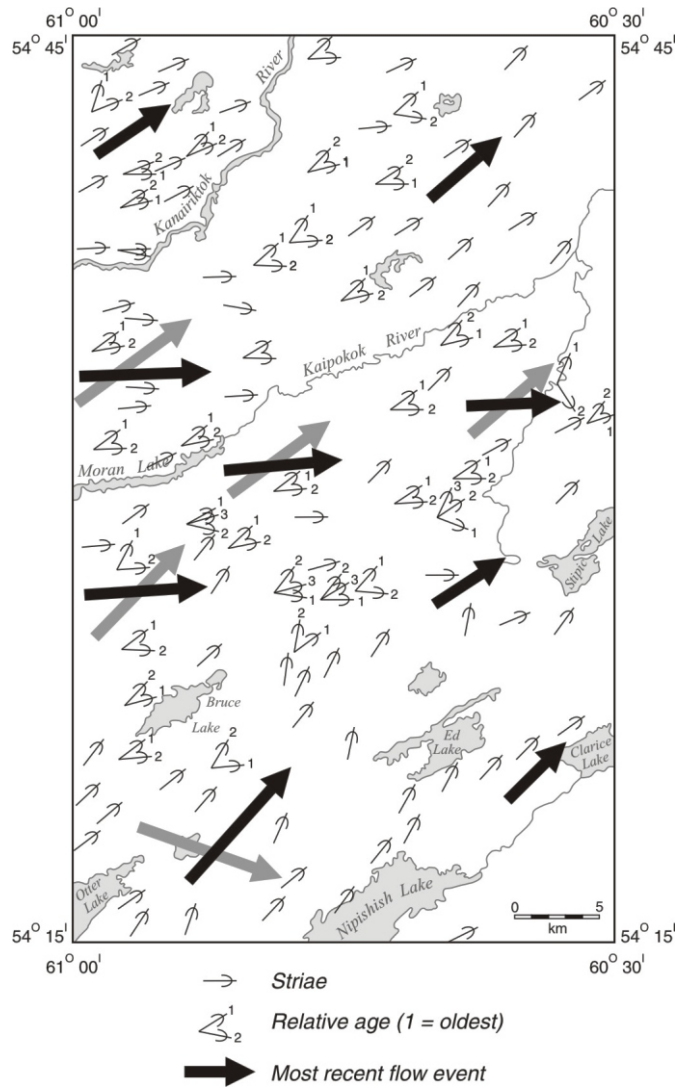


Figure 9. Ice-flow-trend distribution. The map is based on erosional features, notably striae. Constructive landforms, where observed, are commonly oriented parallel to the most recent flow event.

Several rock types have been used for boulder tracing in the Central Mineral Belt. These include Snegamook granite from north of Snegamook Lake; a green, aegerine gneiss from the Red Wine Alkaline Intrusive Suite near Letitia Lake; Seal Lake Group basalts (Thompson and Klassen, 1986); and also porcelanite from around Croteau Lake and a plagioclase porphyry from around Camel Lake (Batterson *et al.*, 1987). To this list can be added Crooked River granites that outcrop to the east and south of Nipishish Lake and a dolomite unit from the Moran Lake area.

Batterson *et al.* (1987) suggested that the presence of provenance indicators is related to their transportability (e.g., hard versus soft) and the number of clasts available for examination. At 20 km down-ice from their bedrock source, the probability of finding one indicator lithology out of 100 to 200 pebbles taken from a testpit is low. In the Moran Lake area, mudboils are common on upland surfaces, which are generally devoid of vegetation. The number of observed surface clasts and consequently the probability of locating indicator erratics is therefore increased.

The distribution of Red Wine alkaline rocks and Snegamook granite supports the findings of Thompson and Klassen (1986). Red Wine alkaline rocks are only found north and west of the eastern end of Moran Lake, and Snegamook granites are restricted in, and to the north of, the Kanairiktok Valley. The distribution of porcelanite and plagioclase porphyry produces the clearest dispersal patterns (Figure 10), and refines the comments of Batterson *et al.* (1987). Porcelanite clasts form a fan-shaped dispersal train within the study area. In the west the train is 7 km wide (between Moran Lake and Bruce Lake), whereas in the east the train is 20 km wide. A similar pattern is noted with the plagioclase porphyry dispersal train. At the western end the train is 3 km wide and in the central part of the study area it is 7 km. These patterns are consistent with the ice-flow-directional data. In the vicinity of Moran Lake eastward flow prevailed, whereas east of Moran Lake more northeastward paleoflow is indicated. The dispersal pattern reflects this change of glacial influence and the dispersal train “dog-legs” accordingly. However, the ice-flow-pattern data suggest that eastward paleoflow extends to the central-eastern parts of the study area, although here it is likely that this influence is restricted to minor erosion rather than major deposition.

Glacial History: Some Preliminary Observations

Data derived from observations of the surficial environment have yet to be compared with radiometric, geochemical and grain-size data. Consequently, only a few speculative ideas are presented at this time.

The study area has undergone a complex glacial history, as evidenced by the variation of terrain types and ice-flow patterns. Reconciliation of these varied aspects is difficult, and fraught with pitfalls. Nevertheless, an attempt to do so shows that the glacial history can be interpreted in terms of three separate phases:

Phase 1 (Figure 11a). This is the period of maximum glacial activity. The area south of the Bruce Lake–Stipec Lake area was affected by a north-northeastward flow, whereas the area to the north was only affected by northeastward-flowing ice. It is not clear whether these events were

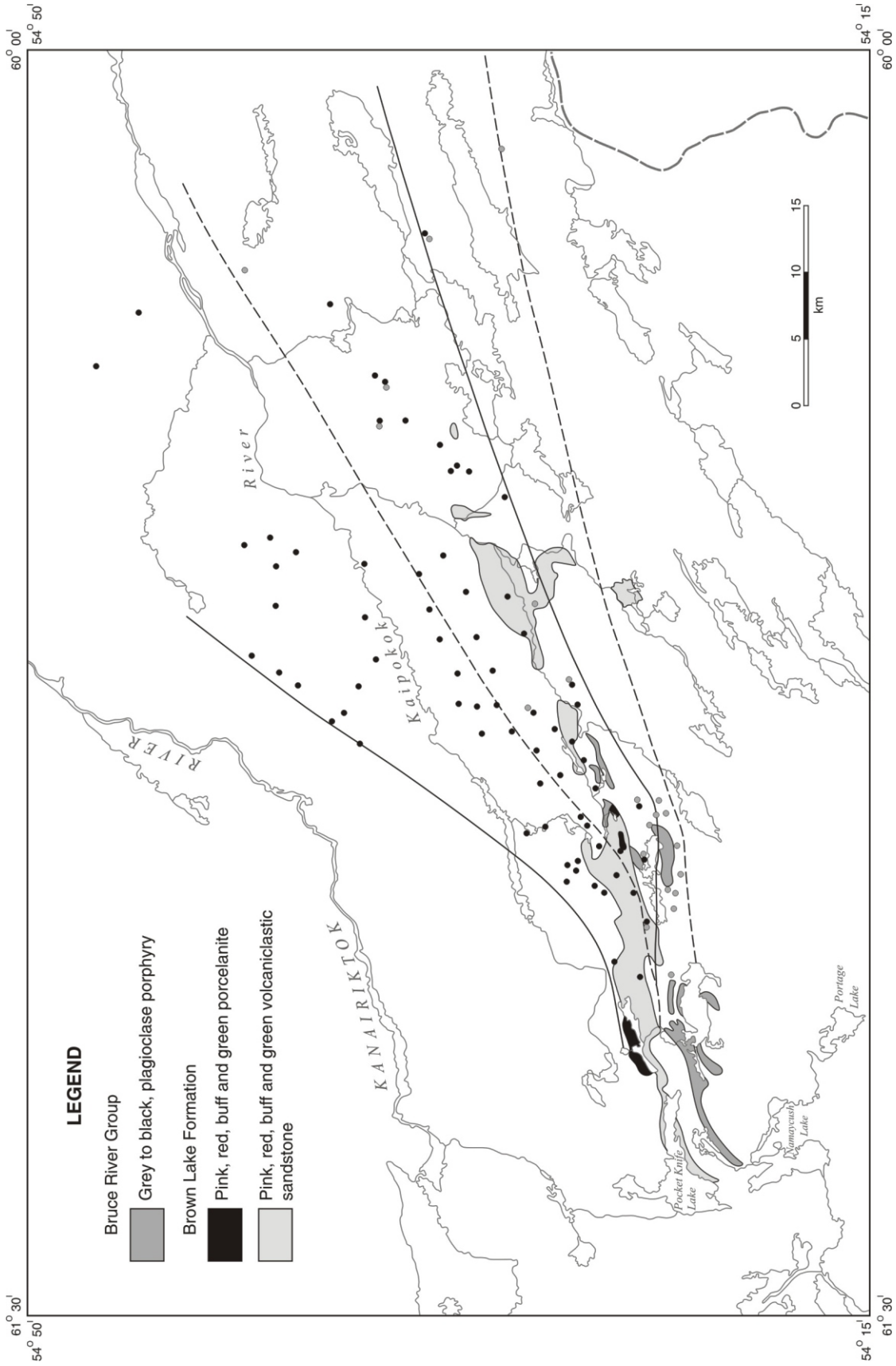
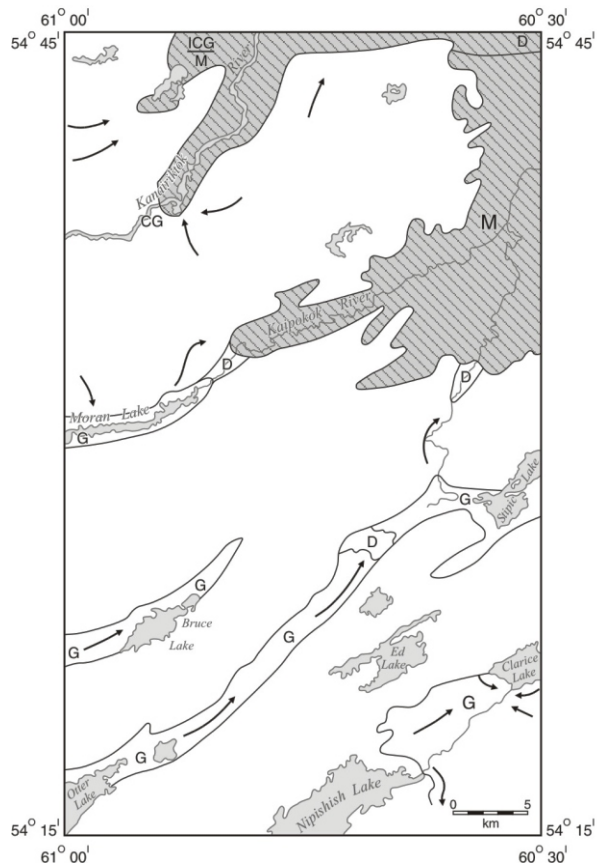
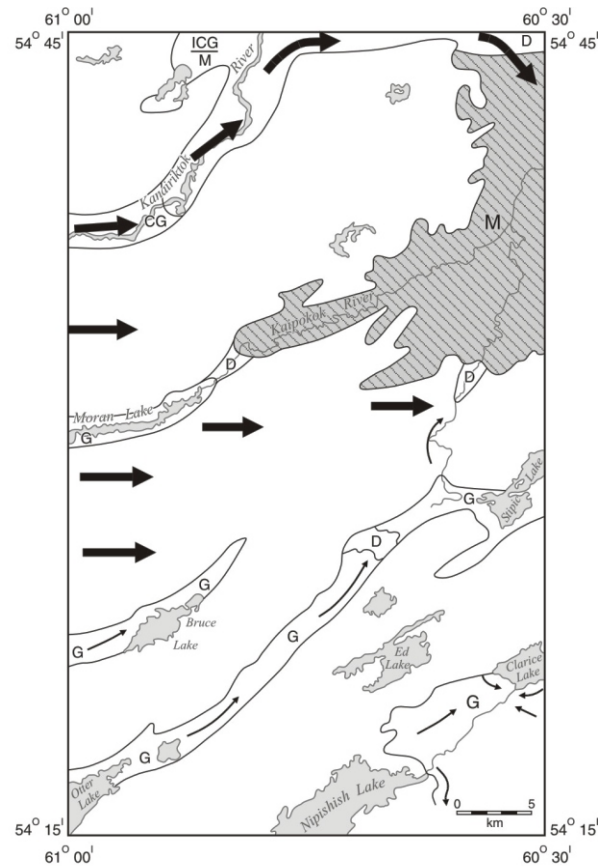
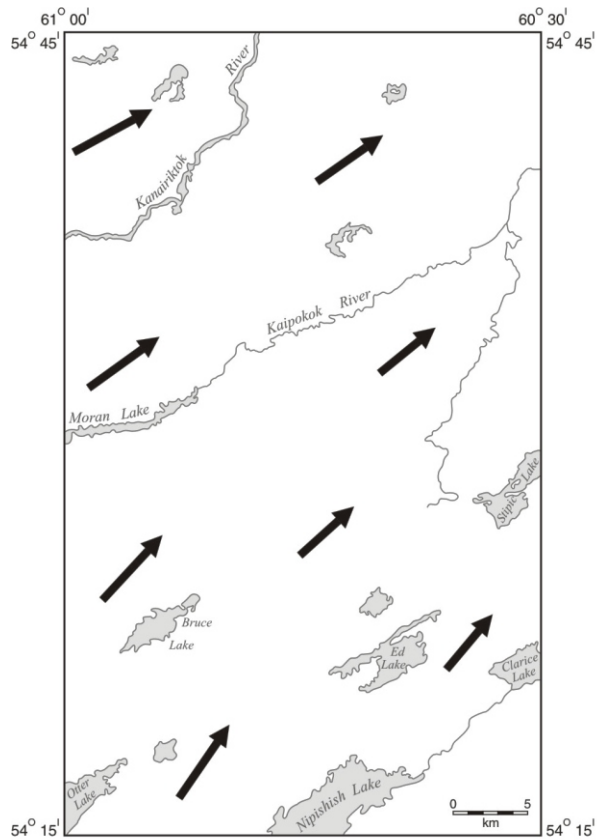


Figure 10. Dispersal of indicator lithologies from the Bruce River Group and Brown Lake Formation. The occurrence of an indicator is shown as a dot the same shade as outcrop. Volcanoclastic sandstones of the Brown Lake Formation similar characteristics to the porcelanite, which was mapped near Pocket Knife Lake. However, an unmapped porcelanite outcrop was discovered during the course of fieldwork, and other occurrences may be possible within the volcanoclastic suite.



KEY

- D Delta
- M Marine
- G Glaciofluvial
- ICG Ice contact gravels
- ICG / M Ice contact gravels overlying marine sediment
- Glacial flow
- Meltwater flow

Figure 11. Speculative phases in the glacial history of the Moran Lake area; model based on glacial striae, terrain mapping and sediment dispersal patterns.

contemporaneous, but the lack of conflicting glacial evidence and the dominantly unidirectional nature of the flow suggests that they were.

Phase 2 (Figure 11b). This corresponds to a period of deglaciation. The extent of the north-eastward-north-northeastward flow event is unclear, although Batterson *et al.* (1987) noted its dominance in the Melody Lake area. However, during its retreat, the associated meltwater and the isostatically lowered coast allowed marine incursion. Marine sediments filled the Kaipokok Valley almost up to Moran Lake and are evident below outwash sediments in the Kanairiktok Valley. The level of deltas entering the Kaipokok Valley suggests marine level reached at least 125 m above sea level, with a major phase at about 105 m above sea level. The meltwater associated with retreat led to the deposition of outwash sediments in many valleys and the development of proglacial lakes; e.g., around Stipeck Lake. It is likely that stillstands were associated with the deglacial trend. For example, the north and east shores of Nipishish Lake are till covered despite the fact that ice retreated downslope (i.e., southwestward) from Clarice Lake, and the intervening valley is outwash filled. It is likely that drainage was around the ice in Nipishish Lake and toward the south. A glaciofluvial veneer covers till in this area.

Phase 3 (Figure 11c). As well as stillstands it is likely that a separate pulse of ice was related to deglaciation. The Kanairiktok Valley has ice-contact outwash sediment overlying marine sediment. It is likely that this marine sediment was contemporaneous with that in the Kaipokok Valley because the marine limit is approximately the same. This late pulse produced the eastward-flow pattern in the western part of the study area. It is possible that this flow was less extensive in the central part of the area and more extensive in the Kanairiktok Valley. Ice-contact deposits (e.g., kettleholes and eskers) occur throughout the Kanairiktok Valley and even in the northern parts of the Kaipokok Valley. A series of gravel-rich ridges overlying marine sediment were noted in the Kaipokok Valley by Batterson *et al.* (1987), who assigned them to a marine origin. It is likely, however, that these features are eskers because they are an extension of eskers within the Kanairiktok Valley. Support for this idea of ice crossing the Kaipokok Valley comes from Thompson (personal communication, 1987), who observed southeastward-directed striae in this area. The orientation of the eskers is consistent with that of the Anna Lake valley. The suggestion that an ice tongue, related to that discussed above, pulsed down the Anna Lake valley is speculative.

Many aspects of this suggested late pulse of ice are unresolved. For instance, are the marine sediments in the Kaipokok–Kanairiktok valleys contemporaneous? Is the eastward flow in the Moran Lake area related to the events in the Kanairiktok Valley? Is there supporting evidence from elsewhere? What are the mechanisms behind this pulse? What was the relationship between this pulse and sea level? Had sea level dropped by the time of the pulse? Further study in this area and others is needed to resolve the glacial history of this part of the Central Mineral Belt.

MINERAL EXPLORATION IMPLICATIONS

It has been demonstrated that the glacial history of the Moran Lake area is more complex than previously thought. Based on these findings, the earlier suggestions that drift prospecting is straightforward in central Labrador because of the simple configuration of the Laurentide ice sheet

can be negated. There is evidence for two ice-flow events, based on dispersal of indicator lithologies; other ice flows are suggested by variation in orientation of ice-flow-directional indicators.

Drift-exploration programs in this part of Labrador should be restricted to areas underlain by till, and not areas of outwash, marine or lacustrine sediments. The processes by which till is deposited is better understood and more reliable in terms of dispersal, than other glacial sediments that may have undergone reworking and be far removed from its source.

SUMMARY

The level of understanding of the Quaternary environment of the Central Mineral Belt is steadily growing through a combined approach by provincial and federal government agencies. The current study has shown that previous interpretations of the Quaternary history in the Central Mineral Belt are too simplistic. Instead, early flows to the northeast and north-northeast have been identified, succeeded by a flow to the east that affected the western parts of the study area and altered dispersal patterns. The age and extent of this late flow is speculative, but may have followed the Kanairiktok Valley and covered the Kaipokok Valley to the west of West Micmac Lake.

This complexity of glacial events stresses the need for Quaternary mapping programs in areas of drift cover in the Central Mineral Belt of Labrador. It also highlights that failure to understand Quaternary environments may lead to erroneous conclusions in any drift-exploration program.

ACKNOWLEDGMENTS

The authors wish to thank Doug McIsaac for his assistance during the summer, and Phil Hillier who kept us and our visitors well supplied with good food. Sealand Helicopters Limited is thanked for its good service, and in particular Ted Hay, our pilot. Wayne Tuttle and Ken O'Quinn provided their usual high-quality expediting services. The manuscript was improved by reviews from David Proudfoot and Byron Sparkes.

REFERENCES

Banfield, C.E.

1981: The climatic environment of Newfoundland. *In* The Natural Environment of Newfoundland Past and Present. *Edited by* A.G. Macpherson and J.B. Macpherson. Department of Geography, Memorial University of Newfoundland, pages 83-153.

Batterson, M.J., Taylor, D.M. and Vatcher, S.V.

1985: Quaternary mapping and drift exploration in the Strange Lake area, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 85-1, pages 4-10.

- Batterson, M.J. and LeGrow, P.
 1986: Quaternary exploration and surficial mapping in the Letitia Lake area, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 86-1, pages 257-265.
- Batterson, M.J., Scott, S. and Simpson, A.
 1987: Quaternary mapping and drift exploration in the eastern Central Mineral Belt, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 87-1, pages 1-9.
- Batterson, M.J. and Miller, R.R.
 1987: A new Y-Nb-Be showing in the western part of the Central Mineral Belt, Labrador. Newfoundland Department of Mines, Mineral Development Division, Open File. [13L/1(66)]
- Bayrock, L.A.
 1985: Moran Heights Uraniferous Erratics fan. *In* Hopfengaertner, F., Assessment Report, Part I, Central Mineral Belt, Labrador. Saarberg Interplan Incorporated. [13K(166)].
- French, H.M.
 1976: *The Periglacial Environment*. Longman, London, 309 pages.
- Fulton, R.J.
 1986: Surficial geology, Red Wine River, Labrador, Newfoundland. Geological Survey of Canada, Map 1621A, scale 1:500 000.
- Greene, B.A.
 1974: An outline of the geology of Labrador. Newfoundland Department of Mines and Energy, Information Circular No. 15, 64 pages.
- Klassen, R.A.
 1983: A preliminary report on drift prospecting studies in Labrador. *In* Current Research, Part A. Geological Survey of Canada, Paper 83-1A, pages 353-355.
 1984: A preliminary report on drift prospecting studies in Labrador, Part II. *In* Current Research, Part A. Geological Survey of Canada, Paper 84-1A, pages 90-97.
- Lopoukhine, N., Prout, N.A. and Hirvonen, H.R.
 1977: The ecological land classification of Labrador: a reconnaissance. Ecological Land Classification Series, Number 4, Fisheries and Environment Canada, 85 pages.
- Macpherson, J.B.
 1981: The development of vegetation of Newfoundland and climatic change during the Holocene. *In* *The Natural Environment of Newfoundland: Past and Present*. Edited by A.G. Macpherson and J.B. Macpherson. Department of Geography, Memorial University of Newfoundland, pages 189-217.

Moore, J.C.G.

1954: Report on the Kaipokok River concession area, Labrador. Unpublished report, AMCO Exploration Incorporated. [13K (7)]

Prest, V.K., Grant, D.R. and Rampton, V.N.

1968: Glacial Map of Canada, 1:5,000,000 scale. Geological Survey of Canada, Map 1253A.

Rogerson, R.J.

1982: The glaciation of Newfoundland and Labrador. *In* Prospecting in areas of glaciated terrain. Edited by P.H. Davenport. Canadian Institute of Mining and Metallurgy, pages 37-56.

Ryan, A.B.

1984: Regional geology of the central part of the Central Mineral Belt, Labrador. Newfoundland Department of Mines and Energy, Mineral Development Division, Memoir 3, 185 pages.

Thompson, F.J. and Klassen, R.A.

1986: Ice flow directions and drift composition, central Labrador. *In* Current Research, Part A. Geological Survey of Canada, Paper 86-1A, pages 713-717.

Vanderveer, D.G.

1986: Quaternary mapping/drift prospecting, Moran Heights, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 86-1, pages 267-269.

Wardle, R.J.

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.

Note: Mineral Development Division file numbers are included in square brackets.

REGIONAL SURFICIAL SEDIMENT SAMPLING

SAMPLING AND SAMPLE PREPARATION METHODS

A helicopter-supported regional surficial sediment sampling program was conducted using the surficial geology as a guide (Figure 12). Glaciofluvial, fluvial, marine, and aeolian sediments were collected in the field, but are excluded from the data presented as maps. Most samples were from the C- or BC-soil horizon, taken at about 0.5 m depth in test pits, or 0.5 to 1.0 m depth in stream cuts. In rare instances, the lack of surface sediment necessitated the sampling of bedrock detritus. Sample spacing was controlled by surficial geology, but was generally about 1 sample per 4 km².

A total of 964 samples were collected. In the field, samples were placed in kraft-paper sample bags, and sent to the Geological Survey's Geochemical Laboratory in St. John's, where they were air-dried in ovens at 40°C and dry-sieved through 63 μm stainless steel sieves.

GEOCHEMICAL ANALYSIS

Analytical work was carried out at the Geological Survey's Geochemical Laboratory, with additional analyses undertaken at a commercial laboratory. The appended data listings contain all the field and analytical data from the sediment survey. To distinguish the different analytical methods/laboratories, the trace-element variables are labeled with a combination of the element name, a numeric code and the unit of measurement.

A complete list of variables is given in Table 1, and a full listing of field and geochemical data is contained in Appendix A.

ANALYTICAL METHODS

Atomic Absorption Spectrophotometry (AAS)

Silver (Ag6) was determined on 0.5g aliquots of sample following digestion in 2 ml of concentrated HNO₃ overnight at room temperature, and then in a water bath at 90°C for 2 hours (Wagenbauer *et al.*, 1983). For till the results maybe somewhat less than total (*see* Table 2).

For Cu, Pb, Zn, Co, Ni, Cd, Mn and Fe, 3 ml of concentrated HNO₃ is added to 1 g of the sample in a test tube and allowed to stand overnight at room temperature. The tube is then placed in a water bath at 90°C for 30 minutes, following which 1 ml of concentrated HCl is added and the tube returned to the water bath for 90 minutes. When cool, the leach solution is made up to 20 ml with deionized water (Wagenbauer *et al.*, 1983).

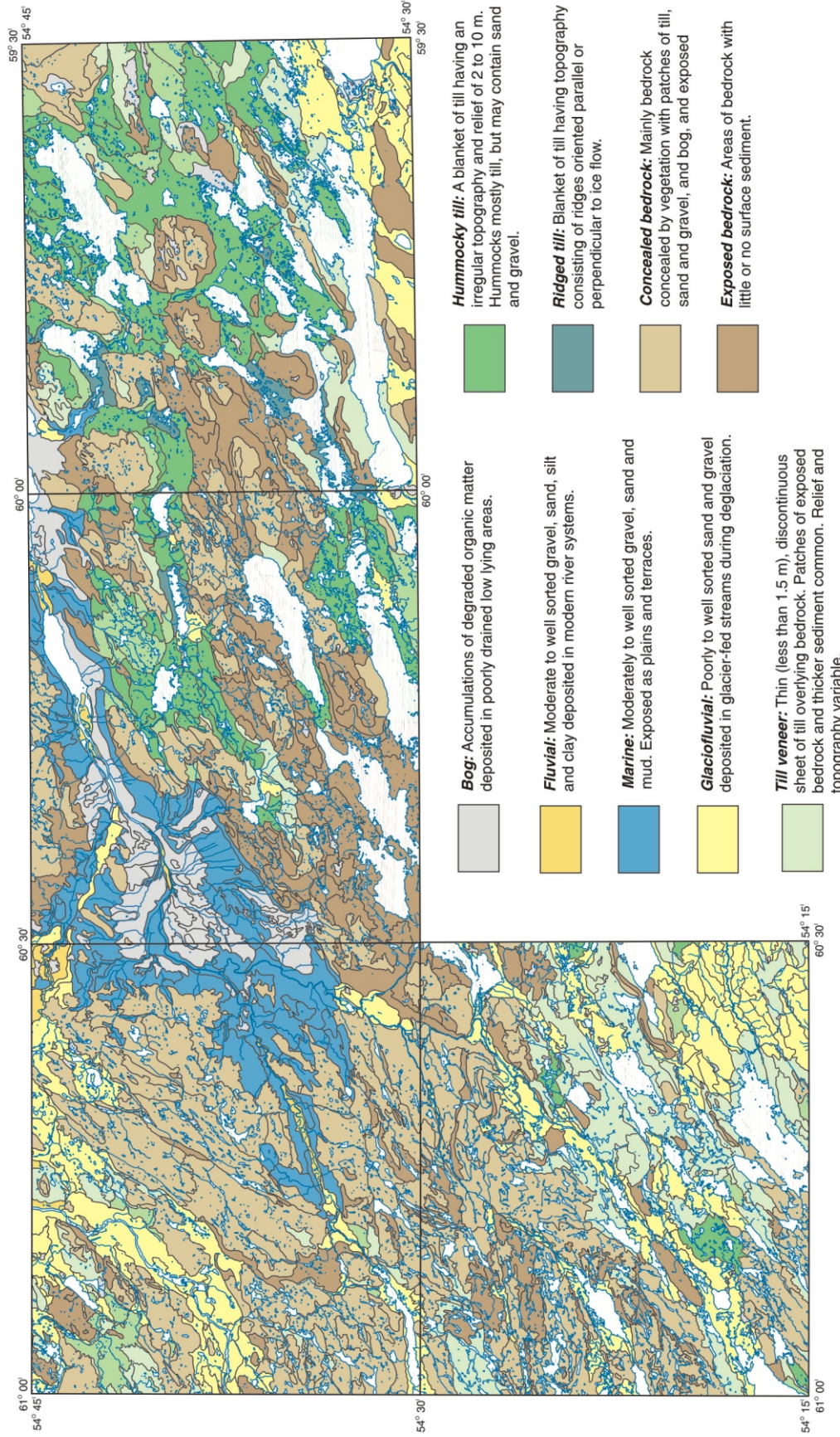


Figure 12. Surficial geology of the Melody Lake and Moran Lake area (after Batterson, 2000a).

Table 1. Variable list and description of data

VARIABLE	DESCRIPTION	VARIABLE	DESCRIPTION
Sample	Unique sample ID	Ce1 ppm	Cerium, ppm, by INAA
NTS	NTS sheet (1:50 000)	Co1 ppm	Cobalt, ppm, by INAA
Easting	UTM map coordinate	Cr1 ppm	Chromium, ppm, by INAA
Northing	UTM map coordinate	Cs1 ppm	Cesium, ppm, by INAA
Al2 pct	Aluminium, %, by ICP	Eu1 ppm	Europium, ppm, by INAA
As2 ppm	Arsenic, ppm, by ICP	Fe1 pct	Iron, %, by INAA
Ba2 ppm	Barium, ppm, by ICP	Hf1 ppm	Hafnium, ppm, by INAA
Be2 ppm	Beryllium, ppm, by ICP	Hg1 ppm	Mercury, ppm, by INAA
Ca2 pct	Calcium, %, by ICP	Ir1 ppm	Iridium, ppm, by INAA
Cd2 ppm	Cadmium, ppm, by ICP	La1 ppm	Lanthanum, ppm, by INAA
Ce2 ppm	Cerium, ppm, by ICP	Lu1 ppm	Lutetium, ppm, by INAA
Co2 ppm	Cobalt, ppm, by ICP	Mo1 ppm	Molybdenum, ppm, by INAA
Cr2 ppm	Chromium, ppm, by ICP	Na1 pct	Sodium, %, by INAA
Cu2 ppm	Copper, ppm, by ICP	Nd1 ppm	Neodymium, ppm, by INAA
Dy2 ppm	Dysprosium, ppm, by ICP	Ni1 ppm	Nickel, ppm, by INAA
Fe2 pct	Iron, %, by ICP	Rb1 ppm	Rubidium, ppm, by INAA
K2 pct	Potassium, %, by ICP	Rb6 ppm	Rubidium, ppm, by AA
La2 ppm	Lanthanum, ppm, by ICP	Sb1 ppm	Antimony, ppm, by INAA
Li2 ppm	Lithium, ppm, by ICP	Sc1 ppm	Scandium, ppm, by INAA
Mg2 pct	Magnesium, %, by ICP	Se1 ppm	Selenium, ppm, by INAA
Mo2 ppm	Molybdenum, ppm, by ICP	Sm1 ppm	Samarium, ppm, by INAA
Mn2 ppm	Manganese, ppm, by ICP	Sn1 ppm	Tin, ppm, by INAA
Na2 pct	Sodium, %, by ICP	Sr1 ppm	Strontium, ppm, by INAA
Nb2 ppm	Niobium, ppm, by ICP	Ta1 ppm	Tantalum, ppm, by INAA
Ni2 ppm	Nickel, ppm, by ICP	Tb1 ppm	Terbium, ppm, by INAA
P2 ppm	Phosphorus, ppm, by ICP	Th1 ppm	Thorium, ppm, by INAA
Pb2 ppm	Lead, ppm, by ICP	U1 ppm	Uranium, ppm, by INAA
Sc2 ppm	Scandium, ppm, by ICP	W1 ppm	Tungsten, ppm, by INAA
Sr2 ppm	Strontium, ppm, by ICP	Yb1 ppm	Ytterbium, ppm, by INAA
Ti2 ppm	Titanium, ppm, by ICP	Zn1 ppm	Zinc, ppm, by INAA
V2 ppm	Vanadium, ppm, by ICP	Zr1 ppm	Zirconium, ppm, by INAA
Y2 ppm	Yttrium, ppm, by ICP	Ag6 ppm	Silver by AAS
Zn2 ppm	Zinc, ppm, by ICP	Rb6 ppm	Rubidium by AAS
Zr2 ppm	Zirconium, ppm, by ICP	Site	Sample site number
As1 ppm	Arsenic, ppm, by INAA	Zone	UTM zone
Au1 ppb	Gold, ppb, by INAA	Horizon	Soil horizon sampled
Ag1 ppm	Silver, ppm, by INAA	Depth	Sample depth (cm)
Ba1 ppm	Barium, ppm, by INAA	Sediment	Sample sediment type
Br1 ppm	Bromine, ppm, by INAA	Interp	Interpretation of sediment genesis
Ca1 pct	Calcium, %, by INAA		

Table 2. Accuracy of till geochemical data by ICP. Results of analyses of CANMET Reference samples TILL-1 to -4. Observed values (Obs) are compared against recommended values (Rec). Recommended values are from Lynch (1996).

		Till-1	N=16	Till-2	N=13	Till-3	N=12	Till-4	N=10
		Obs	Rec	Obs	Rec	Obs	Rec	Obs	Rec
Al2	%	6.6	7.3	7.7	8.5	6.0	6.5	7.0	7.6
As2	ppm	15.2		24.7		83.0		106.9	
Ba2	ppm	695.6	702.0	528.7	540.0	485.3	489.0	389.0	396.0
Be2	ppm	1.4	2.4	3.2	4.0	1.2	2.0	2.9	3.7
Ca2	%	1.8	1.9	0.9	0.9	1.7	1.9	0.9	0.9
Cd2	ppm	0.2		0.3		-0.1		-0.1	
Ce2	ppm	61.6	71.0	87.5	98.0	34.6	42.0	69.8	78.0
Co2	ppm	19.1	18.0	16.2	15.0	15.3	15.0	8.5	8.0
Cr2	ppm	55.7	65.0	62.3	74.0	100.4	123.0	39.6	53.0
Cu2	ppm	51.2	47.0	171.7	150.0	24.7	22.0	278.6	237.0
Dy2	ppm	4.2		3.5		1.9		3.1	
Fe2	%	4.7	4.8	3.7	3.8	2.8	2.8	3.9	4.0
K2	%	1.7	1.8	2.3	2.6	1.8	2.0	2.4	2.7
La2	ppm	27.6	28.0	45.6	44.0	19.9	21.0	41.9	41.0
Li2	ppm	15.2	15.0	45.2	47.0	21.3	21.0	29.0	30.0
Mg2	%	1.3	1.3	1.1	1.1	1.0	1.0	0.7	0.8
Mn2	ppm	1513.0	1420.0	811.5	780.0	520.7	520.0	518.4	490.0
Mo2	ppm	1.2	2.0	13.8	14.0	1.3	16.9	15.6	
Na2	%	2.1	2.0	1.7	1.6	2.0	2.0	1.9	1.8
Nb2	ppm	10.2	10.0	18.0	20.0	6.7	7.0	14.9	15.0
Ni2	ppm	24.6	24.0	32.7	32.0	39.3	39.0	18.4	17.0
P2	ppm	909.1	930.0	706.3	750.0	472.3	490.0	873.9	880.0
Pb2	ppm	21.6	22.0	30.5	31.0	24.5	26.0	49.1	50.0
Sc2	ppm	13.9	13.0	12.5	12.0	10.1	10.0	10.9	10.0
Sr2	ppm	294.2	291.0	149.0	144.0	304.5	300.0	118.0	109.0
Ti2	ppm	5639.6	5990.0	5305.6	5300.0	2973.0	2910.0	4913.4	4840.0
V2	ppm	114.6	99.0	90.6	77.0	72.3	62.0	78.7	67.0
Y2	ppm	27.8	38.0	19.5	40.0	13.7	17.0	17.0	33.0
Zn2	ppm	91.8	98.0	120.5	130.0	51.6	56.0	68.8	70.0
Zr2	ppm	100.5	502.0	98.8	390.0	81.3	390.0	87.3	385.0

Gravimetric Analysis (LOI)

Organic carbon content was estimated from the weight loss-on-ignition (LOI) during a controlled combustion in which 1g aliquots of sample were gradually heated to 500°C, in air, over a 3 hour period. Accuracy can be judged from the results for reference materials (Table 2).

Inductively Coupled Plasma-Emission Spectrometry (ICP)

For these analyses, the procedures outlined by Finch (1998) are followed. One gram of sample is weighed into a 125 ml Teflon beaker, and 5mL of concentrated HCl and 5 mL of perchloric acid is added to each sample. The samples are placed on a hotplate at 200°C and evaporated to dryness, after which the beakers are half-filled with 10% hydrochloric acid and returned to the hotplate at 100°C. When the residue is completely dissolved, the samples are removed, cooled and transferred to 50 ml volumetric flasks. One ml of 50 g/l boric acid is added to each sample to complex any residual hydrofluoric acid. The samples are made to volume and analyzed by ICP-ES (Licthe *et al.*, 1987). For most elements dissolution is total; exceptions are Cr from chromite, Ba from barite and Zr from zircon. Accuracy can be judged from the results for reference materials (Table 2).

In some cases, there was insufficient sample for re-analysis. In these cases, Atomic Absorption Spectrometry (AAS) data from the 1986/87 surveys was recalculated based on the relationship between AAS and Inductively Coupled Plasma (ICP) data for samples where both analyses were completed. The samples where this conversion was completed were: 864101, 864137, 864168, 864199, 864577, 864708, 864709, 864710, 874002, 874009, 874010, 874016, 874020, 874026, 874028, 874029, 874030, 874034, 874038, 874044, 874052, 874053, 874059, 874064, 874115, 874120, 874185, 874186, 874187, 874509, 874562, 874573.

The following elements were determined: Aluminium, barium, beryllium, calcium, cerium, cobalt, chromium, copper, dysprosium, iron, gallium, potassium, lanthanum, lithium, magnesium, manganese, molybdenum, sodium, niobium, nickel, phosphorus, lead, scandium, strontium, titanium, vanadium, yttrium, zinc and zirconium (Al₂, Ba₂, Be₂, Ca₂, Ce₂, Co₂, Cr₂, Cu₂, Dy₂, Fe₂, Ga₂, K₂, La₂, Li₂, Mg₂, Mn₂, Mo₂, Na₂, Nb₂, Ni₂, P₂, Pb₂, Sc₂, Sr₂, Ti₂, V₂, Y₂, Zn₂ and Zr₂, respectively).

Instrumental Neutron Activation Analysis (INAA)

These analyses were carried out at Activation Laboratories Ltd., Ancaster, Ontario, for samples collected in 1986, and at Becquerel Laboratories in Ontario for samples collected in 1987. To ensure compatibility in datasets, a group of 50 samples from the 1986 survey were included in the analysis for the 1987 samples, and datasets adjusted accordingly. In all cases, there was a linear relationship between the 2 datasets. On average, 24 g of sample was used for analysis, and the samples (with duplicates and control reference materials included incognito) were weighed and encapsulated in the Geochemical Laboratory of the Department of Natural Resources in St. John's. Total contents of the following elements were determined quantitatively: silver, arsenic, gold, barium, bromine, calcium, cerium, cobalt, chromium, cesium, europium, iron, hafnium,

mercury, iridium, lanthanum, lutetium, molybdenum, sodium, neodymium, nickel, rubidium, antimony, scandium, selenium, samarium, tin, strontium, tantalum, terbium, thorium, uranium, tungsten, ytterbium, zinc and zirconium. (Ag1, As1, Au1, Ba1, Br1, Ca1, Ce1, Co1, Cr1, Cs1, Eu1, Fe1, Hf1, Hg1, Ir1, La1, Lu1, Mo1, Na1, Nd1, Ni1, Rb1, Sb1, Sc1, Se1, Sm1, Sn1, Sr1, Ta1, Tb1, Th1, U1, W1 Yb1, Zn1, and Zr1 respectively).

QUALITY CONTROL

Data quality was monitored using laboratory duplicates (analytical precision only), estimates of which are given in Table 4. Accuracy estimates are provided by the results from standard reference materials analysed with them (Tables 2 and 3). These data show that for almost all elements, with Zr2 as an exception, all data is of high quality.

It should be emphasized that for mineral exploration, the relative variation of an element is of primary concern. Of the 44 elements determined, 15 were determined by both ICP and INAA (As, Ba, Ca, Ce, Co, Cr, Fe, La, Mo, Na, Ni, Sc, Sr, Zn, Zr), and two by INAA and AAS (Ag, Rb). For these 17 elements (Ag6, As1, Ba2, Ca2, Ce2, Co2, Cr2, Fe2, La2, Mo2, Na2, Ni2, Rb6, Sc2, Sr2, Zn2, Zr2), the data from the method with the best quality determined from comparison with laboratory and field duplicates have been used to reduce the size of the data for presentation and statistical analysis. although all are presented in the data listing (Appendix A). A summary of duplicate and control data is included in this report, and detailed data are available on request.

STATISTICAL ANALYSIS – FREQUENCY DISTRIBUTIONS

The frequency distributions of the geochemical data were examined using the Jenks optimization method, also known as the goodness of variance fit (Jenks, 1967) found within the ArcMap GIS application. The method identifies natural breaks in the dataset, and has replaced the selection of breaks using cumulative frequency plots (cf, Batterson and Taylor, 2001). Comparison of the two method produced similar subdivisions of the data. Breaks in slope of the curves were used to subdivide the element values into 4-6 natural population groups. These groups are represented by symbols that increase in size with increasing element levels in Figure 13 to Figure 61. Statistics (maximum, minimum, median, mean, standard deviation) were generated from the Excel computer application, and are presented in Table 4. A correlation matrix is shown in Table 5.

INTERPRETATION OF GEOCHEMICAL DATA

Dot plot maps of selected elements (As, Au, Cr, Cu, Mn, Ni, Pb, Sb, Th, U and Zn) are presented in Figures 13 to 22. Other maps are presented in Appendix C, but are not discussed below. Individuals and exploration companies are strongly encouraged to undertake their own interpretation of the presented data, the following being a preliminary guide.

Table 3. Accuracy of till geochemical data by INAA and gravimetry. Results of analyses of CAN-MET Reference samples TILL-1 to -4. Observed values (Obs) are compared against recommended values (Rec). Recommended values are from Lynch (1996). In all cases number of observations = 16

		Till-1		Till-2		Till-3		Till-4	
		Obs	Rec	Obs	Rec	Obs	Rec	Obs	Rec
As1	ppm	19	18	28	26	95	87	119	111
Au1	ppb	11	13	2	2	3	6	2	5
Ba1	ppm	661	702	657	540	475	489	449	395
Br1	ppm	6.4	6.4	12.2	12.2	4.7	4.5	8.4	8.6
Ca1	%	1.7		0		2.1		0	
Ce1	ppm	74	71	107	98	43	42	93	78
Co1	ppm	18	18	15	15	14	15	8	8
Cr1	ppm	64	65	77	74	123	123	50	53
Cs1	ppm	0	1.0	10	12.0	1.9	1.7	10.3	12.0
Eu1	ppm	1.8	1.3	1.6	1.0	1	0.5	1.4	0.5
Fe1	%	4.9	4.8	4.1	3.8	2.9	2.8	4.2	4.0
Hf1	ppm	14.1	13.0	11.4	11.0	6.8	8.0	11.7	10.0
La1	ppm	31	28	53	44	21	21	49	41
Lu1	ppm	0.6	0.6	0.6	0.6	0.3	<0.5	0.6	0.5
Mo1	ppm	<5	<5	16	14	<5	<5	16	16
Na1	%	2.16	2.01	1.82	1.62	2.07	1.96	1.98	1.82
Nd1	ppm	27	26	42	36	17	16	37	30
Rb1	ppm	44	44	136	143	47	55	143	161
Sb1	ppm	7.5	7.8	1.1	0.8	1	0.9	1.4	1.0
Sc1	ppm	14	13	13	12	10	10	11	10
Sm1	ppm	6.2	5.9	8	7.4	3.5	3.3	7	6.1
Ta1	ppm	0	0.7	1.4	1.9	<0.5	<0.5	0.3	1.6
Tb1	ppm	0.9	1.1	1.2	1.2	<0.5	<0.5	0.1	1.1
Th1	ppm	5.8	5.6	18.3	18.4	4.8	4.6	17.5	17.4
U1	ppm	2	2.2	5	5.7	1.9	2.1	4.6	5.0
W1	ppm	<1	<4	3.8	<2	<1	<4	175	204
Yb1	ppm	4.1	3.9	4.2	3.7	1.7	1.5	3.8	3.4
Zn1	ppm	53		114		24		99	
Zr1	%	0.03		0.02		0.01		0.01	
LOI	%	6.5	6.3	7.1	6.8	3.9	3.6	4.8	4.4

Table 4. Units, detection limits, ranges, medians and standard deviations of geochemical data. Values below detection are coded as half of the detection limit value

		Detection limit	Minimum	Maximum	Median	Mean	Standard Deviation
Ag1	ppm	1	0.50	1.80	0.50	0.51	0.09
Ag6	ppm	0.1	0.00	4.50	0.00	0.06	0.22
Al2	pct	0.01	3.23	10.01	6.96	6.92	0.55
As1	ppm	0.5	0.25	76.50	5.00	6.01	5.20
As2	ppm	2	1.00	66.24	3.89	4.56	4.42
Au1	ppb	1	0.50	27.00	1.00	2.23	2.84
Ba1	ppm	50	150.00	2390.00	670.00	699.31	220.44
Ba2	ppm	50	62.98	1708.57	638.05	649.85	174.93
Be2	ppm	0.2	0.44	5.87	1.86	1.82	0.51
Br1	ppm	0.5	0.50	160.00	15.00	20.05	18.04
Ca1	pct	1	0.50	4.00	2.00	2.08	1.11
Ca2	pct	0.01	0.47	3.91	1.90	1.94	0.56
Cd2	ppm	0.1	0.05	1.37	0.05	0.11	0.12
Cd4	ppm	1	0.50	0.50	0.50	0.50	0.00
Ce1	ppm	3	30.00	280.00	92.00	92.34	26.83
Ce2	ppm	2	22.97	200.03	74.50	75.56	24.34
Co1	ppm	1	3.00	52.00	11.00	12.64	5.96
Co2	ppm	2	1.49	57.52	12.11	13.22	5.87
Co4	ppm		0.00	0.00			
Cr1	ppm	5	14.00	780.00	77.50	98.64	85.37
Cr2	ppm	2	8.86	923.28	60.56	78.20	71.28
Cs1	ppm	1	0.40	5.80	2.00	2.13	1.08
Cu2	ppm	2	1.00	1228.59	17.38	25.99	57.10
Cu4	ppm		0.00	0.00			
Dy2	ppm	0.2	0.88	20.26	4.03	4.21	1.54
Eu1	ppm	0.5	0.20	4.10	1.70	1.79	0.49
Fe1	pct	0.1	2.00	11.20	4.29	4.32	1.06
Fe2	pct	0.01	0.65	27.21	3.78	3.91	1.34
Fe4	pct		0.00	0.00			
Ga2	ppm	2	1.00	67.00	16.00	15.27	5.86
Hf1	ppm	2	1.00	31.00	12.00	12.28	3.85
Hg1	ppm	1	0.50	0.50	0.50	0.50	0.00
Ir1	ppb	5	2.50	2.50	2.50	2.50	0.00
K2	pct	0.01	0.16	3.32	1.82	1.86	0.49
La1	ppm	1	14.00	120.00	42.00	42.57	13.46
La2	ppm	1	4.00	122.56	41.18	41.67	13.46
Li2	ppm	0.2	3.74	47.40	14.12	14.91	6.14
LOI	pct	0.01	0.00	0.00			
Lu1	ppm	0.05	0.20	2.60	0.57	0.60	0.20

Table 4. (Continued)

		Detection limit	Minimum	Maximum	Median	Mean	Standard Deviation
Mg2	pct	0.01	0.16	9.41	0.98	1.06	0.57
Mn2	ppm	2	198.00	1443.08	572.84	583.40	136.94
Mn4	ppm		0.00	0.00			
Mo1	ppm	1	0.00	15.00	0.50	1.40	2.37
Mo2	ppm	1	0.50	14.87	1.30	1.38	1.14
Na1	pct	0.1	1.04	6.14	2.57	2.58	0.56
Na2	pct	0.01	0.64	5.25	2.35	2.39	0.53
Nb2	ppm	2	3.00	42.68	14.84	15.57	4.04
Nd1	ppm	5	2.50	97.00	35.00	35.40	10.47
Ni1	ppm	5	2.50	600.00	2.50	19.33	37.37
Ni2	ppm	2	4.42	538.90	21.45	28.57	30.33
Ni4	ppm		0.00	0.00			
P2	ppm	5	68.81	2232.18	777.51	805.51	412.24
Pb2	ppm	2	2.81	120.27	17.53	18.94	7.61
Pb4	ppm		0.00	0.00			
Rb1	ppm	5	2.50	160.00	64.00	66.47	22.33
Rb2	ppm		0.00	0.00			
Rb6	ppm	5	2.5	147.00	55.00	57.34	18.99
Sb1	ppm	0.1	0.05	3.70	0.40	0.43	0.32
Sc1	ppm	0.1	8.00	29.30	15.00	15.20	2.74
Sc2	ppm	1	3.74	25.94	13.73	13.95	2.49
Se1	ppm	2	0.50	4.00	0.50	0.53	0.22
Sm1	ppm	0.1	2.80	22.00	7.50	7.47	2.04
Sn1	pct	0.01	0.005	0.10	0.01	0.01	0.01
Sr1	pct	0.05	0.00	0.09	0.00	0.01	0.02
Sr2	ppm	2	104.67	635.70	282.64	284.80	77.48
Ta1	ppm	0.2	0.1	3.00	1.00	0.95	0.55
Tb1	ppm	0.5	0.25	3.40	0.81	0.79	0.35
Th1	ppm	0.2	1.90	28.00	8.95	9.44	3.34
Ti2	ppm	5	2540.72	10991.11	5639.83	5725.92	1037.94
U1	ppm	0.2	0.1	45.90	2.40	2.80	2.25
V2	ppm	5	40.12	319.29	95.18	98.05	24.87
W1	ppm	1	0.20	7.00	0.50	0.51	0.51
Y2	ppm	2	7.52	120.71	25.69	26.82	9.50
Yb1	ppm	0.2	0.90	18.10	3.30	3.45	1.44
Zn1	ppm	50	25.00	400.00	52.00	54.12	36.42
Zn2	ppm	2	13.60	348.82	51.86	55.74	22.55
Zn4	ppm		0.00	0.00			
Zr1	pct	0.01	0.01	880.00	210.00	204.70	216.17
Zr2	ppm	2	29.76	232.26	112.17	115.65	30.72

ARSENIC

The highest value for arsenic is 76 ppm found in till at the Moran Heights uranium showing. Arsenic is moderately correlated (0.41; Figure 13) to the distribution of gold anomalies, and well correlated with copper (0.58) and uranium (0.64).

GOLD

Gold values are generally low across the area (Figure 14). The highest value was 27 ppb, from a sample just north of Apollo Eleven Lake in an area underlain by leucogranite of the Trans-Labrador Batholith. Gold values are slightly elevated over the Upper Aillik Group and the Makkovikian granitoids in the eastern part of the area. Gold values are moderately to weakly correlated to arsenic (0.43), copper (0.21) and uranium (0.31).

CHROMIUM

The highest chromium value in the area is 923 ppm found just north of Walker Lake (Figure 15). It is associated with the highest copper value for the area (1229 ppm), and also contains 32 ppm lead and 147 ppm nickel. Other clusters of high chromium are north of Apollo Eleven Lake (364 to 680 ppm), over the Bruce River Group south of Moran Lake (up to 419 ppm), and over the Upper Aillik Group (up to 389 ppm). Chromium is correlated with nickel (0.77), copper (0.52) magnesium (0.81) and iron (0.62). No PGE analysis has been completed on these samples.

COPPER

The Central Mineral Belt has a long history of exploration for copper, particularly in the Seal Lake Group to the west. Of recent interest is the potential association with uranium. The highest uranium value (46 ppm) is associated with a copper value of 492 ppm at Moran Heights. Overall across the area, copper is well correlated with uranium (0.57). Other higher uranium values are associated with high copper, particularly the area south of Moran Lake, in the vicinity of the Ellingwood showing, where copper values of 54 to 217 ppm are reported.

The highest copper value is 1229 ppm found just north of Walker Lake in an area underlain by the Walker Lake granite (Figure 16). This sample also contains 923 ppm chromium (Figure 15), 32 ppm lead (Figure 18), and 147 ppm nickel (Figure 17). This area is worthy of further investigation.

NICKEL

The highest value for nickel is 539 ppm in a cluster of 2 samples just north of Apollo Eleven Lake along the contact between Upper Aillik Group rocks and those of the Trans-Labrador Batholith (Figure 17). This sample also records 680 ppm chromium (Figure 15) and 952 ppm manganese (Figure 41), and suggests an ultramafic source. Overall across the area, nickel is well

correlated with cobalt (0.74), chromium (0.77) and magnesium (0.89). Samples were not analysed for PGE's.

Other prospective areas include the area south of Moran Lake which contains a cluster of samples containing 106 to 236 ppm nickel with associated chromium, and an area northwest of Walker Lake having a cluster of values up to 147 ppm and also with associated chromium.

URANIUM

This part of the Central Mineral Belt was the focus of extensive exploration in the 60s and 70s, which led to the discovery of the Michelin Deposit in 1969, and the Kitts Deposit to the north. Neither deposit was mined due to poor markets and environmental considerations. Recently however, Junior Mining Company activity has increased in the area, prospecting for Olympic Dam uranium-copper type deposits.

The highest value for uranium is 46 ppm found adjacent to the Moran Lake (Moran Heights) uranium showing, and 20 ppm found adjacent to the Ellingwood showing (Figure 20). Both are within rocks of the Moran Lake Group. The limited dispersal from these showings suggests uranium is not a particularly mobile element in till. Elevated values for uranium are associated with igneous rocks of the Trans-Labrador Batholith trending northeast of Nipishish Lake (up to 9 ppm), and Makkovikian granitoids exposed between Walker Lake and Maclean Lake (up to 6 ppm). The supracrustal rocks of the Upper Aillik Group has numerous uranium showings and this is reflected in the till geochemistry having uranium values recorded up to 12 ppm. Uranium is moderately to well correlated with arsenic (0.64), gold (0.31), beryllium (0.27), copper (0.57), various REE's (0.24 to 0.45), and lead (0.33).

YTTRIUM

The highest value for yttrium is 121 ppm, found in a sample northeast of Apollo Eleven Lake, in an area underlain by Upper Aillik Group rocks (Figure 21). The same sample also contains the highest niobium (43 ppm; Figure 44), neodymium (97 ppm; Figure 43), cerium (200 ppm; Figure 29), thorium (28 ppm; Figure 56), lead (120 ppm; Figure 18), and ytterbium (18 ppm; Figure 58) values, plus high uranium (12 ppm; Figure 21), and high zinc (277 ppm; Figure 23). The significance of these results requires further field investigation.

Other areas of relatively enriched yttrium occur in tills overlying the Upper Aillik Group and Makkovikian granitoids, both in the eastern part of the area.

ZINC

The highest value for zinc is 349 ppm found northwest of Stipek Lake in an area underlain by rocks of the Bruce River Group (Figure 22). Zinc shows a strong correlation with bedrock geology, particularly with the Moran Lake Group (up to 154 ppm) and the Upper Aillik Group (up to 277 ppm)

OTHER ELEMENTS

Antimony (Figure 19) is commonly a path finder for gold, but is poorly correlated (0.05) with gold in this area. The highest value for antimony is 3.7 ppm, although the Upper Aillik Group contains a cluster of higher values (1.4 to 2.9 ppm). Lead (Figure 18) is generally low across much of the area, with a maximum value of 120 ppm found in till overlying Upper Aillik Group rocks northeast of Apollo Eleven Lake.

CONCLUSIONS

The results of the regional till geochemistry studies highlights the bedrock geology, and broadly reflects the known mineral potential of the area. In particular, the Upper Aillik Group and the Moran Lake Group contain the highest uranium values. Several areas warrant further investigation, in particular the site north of Walker Lake which records a copper value of 1229 ppm plus high nickel, lead, and chromium; the high nickel value (539 ppm) north of Apollo Eleven Lake with associated high chromium and manganese; and the high value for REE's plus lead and zinc recorded from a sample collected northeast of Apollo Eleven Lake.

Regional ice flow had an affect on dispersal as shown by the dispersal of porcelanite clasts (Figure 10). The evidence of late, valley confined, eastward directed flow certainly had an influence on the continuity of dispersal trains (Batterson *et al.*, 1987, 1988).

Exploration strategies must recognize the effect of marine inundation into the area and the influence of glaciofluvial sediments. Marine limit in the area is about 125 m asl, and thus areas below this elevation may have a surface cover of marine sediments. Many areas, including the Kanairiktok River valley, the area east of Nipishish Lake, and the area south of Apollo Eleven Lake have an extensive cover of glaciofluvial sediments. Some of these sediments are thin, with till exposed beneath the surface cover. Sampling of marine, glaciofluvial and fluvial sediments requires a different exploration strategy than that for tills.

ACKNOWLEDGMENTS

We would like to thank the following for their contribution to the project. Tony Paltanavange produced the figures and the manuscript was reviewed by Dave Liverman.

REFERENCES

Batterson, M.J.

1991a: Till geochemical maps for the Melody Lake area, Labrador (NTS 13J/12 and 13K/9). Newfoundland Department of Mines and Energy, Mineral Development Division, Open File LAB 860.

1991b: Till geochemical maps for the Moran Lake area, Labrador (NTS 13K/7 and 13K/10). Newfoundland Department of Mines and Energy, Mineral Development Division, Open File 013K/0180.

2000a: Landforms and surficial geology of the 13J/12 map sheet (untitled), Labrador. Geological Survey, Newfoundland Department of Mines and Energy, Open File 13J/12/0252, scale 1:50 000.

2000b: Landforms and surficial geology of the 13K/07 map sheet (untitled), Labrador. Geological Survey, Newfoundland Department of Mines and Energy, Open File 13K/07/0266, scale 1:50 000.

2000c: Landforms and surficial geology of the West Mic Mac Lake map sheet (NTS 13K/09), Labrador. Geological Survey, Newfoundland Department of Mines and Energy, Open File 13K/09/0267, scale 1:50 000.

2000d: Landforms and surficial geology of the Kaipokok River map sheet (NTS 13K/10), Labrador. Geological Survey, Newfoundland Department of Mines and Energy, Open File 13K/10/0268, scale 1:50000.

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

1987: Quaternary mapping and drift exploration in the eastern Central Mineral Belt, Labrador. *In* Current Research. Newfoundland Department of Mines and Energy, Mineral Development Division, Report 87-1, pages 1-9.

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

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

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

2001: Till geochemistry of the Bonavista Peninsula area. Newfoundland and Labrador Department of Mines and Energy, Geological Survey, Open File NFLD 2734, 181 pages.

2003: Till geochemistry of the western Avalon Peninsula and Isthmus. Newfoundland Department of Mines and Energy, Geological Survey, Open File NFLD 2824, 169 pages.

Batterson, M.J., Taylor, D.M. and Davenport, P.H.

1998: Till geochemistry of the Grand Falls-Mount Peyton area. Newfoundland Department of Mines and Energy, Geological Survey, Open File NFLD/2664.

Finch, C.J.

1998: Inductively coupled plasma-emission spectrometry (ICP-ES) at the Geochemical Laboratory. *In* Current Research. Newfoundland and Labrador Department of Mines and Energy, Geological Survey, Report 98-1, pages 179-193.

Jenks, G.F.

1967: The data model concept in statistical mapping. *International Yearbook of Cartography*, Volume 7, pages 186-190.

Licthe, F.E., Golightly, D.W. and Lamothe, P.J.

1987: Inductively coupled Plasma-Atomic emission Spectrometry. *In* Methods for Geochemical Analysis. U.S. Geological Survey Bulletin 1770, pages B1-B10.

Liverman, D.G.E., Klassen, R.A., Davenport, P.H. and Honovar, P.

1996: Till Geochemistry, Buchans-Roberts Arm Belt (NTS 2E/5, 2E/12, 12A/15, 12A/16, 12H/1 and 12H/8). Newfoundland Department of Mines and Energy, Geological Survey, Open File NFLD/2596.

Liverman, D., Taylor, D., Sheppard, K. and Dickson, L.

2000: Till Geochemistry, Hodges Hill Area, Central Newfoundland. Newfoundland Department of Mines and Energy, Geological Survey, Open File NFLD/2704, 51 pages.

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, pages 277-287.

McCuaig, S.

2002: Till geochemistry of the Alexis River region (NTS map areas 13A/10, 14 and 15). Geological Survey of Newfoundland and Labrador, Open File 013A/0046

2003: Till geochemistry of the White Bay area, Newfoundland (NTS map areas 12H/10 and 12H/15). Geological Survey of Newfoundland and Labrador, Open File NFLD 2823, 127 pages.

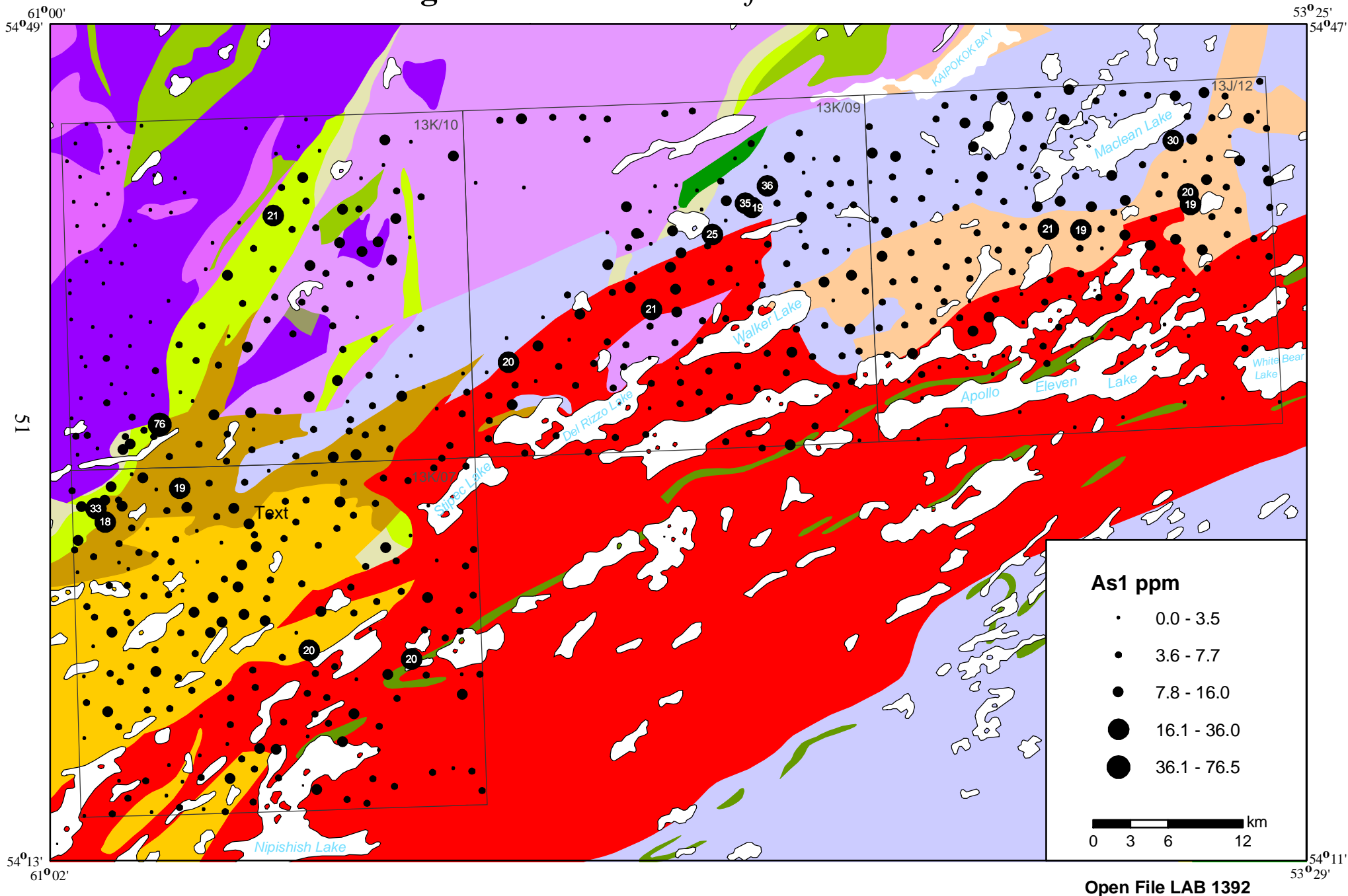
Wagenbauer, H.A., Riley, C.A. and Dawe, G.

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

Till Geochemistry Maps

	Page
Figure 13. Distribution of arsenic in till	51
Figure 14. Distribution of gold in till	52
Figure 15. Distribution of chromium in till	53
Figure 16. Distribution of copper in till	54
Figure 17. Distribution of nickel in till	55
Figure 18. Distribution of lead in till	56
Figure 19. Distribution of antimony in til	57
Figure 20. Distribution of uranium in till	58
Figure 21. Distribution of yttrium in till	59
Figure 22. Distribution of zinc in till	60

Figure 13. *Distribution of arsenic in till.*



As1 ppm

- 0.0 - 3.5
- 3.6 - 7.7
- 7.8 - 16.0
- 16.1 - 36.0
- 36.1 - 76.5

0 3 6 12 km

Open File LAB 1392

Figure 14. *Distribution of gold in till.*

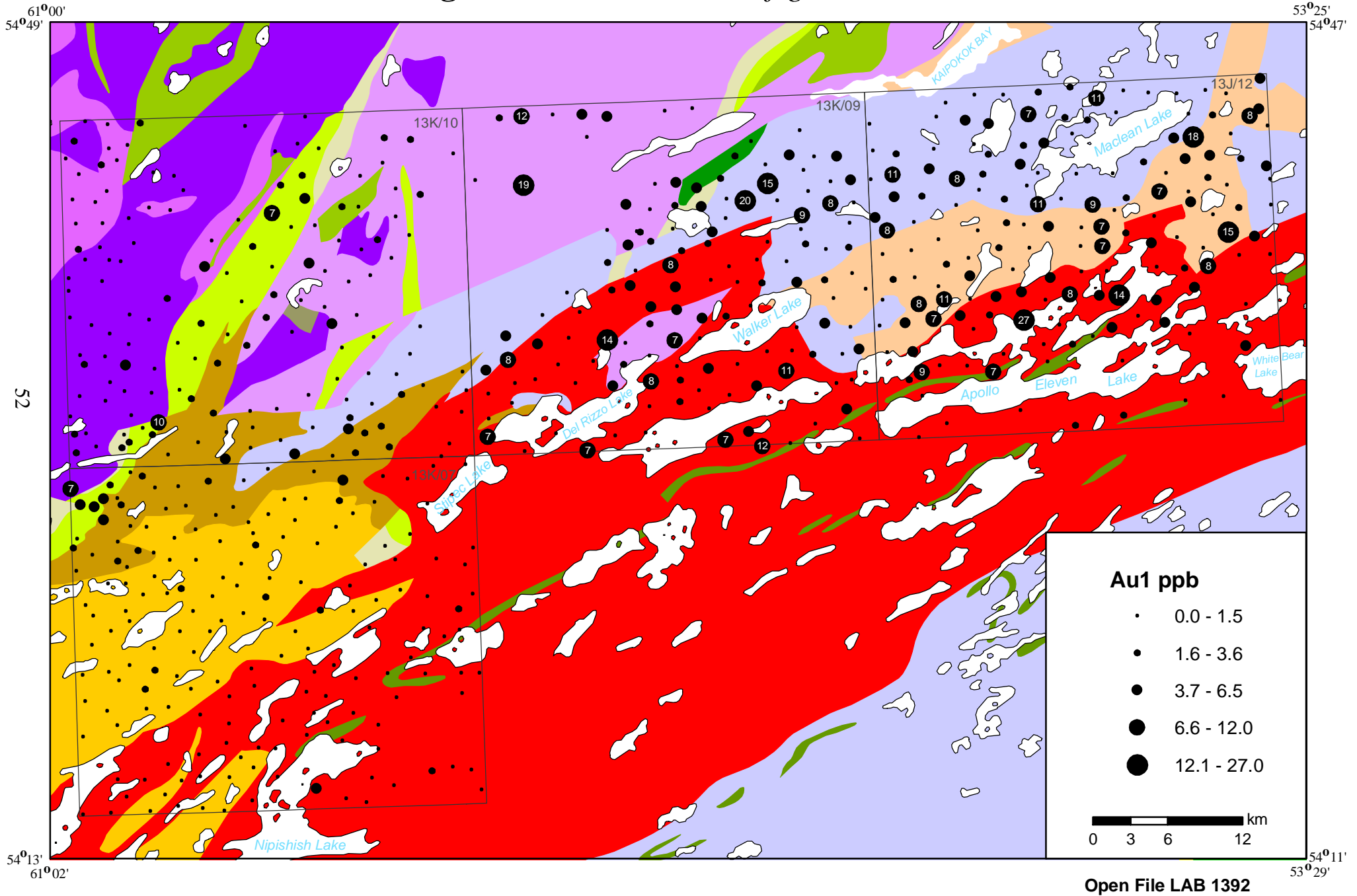


Figure 15. *Distribution of chromium in till.*

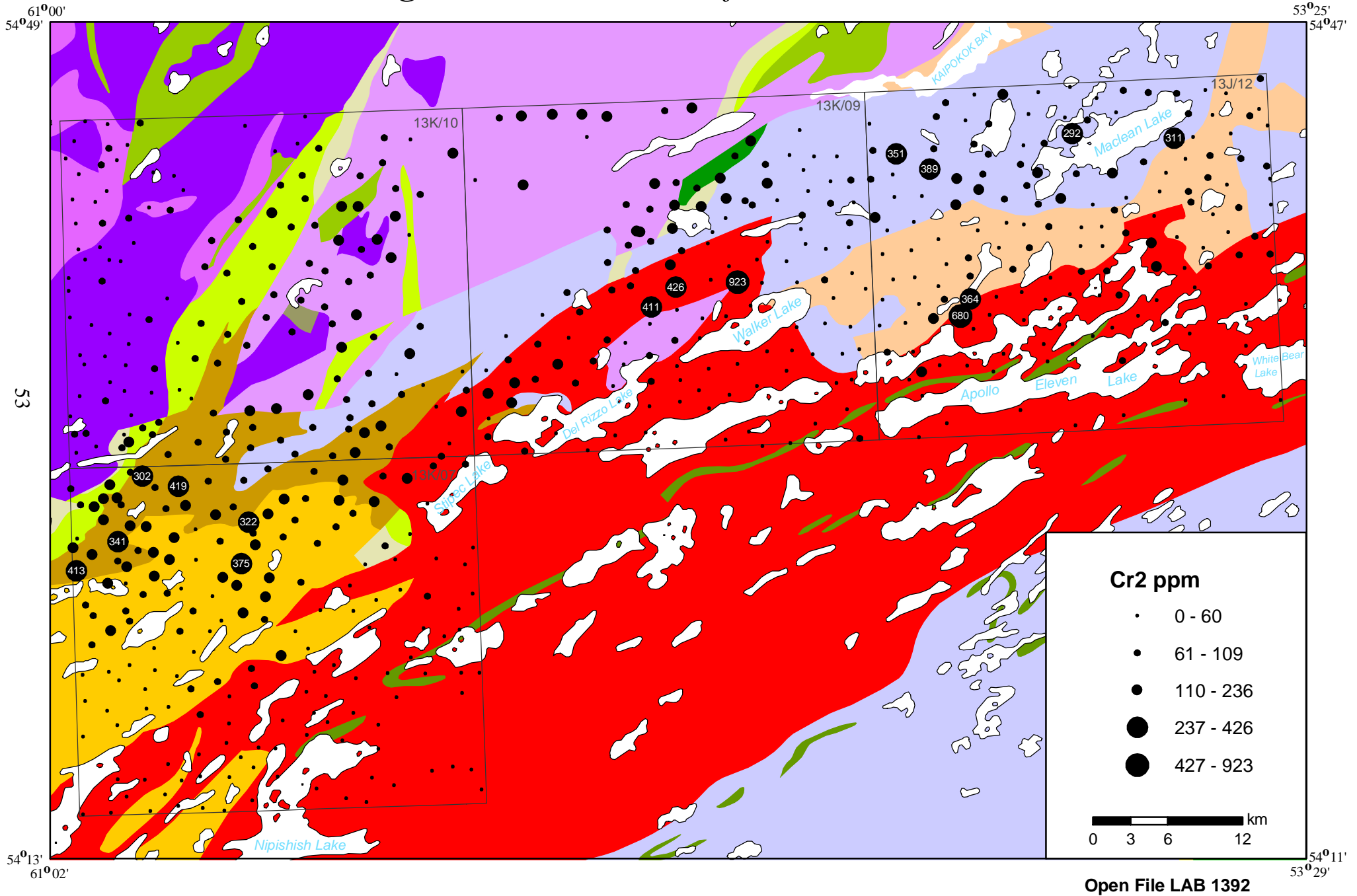


Figure 16. *Distribution of copper in till.*

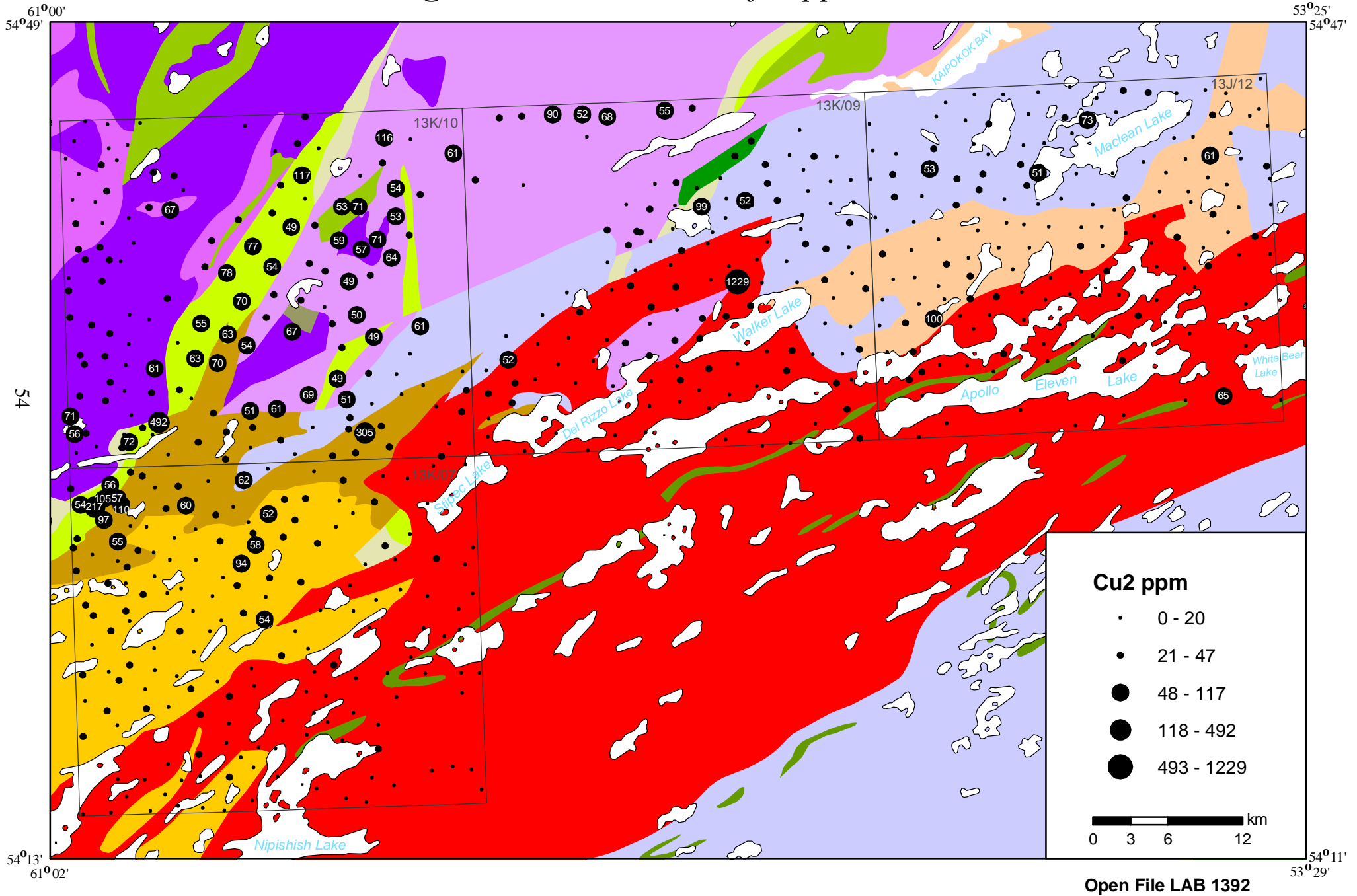


Figure 17. *Distribution of nickel in till.*

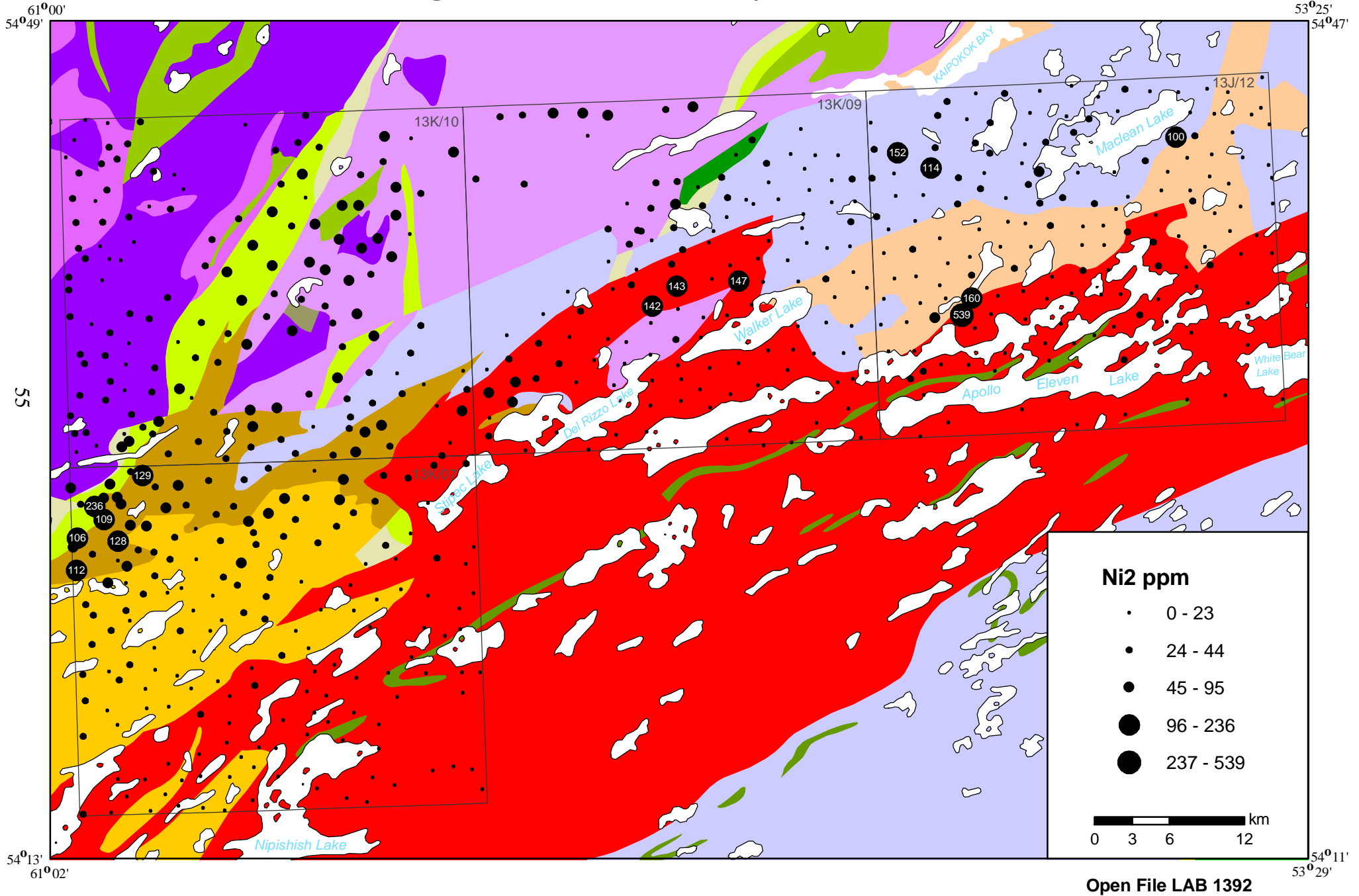


Figure 18. *Distribution of lead in till.*

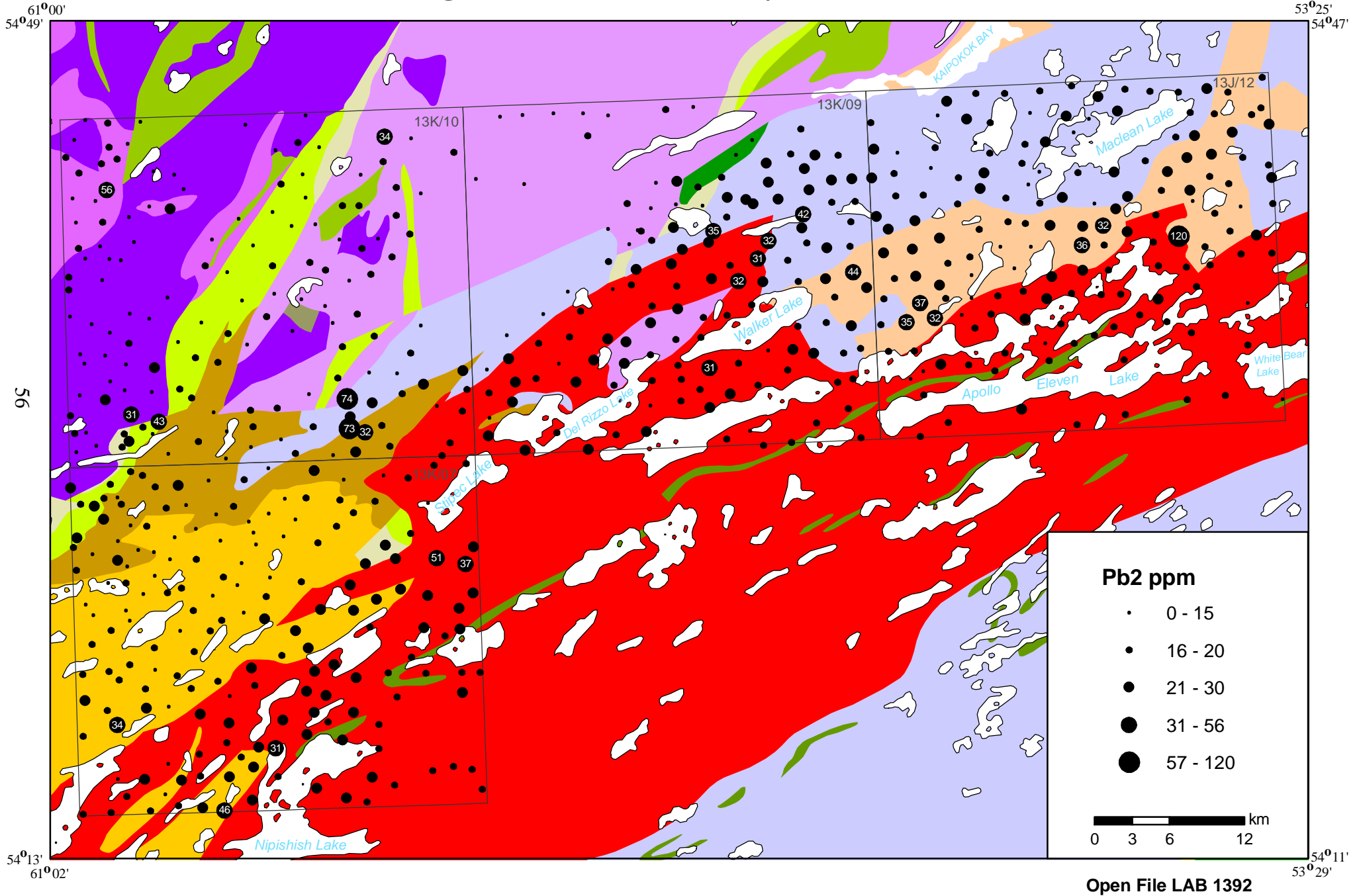
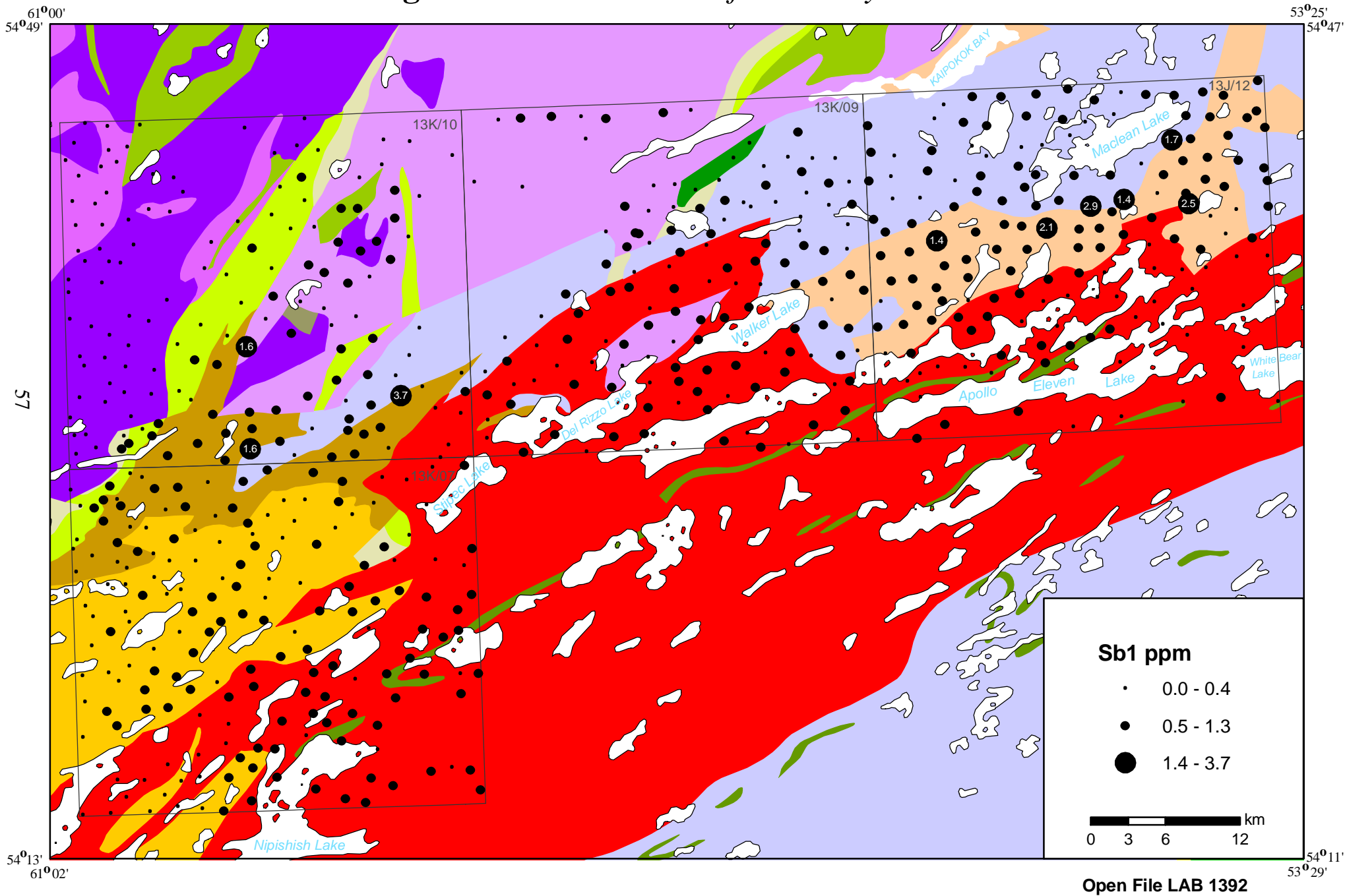
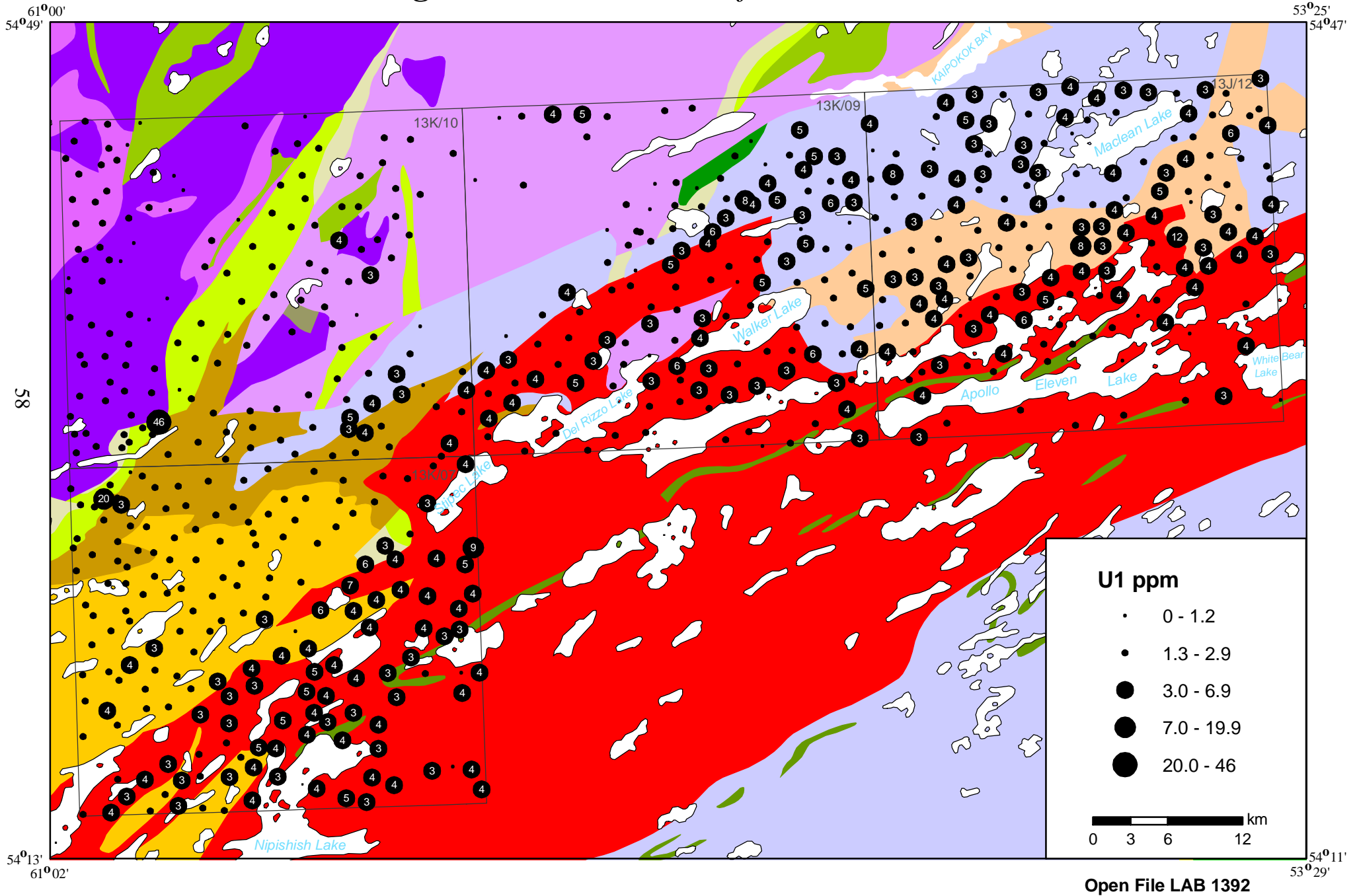


Figure 19. *Distribution of antimony in till.*



Open File LAB 1392

Figure 20. *Distribution of uranium in till.*



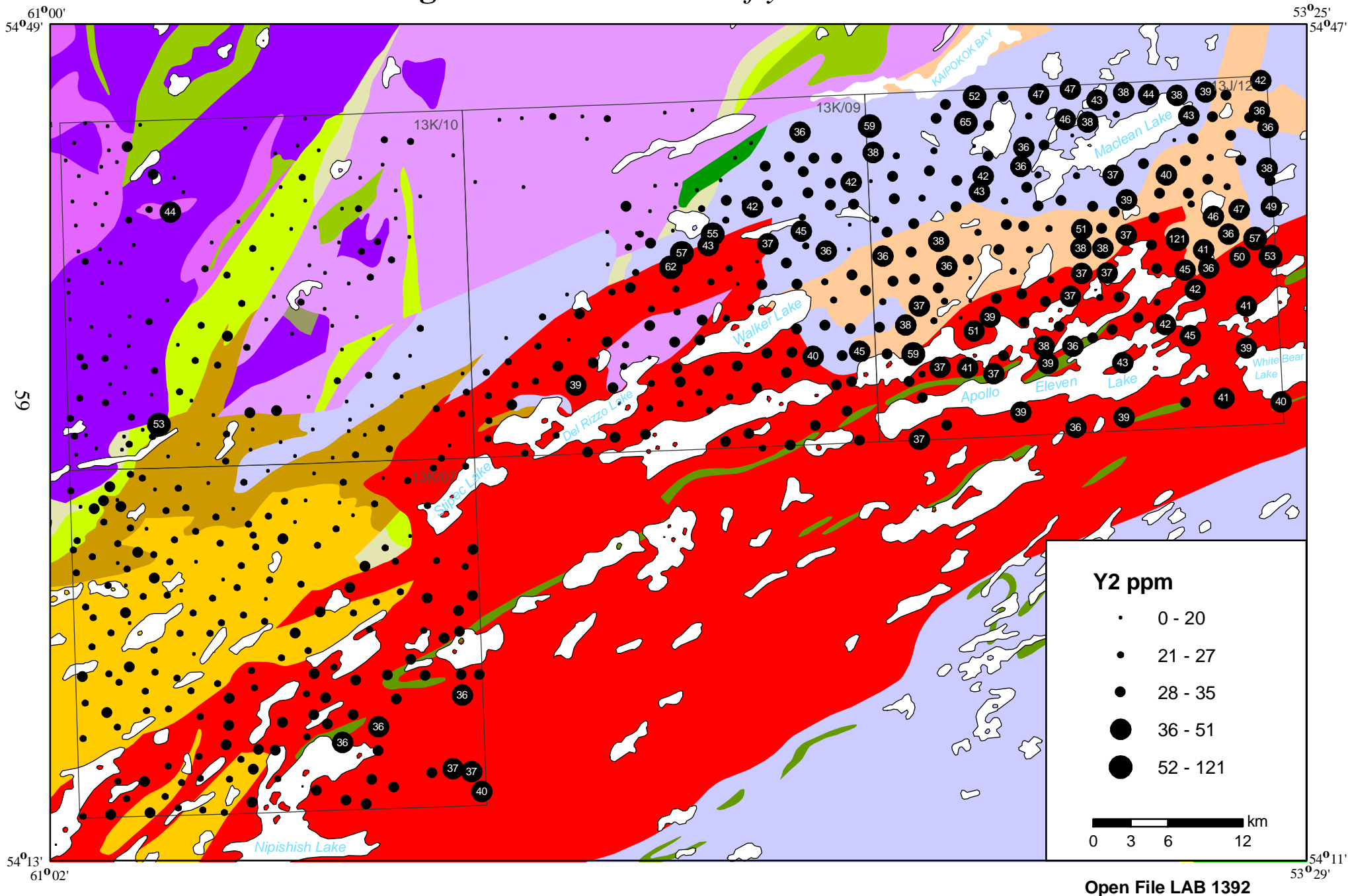
U1 ppm

- 0 - 1.2
- 1.3 - 2.9
- 3.0 - 6.9
- 7.0 - 19.9
- 20.0 - 46

0 3 6 12 km

Open File LAB 1392

Figure 21. *Distribution of yttrium in till.*



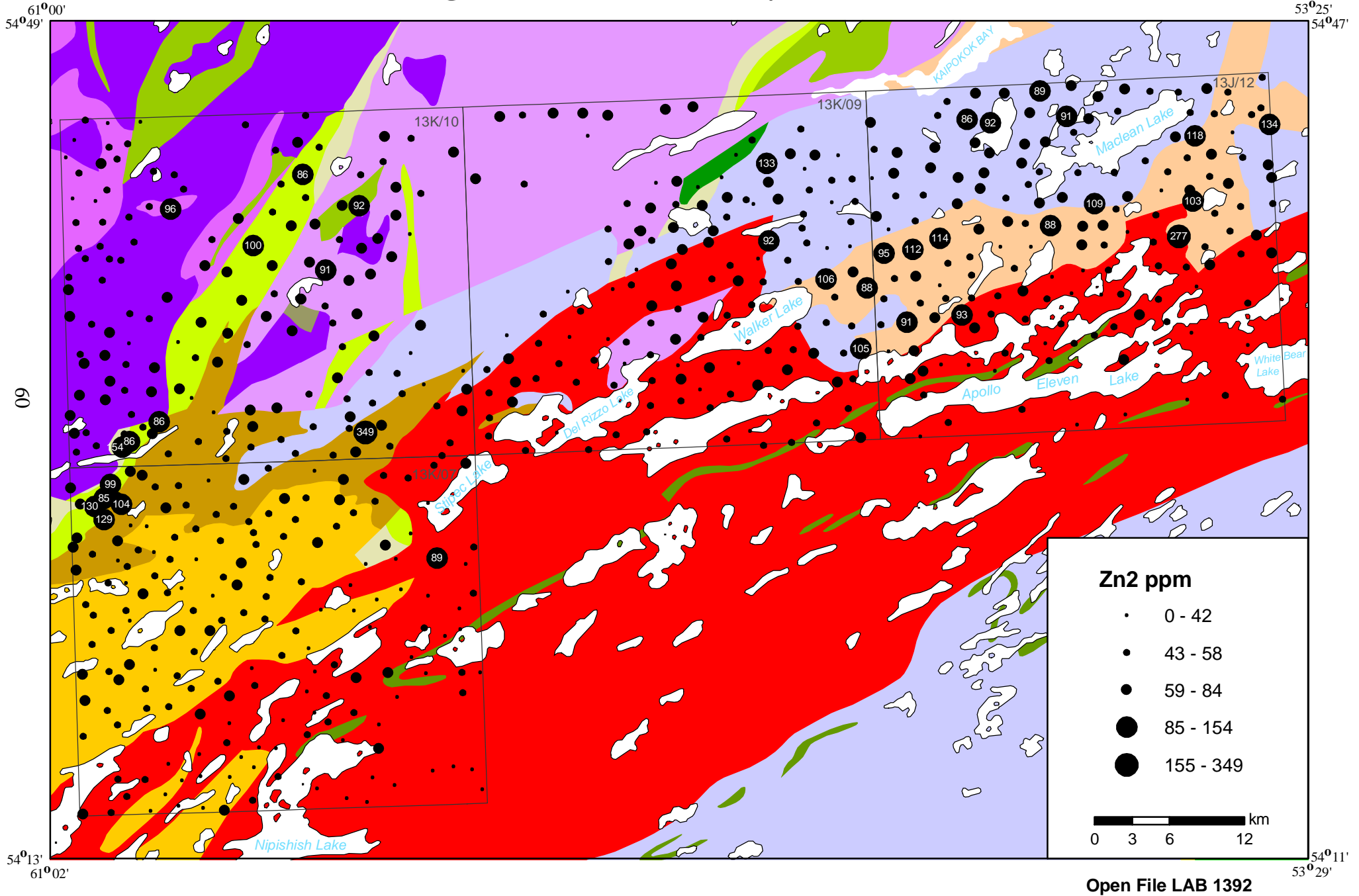
Y2 ppm

- 0 - 20
- 21 - 27
- 28 - 35
- 36 - 51
- 52 - 121

0 3 6 12 km

Open File LAB 1392

Figure 22. *Distribution of zinc in till.*



APPENDICES

	Page
Appendix A: Melody Lake – Moran Lake till geochemistry data	62
Appendix B: Melody Lake – Moran Lake complete geochemistry data	137
Appendix C: List of element plots not mentioned in text	263

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864000	13K/9	670520	6069130	1	169	20	bc	30	0.5	0.1	7.37	5.4	7	5	450	453	1.4	17	2	1.69	0.05	64	
864001	13K/9	663890	6068880	3	119	20	bc	25	0.5	0.05	7.13	4.2	4	3	410	475	1.1	20	0.5	1.39	0.05	49	
864002	13K/9	668130	6069130	5	224	20	bc	45	0.5	0.05	7.06	4.6	6	0.5	540	479	1.5	22	0.5	1.72	0.05	92	
864005	13K/9	679300	6069650	9	201	20	bc	45	0.5	0.05	7.11	3.6	2	0.5	600	660	1.3	17	0.5	2.09	0.05	87	
864010	13J/12	315680	6069980	19	229	21	b	25	0.5	0.05	6.99	7	7	0.5	860	928	2.4	24	3	2.98	0.05	100	
864011	13J/12	320780	6069750	21	137	21	c	60	0.5	0.1	7.47	5.1	7	2	890	978	2.4	4.2	4	3.16	0.44	100	
864014	13J/12	325400	6068880	23	152	21	b	20	0.5	0.1	6.76	5.1	4	11	980	824	1.8	41	0.5	2.09	0.05	100	
864015	13J/12	329560	6068950	25	207	21	c	40	0.5	0.1	6.99	5.4	3	0.5	710	692	2.2	5.2	3	3.31	0.14	130	
864016	13J/12	334110	6068780	27	168	21	bc	30	0.5	0.1	8.17	10	8	0.5	810	770	2.4	28	3	1.96	0.80	95	
864017	13J/12	338600	6069300	29	168	21	mudboil	40	0.5	0.1	7.45	4.2	6	4	890	796	2.4	5.3	2	2.72	0.05	140	
864018	13J/12	338270	6066890	31	200	21	mudboil	25	0.5	0.05	7.19	3.4	5	4	750	765	2.2	13	1	2.58	0.05	120	
864019	13J/12	332610	6067000	33	152	21	bc	70	0.5	0.05	7.29	3.9	7	0.5	720	755	2.3	19	4	2.95	0.05	100	
864020	13J/12	324500	6067200	35	152	21	c	80	0.5	0.05	7.38	2.9	3	2	630	644	2.2	6.4	2	3.46	0.16	120	
864023	13J/12	322750	6067550	37	152	21	c	75	0.5	0.05	7.39	10	12	2	950	887	2.5	22	3	2.74	0.05	150	
864024	13J/12	316650	6067550	39	85	21	bc	55	0.5	0.1	7.79	16	12	5	900	544	1.6	52	3	2.57	0.05	100	
864025	13J/12	314820	6067980	41	183	21	c	75	0.5	0.05	7.07	16	12	4	1100	961	2.3	5.3	3	3.10	0.19	180	
864028	13K/9	687910	6067880	45	84	20	bc	50	0.5	0.05	7.00	6.3	5	0.5	760	788	2.9	20	0.5	1.58	0.05	120	
864029	13K/9	684020	6067010	47	122	20	b	25	0.5	0.05	6.64	5.1	2	0.5	640	573	1.2	61	3	2.18	0.05	51	
864030	13K/9	670870	6067350	49	94	20	b	12	0.5	0.05	5.99	4.4	1	0.5	500	583	1.2	50	0.5	1.09	0.12	47	
864035	13K/9	687100	6065900	57	85	20	bc	60	0.5	0.05	7.31	11	9	4	840	825	3.1	6.5	2	1.69	0.05	120	
864036	13K/9	690890	6065790	59	101	20	c	95	0.5	0.05	6.82	4.1	4	5	740	717	2.1	16	3	1.92	0.05	93	
864038	13J/12	309040	6065780	61	351	21	mudboil	45	0.5	0.05	5.72	12	9	3	470	485	3.3	47	4	2.69	0.23	78	
864039	13J/12	338830	6065500	63	320	21	mudboil	40	0.5	0.05	7.53	6.1	6	0.5	840	768	2.6	4.3	3	2.59	0.75	130	
864040	13J/12	331300	6065160	65	282	21	b	25	0.5	0.05	6.75	30	23	6	770	873	1.7	10	3	2.65	0.05	48	
864041	13J/12	320910	6065620	67	152	21	b	25	0.5	0.05	6.59	4.1	3	4	670	683	2.0	30	3	2.08	0.05	82	
864043	13J/12	315320	6066030	69	270	21	bc	25	0.5	0.1	6.13	11	6	0.5	870	613	1.2	36	3	2.04	0.05	73	
864046	13J/12	311610	6064350	73	134	21	bc	65	0.5	0.05	6.78	6.2	1	6	770	669	1.7	29	4	3.28	0.05	110	
864047	13J/12	308650	6064180	75	457	21	mudboil	15	0.5	0.05	7.09	4.4	4	11	780	711	2.1	9	3	2.52	0.19	140	
864048	13K/9	678040	6063680	77	137	20	c	75	0.5	0.05	7.40	2.8	3	4	890	745	1.6	11	3	2.71	0.05	91	
864049	13K/9	681570	6064020	79	204	20	bc	30	0.5	0.05	7.08	6.8	6	2	610	536	1.5	24	3	1.94	0.05	65	
864050	13K/9	685330	6063640	81	152	20	bc	60	0.5	0.05	7.13	36	27	15	600	566	2.6	6.3	2	1.40	0.05	92	
864051	13K/9	675940	6061560	83	134	20	c	80	0.5	0.05	7.45	2.3	3	0.5	700	729	1.5	8.3	4	3.02	0.05	94	
864054	13K/9	680050	6061750	85	165	20	c	50	0.5	0.05	7.40	3.2	3	4	490	454	1.6	13	1	2.65	0.16	94	
864056	13K/9	684110	6061890	87	320	20	bc	30	0.5	0.05	7.62	19	5	0.5	740	558	1.8	55	0.5	1.20	0.14	100	
864057	13K/9	688220	6064700	89	293	20	mudboil	25	0.5	0.05	7.16	0.25	1	1	530	565	2.4	65	3	1.17	0.28	130	
864058	13K/9	688600	6063000	91	384	20	bc	25	0.5	0.05	6.74	4.1	3	0.5	610	669	2.3	20	2	1.65	0.14	110	
864059	13K/9	690370	6062050	93	241	20	bc	30	0.5	0.05	6.48	5.2	5	8	930	576	1.7	87	2	1.92	0.05	110	
864060	13K/9	692240	6062110	95	204	20	c	75	0.5	0.05	6.84	5.2	3	0.5	850	711	2.1	15	2	1.89	0.72	110	
864063	13J/12	318900	6064100	97	175	21	bc	55	0.5	0.05	7.33	3.9	2	4	920	676	2.2	12	3	2.68	0.26	100	
864064	13J/12	320200	6063300	99	152	21	bc	65	0.5	0.05	7.40	3.7	5	0.5	650	549	2.0	23	0.5	3.03	0.05	72	
864065	13J/12	326180	6062780	101	146	21	bc	55	0.5	0.05	7.08	8.1	6	0.5	680	589	2.4	30	2	2.01	0.05	100	

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864067	13J/12	330420	6062430	103	251	21	c	80	0.5	0.05	7.63	4.9	4	0.5	770	770	3.1	8.9	3	2.65	0.19	100	
864069	13J/12	334060	6063500	105	267	21	bc	50	0.5	0.1	7.45	5.9	6	4	620	673	1.7	40	3	2.96	0.22	71	
864070	13J/12	338495	6062300	107	305	21	c	80	0.5	0.05	7.15	6.1	6	4	590	572	2.4	23	4	2.75	0.21	100	
864073	13J/12	313500	6061320	109	274	21	bc	50	0.5	0.05	7.01	4.2	3	0.5	690	475	2.3	63	3	2.53	0.05	93	
864074	13J/12	306950	6060850	111	201	21	b	50	0.5	0.1	6.65	6.9	3	5	800	624	1.7	36	2	2.06	0.05	83	
864075	13J/12	315420	6062360	113	158	21	c	75	0.5	0.05	7.02	5.5	4	0.5	640	599	2.5	16	4	3.30	0.24	100	
864076	13J/12	321900	6061080	115	305	21	c	60	0.5	0.05	7.20	12	8	0.5	740	713	2.3	7.1	3	1.93	0.72	94	
864078	13J/12	327090	6060700	117	235	21	c	70	0.5	0.05	7.37	10	6	3	610	742	2.8	4.1	2	2.14	0.19	130	
864081	13J/12	332100	6060810	119	351	21	b	40	0.5	0.1	7.15	20	13	0.5	720	595	2.4	37	3	2.23	0.05	96	
864082	13J/12	333720	6061780	121	384	21	bc	50	0.5	0.05	7.45	10	10	2	540	664	2.2	23	3	2.79	0.05	100	
864083	13J/12	338550	6059180	123	354	21	c	90	0.5	0.05	7.30	6.9	8	1	830	797	2.6	11	4	3.05	0.15	140	
864086	13J/12	333880	6058810	125	341	21	bc	65	0.5	0.05	7.23	4.7	1	0.5	710	765	2.2	19	3	2.82	0.18	120	
864087	13J/12	329190	6059090	127	293	21	bc	65	0.5	0.05	7.40	5.1	4	0.5	920	842	2.2	36	3	2.57	0.20	110	
864088	13J/12	326050	6059810	129	280	21	bc	40	0.5	0.05	7.31	6.8	2	0.5	740	768	2.3	32	3	2.31	0.05	100	
864089	13J/12	323320	6058660	131	402	21	bc	35	0.5	0.05	7.21	19	15	0.5	430	315	5.9	8.8	0.5	1.10	0.14	180	
864090	13J/12	317360	6059560	133	305	21	c	60	0.5	0.05	7.25	5.7	5	3	750	724	2.5	13	4	2.11	0.19	110	
864091	13J/12	315030	6059150	135	274	21	bc	50	0.5	0.05	7.15	5.8	4	0.5	610	614	2.9	23	2	1.55	0.20	82	
864092	13J/12	314100	6057000	137	396	21	mudboil	30	0.5	0.05	6.94	5	3	0.5	700	682	2.3	10	2	1.93	0.15	100	
864093	13J/12	319030	6057400	139	293	21	b	15	0.5	0.1	6.62	4.8	3	1	340	436	2.0	51	3	1.81	0.05	64	
864094	13J/12	323110	6057200	141	381	21	bc	55	0.5	0.05	7.03	4.6	3	0.5	760	783	2.4	15	1	1.36	0.21	100	
864095	13K/9	672500	6059910	143	122	20	b	25		0.05	8.67		3		371	1.5				1.03	0.15		
864096	13K/9	678450	6058260	145	195	20	c	75	0.5	0.05	6.78	12	11	2	720	836	2.0	3.8	4	2.50	0.17	130	
864099	13K/9	680920	6059750	147	152	20	bc	45	0.5	0.1	7.75	25	4	6	810	721	2.4	19	0.5	1.71	0.05	130	
864100	13K/9	685350	6058960	149	229	20	c	70	0.5	0.05	7.08	3.9	3	0.5	630	767	2.5	9.2	2	1.68	0.16	87	
864102	13K/9	688380	6058790	153	396	20	mudboil	50	0.5	0.05	6.70	5.1	3	2	640	710	1.9	20	2	1.85	0.19	84	
864104	13K/9	691840	6058520	157	332	20	b	15	0.5	0.05	5.62	2	2	2	580	723	1.4	27	2	1.79	0.17	37	
864105	13K/9	672550	6057300	159	221	20	bc	50	0.5	0.05	7.35	8.9	3	2	640	676	1.7	41	0.5	2.26	0.05	71	
864106	13K/9	677600	6057080	161	195	20	c	75	0.5	0.05	6.99	14	8	8	750	832	2.2	6.3	2	2.10	0.13	110	
864107	13K/9	682250	6057000	163	369	20	mudboil	50	0.5	0.05	6.83	5.3	6	0.5	590	714	2.2	21	2	1.77	0.05	80	
864109	13K/9	680800	6055920	169	351	20	c	70	0.5	0.05	6.71	5.6	4	0.5	710	705	2.0	20	2	1.91	0.05	85	
864112	13K/9	684900	6055670	171	312	20	bc	35	0.5	0.05	6.86	5	5	3	520	638	2.1	51	3	1.99	0.05	85	
864113	13K/9	689910	6055910	173	366	20	bc	35	0.5	0.1	6.88	15	10	3	550	548	1.4	34	3	2.51	0.05	69	
864114	13K/9	692100	6056440	175	384	20	bc	50	0.5	0.1	6.20	13	9	0.5	730	795	1.5	29	0.5	1.33	0.14	80	
864115	13J/12	309600	6058010	177	235	21	b	35	0.5	0.1	7.00	6.6	7	1	1200	1298	1.9	10	4	2.32	0.05	80	
864116	13J/12	310000	6060250	179	175	21	bc	55	0.5	0.1	6.97	6.6	1	0.5	540	568	2.1	14	1	1.40	0.05	84	
864117	13J/12	307940	6055790	181	556	21	mudboil	40	0.5	0.05	7.09	4.2	1	2	620	786	2.4	6.6	3	2.36	0.22	96	
864118	13J/12	314120	6055540	183	312	21	bc	55	0.5	0.05	7.64	4.1	4	5	430	420	1.9	15	2	2.57	0.05	63	
864119	13J/12	320500	6054880	185	282	21	bc	50	0.5	0.05	7.17	4.4	2	5	730	695	1.9	32	1	2.05	0.05	77	
864121	13J/12	325040	6055020	187	302	21	c	100	0.5	0.05	7.49	2.8	1	0.5	1100	1005	2.0	13	3	3.20	0.21	113	
864123	13J/12	324860	6057030	189	341	21	bc	55	0.5	0.05	6.96	3.1	1	7	940	751	2.1	25	3	2.34	0.21	104	
864124	13J/12	329040	6055000	191	311	21	bc	70	0.5	0.05	7.07	3.7	4	0.5	780	792	1.9	16	1	2.68	0.20	83	

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864125	13J/12	331250	6054740	193	305	21	c	65	0.5	0.05	7.35	2.2	1	2	1000	902	2.1	8.8	3	3.00	0.23		128
864129	13J/12	333155	6054720	195	351	21	b	45	0.5	0.1	7.42	4.7	1	8	860	758	1.7	56	4	3.40	0.05		133
864130	13J/12	335700	6055400	197	351	21	c	75	0.5	0.05	7.12	2.3	6	0.5	930	796	2.1	8.6	3	3.49	0.15		143
864133	13J/12	337070	6056780	199	335	21	c	70	0.5	0.1	7.53	4.2	4	6	1100	763	2.5	15	3	3.48	0.15		141
864135	13J/12	331950	6053100	203	287	21	c	80	0.5	0.05	7.19	2.3	4	4	970	822	2.0	8.5	3	3.33	0.21		112
864138	13J/12	328800	6052350	205	381	21	mudboil	30	0.5	0.05	7.09	2.1	1	5	1100	837	1.8	13	3	2.56	0.20		70
864139	13J/12	324300	6053120	207	293	21	b	50	0.5	0.1	7.16	3.8	1	6	1400	902	1.8	53	2	1.83	0.05		95
864140	13J/12	321960	6053420	209	305	21	bc	50	0.5	0.05	7.55	3.3	5	8	1100	924	2.0	20	3	2.81	0.14		112
864141	13J/12	318090	6051670	211	354	21	bc	25	0.5	0.05	7.13	3.2	1	27	470	454	2.0	58	3	1.57	0.05		86
864142	13J/12	316050	6053720	213	315	21	bc	55	0.5	0.05	7.08	4.9	5	4	730	662	2.2	31	2	2.02	0.05		87
864143	13J/12	313950	6053720	215	290	21	b	50		0.05	6.14		5			387	1.5			2.38	0.20		
864144	13J/12	310910	6052390	217	305	21	bc	65	0.5	0.05	6.44	4.1	2	7	470	445	2.0	23	2	1.80	0.23		87
864145	13J/12	309850	6053660	219	335	21	bc	45	0.5	0.05	6.98	5.8	3	8	820	649	1.9	34	3	2.50	0.20		88
864146	13J/12	309050	6049910	221	290	21	c	75	0.5	0.05	7.23	12	13	4	810	744	2.8	13	4	2.39	0.05		150
864149	13J/12	308620	6052260	223	402	21	c	55	0.5	0.05	7.09	5	5	5	810	880	2.2	3.7	2	2.57	0.28		93
864150	13K/9	690610	6054440	225	498	20	mudboil	25	0.5	0.05	6.78	2.9	4	0.5	870	696	1.9	31	2	1.91	0.20		77
864151	13K/9	689940	6052430	227	442	20	c	85	0.5	0.05	7.01	4.6	4	6	1000	785	2.0	14	3	2.29	0.05		99
864154	13J/12	306550	6052220	229	349	21	c	55	0.5	0.05	6.85	5.7	4	0.5	970	770	2.0	12	2	2.30	0.16		97
864155	13K/9	691320	6050000	231	322	20	c	75	0.5	0.05	6.75	6	5	0.5	860	761	2.0	13	3	2.11	0.17		100
864158	13K/9	678100	6053500	233	354	20	mudboil	25	0.5	0.05	7.07	16	13	6	830	700	2.3	38	2	1.41	0.24		80
864159	13K/9	679920	6051240	235	328	20	c	70	0.5	0.05	7.08	6.4	6	0.5	980	764	2.2	12	2	2.00	0.16		110
864162	13K/9	683970	6053830	237	338	20	c	65	0.5	0.05	6.65	5	5	0.5	820	717	2.1	14	1	1.88	0.12		81
864163	13K/9	687310	6050260	239	320	20	c	65	0.5	0.05	6.73	7.8	5	0.5	840	711	2.1	10	2	2.14	0.05		120
864164	13K/9	675920	6052390	241	384	20	c	55	0.5	0.05	6.91	4.6	7	2	850	764	2.5	7.8	2	1.63	0.05		110
864166	13K/9	672500	6051110	245	256	20	bc	30	0.5	0.05	6.56	7.5	3	14	760	633	2.1	56	0.5	1.59	0.05		99
864167	13K/9	673830	6049130	247	300	20	bc	20	0.5	0.05	6.92	4.3	3	3	710	688	2.2	21	1	1.65	0.05		79
864169	13K/9	665120	6047670	251	384	20	c	65	0.5	0.05	6.64	7.4	5	0.5	700	616	2.0	23	2	1.98	0.05		85
864170	13K/9	664420	6051420	253	253	20	mudboil	25	0.5	0.05	6.93	2.3	1	4	700	619	1.5	46	2	1.56	0.23		54
864171	13K/9	666960	6050780	255	396	20	mudboil	35	0.5	0.05	6.65	9.5	8	5	680	611	1.9	32	2	1.67	0.15		81
864172	13K/9	670320	6053340	257	158	20	c	65	0.5	0.05	6.75	11	10	0.5	720	662	2.1	5.4	1	2.12	0.05		78
864175	13K/9	678370	6047880	259	488	20	mudboil	45	0.5	0.05	6.83	6.1	6	3	910	781	2.3	9.6	2	1.78	0.15		120
864176	13K/9	678330	6046180	261	405	20	c	65	0.5	0.05	6.73	4	3	3	750	715	1.9	16	2	2.06	0.19		76
864177	13K/9	682300	6046700	263	320	20	bc	35	0.5	0.05	6.85	7.7	5	0.5	850	617	1.9	48	0.5	1.91	0.05		89
864178	13K/9	684490	6047400	265	308	20	c	70	0.5	0.05	7.11	4.6	4	4	870	781	2.4	5.6	0.5	2.01	0.05		96
864181	13K/9	682000	6043120	267	305	20	c	70	0.5	0.05	7.30	3.7	4	7	800	743	2.2	6.2	2	2.05	0.05		92
864184	13K/8	684920	6042600	269	427	20	mudboil	30	0.5	0.05	7.11	5.7	6	12	800	749	2.0	8.3	2	2.23	0.05		78
864185	13K/9	686850	6048650	271	314	20	c	70	0.5	0.05	7.17	5.8	3	11	940	812	2.3	19	3	2.07	0.05		130
864188	13K/9	692080	6047930	273	290	20	c	75	0.5	0.05	7.04	5.1	3	0.5	820	764	2.1	4.6	2	2.38	0.16		80
864190	13K/9	691690	6045550	277	351	20	bc	25	0.5	0.05	7.09	2	1	5	650	641	2.0	22	0.5	2.24	0.16		140
864191	13J/12	308550	6047710	279	427	21	mudboil	40	0.5	0.05	6.88	2.2	2	3	850	747	1.7	10	2	2.18	0.05		90
864192	13J/12	311080	6048640	281	457	21	mudboil	25	0.5	0.05	7.37	0.25	3	0.5	740	798	1.9	35	0.5	2.16	0.05		110

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864193	13J/12	316250	6049120	283	297	21	bc	35	0.5	0.05	7.69	2.6	4	0.5	960	1014	2.2	0.5	4	2.70	0.19		130
864194	13J/12	321800	6049430	285	366	21	bc	35	0.5	0.05	7.43	0.25	3	2	720	792	2.1	12	0.5	2.56	0.18		120
864195	13J/12	319510	6049630	287	328	21	bc	45	0.5	0.05	7.62	3.9	4	0.5	990	1026	2.0	12	0.5	2.75	0.13		130
864196	13J/12	325100	6050470	289	290	21	b	35	0.5	0.05	6.71	2.1	1	4	760	600	1.7	41	3	2.25	0.05		96
864197	13J/12	329350	6050520	291	283	21	c	70	0.5	0.05	7.52	0.25	5	5	760	825	2.0	13	3	3.47	0.12		170
864200	13J/12	325680	6047760	293	280	21	bc	60			7.37		1			736	2.1			3.31	0.05		
864201	13K/9	669440	6051280	295	227	20	b	30	0.5	0.05	5.91	3.1	2	0.5	600	636	1.4	44	0.5	1.21	0.05		76
864202	13K/9	669970	6047640	297	320	20	bc	35	0.5	0.05	6.62	7.5	6	0.5	670	563	2.0	30	3	2.10	0.05		160
864203	13K/9	666770	6047960	299	404	20	bc	35	0.5	0.05	6.61	3.3	2	0.5	680	564	1.7	51	3	1.85	0.05		90
864204	13K/9	663000	6046820	301	421	20	mudboil	20	0.5	0.05	6.48	4.8	5	0.5	670	557	1.7	35	0.5	1.72	0.05		95
864205	13K/9	662970	6043340	303	335	20	bc	55	0.5	0.05	6.36	6.5	4	7	620	575	1.9	32	3	1.83	0.05		98
864206	13K/9	665900	6042210	305	320	20	bc	60	0.5	0.05	6.99	6.9	5	0.5	600	649	2.2	21	3	2.10	0.14		95
864207	13K/9	673140	6043450	307	329	20	c	60	0.5	0.05	7.03	6.5	5	0.5	680	736	2.5	4.7	0.5	1.78	0.05		120
864208	13K/9	675900	6045800	309	290	20	bc	60	0.5	0.05	7.13	3.1	3	0.5	620	686	2.2	23	0.5	1.75	0.05		120
864209	13K/9	675900	6049840	311	328	20	b	35		0.05	6.53		4			449	1.5			1.25	0.19		
864211	13J/12	311260	6043970	315	411	21	mudboil	25	0.5	0.05	7.31	2.4	3	0.5	730	788	2.2	8.1	2	2.36	0.13		80
864212	13J/12	317210	6044510	317	427	21	bc	55	0.5	0.05	7.33	2.9	4	0.5	840	794	2.5	4.1	2	2.66	0.21		89
864214	13J/12	325400	6043400	321	354	21	c	60	0.5	0.05	7.24	3	4	2	800	738	2.3	9.2	3	2.41	0.05		74
864217	13J/12	333500	6044260	327	305	21	bc	65	0.5	0.1	7.50	2	2	0.5	810	741	2.2	3.2	3	2.55	0.15		110
864223	13J/12	331200	6049450	333	305	21	c	100		0.05	7.15		4			669	2.1			3.17	0.12		
864224	13J/12	335890	6051450	335	293	21	c	65	0.5	0.05	7.29	0.25	3	0.5	680	711	2.0	11	2	3.18	0.22		82
864225	13J/12	335620	6048100	337	274	21	bc	60	0.5	0.05	6.96	4.6	2	5	1100	674	2.0	59	0.5	2.30	0.05		120
864226	13J/12	319240	6062390	339	149	21	c	65	0.5	0.05	7.36	3.1	1	0.5	580	610	2.4	6.3	0.5	2.35	0.14		69
864227	13K/9	692720	6043210	341	280	20	c	65	0.5	0.05	7.70	2.9	1	0.5	840	756	2.1	6.6	0.5	2.78	0.05		97
864228	13K/9	680650	6045610	343	317	20	bc	60	0.5	0.05	6.91	4.6	5	0.5	800	710	2.2	7.7	2	1.61	0.05		56
864229	13K/9	669300	6054890	345	162	20	b	25	0.5	0.05	5.31	3.6	2	0.5	840	564	1.3	34	0.5	1.44	0.05		58
864230	13K/9	685170	6065150	347	114	20	bc	55		0.05	8.03		6			687	2.7			1.09	0.35		
864232	13K/9	665820	6063490	349	200	20	c	25	0.5	0.05	7.48	2.2	1	19	650	576	1.0	8.7	0.5	2.82	0.13		32
864233	13K/9	661950	6063880	351	40	20		55		0.1	6.48		2			448	1.1			1.16	0.35		
864501	13K/9	665660	6068990	4	171	20	bc	55	0.5	0.05	7.26	8.9	6	12	440	366	1.1	73	2	1.10	0.05		69
864502	13K/9	672500	6068980	6	122	20	c	50	0.5	0.05	6.87	6.6	4	4	670	521	1.5	12	2	1.72	0.05		100
864503	13K/9	677110	6069450	8	168	20	c	63	0.5	0.05	7.68	5.1	1	0.5	800	792	1.5	7.8	2	2.07	0.18		120
864506	13J/12	307110	6068360	14	210	21	c	60	0.5	0.05	6.89	4.4	5	0.5	560	634	2.8	7.2	2	2.55	0.19		120
864507	13J/12	313330	6069540	16	149	21	b	60	0.5	0.05	6.91	4.1	4	0.5	760	699	2.5	19	2	2.02	0.21		83
864508	13J/12	317970	6069800	18	122	21	bc	48	0.5	0.05	6.65	7.8	8	1	550	675	1.7	15	3	2.78	0.05		56
864509	13J/12	323350	6069940	20	168	21	c	55	0.5	0.05	7.16	11	8	3	840	804	2.4	12	3	2.72	0.12		140
864510	13J/12	327590	6069290	22	198	21	bc	50	0.5	0.1	7.60	4.1	1	0.5	690	790	2.2	24	2	2.50	0.19		93
864511	13J/12	331800	6068690	24	152	21	bc	36	0.5	0.1	7.09	8.6	5	0.5	730	581	1.9	73	3	2.40	0.18		110
864512	13J/12	335745	6068360	26	402	21	c	56	0.5	0.1	7.48	6.3	4	0.5	760	815	2.2	13	3	2.62	0.13		110
864514	13J/12	337500	6066400	28	503	21	b	48	0.5	0.1	6.62	8.5	10	8	680	650	2.1	28	4	2.19	0.05		100
864515	13J/12	334540	6066730	30	320	21	c	50	0.5	0.1	7.50	7.5	6	2	860	843	2.1	4.7	4	2.62	0.05		110

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864516	13J/12	326870	6067600	32	168	21	b	34	0.5	0.1	5.64	1.7	1	0.5	870	845	1.4	35	1	1.57	0.22	70	
864517	13J/12	319870	6068050	34	183	21	b	34	0.5	0.1	6.47	8.6	9	7	680	692	1.5	78	3	1.73	0.05	49	
864518	13J/12	312510	6068490	36	195	21	bc	50	0.5	0.05	7.47	5.4	4	0.5	470	586	1.7	5.6	3	2.45	0.23	78	
864525	13K/9	682740	6065840	52	122	20	c	50	0.5	0.05	6.68	2.5	1	3	750	789	1.4	13	2	2.57	0.25	62	
864526	13K/9	689050	6065800	54	204	20	c	60	0.5	0.05	7.10	2.8	4	0.5	690	698	2.5	8.9	0.5	1.39	0.05	140	
864529	13J/12	307210	6066210	56	201	21	b	42	0.5	0.05	7.10	14	9	0.5	530	531	2.4	13	2	1.64	0.18	72	
864530	13J/12	335850	6065120	58	334	21	bc	56	0.5	0.05	6.99	3	2	0.5	780	667	2.5	110	0.5	1.75	0.12	110	
864531	13J/12	332810	6065120	60	198	21	bc	40	0.5	0.05	7.32	14	7	18	650	607	3.0	9	2	2.37	0.25	72	
864532	13J/12	323200	6066210	62	158	21	bc	36		0.2	6.20		2			333	1.2			2.70	0.05		
864533	13J/12	316380	6065120	64	94	21	bc	54	0.5	0.05	7.37	3.7	5	3	580	690	2.3	8.5	3	2.65	0.21	73	
864534	13J/12	312090	6065930	66	79	21	bc	64	0.5	0.05	6.85	2.5	1	0.5	870	640	1.7	33	0.5	1.71	0.17	70	
864535	13J/12	313730	6063400	68	221	21	bc	50	0.5	0.05	6.35	2.9	1	8	440	437	2.2	37	2	2.44	0.18	78	
864536	13J/12	306850	6063930	70	384	21	bc	40	0.5	0.05	6.25	0.25	1	0.5	710	661	1.7	42	0.5	1.43	0.05	67	
864537	13K/9	676320	6063600	72	191	20	bc	40	0.5	0.05	7.22	0.25	2	0.5	500	482	1.2	71	3	1.76	0.05	61	
864538	13K/9	679700	6063250	74	238	20	c	65	0.5	0.05	6.48	2	2	5	730	792	1.2	12	2	2.04	0.16	47	
864543	13K/9	674050	6061950	78	165	20	bc	40	0.5	0.05	7.76	8.1	4	6	700	583	2.6	15	0.5	1.27	0.22	80	
864545	13K/9	677910	6061880	80	351	20	bc	52	0.5	0.1	6.05	2.9	2	3	680	810	1.4	5.8	3	1.89	0.17	47	
864546	13K/9	681990	6060860	82	201	20	b	27	0.5	0.05	6.55	2.2	1	0.5	830	550	1.6	45	0.5	1.42	0.11	74	
864547	13K/9	686100	6062260	84	320	20	c	35	0.5	0.05	7.12	5.8	5	0.5	910	791	2.3	11	2	1.84	0.14	130	
864550	13K/9	690370	6063790	86	351	20	c	40	0.5	0.05	7.19	6	3	0.5	810	750	2.1	14	3	2.40	0.27	110	
864551	13K/9	688100	6061100	88	201	20	b	66	0.5	0.05	6.14	10	1	9	870	689	1.7	49	4	1.72	0.22	87	
864552	13K/9	691990	6063880	90	320	20	c	60	0.5	0.05	6.89	4.3	2	5	610	700	2.1	17	3	2.39	0.18	100	
864553	13J/12	315820	6063570	92	134	21	c	77	0.5	0.05	7.17	8.3	6	2	590	576	2.9	13	3	2.46	0.39	160	
864554	13J/12	319260	6065590	94	244	21	bc	46	0.5	0.05	7.28	4.7	7	3	680	689	2.1	31	3	2.45	0.22	99	
864555	13J/12	323270	6062990	96	152	21	bc	70	0.5	0.05	6.66	4	4	0.5	690	677	1.9	15	0.5	1.91	0.21	70	
864556	13J/12	328700	6063450	98	360	21	bc	44	0.5	0.05	6.82	4.6	3	3	620	606	2.0	48	2	2.49	0.05	94	
864557	13J/12	332080	6063410	100	253	21	c	50	0.5	0.05	7.63	3.5	4	4	760	738	2.2	33	0.5	2.65	0.05	110	
864558	13J/12	336480	6063070	102	274	21	bc	32	0.5	0.05	6.93	9.1	7	2	560	542	2.0	44	2	2.20	0.11	72	
864559	13J/12	310830	6062250	104	180	21	bc	50	0.5	0.05	6.92	4.8	1	2	620	630	1.7	42	2	1.84	0.20	68	
864560	13J/12	308610	6062370	106	381	21	c	40	0.5	0.05	7.30	4.7	2	4	700	764	1.9	5.8	3	2.41	0.27	96	
864561	13J/12	317370	6061450	108	168	21	b	52	0.5	0.05	6.60	6.3	3	2	590	662	1.8	38	2	1.60	0.23	82	
864562	13J/12	320020	6060800	110	183	21	bc	43	0.5	0.1	7.01	8.4	5	11	480	434	2.2	41	2	1.41	0.05	84	
864563	13J/12	324360	6060420	112	347	21	b	50	0.5	0.05	6.58	12	10	9	1400	1200	2.1	9.6	0.5	0.47	0.05	110	
864564	13J/12	329790	6061000	114	293	21	bc	40	0.5	0.1	7.38	5.5	4	7	670	687	2.1	60	0.5	2.10	0.05	120	
864565	13J/12	335210	6061080	116	338	21	bc	45	0.5	0.05	7.24	7.3	6	0.5	640	545	1.8	18	2	1.94	0.15	79	
864566	13J/12	338690	6061250	118	268	21	bc	46	0.5	0.05	7.63	12	10	0.5	540	529	1.8	20	3	3.11	0.12	66	
864567	13J/12	336000	6059160	120	367	21	c	60	0.5	0.05	7.44	3.7	5	2	670	725	2.4	15	2	3.06	0.27	120	
864568	13J/12	332220	6059950	122	354	21	bc	53	0.5	0.05	7.85	19	19	4	290	272	1.3	6.6	2	1.62	0.05	91	
864569	13J/12	324950	6058600	124	366	21	bc	60	0.5	0.05	6.98	3.7	5	7	780	730	2.2	23	2	1.62	0.16	85	
864570	13J/12	320710	6058970	126	244	21	bc	50	0.5	0.05	7.54	21	19	5	400	397	2.1	6	0.5	0.97	0.20	120	
864571	13J/12	318750	6059290	128	366	21	mudboil	36	0.5	0.05	7.14	5.6	5	0.5	590	547	2.7	14	2	1.63	0.05	110	

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864572	13J/12	311820	6058700	130	262	21	c	43	0.5	0.05	7.50	5.5	7	1	370	298	2.8	1.6	0.5	1.64	0.16		93
864575	13J/12	312310	6056640	132	442	21	c	34	0.5	0.05	7.13	5.3	5	2	820	784	2.4	15	3	2.21	0.26		120
864576	13J/12	316590	6057595	134	347	21	c	50	0.5	0.05	6.65	4.5	6	2	400	432	2.8	2.9	1	1.36	0.05		110
864578	13K/9	674880	6059790	138	210	20	bc	42	0.5	0.05	6.69	8.4	6	0.5	700	620	1.5	17	1	2.04	0.05		84
864580	13K/9	677770	6060010	140	180	20	bc	52	0.5	0.05	6.15	12	10	0.5	710	559	1.9	23	2	1.40	0.05		85
864581	13K/9	680550	6058810	142	163	20	bc	50	0.5	0.05	7.11	5.8	5	2	970	814	2.0	18	3	1.85	0.05		100
864583	13K/9	684480	6057520	146	244	20	b	30	0.5	0.05	6.03	0.25	4	0.5	820	690	1.9	12	4	1.24	0.05		36
864584	13K/9	686860	6057400	148	413	20	c	54	0.5	0.05	6.85	4.5	4	0.5	640	706	2.0	15	3	2.03	0.13		100
864585	13K/9	688000	6059960	150	162	20	b	45		0.05	7.52		6			591	2.3			1.39	0.14		
864586	13K/9	691900	6060490	152	223	20	b	39		0.05	6.93		3			552	1.6			1.90	0.14		
864587	13K/9	674780	6056640	154	366	20	bc	40		0.05	6.17		10			513	1.6			1.34	0.15		
864588	13K/9	676000	6058995	156	305	20	bc	27	0.5	0.05	6.42	1.4	5	2	730	695	1.8	20	3	1.71	0.05		88
864590	13K/9	672900	6055100	160	256	20	bc	48	0.5	0.05	7.30	6.8	5	3	640	541	1.8	44	0.5	1.65	0.14		91
864591	13K/9	674380	6055450	162	290	20	c	58	0.5	0.05	6.73	11	12	5	670	654	2.0	5.6	2	2.07	0.19		130
864594	13K/9	678000	6055330	164	305	20	bc	40	0.5	0.05	6.38	16	16	4	570	546	2.1	10	0.5	1.79	0.21		81
864595	13K/9	682950	6055740	166	287	20	b	40		4.5	3.23		1			199	0.4			2.59	0.53		
864596	13K/9	687720	6055720	168	297	20	c	78	0.5	0.05	7.00	7.6	6	5	780	738	2.1	10	3	2.40	0.05		100
864597	13K/9	690000	6058380	170	363	20	c	54	0.5	0.05	6.67	5.9	6	0.5	630	696	1.9	4.5	3	2.63	0.20		110
864598	13J/12	307300	6057900	172	323	21	c	53	0.5	0.05	6.92	8.9	7	0.5	710	679	2.7	8.6	3	1.97	0.33		110
864601	13J/12	307800	6059740	174	198	21	b	40	0.5	0.05	6.56	9.2	6	8	690	720	2.2	24	0.5	1.93	0.05		73
864602	13J/12	309690	6055820	176	475	21	mudboil	58	0.5	0.05	7.06	7.1	3	0.5	760	750	2.6	10	3	2.21	0.05		120
864603	13J/12	311500	6054940	178	320	21	bc	38	0.5	0.1	6.76	6.9	4	0.5	480	528	2.5	27	3	1.67	0.05		85
864604	13J/12	317550	6055780	180	287	21	c	52	0.5	0.05	7.27	5.9	3	0.5	660	674	2.1	8.9	2	2.20	0.22		85
864605	13J/12	323000	6055170	182	293	21	bc	38	0.5	0.05	7.37	7.4	4	0.5	690	849	2.2	18	0.5	2.55	0.05		110
864606	13J/12	326810	6057930	184	287	21	bc	44	0.5		7.32	9.9	3	3	940	845	2.2	20	0.5	2.53	0.05		130
864607	13J/12	328790	6056930	186	305	21	b	43	0.5	0.1	6.76	8.2	1	6	710	654	1.7	25	4	3.02	0.05		91
864608	13J/12	330860	6057250	188	411	21	c	84	0.5	0.1	7.36	9.3	7	0.5	760	668	5.8	7.3	0.5	2.60	0.77		280
864611	13J/12	332890	6056220	190	351	21	c	65	0.5	0.05	7.52	8.2	5	0.5	810	827	2.1	15	2	2.97	0.13		130
864612	13J/12	334980	6057280	192	338	21	b	45	0.5	0.05	7.15	5.5	4	15	600	681	2.0	41	0.5	2.63	0.05		130
864613	13J/12	338170	6055260	194	320	21	c	81	0.5	0.05	7.53	3.9	3	0.5	660	789	2.3	8	4	3.30	0.26		130
864616	13J/12	325860	6053000	202	308	21	b	39	0.5	0.05	7.54	6.9	2	14	1300	895	1.9	30	4	2.73	0.05		140
864617	13J/12	319960	6053140	204	287	21	bc	55	0.5	0.05	7.85	6.5	3	0.5	720	587	2.0	37	0.5	2.02	0.05		150
864618	13J/12	318130	6053920	206	265	21	c	62	0.5	0.05	7.42	2.7	4	4	640	662	2.0	30	3	2.47	0.21		90
864621	13J/12	315400	6052300	208	389	21	c	49	0.5	0.05	7.57	8.7	8	3	980	928	2.2	9.4	4	2.83	0.22		100
864622	13J/12	314020	6051300	210	416	21	c	39	0.5	0.05	7.52	8.9	8	0.5	840	848	2.3	15	3	2.53	0.17		130
864623	13J/12	313050	6052450	212	305	21	c	57	0.5	0.05	4.14	5.9	3	6	150	63	0.8	5.5	4	3.21	0.17		42
864624	13J/12	311900	6053860	214	311	21	bc	40	0.5	0.05	6.76	5.7	6	11	460	605	1.9	17	2	1.61	0.12		65
864625	13J/12	306990	6050040	216	290	21	bc	44	0.5	0.05	6.21	4.3	3	0.5	700	605	2.0	38	0.5	1.49	0.12		86
864626	13J/12	306960	6054240	218	427	21	bc	42	0.5	0.05	6.57	5.7	4	0.5	600	679	2.0	57	0.5	1.87	0.05		85
864627	13K/9	693200	6055190	220	463	20	c	40	0.5	0.05	7.53	7.4	4	1	880	891	2.4	3.2	1	2.15	0.17		110
864628	13K/9	691960	6052140	222	381	20	bc	43	0.5	0.05	7.21	8.7	5	0.5	610	643	2.0	14	2	2.49	0.05		100

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864629	13K/9	692680	6050370	224	341	20	c	84	0.5	0.05	7.40	7.1	7	4	890	1003	2.6	5.5	0.5	2.41	0.26		150
864630	13K/9	688950	6049950	226	323	20	c	83	0.5	0.05	6.66	5	6	2	900	953	2.3	11	0.5	0.86	0.22		150
864633	13K/9	680130	6052830	228	351	20	c	41	0.5	0.05	6.33	7.7	7	5	640	620	2.1	35	0.5	1.88	0.05		120
864634	13K/9	682010	6052990	230	329	20	c	61	0.5	0.05	6.93	7.3	6	3	650	718	2.1	30	2	1.83	0.16		92
864639	13K/9	685300	6050190	232	319	20	c	46	0.5	0.05	7.27	4.7	4	0.5	670	748	2.1	10	2	2.15	0.22		90
864640	13K/9	687660	6052130	234	311	20	bc	54	0.5	0.1	7.23	5.1	2	0.5	690	726	2.0	25	3	2.50	0.24		110
864641	13K/9	677910	6051070	236	335	20	bc	33	0.5	0.05	7.68	6.4	6	7	740	578	2.0	69	0.5	1.85	0.15		94
864642	13K/9	676020	6053750	238	274	20	bc	46	0.5	0.05	6.51	21	15	6	500	510	2.3	32	0.5	1.93	0.05		85
864643	13K/9	673980	6050870	240	335	20	b	30	0.5	0.05	6.46	4.5	3	0.5	590	642	2.2	30	2	1.33	0.05		72
864645	13K/9	672990	6047410	242	308	20	c	65	0.5	0.05	7.20	4.6	5	4	620	698	2.3	11	2	1.69	0.20		83
864647	13K/9	664910	6046060	246	302	20	bc	42	0.5	0.05	6.66	9.5	7	0.5	570	524	1.9	48	2	2.05	0.13		110
864649	13K/9	664580	6049500	248	287	20	mudboil	32	0.5	0.05	6.96	20	17	8	530	640	2.0	16	0.5	1.53	0.05		77
864650	13K/9	667350	6053090	252	195	20	bc	40	0.5	0.05	6.89	2.8	1	0.5	580	724	1.5	34	2	1.91	0.13		61
864651	13K/9	679860	6047070	254	457	20	c	47	0.5	0.05	6.61	5.5	5	0.5	610	633	1.8	31	3	1.94	0.05		81
864654	13K/9	678080	6049020	256	312	20	bc	58	0.5	0.05	6.78	2.6	5	0.5	710	720	2.2	19	2	1.87	0.16		93
864655	13K/9	680640	6048790	258	375	20	c	50	0.5	0.05	7.24	5.4	6	4	490	772	2.1	12	0.5	2.02	0.27		75
864656	13K/9	682940	6049180	260	338	20	c	55	0.5	0.05	6.54	5.7	3	0.5	690	705	2.1	27	2	1.93	0.05		100
864657	13K/9	683850	6043750	262	297	20	bc	51	0.5	0.05	6.65	4.4	4	4	590	691	2.1	25	3	1.88	0.15		78
864658	13K/9	687170	6042840	264	320	20	bc	30	0.5	0.05	7.03	9.3	8	0.5	670	680	2.1	16	2	1.94	0.17		84
864659	13K/9	690850	6047640	266	293	20	bc	47	0.5	0.05	7.82	6.7	4	0.5	900	740	2.0	48	0.5	1.93	0.05		100
864661	13K/9	689150	6044390	270	320	20	c	52	0.5	0.05	7.53	7	5	0.5	700	738	2.2	10	2	2.15	0.21		86
864664	13J/12	309610	6048210	276	427	21	bc	40	0.5	0.05	6.89	6.5	1	9	260	317	1.1	160	3	1.57	0.05		96
864665	13J/12	315300	6047760	278	434	21	c	48	0.5	0.05	7.38	3.2	2	7	790	811	2.1	17	2	2.45	0.20		99
864668	13J/12	319700	6048220	280	381	21	bc	50	0.5	0.05	7.30	5.9	3	0.5	830	846	2.2	6.2	2	2.76	0.05		120
864669	13J/12	320890	6051050	282	296	21	c	49	0.5	0.05	7.76	3.7	1	1	880	910	2.1	16	2	2.52	0.27		100
864670	13J/12	323470	6049920	284	329	21	b	35	0.5	0.05	6.81	1.3	3	0.5	930	766	1.8	31	3	1.93	0.05		70
864671	13J/12	327220	6051220	286	287	21	bc	50	0.5	0.05	7.40	2.4	4	0.5	900	734	1.9	40	3	2.34	0.05		93
864674	13K/9	671400	6049400	292	323	20	bc	46	0.5	0.05	6.91	4.8	3	0.5	680	555	2.1	19	3	1.72	0.27		87
864675	13K/9	668600	6049150	294	305	20	bc	45	0.5	0.05	5.91	5.8	5	0.5	670	512	1.6	27	3	2.17	0.18		79
864676	13K/9	662830	6048670	296	177	20	bc	29	0.5	0.1	7.12	2.1	4	6	780	647	1.6	21	0.5	1.83	0.05		57
864677	13K/9	663040	6044800	298	311	20	b	27	0.5	0.05	6.63	4.5	4	0.5	670	650	1.7	16	0.5	2.18	0.14		72
864678	13K/9	668400	6043610	300	296	20	bc	44	0.5	0.05	6.56	5.9	5	0.5	850	679	1.7	31	2	1.95	0.05		71
864679	13K/9	670970	6042270	302	305	20	c	52	0.5	0.05	7.22	5.6	4	7	950	745	2.6	7.9	0.5	1.68	0.23		100
864682	13K/9	675580	6043700	304	290	20	c	43	0.5	0.05	7.12	4.4	5	1	820	763	2.1	3.3	0.5	2.11	0.14		96
864683	13K/9	676020	6047800	306	299	20	b	24	0.5	0.05	6.80	6.3	2	8	790	557	1.8	64	0.5	1.50	0.05		93
864684	13J/12	308920	6043060	308	389	21	c	62	0.5	0.05	7.22	3.5	4	0.5	820	738	2.1	12	3	2.60	0.23		100
864685	13J/12	309500	6046320	310	283	21	bc	54	0.5	0.05	7.03	3.4	4	0.5	1400	893	1.9	23	0.5	2.34	0.05		120
864688	13J/12	321500	6042920	316	411	21	bc	26	0.5	0.05	7.63	2	1	3	660	646	2.1	33	0.5	2.45	0.15		100
864694	13J/12	330420	6044170	324	320	21	mudboil	33	0.5	0.05	7.27	1.8	3	0.5	720	801	2.4	5.1	2	2.19	0.17		68
864696	13J/12	338000	6043550	328	310	21	bc	36			7.35		3			677	1.9			2.72	0.22		
864700	13J/12	313280	6048410	336	351	21	c	62	0.5	0.05	7.22	3.4	4	0.5	960	826	2.1	34	2	2.49	0.05		120

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
864706	13K/9	674200	6058700	342	253	20	c	47	0.5	0.05	7.07	4.3	4	5	600	626	1.6	14	2	2.67	0.19		74
864707	13K/9	682070	6062400	344	165	20	bc	47	0.5	0.05	6.69	11	10	0.5	430	518	1.9	15	3	2.02	0.05		100
864711	13K/9	683550	6062250	402	183	20	c	125	0.5	0.05	6.76	35	33	20	550	678	2.3	1	0.5	1.57	0.13		64
864715	13K/9	675150	6059730	403	204	20	c	80	0.5	0.05	7.01	4.6	2	2	600	696	1.8	3.3	3	3.39	0.21		88
874000	13K/10	630740	6068600	2	260	20	mudboil	35	0.5		6.87	0.8	2	1.0	600	550	1.0	27.7		1.92	0.05	0.5	37
874001	13K/10	629890	6067025	4	200	20	c	60	0.5		6.98	1.1	3	1.9	630	552	1.1	23.8		1.99	0.05	0.5	58
874002	13K/10	629199	6065610	6	290	20	mudboil	25	0.5			0.9		1.0	550	498	1.0	37.4				0.5	44
874003	13K/10	630260	6064355	8	290	20	mudboil	30	0.5		6.81	1.1	2	1.0	660	568	1.1	9.5		2.10	0.05	0.5	68
874004	13K/10	629725	6062350	10	250	20	bc	55	0.5		6.30	1.3	1	1.5	570	492	1.0	7.4		2.08	0.05	0.5	51
874005	13K/10	629999	6060410	12	325	20	bc	35	0.5		6.71	1.2	4	1.0	630	522	1.1	18.0		2.04	0.05	0.5	75
874006	13K/10	630210	6058340	14	325	20	bc	45	0.5		6.85	1.4	2	2.0	600	505	1.0	16.0		2.31	0.05	0.5	55
874007	13K/10	630770	6057550	16	350	20	bc	45	0.5		6.88	1.4	1	1.0	690	572	1.1	5.5		2.21	0.05	0.5	68
874008	13K/10	629425	6056045	18	265	20	bc	45	0.5		6.59	1.3	3	1.0	590	507	1.0	4.4		2.07	0.05	0.5	49
874009	13K/10	629450	6055025	20	180	20	bc	50	0.5			2.0		1.0	440	396	1.1	51.0				0.5	83
874010	13K/10	629525	6052915	22	210	20	c	80	0.5			1.2		1.0	600	486	1.0	2.8				0.5	72
874011	13K/10	630355	6049900	24	420	20	mudboil	25	0.5		6.00	2.6	3	1.0	630	537	1.3	1.3		2.02	0.05	0.5	86
874012	13K/10	630680	6049150	26	420	20	mudboil	25	0.5		6.18	2.9	1	2.1	550	460	1.4	8.7		1.28	0.21	0.5	85
874013	13K/10	630300	6046610	28	380	20	mudboil	35	0.5		6.46	3.2	3	1.0	690	588	1.5	2.8		1.61	0.05	0.5	97
874014	13K/10	629575	6044980	30	385	20	mudboil	25	0.5		6.58	2.7	1	1.0	650	560	1.8	7.7		1.49	0.15	0.5	110
874015	13K/10	629900	6043560	32	360	20	bc	50	0.5		7.01	4.7	5	2.6	620	550	1.9	10.0		1.41	0.15	0.5	100
874016	13K/10	630060	6042080	34	210	20	bc	20	0.5			2.2		3.3	520	416	0.9	35.1				0.5	46
874017	13K/7	629600	6039195	36	266	20	bc	50	0.5		6.65	6.6	4	6.9	640	542	1.6	25.5		1.36	0.05	0.5	97
874020	13K/10	632475	6063000	38	130	20	c	100	0.5			1.4		1.0	560	465	0.9	1.3				0.5	50
874021	13K/7	631495	6037750	37	404	20	bc	15	0.5		6.31	32.6	29	3.7	600	513	2.1	8.5		1.46	0.25	0.5	130
874022	13K/7	629800	6034450	40	396	20	bc	30	0.5		6.37	4.6	5	2.3	680	632	1.7	8.0		1.54	0.05	0.5	90
874023	13K/7	630375	6037900	42	350	20	bc	25	0.5		6.56	7.8	7	3.7	490	409	1.2	60.7		1.20	0.05	0.5	69
874024	13K/7	630550	6024300	54	427	20	bc	35	0.5		6.55	3.2	1	1.0	780	646	1.6	7.3		1.95	0.05	0.5	130
874025	13K/7	633470	6023850	56	411	20	bc	35	0.5		6.38	5.0	4	1.0	690	567	2.0	20.8		1.67	0.13	0.5	120
874026	13K/7	630760	6022210	58	472	20	mudboil	25	0.5			3.6		1.0	710	618	1.7	6.3				0.5	100
874027	13K/7	633340	6020270	60	381	20	c	55	0.5		6.35	5.9	5	1.0	940	769	1.6	15.0		1.67	0.05	0.5	98
874030	13K/7	630575	6013125	66	289	20	c	65	0.5			3.2		1.0	610	481	1.4	18.0				0.5	78
874031	13K/7	632820	6013275	68	320	20	bc	30	0.5		6.23	6.7	5	1.0	770	629	1.9	19.0		1.93	0.12	0.5	120
874032	13K/7	635975	6013400	70	406	20	mudboil	40	0.5		6.15	2.6	3	1.0	950	779	1.9	4.3		2.02	0.05	0.5	110
874033	13K/7	635520	6015925	72	318	20	c	60	0.5		6.26	4.3	4	1.0	700	616	1.9	6.0		2.51	0.05	0.5	120
874035	13K/7	637425	6021735	76	427	20	bc	40	0.5		6.48	5.9	6	1.0	790	640	1.8	17.0		1.88	0.05	0.5	96
874036	13K/7	635550	6023170	78	365	20	mudboil	45	0.5		6.60	5.4	4	2.1	910	735	1.6	5.1		1.61	0.05	0.5	90
874037	13K/7	634315	6025095	80	365	20	mudboil	25	0.5		6.62	4.4	4	1.0	830	692	2.0	10.0		1.70	0.05	0.5	110
874038	13K/7	630125	6035200	44	328	20	bc	30	0.5			9.3		1.0	470	434	1.5	24.6				0.5	80
874039	13K/7	631340	6033900	46	365	20	bc	25	0.5		6.41	7.6	6	1.0	610	496	1.5	46.8		1.45	0.05	0.5	94
874040	13K/7	630050	6032640	48	365	20	bc	45	0.5		6.33	3.3	5	1.0	630	541	2.1	17.0		1.64	0.05	0.5	83
874041	13K/7	630790	6029890	50	404	20	bc	30	0.5		6.38	5.2	5	1.0	790	631	1.7	2.9		1.84	0.05	0.5	97

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874042	13K/7	632810	6027835	52	365	20	bc	30	0.5		7.08	11.0	12	1.0	840	703	1.4	11.0		2.92	0.05	0.5	92
874043	13K/7	634000	6029410	82	426	20	mudboil	40	0.5		6.46	4.0	5	1.0	750	578	1.7	9.1		2.17	0.05	0.5	110
874044	13K/7	634010	6031605	84	381	20	b	25	0.5			5.3		1.0	580	500	1.1	11.0				0.5	70
874045	13K/7	634105	6032925	86	396	20	mudboil	35	0.5		6.29	2.2	2	1.0	620	515	1.4	20.7		1.86	0.05	0.5	90
874046	13K/7	635650	6036150	88	356	20	mudboil	40	0.5		6.40	3.1	5	1.0	560	526	1.3	43.2		1.24	0.05	0.5	63
874047	13K/7	634375	6036200	90	353	20	bc	40	0.5		6.42	4.3	4	1.0	590	488	1.6	24.3		1.41	0.05	0.5	85
874048	13K/7	636350	6039290	92	343	20	c	60	0.5		6.58	2.3	3	1.0	680	613	1.5	11.0		1.26	0.05	0.5	72
874049	13K/7	635310	6040210	94	213	20	c	65	0.5		5.99	10.0	8	1.9	670	536	1.6	8.1		1.97	0.05	0.5	100
874052	13K/10	634430	6045070	100	190	20	bc	50	0.5			4.1		1.0	460	433	1.2	8.4				0.5	79
874053	13K/10	636075	6046860	102	100	20	bc	35	0.5			3.4		1.0	440	422	1.1	35.2				0.5	73
874054	13K/10	636300	6048800	104	210	20	bc	35	0.5		7.42	5.8	5	1.0	600	517	1.7	37.3		1.12	0.26	0.5	100
874055	13K/10	634250	6050775	106	325	20	mudboil	25	0.5		5.69	1.0	3	1.0	740	624	1.0	25.3		1.04	0.05	0.5	59
874056	13K/10	635860	6052715	108	270	20	c	60			6.95		1			463	1.1			2.34	0.20		
874057	13K/10	637320	6054405	110	325	20	c	60	0.5		6.68	2.0	4	1.8	550	451	1.0	10.0		1.66	0.05	0.5	76
874060	13K/10	635880	6061710	116	285	20	mudboil	35	0.5		6.51	1.5	3	1.0	760	590	1.3	1.0		2.00	0.05	0.5	93
874061	13K/10	636190	6064490	118	160	20	c	65	0.5		6.68	3.1	4	1.0	780	607	1.4	14.0		1.57	0.05	0.5	130
874062	13K/10	633295	6065490	120	290	20	c	50	0.5		7.17	1.0	3	1.0	560	511	1.0	31.9		1.31	0.05	0.5	45
874063	13K/10	635150	6068455	122	240	20	c	65	0.5		6.70	1.5	3	1.7	450	450	0.9	6.5		2.17	0.05	0.5	34
874067	13K/10	637875	6064250	128	280	20	bc	35	0.5		6.75	1.5	1	1.0	530	462	1.0	26.3		1.59	0.05	0.5	66
874068	13K/10	637540	6061500	130	300	20	bc	35			10.01		5			298	2.2			0.99	0.11		
874071	13K/10	640320	6056950	136	285	20	bc	40	1.1		6.93	2.2	1	4.5	530	506	1.3	7.4		2.04	0.05	0.5	93
874073	13K/10	640025	6052425	140	452	20	bc	45	0.5		6.30	3.8	3	2.1	640	519	1.4	4.4		1.75	0.05	0.5	86
874074	13K/10	639550	6049625	142	340	20	mudboil	35	0.5		6.56	6.9	5	1.0	630	480	1.6	21.3		1.54	0.16	0.5	110
874075	13K/10	639255	6046390	144	220	20	bc	35	0.5		6.05	2.3	2	2.5	670	580	1.0	34.9		1.07	0.11	0.5	52
874076	13K/10	639775	6042900	146	340	20	bc	30	0.5		6.44	6.9	5	1.0	520	465	1.2	36.3		1.42	0.05	0.5	55
874077	13K/7	640600	6039800	148	280	20	bc	25	0.5		6.21	4.1	3	2.8	510	510	1.6	59.8		1.27	0.05	0.5	68
874078	13K/7	641200	6037110	150	310	20	bc	45	0.5		6.72	4.0	4	1.0	600	538	1.5	40.8		1.37	0.05	0.5	95
874079	13K/7	639590	6035950	152	330	20	mudboil	20	0.5		6.58	2.5	1	1.0	680	546	1.5	28.4		1.91	0.20	0.5	83
874080	13K/7	639625	6033500	154	360	20	bc	50	0.5		5.98	2.5	3	1.0	860	663	1.3	13.0		1.37	0.13	0.5	86
874081	13K/7	638450	6031200	156	375	20	mudboil	25	0.5		5.91	2.8	1	3.1	880	657	1.3	14.0		1.36	0.24	0.5	85
874082	13K/7	639390	6029415	158	405	20	mudboil	30	0.5		6.48	8.9	9	1.0	590	477	1.6	35.7		1.49	0.12	0.5	98
874083	13K/7	640740	6027805	160	450	20	mudboil	30	0.5		6.56	14.0	10	1.0	720	615	2.3	19.0		1.25	0.05	0.5	100
874084	13K/7	639215	6023180	162	435	20	bc	40	0.5		6.81	6.7	3	1.0	920	715	1.6	16.0		2.29	0.26	0.5	99
874085	13K/7	639950	6021125	164	330	20	c	55	0.5		7.53	3.4	3	1.0	910	680	2.1	3.5		3.91	0.13	0.5	130
874086	13K/7	642060	6018860	166	435	20	mudboil	25	0.5		7.38	2.2	1	1.0	1500	1157	2.0	1.6		2.40	0.30	0.5	100
874087	13K/7	639950	6016200	168	310	20	c	50	0.5		6.34	3.7	4	1.0	1100	912	1.7	5.1		2.06	0.19	0.5	98
874088	13K/7	640160	6013650	170	305	20	c	55	0.5		6.26	3.1	3	1.0	710	594	2.1	4.2		1.32	0.05	0.5	81
874089	13K/7	641880	6013460	172	280	20	c	45	0.5		6.93	5.5	5	1.0	1300	1027	2.3	2.4		1.45	0.28	0.5	89
874090	13K/7	642290	6016100	174	360	20	bc	50	0.5		6.61	10.0	10	1.0	910	734	2.0	11.0		1.66	0.11	0.5	97
874091	13K/7	643200	6017700	176	360	20	bc	20	0.5		6.64	5.5	3	1.0	1100	779	1.8	17.0		1.75	0.27	0.5	86
874092	13K/7	642275	6020425	178	365	20	c	55	0.5		7.27	4.2	6	1.0	2390	1709	1.8	3.5		2.27	0.05	0.5	110

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874093	13K/7	642305	6022585	180	320	20	c	70	0.5			5.5		1.0	1400	1124	2	0.5				0.5	120
874095	13K/7	641330	6023775	182	310	20	bc	50	0.5		6.68	4.6	3	1.0	810	597	1.6	11.0		2.22	0.14	0.5	110
874098	13K/7	643415	6029240	186	381	20	c	50	0.5		6.23	8.4	6	1.0	630	511	1.6	13.0		2.30	0.16	0.5	81
874099	13K/7	642915	6031440	188	381	20	c	50	0.5		6.35	14.0	12	1.0	650	540	1.7	5.4		2.34	0.15	0.5	90
874100	13K/7	643250	6033210	190	388	20	c	55	0.5		6.20	12.0	12	1.0	560	470	1.5	7.5		2.57	0.17	0.5	85
874101	13K/7	644400	6034680	192	373	20	bc	30	0.5		6.24	8.6	7	2.6	590	508	1.5	21.9		2.50	0.14	0.5	100
874102	13K/7	645390	6037150	196	327	20	mudboil	20	0.5		6.13	4.5	5	1.0	560	494	1.7	22.7		1.51	0.05	0.5	95
874103	13K/7	643800	6036515	198	251	20	bc	30	0.5		5.96	7.8	8	1.0	530	461	1.3	19.0		1.47	0.05	0.5	73
874104	13K/7	643440	6039855	200	343	20	mudboil	30	0.5		6.82	5.9	5	1.0	690	525	1.8	26.0		1.54	0.19	0.5	96
874105	13K/10	644000	6042475	202	200	20	bc	40	0.5		6.11	5.1	3	1.0	700	556	1.6	11.0		1.41	0.05	0.5	76
874106	13K/10	643955	6045420	204	280	20	bc	35	0.5		6.46	8.5	8	1.0	730	635	2.0	2.7		1.50	0.05	0.5	99
874108	13K/10	641350	6049250	208	290	20	bc	35	0.5		6.43	6.4	6	2.4	510	458	1.9	10.0		1.43	0.05	0.5	86
874109	13K/10	642150	6051560	210	270	20	b	60	0.5		6.39	3.4	3	1.0	590	522	1.8	50.6		1.76	0.12	0.5	150
874110	13K/10	643280	6054200	212	360	20	mudboil	30	0.5		6.80	5.3	5	1.0	680	524	1.7	16.0		1.62	0.19	0.5	100
874111	13K/10	642075	6056450	214	380	20	mudboil	20	0.5		7.00	8.7	5	1.0	580	516	1.5	12.0		1.39	0.20	0.5	77
874112	13K/10	644160	6058600	216	400	20	mudboil	25	0.5		6.95	6.7	7	2.9	670	518	1.6	11.0		1.64	0.22	0.5	92
874113	13K/10	643000	6060700	218	355	20	bc	40	0.5		6.74	1.1	3	1.0	590	485	1.0	14.0		1.91	0.05	0.5	67
874119	13K/10	648125	6064270	228	270	20	mudboil	25	0.5		7.04	10.0	8	3.5	690	512	1.4	17.0		1.47	0.05	0.5	83
874121	13K/10	647735	6066800	232	210	20	c	55	0.5		6.95	1.8	2	1.0	680	533	1.0	24.2		1.53	0.05	0.5	64
874122	13K/10	651300	6061750	234	270	20	mudboil	25	0.5		7.14	10.0	10	3.2	590	463	1.4	29.3		1.28	0.05	0.5	73
874123	13K/10	648700	6057225	236	202	20	bc	30	0.5		7.45	8.0	6	5.5	570	516	1.7	23.1		1.04	0.25	0.5	88
874124	13K/10	649895	6053760	238	165	20	mudboil	25	0.5		6.46	4.8	4	1.0	490	429	1.0	44.8		1.18	0.05	0.5	50
874125	13K/10	650500	6052400	240	110	20	mudboil	20	0.5		6.84	4.4	4	5.3	570	464	1.2	38.6		1.55	0.14	0.5	73
874127	13K/10	648625	6046700	244	280	20	mudboil	20	0.5		7.36	11.0	10	1.0	370	356	1.2	66.9		1.16	0.16	0.5	59
874128	13K/10	648950	6044110	246	280	20	c	50	0.5		6.67	3.8	1	1.0	570	497	1.3	67.0		1.29	0.21	0.5	73
874129	13K/10	647525	6041960	248	310	20	mudboil	25	0.5		6.61	5.2	5	4.7	500	455	1.4	40.1		1.18	0.05	0.5	76
874130	13K/7	649050	6040575	250	215	20	mudboil	15	0.5		6.03	5.4	4	1.0	610	600	1.3	20.5		1.08	0.05	0.5	53
874131	13K/7	648370	6038425	252	435	20	mudboil	30	0.5		6.52	5.1	5	1.0	880	671	1.5	16.0		1.46	0.16	0.5	74
874132	13K/7	649345	6034825	254	350	20	mudboil	25	0.5		6.85	5.2	4	1.0	880	711	1.7	11.0		1.89	0.21	0.5	100
874133	13K/7	648005	6031725	256	340	20	bc	35	0.5		6.72	3.6	2	1.0	800	624	1.5	27.8		1.89	0.20	0.5	97
874135	13K/7	645200	6030530	260	355	20	mudboil	20	0.5		6.16	5.1	5	3.0	630	639	1.4	12.0		2.08	0.05	0.5	45
874136	13K/7	647560	6027790	262	240	20	c	55			7.47		9			1019	2.2			2.60	0.14		
874137	13K/7	649560	6029480	264	300	20	c	55	0.5		7.04	8.2	8	2.5	1200	1050	2.2	5.7		1.86	0.17	0.5	100
874138	13K/7	649100	6024550	266	300	20	c	50	0.5		7.96	4.8	6	1.0	1800	1536	2.1	1.1		2.24	0.21	0.5	97
874139	13K/7	648445	6022960	268	325	20	c	50	0.5		7.14	5.0	6	1.0	1800	1526	2.0	6.2		1.83	0.05	0.5	83
874140	13K/7	649075	6021275	270	290	20	c	50	0.5		7.58	5.2	6	1.0	980	922	2.1	0.6		1.81	0.05	0.5	100
874141	13K/7	648500	6019490	272	355	20	bc	20	0.5		7.71	1.9	3	1.0	930	972	2.0	15.0		1.72	0.18	0.5	74
874142	13K/7	649250	6015200	274	260	20	c	45	0.5		6.84	8.2	10	5.0	760	739	2.4	4.0		1.41	0.05	0.5	90
874143	13K/7	651630	6014425	276	355	20	c	50	0.5		6.83	6.7	4	1.0	780	722	2.2	1.1		1.80	0.19	0.5	91
874144	13K/7	653700	6016090	278	290	20	c	60	0.5		6.88	5.8	4	1.0	760	764	2.2	0.6		1.94	0.18	0.5	86
874145	13K/7	651320	6019050	280	245	20	c	50	0.5		7.52	8.7	9	1.0	750	744	2.5	2.4		1.75	0.12	0.5	97

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874146	13K/7	650000	6022600	282	375	20	c	55	0.5		7.83	4.8	4	1.0	1200	1147	2.1	5.3		1.98	0.89	0.5	96
874147	13K/7	652400	6024050	284	355	20	mudboil	20	0.5		8.07	2.6	3	1.0	1200	1101	2.1	6.3		2.26	0.31	0.5	84
874149	13K/7	652200	6029400	288	305	20	bc	40	0.5		7.04	5.1	5	1.0	870	882	2.3	10.0		1.68	0.05	0.5	89
874150	13K/7	651950	6031445	290	297	20	bc	35	0.5		7.15	5.3	6	1.0	830	853	2.5	12.0		1.36	0.12	0.5	110
874152	13K/7	650825	6036155	294	396	20	mudboil	20	0.5		6.40	4.4	1	1.0	520	550	1.8	17.0		1.88	0.27	0.5	73
874153	13K/7	651105	6038260	296	297	20	bc	35	0.5		6.73	9.0	7	2.4	560	655	1.7	17.0		1.38	0.05	0.5	53
874154	13K/10	652375	6042080	298	235	20	bc	20	1.6		6.71	13.0	11	2.9	560	616	1.9	7.1		1.14	0.05	0.5	70
874155	13K/10	653695	6046000	300	270	20	mudboil	25	0.5		6.40	5.0	5	1.0	510	550	1.5	53.0		1.15	0.05	0.5	51
874156	13K/10	654450	6044200	302	170	20	mudboil	30	0.5		7.15	4.5	5	2.7	590	736	1.9	6.8		1.06	0.05	0.5	57
874157	13K/10	656060	6046750	304	180	20	bc	30	0.5		5.73	10.0	6	2.5	590	583	1.2	12.0		0.90	0.11	0.5	71
874158	13K/10	653420	6048445	306	130	20	c	30	0.5		6.30	4.4	5	1.0	530	545	1.7	12.0		1.39	0.05	0.5	82
874159	13K/10	651300	6050510	308	150	20	bc	20	0.5		7.01	7.0	6	1.0	360	400	1.3	33.3		1.46	0.19	0.5	49
874160	13K/10	654145	6059135	310	270	20	c	25	0.5		6.88	9.0	8	2.5	510	537	1.7	16.0		1.54	0.05	0.5	60
874161	13K/10	655250	6057660	312	150	20	bc	25	0.5		7.09	10.0	8	1.0	400	462	1.5	35.2		1.33	0.05	0.5	59
874162	13K/10	653550	6056285	314	85	20	bc	15	0.5		7.17	5.9	7	1.0	460	563	1.6	22.7		1.07	0.05	0.5	75
874163	13K/10	652465	6053105	316	80	20	c	30			7.52		5			610	1.7			0.99	0.32		
874167	13K/10	657570	6062750	322	75	20	b	25	0.5		6.77	3.8	5	3.3	290	374	1.2	71.9		0.94	0.05	0.5	42
874168	13K/10	655580	6061000	324	130	20	bc	30	0.5		7.46	10.0	9	1.0	390	447	1.7	33.7		1.21	0.05	0.5	59
874176	13K/10	660950	6048575	340	170	20	b	15	0.5		5.09	2.7	1	1.0	810	797	1.0	7.3		0.96	0.18	0.5	46
874177	13K/10	661250	6047070	342	370	20	c	30	0.5		6.17	6.1	5	1.0	690	680	1.9	3.9		1.76	0.05	0.5	83
874178	13K/10	659875	6042800	344	220	20	bc	55	0.5		6.59	4.0	4	1.0	630	670	1.5	18.0		1.64	0.24	0.5	63
874180	13K/7	654575	6040200	348	216	20	bc	45	1.8		6.62	4.2	4	1.0	470	519	1.4	61.5		1.53	0.19	0.5	73
874182	13K/7	658145	6038010	352	220	20	bc	65	0.5		6.06	3.2	4	1.0	480	508	1.3	13.0		2.12	0.15	0.5	66
874183	13K/7	661160	6041165	354	235	20	c	35	0.5		6.91	4.1	3	1.0	790	768	1.9	0.7		2.12	0.19	0.5	89
874185	13K/7	656745	6035590	358	282	20	bc	35	0.5			3.0		1.0	470	568	1.1	25.6				0.5	46
874186	13K/7	658825	6033600	360	403	20	bc	25	0.5			2.6		1.0	780	923	2.2	25.8				0.5	91
874187	13K/7	661150	6033145	362	410	20	bc	30	0.5			3.8		1.0	670	730	1.8	15.0				0.5	70
874188	13K/7	660645	6029600	364	289	20	c	50	0.5		7.71	4.1	5	2.4	640	683	2.2	10.0		2.95	0.12	0.5	140
874189	13K/7	655970	6031100	366	377	20	c	55	0.5		7.64	6.7	5	1.0	830	851	2.2	9.4		2.41	0.24	0.5	110
874190	13K/7	657840	6028015	368	335	20			0.5		7.50	7.0	5	1.0	640	675	1.9	24.0		2.74	0.12	0.5	110
874191	13K/7	660710	6027925	370	396	20	c	40	0.5		7.06	5.5	3	1.0	750	770	2.0	2.9		2.13	0.15	0.5	110
874192	13K/7	654945	6024450	372	417	20	c	20	0.5		7.55	11.0	10	1.0	870	854	2.4	3.5		2.01	0.05	0.5	120
874193	13K/7	662295	6024485	374	348	20	c	65	0.5		7.39	6.5	3	1.0	820	804	2.1	18.0		2.32	0.18	0.5	140
874194	13K/7	654210	6020300	376	285	20	c	50	0.5		7.58	5.2	4	1.0	920	928	2.3	1.4		2.37	0.05	0.5	150
874195	13K/7	660850	6024475	378	289	20	c	50			7.26		9			776	2.1			2.29	0.05		
874197	13K/7	655450	6015490	382	307	20	c	70	0.5		6.65	6.3	5	1.0	710	735	2.1	2.8		2.09	0.05	0.5	130
874200	13K/7	658500	6016610	386	329	20	c	60	0.5		6.85	5.0	6	2.2	760	750	2.1	6.8		2.05	0.05	0.5	110
874201	13K/7	662455	6015150	388	38	20	c	40	0.5		7.24	5.6	7	1.0	750	803	2.2	1.5		2.63	0.05	0.5	130
874202	13K/7	661650	6016720	390	381	20	c	50	0.5		7.20	6.0	7	1.0	750	812	2.2	0.7		2.36	0.05	0.5	130
874204	13K/7	660910	6022850	394	338	20	c	55	0.5		7.25	8.2	5	1.0	820	837	2.1	1.1		2.57	0.12	0.5	140
874206	13K/7	653900	6038160	398	350	20	bc	30	0.5		6.74	5.0	1	1.0	450	515	1.7	40.1		1.65	0.05	0.5	88

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874207	13K/7	638825	6037840	400	350	20	mudboil	20	0.5	0.1	6.68	11.0	8	1.0	510	561	1.8	14.0		1.90	0.12	0.5	98
874500	13K/10	632550	6068350	1	200	20	c	55	0.5	0.1	6.95	1.2	1	1.0	490	502	1.0	9.4		1.96	0.05	0.5	45
874501	13K/10	632652	6066450	3	208	20	bc	50	0.5	0.1	7.20	1.4	1	1.0	530	517	1.1	3.6		2.35	0.15	0.5	61
874502	13K/10	632052	6065099	5	170	20	c	70	0.5	0.1	6.64	2.9	1	2.5	500	489	1.2	4.0		2.14	0.05	0.5	73
874503	13K/10	631550	6062145	7	180	20	c	40	0.5	0.1	6.70	1.1	1	1.0	450	485	1.0	7.3		1.46	0.05	0.5	45
874504	13K/10	632145	6060441	9	270	20	bc	40	0.5	0.1	6.99	1.3	1	1.0	400	444	1.0	25.1		1.71	0.05	0.5	48
874505	13K/10	631950	6058501	11	265	20	c	50	0.5	0.1	6.59	1.5	3	1.0	500	525	1.0	7.0		2.20	0.05	0.5	55
874506	13K/10	633600	6057390	13	300	20	c	65	0.5	0.1	6.95	1.2	4	1.0	460	537	1.1	16.0		1.82	0.05	0.5	50
874507	13K/10	632700	6057490	15	350	20	c	45	0.5	0.1	6.69	1.4	1	1.0	490	555	1.1	7.4		2.12	0.05	0.5	60
874508	13K/10	632125	6055810	17	240	20	c	75	0.5	0.1	6.61	1.2	1	1.0	440	487	1.0	10.0		2.10	0.05	0.5	58
874510	13K/10	631251	6052298	21	265	20	c	60	0.5	0.1	6.82	1.2	3	1.0	530	537	1.0	9.1		1.74	0.05	0.5	65
874511	13K/10	632725	6051605	23	325	20	c	50	0.5	0.1	7.34	1.8	1	1.0	450	500	1.2	19.0		1.27	0.05	0.5	78
874512	13K/10	632355	6049800	25	325	20	c	50	0.5	0.1	6.87	4.1	1	1.0	560	567	1.5	7.6		1.47	0.05	0.5	100
874514	13K/10	632740	6047720	27	310	20	c	40	0.5	0.1	6.89	2.6	1	1.0	430	437	1.1	15.0		1.39	0.05	0.5	80
874515	13K/10	632380	6046235	29	270	20		50	0.5	0.1	6.25	5.1	3	1.0	410	445	1.3	35.4		1.59	0.05	0.5	84
874516	13K/10	630810	6043640	31	390	20	bc	40	0.5	0.1	7.00	3.8	1	1.0	490	492	1.5	10.0		1.61	0.05	0.5	88
874518	13K/7	632750	6039500	35	350	20	c	70	0.5	0.1	6.14	12.0	7	2.7	500	518	2.0	4.9		1.80	0.34	0.5	110
874519	13K/7	632255	6038390	39	356	20	c	50	0.5	0.1	6.84	12.0	5	4.4	580	679	1.8	1.5		1.47	0.05	0.5	130
874520	13K/7	634380	6040510	41	297	20	bc	60		0.1	6.61		5			431	1.6			1.63	0.05		
874521	13K/7	632250	6036685	43	343	20	bc	60	0.5	0.1	6.83	18.0	13	5.4	590	654	2.0	5.0		1.24	0.29	0.5	120
874522	13K/7	633370	6034950	45	381	20	bc	50	0.5	0.1	6.67	3.8	1	1.0	520	546	1.6	6.8		1.59	0.05	0.5	110
874523	13K/7	633365	6033415	47	327	20	b	10	0.5	0.1	5.41	1.5	1	2.1	600	642	1.0	8.6		1.04	0.05	0.5	62
874524	13K/7	632575	6031600	49	384	20	bc	35	0.5	0.1	6.62	3.6	1	1.0	570	577	1.5	3.2		1.78	0.05	0.5	110
874525	13K/7	631400	6029050	51	450	20	bc	50	0.5	0.1	6.63	4.8	4	1.0	570	606	1.5	23.8		1.62	0.05	0.5	91
874526	13K/7	631300	6026710	53	434	20	bc	60	0.5	0.1	6.37	3.3	1	1.0	630	614	1.6	20.3		1.72	0.05	0.5	110
874527	13K/7	632660	6024550	55	419	20	bc	30	0.5	0.1	6.43	4.0	1	1.0	570	550	1.5	17.0		1.60	0.05	0.5	110
874528	13K/7	632500	6021440	57	434	20	bc	15	0.5	0.1	6.35	7.9	2	1.0	660	666	2.1	1.4		1.86	0.05	0.5	130
874529	13K/7	630600	6019350	59	350	20	b	30	0.5	0.1	6.87	3.4	1	1.0	630	639	1.6	6.9		1.93	0.05	0.5	110
874531	13K/7	633355	6015940	63	350	20	c	70	0.5	0.1	6.48	2.7	1	1.0	610	632	1.9	7.3		1.96	0.05	0.5	110
874533	13K/7	634080	6014550	67	307	20	bc	60	0.5	0.1	6.06	4.0	1	1.0	520	600	1.9	18.0		1.57	0.14	0.5	100
874534	13K/7	637165	6014725	69	373	20	c	30	0.5	0.1	6.53	2.7	1	1.0	760	780	1.8	7.5		2.11	0.05	0.5	100
874535	13K/7	637380	6017175	71	320	20	bc	70	0.5	0.1	6.58	2.9	1	1.0	670	681	1.9	13.0		1.87	0.05	0.5	110
874537	13K/7	635645	6021615	75	381	20	bc	40	0.5	0.1	6.71	5.7	1	1.0	790	766	1.5	12.0		1.98	0.05	0.5	100
874538	13K/7	636340	6024680	77	343	20	bc	30	0.5	0.1	6.26	10.0	6	2.3	580	601	1.5	0.8		1.83	0.05	0.5	110
874539	13K/7	636260	6026435	79	404	20	bc	30	0.5	0.1	6.46	4.0	1	1.0	650	645	1.6	5.4		1.48	0.05	0.5	110
874540	13K/7	634300	6028600	81	404	20	bc	20	0.5	0.1	6.77	4.6	1	1.0	460	499	1.3	51.7		1.78	0.05	0.5	94
874541	13K/7	635375	6030750	83	350	20	bc	20	0.5	0.1	7.02	7.4	1	1.0	750	605	1.6	17.0		2.01	0.05	0.5	97
874542	13K/7	636290	6032200	85	330	20	c	50	0.5	0.1	6.05	6.2	2	1.0	640	562	1.6	7.6		2.20	0.05	0.5	90
874543	13K/7	636235	6034100	87	335	20	c	25	0.5	0.1	6.36	4.4	1	1.0	590	518	1.6	17.0		1.78	0.05	0.5	78
874544	13K/7	634975	6034245	89	343	20	bc	30	0.5	0.1	6.57	5.3	1	1.7	650	585	1.8	6.0		1.73	0.05	0.5	100
874545	13K/7	633640	6037920	91	307	20	c	60	0.5	0.1	6.40	13.0	9	3.1	690	602	2.0	10.0		1.73	0.13	0.5	180

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874546	13K/7	633325	6038440	93	312	20	c	65	0.5	0.1	6.75	7.0	4	1.0	480	411	1.3	35.7		1.46	0.05	0.5	72
874547	13K/10	634290	6042900	95	340	20	b	20	0.5	0.1	6.84	16.0	12	2.5	740	630	2.0	6.1		1.32	0.44	0.5	110
874550	13K/10	633890	6047000	101	290	20	bc	60	0.5	0.1	7.07	2.7	1	1.0	490	435	1.0	24.2		1.46	0.05	0.5	63
874551	13K/10	634000	6049075	103	230	20	b	60	0.5	0.1	6.01	2.6	1	4.2	570	496	1.2	47.2		1.07	0.05	0.5	58
874553	13K/10	634300	6053145	107	360	20	b	25	0.5	0.1	7.09	1.6	1	1.0	510	484	1.0	22.1		1.95	0.05	0.5	53
874556	13K/10	634650	6058860	113	300	20	c	60	0.5	0.1	6.82	1.2	1	1.0	590	493	1.0	16.0		2.05	0.05	0.5	57
874557	13K/10	634235	6060840	115	140	20	bc	60	0.5	0.1	6.71	1.2	1	1.0	640	554	1.1	2.6		2.40	0.05	0.5	76
874562	13K/10	634150	6066705	121	200	20	c	40		0.1						497	1.1						
874567	13K/10	638615	6063100	131	160	20	c	50	0.5	0.1	7.14	1.2	1	1.0	580	520	1.0	3.5		1.49	0.05	0.5	62
874570	13K/10	640875	6059050	135	300	20	bc	60	0.5	0.1	6.91	1.5	1	1.0	490	452	1.0	32.2		2.16	0.05	0.5	59
874573	13K/10	638180	6050875	141	170	20	c	50	0.5	0.1		3.8		1.0	640			13.0				0.5	92
874574	13K/10	638300	6047100	143	250	20	b	35								544	1.3						
874575	13K/10	637390	6041935	145	250	20	c	60	0.5	0.1	6.13	4.2	1	1.0	610	514	1.2	22.1		1.19	0.05	0.5	75
874576	13K/7	638200	6039390	147	251	20	b	20	0.5	0.1	7.61	19.0	14	1.0	370	323	2.0	36.5		1.21	0.05	0.5	73
874577	13K/7	637210	6037600	149	385	20	c	50	0.5	0.1	6.75	4.4	2	1.0	580	543	2.1	14.0		1.67	0.05	0.5	87
874578	13K/7	637900	6035275	151	236	20	bc	25	0.5	0.1	6.82	6.4	2	1.0	800	660	1.5	10.0		1.53	0.05	0.5	89
874579	13K/7	637530	6033500	153	365	20	b	60	0.5	0.1	6.15	3.6	1	1.0	420	436	1.5	55.3		1.58	0.05	0.5	100
874580	13K/7	637325	6030840	155	325	20	bc	50	0.5	0.1	6.81	4.4	1	1.0	610	531	1.6	41.0		1.89	0.05	0.5	110
874581	13K/7	638320	6027800	157	404	20	bc	40	0.5	0.1	6.74	4.3	1	1.0	740	641	1.7	3.3		1.80	0.05	0.5	94
874582	13K/7	639455	6026120	159	404	20	bc	45	0.5	0.1	7.28	5.9	1	1.0	800	749	1.5	9.4		1.10	0.05	0.5	78
874583	13K/7	638100	6024200	161	343	20	c	50	0.5	0.1	6.82	7.4	3	1.0	850	695	1.6	6.8		2.03	0.05	0.5	97
874585	13K/7	639850	6017950	165	375	20	c	40	0.5	0.1	6.93	2.2	1	1.0	1200	932	1.7	8.5		2.07	0.05	0.5	99
874586	13K/7	638460	6015850	167	300	20	bc	30	0.5	0.1	6.79	3.4	1	1.0	920	772	1.8	7.9		2.03	0.05	0.5	120
874587	13K/7	638200	6013800	169	280	20	c	40	0.5	0.1	6.68	4.9	1	1.0	890	731	1.8	18.0		1.85	0.05	0.5	110
874588	13K/7	644130	6014240	171	275	20	c	50	0.5	0.1	7.82	4.8	1	1.0	1300	1000	2.1	0.8		2.02	0.05	0.5	120
874589	13K/7	644210	6016890	173	300	20	c	60	0.5	0.1	7.61	6.8	4	1.0	1200	976	2.3	1.0		1.89	0.05	0.5	120
874590	13K/7	644645	6018500	175	320	20	c	60	0.5	0.1	7.05	8.6	5	1.0	1300	992	1.9	1.0		1.88	0.05	0.5	140
874592	13K/7	644300	6023420	179	320	20	c	50	0.5	0.1	7.48	4.0	1	1.0	1300	1054	2.0	5.1		2.90	0.05	0.5	110
874593	13K/7	644070	6024810	181	310	20	c	60	0.5	0.1	7.35	4.6	1	1.0	1100	876	2.1	4.9		2.81	0.05	0.5	120
874595	13K/7	641645	6028650	185	355	20	bc	35	0.5	0.1	7.01	11.0	5	1.0	590	532	2.5	22.6		1.37	0.05	0.5	130
874596	13K/7	640945	6030590	187	396	20	c	75	0.5	0.1	5.87	7.9	3	1.0	590	488	1.6	4.8		1.93	0.05	0.5	110
874597	13K/7	641800	6032100	189	343	20	b	30	0.5	0.1	6.55	5.6	1	1.0	650	562	1.2	32.9		1.80	0.05	0.5	63
874598	13K/7	641560	6035000	191	370	20	bc	35	0.5	0.1	6.57	3.4	1	1.0	650	540	1.9	21.7		1.86	0.05	0.5	100
874599	13K/7	644205	6035650	195	327	20	c	50	0.5	0.1	6.44	4.2	1	1.0	530	472	1.6	23.9		1.96	0.05	0.5	88
874600	13K/7	642600	6037750	197	312	20	b	30	0.5	0.1	7.49	11.0	6	1.0	490	473	1.5	39.3		1.27	0.05	0.5	74
874601	13K/10	641975	6041550	199	270	20	bc	40	0.5	0.1	7.15	5.4	2	4.8	520	466	1.5	39.4		1.49	0.05	0.5	87
874602	13K/10	642050	6043725	201	300	20	bc	40	0.5	0.1	6.54	4.8	3	1.0	580	518	1.8	12.0		1.67	0.05	0.5	85
874603	13K/10	644150	6044100	203	215	20	bc	40	0.5	0.1	7.40	3.5	3	1.0	660	580	1.6	23.0		1.55	0.05	0.5	78
874605	13K/10	643675	6050680	207	210	20	c	30	0.5	0.1	7.25	13.0	6	2.7	600	488	1.5	8.0		1.20	0.05	0.5	110
874606	13K/10	645250	6052900	209	210	20	bc	40	0.5	0.1	7.64	6.2	1	2.7	470	429	1.5	30.8		1.34	0.05	0.5	79
874607	13K/10	645840	6054730	211	185	20	c	50	0.5	0.1	6.71	6.8	3	2.2	570	470	1.3	28.6		1.40	0.12	0.5	74

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874608	13K/10	645700	6056960	213	310	20	bc	25	0.5	0.1	7.11	6.8	5	1.0	580	479	1.5	28.3		1.46	0.05	0.5	80
874609	13K/10	647225	6060140	215	345	20	bc	30	0.5	0.1	6.99	4.2	1	1.0	630	496	1.6	27.3		1.47	0.05	0.5	72
874610	13K/10	645725	6061250	217	310	20	bc	25	0.5	0.1	7.05	21.0	18	7.2	340	417	1.0	41.3		1.14	0.05	0.5	59
874611	13K/10	646400	6063485	219	245	20	b	25	0.5	0.1	7.28	4.3	1	3.1	360	400	1.1	37.9		1.51	0.05	0.5	55
874612	13K/10	645940	6066200	221	170	20	bc	60	0.5	0.1	7.13	1.5	1	1.0	500	528	1.1	3.5		1.72	0.05	0.5	67
874613	13K/10	643540	6068235	223	270	20	b	40	0.5	0.1	7.15	1.3	1	1.0	410	472	1.0	31.4		1.86	0.05	0.5	54
874616	13K/10	648340	6068970	225	132	20	c	75		0.1	7.00		1			511	1.1			1.90	0.05		
874617	13K/10	649425	6066450	227	175	20	b	25	0.5	0.1	7.32	1.8	1	1.0	400	454	1.0	12.0		2.02	0.05	0.5	50
874618	13K/10	648360	6062400	229	210	20	b	40	0.5	0.1	5.90	5.3	1	4.6	560	634	1.1	8.3		1.46	0.05	0.5	52
874619	13K/10	649135	6060290	231	185	20	bc	25	0.5	0.1	7.54	4.4	1	1.0	480	534	1.5	19.0		1.26	0.05	0.5	67
874620	13K/10	651070	6059060	233	135	20	c	50	0.5	0.1	7.05	8.7	3	1.0	440	464	1.3	27.9		1.41	0.05	0.5	74
874621	13K/10	649940	6056615	235	135	20	c	50	0.5	0.1	7.71	4.6	3	1.0	590	709	1.8	5.6		1.05	0.05	0.5	67
874623	13K/10	648010	6054300	237	170	20	c	25	0.5	0.1	7.30	4.2	1	1.0	590	629	1.5	1.3		1.55	0.05	0.5	87
874624	13K/10	647290	6051750	239	225	20	bc	30	0.5	0.1	7.19	7.0	5	1.0	460	475	1.4	30.9		1.49	0.05	0.5	68
874628	13K/10	646100	6045600	243	270	20	bc	30	0.5	0.1	7.16	4.6	3	1.0	630	719	2.1	1.8		1.35	0.05	0.5	92
874629	13K/10	646400	6043100	245	350	20	bc	40	0.5	0.1	6.73	3.3	1	1.0	500	515	1.4	20.0		1.92	0.05	0.5	79
874630	13K/7	645370	6040775	247	330	20	c	75	0.5	0.1	6.60	3.3	1	1.0	500	521	1.4	14.0		1.38	0.05	0.5	74
874631	13K/7	646700	6038335	249	350	20	c	60	0.5	0.1	7.43	4.5	1	1.0	580	679	1.9	7.7		1.48	0.05	0.5	75
874632	13K/7	647550	6036675	251	396	20	bc	25	0.5	0.1	6.84	5.4	1	1.0	540	559	1.6	33.5		1.62	0.05	0.5	92
874633	13K/7	646600	6035340	253	365	20	c	60	0.5	0.1	5.62	6.2	3	1.0	370	474	1.8	7.9		2.08	0.05	0.5	120
874634	13K/7	645500	6032040	255	355	20	c	50	0.5	0.1	6.38	7.5	4	1.0	490	524	1.5	9.2		2.73	0.05	0.5	95
874636	13K/7	645090	6028740	259	290	20	c	60	0.5	0.1	6.75	8.6	5	1.0	630	703	2.0	8.9		2.16	0.05	0.5	110
874637	13K/7	646440	6025830	261	400	20	c	25	0.5	0.1	7.43	5.8	6	1.0	890	828	2.0	2.7		3.17	0.05	0.5	120
874640	13K/7	646550	6020645	267	290	20	c	50	0.5	0.1	7.53	6.1	4	1.0	1500	1346	2.2	1.4		1.77	0.05	0.5	110
874641	13K/7	645980	6018425	269	290	20	c	70	0.5	0.1	7.59	10.0	3	1.0	880	874	2.4	2.3		1.93	0.05	0.5	120
874642	13K/7	646150	6016150	271	292	20	c	50	0.5	0.1	7.71	3.7	1	1.0	1000	985	2.2	2.6		1.68	0.05	0.5	100
874644	13K/7	653250	6014135	275	330	20	c	30	0.5	0.1	6.87	4.7	3	1.0	680	708	2.1	2.2		1.89	0.05	0.5	100
874645	13K/7	654200	6018390	277	250	20	c	60	0.5	0.1	6.73	2.4	1	1.0	820	774	2.6	1.7		1.72	0.05	0.5	150
874646	13K/7	650145	6020525	279	350	20	c	30	0.5	0.1	7.70	3.6	1	1.0	990	931	2.1	4.2		2.11	0.05	0.5	120
874647	13K/7	652210	6021265	281	360	20	b	40	0.5	0.1	7.27	10.0	2	1.0	730	733	2.1	12.0		2.16	0.05	0.5	120
874648	13K/7	650650	6025090	283	300	20	c	50	0.5	0.1	8.01	4.7	2	1.0	1800	1582	2.1	6.1		2.35	0.05	0.5	120
874649	13K/7	653495	6028110	285	305	20	bc	60	0.5	0.1	7.50	3.5	1	1.0	750	796	2.0	14.0		3.39	0.05	0.5	110
874650	13K/7	654035	6030300	287	360	20	c	60	0.5	0.1	7.32	3.6	1	1.0	790	823	2.3	12.0		1.94	0.05	0.5	110
874651	13K/7	653150	6033125	289	310	20	c	50	0.5	0.1	7.22	4.6	1	1.0	790	744	2.6	7.8		1.89	0.11	0.5	130
874653	13K/7	652170	6037225	293	373	20	b	15	0.5	0.1	6.36	5.3	3	1.0	460	528	1.4	19.0		1.28	0.05	0.5	71
874654	13K/7	651380	6039875	295	236	20	c	35	0.5	0.1	6.64	6.2	1	6.5	550	565	1.6	6.3		1.48	0.05	0.5	90
874655	13K/10	650550	6041850	297	210	20	c	50	0.5	0.1	6.20	10.0	5	1.0	500	518	1.6	5.5		1.38	0.05	0.5	87
874656	13K/10	651925	6044875	299	290	20	c	35	0.5	0.1	7.02	6.1	1	2.9	590	614	1.8	19.0		1.13	0.05	0.5	92
874657	13K/10	636140	6043535	301	158	20	bc	80	0.5	0.1	6.06	7.2	3	2.2	560	555	1.2	10.0		1.75	0.05	0.5	74
874679	13K/10	651825	6043965	345	210	20	b	30	0.5	0.2	8.16	7.2	5	4.3	370	470	1.5	67.3		0.93	0.05	0.5	71
874680	13K/10	651670	6046335	347	140	20	b	30	0.5	0.1	7.17	3.1	1	1.0	540	569	1.3	24.5		1.49	0.05	0.5	71

Sample	NTS	Easting	Northing	Site	Elev	Zone	Horizon	Depth	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	Ca2	Cd2	Cd4	Ce1
									ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm
874682	13K/10	655650	6048380	349	100	20	bc	25	0.5	0.1	7.27	1.6	1	1.0	680	653	1.4	13.0		2.01	0.05	0.5	100
874683	13K/10	650910	6048000	351	160	20	bc	40	0.5	0.1	7.18	7.9	4	1.0	500	548	1.6	13.0		1.24	0.15	0.5	99
874684	13K/10	652865	6058350	353	160	20	c	30	0.5	0.1	7.15	10.0	5	1.0	520	544	1.8	6.1		1.32	0.11	0.5	98
874685	13K/10	651850	6055760	355	120	20	bc	30	0.5	0.1	7.06	5.8	5	1.0	510	565	1.5	5.2		1.29	0.05	0.5	76
874688	13K/10	653825	6051335	359	90	20	c	75	0.5	0.1	7.63	4.7	2	1.0	450	572	1.6	21.9		1.19	0.05	0.5	64
874689	13K/10	652610	6061765	361	90	20	bc	30	0.5	0.1	7.75	6.8	4	1.0	620	726	1.9	4.3		1.25	0.05	0.5	84
874690	13K/10	652750	6064245	363	170	20	c	70	0.5	0.1	6.72	1.6	4	1.0	430	474	1.1	12.0		2.15	0.05	0.5	68
874696	13K/10	654680	6067285	371	120	20	c	65	0.5	0.1	7.57	10.0	6	3.2	480	578	1.6	17.0		1.53	0.05	0.5	150
874697	13K/10	654545	6065300	373	180	20	bc	30	0.5	0.1	7.18	3.1	1	1.0	590	624	1.4	19.0		1.68	0.05	0.5	66
874698	13K/10	655600	6063225	375	84	20	bc	40	0.5	0.1	8.39	5.8	5	1.0	500	518	1.4	119.0		0.82	0.05	0.5	47
874699	13K/10	656770	6067150	377	125	20	bc	40	0.5	0.1	7.16	3.0	1	1.9	850	672	1.4	7.8		1.97	0.05	0.5	97
874701	13K/10	660200	6066015	381	130	20	b	25	0.5	0.1	7.75	8.6	7	1.0	420	418	1.4	45.5		1.40	0.05	0.5	67
874703	13K/10	656665	6059500	385	120	20	b	25	0.5	0.1	7.49	1.9	1	1.0	760	656	1.4	64.2		1.46	0.05	0.5	54
874707	13K/10	657540	6052200	393	120	20	b	25	0.5	0.1	5.92	5.1	1	1.0	370	344	0.9	15.0		1.95	0.05	0.5	30
874708	13K/10	656750	6050000	395	150	20	b	20	0.5	0.1	7.99	3.4	1	1.0	400	428	1.3	90.3		1.13	0.05	0.5	65
874709	13K/10	657795	6047500	397	125	20	a	20		0.1	5.16		1			839	1.0			0.64	0.05		
874710	13K/10	658840	6045760	399	210	20	bc	30	0.5	0.1	7.26	2.2	4	1.0	770	656	1.5	9.1		2.12	0.05	0.5	110
874711	13K/10	660875	6045350	401	395	20	c	20	0.5	0.1	6.84	6.9	2	1.0	700	632	1.9	22.0		1.73	0.05	0.5	100
874712	13K/10	659245	6041790	403	340	20	c	50	0.5	0.1	6.76	3.8	2	1.0	770	686	2.0	13.0		1.97	0.05	0.5	100
874713	13K/10	655085	6042550	405	145	20	bc	25	0.5	0.1	7.16	4.7	3	3.6	580	580	1.5	58.6		1.67	0.05	0.5	95
874714	13K/7	656540	6039990	407	338	20	bc	70	0.5	0.1	6.54	5.1	4	1.0	560	534	1.7	69.3		1.75	0.05	0.5	76
874715	13K/7	658605	6041020	409	353	20	bc	25	0.5	0.1	7.12	5.3	3	1.0	740	611	2.0	27.0		1.74	0.05	0.5	90
874718	13K/7	654750	6034615	415	419	20	bc	30	0.5	0.1	7.20	9.1	7	1.0	850	655	2.3	30.1		1.75	0.05	0.5	140
874719	13K/7	655575	6033540	417	373	20	b	45	0.5	0.1	6.96	3.9	4	1.0	650	589	2.5	35.4		1.17	0.05	0.5	99
874720	13K/7	661790	6034475	419	377	20	c	50	0.5	0.1	7.28	4.4	1	1.0	790	703	2.8	10.0		1.79	0.05	0.5	120
874721	13K/7	661755	6030815	421	350	20	c	70	0.5	0.1	7.50	6.0	6	1.0	870	754	2.2	5.8		2.53	0.05	0.5	130
874722	13K/7	658135	6030590	423	312	20	c	60	0.5	0.1	7.95	10.0	8	1.0	1100	814	2.2	5.2		3.46	0.05	0.5	140
874724	13K/7	659500	6027380	427	411	20	bc	40	0.5	0.1	6.96	5.3	5	1.0	790	679	1.9	11.0		2.21	0.05	0.5	110
874725	13K/7	656800	6025700	429	373	20	c	40	0.5	0.1	7.32	20.3	15	1.0	930	761	2.1	8.1		2.04	0.05	0.5	110
874726	13K/7	657975	6024395	431	350	20	c	40	0.5	0.1	7.39	7.2	6	1.0	1100	895	2.0	10.0		2.07	0.05	0.5	110
874727	13K/7	655650	6022525	433	281	20	c	60	0.5	0.1	7.12	4.7	3	1.0	920	814	2.0	1.7		2.25	0.05	0.5	100
874732	13K/7	660150	6016950	443	358	20	c	80		0.1	6.96		5			757	2.0			2.20	0.05		
874739	13K/7	648590	6026395	455	338	20	c	80	0.5	0.1	7.15	20.5	17	1.0	1100	867	2.2	4.0		2.24	0.05	0.5	110
874740	13K/10	640995	6045250	457	220	20	bc	50	0.5	0.1	7.02	11.0	9	2.0	520	485	1.5	22.1		1.03	0.05	0.5	74
874414	13K/10	636635	6044520	514	180	20	bc	120	0.5	0.1	6.62	76.5	66	10.0	380	505	1.9	18.0		1.93	0.05	0.5	180
874452	13K/10	653118	6043665	538	222	20	bc	45	0.5	0.1	7.92	5.5	3	2.1	550	664	1.9	11.0		0.97	1.37	0.5	84
874824	13K/10	633700	6042480	555	215	20			0.5	0.3	7.32	8.5	5	3.4	470	460	1.4	7.6		1.35	0.46	0.5	82
874826	13K/10	631650	6042580	557	215	20			1.7	0.1	7.56	2.0	2	1.0	500	578	1.3	24.4		1.42	0.05	0.5	57
874827	13K/10	633870	6043530	558	315	20			0.5	0.1	5.63	4.0	1	1.0	410	501	1.0	8.4		1.03	0.05	0.5	50
874828	13K/10	635370	6044050	559	280	20	b	40	0.5	0.1	6.46	5.3	4	1.0	380	454	1.1	20.0		1.02	0.05	0.5	54

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864000	13K/9	670520	6069130	48	25	27		160	133	2	52		2.4	1	5.59	5.19		7	9.0	0.5	2.5	1.26	24
864001	13K/9	663890	6068880	38	11	14		120	96	2	45		2.1	1	5.67	6.14		20	11.0	0.5	2.5	1.02	20
864002	13K/9	668130	6069130	65	23	26		180	139	2	90		3.2	1.3	6	5.08		16	10.0	0.5	2.5	1.35	41
864005	13K/9	679300	6069650	63	17	19		170	151	2	31		2.3	1.2	4.29	4.16		8	13.0	0.5	2.5	1.61	38
864010	13J/12	315680	6069980	75	10	12		40	32	1	10		7.8	2.1	4.11	4.12		15	16.0	0.5	2.5	2.17	47
864011	13J/12	320780	6069750	83	14	18		53	49	2	18		7.3	2.1	5.97	6.14		17	19.0	0.5	2.5	2.11	46
864014	13J/12	325400	6068880	62	10	9		74	48	0.5	7		6.7	3	6.05	4.87		15	21.0	0.5	2.5	1.99	45
864015	13J/12	329560	6068950	91	12	15		98	85	0.5	26		6.7	1.9	4.51	4.47		14	27.0	0.5	2.5	2.14	59
864016	13J/12	334110	6068780	69	8	10		40	41	1	9		6.2	1.8	4.28	4.15		7	15.0	0.5	2.5	2.04	35
864017	13J/12	338600	6069300	105	10	11		85	63	2	18		6.5	1.9	3.38	3.34		7	12.0	0.5	2.5	2.42	67
864018	13J/12	338270	6066890	92	9	10		71	58	1	17		5.7	1.8	3.61	3.63		6	16.0	0.5	2.5	2.23	57
864019	13J/12	332610	6067000	85	10	11		79	68	2	10		6.8	1.8	3.07	3.15		6	17.0	0.5	2.5	2.25	53
864020	13J/12	324500	6067200	94	21	23		120	101	0.5	73		5.7	1.9	5.61	5.93		15	13.0	0.5	2.5	1.88	55
864023	13J/12	322750	6067550	112	14	16		64	56	2	35		7.3	1.9	5.11	4.97		15	11.0	0.5	2.5	2.27	64
864024	13J/12	316650	6067550	63	24	24		110	80	3	23		5.1	1.9	7.77	6.35		15	10.0	0.5	2.5	1.23	40
864025	13J/12	314820	6067980	126	17	18		43	37	2	12		11.0	3.3	6.38	5.56		16	19.0	0.5	2.5	2.34	74
864028	13K/9	687910	6067880	89	10	9		54	43	2	12		5.7	1.6	3.57	3.18		8	18.0	0.5	2.5	2.26	53
864029	13K/9	684020	6067010	42	11	14		130	117	1	24		2.3	1	4.26	4.25		6	8.0	0.5	2.5	1.23	24
864030	13K/9	670870	6067350	33	7	6		65	51	2	8		1.8	0.9	4.75	4.16		31	14.0	0.5	2.5	1.44	22
864035	13K/9	687100	6065900	77	9	10		54	44	1	12		5.2	1.5	3.92	3.18		7	17.0	0.5	2.5	2.51	45
864036	13K/9	690890	6065790	75	4	6		46	38	2	10		4.6	1.3	2.62	2.65		5	13.0	0.5	2.5	2.54	47
864038	13J/12	309040	6065780	60	21	25		370	351	4	13		3.6	1.2	5.38	5.26		17	10.0	0.5	2.5	1.49	39
864039	13J/12	338830	6065500	93	10	11		65	56	0.5	19		5.7	1.6	3.67	3.42		8	15.0	0.5	2.5	2.36	58
864040	13J/12	331300	6065160	31	20	22		400	311	3	2		2.7	1.1	4.47	3.89		21	13.0	0.5	2.5	2.04	22
864041	13J/12	320910	6065620	50	10	10		160	106	0.5	7		4.5	1.7	5.22	4.42		18	15.0	0.5	2.5	1.81	37
864043	13J/12	315320	6066030	37	19	17		130	88	0.5	9		2.7	1.6	7.54	5.67		25	17.0	0.5	2.5	1.27	31
864046	13J/12	311610	6064350	66	25	26		500	389	4	53		4.8	1.7	5.93	5.17		16	15.0	0.5	2.5	1.65	46
864047	13J/12	308650	6064180	100	10	11		55	54	2	23		5.8	1.9	3.56	3.24		8	18.0	0.5	2.5	2.08	66
864048	13K/9	678040	6063680	58	19	20		140	107	0.5	25		2.7	1.4	5.18	4.80		19	11.0	0.5	2.5	1.89	38
864049	13K/9	681570	6064020	43	10	11		160	138	0.5	14		2.8	1.2	4.69	4.30		7	14.0	0.5	2.5	1.31	27
864050	13K/9	685330	6063640	63	9	9		150	111	2	27		4.4	1.3	4.45	4.02		8	20.0	0.5	2.5	2.15	45
864051	13K/9	675940	6061560	76	16	20		120	99	0.5	40		3.2	1.3	4.68	5.10		21	15.0	0.5	2.5	1.86	43
864054	13K/9	680050	6061750	74	16	21		130	129	1	99		3.3	1.1	4.05	4.13		7	10.0	0.5	2.5	1.11	30
864056	13K/9	684110	6061890	71	7	6		95	78	2	10		7.4	2	5.48	4.85		6	18.0	0.5	2.5	1.54	45
864057	13K/9	688220	6064700	91	3	5		43	34	1	4		6.1	1.5	3.1	2.84		8	21.0	0.5	2.5	2.54	51
864058	13K/9	688600	6063000	79	6	8		36	37	2	11		4.6	1.4	2.97	2.88		7	18.0	0.5	2.5	2.60	52
864059	13K/9	690370	6062050	63	9	8		95	68	2	7		4.4	1.6	4.16	3.50		7	13.0	0.5	2.5	1.65	51
864060	13K/9	692240	6062110	79	11	10		49	47	3	16		4.6	1.5	3.57	3.41		6	9.0	0.5	2.5	2.34	52
864063	13J/12	318900	6064100	74	15	15		110	81	2	21		5.6	1.6	4.58	4.32		20	13.0	0.5	2.5	2.07	51
864064	13J/12	320200	6063300	52	24	22		310	236	2	51		3.6	1.5	5.79	4.67		18	8.0	0.5	2.5	1.40	39
864065	13J/12	326180	6062780	78	10	8		150	111	3	10		5.6	1.6	4.73	3.77		9	13.0	0.5	2.5	1.81	55

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864067	13J/12	330420	6062430	87	8	10		55	46	0.5	7		5.9	1.8	3.41	3.04		8	13.0	0.5	2.5	2.26	56
864069	13J/12	334060	6063500	56	14	14		99	84	1	61		4.1	1.7	4.64	4.18		17	9.0	0.5	2.5	1.87	38
864070	13J/12	338495	6062300	89	13	15		81	78	0.5	26		6.1	1.6	4.24	3.93		17	9.0	0.5	2.5	1.97	60
864073	13J/12	313500	6061320	65	20	18		220	142	3	22		4.4	1.7	6.9	5.46		20	7.0	0.5	2.5	1.20	44
864074	13J/12	306950	6060850	54	15	11		180	110	3	17		3.7	2	6.91	5.28		22	14.0	0.5	2.5	1.68	39
864075	13J/12	315420	6062360	86	18	19		150	131	2	27		6.6	2	5.92	5.33		21	11.0	0.5	2.5	1.73	52
864076	13J/12	321900	6061080	72	14	15		140	121	2	9		4.8	1.5	4.73	4.04		19	9.0	0.5	2.5	2.40	47
864078	13J/12	327090	6060700	102	11	11		65	56	2	25		6.0	1.8	3.63	3.32		9	10.0	0.5	2.5	2.39	67
864081	13J/12	332100	6060810	74	11	11		85	65	0.5	11		4.6	1.8	5.16	4.11		9	11.0	0.5	2.5	1.67	51
864082	13J/12	333720	6061780	91	14	15		66	62	2	18		5.3	1.8	4.05	4.08		18	9.0	0.5	2.5	1.97	57
864083	13J/12	338550	6059180	114	9	10		60	51	0.5	15		7.6	2.3	3.96	3.55		18	16.0	0.5	2.5	2.33	78
864086	13J/12	333880	6058810	99	8	9		36	37	1	22		7.1	2.1	3.88	3.64		8	13.0	0.5	2.5	2.42	69
864087	13J/12	329190	6059090	87	8	9		44	40	2	18		5.4	1.9	3.88	3.47		7	10.0	0.5	2.5	2.41	65
864088	13J/12	326050	6059810	84	9	9		81	71	2	12		5.0	1.7	3.91	3.57		8	10.0	0.5	2.5	2.48	58
864089	13J/12	323320	6058660	141	5	5		22	21	0.5	9		8.3	1.6	2.88	2.51		10	10.0	0.5	2.5	1.19	100
864090	13J/12	317360	6059560	82	12	12		62	56	3	14		5.3	1.8	4.14	3.55		9	10.0	0.5	2.5	2.16	59
864091	13J/12	315030	6059150	68	8	9		44	42	2	5		4.2	1.3	3.32	3.05		8	5.0	0.5	2.5	1.86	47
864092	13J/12	314100	6057000	85	10	10		69	63	2	16		4.9	1.6	3.6	3.14		8	8.0	0.5	2.5	1.98	60
864093	13J/12	319030	6057400	49	8	9		100	80	0.5	8		3.1	1.3	4.46	3.68		7	8.0	0.5	2.5	1.32	34
864094	13J/12	323110	6057200	90	6	7		20	23	1	21		5.9	1.6	2.83	2.70		9	9.0	0.5	2.5	2.76	63
864095	13K/9	672500	6059910	39		14			95		31		2.1			5.09		6				0.86	
864096	13K/9	678450	6058260	101	18	18		100	74	4	24		9.0	2.5	5.32	4.71		18	13.0	0.5	2.5	2.62	58
864099	13K/9	680920	6059750	90	11	9		86	56	2	11		8.5	2.4	5.48	4.29		8	16.0	0.5	2.5	2.19	55
864100	13K/9	685350	6058960	71	14	15		56	49	5	19		5.4	1.6	5.05	4.83		23	7.0	0.5	2.5	2.82	40
864102	13K/9	688380	6058790	73	10	11		49	49	2	21		4.3	1.5	3.61	3.61		8	8.0	0.5	2.5	2.04	43
864104	13K/9	691840	6058520	34	5	5		46	40	2	1		2.7	1.1	2.86	2.75		9	10.0	0.5	2.5	1.75	22
864105	13K/9	672550	6057300	56	12	13		79	73	0.5	13		2.9	1.3	5.06	4.57		17	8.0	0.5	2.5	1.65	37
864106	13K/9	677600	6057080	97	12	13		170	116	4	15		9.7	2.2	4.79	4.72		17	16.0	0.5	2.5	2.50	52
864107	13K/9	682250	6057000	74	8	10		58	57	4	12		4.1	1.3	3.24	3.21		8	8.0	0.5	2.5	2.41	46
864109	13K/9	680800	6055920	72	9	10		60	52	2	14		4.3	1.4	3.51	3.26		9	8.0	0.5	2.5	2.19	46
864112	13K/9	684900	6055670	80	7	9		43	37	4	12		4.3	1.3	3.88	3.93		8	9.0	0.5	2.5	2.02	48
864113	13K/9	689910	6055910	62	18	21		93	82	4	36		4.1	1.6	7.03	6.95		24	6.0	0.5	2.5	1.70	38
864114	13K/9	692100	6056440	70	8	9		42	38	2	11		4.5	1.6	4.22	3.95		10	6.0	0.5	2.5	2.90	45
864115	13J/12	309600	6058010	69	7	8		49	46	5	17		5.2	2.2	6.4	6.16		31	5.0	0.5	2.5	1.84	42
864116	13J/12	310000	6060250	78	12	13		56	55	2	6		5.1	1.4	5.06	5.03		23	8.0	0.5	2.5	1.54	38
864117	13J/12	307940	6055790	91	9	12		37	40	3	20		5.4	1.5	3.37	3.34		19	7.0	0.5	2.5	2.30	55
864118	13J/12	314120	6055540	57	15	18		83	89	2	38		3.1	1.2	3.63	3.30		18	4.0	0.5	2.5	1.22	38
864119	13J/12	320500	6054880	64	5	6		63	55	0.5	6		3.9	1.4	3	2.69		8	10.0	0.5	2.5	2.44	45
864121	13J/12	325040	6055020	88	10	12		67	63	2	23		5.9	2.2	3.36	3.18		19	10.0	0.5	2.5	2.22	54
864123	13J/12	324860	6057030	89	5	7		29	32	2	9		5.9	1.7	2.59	2.82		8	10.0	0.5	2.5	2.67	52
864124	13J/12	329040	6055000	64	9	12		130	127	1	2		5.1	2.1	4.07	4.01		21	14.0	0.5	2.5	2.11	38

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864125	13J/12	331250	6054740	103	7	9		38	42	0.5	6		7.2	2.4	3.76	3.70		21	21.0	0.5	2.5	2.41	65
864129	13J/12	333155	6054720	83	18	18		102	78	0.5	24		5.7	3	6.2	5.06		20	16.0	0.5	2.5	1.82	62
864130	13J/12	335700	6055400	120	9	12		67	66	1	16		8.0	2.8	3.8	3.97		21	20.0	0.5	2.5	2.02	73
864133	13J/12	337070	6056780	113	11	15		87	83	1	26		9.1	2.5	4.31	4.25		21	17.0	0.5	2.5	2.20	74
864135	13J/12	331950	6053100	106	7	10		39	47	0.5	9		6.7	2.3	2.97	3.29		19	15.0	0.5	2.5	2.20	63
864138	13J/12	328800	6052350	54	7	9		41	36	1	2		4.0	1.7	3.04	3.02		23	15.0	0.5	2.5	1.99	35
864139	13J/12	324300	6053120	62	5	6		33	27	0.5	7		4.0	2.3	3.14	2.71		8	11.0	0.5	2.5	2.07	46
864140	13J/12	321960	6053420	83	7	8		35	35	1	14		5.9	2.3	3.67	3.43		8	17.0	0.5	2.5	2.31	56
864141	13J/12	318090	6051670	54	5	5		33	28	2	5		4.0	1.6	4.34	3.71		8	15.0	0.5	2.5	2.17	39
864142	13J/12	316050	6053720	82	10	12		55	58	1	24		4.5	1.6	3.47	3.10		9	7.0	0.5	2.5	1.91	58
864143	13J/12	313950	6053720	41		33			364		25		2.2			5.36		18				0.73	
864144	13J/12	310910	6052390	82	19	20		220	218	1	100		3.9	1.4	4.06	3.61		9	7.0	0.5	2.5	1.68	64
864145	13J/12	309850	6053660	81	7	8		56	53	1	18		5.6	2.2	4.89	4.56		20	20.0	0.5	2.5	1.90	53
864146	13J/12	309050	6049910	139	10	12		43	49	2	35		9.6	2.1	3.98	3.46		22	10.0	0.5	2.5	2.42	97
864149	13J/12	308620	6052260	96	9	12		37	43	1	29		6.1	2	3.52	3.53		9	9.0	0.5	2.5	2.37	58
864150	13K/9	690610	6054440	67	9	17		39	39	2	13		4.1	1.8	3.6	3.17		9	9.0	0.5	2.5	1.99	44
864151	13K/9	689940	6052430	80	10	11		43	39	2	14		4.4	2.1	3.7	3.22		8	11.0	0.5	2.5	2.30	58
864154	13J/12	306550	6052220	73	10	13		44	41	3	15		4.4	1.7	3.35	3.26		7	9.0	0.5	2.5	2.22	49
864155	13K/9	691320	6050000	77	9	10		43	40	3	12		4.5	1.7	3.4	3.37		7	9.0	0.5	2.5	2.20	50
864158	13K/9	678100	6053500	65	9	11		52	50	4	17		3.8	1.4	3.66	3.60		8	8.0	0.5	2.5	2.39	42
864159	13K/9	679920	6051240	86	10	12		40	41	4	23		4.5	1.6	3.33	3.22		8	9.0	0.5	2.5	2.39	53
864162	13K/9	683970	6053830	72	9	12		39	42	3	21		3.9	1.4	3.37	3.58		7	8.0	0.5	2.5	2.13	42
864163	13K/9	687310	6050260	96	12	14		52	43	3	21		4.7	1.7	3.22	3.26		7	11.0	0.5	2.5	2.24	61
864164	13K/9	675920	6052390	83	8	10		35	32	4	18		4.4	1.5	2.72	2.63		7	9.0	0.5	2.5	2.81	54
864166	13K/9	672500	6051110	71	6	6		100	63	2	5		4.4	2.2	4.33	3.51		7	16.0	0.5	2.5	1.75	56
864167	13K/9	673830	6049130	73	8	9		53	46	2	11		3.5	1.5	3.2	3.01		7	9.0	0.5	2.5	2.36	47
864169	13K/9	665120	6047670	76	18	19		160	133	2	36		3.9	1.8	4.83	4.37		8	10.0	0.5	2.5	1.76	51
864170	13K/9	664420	6051420	48	7	8		53	50	1	8		3.1	1.5	3.8	3.53		7	12.0	0.5	2.5	1.45	31
864171	13K/9	666960	6050780	76	14	16		110	102	3	19		3.7	1.6	4.31	4.09		8	8.0	0.5	2.5	1.64	42
864172	13K/9	670320	6053340	75	16	18		96	81	2	33		4.2	1.6	4.03	3.94		7	9.0	0.5	2.5	1.93	47
864175	13K/9	678370	6047880	101	15	15		52	46	4	32		5.0	1.9	4.49	3.83		8	9.0	0.5	2.5	2.20	68
864176	13K/9	678330	6046180	73	9	12		39	41	2	15		4.1	1.7	3.45	3.26		7	9.0	0.5	2.5	2.11	47
864177	13K/9	682300	6046700	68	9	9		61	52	4	9		4.2	2.3	5.3	4.29		8	14.0	0.5	2.5	1.97	54
864178	13K/9	684490	6047400	91	12	14		48	48	3	18		4.5	1.7	3.73	3.50		8	9.0	0.5	2.5	2.45	56
864181	13K/9	682000	6043120	84	9	11		35	37	4	15		4.3	1.8	3.62	3.51		9	9.0	0.5	2.5	2.51	54
864184	13K/8	684920	6042600	69	11	13		41	43	2	16		4.1	1.7	3.56	3.41		7	9.0	0.5	2.5	2.22	46
864185	13K/9	686850	6048650	101	14	13		52	43	3	29		4.6	2.4	4.65	3.93		8	10.0	0.5	2.5	2.39	65
864188	13K/9	692080	6047930	76	11	14		35	40	2	15		4.3	1.8	3.36	3.36		7	9.0	0.5	2.5	2.29	46
864190	13K/9	691690	6045550	99	11	14		43	38	2	28		5.2	1.7	4.54	4.27		18	15.0	0.5	2.5	1.88	63
864191	13J/12	308550	6047710	71	18	21		59	53	2	43		4.5	1.7	4.43	4.41		18	12.0	0.5	2.5	1.95	46
864192	13J/12	311080	6048640	72	6	6		37	30	0.5	19		5.4	1.9	4.37	3.92		17	18.0	0.5	2.5	2.17	49

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864193	13J/12	316250	6049120	99	8	10		30	25	2	22		5.5	2	3.39	3.16		16	14.0	0.5	2.5	2.63	66
864194	13J/12	321800	6049430	93	8	9		30	31	1	6		5.6	1.7	3.35	3.29		7	17.0	0.5	2.5	2.42	59
864195	13J/12	319510	6049630	102	6	7		29	30	2	6		6.1	2	2.96	3.14		7	19.0	0.5	2.5	2.46	62
864196	13J/12	325100	6050470	64	12	12		59	48	0.5	18		4.7	1.8	5.12	4.61		17	18.0	0.5	2.5	1.73	43
864197	13J/12	329350	6050520	124	9	11		70	67	0.5	20		6.7	2.6	3.98	3.72		17	27.0	0.5	2.5	2.22	80
864200	13J/12	325680	6047760	104		12			80		32		6.5			7.70						2.16	
864201	13K/9	669440	6051280	50	5	6		62	56	2	4		2.7	1.1	3.23	2.97		7	14.0	0.5	2.5	1.73	33
864202	13K/9	669970	6047640	107	11	11		100	74	3	16		5.9	2.2	4.97	4.39		8	22.0	0.5	2.5	1.69	78
864203	13K/9	666770	6047960	63	13	14		130	94	3	8		3.6	1	4.73	4.16		7	10.0	0.5	2.5	1.72	46
864204	13K/9	663000	6046820	64	16	16		180	134	2	27		3.3	1.3	4.69	4.21		7	13.0	0.5	2.5	1.46	45
864205	13K/9	662970	6043340	67	11	12		110	89	3	17		3.8	1.2	3.95	3.65		6	14.0	0.5	2.5	1.84	45
864206	13K/9	665900	6042210	65	11	13		65	65	3	14		3.7	1.3	3.91	3.64		7	12.0	0.5	2.5	2.12	43
864207	13K/9	673140	6043450	86	11	11		43	39	3	12		4.6	1.4	3.41	3.23		8	13.0	0.5	2.5	2.75	60
864208	13K/9	675900	6045800	88	9	10		56	54	2	10		4.3	1.3	3.86	3.52		7	11.0	0.5	2.5	2.13	48
864209	13K/9	675900	6049840	68		10			98		24		3.7			3.85		7				1.27	
864211	13J/12	311260	6043970	83	8	9		31	30	3	14		5.2	1.6	3.37	2.91		7	9.0	0.5	2.5	2.35	55
864212	13J/12	317210	6044510	89	7	8		28	28	2	18		5.9	1.7	3.27	3.00		7	11.0	0.5	2.5	2.44	60
864214	13J/12	325400	6043400	76	6	7		24	26	2	9		6.1	1.7	2.7	2.44		7	12.0	0.5	2.5	2.54	49
864217	13J/12	333500	6044260	110	13	16		48	40	1	65		7.0	2	4.12	3.62		16	18.0	0.5	2.5	2.29	58
864223	13J/12	331200	6049450	91		10			46		10		7.2			3.29		8				2.21	
864224	13J/12	335890	6051450	95	8	12		47	56	1	17		6.6	2.1	3.82	3.67		7	12.0	0.5	2.5	2.19	54
864225	13J/12	335620	6048100	94	10	7		51	45	4	19		5.8	2.8	5.09	3.88		8	21.0	0.5	2.5	2.09	76
864226	13J/12	319240	6062390	68	13	16		82	97	1	43		4.7	1.3	3.78	3.52		7	6.0	0.5	2.5	1.78	39
864227	13K/9	692720	6043210	90	12	14		54	62	3	29		5.3	2.2	4.13	4.09		8	12.0	0.5	2.5	2.36	57
864228	13K/9	680650	6045610	51	7	9		38	38	4	10		3.2	1.4	3.73	3.64		8	9.0	0.5	2.5	2.72	32
864229	13K/9	669300	6054890	39	8	7		83	69	3	11		2.0	1.4	3.43	2.67		6	11.0	0.5	2.5	1.51	32
864230	13K/9	685170	6065150	100		17			81		28		5.8			4.72		10				2.00	
864232	13K/9	665820	6063490	25	13	12		320	227	3	5		2.4	1.2	3.53	3.04		25	9.0	0.5	2.5	1.39	18
864233	13K/9	661950	6063880	34		14			52		31		2.1			2.86		6				1.41	
864501	13K/9	665660	6068990	46	17	15		150	111	2	41		2.3	1	6.25	5.20		7	10.0	0.5	2.5	0.89	29
864502	13K/9	672500	6068980	70	26	26		150	117	2	68		3.5	0.9	5.57	4.68		20	10.0	0.5	2.5	1.50	38
864503	13K/9	677110	6069450	90	17	20		71	68	1	55		3.0	1.2	4.25	3.84		20	10.0	0.5	2.5	1.82	47
864506	13J/12	307110	6068360	91	13	14		65	49	2	13		9.3	1.8	4.05	3.63		18	17.0	0.5	2.5	2.36	53
864507	13J/12	313330	6069540	66	9	11		68	76	2	6		4.9	1.4	4.32	4.02		18	14.0	0.5	2.5	2.07	48
864508	13J/12	317970	6069800	41	20	22		150	133	2	7		4.1	1.4	6.45	5.39		28	10.0	0.5	2.5	1.48	23
864509	13J/12	323350	6069940	102	13	14		80	60	2	15		7.4	2.1	5.07	4.73		18	14.0	0.5	2.5	2.10	61
864510	13J/12	327590	6069290	75	13	16		100	89	0.5	31		6.1	1.8	5.23	6.06		18	18.0	0.5	2.5	2.13	34
864511	13J/12	331800	6068690	73	10	11		82	68	0.5	11		6.1	1.8	5.19	5.02		19	17.0	0.5	2.5	1.78	47
864512	13J/12	335745	6068360	82	9	11		65	50	0.5	12		4.9	1.5	3.45	3.25		7	15.0	0.5	2.5	2.46	50
864514	13J/12	337500	6066400	70	9	10		87	64	1	6		4.8	1.5	4.57	4.60		19	14.0	0.5	2.5	2.06	45
864515	13J/12	334540	6066730	86	8	10		57	51	2	21		4.9	1.5	3.36	3.62		8	13.0	0.5	2.5	2.77	54

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864516	13J/12	326870	6067600	52	7	8		55	46	0.5	14		3.1	1.4	3.07	3.17		9	15.0	0.5	2.5	2.02	36
864517	13J/12	319870	6068050	37	11	11		61	51	0.5	1		3.8	1.3	5.53	5.54		24	9.0	0.5	2.5	1.55	21
864518	13J/12	312510	6068490	59	12	14		110	96	0.5	14		4.4	1.5	4.47	4.22		7	15.0	0.5	2.5	1.77	36
864525	13K/9	682740	6065840	47	9	12		100	91	1	26		2.6	1.1	3.08	3.02		6	11.0	0.5	2.5	2.02	30
864526	13K/9	689050	6065800	110	9	9		65	55	2	31		5.3	1.4	3.54	3.28		9	12.0	0.5	2.5	2.74	67
864529	13J/12	307210	6066210	45	9	10		110	89	0.5	5		5.2	1.1	4.39	3.56		10	17.0	0.5	2.5	2.02	23
864530	13J/12	335850	6065120	73	6	7		77	58	1	15		5.0	1.5	3.94	3.26		8	14.0	0.5	2.5	1.53	51
864531	13J/12	332810	6065120	47	18	19		59	49	2	18		4.9	1	4.18	3.37		21	12.0	0.5	2.5	1.70	38
864532	13J/12	323200	6066210	42		15			292		13		2.1			2.98		19				0.74	
864533	13J/12	316380	6065120	60	9	15		110	97	1	18		4.5	1.4	4.43	4.47		22	10.0	0.5	2.5	1.89	28
864534	13J/12	312090	6065930	50	14	15		87	73	3	21		3.5	1.6	4.91	4.25		19	12.0	0.5	2.5	1.78	35
864535	13J/12	313730	6063400	58	17	19		150	118	2	31		4.8	1.7	6.52	5.97		22	10.0	0.5	2.5	1.21	38
864536	13J/12	306850	6063930	50	8	8		130	107	2	2		3.0	1	4.67	4.01		8	12.0	0.5	2.5	1.62	32
864537	13K/9	676320	6063600	42	8	11		130	122	1	13		2.3	1.4	4.18	3.92		7	8.0	0.5	2.5	1.01	27
864538	13K/9	679700	6063250	32	8	10		110	101	1	7		1.6	1.2	2.41	2.36		19	18.0	0.5	2.5	1.87	21
864543	13K/9	674050	6061950	55	9	9		110	97	0.5	8		4.7	1.2	4.65	3.96		9	18.0	0.5	2.5	1.77	32
864545	13K/9	677910	6061880	39	16	17		230	200	2	14		2.2	1.2	3.55	3.34		8	17.0	0.5	2.5	1.99	23
864546	13K/9	681990	6060860	42	9	7		95	57	4	5		3.2	1.6	6.18	4.38		9	18.0	0.5	2.5	1.52	33
864547	13K/9	686100	6062260	103	11	12		78	58	3	32		5.0	1.5	4.65	4.27		18	11.0	0.5	2.5	2.48	61
864550	13K/9	690370	6063790	85	10	11		62	52	1	13		5.4	1.6	3.86	3.29		8	14.0	0.5	2.5	2.26	52
864551	13K/9	688100	6061100	45	13	9		150	86	3	9		3.8	1.2	5.6	3.58		20	21.0	0.5	2.5	1.77	38
864552	13K/9	691990	6063880	79	10	10		110	91	2	9		6.2	1.9	3.57	3.20		8	18.0	0.5	2.5	2.13	48
864553	13J/12	315820	6063570	125	15	17		77	70	2	24		6.5	1.8	4.9	4.54		19	13.0	0.5	2.5	1.61	58
864554	13J/12	319260	6065590	79	12	14		64	57	2	14		5.6	1.7	4.66	4.49		16	11.0	0.5	2.5	1.95	46
864555	13J/12	323270	6062990	55	9	10		100	87	2	5		3.9	1.2	3.3	3.09		9	11.0	0.5	2.5	2.05	32
864556	13J/12	328700	6063450	68	10	11		110	89	1	12		4.7	1.5	4.03	3.73		7	11.0	0.5	2.5	1.79	46
864557	13J/12	332080	6063410	84	7	8		66	60	0.5	9		5.4	1.8	2.51	2.41		8	15.0	0.5	2.5	1.96	52
864558	13J/12	336480	6063070	54	8	10		84	77	0.5	5		4.2	1.3	4.22	4.10		9	9.0	0.5	2.5	1.73	30
864559	13J/12	310830	6062250	53	7	7		66	59	1	6		4.1	1.4	4.43	4.10		7	12.0	0.5	2.5	1.58	29
864560	13J/12	308610	6062370	78	9	12		61	57	2	24		4.4	1.6	3.61	3.36		8	9.0	0.5	2.5	2.18	46
864561	13J/12	317370	6061450	64	9	10		64	62	2	2		4.0	1.2	4.55	4.51		22	8.0	0.5	2.5	1.92	35
864562	13J/12	320020	6060800	56	14	14		91	73	1	10		4.7	1.2	5.89	5.30		9	10.0	0.5	2.5	1.27	35
864563	13J/12	324360	6060420	79	15	16		55	48	0.5	1		5.3	2	3.78	3.32		10	7.0	0.5	2.5	1.92	49
864564	13J/12	329790	6061000	68	6	5		59	44	1	4		5.0	2.2	4.29	3.47		8	15.0	0.5	2.5	1.92	53
864565	13J/12	335210	6061080	57	15	16		57	48	0.5	18		3.7	1.5	5.05	4.59		18	8.0	0.5	2.5	1.69	29
864566	13J/12	338690	6061250	49	13	14		61	55	0.5	11		4.4	1.5	5.07	4.60		19	8.0	0.5	2.5	1.39	27
864567	13J/12	336000	6059160	111	8	10		73	76	0.5	12		7.5	1.7	3.39	3.35		17	12.0	0.5	2.5	2.24	63
864568	13J/12	332220	6059950	76	20	22		82	73	0.5	3		4.0	1.2	5.19	4.95		21	5.0	0.5	2.5	1.04	38
864569	13J/12	324950	6058600	67	5	6		32	29	1	6		4.8	1.3	2.32	2.19		8	10.0	0.5	2.5	2.63	42
864570	13J/12	320710	6058970	87	16	17		120	105	0.5	5		4.2	1.2	5.21	4.53		9	9.0	0.5	2.5	1.26	43
864571	13J/12	318750	6059290	80	9	9		60	52	0.5	10		4.5	1.3	3.12	2.78		7	7.0	0.5	2.5	1.71	53

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864572	13J/12	311820	6058700	71	12	13		48	42	1	13		5.6	1.3	3.14	2.88		10	6.0	0.5	2.5	0.77	41
864575	13J/12	312310	6056640	95	11	14		49	43	3	24		5.8	1.7	3.68	3.56		7	10.0	0.5	2.5	2.37	55
864576	13J/12	316590	6057595	94	5	6		45	45	0.5	10		4.4	1.2	2.37	2.37		8	6.0	0.5	2.5	1.41	58
864578	13K/9	674880	6059790	48	18	15		200	130	2	33		2.4	1.5	6.37	5.16		19	14.0	0.5	2.5	1.43	35
864580	13K/9	677770	6060010	47	13	11		180	112	4	9		3.2	1.2	6.15	4.84		22	14.0	0.5	2.5	1.59	33
864581	13K/9	680550	6058810	65	11	10		78	54	3	7		7.0	2.1	5.73	4.96		8	16.0	0.5	2.5	2.21	34
864583	13K/9	684480	6057520	23	3	3		45	32	2	1		1.8	0.9	2	1.76		9	31.0	0.5	2.5	2.32	17
864584	13K/9	686860	6057400	69	11	12		48	39	2	20		4.3	1.4	3.55	3.25		6	18.0	0.5	2.5	2.16	46
864585	13K/9	688000	6059960	65		8			53		10		7.2			4.55		9				2.00	
864586	13K/9	691900	6060490	55		12			64		22		2.8			3.83		18				1.46	
864587	13K/9	674780	6056640	78		9			81		19		3.8			3.70		8				1.37	
864588	13K/9	676000	6058995	66	8	9		84	67	0.5	6		5.2	1.4	2.72	2.66		9	25.0	0.5	2.5	1.90	44
864590	13K/9	672900	6055100	63	9	10		110	86	2	18		3.4	1.4	4.26	3.81		6	15.0	0.5	2.5	1.51	39
864591	13K/9	674380	6055450	91	12	14		94	79	2	25		4.5	1.5	3.72	3.52		7	17.0	0.5	2.5	1.98	56
864594	13K/9	678000	6055330	56	24	25		780	426	4	43		3.1	1.2	5.13	4.70		17	15.0	0.5	2.5	2.11	35
864595	13K/9	682950	6055740	28		23			923		1229		0.9			27.21		34				0.44	
864596	13K/9	687720	6055720	73	10	11		52	49	2	9		4.4	1.6	3.71	3.55		8	15.0	0.5	2.5	2.12	52
864597	13K/9	690000	6058380	86	8	10		71	60	0.5	24		5.5	1.6	3.29	3.32		7	26.0	0.5	2.5	2.27	55
864598	13J/12	307300	6057900	87	13	16		47	45	2	23		5.5	1.3	4.18	4.59		19	13.0	0.5	2.5	2.22	52
864601	13J/12	307800	6059740	54	4	5		32	27	2	2		4.6	1.3	3.7	3.61		20	19.0	0.5	2.5	1.85	33
864602	13J/12	309690	6055820	81	8	11		52	39	2	14		5.2	1.5	3.13	3.17		14	19.0	0.5	2.5	2.42	52
864603	13J/12	311500	6054940	69	6	7		34	29	2	7		4.8	1.1	2.69	3.15		18	17.0	0.5	2.5	1.83	41
864604	13J/12	317550	6055780	71	10	14		66	68	2	18		3.8	1.2	3.38	3.49		15	10.0	0.5	2.5	2.04	43
864605	13J/12	323000	6055170	89	8	9		91	89	0.5	6		5.7	1.6	3.81	4.16		16	25.0	0.5	2.5	2.25	57
864606	13J/12	326810	6057930	86	8	9		110	86	0.5	5		5.7	1.8	4.39	4.21		16	28.0	0.5	2.5	2.24	61
864607	13J/12	328790	6056930	61	11	13		240	209	0.5	9		4.3	1.7	5.03	4.89		17	26.0	0.5	2.5	1.71	40
864608	13J/12	330860	6057250	200	9	10		55	52	0.5	31		20.3	2.5	3.64	3.69		18	16.0	0.5	2.5	2.26	120
864611	13J/12	332890	6056220	90	8	10		50	49	0.5	10		6.5	1.9	3.8	3.81		14	12.0	0.5	2.5	2.35	54
864612	13J/12	334980	6057280	88	9	9		64	54	0.5	11		5.9	2	4.54	4.12		16	14.0	0.5	2.5	1.92	61
864613	13J/12	338170	6055260	127	9	12		50	61	0.5	14		8.6	2	3.2	3.54		15	12.0	0.5	2.5	2.29	64
864616	13J/12	325860	6053000	79	8	9		80	62	3	16		4.6	2.1	4.46	3.81		16	12.0	0.5	2.5	2.11	60
864617	13J/12	319960	6053140	101	7	9		64	50	1	14		5.5	1.9	4.49	4.06		14	9.0	0.5	2.5	2.18	77
864618	13J/12	318130	6053920	83	12	14		55	51	2	16		4.9	1.9	4.19	4.00		15	9.0	0.5	2.5	2.26	53
864621	13J/12	315400	6052300	98	8	10		55	55	0.5	6		6.1	1.6	3.34	3.27		15	10.0	0.5	2.5	2.68	55
864622	13J/12	314020	6051300	115	8	10		32	33	2	16		7.9	1.9	3.36	3.44		14	10.0	0.5	2.5	2.54	66
864623	13J/12	313050	6052450	32	52	58		740	680	2	13		1.1	0.6	5.73	5.31		10	1.0	0.5	2.5	0.16	28
864624	13J/12	311900	6053860	54	10	12		80	70	1	8		3.6	1	4.01	3.75		14	7.0	0.5	2.5	2.13	34
864625	13J/12	306990	6050040	73	4	5		84	69	1	7		5.0	1.4	2.94	2.76		7	13.0	0.5	2.5	2.29	47
864626	13J/12	306960	6054240	71	10	11		57	46	3	11		4.3	1.5	4.47	4.35		15	10.0	0.5	2.5	1.92	45
864627	13K/9	693200	6055190	95	15	18		52	46	3	36		4.8	1.8	4.36	4.22		17	10.0	0.5	2.5	2.57	57
864628	13K/9	691960	6052140	85	9	11		52	48	2	14		5.5	1.8	4.16	4.22		13	14.0	0.5	2.5	1.89	51

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864629	13K/9	692680	6050370	120	18	19		44	43	3	32		7.2	2.5	5.32	4.80		16	12.0	0.5	2.5	2.39	79
864630	13K/9	688950	6049950	135	8	9		19	19	1	14		6.5	1.5	3.07	2.80		7	8.0	0.5	2.5	2.50	77
864633	13K/9	680130	6052830	81	14	14		71	52	4	21		4.4	1.8	4.68	3.70		17	11.0	0.5	2.5	1.96	61
864634	13K/9	682010	6052990	74	13	13		49	43	4	25		4.1	1.5	3.84	3.63		14	8.0	0.5	2.5	2.33	45
864639	13K/9	685300	6050190	79	11	13		44	44	3	16		4.3	1.5	3.5	3.50		14	8.0	0.5	2.5	2.27	48
864640	13K/9	687660	6052130	96	9	10		45	37	3	12		5.4	1.8	3.8	3.57		15	11.0	0.5	2.5	2.25	58
864641	13K/9	677910	6051070	74	14	15		85	74	3	40		4.4	1.7	5.57	5.01		15	7.0	0.5	2.5	1.76	47
864642	13K/9	676020	6053750	62	21	23		590	411	4	31		4.1	1.3	4.8	4.74		14	9.0	0.5	2.5	1.71	42
864643	13K/9	673980	6050870	65	6	8		37	39	4	21		3.7	1.1	3.23	3.37		6	7.0	0.5	2.5	2.50	43
864645	13K/9	672990	6047410	79	6	7		25	32	3	14		4.2	1.3	2.41	2.47		6	8.0	0.5	2.5	2.89	48
864647	13K/9	664910	6046060	86	17	19		210	174	3	30		4.7	1.6	5.41	5.01		14	10.0	0.5	2.5	1.41	48
864649	13K/9	664580	6049500	77	15	18		99	99	3	52		4.1	1.3	4.3	4.45		13	7.0	0.5	2.5	1.97	43
864650	13K/9	667350	6053090	60	8	9		46	45	1	6		3.6	1.3	2.96	3.10		7	10.0	0.5	2.5	1.71	36
864651	13K/9	679860	6047070	68	8	10		45	33	2	17		3.8	1.4	3.28	3.20		6	8.0	0.5	2.5	1.84	41
864654	13K/9	678080	6049020	85	7	7		32	36	2	8		4.8	1.5	2.92	3.00		7	9.0	0.5	2.5	2.48	54
864655	13K/9	680640	6048790	104	10	13		40	43	3	24		4.6	1.3	3.18	3.71		7	8.0	0.5	2.5	2.46	38
864656	13K/9	682940	6049180	67	10	7		39	26	4	11		4.2	1.5	3.47	2.84		14	8.0	0.5	2.5	2.41	49
864657	13K/9	683850	6043750	76	6	7		24	26	3	11		4.3	1.2	2.73	2.90		6	7.0	0.5	2.5	2.50	44
864658	13K/9	687170	6042840	80	8	10		37	35	2	9		4.4	1.4	3.43	3.46		6	9.0	0.5	2.5	2.14	39
864659	13K/9	690850	6047640	71	12	12		54	41	4	25		4.8	1.9	5.38	4.69		14	9.0	0.5	2.5	1.72	51
864661	13K/9	689150	6044390	75	13	14		43	40	3	13		4.6	1.6	4.09	3.80		15	10.0	0.5	2.5	2.35	47
864664	13J/12	309610	6048210	52	26	25		160	119	0.5	46		4.0	1.8	9.04	8.11		18	8.0	0.5	2.5	0.58	43
864665	13J/12	315300	6047760	92	6	8		25	26	2	4		5.7	1.9	3.1	2.97		7	11.0	0.5	2.5	2.57	56
864668	13J/12	319700	6048220	91	9	10		36	30	2	15		5.8	2.1	3.63	3.40		15	12.0	0.5	2.5	2.55	68
864669	13J/12	320890	6051050	87	7	8		24	28	2	14		5.4	1.8	3.06	2.82		15	11.0	0.5	2.5	2.58	54
864670	13J/12	323470	6049920	64	8	9		33	36	2	11		4.6	2.1	3.73	3.34		16	13.0	0.5	2.5	2.02	47
864671	13J/12	327220	6051220	77	17	19		64	56	2	36		5.1	2.1	5.09	4.95		17	11.0	0.5	2.5	2.00	63
864674	13K/9	671400	6049400	82	8	9		71	63	3	9		4.7	1.6	3.57	3.17		7	10.0	0.5	2.5	2.19	50
864675	13K/9	668600	6049150	75	11	12		140	113	2	10		4.6	1.9	4.6	4.17		13	15.0	0.5	2.5	1.65	50
864676	13K/9	662830	6048670	57	10	11		52	51	1	5		3.7	1.7	3.43	3.29		16	11.0	0.5	2.5	1.77	36
864677	13K/9	663040	6044800	69	8	9		62	56	1	9		4.0	1.8	3.44	3.11		15	11.0	0.5	2.5	1.96	47
864678	13K/9	668400	6043610	54	6	7		67	50	2	7		3.4	1.9	4.38	4.04		16	10.0	0.5	2.5	1.83	44
864679	13K/9	670970	6042270	97	10	12		46	45	3	17		4.2	1.6	3.08	2.76		8	9.0	0.5	2.5	2.89	55
864682	13K/9	675580	6043700	81	11	12		40	42	2	12		4.4	1.8	3.38	3.08		8	10.0	0.5	2.5	2.54	51
864683	13K/9	676020	6047800	62	11	10		74	62	3	8		3.8	2	5.02	4.24		8	10.0	0.5	2.5	1.69	50
864684	13J/12	308920	6043060	87	6	8		25	28	2	14		5.8	2.1	3.31	2.89		7	11.0	0.5	2.5	2.35	57
864685	13J/12	309500	6046320	74	11	10		29	25	4	14		4.8	3.2	5.63	3.77		16	22.0	0.5	2.5	2.23	74
864688	13J/12	321500	6042920	73	7	9		42	36	2	6		5.5	2.3	3.52	3.27		7	12.0	0.5	2.5	2.05	54
864694	13J/12	330420	6044170	73	4	6		27	25	0.5	5		5.0	1.4	2.13	2.29		7	9.0	0.5	2.5	2.69	39
864696	13J/12	338000	6043550	81		12			45		7		6.1			4.48						2.00	
864700	13J/12	313280	6048410	87	5	7		37	25	2	7		6.2	2.3	3.18	2.91		13	14.0	0.5	2.5	2.42	62

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
864706	13K/9	674200	6058700	67	14	17		100	100	3	24		3.4	1.5	4.62	4.66		16	7.0	0.5	2.5	1.56	38
864707	13K/9	682070	6062400	82	15	17		140	124	2	16		4.5	1.6	4.79	4.69		14	10.0	0.5	2.5	1.40	44
864711	13K/9	683550	6062250	79	7	9		81	73	4	52		3.8	1.3	4.17	4.50		16	7.0	0.5	2.5	2.73	36
864715	13K/9	675150	6059730	107	18	21		130	115	2	36		3.9	1.5	4.53	4.60		15	8.0	0.5	2.5	1.95	47
874000	13K/10	630740	6068600	27	7.9	10		52.0	45	0.9	11		2.0	0.80	3.20	2.90		13	8.7			1.48	16
874001	13K/10	629890	6067025	32	9.1	11		59.0	46	1.0	15		2.5	1.10	3.10	2.67		14	12.0			1.48	22
874002	13K/10	629199	6065610	24	8.4	8		69.0		1.1	11			1.20	5.00	5.04		22	12.0				18
874003	13K/10	630260	6064355	41	12.0	12		77.0	48	1.1	18		3.0	1.90	3.50	3.13		14	13.0			1.43	28
874004	13K/10	629725	6062350	32	12.0	12		75.0	52	0.4	16		2.6	1.70	3.50	3.08		10	16.0			1.36	19
874005	13K/10	629999	6060410	42	15.0	14		77.0	53	1.2	33		2.9	1.90	3.70	3.19		11	13.0			1.33	25
874006	13K/10	630210	6058340	34	12.0	14		74.0	53	0.8	30		2.8	2.00	3.80	3.37		14	16.0			1.30	22
874007	13K/10	630770	6057550	42	13.0	13		66.0	49	0.6	21		3.2	2.60	3.60	3.00		14	13.0			1.38	29
874008	13K/10	629425	6056045	30	11.0	12		66.0	52	0.8	19		2.1	1.90	3.10	2.79		13	12.0			1.33	16
874009	13K/10	629450	6055025	54	13.0	15		61.0		0.7	24			1.50	4.30	4.05		16	12.0				23
874010	13K/10	629525	6052915	59	15.0	17		62.0		0.8	27			1.80	4.20	3.26		13	15.0				26
874011	13K/10	630355	6049900	55	13.0	13		81.0	53	1.0	23		4.0	2.60	4.40	4.15		15	15.0			1.47	39
874012	13K/10	630680	6049150	80	21.0	21		74.0	55	2.2	46		3.7	2.10	5.10	4.60		16	12.0			1.62	34
874013	13K/10	630300	6046610	59	13.0	14		82.0	52	1.9	24		3.9	2.10	4.20	3.83		15	16.0			1.66	44
874014	13K/10	629575	6044980	104	14.0	15		66.0	51	1.9	71		4.3	1.80	4.60	4.08		15	14.0			1.76	48
874015	13K/10	629900	6043560	62	22.0	23		85.0	63	2.3	56		4.0	1.30	5.20	4.94		17	12.0			1.75	39
874016	13K/10	630060	6042080	32	8.2	6		69.0		1.1	12			1.20	4.80	5.37		18	15.0				20
874017	13K/7	629600	6039195	57	16.0	17		150.0	93	2.0	37		3.5	2.10	5.10	4.45		17	13.0			1.60	39
874020	13K/10	632475	6063000	29	10.0	11		52.0		0.7	22			1.50	3.40	2.77		15	13.0				17
874021	13K/7	631495	6037750	119	37.0	34		212.0	160	2.7	217		5.4	4.10	6.60	5.67		19	13.0			1.62	48
874022	13K/7	629800	6034450	58	19.0	20		277.0	202	2.8	47		3.7	1.50	4.60	4.61		17	8.9			1.74	38
874023	13K/7	630375	6037900	40	12.0	12		140.0	106	1.5	54		2.9	1.70	5.30	4.56		12	12.0			1.17	29
874024	13K/7	630550	6024300	71	12.0	13		89.0	53	2.0	24		4.6	2.50	3.60	2.94		15	15.0			1.72	52
874025	13K/7	633470	6023850	66	19.0	18		79.0	53	3.0	38		4.1	2.30	5.30	4.44		16	13.0			1.60	43
874026	13K/7	630760	6022210	74	15.0	15		73.0		3.7	18			2.20	4.30	3.67		15	11.0				41
874027	13K/7	633340	6020270	58	11.0	11		73.0	51	2.0	14		3.6	1.70	3.90	3.48		12	9.3			1.96	41
874030	13K/7	630575	6013125	49	11.0	13		56.0		1.8	15			1.70	4.40	3.59		12	14.0				32
874031	13K/7	632820	6013275	77	10.0	10		53.0	36	2.5	20		4.7	2.40	4.70	4.09		15	19.0			1.74	44
874032	13K/7	635975	6013400	68	9.0	10		43.0	34	1.4	19		4.6	1.60	3.60	3.26		14	13.0			1.85	44
874033	13K/7	635520	6015925	77	10.0	11		65.0	46	1.9	11		4.9	2.00	4.20	3.78		13	22.0			1.73	46
874035	13K/7	637425	6021735	57	12.0	14		76.0	58	3.5	12		3.5	1.40	4.50	4.02		16	11.0			1.69	37
874036	13K/7	635550	6023170	53	13.0	12		63.0	48	2.5	18		3.5	1.70	3.70	3.22		13	11.0			1.88	40
874037	13K/7	634315	6025095	64	11.0	13		80.0	46	3.3	21		4.4	2.00	3.90	3.32		18	12.0			1.88	47
874038	13K/7	630125	6035200	62	19.0	23		478.0		2.2	22			1.60	5.80	5.10		17	12.0				31
874039	13K/7	631340	6033900	52	13.0	12		240.0	151	1.4	11		3.8	2.10	4.70	3.85		18	11.0			1.44	37
874040	13K/7	630050	6032640	53	28.0	27		636.0	413	3.7	28		3.8	1.80	5.80	5.07		21	12.0			1.48	37
874041	13K/7	630790	6029890	61	15.0	15		95.0	72	2.0	26		4.2	1.60	5.00	4.36		19	10.0			1.74	39

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874042	13K/7	632810	6027835	56	17.0	19		180.0	118	2.4	36		3.7	1.40	5.40	4.87		20	9.3			1.70	35
874043	13K/7	634000	6029410	60	18.0	17		100.0	69	2.1	27		4.3	2.10	5.70	4.66		19	15.0			1.53	44
874044	13K/7	634010	6031605	53	10.0	10		200.0		1.7	5			2.10	4.60	2.99		22	12.0				28
874045	13K/7	634105	6032925	50	17.0	16		208.0	110	1.9	38		3.8	2.00	4.20	3.49		18	13.0			1.39	38
874046	13K/7	635650	6036150	40	11.0	12		241.0	130	2.5	13		2.8	2.10	4.10	3.77		17	11.0			1.41	27
874047	13K/7	634375	6036200	49	13.0	14		223.0	149	1.8	13		3.4	1.80	4.80	4.26		19	10.0			1.40	34
874048	13K/7	636350	6039290	47	11.0	12		130.0	104	2.6	16		2.7	1.20	3.00	2.83		9	12.0			1.58	30
874049	13K/7	635310	6040210	58	30.0	28		457.0	302	2.8	47		3.5	2.00	5.80	4.95		18	12.0			1.51	41
874052	13K/10	634430	6045070	73	14.0	17		100.0		1.3	14			1.70	4.80	4.14		23	16.0				29
874053	13K/10	636075	6046860	60	12.0	13		87.0		1.3	24			1.80	4.40	3.89		17	12.0				29
874054	13K/10	636300	6048800	106	19.0	20		82.0	64	2.0	61		3.7	1.90	4.40	4.15		21	11.0			1.44	36
874055	13K/10	634250	6050775	34	7.3	7		50.0	36	0.9	9		1.7	1.10	3.10	2.80		21	20.0			1.49	24
874056	13K/10	635860	6052715	67		19			70		16		3.1			4.75		21				1.28	
874057	13K/10	637320	6054405	44	15.0	14		65.0	46	0.8	32		2.5	1.50	4.00	3.41		20	12.0			1.20	31
874060	13K/10	635880	6061710	50	12.0	11		68.0	46	0.9	22		3.7	2.20	3.10	2.70		15	16.0			1.48	38
874061	13K/10	636190	6064490	72	19.0	17		70.0	50	2.1	36		4.7	2.40	4.40	3.38		17	14.0			1.55	36
874062	13K/10	633295	6065490	29	12.0	14		54.0	48	1.3	19		2.2	1.60	3.70	3.06		22	9.5			1.43	18
874063	13K/10	635150	6068455	25	10.0	12		71.0	64	0.6	15		2.2	1.20	2.70	2.55		16	12.0			1.30	14
874067	13K/10	637875	6064250	46	11.0	12		43.0	38	0.6	21		2.7	1.30	3.80	3.07		17	12.0			1.15	21
874068	13K/10	637540	6061500	188		35			67		67		8.0			5.35		30				0.59	
874071	13K/10	640320	6056950	63	21.0	23		85.0	65	0.9	46		3.8	2.10	5.20	4.47		21	22.0			1.28	27
874073	13K/10	640025	6052425	55	17.0	17		91.0	64	1.4	55		3.9	2.30	5.00	4.01		20	13.0			1.44	38
874074	13K/10	639550	6049625	94	20.0	18		110.0	81	1.7	63		4.2	2.60	5.50	4.24		21	14.0			1.41	42
874075	13K/10	639255	6046390	55	6.0	7		59.0	48	1.1	6		2.0	1.20	3.00	2.77		25	18.0			1.50	24
874076	13K/10	639775	6042900	37	11.0	11		120.0	85	1.8	21		2.7	1.30	4.50	3.71		23	12.0			1.20	25
874077	13K/7	640600	6039800	47	10.0	11		160.0	90	1.6	14		3.5	1.90	3.60	2.86		14	9.3			1.54	31
874078	13K/7	641200	6037110	56	12.0	14		170.0	110	2.1	21		4.0	2.00	4.20	3.60		16	9.1			1.49	38
874079	13K/7	639590	6035950	76	11.0	10		75.0	54	1.3	12		3.4	2.40	4.00	3.37		17	15.0			1.45	33
874080	13K/7	639625	6033500	82	7.2	7		87.0	47	1.9	8		3.0	1.40	3.10	2.46		17	16.0			1.91	37
874081	13K/7	638450	6031200	80	7.4	7		73.0	49	2.2	8		2.9	1.80	3.20	2.47		16	15.0			1.89	35
874082	13K/7	639390	6029415	97	10.0	11		110.0	79	2.1	7		4.0	2.00	4.50	3.70		15	11.0			1.47	37
874083	13K/7	640740	6027805	65	11.0	11		67.0	50	5.1	12		3.8	1.40	3.60	2.92		20	9.4			2.10	44
874084	13K/7	639215	6023180	93	15.0	15		99.0	79	3.3	22		3.6	2.00	4.70	4.00		19	11.0			1.79	42
874085	13K/7	639950	6021125	123	16.0	16		110.0	87	3.1	24		4.1	2.60	4.90	4.09		22	11.0			1.82	58
874086	13K/7	642060	6018860	102	11.0	11		44.0	35	2.7	12		4.4	2.90	3.60	3.17		21	9.4			2.29	43
874087	13K/7	639950	6016200	97	8.2	8		33.0	31	1.6	10		4.1	1.90	3.30	2.83		16	14.0			2.05	40
874088	13K/7	640160	6013650	81	4.8	5		23.0	19	2.9	14		3.3	1.00	2.10	1.94		15	10.0			2.62	32
874089	13K/7	641880	6013460	92	3.6	5		17.0	12	3.5	5		4.0	1.60	2.60	2.50		18	9.0			2.83	36
874090	13K/7	642290	6016100	94	6.5	7		39.0	27	5.2	33		3.8	1.60	3.10	2.64		15	10.0			2.36	38
874091	13K/7	643200	6017700	85	7.3	8		50.0	32	3.8	5		3.5	2.00	3.50	2.92		16	15.0			2.15	37
874092	13K/7	642275	6020425	73	6.9	7		30.0	17	2.5	8		4.5	2.60	3.00	2.39		17	15.0			2.47	48

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874093	13K/7	642305	6022585	88.0	13.0	19		53.0		4.9	25			2.40	4.00	3.37		20	12.0				52
874095	13K/7	641330	6023775	98	14.0	13		96.0	68	2.5	12		3.7	2.30	4.70	3.95		15	20.0			1.72	39
874098	13K/7	643415	6029240	78	15.0	15		160.0	119	1.8	21		3.5	1.80	4.50	4.14		17	12.0			1.42	34
874099	13K/7	642915	6031440	94	23.0	23		278.0	207	2.7	47		3.7	1.90	5.50	4.85		20	7.7			1.66	40
874100	13K/7	643250	6033210	86	28.0	29		479.0	375	2.8	94		3.6	1.70	6.10	5.53		21	7.9			1.46	34
874101	13K/7	644400	6034680	100	17.0	17		160.0	118	2.2	58		4.2	1.90	4.90	4.38		19	12.0			1.44	39
874102	13K/7	645390	6037150	62	18.0	19		287.0	208	2.6	52		4.0	2.00	4.80	4.57		18	11.0			1.35	35
874103	13K/7	643800	6036515	79	17.0	18		391.0	322	2.0	15		3.3	1.40	5.40	4.81		19	9.2			1.36	30
874104	13K/7	643440	6039855	86	23.0	21		150.0	91	3.1	62		3.7	2.60	6.40	4.77		24	13.0			1.57	39
874105	13K/10	644000	6042475	43	18.0	16		140.0	87	2.5	13		2.9	1.80	4.90	3.79		18	11.0			1.63	33
874106	13K/10	643955	6045420	63	23.0	23		190.0	133	2.9	51		4.7	2.20	5.50	4.95		17	12.0			1.72	46
874108	13K/10	641350	6049250	54	21.0	23		100.0	81	1.7	70		3.5	1.90	4.90	4.79		20	10.0			1.36	32
874109	13K/10	642150	6051560	88	20.0	21		99.0	74	1.5	63		4.8	3.00	4.70	4.19		19	13.0			1.20	45
874110	13K/10	643280	6054200	89	26.0	23		110.0	76	1.9	70		4.0	2.10	5.80	4.58		20	11.0			1.44	39
874111	13K/10	642075	6056450	79	23.0	23		110.0	88	2.0	78		4.0	2.40	5.50	4.87		24	9.3			1.44	39
874112	13K/10	644160	6058600	87	24.0	23		130.0	92	2.4	77		4.0	1.80	5.60	4.69		27	14.0			1.63	40
874113	13K/10	643000	6060700	63	17.0	17		100.0	80	0.9	31		2.7	1.50	4.20	3.54		20	9.2			1.31	27
874119	13K/10	648125	6064270	59	28.0	26		130.0	104	2.9	117		3.7	2.30	6.20	5.05		24	14.0			1.46	35
874121	13K/10	647735	6066800	35	14.0	14		65.0	48	1.3	35		2.1	1.60	3.80	3.08		20	11.0			1.34	24
874122	13K/10	651300	6061750	63	22.0	21		170.0	121	2.5	53		2.6	1.90	5.90	4.99		22	8.4			1.46	29
874123	13K/10	648700	6057225	59	23.0	26		120.0	105	2.1	45		3.4	1.80	5.00	4.85		21	8.2			1.49	32
874124	13K/10	649895	6053760	51	11.0	11		76.0	71	0.7	16		2.1	1.20	6.60	6.03		35	12.0			1.16	21
874125	13K/10	650500	6052400	67	16.0	15		120.0	89	1.2	41		3.1	1.70	5.30	4.53		22	11.0			1.30	29
874127	13K/10	648625	6046700	65	14.0	15		190.0	158	1.5	69		2.9	1.50	6.30	5.75		22	10.0			0.99	25
874128	13K/10	648950	6044110	69	10.0	10		100.0	75	1.2	10		2.8	1.30	4.80	4.24		23	13.0			1.29	30
874129	13K/10	647525	6041960	47	12.0	13		130.0	97	2.0	17		3.2	1.60	5.30	4.69		21	14.0			1.18	30
874130	13K/7	649050	6040575	38	7.5	9		79.0	61	1.8	8		2.4	1.30	4.30	3.82		21	16.0			1.52	22
874131	13K/7	648370	6038425	73	15.0	15		130.0	106	3.7	36		3.1	1.70	4.10	3.50		22	13.0			1.79	30
874132	13K/7	649345	6034825	100	15.0	15		110.0	84	4.0	35		3.8	1.70	4.60	3.83		20	9.1			1.91	44
874133	13K/7	648005	6031725	87	12.0	12		100.0	71	2.5	29		3.6	1.90	4.50	3.70		20	13.0			1.62	37
874135	13K/7	645200	6030530	37	16.0	15		180.0	112	3.4	13		2.5	1.60	4.50	4.17		20	10.0			1.37	27
874136	13K/7	647560	6027790	131		9			53		11		4.6			3.10		18				2.51	
874137	13K/7	649560	6029480	129	7.0	6		44.0	28	3.1	6		4.6	3.00	3.10	2.53		18	12.0			2.69	60
874138	13K/7	649100	6024550	122	5.9	6		33.0	22	3.6	13		4.1	2.80	3.00	2.49		15	12.0			2.85	55
874139	13K/7	648445	6022960	65	5.1	4		18.0	17	2.8	9		3.7	2.60	2.70	2.52		14	12.0			2.72	49
874140	13K/7	649075	6021275	133	4.0	4		17.0	9	2.2	2		5.2	3.00	2.30	1.99		14	17.0			3.32	62
874141	13K/7	648500	6019490	102	8.0	8		35.0	26	2.4	6		3.8	2.30	3.70	3.31		18	11.0			2.44	41
874142	13K/7	649250	6015200	74	3.5	4		14.0	12	5.7	2		4.7	1.70	2.40	2.10		12	15.0			2.93	51
874143	13K/7	651630	6014425	122	4.2	4		28.0	19	3.5	3		5.5	2.00	2.70	2.17		12	16.0			2.72	51
874144	13K/7	653700	6016090	117	4.9	6		35.0	21	3.3	5		5.1	1.70	2.50	2.26		15	14.0			2.68	50
874145	13K/7	651320	6019050	126	5.6	6		32.0	17	4.6	6		5.5	2.70	2.60	2.37		19	15.0			3.10	53

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874146	13K/7	650000	6022600	126	4.7	5		21.0	15	3.3	4		4.8	3.90	2.70	2.49		18	15.0			3.10	58
874147	13K/7	652400	6024050	110	10.0	10		27.0	25	3.6	20		4.1	3.00	3.90	3.37		21	12.0			2.74	52
874149	13K/7	652200	6029400	72	4.2	5		46.0	27	3.4	5		4.0	1.50	3.00	2.53		17	13.0			2.60	51
874150	13K/7	651950	6031445	92	3.8	4		39.0	24	3.0	3		5.2	2.00	3.00	2.54		16	19.0			2.68	60
874152	13K/7	650825	6036155	96	18.0	16		110.0	73	2.5	20		3.8	1.70	4.90	4.21		21	11.0			1.55	38
874153	13K/7	651105	6038260	49	21.0	24		218.0	184	3.3	19		3.0	0.90	5.20	4.89		23	6.2			1.56	29
874154	13K/10	652375	6042080	57	23.0	22		150.0	113	3.5	23		3.5	2.70	5.40	4.64		21	8.8			1.83	41
874155	13K/10	653695	6046000	41	12.0	13		98.0	68	2.9	19		2.8	1.00	4.90	4.32		18	10.0			1.60	30
874156	13K/10	654450	6044200	50	24.0	25		160.0	130	4.3	38		3.4	1.60	4.50	4.46		23	5.7			2.18	34
874157	13K/10	656060	6046750	86	15.0	14		130.0	82	3.0	15		2.4	1.10	4.60	3.74		15	12.0			1.49	33
874158	13K/10	653420	6048445	95	21.0	18		150.0	86	2.6	45		3.9	2.40	5.30	4.11		21	13.0			1.48	44
874159	13K/10	651300	6050510	62	18.0	15		170.0	112	1.3	29		2.8	2.50	6.80	5.18		23	12.0			1.11	30
874160	13K/10	654145	6059135	50	25.0	21		170.0	111	2.8	71		3.4	1.80	6.10	5.04		22	11.0			1.53	35
874161	13K/10	655250	6057660	47	22.0	22		150.0	114	2.1	64		3.3	2.10	6.10	5.24		20	9.4			1.26	29
874162	13K/10	653550	6056285	62	17.0	18		120.0	88	3.2	37		4.0	1.70	5.80	5.11		25	9.3			1.53	36
874163	13K/10	652465	6053105	78		27			113		50		2.8			5.30		27				1.74	
874167	13K/10	657570	6062750	39	13.0	15		120.0	94	1.9	42		2.4	0.20	5.90	4.97		22	5.8			1.10	25
874168	13K/10	655580	6061000	50	25.0	25		160.0	113	2.5	53		3.3	1.90	6.50	5.23		21	8.1			1.33	29
874176	13K/10	660950	6048575	55	4.2	5		59.0	36	1.1	6		2.0	1.60	2.50	1.85		18	22.0			1.87	28
874177	13K/10	661250	6047070	61	17.0	15		170.0	106	3.4	27		3.9	2.50	4.60	3.55		15	15.0			1.90	50
874178	13K/10	659875	6042800	78	11.0	10		92.0	60	2.4	5		3.1	2.30	4.50	3.70		17	15.0			1.87	32
874180	13K/7	654575	6040200	93	12.0	13		150.0	101	2.2	13		3.4	2.00	4.70	3.97		18	11.0			1.41	40
874182	13K/7	658145	6038010	80	13.0	11		72.0	49	1.3	9		3.8	1.90	4.60	3.53		16	17.0			1.50	37
874183	13K/7	661160	6041165	112	18.0	16		120.0	76	3.3	16		4.3	2.10	4.90	3.84		23	11.0			2.09	54
874185	13K/7	656745	6035590	56	8.2	8		75.0		2.4	5			1.30	4.60	4.71		24	11.0				28
874186	13K/7	658825	6033600	101	14.0	19		60.0		5.5	21			1.70	4.90	5.63		20	8.2				47
874187	13K/7	661150	6033145	76	3.2	6		29.0		2.9	3			1.70	3.30	2.90		10	18.0				39
874188	13K/7	660645	6029600	125	9.5	9		58.0	41	3.3	11		4.8	2.00	3.90	3.20		18	13.0			2.40	53
874189	13K/7	655970	6031100	106	5.9	6		53.0	29	3.2	3		4.0	2.50	3.20	2.66		20	10.0			2.63	51
874190	13K/7	657840	6028015	93	8.3	9		42.0	38	4.4	6		4.1	1.90	4.70	3.89		22	13.0			1.93	44
874191	13K/7	660710	6027925	105	6.6	8		41.0	32	3.2	4		4.6	2.30	3.30	2.74		17	13.0			2.58	48
874192	13K/7	654945	6024450	76	14.0	12		63.0	34	4.8	13		4.6	2.50	4.40	3.66		20	13.0			2.58	55
874193	13K/7	662295	6024485	81	6.2	6		53.0	28	2.6	5		5.1	2.60	3.60	2.78		18	15.0			2.51	60
874194	13K/7	654210	6020300	92	8.0	7		42.0	24	3.1	5		5.5	2.50	3.40	2.76		19	19.0			2.71	63
874195	13K/7	660850	6024475	87		9			50		11		5.1			3.84		20				2.30	
874197	13K/7	655450	6015490	84	6.1	5		39.0	26	3.1	4		5.1	2.70	3.10	2.88		16	18.0			2.48	55
874200	13K/7	658500	6016610	74	6.3	5		24.0	24	2.2	4		4.7	2.20	3.10	2.52		17	14.0			2.42	46
874201	13K/7	662455	6015150	92	8.0	8		39.0	26	2.0	9		6.1	2.70	3.50	2.98		22	18.0			2.51	54
874202	13K/7	661650	6016720	80	6.8	6		48.0	28	2.4	4		5.6	2.30	3.30	2.73		19	17.0			2.52	51
874204	13K/7	660910	6022850	126	9.0	10		52.0	32	3.3	7		5.3	2.30	3.70	3.19		18	15.0			2.50	57
874206	13K/7	653900	6038160	82	15.0	16		160.0	116	2.7	24		3.5	1.80	5.20	4.51		14	9.3			1.38	37

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874207	13K/7	638825	6037840	59	17.0	15		170.0	116	3.9	60		3.7	1.40	5.00	4.03		16	11.0			1.58	42
874500	13K/10	632550	6068350	41	11.0	10		79.0	53	1.3	13		2.0	1.40	3.50	2.81		15	13.0			1.37	18
874501	13K/10	632652	6066450	52	17.0	14		110.0	63	1.1	19		2.6	1.70	4.20	3.34		16	14.0			1.36	24
874502	13K/10	632052	6065099	62	23.0	19		110.0	73	2.0	46		2.8	2.40	5.00	3.93		16	15.0			1.42	26
874503	13K/10	631550	6062145	41	11.0	10		61.0	46	1.3	13		2.1	1.90	3.60	2.96		14	11.0			1.33	17
874504	13K/10	632145	6060441	45	13.0	12		83.0	66	1.3	17		2.1	1.30	4.40	3.74		15	10.0			1.18	18
874505	13K/10	631950	6058501	37	12.0	12		65.0	53	0.7	27		2.8	2.20	3.90	3.06		14	14.0			1.32	23
874506	13K/10	633600	6057390	34	11.0	12		60.0	59	0.7	17		2.2	1.70	3.70	3.05		13	10.0			1.27	21
874507	13K/10	632700	6057490	40	13.0	13		74.0	56	0.8	22		2.5	1.70	3.70	3.11		11	13.0			1.35	24
874508	13K/10	632125	6055810	38	12.0	11		82.0	68	0.8	28		2.5	1.60	3.60	2.94		11	13.0			1.25	24
874510	13K/10	631251	6052298	39	12.0	10		72.0	48	0.7	21		2.2	1.70	3.90	2.98		14	13.0			1.37	27
874511	13K/10	632725	6051605	48	19.0	17		76.0	53	1.4	39		2.6	2.20	4.90	4.14		18	9.4			1.41	32
874512	13K/10	632355	6049800	85	21.0	16		95.0	58	2.3	41		3.6	2.20	5.20	4.11		18	10.0			1.69	42
874514	13K/10	632740	6047720	70	14.0	12		81.0	50	1.4	32		2.5	1.80	4.50	3.60		16	10.0			1.24	37
874515	13K/10	632380	6046235	84	14.0	12		120.0	72	1.3	34		3.2	1.90	4.70	4.16		15	15.0			1.24	38
874516	13K/10	630810	6043640	79	19.0	16		90.0	65	1.7	27		3.4	2.00	5.50	4.20		15	14.0			1.41	35
874518	13K/7	632750	6039500	102	32.0	29		215.0	135	2.3	56		4.4	2.70	6.00	4.69		8	16.0			1.51	46
874519	13K/7	632255	6038390	111	31.0	26		180.0	123	3.1	105		4.5	2.80	6.30	5.10		18	8.9			1.74	54
874520	13K/7	634380	6040510	82		27			108		34		3.8			5.57		16				1.20	
874521	13K/7	632250	6036685	113	31.0	29		224.0	161	3.6	97		4.2	1.70	6.60	6.21		19	8.7			1.79	48
874522	13K/7	633370	6034950	94	29.0	24		629.0	341	4.6	55		3.9	2.60	5.70	4.61		12	12.0			1.60	47
874523	13K/7	633365	6033415	55	6.9	5		130.0	67	2.6	4		1.7	1.30	3.40	2.83		21	19.0			1.64	28
874524	13K/7	632575	6031600	87	23.0	18		369.0	231	3.4	32		3.9	1.80	5.40	4.16		15	13.0			1.55	47
874525	13K/7	631400	6029050	78	15.0	13		140.0	88	2.4	22		3.3	2.50	4.90	4.17		17	12.0			1.50	38
874526	13K/7	631300	6026710	89	15.0	11		150.0	65	2.9	13		3.7	2.20	4.40	3.60		12	13.0			1.71	46
874527	13K/7	632660	6024550	89	12.0	11		98.0	56	3.1	13		3.6	1.60	5.10	3.68		15	12.0			1.55	43
874528	13K/7	632500	6021440	120	11.0	10		86.0	55	3.4	25		4.6	2.10	4.50	3.53		13	12.0			2.12	60
874529	13K/7	630600	6019350	95	13.0	11		80.0	56	2.5	23		4.0	2.60	4.30	3.46		15	14.0			1.81	45
874531	13K/7	633355	6015940	91	13.0	12		55.0	41	2.9	20		3.9	1.60	4.60	3.76		15	12.0			1.87	45
874533	13K/7	634080	6014550	97	10.0	11		50.0	38	3.3	12		3.7	1.90	4.50	4.09		16	15.0			1.72	41
874534	13K/7	637165	6014725	91	8.0	8		67.0	39	1.7	17		3.8	2.10	3.70	3.09		13	11.0			1.85	45
874535	13K/7	637380	6017175	96	7.9	7		38.0	30	3.1	7		4.1	1.70	3.90	3.03		12	13.0			2.16	49
874537	13K/7	635645	6021615	90	14.0	11		72.0	49	3.1	37		3.7	2.80	4.70	3.64		17	11.0			1.78	44
874538	13K/7	636340	6024680	95	11.0	9		82.0	50	2.0	11		4.3	2.50	3.90	3.16		11	12.0			1.73	47
874539	13K/7	636260	6026435	87	12.0	9		79.0	49	3.6	9		3.6	2.30	3.90	2.82		15	13.0			1.90	46
874540	13K/7	634300	6028600	77	11.0	9		99.0	65	1.8	10		3.2	1.60	5.40	3.89		14	12.0			1.26	39
874541	13K/7	635375	6030750	95	15.0	15		100.0	70	2.4	26		4.1	2.00	4.80	4.40		17	12.0			1.76	39
874542	13K/7	636290	6032200	93	10.0	12		180.0	122	1.5	11		4.6	1.80	4.50	4.36		17	14.0			1.70	36
874543	13K/7	636235	6034100	77	11.0	13		220.0	140	1.4	20		3.5	1.90	4.00	3.64		13	12.0			1.53	32
874544	13K/7	634975	6034245	103	11.0	12		160.0	105	2.5	24		4.5	1.90	3.90	3.66		15	12.0			1.91	44
874545	13K/7	633640	6037920	166	24.0	24		140.0	109	3.0	110		5.6	2.10	5.30	4.98		17	12.0			1.68	48

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874546	13K/7	633325	6038440	65	18.0	16		140.0	113	1.5	57		2.9	1.90	5.70	4.94		18	13.0			1.18	31
874547	13K/10	634290	6042900	107	27.0	30		130.0	110	2.5	72		3.9	1.20	5.30	5.35		16	11.0			1.82	39
874550	13K/10	633890	6047000	62	8.2	9		51.0	46	0.7	15		2.0	1.10	3.40	3.23		16	12.0			1.21	27
874551	13K/10	634000	6049075	63	7.3	9		54.0	47	1.3	11		2.3	0.79	3.80	3.81		18	14.0			1.31	24
874553	13K/10	634300	6053145	58	12.0	14		70.0	54	0.7	18		2.5	1.40	4.20	3.88		17	14.0			1.29	21
874556	13K/10	634650	6058860	55	10.0	11		58.0	47	0.7	18		2.4	1.30	3.30	3.20		16	12.0			1.26	23
874557	13K/10	634235	6060840	81	12.0	13		89.0	77	0.7	19		3.6	1.60	3.80	3.81		20	23.0			1.56	27
874562	13K/10	634150	6066705	73		17					18					3.74		21					
874567	13K/10	638615	6063100	62	12.0	13		48.0	41	0.7	14		2.1	1.10	3.20	3.08		15	11.0			1.31	22
874570	13K/10	640875	6059050	60	14.0	16		84.0	65	0.7	22		3.1	1.40	4.50	4.31		15	18.0			1.21	24
874573	13K/10	638180	6050875		21.0			110.0		2.0				1.60	5.10			20	11.0				36
874574	13K/10	638300	6047100	80		25					32					4.40							
874575	13K/10	637390	6041935	71	11.0	11		100.0	77	1.8	20		2.8	1.80	3.40	2.93		14	10.0			1.61	32
874576	13K/7	638200	6039390	79	12.0	14		451.0	419	1.8	44		3.7	1.60	6.40	5.80		18	8.2			0.93	30
874577	13K/7	637210	6037600	86	18.0	21		110.0	92	2.6	35		4.0	1.80	5.00	4.56		19	11.0			1.60	33
874578	13K/7	637900	6035275	84	14.0	13		202.0	135	2.5	20		3.5	1.90	3.90	3.37		18	10.0			1.95	37
874579	13K/7	637530	6033500	104	8.4	11		150.0	111	1.4	9		4.2	1.70	4.10	4.16		67	11.0			1.18	42
874580	13K/7	637325	6030840	102	11.0	11		84.0	66	1.7	16		3.9	1.50	4.70	4.03		15	12.0			1.45	44
874581	13K/7	638320	6027800	87	14.0	14		100.0	80	2.9	25		3.6	1.90	4.20	3.68		18	12.0			1.81	39
874582	13K/7	639455	6026120	74	8.1	8		58.0	42	3.4	8		2.9	2.20	3.00	2.62		18	10.0			1.84	35
874583	13K/7	638100	6024200	92	11.0	12		51.0	43	1.7	12		4.1	2.40	4.50	3.86		15	9.1			1.76	42
874585	13K/7	639850	6017950	91	7.9	8		43.0	34	1.7	23		3.4	2.00	3.30	2.91		14	10.0			1.99	35
874586	13K/7	638460	6015850	111	8.4	8		55.0	44	1.8	9		4.2	2.10	3.90	3.34		17	18.0			1.95	42
874587	13K/7	638200	6013800	98	7.1	8		65.0	39	2.2	8		3.9	1.90	4.10	3.23		14	18.0			1.91	37
874588	13K/7	644130	6014240	112	5.9	7		27.0	18	2.6	8		4.3	2.20	3.20	2.67		15	14.0			2.94	48
874589	13K/7	644210	6016890	114	5.0	5		27.0	22	2.2	6		4.4	2.10	2.40	2.13		15	10.0			2.64	49
874590	13K/7	644645	6018500	124	4.7	3		16.0	13	2.3	3		5.0	2.20	2.80	2.41		14	11.0			2.80	55
874592	13K/7	644300	6023420	105	10.0	11		150.0	107	4.2	20		3.8	2.60	3.20	2.83		17	10.0			2.35	50
874593	13K/7	644070	6024810	113	11.0	11		88.0	73	3.0	17		3.9	2.50	3.50	3.11		15	10.0			2.26	52
874595	13K/7	641645	6028650	120	8.0	9		74.0	60	3.5	9		3.9	1.10	3.80	3.27		14	10.0			1.87	44
874596	13K/7	640945	6030590	102	10.0	10		88.0	59	1.9	14		4.2	1.80	4.10	3.48		14	16.0			1.62	46
874597	13K/7	641800	6032100	59	13.0	13		200.0	164	2.5	17		2.4	1.40	4.40	4.19		19	11.0			1.46	25
874598	13K/7	641560	6035000	90	16.0	16		110.0	88	2.5	41		3.9	1.90	5.20	4.50		15	15.0			1.57	40
874599	13K/7	644205	6035650	82	15.0	14		140.0	98	1.9	31		3.8	1.70	4.90	4.07		14	13.0			1.36	32
874600	13K/7	642600	6037750	67	11.0	12		140.0	107	2.0	15		2.8	1.10	5.10	4.45		15	10.0			1.40	29
874601	13K/10	641975	6041550	83	14.0	14		130.0	98	1.9	21		3.5	2.00	4.70	4.16		17	11.0			1.41	34
874602	13K/10	642050	6043725	76	18.0	17		98.0	72	1.7	22		3.5	2.20	4.70	4.18		16	12.0			1.47	32
874603	13K/10	644150	6044100	71	20.0	21		110.0	86	2.3	28		3.1	1.50	4.40	3.95		19	12.0			1.56	32
874605	13K/10	643675	6050680	89	18.0	17		130.0	99	1.8	54		3.5	2.50	5.50	4.49		18	13.0			1.49	46
874606	13K/10	645250	6052900	75	16.0	16		130.0	102	1.7	36		3.2	1.90	5.90	5.27		18	11.0			1.16	32
874607	13K/10	645840	6054730	66	15.0	15		110.0	78	1.5	36		2.6	1.60	4.50	3.81		17	8.7			1.32	32

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874608	13K/10	645700	6056960	75	26.0	24		110.0	87	1.9	54		2.8	1.70	5.80	4.85		1	11.0			1.29	29
874609	13K/10	647225	6060140	70	19.0	18		96.0	75	2.1	49		2.9	1.80	5.30	4.11		16	12.0			1.42	31
874610	13K/10	645725	6061250	58	16.0	16		120.0	118	1.6	32		2.2	0.20	5.90	4.69		19	10.0			1.16	24
874611	13K/10	646400	6063485	51	18.0	17		140.0	99	1.5	45		2.4	2.40	6.40	5.20		19	11.0			1.04	25
874612	13K/10	645940	6066200	62	16.0	14		64.0	58	1.2	15		2.3	1.80	4.50	3.73		15	15.0			1.35	26
874613	13K/10	643540	6068235	47	13.0	13		57.0	54	1.0	9		2.2	2.30	4.90	3.94		16	15.0			1.20	23
874616	13K/10	648340	6068970	68		14			48		28		2.5			3.13		14				1.25	
874617	13K/10	649425	6066450	48	19.0	16		99.0	70	1.0	18		2.3	1.80	5.20	4.24		17	17.0			1.18	22
874618	13K/10	648360	6062400	52	9.5	9		95.0	72	1.1	11		2.1	1.40	6.00	5.16		28	18.0			1.52	24
874619	13K/10	649135	6060290	69	22.0	19		97.0	83	2.2	34		2.9	1.90	5.30	4.52		21	6.8			1.58	33
874620	13K/10	651070	6059060	66	15.0	14		140.0	125	1.7	59		2.6	1.60	5.00	4.16		16	11.0			1.41	33
874621	13K/10	649940	6056615	74	25.0	26		110.0	94	3.3	44		3.2	1.30	5.50	5.39		25	5.1			1.99	30
874623	13K/10	648010	6054300	91	18.0	18		89.0	74	1.9	24		3.7	1.80	5.00	4.10		19	10.0			1.76	41
874624	13K/10	647290	6051750	63	19.0	18		140.0	106	2.3	67		2.9	1.90	5.70	4.81		20	12.0			1.38	28
874628	13K/10	646100	6045600	95	22.0	22		150.0	113	3.7	61		4.3	1.90	5.30	4.86		24	9.0			1.93	49
874629	13K/10	646400	6043100	70	16.0	14		100.0	71	2.0	22		3.0	1.50	4.60	3.81		14	13.0			1.35	35
874630	13K/7	645370	6040775	69	15.0	15		150.0	92	2.1	11		2.6	1.40	4.60	3.87		16	8.2			1.57	34
874631	13K/7	646700	6038335	76	24.0	23		150.0	121	3.5	29		3.2	1.90	4.70	4.46		21	7.2			2.09	35
874632	13K/7	647550	6036675	85	16.0	15		100.0	77	3.2	23		3.3	1.60	5.00	4.17		15	10.0			1.59	37
874633	13K/7	646600	6035340	119	19.0	18		140.0	90	2.0	35		4.9	3.10	5.80	5.40		16	23.0			1.25	47
874634	13K/7	645500	6032040	87	22.0	18		227.0	152	2.3	37		3.7	2.60	5.70	4.74		16	11.0			1.37	42
874636	13K/7	645090	6028740	107	15.0	14		160.0	104	2.3	54		3.8	3.20	4.70	4.00		15	8.0			1.89	45
874637	13K/7	646440	6025830	83	12.0	13		140.0	120	3.4	21		4.0	1.20	4.10	3.25		18	9.0			2.10	57
874640	13K/7	646550	6020645	109	3.8	4		31.0	16	2.8	6		4.2	2.70	2.60	2.35		14	10.0			2.91	52
874641	13K/7	645980	6018425	115	5.5	5		34.0	24	3.3	7		4.2	1.90	2.80	2.46		16	10.0			2.75	52
874642	13K/7	646150	6016150	102	7.7	6		37.0	22	3.0	7		4.0	2.70	3.20	2.89		18	13.0			2.83	49
874644	13K/7	653250	6014135	100	4.8	4		31.0	22	2.5	10		4.3	2.20	2.30	2.65		13	12.0			2.62	47
874645	13K/7	654200	6018390	138	12.0	11		52.0	35	3.5	22		4.7	2.30	4.10	3.36		18	14.0			2.23	65
874646	13K/7	650145	6020525	110	10.0	9		37.0	25	2.7	12		4.4	2.40	3.40	3.01		17	12.0			2.63	56
874647	13K/7	652210	6021265	115	11.0	10		35.0	28	3.3	16		4.9	2.50	3.90	3.37		18	13.0			2.43	56
874648	13K/7	650650	6025090	121	9.0	9		33.0	23	4.1	35		4.2	2.30	3.30	2.90		17	11.0			2.83	57
874649	13K/7	653495	6028110	112	8.9	8		52.0	38	3.3	17		3.8	2.70	3.80	3.33		19	9.3			2.07	55
874650	13K/7	654035	6030300	112	3.8	4		37.0	31	2.6	7		3.5	1.60	2.80	2.45		13	9.3			2.72	47
874651	13K/7	653150	6033125	126	10.0	8		73.0	49	3.6	6		4.3	1.70	3.40	2.81		17	17.0			2.63	60
874653	13K/7	652170	6037225	71	11.0	11		110.0	74	2.0	7		3.1	2.00	5.60	5.04		29	13.0			1.32	30
874654	13K/7	651380	6039875	88	24.0	21		322.0	225	3.5	41		3.5	1.70	5.20	4.60		17	8.5			1.65	41
874655	13K/10	650550	6041850	81	18.0	15		140.0	96	2.7	21		3.3	1.80	4.50	3.83		15	11.0			1.57	37
874656	13K/10	651925	6044875	70	19.0	17		120.0	81	3.5	36		3.1	1.10	5.00	4.13		18	10.0			1.87	35
874657	13K/10	636140	6043535	54	20.0	17		120.0	75	1.4	20		3.1	2.00	4.50	3.54		12	14.0			1.38	30
874679	13K/10	651825	6043965	52	13.0	14		120.0	109	2.3	21		3.3	1.50	5.60	6.04		22	8.5			1.36	30
874680	13K/10	651670	6046335	48	12.0	12		100.0	72	1.4	51		3.1	2.20	5.00	3.89		19	16.0			1.42	30

Sample	NTS	Easting	Northing	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	Hg1	Ir1	K2	La1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	ppm	ppb	pct	ppm
874682	13K/10	655650	6048380	66	15.0	13		79.0	54	1.6	10		3.9	2.80	4.10	3.21		20	16.0			1.68	46
874683	13K/10	650910	6048000	70	26.0	23		150.0	109	2.9	49		3.4	1.40	5.50	4.84		23	10.0			1.46	35
874684	13K/10	652865	6058350	68	32.0	26		130.0	96	2.8	57		3.1	1.90	5.90	4.97		23	11.0			1.57	33
874685	13K/10	651850	6055760	56	18.0	17		110.0	89	2.0	49		3.0	1.80	5.00	4.51		22	8.4			1.63	36
874688	13K/10	653825	6051335	72	28.0	26		150.0	106	3.2	49		2.9	1.50	5.70	5.79		26	6.5			1.59	28
874689	13K/10	652610	6061765	67	30.0	29		140.0	117	3.4	71		3.9	2.00	5.50	5.30		27	6.9			1.98	39
874690	13K/10	652750	6064245	50	18.0	18		94.0	72	1.0	20		3.1	1.80	4.70	4.22		19	18.0			1.23	23
874696	13K/10	654680	6067285	158	30.0	27		91.0	66	2.4	116		4.1	1.80	5.30	5.33		21	8.6			1.56	35
874697	13K/10	654545	6065300	52	17.0	16		88.0	73	1.1	37		3.5	2.00	5.20	4.45		20	16.0			1.55	25
874698	13K/10	655600	6063225	59	14.0	22		92.0	100	2.6	54		2.7	0.95	5.30	5.74		22	3.9			1.66	21
874699	13K/10	656770	6067150	63	13.0	13		75.0	52	0.9	18		3.5	2.60	3.60	3.16		18	18.0			1.67	41
874701	13K/10	660200	6066015	70	22.0	26		160.0	141	2.4	61		3.4	1.70	6.20	5.96		19	6.6			1.16	26
874703	13K/10	656665	6059500	38	7.2	7		58.0	50	0.7	30		2.6	1.30	4.60	4.01		21	14.0			1.52	24
874707	13K/10	657540	6052200	39	26.0	27		96.0	84	1.0	61		3.4	1.30	####	10.05		32	8.3			0.76	14
874708	13K/10	656750	6050000	49	10.0	13		160.0	145	2.1	14		2.9	1.70	4.90	4.71		18	7.9			1.21	27
874709	13K/10	657795	6047500	32		1			19		1		0.9			0.65		17				2.02	
874710	13K/10	658840	6045760	61	12.0	11		71.0	50	1.6	8		4.5	2.40	3.00	2.57		18	15.0			1.80	43
874711	13K/10	660875	6045350	100	18.0	20		160.0	125	3.3	34		3.7	1.80	4.50	4.06		16	10.0			1.75	40
874712	13K/10	659245	6041790	102	12.0	14		84.0	65	2.4	21		4.2	2.20	4.00	3.69		18	11.0			1.78	39
874713	13K/10	655085	6042550	59	12.0	14		110.0	94	1.9	24		4.1	2.10	4.70	4.69		19	20.0			1.68	40
874714	13K/7	656540	6039990	82	13.0	16		130.0	113	2.6	18		3.5	1.50	4.80	4.48		17	8.2			1.41	31
874715	13K/7	658605	6041020	66	15.0	15		120.0	99	3.9	20		3.4	1.60	4.60	3.86		17	10.0			1.88	34
874718	13K/7	654750	6034615	83	16.0	15		120.0	88	5.5	37		3.6	1.60	5.00	3.84		20	11.0			2.07	61
874719	13K/7	655575	6033540	69	4.4	5		48.0	40	2.7	3		3.8	1.30	3.40	3.01		14	13.0			2.39	41
874720	13K/7	661790	6034475	85	9.0	10		63.0	49	5.8	12		4.3	1.40	3.50	3.14		18	12.0			2.65	53
874721	13K/7	661755	6030815	90	13.0	12		60.0	43	3.4	18		5.1	1.80	3.50	3.25		17	14.0			2.69	52
874722	13K/7	658135	6030590	93	10.0	10		89.0	67	4.5	18		4.4	2.60	4.10	3.40		20	12.0			2.43	61
874724	13K/7	659500	6027380	76	6.6	8		50.0	32	2.3	12		4.6	2.20	2.90	2.93		17	14.0			2.45	45
874725	13K/7	656800	6025700	76	8.0	7		43.0	32	3.3	3		4.7	2.10	3.20	2.89		19	15.0			2.51	44
874726	13K/7	657975	6024395	77	5.9	6		33.0	25	2.5	3		4.7	1.80	3.00	2.90		16	16.0			2.76	43
874727	13K/7	655650	6022525	82	6.6	8		30.0	28	2.1	14		4.8	1.20	2.80	2.67		17	13.0			2.65	42
874732	13K/7	660150	6016950	86		6			23		6		5.6			2.64		15				2.60	
874739	13K/7	648590	6026395	81	7.5	8		65.0	46	4.3	17		4.2	2.30	2.90	2.64		18	11.0			2.71	48
874740	13K/10	640995	6045250	55	12.0	13		99.0	86	1.7	24		2.9	1.40	4.00	3.71		18	11.0			1.49	31
874414	13K/10	636635	6044520	118	26.0	25		120.0	107	2.2	492		8.3	4.00	5.70	4.93		16	15.0			1.41	61
874452	13K/10	653118	6043665	60	21.0	20		160.0	137	4.1	305		3.2	1.20	4.90	4.54		19	6.1			2.18	36
874824	13K/10	633700	6042480	57	23.0	21		110.0	87	1.9	32		3.1	2.30	5.00	4.34		15	11.0			1.36	31
874826	13K/10	631650	6042580	40	8.7	9		73.0	54	1.2	9		2.2	2.10	5.00	4.07		15	12.0			1.45	23
874827	13K/10	633870	6043530	52	6.8	8		78.0	58	1.7	16		1.8	1.60	4.10	3.54		20	12.0			1.38	24
874828	13K/10	635370	6044050	37	12.0	10		110.0	82	1.4	22		2.3	1.60	5.80	5.10		19	12.0			1.25	24

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864000	13K/9	670520	6069130	23	21.9		0.31	1.82	636			5	1	2	2.04	10	18	2.5	52		481	12
864001	13K/9	663890	6068880	18	14.0		0.25	1.12	547			0.5	2	1.9	1.98	14	15	2.5	37		573	13
864002	13K/9	668130	6069130	38	23.4		0.38	1.99	734			3	1	2	1.95	11	35	2.5	59		557	10
864005	13K/9	679300	6069650	35	22.9		0.28	1.75	582			0.5	1	2.5	2.30	11	22	2.5	51		779	14
864010	13J/12	315680	6069980	47	13.9		0.95	1.01	789			7	2	2.6	2.67	24	44	2.5	13		1682	17
864011	13J/12	320780	6069750	48	15.7		0.88	1.40	1074			0.5	1	2.7	2.79	20	42	2.5	18		1930	16
864014	13J/12	325400	6068880	36	10.2		0.9	0.90	753			9	3	2.8	2.13	23	38	2.5	15		1304	22
864015	13J/12	329560	6068950	58	7.0		0.89	1.32	754			0.5	1	2.9	2.79	22	48	2.5	21		1339	17
864016	13J/12	334110	6068780	34	15.0		0.79	0.95	606			4	2	2.5	2.51	20	37	2.5	17		818	25
864017	13J/12	338600	6069300	67	8.9		0.84	0.93	601			4	2	3.3	3.17	20	45	2.5	22		1277	18
864018	13J/12	338270	6066890	59	10.5		0.72	0.94	600			0.5	2	3	2.87	20	38	2.5	18		1196	18
864019	13J/12	332610	6067000	56	11.6		0.82	1.08	657			3	2	2.9	2.87	22	35	2.5	22		1339	18
864020	13J/12	324500	6067200	54	15.8		0.74	1.89	882			3	2	2.8	2.67	18	38	2.5	27		1808	15
864023	13J/12	322750	6067550	65	20.6		0.83	1.30	846			3	2	2.9	2.82	19	48	2.5	20		1642	22
864024	13J/12	316650	6067550	33	18.1		0.7	1.83	831			0.5	2	2.3	1.87	13	34	2.5	32		1575	20
864025	13J/12	314820	6067980	68	18.9		1.45	1.21	961			0.5	2	3	2.64	28	60	2.5	15		1871	22
864028	13K/9	687910	6067880	54	18.0		0.77	0.87	413			7	1	2.7	2.55	22	39	2.5	16		631	16
864029	13K/9	684020	6067010	25	9.7		0.29	1.31	496			0.5	2	1.9	1.92	10	20	2.5	28		590	12
864030	13K/9	670870	6067350	20	9.2		0.31	0.56	340			0.5	2	1.6	1.43	18	17	2.5	13		350	16
864035	13K/9	687100	6065900	45	19.1		0.65	0.84	452			8	2	2.9	2.71	23	36	2.5	15		863	19
864036	13K/9	690890	6065790	49	12.0		0.56	0.54	492			0.5	2	2.7	2.77	18	32	2.5	11		902	17
864038	13J/12	309040	6065780	39	23.8		0.39	3.19	810			0.5	2	1.7	1.67	19	30	110	152		575	15
864039	13J/12	338830	6065500	55	9.6		0.76	0.88	630			6	2	3.5	3.44	19	43	2.5	18		1161	28
864040	13J/12	331300	6065160	19	37.9		0.46	2.12	706			3	1	2.7	2.35	16	19	2.5	100		319	16
864041	13J/12	320910	6065620	31	11.2		0.61	1.03	627			13	3	2.6	2.35	19	35	2.5	25		710	25
864043	13J/12	315320	6066030	22	8.6		0.51	1.46	707			4	1	2.2	1.81	15	28	2.5	34		1152	12
864046	13J/12	311610	6064350	39	31.4		0.69	2.97	804			8	1	2.3	2.02	17	33	2.5	114		1223	12
864047	13J/12	308650	6064180	62	13.7		0.73	0.88	589			7	2	2.7	2.58	18	48	2.59	18		943	20
864048	13K/9	678040	6063680	35	19.5		0.3	1.77	627			0.5	1	2.6	2.39	13	30	2.5	33		1265	25
864049	13K/9	681570	6064020	26	11.7		0.35	1.18	484			9	6	1.9	1.92	14	24	2.5	31		446	17
864050	13K/9	685330	6063640	42	30.4		0.67	0.98	494			0.5	3	2	1.97	20	29	2.5	23		528	25
864051	13K/9	675940	6061560	44	18.1		0.36	1.69	660			0.5	1	2.4	2.59	11	32	2.5	29		1167	15
864054	13K/9	680050	6061750	30	19.3		0.47	1.68	622			6	1	2.1	2.24	9	25	2.5	44		632	14
864056	13K/9	684110	6061890	40	10.9		0.86	0.49	365			0.5	2	1.4	1.29	24	62	2.5	14		764	22
864057	13K/9	688220	6064700	49	13.5		0.72	0.43	345			0.5	2	2	2.04	22	45	2.56	10		403	30
864058	13K/9	688600	6063000	52	17.2		0.64	0.67	519			0.5	2	2.5	2.59	18	38	42.5	13		592	22
864059	13K/9	690370	6062050	41	14.6		0.75	0.69	512			0.5	2	2.4	2.00	18	30	2.5	16		647	20
864060	13K/9	692240	6062110	49	22.2		0.66	0.81	577			0.5	1	2.6	2.45	16	35	2.5	18		871	19
864063	13J/12	318900	6064100	46	14.0		0.82	1.38	786			0.5	2	3	2.82	17	37	2.5	22		679	19
864064	13J/12	320200	6063300	33	13.2		0.52	2.00	671			0.5	1	3	2.40	15	33	2.5	48		758	15
864065	13J/12	326180	6062780	50	8.6		0.8	0.87	531			4	2	3.3	2.81	20	31	2.5	20		776	21

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864067	13J/12	330420	6062430	54	6.2		0.82	0.60	569		0.5	2	3.8	3.29	21	33	2.5	15		1159	25	
864069	13J/12	334060	6063500	34	28.3		0.59	1.21	637		0.5	1	2.9	2.53	14	28	2.5	20		1219	28	
864070	13J/12	338495	6062300	58	10.6		0.73	1.11	667		0.5	1	3.6	3.34	17	38	2.5	21		963	18	
864073	13J/12	313500	6061320	36	17.0		0.63	1.89	667		0.5	2	2.7	2.10	19	37	2.5	41		938	19	
864074	13J/12	306950	6060850	30	20.7		0.66	1.18	573		11	2	2.9	2.26	25	33	2.5	28		924	30	
864075	13J/12	315420	6062360	49	16.0		0.89	1.59	811		0.5	2	3	2.71	20	37	2.5	29		1260	24	
864076	13J/12	321900	6061080	43	23.8		0.72	1.47	654		0.5	1	3.7	3.12	18	34	2.5	44		949	22	
864078	13J/12	327090	6060700	64	12.8		0.86	0.94	618		0.5	1	4.2	3.64	18	37	2.5	20		1230	23	
864081	13J/12	332100	6060810	43	8.9		0.67	1.03	643		10	1	4.4	3.59	18	33	2.5	18		1066	21	
864082	13J/12	333720	6061780	59	13.7		0.65	1.18	689		3	2	3.6	3.39	16	37	2.5	19		1361	20	
864083	13J/12	338550	6059180	75	6.6		1.09	0.74	612		0.5	2	3.5	2.96	22	53	2.5	15		1302	18	
864086	13J/12	333880	6058810	66	6.9		0.97	0.66	619		0.5	2	3.4	2.94	21	47	2.5	13		1341	17	
864087	13J/12	329190	6059090	61	10.7		0.73	0.80	538		3	2	3.3	2.82	17	42	2.5	12		1259	17	
864088	13J/12	326050	6059810	53	11.5		0.75	0.95	612		4	2	3.1	2.68	19	36	2.5	22		1183	25	
864089	13J/12	323320	6058660	95	16.4		1.1	0.46	403		0.5	1	6.1	5.22	22	59	2.5	9		562	23	
864090	13J/12	317360	6059560	52	13.0		0.75	0.96	671		0.5	1	3.9	3.16	18	41	2.5	19		1120	18	
864091	13J/12	315030	6059150	45	12.0		0.54	0.83	461		2	1	3.7	3.29	14	28	2.5	16		779	19	
864092	13J/12	314100	6057000	58	12.6		0.63	1.02	559		0.5	2	3.4	2.99	18	40	2.5	21		829	16	
864093	13J/12	319030	6057400	30	7.4		0.48	0.98	454		3	1	4.1	3.38	14	19	2.5	21		535	12	
864094	13J/12	323110	6057200	62	9.2		0.75	0.52	482		5	2	3.9	3.47	19	35	2.5	10		802	36	
864095	13K/9	672500	6059910	21	16.9			0.91	393			2		1.08	10			28		1177	11	
864096	13K/9	678450	6058260	55	29.4		1.26	1.28	764		0.5	1	2.6	2.22	26	52	60	32		612	26	
864099	13K/9	680920	6059750	44	29.2		1.29	0.79	523		5	1	2.3	1.78	27	48	2.5	19		1072	35	
864100	13K/9	685350	6058960	40	44.4		0.84	1.11	803		2	1	2.5	2.33	25	29	2.5	21		984	32	
864102	13K/9	688380	6058790	45	17.6		0.51	0.87	595		7	2	2.3	2.28	16	32	2.5	18		558	17	
864104	13K/9	691840	6058520	22	5.4		0.44	0.59	397		0.5	3	2.2	1.93	16	15	2.5	12		309	16	
864105	13K/9	672550	6057300	34	9.7		0.43	1.18	593		8	1	2.7	1.98	13	29	2.5	23		1113	17	
864106	13K/9	677600	6057080	52	21.3		1.24	1.17	630		0.5	1	2.1	2.04	31	42	2.5	37		934	26	
864107	13K/9	682250	6057000	48	22.9		0.5	0.86	585		0.5	1	2.5	2.41	16	28	2.5	19		659	19	
864109	13K/9	680800	6055920	46	17.7		0.54	0.80	560		0.5	1	2.6	2.35	16	29	2.5	16		655	21	
864112	13K/9	684900	6055670	48	15.6		0.53	0.77	572		0.5	1	2.4	2.32	17	29	2.5	13		939	28	
864113	13K/9	689910	6055910	38	12.7		0.51	1.57	881		0.5	1	2.1	2.04	15	29	2.5	25		1146	28	
864114	13K/9	692100	6056440	45	13.4		0.51	0.78	512		0.5	2	1.8	1.61	14	31	2.5	14		499	44	
864115	13J/12	309600	6058010	41	47.4		0.56	1.90	802		14	15	2.6	2.43	12	32	2.5	32		1440	27	
864116	13J/12	310000	6060250	38	13.0		0.63	1.10	530		0.5	2	2.8	2.68	19	27	94	15		1046	26	
864117	13J/12	307940	6055790	60	16.9		0.59	0.87	671		0.5	2	2.8	2.74	19	33	2.5	16		1188	20	
864118	13J/12	314120	6055540	39	18.7		0.31	1.36	808		2	2	3.5	3.25	12	20	2.5	30		1027	13	
864119	13J/12	320500	6054880	43	5.1		0.56	0.54	509		0.5	1	3.2	2.84	18	28	2.5	9		877	25	
864121	13J/12	325040	6055020	57	7.9		0.71	1.09	616		0.5	2	3.2	2.99	18	48	2.5	19		1662	16	
864123	13J/12	324860	6057030	59	6.5		0.71	0.59	514		4	2	2.6	2.68	20	38	2.5	11		1337	20	
864124	13J/12	329040	6055000	40	8.4		0.72	1.11	630		0.5	1	3.1	2.90	19	35	2.5	34		1392	16	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864125	13J/12	331250	6054740	66	8.2		0.95	0.70	653		0.5	2	3.1	2.91	23	57	2.5	13		1692	17	
864129	13J/12	333155	6054720	50	6.3		0.88	1.48	805		3	1	3.1	2.48	18	63	2.5	33		2232	18	
864130	13J/12	335700	6055400	78	10.9		1.04	0.94	734		5	2	3	2.85	25	63	2.5	18		2096	17	
864133	13J/12	337070	6056780	71	13.4		1.15	1.09	758		0.5	2	3.1	2.96	27	56	2.5	21		1607	22	
864135	13J/12	331950	6053100	69	4.4		0.79	0.71	621		0.5	2	2.8	2.85	22	46	2.5	14		1933	16	
864138	13J/12	328800	6052350	36	5.8		0.61	0.71	640		2	2	2.9	2.82	22	31	2.5	12		609	22	
864139	13J/12	324300	6053120	39	7.8		0.6	0.52	428		0.5	1	2.9	2.44	16	40	2.5	8		1236	17	
864140	13J/12	321960	6053420	54	7.0		0.84	0.65	601		5	2	3.2	2.85	20	45	2.5	11		1521	18	
864141	13J/12	318090	6051670	33	7.6		0.76	0.47	573		13	4	3.1	2.51	19	33	2.5	8		805	23	
864142	13J/12	316050	6053720	57	13.5		0.47	1.03	534		0.5	2	3.4	3.17	16	40	2.5	21		1014	16	
864143	13J/12	313950	6053720	22	28.0			3.74	575			2		2.29	9			160		1709	11	
864144	13J/12	310910	6052390	61	13.1		0.44	2.02	640		0.5	2	3.5	3.16	16	37	2.5	77		1061	32	
864145	13J/12	309850	6053660	49	8.1		0.78	0.63	676		0.5	2	2.7	2.52	24	44	2.5	14		1198	37	
864146	13J/12	309050	6049910	93	15.4		1.02	1.03	687		0.5	2	3.2	2.99	32	63	2.5	18		1379	19	
864149	13J/12	308620	6052260	61	15.8		0.62	0.94	666		0.5	2	2.8	2.87	21	40	2.5	16		1369	35	
864150	13K/9	690610	6054440	40	15.5		0.54	0.77	562		2	1	2.5	2.26	17	29	2.5	14		870	18	
864151	13K/9	689940	6052430	47	13.9		0.61	0.71	683		4	1	3.2	2.71	16	49	2.5	14		1101	20	
864154	13J/12	306550	6052220	46	15.1		0.56	0.79	639		5	1	2.8	2.57	16	35	2.5	16		964	16	
864155	13K/9	691320	6050000	49	15.8		0.59	0.77	600		0.5	2	2.9	2.54	15	38	2.5	15		1030	16	
864158	13K/9	678100	6053500	42	22.8		0.49	0.84	542		2	2	2.4	2.25	17	27	2.5	18		405	23	
864159	13K/9	679920	6051240	52	20.1		0.59	0.78	647		0.5	2	2.8	2.53	17	34	88	17		865	19	
864162	13K/9	683970	6053830	45	19.5		0.48	0.92	628		0.5	1	2.3	2.35	15	31	2.5	18		764	16	
864163	13K/9	687310	6050260	61	15.8		0.63	0.74	677		0.5	1	2.7	2.47	16	42	87	15		1046	21	
864164	13K/9	675920	6052390	54	20.7		0.55	0.69	601		0.5	1	2.9	2.64	17	37	2.5	14		760	23	
864166	13K/9	672500	6051110	45	15.2		0.66	0.58	443		0.5	1	2.3	1.82	19	44	2.5	14		795	22	
864167	13K/9	673830	6049130	43	18.8		0.46	0.66	472		1	1	2.7	2.53	16	30	2.5	14		119	24	
864169	13K/9	665120	6047670	45	21.4		0.49	1.52	726		0.5	1	2.3	2.12	14	31	2.5	49		739	21	
864170	13K/9	664420	6051420	30	11.0		0.38	0.64	430		3	2	2	1.83	14	25	2.5	14		309	14	
864171	13K/9	666960	6050780	41	23.2		0.41	1.31	587		0.5	1	2.1	1.97	14	28	2.5	37		490	18	
864172	13K/9	670320	6053340	45	18.4		0.46	1.21	625		0.5	1	2.5	2.40	15	35	2.5	32		853	19	
864175	13K/9	678370	6047880	61	23.3		0.59	1.07	697		0.5	2	2.5	2.24	16	46	2.5	22		787	18	
864176	13K/9	678330	6046180	45	14.4		0.5	0.75	612		0.5	1	2.6	2.48	15	33	2.5	16		978	17	
864177	13K/9	682300	6046700	42	14.0		0.6	0.71	613		0.5	2	2.7	2.19	19	42	80	15		930	23	
864178	13K/9	684490	6047400	54	23.1		0.55	0.97	669		0.5	1	2.7	2.47	16	39	2.5	18		1075	18	
864181	13K/9	682000	6043120	51	19.4		0.54	0.83	625		0.5	1	2.8	2.66	17	42	2.5	15		1003	18	
864184	13K/8	684920	6042600	45	15.6		0.49	0.84	622		0.5	1	2.7	2.60	15	32	2.5	18		951	17	
864185	13K/9	686850	6048650	54	25.4		0.56	1.03	728		0.5	1	3	2.55	16	48	2.5	18		1122	20	
864188	13K/9	692080	6047930	47	15.3		0.52	0.76	653		0.5	1	2.7	2.65	16	31	2.5	17		1108	16	
864190	13K/9	691690	6045550	61	20.6		0.67	0.97	668		5	2	2.4	2.34	18	46	2.5	16		1057	16	
864191	13J/12	308550	6047710	46	14.6		0.51	1.23	646		0.5	2	2.3	2.23	14	42	2.5	29		1281	12	
864192	13J/12	311080	6048640	45	8.1		0.75	0.57	560		7	2	2.9	2.55	20	44	2.5	10		1170	22	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4	
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
864193	13J/12	316250	6049120	66	13.2		0.69	0.73	624		0.5	2	3	3.01	19	51	2.5	12		1530	17		
864194	13J/12	321800	6049430	61	9.9		0.69	0.70	579		0.5	2	2.7	2.80	20	46	2.5	13		1596	18		
864195	13J/12	319510	6049630	67	9.2		0.71	0.63	546		0.5	2	2.7	2.94	21	47	2.5	10		1768	15		
864196	13J/12	325100	6050470	38	6.0		0.7	0.75	581		0.5	1	2.7	2.36	17	36	2.5	19		1404	16		
864197	13J/12	329350	6050520	80	7.3		0.9	1.00	711		8	2	2.9	2.81	23	52	2.5	19		2162	17		
864200	13J/12	325680	6047760	63	7.1			0.81	848			2		2.83	24			24		2160	20		
864201	13K/9	669440	6051280	32	8.8		0.39	0.58	367		0.5	2	1.8	1.72	16	21	2.5	15		409	19		
864202	13K/9	669970	6047640	66	18.2		0.79	0.89	579		0.5	1	2.3	2.10	17	61	2.5	20		1067	25		
864203	13K/9	666770	6047960	41	17.2		0.44	1.32	567		3	1	2	1.89	13	35	2.5	28		649	19		
864204	13K/9	663000	6046820	41	20.1		0.45	1.55	566		0.5	2	2	1.92	14	31	2.5	45		599	16		
864205	13K/9	662970	6043340	43	17.3		0.48	0.99	571		11	1	2.2	2.04	14	31	2.5	27		860	23		
864206	13K/9	665900	6042210	41	19.5		0.48	1.08	614		5	2	2.2	2.21	14	34	2.5	20		1032	26		
864207	13K/9	673140	6043450	57	21.3		0.58	0.93	627		6	1	3	2.71	18	42	2.5	15		748	19		
864208	13K/9	675900	6045800	47	26.2		0.5	1.01	580		0.5	1	2.3	2.35	15	37	2.5	19		795	15		
864209	13K/9	675900	6049840	47	11.4			0.70	458			2		1.40	12			16		1006	17		
864211	13J/12	311260	6043970	52	12.2		0.68	0.65	602		2	2	2.9	2.85	18	34	2.5	11		1257	20		
864212	13J/12	317210	6044510	61	9.8		0.71	0.65	579		15	15	3	2.96	24	39	2.5	11		1634	21		
864214	13J/12	325400	6043400	49	4.0		0.75	0.49	512		0.5	2	2.9	2.94	21	35	2.5	10		1069	17		
864217	13J/12	333500	6044260	57	10.1		0.85	0.91	706		3	2	2.7	2.82	24	41	2.5	22		854	17		
864223	13J/12	331200	6049450	58	4.5			0.81	704			2		2.93	23			13		1607	16		
864224	13J/12	335890	6051450	62	6.6		0.72	1.03	684		0.5	2	2.7	2.86	21	38	2.5	17		1809	14		
864225	13J/12	335620	6048100	60	7.7			1	0.64	598		5	1	3	2.46	22	54	2.5	13		1243	18	
864226	13J/12	319240	6062390	41	12.0		0.54	1.34	580		0.5	1	3.3	3.41	15	36	2.5	27		775	14		
864227	13K/9	692720	6043210	55	18.6		0.67	1.09	790		0.5	1	2.7	2.59	20	39	2.5	19		1536	20		
864228	13K/9	680650	6045610	32	16.0		0.46	0.74	562		0.5	2	2.6	2.53	18	25	2.5	15		718	26		
864229	13K/9	669300	6054890	25	6.0		0.35	0.61	375		0.2	2	2.2	1.77	13	27	2.5	15		434	14		
864230	13K/9	685170	6065150	60	25.1			1.18	626			3		1.61	20			33		684	25		
864232	13K/9	665820	6063490	16	7.2		0.33	1.42	597		8	2	3	2.66	14	18	2.5	32		185	14		
864233	13K/9	661950	6063880	21	16.6			1.01	376			2		1.61	10			26		673	10		
864501	13K/9	665660	6068990	24	11.0		0.32	1.02	539		2	2	1.7	1.31	10	24	2.5	27		704	14		
864502	13K/9	672500	6068980	35	20.0		0.48	1.93	742		5	1	2.5	2.16	11	34	2.5	50		685	11		
864503	13K/9	677110	6069450	49	28.1		0.32	1.49	619		0.5	1	2.7	2.64	12	31	2.5	28		806	16		
864506	13J/12	307110	6068360	56	18.6		1.2	1.12	694		0.5	1	2.9	2.74	25	44	2.5	18		1135	17		
864507	13J/12	313330	6069540	51	18.8		0.57	1.01	556		0.5	4	2.5	2.43	19	32	64	27		454	21		
864508	13J/12	317970	6069800	22	12.1		0.56	2.01	879		0.5	2	2.6	2.37	18	22	2.5	35		627	16		
864509	13J/12	323350	6069940	60	15.3		0.95	1.30	809		5	2	3	2.75	21	54	2.5	20		1715	19		
864510	13J/12	327590	6069290	38	15.1		0.72	1.53	838		4	1	2.3	2.40	20	33	2.5	25		1028	16		
864511	13J/12	331800	6068690	45	9.3		0.81	1.05	635		0.5	3	2.6	2.35	21	40	2.5	18		991	20		
864512	13J/12	335745	6068360	49	12.4		0.63	0.86	657		9	1	3	2.86	19	37	66	18		1204	20		
864514	13J/12	337500	6066400	43	8.5		0.61	0.84	561		6	2	3	2.78	17	38	2.5	18		1461	19		
864515	13J/12	334540	6066730	55	10.1		0.56	0.91	604		0.5	1	3.2	3.00	16	38	2.5	16		1051	20		

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864516	13J/12	326870	6067600	35	8.3		0.41	0.80	467			2	3	2	1.87	16	29	2.5	14		401	21
864517	13J/12	319870	6068050	20	9.4		0.49	1.09	663			0.5	2	1.9	1.79	14	20	2.5	14		463	14
864518	13J/12	312510	6068490	34	10.1		0.59	1.10	563			0.5	1	2.4	2.31	15	35	2.5	36		715	15
864525	13K/9	682740	6065840	30	8.4		0.34	1.28	513			4	2	2.4	2.41	11	26	2.5	23		612	14
864526	13K/9	689050	6065800	65	26.2		0.61	0.88	503			3	1	2.4	2.41	21	43	2.5	19		229	27
864529	13J/12	307210	6066210	23	15.3		0.84	1.03	481			0.2	2	2.5	2.24	30	26	2.5	24		229	23
864530	13J/12	335850	6065120	48	9.3		0.66	0.65	424			8	3	2.3	2.12	19	37	2.5	12		874	21
864531	13J/12	332810	6065120	35	45.7		0.71	1.44	859			0.5	2	3.9	3.35	18	36	2.5	24		548	24
864532	13J/12	323200	6066210	28	4.9			1.72	573				2		1.39	12			28		624	15
864533	13J/12	316380	6065120	30	17.2		0.53	1.48	661			2	1	2.5	2.53	17	27	2.5	28		835	18
864534	13J/12	312090	6065930	32	20.5		0.48	1.26	564			0.5	2	2.2	2.01	16	21	2.5	32		645	16
864535	13J/12	313730	6063400	36	15.7		0.57	1.84	695			0.5	3	2.3	2.03	26	19	2.5	29		971	16
864536	13J/12	306850	6063930	30	10.7		0.39	0.97	427			7	1	2.2	2.03	20	26	2.5	30		455	22
864537	13K/9	676320	6063600	27	10.5		0.23	1.08	401			0.5	1	1.9	1.75	12	23	2.5	30		454	11
864538	13K/9	679700	6063250	21	6.2		0.31	1.23	504			0.5	1	2.4	2.26	15	19	2.5	23		150	18
864543	13K/9	674050	6061950	31	14.0		0.74	0.84	373			7	2	2.6	2.26	22	27	2.5	23		211	19
864545	13K/9	677910	6061880	23	15.0		0.38	2.02	521			0.5	1	2.3	2.08	14	19	2.5	63		204	14
864546	13K/9	681990	6060860	26	11.7		0.55	0.70	392			10	2	2.7	1.81	19	24	2.5	17		400	20
864547	13K/9	686100	6062260	64	29.1		0.55	1.12	674			4	1	2.6	2.47	18	48	2.5	21		288	21
864550	13K/9	690370	6063790	53	19.0		0.68	0.84	595			0	1	2.9	2.66	19	37	2.5	16		759	22
864551	13K/9	688100	6061100	30	23.1		0.8	1.00	540			0.5	3	2.6	1.87	22	28	2.5	22		369	42
864552	13K/9	691990	6063880	49	15.5		0.94	0.92	611			0.5	1	2.7	2.50	24	35	2.5	27		1046	24
864553	13J/12	315820	6063570	60	16.7		0.79	1.12	790			2	2	3.5	3.47	18	36	2.5	22		1300	23
864554	13J/12	319260	6065590	48	15.8		0.67	1.15	704			5	2	2.6	2.62	18	33	2.5	19		1259	17
864555	13J/12	323270	6062990	33	13.0		0.55	1.00	524			0.5	2	2.9	2.80	19	23	2.5	22		462	19
864556	13J/12	328700	6063450	45	8.3		0.64	1.13	588			0.5	2	2.9	2.59	17	29	2.5	30		974	17
864557	13J/12	332080	6063410	56	9.5		0.66	0.80	573			0.5	1	3.3	3.06	19	37	2.5	16		806	22
864558	13J/12	336480	6063070	32	10.7		0.52	0.91	530			3	1	2.9	2.78	17	22	2.5	19		794	17
864559	13J/12	310830	6062250	29	8.8		0.53	0.69	459			0.5	2	2.3	2.24	17	21	2.5	13		466	16
864560	13J/12	308610	6062370	48	15.1		0.54	1.02	586			0.5	1	2.7	2.66	17	33	2.5	20		843	20
864561	13J/12	317370	6061450	37	6.0		0.52	0.89	476			4	2	2.9	2.81	22	24	2.5	20		323	20
864562	13J/12	320020	6060800	32	18.8		0.59	1.12	512			0.5	1	4	3.40	18	26	2.5	28		309	18
864563	13J/12	324360	6060420	46	7.4		0.62	1.68	586			2	1	4.2	3.50	20	38	2.5	24		535	13
864564	13J/12	329790	6061000	45	4.9		0.77	0.52	460			0.5	2	3.4	2.50	20	40	2.5	12		1187	19
864565	13J/12	335210	6061080	28	12.8		0.46	1.36	641			2	1	3.9	3.55	13	26	2.5	17		1024	16
864566	13J/12	338690	6061250	26	16.8		0.54	1.37	683			0.5	1	4	3.75	13	23	2.5	17		1066	24
864567	13J/12	336000	6059160	72	8.8		0.82	0.98	637			2	2	2.9	3.12	22	42	2.5	19		1394	15
864568	13J/12	332220	6059950	38	11.3		0.45	1.73	561			0.5	1	5.2	5.25	10	24	2.5	32		830	12
864569	13J/12	324950	6058600	45	10.8		0.69	0.61	488			5	2	3.1	3.00	19	28	48	9		766	32
864570	13J/12	320710	6058970	40	22.6		0.59	1.24	595			1	1	5.4	5.09	13	30	2.5	26		764	25
864571	13J/12	318750	6059290	53	9.8		0.52	0.86	450			1	1	4	3.76	15	32	2.5	18		462	17

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864572	13J/12	311820	6058700	42	7.9		0.64	1.15	475		0.5	1	5.4	5.18	15	27	2.5	18		772	27	
864575	13J/12	312310	6056640	57	16.6		0.68	0.97	673		0.5	1	2.7	2.66	17	40	2.5	18		1048	18	
864576	13J/12	316590	6057595	64	4.8		0.5	0.59	341		0.5	1	4.3	4.31	14	36	2.5	14		899	13	
864578	13K/9	674880	6059790	28	11.1		0.37	1.29	576		4	2	2.6	1.90	15	30	2.5	32		516	15	
864580	13K/9	677770	6060010	26	12.2		0.55	1.07	477		10	3	2.7	1.99	20	27	2.5	36		323	22	
864581	13K/9	680550	6058810	30	19.5		0.98	0.80	592		4	2	2.5	2.00	27	36	2.5	17		737	23	
864583	13K/9	684480	6057520	16	6.0		0.38	0.33	334		0.5	2	2.6	2.30	22	2.5	2.5	8		212	31	
864584	13K/9	686860	6057400	44	14.6		0.56	0.75	616		2	1	2.6	2.43	16	35	2.5	18		934	17	
864585	13K/9	688000	6059960	35	20.6			0.69	483			2		1.85	27		16		662	29		
864586	13K/9	691900	6060490	36	19.5			1.20	489			1		2.33	14		24		706	20		
864587	13K/9	674780	6056640	50	12.1			0.82	433			2		1.70	14		21		621	21		
864588	13K/9	676000	6058995	43	11.2		0.67	0.90	474		0.5	2	2.1	2.13	18	36	2.5	18		345	17	
864590	13K/9	672900	6055100	34	14.0		0.42	0.81	460		0.5	1	2.1	1.95	14	33	180	22		584	15	
864591	13K/9	674380	6055450	52	16.1		0.53	1.09	607		0.5	1	2.5	2.47	14	35	2.5	26		805	17	
864594	13K/9	678000	6055330	32	39.6		0.46	3.21	681		5	2	2.1	2.05	15	25	2.5	143		471	17	
864595	13K/9	682950	6055740	4	6.7			3.81	714			6		0.64	3		147		724	32		
864596	13K/9	687720	6055720	49	15.6		0.54	0.96	625		3	1	2.9	2.76	17	38	2.5	19		1094	19	
864597	13K/9	690000	6058380	52	9.7		0.69	0.75	624		4	1	2.6	2.65	18	40	2.5	17		1024	24	
864598	13J/12	307300	6057900	54	16.0		0.61	1.30	762		5	1	2.6	2.87	16	40	2.5	18		1006	28	
864601	13J/12	307800	6059740	33	6.3		0.67	0.54	506		7	2	2.4	2.42	20	27	2.5	10		907	22	
864602	13J/12	309690	6055820	52	16.2		0.67	0.68	628		13	2	2.7	2.59	21	32	2.5	15		1247	23	
864603	13J/12	311500	6054940	44	8.1		0.56	0.52	470		0.5	2	2.9	3.04	21	33	2.5	11		918	21	
864604	13J/12	317550	6055780	45	18.1		0.41	1.33	564		5	1	2.9	3.21	15	31	2.5	26		982	13	
864605	13J/12	323000	6055170	60	9.2		0.69	0.85	572		0.5	2	2.5	2.59	21	43	2.5	27		1561	23	
864606	13J/12	326810	6057930	58	9.0		0.8	0.84	569		0.5	2	2.8	2.57	22	45	2.5	26		1514	23	
864607	13J/12	328790	6056930	39	6.1		0.62	1.24	636		0.5	2	2.6	2.49	19	37	2.5	27		1506	16	
864608	13J/12	330860	6057250	123	18.1			2.6	760		10	9	3.7	3.44	43	97	2.5	15		1370	120	
864611	13J/12	332890	6056220	57	7.9		0.76	0.82	665		0.5	2	3.3	3.05	20	45	2.5	17		1484	18	
864612	13J/12	334980	6057280	59	6.4		0.82	0.76	597		0.5	2	3.1	2.68	21	42	2.5	17		1086	20	
864613	13J/12	338170	6055260	80	6.9		0.89	0.85	684		9	3	2.6	3.06	24	47	2.5	17		1876	19	
864616	13J/12	325860	6053000	54	8.1		0.66	0.84	552		8	2	3.4	2.66	19	56	2.5	17		1339	17	
864617	13J/12	319960	6053140	73	10.6		0.63	0.72	624		8	3	2.9	2.50	19	49	2.5	14		1317	26	
864618	13J/12	318130	6053920	54	16.6		0.56	1.31	702		4	1	2.8	2.82	16	33	2.5	22		1173	16	
864621	13J/12	315400	6052300	59	7.4		0.71	0.86	680		7	1	3.3	3.37	18	36	2.5	14		1517	17	
864622	13J/12	314020	6051300	73	11.0		0.89	0.81	655		0.5	2	2.9	3.10	25	46	2.5	13		1489	20	
864623	13J/12	313050	6052450	24	19.4		0.2	9.41	952		0.5	1	1	0.79	4	11	600	539		262	7	
864624	13J/12	311900	6053860	33	13.8		0.44	1.05	645		0.5	2	3.3	3.11	17	25	2.5	20		872	18	
864625	13J/12	306990	6050040	48	4.4		0.65	0.49	376		0.5	2	2.8	2.39	21	29	2.5	15		1104	18	
864626	13J/12	306960	6054240	47	15.0		0.51	0.81	611		0.5	2	2.4	2.25	18	31	2.5	18		1062	18	
864627	13K/9	693200	6055190	56	23.7		0.64	1.26	833		3	1	2.8	2.68	18	35	2.5	21		1148	23	
864628	13K/9	691960	6052140	53	13.4		0.65	0.70	680		3	2	2.4	2.35	19	41	2.5	17		1466	21	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864629	13K/9	692680	6050370	75	30.9		0.95	1.35	860			3	4	3.3	3.08	23	52	2.5	20		1541	20
864630	13K/9	688950	6049950	78	11.5		0.76	0.44	519			0.5	2	3.7	3.40	22	47	2.5	8		637	21
864633	13K/9	680130	6052830	52	20.0		0.67	0.93	672			0.5	1	2.6	2.09	17	44	2.5	20		887	18
864634	13K/9	682010	6052990	44	18.5		0.55	0.96	656			0.5	1	2.7	2.41	15	30	2.5	19		840	17
864639	13K/9	685300	6050190	48	16.8		0.57	0.83	619			4	1	2.7	2.55	15	30	2.5	16		988	15
864640	13K/9	687660	6052130	58	13.3		0.68	0.76	636			0.5	2	2.8	2.48	17	45	2.5	13		1467	16
864641	13K/9	677910	6051070	44	23.5		0.6	1.16	576			5	1	2.2	2.03	15	41	2.5	25		842	16
864642	13K/9	676020	6053750	37	46.8		0.6	2.84	721			6	2	2	1.90	18	30	2.5	142		794	18
864643	13K/9	673980	6050870	45	16.2		0.44	0.62	505			2	1	2.2	2.18	16	28	2.5	14		663	23
864645	13K/9	672990	6047410	53	16.2		0.54	0.59	527			4	2	2.7	2.76	16	30	2.5	12		793	20
864647	13K/9	664910	6046060	46	22.3		0.58	1.64	654			4	2	2.2	2.04	17	35	2.5	56		1003	22
864649	13K/9	664580	6049500	46	23.9		0.42	1.30	621			3	2	1.9	1.94	15	26	2.5	37		607	22
864650	13K/9	667350	6053090	40	11.5		0.39	0.79	465			0.5	1	2.1	2.17	14	25	2.5	15		429	14
864651	13K/9	679860	6047070	42	11.6		0.54	0.63	561			0.5	2	2.3	2.24	14	29	2.5	15		911	18
864654	13K/9	678080	6049020	58	14.4		0.55	0.63	528			0.5	2	2.5	2.62	16	32	2.5	12		654	17
864655	13K/9	680640	6048790	54	19.9		0.48	0.96	656			0.5	2	2.3	2.48	16	22	2.5	17		965	31
864656	13K/9	682940	6049180	49	13.2		0.53	0.60	524			0.5	1	2.5	2.38	14	33	2.5	11		1092	19
864657	13K/9	683850	6043750	49	13.5		0.49	0.64	514			0.5	1	2.4	2.48	14	25	2.5	10		1151	14
864658	13K/9	687170	6042840	42	15.5		0.55	0.67	544			2	2	2.4	2.39	16	27	2.5	13		1188	16
864659	13K/9	690850	6047640	47	19.8		0.64	0.94	618			0.5	2	2.4	1.99	15	41	2.5	17		1363	19
864661	13K/9	689150	6044390	47	18.9		0.59	0.94	646			0.5	1	2.8	2.62	16	34	70	18		963	16
864664	13J/12	309610	6048210	34	8.0		0.49	1.11	593			0.5	2	1.5	1.01	8	34	2.5	38		1397	12
864665	13J/12	315300	6047760	59	8.5		0.69	0.60	567			5	2	2.9	2.87	19	37	2.5	10		1630	17
864668	13J/12	319700	6048220	69	10.8		0.8	0.68	626			0.5	2	3.2	2.87	20	46	2.5	14		1521	20
864669	13J/12	320890	6051050	56	9.8		0.68	0.68	543			0.5	1	3.1	2.98	19	35	2.5	11		1450	16
864670	13J/12	323470	6049920	44	7.2		0.57	0.63	490			0.5	2	2.7	2.47	17	37	2.5	15		799	17
864671	13J/12	327220	6051220	60	16.0		0.6	1.24	672			0.5	2	2.7	2.38	16	40	2.5	32		1302	18
864674	13K/9	671400	6049400	47	16.1		0.53	0.80	492			0.5	2	2.4	2.28	16	39	2.5	18		666	24
864675	13K/9	668600	6049150	47	10.9		0.59	1.03	605			0.5	1	2.3	2.07	16	33	2.5	27		975	15
864676	13K/9	662830	6048670	35	11.0		0.45	0.96	525			6	3	2.2	2.17	15	21	2.5	18		461	13
864677	13K/9	663040	6044800	45	11.3		0.52	0.84	530			6	1	2.5	2.32	15	33	2.5	16		667	14
864678	13K/9	668400	6043610	39	11.8		0.5	0.66	490			0.5	1	2.7	2.14	14	33	2.5	15		592	19
864679	13K/9	670970	6042270	53	20.3		0.51	0.83	606			0.5	1	2.8	2.64	17	35	2.5	16		674	25
864682	13K/9	675580	6043700	49	16.0		0.53	0.80	642			0.5	1	2.9	2.73	16	35	2.5	15		1016	22
864683	13K/9	676020	6047800	43	19.9		0.46	0.84	500			0.5	2	2.3	1.86	15	38	2.5	18		651	20
864684	13J/12	308920	6043060	54	8.0		0.68	0.61	565			0.5	2	3	2.74	19	40	2.5	11		1570	18
864685	13J/12	309500	6046320	55	10.5		0.81	0.62	647			0.2	2	3.6	2.48	20	72	2.5	11		1031	19
864688	13J/12	321500	6042920	51	4.8		0.7	0.65	531			0.5	2	2.8	2.40	20	32	2.5	16		1181	19
864694	13J/12	330420	6044170	45	4.9		0.52	0.49	473			0.5	2	2.8	3.04	17	28	2.5	9		1026	16
864696	13J/12	338000	6043550	48	7.5			0.88	715				2		2.47	23		21			978	15
864700	13J/12	313280	6048410	62	5.8		0.79	0.47	546			10	2	3	2.69	21	46	2.5	10		1306	19

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864706	13K/9	674200	6058700	38	13.7		0.39	1.61	652		0.5	1	2.2	2.26	13	28	2.5	31		1287	12	
864707	13K/9	682070	6062400	41	20.2		0.54	1.37	657		5	2	2.1	1.98	16	33	2.5	37		414	22	
864711	13K/9	683550	6062250	36	29.3		0.45	1.16	490		9	8	2.1	2.13	15	25	2.5	20		689	29	
864715	13K/9	675150	6059730	45	13.5		0.43	1.69	737		0.5	1	2.5	2.49	12	29	2.5	32		1396	17	
874000	13K/10	630740	6068600	20	14.1		0.34	0.81	434		0.2	1	2.66	2.55	9		22.5	20		132	14	
874001	13K/10	629890	6067025	22	10.9		0.37	0.80	437		0.9	1	3.22	2.69	8		27.0	21		613	14	
874002	13K/10	629199	6065610	18			0.42		304		1.0	1	2.04		12		21.0	10			17	
874003	13K/10	630260	6064355	29	11.4		0.52	0.94	503		0.2	1	2.90	2.39	12		37.0	25		653	16	
874004	13K/10	629725	6062350	20	7.8		0.50	0.84	508		0.2	1	2.82	2.37	10		23.0	24		351	12	
874005	13K/10	629999	6060410	25	11.2		0.46	0.95	515		0.6	1	2.99	2.39	10		32.0	29		492	13	
874006	13K/10	630210	6058340	23	9.8		0.52	0.95	550		0.8	1	2.84	2.42	11		22.5	26		525	20	
874007	13K/10	630770	6057550	29	8.7		0.55	0.86	502		0.2	1	3.14	2.64	11		31.0	28		604	14	
874008	13K/10	629425	6056045	17	7.4		0.39	0.82	498		0.2	1	2.87	2.49	9		18.0	24		456	18	
874009	13K/10	629450	6055025	24			0.46		480		0.2	1	2.20		10		26.0	32			17	
874010	13K/10	629525	6052915	28			0.44		871		0.2	1	2.70		11		29.0	33			11	
874011	13K/10	630355	6049900	42	10.1		0.66	0.91	617		0.6	1	2.85	2.57	14		21.0	25		948	13	
874012	13K/10	630680	6049150	34	16.3		0.64	1.39	615		0.2	1	2.33	2.06	14		49.0	41		649	15	
874013	13K/10	630300	6046610	46	14.3		0.65	0.97	484		0.2	1	2.93	2.46	15		23.0	28		832	15	
874014	13K/10	629575	6044980	47	17.2		0.72	1.11	548		0.2	1	2.66	2.33	14		32.0	26		876	19	
874015	13K/10	629900	6043560	41	20.2		0.77	1.34	752		0.6	1	2.40	2.08	16		2.5	40		809	20	
874016	13K/10	630060	6042080	20			0.46		198		0.7	1	1.80		11		19.0	12			14	
874017	13K/7	629600	6039195	39	18.2		0.66	1.29	532		1.1	1	2.50	2.02	13		63.0	49		636	22	
874020	13K/10	632475	6063000	19			0.47		880		0.5	1	2.71		9		28.0	30			56	
874021	13K/7	631495	6037750	46	24.5		0.83	1.51	841		1.1	2	2.26	1.95	14		360.0	236		913	22	
874022	13K/7	629800	6034450	42	20.2		0.56	2.04	590		0.2	1	2.23	2.00	14		120.0	95		539	16	
874023	13K/7	630375	6037900	29	18.0		0.48	1.04	425		1.2	1	2.20	1.81	11		48.0	41		334	18	
874024	13K/7	630550	6024300	50	13.1		0.84	0.98	529		0.2	1	2.79	2.23	16		22.5	26		1032	16	
874025	13K/7	633470	6023850	42	19.8		0.74	1.15	678		0.2	1	2.37	1.91	14		23.0	30		616	19	
874026	13K/7	630760	6022210	41			0.69		735		0.9	1	2.34		14		32.5	33			22	
874027	13K/7	633340	6020270	43	15.1		0.65	0.86	528		0.7	1	2.84	2.43	12		21.0	19		851	34	
874030	13K/7	630575	6013125	30			0.64		726		0.8	1	2.43		13		23.0	24			20	
874031	13K/7	632820	6013275	49	17.3		0.71	0.71	581		1.0	2	2.40	2.13	17		2.5	15		1020	20	
874032	13K/7	635975	6013400	50	10.5		0.66	0.69	530		5.4	5	2.65	2.45	14		17.0	16		825	18	
874033	13K/7	635520	6015925	52	13.3		0.89	0.69	657		0.7	1	2.49	2.31	17		2.5	16		1107	24	
874035	13K/7	637425	6021735	38	25.4		0.54	1.09	578		0.2	1	2.72	2.32	13		19.0	22		780	15	
874036	13K/7	635550	6023170	40	17.5		0.55	1.01	546		0.9	1	2.91	2.47	14		23.0	22		725	18	
874037	13K/7	634315	6025095	47	14.9		0.66	0.97	524		0.6	1	2.57	2.15	15		24.0	26		802	18	
874038	13K/7	630125	6035200	29			0.63		744		1.0	1	1.90		12		91.0	106			28	
874039	13K/7	631340	6033900	36	12.4		0.65	1.11	471		0.2	1	2.41	1.91	13		44.0	42		301	15	
874040	13K/7	630050	6032640	37	20.8		0.64	2.26	631		0.2	1	2.28	1.86	14		140.0	112		529	16	
874041	13K/7	630790	6029890	43	14.6		0.55	1.19	587		0.7	1	2.43	2.25	15		34.0	33		853	15	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874042	13K/7	632810	6027835	38	17.1		0.54	1.67	720		0.6	1	2.35	2.31	12		36.0	33		825	16	
874043	13K/7	634000	6029410	42	13.5		0.73	1.16	636		0.8	1	2.83	2.15	14		29.0	32		984	15	
874044	13K/7	634010	6031605	27			0.55		422		0.5	1	2.35		14		32.0	22			17	
874045	13K/7	634105	6032925	35	13.2		0.57	1.31	503		0.5	1	2.53	1.86	12		63.0	48		891	13	
874046	13K/7	635650	6036150	28	13.6		0.43	1.16	422		0.2	1	2.04	1.67	13		63.0	51		515	16	
874047	13K/7	634375	6036200	33	15.6		0.66	1.20	464		0.2	1	2.48	1.92	12		60.0	50		290	15	
874048	13K/7	636350	6039290	31	14.5		0.58	1.07	406		0.8	1	2.30	2.16	15		38.0	36		315	16	
874049	13K/7	635310	6040210	39	18.4		0.56	2.48	711		0.2	1	2.44	1.94	13		170.0	129		1030	18	
874052	13K/10	634430	6045070	33			0.47		1382		0.2	1	2.18		13		22.5	30			31	
874053	13K/10	636075	6046860	30			0.46		620		0.5	1	2.15		11		24.0	37			14	
874054	13K/10	636300	6048800	37	21.9		0.55	1.09	438		0.2	2	2.36	2.09	13		37.0	33		220	24	
874055	13K/10	634250	6050775	25	8.7		0.45	0.47	365		0.5	1	2.13	1.71	15		2.5	13		391	18	
874056	13K/10	635860	6052715	27	12.5			1.22	666			1		2.17	13			29		798	14	
874057	13K/10	637320	6054405	31	13.7		0.36	1.02	524		0.2	1	3.40	2.85	9		22.5	24		818	12	
874060	13K/10	635880	6061710	37	9.5		0.66	0.76	435		0.8	1	3.18	2.46	13		22.5	22		757	14	
874061	13K/10	636190	6064490	35	14.6		0.66	1.12	628		0.6	1	2.62	2.16	12		38.0	32		461	15	
874062	13K/10	633295	6065490	19	19.1		0.31	0.98	461		0.7	1	2.74	2.43	10		22.5	29		228	16	
874063	13K/10	635150	6068455	16	8.7		0.33	0.88	496		0.2	1	2.59	2.63	8		24.0	26		458	12	
874067	13K/10	637875	6064250	25	13.3		0.29	0.86	456		0.2	1	2.49	2.46	10		22.0	21		151	11	
874068	13K/10	637540	6061500	50	18.8			0.82	1443			2		1.25	9			30		1801	27	
874071	13K/10	640320	6056950	30	11.5		0.50	1.20	925		0.8	1	2.00	2.02	15		47.0	40		781	16	
874073	13K/10	640025	6052425	37	15.4		0.55	1.15	580		0.2	1	2.77	2.40	13		2.52.5	43		862	13	
874074	13K/10	639550	6049625	37	16.2		0.67	1.11	521		0.2	1	2.66	2.18	13		2.5	37		162	16	
874075	13K/10	639255	6046390	25	8.6		0.42	0.56	355		0.2	1	2.00	1.81	15		2.5	13		344	18	
874076	13K/10	639775	6042900	26	15.8		0.44	0.94	454		0.7	1	2.05	1.80	13		31.0	27		218	16	
874077	13K/7	640600	6039800	35	11.6		0.48	0.92	441		0.2	1	1.90	1.68	12		32.0	34		893	15	
874078	13K/7	641200	6037110	40	15.9		0.51	1.18	458		0.8	1	2.23	1.92	13		42.5	39		553	14	
874079	13K/7	639590	6035950	32	12.2		0.62	0.82	467		0.5	1	2.43	2.09	13		19.0	18		668	13	
874080	13K/7	639625	6033500	37	8.6		0.58	0.62	385		0.8	2	2.48	2.15	15		23.0	13		449	17	
874081	13K/7	638450	6031200	36	8.6		0.44	0.61	381		0.2	1	2.35	2.12	15		17.0	14		441	17	
874082	13K/7	639390	6029415	40	14.5		0.42	1.04	452		0.2	1	2.17	2.13	14		23.0	19		341	16	
874083	13K/7	640740	6027805	47	24.3		0.57	0.93	506		0.2	1	2.42	2.13	14		27.0	21		756	18	
874084	13K/7	639215	6023180	42	25.8		0.52	1.31	583		0.8	2	2.67	2.37	13		20.0	22		988	17	
874085	13K/7	639950	6021125	57	17.7		0.56	1.34	717		1.0	2	2.95	2.56	14		31.0	26		2174	26	
874086	13K/7	642060	6018860	46	14.0		0.61	0.91	593		0.5	1	2.93	2.78	14		11.0	16		1370	19	
874087	13K/7	639950	6016200	43	9.6		0.66	0.57	509		0.2	1	2.75	2.53	14		2.5	11		760	18	
874088	13K/7	640160	6013650	34	9.5		0.56	0.39	396		0.2	1	2.57	2.40	14		2.5	9		488	23	
874089	13K/7	641880	6013460	39	14.6		0.58	0.46	561		0.6	2	3.02	2.89	15		2.5	6		980	46	
874090	13K/7	642290	6016100	42	17.3		0.45	0.56	450		0.7	2	2.64	2.50	14		2.5	10		544	21	
874091	13K/7	643200	6017700	39	14.6		0.54	0.62	464		0.7	1	2.60	2.46	15		13.0	11		456	20	
874092	13K/7	642275	6020425	53	10.9		0.71	0.49	495		0.2	1	2.98	2.72	15		2.5	9		1285	22	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874093	13K/7	642305	6022585	54			0.61		1069		0.6	1	2.91		15		14.0	20				11.0
874095	13K/7	641330	6023775	38	16.4		0.65	1.06	596		0.2	1	2.76	2.33	15		26.0	21		923	17	
874098	13K/7	643415	6029240	34	12.9		0.55	1.44	586		0.8	1	2.49	2.24	12		36.0	29		809	13	
874099	13K/7	642915	6031440	42	17.8		0.42	2.34	734		0.2	1	2.49	2.33	11		62.0	43		1188	14	
874100	13K/7	643250	6033210	36	20.4		0.41	3.04	870		0.2	1	2.34	2.19	10		110.0	76		1049	15	
874101	13K/7	644400	6034680	41	15.5		0.56	1.56	622		0.2	1	2.34	2.16	12		32.5	28		910	15	
874102	13K/7	645390	6037150	39	15.7		0.59	1.71	584		0.2	1	2.19	1.94	13		94.0	75		662	15	
874103	13K/7	643800	6036515	35	15.8		0.36	2.12	509		0.2	2	2.20	2.24	12		120.0	84		354	14	
874104	13K/7	643440	6039855	37	18.3		0.60	1.51	671		0.2	1	2.37	1.98	14		2.6	41		399	16	
874105	13K/10	644000	6042475	31	17.2		0.59	1.05	553		0.2	1	2.50	1.97	12		43.0	35		166	14	
874106	13K/10	643955	6045420	47	17.2		0.68	1.57	681		0.2	1	2.25	1.90	15		74.0	66		616	16	
874108	13K/10	641350	6049250	35	13.5		0.55	1.21	819		0.6	1	2.43	2.09	12		38.0	44		472	17	
874109	13K/10	642150	6051560	46	13.3		0.59	0.93	690		0.7	1	2.05	1.67	12		38.0	37		768	16	
874110	13K/10	643280	6054200	37	17.5		0.60	1.43	622		0.2	1	2.59	2.09	12		60.0	46		222	14	
874111	13K/10	642075	6056450	40	22.6		0.54	1.42	561		0.2	1	2.42	2.23	12		67.0	51		178	14	
874112	13K/10	644160	6058600	39	21.3		0.65	1.53	610		0.2	1	2.52	2.19	13		69.0	51		801	15	
874113	13K/10	643000	6060700	27	14.0		0.34	1.35	532		0.2	1	3.02	2.74	9		47.0	36		765	12	
874119	13K/10	648125	6064270	35	24.1		0.39	1.40	588		0.7	1	2.31	2.09	12		110.0	77		194	15	
874121	13K/10	647735	6066800	23	12.7		0.26	0.90	447		0.2	1	3.32	2.73	9		30.0	26		294	16	
874122	13K/10	651300	6061750	27	23.7		0.50	1.42	521		1.1	1	2.21	1.81	10		78.0	51		203	16	
874123	13K/10	648700	6057225	33	25.2		0.46	1.32	540		0.2	1	1.90	1.71	12		71.0	62		405	17	
874124	13K/10	649895	6053760	22	13.6		0.47	0.91	443		0.6	1	1.90	1.81	14		21.0	24		242	15	
874125	13K/10	650500	6052400	28	15.9		0.55	1.24	508		0.2	1	2.44	2.11	12		2.52.5	37		229	13	
874127	13K/10	648625	6046700	25	18.3		0.48	1.07	470		0.2	1	1.60	1.42	11		47.0	32		441	15	
874128	13K/10	648950	6044110	31	11.6		0.47	0.78	410		0.2	1	1.90	1.69	13		22.5	20		446	18	
874129	13K/10	647525	6041960	31	13.4		0.50	0.89	480		0.2	1	1.80	1.48	15		42.0	31		394	17	
874130	13K/7	649050	6040575	25	10.2		0.48	0.57	424		0.2	1	1.70	1.65	16		20.0	20		280	28	
874131	13K/7	648370	6038425	34	17.5		0.49	1.36	527		0.6	1	2.27	2.20	14		2.5	32		743	16	
874132	13K/7	649345	6034825	45	22.0		0.46	1.44	588		0.2	1	2.57	2.34	12		30.0	24		811	17	
874133	13K/7	648005	6031725	37	15.1		0.56	1.09	502		0.8	1	2.58	2.20	14		16.0	20		436	16	
874135	13K/7	645200	6030530	26	14.9		0.49	1.35	536		0.2	1	2.27	2.07	12		22.0	26		538	16	
874136	13K/7	647560	6027790	56	17.1			0.83	587			2		2.78	16			15		1200	27	
874137	13K/7	649560	6029480	55	10.9		0.81	0.45	494		0.2	2	3.02	2.88	17		2.5	7		999	25	
874138	13K/7	649100	6024550	51	14.5		0.72	0.50	449		0.2	2	2.99	2.93	16		2.5	8		963	24	
874139	13K/7	648445	6022960	47	9.8		0.64	0.35	394		0.2	1	2.98	2.73	15		2.5	7		925	22	
874140	13K/7	649075	6021275	60	7.7		0.95	0.28	500		0.2	1	3.37	3.42	18		2.5	5		1285	27	
874141	13K/7	648500	6019490	42	13.6		0.51	0.66	525		0.2	2	2.73	2.88	14		2.5	11		823	21	
874142	13K/7	649250	6015200	53	12.9		0.93	0.25	548		0.2	1	2.90	2.82	18		2.5	6		848	25	
874143	13K/7	651630	6014425	52	9.3		0.74	0.33	512		0.2	2	2.69	2.93	18		2.5	7		1033	21	
874144	13K/7	653700	6016090	51	9.3		0.86	0.40	523		0.2	1	2.87	2.97	17		2.5	9		1022	21	
874145	13K/7	651320	6019050	52	13.7		1.00	0.43	581		0.2	2	3.10	3.13	20		2.5	8		748	26	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874146	13K/7	650000	6022600	57	10.2		0.89	0.43	541		0.2	2	3.26	3.27	16		2.5	7		1289	26	
874147	13K/7	652400	6024050	49	13.9		0.66	0.78	656		0.2	2	3.13	3.10	15		2.5	12		1231	21	
874149	13K/7	652200	6029400	50	13.7		0.59	0.47	465		0.2	2	2.69	2.51	17		2.5	10		709	26	
874150	13K/7	651950	6031445	59	12.4		1.20	0.37	443		0.2	2	2.76	2.57	20		2.5	8		772	28	
874152	13K/7	650825	6036155	37	17.8		0.69	1.22	609		0.2	1	2.18	2.11	13		22.0	25		749	16	
874153	13K/7	651105	6038260	32	26.9		0.32	2.03	585		0.2	1	1.80	1.91	12		71.0	71		537	17	
874154	13K/10	652375	6042080	40	21.9		0.46	1.38	538		0.2	1	2.00	1.80	12		42.0	50		118	25	
874155	13K/10	653695	6046000	29	14.6		0.46	0.92	462		0.2	1	1.80	1.55	13		23.0	26		246	25	
874156	13K/10	654450	6044200	37	26.6		0.42	1.93	564		0.2	1	1.60	1.66	12		62.5	68		488	17	
874157	13K/10	656060	6046750	29	21.2		0.56	1.03	398		0.2	1	1.60	1.41	10		39.0	29		119	16	
874158	13K/10	653420	6048445	38	15.6		0.76	1.24	567		0.2	1	2.25	1.95	13		29.0	35		167	14	
874159	13K/10	651300	6050510	26	16.3		0.58	1.12	475		0.2	1	2.09	1.83	12		33.0	35		278	16	
874160	13K/10	654145	6059135	31	17.2		0.68	1.43	614		0.2	1	2.19	2.06	14		2.6	54		163	13	
874161	13K/10	655250	6057660	28	19.5		0.51	1.15	568		0.2	1	1.80	1.62	12		2.6	48		297	17	
874162	13K/10	653550	6056285	36	22.2		0.49	1.14	510		0.2	1	1.70	1.63	15		37.0	38		484	18	
874163	13K/10	652465	6053105	32	31.9			1.97	620			1		1.79	12			61		90	18	
874167	13K/10	657570	6062750	27	16.9		0.32	1.05	449		0.2	1	1.20	1.16	10		36.0	34		491	15	
874168	13K/10	655580	6061000	29	21.3		0.50	1.30	652		0.2	1	1.50	1.49	12		2.6	50		372	18	
874176	13K/10	660950	6048575	26	6.0		0.59	0.40	338		2.3	3	1.80	1.58	17		2.5	9		109	24	
874177	13K/10	661250	6047070	45	16.4		0.77	1.20	664		0.2	1	2.40	2.06	14		46.0	39		767	20	
874178	13K/10	659875	6042800	31	13.2		0.56	0.92	497		0.2	2	2.34	2.21	15		12.5	19		326	17	
874180	13K/7	654575	6040200	39	15.3		0.62	1.13	479		0.2	1	2.00	1.88	13		23.0	29		670	15	
874182	13K/7	658145	6038010	34	9.9		0.69	0.94	528		0.2	1	2.51	2.30	14		23.0	19		984	12	
874183	13K/7	661160	6041165	49	19.0		0.80	1.34	677		0.2	1	2.65	2.42	15		37.0	28		1031	18	
874185	13K/7	656745	6035590	29			0.41		370		0.2	1	1.90		15		16.0	14			17	
874186	13K/7	658825	6033600	48			0.58		1166		0.2	1	1.90		17		18.0	28			51	
874187	13K/7	661150	6033145	39			0.64		484		0.2	1	2.38		22		2.5	6			37	
874188	13K/7	660645	6029600	54	10.7		0.81	0.68	600		0.2	1	2.63	2.60	18		2.5	14		1331	23	
874189	13K/7	655970	6031100	49	11.0		0.67	0.49	465		0.2	2	2.82	2.65	15		2.5	8		1220	23	
874190	13K/7	657840	6028015	40	13.4		0.73	0.81	621		0.2	2	2.52	2.28	17		2.5	13		716	25	
874191	13K/7	660710	6027925	46	11.8		0.87	0.56	558		0.2	2	2.99	2.78	17		2.5	11		837	21	
874192	13K/7	654945	6024450	53	24.1		0.88	0.94	689		0.2	1	3.01	2.83	18		22.0	18		765	17	
874193	13K/7	662295	6024485	55	7.1		1.10	0.49	582		0.2	1	3.11	2.85	17		2.5	9		1064	18	
874194	13K/7	654210	6020300	60	9.0		1.20	0.52	642		0.2	1	3.20	3.02	18		2.5	9		1287	19	
874195	13K/7	660850	6024475	54	13.0			0.61	721			1		2.66	18			13		1080	20	
874197	13K/7	655450	6015490	57	8.0		1.00	0.42	591		0.2	1	2.80	2.81	17		2.5	9		1106	16	
874200	13K/7	658500	6016610	48	6.9		0.79	0.40	530		0.2	1	2.81	2.90	16		2.5	9		1019	16	
874201	13K/7	662455	6015150	61	6.2		1.00	0.51	679		0.2	1	2.61	2.89	20		2.5	10		1280	18	
874202	13K/7	661650	6016720	53	6.3		1.10	0.50	623		0.2	1	2.82	2.90	18		2.5	10		1279	17	
874204	13K/7	660910	6022850	54	12.4		1.00	0.60	718		0.2	1	2.89	2.71	18		2.5	13		1104	24	
874206	13K/7	653900	6038160	35	19.0		0.55	1.36	570		0.2	1	2.00	1.82	13		37.0	41		741	16	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874207	13K/7	638825	6037840	40	18.0		0.70	1.45	593		0.2	1	2.36	2.25	14		42.0	39		775	12	
874500	13K/10	632550	6068350	16	12.6		0.41	0.75	462		0.2	1	3.02	2.65	9		13.0	20		246	16	
874501	13K/10	632652	6066450	20	11.6		0.42	1.00	559		0.2	1	2.88	2.47	10		26.0	30		559	16	
874502	13K/10	632052	6065099	22	14.2		0.58	1.23	695		0.2	1	2.67	2.26	11		44.0	40		630	18	
874503	13K/10	631550	6062145	15	10.9		0.48	0.64	420		0.2	1	2.44	2.24	10		17.0	21		534	15	
874504	13K/10	632145	6060441	18	11.1		0.29	0.90	461		0.2	1	2.21	2.07	9		28.0	28		460	17	
874505	13K/10	631950	6058501	24	8.5		0.42	0.94	499		0.2	1	2.49	2.64	11		22.0	20		527	8	
874506	13K/10	633600	6057390	22	11.1		0.34	0.84	435		0.2	1	2.28	2.46	10		12.0	22		371	8	
874507	13K/10	632700	6057490	25	8.7		0.43	0.93	525		0.2	1	2.65	2.65	11		27.0	22		621	9	
874508	13K/10	632125	6055810	23	8.2		0.44	0.91	491		0.2	1	2.70	2.70	10		22.5	21		240	9	
874510	13K/10	631251	6052298	24	12.2		0.42	0.91	443		0.2	1	2.99	2.76	10		19.0	19		220	13	
874511	13K/10	632725	6051605	30	21.5		0.42	1.38	542		0.2	1	2.61	2.55	10		41.0	29		602	9	
874512	13K/10	632355	6049800	37	16.5		0.59	1.24	582		0.2	1	2.75	2.48	12		32.0	33		605	15	
874514	13K/10	632740	6047720	32	14.8		0.39	1.12	441		0.2	1	2.95	2.71	10		29.0	25		676	12	
874515	13K/10	632380	6046235	36	13.7		0.51	0.95	501		0.2	1	2.30	2.18	12		22.0	26		839	21	
874516	13K/10	630810	6043640	32	14.5		0.52	1.11	547		0.2	1	2.17	2.15	13		32.0	32		769	14	
874518	13K/7	632750	6039500	42	16.4		0.81	1.30	964		0.2	1	2.22	2.07	15		64.0	61		944	19	
874519	13K/7	632255	6038390	49	21.3		0.40	1.80	746		0.2	1	2.22	2.07	13		97.0	82		387	18	
874520	13K/7	634380	6040510	33	14.8			1.07	1066			1		1.65	15			35		688	18	
874521	13K/7	632250	6036685	45	25.9		0.61	2.01	731		0.2	2	2.01	1.93	15		120.0	109		272	21	
874522	13K/7	633370	6034950	41	19.4		0.76	2.57	625		0.2	1	2.21	1.97	13		12.5	128		819	15	
874523	13K/7	633365	6033415	25	6.4		0.59	0.52	369		0.2	1	1.90	1.78	18		18.0	16		230	22	
874524	13K/7	632575	6031600	39	14.6		0.73	1.93	529		0.2	1	2.38	2.15	13		91.0	77		798	14	
874525	13K/7	631400	6029050	33	16.2		0.59	1.13	509		0.2	1	2.17	1.89	14		37.0	31		752	15	
874526	13K/7	631300	6026710	37	13.4		0.73	0.96	512		0.2	1	2.54	2.09	13		22.5	25		693	18	
874527	13K/7	632660	6024550	39	15.5		0.58	0.95	503		0.2	1	2.11	2.04	14		24.0	23		689	18	
874528	13K/7	632500	6021440	60	14.8		0.74	0.92	602		0.2	1	2.38	2.37	15		12.5	20		693	19	
874529	13K/7	630600	6019350	42	12.4		0.70	1.02	516		0.2	1	2.43	2.32	14		22.5	24		1046	16	
874531	13K/7	633355	6015940	42	13.9		0.65	0.96	604		0.2	1	2.67	2.52	14		23.0	20		878	14	
874533	13K/7	634080	6014550	40	15.8		0.58	0.68	601		0.2	2	2.20	2.13	16		2.5	15		731	20	
874534	13K/7	637165	6014725	42	9.9		0.72	0.69	494		0.2	1	2.68	2.57	13		2.5	14		833	14	
874535	13K/7	637380	6017175	45	13.9		0.80	0.64	509		0.2	1	2.67	2.48	14		2.5	12		954	14	
874537	13K/7	635645	6021615	40	15.5		0.63	0.99	551		0.2	1	2.69	2.46	13		14.0	19		834	23	
874538	13K/7	636340	6024680	44	12.3		0.70	0.87	487		0.2	1	2.84	2.70	14		19.0	18		1194	12	
874539	13K/7	636260	6026435	40	12.7		0.66	0.87	451		0.2	1	2.45	2.21	16		19.0	18		627	18	
874540	13K/7	634300	6028600	35	10.4		0.48	0.87	462		0.2	1	2.00	1.82	12		16.0	19		682	14	
874541	13K/7	635375	6030750	41	17.4		0.42	1.32	665		0.2	1	2.39	2.28	13		40.0	26		886	15	
874542	13K/7	636290	6032200	41	10.6		0.59	1.08	635		0.2	1	2.39	2.40	16		22.0	28		818	13	
874543	13K/7	636235	6034100	34	11.7		0.54	1.15	556		0.7	1	2.35	2.22	13		42.5	36		240	12	
874544	13K/7	634975	6034245	48	14.1		0.71	1.10	509		0.2	1	2.37	2.32	14		42.0	34		769	14	
874545	13K/7	633640	6037920	49	17.4		0.70	1.43	831		0.9	1	2.26	2.08	15		94.0	74		901	19	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874546	13K/7	633325	6038440	29	18.1		0.44	1.18	497		1.1	1	2.37	2.01	12		69.0	50		352	14	
874547	13K/10	634290	6042900	41	21.9		0.54	1.38	747		1.3	2	2.29	2.09	15		86.0	70		496	22	
874550	13K/10	633890	6047000	28	13.1		0.28	0.92	408		0.2	1	3.04	2.84	9		12.5	18		731	11	
874551	13K/10	634000	6049075	27	12.0		0.37	0.70	388		0.9	1	2.08	2.05	13		14.0	17		229	15	
874553	13K/10	634300	6053145	24	12.3		0.30	1.07	526		0.2	1	2.28	2.29	11		22.5	25		336	12	
874556	13K/10	634650	6058860	24	9.9		0.38	0.91	466		0.8	1	2.73	2.55	10		14.0	21		556	10	
874557	13K/10	634235	6060840	32	8.4		0.55	1.03	643		0.2	1	2.70	2.65	13		22.0	25		830	11	
874562	13K/10	634150	6066705	31					1021			1			17			39				3
874567	13K/10	638615	6063100	24	11.0		0.30	0.89	429		0.2	1	2.85	2.77	9		20.0	21		675	14	
874570	13K/10	640875	6059050	25	11.1		0.49	1.17	616		0.2	1	2.38	2.20	12		30.0	28		682	12	
874573	13K/10	638180	6050875				0.46				0.2		2.51				32.5					
874574	13K/10	638300	6047100	37					1307			1			14			61				17
874575	13K/10	637390	6041935	33	11.3		0.39	0.92	355		0.6	1	2.41	2.23	10		32.5	28		462	15	
874576	13K/7	638200	6039390	32	15.6		0.37	1.28	427		1.3	1	1.30	1.31	11		74.0	57		398	25	
874577	13K/7	637210	6037600	35	18.1		0.49	1.36	660		0.2	1	2.09	2.03	15		2.5	46		772	17	
874578	13K/7	637900	6035275	39	15.7		0.50	1.32	449		0.2	1	2.62	2.36	14		2.5	40		883	13	
874579	13K/7	637530	6033500	47	9.4		0.50	0.96	482		0.8	1	1.70	1.58	14		21.0	30		763	13	
874580	13K/7	637325	6030840	44	12.8		0.61	1.00	543		1.1	1	2.39	2.09	14		21.0	21		698	16	
874581	13K/7	638320	6027800	39	15.9		0.63	1.27	545		1.0	1	2.56	2.29	15		28.0	27		818	15	
874582	13K/7	639455	6026120	35	17.4		0.47	0.82	381		0.6	1	2.68	2.46	14		13.0	14		426	20	
874583	13K/7	638100	6024200	42	16.3		0.52	1.04	588		0.5	1	3.11	2.77	13		17.0	17		1458	16	
874585	13K/7	639850	6017950	36	11.8		0.54	0.71	487		0.7	1	2.87	2.60	12		18.0	13		768	16	
874586	13K/7	638460	6015850	44	11.1		0.70	0.63	569		0.8	1	2.71	2.47	15		2.5	13		508	21	
874587	13K/7	638200	6013800	39	10.5		0.69	0.62	549		1.0	1	2.59	2.35	15		11.0	13		620	18	
874588	13K/7	644130	6014240	53	11.1		0.63	0.60	645		0.2	2	3.30	3.22	16		2.5	10		1068	27	
874589	13K/7	644210	6016890	52	10.3		0.59	0.41	579		0.2	1	3.80	3.44	16		2.5	8		768	28	
874590	13K/7	644645	6018500	58	8.6		0.71	0.29	462		1.3	1	3.16	2.80	17		2.5	6		995	24	
874592	13K/7	644300	6023420	51	19.9		0.55	1.29	585		0.7	1	2.96	2.60	14		39.0	31		1323	19	
874593	13K/7	644070	6024810	54	18.2		0.51	0.98	569		0.2	1	3.08	2.72	14		19.0	20		1241	21	
874595	13K/7	641645	6028650	46	18.8		0.50	0.86	438		0.8	1	2.41	2.20	14		12.5	18		856	17	
874596	13K/7	640945	6030590	46	11.4		0.63	0.85	578		0.2	1	2.56	2.26	15		11.0	17		874	13	
874597	13K/7	641800	6032100	25	13.6		0.37	1.47	555		0.6	1	2.23	2.04	13		32.5	31		482	18	
874598	13K/7	641560	6035000	37	14.5		0.64	1.23	630		0.6	1	2.40	2.03	14		42.0	36		954	15	
874599	13K/7	644205	6035650	35	12.6		0.48	1.19	611		0.2	1	2.24	2.06	13		2.5	36		931	13	
874600	13K/7	642600	6037750	29	14.3		0.45	0.99	430		0.8	1	2.00	1.73	12		26.0	30		522	18	
874601	13K/10	641975	6041550	36	15.4		0.53	1.15	499		0.5	1	2.10	1.87	13		37.0	36		441	15	
874602	13K/10	642050	6043725	31	14.5		0.57	1.03	558		0.2	1	2.45	2.02	14		32.5	33		309	15	
874603	13K/10	644150	6044100	32	17.7		0.49	1.34	539		0.5	1	2.28	1.99	14		42.5	46		197	16	
874605	13K/10	643675	6050680	39	18.7		0.63	1.09	463		0.2	1	2.69	2.19	12		2.52.5	45		87	12	
874606	13K/10	645250	6052900	32	18.8		0.46	1.07	446		0.6	1	2.00	1.72	12		47.0	41		522	16	
874607	13K/10	645840	6054730	29	17.7		0.41	1.01	442		0.2	1	2.64	2.11	11		47.0	37		164	13	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874608	13K/10	645700	6056960	27	19.1		0.46	1.31	593		0.9	1	2.31	1.86	12		67.0	52		395	17	
874609	13K/10	647225	6060140	31	17.0		0.47	1.26	524		0.2	1	2.30	2.04	13		42.5	43		223	15	
874610	13K/10	645725	6061250	24	18.2		0.29	1.22	461		0.2	1	1.70	1.76	11		36.0	46		403	14	
874611	13K/10	646400	6063485	21	21.5		0.41	1.09	506		0.2	1	2.00	1.79	11		22.5	39		343	16	
874612	13K/10	645940	6066200	23	10.7		0.40	1.01	530		0.2	1	2.45	2.33	12		24.0	26		401	12	
874613	13K/10	643540	6068235	20	12.4		0.48	1.01	504		0.6	1	2.18	2.04	12		16.0	23		237	12	
874616	13K/10	648340	6068970	22	9.9			0.90	444			1		2.52	9			26		542	11	
874617	13K/10	649425	6066450	19	12.9		0.54	1.08	543		0.7	1	2.33	2.17	12		31.0	30		184	12	
874618	13K/10	648360	6062400	23	8.9		0.42	0.69	470		1.0	1	2.00	1.95	18		20.0	20		116	14	
874619	13K/10	649135	6060290	30	21.1		0.41	1.45	499		0.2	1	2.11	2.14	13		31.0	46		125	13	
874620	13K/10	651070	6059060	29	18.1		0.49	1.18	480		0.2	3	2.28	2.14	12		37.0	46		119	13	
874621	13K/10	649940	6056615	32	30.8		0.39	1.95	641		0.2	1	1.70	1.88	14		63.0	68		164	19	
874623	13K/10	648010	6054300	42	16.9		0.55	1.35	517		0.2	1	2.00	2.27	14		39.0	41		574	15	
874624	13K/10	647290	6051750	26	19.3		0.50	1.34	543		0.2	1	1.90	1.92	13		47.0	49		202	15	
874628	13K/10	646100	6045600	48	20.2		0.63	1.62	623		0.2	1	1.90	1.96	15		2.5	61		284	16	
874629	13K/10	646400	6043100	31	13.4		0.59	1.14	538		0.2	1	2.26	2.09	12		28.0	30		529	12	
874630	13K/7	645370	6040775	30	14.4		0.49	1.26	475		0.2	1	2.34	2.21	12		37.0	36		213	14	
874631	13K/7	646700	6038335	34	22.1		0.50	1.94	610		0.2	1	2.00	2.12	13		2.5	57		689	15	
874632	13K/7	647550	6036675	34	18.0		0.51	1.24	607		0.2	1	2.11	2.02	12		22.5	27		809	15	
874633	13K/7	646600	6035340	49	15.7		0.81	1.09	1060		0.2	1	1.80	1.82	18		24.0	28		953	14	
874634	13K/7	645500	6032040	38	13.3		0.65	1.73	741		0.2	1	2.31	2.19	12		32.0	31		1093	14	
874636	13K/7	645090	6028740	46	16.4		0.50	1.35	641		0.2	2	2.47	2.42	13		32.0	29		914	21	
874637	13K/7	646440	6025830	57	15.2		0.52	1.18	602		0.2	1	2.62	2.85	14		26.0	26		1208	17	
874640	13K/7	646550	6020645	50	9.3		0.72	0.34	406		0.2	1	3.06	3.08	16		2.5	7		988	21	
874641	13K/7	645980	6018425	50	11.9		0.77	0.45	594		0.2	1	3.15	3.16	16		2.5	8		748	31	
874642	13K/7	646150	6016150	48	12.5		0.82	0.60	572		0.2	1	2.97	3.07	16		2.5	10		733	20	
874644	13K/7	653250	6014135	45	5.5		0.82	0.35	507		0.2	1	2.86	2.88	17		2.5	8		868	18	
874645	13K/7	654200	6018390	59	16.1		0.89	0.77	643		0.2	1	2.45	2.38	17		12.5	17		786	19	
874646	13K/7	650145	6020525	52	11.2		0.79	0.68	587		0.2	1	3.20	3.10	16		2.5	14		957	19	
874647	13K/7	652210	6021265	52	13.4		1.00	0.65	626		0.2	2	2.84	2.78	18		2.5	12		901	21	
874648	13K/7	650650	6025090	54	15.5		0.72	0.66	550		0.2	2	2.90	2.89	15		2.5	10		1201	21	
874649	13K/7	653495	6028110	55	12.1		0.55	0.70	597		0.2	1	2.40	2.46	13		2.5	10		1831	20	
874650	13K/7	654035	6030300	49	9.6		0.55	0.45	423		0.2	1	2.40	2.63	15		2.5	8		1013	23	
874651	13K/7	653150	6033125	59	12.8		0.73	0.77	521		0.2	2	2.65	2.83	18		2.5	15		876	24	
874653	13K/7	652170	6037225	30	15.7		0.55	1.02	515		0.2	1	1.90	1.88	19		18.0	24		241	19	
874654	13K/7	651380	6039875	39	18.9		0.58	2.16	588		0.2	1	2.18	2.20	13		82.0	81		691	15	
874655	13K/10	650550	6041850	35	13.6		0.62	1.16	551		0.2	1	2.02	2.01	12		46.0	37		411	15	
874656	13K/10	651925	6044875	27	18.0		0.46	1.16	535		0.2	1	1.80	1.72	13		39.0	33		125	25	
874657	13K/10	636140	6043535	22	12.4		0.57	1.06	694		0.2	1	2.23	2.10	10		28.0	29		658	12	
874679	13K/10	651825	6043965	31	21.3		0.40	1.06	438		0.2	2	1.20	1.36	13		29.0	35		397	73	
874680	13K/10	651670	6046335	28	16.5		0.46	0.92	470		0.2	1	2.07	2.12	14		27.0	24		150	74	

Sample	NTS	Easting	Northing	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Na1	Na2	Nb2	Nd1	Ni1	Ni2	Ni4	P2	Pb2	Pb4
				ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874682	13K/10	655650	6048380	42	12.4		0.60	1.04	503		0.2	1	2.41	2.30	14		29.0	23		740	13	
874683	13K/10	650910	6048000	34	20.4		0.53	1.29	556		0.2	1	1.90	1.97	13		47.0	48		128	16	
874684	13K/10	652865	6058350	30	19.3		0.58	1.47	648		0.2	1	1.90	1.94	13		2.6	51		320	16	
874685	13K/10	651850	6055760	35	18.8		0.45	1.39	532		0.2	1	2.10	2.27	14		48.0	48		197	14	
874688	13K/10	653825	6051335	29	28.9		0.38	1.87	663		0.2	1	1.70	1.70	12		2.6	62		222	17	
874689	13K/10	652610	6061765	41	28.5		0.42	2.04	708		0.2	1	1.70	1.88	13		76.0	74		304	16	
874690	13K/10	652750	6064245	24	11.0		0.49	1.19	622		0.2	1	2.23	2.36	13		32.5	33		118	8	
874696	13K/10	654680	6067285	36	21.3		0.48	1.49	752		0.2	1	1.90	1.99	11		48.0	52		437	34	
874697	13K/10	654545	6065300	26	13.8		0.57	0.99	519		0.2	1	2.04	2.16	15		32.5	33		133	16	
874698	13K/10	655600	6063225	26	30.8		0.22	1.61	545		0.5	1	1.30	1.37	11		2.6	57		744	18	
874699	13K/10	656770	6067150	40	10.9		0.53	1.01	505		1.6	2	2.56	2.25	14		17.0	22		507	14	
874701	13K/10	660200	6066015	27	23.5		0.33	1.61	631		0.2	1	1.80	1.60	11		62.0	61		352	17	
874703	13K/10	656665	6059500	24	9.3		0.50	0.64	405		0.2	1	2.04	1.83	14		2.5	13		340	16	
874707	13K/10	657540	6052200	14	14.1		0.48	1.60	991		1.5	1	1.40	1.26	13		27.0	29		596	11	
874708	13K/10	656750	6050000	29	15.0		0.43	0.99	410		0.7	1	1.50	1.50	12		32.5	29		408	16	
874709	13K/10	657795	6047500	23	3.7			0.16	232			1		1.89	19			4		69	23	
874710	13K/10	658840	6045760	38	12.4		0.65	0.99	517		1.0	1	2.67	2.42	15		20.0	20		708	15	
874711	13K/10	660875	6045350	42	22.0		0.47	1.50	723		0.7	1	2.22	2.03	13		2.6	48		570	20	
874712	13K/10	659245	6041790	42	16.4		0.59	1.03	633		0.2	1	2.46	2.26	15		30.0	27		635	18	
874713	13K/10	655085	6042550	39	17.0		0.56	1.25	594		0.7	1	1.90	2.00	18		28.0	31		458	19	
874714	13K/7	656540	6039990	36	19.2		0.32	1.46	585		0.6	1	1.90	1.84	13		44.0	41		548	18	
874715	13K/7	658605	6041020	38	22.6		0.38	1.30	615		1.2	1	2.13	2.10	14		42.0	35		701	20	
874718	13K/7	654750	6034615	56	27.2		0.63	1.30	632		0.9	1	2.69	2.22	14		37.0	31		727	22	
874719	13K/7	655575	6033540	44	10.7		0.61	0.56	388		2.1	2	2.62	2.45	21		11.0	12		630	25	
874720	13K/7	661790	6034475	57	27.0		0.56	1.00	629		1.2	1	2.67	2.54	19		12.5	18		833	29	
874721	13K/7	661755	6030815	57	15.1		0.82	0.87	681		0.8	1	2.89	2.79	19		19.0	17		1305	21	
874722	13K/7	658135	6030590	62	14.2		0.62	1.02	683		1.0	1	3.07	2.72	16		12.5	16		1856	26	
874724	13K/7	659500	6027380	48	9.6		0.78	0.62	559		0.7	1	2.85	2.75	16		2.5	13		924	18	
874725	13K/7	656800	6025700	47	14.9		0.77	0.56	586		0.2	1	3.06	2.88	17		2.5	12		806	19	
874726	13K/7	657975	6024395	49	11.2		0.66	0.52	570		1.1	1	2.84	2.86	17		19.0	9		805	20	
874727	13K/7	655650	6022525	52	9.8		0.57	0.55	572		0.2	1	2.56	2.92	16		13.0	10		1015	20	
874732	13K/7	660150	6016950	55	7.0			0.42	612			1		2.96	19			9		1228	19	
874739	13K/7	648590	6026395	55	15.5		0.46	0.61	495		0.5	1	2.87	2.89	16		13.0	12		1087	21	
874740	13K/10	640995	6045250	33	15.8		0.39	0.93	443		0.2	1	1.80	1.78	12		40.0	32		252	12	
874414	13K/10	636635	6044520	62	22.6		0.32	1.24	857		4.1	5	2.23	2.08	13		82.0	65		1084	43	
874452	13K/10	653118	6043665	36	25.3		0.33	1.89	528		2.4	4	1.60	1.97	13		61.0	62		151	32	
874824	13K/10	633700	6042480	31	17.4		0.44	1.15	604		0.2	2	2.02	2.47	11		63.0	46		625	18	
874826	13K/10	631650	6042580	24	13.7		0.41	0.71	415		0.2	1	1.80	2.02	14		2.5	17		304	15	
874827	13K/10	633870	6043530	23	11.4		0.33	0.72	373		0.2	1	2.00	1.97	12		16.0	21		154	16	
874828	13K/10	635370	6044050	23	13.4		0.43	0.75	391		0.2	2	1.70	1.79	14		17.0	27		336	17	

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864000	13K/9	670520	6069130	30		39	0.3	17	17.4	0.5	4.2	0.01	0.003	221	0.1	0.25	6	5514	4.8	125	0.5	17	2.1
864001	13K/9	663890	6068880	37		29	0.3	12	11.9	0.5	3.3	0.01	0.003	212	0.6	0.25	5	6787	1.2	142	0.5	14	1.6
864002	13K/9	668130	6069130	49		42	0.5	19	19.7	0.5	6.1	0.01	0.003	214	0.5	0.9	6.6	6033	3.6	145	0.5	22	2.4
864005	13K/9	679300	6069650	52		49	0.2	14	13.7	0.5	5	0.1	0.003	328	0.1	0.25	5.3	4942	2.5	105	0.5	17	1.9
864010	13J/12	315680	6069980	42		56	1	16	16.9	0.5	10	0.01	0.003	310	1.9	1.5	7.5	8171	3.1	101	0.5	52	6.3
864011	13J/12	320780	6069750	37		52	0.9	18	20.7	0.5	9.6	0.01	0.003	346	1.3	0.9	7.6	8920	3	151	0.5	47	5.6
864014	13J/12	325400	6068880	44		41	0.6	19	16.1	0.5	11	0.01	0.003	214	0.1	2.1	8.9	7250	4.2	88	0.5	43	6
864015	13J/12	329560	6068950	49		53	0.5	17	17.8	0.5	9.9	0.01	0.003	362	0.1	1.3	10	5915	3.3	114	0.5	44	5.9
864016	13J/12	334110	6068780	50		52	0.9	15	15.4	0.5	8.1	0.01	0.003	274	0.1	1.3	11	6479	3	86	0.5	39	5.1
864017	13J/12	338600	6069300	72		67	0.5	15	14.8	0.5	9.8	0.01	0.003	378	1.3	1.2	11	5421	3.2	82	0.5	42	5.5
864018	13J/12	338270	6066890	70		62	0.6	15	15.2	0.5	8.7	0.01	0.003	368	2	1.5	10	6036	1.7	89	0.5	36	4.8
864019	13J/12	332610	6067000	76		60	0.7	15	16.2	0.5	8.7	0.01	0.003	359	0.1	1.2	8.8	6328	3.6	85	0.5	43	5.4
864020	13J/12	324500	6067200	81		52	0.3	20	20.4	0.5	8.9	0.01	0.003	361	0.1	1	11	6404	2.2	141	0.5	38	4.9
864023	13J/12	322750	6067550	82		59	0.7	17	17.5	0.5	10	0.01	0.003	311	1.6	1.4	12	6531	4.5	105	0.5	46	5.5
864024	13J/12	316650	6067550	10		36	0.7	20	17.7	0.5	8.5	0.01	0.003	238	0.1	0.25	11	6849	3.3	148	0.5	31	4.4
864025	13J/12	314820	6067980	70		63	1.3	21	20.0	0.5	16	0.01	0.003	307	1.4	1.4	14	9799	4.7	118	0.5	65	9
864028	13K/9	687910	6067880	110		70	0.4	11	11.8	3	7.7	0.01	0.003	278	1.2	0.25	16	4681	4.6	73	0.5	36	5.2
864029	13K/9	684020	6067010	52		31	0.05	13	14.4	2	4	0.01	0.003	333	0.1	0.25	4.5	4828	0.1	122	0.5	15	1.9
864030	13K/9	670870	6067350	43		40	0.3	10	10.4	0.5	3.6	0.01	0.003	186	1.8	0.25	6.8	8193	2.1	191	0.5	14	2.1
864035	13K/9	687100	6065900	130		89	0.05	12	12.4	0.5	7.3	0.01	0.003	293	2.3	0.25	15	4861	2.5	76	0.5	33	4.6
864036	13K/9	690890	6065790	64		87	0.3	11	12.2	0.5	6.7	0.01	0.003	303	1	0.25	10	4249	3	64	0.5	31	3.8
864038	13J/12	309040	6065780	53		44	0.2	15	16.2	0.5	6.4	0.01	0.003	193	1.3	0.8	7.9	7462	2.3	137	0.5	23	2.5
864039	13J/12	338830	6065500	81		64	0.4	14	14.6	0.5	9.1	0.01	0.003	354	0.1	1.3	12	5091	4.3	85	0.5	36	5
864040	13J/12	331300	6065160	45		52	1.7	14	12.7	0.5	4.5	0.01	0.003	275	1.6	0.25	4.8	6532	1.9	109	0.5	20	2.9
864041	13J/12	320910	6065620	95		56	0.3	16	14.3	2	7.6	0.01	0.003	274	0.1	0.25	8.7	5803	2.3	100	0.5	30	4.1
864043	13J/12	315320	6066030	40		37	0.05	16	13.5	0.5	6.1	0.01	0.003	244	0.1	0.25	6.4	8374	3	164	0.5	20	3.1
864046	13J/12	311610	6064350	58		54	0.8	21	18.7	0.5	8.1	0.01	0.003	331	0.1	0.25	8.3	5564	3.3	118	0.5	31	4.5
864047	13J/12	308650	6064180	85		66	0.2	15	15.9	0.5	9.2	0.01	0.003	353	1.1	1.2	11	5571	7.5	86	0.5	35	4.7
864048	13K/9	678040	6063680	71		57	0.2	16	15.1	0.5	6.5	0.01	0.003	447	1.1	1.2	9	4928	2.3	124	0.5	18	1.9
864049	13K/9	681570	6064020	34		36	0.3	15	15.3	0.5	4.9	0.01	0.003	288	0.8	0.25	6.5	5132	1.9	123	0.5	20	2.5
864050	13K/9	685330	6063640	80		79	0.5	14	13.3	0.5	5.8	0.01	0.003	187	1.3	0.25	16	3986	3.8	76	0.5	29	4.4
864051	13K/9	675940	6061560	52		49	0.05	14	16.4	0.5	6	0.01	0.003	500	0.1	0.25	7.2	4867	1.1	135	0.5	20	2.3
864054	13K/9	680050	6061750	37		30	0.4	16	18.0	0.5	5.1	0.01	0.003	267	0.1	0.9	5.9	4636	1.4	119	0.5	21	3
864056	13K/9	684110	6061890	50		48	0.05	16	15.6	0.5	10	0.01	0.003	137	1.5	1.3	26	4893	4.5	64	0.5	42	5.8
864057	13K/9	688220	6064700	58		85	0.4	9.9	10.7	0.5	7.9	0.01	0.003	159	1.4	0.25	25	3326	3.5	45	0.5	34	4.8
864058	13K/9	688600	6063000	83		94	0.2	11	12.3	0.5	7.3	0.01	0.003	260	0.1	0.25	13	4396	2.3	68	0.5	30	4.1
864059	13K/9	690370	6062050	86		50	0.05	16	13.6	0.5	7.3	0.01	0.003	287	0.1	0.25	12	4904	5.6	84	0.5	29	5.1
864060	13K/9	692240	6062110	160		89	0.6	13	14.1	0.5	4.6	0.01	0.003	290	0.1	0.25	15	4729	3.4	74	0.5	30	4.3
864063	13J/12	318900	6064100	77		51	0.6	19	18.8	0.5	6.6	0.01	0.003	295	0.6	0.25	13	5901	3.2	102	0.5	36	5.4
864064	13J/12	320200	6063300	66		39	0.5	21	17.6	0.5	6.4	0.01	0.003	320	0.1	0.25	10	4556	3	140	0.5	25	3.7
864065	13J/12	326180	6062780	75		47	0.6	15	12.9	0.5	9	0.01	0.003	279	1.8	1.1	12	4926	3.8	82	0.5	37	5.3

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864067	13J/12	330420	6062430	70		61	0.6	13	12.5	0.5	9	0.01	0.003	369	0.1	1.1	12	4340	3.3	68	0.5	40	5.4
864069	13J/12	334060	6063500	65		44	0.5	17	16.2	0.5	6.8	0.01	0.003	416	0.1	0.6	5.6	5296	1.8	111	0.5	27	3.9
864070	13J/12	338495	6062300	51		47	0.7	16	15.7	0.5	8.8	0.01	0.003	329	1.3	1	7.9	4834	2.5	102	0.5	38	4.9
864073	13J/12	313500	6061320	85		43	0.4	25	19.8	0.5	8.7	0.01	0.003	338	1.9	1.1	13	5953	3.8	140	0.5	28	4
864074	13J/12	306950	6060850	65		54	0.6	17	12.8	0.5	7.8	0.01	0.003	294	0.1	0.25	16	6595	2.6	122	0.5	24	4.4
864075	13J/12	315420	6062360	60		46	0.6	22	21.7	1	9.6	0.01	0.003	389	1.3	1.3	9.4	6478	2.4	137	0.5	43	5.9
864076	13J/12	321900	6061080	95		70	0.9	16	14.5	0.5	7.8	0.01	0.003	283	0.1	0.8	8.4	5119	2.1	92	0.5	31	4.8
864078	13J/12	327090	6060700	79		66	1.4	15	14.0	0.5	9.9	0.01	0.003	315	1.3	1	17	4497	2.8	77	0.5	39	5.8
864081	13J/12	332100	6060810	66		39	1.2	17	14.8	0.5	8.2	0.01	0.003	324	0.1	1.1	9.9	4967	2.9	105	0.5	30	4.5
864082	13J/12	333720	6061780	56		46	0.7	16	16.7	0.5	8.3	0.01	0.003	379	1.8	0.9	8.6	5863	1.6	107	0.5	34	4.5
864083	13J/12	338550	6059180	74		52	0.5	17	16.2	0.5	12	0.01	0.003	429	1.7	1.6	11	5629	3.9	94	0.5	49	7.1
864086	13J/12	333880	6058810	60		61	0.3	16	15.9	0.5	11	0.01	0.003	368	1.8	1.3	10	6060	3.1	88	0.5	46	6.2
864087	13J/12	329190	6059090	80		63	0.4	15	14.1	0.5	9.2	0.01	0.08	406	0.1	0.8	10	4759	3.9	85	0.5	35	4.8
864088	13J/12	326050	6059810	66		74	0.8	15	13.2	0.5	8.5	0.01	0.08	344	0.1	0.9	11	4975	3.6	89	0.5	33	4.9
864089	13J/12	323320	6058660	40		28	1.2	8.8	7.9	0.5	13	0.01	0.003	158	2	1.3	18	3137	3.3	47	0.5	51	7
864090	13J/12	317360	6059560	71		66	0.6	16	14.2	0.5	9.1	0.01	0.003	316	2.1	1.2	11	5084	3.5	89	0.5	34	5
864091	13J/12	315030	6059150	45		49	0.6	12	12.0	0.5	6.5	0.01	0.06	246	0.1	0.7	7.4	3692	2.2	73	0.5	26	3.6
864092	13J/12	314100	6057000	67		55	0.6	15	14.0	0.5	8.4	0.01	0.003	289	1.2	0.8	9.8	5505	3.3	94	0.5	31	4.2
864093	13J/12	319030	6057400	45		30	0.5	15	13.0	0.5	5.4	0.01	0.003	249	2	0.25	6.2	4641	2.1	103	0.5	21	3.2
864094	13J/12	323110	6057200	79		90	0.9	9	8.8	0.5	9	0.01	0.003	196	1.5	0.9	12	3662	7.9	74	2	38	5
864095	13K/9	672500	6059910			13			13.9					161				4415		103		12	
864096	13K/9	678450	6058260	140		107	0.4	21	19.8	0.5	12	0.01	0.003	257	2.3	1.7	17	7017	3.4	87	7	57	8.2
864099	13K/9	680920	6059750	110		82	0.6	19	15.8	0.5	12	0.01	0.003	187	1.6	1.3	26	6002	5.6	69	0.5	55	8.4
864100	13K/9	685350	6058960	120		147	0.4	16	15.6	0.5	7.3	0.01	0.003	200	1.9	0.9	13	5942	2.7	79	0.5	37	5.5
864102	13K/9	688380	6058790	71		68	0.4	13	14.3	0.5	6.9	0.01	0.003	302	1.2	0.9	11	6004	5.3	93	0.5	26	3.3
864104	13K/9	691840	6058520	41		48	0.2	12	12.8	0.5	3.8	0.01	0.003	356	1	0.6	4.6	6644	2.2	84	0.5	19	2.7
864105	13K/9	672550	6057300	61		51	0.5	15	13.5	0.5	5.6	0.01	0.003	367	0.1	0.25	8.8	5220	2.5	127	0.5	19	2.8
864106	13K/9	677600	6057080	98		89	0.2	19	18.5	0.5	12	0.01	0.003	238	2.3	1.4	17	7093	5	70	0.5	62	8.5
864107	13K/9	682250	6057000	83		89	0.4	12	12.8	0.5	6.5	0.01	0.003	294	0.1	1.1	13	4775	2.1	80	0.5	27	3.2
864109	13K/9	680800	6055920	72		77	0.2	14	13.7	0.5	6.9	0.01	0.003	316	0.9	0.7	12	4944	2.6	85	0.5	27	3.5
864112	13K/9	684900	6055670	56		72	0.05	14	13.6	0.5	6.8	0.01	0.003	322	1.2	0.25	10	4969	4.9	91	0.5	28	3.4
864113	13K/9	689910	6055910	74		62	1	20	19.6	0.5	6.4	0.01	0.003	311	0.1	0.8	9.5	7874	1.8	180	0.5	27	3.2
864114	13K/9	692100	6056440	90		109	0.9	13	13.4	0.5	7.1	0.01	0.003	221	0.1	0.8	8.8	5011	2.1	92	2	28	3.2
864115	13J/12	309600	6058010	74		64	0.6	21	21.8	0.5	8.5	0.01	0.003	350	0.1	0.8	5.3	10106	1.5	206	4	32	3.6
864116	13J/12	310000	6060250	49		49	0.5	14	13.2	0.5	6.9	0.01	0.003	231	0.1	0.9	10	6380	3.2	102	0.5	33	4.3
864117	13J/12	307940	6055790	72		84	0.4	13	14.2	0.5	7.9	0.01	0.003	353	1.3	0.8	11	5719	3.1	92	0.5	35	4
864118	13J/12	314120	6055540	47		35	0.8	18	18.2	0.5	4.8	0.01	0.003	270	0.1	0.7	5.8	5005	2.2	114	0.5	20	2.2
864119	13J/12	320500	6054880	78		71	0.4	12	11.2	0.5	6.4	0.01	0.003	324	0.1	0.25	10	4590	4.3	71	0.5	26	3.8
864121	13J/12	325040	6055020	83		53	0.05	16	17.2	0.5	8.8	0.01	0.003	462	2.2	0.25	9.2	5555	3	90	0.5	37	4.7
864123	13J/12	324860	6057030	72		80	0.5	11	12.6	0.5	7.6	0.01	0.003	332	0.1	0.8	10.4	4784	3.2	69	0.5	38	4.7
864124	13J/12	329040	6055000	71		51	0.3	14	15.1	0.5	7.3	0.01	0.06	382	2.1	1	5.4	6965	2.2	106	0.5	33	4.8

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864125	13J/12	331250	6054740	66		59	0.3	17	17.8	0.5	10	0.01	0.003	412	1.2	1.1	10.7	7089	4.1	95	2	45	6.6
864129	13J/12	333155	6054720	52		40	0.05	21	17.7	0.5	11	0.01	0.05	412	0.1	1.1	9.6	6985	3.8	123	0.5	36	5.9
864130	13J/12	335700	6055400	40		47	0.05	17	19.1	0.5	11	0.01	0.06	496	0.1	1.4	10.4	7896	3.7	111	3	50	6.3
864133	13J/12	337070	6056780	60		58	0.4	17	18.0	0.5	12	0.01	0.003	416	1.5	1.3	11.3	7012	4.3	112	0.5	57	8
864135	13J/12	331950	6053100	55		52	0.3	15	17.8	0.5	8.6	0.01	0.003	477	1.7	0.9	8.2	6976	3.5	95	0.5	42	5.3
864138	13J/12	328800	6052350	53		49	0.3	14	15.2	1	5.6	0.01	0.003	408	1.3	0.25	6.6	9231	2.6	106	0.5	26	4.1
864139	13J/12	324300	6053120	60		50	0.05	13	11.6	0.5	7.8	0.01	0.003	320	0.1	0.8	7.9	4990	2.7	67	0.5	25	4.2
864140	13J/12	321960	6053420	80		56	0.05	16	16.5	0.5	9	0.01	0.003	420	0.1	0.9	9.3	6363	2.9	90	0.5	37	5.6
864141	13J/12	318090	6051670	57		66	0.2	12	10.0	2	7.1	0.01	0.003	236	0.1	1.2	15	4013	5.9	69	0.5	28	5.1
864142	13J/12	316050	6053720	58		56	0.4	12	13.0	0.5	7.4	0.01	0.06	284	0.1	1.2	9.7	4690	2	96	0.5	29	3
864143	13J/12	313950	6053720			24			15.3					250				4821		155		14	
864144	13J/12	310910	6052390	66		45	0.4	12	11.6	0.5	6.4	0.01	0.003	244	1.7	0.25	8.1	4103	3.7	128	0.5	25	3
864145	13J/12	309850	6053660	47		51	0.4	16	15.7	0.5	8.8	0.01	0.003	346	1.9	0.25	11	7177	3.6	111	0.5	37	5.2
864146	13J/12	309050	6049910	78		74	0.8	13	13.2	0.5	13	0.01	0.003	328	2	1.7	14	5233	1.6	82	0.5	59	6.9
864149	13J/12	308620	6052260	82		76	0.4	14	15.6	0.5	8.6	0.01	0.06	361	0.6	1	10	6337	2.9	89	0.5	38	4.1
864150	13K/9	690610	6054440	59		61	0.05	13	13.6	0.5	6.7	0.01	0.003	312	0.1	0.25	9.1	5639	1.8	87	0.5	26	3.5
864151	13K/9	689940	6052430	100		77	0.4	15	13.0	0.5	8.9	0.01	0.003	356	1.2	0.25	11	5308	1.7	84	0.5	29	4.2
864154	13J/12	306550	6052220	64		73	0.4	13	14.0	0.5	7.3	0.01	0.003	337	0.1	0.6	10	5556	2.5	88	0.5	28	3.8
864155	13K/9	691320	6050000	68		69	0.4	13	13.9	0.5	7.6	0.01	0.003	344	0.1	0.8	11	5290	2.6	83	0.5	29	4
864158	13K/9	678100	6053500	95		88	0.4	11	12.6	0.5	5.9	0.01	0.003	258	1.5	0.25	13	4671	2.8	80	0.5	23	3.2
864159	13K/9	679920	6051240	97		89	0.5	13	13.6	0.5	7.5	0.01	0.003	320	1.9	0.8	15	5284	3.5	84	0.5	29	3.9
864162	13K/9	683970	6053830	74		78	0.4	12	13.7	0.5	5.9	0.01	0.003	308	0.1	0.6	11	5431	2	90	0.5	26	3.2
864163	13K/9	687310	6050260	76		79	0.4	13	14.3	0.5	7.9	0.01	0.003	341	0.9	0.25	14	5201	2.8	86	0.5	31	4.3
864164	13K/9	675920	6052390	120		117	0.6	11	11.4	0.5	7.3	0.01	0.003	276	1.2	0.7	15	4238	3.1	66	0.5	28	3.7
864166	13K/9	672500	6051110	60		58	0.2	16	12.7	4	9.1	0.01	0.003	229	1.2	0.25	8.9	5599	3.2	82	0.5	28	4.5
864167	13K/9	673830	6049130	110		83	0.3	12	11.5	0.5	6.4	0.01	0.003	283	1	0.8	12	4320	2.2	74	0.5	23	3
864169	13K/9	665120	6047670	65		61	0.3	15	14.2	0.5	7.3	0.01	0.06	301	1.5	0.25	9.6	5616	2.2	108	0.5	25	3.3
864170	13K/9	664420	6051420	43		36	0.05	12	12.7	0.5	5.1	0.01	0.003	256	1.2	0.5	6	5130	1.2	75	0.5	19	2.5
864171	13K/9	666960	6050780	47		54	0.3	14	14.0	0.5	6.2	0.01	0.003	271	0.9	0.7	8.5	5214	1.8	99	0.5	23	2.7
864172	13K/9	670320	6053340	59		66	0.6	15	15.5	0.5	6.7	0.01	0.05	289	0.1	0.7	8.6	5062	1.9	103	0.5	28	3
864175	13K/9	678370	6047880	110		91	0.5	15	14.4	0.5	9.1	0.01	0.05	288	1.1	0.9	16	5452	2.8	96	0.5	31	3.9
864176	13K/9	678330	6046180	74		70	0.3	13	13.5	0.5	6.7	0.01	0.003	323	1.1	0.25	8.3	5300	1.6	84	0.5	27	3.3
864177	13K/9	682300	6046700	84		64	0.05	16	13.5	0.5	8.6	0.01	0.003	305	1.7	0.25	15	5889	3	97	0.5	27	3.9
864178	13K/9	684490	6047400	100		92	0.4	13	13.6	0.5	7.7	0.01	0.003	329	0.1	0.7	12	4884	3	83	0.5	29	3.6
864181	13K/9	682000	6043120	95		89	0.4	13	14.0	0.5	7.5	0.01	0.003	321	0.1	0.8	12	5530	2.9	87	0.5	29	3.6
864184	13K/8	684920	6042600	80		70	0.4	13	14.1	0.5	7	0.01	0.003	335	0.9	0.8	8.1	5564	1.2	90	0.5	27	3.3
864185	13K/9	686850	6048650	83		87	0.6	16	14.2	2	9.7	0.01	0.003	364	1.6	0.25	15	5687	3.2	91	0.5	31	3.8
864188	13K/9	692080	6047930	73		76	0.4	13	14.3	0.5	6.8	0.01	0.003	344	1	0.9	8.1	5566	1.7	87	0.5	29	3.4
864190	13K/9	691690	6045550	61		50	0.4	16	16.8	0.5	8.8	0.01	0.06	324	0.1	0.25	13	7115	3.9	106	0.5	33	4.5
864191	13J/12	308550	6047710	65		67	0.05	13	14.7	0.5	7.8	0.01	0.003	308	0.1	0.25	8.7	6459	2	118	0.5	29	3.3
864192	13J/12	311080	6048640	50		55	0.05	14	14.6	0.5	9	0.01	0.003	360	0.1	0.25	9.1	6032	3.1	102	0.5	37	4.9

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864193	13J/12	316250	6049120	96		88	0.5	14	15.3	0.5	9.4	0.01	0.003	419	0.1	0.25	11	6199	3.8	87	0.5	35	4.4
864194	13J/12	321800	6049430	55		66	0.4	13	14.8	0.5	8.6	0.01	0.003	378	0.1	0.25	8.2	6095	1.7	85	0.5	36	4.6
864195	13J/12	319510	6049630	55		66	0.4	14	16.4	0.5	9.4	0.01	0.003	431	0.1	1	9.3	6480	2.4	85	0.5	38	4.7
864196	13J/12	325100	6050470	14		44	0.6	15	13.6	0.5	8.5	0.01	0.003	300	0.1	0.25	5.9	6482	2.2	107	0.5	32	4.4
864197	13J/12	329350	6050520	50		56	0.3	18	19.7	0.5	11	0.01	0.003	483	0.1	1.4	10	7614	3.6	105	0.5	42	5.7
864200	13J/12	325680	6047760			55			16.6					465				7028		106			43
864201	13K/9	669440	6051280	42		57	0.6	11	10.4	0.5	5.1	0.01	0.003	217	0.1	0.25	7.9	5564	2	74	0.5	18	2.5
864202	13K/9	669970	6047640	10		57	0.6	18	16.9	0.5	11	0.01	0.003	315	0.1	0.25	15	5769	5.1	97	0.5	39	5.1
864203	13K/9	666770	6047960	46		63	0.05	15	14.1	0.5	6.7	0.01	0.003	273	1.5	0.25	11	4449	3.9	94	0.5	23	2.9
864204	13K/9	663000	6046820	10		45	0.4	14	14.6	0.5	6.2	0.01	0.003	281	0.1	0.25	9.8	5810	2.7	111	0.5	22	2.9
864205	13K/9	662970	6043340	66		70	0.05	12	12.5	0.5	6.6	0.01	0.003	286	0.1	0.8	12	4513	2.7	87	0.5	25	3
864206	13K/9	665900	6042210	68		82	0.4	13	14.6	0.5	6.4	0.01	0.003	340	0.1	0.25	10	4735	2.4	92	0.5	25	3
864207	13K/9	673140	6043450	95		112	0.6	13	13.0	0.5	8.1	0.01	0.003	293	2.4	0.25	13	5110	2.5	79	0.5	30	3.9
864208	13K/9	675900	6045800	54		75	0.4	13	14.2	0.5	7.2	0.01	0.003	296	2	0.25	10	4911	2.6	82	0.5	26	3.3
864209	13K/9	675900	6049840			40			12.2					210				3780		76			20
864211	13J/12	311260	6043970	65		73	0.4	13	13.6	0.5	7.7	0.01	0.003	362	1.4	1.1	13	5336	2.7	81	0.5	34	4.3
864212	13J/12	317210	6044510	66		76	0.5	14	14.4	0.5	8.5	0.01	0.003	404	0.1	1.1	11	5630	2	84	0.5	39	4.8
864214	13J/12	325400	6043400	69		77	0.2	11	12.9	0.5	7.5	0.01	0.003	347	0.1	1.1	9.6	5023	2.8	70	0.5	39	5
864217	13J/12	333500	6044260	70		63	0.4	15	16.4	0.5	8.9	0.01	0.003	377	0.1	1.1	9.8	6975	3.3	95	0.5	41	5.7
864223	13J/12	331200	6049450			56			17.0					419				6851		99			45
864224	13J/12	335890	6051450	55		55	0.3	15	16.8	0.5	7.9	0.01	0.003	433	0.8	0.25	5.5	7062	1.6	104	0.5	41	4.8
864225	13J/12	335620	6048100	130		60	0.3	16	13.4	0.5	12	0.01	0.003	330	0.1	0.25	14	6154	3.9	94	0.5	39	6.3
864226	13J/12	319240	6062390	50		48	0.6	15	15.7	0.5	6.1	0.01	0.003	298	0.7	1	7	4677	1.7	100	0.5	30	3.6
864227	13K/9	692720	6043210	50		74	0.2	15	15.6	0.5	9	0.01	0.003	392	0.6	0.25	9.9	6455	3.3	101	0.5	35	4.4
864228	13K/9	680650	6045610	100		103	0.4	11	10.6	0.5	5.1	0.01	0.003	272	0.1	0.25	8.5	5148	2.6	89	0.5	23	3
864229	13K/9	669300	6054890	33		42	0.4	13	10.6	0.5	4.8	0.01	0.003	258	0.1	0.25	9	5103	3.5	79	0.5	14	2.3
864230	13K/9	685170	6065150			46			13.6					175				5583		107			34
864232	13K/9	665820	6063490	56		55	0.05	21	19.5	0.5	3.7	0.01	0.003	391	1	0.25	2.3	10555	2.5	181	0.5	18	2.2
864233	13K/9	661950	6063880			44			10.7					173				5306		80			14
864501	13K/9	665660	6068990	30		26	0.4	16	13.8	0.5	4.9	0.01	0.003	156	0.1	0.25	8	5550	1.7	128	0.5	14	2.2
864502	13K/9	672500	6068980	94		48	0.7	19	17.7	0.5	6.2	0.01	0.003	230	0.1	0.8	7.5	5833	2.2	130	0.5	23	3.2
864503	13K/9	677110	6069450	58		54	0.4	12	12.8	0.5	5.4	0.01	0.003	346	0.1	0.25	9.1	4850	2.4	101	0.5	19	2
864506	13J/12	307110	6068360	110		88	0.4	17	17.7	0.5	9.2	0.01	0.003	224	3	1.6	11	6616	4	90	0.5	59	7.5
864507	13J/12	313330	6069540	90		67	0.3	13	13.9	0.5	6.9	0.01	0.003	303	1.4	0.25	7.9	6085	3.9	104	0.5	31	3.8
864508	13J/12	317970	6069800	61		36	0.7	19	18.4	0.5	5.2	0.01	0.003	302	0.9	0.25	3.9	9278	1.5	196	0.5	29	3.8
864509	13J/12	323350	6069940	61		51	0.9	18	17.7	0.5	10	0.01	0.003	315	1.7	1.4	12	6930	4.1	111	0.5	47	6.3
864510	13J/12	327590	6069290	65		36	0.3	16	18.8	0.5	7.7	0.01	0.003	283	1	0.25	10	6906	3.1	121	0.5	38	4.8
864511	13J/12	331800	6068690	59		41	0.9	16	16.3	0.5	9.1	0.01	0.003	252	1.5	1.3	11	6559	2.5	106	5	38	5.3
864512	13J/12	335745	6068360	88		75	0.8	13	13.8	0.5	7.7	0.01	0.003	385	1.3	1.1	11	5454	2	85	0.5	34	4.1
864514	13J/12	337500	6066400	81		53	0.6	13	13.0	0.5	7.5	0.01	0.003	313	1.1	0.25	9.7	5018	2.3	102	0.5	31	4
864515	13J/12	334540	6066730	100		80	1.1	13	14.7	0.5	8.2	0.01	0.003	438	1.5	1.1	12	4602	2.1	81	0.5	31	3.8

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864516	13J/12	326870	6067600	49		52	0.2	12	12.7	0.5	5.6	0.01	0.003	248	1.6	0.6	7.4	5821	2	81	0.5	21	2.7
864517	13J/12	319870	6068050	56		33	0.5	14	15.4	0.5	5.3	0.01	0.003	213	0.1	0.9	4.9	6746	1.8	132	0.5	25	3.2
864518	13J/12	312510	6068490	52		42	0.05	15	15.9	0.5	6.7	0.01	0.003	326	0.1	0.9	7	5562	2	115	0.5	28	3.9
864525	13K/9	682740	6065840	60		53	0.3	14	15.1	0.5	4.6	0.01	0.003	399	0.1	0.6	5	4731	1.3	98	0.5	18	2.2
864526	13K/9	689050	6065800	91		112	0.05	11	12.3	0.5	9.2	0.01	0.003	193	1.8	1.1	21	3948	4.9	62	0.5	33	4.1
864529	13J/12	307210	6066210	75		75	0.8	14	13.3	0.5	5.6	0.01	0.003	204	1.5	0.25	11	5450	0.1	103	0.5	38	5.6
864530	13J/12	335850	6065120	11		42	0.5	12	11.5	0.5	8.2	0.01	0.003	327	0.1	0.25	13	5583	6.2	83	0.5	32	4.3
864531	13J/12	332810	6065120	79		53	1.1	18	16.3	0.5	7	0.01	0.003	358	2	0.25	5.5	5771	2.2	106	0.5	35	4.7
864532	13J/12	323200	6066210			15			17.6					283				7124		152		15	
864533	13J/12	316380	6065120	67		60	0.3	16	18.8	0.5	6	0.01	0.003	326	0.8	0.25	6.5	6349	1.8	123	0.5	31	3.5
864534	13J/12	312090	6065930	72		65	0.4	14	13.3	0.5	6.2	0.01	0.003	236	0.1	0.25	7.3	5342	0.1	97	0.5	24	2.9
864535	13J/12	313730	6063400	32		42	0.3	19	18.6	0.5	7.6	0.01	0.003	294	0.1	0.25	15	6912	3.8	167	0.5	32	3.8
864536	13J/12	306850	6063930	2.5		51	0.4	11	10.5	0.5	5.2	0.01	0.003	231	0.1	0.25	7.4	5493	2.5	88	0.5	19	2.6
864537	13K/9	676320	6063600	2.5		25	0.05	12	12.3	0.5	4.7	0.01	0.003	325	0.1	0.25	5.8	4495	0.1	95	0.5	15	1.5
864538	13K/9	679700	6063250	50		50	0.2	11	12.6	0.5	3.4	0.01	0.003	347	0.1	0.25	3.8	7555	1.2	108	0.5	14	2
864543	13K/9	674050	6061950	44		56	0.6	12	11.5	0.5	5.8	0.01	0.003	196	0.1	0.25	10	3825	2.4	78	0.5	31	4.9
864545	13K/9	677910	6061880	80		66	0.2	14	14.4	0.5	4	0.01	0.003	289	0.1	0.25	4.8	6203	1.5	95	0.5	16	2.3
864546	13K/9	681990	6060860	120		52	0.3	16	11.7	0.5	6.8	0.01	0.003	219	1	0.6	12	5907	3.3	99	0.5	21	3.7
864547	13K/9	686100	6062260	130		102	0.2	15	15.2	0.5	8.8	0.01	0.003	300	0.1	0.25	17	5886	4.9	89	0.5	31	3.8
864550	13K/9	690370	6063790	88		75	0.5	16	15.4	0.5	7.9	0.01	0.003	342	1.1	0.25	12	5601	2.8	85	0.5	35	4.8
864551	13K/9	688100	6061100	91		62	0.3	19	13.9	0.5	7.2	0.01	0.003	215	0.1	0.25	13	6853	3.3	93	0.5	26	5.2
864552	13K/9	691990	6063880	89		75	0.2	15	15.1	0.5	8.4	0.01	0.003	326	1.7	1.2	12	5579	4.1	85	0.5	42	6.4
864553	13J/12	315820	6063570	64		45	0.8	17	17.9	0.5	8.5	0.01	0.003	298	1.1	1.2	15	5817	3.2	99	0.5	42	5.1
864554	13J/12	319260	6065590	64		54	0.3	15	17.0	0.5	7.3	0.01	0.003	299	0.1	1	10	6461	3.1	104	0.5	36	4.4
864555	13J/12	323270	6062990	80		58	0.5	12	13.2	0.5	5.5	0.01	0.003	290	1.1	0.7	7.6	6462	2.7	92	0.5	26	3.7
864556	13J/12	328700	6063450	64		49	0.3	15	14.5	0.5	7.1	0.01	0.003	322	0.1	0.9	9.4	4976	2.8	91	0.5	31	4.2
864557	13J/12	332080	6063410	62		51	0.5	14	14.9	0.5	8.3	0.01	0.09	415	1.1	1.1	12	5770	3.9	74	0.5	35	4.7
864558	13J/12	336480	6063070	54		42	1	14	14.2	0.5	5.7	0.01	0.003	330	1.2	0.7	7.1	4948	2.5	105	0.5	28	3.4
864559	13J/12	310830	6062250	63		41	0.3	14	14.9	0.5	5.8	0.01	0.003	288	1.1	0.9	8.6	5509	2.7	88	0.5	27	3.5
864560	13J/12	308610	6062370	92		72	0.3	14	15.1	0.5	6.9	0.01	0.003	340	1.1	0.8	12	5392	2.7	93	0.5	29	3.6
864561	13J/12	317370	6061450	52		33	0.9	12	13.3	0.5	5.6	0.01	0.003	257	1.5	0.8	8.6	6199	2	114	0.5	27	3.4
864562	13J/12	320020	6060800	75		34	0.5	16	14.3	1	6.1	0.01	0.003	232	1	0.9	8.9	5312	3.8	121	0.5	28	4
864563	13J/12	324360	6060420	60		32	2.9	15	14.3	0.5	8.5	0.01	0.003	105	2.3	1.1	14	5333	1.7	58	0.5	35	4.2
864564	13J/12	329790	6061000	81		52	0.2	16	13.4	0.5	9.2	0.01	0.003	335	2.3	0.25	12	5079	4.6	81	0.5	31	5.1
864565	13J/12	335210	6061080	59		42	0.8	15	14.6	0.5	5.5	0.01	0.003	313	0.1	0.8	7.6	5400	2.4	117	0.5	24	3.1
864566	13J/12	338690	6061250	43		30	0.8	19	18.8	0.5	5.8	0.01	0.003	506	1	0.7	5.7	5316	1.9	129	0.5	29	3.6
864567	13J/12	336000	6059160	71		53	0.3	14	16.9	0.5	9	0.01	0.003	392	1.5	1.2	7.9	5739	2.2	103	0.5	47	5.4
864568	13J/12	332220	6059950	39		13	2.5	14	15.5	0.5	5.5	0.01	0.003	184	1.2	0.7	10	5512	0.9	90	0.5	27	2.9
864569	13J/12	324950	6058600	96		78	0.5	10	10.5	0.5	6.5	0.01	0.003	255	1.6	0.9	9.9	4334	3	62	0.5	32	4.6
864570	13J/12	320710	6058970	53		28	2.1	13	13.3	0.5	6.6	0.01	0.003	139	0.1	0.7	14	3959	2.2	70	0.5	27	3.8
864571	13J/12	318750	6059290	61		44	0.6	11	11.3	0.5	7.1	0.01	0.003	264	0.1	0.9	9.2	4081	2.4	79	0.5	30	3.8

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864572	13J/12	311820	6058700	36		26	1.4	15	15.1	0.5	6.9	0.01	0.003	214	0.1	0.9	11	4908	2.1	78	0.5	38	4.6
864575	13J/12	312310	6056640	92		81	0.4	14	15.0	0.5	8.4	0.01	0.003	336	1.3	1	12	6012	3.5	94	0.5	36	4.5
864576	13J/12	316590	6057595	58		34	0.5	8	8.9	0.5	7	0.01	0.003	209	0.9	0.8	9.3	3218	2.5	65	0.5	28	3.3
864578	13K/9	674880	6059790	66		41	0.5	17	13.7	0.5	5.4	0.01	0.003	304	1.4	0.25	8.4	6339	2	150	0.5	16	2.5
864580	13K/9	677770	6060010	110		64	0.5	15	11.7	0.5	5.3	0.01	0.003	243	2.4	0.25	10	6533	2.9	133	0.5	20	3.8
864581	13K/9	680550	6058810	100		71	0.3	19	16.9	0.5	8.7	0.01	0.003	229	2.4	1.2	12	6827	3.5	76	0.5	43	6.4
864583	13K/9	684480	6057520	80		76	0.4	8.8	8.4	0.5	3	0.01	0.003	243	2.2	0.25	8.6	6541	2	75	0.5	14	2.5
864584	13K/9	686860	6057400	60		74	0.4	13	13.2	0.5	7	0.01	0.003	322	0.1	0.25	9.8	5017	3.1	80	0.5	28	3.8
864585	13K/9	688000	6059960			66			15.5					167				5476		67			45
864586	13K/9	691900	6060490			43			13.0					261				5167		96			18
864587	13K/9	674780	6056640			38			12.3					224				5026		90			24
864588	13K/9	676000	6058995	54		49	0.3	12	12.9	0.5	7.6	0.01	0.003	277	0.7	0.25	8.1	5591	1.8	76	0.5	33	4.3
864590	13K/9	672900	6055100	41		41	0.4	14	13.7	0.5	6.3	0.01	0.003	267	0.4	0.25	9.2	4666	1.7	87	0.5	21	2.9
864591	13K/9	674380	6055450	57		58	0.4	14	14.9	0.5	7.5	0.01	0.003	319	0.1	0.25	9.1	5045	1.6	93	0.5	29	3.5
864594	13K/9	678000	6055330	44		81	0.5	15	15.6	0.5	5.6	0.01	0.003	213	1.1	0.25	8.5	4361	2.5	105	0.5	22	3.1
864595	13K/9	682950	6055740			11			23.2					225				3460		174			9
864596	13K/9	687720	6055720	54		67	0.6	15	14.8	0.5	7.5	0.01	0.003	348	1.2	0.25	8.7	5122	1.8	82	0.5	29	3.6
864597	13K/9	690000	6058380	67		63	0.4	15	16.3	0.5	8.4	0.01	0.003	372	0.1	1	9.4	5605	1.8	88	0.5	36	4.6
864598	13J/12	307300	6057900	53		74	1	16	18.8	0.5	7.9	0.01	0.003	304	1.1	0.25	10	6023	1.5	110	0.5	36	4
864601	13J/12	307800	6059740	80		55	0.6	13	14.3	0.5	6.5	0.01	0.003	339	0.8	0.8	6.1	6373	2	89	0.5	30	4.2
864602	13J/12	309690	6055820	81		92	0.5	12	12.8	0.5	8.2	0.01	0.003	336	2.9	1	14	4699	3.4	76	0.5	35	4.4
864603	13J/12	311500	6054940	45		55	0.5	9.4	10.5	0.5	6.6	0.01	0.003	268	0.9	0.25	11	4914	3.1	73	0.5	30	3.7
864604	13J/12	317550	6055780	56		61	0.6	11	13.7	0.5	5.9	0.01	0.003	280	0.7	0.25	8.1	4806	1.7	93	0.5	27	2.7
864605	13J/12	323000	6055170	57		62	0.4	12	13.9	0.5	8.5	0.01	0.003	372	0.9	1.4	14	5377	3.6	89	0.5	37	4.5
864606	13J/12	326810	6057930	57		62	0.8	14	14.0	0.5	9.8	0.01	0.003	367	0.7	0.25	15	5306	3.9	88	0.5	37	5.2
864607	13J/12	328790	6056930	43		40	0.05	17	17.7	0.5	7.4	0.01	0.003	412	0.8	0.25	7.3	6076	2.1	135	0.5	28	4.1
864608	13J/12	330860	6057250	81		61	0.6	14	13.5	0.5	22	0.01	0.003	337	0.1	3.4	28	5968	12	79	0.5	121	18.1
864611	13J/12	332890	6056220	58		57	0.9	16	16.1	0.5	9.5	0.01	0.003	394	1.4	0.9	8.8	5819	3.3	89	0.5	41	5.2
864612	13J/12	334980	6057280	68		45	0.05	16	14.7	0.5	10	0.01	0.003	368	0.1	1.2	11	6166	4.5	98	0.5	36	5.4
864613	13J/12	338170	6055260	50		53	0.05	14	17.2	0.5	10	0.01	0.003	464	1.5	1.5	11	6845	3.1	96	0.5	53	5.8
864616	13J/12	325860	6053000	60		53	0.05	17	15.2	0.5	9.2	0.01	0.003	424	1.1	1	9.4	6435	4.5	102	0.5	30	4.3
864617	13J/12	319960	6053140	60		64	0.05	14	13.1	0.5	9.8	0.01	0.003	295	1.8	1.2	24	4576	5.4	83	0.5	35	4.2
864618	13J/12	318130	6053920	63		61	0.4	14	15.1	0.5	7.6	0.01	0.06	359	1.4	0.9	8.3	6123	3.1	103	0.5	32	3.8
864621	13J/12	315400	6052300	68		74	0.7	13	14.1	0.5	8.7	0.01	0.003	374	1.2	1.1	11	4986	3.7	71	4	39	4.7
864622	13J/12	314020	6051300	92		71	0.7	13	13.9	0.5	11	0.01	0.003	356	0.1	1.1	12	5641	3	78	0.5	51	5.8
864623	13J/12	313050	6052450	2.5		3	0.5	15	9.1	0.5	2.8	0.01	0.003	132	0.1	0.25	1.9	2541	1	99	0.5	10	1.3
864624	13J/12	311900	6053860	55		61	0.9	12	12.5	0.5	5.1	0.01	0.003	187	1.7	0.8	6.2	4884	3.8	110	0.5	25	2.8
864625	13J/12	306990	6050040	67		65	0.3	10	10.0	1	7.6	0.01	0.003	234	0.1	0.25	11	4198	3.8	67	0.5	32	4.3
864626	13J/12	306960	6054240	81		61	0.2	14	13.5	0.5	6.9	0.01	0.003	308	0.1	0.25	9.8	5830	2.7	94	0.5	27	3.3
864627	13K/9	693200	6055190	120		104	0.7	16	15.8	0.5	8.8	0.01	0.003	336	0.1	0.9	14	6544	4.6	110	0.5	32	4.2
864628	13K/9	691960	6052140	59		57	0.5	15	16.0	0.5	8.6	0.01	0.003	355	0.1	1.1	11	6391	2	98	0.5	35	4.3

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864629	13K/9	692680	6050370	110		87	0.2	18	17.0	0.5	12	0.01	0.003	322	1.3	1.3	15	7262	4	96	0.5	45	6.3
864630	13K/9	688950	6049950	66		79	0.3	8.7	8.7	0.5	9.8	0.01	0.003	153	1.5	1.2	20	3293	6.1	154	0.5	40	5
864633	13K/9	680130	6052830	100		70	0.5	16	13.7	0.5	8.8	0.01	0.003	296	1.6	0.9	16	5691	3.4	90	0.5	29	4.4
864634	13K/9	682010	6052990	110		93	0.4	14	13.7	0.5	6.7	0.01	0.003	301	0.1	0.9	13	5234	2.7	85	0.5	26	3.8
864639	13K/9	685300	6050190	67		80	0.3	14	14.6	0.5	7	0.01	0.003	344	0.1	0.7	9.7	5256	1.7	85	0.5	28	3.6
864640	13K/9	687660	6052130	42		78	0.4	15	15.4	0.5	8.8	0.01	0.003	376	1.1	1	11	5191	2.8	86	0.5	33	4.5
864641	13K/9	677910	6051070	78		61	0.05	17	16.5	0.5	7.9	0.01	0.003	268	1.7	0.25	10	5209	1.8	108	0.5	29	4
864642	13K/9	676020	6053750	72		62	0.05	16	15.5	0.5	7.1	0.01	0.003	204	1.9	0.9	9.5	4490	2.9	98	0.5	26	4
864643	13K/9	673980	6050870	74		92	0.4	10	10.4	0.5	5.8	0.01	0.003	225	1.3	0.7	11	3588	2.6	65	0.5	24	2.9
864645	13K/9	672990	6047410	92		112	0.4	10	11.3	0.5	6.6	0.01	0.003	280	1.1	0.8	11	4058	2.1	62	0.5	29	3.5
864647	13K/9	664910	6046060	51		46	0.4	18	17.0	0.5	8	0.01	0.003	306	0.1	1	11	6047	3.7	116	0.5	30	3.9
864649	13K/9	664580	6049500	69		58	0.5	14	15.2	0.5	6.4	0.01	0.003	258	0.9	0.7	9.4	5562	3	112	0.5	25	2.8
864650	13K/9	667350	6053090	45		50	0.05	12	12.8	0.5	5.5	0.01	0.003	282	0.1	0.6	6	5312	2.9	78	0.5	23	2.6
864651	13K/9	679860	6047070	54		62	0.5	12	12.1	1	6.5	0.01	0.05	293	1	0.7	9	4628	3.3	74	0.5	26	3.4
864654	13K/9	678080	6049020	73		86	0.4	12	13.3	0.5	7.6	0.01	0.003	321	0.1	0.7	9.3	4860	5.5	78	0.5	32	3.7
864655	13K/9	680640	6048790	85			0.5	12	14.1	0.5	5.6	0.01	0.003	323	1.2	0.7	8	5500	3.3	88	0.5	29	3.1
864656	13K/9	682940	6049180	85		89	0.6	13	12.0	0.5	7	0.01	0.003	313	0.1	0.25	11	4060	2.6	69	0.5	28	3.4
864657	13K/9	683850	6043750	79		87	0.05	12	13.1	0.5	6.5	0.01	0.003	309	0.1	0.7	9.1	4038	2.3	70	0.5	29	3.2
864658	13K/9	687170	6042840	56		70	0.2	13	13.7	0.5	6.5	0.01	0.003	308	0.1	0.8	9.2	5290	2.5	86	0.5	29	3.7
864659	13K/9	690850	6047640	60		50	0.05	17	15.0	0.5	9.2	0.01	0.003	316	1	0.8	12	5620	3.1	107	0.5	30	4.2
864661	13K/9	689150	6044390	78		80	0.4	15	15.1	0.5	7.7	0.01	0.003	331	0.1	0.8	10	6131	2.3	94	0.5	30	3.9
864664	13J/12	309610	6048210	10		12	0.05	17	15.1	0.5	7.7	0.01	0.003	141	1.5	1	7	8452	2.3	192	0.5	24	3.2
864665	13J/12	315300	6047760	71		78	0.3	13	13.9	0.5	8.8	0.01	0.003	359	1.4	1.1	9.6	5809	2.6	77	0.5	37	4.5
864668	13J/12	319700	6048220	76		72	0.4	15	14.1	0.5	10	0.01	0.003	401	1.5	1.2	9.7	6149	2.9	87	0.5	39	5.3
864669	13J/12	320890	6051050	73		78	0.3	14	14.5	1	8.8	0.01	0.08	383	1.3	1	8.4	5443	2.7	77	0.5	35	4.5
864670	13J/12	323470	6049920	60		55	0.4	13	12.4	0.5	7.5	0.01	0.003	307	0.1	0.25	6.8	5625	2	85	0.5	29	3.6
864671	13J/12	327220	6051220	88		56	0.05	15	14.4	0.5	8.8	0.01	0.003	316	0.1	0.6	8.6	6319	0.1	106	0.5	34	4
864674	13K/9	671400	6049400	79		81	0.05	14	13.8	0.5	7.4	0.01	0.003	259	0.1	0.9	13	4397	3.1	75	0.5	30	3.4
864675	13K/9	668600	6049150	41		50	0.05	16	15.9	0.5	7.7	0.01	0.003	307	1.5	0.9	9.6	6436	2.5	109	0.5	30	3.8
864676	13K/9	662830	6048670	60		49	0.05	13	13.9	0.5	6.4	0.01	0.003	271	0.1	0.25	7.4	6142	4.1	88	0.5	24	2.9
864677	13K/9	663040	6044800	56		61	0.05	14	14.6	0.5	7.1	0.01	0.003	324	0.1	0.25	7.1	5329	4	88	0.5	27	3.4
864678	13K/9	668400	6043610	55		56	0.4	15	12.7	0.5	7	0.01	0.08	327	0.1	0.25	7.8	5058	2.7	91	0.5	23	3.1
864679	13K/9	670970	6042270	130		91	0.3	12	12.3	0.5	6.8	0.01	0.003	271	0.1	0.25	12	4444	2.7	70	0.5	28	3.3
864682	13K/9	675580	6043700	79		92	0.4	13	13.6	0.5	7.3	0.01	0.09	325	2.7	0.25	9.7	5208	2.1	82	0.5	30	3.6
864683	13K/9	676020	6047800	15		53	0.05	15	12.9	0.5	7.7	0.01	0.003	323	2	1	9.6	5192	3.1	92	0.5	23	2.9
864684	13J/12	308920	6043060	61		73	0.4	14	14.5	0.5	8.9	0.01	0.003	374	0.1	0.9	10	5619	3.1	80	0.5	37	4.4
864685	13J/12	309500	6046320	100		59	0.05	19	14.0	0.5	12	0.01	0.003	372	0.1	1.2	15	6723	4.1	94	0.5	31	5.2
864688	13J/12	321500	6042920	76		53	0.05	15	13.7	0.5	9.1	0.01	0.07	349	0.1	0.7	9.7	5193	2.7	77	0.5	36	4.5
864694	13J/12	330420	6044170	54		83	0.3	10	12.3	0.5	6	0.01	0.003	362	1.2	0.25	6	4525	1.7	63	0.5	33	3.5
864696	13J/12	338000	6043550			53			16.1					364				7465		107		40	
864700	13J/12	313280	6048410	65		63	0.3	14	13.5	0.5	10	0.01	0.003	368	0.3	1.1	9.2	5405	2.7	70	0.5	41	5.3

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
864706	13K/9	674200	6058700	51		48	0.4	16	17.3	0.5	6.5	0.01	0.003	395	0.1	0.7	6.1	6396	2.4	132	0.5	22	2.6
864707	13K/9	682070	6062400	62		44	0.5	17	17.0	0.5	7.3	0.01	0.003	317	1.7	0.25	11	6246	2.6	121	0.5	28	3.4
864711	13K/9	683550	6062250	100		106	0.3	14	15.7	0.5	5.8	0.01	0.003	230	1.4	0.7	15	5008	8.5	100	0.5	26	2.9
864715	13K/9	675150	6059730	69		62	0.4	17	17.8	0.5	7.2	0.01	0.003	460	0.1	0.25	6.2	5303	1.6	140	0.5	26	2.8
874000	13K/10	630740	6068600	52		41	0.10	11.2	9.9	0.5	3.7			295	0.61	0.34	4.7	4882	2.5	76	0.2	14	2.0
874001	13K/10	629890	6067025	46		41	0.08	12.9	9.9	0.5	5.2			308	0.90	0.59	4.8	4843	1.3	73	0.2	16	2.2
874002	13K/10	629199	6065610	41			0.11	13.4		0.5	3.8			218	0.88	0.49	5.7		1.8	133	0.2	13	2.2
874003	13K/10	630260	6064355	53		41	0.11	15.6	12.1	0.5	6.7			291	1.10	0.82	6.1	6364	2.0	84	0.5	20	3.2
874004	13K/10	629725	6062350	49		37	0.11	14.3	11.1	0.5	5.2			279	0.84	0.60	4.4	6390	1.4	96	0.2	17	3.1
874005	13K/10	629999	6060410	52		38	0.11	15.2	11.6	0.5	6.0			285	0.86	0.75	5.4	5632	1.9	86	0.2	19	2.8
874006	13K/10	630210	6058340	43		33	0.12	15.7	12.2	0.5	5.7			295	0.85	0.62	5.2	6906	1.6	99	0.2	18	2.9
874007	13K/10	630770	6057550	55		39	0.14	15.1	11.4	0.5	7.2			303	1.00	0.86	5.2	6148	1.7	84	0.2	21	3.2
874008	13K/10	629425	6056045	45		35	0.11	13.3	10.7	0.5	4.4			284	0.85	0.58	4.3	5715	1.2	86	0.2	15	2.5
874009	13K/10	629450	6055025	38			0.09	14.6		0.5	6.6			224	0.93	0.70	7.9		1.7	100	0.2	19	2.4
874010	13K/10	629525	6052915	49			0.14	14.2		0.5	6.4			297	1.10	0.69	6.6		1.5	104	0.2	17	2.8
874011	13K/10	630355	6049900	56		43	0.28	15.5	12.5	0.5	9.3			266	1.20	1.10	6.4	7277	2.2	99	0.2	27	4.4
874012	13K/10	630680	6049150	74		53	0.27	15.8	13.0	0.5	7.8			169	1.30	0.94	7.3	7456	1.9	104	0.2	23	4.0
874013	13K/10	630300	6046610	75		53	0.28	15.4	12.2	0.5	9.2			251	1.40	0.94	8.0	6908	2.2	89	0.2	26	4.4
874014	13K/10	629575	6044980	81		65	0.24	15.0	12.7	0.5	10.0			227	1.20	1.20	8.6	5916	2.3	91	0.2	27	4.1
874015	13K/10	629900	6043560	82		62	0.31	16.6	14.0	0.5	8.1			197	1.10	1.00	8.1	6241	2.4	104	0.2	26	4.9
874016	13K/10	630060	6042080	45			0.18	12.2		0.5	3.8			159	0.75	0.38	5.1		1.4	117	0.2	12	2.0
874017	13K/7	629600	6039195	72		51	0.34	16.9	12.9	0.5	8.1			195	1.00	0.81	7.7	5854	2.1	100	0.2	21	3.2
874020	13K/10	632475	6063000	53			0.12	12.6		0.5	4.9			266	0.78	0.63	4.1		1.5	87	0.2	16	2.7
874021	13K/7	631495	6037750	68		57	0.80	23.6	19.4	0.5	13.6			189	1.40	1.40	8.7	6673	2.3	129	0.2	31	4.9
874022	13K/7	629800	6034450	65		57	0.35	16.3	14.1	0.5	8.0			218	1.10	0.80	7.9	5339	1.9	98	0.7	24	3.6
874023	13K/7	630375	6037900	47		33	0.33	19.0	15.5	0.5	6.0			169	1.00	0.68	6.0	5860	1.9	119	0.7	19	3.0
874024	13K/7	630550	6024300	69		53	0.33	17.5	13.1	0.5	11.7			296	1.30	1.20	10.0	6547	2.6	91	0.2	29	5.3
874025	13K/7	633470	6023850	72		54	0.28	18.9	14.6	0.5	9.0			241	1.10	1.00	10.0	6160	2.1	102	0.6	26	4.2
874026	13K/7	630760	6022210	78			0.29	15.6		0.5	8.5			251	1.00	0.89	8.6		1.9	96	0.7	23	4.1
874027	13K/7	633340	6020270	84		65	0.56	14.6	11.9	0.5	8.6			280	1.00	0.90	8.7	4638	2.5	80	0.7	24	3.5
874030	13K/7	630575	6013125	57			0.24	16.2		0.5	7.6			239	1.00	0.89	6.9		2.0	93	0.2	21	3.9
874031	13K/7	632820	6013275	75		55	0.33	16.1	13.9	0.5	10.5			295	1.50	1.10	12.7	6316	4.3	100	0.2	30	4.4
874032	13K/7	635975	6013400	76		59	0.28	14.3	12.8	0.5	10.0			339	1.20	1.00	8.9	5782	2.8	84	0.2	31	4.5
874033	13K/7	635520	6015925	69		58	0.32	18.0	15.9	0.5	10.2			366	1.30	1.10	12.6	6764	3.8	104	0.9	32	5.3
874035	13K/7	637425	6021735	71		56	0.45	16.2	13.1	0.5	8.1			305	1.00	0.86	8.8	5366	2.3	96	0.7	23	3.4
874036	13K/7	635550	6023170	91		69	0.56	15.0	11.8	0.5	8.2			267	1.10	0.84	8.8	5718	2.5	87	0.2	23	4.1
874037	13K/7	634315	6025095	82		63	0.34	16.7	13.5	0.5	10.1			270	1.10	1.00	10.0	5782	3.7	85	0.2	28	4.1
874038	13K/7	630125	6035200	50			0.32	19.6		0.5	6.9			196	1.00	0.86	7.6		2.0	129	0.2	21	3.7
874039	13K/7	631340	6033900	60		44	0.38	16.3	12.5	0.5	8.2			212	1.10	1.00	8.4	5025	2.1	87	0.2	23	3.7
874040	13K/7	630050	6032640	67		49	0.24	16.8	13.4	0.5	8.1			246	1.00	0.92	7.5	5340	1.8	102	0.2	24	4.1
874041	13K/7	630790	6029890	72		55	0.30	15.4	13.7	0.5	10.0			283	1.10	1.10	7.7	6319	2.0	100	0.2	27	3.7

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874042	13K/7	632810	6027835	70		52	0.44	22.8	19.9	0.5	8.4			431	0.93	0.79	9.1	6314	2.3	132	0.2	24	2.9
874043	13K/7	634000	6029410	64		45	0.28	19.9	14.7	0.5	10.4			297	1.20	1.30	7.9	6838	2.1	107	0.2	28	4.6
874044	13K/7	634010	6031605	58			0.31	16.2		0.5	5.7			262	1.10	0.62	5.5		1.9	124	0.2	18	3.4
874045	13K/7	634105	6032925	55		39	0.23	18.1	13.2	0.5	8.9			256	1.00	0.94	7.4	5855	1.8	88	0.2	24	4.0
874046	13K/7	635650	6036150	52		44	0.27	14.8	12.0	0.5	5.6			206	0.79	0.58	6.4	5546	1.7	84	0.2	18	2.8
874047	13K/7	634375	6036200	54		42	0.35	17.5	13.4	0.5	7.3			212	1.00	0.85	6.5	5086	1.6	88	0.2	21	3.7
874048	13K/7	636350	6039290	62		54	0.43	14.2	11.8	0.5	5.9			224	1.10	0.67	7.4	6590	2.1	83	0.2	17	3.3
874049	13K/7	635310	6040210	58		47	0.33	18.1	13.8	0.5	9.0			267	1.10	1.10	7.7	5547	2.1	119	0.2	22	3.8
874052	13K/10	634430	6045070	45			0.22	13.6		0.5	6.9			227	0.91	0.85	6.3		1.6	125	0.2	21	3.2
874053	13K/10	636075	6046860	44			0.20	14.2		0.5	6.3			199	0.73	0.78	5.9		1.4	96	0.2	19	3.2
874054	13K/10	636300	6048800	56		47	0.29	16.9	14.9	0.5	8.2			181	0.92	0.91	9.3	5772	2.0	96	0.2	23	3.3
874055	13K/10	634250	6050775	52		43	0.15	10.7	8.0	0.5	4.4			214	1.20	0.46	6.8	7463	1.6	76	0.2	13	2.8
874056	13K/10	635860	6052715			35			14.5					270				8199		128		21	
874057	13K/10	637320	6054405	45		36	0.16	13.9	10.7	0.5	6.5			258	0.72	0.71	5.6	5558	1.0	85	0.2	16	2.1
874060	13K/10	635880	6061710	54		45	0.18	16.2	12.1	0.5	9.3			290	1.10	1.10	6.9	6345	1.6	85	0.2	24	3.9
874061	13K/10	636190	6064490	63		51	0.21	17.5	13.6	0.5	10.3			234	1.00	1.20	7.6	6326	1.8	98	0.2	28	3.9
874062	13K/10	633295	6065490	51		46	0.08	12.4	10.4	0.5	4.3			228	1.00	0.49	5.1	5028	1.4	78	0.2	14	1.8
874063	13K/10	635150	6068455	38		36	0.11	11.3	10.6	0.5	3.7			288	0.59	0.41	3.1	5599	0.9	87	0.2	15	2.2
874067	13K/10	637875	6064250	37		26	0.13	12.7	11.7	0.5	6.1			240	0.78	0.67	5.9	5889	1.2	85	0.6	16	2.2
874068	13K/10	637540	6061500			21			18.0					124				5170		127		44	
874071	13K/10	640320	6056950	43		35	0.17	15.6	14.3	0.5	6.9			257	0.83	0.88	8.9	8773	1.6	137	0.2	24	3.1
874073	13K/10	640025	6052425	57		42	0.33	17.2	13.9	0.5	9.2			233	1.10	0.94	6.8	6625	1.7	103	0.2	24	3.8
874074	13K/10	639550	6049625	50		41	0.39	20.2	15.3	0.5	10.6			221	1.00	1.10	9.0	6110	2.1	109	0.2	25	4.1
874075	13K/10	639255	6046390	50		45	0.21	11.4	9.4	0.5	4.7			201	1.20	0.54	6.8	7613	1.7	85	0.2	14	2.5
874076	13K/10	639775	6042900	43		31	0.45	14.2	12.1	0.5	5.1			218	0.86	0.57	6.0	5720	1.3	111	0.2	16	2.5
874077	13K/7	640600	6039800	55		50	0.30	13.5	11.2	0.5	6.6			192	0.92	0.67	6.9	4554	1.3	68	0.2	20	3.2
874078	13K/7	641200	6037110	58		46	0.33	16.2	13.4	0.5	8.7			217	0.94	0.93	7.6	5338	1.8	90	0.2	23	3.0
874079	13K/7	639590	6035950	53		44	0.18	15.9	12.9	0.5	8.0			264	1.00	0.86	6.9	5993	1.6	88	0.2	22	4.1
874080	13K/7	639625	6033500	77		64	0.29	13.3	10.7	0.5	7.3			241	1.30	0.83	10.0	5998	2.4	75	0.2	19	3.5
874081	13K/7	638450	6031200	81		64	0.31	12.4	10.7	0.5	7.6			240	1.40	0.81	10.4	5952	2.5	75	0.2	19	2.7
874082	13K/7	639390	6029415	57		50	0.44	15.4	14.4	0.5	8.6			258	1.20	1.00	10.0	5614	2.2	98	0.2	23	2.5
874083	13K/7	640740	6027805	110		82	0.44	13.7	11.5	0.5	8.8			204	1.20	1.00	11.7	4530	2.2	75	0.2	24	2.7
874084	13K/7	639215	6023180	65		56	0.60	17.8	14.9	0.5	8.9			344	1.00	0.94	10.4	5445	2.6	107	1.0	23	3.0
874085	13K/7	639950	6021125	92		68	0.26	23.6	20.1	0.5	11.3			636	1.10	1.10	12.1	6050	3.0	138	0.2	26	3.1
874086	13K/7	642060	6018860	97		75	0.29	15.7	14.1	0.5	10.0			394	1.00	1.00	9.2	6104	2.5	89	0.2	28	3.8
874087	13K/7	639950	6016200	71		49	0.29	15.0	13.3	0.5	9.0			374	1.20	1.00	9.2	5287	2.5	82	0.2	27	3.9
874088	13K/7	640160	6013650	120		88	0.31	10.1	9.0	0.5	6.7			245	1.20	0.76	13.6	3411	2.7	50	0.2	22	3.2
874089	13K/7	641880	6013460	120		89	0.57	11.2	10.2	0.5	8.4			284	1.10	0.95	12.2	4174	2.7	50	1.1	26	3.5
874090	13K/7	642290	6016100	94		75	1.00	11.7	11.0	0.5	8.4			300	1.10	0.91	16.8	4501	3.1	68	0.2	25	2.9
874091	13K/7	643200	6017700	89		67	0.55	13.4	12.2	0.5	8.7			321	1.30	1.00	11.2	5049	2.7	73	0.2	24	3.2
874092	13K/7	642275	6020425	89		70	0.31	13.8	11.7	0.5	10.6			489	1.20	1.10	11.8	5337	3.0	71	0.2	29	4.0

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874093	13K/7	642305	6022585	110		79	0.43	19.0		0.5	10.8			575	1.30	1.10	12.2		3.0	121	0.2	29	3.7
874095	13K/7	641330	6023775	72		58	0.37	18.2	14.8	0.5	9.2			355	1.30	1.00	10.7	6659	3.2	108	0.2	24	3.8
874098	13K/7	643415	6029240	53		42	0.40	18.6	16.1	0.5	7.8			317	0.86	0.85	6.8	6199	1.7	109	0.2	23	3.1
874099	13K/7	642915	6031440	73		61	0.47	21.6	19.3	0.5	8.3			309	0.92	0.88	8.2	5422	1.7	122	0.2	23	3.1
874100	13K/7	643250	6033210	62		51	0.39	23.8	21.6	0.5	7.7			305	0.87	0.88	8.5	5724	2.0	136	0.2	23	3.2
874101	13K/7	644400	6034680	57		47	0.40	20.8	18.8	0.5	9.1			358	1.00	1.00	8.5	6148	2.3	120	1.0	25	2.9
874102	13K/7	645390	6037150	55		46	0.30	17.2	14.9	0.5	8.1			231	0.93	0.93	6.8	5991	1.6	107	0.2	24	2.8
874103	13K/7	643800	6036515	47		40	0.48	16.5	15.9	0.5	7.2			208	1.00	0.80	6.4	5662	1.7	118	0.2	21	3.0
874104	13K/7	643440	6039855	68		55	0.43	19.3	14.8	0.5	8.7			219	1.10	1.00	10.0	6513	2.4	112	0.2	23	3.6
874105	13K/10	644000	6042475	76		59	1.60	19.8	14.6	0.5	7.3			204	1.00	0.88	7.5	5399	2.5	102	0.2	19	3.0
874106	13K/10	643955	6045420	80		65	0.88	20.2	16.6	0.5	10.0			213	1.10	1.10	8.8	6482	1.8	115	0.2	30	4.7
874108	13K/10	641350	6049250	51		49	0.67	18.6	15.8	0.5	7.3			170	0.91	0.85	7.7	5144	1.8	114	0.2	24	3.7
874109	13K/10	642150	6051560	47		39	0.19	17.7	14.1	0.5	10.2			225	0.81	1.20	7.7	5053	1.7	87	0.2	28	3.8
874110	13K/10	643280	6054200	59		49	0.31	21.3	16.4	0.5	8.7			198	0.90	0.88	7.7	5964	1.6	118	0.2	24	4.1
874111	13K/10	642075	6056450	52		43	0.35	19.4	16.8	0.5	8.5			200	0.94	1.00	7.3	6278	1.5	120	0.2	24	3.3
874112	13K/10	644160	6058600	71		62	0.47	20.3	16.1	0.5	9.2			207	1.20	1.00	7.9	6780	1.8	122	0.2	24	3.9
874113	13K/10	643000	6060700	43		41	0.11	15.4	13.2	0.5	5.9			255	0.84	0.72	4.8	5483	1.1	95	0.2	17	2.3
874119	13K/10	648125	6064270	61		54	0.59	21.8	18.8	0.5	8.7			200	1.20	1.00	8.4	6845	2.4	131	0.2	21	3.0
874121	13K/10	647735	6066800	51		41	0.14	12.7	10.0	0.5	5.0			290	0.76	0.46	6.7	4668	1.9	75	0.2	14	1.7
874122	13K/10	651300	6061750	64		56	0.63	20.0	15.5	0.5	6.3			170	0.94	0.75	7.6	5338	1.9	128	0.2	16	2.8
874123	13K/10	648700	6057225	63		57	0.49	18.9	16.3	0.5	6.5			164	1.00	0.66	7.2	5770	1.8	113	0.2	20	2.9
874124	13K/10	649895	6053760	35		39	0.35	15.6	13.3	0.5	4.3			182	1.00	0.56	4.9	8323	1.4	191	0.2	14	2.1
874125	13K/10	650500	6052400	45		32	0.30	18.3	14.8	0.5	7.1			222	0.88	0.72	7.5	6140	1.7	115	0.2	18	3.4
874127	13K/10	648625	6046700	32		26	0.49	18.1	15.4	0.5	5.6			161	0.77	0.65	8.1	5923	1.5	124	1.0	17	2.4
874128	13K/10	648950	6044110	43		35	0.26	14.7	12.0	0.5	5.7			201	0.94	0.56	8.4	6157	2.3	104	0.2	16	2.5
874129	13K/10	647525	6041960	49		37	0.30	16.1	13.2	0.5	6.3			188	1.10	0.72	8.9	6767	2.3	113	0.2	20	2.8
874130	13K/7	649050	6040575	63		54	0.46	11.1	10.1	0.5	4.8			219	1.20	0.54	7.0	6782	1.9	105	0.2	16	2.5
874131	13K/7	648370	6038425	84		66	0.36	14.3	13.1	0.5	7.2			258	1.10	0.85	10.0	6492	2.5	101	0.2	20	2.4
874132	13K/7	649345	6034825	89		70	0.45	16.7	14.7	0.5	9.0			331	1.10	0.95	11.4	5243	2.8	99	0.2	24	3.1
874133	13K/7	648005	6031725	59		52	0.32	17.0	13.8	0.5	8.4			307	1.10	0.94	11.6	5678	2.7	94	0.2	22	3.3
874135	13K/7	645200	6030530	53		46	0.34	17.2	14.5	0.5	4.8			342	1.00	0.64	5.8	6337	2.3	120	0.2	17	1.4
874136	13K/7	647560	6027790			85			14.8					434				4798		83		29	
874137	13K/7	649560	6029480	96		87	0.69	14.2	12.4	0.5	9.3			330	1.30	1.10	14.4	4133	5.5	58	0.2	30	2.4
874138	13K/7	649100	6024550	100		96	0.44	13.9	12.3	0.5	8.5			448	1.30	1.00	14.0	4571	4.8	69	0.2	28	2.1
874139	13K/7	648445	6022960	93		81	0.48	12.2	10.2	0.5	7.6			404	1.10	0.94	12.7	4139	4.6	56	0.2	26	2.1
874140	13K/7	649075	6021275	100		99	0.47	13.4	12.3	0.5	10.1			275	1.30	1.20	12.1	4818	4.4	40	0.2	34	2.7
874141	13K/7	648500	6019490	69		69	0.30	13.3	12.7	0.5	6.8			297	0.88	0.86	9.2	5205	3.5	77	1.6	24	1.9
874142	13K/7	649250	6015200	110		100	0.69	10.0	8.9	0.5	9.0			238	1.40	1.10	12.8	3803	4.2	41	1.3	33	2.5
874143	13K/7	651630	6014425	100		88	0.77	11.8	11.6	0.5	10.4			284	1.60	1.30	13.5	4636	4.7	52	1.4	35	2.6
874144	13K/7	653700	6016090	95		84	0.64	12.5	11.9	0.5	8.6			299	1.30	1.10	10.3	4859	3.6	57	0.2	35	2.9
874145	13K/7	651320	6019050	110		106	0.74	13.4	12.4	0.5	9.1			262	1.70	1.10	13.1	4836	4.2	56	0.8	36	3.1

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874146	13K/7	650000	6022600	98		90	0.40	14.1	13.0	0.5	8.9			335	1.30	0.91	10.2	5187	3.5	52	0.7	32	2.6
874147	13K/7	652400	6024050	100		86	0.31	15.5	14.0	0.5	8.0			366	1.10	1.00	10.9	5690	3.6	83	0.7	28	2.4
874149	13K/7	652200	6029400	100		91	0.44	12.5	10.8	0.5	7.4			329	1.30	1.00	12.8	4152	4.5	60	1.1	26	2.3
874150	13K/7	651950	6031445	100		92	0.41	12.1	10.4	0.5	10.0			277	1.50	1.10	17.1	4093	6.9	51	2.4	34	3.4
874152	13K/7	650825	6036155	61		53	0.31	16.4	14.7	0.5	6.7			276	0.94	0.80	8.2	5706	2.4	103	0.2	24	1.8
874153	13K/7	651105	6038260	60		56	0.43	13.4	13.9	0.5	4.8			265	0.83	0.61	7.8	5305	2.2	113	0.6	19	1.4
874154	13K/10	652375	6042080	75		68	0.87	15.7	14.1	0.5	6.5			191	0.94	0.94	8.8	5145	2.9	99	0.2	22	1.9
874155	13K/10	653695	6046000	61		60	0.51	14.4	12.4	0.5	4.6			191	1.10	0.65	10.0	5139	4.0	91	0.7	18	1.5
874156	13K/10	654450	6044200	85		90	0.95	14.2	14.4	0.5	5.1			170	0.82	0.57	7.4	4977	2.3	102	1.2	21	1.7
874157	13K/10	656060	6046750	65		56	3.70	13.7	11.3	0.5	4.8			143	1.10	0.66	6.9	4448	3.3	98	1.6	16	1.9
874158	13K/10	653420	6048445	52		45	0.47	18.7	14.7	0.5	7.5			217	1.10	0.91	8.3	6198	2.7	101	0.6	23	2.4
874159	13K/10	651300	6050510	34		29	0.44	19.5	15.4	0.5	5.1			202	0.86	0.72	8.7	5941	2.1	122	0.2	17	1.8
874160	13K/10	654145	6059135	60		51	0.67	20.3	16.2	0.5	5.9			208	1.00	0.81	8.2	6248	2.3	122	1.1	21	2.5
874161	13K/10	655250	6057660	44		43	0.45	17.7	15.3	0.5	5.2			187	0.75	0.72	8.4	5581	1.9	116	0.6	21	1.8
874162	13K/10	653550	6056285	56		58	0.35	17.3	15.7	0.5	6.0			189	1.00	0.80	6.5	6447	3.0	129	0.2	24	1.9
874163	13K/10	652465	6053105			64			16.5					159				5967		134		18	
874167	13K/10	657570	6062750	37		40	0.24	13.5	13.0	0.5	3.8			129	0.54	0.40	6.3	4514	1.4	109	0.2	15	0.9
874168	13K/10	655580	6061000	49		47	0.58	16.4	15.5	0.5	5.3			162	0.85	0.59	8.4	5058	2.3	121	0.2	20	1.5
874176	13K/10	660950	6048575	57		55	0.33	10.5	8.3	0.5	4.3			211	1.30	0.50	7.1	6768	2.3	75	0.6	13	1.6
874177	13K/10	661250	6047070	89		71	0.45	16.9	13.7	0.5	7.6			286	1.20	1.00	10.3	5779	3.9	97	0.2	25	2.1
874178	13K/10	659875	6042800	71		66	0.32	15.8	13.4	0.5	5.5			281	1.10	0.78	7.8	6425	4.0	97	1.5	19	1.9
874180	13K/7	654575	6040200	45		47	0.27	15.5	13.0	0.5	5.8			231	0.80	0.84	7.2	5606	2.4	95	0.2	20	1.6
874182	13K/7	658145	6038010	47		45	0.25	16.0	13.1	0.5	6.8			271	1.00	0.77	7.3	6746	3.3	94	0.2	24	2.2
874183	13K/7	661160	6041165	90		80	0.40	17.2	14.3	0.5	8.2			344	1.20	1.10	10.0	6031	3.6	98	1.0	27	2.7
874185	13K/7	656745	6035590	51			0.21	12.8		0.5	4.4			243	0.82	0.60	5.1		2.1	108	0.8	17	1.3
874186	13K/7	658825	6033600	81			0.25	14.2		0.5	6.1			263	0.88	0.80	15.7		4.2	94	1.0	25	1.8
874187	13K/7	661150	6033145	100			0.31	11.0		0.5	6.4			270	1.60	0.83	12.2		5.3	65	2.2	27	2.4
874188	13K/7	660645	6029600	87		79	0.45	17.0	16.0	0.5	8.6			403	1.20	1.00	12.7	5509	4.1	93	0.8	32	2.3
874189	13K/7	655970	6031100	96		91	0.50	15.0	13.1	0.5	7.4			422	1.00	0.81	11.8	4168	4.0	78	1.1	26	2.2
874190	13K/7	657840	6028015	69		63	0.48	19.4	16.8	0.5	7.0			403	1.10	0.92	11.1	6393	3.5	117	1.0	27	2.7
874191	13K/7	660710	6027925	87		84	0.54	15.1	13.1	0.5	7.9			329	1.20	1.00	10.3	5166	3.3	74	0.2	30	2.8
874192	13K/7	654945	6024450	98		87	0.67	16.1	12.9	0.5	8.3			324	1.40	1.00	11.2	6088	3.3	89	0.2	30	2.7
874193	13K/7	662295	6024485	87		74	0.65	16.9	13.2	0.5	9.4			369	1.40	1.20	12.1	5089	4.0	76	1.1	34	3.2
874194	13K/7	654210	6020300	94		80	0.54	18.3	14.9	0.5	10.5			366	1.40	1.20	12.4	5722	4.1	75	1.3	36	3.6
874195	13K/7	660850	6024475			66			15.2					351				6821		96		34	
874197	13K/7	655450	6015490	78		73	0.54	14.3	12.6	0.5	9.1			329	1.40	1.10	10.7	5493	3.5	71	0.2	33	3.2
874200	13K/7	658500	6016610	82		71	0.50	13.3	12.1	0.5	8.6			321	1.30	1.10	10.0	5189	3.2	65	1.3	32	2.7
874201	13K/7	662455	6015150	78		72	0.58	16.0	15.4	0.5	10.0			376	1.40	1.30	12.1	6348	4.2	83	0.6	40	3.3
874202	13K/7	661650	6016720	76		73	0.58	15.7	13.8	0.5	9.3			349	1.20	1.20	10.9	5777	3.6	75	0.8	37	3.4
874204	13K/7	660910	6022850	87		79	0.74	16.8	14.9	0.5	9.3			352	1.30	1.20	13.1	6207	4.1	84	0.2	36	3.1
874206	13K/7	653900	6038160	48		46	0.31	16.2	14.5	0.5	5.8			249	0.91	0.87	9.2	5142	2.1	100	0.9	23	1.8

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874207	13K/7	638825	6037840	55		52	0.43	17.6	14.3	0.5	6.9			279	1.00	0.90	7.3	5788	2.2	105	0.2	24	2.1
874500	13K/10	632550	6068350	48		36	0.10	13.2	10.6	0.5	3.6			306	0.59	0.53	4.5	4966	1.8	80	0.8	14	1.5
874501	13K/10	632652	6066450	50		38	0.11	15.3	11.8	0.5	4.9			302	1.00	0.61	4.6	6130	1.6	94	0.2	18	1.8
874502	13K/10	632052	6065099	52		42	0.16	17.7	13.6	0.5	5.2			255	0.90	0.69	6.0	6694	1.8	112	0.2	19	2.2
874503	13K/10	631550	6062145	42		39	0.10	11.5	9.7	0.5	3.5			240	0.70	0.54	4.1	5266	1.5	82	0.2	15	1.3
874504	13K/10	632145	6060441	35		30	0.11	13.4	11.3	0.5	3.4			223	0.81	0.49	4.7	5311	1.5	94	0.2	14	1.3
874505	13K/10	631950	6058501	40		35	0.14	13.1	11.8	0.5	5.2			306	0.89	0.71	4.3	6675	1.5	100	0.2	19	1.6
874506	13K/10	633600	6057390	36		34	0.12	11.8	10.5	0.5	4.0			264	0.72	0.61	4.3	5717	1.2	87	0.2	15	1.3
874507	13K/10	632700	6057490	41		36	0.13	13.1	10.9	0.5	4.7			288	0.73	0.58	4.7	6217	1.4	95	0.2	17	1.3
874508	13K/10	632125	6055810	35		33	0.11	14.3	11.6	0.5	4.6			279	0.92	0.60	5.0	6409	1.5	98	0.2	17	1.5
874510	13K/10	631251	6052298	43		40	0.13	13.3	10.0	0.5	4.5			265	0.87	0.61	5.7	5701	1.5	85	0.2	14	1.3
874511	13K/10	632725	6051605	50		48	0.15	14.5	11.5	0.5	5.1			206	0.82	0.60	5.9	5657	1.6	100	0.8	16	1.3
874512	13K/10	632355	6049800	66		58	0.33	16.0	12.0	0.5	7.0			215	1.20	0.90	7.3	6079	2.3	98	0.2	21	2.0
874514	13K/10	632740	6047720	47		41	0.19	13.8	10.1	0.5	5.7			227	0.88	0.71	5.7	5272	1.6	86	0.2	16	1.4
874515	13K/10	632380	6046235	45		39	0.31	13.8	11.9	0.5	6.0			223	0.91	0.73	6.3	6042	2.2	93	0.2	21	1.9
874516	13K/10	630810	6043640	48		46	0.26	15.5	12.6	0.5	7.1			223	1.10	1.00	7.8	6465	2.4	103	0.2	20	1.6
874518	13K/7	632750	6039500	58		51	0.59	17.9	15.2	0.5	8.4			222	1.20	1.10	7.8	6821	2.6	116	0.9	28	2.5
874519	13K/7	632255	6038390	64		60	0.68	20.8	16.8	0.5	8.8			197	0.92	1.00	8.1	5918	19.9	129	0.2	28	2.7
874520	13K/7	634380	6040510			38			16.3					190				7392		121		25	
874521	13K/7	632250	6036685	69		64	1.10	18.5	16.2	0.5	7.5			190	1.10	0.82	7.6	6057	2.8	140	0.2	27	2.3
874522	13K/7	633370	6034950	59		52	0.54	19.5	14.8	0.5	8.0			218	1.00	0.94	7.9	6018	2.2	110	0.2	24	2.4
874523	13K/7	633365	6033415	55		56	0.36	11.8	8.4	0.5	4.0			244	1.20	0.46	6.7	8638	2.1	102	0.2	12	1.6
874524	13K/7	632575	6031600	56		53	0.31	19.4	14.5	0.5	7.8			270	1.00	1.00	7.3	6199	2.3	109	0.2	24	2.5
874525	13K/7	631400	6029050	48		47	0.21	15.9	12.8	0.5	6.4			253	1.00	0.73	7.0	6078	2.0	95	0.2	21	1.8
874526	13K/7	631300	6026710	66		56	0.33	16.8	12.5	0.5	7.7			268	1.10	1.10	8.8	5226	2.4	82	0.2	24	2.5
874527	13K/7	632660	6024550	58		51	0.36	15.1	12.1	0.5	7.7			243	1.20	1.00	7.8	6114	2.4	94	0.2	21	1.8
874528	13K/7	632500	6021440	80		73	0.67	14.1	12.1	0.5	10.0			278	1.20	1.20	10.0	5555	3.8	82	0.2	29	2.3
874529	13K/7	630600	6019350	62		58	0.31	15.5	12.1	0.5	8.5			285	1.20	1.00	9.0	6297	2.9	92	0.2	24	2.2
874531	13K/7	633355	6015940	70		67	0.30	15.5	12.4	0.5	7.5			278	1.10	0.91	8.2	6187	2.5	96	0.2	25	2.4
874533	13K/7	634080	6014550	65		60	0.35	13.1	11.7	0.5	6.3			272	1.00	0.79	10.0	6327	3.2	93	0.2	24	2.3
874534	13K/7	637165	6014725	56		56	0.26	14.9	11.9	0.5	7.1			345	1.10	0.85	7.0	5410	2.3	84	0.2	25	2.3
874535	13K/7	637380	6017175	82		73	0.33	15.3	11.7	0.5	7.8			286	1.20	1.00	10.0	5317	3.3	82	0.8	26	2.5
874537	13K/7	635645	6021615	65		56	0.48	15.8	12.0	0.5	7.6			315	1.00	1.00	8.6	5880	2.6	96	0.2	23	2.0
874538	13K/7	636340	6024680	62		56	0.79	15.5	12.4	0.5	8.3			262	1.20	1.00	7.7	5944	2.6	84	0.2	26	2.2
874539	13K/7	636260	6026435	76		65	0.33	15.4	11.5	0.5	7.3			247	1.30	0.86	9.4	5940	3.0	82	0.2	22	2.1
874540	13K/7	634300	6028600	43		36	0.26	16.7	12.9	0.5	6.7			271	0.86	0.89	7.5	5385	2.2	103	0.2	19	1.5
874541	13K/7	635375	6030750	78		59	0.47	17.1	14.6	0.5	9.1			314	1.20	1.00	10.0	5919	2.8	116	0.2	25	3.3
874542	13K/7	636290	6032200	66		51	0.34	17.6	15.5	0.5	8.9			296	1.20	1.10	7.5	7314	2.3	111	0.6	29	4.0
874543	13K/7	636235	6034100	58		44	0.33	16.1	13.3	0.5	7.5			254	1.10	0.87	6.8	6078	1.7	99	0.2	21	3.6
874544	13K/7	634975	6034245	72		61	0.51	15.3	13.2	0.5	10.5			253	1.10	1.10	8.8	6048	1.9	93	0.2	28	4.3
874545	13K/7	633640	6037920	73		58	0.57	18.8	15.4	0.5	11.6			220	1.10	1.30	8.2	6659	3.2	123	0.2	34	5.5

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874546	13K/7	633325	6038440	50		34	0.33	17.6	12.8	0.5	6.8			197	1.10	0.75	7.3	6372	1.8	118	0.6	17	3.2
874547	13K/10	634290	6042900	86		63	0.71	16.6	15.0	0.5	8.1			202	1.10	0.84	8.4	6006	2.4	120	0.2	25	3.9
874550	13K/10	633890	6047000	45		36	0.16	10.9	8.6	0.5	5.3			241	0.65	0.47	5.1	4629	1.3	72	0.2	12	2.0
874551	13K/10	634000	6049075	52		41	0.18	10.3	9.6	0.5	5.3			198	1.10	0.68	5.8	6179	1.8	83	0.2	15	1.9
874553	13K/10	634300	6053145	41		33	0.15	13.4	11.6	0.5	5.4			261	0.84	0.59	6.0	6816	1.4	105	0.2	16	2.2
874556	13K/10	634650	6058860	43		33	0.13	13.5	10.9	0.5	5.7			279	0.77	0.64	4.2	6070	1.2	93	0.2	16	2.7
874557	13K/10	634235	6060840	52		41	0.10	14.4	12.7	0.5	7.2			311	1.00	0.86	6.8	7964	1.9	116	0.2	23	3.6
874562	13K/10	634150	6066705											311						181			28
874567	13K/10	638615	6063100	49		36	0.10	11.0	9.2	0.5	4.9			236	0.67	0.52	4.5	5376	1.0	81	0.2	13	2.1
874570	13K/10	640875	6059050	39		32	0.11	16.1	12.8	0.5	6.4			259	0.83	0.85	6.8	7255	1.6	118	0.2	19	3.3
874573	13K/10	638180	6050875	72			0.30	15.3		0.5	7.8				1.20	0.84	7.6		2.1		0.2		2.8
874574	13K/10	638300	6047100											215						111			22
874575	13K/10	637390	6041935	70		49	0.61	12.5	10.4	0.5	6.9			177	1.00	0.83	7.2	4580	2.3	79	0.8	17	2.9
874576	13K/7	638200	6039390	43		28	1.10	15.5	15.8	0.5	7.2			153	0.82	1.00	11.5	4427	2.4	111	0.7	21	2.3
874577	13K/7	637210	6037600	68		54	0.31	16.0	14.6	0.5	7.8			224	1.00	0.84	8.0	6286	1.8	102	0.2	25	3.7
874578	13K/7	637900	6035275	81		61	0.50	15.7	12.4	0.5	8.3			271	1.00	1.00	7.8	5597	1.8	95	0.2	21	3.7
874579	13K/7	637530	6033500	38		31	0.16	14.6	13.4	0.5	7.7			217	0.74	0.78	7.9	5637	1.9	93	0.2	24	2.8
874580	13K/7	637325	6030840	55		42	0.28	17.3	13.7	0.5	8.7			284	1.10	1.00	8.9	5863	2.4	106	0.6	24	3.9
874581	13K/7	638320	6027800	84		61	0.36	16.8	13.4	0.5	8.5			274	1.10	0.90	8.4	5995	2.2	98	0.2	23	3.8
874582	13K/7	639455	6026120	82		64	0.50	13.6	10.8	0.5	6.5			223	1.10	0.72	9.1	5675	2.4	89	0.2	18	3.3
874583	13K/7	638100	6024200	72		54	0.54	17.5	13.9	0.5	9.5			302	1.00	1.10	7.3	6144	2.1	105	0.8	25	3.6
874585	13K/7	639850	6017950	74		58	0.23	14.5	11.8	0.5	7.7			351	1.00	0.77	7.7	5254	2.1	83	0.7	22	3.3
874586	13K/7	638460	6015850	71		57	0.30	16.7	13.9	0.5	9.1			348	1.20	0.95	12.4	6111	3.3	95	0.9	27	4.4
874587	13K/7	638200	6013800	77		59	0.33	15.8	12.8	0.5	8.8			322	1.30	1.00	11.6	5617	3.0	86	0.9	24	4.4
874588	13K/7	644130	6014240	110		83	0.46	15.0	12.9	0.5	10.0			330	1.30	0.91	12.8	5132	3.5	67	1.1	28	4.2
874589	13K/7	644210	6016890	110		76	0.80	13.5	10.9	0.5	10.0			313	1.30	1.10	15.1	4036	4.1	54	0.8	29	4.2
874590	13K/7	644645	6018500	110		79	0.93	13.8	11.2	0.5	11.0			308	1.20	1.20	17.1	4074	5.2	52	0.9	32	4.8
874592	13K/7	644300	6023420	100		75	0.39	18.7	15.0	0.5	10.0			512	1.20	0.88	10.5	5160	3.2	100	1.0	24	4.0
874593	13K/7	644070	6024810	97		71	0.40	17.8	14.3	0.5	10.0			485	1.10	0.90	12.2	4607	3.7	93	0.2	25	3.5
874595	13K/7	641645	6028650	88		67	0.41	13.5	11.3	0.5	8.3			220	1.20	0.90	13.7	4631	2.7	75	0.8	24	3.5
874596	13K/7	640945	6030590	73		50	0.40	16.6	13.3	0.5	10.0			281	1.30	1.10	10.1	6301	2.3	98	0.2	26	4.4
874597	13K/7	641800	6032100	64		48	0.29	16.4	13.2	0.5	5.1			264	1.00	0.58	8.0	5964	1.8	115	0.2	15	2.5
874598	13K/7	641560	6035000	68		49	0.22	17.6	13.1	0.5	9.0			250	1.10	1.00	7.5	6258	1.9	104	0.2	24	4.4
874599	13K/7	644205	6035650	53		40	0.22	17.3	14.3	0.5	8.0			250	0.90	0.83	6.7	6579	1.8	105	0.2	23	3.5
874600	13K/7	642600	6037750	60		48	0.79	15.9	12.1	0.5	6.2			191	0.90	0.75	8.4	5391	1.7	109	0.2	17	2.8
874601	13K/10	641975	6041550	56		46	0.61	17.4	13.8	0.5	7.5			200	0.87	0.81	8.0	5610	2.0	101	0.2	21	3.5
874602	13K/10	642050	6043725	61		48	0.43	17.8	14.5	0.5	7.3			237	1.00	0.88	7.5	6276	1.6	99	0.2	23	3.7
874603	13K/10	644150	6044100	64		50	0.66	17.4	13.3	0.5	7.5			213	1.00	0.75	8.6	6476	1.7	102	0.2	19	3.5
874605	13K/10	643675	6050680	68		46	1.60	23.1	16.6	0.5	10.0			199	1.30	1.00	9.2	6254	2.5	131	0.2	21	4.5
874606	13K/10	645250	6052900	46		37	0.34	18.5	14.5	0.5	6.8			172	1.00	0.72	7.1	5959	1.8	129	0.2	19	2.9
874607	13K/10	645840	6054730	59		41	0.50	16.5	13.2	0.5	6.3			201	0.87	0.62	6.6	5057	1.7	98	0.9	17	2.7

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874608	13K/10	645700	6056960	58		44	0.33	18.5	14.4	0.5	6.3			188	1.00	0.72	7.3	6106	1.9	114	0.2	18	3.3
874609	13K/10	647225	6060140	61		43	0.27	15.5	12.2	0.5	6.9			197	1.00	0.80	7.9	5724	1.7	101	0.2	18	3.1
874610	13K/10	645725	6061250	38		35	0.31	14.7	12.2	0.5	3.6			155	0.68	0.46	5.8	5999	1.5	117	0.2	14	1.0
874611	13K/10	646400	6063485	36		28	0.22	19.1	15.7	0.5	3.9			191	0.83	0.52	6.1	6004	1.5	117	0.7	16	1.6
874612	13K/10	645940	6066200	42		36	0.14	14.9	11.2	0.5	4.4			255	0.91	0.63	6.1	7315	1.6	104	0.2	15	1.5
874613	13K/10	643540	6068235	34		31	0.11	15.3	11.5	0.5	3.9			246	0.92	0.62	5.7	6772	1.5	105	0.2	15	1.5
874616	13K/10	648340	6068970			33			10.3					290				5732		89		16	
874617	13K/10	649425	6066450	33		31	0.15	16.8	12.5	0.5	4.0			258	0.93	0.61	5.9	7195	1.6	120	0.2	14	1.6
874618	13K/10	648360	6062400	37		38	0.30	13.7	10.8	0.5	3.8			236	1.20	0.52	4.8	8759	1.7	156	0.2	15	1.5
874619	13K/10	649135	6060290	55		52	0.38	15.5	13.2	0.5	5.2			186	1.00	0.75	6.1	5747	2.5	112	0.7	17	1.8
874620	13K/10	651070	6059060	55		41	0.61	18.1	14.2	0.5	5.6			197	1.00	0.68	6.9	6099	4.2	116	1.0	16	1.9
874621	13K/10	649940	6056615	76		75	0.39	15.6	16.3	0.5	5.0			173	0.85	0.56	6.7	5993	1.9	123	0.2	20	1.5
874623	13K/10	648010	6054300	62		55	0.36	14.0	13.3	0.5	7.0			228	1.00	0.86	7.1	6632	1.9	108	0.2	23	1.6
874624	13K/10	647290	6051750	45		41	0.39	18.0	15.1	0.5	5.2			200	0.90	0.63	7.4	6568	2.0	122	0.2	18	1.9
874628	13K/10	646100	6045600	76		74	0.94	17.5	17.3	0.5	7.6			205	1.10	1.10	7.9	6373	2.0	118	0.8	29	2.3
874629	13K/10	646400	6043100	43		38	0.40	16.5	12.7	0.5	5.8			253	0.89	0.67	6.5	5869	2.6	95	0.2	19	2.0
874630	13K/7	645370	6040775	60		47	0.44	15.0	12.0	0.5	5.0			211	1.00	0.73	6.9	5130	2.4	94	0.9	17	1.9
874631	13K/7	646700	6038335	75		66	0.34	15.2	13.6	0.5	5.4			215	0.87	0.65	6.3	5738	1.8	114	0.7	21	1.9
874632	13K/7	647550	6036675	59		50	0.31	16.1	13.0	0.5	5.8			239	0.86	0.77	8.0	5382	2.1	103	0.6	20	1.9
874633	13K/7	646600	6035340	36		39	0.27	17.7	17.0	0.5	7.5			300	1.10	0.89	8.1	8214	2.4	132	0.2	31	2.5
874634	13K/7	645500	6032040	50		39	0.34	22.7	18.7	0.5	7.1			405	1.00	0.80	7.4	5908	2.3	134	0.6	24	2.1
874636	13K/7	645090	6028740	72		67	0.56	15.8	14.9	0.5	7.0			359	0.91	0.75	10.9	4533	3.1	93	0.2	25	1.9
874637	13K/7	646440	6025830	82		58	0.58	17.3	16.9	0.5	8.5			511	1.00	1.00	11.1	4955	4.0	106	1.3	26	1.8
874640	13K/7	646550	6020645	96		83	0.70	11.8	10.0	0.5	8.1			337	1.30	1.00	12.9	4263	4.6	51	1.2	28	2.3
874641	13K/7	645980	6018425	96		83	0.87	13.1	11.2	0.5	8.1			330	1.40	1.00	14.6	3959	4.5	57	1.4	28	2.3
874642	13K/7	646150	6016150	95		83	0.40	13.7	11.9	0.5	7.3			307	1.30	0.91	10.1	5095	3.2	66	1.2	27	2.3
874644	13K/7	653250	6014135	90		73	0.52	12.2	10.5	0.5	7.7			295	1.40	0.94	10.0	4530	3.2	55	0.2	30	2.6
874645	13K/7	654200	6018390	95		68	0.26	13.5	10.9	0.5	9.1			301	1.40	1.10	10.9	4775	3.4	77	0.7	30	2.9
874646	13K/7	650145	6020525	94		73	0.45	15.3	12.3	0.5	8.6			325	1.40	1.20	10.0	5704	3.4	76	1.3	29	2.8
874647	13K/7	652210	6021265	85		64	0.63	16.2	13.2	0.5	9.0			289	1.50	1.10	10.6	6147	3.4	86	0.5	33	3.1
874648	13K/7	650650	6025090	100		91	0.44	14.4	12.0	0.5	8.3			468	1.30	1.00	13.7	5312	4.3	79	0.9	27	2.5
874649	13K/7	653495	6028110	77		61	0.34	18.4	16.6	0.5	7.8			570	1.10	0.91	12.1	5021	4.1	111	1.0	25	1.9
874650	13K/7	654035	6030300	100		90	0.46	11.3	10.3	0.5	7.1			343	1.10	0.87	12.6	3920	4.0	66	1.7	24	1.6
874651	13K/7	653150	6033125	120		95	0.42	11.9	10.6	0.5	9.1			318	1.80	1.10	16.7	4116	5.7	68	1.5	29	2.2
874653	13K/7	652170	6037225	44		39	0.34	14.8	14.0	0.5	4.9			235	1.10	0.69	11.7	7519	2.6	121	0.2	19	1.2
874654	13K/7	651380	6039875	61		51	0.43	17.0	14.6	0.5	6.6			232	0.86	0.80	8.0	5673	2.0	112	0.2	22	1.7
874655	13K/10	650550	6041850	57		48	1.00	15.5	12.8	0.5	6.4			213	1.00	0.84	7.9	5439	2.3	97	1.0	20	2.1
874656	13K/10	651925	6044875	86		61	0.84	16.3	13.6	0.5	5.9			183	1.10	0.75	12.6	5174	5.3	100	0.7	19	1.7
874657	13K/10	636140	6043535	50		37	0.42	15.5	12.8	0.5	5.6			212	0.81	0.75	5.7	5257	2.1	97	0.2	21	1.9
874679	13K/10	651825	6043965	42		43	0.79	13.7	12.7	0.5	5.0			143	0.75	0.81	12.4	4614	3.3	95	0.7	18	1.3
874680	13K/10	651670	6046335	39		34	0.33	15.7	13.2	0.5	5.9			243	1.00	0.74	7.2	6767	2.2	108	0.2	17	1.8

Sample	NTS	Easting	Northing	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1	V2	W1	Y2	Yb1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
874682	13K/10	655650	6048380	52		41	0.18	16.0	12.6	0.5	8.2			292	1.10	1.00	8.8	6078	3.3	92	0.2	24	2.1
874683	13K/10	650910	6048000	51		42	0.77	17.5	15.5	0.5	6.0			195	1.00	0.78	9.3	6083	2.2	118	0.2	21	1.9
874684	13K/10	652865	6058350	58		48	0.63	18.2	15.1	0.5	5.8			198	0.88	0.75	7.6	6429	2.1	128	0.6	21	2.3
874685	13K/10	651850	6055760	53		47	0.49	15.5	13.7	0.5	5.7			204	1.00	0.76	6.3	6591	1.8	116	0.2	19	1.9
874688	13K/10	653825	6051335	55		57	0.45	16.7	16.6	0.5	4.5			166	0.76	0.64	6.8	5602	1.7	126	0.2	19	1.6
874689	13K/10	652610	6061765	70		58	0.57	17.2	16.5	0.5	6.1			171	0.79	0.80	7.5	6100	2.3	134	0.2	25	2.0
874690	13K/10	652750	6064245	36		30	0.15	16.0	14.1	0.5	4.9			275	0.80	0.71	6.6	7832	1.7	119	0.2	19	1.7
874696	13K/10	654680	6067285	55		52	0.31	15.9	15.7	0.5	6.3			224	0.68	0.83	7.5	6262	2.0	112	0.2	25	1.7
874697	13K/10	654545	6065300	45		36	0.21	16.0	14.2	0.5	6.7			257	1.00	0.92	7.2	6783	1.9	112	0.2	19	1.8
874698	13K/10	655600	6063225	69		60	0.39	14.8	16.2	0.5	4.7			120	0.82	0.54	7.9	4733	1.5	115	0.2	17	1.0
874699	13K/10	656770	6067150	57		39	0.14	16.8	12.7	0.5	8.8			281	1.00	1.00	9.4	6501	2.0	95	0.2	22	3.7
874701	13K/10	660200	6066015	50		44	0.31	21.0	19.4	0.5	6.1			166	0.65	0.79	8.9	5125	1.6	133	0.6	20	2.3
874703	13K/10	656665	6059500	43		34	0.09	15.6	12.0	0.5	5.6			238	1.10	0.66	6.3	4988	1.3	92	0.2	16	3.0
874707	13K/10	657540	6052200	23		18	0.21	29.3	25.9	0.5	4.4			195	1.00	0.62	3.4	10991	0.7	319	0.2	23	3.0
874708	13K/10	656750	6050000	49		36	0.27	15.0	13.4	0.5	5.4			176	0.90	0.67	8.3	4987	1.7	104	0.2	16	2.4
874709	13K/10	657795	6047500			47			3.7					203				8127		51		8	
874710	13K/10	658840	6045760	66		45	0.24	16.0	13.9	0.5	10.7			308	1.10	1.10	9.4	6374	2.7	86	0.2	27	3.8
874711	13K/10	660875	6045350	78		66	0.33	16.0	14.6	0.5	7.6			271	1.00	0.81	11.7	5239	2.3	103	0.7	23	3.5
874712	13K/10	659245	6041790	68		59	0.29	15.9	14.8	0.5	8.1			323	1.00	0.83	9.3	5859	2.4	95	0.2	27	4.0
874713	13K/10	655085	6042550	53		43	0.34	16.4	15.8	0.5	8.2			274	1.10	0.91	11.1	7634	2.7	120	2.1	25	3.4
874714	13K/7	656540	6039990	58		50	0.29	14.7	14.6	0.5	6.3			272	0.82	0.70	10.0	5105	2.4	105	0.7	21	2.3
874715	13K/7	658605	6041020	83		57	0.34	14.3	13.1	0.5	7.6			276	1.10	0.83	12.4	4900	2.8	96	0.2	21	2.7
874718	13K/7	654750	6034615	110		64	0.44	17.8	13.4	0.5	10.0			289	1.20	1.00	15.4	4867	3.2	99	1.0	24	3.9
874719	13K/7	655575	6033540	110		86	0.31	10.4	8.7	0.5	7.5			206	1.60	0.92	17.1	4204	4.2	64	1.0	25	3.9
874720	13K/7	661790	6034475	140		113	0.39	13.9	12.2	0.5	8.9			281	1.60	1.00	22.0	5076	9.1	84	1.3	29	3.8
874721	13K/7	661755	6030815	110		86	0.49	16.5	14.7	0.5	10.7			362	1.50	1.20	14.6	6144	3.7	98	0.9	33	4.8
874722	13K/7	658135	6030590	110		73	0.58	21.7	18.0	0.5	11.4			558	1.30	1.10	15.1	5532	4.5	117	1.1	28	4.4
874724	13K/7	659500	6027380	82		58	0.53	14.6	12.5	0.5	10.0			323	1.30	1.10	10.1	5448	3.0	77	0.2	30	4.5
874725	13K/7	656800	6025700	93		64	0.79	15.1	12.6	0.5	10.0			316	1.40	1.10	12.2	5427	3.0	77	0.6	30	5.0
874726	13K/7	657975	6024395	94		72	0.49	14.3	12.7	0.5	9.5			329	1.20	1.10	11.1	5239	2.9	73	0.5	30	4.4
874727	13K/7	655650	6022525	88		68	0.42	12.9	13.3	0.5	10.0			339	1.20	1.00	10.5	5348	3.1	77	1.1	31	4.0
874732	13K/7	660150	6016950			64			12.6					317				5638		69		37	
874739	13K/7	648590	6026395	110		87	0.84	13.2	12.3	0.5	10.1			385	1.30	1.00	13.8	4675	3.9	77	0.6	27	3.4
874740	13K/10	640995	6045250	58		44	0.90	13.6	11.7	0.5	6.4			154	1.10	0.75	9.2	5164	2.3	94	0.8	17	3.1
874414	13K/10	636635	6044520	49		33	0.81	23.7	18.8	0.5	13.4			237	1.00	2.00	9.2	5844	45.9	123	0.2	53	7.9
874452	13K/10	653118	6043665	81		71	1.00	15.4	14.0	0.5	5.3			159	0.88	0.76	10.0	5174	3.8	107	1.1	19	1.5
874824	13K/10	633700	6042480	49		38	0.47	13.5	12.9	0.5	6.5			204	0.90	0.70	7.1	5722	2.3	104	0.2	19	1.3
874826	13K/10	631650	6042580	38		35	0.12	12.1	10.4	0.5	4.2			237	0.88	0.62	5.8	5860	1.5	97	0.2	15	1.1
874827	13K/10	633870	6043530	43		49	0.22	12.9	11.4	0.5	3.6			184	0.75	0.39	4.0	6465	1.7	111	0.2	14	1.5
874828	13K/10	635370	6044050	35		32	0.32	13.7	11.1	0.5	3.7			175	0.87	0.54	4.7	6974	1.7	129	0.2	14	1.5

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864000	13K/9	670520	6069130	96	65		0.02	92
864001	13K/9	663890	6068880	85	67		0.02	111
864002	13K/9	668130	6069130	25	75		0.04	104
864005	13K/9	679300	6069650	25	68		0.02	76
864010	13J/12	315680	6069980	25	64		0.04	78
864011	13J/12	320780	6069750	87	89		0.03	69
864014	13J/12	325400	6068880	25	69		0.005	79
864015	13J/12	329560	6068950	25	56		0.04	148
864016	13J/12	334110	6068780	73	70		0.005	63
864017	13J/12	338600	6069300	74	47		0.04	92
864018	13J/12	338270	6066890	93	50		0.03	99
864019	13J/12	332610	6067000	25	51		0.05	94
864020	13J/12	324500	6067200	130	76		0.04	102
864023	13J/12	322750	6067550	104	91		0.005	58
864024	13J/12	316650	6067550	78	92		0.005	64
864025	13J/12	314820	6067980	25	86		0.03	89
864028	13K/9	687910	6067880	61	53		0.03	94
864029	13K/9	684020	6067010	76	46		0.03	66
864030	13K/9	670870	6067350	67	34		0.005	110
864035	13K/9	687100	6065900	97	61		0.03	93
864036	13K/9	690890	6065790	70	33		0.03	95
864038	13J/12	309040	6065780	114	75		0.02	83
864039	13J/12	338830	6065500	173	134		0.03	82
864040	13J/12	331300	6065160	114	79		0.03	105
864041	13J/12	320910	6065620	86	59		0.07	89
864043	13J/12	315320	6066030	166	69		0.03	108
864046	13J/12	311610	6064350	89	73		0.05	82
864047	13J/12	308650	6064180	25	59		0.04	110
864048	13K/9	678040	6063680	83	68		0.03	81
864049	13K/9	681570	6064020	25	42		0.03	105
864050	13K/9	685330	6063640	87	70		0.005	110
864051	13K/9	675940	6061560	69	63		0.005	74
864054	13K/9	680050	6061750	25	83		0.005	63
864056	13K/9	684110	6061890	25	39		0.005	96
864057	13K/9	688220	6064700	25	39		0.03	121
864058	13K/9	688600	6063000	25	44		0.04	106
864059	13K/9	690370	6062050	175	39		0.005	90
864060	13K/9	692240	6062110	67	56		0.005	84
864063	13J/12	318900	6064100	25	72		0.04	80
864064	13J/12	320200	6063300	100	53		0.005	77
864065	13J/12	326180	6062780	113	56		0.04	98

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864067	13J/12	330420	6062430	25	55		0.03	88
864069	13J/12	334060	6063500	25	59		0.04	66
864070	13J/12	338495	6062300	86	59		0.03	74
864073	13J/12	313500	6061320	97	63		0.02	64
864074	13J/12	306950	6060850	161	65		0.05	104
864075	13J/12	315420	6062360	99	75		0.02	119
864076	13J/12	321900	6061080	94	72		0.03	80
864078	13J/12	327090	6060700	105	79		0.03	84
864081	13J/12	332100	6060810	93	62		0.03	89
864082	13J/12	333720	6061780	95	58		0.03	77
864083	13J/12	338550	6059180	25	56		0.04	88
864086	13J/12	333880	6058810	64	44		0.04	99
864087	13J/12	329190	6059090	25	44		0.03	70
864088	13J/12	326050	6059810	25	51		0.03	86
864089	13J/12	323320	6058660	100	70		0.03	110
864090	13J/12	317360	6059560	25	63		0.05	96
864091	13J/12	315030	6059150	103	61		0.005	62
864092	13J/12	314100	6057000	25	50		0.02	100
864093	13J/12	319030	6057400	25	38		0.02	84
864094	13J/12	323110	6057200	85	66		0.04	123
864095	13K/9	672500	6059910		58			66
864096	13K/9	678450	6058260	135	83		0.04	133
864099	13K/9	680920	6059750	116	69		0.03	164
864100	13K/9	685350	6058960	149	92		0.02	72
864102	13K/9	688380	6058790	25	50		0.03	117
864104	13K/9	691840	6058520	25	27		0.04	118
864105	13K/9	672550	6057300	25	58		0.005	106
864106	13K/9	677600	6057080	101	78		0.04	207
864107	13K/9	682250	6057000	25	50		0.03	104
864109	13K/9	680800	6055920	70	48		0.03	112
864112	13K/9	684900	6055670	25	47		0.03	102
864113	13K/9	689910	6055910	108	106		0.005	83
864114	13K/9	692100	6056440	93	66		0.03	90
864115	13J/12	309600	6058010	131	112		0.005	64
864116	13J/12	310000	6060250	73	56		0.04	92
864117	13J/12	307940	6055790	25	57		0.02	101
864118	13J/12	314120	6055540	79	58		0.03	58
864119	13J/12	320500	6054880	25	32		0.03	99
864121	13J/12	325040	6055020	58	47		0.03	63
864123	13J/12	324860	6057030	25	43		0.02	90
864124	13J/12	329040	6055000	79	58		0.005	92

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864125	13J/12	331250	6054740	25	47		0.03	114
864129	13J/12	333155	6054720	25	60		0.04	80
864130	13J/12	335700	6055400	25	52		0.005	127
864133	13J/12	337070	6056780	64	72		0.04	122
864135	13J/12	331950	6053100	25	39		0.03	103
864138	13J/12	328800	6052350	25	44		0.04	128
864139	13J/12	324300	6053120	25	41		0.04	51
864140	13J/12	321960	6053420	25	42		0.04	89
864141	13J/12	318090	6051670	25	48		0.04	119
864142	13J/12	316050	6053720	57	52		0.02	77
864143	13J/12	313950	6053720		58			48
864144	13J/12	310910	6052390	25	72		0.005	77
864145	13J/12	309850	6053660	25	46		0.06	166
864146	13J/12	309050	6049910	25	73		0.04	87
864149	13J/12	308620	6052260	53	91		0.04	113
864150	13K/9	690610	6054440	25	51		0.03	103
864151	13K/9	689940	6052430	25	47		0.03	105
864154	13J/12	306550	6052220	25	49		0.01	105
864155	13K/9	691320	6050000	78	44		0.03	96
864158	13K/9	678100	6053500	25	54		0.005	94
864159	13K/9	679920	6051240	52	53		0.005	113
864162	13K/9	683970	6053830	25	52		0.005	107
864163	13K/9	687310	6050260	25	44		0.03	110
864164	13K/9	675920	6052390	81	52		0.04	98
864166	13K/9	672500	6051110	58	41		0.05	131
864167	13K/9	673830	6049130	25	40		0.02	111
864169	13K/9	665120	6047670	75	60		0.005	152
864170	13K/9	664420	6051420	25	40		0.03	138
864171	13K/9	666960	6050780	25	58		0.03	111
864172	13K/9	670320	6053340	25	52		0.02	139
864175	13K/9	678370	6047880	59	65		0.04	104
864176	13K/9	678330	6046180	25	47		0.03	107
864177	13K/9	682300	6046700	25	54		0.03	126
864178	13K/9	684490	6047400	74	61		0.03	100
864181	13K/9	682000	6043120	25	53		0.03	94
864184	13K/8	684920	6042600	60	51		0.02	96
864185	13K/9	686850	6048650	25	64		0.005	106
864188	13K/9	692080	6047930	25	49		0.03	114
864190	13K/9	691690	6045550	25	58		0.04	108
864191	13J/12	308550	6047710	25	74		0.005	97
864192	13J/12	311080	6048640	117	40		0.05	107

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864193	13J/12	316250	6049120	25	48		0.02	75
864194	13J/12	321800	6049430	25	45		0.03	92
864195	13J/12	319510	6049630	25	42		0.03	73
864196	13J/12	325100	6050470	91	54		0.005	94
864197	13J/12	329350	6050520	25	48		0.06	105
864200	13J/12	325680	6047760		62			115
864201	13K/9	669440	6051280	86	36		0.03	124
864202	13K/9	669970	6047640	25	56		0.03	171
864203	13K/9	666770	6047960	25	54		0.005	105
864204	13K/9	663000	6046820	66	51		0.04	135
864205	13K/9	662970	6043340	78	50		0.005	136
864206	13K/9	665900	6042210	62	56		0.03	112
864207	13K/9	673140	6043450	25	49		0.005	106
864208	13K/9	675900	6045800	79	53		0.02	99
864209	13K/9	675900	6049840		46			68
864211	13J/12	311260	6043970	25	47		0.03	89
864212	13J/12	317210	6044510	25	48		0.03	89
864214	13J/12	325400	6043400	25	30		0.02	111
864217	13J/12	333500	6044260	25	50		0.05	144
864223	13J/12	331200	6049450		42			121
864224	13J/12	335890	6051450	25	50		0.04	102
864225	13J/12	335620	6048100	25	42		0.08	130
864226	13J/12	319240	6062390	25	57		0.01	74
864227	13K/9	692720	6043210	25	61		0.03	106
864228	13K/9	680650	6045610	25	50		0.005	128
864229	13K/9	669300	6054890	25	26		0.005	122
864230	13K/9	685170	6065150		133			135
864232	13K/9	665820	6063490	25	46		0.005	118
864233	13K/9	661950	6063880		66			103
864501	13K/9	665660	6068990	83	52		0.03	80
864502	13K/9	672500	6068980	120	72		0.005	101
864503	13K/9	677110	6069450	81	74		0.02	86
864506	13J/12	307110	6068360	90	73		0.04	98
864507	13J/12	313330	6069540	55	49		0.04	103
864508	13J/12	317970	6069800	82	77		0.03	75
864509	13J/12	323350	6069940	87	68		0.03	66
864510	13J/12	327590	6069290	74	67		0.04	121
864511	13J/12	331800	6068690	63	53		0.03	91
864512	13J/12	335745	6068360	25	51		0.03	101
864514	13J/12	337500	6066400	25	50		0.005	78
864515	13J/12	334540	6066730	25	51		0.03	77

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864516	13J/12	326870	6067600	76	44		0.03	126
864517	13J/12	319870	6068050	84	59		0.03	56
864518	13J/12	312510	6068490	64	47		0.02	104
864525	13K/9	682740	6065840	25	39		0.03	88
864526	13K/9	689050	6065800	108	62		0.03	99
864529	13J/12	307210	6066210	61	56		0.005	115
864530	13J/12	335850	6065120	25	38		0.02	102
864531	13J/12	332810	6065120	25	118		0.005	90
864532	13J/12	323200	6066210		45			60
864533	13J/12	316380	6065120	25	61		0.005	80
864534	13J/12	312090	6065930	25	67		0.02	99
864535	13J/12	313730	6063400	25	71		0.005	62
864536	13J/12	306850	6063930	25	41		0.03	91
864537	13K/9	676320	6063600	25	41		0.005	69
864538	13K/9	679700	6063250	64	34		0.03	150
864543	13K/9	674050	6061950	25	50		0.01	130
864545	13K/9	677910	6061880	68	54		0.03	137
864546	13K/9	681990	6060860	25	43		0.005	103
864547	13K/9	686100	6062260	95	79		0.03	102
864550	13K/9	690370	6063790	73	50		0.04	111
864551	13K/9	688100	6061100	25	58		0.005	113
864552	13K/9	691990	6063880	25	44		0.06	151
864553	13J/12	315820	6063570	86	81		0.05	115
864554	13J/12	319260	6065590	93	62		0.03	96
864555	13J/12	323270	6062990	60	50		0.05	109
864556	13J/12	328700	6063450	25	50		0.04	98
864557	13J/12	332080	6063410	25	49		0.06	96
864558	13J/12	336480	6063070	63	49		0.005	76
864559	13J/12	310830	6062250	25	45		0.04	111
864560	13J/12	308610	6062370	69	57		0.04	98
864561	13J/12	317370	6061450	87	52		0.04	94
864562	13J/12	320020	6060800	64	73		0.02	111
864563	13J/12	324360	6060420	101	109		0.02	113
864564	13J/12	329790	6061000	25	33		0.05	79
864565	13J/12	335210	6061080	94	66		0.03	70
864566	13J/12	338690	6061250	91	67		0.03	57
864567	13J/12	336000	6059160	58	56		0.04	88
864568	13J/12	332220	6059950	115	103		0.02	63
864569	13J/12	324950	6058600	68	61		0.04	110
864570	13J/12	320710	6058970	122	88		0.005	89
864571	13J/12	318750	6059290	74	51		0.005	76

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864572	13J/12	311820	6058700	126	114		0.005	72
864575	13J/12	312310	6056640	67	55		0.02	103
864576	13J/12	316590	6057595	25	35		0.02	70
864578	13K/9	674880	6059790	81	53		0.05	124
864580	13K/9	677770	6060010	104	62		0.03	140
864581	13K/9	680550	6058810	110	75		0.05	124
864583	13K/9	684480	6057520	25	21		0.005	157
864584	13K/9	686860	6057400	64	48		0.005	110
864585	13K/9	688000	6059960		52			83
864586	13K/9	691900	6060490		51			67
864587	13K/9	674780	6056640		41			118
864588	13K/9	676000	6058995	25	45		0.04	146
864590	13K/9	672900	6055100	25	41		0.04	98
864591	13K/9	674380	6055450	106	49		0.005	120
864594	13K/9	678000	6055330	90	65		0.03	88
864595	13K/9	682950	6055740		60			41
864596	13K/9	687720	6055720	58	58		0.005	101
864597	13K/9	690000	6058380	25	37		0.02	134
864598	13J/12	307300	6057900	25	95		0.02	100
864601	13J/12	307800	6059740	25	37		0.005	98
864602	13J/12	309690	6055820	25	75		0.005	97
864603	13J/12	311500	6054940	25	38		0.04	111
864604	13J/12	317550	6055780	83	50		0.02	78
864605	13J/12	323000	6055170	91	42		0.05	95
864606	13J/12	326810	6057930	25	42		0.02	91
864607	13J/12	328790	6056930	65	43		0.005	89
864608	13J/12	330860	6057250	249	277		0.04	170
864611	13J/12	332890	6056220	25	52		0.005	94
864612	13J/12	334980	6057280	69	58		0.05	98
864613	13J/12	338170	6055260	52	63		0.05	103
864616	13J/12	325860	6053000	25	43		0.005	72
864617	13J/12	319960	6053140	69	57		0.02	102
864618	13J/12	318130	6053920	95	60		0.03	87
864621	13J/12	315400	6052300	25	54		0.005	88
864622	13J/12	314020	6051300	80	60		0.04	98
864623	13J/12	313050	6052450	111	93		0.005	30
864624	13J/12	311900	6053860	25	51		0.03	92
864625	13J/12	306990	6050040	25	33		0.02	81
864626	13J/12	306960	6054240	65	51		0.04	100
864627	13K/9	693200	6055190	146	88		0.005	103
864628	13K/9	691960	6052140	25	48		0.03	133

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864629	13K/9	692680	6050370	122	105		0.03	130
864630	13K/9	688950	6049950	111	70		0.04	132
864633	13K/9	680130	6052830	125	59		0.05	122
864634	13K/9	682010	6052990	51	54		0.04	103
864639	13K/9	685300	6050190	25	48		0.03	99
864640	13K/9	687660	6052130	25	46		0.05	99
864641	13K/9	677910	6051070	25	62		0.005	83
864642	13K/9	676020	6053750	106	65		0.03	104
864643	13K/9	673980	6050870	53	45		0.03	94
864645	13K/9	672990	6047410	25	49		0.02	96
864647	13K/9	664910	6046060	74	67		0.03	147
864649	13K/9	664580	6049500	76	64		0.03	126
864650	13K/9	667350	6053090	25	44		0.03	132
864651	13K/9	679860	6047070	62	39		0.02	107
864654	13K/9	678080	6049020	66	41		0.005	107
864655	13K/9	680640	6048790	25	60		0.005	106
864656	13K/9	682940	6049180	65	39		0.03	79
864657	13K/9	683850	6043750	25	38		0.03	78
864658	13K/9	687170	6042840	66	48		0.02	103
864659	13K/9	690850	6047640	25	62		0.04	75
864661	13K/9	689150	6044390	59	52		0.05	105
864664	13J/12	309610	6048210	25	81		0.005	90
864665	13J/12	315300	6047760	25	41		0.04	87
864668	13J/12	319700	6048220	91	47		0.05	87
864669	13J/12	320890	6051050	25	43		0.04	76
864670	13J/12	323470	6049920	25	46		0.06	110
864671	13J/12	327220	6051220	25	75		0.005	96
864674	13K/9	671400	6049400	25	49		0.05	121
864675	13K/9	668600	6049150	25	44		0.06	182
864676	13K/9	662830	6048670	25	49		0.005	154
864677	13K/9	663040	6044800	25	43		0.04	135
864678	13K/9	668400	6043610	92	40		0.005	108
864679	13K/9	670970	6042270	25	52		0.04	105
864682	13K/9	675580	6043700	25	49		0.005	114
864683	13K/9	676020	6047800	25	52		0.03	89
864684	13J/12	308920	6043060	25	39		0.03	91
864685	13J/12	309500	6046320	25	46		0.005	78
864688	13J/12	321500	6042920	25	33		0.04	91
864694	13J/12	330420	6044170	25	29		0.03	88
864696	13J/12	338000	6043550		44			161
864700	13J/12	313280	6048410	25	33		0.05	100

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
864706	13K/9	674200	6058700	25	60		0.005	96
864707	13K/9	682070	6062400	25	68		0.02	147
864711	13K/9	683550	6062250	25	58		0.02	89
864715	13K/9	675150	6059730	25	60		0.005	114
874000	13K/10	630740	6068600	64	43		350	110
874001	13K/10	629890	6067025	60	42		460	119
874002	13K/10	629199	6065610	25	36		410	89
874003	13K/10	630260	6064355	60	51		510	139
874004	13K/10	629725	6062350	62	39		570	138
874005	13K/10	629999	6060410	71	47		360	131
874006	13K/10	630210	6058340	78	54		570	149
874007	13K/10	630770	6057550	25	49		410	129
874008	13K/10	629425	6056045	78	45		470	125
874009	13K/10	629450	6055025	25	63		410	69
874010	13K/10	629525	6052915	79	75		560	87
874011	13K/10	630355	6049900	25	50		510	165
874012	13K/10	630680	6049150	65	59		380	163
874013	13K/10	630300	6046610	74	62		430	175
874014	13K/10	629575	6044980	130	71		510	160
874015	13K/10	629900	6043560	83	82		360	174
874016	13K/10	630060	6042080	25	44		380	77
874017	13K/7	629600	6039195	110	76		530	144
874020	13K/10	632475	6063000	25	58		470	74
874021	13K/7	631495	6037750	180	130		610	159
874022	13K/7	629800	6034450	110	62		350	142
874023	13K/7	630375	6037900	82	61		420	133
874024	13K/7	630550	6024300	92	63		530	158
874025	13K/7	633470	6023850	110	64		410	143
874026	13K/7	630760	6022210	51	62		400	94
874027	13K/7	633340	6020270	59	49		280	121
874030	13K/7	630575	6013125	25	62		540	85
874031	13K/7	632820	6013275	54	47		540	157
874032	13K/7	635975	6013400	25	42		400	132
874033	13K/7	635520	6015925	81	45		760	190
874035	13K/7	637425	6021735	66	54		340	130
874036	13K/7	635550	6023170	99	58		430	144
874037	13K/7	634315	6025095	54	59		420	156
874038	13K/7	630125	6035200	65	80		400	87
874039	13K/7	631340	6033900	25	43		350	135
874040	13K/7	630050	6032640	76	63		420	159
874041	13K/7	630790	6029890	88	55		320	145

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
874042	13K/7	632810	6027835	86	58		370	131
874043	13K/7	634000	6029410	88	58		320	160
874044	13K/7	634010	6031605	25	26		410	96
874045	13K/7	634105	6032925	97	56		500	143
874046	13K/7	635650	6036150	25	42		410	143
874047	13K/7	634375	6036200	60	42		350	133
874048	13K/7	636350	6039290	52	44		530	166
874049	13K/7	635310	6040210	69	60		400	143
874052	13K/10	634430	6045070	25	53		550	88
874053	13K/10	636075	6046860	54	65		590	80
874054	13K/10	636300	6048800	54	59		390	131
874055	13K/10	634250	6050775	25	33		720	187
874056	13K/10	635860	6052715		58			204
874057	13K/10	637320	6054405	25	63		440	100
874060	13K/10	635880	6061710	75	51		520	148
874061	13K/10	636190	6064490	76	57		530	161
874062	13K/10	633295	6065490	25	52		280	119
874063	13K/10	635150	6068455	25	41		400	122
874067	13K/10	637875	6064250	25	50		490	117
874068	13K/10	637540	6061500		96			112
874071	13K/10	640320	6056950	25	73		810	232
874073	13K/10	640025	6052425	66	65		490	141
874074	13K/10	639550	6049625	65	52		490	138
874075	13K/10	639255	6046390	25	33		640	182
874076	13K/10	639775	6042900	25	48		460	127
874077	13K/7	640600	6039800	25	41		370	125
874078	13K/7	641200	6037110	53	48		440	131
874079	13K/7	639590	6035950	25	43		450	145
874080	13K/7	639625	6033500	25	32		510	171
874081	13K/7	638450	6031200	25	32		620	171
874082	13K/7	639390	6029415	52	44		510	132
874083	13K/7	640740	6027805	63	61		280	129
874084	13K/7	639215	6023180	66	54		370	126
874085	13K/7	639950	6021125	25	59		300	96
874086	13K/7	642060	6018860	67	54		340	101
874087	13K/7	639950	6016200	25	34		600	122
874088	13K/7	640160	6013650	25	29		350	99
874089	13K/7	641880	6013460	61	68		440	88
874090	13K/7	642290	6016100	25	37		390	107
874091	13K/7	643200	6017700	25	36		540	125
874092	13K/7	642275	6020425	25	41		580	113

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
874093	13K/7	642305	6022585	59	67		430	77
874095	13K/7	641330	6023775	25	50		660	166
874098	13K/7	643415	6029240	25	46		420	139
874099	13K/7	642915	6031440	74	59		310	106
874100	13K/7	643250	6033210	58	63		220	112
874101	13K/7	644400	6034680	57	54		420	132
874102	13K/7	645390	6037150	25	52		420	142
874103	13K/7	643800	6036515	25	49		330	126
874104	13K/7	643440	6039855	90	64		480	150
874105	13K/10	644000	6042475	59	54		260	118
874106	13K/10	643955	6045420	56	73		330	159
874108	13K/10	641350	6049250	67	64		520	140
874109	13K/10	642150	6051560	25	60		390	131
874110	13K/10	643280	6054200	62	67		360	129
874111	13K/10	642075	6056450	25	70		280	121
874112	13K/10	644160	6058600	130	100		560	145
874113	13K/10	643000	6060700	62	66		370	102
874119	13K/10	648125	6064270	110	86		550	144
874121	13K/10	647735	6066800	59	60		360	107
874122	13K/10	651300	6061750	75	66		300	100
874123	13K/10	648700	6057225	25	74		230	125
874124	13K/10	649895	6053760	25	47		500	137
874125	13K/10	650500	6052400	25	54		380	123
874127	13K/10	648625	6046700	25	50		370	113
874128	13K/10	648950	6044110	25	44		510	133
874129	13K/10	647525	6041960	25	47		570	164
874130	13K/7	649050	6040575	25	39		630	175
874131	13K/7	648370	6038425	25	56		470	165
874132	13K/7	649345	6034825	25	60		420	122
874133	13K/7	648005	6031725	72	47		450	135
874135	13K/7	645200	6030530	25	51		250	127
874136	13K/7	647560	6027790		52			113
874137	13K/7	649560	6029480	57	36		310	108
874138	13K/7	649100	6024550	25	33		320	90
874139	13K/7	648445	6022960	25	29		310	91
874140	13K/7	649075	6021275	25	30		470	77
874141	13K/7	648500	6019490	25	47		260	74
874142	13K/7	649250	6015200	25	31		430	98
874143	13K/7	651630	6014425	25	31		370	95
874144	13K/7	653700	6016090	25	31		330	95
874145	13K/7	651320	6019050	80	37		440	93

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
874146	13K/7	650000	6022600	25	43		390	73
874147	13K/7	652400	6024050	75	59		340	72
874149	13K/7	652200	6029400	25	36		310	109
874150	13K/7	651950	6031445	70	35		520	141
874152	13K/7	650825	6036155	96	56		280	134
874153	13K/7	651105	6038260	85	69		180	131
874154	13K/10	652375	6042080	84	61		200	129
874155	13K/10	653695	6046000	54	58		290	137
874156	13K/10	654450	6044200	82	81		150	120
874157	13K/10	656060	6046750	25	55		300	122
874158	13K/10	653420	6048445	68	54		330	146
874159	13K/10	651300	6050510	98	46		290	120
874160	13K/10	654145	6059135	75	66		300	158
874161	13K/10	655250	6057660	25	60		250	132
874162	13K/10	653550	6056285	62	65		280	133
874163	13K/10	652465	6053105		84			114
874167	13K/10	657570	6062750	25	54		50	85
874168	13K/10	655580	6061000	25	66		50	119
874176	13K/10	660950	6048575	25	27		580	209
874177	13K/10	661250	6047070	79	59		400	154
874178	13K/10	659875	6042800	25	47		350	147
874180	13K/7	654575	6040200	25	52		350	132
874182	13K/7	658145	6038010	25	42		340	160
874183	13K/7	661160	6041165	60	68		300	135
874185	13K/7	656745	6035590	25	41		270	74
874186	13K/7	658825	6033600	25	89		130	57
874187	13K/7	661150	6033145	25	34		440	82
874188	13K/7	660645	6029600	25	39		330	108
874189	13K/7	655970	6031100	25	33		290	95
874190	13K/7	657840	6028015	25	47		300	125
874191	13K/7	660710	6027925	56	37		330	111
874192	13K/7	654945	6024450	63	60		310	118
874193	13K/7	662295	6024485	70	34		360	94
874194	13K/7	654210	6020300	25	37		440	101
874195	13K/7	660850	6024475		46			126
874197	13K/7	655450	6015490	25	29		500	123
874200	13K/7	658500	6016610	25	30		400	99
874201	13K/7	662455	6015150	25	30		500	108
874202	13K/7	661650	6016720	25	29		380	103
874204	13K/7	660910	6022850	25	43		350	105
874206	13K/7	653900	6038160	25	54		220	131

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
874207	13K/7	638825	6037840	62	55		250	133
874500	13K/10	632550	6068350	25	41		340	124
874501	13K/10	632652	6066450	52	52		350	129
874502	13K/10	632052	6065099	110	67		480	159
874503	13K/10	631550	6062145	25	38		260	120
874504	13K/10	632145	6060441	25	51		260	112
874505	13K/10	631950	6058501	25	43		370	136
874506	13K/10	633600	6057390	25	48		250	114
874507	13K/10	632700	6057490	25	46		300	131
874508	13K/10	632125	6055810	25	44		380	131
874510	13K/10	631251	6052298	25	50		290	115
874511	13K/10	632725	6051605	66	80		230	98
874512	13K/10	632355	6049800	75	67		240	132
874514	13K/10	632740	6047720	60	64		260	95
874515	13K/10	632380	6046235	63	63		400	141
874516	13K/10	630810	6043640	25	58		300	144
874518	13K/7	632750	6039500	110	99		490	184
874519	13K/7	632255	6038390	87	85		210	133
874520	13K/7	634380	6040510		63			177
874521	13K/7	632250	6036685	120	129		230	147
874522	13K/7	633370	6034950	73	62		290	150
874523	13K/7	633365	6033415	25	30		420	190
874524	13K/7	632575	6031600	72	52		300	149
874525	13K/7	631400	6029050	61	48		290	148
874526	13K/7	631300	6026710	78	45		340	141
874527	13K/7	632660	6024550	57	48		340	139
874528	13K/7	632500	6021440	50	51		280	174
874529	13K/7	630600	6019350	25	55		350	154
874531	13K/7	633355	6015940	25	49		260	135
874533	13K/7	634080	6014550	25	47		360	153
874534	13K/7	637165	6014725	25	35		220	114
874535	13K/7	637380	6017175	25	39		290	119
874537	13K/7	635645	6021615	52	52		310	124
874538	13K/7	636340	6024680	25	41		350	131
874539	13K/7	636260	6026435	52	47		310	157
874540	13K/7	634300	6028600	25	39		340	119
874541	13K/7	635375	6030750	80	59		510	140
874542	13K/7	636290	6032200	53	44		580	172
874543	13K/7	636235	6034100	25	41		580	136
874544	13K/7	634975	6034245	80	49		470	149
874545	13K/7	633640	6037920	150	104		480	159

Sample	NTS	Easting	Northing	Zn1 ppm	Zn2 ppm	Zn4 ppm	Zr1 pct	Zr2 ppm
874546	13K/7	633325	6038440	120	76		470	132
874547	13K/10	634290	6042900	120	86		470	160
874550	13K/10	633890	6047000	54	54		440	86
874551	13K/10	634000	6049075	25	43		560	151
874553	13K/10	634300	6053145	60	49		430	151
874556	13K/10	634650	6058860	52	45		460	120
874557	13K/10	634235	6060840	25	49		880	224
874562	13K/10	634150	6066705		50			155
874567	13K/10	638615	6063100	63	53		440	109
874570	13K/10	640875	6059050	68	54		800	178
874573	13K/10	638180	6050875	100			410	
874574	13K/10	638300	6047100		82			89
874575	13K/10	637390	6041935	54	44		370	125
874576	13K/7	638200	6039390	25	46		360	118
874577	13K/7	637210	6037600	58	64		390	157
874578	13K/7	637900	6035275	25	46		340	142
874579	13K/7	637530	6033500	25	44		430	133
874580	13K/7	637325	6030840	76	45		410	141
874581	13K/7	638320	6027800	90	60		390	148
874582	13K/7	639455	6026120	25	45		370	141
874583	13K/7	638100	6024200	25	52		350	127
874585	13K/7	639850	6017950	63	40		430	109
874586	13K/7	638460	6015850	60	38		670	155
874587	13K/7	638200	6013800	25	40		670	134
874588	13K/7	644130	6014240	25	49		520	87
874589	13K/7	644210	6016890	57	40		390	88
874590	13K/7	644645	6018500	25	27		430	111
874592	13K/7	644300	6023420	56	49		410	95
874593	13K/7	644070	6024810	69	42		300	95
874595	13K/7	641645	6028650	25	46		590	125
874596	13K/7	640945	6030590	57	40		280	161
874597	13K/7	641800	6032100	62	49		610	133
874598	13K/7	641560	6035000	63	57		450	149
874599	13K/7	644205	6035650	69	50		330	147
874600	13K/7	642600	6037750	61	48		360	121
874601	13K/10	641975	6041550	25	57		450	140
874602	13K/10	642050	6043725	56	48		460	156
874603	13K/10	644150	6044100	72	59		560	148
874605	13K/10	643675	6050680	73	56		490	143
874606	13K/10	645250	6052900	65	59		300	134
874607	13K/10	645840	6054730	52	46		370	112

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
874608	13K/10	645700	6056960	54	68		410	134
874609	13K/10	647225	6060140	73	65		250	143
874610	13K/10	645725	6061250	77	57		360	122
874611	13K/10	646400	6063485	65	55		390	131
874612	13K/10	645940	6066200	74	51		400	162
874613	13K/10	643540	6068235	53	48		330	164
874616	13K/10	648340	6068970		45			125
874617	13K/10	649425	6066450	64	51		530	155
874618	13K/10	648360	6062400	25	49		140	188
874619	13K/10	649135	6060290	51	65		230	112
874620	13K/10	651070	6059060	67	52		50	130
874621	13K/10	649940	6056615	25	91		520	118
874623	13K/10	648010	6054300	25	74		260	134
874624	13K/10	647290	6051750	70	65		250	143
874628	13K/10	646100	6045600	60	75		320	154
874629	13K/10	646400	6043100	55	50		160	143
874630	13K/7	645370	6040775	61	49		210	109
874631	13K/7	646700	6038335	66	77		250	128
874632	13K/7	647550	6036675	25	56		550	123
874633	13K/7	646600	6035340	25	56		230	221
874634	13K/7	645500	6032040	25	50		180	122
874636	13K/7	645090	6028740	25	49		220	107
874637	13K/7	646440	6025830	71	43		280	90
874640	13K/7	646550	6020645	25	29		260	97
874641	13K/7	645980	6018425	70	42		250	87
874642	13K/7	646150	6016150	54	47		290	83
874644	13K/7	653250	6014135	25	26		420	84
874645	13K/7	654200	6018390	25	60		310	150
874646	13K/7	650145	6020525	57	45		310	84
874647	13K/7	652210	6021265	76	45		220	88
874648	13K/7	650650	6025090	25	48		240	83
874649	13K/7	653495	6028110	25	41		320	81
874650	13K/7	654035	6030300	25	30		460	93
874651	13K/7	653150	6033125	25	42		290	130
874653	13K/7	652170	6037225	25	53		240	147
874654	13K/7	651380	6039875	25	60		250	133
874655	13K/10	650550	6041850	25	50		190	136
874656	13K/10	651925	6044875	25	62		300	142
874657	13K/10	636140	6043535	25	63		310	134
874679	13K/10	651825	6043965	25	57		380	118
874680	13K/10	651670	6046335	76	47		260	158

Sample	NTS	Easting	Northing	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	pct	ppm
874682	13K/10	655650	6048380	70	53		230	148
874683	13K/10	650910	6048000	85	80		240	150
874684	13K/10	652865	6058350	71	70		240	143
874685	13K/10	651850	6055760	67	68		240	129
874688	13K/10	653825	6051335	67	82		170	114
874689	13K/10	652610	6061765	66	92		450	126
874690	13K/10	652750	6064245	25	52		260	189
874696	13K/10	654680	6067285	75	84		430	127
874697	13K/10	654545	6065300	25	52		50	170
874698	13K/10	655600	6063225	93	81		700	95
874699	13K/10	656770	6067150	72	53		180	156
874701	13K/10	660200	6066015	69	64		460	102
874703	13K/10	656665	6059500	25	37		240	126
874707	13K/10	657540	6052200	25	74		170	77
874708	13K/10	656750	6050000	25	42		480	102
874709	13K/10	657795	6047500		14			220
874710	13K/10	658840	6045760	72	48		380	153
874711	13K/10	660875	6045350	72	59		510	130
874712	13K/10	659245	6041790	81	49		800	138
874713	13K/10	655085	6042550	65	54		340	229
874714	13K/7	656540	6039990	51	55		360	120
874715	13K/7	658605	6041020	54	52		350	117
874718	13K/7	654750	6034615	100	60		430	101
874719	13K/7	655575	6033540	25	30		460	124
874720	13K/7	661790	6034475	25	51		510	124
874721	13K/7	661755	6030815	53	44		300	121
874722	13K/7	658135	6030590	25	42		510	106
874724	13K/7	659500	6027380	25	32		600	109
874725	13K/7	656800	6025700	25	34		650	103
874726	13K/7	657975	6024395	25	32		460	99
874727	13K/7	655650	6022525	25	32		440	104
874732	13K/7	660150	6016950		28			117
874739	13K/7	648590	6026395	25	33		340	99
874740	13K/10	640995	6045250	25	40		550	146
874414	13K/10	636635	6044520	91	86		540	143
874452	13K/10	653118	6043665	400	349		200	126
874824	13K/10	633700	6042480	220	154		340	123
874826	13K/10	631650	6042580	25	43		240	147
874827	13K/10	633870	6043530	25	44		370	141
874828	13K/10	635370	6044050	25	44			149

APPENDIX B

Melody Lake – Moran Lake Complete Geochemistry Dataset

This dataset contains all geochemical data for samples collected in 1986 and 1987. Appendix A contained **only** till data with one sample per site being recorded. Appendix B contains analysis from multiple samples per site (commonly B, BC and C soil horizons) and also includes geochemical analyses of non-till sediments, including marine, fluvial and glaciofluvial samples. The user is thus cautioned to consider the different processes of deposition of these sediments. Different sediment types should not be considered together in interpretation of geochemical data and the consequent development of exploration strategies.

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	
864000	13K/9	670520	6069130	20	1	169	bc	30	diamicton	till	0.5	0.1	7.37	5.4	7	5	450	453	1.4	17	2	
864001	13K/9	663890	6068880	20	3	119	bc	25	diamicton	till	0.5	0.05	7.13	4.2	4	3	410	475	1.1	20	1	
864002	13K/9	668130	6069130	20	5	224	bc	45	diamicton	till	0.5	0.05	7.06	4.6	6	1	540	479	1.5	22	1	
864003	13K/9	674840	6068730	20	7	275	bc	20	mud	marine	0.5	0.05	7.51	3.7	5	1	630	632	1.7	2.9	1	
864004	13K/9	674840	6068730	20	7	275	c	40	mud	marine	0.5	0.1	7.99	3.6	2	5	610	491	1.5	48	1	
864005	13K/9	679300	6069650	20	9	201	bc	45	diamicton	till	0.5	0.05	7.11	3.6	2	1	600	660	1.3	17	1	
864006	13K/9	685050	6069450	20	11	55	b	25	sagr	fluvial	0.5	0.05	5.95	5.8	7	1	390	432	1.1	52	1	
864007	13K/9	689680	6069195	20	13	130	bc	45	sagr	marine		0.05	7.44		7			280	1.3			
864008	13K/9	311400	6069650	20	17	40	c	75	sagr	delta	0.5	0.05	6.73	9.3	8	1	590	630	2.3	3.4	4	
864009	13K/9	311400	6069650	20	17	40	c	400	sagr	delta	0.5	0.05	6.59	6.1	5	1	680	623	1.8	0.5	2	
864010	13J/12	315680	6069980	21	19	229	b	25	diamicton	till	0.5	0.05	6.99	7	7	1	860	928	2.4	24	3	
864011	13J/12	320780	6069750	21	21	137	c	60	diamicton	till	0.5	0.1	7.47	5.1	7	2	890	978	2.4	4.2	4	
864012	13J/12	320780	6069750	21	21	137	bc	25	diamicton	till	0.5	0.05	7.67	9	9	1	890	962	2.4	6.8	3	
864013	13J/12	320780	6069750	21	21	137	b	10	diamicton	till		0.1	7.23		7			795	2.4			
864014	13J/12	325400	6068880	21	23	152	b	20	diamicton	till	0.5	0.1	6.76	5.1	4	11	980	824	1.8	41	1	
864015	13J/12	329560	6068950	21	25	207	c	40	diamicton	till	0.5	0.1	6.99	5.4	3	1	710	692	2.2	5.2	3	
864016	13J/12	334110	6068780	21	27	168	bc	30	diamicton	till	0.5	0.1	8.17	10	8	1	810	770	2.4	28	3	
864017	13J/12	338600	6069300	21	29	168	mudboil	40	diamicton	till	0.5	0.1	7.45	4.2	6	4	890	796	2.4	5.3	2	
864018	13J/12	338270	6066890	21	31	200	mudboil	25	diamicton	till	0.5	0.05	7.19	3.4	5	4	750	765	2.2	13	1	
864019	13J/12	332610	6067000	21	33	152	bc	70	diamicton	till	0.5	0.05	7.29	3.9	7	1	720	755	2.3	19	4	
864020	13J/12	324500	6067200	21	35	152	c	80	diamicton	till	0.5	0.05	7.38	2.9	3	2	630	644	2.2	6.4	2	
864021	13J/12	324500	6067200	21	35	152	bc	60	diamicton	till	0.5	0.05	7.94	0.6	3	1	680	529	2.1	33	2	
864022	13J/12	324500	6067200	21	35	152	b	20	diamicton	till	0.5	0.05	7.73	4.7	4	1	440	446	2.0	28	2	
864023	13J/12	322750	6067550	21	37	152	c	75	diamicton	till	0.5	0.05	7.39	10	12	2	950	887	2.5	22	3	
864024	13J/12	316650	6067550	21	39	85	bc	55	diamicton	till	0.5	0.1	7.79	16	12	5	900	544	1.6	52	3	
864025	13J/12	314820	6067980	21	41	183	c	75	diamicton	till	0.5	0.05	7.07	16	12	4	1100	961	2.3	5.3	3	
864026	13J/12	311610	6067800	21	43	200	c	70	mud	marine	0.5	0.05	7.09	0.6	6	1	800	743	2.1	0.5	1	
864027	13J/12	311610	6067800	21	43	200	bc	20	mud	marine	0.5	0.1	7.24	4.4	4	1	800	652	1.9	25	1	
864028	13K/9	687910	6067880	20	45	84	bc	50	diamicton	till	0.5	0.05	7.00	6.3	5	1	760	788	2.9	20	1	
864029	13K/9	684020	6067010	20	47	122	b	25	diamicton	till	0.5	0.05	6.64	5.1	2	1	640	573	1.2	61	3	
864030	13K/9	670870	6067350	20	49	94	b	12	diamicton	till	0.5	0.05	5.99	4.4	1	1	500	583	1.2	50	1	
864031	13K/9	668700	6067085	20	51	400	c	45	sagr	marine		0.05	8.23		7			373	1.3			
864032	13K/9	664390	6066000	20	53	210	c	70	sagr	marine	0.5	0.05	9.01	11	5	1	25	274	1.3	49	3	
864033	13K/9	663720	6066920	20	55	180	c	200	mud	marine	0.5	0.05	7.34	4.9	4	1	530	526	1.4	7.5	2	
864034	13K/9	663720	6066920	20	55	180	bc	30	sagr	marine	0.5	0.1	7.08	3.5	5	5	550	490	1.3	7.8	3	
864035	13K/9	687100	6065900	20	57	85	bc	60	diamicton	till	0.5	0.05	7.31	11	9	4	840	825	3.1	6.5	2	
864036	13K/9	690890	6065790	20	59	101	c	95	diamicton	till	0.5	0.05	6.82	4.1	4	5	740	717	2.1	16	3	
864037	13K/9	690890	6065790	20	59	330	bc	70	diamicton	till	0.5	0.05	6.66	13	7	4	670	541	1.8	75	4	
864038	13J/12	309040	6065780	21	61	351	mudboil	45	diamicton	till	0.5	0.05	5.72	12	9	3	470	485	3.3	47	4	
864039	13J/12	338830	6065500	21	63	320	mudboil	40	diamicton	till	0.5	0.05	7.53	6.1	6	1	840	768	2.6	4.3	3	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864040	13J/12	331300	6065160	21	65	282	b	25	diamicton	till	0.5	0.05	6.75	30	23	6	770	873	1.7	10	3
864041	13J/12	320910	6065620	21	67	152	b	25	diamicton	till	0.5	0.05	6.59	4.1	3	4	670	683	2.0	30	3
864042	13J/12	315320	6066030	21	69	270	bc	15	sagr	outwash	0.5	0.1	5.69	0.5	1	1	700	571	0.9	51	4
864043	13J/12	315320	6066030	21	69	270	bc	25	diamicton	till	0.5	0.1	6.13	11	6	1	870	613	1.2	36	3
864044	13J/12	312480	6066350	21	71	180	bc	20	sagr	marine	0.5	0.1	7.79	3.6	4	10	700	657	1.8	26	2
864045	13J/12	312480	6066350	21	71	180	c	70	mud	marine	0.5	0.05	7.27	4.3	5	2	690	668	1.7	1.9	3
864046	13J/12	311610	6064350	21	73	134	bc	65	diamicton	till	0.5	0.05	6.78	6.2	1	6	770	669	1.7	29	4
864047	13J/12	308650	6064180	21	75	457	mudboil	15	diamicton	till	0.5	0.05	7.09	4.4	4	11	780	711	2.1	9	3
864048	13K/9	678040	6063680	20	77	137	c	75	diamicton	till	0.5	0.05	7.40	2.8	3	4	890	745	1.6	11	3
864049	13K/9	681570	6064020	20	79	204	bc	30	diamicton	till	0.5	0.05	7.08	6.8	6	2	610	536	1.5	24	3
864050	13K/9	685330	6063640	20	81	152	bc	60	diamicton	till	0.5	0.05	7.13	36	27	15	600	566	2.6	6.3	2
864051	13K/9	675940	6061560	20	83	134	c	80	diamicton	till	0.5	0.05	7.45	2.3	3	1	700	729	1.5	8.3	4
864052	13K/9	675940	6061560	20	83	134	bc	60	diamicton	till	0.5	0.05	7.77	4.2	5	3	790	697	1.5	19	2
864053	13K/9	675940	6061560	20	83	134	b	20	diamicton	till	0.5	0.05	8.33	5.1	2	10	710	496	1.4	44	1
864054	13K/9	680050	6061750	20	85	165	c	50	diamicton	till	0.5	0.05	7.40	3.2	3	4	490	454	1.6	13	1
864055	13K/9	680000	6061800	20	85	165	c	55	diamicton	till	0.5	0.05	6.74	4	6	11	530	590	1.6	17	1
864056	13K/9	684110	6061890	20	87	320	bc	30	diamicton	till	0.5	0.05	7.62	19	5	1	740	558	1.8	55	1
864057	13K/9	688220	6064700	20	89	293	mudboil	25	diamicton	till	0.5	0.05	7.16	0.5	1	1	530	565	2.4	65	3
864058	13K/9	688600	6063000	20	91	384	bc	25	diamicton	till	0.5	0.05	6.74	4.1	3	1	610	669	2.3	20	2
864059	13K/9	690370	6062050	20	93	241	bc	30	diamicton	till	0.5	0.05	6.48	5.2	5	8	930	576	1.7	87	2
864060	13K/9	692240	6062110	20	95	204	c	75	diamicton	till	0.5	0.05	6.84	5.2	3	1	850	711	2.1	15	2
864061	13K/9	692240	6062110	20	95	204	bc	50	diamicton	till	0.5	0.05	7.14	6.7	4	1	940	640	2.1	37	3
864062	13K/9	692240	6062110	20	95	204	b	20	diamicton	till	0.5	0.1	7.18	16	4	1	940	481	1.7	84	1
864063	13J/12	318900	6064100	21	97	175	bc	55	diamicton	till	0.5	0.05	7.33	3.9	2	4	920	676	2.2	12	3
864064	13J/12	320200	6063300	21	99	152	bc	65	diamicton	till	0.5	0.05	7.40	3.7	5	1	650	549	2.0	23	1
864065	13J/12	326180	6062780	21	101	146	bc	55	diamicton	till	0.5	0.05	7.08	8.1	6	1	680	589	2.4	30	2
864066	13J/12	330420	6062430	21	103	251	bc	60	diamicton	till	0.5	0.05	7.43	6.5	6	1	760	725	3.1	17	3
864067	13J/12	330420	6062430	21	103	251	c	80	diamicton	till	0.5	0.05	7.63	4.9	4	1	770	770	3.1	8.9	3
864068	13J/12	330420	6062430	21	103	251	b	30	diamicton	till	0.5	0.1	6.93	6.7	5	1	660	637	2.7	33	2
864069	13J/12	334060	6063500	21	105	267	bc	50	diamicton	till	0.5	0.1	7.45	5.9	6	4	620	673	1.7	40	3
864070	13J/12	338495	6062300	21	107	305	c	80	diamicton	till	0.5	0.05	7.15	6.1	6	4	590	572	2.4	23	4
864071	13J/12	338495	6062300	21	107	305	bc	55	diamicton	till	0.5	0.05	7.19	5.8	7	3	620	549	2.2	50	2
864072	13J/12	338495	6062300	21	107	305	b	20	diamicton	till	0.5	0.1	7.20	7.5	4	1	600	482	2.1	70	2
864073	13J/12	313500	6061320	21	109	274	bc	50	diamicton	till	0.5	0.05	7.01	4.2	3	1	690	475	2.3	63	3
864074	13J/12	306950	6060850	21	111	201	b	50	diamicton	till	0.5	0.1	6.65	6.9	3	5	800	624	1.7	36	2
864075	13J/12	315420	6062360	21	113	158	c	75	diamicton	till	0.5	0.05	7.02	5.5	4	1	640	599	2.5	16	4
864076	13J/12	321900	6061080	21	115	305	c	60	diamicton	till	0.5	0.05	7.20	12	8	1	740	713	2.3	7.1	3
864077	13J/12	327090	6060700	21	117	305	c	160	diamicton	till	0.5	0.05	7.07	11	8	7	770	736	2.7	1.9	2
864078	13J/12	327090	6060700	21	117	235	c	70	diamicton	till	0.5	0.05	7.37	10	6	3	610	742	2.8	4.1	2
864079	13J/12	327090	6060700	21	117	235	bc	60	diamicton	till	0.5	0.1	7.14	8.9	8	1	700	710	2.7	9.4	2

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	
864080	13J/12	327090	6060700	21	117	235	b	30	diamicton	till	0.5	0.1	6.96	11	9	1	710	638	2.5	28	2	
864081	13J/12	332100	6060810	21	119	351	b	40	diamicton	till	0.5	0.1	7.15	20	13	1	720	595	2.4	37	3	
864082	13J/12	333720	6061780	21	121	384	bc	50	diamicton	till	0.5	0.05	7.45	10	10	2	540	664	2.2	23	3	
864083	13J/12	338550	6059180	21	123	354	c	90	diamicton	till	0.5	0.05	7.30	6.9	8	1	830	797	2.6	11	4	
864084	13J/12	338550	6059180	21	123	354	bc	60	diamicton	till	0.5	0.05	7.57	8.4	8	3	650	765	2.7	21	4	
864085	13J/12	338550	6059180	21	123	354	b	20	diamicton	till	0.5	0.1	7.48	5.9	2	2	640	698	2.4	60	3	
864086	13J/12	333880	6058810	21	125	341	bc	65	diamicton	till	0.5	0.05	7.23	4.7	1	1	710	765	2.2	19	3	
864087	13J/12	329190	6059090	21	127	293	bc	65	diamicton	till	0.5	0.05	7.40	5.1	4	1	920	842	2.2	36	3	
864088	13J/12	326050	6059810	21	129	280	bc	40	diamicton	till	0.5	0.05	7.31	6.8	2	1	740	768	2.3	32	3	
864089	13J/12	323320	6058660	21	131	402	bc	35	diamicton	till	0.5	0.05	7.21	19	15	1	430	315	5.9	8.8	1	
864090	13J/12	317360	6059560	21	133	305	c	60	diamicton	till	0.5	0.05	7.25	5.7	5	3	750	724	2.5	13	4	
864091	13J/12	315030	6059150	21	135	274	bc	50	diamicton	till	0.5	0.05	7.15	5.8	4	1	610	614	2.9	23	2	
864092	13J/12	314100	6057000	21	137	396	mudboil	30	diamicton	till	0.5	0.05	6.94	5	3	1	700	682	2.3	10	2	
864093	13J/12	319030	6057400	21	139	293	b	15	diamicton	till	0.5	0.1	6.62	4.8	3	1	340	436	2.0	51	3	
864094	13J/12	323110	6057200	21	141	381	bc	55	diamicton	till	0.5	0.05	7.03	4.6	3	1	760	783	2.4	15	1	
864095	13K/9	672500	6059910	20	143	122	b	25	diamicton	till		0.05	8.67		3			371	1.5			
864096	13K/9	678450	6058260	20	145	195	c	75	diamicton	till	0.5	0.05	6.78	12	11	2	720	836	2.0	3.8	4	
864097	13K/9	678450	6058260	20	145	195	bc	55	diamicton	till	0.5	0.1	6.72	14	8	3	880	737	1.8	8.7	4	
864098	13K/9	678450	6058260	20	145	195	b	25	diamicton	till	0.5	0.05	6.60	18	11	1	660	571	1.6	16	3	
864099	13K/9	680920	6059750	20	147	152	bc	45	diamicton	till	0.5	0.1	7.75	25	4	6	810	721	2.4	19	1	
864100	13K/9	685350	6058960	20	149	229	c	70	diamicton	till	0.5	0.05	7.08	3.9	3	1	630	767	2.5	9.2	2	
864101	13K/9	684460	6058560	20	151	229	bc	90	sagr	outwash			0.05					403	3.5			
864102	13K/9	688380	6058790	20	153	396	mudboil	50	diamicton	till	0.5	0.05	6.70	5.1	3	2	640	710	1.9	20	2	
864103	13K/9	689710	6060320	20	155	195	c	100	sagr	outwash	0.5	0.05	6.40	3.5	5	1	760	826	2.1	4.7	3	
864104	13K/9	691840	6058520	20	157	332	b	15	diamicton	till	0.5	0.05	5.62	2	2	2	580	723	1.4	27	2	
864105	13K/9	672550	6057300	20	159	221	bc	50	diamicton	till	0.5	0.05	7.35	8.9	3	2	640	676	1.7	41	1	
864106	13K/9	677600	6057080	20	161	195	c	75	diamicton	till	0.5	0.05	6.99	14	8	8	750	832	2.2	6.3	2	
864107	13K/9	682250	6057000	20	163	369	mudboil	50	diamicton	till	0.5	0.05	6.83	5.3	6	1	590	714	2.2	21	2	
864108	13K/9	676290	6055750	20	167	205	bc	65	sagr	outwash	0.5	0.05	7.22	25	16	3	700	598	2.1	16	3	
864109	13K/9	680800	6055920	20	169	351	c	70	diamicton	till	0.5	0.05	6.71	5.6	4	1	710	705	2.0	20	2	
864110	13K/9	680800	6055920	20	169	351	bc	50	diamicton	till	0.5	0.05	6.87	5.9	5	1	640	661	2.0	42	1	
864111	13K/9	680800	6055920	20	169	351	b	20	diamicton	till	0.5	0.05	6.45	4.2	1	2	490	621	1.7	40	2	
864112	13K/9	684900	6055670	20	171	312	bc	35	diamicton	till	0.5	0.05	6.86	5	5	3	520	638	2.1	51	3	
864113	13K/9	689910	6055910	20	173	366	bc	35	diamicton	till	0.5	0.1	6.88	15	10	3	550	548	1.4	34	3	
864114	13K/9	692100	6056440	20	175	384	bc	50	diamicton	till	0.5	0.1	6.20	13	9	1	730	795	1.5	29	1	
864115	13J/12	309600	6058010	21	177	235	b	35	diamicton	till	0.5	0.1	7.00	6.6	7	1	1200	1298	1.9	10	4	
864116	13J/12	310000	6060250	21	179	175	bc	55	diamicton	till	0.5	0.1	6.97	6.6	1	1	540	568	2.1	14	1	
864117	13J/12	307940	6055790	21	181	556	mudboil	40	diamicton	till	0.5	0.05	7.09	4.2	1	2	620	786	2.4	6.6	3	
864118	13J/12	314120	6055540	21	183	312	bc	55	diamicton	till	0.5	0.05	7.64	4.1	4	5	430	420	1.9	15	2	
864119	13J/12	320500	6054880	21	185	282	bc	50	diamicton	till	0.5	0.05	7.17	4.4	2	5	730	695	1.9	32	1	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864120	13J/12	325040	6055020	21	187	282	bc	50	diamicton	till	0.5	0.05	7.70	4	1	1	1400	937	1.9	38	4
864121	13J/12	325040	6055020	21	187	302	c	100	diamicton	till	0.5	0.05	7.49	2.8	1	1	1100	1005	2.0	13	3
864122	13J/12	325040	6055020	21	187	302	bc	50	diamicton	till	0.5	0.05	7.45	3.3	3	4	1100	994	2.0	16	2
864123	13J/12	324860	6057030	21	189	341	bc	55	diamicton	till	0.5	0.05	6.96	3.1	1	7	940	751	2.1	25	3
864124	13J/12	329040	6055000	21	191	311	bc	70	diamicton	till	0.5	0.05	7.07	3.7	4	1	780	792	1.9	16	1
864125	13J/12	331250	6054740	21	193	305	c	65	diamicton	till	0.5	0.05	7.35	2.2	1	2	1000	902	2.1	8.8	3
864126	13J/12	331250	6054740	21	193	305	bc	40	diamicton	till	0.5	0.05	7.78	2.3	1	6	970	834	2.1	31	2
864127	13J/12	331250	6054740	21	193	305	b	15	diamicton	till	0.5	0.1	6.83	5.7	1	1	1000	768	1.8	45	4
864128	13J/12	331250	6054740	21	193	305	c	80	sagr	esker			0.1								
864129	13J/12	333155	6054720	21	195	351	b	45	diamicton	till	0.5	0.1	7.42	4.7	1	8	860	758	1.7	56	4
864130	13J/12	335700	6055400	21	197	351	c	75	diamicton	till	0.5	0.05	7.12	2.3	6	1	930	796	2.1	8.6	3
864131	13J/12	335700	6055400	21	197	351	bc	50	diamicton	till	0.5	0.05	7.72	3.2	2	1	940	788	2.1	25	3
864132	13J/12	335700	6055400	21	197	351	b	20	diamicton	till	0.5	0.1	7.95	7.2	5	4	1200	658	1.9	73	5
864133	13J/12	337070	6056780	21	199	335	c	70	diamicton	till	0.5	0.1	7.53	4.2	4	6	1100	763	2.5	15	3
864134	13J/12	335850	6052960	21	201	335	bc	90	sagr	esker	0.5	0.05	7.98	1.9	1	3	1200	1001	2.2	5.5	2
864135	13J/12	331950	6053100	21	203	287	c	80	diamicton	till	0.5	0.05	7.19	2.3	4	4	970	822	2.0	8.5	3
864136	13J/12	331950	6053100	21	203	287	bc	60	diamicton	till	0.5	0.05	7.41	1.8	2	1	840	778	2.0	30	3
864137	13J/12	331950	6053100	21	203	287	b	20	diamicton	till			0.05					581	1.7		
864138	13J/12	328800	6052350	21	205	381	mudboil	30	diamicton	till	0.5	0.05	7.09	2.1	1	5	1100	837	1.8	13	3
864139	13J/12	324300	6053120	21	207	293	b	50	diamicton	till	0.5	0.1	7.16	3.8	1	6	1400	902	1.8	53	2
864140	13J/12	321960	6053420	21	209	305	bc	50	diamicton	till	0.5	0.05	7.55	3.3	5	8	1100	924	2.0	20	3
864141	13J/12	318090	6051670	21	211	354	bc	25	diamicton	till	0.5	0.05	7.13	3.2	1	27	470	454	2.0	58	3
864142	13J/12	316050	6053720	21	213	315	bc	55	diamicton	till	0.5	0.05	7.08	4.9	5	4	730	662	2.2	31	2
864143	13J/12	313950	6053720	21	215	290	b	50	diamicton	till			0.05	6.14		5		387	1.5		
864144	13J/12	310910	6052390	21	217	305	bc	65	diamicton	till	0.5	0.05	6.44	4.1	2	7	470	445	2.0	23	2
864145	13J/12	309850	6053660	21	219	335	bc	45	diamicton	till	0.5	0.05	6.98	5.8	3	8	820	649	1.9	34	3
864146	13J/12	309050	6049910	21	221	290	c	75	diamicton	till	0.5	0.05	7.23	12	13	4	810	744	2.8	13	4
864147	13J/12	309050	6049910	21	221	290	bc	40	diamicton	till	0.5	0.05	7.17	8	6	3	950	753	2.3	25	1
864148	13J/12	309050	6049910	21	221	290	b	20	diamicton	till			0.05	6.79		6		561	2.0		
864149	13J/12	308620	6052260	21	223	402	c	55	diamicton	till	0.5	0.05	7.09	5	5	5	810	880	2.2	3.7	2
864150	13K/9	690610	6054440	20	225	498	mudboil	25	diamicton	till	0.5	0.05	6.78	2.9	4	1	870	696	1.9	31	2
864151	13K/9	689940	6052430	20	227	442	c	85	diamicton	till	0.5	0.05	7.01	4.6	4	6	1000	785	2.0	14	3
864152	13K/9	689940	6052430	20	227	442	bc	70	diamicton	till	0.5	0.05	7.20	5	1	4	830	745	2.0	21	2
864153	13K/9	689940	6052430	20	227	442	b	20	diamicton	till	0.5	0.05	6.98	4.5	1	1	750	600	1.8	61	2
864154	13J/12	306550	6052220	21	229	349	c	55	diamicton	till	0.5	0.05	6.85	5.7	4	1	970	770	2.0	12	2
864155	13K/9	691320	6050000	20	231	322	c	75	diamicton	till	0.5	0.05	6.75	6	5	1	860	761	2.0	13	3
864156	13K/9	691320	6050000	20	231	322	bc	50	diamicton	till	0.5	0.05	7.51	4.5	4	5	850	737	2.1	36	1
864157	13K/9	691320	6050000	20	231	322	b	20	diamicton	till			0.1	6.30		1		554	1.6		
864158	13K/9	678100	6053500	20	233	354	mudboil	25	diamicton	till	0.5	0.05	7.07	16	13	6	830	700	2.3	38	2
864159	13K/9	679920	6051240	20	235	328	c	70	diamicton	till	0.5	0.05	7.08	6.4	6	1	980	764	2.2	12	2

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	
864160	13K/9	679920	6051240	20	235	328	bc	30	diamicton	till	0.5	0.05	7.41	6.7	4	1	940	706	2.1	48	2	
864161	13K/9	679920	6051240	20	235	328	b	15	diamicton	till		0.05	6.60		4			502	1.7			
864162	13K/9	683970	6053830	20	237	338	c	65	diamicton	till	0.5	0.05	6.65	5	5	1	820	717	2.1	14	1	
864163	13K/9	687310	6050260	20	239	320	c	65	diamicton	till	0.5	0.05	6.73	7.8	5	1	840	711	2.1	10	2	
864164	13K/9	675920	6052390	20	241	384	c	55	diamicton	till	0.5	0.05	6.91	4.6	7	2	850	764	2.5	7.8	2	
864165	13K/9	673630	6053470	20	243	100	bc	70	sagr	outwash		0.1	7.11		7			458	2.3			
864166	13K/9	672500	6051110	20	245	256	bc	30	diamicton	till	0.5	0.05	6.56	7.5	3	14	760	633	2.1	56	1	
864167	13K/9	673830	6049130	20	247	300	bc	20	diamicton	till	0.5	0.05	6.92	4.3	3	3	710	688	2.2	21	1	
864168	13K/9	670370	6045500	20	249	300	bc	60	sagr	esker			0.05									
864169	13K/9	665120	6047670	20	251	384	c	65	diamicton	till	0.5	0.05	6.64	7.4	5	1	700	616	2.0	23	2	
864170	13K/9	664420	6051420	20	253	253	mudboil	25	diamicton	till	0.5	0.05	6.93	2.3	1	4	700	619	1.5	46	2	
864171	13K/9	666960	6050780	20	255	396	mudboil	35	diamicton	till	0.5	0.05	6.65	9.5	8	5	680	611	1.9	32	2	
864172	13K/9	670320	6053340	20	257	158	c	65	diamicton	till	0.5	0.05	6.75	11	10	1	720	662	2.1	5.4	1	
864173	13K/9	670320	6053340	20	257	158	bc	30	diamicton	till	0.5	0.05	6.85	14	7	1	780	652	2.0	9.5	3	
864174	13K/9	670320	6053340	20	257	158	b	10	diamicton	till	0.5	0.05	6.85	7.9	6	5	700	557	1.6	32	2	
864175	13K/9	678370	6047880	20	259	488	mudboil	45	diamicton	till	0.5	0.05	6.83	6.1	6	3	910	781	2.3	9.6	2	
864176	13K/9	678330	6046180	20	261	405	c	65	diamicton	till	0.5	0.05	6.73	4	3	3	750	715	1.9	16	2	
864177	13K/9	682300	6046700	20	263	320	bc	35	diamicton	till	0.5	0.05	6.85	7.7	5	1	850	617	1.9	48	1	
864178	13K/9	684490	6047400	20	265	308	c	70	diamicton	till	0.5	0.05	7.11	4.6	4	4	870	781	2.4	5.6	1	
864179	13K/9	684490	6047400	20	265	308	bc	40	diamicton	till	0.5	0.05	7.20	6.5	4	1	1000	713	2.3	15	3	
864180	13K/9	684490	6047400	20	265	308	b	20	diamicton	till		0.05	6.54		4			574	2.0			
864181	13K/9	682000	6043120	20	267	305	c	70	diamicton	till	0.5	0.05	7.30	3.7	4	7	800	743	2.2	6.2	2	
864182	13K/9	682000	6043120	20	267	305	bc	50	diamicton	till	0.5	0.05	7.14	4.2	4	1	830	674	2.1	11	2	
864183	13K/9	682000	6043120	20	267	305	b	15	diamicton	till	0.5	0.05	7.27	3.7	1	17	720	564	1.9	22	2	
864184	13K/8	684920	6042600	20	269	427	mudboil	30	diamicton	till	0.5	0.05	7.11	5.7	6	12	800	749	2.0	8.3	2	
864185	13K/9	686850	6048650	20	271	314	c	70	diamicton	till	0.5	0.05	7.17	5.8	3	11	940	812	2.3	19	3	
864186	13K/9	686850	6048650	20	271	314	bc	40	diamicton	till	0.5	0.05	6.97	4.2	1	7	830	729	2.0	21	3	
864187	13K/9	686850	6048650	20	271	314	b	20	diamicton	till		0.05	6.74		5			582	1.8			
864188	13K/9	692080	6047930	20	273	290	c	75	diamicton	till	0.5	0.05	7.04	5.1	3	1	820	764	2.1	4.6	2	
864189	13K/9	686890	6044920	20	275	290	bc	50	sagr	outwash	0.5	0.05	0.01	8.6	3	1	1000	642	2.0	41	1	
864190	13K/9	691690	6045550	20	277	351	bc	25	diamicton	till	0.5	0.05	7.09	2	1	5	650	641	2.0	22	1	
864191	13J/12	308550	6047710	21	279	427	mudboil	40	diamicton	till	0.5	0.05	6.88	2.2	2	3	850	747	1.7	10	2	
864192	13J/12	311080	6048640	21	281	457	mudboil	25	diamicton	till	0.5	0.05	7.37	0.5	3	1	740	798	1.9	35	1	
864193	13J/12	316250	6049120	21	283	297	bc	35	diamicton	till	0.5	0.05	7.69	2.6	4	1	960	1014	2.2	0.5	4	
864194	13J/12	321800	6049430	21	285	366	bc	35	diamicton	till	0.5	0.05	7.43	0.5	3	2	720	792	2.1	12	1	
864195	13J/12	319510	6049630	21	287	328	bc	45	diamicton	till	0.5	0.05	7.62	3.9	4	1	990	1026	2.0	12	1	
864196	13J/12	325100	6050470	21	289	290	b	35	diamicton	till	0.5	0.05	6.71	2.1	1	4	760	600	1.7	41	3	
864197	13J/12	329350	6050520	21	291	283	c	70	diamicton	till	0.5	0.05	7.52	0.5	5	5	760	825	2.0	13	3	
864198	13J/12	329350	6050520	21	291	283	bc	50	diamicton	till	0.5	0.05	7.97	0.5	1	1	660	777	2.1	26	3	
864199	13J/12	329350	6050520	21	291	283	b	20	diamicton	till		0.05						573	2.0			

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864200	13J/12	325680	6047760	21	293	280	bc	60	diamicton	till		0.05	7.37		1			736	2.1		
864201	13K/9	669440	6051280	20	295	227	b	30	diamicton	till	0.5	0.05	5.91	3.1	2	1	600	636	1.4	44	1
864202	13K/9	669970	6047640	20	297	320	bc	35	diamicton	till	0.5	0.05	6.62	7.5	6	1	670	563	2.0	30	3
864203	13K/9	666770	6047960	20	299	404	bc	35	diamicton	till	0.5	0.05	6.61	3.3	2	1	680	564	1.7	51	3
864204	13K/9	663000	6046820	20	301	421	mudboil	20	diamicton	till	0.5	0.05	6.48	4.8	5	1	670	557	1.7	35	1
864205	13K/9	662970	6043340	20	303	335	bc	55	diamicton	till	0.5	0.05	6.36	6.5	4	7	620	575	1.9	32	3
864206	13K/9	665900	6042210	20	305	320	bc	60	diamicton	till	0.5	0.05	6.99	6.9	5	1	600	649	2.2	21	3
864207	13K/9	673140	6043450	20	307	329	c	60	diamicton	till	0.5	0.05	7.03	6.5	5	1	680	736	2.5	4.7	1
864208	13K/9	675900	6045800	20	309	290	bc	60	diamicton	till	0.5	0.05	7.13	3.1	3	1	620	686	2.2	23	1
864209	13K/9	675900	6049840	20	311	328	b	35	diamicton	till		0.05	6.53		4			449	1.5		
864210	13J/12	306800	6043130	21	313	328	c	100	sagr	outwash	0.5	0.05	6.85	9.6	6	1	940	625	1.9	2.8	5
864211	13J/12	311260	6043970	21	315	411	mudboil	25	diamicton	till	0.5	0.05	7.31	2.4	3	1	730	788	2.2	8.1	2
864212	13J/12	317210	6044510	21	317	427	bc	55	diamicton	till	0.5	0.05	7.33	2.9	4	1	840	794	2.5	4.1	2
864213	13J/12	323300	6045400	21	319	305	bc	40	sagr	outwash		0.05	6.73		9			553	1.9		
864214	13J/12	325400	6043400	21	321	354	c	60	diamicton	till	0.5	0.05	7.24	3	4	2	800	738	2.3	9.2	3
864215	13J/12	325780	6044960	21	323	354	c	70	sagr	outwash		0.05	5.91		5			493	1.8		
864216	13J/12	331200	6043600	21	325	354	c	250	sagr	outwash	0.5	0.05	6.42	9.9	4	4	1100	604	2.1	2.5	5
864217	13J/12	333500	6044260	21	327	305	bc	65	diamicton	till	0.5	0.1	7.50	2	2	1	810	741	2.2	3.2	3
864218	13J/12	333500	6044260	21	327	305	b	25	sagr	outwash	0.5	0.05	7.38	2.6	4	1	710	709	2.2	5.7	3
864219	13J/12	335800	6042960	21	329	285	c	250	sagr	outwash	0.5	0.05	7.57	4.7	3	2	840	884	2.3	3	3
864220	13J/12	335800	6042960	21	329	285	c	60	sagr	outwash	0.5	0.05	7.19	6.3	3	1	1500	810	2.2	0.5	2
864221	13J/12	335800	6042960	21	329	285	c	30	sagr	outwash	0.5	0.05	7.36	4.8	4	1	890	850	2.2	2.5	2
864222	13J/12	334810	6044950	21	331	250	c		sagr	fluvial	0.5	0.05	7.00	3.6	4	1	740	717	2.1	0.5	1
864223	13J/12	331200	6049450	21	333	305	c	100	diamicton	till		0.05	7.15		4			669	2.1		
864224	13J/12	335890	6051450	21	335	293	c	65	diamicton	till	0.5	0.05	7.29	0.5	3	1	680	711	2.0	11	2
864225	13J/12	335620	6048100	21	337	274	bc	60	diamicton	till	0.5	0.05	6.96	4.6	2	5	1100	674	2.0	59	1
864226	13J/12	319240	6062390	21	339	149	c	65	diamicton	till	0.5	0.05	7.36	3.1	1	1	580	610	2.4	6.3	1
864227	13K/9	692720	6043210	20	341	280	c	65	diamicton	till	0.5	0.05	7.70	2.9	1	1	840	756	2.1	6.6	1
864228	13K/9	680650	6045610	20	343	317	bc	60	diamicton	till	0.5	0.05	6.91	4.6	5	1	800	710	2.2	7.7	2
864229	13K/9	669300	6054890	20	345	162	b	25	diamicton	till	0.5	0.05	5.31	3.6	2	1	840	564	1.3	34	1
864230	13K/9	685170	6065150	20	347	114	bc	55	diamicton	till		0.05	8.03		6			687	2.7		
864231	13K/9	665820	6063490	20	349	90		45	diamicton	till		0.05	6.90		3			520	1.2		
864232	13K/9	665820	6063490	20	349	200		25	diamicton	till	0.5	0.05	7.48	2.2	1	19	650	576	1.0	8.7	1
864233	13K/9	661950	6063880	20	351	40		55	diamicton	till?		0.1	6.48		2			448	1.1		
864500	13K/9	661650	6068950	20	2	60		50	mud	marine	0.5	0.05	7.89	5.3	3	1	480	516	1.7	2.3	2
864501	13K/9	665660	6068990	20	4	171	bc	55	diamicton	till	0.5	0.05	7.26	8.9	6	12	440	366	1.1	73	2
864502	13K/9	672500	6068980	20	6	122	c	50	diamicton	till	0.5	0.05	6.87	6.6	4	4	670	521	1.5	12	2
864503	13K/9	677110	6069450	20	8	168	c	63	diamicton	till	0.5	0.05	7.68	5.1	1	1	800	792	1.5	7.8	2
864504	13K/9	682200	6069500	20	10	50	b	35	mud	marine	0.5	0.05	7.90	10	3	5	870	785	2.1	4.9	2
864505	13K/9	687920	6069370	20	12	50	b	40	mud	marine	0.5	0.05	6.49	11	4	1	520	452	1.3	28	2

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	
864506	13J/12	307110	6068360	21	14	210	c	60	diamicton	till	0.5	0.05	6.89	4.4	5	1	560	634	2.8	7.2	2	
864507	13J/12	313330	6069540	21	16	149	b	60	diamicton	till	0.5	0.05	6.91	4.1	4	1	760	699	2.5	19	2	
864508	13J/12	317970	6069800	21	18	122	bc	48	diamicton	till	0.5	0.05	6.65	7.8	8	1	550	675	1.7	15	3	
864509	13J/12	323350	6069940	21	20	168	c	55	diamicton	till	0.5	0.05	7.16	11	8	3	840	804	2.4	12	3	
864510	13J/12	327590	6069290	21	22	198	bc	50	diamicton	till	0.5	0.1	7.60	4.1	1	1	690	790	2.2	24	2	
864511	13J/12	331800	6068690	21	24	152	bc	36	diamicton	till	0.5	0.1	7.09	8.6	5	1	730	581	1.9	73	3	
864512	13J/12	335745	6068360	21	26	402	c	56	diamicton	till	0.5	0.1	7.48	6.3	4	1	760	815	2.2	13	3	
864513	13J/12	335745	6068360	21	26	402	bc	20	diamicton	till	0.5	0.1	7.35	6.4	5	2	760	808	2.2	24	1	
864514	13J/12	337500	6066400	21	28	503	b	48	diamicton	till	0.5	0.1	6.62	8.5	10	8	680	650	2.1	28	4	
864515	13J/12	334540	6066730	21	30	320	c	50	diamicton	till	0.5	0.1	7.50	7.5	6	2	860	843	2.1	4.7	4	
864516	13J/12	326870	6067600	21	32	168	b	34	diamicton	till	0.5	0.1	5.64	1.7	1	1	870	845	1.4	35	1	
864517	13J/12	319870	6068050	21	34	183	b	34		till	0.5	0.1	6.47	8.6	9	7	680	692	1.5	78	3	
864518	13J/12	312510	6068490	21	36	195	bc	50	diamicton	till	0.5	0.05	7.47	5.4	4	1	470	586	1.7	5.6	3	
864519	13J/12	308700	6068250	21	38	340	bc	45	sagr	marine	0.5	0.05	5.89	4.1	1	1	560	556	2.9	16	3	
864520	13J/12	691420	6067960	21	40	60	bc	40	mud	marine		0.05	7.14		4			678	1.8			
864521	13J/12	686110	6067880	21	42	130	bc	30	mud	marine		0.1	7.58		1			723	2.3			
864522	13J/12	676210	6067420	21	46	80	b	50	mud	marine	0.5	0.05	7.34	2.5	3	3	540	609	1.4	0.5	2	
864523	13J/12	665440	6066550	21	48	160	bc	70	mud	marine	0.5	0.05	6.89	4.5	2	5	510	498	1.2	7.1	3	
864524	13J/12	663140	6065610	21	50	340		50	sagr	marine		0.05	7.89		5			382	1.4			
864525	13K/9	682740	6065840	20	52	122	c	50	diamicton	till	0.5	0.05	6.68	2.5	1	3	750	789	1.4	13	2	
864526	13K/9	689050	6065800	20	54	204	c	60	diamicton	till	0.5	0.05	7.10	2.8	4	1	690	698	2.5	8.9	1	
864527	13K/9	689050	6065800	20	54	670	bc	30	diamicton	till	0.5	0.05	7.07	1.5	2	1	580	670	2.4	14	1	
864528	13K/9	689050	6065800	20	54	670	b	20	diamicton	till	0.5	0.05	7.00	3.5	1	1	650	663	2.4	16	3	
864529	13J/12	307210	6066210	21	56	201	b	42	diamicton	till	0.5	0.05	7.10	14	9	1	530	531	2.4	13	2	
864530	13J/12	335850	6065120	21	58	334	bc	56	diamicton	till	0.5	0.05	6.99	3	2	1	780	667	2.5	110	1	
864531	13J/12	332810	6065120	21	60	198	bc	40	diamicton	till	0.5	0.05	7.32	14	7	18	650	607	3.0	9	2	
864532	13J/12	323200	6066210	21	62	158	bc	36	diamicton	till		0.2	6.20		2			333	1.2			
864533	13J/12	316380	6065120	21	64	94	bc	54	diamicton	till	0.5	0.05	7.37	3.7	5	3	580	690	2.3	8.5	3	
864534	13J/12	312090	6065930	21	66	79	bc	64	diamicton	till	0.5	0.05	6.85	2.5	1	1	870	640	1.7	33	1	
864535	13J/12	313730	6063400	21	68	221	bc	50	diamicton	till	0.5	0.05	6.35	2.9	1	8	440	437	2.2	37	2	
864536	13J/12	306850	6063930	21	70	384	bc	40	diamicton	till	0.5	0.05	6.25	0.5	1	1	710	661	1.7	42	1	
864537	13K/9	676320	6063600	20	72	191	bc	40	diamicton	till	0.5	0.05	7.22	0.5	2	1	500	482	1.2	71	3	
864538	13K/9	679700	6063250	20	74	238	c	65	diamicton	till	0.5	0.05	6.48	2	2	5	730	792	1.2	12	2	
864539	13K/9	679700	6063250	20	74	238	bc	50	diamicton	till	0.5	0.05	7.27	1.2	3	5	550	550	1.4	43	2	
864540	13K/9	679700	6063250	20	74	238	b	35	diamicton	till	0.5	0.05	6.90	3.6	1	1	580	562	1.3	32	3	
864541	13K/9	683030	6064300	20	76	130	bc	40	sagr	esker	0.5	0.05	7.29	4.2	1	1	490	555	1.4	53	2	
864542	13K/9	683030	6064300	20	76	130	b	25	sagr	esker	0.5	0.05	7.64	13	5	1	630	525	2.2	21	1	
864543	13K/9	674050	6061950	20	78	165	bc	40	diamicton	till	0.5	0.05	7.76	8.1	4	6	700	583	2.6	15	1	
864545	13K/9	677910	6061880	20	80	351	bc	52	diamicton	till	0.5	0.1	6.05	2.9	2	3	680	810	1.4	5.8	3	
864546	13K/9	681990	6060860	20	82	201	b	27	diamicton	till	0.5	0.05	6.55	2.2	1	1	830	550	1.6	45	1	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864547	13K/9	686100	6062260	20	84	320	c	35	diamicton	till	0.5	0.05	7.12	5.8	5	1	910	791	2.3	11	2
864548	13K/9	686100	6062260	20	84	320	bc	20	diamicton	till	0.5	0.05	6.65	5.6	3	4	590	656	1.8	30	2
864549	13K/9	686100	6062260	20	84	320	b	10	diamicton	till	0.5	0.05	6.28	3.6	3	4	550	676	1.5	38	1
864550	13K/9	690370	6063790	20	86	351	c	40	diamicton	till	0.5	0.05	7.19	6	3	1	810	750	2.1	14	3
864551	13K/9	688100	6061100	20	88	201	b	66	diamicton	till	0.5	0.05	6.14	10	1	9	870	689	1.7	49	4
864552	13K/9	691990	6063880	20	90	320	c	60	diamicton	till	0.5	0.05	6.89	4.3	2	5	610	700	2.1	17	3
864553	13J/12	315820	6063570	21	92	134	c	77	diamicton	till	0.5	0.05	7.17	8.3	6	2	590	576	2.9	13	3
864554	13J/12	319260	6065590	21	94	244	bc	46	diamicton	till	0.5	0.05	7.28	4.7	7	3	680	689	2.1	31	3
864555	13J/12	323270	6062990	21	96	152	bc	70	diamicton	till	0.5	0.05	6.66	4	4	1	690	677	1.9	15	1
864556	13J/12	328700	6063450	21	98	360	bc	44	diamicton	till	0.5	0.05	6.82	4.6	3	3	620	606	2.0	48	2
864557	13J/12	332080	6063410	21	100	253	c	50	diamicton	till	0.5	0.05	7.63	3.5	4	4	760	738	2.2	33	1
864558	13J/12	336480	6063070	21	102	274	bc	32	diamicton	till	0.5	0.05	6.93	9.1	7	2	560	542	2.0	44	2
864559	13J/12	310830	6062250	21	104	180	bc	50	diamicton	till	0.5	0.05	6.92	4.8	1	2	620	630	1.7	42	2
864560	13J/12	308610	6062370	21	106	381	c	40	diamicton	till	0.5	0.05	7.30	4.7	2	4	700	764	1.9	5.8	3
864561	13J/12	317370	6061450	21	108	168	b	52	diamicton	till	0.5	0.05	6.60	6.3	3	2	590	662	1.8	38	2
864562	13J/12	320020	6060800	21	110	183	bc	43	diamicton	till	0.5	0.1	7.01	8.4	5	11	480	434	2.2	41	2
864563	13J/12	324360	6060420	21	112	347	b	50	diamicton	till	0.5	0.05	6.58	12	10	9	1400	1200	2.1	9.6	1
864564	13J/12	329790	6061000	21	114	293	bc	40	diamicton	till	0.5	0.1	7.38	5.5	4	7	670	687	2.1	60	1
864565	13J/12	335210	6061080	21	116	338	bc	45	diamicton	till	0.5	0.05	7.24	7.3	6	1	640	545	1.8	18	2
864566	13J/12	338690	6061250	21	118	268	bc	46	diamicton	till	0.5	0.05	7.63	12	10	1	540	529	1.8	20	3
864567	13J/12	336000	6059160	21	120	367	c	60	diamicton	till	0.5	0.05	7.44	3.7	5	2	670	725	2.4	15	2
864568	13J/12	332220	6059950	21	122	354	bc	53	diamicton	till	0.5	0.05	7.85	19	19	4	290	272	1.3	6.6	2
864569	13J/12	324950	6058600	21	124	366	bc	60	diamicton	till	0.5	0.05	6.98	3.7	5	7	780	730	2.2	23	2
864570	13J/12	320710	6058970	21	126	244	bc	50	diamicton	till	0.5	0.05	7.54	21	19	5	400	397	2.1	6	1
864571	13J/12	318750	6059290	21	128	366	mudboil	36	diamicton	till	0.5	0.05	7.14	5.6	5	1	590	547	2.7	14	2
864572	13J/12	311820	6058700	21	130	262	c	43	diamicton	till	0.5	0.05	7.50	5.5	7	1	370	298	2.8	1.6	1
864573	13J/12	311820	6058700	21	130	262	bc	30	diamicton	till	0.5	0.05	7.66	5.9	4	2	340	288	2.8	1.7	2
864574	13J/12	311820	6058700	21	130	262	b	20	diamicton	till	0.5	0.05	7.24	6.1	7	1	250	259	2.4	3.6	2
864575	13J/12	312310	6056640	21	132	442	c	34	diamicton	till	0.5	0.05	7.13	5.3	5	2	820	784	2.4	15	3
864576	13J/12	316590	6057595	21	134	347	c	50	diamicton	till	0.5	0.05	6.65	4.5	6	2	400	432	2.8	2.9	1
864577	13J/12	321330	6057110	21	136	270	bc	50	sagr	esker		0.05						425	0.0		
864578	13K/9	674880	6059790	20	138	210	bc	42	diamicton	till	0.5	0.05	6.69	8.4	6	1	700	620	1.5	17	1
864579	13K/9	677770	6060010	20	140	210	c	45	sagr	esker	0.5	0.05	7.29	10	7	1	660	582	2.3	17	2
864580	13K/9	677770	6060010	20	140	180	bc	52	diamicton	till	0.5	0.05	6.15	12	10	1	710	559	1.9	23	2
864581	13K/9	680550	6058810	20	142	163	bc	50	diamicton	till	0.5	0.05	7.11	5.8	5	2	970	814	2.0	18	3
864582	13K/9	683020	6059600	20	144	140	bc	60	sagr	esker	0.5	0.05	7.45	17	14	1	560	543	2.8	11	3
864583	13K/9	684480	6057520	20	146	244	b	30	diamicton	till	0.5	0.05	6.03	0.5	4	1	820	690	1.9	12	4
864584	13K/9	686860	6057400	20	148	413	c	54	diamicton	till	0.5	0.05	6.85	4.5	4	1	640	706	2.0	15	3
864585	13K/9	688000	6059960	20	150	162	b	45	diamicton	till		0.05	7.52		6			591	2.3		
864586	13K/9	691900	6060490	20	152	223	b	39	diamicton	till		0.05	6.93		3			552	1.6		

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864587	13K/9	674780	6056640	20	154	366	bc	40	diamicton	till		0.05	6.17		10			513	1.6		
864588	13K/9	676000	6058995	20	156	305	bc	27	diamicton	till	0.5	0.05	6.42	1.4	5	2	730	695	1.8	20	3
864589	13K/9	680130	6057220	20	158	205	bc	40	sagr	outwash		0.05	6.80		12			456	1.8		
864590	13K/9	672900	6055100	20	160	256	bc	48	diamicton	till	0.5	0.05	7.30	6.8	5	3	640	541	1.8	44	1
864591	13K/9	674380	6055450	20	162	290	c	58	diamicton	till	0.5	0.05	6.73	11	12	5	670	654	2.0	5.6	2
864592	13K/9	674380	6055450	20	162	290	bc	40	diamicton	till	0.5	0.05	7.41	43	7	1	590	283	2.6	38	3
864593	13K/9	674380	6055450	20	162	290	b	20	diamicton	till		0.05	7.13		16			460	1.7		
864594	13K/9	678000	6055330	20	164	305	bc	40	diamicton	till	0.5	0.05	6.38	16	16	4	570	546	2.1	10	1
864595	13K/9	682950	6055740	20	166	287	b	40	diamicton	till			4.5	3.23		1		199	0.4		
864596	13K/9	687720	6055720	20	168	297	c	78	diamicton	till	0.5	0.05	7.00	7.6	6	5	780	738	2.1	10	3
864597	13K/9	690000	6058380	20	170	363	c	54	diamicton	till	0.5	0.05	6.67	5.9	6	1	630	696	1.9	4.5	3
864598	13J/12	307300	6057900	21	172	323	c	53	diamicton	till	0.5	0.05	6.92	8.9	7	1	710	679	2.7	8.6	3
864599	13J/12	307300	6057900	21	172	323	bc	35	diamicton	till	0.5	0.05	6.95	8	7	1	560	610	2.4	22	1
864600	13J/12	307300	6057900	21	172	323	b	25	diamicton	till	0.5	0.05	6.80	8.5	6	1	580	593	2.0	32	1
864601	13J/12	307800	6059740	21	174	198	b	40	diamicton	till	0.5	0.05	6.56	9.2	6	8	690	720	2.2	24	1
864602	13J/12	309690	6055820	21	176	475	mudboil	58	diamicton	till	0.5	0.05	7.06	7.1	3	1	760	750	2.6	10	3
864603	13J/12	311500	6054940	21	178	320	bc	38	diamicton	till	0.5	0.1	6.76	6.9	4	1	480	528	2.5	27	3
864604	13J/12	317550	6055780	21	180	287	c	52	diamicton	till	0.5	0.05	7.27	5.9	3	1	660	674	2.1	8.9	2
864605	13J/12	323000	6055170	21	182	293	bc	38	diamicton	till	0.5	0.05	7.37	7.4	4	1	690	849	2.2	18	1
864606	13J/12	326810	6057930	21	184	287	bc	44	diamicton	till	0.5		7.32	9.9	3	3	940	845	2.2	20	1
864607	13J/12	328790	6056930	21	186	305	b	43	diamicton	till	0.5	0.1	6.76	8.2	1	6	710	654	1.7	25	4
864608	13J/12	330860	6057250	21	188	411	c	84	diamicton	till	0.5	0.1	7.36	9.3	7	1	760	668	5.8	7.3	1
864609	13J/12	330860	6057250	21	188	411	bc	60	diamicton	till	0.5	0.3	7.16	3.2	3	1	600	628	3.9	10	2
864610	13J/12	330860	6057250	21	188	411	b	40	diamicton	till	0.5	0.4	6.54	6.8	4	6	550	434	4.2	15	1
864611	13J/12	332890	6056220	21	190	351	c	65	diamicton	till	0.5	0.05	7.52	8.2	5	1	810	827	2.1	15	2
864612	13J/12	334980	6057280	21	192	338	b	45	diamicton	till	0.5	0.05	7.15	5.5	4	15	600	681	2.0	41	1
864613	13J/12	338170	6055260	21	194	320	c	81	diamicton	till	0.5	0.05	7.53	3.9	3	1	660	789	2.3	8	4
864614	13J/12	337820	6053340	21	196	310	bc	40	sagr	esker	0.5	0.05	7.93	17	3	1	1000	779	2.2	16	1
864615	13J/12	333950	6053300	21	198	310	b	40	sagr	esker		0.05	7.64		3			687	2.0		
864616	13J/12	325860	6053000	21	202	308	b	39	diamicton	till	0.5	0.05	7.54	6.9	2	14	1300	895	1.9	30	4
864617	13J/12	319960	6053140	21	204	287	bc	55	diamicton	till	0.5	0.05	7.85	6.5	3	1	720	587	2.0	37	1
864618	13J/12	318130	6053920	21	206	265	c	62	diamicton	till	0.5	0.05	7.42	2.7	4	4	640	662	2.0	30	3
864619	13J/12	318130	6053920	21	206	265	bc	40	diamicton	till	0.5	0.05	6.97	3.4	4	1	560	624	2.0	50	2
864620	13J/12	318130	6053920	21	206	265	b	25	diamicton	till		0.05	6.67		3			458	1.7		
864621	13J/12	315400	6052300	21	208	389	c	49	diamicton	till	0.5	0.05	7.57	8.7	8	3	980	928	2.2	9.4	4
864622	13J/12	314020	6051300	21	210	416	c	39	diamicton	till	0.5	0.05	7.52	8.9	8	1	840	848	2.3	15	3
864623	13J/12	313050	6052450	21	212	305	c	57	diamicton	till	0.5	0.05	4.14	5.9	3	6	150	63	0.8	5.5	4
864624	13J/12	311900	6053860	21	214	311	bc	40	diamicton	till	0.5	0.05	6.76	5.7	6	11	460	605	1.9	17	2
864625	13J/12	306990	6050040	21	216	290	bc	44	diamicton	till	0.5	0.05	6.21	4.3	3	1	700	605	2.0	38	1
864626	13J/12	306960	6054240	21	218	427	bc	42	diamicton	till	0.5	0.05	6.57	5.7	4	1	600	679	2.0	57	1

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1	
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct	
864627	13K/9	693200	6055190	20	220	463	c	40	diamicton	till	0.5	0.05	7.53	7.4	4	1	880	891	2.4	3.2	1	
864628	13K/9	691960	6052140	20	222	381	bc	43	diamicton	till	0.5	0.05	7.21	8.7	5	1	610	643	2.0	14	2	
864629	13K/9	692680	6050370	20	224	341	c	84	diamicton	till	0.5	0.05	7.40	7.1	7	4	890	1003	2.6	5.5	1	
864630	13K/9	688950	6049950	20	226	323	c	83	diamicton	till	0.5	0.05	6.66	5	6	2	900	953	2.3	11	1	
864631	13K/9	688950	6049950	20	226	323	bc	40	diamicton	till	0.5	0.1	7.14	5.9	4	1	750	920	2.3	13	1	
864632	13K/9	688950	6049950	20	226	323	b	30	diamicton	till	0.5	0.1	6.78	5.7	6	1	610	778	1.9	17	1	
864633	13K/9	680130	6052830	20	228	351	c	41	diamicton	till	0.5	0.05	6.33	7.7	7	5	640	620	2.1	35	1	
864634	13K/9	682010	6052990	20	230	329	c	61	diamicton	till	0.5	0.05	6.93	7.3	6	3	650	718	2.1	30	2	
864635	13K/9	682010	6052990	20	230	329	bc	50	diamicton	till	0.5	0.05	7.01	7.5	6	4	570	676	2.0	45	2	
864636	13K/9	682010	6052990	20	230	329	b	40	diamicton	till	0.5	0.05	6.68	3.7	1	3	520	636	1.7	66	2	
864637	13K/9	682010	6052990	20	230	329	c	38	diamicton	till	0.5	0.05	6.26	4.1	1	6	700	854	1.4	24	1	
864638	13K/9	682010	6052990	20	230	329	b	25	diamicton	till	0.5	0.05	6.54	5.6	2	6	640	662	1.6	81	1	
864639	13K/9	685300	6050190	20	232	319	c	46	diamicton	till	0.5	0.05	7.27	4.7	4	1	670	748	2.1	10	2	
864640	13K/9	687660	6052130	20	234	311	bc	54	diamicton	till	0.5	0.1	7.23	5.1	2	1	690	726	2.0	25	3	
864641	13K/9	677910	6051070	20	236	335	bc	33	diamicton	till	0.5	0.05	7.68	6.4	6	7	740	578	2.0	69	1	
864642	13K/9	676020	6053750	20	238	274	bc	46	diamicton	till	0.5	0.05	6.51	21	15	6	500	510	2.3	32	1	
864643	13K/9	673980	6050870	20	240	335	b	30	diamicton	till	0.5	0.05	6.46	4.5	3	1	590	642	2.2	30	2	
864644	13K/9	673980	6050870	20	240	335	bc	35	diamicton	till	0.5	0.05	7.17	6	7	3	460	680	2.5	31	2	
864645	13K/9	672990	6047410	20	242	308	c	65	diamicton	till	0.5	0.05	7.20	4.6	5	4	620	698	2.3	11	2	
864646	13K/9	667470	6046370	20	244	300	c	70	sagr	esker	0.5	0.05	7.22	14	6	20	650	785	2.4	17	1	
864647	13K/9	664910	6046060	20	246	302	bc	42	diamicton	till	0.5	0.05	6.66	9.5	7	1	570	524	1.9	48	2	
864648	13K/9	664910	6046060	20	246	302	b	30	mud	lacustrine?	0.5	0.1	6.09	3.8	3	4	790	842	1.3	26	1	
864649	13K/9	664580	6049500	20	248	287	mudboil	32	diamicton	till	0.5	0.05	6.96	20	17	8	530	640	2.0	16	1	
864650	13K/9	667350	6053090	20	252	195	bc	40	diamicton	till	0.5	0.05	6.89	2.8	1	1	580	724	1.5	34	2	
864651	13K/9	679860	6047070	20	254	457	c	47	diamicton	till	0.5	0.05	6.61	5.5	5	1	610	633	1.8	31	3	
864652	13K/9	679860	6047070	20	254	457	bc	35	diamicton	till	0.5	0.05	6.44	4.9	5	1	450	626	1.7	36	2	
864653	13K/9	679860	6047070	20	254	457	b	25	diamicton	till	0.5	0.05	5.98	6.7	5	1	560	521	1.6	63	2	
864654	13K/9	678080	6049020	20	256	312	bc	58	diamicton	till	0.5	0.05	6.78	2.6	5	1	710	720	2.2	19	2	
864655	13K/9	680640	6048790	20	258	375	c	50	diamicton	till	0.5	0.05	7.24	5.4	6	4	490	772	2.1	12	1	
864656	13K/9	682940	6049180	20	260	338	c	55	diamicton	till	0.5	0.05	6.54	5.7	3	1	690	705	2.1	27	2	
864657	13K/9	683850	6043750	20	262	297	bc	51	diamicton	till	0.5	0.05	6.65	4.4	4	4	590	691	2.1	25	3	
864658	13K/9	687170	6042840	20	264	320	bc	30	diamicton	till	0.5	0.05	7.03	9.3	8	1	670	680	2.1	16	2	
864659	13K/9	690850	6047640	20	266	293	bc	47	diamicton	till	0.5	0.05	7.82	6.7	4	1	900	740	2.0	48	1	
864660	13K/9	690830	6046520	20	268	310	bc	50	sagr	esker	0.5	0.05	7.76	10	1	1	740	670	1.9	16	3	
864661	13K/9	689150	6044390	20	270	320	c	52	diamicton	till	0.5	0.05	7.53	7	5	1	700	738	2.2	10	2	
864662	13K/9	693310	6045050	20	272	310	c	55	sagr	outwash	0.5	0.05	7.85	3.3	2	6	670	748	2.0	8.8	3	
864663	13K/9	693580	6046880	20	274	310	bc	45	sagr	esker		0.05	6.91		5			561	1.4			
864664	13J/12	309610	6048210	21	276	427	bc	40	diamicton	till	0.5	0.05	6.89	6.5	1	9	260	317	1.1	160	3	
864665	13J/12	315300	6047760	21	278	434	c	48	diamicton	till	0.5	0.05	7.38	3.2	2	7	790	811	2.1	17	2	
864666	13J/12	315300	6047760	21	278	434	bc	30	diamicton	till	0.5	0.05	7.28	5.2	4	3	800	783	2.0	22	2	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864667	13J/12	315300	6047760	21	278	434	b	20	diamicton	till	0.5	0.05	6.53	7.1	1	1	650	688	1.8	60	2
864668	13J/12	319700	6048220	21	280	381	bc	50	diamicton	till	0.5	0.05	7.30	5.9	3	1	830	846	2.2	6.2	2
864669	13J/12	320890	6051050	21	282	296	c	49	diamicton?	till	0.5	0.05	7.76	3.7	1	1	880	910	2.1	16	2
864670	13J/12	323470	6049920	21	284	329	b	35	diamicton	till	0.5	0.05	6.81	1.3	3	1	930	766	1.8	31	3
864671	13J/12	327220	6051220	21	286	287	bc	50	diamicton	till	0.5	0.05	7.40	2.4	4	1	900	734	1.9	40	3
864672	13J/12	328730	6049200	21	288	305	b	45	sagr	esker		0.05	6.40		2		508	1.6			
864673	13J/12	672300	6052760	21	290	195	b	60	sagr	esker	0.5	0.05	6.72	43	40	1	650	666	1.8	7.8	2
864674	13K/9	671400	6049400	20	292	323	bc	46	diamicton	till	0.5	0.05	6.91	4.8	3	1	680	555	2.1	19	3
864675	13K/9	668600	6049150	20	294	305	bc	45	diamicton	till	0.5	0.05	5.91	5.8	5	1	670	512	1.6	27	3
864676	13K/9	662830	6048670	20	296	177	bc	29	diamicton	till	0.5	0.1	7.12	2.1	4	6	780	647	1.6	21	1
864677	13K/9	663040	6044800	20	298	311	b	27	diamicton	till	0.5	0.05	6.63	4.5	4	1	670	650	1.7	16	1
864678	13K/9	668400	6043610	20	300	296	bc	44	diamicton	till	0.5	0.05	6.56	5.9	5	1	850	679	1.7	31	2
864679	13K/9	670970	6042270	20	302	305	c	52	diamicton	till	0.5	0.05	7.22	5.6	4	7	950	745	2.6	7.9	1
864680	13K/9	670970	6042270	20	302	305	bc	30	diamicton	till	0.5	0.05	7.25	5	5	1	830	719	2.5	12	1
864681	13K/9	670970	6042270	20	302	305	b	20	diamicton	till	0.5	0.05	7.32	6.1	7	6	840	647	2.3	15	1
864682	13K/9	675580	6043700	20	304	290	c	43	diamicton	till	0.5	0.05	7.12	4.4	5	1	820	763	2.1	3.3	1
864683	13K/9	676020	6047800	20	306	299	b	24	diamicton	till	0.5	0.05	6.80	6.3	2	8	790	557	1.8	64	1
864684	13J/12	308920	6043060	21	308	389	c	62	diamicton	till	0.5	0.05	7.22	3.5	4	1	820	738	2.1	12	3
864685	13J/12	309500	6046320	21	310	283	bc	54	diamicton	till	0.5	0.05	7.03	3.4	4	1	1400	893	1.9	23	1
864686	13J/12	314320	6044430	21	312	295	bc	100	sagr	marine		0.05	7.88		8		701	2.3			
864687	13J/12	320050	6044180	21	314	305	b	40	sagr	outwash	0.5	0.05	7.15	2.7	3	3	840	664	2.1	19	1
864688	13J/12	321500	6042920	21	316	411	bc	26	diamicton	till	0.5	0.05	7.63	2	1	3	660	646	2.1	33	1
864689	13J/12	333630	6047930	21	318	310	c	45	sagr	outwash	0.5	0.05	7.31	1.7	2	2	680	697	2.0	7.9	2
864690	13J/12	333630	6047930	21	318	310	bc	35	sagr	outwash	0.5	0.05	7.33	1.9	1	1	690	672	2.0	20	1
864691	13J/12	333630	6047930	21	318	310	b	25	sagr	outwash	0.5	0.05	7.28	2.6	1	1	560	615	1.9	56	2
864692	13J/12	328600	6045810	21	320	290	bc	40	sagr	outwash	0.5	0.05	7.25	2.5	4	2	680	670	1.9	13	2
864693	13J/12	328680	6042530	21	322	250	bc	55	sagr	esker		0.05	7.31		5		684	2.2			
864694	13J/12	330420	6044170	21	324	320	mudboil	33	diamicton	till	0.5	0.05	7.27	1.8	3	1	720	801	2.4	5.1	2
864695	13J/12	332840	6042800	21	326	295	c	55	sagr	outwash		0.05	7.29		2		775	2.2			
864696	13J/12	338000	6043550	21	328	310	bc	36	diamicton?	till		0.05	7.35		3		677	1.9			
864697	13J/12	330970	6047140	21	330	275	bc	40	sagr	outwash	0.5	0.05	8.11	5.4	5	2	600	520	1.8	37	5
864698	13J/12	333420	6050880	21	332	275	c	60	sagr	outwash	0.5	0.05	7.11	2.9	2	1	630	674	2.0	7.1	3
864699	13J/12	337860	6049870	21	334	920	c	70	sagr	outwash	0.5	0.05	7.47	2.4	2	1	600	724	2.2	4.7	1
864700	13J/12	313280	6048410	21	336	351	c	62	diamicton	till	0.5	0.05	7.22	3.4	4	1	960	826	2.1	34	2
864701	13J/12	688630	6045850	21	338	305	c	45	sagr	outwash	0.5	0.05	6.73	5.2	6	1	750	707	1.9	9.2	2
864702	13J/12	677050	6044580	21	340	300	c	90	sagr	outwash		0.05	7.04		11		610	2.2			
864703	13J/12	677050	6044580	21	340	300	c	65	sagr	outwash	0.5	0.05	6.84	4.4	4	1	690	676	2.2	12	1
864704	13J/12	677050	6044580	21	340	300	bc	50	sagr	outwash	0.5	0.05	6.98	5.1	5	1	670	709	2.2	21	2
864705	13J/12	677050	6044580	21	340	300	b	35	sagr	outwash	0.5	0.05	6.45	6.5	4	1	630	595	1.8	28	1
864706	13K/9	674200	6058700	20	342	253	c	47	diamicton	till	0.5	0.05	7.07	4.3	4	5	600	626	1.6	14	2

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
864707	13K/9	682070	6062400	20	344	165	bc	47	diamicton	till	0.5	0.05	6.69	11	10	1	430	518	1.9	15	3
864708	13K/9	668890	6064170	20	346	40	bc	55	sagr	marine		0.05						228	0.0		
864709	13K/9	666600	6065000	20	348	45	bc	50	sagr	marine		0.05						414	0.0		
864710	13K/9	325550	6051530	20	387	320	c	200	sagr	esker		0.05						954	0.0		
864711	13K/9	683550	6062250	20	402	183	c	125	diamicton	till	0.5	0.05	6.76	35	33	20	550	678	2.3	1	1
864712	13K/9	683550	6062250	20	402	183	c		diamicton	till	0.5	0.05	6.78	30	27	1	690	683	2.2	0.5	2
864713	13K/9	683550	6062250	20	402	183	c		diamicton	till	0.5	0.05	6.08	11	6	1	630	643	2.0	1.6	2
864714	13K/9	683550	6062250	20	402	183	c		diamicton	till	0.5	0.05	7.12	19	15	8	530	663	2.2	9.2	2
864715	13K/9	675150	6059730	20	403	204	c	80	diamicton	till	0.5	0.05	7.01	4.6	2	2	600	696	1.8	3.3	3
874000	13K/10	630740	6068600	20	2	260	mudboil	35	diamicton	till	0.5		6.87	0.8	2	1.0	600	550	1.0	27.7	
874001	13K/10	629890	6067025	20	4	200	c	60	diamicton	till	0.5		6.98	1.1	3	1.9	630	552	1.1	23.8	
874002	13K/10	629199	6065610	20	6	290	mudboil	25	diamicton	till	0.5			0.9		1.0	550	498	1.0	37.4	
874003	13K/10	630260	6064355	20	8	290	mudboil	30	diamicton	till	0.5		6.81	1.1	2	1.0	660	568	1.1	9.5	
874004	13K/10	629725	6062350	20	10	250	bc	55	diamicton	till	0.5		6.30	1.3	1	1.5	570	492	1.0	7.4	
874005	13K/10	629999	6060410	20	12	325	bc	35	diamicton	till	0.5		6.71	1.2	4	1.0	630	522	1.1	18.0	
874006	13K/10	630210	6058340	20	14	325	bc	45	diamicton	till	0.5		6.85	1.4	2	2.0	600	505	1.0	16.0	
874007	13K/10	630770	6057550	20	16	350	bc	45	diamicton	till	0.5		6.88	1.4	1	1.0	690	572	1.1	5.5	
874008	13K/10	629425	6056045	20	18	265	bc	45	diamicton	till	0.5		6.59	1.3	3	1.0	590	507	1.0	4.4	
874009	13K/10	629450	6055025	20	20	180	bc	50	diamicton	till	0.5			2.0		1.0	440	396	1.1	51.0	
874010	13K/10	629525	6052915	20	22	210	c	80	diamicton	till	0.5			1.2		1.0	600	486	1.0	2.8	
874011	13K/10	630355	6049900	20	24	420	mudboil	25	diamicton	till	0.5		6.00	2.6	3	1.0	630	537	1.3	1.3	
874012	13K/10	630680	6049150	20	26	420	mudboil	25	diamicton	till	0.5		6.18	2.9	1	2.1	550	460	1.4	8.7	
874013	13K/10	630300	6046610	20	28	380	mudboil	35	diamicton	till	0.5		6.46	3.2	3	1.0	690	588	1.5	2.8	
874014	13K/10	629575	6044980	20	30	385	mudboil	25	diamicton	till	0.5		6.58	2.7	1	1.0	650	560	1.8	7.7	
874015	13K/10	629900	6043560	20	32	360	bc	50	diamicton	till	0.5		7.01	4.7	5	2.6	620	550	1.9	10.0	
874016	13K/10	630060	6042080	20	34	210	bc	20	diamicton	till	0.5			2.2		3.3	520	416	0.9	35.1	
874017	13K/7	629600	6039195	20	36	266	bc	50	diamicton	till	0.5		6.65	6.6	4	6.9	640	542	1.6	25.5	
874018	13K/10	632475	6063000	20	38	130	c	210	diamicton	till	0.5		6.30	1.5	1	1.7	710	540	1.0	0.6	
874019	13K/10	632475	6063000	20	38	130	c	160	diamicton	till	0.5		6.44	1.7	4	1.0	730	553	1.0	1.0	
874020	13K/10	632475	6063000	20	38	130	c	100	diamicton	till	0.5			1.4		1.0	560	465	0.9	1.3	
874021	13K/7	631495	6037750	20	37	404	bc	15	diamicton	till	0.5		6.31	32.6	29	3.7	600	513	2.1	8.5	
874022	13K/7	629800	6034450	20	40	396	bc	30	diamicton	till	0.5		6.37	4.6	5	2.3	680	632	1.7	8.0	
874023	13K/7	630375	6037900	20	42	350	bc	25	diamicton	till	0.5		6.56	7.8	7	3.7	490	409	1.2	60.7	
874024	13K/7	630550	6024300	20	54	427	bc	35	diamicton	till	0.5		6.55	3.2	1	1.0	780	646	1.6	7.3	
874025	13K/7	633470	6023850	20	56	411	bc	35	diamicton	till	0.5		6.38	5.0	4	1.0	690	567	2.0	20.8	
874026	13K/7	630760	6022210	20	58	472	mudboil	25	diamicton	till	0.5			3.6		1.0	710	618	1.7	6.3	
874027	13K/7	633340	6020270	20	60	381	c	55	diamicton	till	0.5		6.35	5.9	5	1.0	940	769	1.6	15.0	
874028	13K/7	630610	6017740	20	62	289	c	100	sagr	outwash								366	0.0		
874029	13K/7	634045	6017660	20	64	286	c	100	sagr	outwash								676	0.0		
874030	13K/7	630575	6013125	20	66	289	c	65	diamicton	till	0.5			3.2		1.0	610	481	1.4	18.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874031	13K/7	632820	6013275	20	68	320	bc	30	diamicton	till	0.5		6.23	6.7	5	1.0	770	629	1.9	19.0	
874032	13K/7	635975	6013400	20	70	406	mudboil	40	diamicton	till	0.5		6.15	2.6	3	1.0	950	779	1.9	4.3	
874033	13K/7	635520	6015925	20	72	318	c	60	diamicton	till	0.5		6.26	4.3	4	1.0	700	616	1.9	6.0	
874034	13K/7	635755	6018140	20	74	293	c	100	sagr	outwash	0.5			3.9		1.0	440	373	1.8	1.2	
874035	13K/7	637425	6021735	20	76	427	bc	40	diamicton	till	0.5		6.48	5.9	6	1.0	790	640	1.8	17.0	
874036	13K/7	635550	6023170	20	78	365	mudboil	45	diamicton	till	0.5		6.60	5.4	4	2.1	910	735	1.6	5.1	
874037	13K/7	634315	6025095	20	80	365	mudboil	25	diamicton	till	0.5		6.62	4.4	4	1.0	830	692	2.0	10.0	
874038	13K/7	630125	6035200	20	44	328	bc	30	diamicton	till	0.5			9.3		1.0	470	434	1.5	24.6	
874039	13K/7	631340	6033900	20	46	365	bc	25	diamicton	till	0.5		6.41	7.6	6	1.0	610	496	1.5	46.8	
874040	13K/7	630050	6032640	20	48	365	bc	45	diamicton	till	0.5		6.33	3.3	5	1.0	630	541	2.1	17.0	
874041	13K/7	630790	6029890	20	50	404	bc	30	diamicton	till	0.5		6.38	5.2	5	1.0	790	631	1.7	2.9	
874042	13K/7	632810	6027835	20	52	365	bc	30	diamicton	till	0.5		7.08	11.0	12	1.0	840	703	1.4	11.0	
874043	13K/7	634000	6029410	20	82	426	mudboil	40	diamicton	till	0.5		6.46	4.0	5	1.0	750	578	1.7	9.1	
874044	13K/7	634010	6031605	20	84	381	b	25	diamicton	till	0.5			5.3		1.0	580	500	1.1	11.0	
874045	13K/7	634105	6032925	20	86	396	mudboil	35	diamicton	till	0.5		6.29	2.2	2	1.0	620	515	1.4	20.7	
874046	13K/7	635650	6036150	20	88	356	mudboil	40	diamicton	till	0.5		6.40	3.1	5	1.0	560	526	1.3	43.2	
874047	13K/7	634375	6036200	20	90	353	bc	40	diamicton	till	0.5		6.42	4.3	4	1.0	590	488	1.6	24.3	
874048	13K/7	636350	6039290	20	92	343	c	60	diamicton	till	0.5		6.58	2.3	3	1.0	680	613	1.5	11.0	
874049	13K/7	635310	6040210	20	94	213	c	65	diamicton	till	0.5		5.99	10.0	8	1.9	670	536	1.6	8.1	
874050	13K/10	636070	6044015	20	96	260	c	60	diamicton	till	0.5		6.18	6.4	6	2.2	520	425	1.2	12.0	
874051	13K/10	636555	6044450	20	98	200	c	80	diamicton	till	0.5		6.27	87.7	63	27.0	510	517	2.0	20.8	
874052	13K/10	634430	6045070	20	100	190	bc	50	diamicton	till	0.5			4.1		1.0	460	433	1.2	8.4	
874053	13K/10	636075	6046860	20	102	100	bc	35	diamicton	till	0.5			3.4		1.0	440	422	1.1	35.2	
874054	13K/10	636300	6048800	20	104	210	bc	35	diamicton	till	0.5		7.42	5.8	5	1.0	600	517	1.7	37.3	
874055	13K/10	634250	6050775	20	106	325	mudboil	25	diamicton	till	0.5		5.69	1.0	3	1.0	740	624	1.0	25.3	
874056	13K/10	635860	6052715	20	108	270	c	60	diamicton	till?			6.95		1			463	1.1		
874057	13K/10	637320	6054405	20	110	325	c	60	diamicton	till	0.5		6.68	2.0	4	1.8	550	451	1.0	10.0	
874058	13K/10	636145	6056930	20	112	130	c	70	sagr	outwash			7.61		5			493	1.6		
874059	13K/10	636900	6058965	20	114	120	bc	85	sagr	outwash								394	0.0		
874060	13K/10	635880	6061710	20	116	285	mudboil	35	diamicton	till	0.5		6.51	1.5	3	1.0	760	590	1.3	1.0	
874061	13K/10	636190	6064490	20	118	160	c	65	diamicton	till	0.5		6.68	3.1	4	1.0	780	607	1.4	14.0	
874062	13K/10	633295	6065490	20	120	290	c	50	diamicton	till	0.5		7.17	1.0	3	1.0	560	511	1.0	31.9	
874063	13K/10	635150	6068455	20	122	240	c	65	diamicton	till	0.5		6.70	1.5	3	1.7	450	450	0.9	6.5	
874064	13K/10	639450	6067995	20	124	117	c	70	sagr	outwash											
874065	13K/10	639450	6067995	20	124	117	c	120	sagr	outwash			7.12		2			486	1.2		
874066	13K/10	640250	6066755	20	126	190	c	80	sagr	outwash			6.58		2			454	1.1		
874067	13K/10	637875	6064250	20	128	280	bc	35	diamicton	till	0.5		6.75	1.5	1	1.0	530	462	1.0	26.3	
874068	13K/10	637540	6061500	20	130	300	bc	35	diamicton	till			10.01		5			298	2.2		
874069	13K/10	640615	6064660	20	132	110	bc	65	sagr	outwash			7.98		3			568	1.7		
874070	13K/10	640600	6062370	20	134	105	bc	40	sagr	outwash			6.78		4			447	1.1		

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874071	13K/10	640320	6056950	20	136	285	bc	40	diamicton	till	1.1		6.93	2.2	1	4.5	530	506	1.3	7.4	
874072	13K/10	637725	6055740	20	138	150	bc	60	sagr	outwash			6.74		5			481	1.6		
874073	13K/10	640025	6052425	20	140	452	bc	45	diamicton	till	0.5		6.30	3.8	3	2.1	640	519	1.4	4.4	
874074	13K/10	639550	6049625	20	142	340	mudboil	35	diamicton	till	0.5		6.56	6.9	5	1.0	630	480	1.6	21.3	
874075	13K/10	639255	6046390	20	144	220	bc	35	diamicton	till	0.5		6.05	2.3	2	2.5	670	580	1.0	34.9	
874076	13K/10	639775	6042900	20	146	340	bc	30	diamicton	till	0.5		6.44	6.9	5	1.0	520	465	1.2	36.3	
874077	13K/7	640600	6039800	20	148	280	bc	25	diamicton	till	0.5		6.21	4.1	3	2.8	510	510	1.6	59.8	
874078	13K/7	641200	6037110	20	150	310	bc	45	diamicton	till	0.5		6.72	4.0	4	1.0	600	538	1.5	40.8	
874079	13K/7	639590	6035950	20	152	330	mudboil	20	diamicton	till	0.5		6.58	2.5	1	1.0	680	546	1.5	28.4	
874080	13K/7	639625	6033500	20	154	360	bc	50	diamicton	till	0.5		5.98	2.5	3	1.0	860	663	1.3	13.0	
874081	13K/7	638450	6031200	20	156	375	mudboil	25	diamicton	till	0.5		5.91	2.8	1	3.1	880	657	1.3	14.0	
874082	13K/7	639390	6029415	20	158	405	mudboil	30	diamicton	till	0.5		6.48	8.9	9	1.0	590	477	1.6	35.7	
874083	13K/7	640740	6027805	20	160	450	mudboil	30	diamicton	till	0.5		6.56	14.0	10	1.0	720	615	2.3	19.0	
874084	13K/7	639215	6023180	20	162	435	bc	40	diamicton	till	0.5		6.81	6.7	3	1.0	920	715	1.6	16.0	
874085	13K/7	639950	6021125	20	164	330	c	55	diamicton	till	0.5		7.53	3.4	3	1.0	910	680	2.1	3.5	
874086	13K/7	642060	6018860	20	166	435	mudboil	25	diamicton	till	0.5		7.38	2.2	1	1.0	1500	1157	2.0	1.6	
874087	13K/7	639950	6016200	20	168	310	c	50	diamicton	till	0.5		6.34	3.7	4	1.0	1100	912	1.7	5.1	
874088	13K/7	640160	6013650	20	170	305	c	55	diamicton	till	0.5		6.26	3.1	3	1.0	710	594	2.1	4.2	
874089	13K/7	641880	6013460	20	172	280	c	45	diamicton	till	0.5		6.93	5.5	5	1.0	1300	1027	2.3	2.4	
874090	13K/7	642290	6016100	20	174	360	bc	50	diamicton	till	0.5		6.61	10.0	10	1.0	910	734	2.0	11.0	
874091	13K/7	643200	6017700	20	176	360	bc	20	diamicton	till	0.5		6.64	5.5	3	1.0	1100	779	1.8	17.0	
874092	13K/7	642275	6020425	20	178	365	c	55	diamicton	till	0.5		7.27	4.2	6	1.0	2390	1709	1.8	3.5	
874093	13K/7	642305	6022585	20	180	320	c	30	sagr	outwash	0.5		7.34	5.5	6	1.0	1400	1031	2.0	0.5	
874094	13K/7	642305	6022585	20	180	320	c	70	diamicton	till											
874095	13K/7	641330	6023775	20	182	310	bc	50	diamicton	till	0.5		6.68	4.6	3	1.0	810	597	1.6	11.0	
874096	13K/7	642445	6026550	20	184	260	c	170	sagr	outwash											
874097	13K/7	642445	6026550	20	184	260	c	120	sagr	outwash			5.49		7			494	2.1		
874098	13K/7	643415	6029240	20	186	381	c	50	diamicton	till	0.5		6.23	8.4	6	1.0	630	511	1.6	13.0	
874099	13K/7	642915	6031440	20	188	381	c	50	diamicton	till	0.5		6.35	14.0	12	1.0	650	540	1.7	5.4	
874100	13K/7	643250	6033210	20	190	388	c	55	diamicton	till	0.5		6.20	12.0	12	1.0	560	470	1.5	7.5	
874101	13K/7	644400	6034680	20	192	373	bc	30	diamicton	till	0.5		6.24	8.6	7	2.6	590	508	1.5	21.9	
874102	13K/7	645390	6037150	20	196	327	mudboil	20	diamicton	till	0.5		6.13	4.5	5	1.0	560	494	1.7	22.7	
874103	13K/7	643800	6036515	20	198	251	bc	30	diamicton	till	0.5		5.96	7.8	8	1.0	530	461	1.3	19.0	
874104	13K/7	643440	6039855	20	200	343	mudboil	30	diamicton	till	0.5		6.82	5.9	5	1.0	690	525	1.8	26.0	
874105	13K/10	644000	6042475	20	202	200	bc	40	diamicton	till	0.5		6.11	5.1	3	1.0	700	556	1.6	11.0	
874106	13K/10	643955	6045420	20	204	280	bc	35	diamicton	till	0.5		6.46	8.5	8	1.0	730	635	2.0	2.7	
874107	13K/10	643450	6047950	20	206	55	c	290	mud	marine											
874108	13K/10	641350	6049250	20	208	290	bc	35	diamicton	till	0.5		6.43	6.4	6	2.4	510	458	1.9	10.0	
874109	13K/10	642150	6051560	20	210	270	b	60	diamicton	till	0.5		6.39	3.4	3	1.0	590	522	1.8	50.6	
874110	13K/10	643280	6054200	20	212	360	mudboil	30	diamicton	till	0.5		6.80	5.3	5	1.0	680	524	1.7	16.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874111	13K/10	642075	6056450	20	214	380	mudboil	20	diamicton	till	0.5		7.00	8.7	5	1.0	580	516	1.5	12.0	
874112	13K/10	644160	6058600	20	216	400	mudboil	25	diamicton	till	0.5		6.95	6.7	7	2.9	670	518	1.6	11.0	
874113	13K/10	643000	6060700	20	218	355	bc	40	diamicton	till	0.5		6.74	1.1	3	1.0	590	485	1.0	14.0	
874114	13K/10	642950	6063150	20	220	180	c	130	sagr	outwash											
874115	13K/10	643190	6065865	20	222	123	bc	60	sagr	outwash								385	0.0		
874116	13K/10	641875	6067500	20	224	100	c	180	sagr	outwash											
874117	13K/10	641875	6067500	20	224	100	c	300	sagr	outwash			7.66		1			990	1.6		
874118	13K/10	645350	6068410	20	226	123	c	120	sagr	outwash											
874119	13K/10	648125	6064270	20	228	270	mudboil	25	diamicton	till	0.5		7.04	10.0	8	3.5	690	512	1.4	17.0	
874120	13K/10	650290	6064550	20	230	120	c	50	sagr	outwash								418	1.2		
874121	13K/10	647735	6066800	20	232	210	c	55	diamicton	till	0.5		6.95	1.8	2	1.0	680	533	1.0	24.2	
874122	13K/10	651300	6061750	20	234	270	mudboil	25	diamicton	till	0.5		7.14	10.0	10	3.2	590	463	1.4	29.3	
874123	13K/10	648700	6057225	20	236	202	bc	30	diamicton	till	0.5		7.45	8.0	6	5.5	570	516	1.7	23.1	
874124	13K/10	649895	6053760	20	238	165	mudboil	25	diamicton	till	0.5		6.46	4.8	4	1.0	490	429	1.0	44.8	
874125	13K/10	650500	6052400	20	240	110	mudboil	20	diamicton	till	0.5		6.84	4.4	4	5.3	570	464	1.2	38.6	
874126	13K/10	649300	6050200	20	242	40	c	60	sagr	marine			6.82		6			676	1.8		
874127	13K/10	648625	6046700	20	244	280	mudboil	20	diamicton	till	0.5		7.36	11.0	10	1.0	370	356	1.2	66.9	
874128	13K/10	648950	6044110	20	246	280	c	50	diamicton	till	0.5		6.67	3.8	1	1.0	570	497	1.3	67.0	
874129	13K/10	647525	6041960	20	248	310	mudboil	25	diamicton	till	0.5		6.61	5.2	5	4.7	500	455	1.4	40.1	
874130	13K/7	649050	6040575	20	250	215	mudboil	15	diamicton	till	0.5		6.03	5.4	4	1.0	610	600	1.3	20.5	
874131	13K/7	648370	6038425	20	252	435	mudboil	30	diamicton	till	0.5		6.52	5.1	5	1.0	880	671	1.5	16.0	
874132	13K/7	649345	6034825	20	254	350	mudboil	25	diamicton	till	0.5		6.85	5.2	4	1.0	880	711	1.7	11.0	
874133	13K/7	648005	6031725	20	256	340	bc	35	diamicton	till	0.5		6.72	3.6	2	1.0	800	624	1.5	27.8	
874134	13K/7	647635	6029580	20	258	262	c	160	sagr	outwash			5.92		3			506	1.4		
874135	13K/7	645200	6030530	20	260	355	mudboil	20	diamicton	till	0.5		6.16	5.1	5	3.0	630	639	1.4	12.0	
874136	13K/7	647560	6027790	20	262	240	c	55	diamicton	till			7.47		9			1019	2.2		
874137	13K/7	649560	6029480	20	264	300	c	55	diamicton	till	0.5		7.04	8.2	8	2.5	1200	1050	2.2	5.7	
874138	13K/7	649100	6024550	20	266	300	c	50	diamicton	till	0.5		7.96	4.8	6	1.0	1800	1536	2.1	1.1	
874139	13K/7	648445	6022960	20	268	325	c	50	diamicton	till	0.5		7.14	5.0	6	1.0	1800	1526	2.0	6.2	
874140	13K/7	649075	6021275	20	270	290	c	50	diamicton	till	0.5		7.58	5.2	6	1.0	980	922	2.1	0.6	
874141	13K/7	648500	6019490	20	272	355	bc	20	diamicton	till	0.5		7.71	1.9	3	1.0	930	972	2.0	15.0	
874142	13K/7	649250	6015200	20	274	260	c	45	diamicton	till	0.5		6.84	8.2	10	5.0	760	739	2.4	4.0	
874143	13K/7	651630	6014425	20	276	355	c	50	diamicton	till	0.5		6.83	6.7	4	1.0	780	722	2.2	1.1	
874144	13K/7	653700	6016090	20	278	290	c	60	diamicton	till	0.5		6.88	5.8	4	1.0	760	764	2.2	0.6	
874145	13K/7	651320	6019050	20	280	245	c	50	diamicton	till	0.5		7.52	8.7	9	1.0	750	744	2.5	2.4	
874146	13K/7	650000	6022600	20	282	375	c	55	diamicton	till	0.5		7.83	4.8	4	1.0	1200	1147	2.1	5.3	
874147	13K/7	652400	6024050	20	284	355	mudboil	20	diamicton	till	0.5		8.07	2.6	3	1.0	1200	1101	2.1	6.3	
874148	13K/7	654300	6026000	20	286	297	c	80	sagr	outwash											
874149	13K/7	652200	6029400	20	288	305	bc	40	diamicton	till	0.5		7.04	5.1	5	1.0	870	882	2.3	10.0	
874150	13K/7	651950	6031445	20	290	297	bc	35	diamicton	till	0.5		7.15	5.3	6	1.0	830	853	2.5	12.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874151	13K/7	651200	6034400	20	292	236	c	90	sagr	outwash			5.94		3			494	1.5		
874152	13K/7	650825	6036155	20	294	396	mudboil	20	diamicton	till	0.5		6.40	4.4	1	1.0	520	550	1.8	17.0	
874153	13K/7	651105	6038260	20	296	297	bc	35	diamicton	till	0.5		6.73	9.0	7	2.4	560	655	1.7	17.0	
874154	13K/10	652375	6042080	20	298	235	bc	20	diamicton	till	1.6		6.71	13.0	11	2.9	560	616	1.9	7.1	
874155	13K/10	653695	6046000	20	300	270	mudboil	25	diamicton	till	0.5		6.40	5.0	5	1.0	510	550	1.5	53.0	
874156	13K/10	654450	6044200	20	302	170	mudboil	30	diamicton	till	0.5		7.15	4.5	5	2.7	590	736	1.9	6.8	
874157	13K/10	656060	6046750	20	304	180	bc	30	diamicton	till	0.5		5.73	10.0	6	2.5	590	583	1.2	12.0	
874158	13K/10	653420	6048445	20	306	130	c	30	diamicton	till	0.5		6.30	4.4	5	1.0	530	545	1.7	12.0	
874159	13K/10	651300	6050510	20	308	150	bc	20	diamicton	till	0.5		7.01	7.0	6	1.0	360	400	1.3	33.3	
874160	13K/10	654145	6059135	20	310	270	c	25	diamicton	till	0.5		6.88	9.0	8	2.5	510	537	1.7	16.0	
874161	13K/10	655250	6057660	20	312	150	bc	25	diamicton	till	0.5		7.09	10.0	8	1.0	400	462	1.5	35.2	
874162	13K/10	653550	6056285	20	314	85	bc	15	diamicton	till	0.5		7.17	5.9	7	1.0	460	563	1.6	22.7	
874163	13K/10	652465	6053105	20	316	80	c	30	diamicton	till			7.52		5			610	1.7		
874164	13K/10	652465	6053105	20	316	80	b	20	mud	marine			8.09		5			386	1.3		
874165	13K/10	655975	6068990	20	318	114	c	80	sagr	outwash											
874166	13K/10	659310	6067750	20	320	64	bc	35	sagr	outwash			7.84		3			491	1.4		
874167	13K/10	657570	6062750	20	322	75	b	25	diamicton	till	0.5		6.77	3.8	5	3.3	290	374	1.2	71.9	
874168	13K/10	655580	6061000	20	324	130	bc	30	diamicton	till	0.5		7.46	10.0	9	1.0	390	447	1.7	33.7	
874169	13K/10	658900	6060100	20	326	19	c	25	mud	marine			7.22		3			582	1.5		
874170	13K/10	658565	6057235	20	328	45	c	20	sagr	marine			7.18		1			366	0.8		
874171	13K/10	659425	6055950	20	330	20	c	130	mud	marine			6.93		7			702	1.9		
874172	13K/10	659800	6052050	20	332	40	c	100	mud	marine			7.48		3			818	2.1		
874173	13K/10	660745	6051450	20	334	70	c	35	mud	marine			7.14		3			815	2.1		
874174	13K/10	654800	6050550	20	336	40	c	30	mud	marine			6.81		3			692	1.7		
874175	13K/10	658460	6048445	20	338	60	c	30	mud	marine			7.19		3			804	2.1		
874176	13K/10	660950	6048575	20	340	170	b	15	diamicton	till	0.5		5.09	2.7	1	1.0	810	797	1.0	7.3	
874177	13K/10	661250	6047070	20	342	370	c	30	diamicton	till	0.5		6.17	6.1	5	1.0	690	680	1.9	3.9	
874178	13K/10	659875	6042800	20	344	220	bc	55	diamicton	till	0.5		6.59	4.0	4	1.0	630	670	1.5	18.0	
874179	13K/10	656950	6044850	20	346	121	c	60	sagr	outwash			6.54		8			619	1.9		
874180	13K/7	654575	6040200	20	348	216	bc	45	diamicton	till	1.8		6.62	4.2	4	1.0	470	519	1.4	61.5	
874181	13K/7	656145	6037550	20	350	235	bc	35	sagr	outwash			7.54		8			419	1.7		
874182	13K/7	658145	6038010	20	352	220	bc	65	diamicton	till	0.5		6.06	3.2	4	1.0	480	508	1.3	13.0	
874183	13K/7	661160	6041165	20	354	235	c	35	diamicton	till	0.5		6.91	4.1	3	1.0	790	768	1.9	0.7	
874184	13K/7	658810	6035000	20	356	230	c	100	sagr	outwash											
874185	13K/7	656745	6035590	20	358	282	bc	35	diamicton	till	0.5			3.0		1.0	470	568	1.1	25.6	
874186	13K/7	658825	6033600	20	360	403	bc	25	diamicton	till	0.5			2.6		1.0	780	923	2.2	25.8	
874187	13K/7	661150	6033145	20	362	410	bc	30	diamicton	till	0.5			3.8		1.0	670	730	1.8	15.0	
874188	13K/7	660645	6029600	20	364	289	c	50	diamicton	till	0.5		7.71	4.1	5	2.4	640	683	2.2	10.0	
874189	13K/7	655970	6031100	20	366	377	c	55	diamicton	till	0.5		7.64	6.7	5	1.0	830	851	2.2	9.4	
874190	13K/7	657840	6028015	20	368	335			diamicton	till	0.5		7.50	7.0	5	1.0	640	675	1.9	24.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874191	13K/7	660710	6027925	20	370	396	c	40	diamicton	till	0.5		7.06	5.5	3	1.0	750	770	2.0	2.9	
874192	13K/7	654945	6024450	20	372	417	c	20	diamicton	till	0.5		7.55	11.0	10	1.0	870	854	2.4	3.5	
874193	13K/7	662295	6024485	20	374	348	c	65	diamicton	till	0.5		7.39	6.5	3	1.0	820	804	2.1	18.0	
874194	13K/7	654210	6020300	20	376	285	c	50	diamicton	till	0.5		7.58	5.2	4	1.0	920	928	2.3	1.4	
874195	13K/7	660850	6024475	20	378	289	c	50	diamicton	till			7.26		9			776	2.1		
874196	13K/7	657950	6020800	20	380	292	c	80	sagr	outwash			7.27		7			897	2.1		
874197	13K/7	655450	6015490	20	382	307	c	70	diamicton	till	0.5		6.65	6.3	5	1.0	710	735	2.1	2.8	
874198	13K/7	657000	6017360	20	384	277	c	80	sagr	outwash											
874199	13K/7	657000	6017360	20	384	277	bc	40	sagr	outwash			6.61		4			745	2.1		
874200	13K/7	658500	6016610	20	386	329	c	60	diamicton	till	0.5		6.85	5.0	6	2.2	760	750	2.1	6.8	
874201	13K/7	662455	6015150	20	388	38	c	40	diamicton	till	0.5		7.24	5.6	7	1.0	750	803	2.2	1.5	
874202	13K/7	661650	6016720	20	390	381	c	50	diamicton	till	0.5		7.20	6.0	7	1.0	750	812	2.2	0.7	
874203	13K/7	659400	6019460	20	392	271			sagr	outwash			6.86		1			752	2.1		
874204	13K/7	660910	6022850	20	394	338	c	55	diamicton	till	0.5		7.25	8.2	5	1.0	820	837	2.1	1.1	
874205	13K/7	654250	6023200	20	396	286	c	80	sagr	outwash											
874206	13K/7	653900	6038160	20	398	350	bc	30	diamicton	till	0.5		6.74	5.0	1	1.0	450	515	1.7	40.1	
874207	13K/7	638825	6037840	20	400	350	mudboil	20	diamicton	till	0.5	0.1	6.68	11.0	8	1.0	510	561	1.8	14.0	
874208	13K/10	645800	6050515	20	402	130	c	50	diamicton	till											
874209	13K/10	652460	6049200	20	404	90	c	50	mud	marine											
874400	13K/10	636808	6044645	20	500							0.4	6.52		17			394	1.3		
874401	13K/10	636780	6044670	20	501							0.1	5.42		2			539	0.9		
874402	13K/10	636780	6044670	20	502	170	b	40			0.5	0.1	6.10	5.3	1	3.8	530	480	1.4	11.0	
874403	13K/10	636910	6044585	20	503							0.1	6.22		6			447	0.6		
874404	13K/10	636740	6044695	20	504	175	b	40			0.5	0.1	5.71	6.9	4	1.0	600	545	1.0	6.9	
874405	13K/10	636810	6044410	20	505	160	b	30			0.5	0.1	7.16	21.6	17	2.1	820	729	2.2	8.2	
874406	13K/10	636755	6044440	20	506	160	b	40			0.5	0.1	6.94	35.5	30	4.1	330	342	1.9	11.0	
874407	13K/10	636850	6044380	20	507	160	b	100			0.5	0.1	6.11	3.3	1	1.0	520	489	1.3	9.1	
874408	13K/10	636720	6044467	20	508	165	b	35			0.5	0.1	5.42	101.0	105	2.7	440	429	0.9	11.0	
874409	13K/10	636645	6044265	20	509	180	b	40			0.5	0.1	6.64	12.0	13	2.7	730	650	1.6	11.0	
874410	13K/10	636675	6044495	20	510	170	b	40			0.5	0.1	5.87	47.3	40	1.0	460	483	1.2	6.0	
874411	13K/10	636710	6044220	20	511	175	bc	50			0.5	0.1	6.94	7.2	3	1.0	770	706	1.8	11.0	
874412	13K/10	636675	6044495	20	512	170	bc	60			0.5	0.1	6.07	53.0	44	3.3	430	412	1.2	6.8	
874413	13K/10	636755	6044200	20	513	170	b	40			0.5	0.1	7.18	4.3	1	1.0	920	777	1.5	8.4	
874414	13K/10	636635	6044520	20	514	180	bc	120			0.5	0.1	6.62	76.5	66	10.0	380	505	1.9	18.0	
874415	13K/10	636800	6044175	20	515	175	b	40			0.5	0.1	5.41	12.0	8	2.2	480	466	0.9	0.6	
874416	13K/10	636590	6044545	20	516	185	bc	45			1.3	0.1	6.19	6.1	5	2.7	490	492	1.0	3.3	
874417	13K/10	636830	6044150	20	517	160	b	30			0.5	0.1	5.88	4.6	4	1.0	540	530	1.1	7.4	
874418	13K/10	636610	6044295	20	518	180	b	40			0.5	0.1	6.47	11.0	9	1.0	530	517	1.9	15.0	
874420	13K/10	636565	6044320	20	519	185	b	50													
874422	13K/10	636525	6044345	20	520	190	b	45			0.5	0.1	5.76	17.0	14	1.0	390	394	1.3	14.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874423	13K/10	636538	6044095	20	521	165	b	35			0.5	0.1	6.12	3.0	1	2.8	690	608	1.1	6.9	
874424	13K/10	636500	6044125	20	522	170	b	30			0.5	0.1	6.01	10.0	6	1.0	450	425	1.3	11.0	
874425	13K/10	636590	6044062	20	523	165						0.1	6.53		12			590	1.5		
874426	13K/10	636455	6044138	20	524	175	b	30			0.5	0.1	6.09	16.0	10	11.0	610	535	1.3	15.0	
874427	13K/10	636635	6044030	20	525	165					0.5	0.1	6.65	16.0	9	5.0	480	423	1.5	16.0	
874428	13K/10	636415	6044175	20	526	180	b	60			0.5	0.1	7.34	9.1	3	1.0	800	670	1.3	11.0	
874429	13K/10	636690	6044000	20	527	160					0.5	0.1	7.62	4.7	1	1.0	550	485	1.4	16.0	
874430	13K/10	636430	6043927	20	528	175	b	30			0.5	0.1	6.14	5.6	2	6.7	450	425	1.3	17.0	
874431	13K/10	636740	6043972	20	529	155	b	30			0.5	0.1	5.70	18.0	14	1.0	480	469	1.2	10.0	
874432	13K/10	636385	6043950	20	530	180	b	60			0.5	0.1	6.67	12.0	8	1.0	480	547	1.6	7.7	
874434	13K/10	636345	6043980	20	531	185	b	40			0.5	0.1	7.10	8.6	4	1.0	350	401	1.4	14.0	
874435	13K/10	636475	6043895	20	532	170	bc	45			0.5	0.1	6.90	11.0	5	1.9	430	486	1.6	7.3	
874436	13K/10	636520	6043865	20	533	165	b	30			1.3	0.1	6.67	4.2	1	1.0	430	524	1.5	16.0	
874437	13K/10	636560	6043840	20	534	162	b	35			0.5	0.1	7.58	7.3	6	1.0	320	415	1.8	15.0	
874438	13K/10	636605	6043815	20	535	160	b	35			0.5	0.1	6.35	13.0	9	2.5	320	409	1.4	11.0	
874450	13K/10	653042	6043708	20	536	220	bc	45			0.5	0.1	7.70	10.0	7	2.2	570	664	2.0	16.0	
874451	13K/10	653080	6043685	20	537	220	bc	45			0.5	0.1	7.22	5.8	5	2.2	550	654	1.9	15.0	
874452	13K/10	653118	6043665	20	538	222	bc	45			0.5	0.1	7.92	5.5	3	2.1	550	664	1.9	11.0	
874453	13K/10	653010	6043658	20	539	220	bc	15			0.5	0.1	7.69	6.4	5	2.6	470	574	1.8	36.2	
874454	13K/10	653000	6043752	20	540	220	bc	15			0.5	0.1	6.27	2.9	1	1.0	550	638	1.2	19.0	
874455	13K/10	653120	6043805	20	541	225	bc	10			0.5	0.1	7.22	5.6	3	1.0	420	500	1.5	42.3	
874456	13K/10	653162	6043760	20	542	225	bc	15			0.5	0.1	8.31	6.1	1	2.9	410	501	1.7	49.8	
874457	13K/10	653220	6043682	20	543	222	b	10			0.5	0.1	5.88	19.0	14	1.0	540	601	1.2	13.0	
874458	13K/10	653282	6043740	20	544	220	bc	15			0.5	0.1	6.99	3.2	1	2.4	490	583	1.4	24.7	
874459	13K/10	653282	6043860	20	545	220	b	10			0.5	0.1	7.83	3.7	1	1.0	370	434	1.4	69.6	
874460	13K/10	653362	6043855	20	546	220	bc	15			0.5	0.1	7.21	5.8	2	1.0	490	607	1.5	20.0	
874461	13K/10	653385	6043795	20	547	220	bc	15			0.5	0.1	7.60	5.9	4	2.0	530	598	1.5	17.0	
874462	13K/10	653422	6043615	20	548	215	b	30			0.5	0.1	6.45	4.2	1	1.0	390	502	1.2	52.8	
874463	13K/10	653365	6043605	20	549	215	bc	15			0.5	0.1	8.44	7.3	5	1.0	470	572	1.9	36.2	
874464	13K/10	653313	6043592	20	550	215	bc	15			0.5	0.1	7.71	7.4	5	1.0	470	539	1.8	36.5	
874465	13K/10	653170	6043570	20	551	215	b	40			0.5	0.1	6.22	2.9	1	1.0	540	637	1.2	19.0	
874466	13K/10	653138	6043630	20	552	220	bc	15			0.5	0.1	7.24	3.3	1	1.0	540	679	1.6	9.5	
874500	13K/10	632550	6068350	20	1	200	c	55	diamicton	till	0.5	0.1	6.95	1.2	1	1.0	490	502	1.0	9.4	
874501	13K/10	632652	6066450	20	3	208	bc	50	diamicton	till	0.5	0.1	7.20	1.4	1	1.0	530	517	1.1	3.6	
874502	13K/10	632052	6065099	20	5	170	c	70	diamicton	till	0.5	0.1	6.64	2.9	1	2.5	500	489	1.2	4.0	
874503	13K/10	631550	6062145	20	7	180	c	40	diamicton	till	0.5	0.1	6.70	1.1	1	1.0	450	485	1.0	7.3	
874504	13K/10	632145	6060441	20	9	270	bc	40	diamicton	till	0.5	0.1	6.99	1.3	1	1.0	400	444	1.0	25.1	
874505	13K/10	631950	6058501	20	11	265	c	50	diamicton	till	0.5	0.1	6.59	1.5	3	1.0	500	525	1.0	7.0	
874506	13K/10	633600	6057390	20	13	300	c	65	diamicton	till	0.5	0.1	6.95	1.2	4	1.0	460	537	1.1	16.0	
874507	13K/10	632700	6057490	20	15	350	c	45	diamicton	till	0.5	0.1	6.69	1.4	1	1.0	490	555	1.1	7.4	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874508	13K/10	632125	6055810	20	17	240	c	75	diamicton	till	0.5	0.1	6.61	1.2	1	1.0	440	487	1.0	10.0	
874509	13K/10	632900	6054212	20	19	160	bc	50	sagr	outwash		0.1						368	1.3		
874510	13K/10	631251	6052298	20	21	265	c	60	diamicton	till	0.5	0.1	6.82	1.2	3	1.0	530	537	1.0	9.1	
874511	13K/10	632725	6051605	20	23	325	c	50	diamicton	till	0.5	0.1	7.34	1.8	1	1.0	450	500	1.2	19.0	
874512	13K/10	632355	6049800	20	25	325	c	50	diamicton	till	0.5	0.1	6.87	4.1	1	1.0	560	567	1.5	7.6	
874513	13K/10	632740	6047720	20	27	310	B	50	diamicton	till	0.5	0.1	6.83	2.1	1	1.0	370	426	1.2	63.5	
874514	13K/10	632740	6047720	20	27	310	c	40	diamicton	till	0.5	0.1	6.89	2.6	1	1.0	430	437	1.1	15.0	
874515	13K/10	632380	6046235	20	29	270		50	diamicton	till	0.5	0.1	6.25	5.1	3	1.0	410	445	1.3	35.4	
874516	13K/10	630810	6043640	20	31	390	bc	40	diamicton	till	0.5	0.1	7.00	3.8	1	1.0	490	492	1.5	10.0	
874517	13K/10	632460	6041755	20	33	150		50	sagr	outwash		0.1	6.88		1			567	1.3		
874518	13K/7	632750	6039500	20	35	350	c	70	diamicton	till	0.5	0.1	6.14	12.0	7	2.7	500	518	2.0	4.9	
874519	13K/7	632255	6038390	20	39	356	c	50	diamicton	till	0.5	0.1	6.84	12.0	5	4.4	580	679	1.8	1.5	
874520	13K/7	634380	6040510	20	41	297	bc	60	diamicton	till		0.1	6.61		5			431	1.6		
874521	13K/7	632250	6036685	20	43	343	bc	60	diamicton	till	0.5	0.1	6.83	18.0	13	5.4	590	654	2.0	5.0	
874522	13K/7	633370	6034950	20	45	381	bc	50	diamicton	till	0.5	0.1	6.67	3.8	1	1.0	520	546	1.6	6.8	
874523	13K/7	633365	6033415	20	47	327	b	10	diamicton	till	0.5	0.1	5.41	1.5	1	2.1	600	642	1.0	8.6	
874524	13K/7	632575	6031600	20	49	384	bc	35	diamicton	till	0.5	0.1	6.62	3.6	1	1.0	570	577	1.5	3.2	
874525	13K/7	631400	6029050	20	51	450	bc	50	diamicton	till	0.5	0.1	6.63	4.8	4	1.0	570	606	1.5	23.8	
874526	13K/7	631300	6026710	20	53	434	bc	60	diamicton	till	0.5	0.1	6.37	3.3	1	1.0	630	614	1.6	20.3	
874527	13K/7	632660	6024550	20	55	419	bc	30	diamicton	till	0.5	0.1	6.43	4.0	1	1.0	570	550	1.5	17.0	
874528	13K/7	632500	6021440	20	57	434	bc	15	diamicton	till	0.5	0.1	6.35	7.9	2	1.0	660	666	2.1	1.4	
874529	13K/7	630600	6019350	20	59	350	b	30	diamicton	till	0.5	0.1	6.87	3.4	1	1.0	630	639	1.6	6.9	
874530	13K/7	633200	6018550	20	61	290	b	60	sagr	outwash		0.1	7.36		1			445	2.0		
874531	13K/7	633355	6015940	20	63	350	c	70	diamicton	till	0.5	0.1	6.48	2.7	1	1.0	610	632	1.9	7.3	
874532	13K/7	632300	6014275	20	65	327	b	25	sagr	outwash		0.1	6.54		1			479	1.3		
874533	13K/7	634080	6014550	20	67	307	bc	60	diamicton	till	0.5	0.1	6.06	4.0	1	1.0	520	600	1.9	18.0	
874534	13K/7	637165	6014725	20	69	373	c	30	diamicton	till	0.5	0.1	6.53	2.7	1	1.0	760	780	1.8	7.5	
874535	13K/7	637380	6017175	20	71	320	bc	70	diamicton	till	0.5	0.1	6.58	2.9	1	1.0	670	681	1.9	13.0	
874536	13K/7	636300	6019960	20	73	286	c	70	sagr	outwash		0.1	5.96		1			426	1.4		
874537	13K/7	635645	6021615	20	75	381	bc	40	diamicton	till	0.5	0.1	6.71	5.7	1	1.0	790	766	1.5	12.0	
874538	13K/7	636340	6024680	20	77	343	bc	30	diamicton	till	0.5	0.1	6.26	10.0	6	2.3	580	601	1.5	0.8	
874539	13K/7	636260	6026435	20	79	404	bc	30	diamicton	till	0.5	0.1	6.46	4.0	1	1.0	650	645	1.6	5.4	
874540	13K/7	634300	6028600	20	81	404	bc	20	diamicton	till	0.5	0.1	6.77	4.6	1	1.0	460	499	1.3	51.7	
874541	13K/7	635375	6030750	20	83	350	bc	20	diamicton	till	0.5	0.1	7.02	7.4	1	1.0	750	605	1.6	17.0	
874542	13K/7	636290	6032200	20	85	330	c	50	diamicton	till	0.5	0.1	6.05	6.2	2	1.0	640	562	1.6	7.6	
874543	13K/7	636235	6034100	20	87	335	c	25	diamicton	till	0.5	0.1	6.36	4.4	1	1.0	590	518	1.6	17.0	
874544	13K/7	634975	6034245	20	89	343	bc	30	diamicton	till	0.5	0.1	6.57	5.3	1	1.7	650	585	1.8	6.0	
874547	13K/10	634290	6042900	20	95	340	b	20	diamicton	till	0.5	0.1	6.84	16.0	12	2.5	740	630	2.0	6.1	
874545	13K/7	633640	6037920	20	91	307	c	60	diamicton	till	0.5	0.1	6.40	13.0	9	3.1	690	602	2.0	10.0	
874546	13K/7	633325	6038440	20	93	312	c	65	diamicton	till	0.5	0.1	6.75	7.0	4	1.0	480	411	1.3	35.7	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874548	13K/10	636915	6044880	20	97	160	b	70	diamicton	till	0.5	0.1	5.92	29.3	24	3.2	370	378	1.1	43.0	
874549	13K/10	632640	6043595	20	99	270	c	90	sagr	till?		0.1	6.49		1			426	1.1		
874550	13K/10	633890	6047000	20	101	290	bc	60	diamicton	till	0.5	0.1	7.07	2.7	1	1.0	490	435	1.0	24.2	
874551	13K/10	634000	6049075	20	103	230	b	60	diamicton	till	0.5	0.1	6.01	2.6	1	4.2	570	496	1.2	47.2	
874552	13K/10	636250	6050940	20	105	230	bc	40	diamicton	till											
874553	13K/10	634300	6053145	20	107	360	b	25	diamicton	till	0.5	0.1	7.09	1.6	1	1.0	510	484	1.0	22.1	
874554	13K/10	634375	6055455	20	109	130	b	15	diamicton	till											
874555	13K/10	634100	6056200	20	111	155	c	90	sagr	outwash	0.5	0.1	6.70	1.7	1	1.0	510	453	1.1	3.0	
874556	13K/10	634650	6058860	20	113	300	c	60	diamicton	till	0.5	0.1	6.82	1.2	1	1.0	590	493	1.0	16.0	
874557	13K/10	634235	6060840	20	115	140	bc	60	diamicton	till	0.5	0.1	6.71	1.2	1	1.0	640	554	1.1	2.6	
874558	13K/10	634650	6063905	20	117	110			sagr	deltaic			0.1	6.73		1		575	1.1		
874559	13K/10	634650	6063905	20	117	110			sagr	deltaic											
874560	13K/10	634650	6063905	20	117	110			sagr	deltaic			0.1	7.17		1		473	1.1		
874561	13K/10	636220	6067385	20	119	160	bc	40	diamicton	till											
874562	13K/10	634150	6066705	20	121	200	c	40	diamicton	till			0.1					497	1.1		
874563	13K/10	637700	6068090	20	123	110		90	sagr	outwash			0.1	6.86		1		472	1.1		
874564	13K/10	638540	6066410	20	125	165	c	100	sagr	outwash											
874565	13K/10	639050	6065265	20	127	330	b	20	diamicton	till											
874566	13K/10	636540	6060180	20	129	260	bc	20	diamicton	till											
874567	13K/10	638615	6063100	20	131	160	c	50	diamicton	till	0.5	0.1	7.14	1.2	1	1.0	580	520	1.0	3.5	
874568	13K/10	638615	6063100	20	131	160		40	sagr	outwash											
874569	13K/10	639250	6060075	20	133	133		35	sagr	outwash			0.1	7.42		1		550	1.2		
874570	13K/10	640875	6059050	20	135	300	bc	60	diamicton	till	0.5	0.1	6.91	1.5	1	1.0	490	452	1.0	32.2	
874571	13K/10	639975	6055100	20	137	390	bc	40	diamicton	till											
874572	13K/10	638400	6052690	20	139	400	bc	20	diamicton	till											
874573	13K/10	638180	6050875	20	141	170	c	50	diamicton	till	0.5	0.1		3.8		1.0	640			13.0	
874574	13K/10	638300	6047100	20	143	250	b	35	diamicton	till								544	1.3		
874575	13K/10	637390	6041935	20	145	250	c	60	diamicton	till	0.5	0.1	6.13	4.2	1	1.0	610	514	1.2	22.1	
874576	13K/7	638200	6039390	20	147	251	b	20	diamicton	till	0.5	0.1	7.61	19.0	14	1.0	370	323	2.0	36.5	
874577	13K/7	637210	6037600	20	149	385	c	50	diamicton	till	0.5	0.1	6.75	4.4	2	1.0	580	543	2.1	14.0	
874578	13K/7	637900	6035275	20	151	236	bc	25	diamicton	till	0.5	0.1	6.82	6.4	2	1.0	800	660	1.5	10.0	
874579	13K/7	637530	6033500	20	153	365	b	60	diamicton	till	0.5	0.1	6.15	3.6	1	1.0	420	436	1.5	55.3	
874580	13K/7	637325	6030840	20	155	325	bc	50	diamicton	till	0.5	0.1	6.81	4.4	1	1.0	610	531	1.6	41.0	
874581	13K/7	638320	6027800	20	157	404	bc	40	diamicton	till	0.5	0.1	6.74	4.3	1	1.0	740	641	1.7	3.3	
874582	13K/7	639455	6026120	20	159	404	bc	45	diamicton	till	0.5	0.1	7.28	5.9	1	1.0	800	749	1.5	9.4	
874583	13K/7	638100	6024200	20	161	343	c	50	diamicton	till	0.5	0.1	6.82	7.4	3	1.0	850	695	1.6	6.8	
874584	13K/7	638350	6019425	20	163	285	bc	50	sagr	outwash			0.1	6.89		3		788	1.7		
874585	13K/7	639850	6017950	20	165	375	c	40	diamicton	till	0.5	0.1	6.93	2.2	1	1.0	1200	932	1.7	8.5	
874586	13K/7	638460	6015850	20	167	300	bc	30	diamicton	till	0.5	0.1	6.79	3.4	1	1.0	920	772	1.8	7.9	
874587	13K/7	638200	6013800	20	169	280	c	40	diamicton	till	0.5	0.1	6.68	4.9	1	1.0	890	731	1.8	18.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874588	13K/7	644130	6014240	20	171	275	c	50	diamicton	till	0.5	0.1	7.82	4.8	1	1.0	1300	1000	2.1	0.8	
874589	13K/7	644210	6016890	20	173	300	c	60	diamicton	till	0.5	0.1	7.61	6.8	4	1.0	1200	976	2.3	1.0	
874590	13K/7	644645	6018500	20	175	320	c	60	diamicton	till?	0.5	0.1	7.05	8.6	5	1.0	1300	992	1.9	1.0	
874591	13K/7	644450	6021550	20	177	310	bc	50	sagr	outwash		0.1	6.58		3			1284	1.5		
874592	13K/7	644300	6023420	20	179	320	c	50	diamicton	till	0.5	0.1	7.48	4.0	1	1.0	1300	1054	2.0	5.1	
874593	13K/7	644070	6024810	20	181	310	c	60	diamicton	till	0.5	0.1	7.35	4.6	1	1.0	1100	876	2.1	4.9	
874594	13K/7	644205	6026740	20	183	260		50	sagr	outwash		0.1	6.36		4			665	1.3		
874595	13K/7	641645	6028650	20	185	355	bc	35	diamicton	till	0.5	0.1	7.01	11.0	5	1.0	590	532	2.5	22.6	
874596	13K/7	640945	6030590	20	187	396	c	75	diamicton	till	0.5	0.1	5.87	7.9	3	1.0	590	488	1.6	4.8	
874597	13K/7	641800	6032100	20	189	343	b	30	diamicton	till	0.5	0.1	6.55	5.6	1	1.0	650	562	1.2	32.9	
874598	13K/7	641560	6035000	20	191	370	bc	35	diamicton	till	0.5	0.1	6.57	3.4	1	1.0	650	540	1.9	21.7	
874599	13K/7	644205	6035650	20	195	327	c	50	diamicton	till	0.5	0.1	6.44	4.2	1	1.0	530	472	1.6	23.9	
874600	13K/7	642600	6037750	20	197	312	b	30	diamicton	till	0.5	0.1	7.49	11.0	6	1.0	490	473	1.5	39.3	
874601	13K/10	641975	6041550	20	199	270	bc	40	diamicton	till	0.5	0.1	7.15	5.4	2	4.8	520	466	1.5	39.4	
874602	13K/10	642050	6043725	20	201	300	bc	40	diamicton	till	0.5	0.1	6.54	4.8	3	1.0	580	518	1.8	12.0	
874603	13K/10	644150	6044100	20	203	215	bc	40	diamicton	till	0.5	0.1	7.40	3.5	3	1.0	660	580	1.6	23.0	
874604	13K/10	640920	6046670	20	205	100	bc	50	sagr	outwash		0.1	7.26		4			547	1.6		
874605	13K/10	643675	6050680	20	207	210	c	30	diamicton	till	0.5	0.1	7.25	13.0	6	2.7	600	488	1.5	8.0	
874606	13K/10	645250	6052900	20	209	210	bc	40	diamicton	till	0.5	0.1	7.64	6.2	1	2.7	470	429	1.5	30.8	
874607	13K/10	645840	6054730	20	211	185	c	50	diamicton	till	0.5	0.1	6.71	6.8	3	2.2	570	470	1.3	28.6	
874608	13K/10	645700	6056960	20	213	310	bc	25	diamicton	till	0.5	0.1	7.11	6.8	5	1.0	580	479	1.5	28.3	
874609	13K/10	647225	6060140	20	215	345	bc	30	diamicton	till	0.5	0.1	6.99	4.2	1	1.0	630	496	1.6	27.3	
874610	13K/10	645725	6061250	20	217	310	bc	25	diamicton	till	0.5	0.1	7.05	21.0	18	7.2	340	417	1.0	41.3	
874611	13K/10	646400	6063485	20	219	245	b	25	diamicton	till	0.5	0.1	7.28	4.3	1	3.1	360	400	1.1	37.9	
874612	13K/10	645940	6066200	20	221	170	bc	60	diamicton	till	0.5	0.1	7.13	1.5	1	1.0	500	528	1.1	3.5	
874613	13K/10	643540	6068235	20	223	270	b	40	diamicton	till	0.5	0.1	7.15	1.3	1	1.0	410	472	1.0	31.4	
874614	13K/10	648340	6068970	20	225	132	b	30	sagr	outwash		0.1	7.57		1			478	1.3		
874615	13K/10	648340	6068970	20	225	132	bc	100	sagr	outwash											
874616	13K/10	648340	6068970	20	225	132	c	75	diamicton	till?		0.1	7.00		1			511	1.1		
874617	13K/10	649425	6066450	20	227	175	b	25	diamicton	till	0.5	0.1	7.32	1.8	1	1.0	400	454	1.0	12.0	
874618	13K/10	648360	6062400	20	229	210	b	40	diamicton	till	0.5	0.1	5.90	5.3	1	4.6	560	634	1.1	8.3	
874619	13K/10	649135	6060290	20	231	185	bc	25	diamicton	till	0.5	0.1	7.54	4.4	1	1.0	480	534	1.5	19.0	
874620	13K/10	651070	6059060	20	233	135	c	50	diamicton	till	0.5	0.1	7.05	8.7	3	1.0	440	464	1.3	27.9	
874621	13K/10	649940	6056615	20	235	135	c	50	diamicton	till	0.5	0.1	7.71	4.6	3	1.0	590	709	1.8	5.6	
874622	13K/10	649940	6056615	20	235	135	c	35	diamicton	till	0.5	0.1	6.35	1.7	1	3.3	690	683	1.2	10.0	
874623	13K/10	648010	6054300	20	237	170	c	25	diamicton	till	0.5	0.1	7.30	4.2	1	1.0	590	629	1.5	1.3	
874624	13K/10	647290	6051750	20	239	225	bc	30	diamicton	till	0.5	0.1	7.19	7.0	5	1.0	460	475	1.4	30.9	
874625	13K/10	647710	6049550	20	241	50	c	200	sagr	outwash											
874626	13K/10	647710	6049550	20	241	50	c	100	sagr	outwash		0.1	7.97		1			693	2.0		
874627	13K/10	647710	6049550	20	241	50	c	500	sagr	outwash											

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874628	13K/10	646100	6045600	20	243	270	bc	30	diamicton	till	0.5	0.1	7.16	4.6	3	1.0	630	719	2.1	1.8	
874629	13K/10	646400	6043100	20	245	350	bc	40	diamicton	till	0.5	0.1	6.73	3.3	1	1.0	500	515	1.4	20.0	
874630	13K/7	645370	6040775	20	247	330	c	75	diamicton	till	0.5	0.1	6.60	3.3	1	1.0	500	521	1.4	14.0	
874631	13K/7	646700	6038335	20	249	350	c	60	diamicton	till	0.5	0.1	7.43	4.5	1	1.0	580	679	1.9	7.7	
874632	13K/7	647550	6036675	20	251	396	bc	25	diamicton	till	0.5	0.1	6.84	5.4	1	1.0	540	559	1.6	33.5	
874633	13K/7	646600	6035340	20	253	365	c	60	diamicton	till	0.5	0.1	5.62	6.2	3	1.0	370	474	1.8	7.9	
874634	13K/7	645500	6032040	20	255	355	c	50	diamicton	till	0.5	0.1	6.38	7.5	4	1.0	490	524	1.5	9.2	
874635	13K/7	649795	6033115	20	257	245	c	60	sagr	outwash		0.1	6.97		1			492	1.6		
874636	13K/7	645090	6028740	20	259	290	c	60	diamicton	till	0.5	0.1	6.75	8.6	5	1.0	630	703	2.0	8.9	
874637	13K/7	646440	6025830	20	261	400	c	25	diamicton	till	0.5	0.1	7.43	5.8	6	1.0	890	828	2.0	2.7	
874638	13K/7	650375	6027900	20	263	285	c	75	sagr	outwash		0.1	7.04		26			940	1.9		
874639	13K/7	646105	6023070	20	265	290	c	65	sagr	outwash		0.1	7.47		4			1235	2.3		
874640	13K/7	646550	6020645	20	267	290	c	50	diamicton	till	0.5	0.1	7.53	6.1	4	1.0	1500	1346	2.2	1.4	
874641	13K/7	645980	6018425	20	269	290	c	70	diamicton	till	0.5	0.1	7.59	10.0	3	1.0	880	874	2.4	2.3	
874642	13K/7	646150	6016150	20	271	292	c	50	diamicton	till	0.5	0.1	7.71	3.7	1	1.0	1000	985	2.2	2.6	
874643	13K/7	646140	6014355	20	273	255	b	40	sagr	outwash		0.1	6.55		2			761	1.8		
874644	13K/7	653250	6014135	20	275	330	c	30	diamicton	till	0.5	0.1	6.87	4.7	3	1.0	680	708	2.1	2.2	
874645	13K/7	654200	6018390	20	277	250	c	60	diamicton	till	0.5	0.1	6.73	2.4	1	1.0	820	774	2.6	1.7	
874646	13K/7	650145	6020525	20	279	350	c	30	diamicton	till	0.5	0.1	7.70	3.6	1	1.0	990	931	2.1	4.2	
874647	13K/7	652210	6021265	20	281	360	b	40	diamicton	till	0.5	0.1	7.27	10.0	2	1.0	730	733	2.1	12.0	
874648	13K/7	650650	6025090	20	283	300	c	50	diamicton	till	0.5	0.1	8.01	4.7	2	1.0	1800	1582	2.1	6.1	
874649	13K/7	653495	6028110	20	285	305	bc	60	diamicton	till	0.5	0.1	7.50	3.5	1	1.0	750	796	2.0	14.0	
874650	13K/7	654035	6030300	20	287	360	c	60	diamicton	till	0.5	0.1	7.32	3.6	1	1.0	790	823	2.3	12.0	
874651	13K/7	653150	6033125	20	289	310	c	50	diamicton	till	0.5	0.1	7.22	4.6	1	1.0	790	744	2.6	7.8	
874652	13K/7	652350	6034590	20	291	236	c	70	sagr	outwash		0.1	7.14		6			614	2.1		
874653	13K/7	652170	6037225	20	293	373	b	15	diamicton	till	0.5	0.1	6.36	5.3	3	1.0	460	528	1.4	19.0	
874654	13K/7	651380	6039875	20	295	236	c	35	diamicton	till	0.5	0.1	6.64	6.2	1	6.5	550	565	1.6	6.3	
874655	13K/10	650550	6041850	20	297	210	c	50	diamicton	till	0.5	0.1	6.20	10.0	5	1.0	500	518	1.6	5.5	
874656	13K/10	651925	6044875	20	299	290	c	35	diamicton	till	0.5	0.1	7.02	6.1	1	2.9	590	614	1.8	19.0	
874657	13K/10	636140	6043535	20	301	158	bc	80	diamicton	till	0.5	0.1	6.06	7.2	3	2.2	560	555	1.2	10.0	
874658	13K/10	639095	6043560	20	303	160	c	60	sagr	outwash		0.1	6.95		3			504	1.3		
874659	13K/10	636222	6043485	20	305	156	c	60	diamicton	till	0.5	0.1	6.45	6.1	2	2.9	550	568	1.3	7.1	
874660	13K/10	636190	6043625	20	309	160	bc	50	sagr	outwash		0.1	5.94		7			508	1.3		
874661	13K/10	636320	6043545	20	313	156	c	50	diamicton	till	0.5	0.1	6.57	5.4	3	1.0	450	483	1.4	6.0	
874662	13K/10	636240	6043705	20	317	160	b	70	sagr	outwash		0.1	5.92		6			471	1.0		
874663	13K/10	637000	6042750	20	319	150	bc	30	sagr	outwash		0.1	5.63		9			651	1.0		
874664	13K/10	635000	6041450	20	323	150	bc	50	sagr	outwash		0.1	6.16		1			421	1.0		
874665	13K/10	633970	6041230	20	325	160	c	70	sagr	outwash		1.2	6.61		8			497	1.6		
874666	13K/10	633970	6041230	20	325	160	c	40	sagr	outwash		0.1	6.41		1			469	1.3		
874667	13K/10	638040	6043275	20	327	150	b	50	sagr	outwash											

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874668	13K/10	638525	6044150	20	329	150	b	40	sagr	outwash		0.1	7.33		13			499	1.3		
874669	13K/10	637950	6043950	20	331	150	b	40	sagr	outwash		0.1	5.77		9			502	0.9		
874670	13K/10	636970	6043500	20	333	150	c	70	sagr	outwash		0.1	6.56		1			442	1.0		
874671	13K/10	634850	6042035	20	335	150	b	50	sagr	outwash		0.3	6.43		1			498	1.1		
874672	13K/10	631000	6041610	20	339	145	bc	30	sagr	outwash		0.1	6.39		3			536	1.4		
874673	13K/10	631000	6041610	20	339	145	c	60	sagr	outwash		0.1	6.60		1			550	1.3		
874674	13K/7	630380	6040735	20	341	150			mud	marine		0.1	6.24		5			591	1.5		
874675	13K/7	630380	6040735	20	341	150			mud	marine		0.1	6.27		1			589	1.5		
874676	13K/7	630380	6040735	20	341	150			mud	marine		0.1	6.16		3			496	1.5		
874677	13K/10	630380	6040735	20	341	150			mud	marine		0.1	5.75		5			471	1.6		
874678	13K/10	632000	6041040	20	343	150	b	25	sagr	outwash		0.2	7.14		3			596	0.9		
874679	13K/10	651825	6043965	20	345	210	b	30	diamicton	till	0.5	0.2	8.16	7.2	5	4.3	370	470	1.5	67.3	
874680	13K/10	651670	6046335	20	347	140	b	30	diamicton	till	0.5	0.1	7.17	3.1	1	1.0	540	569	1.3	24.5	
874681	13K/10	651670	6046335	20	347	140	bc	40	diamicton	till	0.5	0.2	7.25	4.0	1	1.0	530	530	1.7	15.0	
874682	13K/10	655650	6048380	20	349	100	bc	25	diamicton	till	0.5	0.1	7.27	1.6	1	1.0	680	653	1.4	13.0	
874683	13K/10	650910	6048000	20	351	160	bc	40	diamicton	till	0.5	0.1	7.18	7.9	4	1.0	500	548	1.6	13.0	
874684	13K/10	652865	6058350	20	353	160	c	30	diamicton	till	0.5	0.1	7.15	10.0	5	1.0	520	544	1.8	6.1	
874685	13K/10	651850	6055760	20	355	120	bc	30	diamicton	till	0.5	0.1	7.06	5.8	5	1.0	510	565	1.5	5.2	
874686	13K/10	654150	6052900	20	357	15			sagr	outwash		0.1	7.35		5			646	2.0		
874687	13K/10	654150	6052900	20	357	15			mud	marine		0.1	7.90		1			720	2.0		
874688	13K/10	653825	6051335	20	359	90	c	75	diamicton	till	0.5	0.1	7.63	4.7	2	1.0	450	572	1.6	21.9	
874689	13K/10	652610	6061765	20	361	90	bc	30	diamicton	till	0.5	0.1	7.75	6.8	4	1.0	620	726	1.9	4.3	
874690	13K/10	652750	6064245	20	363	170	c	70	diamicton	till	0.5	0.1	6.72	1.6	4	1.0	430	474	1.1	12.0	
874691	13K/10	652150	6065650	20	365	110	c	250	mud	marine		0.1	6.74		1			505	1.1		
874692	13K/10	652150	6065650	20	365	110	c	140	sand	fluvial		0.1	6.31		1			437	1.2		
874693	13K/10	652150	6065650	20	365	110	c	75	sand	fluvial											
874694	13K/10	650500	6068100	20	367	170	c	70	sagr	outwash		0.1	7.32		32			469	1.2		
874695	13K/10	652300	6068725	20	369	130	c	70	sagr	outwash											
874696	13K/10	654680	6067285	20	371	120	c	65	diamicton	till	0.5	0.1	7.57	10.0	6	3.2	480	578	1.6	17.0	
874697	13K/10	654545	6065300	20	373	180	bc	30	diamicton	till	0.5	0.1	7.18	3.1	1	1.0	590	624	1.4	19.0	
874698	13K/10	655600	6063225	20	375	84	bc	40	diamicton	till	0.5	0.1	8.39	5.8	5	1.0	500	518	1.4	119.0	
874699	13K/10	656770	6067150	20	377	125	bc	40	diamicton	till	0.5	0.1	7.16	3.0	1	1.9	850	672	1.4	7.8	
874700	13K/10	657925	6068025	20	379	75	c	280	sagr	outwash											
874701	13K/10	660200	6066015	20	381	130	b	25	diamicton	till	0.5	0.1	7.75	8.6	7	1.0	420	418	1.4	45.5	
874702	13K/10	659795	6063200	20	383	20	c	40	mud	marine		0.1	7.23		1			521	1.3		
874703	13K/10	656665	6059500	20	385	120	b	25	diamicton	till	0.5	0.1	7.49	1.9	1	1.0	760	656	1.4	64.2	
874704	13K/10	657845	6055640	20	387	50	b	10	diamicton	till											
874705	13K/10	656810	6053630	20	389	20	c	250	mud	marine		0.1	7.86		5			717	2.0		
874706	13K/10	660600	6054440	20	391	44	c	70	mud	marine		0.1	7.67		4			814	2.1		
874707	13K/10	657540	6052200	20	393	120	b	25	diamicton	till	0.5	0.1	5.92	5.1	1	1.0	370	344	0.9	15.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1		
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct		
874708	13K/10	656750	6050000	20	395	150	b	20	diamicton	till	0.5	0.1	7.99	3.4	1	1.0	400	428	1.3	90.3			
874709	13K/10	657795	6047500	20	397	125	a	20	diamicton	till		0.1	5.16		1			839	1.0				
874710	13K/10	658840	6045760	20	399	210	bc	30	diamicton	till	0.5	0.1	7.26	2.2	4	1.0	770	656	1.5	9.1			
874711	13K/10	660875	6045350	20	401	395	c	20	diamicton	till	0.5	0.1	6.84	6.9	2	1.0	700	632	1.9	22.0			
874712	13K/10	659245	6041790	20	403	340	c	50	diamicton	till	0.5	0.1	6.76	3.8	2	1.0	770	686	2.0	13.0			
874713	13K/10	655085	6042550	20	405	145	bc	25	diamicton	till	0.5	0.1	7.16	4.7	3	3.6	580	580	1.5	58.6			
874714	13K/7	656540	6039990	20	407	338	bc	70	diamicton	till	0.5	0.1	6.54	5.1	4	1.0	560	534	1.7	69.3			
874715	13K/7	658605	6041020	20	409	353	bc	25	diamicton	till	0.5	0.1	7.12	5.3	3	1.0	740	611	2.0	27.0			
874716	13K/7	659800	6039200	20	411	237	bc	50	sagr	outwash		0.1	7.16		3			593	1.8				
874717	13K/7	661000	6036150	20	413	260	c	55	sagr	outwash		0.1	7.10		6			518	2.2				
874718	13K/7	654750	6034615	20	415	419	bc	30	diamicton	till	0.5	0.1	7.20	9.1	7	1.0	850	655	2.3	30.1			
874719	13K/7	655575	6033540	20	417	373	b	45	diamicton	till	0.5	0.1	6.96	3.9	4	1.0	650	589	2.5	35.4			
874720	13K/7	661790	6034475	20	419	377	c	50	diamicton	till	0.5	0.1	7.28	4.4	1	1.0	790	703	2.8	10.0			
874721	13K/7	661755	6030815	20	421	350	c	70	diamicton	till	0.5	0.1	7.50	6.0	6	1.0	870	754	2.2	5.8			
874722	13K/7	658135	6030590	20	423	312	c	60	diamicton	till	0.5	0.1	7.95	10.0	8	1.0	1100	814	2.2	5.2			
874723	13K/7	655770	6028050	20	425	318	c	70	sagr	outwash		0.1	7.26		10			803	2.0				
874724	13K/7	659500	6027380	20	427	411	bc	40	diamicton	till	0.5	0.1	6.96	5.3	5	1.0	790	679	1.9	11.0			
874725	13K/7	656800	6025700	20	429	373	c	40	diamicton	till	0.5	0.1	7.32	20.3	15	1.0	930	761	2.1	8.1			
874726	13K/7	657975	6024395	20	431	350	c	40	diamicton	till	0.5	0.1	7.39	7.2	6	1.0	1100	895	2.0	10.0			
874727	13K/7	655650	6022525	20	433	281	c	60	diamicton	till	0.5	0.1	7.12	4.7	3	1.0	920	814	2.0	1.7			
874728	13K/7	657975	6022650	20	435	266	c	50	sagr	outwash		0.1	6.87		4			779	1.9				
874729	13K/7	656600	6018910	20	437	266	c	80	sagr	outwash		0.1	7.36		5			801	2.2				
874730	13K/7	655415	6014110	20	439	265	c	50	sagr	outwash		0.1	7.06		1			756	2.0				
874731	13K/7	658390	6014545	20	441	312	c	80	sagr	outwash		0.1	7.10		6			755	2.1				
874732	13K/7	660150	6016950	20	443	358	c	80	diamicton	till		0.1	6.96		5			757	2.0				
874733	13K/7	660610	6014490	20	445	312	c	15	sagr	outwash		0.1	7.15		1			732	2.2				
874734	13K/7	660610	6014490	20	445	312	c	50	sagr	outwash													
874735	13K/7	662200	6018800	20	447	323	c	80	sagr	outwash		0.1	7.04		5			777	2.1				
874736	13K/7	661900	6021220	20	449	327	c	60	sagr	outwash		0.1	7.28		3			826	1.9				
874737	13K/7	658700	6022050	20	451	289	c	50	sagr	outwash		0.1	7.94		3			883	2.2				
874738	13K/7	644000	6019490	20	453	312	c	90	sagr	outwash		0.1	7.23		8			1257	2.1				
874739	13K/7	648590	6026395	20	455	338	c	80	diamicton	till	0.5	0.1	7.15	20.5	17	1.0	1100	867	2.2	4.0			
874740	13K/10	640995	6045250	20	457	220	bc	50	diamicton	till	0.5	0.1	7.02	11.0	9	2.0	520	485	1.5	22.1			
874741	13K/10	640140	6048255	20	459	145	c	80	sagr	outwash		0.1	6.27		1			436	1.3				
874742	13K/10	638800	6057900	20	461	140	b	50	sagr	outwash		0.1	7.79		1			359	1.1				
874822	13K/10	633320	6042670	20	553	230	bc	45			0.5	0.1	7.26	5.0	1	2.7	430	477	1.6	11.0			
874823	13K/10	633550	6042870	20	554	235					0.5	0.1	6.11	4.5	1	1.0	390	423	1.2	5.4			
874824	13K/10	633700	6042480	20	555	215					0.5	0.3	7.32	8.5	5	3.4	470	460	1.4	7.6			
874825	13K/10	633870	6042650	20	556	230	bc	45															
874826	13K/10	631650	6042580	20	557	215					1.7	0.1	7.56	2.0	2	1.0	500	578	1.3	24.4			

Complete Geochemistry

Sample	NTS	Easting	Northing	Zone	Site	Elev	Hozizon	Depth	Sed_type	Interp	Ag1	Ag6	Al2	As1	As2	Au1	Ba1	Ba2	Be2	Br1	Ca1
											ppm	ppm	pct	ppm	ppm	ppb	ppm	ppm	ppm	ppm	pct
874827	13K/10	633870	6043530	20	558	315					0.5	0.1	5.63	4.0	1	1.0	410	501	1.0	8.4	
874828	13K/10	635370	6044050	20	559	280 b		40			0.5	0.1	6.46	5.3	4	1.0	380	454	1.1	20.0	

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864000	13K/9	670520	6069130	1.69		0.1	0.1	64	48	25	27	17	160	133	2	52	47	2.4	1	5.59	5.19	2.29		9.0
864001	13K/9	663890	6068880	1.39		0.1	0.1	49	38	11	14	8	120	96	2	45	37	2.1	1	5.67	6.14	2.59		11.0
864002	13K/9	668130	6069130	1.72		0.1	0.1	92	65	23	26	17	180	139	2	90	79	3.2	1.3	6	5.08	2.46		10.0
864003	13K/9	674840	6068730	1.62		0.1	0.1	76	54	19	21	15	75	68	2	39	34	3.8	1.5	5.47	4.74	2.74		8.0
864004	13K/9	674840	6068730	1.08		0.1	0.1	66	45	16	17	12	71	65	2	28	26	2.6	1.1	4.49	4.08	2.01		7.0
864005	13K/9	679300	6069650	2.09		0.1	0.1	87	63	17	19	11	170	151	2	31	22	2.3	1.2	4.29	4.16	1.93		13.0
864006	13K/9	685050	6069450	1.16		0.1	0.1	48	33	12	12	5	79	64	6	68	60	1.8	0.9	3.7	3.37	1.88		9.0
864007	13K/9	689680	6069195	1.26		0.1	0.1		38		12	6		80		20	19	1.8			4.85	3.00		
864008	13K/9	311400	6069650	2.65		0.1	0.1	120	89	19	23	13	120	91	1	27	25	5.7	1.6	5.12	5.09	1.88		37.0
864009	13K/9	311400	6069650	2.67		0.1	0.1	120	86	16	18	10	93	79	1	22	21	5.8	1.7	4.37	4.18	1.73		27.0
864010	13J/12	315680	6069980	2.98		0.1	0.1	100	75	10	12	4	40	32	1	10	12	7.8	2.1	4.11	4.12	1.50		16.0
864011	13J/12	320780	6069750	3.16		0.4	0.1	100	83	14	18	7	53	49	2	18	20	7.3	2.1	5.97	6.14	1.96		19.0
864012	13J/12	320780	6069750	2.82		0.7	0.1	91	72	12	16	6	51	51	2	16	17	6.2	1.9	5.69	5.93	1.88		16.0
864013	13J/12	320780	6069750	2.19		0.2	0.1		41		12	3		53		3	5	4.5			6.61	3.08		
864014	13J/12	325400	6068880	2.09		0.1	0.1	100	62	10	9	4	74	48	0.5	7	9	6.7	3	6.05	4.87	2.20		21.0
864015	13J/12	329560	6068950	3.31		0.1	0.1	130	91	12	15	5	98	85	0.5	26	25	6.7	1.9	4.51	4.47	1.29		27.0
864016	13J/12	334110	6068780	1.96		0.8	0.1	95	69	8	10	4	40	41	1	9	9	6.2	1.8	4.28	4.15	1.80		15.0
864017	13J/12	338600	6069300	2.72		0.1	0.1	140	105	10	11	5	85	63	2	18	19	6.5	1.9	3.38	3.34	1.16		12.0
864018	13J/12	338270	6066890	2.58		0.1	0.1	120	92	9	10	4	71	58	1	17	18	5.7	1.8	3.61	3.63	1.39		16.0
864019	13J/12	332610	6067000	2.95		0.1	0.1	100	85	10	11	3	79	68	2	10	12	6.8	1.8	3.07	3.15	0.92		17.0
864020	13J/12	324500	6067200	3.46		0.2	0.1	120	94	21	23	10	120	101	0.5	73	64	5.7	1.9	5.61	5.93	1.93		13.0
864021	13J/12	324500	6067200	3.05		0.1	0.1	110	77	21	21	8	140	100	0.5	52	50	5.2	1.8	6.66	6.18	2.06		13.0
864022	13J/12	324500	6067200	2.57		0.1	0.1	65	46	17	17	7	150	100	2	17	21	3.7	1.4	9.48	8.82	4.12		15.0
864023	13J/12	322750	6067550	2.74		0.1	0.1	150	112	14	16	7	64	56	2	35	34	7.3	1.9	5.11	4.97	1.79		11.0
864024	13J/12	316650	6067550	2.57		0.1	0.1	100	63	24	24	12	110	80	3	23	24	5.1	1.9	7.77	6.35	2.76		10.0
864025	13J/12	314820	6067980	3.10		0.2	0.1	180	126	17	18	9	43	37	2	12	16	11.0	3.3	6.38	5.56	2.10		19.0
864026	13J/12	311610	6067800	2.49		0.1	0.1	110	76	17	18	12	100	83	2	22	23	5.7	1.7	5.16	4.76	2.29		14.0
864027	13J/12	311610	6067800	1.47		0.1	0.1	69	50	18	19	12	110	89	3	32	28	3.1	1.1	5.56	5.04	2.57		9.0
864028	13K/9	687910	6067880	1.58		0.1	0.1	120	89	10	9	6	54	43	2	12	13	5.7	1.6	3.57	3.18	1.57		18.0
864029	13K/9	684020	6067010	2.18		0.1	0.1	51	42	11	14	5	130	117	1	24	22	2.3	1	4.26	4.25	1.82		8.0
864030	13K/9	670870	6067350	1.09		0.1	0.1	47	33	7	6	2	65	51	2	8	8	1.8	0.9	4.75	4.16	2.31		14.0
864031	13K/9	668700	6067085	1.38		0.1	0.1		38		18	11		137		73	64	1.9			6.27	3.42		
864032	13K/9	664390	6066000	0.99		0.1	0.1	65	40	22	22	15	140	86	0.5	26	23	2.3	1.1	7.78	5.69	3.20		8.0
864033	13K/9	663720	6066920	1.84		0.1	0.1	74	57	18	20	13	66	59	2	22	16	3.5	1.1	4.69	4.28	2.08		13.0
864034	13K/9	663720	6066920	2.17		0.1	0.1	78	59	17	21	12	82	66	0.5	19	16	3.9	1.5	4.86	4.33	1.79		25.0
864035	13K/9	687100	6065900	1.69		0.1	0.1	120	77	9	10	5	54	44	1	12	13	5.2	1.5	3.92	3.18	1.72		17.0
864036	13K/9	690890	6065790	1.92		0.1	0.1	93	75	4	6	3	46	38	2	10	9	4.6	1.3	2.62	2.65	0.94		13.0
864037	13K/9	690890	6065790	1.69		0.1	0.1	120	76	6	6	2	83	56	0.5	16	15	4.9	1.7	4.78	4.05	2.12		22.0
864038	13J/12	309040	6065780	2.69		0.2	0.1	78	60	21	25	8	370	351	4	13	13	3.6	1.2	5.38	5.26	2.07		10.0
864039	13J/12	338830	6065500	2.59		0.7	0.6	130	93	10	11	5	65	56	0.5	19	19	5.7	1.6	3.67	3.42	1.27		15.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864040	13J/12	331300	6065160	2.65		0.1	0.1	48	31	20	22	12	400	311	3	2	2	2.7	1.1	4.47	3.89	1.23		13.0
864041	13J/12	320910	6065620	2.08		0.1	0.1	82	50	10	10	3	160	106	0.5	7	7	4.5	1.7	5.22	4.42	2.11		15.0
864042	13J/12	315320	6066030	2.08		0.1	0.1	79	40	20	16	2	35	37	0.5	8	8	2.6	1.5	10.5	8.87	3.30		14.0
864043	13J/12	315320	6066030	2.04		0.1	0.1	73	37	19	17	5	130	88	0.5	9	9	2.7	1.6	7.54	5.67	2.63		17.0
864044	13J/12	312480	6066350	1.53		0.1	0.1	73	46	20	19	12	95	76	3	20	13	2.7	1.1	5.41	6.00	2.28		12.0
864045	13J/12	312480	6066350	2.11		0.1	0.1	98	67	17	19	11	79	69	2	14	12	3.6	1.5	4.37	4.24	1.95		12.0
864046	13J/12	311610	6064350	3.28		0.1	0.1	110	66	25	26	13	500	389	4	53	49	4.8	1.7	5.93	5.17	2.07		15.0
864047	13J/12	308650	6064180	2.52		0.2	0.1	140	100	10	11	5	55	54	2	23	20	5.8	1.9	3.56	3.24	1.33		18.0
864048	13K/9	678040	6063680	2.71		0.1	0.1	91	58	19	20	11	140	107	0.5	25	23	2.7	1.4	5.18	4.80	2.03		11.0
864049	13K/9	681570	6064020	1.94		0.1	0.1	65	43	10	11	4	160	138	0.5	14	12	2.8	1.2	4.69	4.30	2.07		14.0
864050	13K/9	685330	6063640	1.40		0.1	0.1	92	63	9	9	5	150	111	2	27	25	4.4	1.3	4.45	4.02	2.29		20.0
864051	13K/9	675940	6061560	3.02		0.1	0.1	94	76	16	20	10	120	99	0.5	40	31	3.2	1.3	4.68	5.10	1.95		15.0
864052	13K/9	675940	6061560	2.73		0.1	0.1	97	62	18	16	7	150	103	2	19	17	3.0	1.4	5.65	4.94	2.08		16.0
864053	13K/9	675940	6061560	1.65		0.1	0.1	45	33	10	9	4	89	75	2	8	8	1.8	1	5.38	5.04	2.59		12.0
864054	13K/9	680050	6061750	2.65		0.2	0.1	94	74	16	21	10	130	129	1	99	89	3.3	1.1	4.05	4.13	1.78		10.0
864055	13K/9	680000	6061800	2.15		0.1	0.1	76	60	13	16	7	100	98	2	22	20	3.7	1.1	3.66	3.66	1.38		14.0
864056	13K/9	684110	6061890	1.20		0.1	0.1	100	71	7	6	2	95	78	2	10	10	7.4	2	5.48	4.85	2.98		18.0
864057	13K/9	688220	6064700	1.17		0.3	0.1	130	91	3	5	1	43	34	1	4	4	6.1	1.5	3.1	2.84	1.80		21.0
864058	13K/9	688600	6063000	1.65		0.1	0.1	110	79	6	8	4	36	37	2	11	11	4.6	1.4	2.97	2.88	1.48		18.0
864059	13K/9	690370	6062050	1.92		0.1	0.1	110	63	9	8	3	95	68	2	7	7	4.4	1.6	4.16	3.50	1.80		13.0
864060	13K/9	692240	6062110	1.89		0.7	0.1	110	79	11	10	6	49	47	3	16	16	4.6	1.5	3.57	3.41	1.52		9.0
864061	13K/9	692240	6062110	1.82		0.3	0.1	100	70	9	9	5	70	54	2	10	10	4.9	2.1	3.95	3.88	1.80		12.0
864062	13K/9	692240	6062110	1.32		0.1	0.1	95	55	8	6	2	70	54	0.5	9	8	3.6	2.4	5.94	4.25	2.50		12.0
864063	13J/12	318900	6064100	2.68		0.3	0.1	100	74	15	15	6	110	81	2	21	22	5.6	1.6	4.58	4.32	1.66		13.0
864064	13J/12	320200	6063300	3.03		0.1	0.1	72	52	24	22	9	310	236	2	51	46	3.6	1.5	5.79	4.67	1.80		8.0
864065	13J/12	326180	6062780	2.01		0.1	0.1	100	78	10	8	3	150	111	3	10	10	5.6	1.6	4.73	3.77	1.90		13.0
864066	13J/12	330420	6062430	2.43		0.1	0.1	110	81	9	8	4	65	51	0.5	6	7	5.9	1.8	3.94	3.25	1.31		13.0
864067	13J/12	330420	6062430	2.65		0.2	0.1	100	87	8	10	4	55	46	0.5	7	6	5.9	1.8	3.41	3.04	1.06		13.0
864068	13J/12	330420	6062430	2.14		0.1	0.1	70	51	8	7	3	73	55	0.5	4	4	4.1	1.4	4.62	3.99	1.97		13.0
864069	13J/12	334060	6063500	2.96		0.2	0.1	71	56	14	14	6	99	84	1	61	54	4.1	1.7	4.64	4.18	1.72		9.0
864070	13J/12	338495	6062300	2.75		0.2	0.1	100	89	13	15	8	81	78	0.5	26	25	6.1	1.6	4.24	3.93	1.34		9.0
864071	13J/12	338495	6062300	2.52		0.1	0.1	90	74	9	10	3	69	68	0.5	23	21	5.8	1.7	4.22	3.70	1.64		9.0
864072	13J/12	338495	6062300	2.27		0.1	0.1	75	56	10	9	3	100	76	0.5	19	17	4.8	1.5	4.81	3.82	1.90		8.0
864073	13J/12	313500	6061320	2.53		0.1	0.1	93	65	20	18	11	220	142	3	22	20	4.4	1.7	6.9	5.46	3.02		7.0
864074	13J/12	306950	6060850	2.06		0.1	0.1	83	54	15	11	5	180	110	3	17	16	3.7	2	6.91	5.28	3.11		14.0
864075	13J/12	315420	6062360	3.30		0.2	0.1	100	86	18	19	10	150	131	2	27	24	6.6	2	5.92	5.33	1.90		11.0
864076	13J/12	321900	6061080	1.93		0.7	0.1	94	72	14	15	9	140	121	2	9	9	4.8	1.5	4.73	4.04	1.79		9.0
864077	13J/12	327090	6060700	2.13		0.3	0.1	130	105	10	10	5	49	44	2	20	18	6.1	1.7	3.43	3.14	0.94		10.0
864078	13J/12	327090	6060700	2.14		0.2	0.1	130	102	11	11	6	65	56	2	25	22	6.0	1.8	3.63	3.32	1.12		10.0
864079	13J/12	327090	6060700	2.08		0.3	0.1	120	105	10	11	6	51	50	1	13	13	5.6	1.5	3.47	3.23	1.06		9.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864080	13J/12	327090	6060700	1.79		0.1	0.1	100	74	11	10	6	56	48	0.5	11	12	4.5	1.6	4.3	3.32	1.73		9.0
864081	13J/12	332100	6060810	2.23		0.1	0.1	96	74	11	11	5	85	65	0.5	11	11	4.6	1.8	5.16	4.11	1.84		11.0
864082	13J/12	333720	6061780	2.79		0.1	0.1	100	91	14	15	8	66	62	2	18	17	5.3	1.8	4.05	4.08	1.42		9.0
864083	13J/12	338550	6059180	3.05		0.2	0.1	140	114	9	10	4	60	51	0.5	15	15	7.6	2.3	3.96	3.55	1.05		16.0
864084	13J/12	338550	6059180	3.01		0.1	0.1	140	125	8	9	3	52	50	1	16	16	7.8	2.1	3.51	3.52	1.13		14.0
864085	13J/12	338550	6059180	2.34		0.1	0.1	100	88	6	6	1	55	50	0.5	5	5	6.6	1.9	4.03	3.80	1.89		13.0
864086	13J/12	333880	6058810	2.82		0.2	0.1	120	99	8	9	3	36	37	1	22	21	7.1	2.1	3.88	3.64	1.10		13.0
864087	13J/12	329190	6059090	2.57		0.2	0.1	110	87	8	9	4	44	40	2	18	16	5.4	1.9	3.88	3.47	1.52		10.0
864088	13J/12	326050	6059810	2.31		0.1	0.1	100	84	9	9	5	81	71	2	12	12	5.0	1.7	3.91	3.57	1.70		10.0
864089	13J/12	323320	6058660	1.10		0.1	0.1	180	141	5	5	2	22	21	0.5	9	9	8.3	1.6	2.88	2.51	0.71		10.0
864090	13J/12	317360	6059560	2.11		0.2	0.1	110	82	12	12	7	62	56	3	14	13	5.3	1.8	4.14	3.55	1.43		10.0
864091	13J/12	315030	6059150	1.55		0.2	0.1	82	68	8	9	5	44	42	2	5	5	4.2	1.3	3.32	3.05	1.45		5.0
864092	13J/12	314100	6057000	1.93		0.2	0.1	100	85	10	10	6	69	63	2	16	16	4.9	1.6	3.6	3.14	1.45		8.0
864093	13J/12	319030	6057400	1.81		0.1	0.1	64	49	8	9	3	100	80	0.5	8	9	3.1	1.3	4.46	3.68	1.79		8.0
864094	13J/12	323110	6057200	1.36		0.2	0.1	100	90	6	7	3	20	23	1	21	12	5.9	1.6	2.83	2.70	1.01		9.0
864095	13K/9	672500	6059910	1.03		0.2	0.1		39		14	7		95		31	22	2.1			5.09	3.05		
864096	13K/9	678450	6058260	2.50		0.2	0.1	130	101	18	18	11	100	74	4	24	23	9.0	2.5	5.32	4.71	2.26		13.0
864097	13K/9	678450	6058260	2.20		0.2	0.1	88	64	24	22	12	190	130	5	13	14	7.3	2.1	6.3	5.25	2.53		12.0
864098	13K/9	678450	6058260	2.16		0.1	0.1	44	33	25	24	11	260	189	4	10	11	5.0	1.5	7.28	6.08	2.96		9.0
864099	13K/9	680920	6059750	1.71		0.1	0.1	130	90	11	9	5	86	56	2	11	10	8.5	2.4	5.48	4.29	2.10		16.0
864100	13K/9	685350	6058960	1.68		0.2	0.1	87	71	14	15	11	56	49	5	19	18	5.4	1.6	5.05	4.83	2.63		7.0
864101	13K/9	684460	6058560				0.1		102		65	34				222	220				7.11	3.23		
864102	13K/9	688380	6058790	1.85		0.2	0.1	84	73	10	11	6	49	49	2	21	20	4.3	1.5	3.61	3.61	1.57		8.0
864103	13K/9	689710	6060320	2.82		0.3	0.1	110	100	8	9	4	57	52	2	2	5	12.1	2.8	3.71	3.77	1.37		20.0
864104	13K/9	691840	6058520	1.79		0.2	0.1	37	34	5	5	1	46	40	2	1	1	2.7	1.1	2.86	2.75	0.95		10.0
864105	13K/9	672550	6057300	2.26		0.1	0.1	71	56	12	13	5	79	73	0.5	13	12	2.9	1.3	5.06	4.57	1.94		8.0
864106	13K/9	677600	6057080	2.10		0.1	0.1	110	97	12	13	6	170	116	4	15	14	9.7	2.2	4.79	4.72	2.01		16.0
864107	13K/9	682250	6057000	1.77		0.1	0.1	80	74	8	10	6	58	57	4	12	12	4.1	1.3	3.24	3.21	1.51		8.0
864108	13K/9	676290	6055750	2.35		0.1	0.1	110	92	18	19	9	140	117	4	27	24	6.2	1.8	6.49	6.26	2.54		8.0
864109	13K/9	680800	6055920	1.91		0.1	0.1	85	72	9	10	5	60	52	2	14	14	4.3	1.4	3.51	3.26	1.36		8.0
864110	13K/9	680800	6055920	1.75		0.2	0.1	87	73	9	10	5	60	55	2	12	11	4.2	1.5	3.79	3.36	1.43		9.0
864111	13K/9	680800	6055920	1.39		0.2	0.1	54	46	5	6	1	51	48	2	3	3	2.8	1.1	3.88	3.60	1.80		9.0
864112	13K/9	684900	6055670	1.99		0.1	0.1	85	80	7	9	4	43	37	4	12	10	4.3	1.3	3.88	3.93	1.85		9.0
864113	13K/9	689910	6055910	2.51		0.1	0.1	69	62	18	21	14	93	82	4	36	34	4.1	1.6	7.03	6.95	3.60		6.0
864114	13K/9	692100	6056440	1.33		0.1	0.1	80	70	8	9	5	42	38	2	11	11	4.5	1.6	4.22	3.95	2.13		6.0
864115	13J/12	309600	6058010	2.32		0.1	0.1	80	69	7	8	5	49	46	5	17	19	5.2	2.2	6.4	6.16	3.81		5.0
864116	13J/12	310000	6060250	1.40		0.1	0.1	84	78	12	13	10	56	55	2	6	7	5.1	1.4	5.06	5.03	2.48		8.0
864117	13J/12	307940	6055790	2.36		0.2	0.1	96	91	9	12	8	37	40	3	20	19	5.4	1.5	3.37	3.34	1.45		7.0
864118	13J/12	314120	6055540	2.57		0.1	0.1	63	57	15	18	14	83	89	2	38	36	3.1	1.2	3.63	3.30	1.65		4.0
864119	13J/12	320500	6054880	2.05		0.1	0.1	77	64	5	6	2	63	55	0.5	6	6	3.9	1.4	3	2.69	1.23		10.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864120	13J/12	325040	6055020	3.15		0.1	0.1	146	93	10	10	5	100	80	2	13	13	5.8	2.9	4.76	4.11	1.65		22.0
864121	13J/12	325040	6055020	3.20		0.2	0.1	113	88	10	12	6	67	63	2	23	23	5.9	2.2	3.36	3.18	1.14		10.0
864122	13J/12	325040	6055020	3.03		0.1	0.1	106	89	10	13	6	57	62	2	30	29	5.6	2	3.35	3.36	1.29		11.0
864123	13J/12	324860	6057030	2.34		0.2	0.1	104	89	5	7	3	29	32	2	9	10	5.9	1.7	2.59	2.82	1.21		10.0
864124	13J/12	329040	6055000	2.68		0.2	0.1	83	64	9	12	6	130	127	1	2	4	5.1	2.1	4.07	4.01	1.59		14.0
864125	13J/12	331250	6054740	3.00		0.2	0.1	128	103	7	9	4	38	42	0.5	6	8	7.2	2.4	3.76	3.70	1.22		21.0
864126	13J/12	331250	6054740	2.51		0.1	0.1	113	84	6	8	4	42	45	0.5	5	6	5.7	2	3.75	3.74	1.68		15.0
864127	13J/12	331250	6054740	1.95		0.1	0.1	106	53	6	6	3	68	48	0.5	4	4	3.9	2	5.29	4.01	2.09		14.0
864128	13J/12	331250	6054740				0.1					8					34					1.68		
864129	13J/12	333155	6054720	3.40		0.1	0.1	133	83	18	18	7	102	78	0.5	24	23	5.7	3	6.2	5.06	1.66		16.0
864130	13J/12	335700	6055400	3.49		0.2	0.1	143	120	9	12	5	67	66	1	16	17	8.0	2.8	3.8	3.97	1.10		20.0
864131	13J/12	335700	6055400	3.57		0.1	0.1	160	112	10	12	5	87	69	0.5	10	10	7.5	3.2	4.41	4.05	1.06		23.0
864132	13J/12	335700	6055400	2.96		0.1	0.1	147	78	15	12	6	96	79	0.5	7	8	5.6	3.4	6.21	4.67	2.19		16.0
864133	13J/12	337070	6056780	3.48		0.1	0.1	141	113	11	15	6	87	83	1	26	26	9.1	2.5	4.31	4.25	1.22		17.0
864134	13J/12	335850	6052960	2.95		0.1	0.1	121	95	11	14	8	43	41	2	45	41	5.1	2	3.15	3.23	1.35		6.0
864135	13J/12	331950	6053100	3.33		0.2	0.1	112	106	7	10	3	39	47	0.5	9	11	6.7	2.3	2.97	3.29	0.86		15.0
864136	13J/12	331950	6053100	2.74		0.2	0.1	87	75	7	10	4	40	40	0.5	6	8	5.2	1.9	3.27	3.47	1.57		11.0
864137	13J/12	331950	6053100				0.1		56		2	1				5	5				3.40	1.55		
864138	13J/12	328800	6052350	2.56		0.2	0.1	70	54	7	9	3	41	36	1	2	4	4.0	1.7	3.04	3.02	1.16		15.0
864139	13J/12	324300	6053120	1.83		0.1	0.1	95	62	5	6	2	33	27	0.5	7	7	4.0	2.3	3.14	2.71	1.43		11.0
864140	13J/12	321960	6053420	2.81		0.1	0.1	112	83	7	8	3	35	35	1	14	14	5.9	2.3	3.67	3.43	1.29		17.0
864141	13J/12	318090	6051670	1.57		0.1	0.1	86	54	5	5	2	33	28	2	5	5	4.0	1.6	4.34	3.71	1.92		15.0
864142	13J/12	316050	6053720	2.02		0.1	0.1	87	82	10	12	6	55	58	1	24	23	4.5	1.6	3.47	3.10	1.41		7.0
864143	13J/12	313950	6053720	2.38		0.2	0.1	41		33	17			364		25	25	2.2			5.36	2.59		
864144	13J/12	310910	6052390	1.80		0.2	0.1	87	82	19	20	11	220	218	1	100	92	3.9	1.4	4.06	3.61	1.48		7.0
864145	13J/12	309850	6053660	2.50		0.2	0.1	88	81	7	8	3	56	53	1	18	17	5.6	2.2	4.89	4.56	1.62		20.0
864146	13J/12	309050	6049910	2.39		0.1	0.1	150	139	10	12	5	43	49	2	35	14	9.6	2.1	3.98	3.46	1.26		10.0
864147	13J/12	309050	6049910	2.31		0.2	0.1	120	101	10	11	5	48	48	2	8	9	6.5	2.2	4	3.37	1.30		9.0
864148	13J/12	309050	6049910	1.69		0.1	0.1		74		9	3		44		2	3	6.4			3.86	1.80		
864149	13J/12	308620	6052260	2.57		0.3	0.2	93	96	9	12	7	37	43	1	29	28	6.1	2	3.52	3.53	1.48		9.0
864150	13K/9	690610	6054440	1.91		0.2	0.1	77	67	9	17	6	39	39	2	13	10	4.1	1.8	3.6	3.17	1.52		9.0
864151	13K/9	689940	6052430	2.29		0.1	0.1	99	80	10	11	7	43	39	2	14	12	4.4	2.1	3.7	3.22	1.12		11.0
864152	13K/9	689940	6052430	2.39		0.1	0.1	92	79	8	10	5	41	39	2	10	9	4.6	2	3.6	3.15	1.15		11.0
864153	13K/9	689940	6052430	1.91		0.1	0.1	87	63	8	7	3	53	39	2	7	6	3.9	2.2	4.11	3.37	1.53		10.0
864154	13J/12	306550	6052220	2.30		0.2	0.1	97	73	10	13	7	44	41	3	15	16	4.4	1.7	3.35	3.26	1.32		9.0
864155	13K/9	691320	6050000	2.11		0.2	0.1	100	77	9	10	6	43	40	3	12	13	4.5	1.7	3.4	3.37	1.20		9.0
864156	13K/9	691320	6050000	2.08		0.1	0.1	100	82	8	10	6	49	44	3	12	11	4.5	1.8	3.6	3.67	1.39		9.0
864157	13K/9	691320	6050000	1.35		0.2	0.1		43		6	2		39		6	7	3.0			4.75	2.63		
864158	13K/9	678100	6053500	1.41		0.2	0.1	80	65	9	11	7	52	50	4	17	17	3.8	1.4	3.66	3.60	1.88		8.0
864159	13K/9	679920	6051240	2.00		0.2	0.1	110	86	10	12	7	40	41	4	23	23	4.5	1.6	3.33	3.22	1.38		9.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864160	13K/9	679920	6051240	1.88		0.1	0.1	110	88	8	9	5	46	42	4	14	14	4.3	1.7	3.46	3.55	1.46		10.0
864161	13K/9	679920	6051240	1.39		0.1	0.1		64			6	4		44	5	6	3.9			4.58	2.59		
864162	13K/9	683970	6053830	1.88		0.1	0.1	81	72	9	12	8	39	42	3	21	21	3.9	1.4	3.37	3.58	1.44		8.0
864163	13K/9	687310	6050260	2.14		0.1	0.1	120	96	12	14	10	52	43	3	21	22	4.7	1.7	3.22	3.26	1.20		11.0
864164	13K/9	675920	6052390	1.63		0.1	0.1	110	83	8	10	7	35	32	4	18	17	4.4	1.5	2.72	2.63	1.25		9.0
864165	13K/9	673630	6053470	1.74		0.3	0.1		157		14	7		120		41	35	6.1			5.58	3.04		
864166	13K/9	672500	6051110	1.59		0.1	0.1	99	71	6	6	3	100	63	2	5	5	4.4	2.2	4.33	3.51	1.72		16.0
864167	13K/9	673830	6049130	1.65		0.1	0.1	79	73	8	9	5	53	46	2	11	10	3.5	1.5	3.2	3.01	1.40		9.0
864168	13K/9	670370	6045500				0.1				38	20				26	26				5.13	2.33		
864169	13K/9	665120	6047670	1.98		0.1	0.1	85	76	18	19	13	160	133	2	36	32	3.9	1.8	4.83	4.37	1.79		10.0
864170	13K/9	664420	6051420	1.56		0.2	0.1	54	48	7	8	3	53	50	1	8	8	3.1	1.5	3.8	3.53	1.49		12.0
864171	13K/9	666960	6050780	1.67		0.2	0.1	81	76	14	16	10	110	102	3	19	19	3.7	1.6	4.31	4.09	1.82		8.0
864172	13K/9	670320	6053340	2.12		0.1	0.1	78	75	16	18	12	96	81	2	33	31	4.2	1.6	4.03	3.94	1.74		9.0
864173	13K/9	670320	6053340	1.85		0.1	0.1	85	71	13	13	8	95	81	2	34	31	3.9	1.7	4.27	3.76	1.58		10.0
864174	13K/9	670320	6053340	1.34		0.1	0.1	52	42	8	8	3	90	76	2	14	13	2.6	1.5	4.74	4.16	1.91		11.0
864175	13K/9	678370	6047880	1.78		0.1	0.1	120	101	15	15	10	52	46	4	32	29	5.0	1.9	4.49	3.83	1.93		9.0
864176	13K/9	678330	6046180	2.06		0.2	0.1	76	73	9	12	6	39	41	2	15	16	4.1	1.7	3.45	3.26	1.25		9.0
864177	13K/9	682300	6046700	1.91		0.1	0.1	89	68	9	9	5	61	52	4	9	9	4.2	2.3	5.3	4.29	2.03		14.0
864178	13K/9	684490	6047400	2.01		0.1	0.1	96	91	12	14	9	48	48	3	18	18	4.5	1.7	3.73	3.50	1.62		9.0
864179	13K/9	684490	6047400	1.91		0.1	0.1	120	95	10	10	6	55	46	3	15	14	4.4	1.9	3.98	3.35	1.38		10.0
864180	13K/9	684490	6047400	1.48		0.2	0.1		68		7	4		42		10	10	3.2			4.39	2.45		
864181	13K/9	682000	6043120	2.05		0.1	0.1	92	84	9	11	6	35	37	4	15	16	4.3	1.8	3.62	3.51	1.55		9.0
864182	13K/9	682000	6043120	2.10		0.1	0.1	98	83	10	11	5	37	37	3	13	14	4.5	2	4.24	3.81	1.54		11.0
864183	13K/9	682000	6043120	1.70		0.1	0.1	67	56	10	9	5	44	35	2	6	7	3.6	1.9	5.03	4.35	1.97		10.0
864184	13K/8	684920	6042600	2.23		0.1	0.1	78	69	11	13	7	41	43	2	16	15	4.1	1.7	3.56	3.41	1.31		9.0
864185	13K/9	686850	6048650	2.07		0.1	0.1	130	101	14	13	9	52	43	3	29	26	4.6	2.4	4.65	3.93	1.70		10.0
864186	13K/9	686850	6048650	2.08		0.1	0.1	96	81	10	9	5	62	46	3	17	17	4.1	2	3.75	3.39	1.33		11.0
864187	13K/9	686850	6048650	1.79		0.1	0.1		67		8	4		50		13	14	3.9			5.13	2.76		
864188	13K/9	692080	6047930	2.38		0.2	0.1	80	76	11	14	8	35	40	2	15	15	4.3	1.8	3.36	3.36	1.27		9.0
864189	13K/9	686890	6044920	1.88		0.1		180	85	13	10	7	110	65	0.5	14	13	4.6	2.5	6.46	4.70	2.27		26.0
864190	13K/9	691690	6045550	2.24		0.2	0.1	140	99	11	14	9	43	38	2	28	28	5.2	1.7	4.54	4.27	2.11		15.0
864191	13J/12	308550	6047710	2.18		0.1		90	71	18	21	14	59	53	2	43	42	4.5	1.7	4.43	4.41	2.19		12.0
864192	13J/12	311080	6048640	2.16		0.1		110	72	6	6	4	37	30	0.5	19	19	5.4	1.9	4.37	3.92	2.17		18.0
864193	13J/12	316250	6049120	2.70		0.2		130	99	8	10	7	30	25	2	22	22	5.5	2	3.39	3.16	1.61		14.0
864194	13J/12	321800	6049430	2.56		0.2	0.1	120	93	8	9	5	30	31	1	6	8	5.6	1.7	3.35	3.29	1.54		17.0
864195	13J/12	319510	6049630	2.75		0.1		130	102	6	7	4	29	30	2	6	8	6.1	2	2.96	3.14	1.48		19.0
864196	13J/12	325100	6050470	2.25		0.1	0.1	96	64	12	12	7	59	48	0.5	18	17	4.7	1.8	5.12	4.61	2.16		18.0
864197	13J/12	329350	6050520	3.47		0.1		170	124	9	11	5	70	67	0.5	20	20	6.7	2.6	3.98	3.72	1.26		27.0
864198	13J/12	329350	6050520	3.31		0.1	0.1	150	107	7	10	4	67	65	0.5	15	15	5.7	2.3	3.98	3.88	1.36		21.0
864199	13J/12	329350	6050520						94		8	4				10	10				4.93	2.24		

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864200	13J/12	325680	6047760	3.31		0.1	0.1		104		12	5		80		32	11	6.5			7.70	1.30		
864201	13K/9	669440	6051280	1.21		0.1		76	50	5	6	3	62	56	2	4	4	2.7	1.1	3.23	2.97	1.55		14.0
864202	13K/9	669970	6047640	2.10		0.1	0.1	160	107	11	11	7	100	74	3	16	15	5.9	2.2	4.97	4.39	2.15		22.0
864203	13K/9	666770	6047960	1.85		0.1		90	63	13	14	8	130	94	3	8	8	3.6	1	4.73	4.16	2.27		10.0
864204	13K/9	663000	6046820	1.72		0.1		95	64	16	16	10	180	134	2	27	24	3.3	1.3	4.69	4.21	2.24		13.0
864205	13K/9	662970	6043340	1.83		0.1		98	67	11	12	8	110	89	3	17	16	3.8	1.2	3.95	3.65	1.86		14.0
864206	13K/9	665900	6042210	2.10		0.1		95	65	11	13	8	65	65	3	14	14	3.7	1.3	3.91	3.64	1.73		12.0
864207	13K/9	673140	6043450	1.78		0.1		120	86	11	11	7	43	39	3	12	13	4.6	1.4	3.41	3.23	1.55		13.0
864208	13K/9	675900	6045800	1.75		0.1	0.1	120	88	9	10	7	56	54	2	10	12	4.3	1.3	3.86	3.52	1.91		11.0
864209	13K/9	675900	6049840	1.25		0.2			68		10	7		98		24	23	3.7			3.85	2.85		
864210	13J/12	306800	6043130	4.32		0.2	0.1	260	157	9	9	2	61	50	0.5	4	5	12.0	4.8	5.97	4.86	0.76		52.0
864211	13J/12	311260	6043970	2.36		0.1	0.1	80	83	8	9	5	31	30	3	14	15	5.2	1.6	3.37	2.91	1.43		9.0
864212	13J/12	317210	6044510	2.66		0.2	0.1	89	89	7	8	4	28	28	2	18	18	5.9	1.7	3.27	3.00	1.19		11.0
864213	13J/12	323300	6045400	2.42		0.2			89		12	7		60		6	9	6.2			5.89	3.12		
864214	13J/12	325400	6043400	2.41		0.1		74	76	6	7	2	24	26	2	9	11	6.1	1.7	2.7	2.44	0.88		12.0
864215	13J/12	325780	6044960	4.37		0.5	0.1		195		20	9		94		6	11	14.6			11.17	1.89		
864216	13J/12	331200	6043600	3.62		0.1		270	156	12	11	4	100	57	0.5	9	9	11.7	4.7	9.31	6.71	1.19		84.0
864217	13J/12	333500	6044260	2.55		0.1	0.1	110	110	13	16	9	48	40	1	65	60	7.0	2	4.12	3.62	1.50		18.0
864218	13J/12	333500	6044260	2.35		0.1	0.1	62	71	5	7	3	43	40	0.5	3	5	5.7	1.6	4.21	4.07	1.70		19.0
864219	13J/12	335800	6042960	3.05		0.1		94	98	6	7	3	32	31	0.5	10	10	6.5	2.1	3.22	2.97	0.73		19.0
864220	13J/12	335800	6042960	3.21		0.1		150	109	9	8	3	44	39	0.5	6	6	8.0	3.4	5.53	3.99	0.78		46.0
864221	13J/12	335800	6042960	2.94		0.2		86	92	6	7	3	40	33	0.5	7	8	7.0	2.1	3.08	2.86	0.74		19.0
864222	13J/12	334810	6044950	3.36		0.1		100	109	5	7	2	28	36	1	6	6	8.1	2.6	3.43	3.19	0.67		20.0
864223	13J/12	331200	6049450	3.17		0.1			91		10	3		46		10	11	7.2			3.29	0.99		
864224	13J/12	335890	6051450	3.18		0.2		82	95	8	12	5	47	56	1	17	17	6.6	2.1	3.82	3.67	1.30		12.0
864225	13J/12	335620	6048100	2.30		0.1		120	94	10	7	3	51	45	4	19	19	5.8	2.8	5.09	3.88	1.93		21.0
864226	13J/12	319240	6062390	2.35		0.1		69	68	13	16	8	82	97	1	43	41	4.7	1.3	3.78	3.52	1.53		6.0
864227	13K/9	692720	6043210	2.78		0.1		97	90	12	14	8	54	62	3	29	29	5.3	2.2	4.13	4.09	1.89		12.0
864228	13K/9	680650	6045610	1.61		0.1		56	51	7	9	5	38	38	4	10	9	3.2	1.4	3.73	3.64	1.89		9.0
864229	13K/9	669300	6054890	1.44		0.1		58	39	8	7	3	83	69	3	11	10	2.0	1.4	3.43	2.67	0.99		11.0
864230	13K/9	685170	6065150	1.09		0.4			100		17	10		81		28	26	5.8			4.72	2.79		
864231	13K/9	665820	6063490	1.30		0.1			34		17	9		149		24	22	2.0			4.23	2.34		
864232	13K/9	665820	6063490	2.82		0.1		32	25	13	12	4	320	227	3	5	5	2.4	1.2	3.53	3.04	0.78		9.0
864233	13K/9	661950	6063880	1.16		0.3	0.2		34		14	9		52		31	28	2.1			2.86	1.56		
864500	13K/9	661650	6068950	1.66		0.1	0.1	100	66	29	28	19	85	67	1	44	35	4.2	1.7	6.13	5.33	3.14		9.0
864501	13K/9	665660	6068990	1.10		0.1	0.1	69	46	17	15	9	150	111	2	41	35	2.3	1	6.25	5.20	3.15		10.0
864502	13K/9	672500	6068980	1.72		0.1	0.1	100	70	26	26	17	150	117	2	68	59	3.5	0.9	5.57	4.68	2.26		10.0
864503	13K/9	677110	6069450	2.07		0.2	0.1	120	90	17	20	13	71	68	1	55	49	3.0	1.2	4.25	3.84	2.21		10.0
864504	13K/9	682200	6069500	1.57		0.1	0.1	84	61	27	25	16	98	76	4	34	28	3.4	1.4	5.97	4.65	2.87		8.0
864505	13K/9	687920	6069370	2.02		0.1	0.1	71	47	19	17	9	140	95	2	20	17	2.5	1.2	6.47	4.92	2.85		16.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864506	13J/12	307110	6068360	2.55		0.2	0.1	120	91	13	14	5	65	49	2	13	14	9.3	1.8	4.05	3.63	1.32		17.0
864507	13J/12	313330	6069540	2.02		0.2	0.1	83	66	9	11	4	68	76	2	6	7	4.9	1.4	4.32	4.02	2.09		14.0
864508	13J/12	317970	6069800	2.78		0.1	0.1	56	41	20	22	9	150	133	2	7	22	4.1	1.4	6.45	5.39	2.44		10.0
864509	13J/12	323350	6069940	2.72		0.1	0.1	140	102	13	14	6	80	60	2	15	17	7.4	2.1	5.07	4.73	1.62		14.0
864510	13J/12	327590	6069290	2.50		0.2	0.1	93	75	13	16	6	100	89	0.5	31	29	6.1	1.8	5.23	6.06	1.97		18.0
864511	13J/12	331800	6068690	2.40		0.2	0.1	110	73	10	11	3	82	68	0.5	11	12	6.1	1.8	5.19	5.02	2.14		17.0
864512	13J/12	335745	6068360	2.62		0.1	0.1	110	82	9	11	5	65	50	0.5	12	12	4.9	1.5	3.45	3.25	1.19		15.0
864513	13J/12	335745	6068360	2.19		0.1	0.1	100	77	9	9	4	51	42	0.5	13	13	4.5	1.1	3.24	3.18	1.24		13.0
864514	13J/12	337500	6066400	2.19		0.1	0.1	100	70	9	10	4	87	64	1	6	7	4.8	1.5	4.57	4.60	2.13		14.0
864515	13J/12	334540	6066730	2.62		0.1	0.1	110	86	8	10	4	57	51	2	21	20	4.9	1.5	3.36	3.62	1.19		13.0
864516	13J/12	326870	6067600	1.57		0.2	0.1	70	52	7	8	5	55	46	0.5	14	14	3.1	1.4	3.07	3.17	2.37		15.0
864517	13J/12	319870	6068050	1.73		0.1	0.1	49	37	11	11	2	61	51	0.5	1	5	3.8	1.3	5.53	5.54	2.37		9.0
864518	13J/12	312510	6068490	2.45		0.2		78	59	12	14	4	110	96	0.5	14	15	4.4	1.5	4.47	4.22	1.54		15.0
864519	13J/12	308700	6068250	2.81		0.3	0.1	59	39	21	24	6	250	205	3	21	23	4.1	1.5	4.89	4.30	1.63		15.0
864520	13J/12	691420	6067960	1.95		0.1		65		18	10		68			20	17	4.0			4.13	2.08		
864521	13J/12	686110	6067880	2.07		0.4	0.1		95		29	19		78		32	29	5.3			4.77	2.68		
864522	13J/12	676210	6067420	2.13		0.1		69	50	15	17	10	65	60	0.5	17	13	3.3	1.3	3.79	3.62	1.87		11.0
864523	13J/12	665440	6066550	2.09		0.1		67	41	17	16	9	69	59	1	14	11	3.1	1.5	4.53	3.69	1.75		22.0
864524	13J/12	663140	6065610	1.47		0.3			47		35	20		147		64	48	2.4			5.87	3.22		
864525	13K/9	682740	6065840	2.57		0.3		62	47	9	12	5	100	91	1	26	26	2.6	1.1	3.08	3.02	1.08		11.0
864526	13K/9	689050	6065800	1.39		0.1		140	110	9	9	6	65	55	2	31	12	5.3	1.4	3.54	3.28	1.92		12.0
864527	13K/9	689050	6065800	1.38		0.3		130	94	6	7	5	62	50	2	6	8	5.4	1.4	3.15	3.01	1.77		17.0
864528	13K/9	689050	6065800	1.40		0.1		120	80	6	7	4	72	53	1	6	6	4.4	1.3	3.78	3.27	2.06		16.0
864529	13J/12	307210	6066210	1.64		0.2	0.1	72	45	9	10	4	110	89	0.5	5	7	5.2	1.1	4.39	3.56	1.88		17.0
864530	13J/12	335850	6065120	1.75		0.1		110	73	6	7	3	77	58	1	15	14	5.0	1.5	3.94	3.26	1.85		14.0
864531	13J/12	332810	6065120	2.37		0.3	0.1	72	47	18	19	13	59	49	2	18	19	4.9	1	4.18	3.37	1.63		12.0
864532	13J/12	323200	6066210	2.70		0.1			42		15	2		292		13	11	2.1			2.98	1.07		
864533	13J/12	316380	6065120	2.65		0.2		73	60	9	15	8	110	97	1	18	18	4.5	1.4	4.43	4.47	2.31		10.0
864534	13J/12	312090	6065930	1.71		0.2		70	50	14	15	10	87	73	3	21	22	3.5	1.6	4.91	4.25	2.34		12.0
864535	13J/12	313730	6063400	2.44		0.2		78	58	17	19	13	150	118	2	31	33	4.8	1.7	6.52	5.97	3.74		10.0
864536	13J/12	306850	6063930	1.43		0.1		67	50	8	8	4	130	107	2	2	5	3.0	1	4.67	4.01	2.51		12.0
864537	13K/9	676320	6063600	1.76		0.1		61	42	8	11	6	130	122	1	13	14	2.3	1.4	4.18	3.92	2.13		8.0
864538	13K/9	679700	6063250	2.04		0.2		47	32	8	10	1	110	101	1	7	6	1.6	1.2	2.41	2.36	0.55		18.0
864539	13K/9	679700	6063250	1.97		0.2		60	49	13	14	6	160	149	0.5	31	29	2.6	1.4	4.33	4.39	2.05		10.0
864540	13K/9	679700	6063250	2.10		0.1		55	37	12	13	5	190	168	0.5	23	24	2.3	1.3	5.59	5.14	2.51		10.0
864541	13K/9	683030	6064300	2.13		0.2		59	47	15	14	6	200	159	0.5	30	31	2.9	1.2	5	4.23	2.13		11.0
864542	13K/9	683030	6064300	1.15		0.2		63	37	10	8	5	150	106	0.5	11	13	3.2	1.1	6.82	4.60	2.82		17.0
864543	13K/9	674050	6061950	1.27		0.2	0.1	80	55	9	9	5	110	97	0.5	8	10	4.7	1.2	4.65	3.96	2.04		18.0
864545	13K/9	677910	6061880	1.89		0.2	0.1	47	39	16	17	8	230	200	2	14	13	2.2	1.2	3.55	3.34	1.37		17.0
864546	13K/9	681990	6060860	1.42		0.1		74	42	9	7	4	95	57	4	5	7	3.2	1.6	6.18	4.38	2.71		18.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1	
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm	
864547	13K/9	686100	6062260	1.84		0.1		130	103	11	12	8	78	58	3	32	31	5.0	1.5	4.65	4.27	2.30		11.0	
864548	13K/9	686100	6062260	1.84		0.2		110	85	8	8	5	69	56	2	15	17	4.7	1.5	4.04	3.80	2.04		15.0	
864549	13K/9	686100	6062260	1.51		0.2		75	57	6	6	2	60	47	0.5	6	9	3.4	1.2	3.35	2.95	1.56		19.0	
864550	13K/9	690370	6063790	2.40		0.3	0.1	110	85	10	11	6	62	52	1	13	16	5.4	1.6	3.86	3.29	1.62		14.0	
864551	13K/9	688100	6061100	1.72		0.2		87	45	13	9	4	150	86	3	9	12	3.8	1.2	5.6	3.58	2.03		21.0	
864552	13K/9	691990	6063880	2.39		0.2	0.1	100	79	10	10	6	110	91	2	9	12	6.2	1.9	3.57	3.20	1.22		18.0	
864553	13J/12	315820	6063570	2.46		0.4	0.1	160	125	15	17	10	77	70	2	24	25	6.5	1.8	4.9	4.54	1.78		13.0	
864554	13J/12	319260	6065590	2.45		0.2	0.1	99	79	12	14	8	64	57	2	14	18	5.6	1.7	4.66	4.49	2.38		11.0	
864555	13J/12	323270	6062990	1.91		0.2	0.1	70	55	9	10	5	100	87	2	5	8	3.9	1.2	3.3	3.09	1.48		11.0	
864556	13J/12	328700	6063450	2.49		0.1	0.1	94	68	10	11	4	110	89	1	12	14	4.7	1.5	4.03	3.73	1.77		11.0	
864557	13J/12	332080	6063410	2.65		0.1	0.1	110	84	7	8	4	66	60	0.5	9	12	5.4	1.8	2.51	2.41	0.86		15.0	
864558	13J/12	336480	6063070	2.20		0.1	0.1	72	54	8	10	4	84	77	0.5	5	7	4.2	1.3	4.22	4.10	1.90		9.0	
864559	13J/12	310830	6062250	1.84		0.2	0.1	68	53	7	7	3	66	59	1	6	8	4.1	1.4	4.43	4.10	2.41		12.0	
864560	13J/12	308610	6062370	2.41		0.3	0.1	96	78	9	12	7	61	57	2	24	26	4.4	1.6	3.61	3.36	1.64		9.0	
864561	13J/12	317370	6061450	1.60		0.2	0.1	82	64	9	10	5	64	62	2	2	5	4.0	1.2	4.55	4.51	2.62		8.0	
864562	13J/12	320020	6060800	1.41		0.1		84	56	14	14	9	91	73	1	10	11	4.7	1.2	5.89	5.30	2.89		10.0	
864563	13J/12	324360	6060420	0.47		0.1	0.1	110	79	15	16	13	55	48	0.5	1	3	5.3	2	3.78	3.32	1.61		7.0	
864564	13J/12	329790	6061000	2.10		0.1	0.2	120	68	6	5	2	59	44	1	4	6	5.0	2.2	4.29	3.47	1.80		15.0	
864565	13J/12	335210	6061080	1.94		0.2	0.2	79	57	15	16	4	57	48	0.5	18	15	3.7	1.5	5.05	4.59	1.20		8.0	
864566	13J/12	338690	6061250	3.11		0.1	0.1	66	49	13	14	8	61	55	0.5	11	13	4.4	1.5	5.07	4.60	1.95		8.0	
864567	13J/12	336000	6059160	3.06		0.3	0.1	120	111	8	10	11	73	76	0.5	12	18	7.5	1.7	3.39	3.35	2.37		12.0	
864568	13J/12	332220	6059950	1.62		0.1	0.1	91	76	20	22	16	82	73	0.5	3	7	4.0	1.2	5.19	4.95	1.86		5.0	
864569	13J/12	324950	6058600	1.62		0.2	0.1	85	67	5	6	3	32	29	1	6	8	4.8	1.3	2.32	2.19	1.04		10.0	
864570	13J/12	320710	6058970	0.97		0.2	0.2	120	87	16	17	13	120	105	0.5	5	7	4.2	1.2	5.21	4.53	1.48		9.0	
864571	13J/12	318750	6059290	1.63		0.1	0.1	110	80	9	9	5	60	52	0.5	10	11	4.5	1.3	3.12	2.78	1.39		7.0	
864572	13J/12	311820	6058700	1.64		0.2	0.1	93	71	12	13	7	48	42	1	13	14	5.6	1.3	3.14	2.88	1.32		6.0	
864573	13J/12	311820	6058700	1.66		0.1	0.1	94	63	11	12	6	46	41	1	11	13	5.5	1.3	3.15	2.84	1.16		7.0	
864574	13J/12	311820	6058700	1.62		0.2	0.1	74	58	10	11	5	43	37	0.5	6	8	5.1	1.1	2.83	2.66	1.18		6.0	
864575	13J/12	312310	6056640	2.21		0.3	0.1	120	95	11	14	8	49	43	3	24	24	5.8	1.7	3.68	3.56	1.65		10.0	
864576	13J/12	316590	6057595	1.36		0.1		110	94	5	6	3	45	45	0.5	10	11	4.4	1.2	2.37	2.37	0.75		6.0	
864577	13J/12	321330	6057110				0.1		82		19	10				23	23				4.51	2.05			
864578	13K/9	674880	6059790	2.04		0.1		84	48	18	15	7	200	130	2	33	31	2.4	1.5	6.37	5.16	2.21		14.0	
864579	13K/9	677770	6060010	1.56		0.3	0.3	100	68	16	16	10	150	115	2	20	19	4.3	1.6	5.12	4.55	1.93		9.0	
864580	13K/9	677770	6060010	1.40		0.1	0.1	85	47	13	11	6	180	112	4	9	9	3.2	1.2	6.15	4.84	2.40		14.0	
864581	13K/9	680550	6058810	1.85		0.1		100	65	11	10	6	78	54	3	7	9	7.0	2.1	5.73	4.96	2.39		16.0	
864582	13K/9	683020	6059600	2.01		0.1		120	80	29	31	21	210	163	2	116	105	4.2	1.1	6.6	6.25	3.01		12.0	
864583	13K/9	684480	6057520	1.24		0.1		36	23	3	3	1	45	32	2	1	2	1.8	0.9	2	1.76	0.51		31.0	
864584	13K/9	686860	6057400	2.03		0.1	0.1	100	69	11	12	7	48	39	2	20	19	4.3	1.4	3.55	3.25	1.37		18.0	
864585	13K/9	688000	6059960	1.39		0.1			65		8	4		53		10	13	7.2			4.55	2.53			
864586	13K/9	691900	6060490	1.90		0.1			55		12	6		64		22	23	2.8			3.83	2.13			

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864587	13K/9	674780	6056640	1.34		0.2			78		9	6		81		19	18	3.8			3.70	2.02		
864588	13K/9	676000	6058995	1.71		0.1		88	66	8	9	4	84	67	0.5	6	8	5.2	1.4	2.72	2.66	1.17		25.0
864589	13K/9	680130	6057220	2.01		0.3			48		15	7		110		15	16	4.3			6.58	3.99		
864590	13K/9	672900	6055100	1.65		0.1		91	63	9	10	6	110	86	2	18	14	3.4	1.4	4.26	3.81	2.08		15.0
864591	13K/9	674380	6055450	2.07		0.2	0.1	130	91	12	14	10	94	79	2	25	25	4.5	1.5	3.72	3.52	1.58		17.0
864592	13K/9	674380	6055450	1.55		0.1		99	61	14	12	8	100	38	0.5	12	21	5.3	0.8	4.51	2.92	2.09		15.0
864593	13K/9	674380	6055450	1.37		0.2	0.1		59		10	7		83		17	17	3.9			3.80	2.18		
864594	13K/9	678000	6055330	1.79		0.2		81	56	24	25	16	780	426	4	43	40	3.1	1.2	5.13	4.70	2.55		15.0
864595	13K/9	682950	6055740	2.59		0.5			28		23	15		923		1229	873	0.9			27.21	#####		
864596	13K/9	687720	6055720	2.40		0.1		100	73	10	11	6	52	49	2	9	10	4.4	1.6	3.71	3.55	1.36		15.0
864597	13K/9	690000	6058380	2.63		0.2	0.1	110	86	8	10	5	71	60	0.5	24	23	5.5	1.6	3.29	3.32	1.11		26.0
864598	13J/12	307300	6057900	1.97		0.3	0.1	110	87	13	16	12	47	45	2	23	22	5.5	1.3	4.18	4.59	2.35		13.0
864599	13J/12	307300	6057900	1.91		0.2	0.1	91	75	12	13	10	49	45	0.5	13	14	4.9	1.5	4.29	4.55	2.36		15.0
864600	13J/12	307300	6057900	1.61		0.2		75	61	9	11	8	49	43	1	5	7	4.4	1.2	4.14	4.48	2.69		13.0
864601	13J/12	307800	6059740	1.93		0.1		73	54	4	5	4	32	27	2	2	4	4.6	1.3	3.7	3.61	2.03		19.0
864602	13J/12	309690	6055820	2.21		0.1	0.1	120	81	8	11	7	52	39	2	14	14	5.2	1.5	3.13	3.17	1.40		19.0
864603	13J/12	311500	6054940	1.67		0.1		85	69	6	7	4	34	29	2	7	8	4.8	1.1	2.69	3.15	1.51		17.0
864604	13J/12	317550	6055780	2.20		0.2		85	71	10	14	8	66	68	2	18	19	3.8	1.2	3.38	3.49	1.74		10.0
864605	13J/12	323000	6055170	2.55		0.1		110	89	8	9	4	91	89	0.5	6	7	5.7	1.6	3.81	4.16	2.19		25.0
864606	13J/12	326810	6057930	2.53		0.1		130	86	8	9	4	110	86	0.5	5	6	5.7	1.8	4.39	4.21	2.06		28.0
864607	13J/12	328790	6056930	3.02		0.1		91	61	11	13	5	240	209	0.5	9	11	4.3	1.7	5.03	4.89	2.44		26.0
864608	13J/12	330860	6057250	2.60		0.8	0.8	280	200	9	10	5	55	52	0.5	31	31	20.3	2.5	3.64	3.69	1.30		16.0
864609	13J/12	330860	6057250	2.16		0.4	0.3	190	153	4	7	3	32	37	2	16	17	14.1	1.7	3.1	3.24	1.24		12.0
864610	13J/12	330860	6057250	1.39		0.3	0.1	230	184	0.5	4	2	25	24	0.5	15	16	17.0	1.5	3.09	3.12	1.38		14.0
864611	13J/12	332890	6056220	2.97		0.1		130	90	8	10	4	50	49	0.5	10	10	6.5	1.9	3.8	3.81	1.17		12.0
864612	13J/12	334980	6057280	2.63		0.1	0.1	130	88	9	9	3	64	54	0.5	11	13	5.9	2	4.54	4.12	1.75		14.0
864613	13J/12	338170	6055260	3.30		0.3	0.1	130	127	9	12	6	50	61	0.5	14	16	8.6	2	3.2	3.54	1.11		12.0
864614	13J/12	337820	6053340	2.69		0.1		200	103	20	19	11	92	52	2	63	57	5.8	2.4	6.23	4.99	2.19		12.0
864615	13J/12	333950	6053300	2.10		0.3			116		11	6		46		31	28	5.9			4.88	3.49		
864616	13J/12	325860	6053000	2.73		0.1		140	79	8	9	4	80	62	3	16	16	4.6	2.1	4.46	3.81	2.15		12.0
864617	13J/12	319960	6053140	2.02		0.1		150	101	7	9	4	64	50	1	14	13	5.5	1.9	4.49	4.06	2.47		9.0
864618	13J/12	318130	6053920	2.47		0.2	0.1	90	83	12	14	7	55	51	2	16	16	4.9	1.9	4.19	4.00	2.09		9.0
864619	13J/12	318130	6053920	1.87		0.1	0.1	88	80	8	8	4	41	37	2	9	10	5.0	1.4	3.33	3.21	2.08		10.0
864620	13J/12	318130	6053920	1.27		0.1			56		5	2		34		6	7	4.0			3.72	2.63		
864621	13J/12	315400	6052300	2.83		0.2	0.1	100	98	8	10	3	55	55	0.5	6	8	6.1	1.6	3.34	3.27	1.40		10.0
864622	13J/12	314020	6051300	2.53		0.2	0.1	130	115	8	10	5	32	33	2	16	16	7.9	1.9	3.36	3.44	1.84		10.0
864623	13J/12	313050	6052450	3.21		0.2		42	32	52	58	25	740	680	2	13	12	1.1	0.6	5.73	5.31	2.32		1.0
864624	13J/12	311900	6053860	1.61		0.1	0.1	65	54	10	12	7	80	70	1	8	9	3.6	1	4.01	3.75	2.31		7.0
864625	13J/12	306990	6050040	1.49		0.1	0.1	86	73	4	5	2	84	69	1	7	7	5.0	1.4	2.94	2.76	1.67		13.0
864626	13J/12	306960	6054240	1.87		0.1		85	71	10	11	7	57	46	3	11	11	4.3	1.5	4.47	4.35	2.56		10.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864627	13K/9	693200	6055190	2.15		0.2		110	95	15	18	11	52	46	3	36	33	4.8	1.8	4.36	4.22	2.52		10.0
864628	13K/9	691960	6052140	2.49		0.1		100	85	9	11	6	52	48	2	14	14	5.5	1.8	4.16	4.22	1.91		14.0
864629	13K/9	692680	6050370	2.41		0.3		150	120	18	19	13	44	43	3	32	30	7.2	2.5	5.32	4.80	2.74		12.0
864630	13K/9	688950	6049950	0.86		0.2		150	135	8	9	6	19	19	1	14	13	6.5	1.5	3.07	2.80	1.56		8.0
864631	13K/9	688950	6049950	1.22		0.1		140	119	9	9	6	36	31	3	18	16	5.8	1.6	3.69	3.53	2.17		10.0
864632	13K/9	688950	6049950	1.02		0.1		57	53	5	6	3	26	28	2	9	9	4.4	1.2	3.93	3.83	2.67		8.0
864633	13K/9	680130	6052830	1.88		0.1	0.1	120	81	14	14	10	71	52	4	21	20	4.4	1.8	4.68	3.70	2.21		11.0
864634	13K/9	682010	6052990	1.83		0.2		92	74	13	13	9	49	43	4	25	23	4.1	1.5	3.84	3.63	1.81		8.0
864635	13K/9	682010	6052990	1.84		0.1	0.1	91	85	10	10	6	49	48	3	19	18	4.3	1.5	3.69	3.56	1.88		8.0
864636	13K/9	682010	6052990	1.86		0.1	0.2	75	61	10	12	6	110	84	3	10	10	3.7	1.5	4.27	3.79	2.28		9.0
864637	13K/9	682010	6052990	1.34		0.3	0.1	50	38	5	6	2	60	53	3	2	3	2.0	1.1	2.18	1.91	0.77		14.0
864638	13K/9	682010	6052990	1.53		0.1		69	51	6	7	3	50	45	3	6	5	3.5	1.7	4.3	3.57	2.19		11.0
864639	13K/9	685300	6050190	2.15		0.2		90	79	11	13	8	44	44	3	16	15	4.3	1.5	3.5	3.50	1.65		8.0
864640	13K/9	687660	6052130	2.50		0.2	0.1	110	96	9	10	6	45	37	3	12	13	5.4	1.8	3.8	3.57	1.79		11.0
864641	13K/9	677910	6051070	1.85		0.1		94	74	14	15	11	85	74	3	40	37	4.4	1.7	5.57	5.01	3.49		7.0
864642	13K/9	676020	6053750	1.93		0.1	0.1	85	62	21	23	12	590	411	4	31	28	4.1	1.3	4.8	4.74	2.67		9.0
864643	13K/9	673980	6050870	1.33		0.1	0.1	72	65	6	8	5	37	39	4	21	16	3.7	1.1	3.23	3.37	2.25		7.0
864644	13K/9	673980	6050870	1.33		0.1	0.2	75	67	7	9	6	37	34	4	9	10	3.6	1.1	2.68	2.65	1.67		7.0
864645	13K/9	672990	6047410	1.69		0.2	0.1	83	79	6	7	4	25	32	3	14	11	4.2	1.3	2.41	2.47	1.18		8.0
864646	13K/9	667470	6046370	1.50		0.1	0.1	120	78	28	27	17	180	118	4	38	29	3.2	1.3	5.9	5.18	2.61		5.0
864647	13K/9	664910	6046060	2.05		0.1	0.2	110	86	17	19	11	210	174	3	30	26	4.7	1.6	5.41	5.01	2.49		10.0
864648	13K/9	664910	6046060	1.34		0.2	0.1	48	40	6	7	2	99	82	3	6	6	2.0	0.9	2.57	2.51	0.84		14.0
864649	13K/9	664580	6049500	1.53		0.1	0.1	77	77	15	18	11	99	99	3	52	44	4.1	1.3	4.3	4.45	2.47		7.0
864650	13K/9	667350	6053090	1.91		0.1	0.1	61	60	8	9	3	46	45	1	6	6	3.6	1.3	2.96	3.10	1.52		10.0
864651	13K/9	679860	6047070	1.94		0.1	0.1	81	68	8	10	5	45	33	2	17	14	3.8	1.4	3.28	3.20	1.65		8.0
864652	13K/9	679860	6047070	1.86		0.1	0.1	71	72	7	8	5	36	37	2	12	12	4.3	1.4	3.11	3.29	1.74		8.0
864653	13K/9	679860	6047070	1.57		0.1	0.1	80	58	7	6	3	47	42	1	7	8	3.8	1.5	4.42	4.12	2.61		8.0
864654	13K/9	678080	6049020	1.87		0.2	0.1	93	85	7	7	4	32	36	2	8	9	4.8	1.5	2.92	3.00	1.61		9.0
864655	13K/9	680640	6048790	2.02		0.3	0.1	75	104	10	13	7	40	43	3	24	12	4.6	1.3	3.18	3.71	1.71		8.0
864656	13K/9	682940	6049180	1.93		0.1	0.1	100	67	10	7	8	39	26	4	11	22	4.2	1.5	3.47	2.84	1.88		8.0
864657	13K/9	683850	6043750	1.88		0.1	0.1	78	76	6	7	4	24	26	3	11	12	4.3	1.2	2.73	2.90	1.63		7.0
864658	13K/9	687170	6042840	1.94		0.2	0.1	84	80	8	10	5	37	35	2	9	10	4.4	1.4	3.43	3.46	1.80		9.0
864659	13K/9	690850	6047640	1.93		0.1	0.1	100	71	12	12	7	54	41	4	25	22	4.8	1.9	5.38	4.69	2.79		9.0
864660	13K/9	690830	6046520	2.54		0.1		130	89	29	31	19	210	143	4	44	40	4.1	1.9	7.45	6.52	3.35		6.0
864661	13K/9	689150	6044390	2.15		0.2	0.1	86	75	13	14	9	43	40	3	13	14	4.6	1.6	4.09	3.80	1.86		10.0
864662	13K/9	693310	6045050	2.89		0.3	0.1	90	77	13	14	9	36	34	3	36	33	5.3	1.9	4.96	4.58	2.44		11.0
864663	13K/9	693580	6046880	2.65		0.2			61		13	7		60		7	9	3.3			6.90	4.39		
864664	13J/12	309610	6048210	1.57		0.1		96	52	26	25	13	160	119	0.5	46	40	4.0	1.8	9.04	8.11	5.23		8.0
864665	13J/12	315300	6047760	2.45		0.2	0.1	99	92	6	8	4	25	26	2	4	6	5.7	1.9	3.1	2.97	1.48		11.0
864666	13J/12	315300	6047760	2.39		0.2	0.1	98	87	7	8	4	26	25	2	3	5	5.5	1.8	3.13	2.92	1.69		11.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864667	13J/12	315300	6047760	1.77		0.1	0.1	88	61	5	5	3	29	24	3	3	3	4.7	1.8	3.72	3.23	1.88		10.0
864668	13J/12	319700	6048220	2.76		0.1	0.1	120	91	9	10	5	36	30	2	15	15	5.8	2.1	3.63	3.40	1.47		12.0
864669	13J/12	320890	6051050	2.52		0.3	0.1	100	87	7	8	4	24	28	2	14	14	5.4	1.8	3.06	2.82	1.60		11.0
864670	13J/12	323470	6049920	1.93		0.1	0.1	70	64	8	9	4	33	36	2	11	11	4.6	2.1	3.73	3.34	1.65		13.0
864671	13J/12	327220	6051220	2.34		0.1	0.1	93	77	17	19	11	64	56	2	36	34	5.1	2.1	5.09	4.95	2.47		11.0
864672	13J/12	328730	6049200	1.86		0.1			146		14	8		74		21	19	4.3			4.92	3.50		
864673	13J/12	672300	6052760	1.71		0.1		54	51	11	13	7	96	99	2	9	9	3.1	1.5	4.25	3.74	2.04		9.0
864674	13K/9	671400	6049400	1.72		0.3	0.1	87	82	8	9	6	71	63	3	9	10	4.7	1.6	3.57	3.17	1.97		10.0
864675	13K/9	668600	6049150	2.17		0.2	0.1	79	75	11	12	6	140	113	2	10	10	4.6	1.9	4.6	4.17	1.89		15.0
864676	13K/9	662830	6048670	1.83		0.1		57	57	10	11	5	52	51	1	5	5	3.7	1.7	3.43	3.29	1.52		11.0
864677	13K/9	663040	6044800	2.18		0.1	0.1	72	69	8	9	4	62	56	1	9	9	4.0	1.8	3.44	3.11	1.60		11.0
864678	13K/9	668400	6043610	1.95		0.1		71	54	6	7	4	67	50	2	7	7	3.4	1.9	4.38	4.04	2.19		10.0
864679	13K/9	670970	6042270	1.68		0.2	0.1	100	97	10	12	8	46	45	3	17	16	4.2	1.6	3.08	2.76	1.53		9.0
864680	13K/9	670970	6042270	1.53		0.2	0.1	99	85	10	11	8	51	46	3	17	16	4.0	1.5	3.3	2.91	1.62		9.0
864681	13K/9	670970	6042270	1.44		0.1		74	52	8	9	6	57	48	3	7	7	3.5	1.4	3.53	3.33	1.94		9.0
864682	13K/9	675580	6043700	2.11		0.1		96	81	11	12	7	40	42	2	12	12	4.4	1.8	3.38	3.08	1.51		10.0
864683	13K/9	676020	6047800	1.50		0.1		93	62	11	10	6	74	62	3	8	9	3.8	2	5.02	4.24	2.95		10.0
864684	13J/12	308920	6043060	2.60		0.2	0.1	100	87	6	8	4	25	28	2	14	15	5.8	2.1	3.31	2.89	1.41		11.0
864685	13J/12	309500	6046320	2.34		0.1		120	74	11	10	5	29	25	4	14	15	4.8	3.2	5.63	3.77	2.15		22.0
864686	13J/12	314320	6044430	2.16		0.3			98		22	13		67		60	47	4.7			5.16	3.13		
864687	13J/12	320050	6044180	3.03		0.1	0.1	100	71	7	9	3	61	65	1	7	9	5.4	2.3	3.93	3.78	1.77		12.0
864688	13J/12	321500	6042920	2.45		0.1		100	73	7	9	3	42	36	2	6	7	5.5	2.3	3.52	3.27	1.65		12.0
864689	13J/12	333630	6047930	2.92		0.2	0.1	110	96	6	8	2	35	41	0.5	8	10	7.1	2.1	3.01	3.08	0.96		13.0
864690	13J/12	333630	6047930	2.80		0.3	0.1	110	98	5	7	2	33	38	0.5	6	8	7.0	2	3.08	3.14	1.26		14.0
864691	13J/12	333630	6047930	2.56		0.3		91	87	5	6	1	38	37	1	3	5	6.8	1.8	3.61	3.29	1.81		13.0
864692	13J/12	328600	6045810	2.98		0.3		100	108	9	11	5	51	56	0.5	13	15	7.6	2.4	4.96	4.92	2.24		22.0
864693	13J/12	328680	6042530	2.48		0.2			108		15	9		46		43	39	6.3			4.66	2.14		
864694	13J/12	330420	6044170	2.19		0.2		68	73	4	6	3	27	25	0.5	5	7	5.0	1.4	2.13	2.29	0.99		9.0
864695	13J/12	332840	6042800	2.67		0.2	0.1		91		7	2		28		5	7	6.6			2.81	1.02		
864696	13J/12	338000	6043550	2.72		0.2			81		12	4		45		7	9	6.1			4.48	2.05		
864697	13J/12	330970	6047140	3.74		0.1		160	117	16	18	9	46	42	2	6	9	7.4	3.9	5.9	5.17	2.89		11.0
864698	13J/12	333420	6050880	4.06		0.1		120	99	14	17	7	74	72	0.5	17	19	7.2	2.6	4.88	4.77	1.56		16.0
864699	13J/12	337860	6049870	2.80		0.3		87	93	7	9	3	43	49	0.5	10	11	7.0	1.8	3.07	3.09	1.21		13.0
864700	13J/12	313280	6048410	2.49		0.1		120	87	5	7	3	37	25	2	7	8	6.2	2.3	3.18	2.91	1.49		14.0
864701	13J/12	688630	6045850	1.91		0.1		61	54	9	11	6	41	43	2	11	11	3.5	1.4	3.75	3.76	1.91		9.0
864702	13J/12	677050	6044580	2.43		0.2			101		26	19		68		34	30	5.1			5.31	3.36		
864703	13J/12	677050	6044580	1.86		0.2		99	80	10	10	7	44	47	4	10	10	4.1	1.5	3.59	3.42	1.98		9.0
864704	13J/12	677050	6044580	1.78		0.1		85	60	10	11	7	50	51	4	7	8	3.7	1.3	4.02	3.96	2.61		7.0
864705	13J/12	677050	6044580	1.65		0.1		74	51	7	8	5	52	47	4	4	4	3.5	1.5	4.49	3.99	3.01		7.0
864706	13K/9	674200	6058700	2.67		0.2		74	67	14	17	9	100	100	3	24	22	3.4	1.5	4.62	4.66	2.43		7.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
864707	13K/9	682070	6062400	2.02		0.1		100	82	15	17	10	140	124	2	16	15	4.5	1.6	4.79	4.69	2.26		10.0
864708	13K/9	668890	6064170						34		23	12				16	16				9.86	4.48		
864709	13K/9	666600	6065000						36		34	18				32	32				6.27	2.85		
864710	13K/9	325550	6051530						152		21	11				96	95				4.80	2.18		
864711	13K/9	683550	6062250	1.57		0.1		64	79	7	9	6	81	73	4	52	45	3.8	1.3	4.17	4.50	3.23		7.0
864712	13K/9	683550	6062250	1.59		0.1		66	75	9	9	6	86	77	4	62	55	3.6	1.3	4.5	4.47	3.52		7.0
864713	13K/9	683550	6062250	1.56		0.2		72	70	10	9	7	63	53	4	54	34	3.7	1.3	3.53	3.00	2.42		8.0
864714	13K/9	683550	6062250	1.46		0.1		57	44	8	9	5	71	63	3	22	20	3.5	1.2	3.95	3.73	2.58		7.0
864715	13K/9	675150	6059730	3.39		0.2		88	107	18	21	9	130	115	2	36	33	3.9	1.5	4.53	4.60	1.76		8.0
874000	13K/10	630740	6068600	1.92	1.0	0.1	0.1	37	27	7.9	10	4	52.0	45	0.9	11	9	2.0	0.80	3.20	2.90	1.36		8.7
874001	13K/10	629890	6067025	1.99	1.0	0.1	0.1	58	32	9.1	11	5	59.0	46	1.0	15	12	2.5	1.10	3.10	2.67	1.09		12.0
874002	13K/10	629199	6065610		1.0		0.1	44	24	8.4	8	4	69.0		1.1	11	11		1.20	5.00	5.04	2.29		12.0
874003	13K/10	630260	6064355	2.10	1.0	0.1	0.1	68	41	12.0	12	7	77.0	48	1.1	18	15	3.0	1.90	3.50	3.13	1.29		13.0
874004	13K/10	629725	6062350	2.08	1.0	0.1	0.1	51	32	12.0	12	5	75.0	52	0.4	16	12	2.6	1.70	3.50	3.08	1.03		16.0
874005	13K/10	629999	6060410	2.04	1.0	0.1	0.1	75	42	15.0	14	8	77.0	53	1.2	33	29	2.9	1.90	3.70	3.19	1.23		13.0
874006	13K/10	630210	6058340	2.31	1.0	0.1	0.1	55	34	12.0	14	6	74.0	53	0.8	30	24	2.8	2.00	3.80	3.37	1.20		16.0
874007	13K/10	630770	6057550	2.21	1.0	0.1	0.1	68	42	13.0	13	7	66.0	49	0.6	21	16	3.2	2.60	3.60	3.00	1.29		13.0
874008	13K/10	629425	6056045	2.07	1.0	0.1	0.1	49	30	11.0	12	7	66.0	52	0.8	19	15	2.1	1.90	3.10	2.79	1.02		12.0
874009	13K/10	629450	6055025		1.0		0.1	83	54	13.0	15	8	61.0		0.7	24	24		1.50	4.30	4.05	1.84		12.0
874010	13K/10	629525	6052915		1.0		0.1	72	59	15.0	17	9	62.0		0.8	27	27		1.80	4.20	3.26	1.48		15.0
874011	13K/10	630355	6049900	2.02	1.0	0.1	0.1	86	55	13.0	13	6	81.0	53	1.0	23	18	4.0	2.60	4.40	4.15	1.45		15.0
874012	13K/10	630680	6049150	1.28	1.0	0.2	0.1	85	80	21.0	21	13	74.0	55	2.2	46	34	3.7	2.10	5.10	4.60	1.96		12.0
874013	13K/10	630300	6046610	1.61	1.0	0.1	0.1	97	59	13.0	14	9	82.0	52	1.9	24	20	3.9	2.10	4.20	3.83	1.55		16.0
874014	13K/10	629575	6044980	1.49	1.0	0.1	0.1	110	104	14.0	15	9	66.0	51	1.9	71	65	4.3	1.80	4.60	4.08	1.82		14.0
874015	13K/10	629900	6043560	1.41	1.0	0.2	0.2	100	62	22.0	23	14	85.0	63	2.3	56	49	4.0	1.30	5.20	4.94	1.86		12.0
874016	13K/10	630060	6042080		1.0		0.1	46	32	8.2	6	3	69.0		1.1	12	12		1.20	4.80	5.37	2.44		15.0
874017	13K/7	629600	6039195	1.36	1.0	0.1	0.1	97	57	16.0	17	9	150.0	93	2.0	37	33	3.5	2.10	5.10	4.45	1.95		13.0
874018	13K/10	632475	6063000	2.11	1.0	0.2	0.1	52	48	12.0	13	6	66.0	51	1.1	32	27	2.9	1.90	3.60	3.00	1.29		14.0
874019	13K/10	632475	6063000	1.98	1.0	0.1	0.1	53	32	14.0	14	7	66.0	48	1.3	35	28	2.8	2.00	4.10	3.39	1.46		15.0
874020	13K/10	632475	6063000		1.0		0.1	50	29	10.0	11	6	52.0		0.7	22	22		1.50	3.40	2.77	1.26		13.0
874021	13K/7	631495	6037750	1.46	1.0	0.2	0.1	130	119	37.0	34	24	212.0	160	2.7	217	178	5.4	4.10	6.60	5.67	2.75		13.0
874022	13K/7	629800	6034450	1.54	1.0	0.1	0.1	90	58	19.0	20	11	277.0	202	2.8	47	41	3.7	1.50	4.60	4.61	1.92		8.9
874023	13K/7	630375	6037900	1.20	1.0	0.1	0.1	69	40	12.0	12	6	140.0	106	1.5	54	46	2.9	1.70	5.30	4.56	2.29		12.0
874024	13K/7	630550	6024300	1.95	1.0	0.1	0.1	130	71	12.0	13	6	89.0	53	2.0	24	21	4.6	2.50	3.60	2.94	1.08		15.0
874025	13K/7	633470	6023850	1.67	1.0	0.1	0.1	120	66	19.0	18	11	79.0	53	3.0	38	35	4.1	2.30	5.30	4.44	1.83		13.0
874026	13K/7	630760	6022210		1.0		0.1	100	74	15.0	15	8	73.0		3.7	18	18		2.20	4.30	3.67	1.67		11.0
874027	13K/7	633340	6020270	1.67	1.0	0.1	0.1	98	58	11.0	11	6	73.0	51	2.0	14	13	3.6	1.70	3.90	3.48	1.37		9.3
874028	13K/7	630610	6017740				0.2		87		53	28				308	305				6.16	2.80		
874029	13K/7	634045	6017660				0.1		109		88	46				660	653				7.99	3.63		
874030	13K/7	630575	6013125		1.0		0.1	78	49	11.0	13	7	56.0		1.8	15	15		1.70	4.40	3.59	1.63		14.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874031	13K/7	632820	6013275	1.93	1.0	0.1	0.1	120	77	10.0	10	6	53.0	36	2.5	20	19	4.7	2.40	4.70	4.09	1.75		19.0
874032	13K/7	635975	6013400	2.02	1.0	0.1	0.1	110	68	9.0	10	5	43.0	34	1.4	19	18	4.6	1.60	3.60	3.26	1.26		13.0
874033	13K/7	635520	6015925	2.51	1.0	0.1	0.1	120	77	10.0	11	6	65.0	46	1.9	11	11	4.9	2.00	4.20	3.78	1.29		22.0
874034	13K/7	635755	6018140		1.0		0.1	130	95	27.0	27	14	160.0		1.1	44	44		2.70	####	4.82	2.19		57.4
874035	13K/7	637425	6021735	1.88	1.0	0.1	0.1	96	57	12.0	14	8	76.0	58	3.5	12	10	3.5	1.40	4.50	4.02	1.71		11.0
874036	13K/7	635550	6023170	1.61	1.0	0.1	0.1	90	53	13.0	12	7	63.0	48	2.5	18	16	3.5	1.70	3.70	3.22	1.37		11.0
874037	13K/7	634315	6025095	1.70	1.0	0.1	0.1	110	64	11.0	13	7	80.0	46	3.3	21	19	4.4	2.00	3.90	3.32	1.37		12.0
874038	13K/7	630125	6035200		1.0		0.1	80	62	19.0	23	12	478.0		2.2	22	22		1.60	5.80	5.10	2.32		12.0
874039	13K/7	631340	6033900	1.45	1.0	0.1	0.1	94	52	13.0	12	5	240.0	151	1.4	11	11	3.8	2.10	4.70	3.85	1.79		11.0
874040	13K/7	630050	6032640	1.64	1.0	0.1	0.1	83	53	28.0	27	18	636.0	413	3.7	28	25	3.8	1.80	5.80	5.07	2.20		12.0
874041	13K/7	630790	6029890	1.84	1.0	0.1	0.1	97	61	15.0	15	9	95.0	72	2.0	26	23	4.2	1.60	5.00	4.36	1.51		10.0
874042	13K/7	632810	6027835	2.92	1.0	0.1	0.1	92	56	17.0	19	10	180.0	118	2.4	36	32	3.7	1.40	5.40	4.87	1.42		9.3
874043	13K/7	634000	6029410	2.17	1.0	0.1	0.1	110	60	18.0	17	9	100.0	69	2.1	27	23	4.3	2.10	5.70	4.66	1.50		15.0
874044	13K/7	634010	6031605		1.0		0.1	70	53	10.0	10	5	200.0		1.7	5	5		2.10	4.60	2.99	1.36		12.0
874045	13K/7	634105	6032925	1.86	1.0	0.1	0.1	90	50	17.0	16	8	208.0	110	1.9	38	36	3.8	2.00	4.20	3.49	1.53		13.0
874046	13K/7	635650	6036150	1.24	1.0	0.1	0.1	63	40	11.0	12	5	241.0	130	2.5	13	11	2.8	2.10	4.10	3.77	1.82		11.0
874047	13K/7	634375	6036200	1.41	1.0	0.1	0.1	85	49	13.0	14	7	223.0	149	1.8	13	11	3.4	1.80	4.80	4.26	1.78		10.0
874048	13K/7	636350	6039290	1.26	1.0	0.1	0.1	72	47	11.0	12	6	130.0	104	2.6	16	13	2.7	1.20	3.00	2.83	1.11		12.0
874049	13K/7	635310	6040210	1.97	1.0	0.1	0.1	100	58	30.0	28	17	457.0	302	2.8	47	44	3.5	2.00	5.80	4.95	2.11		12.0
874050	13K/10	636070	6044015	1.62	1.0	0.1	0.1	66	38	16.0	16	10	120.0	73	1.2	52	46	2.7	1.60	5.00	4.34	2.14		11.0
874051	13K/10	636555	6044450	2.24	1.0	0.1	0.1	110	65	17.0	18	12	130.0	98	2.6	324	282	12.3	5.80	5.10	4.84	1.89		15.0
874052	13K/10	634430	6045070		1.0		0.1	79	73	14.0	17	9	100.0		1.3	14	14		1.70	4.80	4.14	1.88		16.0
874053	13K/10	636075	6046860		1.0		0.1	73	60	12.0	13	7	87.0		1.3	24	24		1.80	4.40	3.89	1.77		12.0
874054	13K/10	636300	6048800	1.12	1.0	0.3	0.1	100	106	19.0	20	13	82.0	64	2.0	61	54	3.7	1.90	4.40	4.15	1.78		11.0
874055	13K/10	634250	6050775	1.04	1.0	0.1	0.1	59	34	7.3	7	2	50.0	36	0.9	9	4	1.7	1.10	3.10	2.80	1.27		20.0
874056	13K/10	635860	6052715	2.34		0.2	0.1		67		19	9		70		16	12	3.1			4.75	1.88		
874057	13K/10	637320	6054405	1.66	1.0	0.1	0.1	76	44	15.0	14	9	65.0	46	0.8	32	27	2.5	1.50	4.00	3.41	1.82		12.0
874058	13K/10	636145	6056930	1.91		0.2	0.1		114		30	20		88		96	85	4.9			6.30	2.63		
874059	13K/10	636900	6058965				0.1		151		40	21				140	139				5.39	2.45		
874060	13K/10	635880	6061710	2.00	1.0	0.1	0.1	93	50	12.0	11	6	68.0	46	0.9	22	17	3.7	2.20	3.10	2.70	0.98		16.0
874061	13K/10	636190	6064490	1.57	1.0	0.1	0.1	130	72	19.0	17	10	70.0	50	2.1	36	29	4.7	2.40	4.40	3.38	1.83		14.0
874062	13K/10	633295	6065490	1.31	1.0	0.1	0.1	45	29	12.0	14	9	54.0	48	1.3	19	16	2.2	1.60	3.70	3.06	1.81		9.5
874063	13K/10	635150	6068455	2.17	1.0	0.1	0.1	34	25	10.0	12	6	71.0	64	0.6	15	12	2.2	1.20	2.70	2.55	1.19		12.0
874064	13K/10	639450	6067995				0.1				48	25				86	85				6.93	3.15		
874065	13K/10	639450	6067995	2.59		0.1	0.1		82		19	10		66		22	18	4.0			4.37	1.79		
874066	13K/10	640250	6066755	1.85		0.1	0.1		55		11	6		51		15	12	2.6			3.56	1.55		
874067	13K/10	637875	6064250	1.59	1.0	0.1	0.1	66	46	11.0	12	7	43.0	38	0.6	21	17	2.7	1.30	3.80	3.07	1.69		12.0
874068	13K/10	637540	6061500	0.99		0.1	0.1		188		35	25		67		67	55	8.0			5.35	2.71		
874069	13K/10	640615	6064660	1.19		0.2	0.1		68		28	19		62		106	94	4.1			4.12	2.20		
874070	13K/10	640600	6062370	1.83		0.1	0.1		59		15	9		59		23	18	2.6			4.01	1.73		

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874071	13K/10	640320	6056950	2.04	1.0	0.1	0.1	93	63	21.0	23	14	85.0	65	0.9	46	39	3.8	2.10	5.20	4.47	1.91		22.0
874072	13K/10	637725	6055740	1.31		0.1	0.1		49		21	14		89		38	35	3.2			4.15	2.33		
874073	13K/10	640025	6052425	1.75	1.0	0.1	0.1	86	55	17.0	17	11	91.0	64	1.4	55	51	3.9	2.30	5.00	4.01	1.85		13.0
874074	13K/10	639550	6049625	1.54	1.0	0.2	0.1	110	94	20.0	18	12	110.0	81	1.7	63	58	4.2	2.60	5.50	4.24	2.00		14.0
874075	13K/10	639255	6046390	1.07	1.0	0.1	0.1	52	55	6.0	7	3	59.0	48	1.1	6	4	2.0	1.20	3.00	2.77	1.23		18.0
874076	13K/10	639775	6042900	1.42	1.0	0.1	0.1	55	37	11.0	11	6	120.0	85	1.8	21	18	2.7	1.30	4.50	3.71	2.24		12.0
874077	13K/7	640600	6039800	1.27	1.0	0.1	0.1	68	47	10.0	11	6	160.0	90	1.6	14	13	3.5	1.90	3.60	2.86	1.53		9.3
874078	13K/7	641200	6037110	1.37	1.0	0.1	0.1	95	56	12.0	14	7	170.0	110	2.1	21	19	4.0	2.00	4.20	3.60	1.54		9.1
874079	13K/7	639590	6035950	1.91	1.0	0.2	0.1	83	76	11.0	10	5	75.0	54	1.3	12	10	3.4	2.40	4.00	3.37	1.48		15.0
874080	13K/7	639625	6033500	1.37	1.0	0.1	0.1	86	82	7.2	7	3	87.0	47	1.9	8	7	3.0	1.40	3.10	2.46	0.85		16.0
874081	13K/7	638450	6031200	1.36	1.0	0.2	0.1	85	80	7.4	7	3	73.0	49	2.2	8	7	2.9	1.80	3.20	2.47	0.83		15.0
874082	13K/7	639390	6029415	1.49	1.0	0.1	0.1	98	97	10.0	11	5	110.0	79	2.1	7	8	4.0	2.00	4.50	3.70	1.58		11.0
874083	13K/7	640740	6027805	1.25	1.0	0.1	0.1	100	65	11.0	11	6	67.0	50	5.1	12	11	3.8	1.40	3.60	2.92	1.41		9.4
874084	13K/7	639215	6023180	2.29	1.0	0.3	0.1	99	93	15.0	15	9	99.0	79	3.3	22	21	3.6	2.00	4.70	4.00	1.80		11.0
874085	13K/7	639950	6021125	3.91	1.0	0.1	0.1	130	123	16.0	16	12	110.0	87	3.1	24	25	4.1	2.60	4.90	4.09	1.83		11.0
874086	13K/7	642060	6018860	2.40	1.0	0.3	0.1	100	102	11.0	11	7	44.0	35	2.7	12	13	4.4	2.90	3.60	3.17	1.33		9.4
874087	13K/7	639950	6016200	2.06	1.0	0.2	0.1	98	97	8.2	8	5	33.0	31	1.6	10	10	4.1	1.90	3.30	2.83	1.04		14.0
874088	13K/7	640160	6013650	1.32	1.0	0.1	0.1	81	81	4.8	5	3	23.0	19	2.9	14	13	3.3	1.00	2.10	1.94	0.73		10.0
874089	13K/7	641880	6013460	1.45	1.0	0.3	0.2	89	92	3.6	5	3	17.0	12	3.5	5	6	4.0	1.60	2.60	2.50	1.19		9.0
874090	13K/7	642290	6016100	1.66	1.0	0.1	0.1	97	94	6.5	7	4	39.0	27	5.2	33	33	3.8	1.60	3.10	2.64	1.10		10.0
874091	13K/7	643200	6017700	1.75	1.0	0.3	0.1	86	85	7.3	8	4	50.0	32	3.8	5	5	3.5	2.00	3.50	2.92	1.16		15.0
874092	13K/7	642275	6020425	2.27	1.0	0.1	0.1	110	73	6.9	7	5	30.0	17	2.5	8	8	4.5	2.60	3.00	2.39	1.15		15.0
874093	13K/7	642305	6022585	3.02	1.0	0.1	0.1	120	116	13.0	13	10	53.0	41	4.9	24	24	4.2	2.40	4.00	3.56	1.53		12.0
874094	13K/7	642305	6022585																					
874095	13K/7	641330	6023775	2.22	1.0	0.1	0.1	110	98	14.0	13	7	96.0	68	2.5	12	12	3.7	2.30	4.70	3.95	1.58		20.0
874096	13K/7	642445	6026550																					
874097	13K/7	642445	6026550	2.93		0.1	0.1		113		25	14		118		44	45	7.6			6.75	2.00		
874098	13K/7	643415	6029240	2.30	1.0	0.2	0.1	81	78	15.0	15	8	160.0	119	1.8	21	19	3.5	1.80	4.50	4.14	1.24		12.0
874099	13K/7	642915	6031440	2.34	1.0	0.1	0.1	90	94	23.0	23	10	278.0	207	2.7	47	45	3.7	1.90	5.50	4.85	1.44		7.7
874100	13K/7	643250	6033210	2.57	1.0	0.2	0.1	85	86	28.0	29	10	479.0	375	2.8	94	87	3.6	1.70	6.10	5.53	1.28		7.9
874101	13K/7	644400	6034680	2.50	1.0	0.1	0.1	100	100	17.0	17	7	160.0	118	2.2	58	56	4.2	1.90	4.90	4.38	1.21		12.0
874102	13K/7	645390	6037150	1.51	1.0	0.1	0.1	95	62	18.0	19	11	287.0	208	2.6	52	29	4.0	2.00	4.80	4.57	1.77		11.0
874103	13K/7	643800	6036515	1.47	1.0	0.1	0.1	73	79	17.0	18	8	391.0	322	2.0	15	15	3.3	1.40	5.40	4.81	1.63		9.2
874104	13K/7	643440	6039855	1.54	1.0	0.2	0.1	96	86	23.0	21	14	150.0	91	3.1	62	59	3.7	2.60	6.40	4.77	2.11		13.0
874105	13K/10	644000	6042475	1.41	1.0	0.1	0.1	76	43	18.0	16	10	140.0	87	2.5	13	10	2.9	1.80	4.90	3.79	1.44		11.0
874106	13K/10	643955	6045420	1.50	1.0	0.1	0.1	99	63	23.0	23	16	190.0	133	2.9	51	49	4.7	2.20	5.50	4.95	2.48		12.0
874107	13K/10	643450	6047950																					
874108	13K/10	641350	6049250	1.43	1.0	0.1	0.1	86	54	21.0	23	16	100.0	81	1.7	70	68	3.5	1.90	4.90	4.79	2.18		10.0
874109	13K/10	642150	6051560	1.76	1.0	0.1	0.1	150	88	20.0	21	13	99.0	74	1.5	63	58	4.8	3.00	4.70	4.19	2.21		13.0
874110	13K/10	643280	6054200	1.62	1.0	0.2	0.1	100	89	26.0	23	16	110.0	76	1.9	70	63	4.0	2.10	5.80	4.58	2.44		11.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874111	13K/10	642075	6056450	1.39	1.0	0.2	0.1	77	79	23.0	23	16	110.0	88	2.0	78	64	4.0	2.40	5.50	4.87	2.65		9.3
874112	13K/10	644160	6058600	1.64	1.0	0.2	0.1	92	87	24.0	23	15	130.0	92	2.4	77	67	4.0	1.80	5.60	4.69	2.27		14.0
874113	13K/10	643000	6060700	1.91	1.0	0.1	0.1	67	63	17.0	17	10	100.0	80	0.9	31	21	2.7	1.50	4.20	3.54	1.62		9.2
874114	13K/10	642950	6063150																					
874115	13K/10	643190	6065865				0.1		99		67	35				89	88				6.05	2.75		
874116	13K/10	641875	6067500																					
874117	13K/10	641875	6067500	1.73		0.1	0.1		69		27	18		76		81	74	5.8			6.13	3.09		
874118	13K/10	645350	6068410																					
874119	13K/10	648125	6064270	1.47	1.0	0.1	0.1	83	59	28.0	26	19	130.0	104	2.9	117	103	3.7	2.30	6.20	5.05	2.70		14.0
874120	13K/10	650290	6064550				0.1		76		34	18				62	61				4.55	2.07		
874121	13K/10	647735	6066800	1.53	1.0	0.1	0.1	64	35	14.0	14	9	65.0	48	1.3	35	31	2.1	1.60	3.80	3.08	1.56		11.0
874122	13K/10	651300	6061750	1.28	1.0	0.1	0.1	73	63	22.0	21	14	170.0	121	2.5	53	50	2.6	1.90	5.90	4.99	2.53		8.4
874123	13K/10	648700	6057225	1.04	1.0	0.3	0.3	88	59	23.0	26	18	120.0	105	2.1	45	42	3.4	1.80	5.00	4.85	2.27		8.2
874124	13K/10	649895	6053760	1.18	1.0	0.1	0.1	50	51	11.0	11	5	76.0	71	0.7	16	15	2.1	1.20	6.60	6.03	3.08		12.0
874125	13K/10	650500	6052400	1.55	1.0	0.1	0.1	73	67	16.0	15	10	120.0	89	1.2	41	37	3.1	1.70	5.30	4.53	2.10		11.0
874126	13K/10	649300	6050200	1.56		0.1	0.2		70		26	18		87		40	37	4.6			4.87	2.53		
874127	13K/10	648625	6046700	1.16	1.0	0.2	0.1	59	65	14.0	15	9	190.0	158	1.5	69	48	2.9	1.50	6.30	5.75	3.12		10.0
874128	13K/10	648950	6044110	1.29	1.0	0.2	0.1	73	69	10.0	10	5	100.0	75	1.2	10	10	2.8	1.30	4.80	4.24	2.29		13.0
874129	13K/10	647525	6041960	1.18	1.0	0.1	0.1	76	47	12.0	13	7	130.0	97	2.0	17	17	3.2	1.60	5.30	4.69	2.18		14.0
874130	13K/7	649050	6040575	1.08	1.0	0.1	0.1	53	38	7.5	9	4	79.0	61	1.8	8	8	2.4	1.30	4.30	3.82	1.87		16.0
874131	13K/7	648370	6038425	1.46	1.0	0.2	0.1	74	73	15.0	15	9	130.0	106	3.7	36	35	3.1	1.70	4.10	3.50	1.43		13.0
874132	13K/7	649345	6034825	1.89	1.0	0.2	0.1	100	100	15.0	15	9	110.0	84	4.0	35	25	3.8	1.70	4.60	3.83	1.60		9.1
874133	13K/7	648005	6031725	1.89	1.0	0.2	0.1	97	87	12.0	12	6	100.0	71	2.5	29	28	3.6	1.90	4.50	3.70	1.74		13.0
874134	13K/7	647635	6029580	2.39		0.1	0.1		95		16	9		65		27	21	4.6			4.22	1.41		
874135	13K/7	645200	6030530	2.08	1.0	0.1	0.1	45	37	16.0	15	8	180.0	112	3.4	13	12	2.5	1.60	4.50	4.17	1.49		10.0
874136	13K/7	647560	6027790	2.60		0.1	0.1		131		9	7		53		11	13	4.6			3.10	1.46		
874137	13K/7	649560	6029480	1.86	1.0	0.2	0.1	100	129	7.0	6	4	44.0	28	3.1	6	7	4.6	3.00	3.10	2.53	1.10		12.0
874138	13K/7	649100	6024550	2.24	1.0	0.2	0.1	97	122	5.9	6	4	33.0	22	3.6	13	15	4.1	2.80	3.00	2.49	1.11		12.0
874139	13K/7	648445	6022960	1.83	1.0	0.1	0.1	83	65	5.1	4	3	18.0	17	2.8	9	11	3.7	2.60	2.70	2.52	0.99		12.0
874140	13K/7	649075	6021275	1.81	1.0	0.1	0.1	100	133	4.0	4	3	17.0	9	2.2	2	4	5.2	3.00	2.30	1.99	0.82		17.0
874141	13K/7	648500	6019490	1.72	1.0	0.2	0.1	74	102	8.0	8	4	35.0	26	2.4	6	8	3.8	2.30	3.70	3.31	1.59		11.0
874142	13K/7	649250	6015200	1.41	1.0	0.1	0.1	90	74	3.5	4	2	14.0	12	5.7	2	3	4.7	1.70	2.40	2.10	0.87		15.0
874143	13K/7	651630	6014425	1.80	1.0	0.2	0.1	91	122	4.2	4	2	28.0	19	3.5	3	4	5.5	2.00	2.70	2.17	0.78		16.0
874144	13K/7	653700	6016090	1.94	1.0	0.2	0.2	86	117	4.9	6	4	35.0	21	3.3	5	8	5.1	1.70	2.50	2.26	0.83		14.0
874145	13K/7	651320	6019050	1.75	1.0	0.1	0.2	97	126	5.6	6	4	32.0	17	4.6	6	8	5.5	2.70	2.60	2.37	0.85		15.0
874146	13K/7	650000	6022600	1.98	1.0	0.9	0.1	96	126	4.7	5	4	21.0	15	3.3	4	7	4.8	3.90	2.70	2.49	1.04		15.0
874147	13K/7	652400	6024050	2.26	1.0	0.3	0.1	84	110	10.0	10	7	27.0	25	3.6	20	24	4.1	3.00	3.90	3.37	1.54		12.0
874148	13K/7	654300	6026000																					
874149	13K/7	652200	6029400	1.68	1.0	0.1	0.1	89	72	4.2	5	4	46.0	27	3.4	5	6	4.0	1.50	3.00	2.53	1.23		13.0
874150	13K/7	651950	6031445	1.36	1.0	0.1	0.1	110	92	3.8	4	3	39.0	24	3.0	3	3	5.2	2.00	3.00	2.54	1.32		19.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874151	13K/7	651200	6034400	2.58		0.2	0.1		112		17	9		69		23	24	4.7			4.64	1.34		
874152	13K/7	650825	6036155	1.88	1.0	0.3	0.1	73	96	18.0	16	12	110.0	73	2.5	20	20	3.8	1.70	4.90	4.21	1.63		11.0
874153	13K/7	651105	6038260	1.38	1.0	0.1	0.1	53	49	21.0	24	15	218.0	184	3.3	19	19	3.0	0.90	5.20	4.89	2.11		6.2
874154	13K/10	652375	6042080	1.14	1.0	0.1	0.1	70	57	23.0	22	12	150.0	113	3.5	23	22	3.5	2.70	5.40	4.64	1.86		8.8
874155	13K/10	653695	6046000	1.15	1.0	0.1	0.1	51	41	12.0	13	6	98.0	68	2.9	19	19	2.8	1.00	4.90	4.32	2.16		10.0
874156	13K/10	654450	6044200	1.06	1.0	0.1	0.1	57	50	24.0	25	14	160.0	130	4.3	38	35	3.4	1.60	4.50	4.46	2.00		5.7
874157	13K/10	656060	6046750	0.90	1.0	0.1	0.1	71	86	15.0	14	10	130.0	82	3.0	15	13	2.4	1.10	4.60	3.74	1.72		12.0
874158	13K/10	653420	6048445	1.39	1.0	0.1	0.1	82	95	21.0	18	12	150.0	86	2.6	45	42	3.9	2.40	5.30	4.11	1.83		13.0
874159	13K/10	651300	6050510	1.46	1.0	0.2	0.1	49	62	18.0	15	9	170.0	112	1.3	29	25	2.8	2.50	6.80	5.18	2.62		12.0
874160	13K/10	654145	6059135	1.54	1.0	0.1	0.1	60	50	25.0	21	15	170.0	111	2.8	71	65	3.4	1.80	6.10	5.04	2.32		11.0
874161	13K/10	655250	6057660	1.33	1.0	0.1	0.1	59	47	22.0	22	16	150.0	114	2.1	64	62	3.3	2.10	6.10	5.24	2.63		9.4
874162	13K/10	653550	6056285	1.07	1.0	0.1	0.1	75	62	17.0	18	11	120.0	88	3.2	37	35	4.0	1.70	5.80	5.11	2.58		9.3
874163	13K/10	652465	6053105	0.99		0.3	0.1		78		27	19		113		50	43	2.8			5.30	3.04		
874164	13K/10	652465	6053105	0.79		0.1	0.1		61		17	13		112		54	47	2.7			5.36	3.39		
874165	13K/10	655975	6068990																					
874166	13K/10	659310	6067750	1.43		0.2	0.1		71		30	21		66		45	35	2.9			4.67	2.33		
874167	13K/10	657570	6062750	0.94	1.0	0.1	0.1	42	39	13.0	15	10	120.0	94	1.9	42	38	2.4	0.20	5.90	4.97	3.31		5.8
874168	13K/10	655580	6061000	1.21	1.0	0.1	0.1	59	50	25.0	25	16	160.0	113	2.5	53	48	3.3	1.90	6.50	5.23	2.79		8.1
874169	13K/10	658900	6060100	1.81		0.1	0.1		82		21	15		62		20	18	3.6			3.98	3.32		
874170	13K/10	658565	6057235	1.48		0.1	0.1		25		8	3		55		10	10	1.1			2.28	0.95		
874171	13K/10	659425	6055950	2.13		0.3	0.1		126		23	17		78		31	31	4.9			4.58	2.39		
874172	13K/10	659800	6052050	1.89		0.1	0.1		110		22	15		69		34	31	4.1			4.51	2.72		
874173	13K/10	660745	6051450	1.75		0.2	0.1		111		19	14		75		20	19	4.1			4.21	2.24		
874174	13K/10	654800	6050550	1.96		0.1	0.1		101		18	12		60		16	15	4.2			3.96	2.01		
874175	13K/10	658460	6048445	1.62		0.2	0.1		104		23	17		96		26	24	3.8			4.71	2.47		
874176	13K/10	660950	6048575	0.96	1.0	0.2	0.1	46	55	4.2	5	1	59.0	36	1.1	6	4	2.0	1.60	2.50	1.85	0.44		22.0
874177	13K/10	661250	6047070	1.76	1.0	0.1	0.1	83	61	17.0	15	10	170.0	106	3.4	27	26	3.9	2.50	4.60	3.55	1.57		15.0
874178	13K/10	659875	6042800	1.64	1.0	0.2	0.2	63	78	11.0	10	5	92.0	60	2.4	5	5	3.1	2.30	4.50	3.70	1.57		15.0
874179	13K/10	656950	6044850	1.89		0.1	0.1		99		19	13		74		43	41	4.7			4.57	2.14		
874180	13K/7	654575	6040200	1.53	1.0	0.2	0.1	73	93	12.0	13	7	150.0	101	2.2	13	13	3.4	2.00	4.70	3.97	1.96		11.0
874181	13K/7	656145	6037550	1.22		0.2	0.1		141		12	8		75		33	31	4.6			4.76	3.20		
874182	13K/7	658145	6038010	2.12	1.0	0.2	0.1	66	80	13.0	11	6	72.0	49	1.3	9	9	3.8	1.90	4.60	3.53	1.31		17.0
874183	13K/7	661160	6041165	2.12	1.0	0.2	0.1	89	112	18.0	16	11	120.0	76	3.3	16	16	4.3	2.10	4.90	3.84	1.71		11.0
874184	13K/7	658810	6035000																					
874185	13K/7	656745	6035590		1.0		0.1	46	56	8.2	8	4	75.0		2.4	5	5		1.30	4.60	4.71	2.14		11.0
874186	13K/7	658825	6033600		1.0		0.1	91	101	14.0	19	10	60.0		5.5	21	21		1.70	4.90	5.63	2.56		8.2
874187	13K/7	661150	6033145		1.0		0.1	70	76	3.2	6	3	29.0		2.9	3	3		1.70	3.30	2.90	1.32		18.0
874188	13K/7	660645	6029600	2.95	1.0	0.1	0.1	140	125	9.5	9	5	58.0	41	3.3	11	12	4.8	2.00	3.90	3.20	1.14		13.0
874189	13K/7	655970	6031100	2.41	1.0	0.2	0.1	110	106	5.9	6	3	53.0	29	3.2	3	5	4.0	2.50	3.20	2.66	1.15		10.0
874190	13K/7	657840	6028015	2.74	1.0	0.1	0.1	110	93	8.3	9	6	42.0	38	4.4	6	8	4.1	1.90	4.70	3.89	2.01		13.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874191	13K/7	660710	6027925	2.13	1.0	0.2	0.1	110	105	6.6	8	4	41.0	32	3.2	4	6	4.6	2.30	3.30	2.74	1.07		13.0
874192	13K/7	654945	6024450	2.01	1.0	0.1	0.1	120	76	14.0	12	7	63.0	34	4.8	13	13	4.6	2.50	4.40	3.66	1.56		13.0
874193	13K/7	662295	6024485	2.32	1.0	0.2	0.1	140	81	6.2	6	2	53.0	28	2.6	5	7	5.1	2.60	3.60	2.78	1.16		15.0
874194	13K/7	654210	6020300	2.37	1.0	0.1	0.1	150	92	8.0	7	3	42.0	24	3.1	5	6	5.5	2.50	3.40	2.76	0.96		19.0
874195	13K/7	660850	6024475	2.29		0.1	0.1		87		9	4		50		11	12	5.1			3.84	1.34		
874196	13K/7	657950	6020800	2.58		0.1	0.1		105		7	3		25		6	7	6.0			3.24	0.85		
874197	13K/7	655450	6015490	2.09	1.0	0.1	0.1	130	84	6.1	5	3	39.0	26	3.1	4	4	5.1	2.70	3.10	2.88	0.86		18.0
874198	13K/7	657000	6017360																					
874199	13K/7	657000	6017360	1.93		0.1	0.1		75		7	4		23		8	9	4.6			2.39	0.80		
874200	13K/7	658500	6016610	2.05	1.0	0.1	0.1	110	74	6.3	5	2	24.0	24	2.2	4	5	4.7	2.20	3.10	2.52	0.78		14.0
874201	13K/7	662455	6015150	2.63	1.0	0.1	0.1	130	92	8.0	8	3	39.0	26	2.0	9	11	6.1	2.70	3.50	2.98	0.80		18.0
874202	13K/7	661650	6016720	2.36	1.0	0.1	0.1	130	80	6.8	6	2	48.0	28	2.4	4	5	5.6	2.30	3.30	2.73	0.80		17.0
874203	13K/7	659400	6019460	2.39		0.2	0.1		86		7	3		28		6	7	5.7			2.75	0.78		
874204	13K/7	660910	6022850	2.57	1.0	0.1	0.1	140	126	9.0	10	5	52.0	32	3.3	7	8	5.3	2.30	3.70	3.19	1.11		15.0
874205	13K/7	654250	6023200																					
874206	13K/7	653900	6038160	1.65	1.0	0.1	0.1	88	82	15.0	16	10	160.0	116	2.7	24	21	3.5	1.80	5.20	4.51	2.13		9.3
874207	13K/7	638825	6037840	1.90	1.0	0.1	0.1	98	59	17.0	15	9	170.0	116	3.9	60	55	3.7	1.40	5.00	4.03	1.60		11.0
874208	13K/10	645800	6050515																					
874209	13K/10	652460	6049200																					
874400	13K/10	636808	6044645	1.15		0.3	0.4		72		21	17		118		57	49	3.0			6.85	4.76		
874401	13K/10	636780	6044670	0.67		0.1	0.1		35		4	1		37		4	1	1.5			1.57	0.32		
874402	13K/10	636780	6044670	1.56	1.0	0.2	0.3	71	70	12.0	13	6	110.0	83	1.0	25	21	2.8	1.80	4.30	4.30	2.07		15.0
874403	13K/10	636910	6044585	0.85		0.2	0.2		35		9	5		95		15	14	1.1			5.55	4.35		
874404	13K/10	636740	6044695	1.35	1.0	0.1	0.2	47	35	9.1	9	4	79.0	64	1.2	11	9	1.9	1.30	4.40	4.16	2.59		16.0
874405	13K/10	636810	6044410	2.25	1.0	0.1	0.2	71	53	13.0	14	7	84.0	69	1.6	183	117	7.3	3.10	3.80	3.77	1.91		15.0
874406	13K/10	636755	6044440	0.81	1.0	0.2	0.3	73	77	31.0	34	24	130.0	109	2.0	64	50	4.3	1.60	6.10	6.12	4.05		13.0
874407	13K/10	636850	6044380	1.49	1.0	0.1	0.2	55	41	13.0	13	7	56.0	49	1.4	18	12	2.7	1.30	3.60	3.72	1.64		10.0
874408	13K/10	636720	6044467	0.81	1.0	0.1	0.2	42	33	11.0	13	8	86.0	84	1.8	32	27	1.8	1.00	6.80	7.09	5.50		10.0
874409	13K/10	636645	6044265	2.50	1.0	0.1	0.1	88	62	14.0	15	7	69.0	62	1.3	78	56	5.7	2.60	3.60	3.48	1.61		15.0
874410	13K/10	636675	6044495	1.18	1.0	0.1	0.2	58	67	24.0	28	19	130.0	133	2.5	59	49	2.3	1.10	7.40	7.54	5.14		9.3
874411	13K/10	636710	6044220	2.14	1.0	0.1	0.1	79	56	12.0	12	6	63.0	54	1.1	61	55	6.9	3.20	3.40	3.10	1.58		14.0
874412	13K/10	636675	6044495	1.27	1.0	0.1	0.2	62	64	37.0	40	29	180.0	155	2.0	70	59	2.7	1.40	7.30	6.68	4.54		9.1
874413	13K/10	636755	6044200	2.29	1.0	0.1	0.2	77	51	12.0	12	6	67.0	53	1.1	32	28	4.2	2.30	3.90	3.31	1.52		15.0
874414	13K/10	636635	6044520	1.93	1.0	0.1	0.2	180	118	26.0	25	18	120.0	107	2.2	492	431	8.3	4.00	5.70	4.93	2.88		15.0
874415	13K/10	636800	6044175	0.34	1.0	0.1	0.2	60	58	5.6	6	1	60.0	40	2.7	6	2	1.4	0.73	2.70	2.63	1.00		14.0
874416	13K/10	636590	6044545	1.54	1.0	0.1	0.1	51	51	11.0	12	4	97.0	83	1.4	38	27	2.1	1.50	3.90	3.88	2.15		14.0
874417	13K/10	636830	6044150	1.20	1.0	0.1	0.2	43	50	7.2	9	3	64.0	53	1.7	7	5	2.0	1.20	4.20	4.43	2.58		12.0
874418	13K/10	636610	6044295	0.89	1.0	0.1	0.1	84	80	12.0	14	8	68.0	52	1.7	10	8	3.4	1.10	3.30	3.27	1.76		15.0
874420	13K/10	636565	6044320																					
874422	13K/10	636525	6044345	1.15	1.0	0.2	0.2	58	66	13.0	15	10	120.0	113	1.6	28	26	2.4	1.10	6.30	7.13	5.02		10.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874423	13K/10	636538	6044095	1.08	1.0	0.1	0.2	56	38	7.6	7	2	48.0	45	1.1	12	7	2.0	0.64	3.50	2.94	1.67		18.0
874424	13K/10	636500	6044125	1.09	1.0	0.1	0.2	55	60	11.0	12	6	95.0	84	1.9	15	13	2.4	1.20	6.20	6.57	3.86		15.0
874425	13K/10	636590	6044062	1.65		0.1	0.4		54		20	14		88		53	47	3.4			3.64	2.05		
874426	13K/10	636455	6044138	0.93	1.0	0.1	0.2	79	75	19.0	21	15	79.0	67	2.2	12	10	2.6	1.40	4.80	4.68	2.56		15.0
874427	13K/10	636635	6044030	0.98	1.0	0.1	0.2	70	61	16.0	15	9	100.0	68	2.6	25	23	2.5	1.60	4.60	4.26	2.36		16.0
874428	13K/10	636415	6044175	2.20	1.0	0.2	0.3	69	46	14.0	14	6	78.0	54	1.4	50	44	3.1	2.20	3.90	3.23	1.58		17.0
874429	13K/10	636690	6044000	1.40	1.0	0.2	0.3	80	50	12.0	11	7	98.0	80	1.5	18	17	2.8	1.60	5.60	4.65	2.63		17.0
874430	13K/10	636430	6043927	1.16	1.0	0.1	0.2	62	63	14.0	15	16	90.0	68	1.8	21	19	2.4	1.60	5.60	5.54	3.25		13.0
874431	13K/10	636740	6043972	1.18	1.0	0.1	0.1	58	62	9.3	10	5	93.0	72	2.0	11	9	2.2	1.50	7.60	8.00	4.98		14.0
874432	13K/10	636385	6043950	1.83	1.0	0.1	0.2	130	86	19.0	18	10	91.0	67	1.8	53	48	4.2	2.60	5.20	4.23	1.96		14.0
874434	13K/10	636345	6043980	1.36	1.0	0.1	0.2	66	63	14.0	14	8	95.0	71	1.1	22	20	2.8	1.60	6.00	5.47	2.88		13.0
874435	13K/10	636475	6043895	1.64	1.0	0.1	0.1	97	63	25.0	22	15	140.0	87	2.0	37	34	3.6	2.80	5.50	4.48	1.86		14.0
874436	13K/10	636520	6043865	1.04	1.0	0.2	0.2	65	66	13.0	13	7	79.0	61	2.6	15	12	2.8	1.30	4.60	4.40	2.28		11.0
874437	13K/10	636560	6043840	1.09	1.0	0.1	0.1	64	69	12.0	13	7	88.0	69	2.3	10	9	3.1	1.20	4.30	4.16	2.12		11.0
874438	13K/10	636605	6043815	1.11	1.0	0.1	0.2	62	63	15.0	16	11	90.0	81	1.6	24	22	2.7	0.20	4.70	4.67	2.84		12.0
874450	13K/10	653042	6043708	0.84	1.0	0.5	0.7	84	61	19.0	21	12	140.0	119	4.2	70	63	3.3	1.40	5.10	4.83	2.47		7.5
874451	13K/10	653080	6043685	0.98	1.0	0.5	0.7	78	83	17.0	19	11	140.0	104	3.5	121	109	3.1	1.30	4.50	4.63	2.15		7.5
874452	13K/10	653118	6043665	0.97	1.0	1.4	1.8	84	60	21.0	20	12	160.0	137	4.1	305	295	3.2	1.20	4.90	4.54	2.43		6.1
874453	13K/10	653010	6043658	0.93	1.0	0.1	0.1	90	62	14.0	13	7	130.0	102	2.8	20	17	3.3	1.30	4.90	4.29	2.56		9.5
874454	13K/10	653000	6043752	0.89	1.0	0.1	0.1	60	40	8.3	8	3	99.0	71	2.9	8	7	1.9	1.70	3.30	2.89	1.24		15.0
874455	13K/10	653120	6043805	0.87	1.0	0.2	0.3	73	72	11.0	11	5	100.0	80	2.7	176	159	2.8	1.40	5.50	5.46	2.99		9.5
874456	13K/10	653162	6043760	0.69	1.0	0.1	0.2	93	66	14.0	13	8	120.0	115	3.3	30	30	3.4	2.10	5.10	4.56	2.67		9.2
874457	13K/10	653220	6043682	1.01	1.0	0.1	0.1	50	38	9.0	8	14	85.0	69	3.1	8	7	2.1	1.10	6.80	5.97	4.11		12.0
874458	13K/10	653282	6043740	0.86	1.0	0.1	0.1	70	50	6.7	8	14	86.0	73	2.4	6	6	2.4	1.10	4.50	3.91	2.17		13.0
874459	13K/10	653282	6043860	0.96	1.0	0.1	0.1	67	53	7.2	9	5	95.0	75	1.8	6	6	2.7	1.50	5.90	4.99	3.17		11.0
874460	13K/10	653362	6043855	0.89	1.0	0.1	0.1	68	51	12.0	13	7	130.0	97	3.7	11	10	2.4	1.60	4.70	4.20	2.16		12.0
874461	13K/10	653385	6043795	0.99	1.0	0.1	0.1	62	44	17.0	16	9	150.0	118	3.7	11	11	2.1	1.10	5.00	4.44	2.30		8.8
874462	13K/10	653422	6043615	0.88	1.0	0.1	0.1	63	49	8.8	9	3	100.0	81	1.5	9	8	2.5	1.90	3.30	3.17	1.61		10.0
874463	13K/10	653365	6043605	0.87	1.0	0.1	0.2	94	74	19.0	20	14	160.0	134	3.1	17	17	3.5	1.60	4.90	4.86	2.45		6.2
874464	13K/10	653313	6043592	0.91	1.0	0.1	0.1	77	55	17.0	16	11	130.0	111	3.4	22	23	3.1	1.30	5.20	4.67	2.64		7.5
874465	13K/10	653170	6043570	0.95	1.0	0.1	0.1	49	38	6.9	6	2	72.0	60	2.0	5	4	2.0	1.10	3.90	3.79	2.29		12.0
874466	13K/10	653138	6043630	0.73	1.0	0.1	0.1	59	42	13.0	15	7	130.0	95	4.7	16	14	2.1	1.00	3.80	3.69	1.89		8.1
874500	13K/10	632550	6068350	1.96	1.0	0.1	0.1	45	41	11.0	10	5	79.0	53	1.3	13	11	2.0	1.40	3.50	2.81	1.31		13.0
874501	13K/10	632652	6066450	2.35	1.0	0.2	0.1	61	52	17.0	14	8	110.0	63	1.1	19	16	2.6	1.70	4.20	3.34	1.52		14.0
874502	13K/10	632052	6065099	2.14	1.0	0.1	0.1	73	62	23.0	19	12	110.0	73	2.0	46	40	2.8	2.40	5.00	3.93	1.62		15.0
874503	13K/10	631550	6062145	1.46	1.0	0.1	0.1	45	41	11.0	10	7	61.0	46	1.3	13	11	2.1	1.90	3.60	2.96	1.40		11.0
874504	13K/10	632145	6060441	1.71	1.0	0.1	0.1	48	45	13.0	12	5	83.0	66	1.3	17	15	2.1	1.30	4.40	3.74	1.77		10.0
874505	13K/10	631950	6058501	2.20	1.0	0.1	0.1	55	37	12.0	12	6	65.0	53	0.7	27	24	2.8	2.20	3.90	3.06	1.34		14.0
874506	13K/10	633600	6057390	1.82	1.0	0.1	0.1	50	34	11.0	12	7	60.0	59	0.7	17	14	2.2	1.70	3.70	3.05	1.51		10.0
874507	13K/10	632700	6057490	2.12	1.0	0.1	0.1	60	40	13.0	13	7	74.0	56	0.8	22	19	2.5	1.70	3.70	3.11	1.31		13.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874508	13K/10	632125	6055810	2.10	1.0	0.1	0.1	58	38	12.0	11	6	82.0	68	0.8	28	25	2.5	1.60	3.60	2.94	1.25		13.0
874509	13K/10	632900	6054212				0.2		81		27	14				29	29				5.39	2.45		
874510	13K/10	631251	6052298	1.74	1.0	0.1	0.1	65	39	12.0	10	6	72.0	48	0.7	21	17	2.2	1.70	3.90	2.98	1.50		13.0
874511	13K/10	632725	6051605	1.27	1.0	0.1	0.1	78	48	19.0	17	13	76.0	53	1.4	39	35	2.6	2.20	4.90	4.14	2.29		9.4
874512	13K/10	632355	6049800	1.47	1.0	0.1	0.1	100	85	21.0	16	12	95.0	58	2.3	41	36	3.6	2.20	5.20	4.11	1.93		10.0
874513	13K/10	632740	6047720	1.43	1.0	0.1	0.1	92	76	11.0	9	5	80.0	49	0.7	18	17	3.1	2.00	4.90	3.81	2.03		11.0
874514	13K/10	632740	6047720	1.39	1.0	0.1	0.1	80	70	14.0	12	9	81.0	50	1.4	32	31	2.5	1.80	4.50	3.60	1.79		10.0
874515	13K/10	632380	6046235	1.59	1.0	0.1	0.1	84	84	14.0	12	8	120.0	72	1.3	34	30	3.2	1.90	4.70	4.16	1.92		15.0
874516	13K/10	630810	6043640	1.61	1.0	0.1	0.1	88	79	19.0	16	11	90.0	65	1.7	27	26	3.4	2.00	5.50	4.20	1.59		14.0
874517	13K/10	632460	6041755	1.20		0.1	0.1		86		16	12		89		35	32	3.3			4.72	2.44		
874518	13K/7	632750	6039500	1.80	1.0	0.3	0.3	110	102	32.0	29	21	215.0	135	2.3	56	51	4.4	2.70	6.00	4.69	1.96		16.0
874519	13K/7	632255	6038390	1.47	1.0	0.1	0.2	130	111	31.0	26	19	180.0	123	3.1	105	95	4.5	2.80	6.30	5.10	2.78		8.9
874520	13K/7	634380	6040510	1.63		0.1	0.1		82		27	20		108		34	31	3.8			5.57	2.41		
874521	13K/7	632250	6036685	1.24	1.0	0.3	0.5	120	113	31.0	29	21	224.0	161	3.6	97	89	4.2	1.70	6.60	6.21	3.33		8.7
874522	13K/7	633370	6034950	1.59	1.0	0.1	0.1	110	94	29.0	24	14	629.0	341	4.6	55	51	3.9	2.60	5.70	4.61	2.00		12.0
874523	13K/7	633365	6033415	1.04	1.0	0.1	0.1	62	55	6.9	5	2	130.0	67	2.6	4	2	1.7	1.30	3.40	2.83	0.84		19.0
874524	13K/7	632575	6031600	1.78	1.0	0.1	0.1	110	87	23.0	18	11	369.0	231	3.4	32	32	3.9	1.80	5.40	4.16	1.70		13.0
874525	13K/7	631400	6029050	1.62	1.0	0.1	0.1	91	78	15.0	13	8	140.0	88	2.4	22	21	3.3	2.50	4.90	4.17	1.92		12.0
874526	13K/7	631300	6026710	1.72	1.0	0.1	0.1	110	89	15.0	11	7	150.0	65	2.9	13	12	3.7	2.20	4.40	3.60	1.46		13.0
874527	13K/7	632660	6024550	1.60	1.0	0.1	0.1	110	89	12.0	11	6	98.0	56	3.1	13	13	3.6	1.60	5.10	3.68	1.69		12.0
874528	13K/7	632500	6021440	1.86	1.0	0.1	0.1	130	120	11.0	10	5	86.0	55	3.4	25	25	4.6	2.10	4.50	3.53	1.39		12.0
874529	13K/7	630600	6019350	1.93	1.0	0.1	0.1	110	95	13.0	11	6	80.0	56	2.5	23	22	4.0	2.60	4.30	3.46	1.24		14.0
874530	13K/7	633200	6018550	1.37		0.2	0.2		87		16	10		64		28	26	3.8			5.63	2.79		
874531	13K/7	633355	6015940	1.96	1.0	0.1	0.1	110	91	13.0	12	7	55.0	41	2.9	20	20	3.9	1.60	4.60	3.76	1.56		12.0
874532	13K/7	632300	6014275	1.82		0.1	0.1		71		11	5		50		9	8	3.5			3.91	1.63		
874533	13K/7	634080	6014550	1.57	1.0	0.1	0.1	100	97	10.0	11	7	50.0	38	3.3	12	12	3.7	1.90	4.50	4.09	2.10		15.0
874534	13K/7	637165	6014725	2.11	1.0	0.1	0.1	100	91	8.0	8	5	67.0	39	1.7	17	18	3.8	2.10	3.70	3.09	1.23		11.0
874535	13K/7	637380	6017175	1.87	1.0	0.1	0.1	110	96	7.9	7	4	38.0	30	3.1	7	8	4.1	1.70	3.90	3.03	1.25		13.0
874536	13K/7	636300	6019960	2.79		0.1	0.1		95		22	12		94		19	19	4.9			6.61	1.71		
874537	13K/7	635645	6021615	1.98	1.0	0.1	0.1	100	90	14.0	11	7	72.0	49	3.1	37	36	3.7	2.80	4.70	3.64	1.44		11.0
874538	13K/7	636340	6024680	1.83	1.0	0.1	0.1	110	95	11.0	9	5	82.0	50	2.0	11	12	4.3	2.50	3.90	3.16	0.92		12.0
874539	13K/7	636260	6026435	1.48	1.0	0.1	0.1	110	87	12.0	9	5	79.0	49	3.6	9	9	3.6	2.30	3.90	2.82	1.20		13.0
874540	13K/7	634300	6028600	1.78	1.0	0.1	0.1	94	77	11.0	9	5	99.0	65	1.8	10	10	3.2	1.60	5.40	3.89	1.74		12.0
874541	13K/7	635375	6030750	2.01	1.0	0.1	0.1	97	95	15.0	15	10	100.0	70	2.4	26	26	4.1	2.00	4.80	4.40	1.53		12.0
874542	13K/7	636290	6032200	2.20	1.0	0.1	0.1	90	93	10.0	12	7	180.0	122	1.5	11	11	4.6	1.80	4.50	4.36	1.21		14.0
874543	13K/7	636235	6034100	1.78	1.0	0.1	0.1	78	77	11.0	13	7	220.0	140	1.4	20	21	3.5	1.90	4.00	3.64	1.34		12.0
874544	13K/7	634975	6034245	1.73	1.0	0.1	0.1	100	103	11.0	12	7	160.0	105	2.5	24	24	4.5	1.90	3.90	3.66	1.36		12.0
874547	13K/10	634290	6042900	1.32	1.0	0.4	0.5	110	107	27.0	30	22	130.0	110	2.5	72	65	3.9	1.20	5.30	5.35	2.55		11.0
874545	13K/7	633640	6037920	1.73	1.0	0.1	0.3	180	166	24.0	24	18	140.0	109	3.0	110	107	5.6	2.10	5.30	4.98	2.44		12.0
874546	13K/7	633325	6038440	1.46	1.0	0.1	0.1	72	65	18.0	16	11	140.0	113	1.5	57	52	2.9	1.90	5.70	4.94	2.41		13.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874548	13K/10	636915	6044880	1.06	1.0	0.1	0.1	46	56	12.0	13	8	110.0	111	1.2	49	42	2.5	1.10	6.80	6.99	4.49		9.3
874549	13K/10	632640	6043595	1.55		0.1	0.1		75		12	8		87		16	16	2.9			3.64	1.63		
874550	13K/10	633890	6047000	1.46	1.0	0.1	0.1	63	62	8.2	9	7	51.0	46	0.7	15	14	2.0	1.10	3.40	3.23	1.54		12.0
874551	13K/10	634000	6049075	1.07	1.0	0.1	0.1	58	63	7.3	9	5	54.0	47	1.3	11	9	2.3	0.79	3.80	3.81	1.89		14.0
874552	13K/10	636250	6050940																					
874553	13K/10	634300	6053145	1.95	1.0	0.1	0.1	53	58	12.0	14	8	70.0	54	0.7	18	14	2.5	1.40	4.20	3.88	1.73		14.0
874554	13K/10	634375	6055455																					
874555	13K/10	634100	6056200	2.72	1.0	0.1	0.1	83	78	22.0	24	12	110.0	95	1.1	26	23	4.0	2.60	6.00	6.49	1.96		33.0
874556	13K/10	634650	6058860	2.05	1.0	0.1	0.1	57	55	10.0	11	7	58.0	47	0.7	18	15	2.4	1.30	3.30	3.20	1.31		12.0
874557	13K/10	634235	6060840	2.40	1.0	0.1	0.1	76	81	12.0	13	5	89.0	77	0.7	19	18	3.6	1.60	3.80	3.81	1.26		23.0
874558	13K/10	634650	6063905	2.12		0.1	0.1		61		11	7		54		24	22	2.9			2.70	1.23		
874559	13K/10	634650	6063905																					
874560	13K/10	634650	6063905	1.60		0.1	0.1		70		14	9		66		33	28	3.0			3.51	1.57		
874561	13K/10	636220	6067385																					
874562	13K/10	634150	6066705				0.1		73		17	9				18	18				3.74	1.70		
874563	13K/10	637700	6068090	1.54		0.1	0.1		56		12	8		50		16	13	2.4			3.46	1.92		
874564	13K/10	638540	6066410																					
874565	13K/10	639050	6065265																					
874566	13K/10	636540	6060180																					
874567	13K/10	638615	6063100	1.49	1.0	0.1	0.1	62	62	12.0	13	10	48.0	41	0.7	14	13	2.1	1.10	3.20	3.08	1.70		11.0
874568	13K/10	638615	6063100																					
874569	13K/10	639250	6060075	1.55		0.1	0.1		70		16	9		105		39	35	2.8			4.74	2.02		
874570	13K/10	640875	6059050	2.16	1.0	0.1	0.1	59	60	14.0	16	9	84.0	65	0.7	22	20	3.1	1.40	4.50	4.31	1.81		18.0
874571	13K/10	639975	6055100																					
874572	13K/10	638400	6052690																					
874573	13K/10	638180	6050875		1.0		0.1	92		21.0		13	110.0		2.0		32		1.60	5.10		2.00		11.0
874574	13K/10	638300	6047100						80		25					32					4.40			
874575	13K/10	637390	6041935	1.19	1.0	0.1	0.1	75	71	11.0	11	8	100.0	77	1.8	20	19	2.8	1.80	3.40	2.93	1.31		10.0
874576	13K/7	638200	6039390	1.21	1.0	0.1	0.1	73	79	12.0	14	7	451.0	419	1.8	44	38	3.7	1.60	6.40	5.80	3.22		8.2
874577	13K/7	637210	6037600	1.67	1.0	0.1	0.1	87	86	18.0	21	13	110.0	92	2.6	35	31	4.0	1.80	5.00	4.56	1.91		11.0
874578	13K/7	637900	6035275	1.53	1.0	0.1	0.1	89	84	14.0	13	7	202.0	135	2.5	20	19	3.5	1.90	3.90	3.37	1.17		10.0
874579	13K/7	637530	6033500	1.58	1.0	0.1	0.1	100	104	8.4	11	5	150.0	111	1.4	9	8	4.2	1.70	4.10	4.16	1.87		11.0
874580	13K/7	637325	6030840	1.89	1.0	0.1	0.1	110	102	11.0	11	6	84.0	66	1.7	16	16	3.9	1.50	4.70	4.03	1.71		12.0
874581	13K/7	638320	6027800	1.80	1.0	0.1	0.1	94	87	14.0	14	8	100.0	80	2.9	25	24	3.6	1.90	4.20	3.68	1.43		12.0
874582	13K/7	639455	6026120	1.10	1.0	0.1	0.1	78	74	8.1	8	3	58.0	42	3.4	8	8	2.9	2.20	3.00	2.62	1.07		10.0
874583	13K/7	638100	6024200	2.03	1.0	0.1	0.1	97	92	11.0	12	7	51.0	43	1.7	12	13	4.1	2.40	4.50	3.86	1.41		9.1
874584	13K/7	638350	6019425	1.86		0.1	0.1		137		37	30		41		26	24	4.0			3.29	1.68		
874585	13K/7	639850	6017950	2.07	1.0	0.1	0.1	99	91	7.9	8	5	43.0	34	1.7	23	23	3.4	2.00	3.30	2.91	1.14		10.0
874586	13K/7	638460	6015850	2.03	1.0	0.1	0.1	120	111	8.4	8	5	55.0	44	1.8	9	10	4.2	2.10	3.90	3.34	1.26		18.0
874587	13K/7	638200	6013800	1.85	1.0	0.1	0.1	110	98	7.1	8	5	65.0	39	2.2	8	9	3.9	1.90	4.10	3.23	1.29		18.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874588	13K/7	644130	6014240	2.02	1.0	0.1	0.1	120	112	5.9	7	5	27.0	18	2.6	8	9	4.3	2.20	3.20	2.67	1.37		14.0
874589	13K/7	644210	6016890	1.89	1.0	0.1	0.1	120	114	5.0	5	3	27.0	22	2.2	6	6	4.4	2.10	2.40	2.13	0.88		10.0
874590	13K/7	644645	6018500	1.88	1.0	0.1	0.1	140	124	4.7	3	2	16.0	13	2.3	3	3	5.0	2.20	2.80	2.41	0.85		11.0
874591	13K/7	644450	6021550	1.99		0.1	0.1		75		10	6		34		3	5	3.0			4.04	1.93		
874592	13K/7	644300	6023420	2.90	1.0	0.1	0.1	110	105	10.0	11	7	150.0	107	4.2	20	19	3.8	2.60	3.20	2.83	1.11		10.0
874593	13K/7	644070	6024810	2.81	1.0	0.1	0.1	120	113	11.0	11	7	88.0	73	3.0	17	17	3.9	2.50	3.50	3.11	1.19		10.0
874594	13K/7	644205	6026740	1.35		0.1	0.1		64		8	3		49		2	3	2.4			3.32	1.40		
874595	13K/7	641645	6028650	1.37	1.0	0.1	0.1	130	120	8.0	9	4	74.0	60	3.5	9	9	3.9	1.10	3.80	3.27	1.53		10.0
874596	13K/7	640945	6030590	1.93	1.0	0.1	0.1	110	102	10.0	10	5	88.0	59	1.9	14	14	4.2	1.80	4.10	3.48	1.08		16.0
874597	13K/7	641800	6032100	1.80	1.0	0.1	0.1	63	59	13.0	13	5	200.0	164	2.5	17	15	2.4	1.40	4.40	4.19	1.87		11.0
874598	13K/7	641560	6035000	1.86	1.0	0.1	0.1	100	90	16.0	16	10	110.0	88	2.5	41	38	3.9	1.90	5.20	4.50	1.68		15.0
874599	13K/7	644205	6035650	1.96	1.0	0.1	0.1	88	82	15.0	14	9	140.0	98	1.9	31	30	3.8	1.70	4.90	4.07	1.57		13.0
874600	13K/7	642600	6037750	1.27	1.0	0.1	0.1	74	67	11.0	12	6	140.0	107	2.0	15	15	2.8	1.10	5.10	4.45	2.20		10.0
874601	13K/10	641975	6041550	1.49	1.0	0.1	0.1	87	83	14.0	14	8	130.0	98	1.9	21	19	3.5	2.00	4.70	4.16	2.06		11.0
874602	13K/10	642050	6043725	1.67	1.0	0.1	0.1	85	76	18.0	17	11	98.0	72	1.7	22	20	3.5	2.20	4.70	4.18	1.58		12.0
874603	13K/10	644150	6044100	1.55	1.0	0.1	0.1	78	71	20.0	21	15	110.0	86	2.3	28	26	3.1	1.50	4.40	3.95	1.74		12.0
874604	13K/10	640920	6046670	1.10		0.2	0.1		71		19	12		64		33	27	3.1			4.53	2.26		
874605	13K/10	643675	6050680	1.20	1.0	0.1	0.1	110	89	18.0	17	12	130.0	99	1.8	54	49	3.5	2.50	5.50	4.49	2.46		13.0
874606	13K/10	645250	6052900	1.34	1.0	0.1	0.1	79	75	16.0	16	10	130.0	102	1.7	36	31	3.2	1.90	5.90	5.27	2.58		11.0
874607	13K/10	645840	6054730	1.40	1.0	0.1	0.1	74	66	15.0	15	10	110.0	78	1.5	36	31	2.6	1.60	4.50	3.81	1.81		8.7
874608	13K/10	645700	6056960	1.46	1.0	0.1	0.1	80	75	26.0	24	16	110.0	87	1.9	54	47	2.8	1.70	5.80	4.85	2.24		11.0
874609	13K/10	647225	6060140	1.47	1.0	0.1	0.1	72	70	19.0	18	12	96.0	75	2.1	49	46	2.9	1.80	5.30	4.11	1.98		12.0
874610	13K/10	645725	6061250	1.14	1.0	0.1	0.1	59	58	16.0	16	9	120.0	118	1.6	32	27	2.2	0.20	5.90	4.69	2.40		10.0
874611	13K/10	646400	6063485	1.51	1.0	0.1	0.1	55	51	18.0	17	10	140.0	99	1.5	45	38	2.4	2.40	6.40	5.20	2.59		11.0
874612	13K/10	645940	6066200	1.72	1.0	0.1	0.1	67	62	16.0	14	8	64.0	58	1.2	15	11	2.3	1.80	4.50	3.73	1.55		15.0
874613	13K/10	643540	6068235	1.86	1.0	0.1	0.1	54	47	13.0	13	6	57.0	54	1.0	9	6	2.2	2.30	4.90	3.94	1.74		15.0
874614	13K/10	648340	6068970	1.45		0.3	0.1		80		15	9		68		29	25	3.3			4.81	2.46		
874615	13K/10	648340	6068970																					
874616	13K/10	648340	6068970	1.90		0.1	0.1		68		14	9		48		28	24	2.5			3.13	1.34		
874617	13K/10	649425	6066450	2.02	1.0	0.1	0.1	50	48	19.0	16	9	99.0	70	1.0	18	14	2.3	1.80	5.20	4.24	1.64		17.0
874618	13K/10	648360	6062400	1.46	1.0	0.1	0.1	52	52	9.5	9	4	95.0	72	1.1	11	9	2.1	1.40	6.00	5.16	2.79		18.0
874619	13K/10	649135	6060290	1.26	1.0	0.1	0.1	67	69	22.0	19	12	97.0	83	2.2	34	30	2.9	1.90	5.30	4.52	2.33		6.8
874620	13K/10	651070	6059060	1.41	1.0	0.1	0.1	74	66	15.0	14	9	140.0	125	1.7	59	56	2.6	1.60	5.00	4.16	2.00		11.0
874621	13K/10	649940	6056615	1.05	1.0	0.1	0.1	67	74	25.0	26	17	110.0	94	3.3	44	37	3.2	1.30	5.50	5.39	2.94		5.1
874622	13K/10	649940	6056615	1.15	1.0	0.1	0.1	65	61	5.9	7	2	67.0	45	0.9	7	5	2.1	1.30	2.70	2.20	0.71		21.0
874623	13K/10	648010	6054300	1.55	1.0	0.1	0.1	87	91	18.0	18	11	89.0	74	1.9	24	21	3.7	1.80	5.00	4.10	1.98		10.0
874624	13K/10	647290	6051750	1.49	1.0	0.1	0.1	68	63	19.0	18	11	140.0	106	2.3	67	61	2.9	1.90	5.70	4.81	2.32		12.0
874625	13K/10	647710	6049550																					
874626	13K/10	647710	6049550	1.31		0.1	0.1		100		29	20		99		48	44	3.7			5.05	2.88		
874627	13K/10	647710	6049550																					

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874628	13K/10	646100	6045600	1.35	1.0	0.1	0.1	92	95	22.0	22	14	150.0	113	3.7	61	38	4.3	1.90	5.30	4.86	2.49		9.0
874629	13K/10	646400	6043100	1.92	1.0	0.1	0.1	79	70	16.0	14	8	100.0	71	2.0	22	21	3.0	1.50	4.60	3.81	1.52		13.0
874630	13K/7	645370	6040775	1.38	1.0	0.1	0.1	74	69	15.0	15	8	150.0	92	2.1	11	11	2.6	1.40	4.60	3.87	1.59		8.2
874631	13K/7	646700	6038335	1.48	1.0	0.1	0.1	75	76	24.0	23	13	150.0	121	3.5	29	27	3.2	1.90	4.70	4.46	1.92		7.2
874632	13K/7	647550	6036675	1.62	1.0	0.1	0.1	92	85	16.0	15	10	100.0	77	3.2	23	23	3.3	1.60	5.00	4.17	2.00		10.0
874633	13K/7	646600	6035340	2.08	1.0	0.1	0.1	120	119	19.0	18	12	140.0	90	2.0	35	32	4.9	3.10	5.80	5.40	1.57		23.0
874634	13K/7	645500	6032040	2.73	1.0	0.1	0.1	95	87	22.0	18	10	227.0	152	2.3	37	36	3.7	2.60	5.70	4.74	1.52		11.0
874635	13K/7	649795	6033115	2.10		0.1	0.1		91		22	13		63		29	27	3.9			4.41	1.49		
874636	13K/7	645090	6028740	2.16	1.0	0.1	0.1	110	107	15.0	14	8	160.0	104	2.3	54	48	3.8	3.20	4.70	4.00	1.53		8.0
874637	13K/7	646440	6025830	3.17	1.0	0.1	0.1	120	83	12.0	13	8	140.0	120	3.4	21	20	4.0	1.20	4.10	3.25	1.26		9.0
874638	13K/7	650375	6027900	2.76		0.1	0.1		178		17	12		61		19	16	6.1			7.00	2.27		
874639	13K/7	646105	6023070	1.85		0.1	0.1		120		6	4		24		16	12	4.3			2.47	1.00		
874640	13K/7	646550	6020645	1.77	1.0	0.1	0.1	110	109	3.8	4	3	31.0	16	2.8	6	7	4.2	2.70	2.60	2.35	0.92		10.0
874641	13K/7	645980	6018425	1.93	1.0	0.1	0.1	120	115	5.5	5	3	34.0	24	3.3	7	8	4.2	1.90	2.80	2.46	0.92		10.0
874642	13K/7	646150	6016150	1.68	1.0	0.1	0.1	100	102	7.7	6	5	37.0	22	3.0	7	8	4.0	2.70	3.20	2.89	1.34		13.0
874643	13K/7	646140	6014355	1.46		0.1	0.1		89		6	4		28		7	5	3.6			3.20	1.52		
874644	13K/7	653250	6014135	1.89	1.0	0.1	0.1	100	100	4.8	4	2	31.0	22	2.5	10	4	4.3	2.20	2.30	2.65	0.57		12.0
874645	13K/7	654200	6018390	1.72	1.0	0.1	0.1	150	138	12.0	11	8	52.0	35	3.5	22	23	4.7	2.30	4.10	3.36	1.45		14.0
874646	13K/7	650145	6020525	2.11	1.0	0.1	0.1	120	110	10.0	9	5	37.0	25	2.7	12	13	4.4	2.40	3.40	3.01	1.14		12.0
874647	13K/7	652210	6021265	2.16	1.0	0.1	0.1	120	115	11.0	10	5	35.0	28	3.3	16	17	4.9	2.50	3.90	3.37	1.30		13.0
874648	13K/7	650650	6025090	2.35	1.0	0.1	0.1	120	121	9.0	9	6	33.0	23	4.1	35	35	4.2	2.30	3.30	2.90	1.31		11.0
874649	13K/7	653495	6028110	3.39	1.0	0.1	0.1	110	112	8.9	8	5	52.0	38	3.3	17	19	3.8	2.70	3.80	3.33	1.28		9.3
874650	13K/7	654035	6030300	1.94	1.0	0.1	0.1	110	112	3.8	4	2	37.0	31	2.6	7	8	3.5	1.60	2.80	2.45	1.05		9.3
874651	13K/7	653150	6033125	1.89	1.0	0.1	0.1	130	126	10.0	8	6	73.0	49	3.6	6	7	4.3	1.70	3.40	2.81	1.13		17.0
874652	13K/7	652350	6034590	1.82		0.1	0.1		155		23	15		71		70	65	4.6			5.07	2.23		
874653	13K/7	652170	6037225	1.28	1.0	0.1	0.1	71	71	11.0	11	4	110.0	74	2.0	7	7	3.1	2.00	5.60	5.04	2.42		13.0
874654	13K/7	651380	6039875	1.48	1.0	0.1	0.1	90	88	24.0	21	10	322.0	225	3.5	41	41	3.5	1.70	5.20	4.60	1.70		8.5
874655	13K/10	650550	6041850	1.38	1.0	0.1	0.1	87	81	18.0	15	10	140.0	96	2.7	21	22	3.3	1.80	4.50	3.83	1.54		11.0
874656	13K/10	651925	6044875	1.13	1.0	0.1	0.1	92	70	19.0	17	11	120.0	81	3.5	36	36	3.1	1.10	5.00	4.13	1.90		10.0
874657	13K/10	636140	6043535	1.75	1.0	0.1	0.1	74	54	20.0	17	12	120.0	75	1.4	20	18	3.1	2.00	4.50	3.54	1.58		14.0
874658	13K/10	639095	6043560	1.50		0.2	0.1		62		14	9		79		32	27	2.6			4.50	2.12		
874659	13K/10	636222	6043485	1.08	1.0	0.3	0.3	81	60	13.0	12	7	94.0	64	3.2	17	15	2.7	2.00	4.50	3.62	1.72		12.0
874660	13K/10	636190	6043625	1.84		0.1	0.2		88		21	13		76		45	43	3.3			4.05	1.91		
874661	13K/10	636320	6043545	1.44	1.0	0.1	0.2	83	59	17.0	14	10	120.0	85	1.4	29	27	2.8	1.80	4.80	3.90	1.80		13.0
874662	13K/10	636240	6043705	1.00		0.1	0.1		40		10	6		76		14	13	1.8			3.96	2.37		
874663	13K/10	637000	6042750	0.82		0.1	0.1		40		5	2		41		7	6	1.6			2.13	1.03		
874664	13K/10	635000	6041450	1.22		0.1	0.1		54		12	7		57		22	17	2.3			4.85	2.43		
874665	13K/10	633970	6041230	1.48		0.3	0.3		120		27	20		91		80	71	3.6			5.31	2.86		
874666	13K/10	633970	6041230	1.52		0.1	0.2		60		12	8		68		14	14	2.6			3.28	1.60		
874667	13K/10	638040	6043275																					

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874668	13K/10	638525	6044150	0.82		0.2	0.1		51		14	10		87		20	19	2.0			5.59	3.53		
874669	13K/10	637950	6043950	0.75		0.1	0.1		50		9	4		66		17	15	1.4			6.33	4.21		
874670	13K/10	636970	6043500	1.40		0.1	0.1		59		12	8		57		22	22	2.3			3.39	1.80		
874671	13K/10	634850	6042035	0.95		0.2	0.2		32		9	6		67		18	15	1.7			6.03	3.89		
874672	13K/10	631000	6041610	1.32		0.1	0.1		51		17	11		74		37	33	3.7			4.28	1.93		
874673	13K/10	631000	6041610	1.24		0.1	0.1		37		14	8		71		28	23	2.6			4.01	1.92		
874674	13K/7	630380	6040735	1.60		0.5	0.4		54		19	14		113		59	54	4.3			4.75	2.22		
874675	13K/7	630380	6040735	1.49		0.2	0.2		59		17	7		71		43	38	4.0			4.27	1.73		
874676	13K/7	630380	6040735	1.63		0.2	0.2		67		17	11		77		44	37	4.8			4.20	1.49		
874677	13K/10	630380	6040735	1.52		0.2	0.1		100		19	13		76		48	42	3.8			5.12	1.65		
874678	13K/10	632000	6041040	0.58		0.1	0.1		39		5	3		40		7	6	1.1			3.54	2.45		
874679	13K/10	651825	6043965	0.93	1.0	0.1	0.1	71	52	13.0	14	8	120.0	109	2.3	21	16	3.3	1.50	5.60	6.04	2.95		8.5
874680	13K/10	651670	6046335	1.49	1.0	0.1	0.1	71	48	12.0	12	6	100.0	72	1.4	51	45	3.1	2.20	5.00	3.89	1.69		16.0
874681	13K/10	651670	6046335	1.28	1.0	0.1	0.1	81	56	20.0	19	12	130.0	94	2.7	20	18	3.2	1.40	5.60	4.59	2.13		10.0
874682	13K/10	655650	6048380	2.01	1.0	0.1	0.1	100	66	15.0	13	7	79.0	54	1.6	10	9	3.9	2.80	4.10	3.21	1.43		16.0
874683	13K/10	650910	6048000	1.24	1.0	0.1	0.2	99	70	26.0	23	16	150.0	109	2.9	49	46	3.4	1.40	5.50	4.84	2.19		10.0
874684	13K/10	652865	6058350	1.32	1.0	0.1	0.1	98	68	32.0	26	19	130.0	96	2.8	57	53	3.1	1.90	5.90	4.97	2.44		11.0
874685	13K/10	651850	6055760	1.29	1.0	0.1	0.1	76	56	18.0	17	11	110.0	89	2.0	49	45	3.0	1.80	5.00	4.51	2.14		8.4
874686	13K/10	654150	6052900	1.57		0.1	0.1		108		41	32		85		61	56	4.9			5.22	2.66		
874687	13K/10	654150	6052900	1.69		0.1	0.1		75		25	18		77		35	33	4.0			5.34	3.06		
874688	13K/10	653825	6051335	1.19	1.0	0.1	0.1	64	72	28.0	26	17	150.0	106	3.2	49	42	2.9	1.50	5.70	5.79	2.62		6.5
874689	13K/10	652610	6061765	1.25	1.0	0.1	0.1	84	67	30.0	29	21	140.0	117	3.4	71	63	3.9	2.00	5.50	5.30	2.97		6.9
874690	13K/10	652750	6064245	2.15	1.0	0.1	0.1	68	50	18.0	18	10	94.0	72	1.0	20	16	3.1	1.80	4.70	4.22	1.73		18.0
874691	13K/10	652150	6065650	2.51		0.1	0.1		56		19	10		75		21	18	4.0			4.95	1.79		
874692	13K/10	652150	6065650	2.77		0.1	0.1		121		24	12		116		39	37	4.7			7.50	1.99		
874693	13K/10	652150	6065650																					
874694	13K/10	650500	6068100	1.81		0.1	0.1		62		31	23		70		116	99	3.2			4.89	2.58		
874695	13K/10	652300	6068725																					
874696	13K/10	654680	6067285	1.53	1.0	0.1	0.1	150	158	30.0	27	18	91.0	66	2.4	116	98	4.1	1.80	5.30	5.33	2.49		8.6
874697	13K/10	654545	6065300	1.68	1.0	0.1	0.1	66	52	17.0	16	9	88.0	73	1.1	37	33	3.5	2.00	5.20	4.45	1.77		16.0
874698	13K/10	655600	6063225	0.82	1.0	0.1	0.1	47	59	14.0	22	14	92.0	100	2.6	54	44	2.7	0.95	5.30	5.74	2.93		3.9
874699	13K/10	656770	6067150	1.97	1.0	0.1	0.1	97	63	13.0	13	6	75.0	52	0.9	18	17	3.5	2.60	3.60	3.16	1.20		18.0
874700	13K/10	657925	6068025																					
874701	13K/10	660200	6066015	1.40	1.0	0.1	0.1	67	70	22.0	26	16	160.0	141	2.4	61	55	3.4	1.70	6.20	5.96	3.00		6.6
874702	13K/10	659795	6063200	2.10		0.1	0.1		62		23	16		63		24	18	3.7			4.74	2.24		
874703	13K/10	656665	6059500	1.46	1.0	0.1	0.1	54	38	7.2	7	2	58.0	50	0.7	30	27	2.6	1.30	4.60	4.01	2.03		14.0
874704	13K/10	657845	6055640																					
874705	13K/10	656810	6053630	1.66		0.1	0.1		75		23	16		74		30	26	4.2			4.90	2.69		
874706	13K/10	660600	6054440	1.84		0.1	0.1		77		20	14		67		28	26	4.3			4.31	2.29		
874707	13K/10	657540	6052200	1.95	1.0	0.1	0.1	30	39	26.0	27	15	96.0	84	1.0	61	55	3.4	1.30	####	10.05	5.48		8.3

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874708	13K/10	656750	6050000	1.13	1.0	0.1	0.2	65	49	10.0	13	6	160.0	145	2.1	14	13	2.9	1.70	4.90	4.71	2.62		7.9
874709	13K/10	657795	6047500	0.64		0.1	0.2		32		1	1		19		1	1	0.9			0.65	0.07		
874710	13K/10	658840	6045760	2.12	1.0	0.1	0.1	110	61	12.0	11	6	71.0	50	1.6	8	8	4.5	2.40	3.00	2.57	0.98		15.0
874711	13K/10	660875	6045350	1.73	1.0	0.1	0.1	100	100	18.0	20	13	160.0	125	3.3	34	31	3.7	1.80	4.50	4.06	1.76		10.0
874712	13K/10	659245	6041790	1.97	1.0	0.1	0.1	100	102	12.0	14	9	84.0	65	2.4	21	19	4.2	2.20	4.00	3.69	1.54		11.0
874713	13K/10	655085	6042550	1.67	1.0	0.1	0.1	95	59	12.0	14	8	110.0	94	1.9	24	22	4.1	2.10	4.70	4.69	1.92		20.0
874714	13K/7	656540	6039990	1.75	1.0	0.1	0.1	76	82	13.0	16	10	130.0	113	2.6	18	17	3.5	1.50	4.80	4.48	2.58		8.2
874715	13K/7	658605	6041020	1.74	1.0	0.1	0.1	90	66	15.0	15	10	120.0	99	3.9	20	19	3.4	1.60	4.60	3.86	2.17		10.0
874716	13K/7	659800	6039200	2.10		0.1	0.2		66		15	8		115		18	18	3.8			4.11	2.03		
874717	13K/7	661000	6036150	2.36		0.1	0.2		187		51	31		536		164	142	3.5			5.56	3.07		
874718	13K/7	654750	6034615	1.75	1.0	0.1	0.1	140	83	16.0	15	11	120.0	88	5.5	37	38	3.6	1.60	5.00	3.84	2.32		11.0
874719	13K/7	655575	6033540	1.17	1.0	0.1	0.1	99	69	4.4	5	3	48.0	40	2.7	3	4	3.8	1.30	3.40	3.01	2.18		13.0
874720	13K/7	661790	6034475	1.79	1.0	0.1	0.1	120	85	9.0	10	5	63.0	49	5.8	12	12	4.3	1.40	3.50	3.14	1.62		12.0
874721	13K/7	661755	6030815	2.53	1.0	0.1	0.1	130	90	13.0	12	8	60.0	43	3.4	18	17	5.1	1.80	3.50	3.25	1.34		14.0
874722	13K/7	658135	6030590	3.46	1.0	0.1	0.1	140	93	10.0	10	2	89.0	67	4.5	18	10	4.4	2.60	4.10	3.40	0.76		12.0
874723	13K/7	655770	6028050	2.77		0.1	0.2		105		12	7		37		12	13	6.1			3.71	1.27		
874724	13K/7	659500	6027380	2.21	1.0	0.1	0.1	110	76	6.6	8	2	50.0	32	2.3	12	13	4.6	2.20	2.90	2.93	1.10		14.0
874725	13K/7	656800	6025700	2.04	1.0	0.1	0.1	110	76	8.0	7	3	43.0	32	3.3	3	4	4.7	2.10	3.20	2.89	1.13		15.0
874726	13K/7	657975	6024395	2.07	1.0	0.1	0.1	110	77	5.9	6	4	33.0	25	2.5	3	4	4.7	1.80	3.00	2.90	1.14		16.0
874727	13K/7	655650	6022525	2.25	1.0	0.1	0.1	100	82	6.6	8	4	30.0	28	2.1	14	15	4.8	1.20	2.80	2.67	0.97		13.0
874728	13K/7	657975	6022650	2.60		0.1	0.1		96		8	3		37		5	7	6.0			3.47	0.91		
874729	13K/7	656600	6018910	2.44		0.1	0.1		111		8	3		23		14	15	6.2			3.02	0.93		
874730	13K/7	655415	6014110	2.00		0.1	0.1		69		5	3		23		8	10	4.3			1.78	0.58		
874731	13K/7	658390	6014545	2.22		0.1	0.1		81		9	6		26		10	12	5.0			2.80	1.04		
874732	13K/7	660150	6016950	2.20		0.1	0.1		86		6	2		23		6	7	5.6			2.64	0.77		
874733	13K/7	660610	6014490	1.96		0.1	0.1		69		7	5		26		8	9	4.1			2.58	1.06		
874734	13K/7	660610	6014490																					
874735	13K/7	662200	6018800	1.99		0.1	0.1		77		5	1		19		3	5	5.2			2.13	0.68		
874736	13K/7	661900	6021220	2.66		0.1	0.1		90		7	3		31		5	7	5.6			2.93	0.98		
874737	13K/7	658700	6022050	2.62		0.1	0.2		96		15	8		38		19	20	5.6			4.22	1.95		
874738	13K/7	644000	6019490	1.84		0.1	0.1		73		5	3		19		7	8	3.9			2.31	1.03		
874739	13K/7	648590	6026395	2.24	1.0	0.1	0.1	110	81	7.5	8	5	65.0	46	4.3	17	17	4.2	2.30	2.90	2.64	1.05		11.0
874740	13K/10	640995	6045250	1.03	1.0	0.1	0.2	74	55	12.0	13	9	99.0	86	1.7	24	22	2.9	1.40	4.00	3.71	2.13		11.0
874741	13K/10	640140	6048255	1.94		0.1	0.1		59		16	10		87		33	29	3.6			3.91	1.64		
874742	13K/10	638800	6057900	1.21		0.1	0.2		92		17	10		83		45	33	3.6			4.87	2.60		
874822	13K/10	633320	6042670	1.43	1.0	0.2	0.3	87	61	22.0	19	13	120.0	98	1.7	31	28	3.4	1.90	4.90	4.37	2.16		10.0
874823	13K/10	633550	6042870	1.67	1.0	0.2	0.4	68	50	15.0	14	9	110.0	83	1.0	15	13	2.4	1.10	4.60	4.35	2.19		12.0
874824	13K/10	633700	6042480	1.35	1.0	0.5	0.8	82	57	23.0	21	16	110.0	87	1.9	32	30	3.1	2.30	5.00	4.34	2.34		11.0
874825	13K/10	633870	6042650																					
874826	13K/10	631650	6042580	1.42	1.0	0.1	0.1	57	40	8.7	9	3	73.0	54	1.2	9	8	2.2	2.10	5.00	4.07	2.43		12.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ca2	Cd1	Cd2	Cd4	Ce1	Ce2	Co1	Co2	Co4	Cr1	Cr2	Cs1	Cu2	Cu4	Dy2	Eu1	Fe1	Fe2	Fe4	Ga2	Hf1
				pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	ppm	ppm
874827	13K/10	633870	6043530	1.03	1.0	0.1	0.1	50	52	6.8	8	4	78.0	58	1.7	16	12	1.8	1.60	4.10	3.54	1.97		12.0
874828	13K/10	635370	6044050	1.02	1.0	0.1	0.1	54	37	12.0	10	5	110.0	82	1.4	22	20	2.3	1.60	5.80	5.10	3.26		12.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864000	13K/9	670520	6069130	0.5	2.5	1.26	24	23	21.9		0.31	1.82	636	212	5	1	2	2	2.04	10	18	2.5	52
864001	13K/9	663890	6068880	0.5	2.5	1.02	20	18	14.0		0.25	1.12	547	152	0.2	2	1	1.9	1.98	14	15	2.5	37
864002	13K/9	668130	6069130	0.5	2.5	1.35	41	38	23.4		0.38	1.99	734	254	3	1	2	2	1.95	11	35	2.5	59
864003	13K/9	674840	6068730	0.5	2.5	2.01	43	40	24.0		0.42	1.58	640	317	0.2	1	1	2.2	2.13	11	38	2.5	39
864004	13K/9	674840	6068730	0.5	2.5	1.50	29	26	23.0		0.33	1.13	438	141	0.2	2	2	1.5	1.46	10	24	2.5	30
864005	13K/9	679300	6069650	0.5	2.5	1.61	38	35	22.9		0.28	1.75	582	200	0.2	1	1	2.5	2.30	11	22	2.5	51
864006	13K/9	685050	6069450	0.5	2.5	1.29	25	22	16.3		0.27	0.95	380	136	0.2	2	1	1.4	1.26	10	11	2.5	21
864007	13K/9	689680	6069195			0.59		21	11.5			0.95	427	194		2	2		1.16	8			22
864008	13K/9	311400	6069650	0.5	2.5	1.78	54	53	22.9		0.75	1.41	833	255	0.2	1	1	2.5	2.47	18	42	2.5	30
864009	13K/9	311400	6069650	0.5	2.5	1.83	55	55	15.2		0.72	1.29	691	207	8	1	1	2.5	2.49	18	42	2.5	28
864010	13J/12	315680	6069980	0.5	2.5	2.17	47	47	13.9		0.95	1.01	789	117	7	2	1	2.6	2.67	24	44	2.5	13
864011	13J/12	320780	6069750	0.5	2.5	2.11	46	48	15.7		0.88	1.40	1074	111	0.2	1	1	2.7	2.79	20	42	2.5	18
864012	13J/12	320780	6069750	0.5	2.5	2.03	40	41	15.9		0.71	1.33	984	81	0.2	2	1	2.6	2.73	19	39	2.5	17
864013	13J/12	320780	6069750			1.65		22	10.6			1.04	767	52		2	1		1.98	20			17
864014	13J/12	325400	6068880	0.5	2.5	1.99	45	36	10.2		0.9	0.90	753	117	9	3	2	2.8	2.13	23	38	2.5	15
864015	13J/12	329560	6068950	0.5	2.5	2.14	59	58	7.0		0.89	1.32	754	95	0.2	1	1	2.9	2.79	22	48	2.5	21
864016	13J/12	334110	6068780	0.5	2.5	2.04	35	34	15.0		0.79	0.95	606	105	4	2	1	2.5	2.51	20	37	2.5	17
864017	13J/12	338600	6069300	0.5	2.5	2.42	67	67	8.9		0.84	0.93	601	128	4	2	1	3.3	3.17	20	45	2.5	22
864018	13J/12	338270	6066890	0.5	2.5	2.23	57	59	10.5		0.72	0.94	600	134	0.2	2	1	3	2.87	20	38	2.5	18
864019	13J/12	332610	6067000	0.5	2.5	2.25	53	56	11.6		0.82	1.08	657	96	3	2	1	2.9	2.87	22	35	2.5	22
864020	13J/12	324500	6067200	0.5	2.5	1.88	55	54	15.8		0.74	1.89	882	162	3	2	1	2.8	2.67	18	38	2.5	27
864021	13J/12	324500	6067200	0.5	2.5	1.45	45	41	16.6		0.66	1.89	816	104	2	2	1	2.7	2.34	15	38	2.5	25
864022	13J/12	324500	6067200	0.5	2.5	1.18	27	23	12.3		0.52	1.51	703	89	6	2	2	2.3	2.09	20	28	2.5	21
864023	13J/12	322750	6067550	0.5	2.5	2.27	64	65	20.6		0.83	1.30	846	126	3	2	2	2.9	2.82	19	48	2.5	20
864024	13J/12	316650	6067550	0.5	2.5	1.23	40	33	18.1		0.7	1.83	831	143	0.2	2	2	2.3	1.87	13	34	2.5	32
864025	13J/12	314820	6067980	0.5	2.5	2.34	74	68	18.9		1.45	1.21	961	180	0.2	2	1	3	2.64	28	60	2.5	15
864026	13J/12	311610	6067800	0.5	2.5	2.16	62	58	25.0		0.72	1.53	762	282	2	1	1	2.7	2.46	17	43	2.5	32
864027	13J/12	311610	6067800	0.5	2.5	1.87	32	30	31.6		0.45	1.52	598	211	0.2	1	1	1.9	1.81	14	27	2.5	36
864028	13K/9	687910	6067880	0.5	2.5	2.26	53	54	18.0		0.77	0.87	413	129	7	1	1	2.7	2.55	22	39	2.5	16
864029	13K/9	684020	6067010	0.5	2.5	1.23	24	25	9.7		0.29	1.31	496	91	0.2	2	2	1.9	1.92	10	20	2.5	28
864030	13K/9	670870	6067350	0.5	2.5	1.44	22	20	9.2		0.31	0.56	340	45	0.2	2	1	1.6	1.43	18	17	2.5	13
864031	13K/9	668700	6067085			0.83		15	20.7			1.45	635	223		2	2		1.61	10			36
864032	13K/9	664390	6066000	0.5	2.5	0.78	29	22	16.3		0.3	0.88	1146	494	0.2	1	2	1.6	1.25	10	32	2.5	28
864033	13K/9	663720	6066920	0.5	2.5	1.70	32	33	18.2		0.48	1.32	569	166	0.2	1	1	2.2	2.16	12	34	2.5	31
864034	13K/9	663720	6066920	0.5	2.5	1.50	33	33	15.8		0.56	1.28	737	183	0.2	1	1	2.2	2.16	14	30	2.5	29
864035	13K/9	687100	6065900	0.5	2.5	2.51	45	45	19.1		0.65	0.84	452	141	8	2	1	2.9	2.71	23	36	2.5	15
864036	13K/9	690890	6065790	0.5	2.5	2.54	47	49	12.0		0.56	0.54	492	91	0.2	2	1	2.7	2.77	18	32	50	11
864037	13K/9	690890	6065790	0.5	2.5	1.88	55	50	9.2		0.74	0.51	486	80	10	2	1	2.4	2.06	19	42	2.5	13
864038	13J/12	309040	6065780	0.5	2.5	1.49	39	39	23.8		0.39	3.19	810	104	0.2	2	1	1.7	1.67	19	30	110	152
864039	13J/12	338830	6065500	0.5	2.5	2.36	58	55	9.6		0.76	0.88	630	159	6	2	1	3.5	3.44	19	43	2.5	18

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864040	13J/12	331300	6065160	0.5	2.5	2.04	22	19	37.9		0.46	2.12	706	166	3	1	1	2.7	2.35	16	19	2.5	100
864041	13J/12	320910	6065620	0.5	2.5	1.81	37	31	11.2		0.61	1.03	627	109	13	3	2	2.6	2.35	19	35	2.5	25
864042	13J/12	315320	6066030	0.5	2.5	1.04	33	23	6.7		0.38	1.29	1005	14	0.2	1	1	1.7	1.60	13	25	2.5	12
864043	13J/12	315320	6066030	0.5	2.5	1.27	31	22	8.6		0.51	1.46	707	71	4	1	1	2.2	1.81	15	28	2.5	34
864044	13J/12	312480	6066350	0.5	2.5	1.88	30	25	28.9		0.42	1.41	632	163	0.2	2	1	2.3	2.13	16	30	120	34
864045	13J/12	312480	6066350	0.5	2.5	1.96	41	39	20.6		0.45	1.35	680	268	0.2	1	1	2.6	2.52	14	40	2.5	30
864046	13J/12	311610	6064350	0.5	2.5	1.65	46	39	31.4		0.69	2.97	804	162	8	1	1	2.3	2.02	17	33	2.5	114
864047	13J/12	308650	6064180	0.5	2.5	2.08	66	62	13.7		0.73	0.88	589	131	7	2	1	2.7	2.58	18	48	59	18
864048	13K/9	678040	6063680	0.5	2.5	1.89	38	35	19.5		0.3	1.77	627	153	0.2	1	1	2.6	2.39	13	30	2.5	33
864049	13K/9	681570	6064020	0.5	2.5	1.31	27	26	11.7		0.35	1.18	484	51	9	6	3	1.9	1.92	14	24	2.5	31
864050	13K/9	685330	6063640	0.5	2.5	2.15	45	42	30.4		0.67	0.98	494	116	0.2	3	2	2	1.97	20	29	2.5	23
864051	13K/9	675940	6061560	0.5	2.5	1.86	43	44	18.1		0.36	1.69	660	152	0.2	1	1	2.4	2.59	11	32	2.5	29
864052	13K/9	675940	6061560	0.5	2.5	1.72	38	34	14.2		0.37	1.41	596	108	0.2	1	1	2.5	2.38	13	39	2.5	27
864053	13K/9	675940	6061560	0.5	2.5	1.15	21	18	9.8		0.23	0.91	403	58	0.2	1	1	1.6	1.58	13	22	2.5	18
864054	13K/9	680050	6061750	0.5	2.5	1.11	30	30	19.3		0.47	1.68	622	117	6	1	1	2.1	2.24	9	25	2.5	44
864055	13K/9	680000	6061800	0.5	2.5	1.60	35	37	14.8		0.44	1.36	578	113	0.2	1	1	2	2.28	13	27	2.5	31
864056	13K/9	684110	6061890	0.5	2.5	1.54	45	40	10.9		0.86	0.49	365	85	0.2	2	2	1.4	1.29	24	62	2.5	14
864057	13K/9	688220	6064700	0.5	2.5	2.54	51	49	13.5		0.72	0.43	345	92	0.2	2	1	2	2.04	22	45	56	10
864058	13K/9	688600	6063000	0.5	2.5	2.60	52	52	17.2		0.64	0.67	519	147	0.2	2	1	2.5	2.59	18	38	45	13
864059	13K/9	690370	6062050	0.5	2.5	1.65	51	41	14.6		0.75	0.69	512	108	0.2	2	1	2.4	2.00	18	30	2.5	16
864060	13K/9	692240	6062110	0.5	2.5	2.34	52	49	22.2		0.66	0.81	577	166	0.2	1	1	2.6	2.45	16	35	2.5	18
864061	13K/9	692240	6062110	0.5	2.5	2.10	45	41	22.1		0.71	0.75	552	123	0.2	1	1	2.4	2.28	18	37	2.5	17
864062	13K/9	692240	6062110	0.5	2.5	1.45	45	32	16.2		0.67	0.51	406	93	0.2	1	1	2.2	1.62	17	36	2.5	14
864063	13J/12	318900	6064100	0.5	2.5	2.07	51	46	14.0		0.82	1.38	786	122	0.2	2	1	3	2.82	17	37	2.5	22
864064	13J/12	320200	6063300	0.5	2.5	1.40	39	33	13.2		0.52	2.00	671	98	0.2	1	1	3	2.40	15	33	2.5	48
864065	13J/12	326180	6062780	0.5	2.5	1.81	55	50	8.6		0.8	0.87	531	94	4	2	1	3.3	2.81	20	31	2.5	20
864066	13J/12	330420	6062430	0.5	2.5	2.12	58	52	6.4		0.89	0.63	548	90	5	2	1	3.9	3.12	21	44	2.5	16
864067	13J/12	330420	6062430	0.5	2.5	2.26	56	54	6.2		0.82	0.60	569	99	0.2	2	1	3.8	3.29	21	33	2.5	15
864068	13J/12	330420	6062430	0.5	2.5	1.82	37	32	7.1		0.75	0.66	525	84	4	1	1	3.6	2.89	23	29	2.5	15
864069	13J/12	334060	6063500	0.5	2.5	1.87	38	34	28.3		0.59	1.21	637	117	0.2	1	1	2.9	2.53	14	28	2.5	20
864070	13J/12	338495	6062300	0.5	2.5	1.97	60	58	10.6		0.73	1.11	667	144	0.2	1	0	3.6	3.34	17	38	2.5	21
864071	13J/12	338495	6062300	0.5	2.5	1.84	51	47	8.6		0.74	0.94	548	85	0.2	2	0	3.6	3.24	17	38	2.5	17
864072	13J/12	338495	6062300	0.5	2.5	1.52	41	36	8.1		0.62	0.90	503	89	0.2	1	1	3.4	2.78	17	36	2.5	18
864073	13J/12	313500	6061320	0.5	2.5	1.20	44	36	17.0		0.63	1.89	667	199	0.2	2	2	2.7	2.10	19	37	2.5	41
864074	13J/12	306950	6060850	0.5	2.5	1.68	39	30	20.7		0.66	1.18	573	122	11	2	2	2.9	2.26	25	33	2.5	28
864075	13J/12	315420	6062360	0.5	2.5	1.73	52	49	16.0		0.89	1.59	811	163	0.2	2	1	3	2.71	20	37	2.5	29
864076	13J/12	321900	6061080	0.5	2.5	2.40	47	43	23.8		0.72	1.47	654	227	0.2	1	1	3.7	3.12	18	34	2.5	44
864077	13J/12	327090	6060700	0.5	2.5	2.36	66	63	10.9		0.85	0.79	597	188	2	1	0	4.2	3.64	19	42	2.5	17
864078	13J/12	327090	6060700	0.5	2.5	2.39	67	64	12.8		0.86	0.94	618	205	0.2	1	0	4.2	3.64	18	37	2.5	20
864079	13J/12	327090	6060700	0.5	2.5	2.34	55	54	10.6		0.72	0.79	1017	495	0.2	2	1	4.1	3.47	16	36	2.5	18

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864080	13J/12	327090	6060700	0.5	2.5	2.00	48	39	12.4		0.71	0.76	559	201	5	1	1	4.1	3.25	16	32	2.5	17
864081	13J/12	332100	6060810	0.5	2.5	1.67	51	43	8.9		0.67	1.03	643	186	10	1	1	4.4	3.59	18	33	2.5	18
864082	13J/12	333720	6061780	0.5	2.5	1.97	57	59	13.7		0.65	1.18	689	186	3	2	1	3.6	3.39	16	37	2.5	19
864083	13J/12	338550	6059180	0.5	2.5	2.33	78	75	6.6		1.09	0.74	612	99	0.2	2	1	3.5	2.96	22	53	2.5	15
864084	13J/12	338550	6059180	0.5	2.5	2.23	75	78	9.1		0.95	0.77	586	81	2	2	1	3.2	2.98	22	48	2.5	15
864085	13J/12	338550	6059180	0.5	2.5	1.94	57	54	5.8		0.85	0.58	496	53	6	1	1	2.9	2.56	22	42	2.5	12
864086	13J/12	333880	6058810	0.5	2.5	2.42	69	66	6.9		0.97	0.66	619	84	0.2	2	1	3.4	2.94	21	47	2.5	13
864087	13J/12	329190	6059090	0.5	2.5	2.41	65	61	10.7		0.73	0.80	538	119	3	2	1	3.3	2.82	17	42	2.5	12
864088	13J/12	326050	6059810	0.5	2.5	2.48	58	53	11.5		0.75	0.95	612	143	4	2	1	3.1	2.68	19	36	2.5	22
864089	13J/12	323320	6058660	0.5	2.5	1.19	100	95	16.4		1.1	0.46	403	102	0.2	1	1	6.1	5.22	22	59	2.5	9
864090	13J/12	317360	6059560	0.5	2.5	2.16	59	52	13.0		0.75	0.96	671	222	0.2	1	1	3.9	3.16	18	41	2.5	19
864091	13J/12	315030	6059150	0.5	2.5	1.86	47	45	12.0		0.54	0.83	461	141	2	1	1	3.7	3.29	14	28	2.5	16
864092	13J/12	314100	6057000	0.5	2.5	1.98	60	58	12.6		0.63	1.02	559	144	0.2	2	1	3.4	2.99	18	40	2.5	21
864093	13J/12	319030	6057400	0.5	2.5	1.32	34	30	7.4		0.48	0.98	454	82	3	1	1	4.1	3.38	14	19	2.5	21
864094	13J/12	323110	6057200	0.5	2.5	2.76	63	62	9.2		0.75	0.52	482	143	5	2	1	3.9	3.47	19	35	2.5	10
864095	13K/9	672500	6059910			0.86		21	16.9			0.91	393	140		2	2		1.08	10			28
864096	13K/9	678450	6058260	0.5	2.5	2.62	58	55	29.4		1.26	1.28	764	236	0.2	1	1	2.6	2.22	26	52	60	32
864097	13K/9	678450	6058260	0.5	2.5	2.28	41	35	44.1		1.06	1.87	689	184	0.2	2	2	2.4	1.94	24	35	2.5	39
864098	13K/9	678450	6058260	0.5	2.5	1.71	19	16	41.2		0.74	2.67	694	127	0.2	1	2	1.8	1.52	21	14	2.5	58
864099	13K/9	680920	6059750	0.5	2.5	2.19	55	44	29.2		1.29	0.79	523	113	5	1	2	2.3	1.78	27	48	2.5	19
864100	13K/9	685350	6058960	0.5	2.5	2.82	40	40	44.4		0.84	1.11	803	281	2	1	1	2.5	2.33	25	29	2.5	21
864101	13K/9	684460	6058560					42					1206	274		1	2			9			144
864102	13K/9	688380	6058790	0.5	2.5	2.04	43	45	17.6		0.51	0.87	595	146	7	2	1	2.3	2.28	16	32	2.5	18
864103	13K/9	689710	6060320	0.5	2.5	2.57	54	59	19.2		1.51	0.79	710	154	0.2	2	1	2.3	2.29	38	49	2.5	15
864104	13K/9	691840	6058520	0.5	2.5	1.75	22	22	5.4		0.44	0.59	397	53	0.2	3	1	2.2	1.93	16	15	2.5	12
864105	13K/9	672550	6057300	0.5	2.5	1.65	37	34	9.7		0.43	1.18	593	106	8	1	1	2.7	1.98	13	29	2.5	23
864106	13K/9	677600	6057080	0.5	2.5	2.50	52	52	21.3		1.24	1.17	630	134	0.2	1	2	2.1	2.04	31	42	2.5	37
864107	13K/9	682250	6057000	0.5	2.5	2.41	46	48	22.9		0.5	0.86	585	167	0.2	1	1	2.5	2.41	16	28	2.5	19
864108	13K/9	676290	6055750	0.5	2.5	1.53	37	35	37.3		0.74	1.48	780	138	3	2	2	2	1.81	22	34	2.5	34
864109	13K/9	680800	6055920	0.5	2.5	2.19	46	46	17.7		0.54	0.80	560	137	0.2	1	1	2.6	2.35	16	29	2.5	16
864110	13K/9	680800	6055920	0.5	2.5	2.07	45	43	17.8		0.54	0.78	530	120	0.2	1	1	2.5	2.21	17	30	2.5	16
864111	13K/9	680800	6055920	0.5	2.5	1.84	27	26	10.5		0.46	0.52	398	57	0.2	1	1	2.2	2.00	17	17	2.5	12
864112	13K/9	684900	6055670	0.5	2.5	2.02	48	48	15.6		0.53	0.77	572	142	0.2	1	1	2.4	2.32	17	29	2.5	13
864113	13K/9	689910	6055910	0.5	2.5	1.70	38	38	12.7		0.51	1.57	881	305	0.2	1	2	2.1	2.04	15	29	2.5	25
864114	13K/9	692100	6056440	0.5	2.5	2.90	45	45	13.4		0.51	0.78	512	162	0.2	2	1	1.8	1.61	14	31	2.5	14
864115	13J/12	309600	6058010	0.5	2.5	1.84	42	41	47.4		0.56	1.90	802	325	14	15	13	2.6	2.43	12	32	2.5	32
864116	13J/12	310000	6060250	0.5	2.5	1.54	38	38	13.0		0.63	1.10	530	158	0.2	2	2	2.8	2.68	19	27	94	15
864117	13J/12	307940	6055790	0.5	2.5	2.30	55	60	16.9		0.59	0.87	671	211	0.2	2	1	2.8	2.74	19	33	2.5	16
864118	13J/12	314120	6055540	0.5	2.5	1.22	38	39	18.7		0.31	1.36	808	278	2	2	1	3.5	3.25	12	20	2.5	30
864119	13J/12	320500	6054880	0.5	2.5	2.44	45	43	5.1		0.56	0.54	509	79	0.2	1	1	3.2	2.84	18	28	2.5	9

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864120	13J/12	325040	6055020	0.5	2.5	2.05	68	57	7.4		0.99	0.99	641	121	0.2	1	1	3.4	2.74	20	57	2.5	19
864121	13J/12	325040	6055020	0.5	2.5	2.22	54	57	7.9		0.71	1.09	616	117	0.2	2	1	3.2	2.99	18	48	2.5	19
864122	13J/12	325040	6055020	0.5	2.5	2.23	54	58	10.2		0.67	1.18	612	116	2	2	1	3	2.91	17	43	2.5	21
864123	13J/12	324860	6057030	0.5	2.5	2.67	52	59	6.5		0.71	0.59	514	111	4	2	1	2.6	2.68	20	38	2.5	11
864124	13J/12	329040	6055000	0.5	2.5	2.11	38	40	8.4		0.72	1.11	630	117	0.2	1	1	3.1	2.90	19	35	2.5	34
864125	13J/12	331250	6054740	0.5	2.5	2.41	65	66	8.2		0.95	0.70	653	130	0.2	2	1	3.1	2.91	23	57	2.5	13
864126	13J/12	331250	6054740	0.5	2.5	2.23	53	52	9.1		0.86	0.68	587	121	0.2	1	1	2.9	2.77	21	50	2.5	14
864127	13J/12	331250	6054740	0.5	2.5	2.01	43	32	6.6		0.77	0.60	485	107	0.2	1	1	3.4	2.43	18	38	2.52	13
864128	13J/12	331250	6054740											168			2						
864129	13J/12	333155	6054720	0.5	2.5	1.82	62	50	6.3		0.88	1.48	805	88	3	1	1	3.1	2.48	18	63	2.5	33
864130	13J/12	335700	6055400	0.5	2.5	2.02	73	78	10.9		1.04	0.94	734	118	5	2	1	3	2.85	25	63	2.5	18
864131	13J/12	335700	6055400	0.5	2.5	1.93	76	69	10.6		1.09	0.93	736	102	0.2	1	1	3.3	2.87	24	63	2.5	19
864132	13J/12	335700	6055400	0.5	2.5	1.48	64	49	21.3		0.91	1.08	769	148	0.2	1	1	3.3	2.53	18	55	2.5	20
864133	13J/12	337070	6056780	0.5	2.5	2.20	74	71	13.4		1.15	1.09	758	113	0.2	2	2	3.1	2.96	27	56	2.5	21
864134	13J/12	335850	6052960	0.5	2.5	2.44	60	59	13.4		0.62	0.93	660	185	0.2	1	1	3.2	3.08	17	46	2.5	17
864135	13J/12	331950	6053100	0.5	2.5	2.20	63	69	4.4		0.79	0.71	621	90	0.2	2	1	2.8	2.85	22	46	2.5	14
864136	13J/12	331950	6053100	0.5	2.5	2.09	45	48	6.7		0.62	0.75	563	101	0.2	2	1	2.7	2.70	18	34	2.5	14
864137	13J/12	331950	6053100					34					246	56		1	1			13			4
864138	13J/12	328800	6052350	0.5	2.5	1.99	35	36	5.8		0.61	0.71	640	115	2	2	1	2.9	2.82	22	31	2.5	12
864139	13J/12	324300	6053120	0.5	2.5	2.07	46	39	7.8		0.6	0.52	428	132	0.2	1	1	2.9	2.44	16	40	2.5	8
864140	13J/12	321960	6053420	0.5	2.5	2.31	56	54	7.0		0.84	0.65	601	100	5	2	1	3.2	2.85	20	45	2.5	11
864141	13J/12	318090	6051670	0.5	2.5	2.17	39	33	7.6		0.76	0.47	573	94	13	4	3	3.1	2.51	19	33	2.5	8
864142	13J/12	316050	6053720	0.5	2.5	1.91	58	57	13.5		0.47	1.03	534	141	0.2	2	1	3.4	3.17	16	40	2.5	21
864143	13J/12	313950	6053720			0.73		22	28.0			3.74	575	122		2	3		2.29	9			160
864144	13J/12	310910	6052390	0.5	2.5	1.68	64	61	13.1		0.44	2.02	640	174	0.2	2	1	3.5	3.16	16	37	2.5	77
864145	13J/12	309850	6053660	0.5	2.5	1.90	53	49	8.1		0.78	0.63	676	99	0.2	2	2	2.7	2.52	24	44	2.5	14
864146	13J/12	309050	6049910	0.5	2.5	2.42	97	93	15.4		1.02	1.03	687	205	0.2	2	1	3.2	2.99	32	63	2.5	18
864147	13J/12	309050	6049910	0.5	2.5	2.20	77	68	13.7		0.73	0.99	617	153	0.2	2	1	3.2	2.74	21	50	2.5	18
864148	13J/12	309050	6049910			1.74		48	10.0			0.77	510	121		1	1		2.27	20			15
864149	13J/12	308620	6052260	0.5	2.5	2.37	58	61	15.8		0.62	0.94	666	193	0.2	2	1	2.8	2.87	21	40	2.5	16
864150	13K/9	690610	6054440	0.5	2.5	1.99	44	40	15.5		0.54	0.77	562	149	2	1	1	2.5	2.26	17	29	2.5	14
864151	13K/9	689940	6052430	0.5	2.5	2.30	58	47	13.9		0.61	0.71	683	182	4	1	1	3.2	2.71	16	49	2.5	14
864152	13K/9	689940	6052430	0.5	2.5	2.22	56	48	11.3		0.62	0.66	618	142	4	1	2	3	2.61	17	47	2.5	13
864153	13K/9	689940	6052430	0.5	2.5	1.71	48	39	10.1		0.57	0.59	500	108	0.2	1	2	2.6	2.09	15	43	2.5	12
864154	13J/12	306550	6052220	0.5	2.5	2.22	49	46	15.1		0.56	0.79	639	191	5	1	1	2.8	2.57	16	35	2.5	16
864155	13K/9	691320	6050000	0.5	2.5	2.20	50	49	15.8		0.59	0.77	600	143	0.2	2	1	2.9	2.54	15	38	2.5	15
864156	13K/9	691320	6050000	0.5	2.5	2.08	49	48	17.8		0.58	0.83	614	126	4	1	1	2.6	2.50	16	38	2.5	17
864157	13K/9	691320	6050000			1.48		27	9.2			0.51	413	81		1	1		1.82	14			12
864158	13K/9	678100	6053500	0.5	2.5	2.39	42	42	22.8		0.49	0.84	542	165	2	2	1	2.4	2.25	17	27	2.5	18
864159	13K/9	679920	6051240	0.5	2.5	2.39	53	52	20.1		0.59	0.78	647	196	0.2	2	1	2.8	2.53	17	34	88	17

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864160	13K/9	679920	6051240	0.5	2.5	2.27	50	48	20.4		0.56	0.75	600	141	0.2	1	1	2.6	2.45	16	41	2.5	15
864161	13K/9	679920	6051240			1.77		40	13.1			0.57	460	103		2	2		1.90	16			12
864162	13K/9	683970	6053830	0.5	2.5	2.13	42	45	19.5		0.48	0.92	628	176	0.2	1	1	2.3	2.35	15	31	2.5	18
864163	13K/9	687310	6050260	0.5	2.5	2.24	61	61	15.8		0.63	0.74	677	195	0.2	1	1	2.7	2.47	16	42	87	15
864164	13K/9	675920	6052390	0.5	2.5	2.81	54	54	20.7		0.55	0.69	601	210	0.2	1	1	2.9	2.64	17	37	2.5	14
864165	13K/9	673630	6053470			1.28		97	43.1			1.35	623	178		3	2		1.55	18			40
864166	13K/9	672500	6051110	0.5	2.5	1.75	56	45	15.2		0.66	0.58	443	88	0.2	1	1	2.3	1.82	19	44	2.5	14
864167	13K/9	673830	6049130	0.5	2.5	2.36	47	43	18.8		0.46	0.66	472	106	1	1	1	2.7	2.53	16	30	2.5	14
864168	13K/9	670370	6045500										1852	421		1	1						63
864169	13K/9	665120	6047670	0.5	2.5	1.76	51	45	21.4		0.49	1.52	726	223	0.2	1		2.3	2.12	14	31	2.5	49
864170	13K/9	664420	6051420	0.5	2.5	1.45	31	30	11.0		0.38	0.64	430	42	3	2	1	2	1.83	14	25	2.5	14
864171	13K/9	666960	6050780	0.5	2.5	1.64	42	41	23.2		0.41	1.31	587	172	0.2	1	1	2.1	1.97	14	28	2.5	37
864172	13K/9	670320	6053340	0.5	2.5	1.93	47	45	18.4		0.46	1.21	625	186	0.2	1	1	2.5	2.40	15	35	2.5	32
864173	13K/9	670320	6053340	0.5	2.5	1.88	46	41	18.7		0.54	1.06	559	133	0.2	1	1	2.6	2.29	14	35	2.5	28
864174	13K/9	670320	6053340	0.5	2.5	1.51	29	23	13.4		0.43	0.68	403	65	0.2	1	1	2.1	1.84	14	19	2.5	19
864175	13K/9	678370	6047880	0.5	2.5	2.20	68	61	23.3		0.59	1.07	697	247	0.2	2	1	2.5	2.24	16	46	2.5	22
864176	13K/9	678330	6046180	0.5	2.5	2.11	47	45	14.4		0.5	0.75	612	171	0.2	1	1	2.6	2.48	15	33	2.5	16
864177	13K/9	682300	6046700	0.5	2.5	1.97	54	42	14.0		0.6	0.71	613	152	0.2	2	1	2.7	2.19	19	42	80	15
864178	13K/9	684490	6047400	0.5	2.5	2.45	56	54	23.1		0.55	0.97	669	227	0.2	1	1	2.7	2.47	16	39	2.5	18
864179	13K/9	684490	6047400	0.5	2.5	2.27	62	51	21.5		0.57	0.76	580	147	2	1	1	2.9	2.43	15	44	2.5	16
864180	13K/9	684490	6047400			1.82		43	17.1			0.63	478	145		2	1		2.03	15			13
864181	13K/9	682000	6043120	0.5	2.5	2.51	54	51	19.4		0.54	0.83	625	176	0.2	1	1	2.8	2.66	17	42	2.5	15
864182	13K/9	682000	6043120	0.5	2.5	2.28	51	45	16.8		0.6	0.83	619	133	0.2	2	1	2.9	2.52	17	40	2.5	15
864183	13K/9	682000	6043120	0.5	2.5	1.85	36	31	18.4		0.51	0.77	573	121	0.2	1	1	2.5	2.14	16	36	2.5	14
864184	13K/8	684920	6042600	0.5	2.5	2.22	46	45	15.6		0.49	0.84	622	163	0.2	1	1	2.7	2.60	15	32	2.5	18
864185	13K/9	686850	6048650	0.5	2.5	2.39	65	54	25.4		0.56	1.03	728	232	0.2	1	1	3	2.55	16	48	2.5	18
864186	13K/9	686850	6048650	0.5	2.5	2.18	52	46	16.1		0.55	0.77	589	128	0.2	1	1	2.8	2.51	15	36	2.5	18
864187	13K/9	686850	6048650			1.73		43	11.8			0.67	494	111		2	1		1.96	14			16
864188	13K/9	692080	6047930	0.5	2.5	2.29	46	47	15.3		0.52	0.76	653	184	0.2	1	1	2.7	2.65	16	31	2.5	17
864189	13K/9	686890	6044920	0.5	2.5	1.95	76	53	15.9		0.82	0.86	610	142	15	1	1	3	2.20	18	54	2.5	17
864190	13K/9	691690	6045550	0.5	2.5	1.88	63	61	20.6		0.67	0.97	668	163	5	2	1	2.4	2.34	18	46	2.5	16
864191	13J/12	308550	6047710	0.5	2.5	1.95	46	46	14.6		0.51	1.23	646	158	0.2	2	1	2.3	2.23	14	42	2.5	29
864192	13J/12	311080	6048640	0.5	2.5	2.17	49	45	8.1		0.75	0.57	560	110	7	2	1	2.9	2.55	20	44	2.5	10
864193	13J/12	316250	6049120	0.5	2.5	2.63	66	66	13.2		0.69	0.73	624	214	0.2	2	1	3	3.01	19	51	2.5	12
864194	13J/12	321800	6049430	0.5	2.5	2.42	59	61	9.9		0.69	0.70	579	144	0.2	2	1	2.7	2.80	20	46	2.5	13
864195	13J/12	319510	6049630	0.5	2.5	2.46	62	67	9.2		0.71	0.63	546	141	0.2	2	1	2.7	2.94	21	47	2.5	10
864196	13J/12	325100	6050470	0.5	2.5	1.73	43	38	6.0		0.7	0.75	581	81	0.2	1	1	2.7	2.36	17	36	2.5	19
864197	13J/12	329350	6050520	0.5	2.5	2.22	80	80	7.3		0.9	1.00	711	141	8	2	1	2.9	2.81	23	52	2.5	19
864198	13J/12	329350	6050520	0.5	2.5	2.05	65	63	7.4		0.75	0.94	643	97	0.2	1	1	2.9	2.80	20	53	2.5	19
864199	13J/12	329350	6050520					54					484	110		1	1			17			8

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864200	13J/12	325680	6047760			2.16		63	7.1			0.81	848	111		2	1		2.83	24			24
864201	13K/9	669440	6051280	0.5	2.5	1.73	33	32	8.8		0.39	0.58	367	86	0.2	2	1	1.8	1.72	16	21	2.5	15
864202	13K/9	669970	6047640	0.5	2.5	1.69	78	66	18.2		0.79	0.89	579	133	0.2	1	1	2.3	2.10	17	61	2.5	20
864203	13K/9	666770	6047960	0.5	2.5	1.72	46	41	17.2		0.44	1.32	567	155	3	1	1	2	1.89	13	35	2.5	28
864204	13K/9	663000	6046820	0.5	2.5	1.46	45	41	20.1		0.45	1.55	566	167	0.2	2	1	2	1.92	14	31	2.5	45
864205	13K/9	662970	6043340	0.5	2.5	1.84	45	43	17.3		0.48	0.99	571	168	11	1	1	2.2	2.04	14	31	2.5	27
864206	13K/9	665900	6042210	0.5	2.5	2.12	43	41	19.5		0.48	1.08	614	192	5	2	1	2.2	2.21	14	34	2.5	20
864207	13K/9	673140	6043450	0.5	2.5	2.75	60	57	21.3		0.58	0.93	627	215	6	1	1	3	2.71	18	42	2.5	15
864208	13K/9	675900	6045800	0.5	2.5	2.13	48	47	26.2		0.5	1.01	580	181	0.2	1	1	2.3	2.35	15	37	2.5	19
864209	13K/9	675900	6049840			1.27		47	11.4			0.70	458	205		2	1		1.40	12			16
864210	13J/12	306800	6043130	0.5	2.5	1.93	110	95	6.7		2.28	0.63	1214	97	14	1	1	3	2.40	42	100	2.5	13
864211	13J/12	311260	6043970	0.5	2.5	2.35	55	52	12.2		0.68	0.65	602	154	2	2	1	2.9	2.85	18	34	2.5	11
864212	13J/12	317210	6044510	0.5	2.5	2.44	60	61	9.8		0.71	0.65	579	128	15	15	10	3	2.96	24	39	2.5	11
864213	13J/12	323300	6045400			1.59		51	10.6			0.79	725	142		6	3		2.02	26			16
864214	13J/12	325400	6043400	0.5	2.5	2.54	49	49	4.0		0.75	0.49	512	73	0.2	2	1	2.9	2.94	21	35	2.5	10
864215	13J/12	325780	6044960			1.52		116	6.7			0.83	1663	138		4	3		1.94	52			21
864216	13J/12	331200	6043600	0.5	2.5	2.01	130	92	4.0		2.5	0.55	1190	74	12	1	1	3.1	2.42	43	100	2.5	13
864217	13J/12	333500	6044260	0.5	2.5	2.29	58	57	10.1		0.85	0.91	706	122	3	2	1	2.7	2.82	24	41	2.5	22
864218	13J/12	333500	6044260	0.5	2.5	2.21	36	37	5.9		0.81	0.58	635	51	0.2	2	1	2.5	2.70	25	25	2.5	11
864219	13J/12	335800	6042960	0.5	2.5	2.55	62	58	4.9		0.95	0.53	653	88	0.2	1	1	3.2	2.99	24	49	2.5	11
864220	13J/12	335800	6042960	0.5	2.5	2.38	87	66	4.6		1.74	0.56	812	91	0.2	1	1	3.7	2.78	29	84	2.5	12
864221	13J/12	335800	6042960	0.5	2.5	2.47	60	60	3.7		0.94	0.52	632	73	0.2	2	1	3	3.01	24	37	2.5	10
864222	13J/12	334810	6044950	0.5	2.5	2.28	63	66	5.0		1.18	0.56	741	75	0.2	1	1	2.8	2.77	29	46	2.5	11
864223	13J/12	331200	6049450			2.21		58	4.5			0.81	704	86		2	1		2.93	23			13
864224	13J/12	335890	6051450	0.5	2.5	2.19	54	62	6.6		0.72	1.03	684	117	0.2	2	1	2.7	2.86	21	38	2.5	17
864225	13J/12	335620	6048100	0.5	2.5	2.09	76	60	7.7		1	0.64	598	95	5	1	1	3	2.46	22	54	2.5	13
864226	13J/12	319240	6062390	0.5	2.5	1.78	39	41	12.0		0.54	1.34	580	145	0.2	1	1	3.3	3.41	15	36	2.5	27
864227	13K/9	692720	6043210	0.5	2.5	2.36	57	55	18.6		0.67	1.09	790	245	0.2	1	1	2.7	2.59	20	39	2.5	19
864228	13K/9	680650	6045610	0.5	2.5	2.72	32	32	16.0		0.46	0.74	562	176	0.2	2	2	2.6	2.53	18	25	2.5	15
864229	13K/9	669300	6054890	0.5	2.5	1.51	32	25	6.0		0.35	0.61	375	53	0.2	2	1	2.2	1.77	13	27	2.5	15
864230	13K/9	685170	6065150			2.00		60	25.1			1.18	626	234		3	2		1.61	20			33
864231	13K/9	665820	6063490			1.58		22	18.2			1.35	498	170		1	1		1.62	14			36
864232	13K/9	665820	6063490	0.5	2.5	1.39	18	16	7.2		0.33	1.42	597	68	8	2	1	3	2.66	14	18	2.5	32
864233	13K/9	661950	6063880			1.41		21	16.6			1.01	376	146		2	1		1.61	10			26
864500	13K/9	661650	6068950	0.5	2.5	2.27	45	42	27.4		0.56	1.87	850	421	0.2	1	1	2.2	1.83	12	38	2.5	45
864501	13K/9	665660	6068990	0.5	2.5	0.89	29	24	11.0		0.32	1.02	539	202	2	2	2	1.7	1.31	10	24	2.5	27
864502	13K/9	672500	6068980	0.5	2.5	1.50	38	35	20.0		0.48	1.93	742	268	5	1	1	2.5	2.16	11	34	2.5	50
864503	13K/9	677110	6069450	0.5	2.5	1.82	47	49	28.1		0.32	1.49	619	268	0.2	1	1	2.7	2.64	12	31	2.5	28
864504	13K/9	682200	6069500	0.5	2.5	2.47	41	39	33.5		0.45	1.97	770	366	0.2	1	1	2.5	2.09	14	27	2.5	40
864505	13K/9	687920	6069370	0.5	2.5	1.06	34	30	20.2		0.39	1.42	591	221	0.2	1	1	2.4	1.87	14	33	2.5	32

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864506	13J/12	307110	6068360	0.5	2.5	2.36	53	56	18.6		1.2	1.12	694	131	0.2	1	1	2.9	2.74	25	44	2.5	18
864507	13J/12	313330	6069540	0.5	2.5	2.07	48	51	18.8		0.57	1.01	556	102	0.2	4	2	2.5	2.43	19	32	64	27
864508	13J/12	317970	6069800	0.5	2.5	1.48	23	22	12.1		0.56	2.01	879	133	0.2	2	1	2.6	2.37	18	22	2.5	35
864509	13J/12	323350	6069940	0.5	2.5	2.10	61	60	15.3		0.95	1.30	809	96	5	2	1	3	2.75	21	54	2.5	20
864510	13J/12	327590	6069290	0.5	2.5	2.13	34	38	15.1		0.72	1.53	838	111	4	1	1	2.3	2.40	20	33	2.5	25
864511	13J/12	331800	6068690	0.5	2.5	1.78	47	45	9.3		0.81	1.05	635	91	0.2	3	2	2.6	2.35	21	40	2.5	18
864512	13J/12	335745	6068360	0.5	2.5	2.46	50	49	12.4		0.63	0.86	657	163	9	1	1	3	2.86	19	37	66	18
864513	13J/12	335745	6068360	0.5	2.5	2.46	49	49	11.7		0.57	0.77	567	144	0.2	1	1	3.1	2.93	16	31	2.5	15
864514	13J/12	337500	6066400	0.5	2.5	2.06	45	43	8.5		0.61	0.84	561	141	6	2	1	3	2.78	17	38	2.5	18
864515	13J/12	334540	6066730	0.5	2.5	2.77	54	55	10.1		0.56	0.91	604	161	0.2	1	0	3.2	3.00	16	38	2.5	16
864516	13J/12	326870	6067600	0.5	2.5	2.02	36	35	8.3		0.41	0.80	467	61	2	3	1	2	1.87	16	29	2.5	14
864517	13J/12	319870	6068050	0.5	2.5	1.55	21	20	9.4		0.49	1.09	663	66	0.2	2	2	1.9	1.79	14	20	2.5	14
864518	13J/12	312510	6068490	0.5	2.5	1.77	36	34	10.1		0.59	1.10	563	57	0.2	1	1	2.4	2.31	15	35	2.5	36
864519	13J/12	308700	6068250	0.5	2.5	1.39	26	24	23.2		0.59	2.59	798	74	0.2	2	1	2	1.95	20	24	2.5	119
864520	13J/12	691420	6067960			2.14		42	20.9			1.41	640	248		1	1		2.38	14			32
864521	13J/12	686110	6067880			2.32		58	27.1			1.65	1036	525		2	1		2.02	14			43
864522	13J/12	676210	6067420	0.5	2.5	1.73	31	32	18.7		0.36	1.38	578	195	0.2	1	1	2.5	2.48	13	21	2.5	33
864523	13J/12	665440	6066550	0.5	2.5	1.37	30	26	13.2		0.46	1.12	569	120	0.2	1	1	2.5	2.19	14	27	2.5	28
864524	13J/12	663140	6065610			1.10		25	24.6			1.56	1088	372		1	1		1.53	10			59
864525	13K/9	682740	6065840	0.5	2.5	2.02	30	30	8.4		0.34	1.28	513	89	4	2	1	2.4	2.41	11	26	2.5	23
864526	13K/9	689050	6065800	0.5	2.5	2.74	67	65	26.2		0.61	0.88	503	183	3	1	1	2.4	2.41	21	43	2.5	19
864527	13K/9	689050	6065800	0.5	2.5	2.89	54	52	18.6		0.71	0.68	428	114	12	2	1	2.5	2.36	22	40	2.5	15
864528	13K/9	689050	6065800	0.5	2.5	2.52	48	46	19.3		0.64	0.66	412	103	7	4	2	2.4	2.21	22	35	2.5	15
864529	13J/12	307210	6066210	0.5	2.5	2.02	23	23	15.3		0.84	1.03	481	66	0.2	2	1	2.5	2.24	30	26	2.5	24
864530	13J/12	335850	6065120	0.5	2.5	1.53	51	48	9.3		0.66	0.65	424	71	8	3	2	2.3	2.12	19	37	2.5	12
864531	13J/12	332810	6065120	0.5	2.5	1.70	38	35	45.7		0.71	1.44	859	329	0.2	2	1	3.9	3.35	18	36	2.5	24
864532	13J/12	323200	6066210			0.74		28	4.9			1.72	573	17		2	1		1.39	12			28
864533	13J/12	316380	6065120	0.5	2.5	1.89	28	30	17.2		0.53	1.48	661	146	2	1	1	2.5	2.53	17	27	2.5	28
864534	13J/12	312090	6065930	0.5	2.5	1.78	35	32	20.5		0.48	1.26	564	182	0.2	2	1	2.2	2.01	16	21	2.5	32
864535	13J/12	313730	6063400	0.5	2.5	1.21	38	36	15.7		0.57	1.84	695	229	0.2	3	3	2.3	2.03	26	19	2.5	29
864536	13J/12	306850	6063930	0.5	2.5	1.62	32	30	10.7		0.39	0.97	427	100	7	1	1	2.2	2.03	20	26	2.5	30
864537	13K/9	676320	6063600	0.5	2.5	1.01	27	27	10.5		0.23	1.08	401	98	0.2	1	1	1.9	1.75	12	23	2.5	30
864538	13K/9	679700	6063250	0.5	2.5	1.87	21	21	6.2		0.31	1.23	504	12	0.2	1	1	2.4	2.26	15	19	2.5	23
864539	13K/9	679700	6063250	0.5	2.5	1.30	28	28	11.9		0.31	1.43	500	59	0.2	2	1	1.8	1.78	11	22	2.5	31
864540	13K/9	679700	6063250	0.5	2.5	1.28	25	23	9.8		0.3	1.46	526	43	0.2	2	2	2	1.79	13	21	2.5	35
864541	13K/9	683030	6064300	0.5	2.5	1.24	29	29	11.4		0.33	1.42	523	61	2	2	1	2.1	1.81	12	26	2.5	36
864542	13K/9	683030	6064300	0.5	2.5	1.47	24	21	14.9		0.62	0.87	340	61	0.2	2	2	2.7	1.92	20	17	2.5	27
864543	13K/9	674050	6061950	0.5	2.5	1.77	32	31	14.0		0.74	0.84	373	81	7	2	2	2.6	2.26	22	27	2.5	23
864545	13K/9	677910	6061880	0.5	2.5	1.99	23	23	15.0		0.38	2.02	521	95	0.2	1	1	2.3	2.08	14	19	2.5	63
864546	13K/9	681990	6060860	0.5	2.5	1.52	33	26	11.7		0.55	0.70	392	98	10	2	1	2.7	1.81	19	24	2.5	17

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864547	13K/9	686100	6062260	0.5	2.5	2.48	61	64	29.1		0.55	1.12	674	239	4	1	1	2.6	2.47	18	48	2.5	21
864548	13K/9	686100	6062260	0.5	2.5	1.99	51	54	16.1		0.58	0.76	537	124	0.2	1	1	2.4	2.28	19	44	2.5	15
864549	13K/9	686100	6062260	0.5	2.5	1.88	37	37	9.1		0.49	0.54	416	56	6	1	1	2.2	2.03	20	30	2.5	11
864550	13K/9	690370	6063790	0.5	2.5	2.26	52	53	19.0		0.68	0.84	595	162	0.2	1	1	2.9	2.66	19	37	2.5	16
864551	13K/9	688100	6061100	0.5	2.5	1.77	38	30	23.1		0.8	1.00	540	111	0.2	3	2	2.6	1.87	22	28	2.5	22
864552	13K/9	691990	6063880	0.5	2.5	2.13	48	49	15.5		0.94	0.92	611	104	0.2	1	1	2.7	2.50	24	35	2.5	27
864553	13J/12	315820	6063570	0.5	2.5	1.61	58	60	16.7		0.79	1.12	790	238	2	2	2	3.5	3.47	18	36	2.5	22
864554	13J/12	319260	6065590	0.5	2.5	1.95	46	48	15.8		0.67	1.15	704	179	5	2	2	2.6	2.62	18	33	2.5	19
864555	13J/12	323270	6062990	0.5	2.5	2.05	32	33	13.0		0.55	1.00	524	122	0.2	2	1	2.9	2.80	19	23	2.5	22
864556	13J/12	328700	6063450	0.5	2.5	1.79	46	45	8.3		0.64	1.13	588	116	0.2	2	1	2.9	2.59	17	29	2.5	30
864557	13J/12	332080	6063410	0.5	2.5	1.96	52	56	9.5		0.66	0.80	573	106	0.2	1	1	3.3	3.06	19	37	2.5	16
864558	13J/12	336480	6063070	0.5	2.5	1.73	30	32	10.7		0.52	0.91	530	88	3	1	1	2.9	2.78	17	22	2.5	19
864559	13J/12	310830	6062250	0.5	2.5	1.58	29	29	8.8		0.53	0.69	459	68	0.2	2	1	2.3	2.24	17	21	2.5	13
864560	13J/12	308610	6062370	0.5	2.5	2.18	46	48	15.1		0.54	1.02	586	158	0.2	1	1	2.7	2.66	17	33	2.5	20
864561	13J/12	317370	6061450	0.5	2.5	1.92	35	37	6.0		0.52	0.89	476	118	4	2	1	2.9	2.81	22	24	2.5	20
864562	13J/12	320020	6060800	0.5	2.5	1.27	35	32	18.8		0.59	1.12	512	128	0.2	1	1	4	3.40	18	26	2.5	28
864563	13J/12	324360	6060420	0.5	2.5	1.92	49	46	7.4		0.62	1.68	586	456	2	1	1	4.2	3.50	20	38	2.5	24
864564	13J/12	329790	6061000	0.5	2.5	1.92	53	45	4.9		0.77	0.52	460	67	0.2	2	1	3.4	2.50	20	40	2.5	12
864565	13J/12	335210	6061080	0.5	2.5	1.69	29	28	12.8		0.46	1.36	641	91	2	1	1	3.9	3.55	13	26	2.5	17
864566	13J/12	338690	6061250	0.5	2.5	1.39	27	26	16.8		0.54	1.37	683	137	0.2	1	1	4	3.75	13	23	2.5	17
864567	13J/12	336000	6059160	0.5	2.5	2.24	63	72	8.8		0.82	0.98	637	248	2	2	1	2.9	3.12	22	42	2.5	19
864568	13J/12	332220	6059950	0.5	2.5	1.04	38	38	11.3		0.45	1.73	561	261	0.2	1	1	5.2	5.25	10	24	2.5	32
864569	13J/12	324950	6058600	0.5	2.5	2.63	42	45	10.8		0.69	0.61	488	123	5	2	1	3.1	3.00	19	28	48	9
864570	13J/12	320710	6058970	0.5	2.5	1.26	43	40	22.6		0.59	1.24	595	331	1	1	1	5.4	5.09	13	30	2.5	26
864571	13J/12	318750	6059290	0.5	2.5	1.71	53	53	9.8		0.52	0.86	450	119	1	1	1	4	3.76	15	32	2.5	18
864572	13J/12	311820	6058700	0.5	2.5	0.77	41	42	7.9		0.64	1.15	475	159	0.2	1	1	5.4	5.18	15	27	2.5	18
864573	13J/12	311820	6058700	0.5	2.5	0.71	41	39	7.7		0.66	1.09	476	144	0.2	1	1	5.9	4.90	15	28	73	19
864574	13J/12	311820	6058700	0.5	2.5	0.73	32	34	6.1		0.61	1.05	445	135	0.2	1	1	5.1	5.04	16	25	2.5	16
864575	13J/12	312310	6056640	0.5	2.5	2.37	55	57	16.6		0.68	0.97	673	215	0.2	1	1	2.7	2.66	17	40	2.5	18
864576	13J/12	316590	6057595	0.5	2.5	1.41	58	64	4.8		0.5	0.59	341	98	0.2	1	0	4.3	4.31	14	36	2.5	14
864577	13J/12	321330	6057110					35					1571	357		1	1			15			22
864578	13K/9	674880	6059790	0.5	2.5	1.43	35	28	11.1		0.37	1.29	576	77	4	2	1	2.6	1.90	15	30	2.5	32
864579	13K/9	677770	6060010	0.5	2.5	1.57	37	34	21.3		0.54	1.21	555	137	0.2	2	1	2.3	1.94	16	31	2.5	43
864580	13K/9	677770	6060010	0.5	2.5	1.59	33	26	12.2		0.55	1.07	477	99	10	3	1	2.7	1.99	20	27	2.5	36
864581	13K/9	680550	6058810	0.5	2.5	2.21	34	30	19.5		0.98	0.80	592	140	4	2	1	2.5	2.00	27	36	2.5	17
864582	13K/9	683020	6059600	0.5	2.5	1.33	33	30	32.6		0.56	1.91	690	169	0.2	3	2	2	1.91	17	31	280	92
864583	13K/9	684480	6057520	0.5	2.5	2.32	17	16	6.0		0.38	0.33	334	22	0.2	2	0	2.6	2.30	22	2.5	2.5	8
864584	13K/9	686860	6057400	0.5	2.5	2.16	46	44	14.6		0.56	0.75	616	188	2	1	1	2.6	2.43	16	35	2.5	18
864585	13K/9	688000	6059960			2.00		35	20.6			0.69	483	102		2	2		1.85	27			16
864586	13K/9	691900	6060490			1.46		36	19.5			1.20	489	135		1	1		2.33	14			24

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864587	13K/9	674780	6056640			1.37		50	12.1			0.82	433	134		2	1		1.70	14			21
864588	13K/9	676000	6058995	0.5	2.5	1.90	44	43	11.2		0.67	0.90	474	86	0.2	2	1	2.1	2.13	18	36	2.5	18
864589	13K/9	680130	6057220			1.16		20	24.1			1.36	655	124		3	3		1.67	22			26
864590	13K/9	672900	6055100	0.5	2.5	1.51	39	34	14.0		0.42	0.81	460	111	0.2	1	2	2.1	1.95	14	33	180	22
864591	13K/9	674380	6055450	0.5	2.5	1.98	56	52	16.1		0.53	1.09	607	199	0.2	1	1	2.5	2.47	14	35	2.5	26
864592	13K/9	674380	6055450	0.5	2.5	0.72	43	39	7.7		0.44	1.07	465	143	0.2	1	2	2.1	4.96	16	32	2.5	18
864593	13K/9	674380	6055450			1.38		33	14.5			0.81	435	134		2	2		1.64	12			21
864594	13K/9	678000	6055330	0.5	2.5	2.11	35	32	39.6		0.46	3.21	681	177	5	2	2	2.1	2.05	15	25	2.5	143
864595	13K/9	682950	6055740			0.44		4	6.7			3.81	714	79		6	7		0.64	3			147
864596	13K/9	687720	6055720	0.5	2.5	2.12	52	49	15.6		0.54	0.96	625	152	3	1	1	2.9	2.76	17	38	2.5	19
864597	13K/9	690000	6058380	0.5	2.5	2.27	55	52	9.7		0.69	0.75	624	114	4	1	1	2.6	2.65	18	40	2.5	17
864598	13J/12	307300	6057900	0.5	2.5	2.22	52	54	16.0		0.61	1.30	762	300	5	1	1	2.6	2.87	16	40	2.5	18
864599	13J/12	307300	6057900	0.5	2.5	2.00	41	43	13.9		0.52	1.17	644	228	6	1	1	2.5	2.73	17	31	2.5	17
864600	13J/12	307300	6057900	0.5	2.5	1.84	33	34	11.6		0.5	1.00	542	178	0.2	2	1	2.2	2.54	16	28	2.5	16
864601	13J/12	307800	6059740	0.5	2.5	1.85	33	33	6.3		0.67	0.54	506	133	7	2	1	2.4	2.42	20	27	2.5	10
864602	13J/12	309690	6055820	0.5	2.5	2.42	52	52	16.2		0.67	0.68	628	199	13	2	1	2.7	2.59	21	32	2.5	15
864603	13J/12	311500	6054940	0.5	2.5	1.83	41	44	8.1		0.56	0.52	470	119	0.2	2	1	2.9	3.04	21	33	2.5	11
864604	13J/12	317550	6055780	0.5	2.5	2.04	43	45	18.1		0.41	1.33	564	183	5	1	1	2.9	3.21	15	31	2.5	26
864605	13J/12	323000	6055170	0.5	2.5	2.25	57	60	9.2		0.69	0.85	572	127	0.2	2	2	2.5	2.59	21	43	2.5	27
864606	13J/12	326810	6057930	0.5	2.5	2.24	61	58	9.0		0.8	0.84	569	114	0.2	2	2	2.8	2.57	22	45	2.5	26
864607	13J/12	328790	6056930	0.5	2.5	1.71	40	39	6.1		0.62	1.24	636	121	0.2	2	1	2.6	2.49	19	37	2.5	27
864608	13J/12	330860	6057250	0.5	2.5	2.26	120	123	18.1		2.6	0.70	760	241	10	9	6	3.7	3.44	43	97	2.5	15
864609	13J/12	330860	6057250	0.5	2.5	2.23	73	77	12.7		1.65	0.56	541	114	8	5	4	3.3	3.58	41	47	2.5	11
864610	13J/12	330860	6057250	0.5	2.5	1.80	87	90	14.7		2.41	0.37	436	78	10	7	5	3.9	4.10	57	69	2.5	8
864611	13J/12	332890	6056220	0.5	2.5	2.35	54	57	7.9		0.76	0.82	665	118	0.2	2	1	3.3	3.05	20	45	2.5	17
864612	13J/12	334980	6057280	0.5	2.5	1.92	61	59	6.4		0.82	0.76	597	76	0.2	2	1	3.1	2.68	21	42	2.5	17
864613	13J/12	338170	6055260	0.5	2.5	2.29	64	80	6.9		0.89	0.85	684	130	9	3	2	2.6	3.06	24	47	2.5	17
864614	13J/12	337820	6053340	0.5	2.5	1.89	74	58	17.5		0.85	1.07	745	201	0.2	3	2	3.5	2.54	19	51	2.5	26
864615	13J/12	333950	6053300			1.68		63	13.6			0.81	633	222		3	2		2.18	17			17
864616	13J/12	325860	6053000	0.5	2.5	2.11	60	54	8.1		0.66	0.84	552	131	8	2	1	3.4	2.66	19	56	2.5	17
864617	13J/12	319960	6053140	0.5	2.5	2.18	77	73	10.6		0.63	0.72	624	151	8	3	3	2.9	2.50	19	49	2.5	14
864618	13J/12	318130	6053920	0.5	2.5	2.26	53	54	16.6		0.56	1.31	702	148	4	1	1	2.8	2.82	16	33	2.5	22
864619	13J/12	318130	6053920	0.5	2.5	2.32	50	51	10.8		0.56	0.76	519	131	0.2	2	1	2.8	2.69	16	35	2.5	13
864620	13J/12	318130	6053920			1.73		36	5.8			0.44	351	67		2	2		1.97	15			9
864621	13J/12	315400	6052300	0.5	2.5	2.68	55	59	7.4		0.71	0.86	680	111	7	1	1	3.3	3.37	18	36	2.5	14
864622	13J/12	314020	6051300	0.5	2.5	2.54	66	73	11.0		0.89	0.81	655	172	0.2	2	1	2.9	3.10	25	46	2.5	13
864623	13J/12	313050	6052450	0.5	2.5	0.16	28	24	19.4		0.2	9.41	952	79	0.2	1	1	1	0.79	4	11	600	539
864624	13J/12	311900	6053860	0.5	2.5	2.13	34	33	13.8		0.44	1.05	645	237	0.2	2	2	3.3	3.11	17	25	2.5	20
864625	13J/12	306990	6050040	0.5	2.5	2.29	47	48	4.4		0.65	0.49	376	73	0.2	2	2	2.8	2.39	21	29	2.5	15
864626	13J/12	306960	6054240	0.5	2.5	1.92	45	47	15.0		0.51	0.81	611	196	0.2	2	2	2.4	2.25	18	31	2.5	18

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864627	13K/9	693200	6055190	0.5	2.5	2.57	57	56	23.7		0.64	1.26	833	345	3	1	1	2.8	2.68	18	35	2.5	21
864628	13K/9	691960	6052140	0.5	2.5	1.89	51	53	13.4		0.65	0.70	680	129	3	2	1	2.4	2.35	19	41	2.5	17
864629	13K/9	692680	6050370	0.5	2.5	2.39	79	75	30.9		0.95	1.35	860	337	3	4	3	3.3	3.08	23	52	2.5	20
864630	13K/9	688950	6049950	0.5	2.5	2.50	77	78	11.5		0.76	0.44	519	278	0.2	2	1	3.7	3.40	22	47	2.5	8
864631	13K/9	688950	6049950	0.5	2.5	2.47	72	70	19.1		0.79	0.69	558	222	5	2	1	3.2	2.79	22	44	2.5	14
864632	13K/9	688950	6049950	0.5	2.5	2.20	28	29	10.7		0.58	0.56	419	133	0.2	2	1	2.9	2.89	21	19	2.5	10
864633	13K/9	680130	6052830	0.5	2.5	1.96	61	52	20.0		0.67	0.93	672	225	0.2	1	1	2.6	2.09	17	44	2.5	20
864634	13K/9	682010	6052990	0.5	2.5	2.33	45	44	18.5		0.55	0.96	656	230	0.2	1	1	2.7	2.41	15	30	2.5	19
864635	13K/9	682010	6052990	0.5	2.5	2.17	42	43	16.7		0.55	0.82	568	157	3	1	1	2.4	2.39	15	22	2.5	17
864636	13K/9	682010	6052990	0.5	2.5	1.80	37	36	15.6		0.51	1.07	523	90	0.2	1	1	2.3	2.19	17	22	2.5	31
864637	13K/9	682010	6052990	0.5	2.5	2.23	26	25	9.8		0.38	0.58	371	14	0.2	1	1	2.5	2.26	20	16	2.5	14
864638	13K/9	682010	6052990	0.5	2.5	1.80	37	32	10.0		0.55	0.53	441	64	0.2	1	1	2.5	2.05	17	25	2.5	12
864639	13K/9	685300	6050190	0.5	2.5	2.27	48	48	16.8		0.57	0.83	619	180	4	1	1	2.7	2.55	15	30	2.5	16
864640	13K/9	687660	6052130	0.5	2.5	2.25	58	58	13.3		0.68	0.76	636	178	0.2	2	1	2.8	2.48	17	45	2.5	13
864641	13K/9	677910	6051070	0.5	2.5	1.76	47	44	23.5		0.6	1.16	576	182	5	1	2	2.2	2.03	15	41	2.5	25
864642	13K/9	676020	6053750	0.5	2.5	1.71	42	37	46.8		0.6	2.84	721	145	6	2	2	2	1.90	18	30	2.5	142
864643	13K/9	673980	6050870	0.5	2.5	2.50	43	45	16.2		0.44	0.62	505	172	2	1	1	2.2	2.18	16	28	2.5	14
864644	13K/9	673980	6050870	0.5	2.5	2.83	42	44	19.8		0.46	0.66	500	186	4	1	1	2.6	2.55	16	26	2.5	12
864645	13K/9	672990	6047410	0.5	2.5	2.89	48	53	16.2		0.54	0.59	527	157	4	2	1	2.7	2.76	16	30	2.5	12
864646	13K/9	667470	6046370	0.5	2.5	2.18	58	46	32.1		0.45	1.87	901	408	7	1	1	2.8	2.19	14	29	2.5	62
864647	13K/9	664910	6046060	0.5	2.5	1.41	48	46	22.3		0.58	1.64	654	172	4	2	1	2.2	2.04	17	35	2.5	56
864648	13K/9	664910	6046060	0.5	2.5	2.06	22	24	8.6		0.41	0.80	401	23	7	2	0	2.2	2.17	18	16	2.5	23
864649	13K/9	664580	6049500	0.5	2.5	1.97	43	46	23.9		0.42	1.30	621	218	3	2	2	1.9	1.94	15	26	2.5	37
864650	13K/9	667350	6053090	0.5	2.5	1.71	36	40	11.5		0.39	0.79	465	74	0.2	1	1	2.1	2.17	14	25	2.5	15
864651	13K/9	679860	6047070	0.5	2.5	1.84	41	42	11.6		0.54	0.63	561	154	0.2	2	1	2.3	2.24	14	29	2.5	15
864652	13K/9	679860	6047070	0.5	2.5	1.91	39	44	11.1		0.47	0.64	506	126	4	1	1	2.1	2.30	13	27	2.5	13
864653	13K/9	679860	6047070	0.5	2.5	1.49	43	42	8.4		0.47	0.48	435	98	0.2	1	1	2	1.73	14	32	2.5	13
864654	13K/9	678080	6049020	0.5	2.5	2.48	54	58	14.4		0.55	0.63	528	132	0.2	2	1	2.5	2.62	16	32	2.5	12
864655	13K/9	680640	6048790	0.5	2.5	2.46	38	54	19.9		0.48	0.96	656	180	0.2	2	1	2.3	2.48	16	22	2.5	17
864656	13K/9	682940	6049180	0.5	2.5	2.41	49	49	13.2		0.53	0.60	524	214	0.2	1	1	2.5	2.38	14	33	2.5	11
864657	13K/9	683850	6043750	0.5	2.5	2.50	44	49	13.5		0.49	0.64	514	178	0.2	1	1	2.4	2.48	14	25	2.5	10
864658	13K/9	687170	6042840	0.5	2.5	2.14	39	42	15.5		0.55	0.67	544	128	2	2	1	2.4	2.39	16	27	2.5	13
864659	13K/9	690850	6047640	0.5	2.5	1.72	51	47	19.8		0.64	0.94	618	161	0.2	2	2	2.4	1.99	15	41	2.5	17
864660	13K/9	690830	6046520	0.5	2.5	1.53	51	45	33.8		0.53	2.08	862	236	3	1	2	2.5	2.03	14	39	95	51
864661	13K/9	689150	6044390	0.5	2.5	2.35	47	47	18.9		0.59	0.94	646	175	0.2	1	1	2.8	2.62	16	34	70	18
864662	13K/9	693310	6045050	0.5	2.5	2.18	46	46	13.5		0.73	1.14	842	227	4	1	1	2.8	2.65	18	31	2.5	16
864663	13K/9	693580	6046880			1.16		36	9.2			1.34	705	158		2	2		2.16	16			17
864664	13J/12	309610	6048210	0.5	2.5	0.58	43	34	8.0		0.49	1.11	593	63	0.2	2	3	1.5	1.01	8	34	2.5	38
864665	13J/12	315300	6047760	0.5	2.5	2.57	56	59	8.5		0.69	0.60	567	136	5	2	1	2.9	2.87	19	37	2.5	10
864666	13J/12	315300	6047760	0.5	2.5	2.49	54	55	7.6		0.7	0.56	539	134	3	2	1	2.8	2.79	19	36	2.5	10

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864667	13J/12	315300	6047760	0.5	2.5	2.03	45	43	5.5		0.71	0.44	452	95	0.2	2	1	2.6	2.10	18	34	2.5	9
864668	13J/12	319700	6048220	0.5	2.5	2.55	68	69	10.8		0.8	0.68	626	151	0.2	2	1	3.2	2.87	20	46	2.5	14
864669	13J/12	320890	6051050	0.5	2.5	2.58	54	56	9.8		0.68	0.68	543	133	0.2	1	1	3.1	2.98	19	35	2.5	11
864670	13J/12	323470	6049920	0.5	2.5	2.02	47	44	7.2		0.57	0.63	490	64	0.2	2	2	2.7	2.47	17	37	2.5	15
864671	13J/12	327220	6051220	0.5	2.5	2.00	63	60	16.0		0.6	1.24	672	158	0.2	2	1	2.7	2.38	16	40	2.5	32
864672	13J/12	328730	6049200			1.30		100	14.1			1.12	571	217		2	2		1.61	15			22
864673	13J/12	672300	6052760	0.5	2.5	1.99	31	29	15.4		0.43	1.21	526	129	0.2	1	1	2.4	2.27	14	23	2.5	28
864674	13K/9	671400	6049400	0.5	2.5	2.19	50	47	16.1		0.53	0.80	492	130	0.2	2	1	2.4	2.28	16	39	2.5	18
864675	13K/9	668600	6049150	0.5	2.5	1.65	50	47	10.9		0.59	1.03	605	126	0.2	1	1	2.3	2.07	16	33	2.5	27
864676	13K/9	662830	6048670	0.5	2.5	1.77	36	35	11.0		0.45	0.96	525	92	6	3	2	2.2	2.17	15	21	2.5	18
864677	13K/9	663040	6044800	0.5	2.5	1.96	47	45	11.3		0.52	0.84	530	114	6	1	1	2.5	2.32	15	33	2.5	16
864678	13K/9	668400	6043610	0.5	2.5	1.83	44	39	11.8		0.5	0.66	490	105	0.2	1	1	2.7	2.14	14	33	2.5	15
864679	13K/9	670970	6042270	0.5	2.5	2.89	55	53	20.3		0.51	0.83	606	214	0.2	1	1	2.8	2.64	17	35	2.5	16
864680	13K/9	670970	6042270	0.5	2.5	2.75	48	43	22.0		0.5	0.81	565	178	0.2	1	1	2.9	2.62	16	30	2.5	16
864681	13K/9	670970	6042270	0.5	2.5	2.36	39	36	19.8		0.45	0.69	517	140	0.2	1	1	2.5	2.18	15	22	2.5	16
864682	13K/9	675580	6043700	0.5	2.5	2.54	51	49	16.0		0.53	0.80	642	213	0.2	1	1	2.9	2.73	16	35	2.5	15
864683	13K/9	676020	6047800	0.5	2.5	1.69	50	43	19.9		0.46	0.84	500	131	0.2	2	1	2.3	1.86	15	38	2.5	18
864684	13J/12	308920	6043060	0.5	2.5	2.35	57	54	8.0		0.68	0.61	565	115	0.2	2	1	3	2.74	19	40	2.5	11
864685	13J/12	309500	6046320	0.5	2.5	2.23	74	55	10.5		0.81	0.62	647	185	0.2	2	1	3.6	2.48	20	72	2.5	11
864686	13J/12	314320	6044430			2.01		58	24.0			1.23	772	260		5	3		2.14	16			29
864687	13J/12	320050	6044180	0.5	2.5	2.00	52	50	4.3		0.65	0.71	595	83	0.2	2	1	2.8	2.47	20	38	2.5	17
864688	13J/12	321500	6042920	0.5	2.5	2.05	54	51	4.8		0.7	0.65	531	67	0.2	2	1	2.8	2.40	20	32	2.5	16
864689	13J/12	333630	6047930	0.5	2.5	2.45	55	59	3.6		0.74	0.72	648	67	0.2	1	1	3	3.00	21	39	2.5	12
864690	13J/12	333630	6047930	0.5	2.5	2.39	54	58	3.1		0.71	0.67	632	57	0.2	2	1	2.8	2.90	20	38	2.5	11
864691	13J/12	333630	6047930	0.5	2.5	2.18	49	55	2.7		0.7	0.58	573	40	0.2	2	1	2.5	2.65	20	36	2.5	10
864692	13J/12	328600	6045810	0.5	2.5	2.11	56	63	9.3		0.86	0.89	840	144	0.2	2	1	2.4	2.59	25	42	2.5	17
864693	13J/12	328680	6042530			2.12		72	12.7			0.86	721	144		5	1		2.50	21			18
864694	13J/12	330420	6044170	0.5	2.5	2.69	39	45	4.9		0.52	0.49	473	77	0.2	2	1	2.8	3.04	17	28	2.5	9
864695	13J/12	332840	6042800			2.52		53	3.6			0.46	637	93		2	1		2.85	23			9
864696	13J/12	338000	6043550			2.00		48	7.5			0.88	715	70		2	1		2.47	23			21
864697	13J/12	330970	6047140	0.5	2.5	1.90	87	79	15.2		0.78	1.45	680	190	0.2	2	1	2.6	2.31	23	72	2.5	20
864698	13J/12	333420	6050880	0.5	2.5	1.95	63	69	6.2		0.83	1.23	935	154	0.2	2	1	2.5	2.61	25	47	2.5	25
864699	13J/12	337860	6049870	0.5	2.5	2.50	47	56	6.6		0.69	0.75	639	97	0.2	2	1	2.7	2.98	22	36	2.5	13
864700	13J/12	313280	6048410	0.5	2.5	2.42	62	62	5.8		0.79	0.47	546	96	10	2	1	3	2.69	21	46	2.5	10
864701	13J/12	688630	6045850	0.5	2.5	2.07	33	36	12.7		0.4	0.70	583	110	0.2	1	1	2.3	2.30	15	24	2.5	17
864702	13J/12	677050	6044580			2.12		68	32.0			1.33	884	314		4	4		2.20	16			23
864703	13J/12	677050	6044580	0.5	2.5	2.39	56	52	23.2		0.54	0.95	591	196	4	1	1	2.6	2.41	15	35	2.5	16
864704	13J/12	677050	6044580	0.5	2.5	2.20	47	45	23.1		0.41	1.03	609	215	0.2	2	1	2.4	2.27	16	27	2.5	20
864705	13J/12	677050	6044580	0.5	2.5	1.79	39	35	14.4		0.44	0.73	518	158	6	2	1	2.3	1.96	17	28	2.5	14
864706	13K/9	674200	6058700	0.5	2.5	1.56	38	38	13.7		0.39	1.61	652	154	0.2	1	1	2.2	2.26	13	28	2.5	31

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
864707	13K/9	682070	6062400	0.5	2.5	1.40	44	41	20.2		0.54	1.37	657	171	5	2	1	2.1	1.98	16	33	2.5	37
864708	13K/9	668890	6064170					21					1474	335		0				7			30
864709	13K/9	666600	6065000					21					1131	257		1	1			7			67
864710	13K/9	325550	6051530					105					1272	289		0				17			30
864711	13K/9	683550	6062250	0.5	2.5	2.73	36	36	29.3		0.45	1.16	490	154	9	8	8	2.1	2.13	15	25	2.5	20
864712	13K/9	683550	6062250	0.5	2.5	2.74	37	34	32.7		0.45	1.22	500	165	13	8	8	2.3	2.15	15	25	2.5	22
864713	13K/9	683550	6062250	0.5	2.5	2.50	39	33	19.5		0.58	0.81	440	160	7	5	5	2.4	2.03	14	25	2.5	28
864714	13K/9	683550	6062250	0.5	2.5	2.30	33	32	22.6		0.43	0.81	442	98	0.2	8	8	2	1.84	16	20	2.5	19
864715	13K/9	675150	6059730	0.5	2.5	1.95	47	45	13.5		0.43	1.69	737	134	0.2	1	1	2.5	2.49	12	29	2.5	32
874000	13K/10	630740	6068600			1.48	16	20	14.1		0.34	0.81	434	97	0.2	1	1	2.66	2.55	9		25.0	20
874001	13K/10	629890	6067025			1.48	22	22	10.9		0.37	0.80	437	101	0.9	1	1	3.22	2.69	8		27.0	21
874002	13K/10	629199	6065610				18	18			0.42		304	69	1.0	1	2	2.04		12		21.0	10
874003	13K/10	630260	6064355			1.43	28	29	11.4		0.52	0.94	503	104	0.2	1	1	2.90	2.39	12		37.0	25
874004	13K/10	629725	6062350			1.36	19	20	7.8		0.50	0.84	508	108	0.2	1	1	2.82	2.37	10		23.0	24
874005	13K/10	629999	6060410			1.33	25	25	11.2		0.46	0.95	515	131	0.6	1	1	2.99	2.39	10		32.0	29
874006	13K/10	630210	6058340			1.30	22	23	9.8		0.52	0.95	550	106	0.8	1	1	2.84	2.42	11		25.0	26
874007	13K/10	630770	6057550			1.38	29	29	8.7		0.55	0.86	502	123	0.2	1	1	3.14	2.64	11		31.0	28
874008	13K/10	629425	6056045			1.33	16	17	7.4		0.39	0.82	498	107	0.2	1	1	2.87	2.49	9		18.0	24
874009	13K/10	629450	6055025				23	24			0.46		480	109	0.2	1	2	2.20		10		26.0	32
874010	13K/10	629525	6052915				26	28			0.44		871	198	0.2	1	1	2.70		11		29.0	33
874011	13K/10	630355	6049900			1.47	39	42	10.1		0.66	0.91	617	210	0.6	1	1	2.85	2.57	14		21.0	25
874012	13K/10	630680	6049150			1.62	34	34	16.3		0.64	1.39	615	244	0.2	1	1	2.33	2.06	14		49.0	41
874013	13K/10	630300	6046610			1.66	44	46	14.3		0.65	0.97	484	134	0.2	1	1	2.93	2.46	15		23.0	28
874014	13K/10	629575	6044980			1.76	48	47	17.2		0.72	1.11	548	193	0.2	1	1	2.66	2.33	14		32.0	26
874015	13K/10	629900	6043560			1.75	39	41	20.2		0.77	1.34	752	317	0.6	1	1	2.40	2.08	16		52.0	40
874016	13K/10	630060	6042080				20	20			0.46		198	45	0.7	1	1	1.80		11		19.0	12
874017	13K/7	629600	6039195			1.60	39	39	18.2		0.66	1.29	532	165	1.1	1	2	2.50	2.02	13		63.0	49
874018	13K/10	632475	6063000			1.44	23	24	9.5		0.53	0.94	754	350	0.2	1	1	2.81	2.52	9		32.0	24
874019	13K/10	632475	6063000			1.46	24	25	11.3		0.48	0.99	593	219	0.6	1	1	2.84	2.46	10		41.0	29
874020	13K/10	632475	6063000				17	19			0.47		880	200	0.5	1	1	2.71		9		28.0	30
874021	13K/7	631495	6037750			1.62	48	46	24.5		0.83	1.51	841	378	1.1	2	2	2.26	1.95	14		360.0	236
874022	13K/7	629800	6034450			1.74	38	42	20.2		0.56	2.04	590	193	0.2	1	1	2.23	2.00	14		120.0	95
874023	13K/7	630375	6037900			1.17	29	29	18.0		0.48	1.04	425	91	1.2	1	2	2.20	1.81	11		48.0	41
874024	13K/7	630550	6024300			1.72	52	50	13.1		0.84	0.98	529	116	0.2	1	1	2.79	2.23	16		25.0	26
874025	13K/7	633470	6023850			1.60	43	42	19.8		0.74	1.15	678	208	0.2	1	1	2.37	1.91	14		23.0	30
874026	13K/7	630760	6022210				41	41			0.69		735	167	0.9	1	1	2.34		14		35.0	33
874027	13K/7	633340	6020270			1.96	41	43	15.1		0.65	0.86	528	152	0.7	1	1	2.84	2.43	12		21.0	19
874028	13K/7	630610	6017740					54					8888	2020		1	2			14			79
874029	13K/7	634045	6017660					66					7876	1790		2	3			13			132
874030	13K/7	630575	6013125				32	30			0.64		726	165	0.8	1	1	2.43		13		23.0	24

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874031	13K/7	632820	6013275			1.74	44	49	17.3		0.71	0.71	581	154	1.0	2	2	2.40	2.13	17		5.0	15
874032	13K/7	635975	6013400			1.85	44	50	10.5		0.66	0.69	530	133	5.4	5	5	2.65	2.45	14		17.0	16
874033	13K/7	635520	6015925			1.73	46	52	13.3		0.89	0.69	657	160	0.7	1	1	2.49	2.31	17		5.0	16
874034	13K/7	635755	6018140				56	44			1.40		1395	317	0.2	1	1	2.19		25		44.0	53
874035	13K/7	637425	6021735			1.69	37	38	25.4		0.54	1.09	578	187	0.2	1	1	2.72	2.32	13		19.0	22
874036	13K/7	635550	6023170			1.88	40	40	17.5		0.55	1.01	546	164	0.9	1	1	2.91	2.47	14		23.0	22
874037	13K/7	634315	6025095			1.88	47	47	14.9		0.66	0.97	524	118	0.6	1	1	2.57	2.15	15		24.0	26
874038	13K/7	630125	6035200				31	29			0.63		744	169	1.0	1	2	1.90		12		91.0	106
874039	13K/7	631340	6033900			1.44	37	36	12.4		0.65	1.11	471	109	0.2	1	1	2.41	1.91	13		44.0	42
874040	13K/7	630050	6032640			1.48	37	37	20.8		0.64	2.26	631	193	0.2	1	1	2.28	1.86	14		140.0	112
874041	13K/7	630790	6029890			1.74	39	43	14.6		0.55	1.19	587	181	0.7	1	1	2.43	2.25	15		34.0	33
874042	13K/7	632810	6027835			1.70	35	38	17.1		0.54	1.67	720	213	0.6	1	1	2.35	2.31	12		36.0	33
874043	13K/7	634000	6029410			1.53	44	42	13.5		0.73	1.16	636	179	0.8	1	1	2.83	2.15	14		29.0	32
874044	13K/7	634010	6031605				28	27			0.55		422	96	0.5	1	1	2.35		14		32.0	22
874045	13K/7	634105	6032925			1.39	38	35	13.2		0.57	1.31	503	141	0.5	1	1	2.53	1.86	12		63.0	48
874046	13K/7	635650	6036150			1.41	27	28	13.6		0.43	1.16	422	92	0.2	1	1	2.04	1.67	13		63.0	51
874047	13K/7	634375	6036200			1.40	34	33	15.6		0.66	1.20	464	105	0.2	1	1	2.48	1.92	12		60.0	50
874048	13K/7	636350	6039290			1.58	30	31	14.5		0.58	1.07	406	83	0.8	1	1	2.30	2.16	15		38.0	36
874049	13K/7	635310	6040210			1.51	41	39	18.4		0.56	2.48	711	238	0.2	1	1	2.44	1.94	13		170.0	129
874050	13K/10	636070	6044015			1.22	27	26	15.7		0.42	1.22	512	154	0.2	1	1	2.77	2.27	10		45.0	40
874051	13K/10	636555	6044450			1.46	70	75	23.3		0.90	1.20	634	225	0.2	1	2	2.25	2.04	14		68.0	54
874052	13K/10	634430	6045070				29	33			0.47		1382	314	0.2	1	2	2.18		13		25.0	30
874053	13K/10	636075	6046860				29	30			0.46		620	141	0.5	1	2	2.15		11		24.0	37
874054	13K/10	636300	6048800			1.44	36	37	21.9		0.55	1.09	438	120	0.2	2	2	2.36	2.09	13		37.0	33
874055	13K/10	634250	6050775			1.49	24	25	8.7		0.45	0.47	365	36	0.5	1	1	2.13	1.71	15		5.0	13
874056	13K/10	635860	6052715			1.28		27	12.5			1.22	666	135		1	1		2.17	13			29
874057	13K/10	637320	6054405			1.20	31	31	13.7		0.36	1.02	524	216	0.2	1	1	3.40	2.85	9		25.0	24
874058	13K/10	636145	6056930			1.30		40	17.4			1.51	1058	380		1	2		1.84	14			48
874059	13K/10	636900	6058965					46					3133	712		1	2			10			69
874060	13K/10	635880	6061710			1.48	38	37	9.5		0.66	0.76	435	78	0.8	1	1	3.18	2.46	13		25.0	22
874061	13K/10	636190	6064490			1.55	36	35	14.6		0.66	1.12	628	224	0.6	1	1	2.62	2.16	12		38.0	32
874062	13K/10	633295	6065490			1.43	18	19	19.1		0.31	0.98	461	142	0.7	1	1	2.74	2.43	10		25.0	29
874063	13K/10	635150	6068455			1.30	14	16	8.7		0.33	0.88	496	119	0.2	1	1	2.59	2.63	8		24.0	26
874064	13K/10	639450	6067995					0					4488	1020			0						75
874065	13K/10	639450	6067995			1.32		34	10.7			1.28	680	162		1	1		2.30	13			29
874066	13K/10	640250	6066755			1.31		23	11.3			0.92	474	91		1	1		2.33	11			20
874067	13K/10	637875	6064250			1.15	21	25	13.3		0.29	0.86	456	113	0.2	1	1	2.49	2.46	10		22.0	21
874068	13K/10	637540	6061500			0.59		50	18.8			0.82	1443	655		2	3		1.25	9			30
874069	13K/10	640615	6064660			1.57		37	21.2			1.14	724	274		1	2		1.66	13			56
874070	13K/10	640600	6062370			1.27		25	14.5			1.05	483	122		1	1		2.38	10			26

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2	
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	
874071	13K/10	640320	6056950			1.28	27	30	11.5		0.50	1.20	925	303	0.8	1	2	2.00	2.02	15		47.0	40	
874072	13K/10	637725	6055740			1.45		32	17.7			1.23	794	361		1	2		1.84	13			46	
874073	13K/10	640025	6052425			1.44	38	37	15.4		0.55	1.15	580	193	0.2	1	1	2.77	2.40	13		55.0	43	
874074	13K/10	639550	6049625			1.41	42	37	16.2		0.67	1.11	521	143	0.2	1	1	2.66	2.18	13		51.0	37	
874075	13K/10	639255	6046390			1.50	24	25	8.6		0.42	0.56	355	46	0.2	1	1	2.00	1.81	15		5.0	13	
874076	13K/10	639775	6042900			1.20	25	26	15.8		0.44	0.94	454	103	0.7	1	1	2.05	1.80	13		31.0	27	
874077	13K/7	640600	6039800			1.54	31	35	11.6		0.48	0.92	441	149	0.2	1	1	1.90	1.68	12		32.0	34	
874078	13K/7	641200	6037110			1.49	38	40	15.9		0.51	1.18	458	116	0.8	1	1	2.23	1.92	13		45.0	39	
874079	13K/7	639590	6035950			1.45	33	32	12.2		0.62	0.82	467	87	0.5	1	1	2.43	2.09	13		19.0	18	
874080	13K/7	639625	6033500			1.91	37	37	8.6		0.58	0.62	385	72	0.8	2	1	2.48	2.15	15		23.0	13	
874081	13K/7	638450	6031200			1.89	35	36	8.6		0.44	0.61	381	72	0.2	1	1	2.35	2.12	15		17.0	14	
874082	13K/7	639390	6029415			1.47	37	40	14.5		0.42	1.04	452	113	0.2	1	1	2.17	2.13	14		23.0	19	
874083	13K/7	640740	6027805			2.10	44	47	24.3		0.57	0.93	506	183	0.2	1	1	2.42	2.13	14		27.0	21	
874084	13K/7	639215	6023180			1.79	42	42	25.8		0.52	1.31	583	189	0.8	2	1	2.67	2.37	13		20.0	22	
874085	13K/7	639950	6021125			1.82	58	57	17.7		0.56	1.34	717	262	1.0	2	2	2.95	2.56	14		31.0	26	
874086	13K/7	642060	6018860			2.29	43	46	14.0		0.61	0.91	593	182	0.5	1	1	2.93	2.78	14		11.0	16	
874087	13K/7	639950	6016200			2.05	40	43	9.6		0.66	0.57	509	105	0.2	1	1	2.75	2.53	14		5.0	11	
874088	13K/7	640160	6013650			2.62	32	34	9.5		0.56	0.39	396	69	0.2	1	1	2.57	2.40	14		5.0	9	
874089	13K/7	641880	6013460			2.83	36	39	14.6		0.58	0.46	561	199	0.6	2	2	3.02	2.89	15		5.0	6	
874090	13K/7	642290	6016100			2.36	38	42	17.3		0.45	0.56	450	117	0.7	2	1	2.64	2.50	14		5.0	10	
874091	13K/7	643200	6017700			2.15	37	39	14.6		0.54	0.62	464	89	0.7	1	1	2.60	2.46	15		13.0	11	
874092	13K/7	642275	6020425			2.47	48	53	10.9		0.71	0.49	495	129	0.2	1	1	2.98	2.72	15		5.0	9	
874093	13K/7	642305	6022585			2.25	52	52	21.0		0.61	0.98	661	243	0.6	1	1	2.91	2.56	14		14.0	14	
874094	13K/7	642305	6022585																					
874095	13K/7	641330	6023775			1.72	39	38	16.4		0.65	1.06	596	160	0.2	1	1	2.76	2.33	15		26.0	21	
874096	13K/7	642445	6026550																					
874097	13K/7	642445	6026550			1.42		74	14.3			1.26	1465	454		1	2		2.02	32			33	
874098	13K/7	643415	6029240			1.42	34	34	12.9		0.55	1.44	586	131	0.8	1	2	2.49	2.24	12		36.0	29	
874099	13K/7	642915	6031440			1.66	40	42	17.8		0.42	2.34	734	255	0.2	1	1	2.49	2.33	11		62.0	43	
874100	13K/7	643250	6033210			1.46	34	36	20.4		0.41	3.04	870	283	0.2	1	1	2.34	2.19	10		110.0	76	
874101	13K/7	644400	6034680			1.44	39	41	15.5		0.56	1.56	622	144	0.2	1	1	2.34	2.16	12		35.0	28	
874102	13K/7	645390	6037150			1.35	35	39	15.7		0.59	1.71	584	159	0.2	1	2	2.19	1.94	13		94.0	75	
874103	13K/7	643800	6036515			1.36	30	35	15.8		0.36	2.12	509	127	0.2	2	2	2.20	2.24	12		120.0	84	
874104	13K/7	643440	6039855			1.57	39	37	18.3		0.60	1.51	671	227	0.2	1	1	2.37	1.98	14		56.0	41	
874105	13K/10	644000	6042475			1.63	33	31	17.2		0.59	1.05	553	196	0.2	1	1	2.50	1.97	12		43.0	35	
874106	13K/10	643955	6045420			1.72	46	47	17.2		0.68	1.57	681	276	0.2	1	1	2.25	1.90	15		74.0	66	
874107	13K/10	643450	6047950																					
874108	13K/10	641350	6049250			1.36	32	35	13.5		0.55	1.21	819	371	0.6	1	1	2.43	2.09	12		38.0	44	
874109	13K/10	642150	6051560			1.20	45	46	13.3		0.59	0.93	690	292	0.7	1	1	2.05	1.67	12		38.0	37	
874110	13K/10	643280	6054200			1.44	39	37	17.5		0.60	1.43	622	230	0.2	1	2	2.59	2.09	12		60.0	46	

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874111	13K/10	642075	6056450			1.44	39	40	22.6		0.54	1.42	561	217	0.2	1	1	2.42	2.23	12		67.0	51
874112	13K/10	644160	6058600			1.63	40	39	21.3		0.65	1.53	610	216	0.2	1	1	2.52	2.19	13		69.0	51
874113	13K/10	643000	6060700			1.31	27	27	14.0		0.34	1.35	532	170	0.2	1	1	3.02	2.74	9		47.0	36
874114	13K/10	642950	6063150																				
874115	13K/10	643190	6065865					35					9812	2230		1	2			9			85
874116	13K/10	641875	6067500																				
874117	13K/10	641875	6067500			1.83		60	20.0			1.65	974	407		1	2		1.68	17			54
874118	13K/10	645350	6068410																				
874119	13K/10	648125	6064270			1.46	35	35	24.1		0.39	1.40	588	206	0.7	1	2	2.31	2.09	12		110.0	77
874120	13K/10	650290	6064550					26					1791	407		1	2			12			51
874121	13K/10	647735	6066800			1.34	24	23	12.7		0.26	0.90	447	145	0.2	1	1	3.32	2.73	9		30.0	26
874122	13K/10	651300	6061750			1.46	29	27	23.7		0.50	1.42	521	172	1.1	1	2	2.21	1.81	10		78.0	51
874123	13K/10	648700	6057225			1.49	32	33	25.2		0.46	1.32	540	179	0.2	1	2	1.90	1.71	12		71.0	62
874124	13K/10	649895	6053760			1.16	21	22	13.6		0.47	0.91	443	71	0.6	1	1	1.90	1.81	14		21.0	24
874125	13K/10	650500	6052400			1.30	29	28	15.9		0.55	1.24	508	129	0.2	1	1	2.44	2.11	12		55.0	37
874126	13K/10	649300	6050200			1.94		50	25.7			1.62	923	500		1	2		1.98	13			52
874127	13K/10	648625	6046700			0.99	25	25	18.3		0.48	1.07	470	137	0.2	1	2	1.60	1.42	11		47.0	32
874128	13K/10	648950	6044110			1.29	30	31	11.6		0.47	0.78	410	88	0.2	1	1	1.90	1.69	13		25.0	20
874129	13K/10	647525	6041960			1.18	30	31	13.4		0.50	0.89	480	98	0.2	1	2	1.80	1.48	15		42.0	31
874130	13K/7	649050	6040575			1.52	22	25	10.2		0.48	0.57	424	56	0.2	1	1	1.70	1.65	16		20.0	20
874131	13K/7	648370	6038425			1.79	30	34	17.5		0.49	1.36	527	191	0.6	1	1	2.27	2.20	14		50.0	32
874132	13K/7	649345	6034825			1.91	44	45	22.0		0.46	1.44	588	223	0.2	1	1	2.57	2.34	12		30.0	24
874133	13K/7	648005	6031725			1.62	37	37	15.1		0.56	1.09	502	106	0.8	1	1	2.58	2.20	14		16.0	20
874134	13K/7	647635	6029580			1.53		40	9.7			1.12	787	243		1	1		2.30	17			25
874135	13K/7	645200	6030530			1.37	27	26	14.9		0.49	1.35	536	111	0.2	1	1	2.27	2.07	12		22.0	26
874136	13K/7	647560	6027790			2.51		56	17.1			0.83	587	213		2	2		2.78	16			15
874137	13K/7	649560	6029480			2.69	60	55	10.9		0.81	0.45	494	173	0.2	2	2	3.02	2.88	17		5.0	7
874138	13K/7	649100	6024550			2.85	55	51	14.5		0.72	0.50	449	118	0.2	2	1	2.99	2.93	16		5.0	8
874139	13K/7	648445	6022960			2.72	49	47	9.8		0.64	0.35	394	91	0.2	1	1	2.98	2.73	15		5.0	7
874140	13K/7	649075	6021275			3.32	62	60	7.7		0.95	0.28	500	141	0.2	1	1	3.37	3.42	18		5.0	5
874141	13K/7	648500	6019490			2.44	41	42	13.6		0.51	0.66	525	149	0.2	2	1	2.73	2.88	14		5.0	11
874142	13K/7	649250	6015200			2.93	51	53	12.9		0.93	0.25	548	112	0.2	1	1	2.90	2.82	18		5.0	6
874143	13K/7	651630	6014425			2.72	51	52	9.3		0.74	0.33	512	93	0.2	2	1	2.69	2.93	18		5.0	7
874144	13K/7	653700	6016090			2.68	50	51	9.3		0.86	0.40	523	108	0.2	1	1	2.87	2.97	17		5.0	9
874145	13K/7	651320	6019050			3.10	53	52	13.7		1.00	0.43	581	115	0.2	2	1	3.10	3.13	20		5.0	8
874146	13K/7	650000	6022600			3.10	58	57	10.2		0.89	0.43	541	177	0.2	2	1	3.26	3.27	16		5.0	7
874147	13K/7	652400	6024050			2.74	52	49	13.9		0.66	0.78	656	219	0.2	2	1	3.13	3.10	15		5.0	12
874148	13K/7	654300	6026000																				
874149	13K/7	652200	6029400			2.60	51	50	13.7		0.59	0.47	465	136	0.2	2	2	2.69	2.51	17		5.0	10
874150	13K/7	651950	6031445			2.68	60	59	12.4		1.20	0.37	443	149	0.2	2	2	2.76	2.57	20		5.0	8

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874151	13K/7	651200	6034400			1.49		46	9.8			1.09	815	239		1	1	2.25	17				25
874152	13K/7	650825	6036155			1.55	38	37	17.8		0.69	1.22	609	189	0.2	1	1	2.18	2.11	13		22.0	25
874153	13K/7	651105	6038260			1.56	29	32	26.9		0.32	2.03	585	224	0.2	1	2	1.80	1.91	12		71.0	71
874154	13K/10	652375	6042080			1.83	41	40	21.9		0.46	1.38	538	184	0.2	1	1	2.00	1.80	12		42.0	50
874155	13K/10	653695	6046000			1.60	30	29	14.6		0.46	0.92	462	138	0.2	1	1	1.80	1.55	13		23.0	26
874156	13K/10	654450	6044200			2.18	34	37	26.6		0.42	1.93	564	227	0.2	1	1	1.60	1.66	12		65.0	68
874157	13K/10	656060	6046750			1.49	33	29	21.2		0.56	1.03	398	166	0.2	1	1	1.60	1.41	10		39.0	29
874158	13K/10	653420	6048445			1.48	44	38	15.6		0.76	1.24	567	178	0.2	1	1	2.25	1.95	13		29.0	35
874159	13K/10	651300	6050510			1.11	30	26	16.3		0.58	1.12	475	107	0.2	1	2	2.09	1.83	12		33.0	35
874160	13K/10	654145	6059135			1.53	35	31	17.2		0.68	1.43	614	191	0.2	1	1	2.19	2.06	14		57.0	54
874161	13K/10	655250	6057660			1.26	29	28	19.5		0.51	1.15	568	175	0.2	1	2	1.80	1.62	12		56.0	48
874162	13K/10	653550	6056285			1.53	36	36	22.2		0.49	1.14	510	136	0.2	1	2	1.70	1.63	15		37.0	38
874163	13K/10	652465	6053105			1.74		32	31.9			1.97	620	259		1	2		1.79	12			61
874164	13K/10	652465	6053105			1.08		26	25.7			1.19	406	136		2	2		1.25	10			40
874165	13K/10	655975	6068990																				
874166	13K/10	659310	6067750			1.68		28	21.0			1.40	913	399		1	2		1.69	11			43
874167	13K/10	657570	6062750			1.10	25	27	16.9		0.32	1.05	449	179	0.2	1	2	1.20	1.16	10		36.0	34
874168	13K/10	655580	6061000			1.33	29	29	21.3		0.50	1.30	652	225	0.2	1	2	1.50	1.49	12		58.0	50
874169	13K/10	658900	6060100			1.75		35	20.9			1.37	542	225		1	1		2.21	12			35
874170	13K/10	658565	6057235			1.12		11	6.1			0.70	272	60		2	1		2.54	6			17
874171	13K/10	659425	6055950			2.15		55	23.6			1.43	1046	599		2	2		2.17	15			34
874172	13K/10	659800	6052050			2.59		50	31.2			1.81	882	500		2	1		2.20	14			36
874173	13K/10	660745	6051450			2.37		49	27.1			1.44	841	428		2	2		2.23	14			32
874174	13K/10	654800	6050550			1.98		45	20.0			1.22	721	340		2	1		2.34	14			28
874175	13K/10	658460	6048445			2.46		46	28.9			1.54	903	462		2	1		1.99	15			37
874176	13K/10	660950	6048575			1.87	28	26	6.0		0.59	0.40	338	14	2.3	3	1	1.80	1.58	17		5.0	9
874177	13K/10	661250	6047070			1.90	50	45	16.4		0.77	1.20	664	224	0.2	1	1	2.40	2.06	14		46.0	39
874178	13K/10	659875	6042800			1.87	32	31	13.2		0.56	0.92	497	95	0.2	2	2	2.34	2.21	15		15.0	19
874179	13K/10	656950	6044850			1.65		74	20.7			1.16	759	264		1	2		2.17	16			28
874180	13K/7	654575	6040200			1.41	40	39	15.3		0.62	1.13	479	125	0.2	1	2	2.00	1.88	13		23.0	29
874181	13K/7	656145	6037550			1.18		62	15.3			1.02	575	277		4	4		1.42	11			25
874182	13K/7	658145	6038010			1.50	37	34	9.9		0.69	0.94	528	105	0.2	1	1	2.51	2.30	14		23.0	19
874183	13K/7	661160	6041165			2.09	54	49	19.0		0.80	1.34	677	263	0.2	1	1	2.65	2.42	15		37.0	28
874184	13K/7	658810	6035000																				
874185	13K/7	656745	6035590				28	29			0.41		370	84	0.2	1	2	1.90		15		16.0	14
874186	13K/7	658825	6033600				47	48			0.58		1166	265	0.2	1	2	1.90		17		18.0	28
874187	13K/7	661150	6033145				39	39			0.64		484	110	0.2	1	2	2.38		22		5.0	6
874188	13K/7	660645	6029600			2.40	53	54	10.7		0.81	0.68	600	113	0.2	1	1	2.63	2.60	18		5.0	14
874189	13K/7	655970	6031100			2.63	51	49	11.0		0.67	0.49	465	110	0.2	2	2	2.82	2.65	15		5.0	8
874190	13K/7	657840	6028015			1.93	44	40	13.4		0.73	0.81	621	125	0.2	2	2	2.52	2.28	17		5.0	13

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874191	13K/7	660710	6027925			2.58	48	46	11.8		0.87	0.56	558	114	0.2	2	1	2.99	2.78	17		5.0	11
874192	13K/7	654945	6024450			2.58	55	53	24.1		0.88	0.94	689	189	0.2	1	1	3.01	2.83	18		22.0	18
874193	13K/7	662295	6024485			2.51	60	55	7.1		1.10	0.49	582	113	0.2	1	1	3.11	2.85	17		5.0	9
874194	13K/7	654210	6020300			2.71	63	60	9.0		1.20	0.52	642	123	0.2	1	1	3.20	3.02	18		5.0	9
874195	13K/7	660850	6024475			2.30		54	13.0			0.61	721	114		1	2		2.66	18			13
874196	13K/7	657950	6020800			2.61		71	6.9			0.55	731	125		1	1		2.99	18			10
874197	13K/7	655450	6015490			2.48	55	57	8.0		1.00	0.42	591	95	0.2	1	1	2.80	2.81	17		5.0	9
874198	13K/7	657000	6017360																				
874199	13K/7	657000	6017360			2.49		49	7.6			0.42	564	121		1	2		2.77	15			10
874200	13K/7	658500	6016610			2.42	46	48	6.9		0.79	0.40	530	79	0.2	1	1	2.81	2.90	16		5.0	9
874201	13K/7	662455	6015150			2.51	54	61	6.2		1.00	0.51	679	98	0.2	1	1	2.61	2.89	20		5.0	10
874202	13K/7	661650	6016720			2.52	51	53	6.3		1.10	0.50	623	81	0.2	1	1	2.82	2.90	18		5.0	10
874203	13K/7	659400	6019460			2.46		57	7.1			0.48	648	100		1	1		2.86	19			10
874204	13K/7	660910	6022850			2.50	57	54	12.4		1.00	0.60	718	184	0.2	1	2	2.89	2.71	18		5.0	13
874205	13K/7	654250	6023200																				
874206	13K/7	653900	6038160			1.38	37	35	19.0		0.55	1.36	570	180	0.2	1	2	2.00	1.82	13		37.0	41
874207	13K/7	638825	6037840			1.58	42	40	18.0		0.70	1.45	593	155	0.2	1	1	2.36	2.25	14		42.0	39
874208	13K/10	645800	6050515																				
874209	13K/10	652460	6049200																				
874400	13K/10	636808	6044645			1.09		26	15.5			0.87	743	385		1	2		1.63	13			39
874401	13K/10	636780	6044670			1.85		22	4.1			0.37	238	11		1	1		1.83	14			11
874402	13K/10	636780	6044670			1.21	28	28	12.3		0.47	0.91	516	135	0.8	1	1	2.24	1.99	14		39.0	36
874403	13K/10	636910	6044585			1.18		22	10.1			0.73	411	133		2	2		2.00	14			25
874404	13K/10	636740	6044695			1.41	20	22	10.4		0.41	0.80	430	76	1.2	1	1	2.18	2.07	14		28.0	22
874405	13K/10	636810	6044410			1.64	36	39	20.2		1.00	0.97	728	347	0.7	2	1	2.34	2.28	13		33.0	27
874406	13K/10	636755	6044440			1.20	28	30	22.4		0.71	1.00	969	527	1.0	1	2	1.50	1.38	14		58.0	54
874407	13K/10	636850	6044380			1.68	22	24	13.3		0.41	1.01	405	142	0.6	1	1	2.23	2.18	11		27.0	26
874408	13K/10	636720	6044467			1.28	18	19	12.5		0.32	0.69	524	259	5.6	6	6	1.30	1.39	11		29.0	26
874409	13K/10	636645	6044265			1.44	38	39	14.5		0.87	1.01	608	218	0.2	1	1	2.37	2.26	13		31.0	30
874410	13K/10	636675	6044495			1.36	22	25	23.1		0.22	1.23	690	341	7.2	7	8	1.80	1.86	14		49.0	46
874411	13K/10	636710	6044220			1.53	46	56	10.8		0.73	1.01	492	130	1.0	1	1	2.04	2.25	12		32.0	25
874412	13K/10	636675	6044495			1.23	24	25	28.3		0.20	1.46	959	559	5.3	5	6	2.28	2.17	12		63.0	56
874413	13K/10	636755	6044200			1.61	34	34	12.3		0.52	1.06	509	109	0.2	1	1	2.57	2.41	13		19.0	25
874414	13K/10	636635	6044520			1.41	61	62	22.6		0.32	1.24	857	447	4.1	5	5	2.23	2.08	13		82.0	65
874415	13K/10	636800	6044175			1.98	25	25	4.3		0.39	0.37	187	28	1.0	1	1	1.30	1.17	13		5.0	12
874416	13K/10	636590	6044545			1.13	21	23	16.9		0.48	1.02	507	102	2.4	3	1	2.63	2.49	14		35.0	28
874417	13K/10	636830	6044150			1.40	19	21	9.2		0.32	0.70	417	99	0.2	1	1	1.90	1.76	15		26.0	19
874418	13K/10	636610	6044295			1.86	33	34	10.2		0.67	0.67	722	459	0.8	1	1	1.60	1.44	16		22.0	20
874420	13K/10	636565	6044320																				
874422	13K/10	636525	6044345			1.07	22	25	18.3		0.31	1.01	528	219	2.0	2	2	1.70	1.72	13		37.0	41

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874423	13K/10	636538	6044095			1.58	23	23	8.3		0.39	0.57	374	62	1.1	2	1	2.06	1.95	14		24.0	15
874424	13K/10	636500	6044125			1.26	22	25	13.5		0.28	0.72	529	195	0.7	1	1	1.70	1.64	14		5.0	23
874425	13K/10	636590	6044062			1.70		35	17.1			1.10	1151	838		3	2		2.00	12			33
874426	13K/10	636455	6044138			1.60	31	33	12.5		0.27	0.75	1177	846	1.0	1	1	1.40	1.30	14		31.0	25
874427	13K/10	636635	6044030			1.37	27	25	17.6		0.47	0.89	400	157	0.7	1	1	1.90	1.60	11		27.0	27
874428	13K/10	636415	6044175			1.67	28	27	11.1		0.61	1.00	521	101	0.7	1	1	2.71	2.40	14		32.0	29
874429	13K/10	636690	6044000			1.27	30	29	15.1		0.54	0.86	483	105	1.1	2	1	2.17	1.92	14		21.0	25
874430	13K/10	636430	6043927			1.19	26	25	16.4		0.45	0.79	637	302	0.9	1	1	2.13	1.85	15		29.0	27
874431	13K/10	636740	6043972			1.25	26	26	14.0		0.46	0.75	469	107	1.0	1	1	2.00	1.79	17		32.0	24
874432	13K/10	636385	6043950			1.56	44	40	16.0		0.52	1.19	717	340	0.9	4	3	2.23	2.25	14		30.0	37
874434	13K/10	636345	6043980			1.02	29	26	17.2		0.46	0.77	496	140	0.8	2	2	1.80	1.69	13		19.0	28
874435	13K/10	636475	6043895			1.48	41	36	19.1		0.68	1.24	621	217	0.2	1	1	2.26	2.21	14		63.0	58
874436	13K/10	636520	6043865			1.49	26	25	13.6		0.53	0.89	640	347	0.2	1	1	1.70	1.64	13		18.0	27
874437	13K/10	636560	6043840			1.37	25	26	15.5		0.43	0.75	466	189	0.2	1	2	1.50	1.60	11		28.0	24
874438	13K/10	636605	6043815			1.37	24	26	13.5		0.21	0.87	556	298	0.2	1	1	1.50	1.67	11		11.0	28
874450	13K/10	653042	6043708			2.04	36	35	26.1		0.44	1.46	592	294	0.2	1	1	1.50	1.58	13		44.0	50
874451	13K/10	653080	6043685			2.03	36	36	23.0		0.39	1.54	551	259	0.2	1	1	1.60	1.71	13		44.0	53
874452	13K/10	653118	6043665			2.18	36	36	25.3		0.33	1.89	528	242	2.4	4	4	1.60	1.97	13		61.0	62
874453	13K/10	653010	6043658			1.75	39	38	20.9		0.47	1.18	428	143	0.2	1	1	1.60	1.67	13		30.0	36
874454	13K/10	653000	6043752			1.87	27	25	10.8		0.46	0.88	360	61	0.6	2	1	1.60	1.69	16		27.0	25
874455	13K/10	653120	6043805			1.39	31	30	16.8		0.45	0.92	381	108	1.1	2	3	1.50	1.38	13		25.0	29
874456	13K/10	653162	6043760			1.64	35	33	17.3		0.35	1.15	387	152	0.2	3	2	1.40	1.36	12		31.0	44
874457	13K/10	653220	6043682			1.75	24	23	9.4		0.39	0.70	402	82	0.2	1	1	1.70	1.78	16		18.0	19
874458	13K/10	653282	6043740			1.63	29	30	18.6		0.40	0.71	329	46	0.2	1	1	1.60	1.76	15		14.0	21
874459	13K/10	653282	6043860			1.14	32	33	10.9		0.42	0.71	362	67	0.2	1	1	1.30	1.36	13		15.0	20
874460	13K/10	653362	6043855			1.83	31	30	17.2		0.33	1.07	412	113	0.2	2	1	1.60	1.68	15		29.0	33
874461	13K/10	653385	6043795			1.83	27	25	19.7		0.41	1.34	438	132	0.2	2	1	1.80	1.88	14		42.0	45
874462	13K/10	653422	6043615			1.47	32	32	11.8		0.46	0.88	327	85	0.2	1	1	1.40	1.53	13		20.0	25
874463	13K/10	653365	6043605			1.94	32	33	23.5		0.42	1.61	473	199	0.2	1	1	1.60	1.72	12		59.0	55
874464	13K/10	653313	6043592			1.81	36	34	21.4		0.56	1.36	451	203	0.2	1	1	1.60	1.66	12		42.0	43
874465	13K/10	653170	6043570			1.75	24	24	12.7		0.39	0.65	328	42	0.2	1	1	1.60	1.83	15		18.0	18
874466	13K/10	653138	6043630			2.13	25	26	19.2		0.44	1.39	400	115	0.2	1	1	1.40	1.52	15		40.0	47
874500	13K/10	632550	6068350			1.37	18	16	12.6		0.41	0.75	462	105	0.2	1	2	3.02	2.65	9		13.0	20
874501	13K/10	632652	6066450			1.36	24	20	11.6		0.42	1.00	559	163	0.2	1	1	2.88	2.47	10		26.0	30
874502	13K/10	632052	6065099			1.42	26	22	14.2		0.58	1.23	695	231	0.2	1	1	2.67	2.26	11		44.0	40
874503	13K/10	631550	6062145			1.33	17	15	10.9		0.48	0.64	420	92	0.2	1	2	2.44	2.24	10		17.0	21
874504	13K/10	632145	6060441			1.18	18	18	11.1		0.29	0.90	461	91	0.2	1	2	2.21	2.07	9		28.0	28
874505	13K/10	631950	6058501			1.32	23	24	8.5		0.42	0.94	499	109	0.2	1	1	2.49	2.64	11		22.0	20
874506	13K/10	633600	6057390			1.27	21	22	11.1		0.34	0.84	435	97	0.2	1	2	2.28	2.46	10		12.0	22
874507	13K/10	632700	6057490			1.35	24	25	8.7		0.43	0.93	525	144	0.2	1	1	2.65	2.65	11		27.0	22

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2	
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	
874508	13K/10	632125	6055810			1.25	24	23	8.2		0.44	0.91	491	101	0.2	1	1	2.70	2.70	10		25.0	21	
874509	13K/10	632900	6054212					30					1817	413		1	2				12			33
874510	13K/10	631251	6052298			1.37	27	24	12.2		0.42	0.91	443	129	0.2	1	2	2.99	2.76	10		19.0	19	
874511	13K/10	632725	6051605			1.41	32	30	21.5		0.42	1.38	542	237	0.2	1	1	2.61	2.55	10		41.0	29	
874512	13K/10	632355	6049800			1.69	42	37	16.5		0.59	1.24	582	245	0.2	1	1	2.75	2.48	12		32.0	33	
874513	13K/10	632740	6047720			1.05	41	35	11.5		0.56	0.77	382	107	0.2	1	1	2.00	1.72	10		20.0	19	
874514	13K/10	632740	6047720			1.24	37	32	14.8		0.39	1.12	441	168	0.2	1	2	2.95	2.71	10		29.0	25	
874515	13K/10	632380	6046235			1.24	38	36	13.7		0.51	0.95	501	155	0.2	1	1	2.30	2.18	12		22.0	26	
874516	13K/10	630810	6043640			1.41	35	32	14.5		0.52	1.11	547	148	0.2	1	1	2.17	2.15	13		32.0	32	
874517	13K/10	632460	6041755			1.73		40	21.0			1.44	572	272		1	1		2.44	12			46	
874518	13K/7	632750	6039500			1.51	46	42	16.4		0.81	1.30	964	407	0.2	1	2	2.22	2.07	15		64.0	61	
874519	13K/7	632255	6038390			1.74	54	49	21.3		0.40	1.80	746	380	0.2	1	1	2.22	2.07	13		97.0	82	
874520	13K/7	634380	6040510			1.20		33	14.8			1.07	1066	501		1	1		1.65	15			35	
874521	13K/7	632250	6036685			1.79	48	45	25.9		0.61	2.01	731	347	0.2	2	2	2.01	1.93	15		120.0	109	
874522	13K/7	633370	6034950			1.60	47	41	19.4		0.76	2.57	625	227	0.2	1	2	2.21	1.97	13		150.0	128	
874523	13K/7	633365	6033415			1.64	28	25	6.4		0.59	0.52	369	27	0.2	1	1	1.90	1.78	18		18.0	16	
874524	13K/7	632575	6031600			1.55	47	39	14.6		0.73	1.93	529	137	0.2	1	2	2.38	2.15	13		91.0	77	
874525	13K/7	631400	6029050			1.50	38	33	16.2		0.59	1.13	509	145	0.2	1	1	2.17	1.89	14		37.0	31	
874526	13K/7	631300	6026710			1.71	46	37	13.4		0.73	0.96	512	151	0.2	1	1	2.54	2.09	13		25.0	25	
874527	13K/7	632660	6024550			1.55	43	39	15.5		0.58	0.95	503	132	0.2	1	1	2.11	2.04	14		24.0	23	
874528	13K/7	632500	6021440			2.12	60	60	14.8		0.74	0.92	602	167	0.2	1	1	2.38	2.37	15		15.0	20	
874529	13K/7	630600	6019350			1.81	45	42	12.4		0.70	1.02	516	98	0.2	1	2	2.43	2.32	14		25.0	24	
874530	13K/7	633200	6018550			1.11		31	15.9			0.86	588	188		1	2		1.66	14			23	
874531	13K/7	633355	6015940			1.87	45	42	13.9		0.65	0.96	604	201	0.2	1	1	2.67	2.52	14		23.0	20	
874532	13K/7	632300	6014275			1.40		31	9.5			0.97	504	83		1	1		2.22	14			21	
874533	13K/7	634080	6014550			1.72	41	40	15.8		0.58	0.68	601	216	0.2	2	1	2.20	2.13	16		5.0	15	
874534	13K/7	637165	6014725			1.85	45	42	9.9		0.72	0.69	494	110	0.2	1	1	2.68	2.57	13		5.0	14	
874535	13K/7	637380	6017175			2.16	49	45	13.9		0.80	0.64	509	135	0.2	1	1	2.67	2.48	14		5.0	12	
874536	13K/7	636300	6019960			1.29		37	10.9			1.40	1105	302		1	2		2.04	21			36	
874537	13K/7	635645	6021615			1.78	44	40	15.5		0.63	0.99	551	156	0.2	1	2	2.69	2.46	13		14.0	19	
874538	13K/7	636340	6024680			1.73	47	44	12.3		0.70	0.87	487	135	0.2	1	1	2.84	2.70	14		19.0	18	
874539	13K/7	636260	6026435			1.90	46	40	12.7		0.66	0.87	451	99	0.2	1	1	2.45	2.21	16		19.0	18	
874540	13K/7	634300	6028600			1.26	39	35	10.4		0.48	0.87	462	99	0.2	1	2	2.00	1.82	12		16.0	19	
874541	13K/7	635375	6030750			1.76	39	41	17.4		0.42	1.32	665	230	0.2	1	2	2.39	2.28	13		40.0	26	
874542	13K/7	636290	6032200			1.70	36	41	10.6		0.59	1.08	635	160	0.2	1	1	2.39	2.40	16		22.0	28	
874543	13K/7	636235	6034100			1.53	32	34	11.7		0.54	1.15	556	147	0.7	1	2	2.35	2.22	13		45.0	36	
874544	13K/7	634975	6034245			1.91	44	48	14.1		0.71	1.10	509	139	0.2	1	1	2.37	2.32	14		42.0	34	
874547	13K/10	634290	6042900			1.82	39	41	21.9		0.54	1.38	747	340	1.3	2	2	2.29	2.09	15		86.0	70	
874545	13K/7	633640	6037920			1.68	48	49	17.4		0.70	1.43	831	401	0.9	1	2	2.26	2.08	15		94.0	74	
874546	13K/7	633325	6038440			1.18	31	29	18.1		0.44	1.18	497	130	1.1	1	2	2.37	2.01	12		69.0	50	

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874548	13K/10	636915	6044880			0.98	20	22	14.1		0.29	0.77	481	171	2.3	2	3	1.60	1.50	11		23.0	30
874549	13K/10	632640	6043595			1.28		32	12.0			1.07	479	152		1	1	2.67		11			26
874550	13K/10	633890	6047000			1.21	27	28	13.1		0.28	0.92	408	141	0.2	1	2	3.04	2.84	9		15.0	18
874551	13K/10	634000	6049075			1.31	24	27	12.0		0.37	0.70	388	104	0.9	1	2	2.08	2.05	13		14.0	17
874552	13K/10	636250	6050940																				
874553	13K/10	634300	6053145			1.29	21	24	12.3		0.30	1.07	526	123	0.2	1	1	2.28	2.29	11		25.0	25
874554	13K/10	634375	6055455																				
874555	13K/10	634100	6056200			1.24	31	30	10.9		0.54	1.39	980	256	1.0	1	2	2.31	2.18	18		33.0	37
874556	13K/10	634650	6058860			1.26	23	24	9.9		0.38	0.91	466	111	0.8	1	1	2.73	2.55	10		14.0	21
874557	13K/10	634235	6060840			1.56	27	32	8.4		0.55	1.03	643	140	0.2	1	1	2.70	2.65	13		22.0	25
874558	13K/10	634650	6063905			1.61		25	10.8			0.96	495	153		1	1	2.64		9			24
874559	13K/10	634650	6063905																				
874560	13K/10	634650	6063905			1.41		25	14.8			1.05	476	150		2	2	2.48		9			34
874561	13K/10	636220	6067385																				
874562	13K/10	634150	6066705					31					1021	232		1	1			17			39
874563	13K/10	637700	6068090			1.29		24	12.8			0.93	464	137		1	2	2.25		11			23
874564	13K/10	638540	6066410																				
874565	13K/10	639050	6065265																				
874566	13K/10	636540	6060180																				
874567	13K/10	638615	6063100			1.31	22	24	11.0		0.30	0.89	429	142	0.2	1	2	2.85	2.77	9		20.0	21
874568	13K/10	638615	6063100																				
874569	13K/10	639250	6060075			1.29		22	12.5			1.00	519	87		1	2	1.73		13			40
874570	13K/10	640875	6059050			1.21	24	25	11.1		0.49	1.17	616	148	0.2	1	2	2.38	2.20	12		30.0	28
874571	13K/10	639975	6055100																				
874572	13K/10	638400	6052690																				
874573	13K/10	638180	6050875				36				0.46			297	0.2		2	2.51				35.0	
874574	13K/10	638300	6047100					37					1307			1				14			61
874575	13K/10	637390	6041935			1.61	32	33	11.3		0.39	0.92	355	99	0.6	1	2	2.41	2.23	10		35.0	28
874576	13K/7	638200	6039390			0.93	30	32	15.6		0.37	1.28	427	87	1.3	1	3	1.30	1.31	11		74.0	57
874577	13K/7	637210	6037600			1.60	33	35	18.1		0.49	1.36	660	219	0.2	1	2	2.09	2.03	15		52.0	46
874578	13K/7	637900	6035275			1.95	37	39	15.7		0.50	1.32	449	128	0.2	1	2	2.62	2.36	14		51.0	40
874579	13K/7	637530	6033500			1.18	42	47	9.4		0.50	0.96	482	120	0.8	1	2	1.70	1.58	14		21.0	30
874580	13K/7	637325	6030840			1.45	44	44	12.8		0.61	1.00	543	135	1.1	1	2	2.39	2.09	14		21.0	21
874581	13K/7	638320	6027800			1.81	39	39	15.9		0.63	1.27	545	140	1.0	1	1	2.56	2.29	15		28.0	27
874582	13K/7	639455	6026120			1.84	35	35	17.4		0.47	0.82	381	101	0.6	1	1	2.68	2.46	14		13.0	14
874583	13K/7	638100	6024200			1.76	42	42	16.3		0.52	1.04	588	200	0.5	1	2	3.11	2.77	13		17.0	17
874584	13K/7	638350	6019425			1.73		42	12.4			0.84	1330	782		2	2	2.27		12			17
874585	13K/7	639850	6017950			1.99	35	36	11.8		0.54	0.71	487	118	0.7	1	2	2.87	2.60	12		18.0	13
874586	13K/7	638460	6015850			1.95	42	44	11.1		0.70	0.63	569	124	0.8	1	1	2.71	2.47	15		5.0	13
874587	13K/7	638200	6013800			1.91	37	39	10.5		0.69	0.62	549	121	1.0	1	1	2.59	2.35	15		11.0	13

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2	
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	
874588	13K/7	644130	6014240			2.94	48	53	11.1		0.63	0.60	645	263	0.2	2	1	3.30	3.22	16		5.0	10	
874589	13K/7	644210	6016890			2.64	49	52	10.3		0.59	0.41	579	157	0.2	1	1	3.80	3.44	16		5.0	8	
874590	13K/7	644645	6018500			2.80	55	58	8.6		0.71	0.29	462	115	1.3	1	1	3.16	2.80	17		5.0	6	
874591	13K/7	644450	6021550			2.06		30	15.0			0.92	631	195		1	2		2.42	23			14	
874592	13K/7	644300	6023420			2.35	50	51	19.9		0.55	1.29	585	179	0.7	1	1	2.96	2.60	14		39.0	31	
874593	13K/7	644070	6024810			2.26	52	54	18.2		0.51	0.98	569	178	0.2	1	1	3.08	2.72	14		19.0	20	
874594	13K/7	644205	6026740			1.84		27	11.6			0.70	500	126		2	1		2.29	22			15	
874595	13K/7	641645	6028650			1.87	44	46	18.8		0.50	0.86	438	115	0.8	1	1	2.41	2.20	14		15.0	18	
874596	13K/7	640945	6030590			1.62	46	46	11.4		0.63	0.85	578	174	0.2	1	1	2.56	2.26	15		11.0	17	
874597	13K/7	641800	6032100			1.46	25	25	13.6		0.37	1.47	555	118	0.6	1	1	2.23	2.04	13		35.0	31	
874598	13K/7	641560	6035000			1.57	40	37	14.5		0.64	1.23	630	197	0.6	1	1	2.40	2.03	14		42.0	36	
874599	13K/7	644205	6035650			1.36	32	35	12.6		0.48	1.19	611	168	0.2	1	1	2.24	2.06	13		50.0	36	
874600	13K/7	642600	6037750			1.40	29	29	14.3		0.45	0.99	430	100	0.8	1	2	2.00	1.73	12		26.0	30	
874601	13K/10	641975	6041550			1.41	34	36	15.4		0.53	1.15	499	141	0.5	1	2	2.10	1.87	13		37.0	36	
874602	13K/10	642050	6043725			1.47	32	31	14.5		0.57	1.03	558	139	0.2	1	1	2.45	2.02	14		35.0	33	
874603	13K/10	644150	6044100			1.56	32	32	17.7		0.49	1.34	539	160	0.5	1	1	2.28	1.99	14		45.0	46	
874604	13K/10	640920	6046670			1.34		25	17.3			0.85	563	216		1	2		1.73	12			30	
874605	13K/10	643675	6050680			1.49	46	39	18.7		0.63	1.09	463	150	0.2	1	1	2.69	2.19	12		55.0	45	
874606	13K/10	645250	6052900			1.16	32	32	18.8		0.46	1.07	446	102	0.6	1	2	2.00	1.72	12		47.0	41	
874607	13K/10	645840	6054730			1.32	32	29	17.7		0.41	1.01	442	125	0.2	1	2	2.64	2.11	11		47.0	37	
874608	13K/10	645700	6056960			1.29	29	27	19.1		0.46	1.31	593	193	0.9	1	2	2.31	1.86	12		67.0	52	
874609	13K/10	647225	6060140			1.42	31	31	17.0		0.47	1.26	524	163	0.2	1	2	2.30	2.04	13		45.0	43	
874610	13K/10	645725	6061250			1.16	24	24	18.2		0.29	1.22	461	128	0.2	1	2	1.70	1.76	11		36.0	46	
874611	13K/10	646400	6063485			1.04	25	21	21.5		0.41	1.09	506	118	0.2	1	1	2.00	1.79	11		25.0	39	
874612	13K/10	645940	6066200			1.35	26	23	10.7		0.40	1.01	530	121	0.2	1	2	2.45	2.33	12		24.0	26	
874613	13K/10	643540	6068235			1.20	23	20	12.4		0.48	1.01	504	89	0.6	1	2	2.18	2.04	12		16.0	23	
874614	13K/10	648340	6068970			1.12		25	14.2			0.80	558	130		1	1		1.75	14			29	
874615	13K/10	648340	6068970																					
874616	13K/10	648340	6068970			1.25		22	9.9			0.90	444	99		1	1		2.52	9			26	
874617	13K/10	649425	6066450			1.18	22	19	12.9		0.54	1.08	543	98	0.7	1	2	2.33	2.17	12		31.0	30	
874618	13K/10	648360	6062400			1.52	24	23	8.9		0.42	0.69	470	52	1.0	1	1	2.00	1.95	18		20.0	20	
874619	13K/10	649135	6060290			1.58	33	30	21.1		0.41	1.45	499	169	0.2	1	1	2.11	2.14	13		31.0	46	
874620	13K/10	651070	6059060			1.41	33	29	18.1		0.49	1.18	480	131	0.2	3	2	2.28	2.14	12		37.0	46	
874621	13K/10	649940	6056615			1.99	30	32	30.8		0.39	1.95	641	299	0.2	1	1	1.70	1.88	14		63.0	68	
874622	13K/10	649940	6056615			1.59	29	29	9.4		0.46	0.51	378	20	0.2	1	1	2.00	2.09	18		5.0	13	
874623	13K/10	648010	6054300			1.76	41	42	16.9		0.55	1.35	517	168	0.2	1	2	2.00	2.27	14		39.0	41	
874624	13K/10	647290	6051750			1.38	28	26	19.3		0.50	1.34	543	145	0.2	1	1	1.90	1.92	13		47.0	49	
874625	13K/10	647710	6049550																					
874626	13K/10	647710	6049550			2.25		43	31.0			1.81	987	561		1	2		1.97	13			57	
874627	13K/10	647710	6049550																					

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2	
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	
874628	13K/10	646100	6045600			1.93	49	48	20.2		0.63	1.62	623	268	0.2	1	2	1.90	1.96	15		53.0	61	
874629	13K/10	646400	6043100			1.35	35	31	13.4		0.59	1.14	538	143	0.2	1	2	2.26	2.09	12		28.0	30	
874630	13K/7	645370	6040775			1.57	34	30	14.4		0.49	1.26	475	143	0.2	1	1	2.34	2.21	12		37.0	36	
874631	13K/7	646700	6038335			2.09	35	34	22.1		0.50	1.94	610	240	0.2	1	1	2.00	2.12	13		52.0	57	
874632	13K/7	647550	6036675			1.59	37	34	18.0		0.51	1.24	607	241	0.2	1	2	2.11	2.02	12		25.0	27	
874633	13K/7	646600	6035340			1.25	47	49	15.7		0.81	1.09	1060	377	0.2	1	1	1.80	1.82	18		24.0	28	
874634	13K/7	645500	6032040			1.37	42	38	13.3		0.65	1.73	741	239	0.2	1	1	2.31	2.19	12		32.0	31	
874635	13K/7	649795	6033115			1.41		38	14.8			1.08	1022	473		1	2		2.35	14			28	
874636	13K/7	645090	6028740			1.89	45	46	16.4		0.50	1.35	641	212	0.2	2	2	2.47	2.42	13		32.0	29	
874637	13K/7	646440	6025830			2.10	57	57	15.2		0.52	1.18	602	180	0.2	1	2	2.62	2.85	14		26.0	26	
874638	13K/7	650375	6027900			2.03		81	16.5			0.64	787	193		4	4		2.13	20			16	
874639	13K/7	646105	6023070			2.91		55	20.5			0.44	495	161		1	1		2.93	17			9	
874640	13K/7	646550	6020645			2.91	52	50	9.3		0.72	0.34	406	114	0.2	1	1	3.06	3.08	16		5.0	7	
874641	13K/7	645980	6018425			2.75	52	50	11.9		0.77	0.45	594	166	0.2	1	1	3.15	3.16	16		5.0	8	
874642	13K/7	646150	6016150			2.83	49	48	12.5		0.82	0.60	572	191	0.2	1	1	2.97	3.07	16		5.0	10	
874643	13K/7	646140	6014355			2.19		40	8.8			0.51	496	170		2	2		2.23	15			11	
874644	13K/7	653250	6014135			2.62	47	45	5.5		0.82	0.35	507	65	0.2	1	1	2.86	2.88	17		5.0	8	
874645	13K/7	654200	6018390			2.23	65	59	16.1		0.89	0.77	643	227	0.2	1	1	2.45	2.38	17		15.0	17	
874646	13K/7	650145	6020525			2.63	56	52	11.2		0.79	0.68	587	156	0.2	1	1	3.20	3.10	16		5.0	14	
874647	13K/7	652210	6021265			2.43	56	52	13.4		1.00	0.65	626	127	0.2	2	1	2.84	2.78	18		5.0	12	
874648	13K/7	650650	6025090			2.83	57	54	15.5		0.72	0.66	550	195	0.2	2	1	2.90	2.89	15		5.0	10	
874649	13K/7	653495	6028110			2.07	55	55	12.1		0.55	0.70	597	160	0.2	1	1	2.40	2.46	13		5.0	10	
874650	13K/7	654035	6030300			2.72	47	49	9.6		0.55	0.45	423	131	0.2	1	1	2.40	2.63	15		5.0	8	
874651	13K/7	653150	6033125			2.63	60	59	12.8		0.73	0.77	521	185	0.2	2	2	2.65	2.83	18		5.0	15	
874652	13K/7	652350	6034590			1.79		72	22.4			1.41	883	396		3	3		2.20	14			34	
874653	13K/7	652170	6037225			1.32	30	30	15.7		0.55	1.02	515	121	0.2	1	1	1.90	1.88	19		18.0	24	
874654	13K/7	651380	6039875			1.65	41	39	18.9		0.58	2.16	588	223	0.2	1	1	2.18	2.20	13		82.0	81	
874655	13K/10	650550	6041850			1.57	37	35	13.6		0.62	1.16	551	199	0.2	1	1	2.02	2.01	12		46.0	37	
874656	13K/10	651925	6044875			1.87	35	27	18.0		0.46	1.16	535	197	0.2	1	1	1.80	1.72	13		39.0	33	
874657	13K/10	636140	6043535			1.38	30	22	12.4		0.57	1.06	694	331	0.2	1	1	2.23	2.10	10		28.0	29	
874658	13K/10	639095	6043560			1.23		24	16.1			0.93	519	156		1	1		1.90	12			30	
874659	13K/10	636222	6043485			1.55	32	24	11.9		0.46	0.92	390	111	0.2	1	1	2.00	1.88	11		22.0	23	
874660	13K/10	636190	6043625			1.29		31	17.9			1.03	1198	719		3	4		2.06	12			30	
874661	13K/10	636320	6043545			1.38	33	24	13.5		0.57	1.08	499	150	0.2	1	1	2.37	2.27	11		25.0	32	
874662	13K/10	636240	6043705			1.19		16	9.0			0.59	479	151		2	2		1.67	13			20	
874663	13K/10	637000	6042750			1.64		20	7.3			0.48	302	53		1	1		1.80	14			13	
874664	13K/10	635000	6041450			1.26		23	16.8			0.92	469	179		1	1		1.93	10			26	
874665	13K/10	633970	6041230			1.32		47	26.0			1.32	1079	555		2	1		2.37	12			45	
874666	13K/10	633970	6041230			1.32		27	13.7			1.07	425	140		1	1		2.53	10			29	
874667	13K/10	638040	6043275																					

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2	
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	
874668	13K/10	638525	6044150			1.13		22	15.8			0.71	960	469		1	2		1.73	11			29	
874669	13K/10	637950	6043950			1.13		22	12.7			0.71	411	144		1	2		1.78	13			23	
874670	13K/10	636970	6043500			1.22		27	15.8			1.11	431	187		1	1		2.73	8			27	
874671	13K/10	634850	6042035			1.31		19	17.0			0.86	427	125		1	1		1.83	13			22	
874672	13K/10	631000	6041610			1.70		32	17.0			1.24	464	169		1	1		2.40	12			39	
874673	13K/10	631000	6041610			1.61		24	19.9			1.17	430	130		1	1		2.45	11			33	
874674	13K/7	630380	6040735			1.71		34	17.3			1.38	678	289		1	1		2.34	13			56	
874675	13K/7	630380	6040735			1.83		38	15.6			1.25	606	291		1	1		2.36	12			43	
874676	13K/7	630380	6040735			1.79		48	14.5			1.24	674	299		1	1		2.29	12			41	
874677	13K/10	630380	6040735			1.68		35	15.8			1.21	993	559		1	1		2.05	13			40	
874678	13K/10	632000	6041040			1.61		26	9.4			0.58	237	74		1	1		2.29	8			13	
874679	13K/10	651825	6043965			1.36	30	31	21.3		0.40	1.06	438	108	0.2	2	2	1.20	1.36	13		29.0	35	
874680	13K/10	651670	6046335			1.42	30	28	16.5		0.46	0.92	470	64	0.2	1	1	2.07	2.12	14		27.0	24	
874681	13K/10	651670	6046335			1.49	34	34	19.9		0.38	1.35	523	150	0.2	1	1	1.80	1.97	13		45.0	41	
874682	13K/10	655650	6048380			1.68	46	42	12.4		0.60	1.04	503	96	0.2	1	1	2.41	2.30	14		29.0	23	
874683	13K/10	650910	6048000			1.46	35	34	20.4		0.53	1.29	556	184	0.2	1	1	1.90	1.97	13		47.0	48	
874684	13K/10	652865	6058350			1.57	33	30	19.3		0.58	1.47	648	236	0.2	1	1	1.90	1.94	13		56.0	51	
874685	13K/10	651850	6055760			1.63	36	35	18.8		0.45	1.39	532	186	0.2	1	1	2.10	2.27	14		48.0	48	
874686	13K/10	654150	6052900			2.05		50	26.4			1.50	1785	1520		2	2		2.12	13			45	
874687	13K/10	654150	6052900			2.64		47	33.0			2.04	821	477		1	1		2.14	14			46	
874688	13K/10	653825	6051335			1.59	28	29	28.9		0.38	1.87	663	260	0.2	1	1	1.70	1.70	12		57.0	62	
874689	13K/10	652610	6061765			1.98	39	41	28.5		0.42	2.04	708	354	0.2	1	1	1.70	1.88	13		76.0	74	
874690	13K/10	652750	6064245			1.23	23	24	11.0		0.49	1.19	622	135	0.2	1	1	2.23	2.36	13		35.0	33	
874691	13K/10	652150	6065650			1.37		34	11.4			1.43	819	254		1	1		2.36	15			33	
874692	13K/10	652150	6065650			1.12		43	11.2			1.47	1259	402		1	1		2.13	22			40	
874693	13K/10	652150	6065650																					
874694	13K/10	650500	6068100			1.25		28	16.8			1.23	803	360		1	1		2.30	9			46	
874695	13K/10	652300	6068725																					
874696	13K/10	654680	6067285			1.56	35	36	21.3		0.48	1.49	752	321	0.2	1	1	1.90	1.99	11		48.0	52	
874697	13K/10	654545	6065300			1.55	25	26	13.8		0.57	0.99	519	71	0.2	1	1	2.04	2.16	15		35.0	33	
874698	13K/10	655600	6063225			1.66	21	26	30.8		0.22	1.61	545	225	0.5	1	2	1.30	1.37	11		59.0	57	
874699	13K/10	656770	6067150			1.67	41	40	10.9		0.53	1.01	505	77	1.6	2	1	2.56	2.25	14		17.0	22	
874700	13K/10	657925	6068025																					
874701	13K/10	660200	6066015			1.16	26	27	23.5		0.33	1.61	631	204	0.2	1	2	1.80	1.60	11		62.0	61	
874702	13K/10	659795	6063200			1.69		36	17.0			1.34	929	430		1	1		2.25	13			35	
874703	13K/10	656665	6059500			1.52	24	24	9.3		0.50	0.64	405	27	0.2	1	1	2.04	1.83	14		5.0	13	
874704	13K/10	657845	6055640																					
874705	13K/10	656810	6053630			2.56		48	31.5			1.85	741	388		1	1		2.15	13			43	
874706	13K/10	660600	6054440			2.59		50	28.0			1.71	827	433		1	1		2.34	14			37	
874707	13K/10	657540	6052200			0.76	14	14	14.1		0.48	1.60	991	252	1.5	1	2	1.40	1.26	13		27.0	29	

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874708	13K/10	656750	6050000			1.21	27	29	15.0		0.43	0.99	410	97	0.7	1	2	1.50	1.50	12		35.0	29
874709	13K/10	657795	6047500			2.02		23	3.7			0.16	232	3		1	1		1.89	19			4
874710	13K/10	658840	6045760			1.80	43	38	12.4		0.65	0.99	517	95	1.0	1	1	2.67	2.42	15		20.0	20
874711	13K/10	660875	6045350			1.75	40	42	22.0		0.47	1.50	723	264	0.7	1	1	2.22	2.03	13		58.0	48
874712	13K/10	659245	6041790			1.78	39	42	16.4		0.59	1.03	633	180	0.2	1	1	2.46	2.26	15		30.0	27
874713	13K/10	655085	6042550			1.68	40	39	17.0		0.56	1.25	594	147	0.7	1	1	1.90	2.00	18		28.0	31
874714	13K/7	656540	6039990			1.41	31	36	19.2		0.32	1.46	585	216	0.6	1	2	1.90	1.84	13		44.0	41
874715	13K/7	658605	6041020			1.88	34	38	22.6		0.38	1.30	615	239	1.2	1	1	2.13	2.10	14		42.0	35
874716	13K/7	659800	6039200			1.61		39	20.0			1.45	668	196		1	1		2.13	13			37
874717	13K/7	661000	6036150			1.28		80	36.3			4.74	1292	739		1	1		1.64	11			231
874718	13K/7	654750	6034615			2.07	61	56	27.2		0.63	1.30	632	261	0.9	1	1	2.69	2.22	14		37.0	31
874719	13K/7	655575	6033540			2.39	41	44	10.7		0.61	0.56	388	156	2.1	2	2	2.62	2.45	21		11.0	12
874720	13K/7	661790	6034475			2.65	53	57	27.0		0.56	1.00	629	261	1.2	1	1	2.67	2.54	19		15.0	18
874721	13K/7	661755	6030815			2.69	52	57	15.1		0.82	0.87	681	207	0.8	1	2	2.89	2.79	19		19.0	17
874722	13K/7	658135	6030590			2.43	61	62	14.2		0.62	1.02	683	97	1.0	1	1	3.07	2.72	16		15.0	16
874723	13K/7	655770	6028050			2.55		66	12.4			0.69	797	160		3	3		2.77	20			13
874724	13K/7	659500	6027380			2.45	45	48	9.6		0.78	0.62	559	104	0.7	1	1	2.85	2.75	16		5.0	13
874725	13K/7	656800	6025700			2.51	44	47	14.9		0.77	0.56	586	117	0.2	1	1	3.06	2.88	17		5.0	12
874726	13K/7	657975	6024395			2.76	43	49	11.2		0.66	0.52	570	125	1.1	1	1	2.84	2.86	17		19.0	9
874727	13K/7	655650	6022525			2.65	42	52	9.8		0.57	0.55	572	141	0.2	1	1	2.56	2.92	16		13.0	10
874728	13K/7	657975	6022650			2.39		61	7.3			0.55	748	123		1	1		2.73	20			12
874729	13K/7	656600	6018910			2.81		67	8.6			0.53	704	141		1	1		3.12	21			10
874730	13K/7	655415	6014110			2.67		46	10.4			0.52	526	116		1	1		2.94	17			10
874731	13K/7	658390	6014545			2.66		52	8.7			0.56	612	150		1	1		2.93	18			11
874732	13K/7	660150	6016950			2.60		55	7.0			0.42	612	103		1	1		2.96	19			9
874733	13K/7	660610	6014490			2.61		44	9.6			0.54	509	124		1	1		2.89	16			10
874734	13K/7	660610	6014490																				
874735	13K/7	662200	6018800			2.73		49	8.5			0.39	536	104		1	1		3.03	18			8
874736	13K/7	661900	6021220			2.57		58	8.0			0.60	636	122		1	1		2.91	18			10
874737	13K/7	658700	6022050			2.92		62	24.5			1.15	884	289		1	1		2.79	18			18
874738	13K/7	644000	6019490			3.00		47	12.8			0.50	468	143		1	1		2.81	15			9
874739	13K/7	648590	6026395			2.71	48	55	15.5		0.46	0.61	495	154	0.5	1	1	2.87	2.89	16		13.0	12
874740	13K/10	640995	6045250			1.49	31	33	15.8		0.39	0.93	443	179	0.2	1	1	1.80	1.78	12		40.0	32
874741	13K/10	640140	6048255			1.33		35	12.5			1.21	691	288		1	1		2.63	12			34
874742	13K/10	638800	6057900			0.88		24	11.1			0.86	814	371		1	2		1.69	13			39
874822	13K/10	633320	6042670			1.49	35	34	18.9		0.52	1.42	617	274	0.2	2	1	2.05	2.36	13		54.0	43
874823	13K/10	633550	6042870			1.28	29	29	23.4		0.44	1.08	569	234	0.2	1	1	2.19	2.58	12		22.0	27
874824	13K/10	633700	6042480			1.36	31	31	17.4		0.44	1.15	604	281	0.2	2	1	2.02	2.47	11		63.0	46
874825	13K/10	633870	6042650																				
874826	13K/10	631650	6042580			1.45	23	24	13.7		0.41	0.71	415	58	0.2	1	1	1.80	2.02	14		5.0	17

Complete Geochemistry

Sample	NTS	Easting	Northing	Hg1	Ir1	K2	La1	La2	Li2	LOI	Lu1	Mg2	Mn2	Mn4	Mo1	Mo2	Mo5	Na1	Na2	Nb2	Nd1	Ni1	Ni2
				ppm	ppb	pct	ppm	ppm	ppm	pct	ppm	pct	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm
874827	13K/10	633870	6043530			1.38	24	23	11.4		0.33	0.72	373	91	0.2	1	1	2.00	1.97	12		16.0	21
874828	13K/10	635370	6044050			1.25	24	23	13.4		0.43	0.75	391	81	0.2	2	1	1.70	1.79	14		17.0	27

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864000	13K/9	670520	6069130	45	481	12	6	30		39	0.3	17	17.4	0.5	4.2	0.02	0.03	221	0.1	0.25	6	5514	4.8
864001	13K/9	663890	6068880	24	573	13	6	37		29	0.3	12	11.9	0.5	3.3	0.02	0.03	212	0.6	0.25	5	6787	1.2
864002	13K/9	668130	6069130	56	557	10	5	49		42	0.5	19	19.7	0.5	6.1	0.02	0.03	214	0.5	0.9	6.6	6033	3.6
864003	13K/9	674840	6068730	38	711	12	7	57		71	0.5	14	14.5	0.5	6.9	0.02	0.03	241	0.1	0.8	8.3	5867	0.1
864004	13K/9	674840	6068730	27	699	11	5	57		53	0.05	13	12.9	0.5	4.8	0.02	0.03	159	0.1	0.25	7.6	4729	1.3
864005	13K/9	679300	6069650	38	779	14	6	52		49	0.2	14	13.7	0.5	5	0.1	0.03	328	0.1	0.25	5.3	4942	2.5
864006	13K/9	685050	6069450	12	805	10	5	44		45	0.3	13	12.6	0.5	3.6	0.02	0.03	156	0.1	0.25	5	4843	0.1
864007	13K/9	689680	6069195	14	1749	13	7			19			11.0					175				4317	
864008	13K/9	311400	6069650	20	1023	15	8	60		58	0.4	16	16.8	0.5	8.9	0.02	0.03	319	0.1	0.7	7.9	6773	1.7
864009	13K/9	311400	6069650	18	987	14	5	58		59	0.05	15	16.3	3	8.5	0.02	0.03	317	0.1	0.25	7.6	6139	5
864010	13J/12	315680	6069980	4	1682	17	8	42		56	1	16	16.9	0.5	10	0.02	0.03	310	1.9	1.5	7.5	8171	3.1
864011	13J/12	320780	6069750	8	1930	16	7	37		52	0.9	18	20.7	0.5	9.6	0.02	0.03	346	1.3	0.9	7.6	8920	3
864012	13J/12	320780	6069750	7	1329	17	8	50		47	0.7	18	20.2	3	8	0.02	0.03	332	1.5	0.8	6.8	8181	2.7
864013	13J/12	320780	6069750	4	950	18	9			19			18.0					264				8569	
864014	13J/12	325400	6068880	5	1304	22	15	44		41	0.6	19	16.1	0.5	11	0.02	0.03	214	0.1	2.1	8.9	7250	4.2
864015	13J/12	329560	6068950	7	1339	17	7	49		53	0.5	17	17.8	0.5	9.9	0.02	0.03	362	0.1	1.3	10	5915	3.3
864016	13J/12	334110	6068780	6	818	25	17	50		52	0.9	15	15.4	0.5	8.1	0.02	0.03	274	0.1	1.3	11	6479	3
864017	13J/12	338600	6069300	15	1277	18	7	72		67	0.5	15	14.8	0.5	9.8	0.02	0.03	378	1.3	1.2	11	5421	3.2
864018	13J/12	338270	6066890	10	1196	18	7	70		62	0.6	15	15.2	0.5	8.7	0.02	0.03	368	2	1.5	10	6036	1.7
864019	13J/12	332610	6067000	11	1339	18	8	76		60	0.7	15	16.2	0.5	8.7	0.02	0.03	359	0.15	1.2	8.8	6328	3.6
864020	13J/12	324500	6067200	15	1808	15	7	81		52	0.3	20	20.4	0.5	8.9	0.02	0.03	361	0.1	1	11	6404	2.2
864021	13J/12	324500	6067200	13	1161	13	5	74		34	0.2	22	21.5	0.5	8.9	0.02	0.03	326	1.5	1	8.9	6991	3.1
864022	13J/12	324500	6067200	12	625	16	8	75		28	0.2	23	21.3	0.5	6.2	0.02	0.03	296	0.1	0.25	8.3	8907	3
864023	13J/12	322750	6067550	11	1642	22	12	82		59	0.7	17	17.5	0.5	10	0.02	0.03	311	1.6	1.4	12	6531	4.5
864024	13J/12	316650	6067550	23	1575	20	14	10		36	0.7	20	17.7	0.5	8.5	0.02	0.03	238	0.1	0.25	11	6849	3.3
864025	13J/12	314820	6067980	8	1871	22	15	70		63	1.3	21	20.0	0.5	16	0.02	0.03	307	1.4	1.4	14	9799	4.7
864026	13J/12	311610	6067800	26	1047	16	9	130		91	0.2	16	17.0	0.5	9.5	0.02	0.03	315	1.3	0.25	11	5901	3.3
864027	13J/12	311610	6067800	31	710	17	10	120		81	0.3	13	14.0	0.5	4.9	0.02	0.03	211	1.4	0.25	11	5241	3.2
864028	13K/9	687910	6067880	11	631	16	8	110		70	0.4	11	11.8	3	7.7	0.02	0.03	278	1.2	0.25	16	4681	4.6
864029	13K/9	684020	6067010	14	590	12	4	52		31	0.05	13	14.4	2	4	0.02	0.03	333	0.1	0.25	4.5	4828	0.1
864030	13K/9	670870	6067350	4	350	16	7	43		40	0.3	10	10.4	0.5	3.6	0.02	0.03	186	1.8	0.25	6.8	8193	2.1
864031	13K/9	668700	6067085	30	764	17	10			22			13.9					186				5386	
864032	13K/9	664390	6066000	19	1410	19	12	16		26	0.05	17	13.6	0.5	5.9	0.02	0.03	123	0.1	0.25	11	4138	4
864033	13K/9	663720	6066920	26	756	11	5	55		53	0.05	14	14.5	0.5	5.8	0.02	0.03	250	0.9	0.25	7.7	6635	1.6
864034	13K/9	663720	6066920	23	885	9	3	54		43	0.05	15	15.4	0.5	6.4	0.02	0.03	261	0.1	0.25	8.6	8425	1.8
864035	13K/9	687100	6065900	11	863	19	10	130		89	0.05	12	12.4	0.5	7.3	0.02	0.03	293	2.3	0.25	15	4861	2.5
864036	13K/9	690890	6065790	6	902	17	5	64		87	0.3	11	12.2	0.5	6.7	0.02	0.03	303	1	0.25	10	4249	3
864037	13K/9	690890	6065790	6	935	21	11	95		61	0.2	13	12.6	4	8.9	0.02	0.03	259	0.2	0.8	19	4911	5.4
864038	13J/12	309040	6065780	77	575	15	8	53		44	0.2	15	16.2	0.5	6.4	0.02	0.03	193	1.3	0.8	7.9	7462	2.3
864039	13J/12	338830	6065500	10	1161	28	19	81		64	0.4	14	14.6	0.5	9.1	0.02	0.03	354	0.1	1.3	12	5091	4.3

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864040	13J/12	331300	6065160	73	319	16	6	45		52	1.7	14	12.7	0.5	4.5	0.02	0.03	275	1.6	0.25	4.8	6532	1.9
864041	13J/12	320910	6065620	13	710	25	13	95		56	0.3	16	14.3	2	7.6	0.02	0.03	274	0.1	0.25	8.7	5803	2.3
864042	13J/12	315320	6066030	3	716	9	1	72		25	0.05	22	19.8	0.5	5.7	0.02	0.03	247	0.1	0.25	4	10837	0.1
864043	13J/12	315320	6066030	19	1152	12	3	40		37	0.05	16	13.5	0.5	6.1	0.02	0.03	244	0.1	0.25	6.4	8374	3
864044	13J/12	312480	6066350	29	689	15	7	120		61	0.2	16	14.3	0.5	5.3	0.02	0.03	231	0.1	0.25	8.5	5412	1.8
864045	13J/12	312480	6066350	24	917	12	6	130		67	0.5	14	14.2	0.5	7	0.02	0.03	290	0.1	0.25	7.7	6108	0.1
864046	13J/12	311610	6064350	77	1223	12	5	58		54	0.8	21	18.7	0.5	8.1	0.02	0.03	331	0.1	0.25	8.3	5564	3.3
864047	13J/12	308650	6064180	10	943	20	11	85		66	0.2	15	15.9	0.5	9.2	0.02	0.03	353	1.1	1.2	11	5571	7.5
864048	13K/9	678040	6063680	21	1265	25	18	71		57	0.2	16	15.1	0.5	6.5	0.02	0.03	447	1.1	1.2	9	4928	2.3
864049	13K/9	681570	6064020	14	446	17	10	34		36	0.3	15	15.3	0.5	4.9	0.02	0.03	288	0.8	0.25	6.5	5132	1.9
864050	13K/9	685330	6063640	14	528	25	17	80		79	0.5	14	13.3	0.5	5.8	0.02	0.03	187	1.3	0.25	16	3986	3.8
864051	13K/9	675940	6061560	18	1167	15	5	52		49	0.05	14	16.4	0.5	6	0.02	0.03	500	0.1	0.25	7.2	4867	1.1
864052	13K/9	675940	6061560	15	1281	15	5	70		47	0.05	16	15.6	0.5	6.7	0.02	0.03	467	0.1	0.25	8.1	4870	1.9
864053	13K/9	675940	6061560	8	793	14	6	42		32	0.4	12	11.9	0.5	3.8	0.02	0.03	299	0.1	0.25	7.5	4982	1.6
864054	13K/9	680050	6061750	34	632	14	7	37		30	0.4	16	18.0	0.5	5.1	0.02	0.03	267	0.1	0.9	5.9	4636	1.4
864055	13K/9	680000	6061800	19	689	13	6	69		46	0.4	13	15.8	0.5	5.7	0.02	0.03	294	0.1	0.25	6.6	5609	1.7
864056	13K/9	684110	6061890	5	764	22	14	50		48	0.05	16	15.6	0.5	10	0.02	0.03	137	1.5	1.3	26	4893	4.5
864057	13K/9	688220	6064700	4	403	30	18	58		85	0.4	9.9	10.7	0.5	7.9	0.02	0.03	159	1.4	0.25	25	3326	3.5
864058	13K/9	688600	6063000	8	592	22	10	83		94	0.2	11	12.3	0.5	7.3	0.02	0.03	260	0.1	0.25	13	4396	2.3
864059	13K/9	690370	6062050	7	647	20	8	86		50	0.05	16	13.6	0.5	7.3	0.02	0.03	287	0.1	0.25	12	4904	5.6
864060	13K/9	692240	6062110	13	871	19	9	160		89	0.6	13	14.1	0.5	4.6	0.02	0.03	290	0.1	0.25	15	4729	3.4
864061	13K/9	692240	6062110	10	776	30	19	100		67	0.4	15	15.5	0.5	7.3	0.02	0.03	278	0.1	0.25	15	5021	4.5
864062	13K/9	692240	6062110	6	776	25	14	20		47	0.5	18	12.1	0.5	5	0.02	0.03	207	0.1	4.6	22	4020	3.7
864063	13J/12	318900	6064100	12	679	19	9	77		51	0.6	19	18.8	0.5	6.6	0.02	0.03	295	0.6	0.25	13	5901	3.2
864064	13J/12	320200	6063300	28	758	15	5	66		39	0.5	21	17.6	0.5	6.4	0.02	0.03	320	0.1	0.25	10	4556	3
864065	13J/12	326180	6062780	7	776	21	9	75		47	0.6	15	12.9	0.5	9	0.02	0.03	279	1.8	1.1	12	4926	3.8
864066	13J/12	330420	6062430	8	1047	25	13	71		59	0.7	14	12.7	0.5	9.6	0.02	0.03	357	3.1	1.2	13	4335	3.2
864067	13J/12	330420	6062430	7	1159	25	12	70		61	0.6	13	12.5	0.5	9	0.02	0.03	369	0.1	1.1	12	4340	3.3
864068	13J/12	330420	6062430	5	675	26	14	45		49	0.6	15	11.9	0.5	7	0.02	0.03	339	0.1	0.25	8.8	5066	3.3
864069	13J/12	334060	6063500	9	1219	28	18	65		44	0.5	17	16.2	0.5	6.8	0.02	0.03	416	0.1	0.6	5.6	5296	1.8
864070	13J/12	338495	6062300	12	963	18	7	51		47	0.7	16	15.7	0.5	8.8	0.02	0.03	329	1.3	1	7.9	4834	2.5
864071	13J/12	338495	6062300	7	1001	16	4	63		42	0.8	16	15.3	0.5	8.7	0.02	0.03	308	0.7	1.1	7.1	4776	2.5
864072	13J/12	338495	6062300	9	863	14	4	66		37	0.6	17	14.6	0.5	8	0.02	0.03	302	2	0.9	7.3	4292	3.8
864073	13J/12	313500	6061320	26	938	19	9	85		43	0.4	25	19.8	0.5	8.7	0.02	0.03	338	1.9	1.1	13	5953	3.8
864074	13J/12	306950	6060850	14	924	30	19	65		54	0.6	17	12.8	0.5	7.8	0.02	0.03	294	0.1	0.25	16	6595	2.6
864075	13J/12	315420	6062360	18	1260	24	15	60		46	0.6	22	21.7	1	9.6	0.02	0.03	389	1.3	1.3	9.4	6478	2.4
864076	13J/12	321900	6061080	40	949	22	11	95		70	0.9	16	14.5	0.5	7.8	0.02	0.03	283	0.1	0.8	8.4	5119	2.1
864077	13J/12	327090	6060700	10	1152	21	10	75		63	1.2	15	14.0	0.5	9.5	0.02	0.03	321	0.1	1.1	14	4399	2.9
864078	13J/12	327090	6060700	13	1230	23	12	79		66	1.4	15	14.0	0.5	9.9	0.02	0.03	315	1.3	1	17	4497	2.8
864079	13J/12	327090	6060700	9	1195	20	8	83		34	1.1	14	13.2	0.5	8.2	0.02	0.03	303	0.1	1	11	4166	3.7

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864080	13J/12	327090	6060700	10	1018	27	15	63		54	1.1	14	11.3	0.5	7.9	0.02	0.03	271	1.2	1.1	10	3824	2.3
864081	13J/12	332100	6060810	8	1066	21	7	66		39	1.2	17	14.8	0.5	8.2	0.02	0.03	324	0.1	1.1	9.9	4967	2.9
864082	13J/12	333720	6061780	11	1361	20	8	56		46	0.7	16	16.7	0.5	8.3	0.02	0.03	379	1.8	0.9	8.6	5863	1.6
864083	13J/12	338550	6059180	6	1302	18	6	74		52	0.5	17	16.2	0.5	12	0.02	0.03	429	1.7	1.6	11	5629	3.9
864084	13J/12	338550	6059180	6	1201	23	9	40		50	0.6	16	16.5	0.5	11	0.02	0.08	447	1.4	1.3	12	5630	3.4
864085	13J/12	338550	6059180	3	1045	21	6	44		48	0.4	14	13.5	1	9.7	0.02	0.03	366	0.1	1.3	9.4	5046	2.4
864086	13J/12	333880	6058810	5	1341	17	4	60		61	0.3	16	15.9	0.5	11	0.02	0.03	368	1.8	1.3	10	6060	3.1
864087	13J/12	329190	6059090	5	1259	17	4	80		63	0.4	15	14.1	0.5	9.2	0.02	0.08	406	0.1	0.8	10	4759	3.9
864088	13J/12	326050	6059810	12	1183	25	12	66		74	0.8	15	13.2	0.5	8.5	0.02	0.08	344	0.1	0.9	11	4975	3.6
864089	13J/12	323320	6058660	5	562	23	10	40		28	1.2	8.8	7.9	0.5	13	0.02	0.03	158	2	1.3	18	3137	3.3
864090	13J/12	317360	6059560	12	1120	18	6	71		66	0.6	16	14.2	0.5	9.1	0.02	0.03	316	2.1	1.2	11	5084	3.5
864091	13J/12	315030	6059150	9	779	19	8	45		49	0.6	12	12.0	0.5	6.5	0.02	0.06	246	0.1	0.7	7.4	3692	2.2
864092	13J/12	314100	6057000	14	829	16	7	67		55	0.6	15	14.0	0.5	8.4	0.02	0.03	289	1.2	0.8	9.8	5505	3.3
864093	13J/12	319030	6057400	9	535	12	4	45		30	0.5	15	13.0	0.5	5.4	0.02	0.03	249	2	0.25	6.2	4641	2.1
864094	13J/12	323110	6057200	5	802	36	25	79		90	0.9	9	8.8	0.5	9	0.02	0.03	196	1.5	0.9	12	3662	7.9
864095	13K/9	672500	6059910	20	1177	11	5			13			13.9					161				4415	
864096	13K/9	678450	6058260	17	612	26	14	140		107	0.4	21	19.8	0.5	12	0.02	0.03	257	2.3	1.7	17	7017	3.4
864097	13K/9	678450	6058260	29	360	24	17	100		82	0.05	23	19.7	0.5	9.2	0.02	0.03	220	1.7	1.4	12	6602	3.7
864098	13K/9	678450	6058260	38	260	19	11	71		60	0.4	22	18.6	0.5	5.6	0.02	0.03	172	1.5	0.7	6.8	6110	1.4
864099	13K/9	680920	6059750	10	1072	35	24	110		82	0.6	19	15.8	0.5	12	0.02	0.03	187	1.6	1.3	26	6002	5.6
864100	13K/9	685350	6058960	15	984	32	24	120		147	0.4	16	15.6	0.5	7.3	0.02	0.03	200	1.9	0.9	13	5942	2.7
864101	13K/9	684460	6058560	73		87	31											259					
864102	13K/9	688380	6058790	12	558	17	8	71		68	0.4	13	14.3	0.5	6.9	0.02	0.03	302	1.2	0.9	11	6004	5.3
864103	13K/9	689710	6060320	6	1889	17	8	80		89	0.4	19	20.6	1	13	0.02	0.03	258	2.6	1.7	12	8286	3.6
864104	13K/9	691840	6058520	4	309	16	6	41		48	0.2	12	12.8	0.5	3.8	0.02	0.03	356	1	0.6	4.6	6644	2.2
864105	13K/9	672550	6057300	10	1113	17	6	61		51	0.5	15	13.5	0.5	5.6	0.02	0.03	367	0.1	0.25	8.8	5220	2.5
864106	13K/9	677600	6057080	20	934	26	17	98		89	0.2	19	18.5	0.5	12	0.02	0.03	238	2.3	1.4	17	7093	5
864107	13K/9	682250	6057000	13	659	19	10	83		89	0.4	12	12.8	0.5	6.5	0.02	0.03	294	0.1	1.1	13	4775	2.1
864108	13K/9	676290	6055750	19	1017	29	20	58		64	0.3	21	20.5	0.5	8	0.02	0.03	219	1.4	1	9.8	6825	2
864109	13K/9	680800	6055920	10	655	21	12	72		77	0.2	14	13.7	0.5	6.9	0.02	0.03	316	0.9	0.7	12	4944	2.6
864110	13K/9	680800	6055920	9	673	25	16	62		68	0.4	14	14.0	0.5	7.2	0.02	0.06	293	0.1	0.9	13	4824	3.1
864111	13K/9	680800	6055920	4	384	24	13	75		57	0.05	11	11.4	0.5	4.6	0.02	0.05	255	0.9	0.25	7.5	5246	2.3
864112	13K/9	684900	6055670	6	939	28	14	56		72	0.05	14	13.6	0.5	6.8	0.02	0.03	322	1.2	0.25	10	4969	4.9
864113	13K/9	689910	6055910	18	1146	28	13	74		62	1	20	19.6	0.5	6.4	0.02	0.03	311	0.1	0.8	9.5	7874	1.8
864114	13K/9	692100	6056440	6	499	44	36	90		109	0.9	13	13.4	0.5	7.1	0.02	0.03	221	0.1	0.8	8.8	5011	2.1
864115	13J/12	309600	6058010	30	1440	27	13	74		64	0.6	21	21.8	0.5	8.5	0.02	0.03	350	0.1	0.8	5.3	10106	1.5
864116	13J/12	310000	6060250	8	1046	26	16	49		49	0.5	14	13.2	0.5	6.9	0.02	0.03	231	0.1	0.9	10	6380	3.2
864117	13J/12	307940	6055790	9	1188	20	9	72		84	0.4	13	14.2	0.5	7.9	0.02	0.03	353	1.3	0.8	11	5719	3.1
864118	13J/12	314120	6055540	24	1027	13	2	47		35	0.8	18	18.2	0.5	4.8	0.02	0.03	270	0.1	0.7	5.8	5005	2.2
864119	13J/12	320500	6054880	3	877	25	10	78		71	0.4	12	11.2	0.5	6.4	0.02	0.03	324	0.1	0.25	10	4590	4.3

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864120	13J/12	325040	6055020	7	1827	19	3	75		49	0.4	20	16.9	0.5	12	0.02	0.03	446	2.7	1.2	13.2	6169	4.2
864121	13J/12	325040	6055020	9	1662	16	3	83		53	0.05	16	17.2	0.5	8.8	0.02	0.03	462	2.2	0.25	9.2	5555	3
864122	13J/12	325040	6055020	11	1600	15	3	42		55	0.4	15	16.6	0.5	8.1	0.02	0.03	443	0.1	0.25	8.5	5413	2.6
864123	13J/12	324860	6057030	4	1337	20	10	72		80	0.5	11	12.6	0.5	7.6	0.02	0.03	332	0.1	0.8	10.4	4784	3.2
864124	13J/12	329040	6055000	21	1392	16	4	71		51	0.3	14	15.1	0.5	7.3	0.02	0.06	382	2.1	1	5.4	6965	2.2
864125	13J/12	331250	6054740	6	1692	17	4	66		59	0.3	17	17.8	0.5	10	0.02	0.03	412	1.2	1.1	10.7	7089	4.1
864126	13J/12	331250	6054740	6	1407	19	3	75		56	0.5	15	14.8	0.5	8.7	0.02	0.03	371	0.1	0.6	8.3	5914	3
864127	13J/12	331250	6054740	5	1022	17	3	15		48	0.05	16	12.5	0.5	8.2	0.02	0.03	321	0.1	0.9	6.7	5184	5.3
864128	13J/12	331250	6054740	11			7																
864129	13J/12	333155	6054720	13	2232	18	5	52		40	0.05	21	17.7	0.5	11	0.02	0.05	412	0.1	1.1	9.6	6985	3.8
864130	13J/12	335700	6055400	8	2096	17	6	40		47	0.05	17	19.1	0.5	11	0.02	0.06	496	0.1	1.4	10.4	7896	3.7
864131	13J/12	335700	6055400	7	2192	18	4	64		46	0.3	19	18.2	0.5	12	0.02	0.03	497	1.1	1.6	12.3	7476	2.5
864132	13J/12	335700	6055400	10	2071	19	3	63		35	0.05	21	17.5	0.5	12	0.02	0.03	447	0.1	1.5	8.7	6618	4.1
864133	13J/12	337070	6056780	8	1607	22	8	60		58	0.4	17	18.0	0.5	12	0.02	0.03	416	1.5	1.3	11.3	7012	4.3
864134	13J/12	335850	6052960	9	1585	23	8	70		65	0.4	14	14.6	0.5	8.2	0.02	0.03	446	1.5	0.9	9.2	5424	1.8
864135	13J/12	331950	6053100	4	1933	16	4	55		52	0.3	15	17.8	0.5	8.6	0.02	0.03	477	1.7	0.9	8.2	6976	3.5
864136	13J/12	331950	6053100	6	1526	15	3	51		48	0.3	14	15.5	0.5	6.9	0.02	0.03	397	2.2	0.8	7	6135	2
864137	13J/12	331950	6053100	2		8	3											267					
864138	13J/12	328800	6052350	4	609	22	9	53		49	0.3	14	15.2	1	5.6	0.02	0.03	408	1.3	0.25	6.6	9231	2.6
864139	13J/12	324300	6053120	2	1236	17	4	60		50	0.05	13	11.6	0.5	7.8	0.02	0.03	320	0.1	0.8	7.9	4990	2.7
864140	13J/12	321960	6053420	3	1521	18	6	80		56	0.05	16	16.5	0.5	9	0.02	0.03	420	0.1	0.9	9.3	6363	2.9
864141	13J/12	318090	6051670	2	805	23	11	57		66	0.2	12	10.0	2	7.1	0.02	0.03	236	0.1	1.2	15	4013	5.9
864142	13J/12	316050	6053720	12	1014	16	7	58		56	0.4	12	13.0	0.5	7.4	0.02	0.06	284	0.1	1.2	9.7	4690	2
864143	13J/12	313950	6053720	128	1709	11	6			24			15.3					250				4821	
864144	13J/12	310910	6052390	55	1061	32	25	66		45	0.4	12	11.6	0.5	6.4	0.02	0.03	244	1.7	0.25	8.1	4103	3.7
864145	13J/12	309850	6053660	5	1198	37	26	47		51	0.4	16	15.7	0.5	8.8	0.02	0.03	346	1.9	0.25	11	7177	3.6
864146	13J/12	309050	6049910	8	1379	19	8	78		74	0.8	13	13.2	0.5	13	0.02	0.03	328	2	1.7	14	5233	1.6
864147	13J/12	309050	6049910	9	1166	17	7	76		64	0.6	14	13.7	0.5	11	0.02	0.03	327	1.1	1.2	11	5202	2
864148	13J/12	309050	6049910	7	913	15	7			45			11.9					255				4448	
864149	13J/12	308620	6052260	9	1369	35	26	82		76	0.4	14	15.6	0.5	8.6	0.02	0.06	361	0.6	1	10	6337	2.9
864150	13K/9	690610	6054440	8	870	18	7	59		61	0.05	13	13.6	0.5	6.7	0.02	0.03	312	0.1	0.25	9.1	5639	1.8
864151	13K/9	689940	6052430	7	1101	20	6	100		77	0.4	15	13.0	0.5	8.9	0.02	0.03	356	1.2	0.25	11	5308	1.7
864152	13K/9	689940	6052430	5	1266	20	6	81		69	0.4	15	13.1	0.5	8.6	0.02	0.03	358	0.1	1.1	10	5146	1.8
864153	13K/9	689940	6052430	5	1236	17	5	60		52	0.3	15	12.8	0.5	8.1	0.02	0.03	292	1.4	0.25	11	4725	0.1
864154	13J/12	306550	6052220	10	964	16	6	64		73	0.4	13	14.0	0.5	7.3	0.02	0.03	337	0.1	0.6	10	5556	2.5
864155	13K/9	691320	6050000	8	1030	16	6	68		69	0.4	13	13.9	0.5	7.6	0.02	0.03	344	0.1	0.8	11	5290	2.6
864156	13K/9	691320	6050000	9	1137	20	7	73		69	0.5	13	14.3	0.5	7.4	0.02	0.03	330	0.1	1	11	5433	2.9
864157	13K/9	691320	6050000	4	906	16	7			41			11.9					253				5127	
864158	13K/9	678100	6053500	13	405	23	14	95		88	0.4	11	12.6	0.5	5.9	0.02	0.03	258	1.5	0.25	13	4671	2.8
864159	13K/9	679920	6051240	11	865	19	8	97		89	0.5	13	13.6	0.5	7.5	0.02	0.03	320	1.9	0.8	15	5284	3.5

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864160	13K/9	679920	6051240	9	890	21	7	97		80	0.4	13	12.8	0.5	7.8	0.02	0.03	301	0.1	0.6	16	4942	2.5
864161	13K/9	679920	6051240	5	844	17	7			51			12.5					229				4371	
864162	13K/9	683970	6053830	12	764	16	7	74		78	0.4	12	13.7	0.5	5.9	0.02	0.03	308	0.1	0.6	11	5431	2
864163	13K/9	687310	6050260	9	1046	21	11	76		79	0.4	13	14.3	0.5	7.9	0.02	0.03	341	0.9	0.25	14	5201	2.8
864164	13K/9	675920	6052390	9	760	23	13	120		117	0.6	11	11.4	0.5	7.3	0.02	0.03	276	1.2	0.7	15	4238	3.1
864165	13K/9	673630	6053470	19	1189	38	30			47			16.6					221				5480	
864166	13K/9	672500	6051110	5	795	22	12	60		58	0.2	16	12.7	4	9.1	0.02	0.03	229	1.2	0.25	8.9	5599	3.2
864167	13K/9	673830	6049130	7	119	24	12	110		83	0.3	12	11.5	0.5	6.4	0.02	0.03	283	1	0.8	12	4320	2.2
864168	13K/9	670370	6045500	32		70	25																
864169	13K/9	665120	6047670	35	739	21	12	65		61	0.3	15	14.2	0.5	7.3	0.02	0.06	301	1.5	0.25	9.6	5616	2.2
864170	13K/9	664420	6051420	4	309	14	5	43		36	0.05	12	12.7	0.5	5.1	0.02	0.03	256	1.2	0.5	6	5130	1.2
864171	13K/9	666960	6050780	27	490	18	11	47		54	0.3	14	14.0	0.5	6.2	0.02	0.03	271	0.9	0.7	8.5	5214	1.8
864172	13K/9	670320	6053340	23	853	19	11	59		66	0.6	15	15.5	0.5	6.7	0.02	0.05	289	0.1	0.7	8.6	5062	1.9
864173	13K/9	670320	6053340	19	751	20	10	57		61	0.7	16	14.6	0.5	7.1	0.02	0.05	288	1.1	0.25	10	5086	3
864174	13K/9	670320	6053340	9	471	21	10	60		47	0.4	14	11.6	2	4.8	0.02	0.03	234	1.2	0.25	8.2	4863	2.7
864175	13K/9	678370	6047880	17	787	18	10	110		91	0.5	15	14.4	0.5	9.1	0.02	0.05	288	1.1	0.9	16	5452	2.8
864176	13K/9	678330	6046180	10	978	17	7	74		70	0.3	13	13.5	0.5	6.7	0.02	0.03	323	1.1	0.25	8.3	5300	1.6
864177	13K/9	682300	6046700	7	930	23	10	84		64	0.05	16	13.5	0.5	8.6	0.02	0.03	305	1.7	0.25	15	5889	3
864178	13K/9	684490	6047400	12	1075	18	8	100		92	0.4	13	13.6	0.5	7.7	0.02	0.03	329	0.1	0.7	12	4884	3
864179	13K/9	684490	6047400	9	955	19	8	120		78	0.4	14	12.8	0.5	9.2	0.02	0.03	314	0.1	0.25	15	4512	3.1
864180	13K/9	684490	6047400	6	756	18	9			55			11.8					268				4756	
864181	13K/9	682000	6043120	9	1003	18	7	95		89	0.4	13	14.0	0.5	7.5	0.02	0.03	321	0.1	0.8	12	5530	2.9
864182	13K/9	682000	6043120	8	1094	18	8	70		74	0.4	15	14.9	0.5	7.9	0.02	0.03	329	1.4	1.2	11	5747	3.1
864183	13K/9	682000	6043120	7	676	20	8	68		56	0.05	15	13.8	0.5	6.4	0.02	0.03	279	1.4	0.25	9	5490	3.7
864184	13K/8	684920	6042600	11	951	17	8	80		70	0.4	13	14.1	0.5	7	0.02	0.03	335	0.9	0.8	8.1	5564	1.2
864185	13K/9	686850	6048650	11	1122	20	7	83		87	0.6	16	14.2	2	9.7	0.02	0.03	364	1.6	0.25	15	5687	3.2
864186	13K/9	686850	6048650	10	968	22	9	56		71	0.4	14	13.3	0.5	7.8	0.02	0.03	349	1.3	0.9	11	5211	2.7
864187	13K/9	686850	6048650	6	1310	37	26			28			13.5					327				5424	
864188	13K/9	692080	6047930	10	1108	16	7	73		76	0.4	13	14.3	0.5	6.8	0.02	0.03	344	1	0.9	8.1	5566	1.7
864189	13K/9	686890	6044920	8	1064	21	6	66		62	0.1	20	14.3	0.5	13	0.02	0.03	304	0.1	0.25	20	5750	0.1
864190	13K/9	691690	6045550	8	1057	16	6	61		50	0.4	16	16.8	0.5	8.8	0.02	0.06	324	0.1	0.25	13	7115	3.9
864191	13J/12	308550	6047710	23	1281	12	2	65		67	0.05	13	14.7	0.5	7.8	0.02	0.03	308	0.1	0.25	8.7	6459	2
864192	13J/12	311080	6048640	3	1170	22	7	50		55	0.05	14	14.6	0.5	9	0.02	0.03	360	0.1	0.25	9.1	6032	3.1
864193	13J/12	316250	6049120	5	1530	17	4	96		88	0.5	14	15.3	0.5	9.4	0.02	0.03	419	0.1	0.25	11	6199	3.8
864194	13J/12	321800	6049430	5	1596	18	5	55		66	0.4	13	14.8	0.5	8.6	0.02	0.03	378	0.1	0.25	8.2	6095	1.7
864195	13J/12	319510	6049630	3	1768	15	2	55		66	0.4	14	16.4	0.5	9.4	0.02	0.03	431	0.1	1	9.3	6480	2.4
864196	13J/12	325100	6050470	9	1404	16	2	14		44	0.6	15	13.6	0.5	8.5	0.02	0.03	300	0.1	0.25	5.9	6482	2.2
864197	13J/12	329350	6050520	6	2162	17	4	50		56	0.3	18	19.7	0.5	11	0.02	0.03	483	0.1	1.4	10	7614	3.6
864198	13J/12	329350	6050520	5	2010	18	3	36		52	0.3	17	17.1	0.5	11	0.02	0.03	499	0.1	1.3	10	6888	1.4
864199	13J/12	329350	6050520	4		11	4											389					

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864200	13J/12	325680	6047760	5	2160	20	3			55			16.6					465				7028	
864201	13K/9	669440	6051280	5	409	19	9	42		57	0.6	11	10.4	0.5	5.1	0.02	0.03	217	0.1	0.25	7.9	5564	2
864202	13K/9	669970	6047640	9	1067	25	15	10		57	0.6	18	16.9	0.5	11	0.02	0.03	315	0.1	0.25	15	5769	5.1
864203	13K/9	666770	6047960	15	649	19	9	46		63	0.05	15	14.1	0.5	6.7	0.02	0.03	273	1.5	0.25	11	4449	3.9
864204	13K/9	663000	6046820	31	599	16	9	10		45	0.4	14	14.6	0.5	6.2	0.02	0.03	281	0.1	0.25	9.8	5810	2.7
864205	13K/9	662970	6043340	15	860	23	13	66		70	0.05	12	12.5	0.5	6.6	0.02	0.03	286	0.1	0.8	12	4513	2.7
864206	13K/9	665900	6042210	12	1032	26	11	68		82	0.4	13	14.6	0.5	6.4	0.02	0.03	340	0.1	0.25	10	4735	2.4
864207	13K/9	673140	6043450	8	748	19	9	95		112	0.6	13	13.0	0.5	8.1	0.02	0.03	293	2.4	0.25	13	5110	2.5
864208	13K/9	675900	6045800	10	795	15	6	54		75	0.4	13	14.2	0.5	7.2	0.02	0.03	296	2	0.25	10	4911	2.6
864209	13K/9	675900	6049840	10	1006	17	9			40			12.2					210				3780	
864210	13J/12	306800	6043130	2	2672	20	5	40		53	1.1	29	25.4	0.5	21	0.02	0.03	460	4.1	2.4	19	12039	6.3
864211	13J/12	311260	6043970	4	1257	20	7	65		73	0.4	13	13.6	0.5	7.7	0.02	0.03	362	1.4	1.1	13	5336	2.7
864212	13J/12	317210	6044510	3	1634	21	7	66		76	0.5	14	14.4	0.5	8.5	0.02	0.03	404	0.1	1.1	11	5630	2
864213	13J/12	323300	6045400	6	2163	20	11			44			17.4					320				8585	
864214	13J/12	325400	6043400	2	1069	17	3	69		77	0.2	11	12.9	0.5	7.5	0.02	0.03	347	0.1	1.1	9.6	5023	2.8
864215	13J/12	325780	6044960	4	3373	20	8			23			29.6					455				18694	
864216	13J/12	331200	6043600	2	1764	17	4	35		55	1.1	28	20.5	0.5	23	0.02	0.03	414	4.3	3.1	21	11915	7.3
864217	13J/12	333500	6044260	14	854	17	3	70		63	0.4	15	16.4	0.5	8.9	0.02	0.03	377	0.1	1.1	9.8	6975	3.3
864218	13J/12	333500	6044260	3	684	17	3	70		56	0.3	14	16.0	0.5	6.5	0.02	0.03	369	1.6	1.1	7.7	7269	2.4
864219	13J/12	335800	6042960	2	1358	21	3	52		72	0.6	15	14.3	0.5	9.9	0.02	0.03	440	1.3	1.3	9.9	6150	2.2
864220	13J/12	335800	6042960	3	1501	19	3	90		65	0.5	22	16.1	0.5	16	0.02	0.03	430	0.1	3	16	7873	6.4
864221	13J/12	335800	6042960	3	1414	18	3	58		63	0.4	14	15.3	0.5	8.7	0.02	0.03	426	1.7	1.2	9.4	6435	3.5
864222	13J/12	334810	6044950	2	1926	18	3	46		64	0.4	17	16.7	0.5	10	0.02	0.03	416	0.7	1.6	9.8	7880	3.6
864223	13J/12	331200	6049450	3	1607	16	3			56			17.0					419				6851	
864224	13J/12	335890	6051450	7	1809	14	3	55		55	0.3	15	16.8	0.5	7.9	0.02	0.03	433	0.8	0.25	5.5	7062	1.6
864225	13J/12	335620	6048100	4	1243	18	3	130		60	0.3	16	13.4	0.5	12	0.02	0.03	330	0.1	0.25	14	6154	3.9
864226	13J/12	319240	6062390	14	775	14	4	50		48	0.6	15	15.7	0.5	6.1	0.02	0.03	298	0.7	1	7	4677	1.7
864227	13K/9	692720	6043210	11	1536	20	6	50		74	0.2	15	15.6	0.5	9	0.02	0.03	392	0.6	0.25	9.9	6455	3.3
864228	13K/9	680650	6045610	8	718	26	11	100		103	0.4	11	10.6	0.5	5.1	0.02	0.03	272	0.1	0.25	8.5	5148	2.6
864229	13K/9	669300	6054890	6	434	14	5	33		42	0.4	13	10.6	0.5	4.8	0.02	0.03	258	0.1	0.25	9	5103	3.5
864230	13K/9	685170	6065150	20	684	25	17			46			13.6					175				5583	
864231	13K/9	665820	6063490	22	459	18	10			68			13.6					191				8064	
864232	13K/9	665820	6063490	10	185	14	7	56		55	0.05	21	19.5	0.5	3.7	0.02	0.03	391	1	0.25	2.3	10555	2.5
864233	13K/9	661950	6063880	20	673	10	5			44			10.7					173				5306	
864500	13K/9	661650	6068950	46	820	13	7	110		82	0.3	18	17.2	0.5	7.5	0.02	0.03	222	0.1	0.25	10	5984	2.1
864501	13K/9	665660	6068990	19	704	14	9	30		26	0.4	16	13.8	0.5	4.9	0.02	0.03	156	0.1	0.25	8	5550	1.7
864502	13K/9	672500	6068980	44	685	11	5	94		48	0.7	19	17.7	0.5	6.2	0.02	0.03	230	0.1	0.8	7.5	5833	2.2
864503	13K/9	677110	6069450	23	806	16	7	58		54	0.4	12	12.8	0.5	5.4	0.02	0.03	346	0.1	0.25	9.1	4850	2.4
864504	13K/9	682200	6069500	36	733	15	8	130		105	0.4	17	15.3	0.5	6.4	0.02	0.03	238	0.1	0.25	11	5812	1.6
864505	13K/9	687920	6069370	20	1002	14	6	63		36	0.4	17	14.0	0.5	5.3	0.02	0.03	290	0.1	0.25	9.4	5737	2.1

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864506	13J/12	307110	6068360	8	1135	17	9	110		88	0.4	17	17.7	0.5	9.2	0.02	0.03	224	3	1.6	11	6616	4
864507	13J/12	313330	6069540	12	454	21	10	90		67	0.3	13	13.9	0.5	6.9	0.02	0.03	303	1.4	0.25	7.9	6085	3.9
864508	13J/12	317970	6069800	21	627	16	8	61		36	0.7	19	18.4	0.5	5.2	0.02	0.03	302	0.9	0.25	3.9	9278	1.5
864509	13J/12	323350	6069940	10	1715	19	11	61		51	0.9	18	17.7	0.5	10	0.02	0.03	315	1.7	1.4	12	6930	4.1
864510	13J/12	327590	6069290	13	1028	16	10	65		36	0.3	16	18.8	0.5	7.7	0.02	0.03	283	1	0.25	10	6906	3.1
864511	13J/12	331800	6068690	7	991	20	12	59		41	0.9	16	16.3	0.5	9.1	0.02	0.03	252	1.5	1.3	11	6559	2.5
864512	13J/12	335745	6068360	9	1204	20	6	88		75	0.8	13	13.8	0.5	7.7	0.02	0.03	385	1.3	1.1	11	5454	2
864513	13J/12	335745	6068360	8	1105	17	5	91		72	0.4	12	13.3	0.5	7.3	0.02	0.03	363	1.5	0.25	11	4690	2.3
864514	13J/12	337500	6066400	9	1461	19	10	81		53	0.6	13	13.0	0.5	7.5	0.02	0.03	313	1.1	0.25	9.7	5018	2.3
864515	13J/12	334540	6066730	8	1051	20	5	100		80	1.1	13	14.7	0.5	8.2	0.02	0.03	438	1.5	1.1	12	4602	2.1
864516	13J/12	326870	6067600	5	401	21	10	49		52	0.2	12	12.7	0.5	5.6	0.02	0.03	248	1.6	0.6	7.4	5821	2
864517	13J/12	319870	6068050	4	463	14	6	56		33	0.5	14	15.4	0.5	5.3	0.02	0.03	213	0.1	0.9	4.9	6746	1.8
864518	13J/12	312510	6068490	16	715	15	5	52		42	0.05	15	15.9	0.5	6.7	0.02	0.03	326	0.1	0.9	7	5562	2
864519	13J/12	308700	6068250	40	421	21	11	59		42	0.6	17	16.7	0.5	5.7	0.02	0.03	251	1.5	0.9	5.4	8697	1.7
864520	13J/12	691420	6067960	21	915	13	5			74			14.8					281				5964	
864521	13J/12	686110	6067880	31	939	18	10			39			16.1					270				5904	
864522	13J/12	676210	6067420	21	856	11	4	41		58	0.05	13	13.6	0.5	5.4	0.02	0.03	289	0.1	0.25	5.7	6928	1.7
864523	13J/12	665440	6066550	17	683	9	3	46		43	0.05	14	13.3	0.5	5.4	0.02	0.03	267	0.1	0.25	6.4	7796	1.4
864524	13J/12	663140	6065610	40	642	14	6			33			15.5					182				5247	
864525	13K/9	682740	6065840	9	612	14	4	60		53	0.3	14	15.1	0.5	4.6	0.02	0.03	399	0.1	0.6	5	4731	1.3
864526	13K/9	689050	6065800	11	229	27	17	91		112	0.05	11	12.3	0.5	9.2	0.02	0.03	193	1.8	1.1	21	3948	4.9
864527	13K/9	689050	6065800	7	223	26	15	100		105	0.05	11	11.8	0.5	8.1	0.02	0.03	201	1.5	0.9	19	4226	5.2
864528	13K/9	689050	6065800	7	295	27	15	85		88	0.3	11	10.4	0.5	6.9	0.02	0.03	202	0.1	1.2	15	4229	4.5
864529	13J/12	307210	6066210	10	229	23	14	75		75	0.8	14	13.3	0.5	5.6	0.02	0.03	204	1.5	0.25	11	5450	0.1
864530	13J/12	335850	6065120	3	874	21	9	11		42	0.5	12	11.5	0.5	8.2	0.02	0.03	327	0.1	0.25	13	5583	6.2
864531	13J/12	332810	6065120	14	548	24	9	79		53	1.1	18	16.3	0.5	7	0.02	0.03	358	2	0.25	5.5	5771	2.2
864532	13J/12	323200	6066210	4	624	15	7			15			17.6					283				7124	
864533	13J/12	316380	6065120	14	835	18	9	67		60	0.3	16	18.8	0.5	6	0.02	0.03	326	0.8	0.25	6.5	6349	1.8
864534	13J/12	312090	6065930	19	645	16	8	72		65	0.4	14	13.3	0.5	6.2	0.02	0.03	236	0.1	0.25	7.3	5342	0.1
864535	13J/12	313730	6063400	17	971	16	8	32		42	0.3	19	18.6	0.5	7.6	0.02	0.03	294	0.1	0.25	15	6912	3.8
864536	13J/12	306850	6063930	11	455	22	13	2.5		51	0.4	11	10.5	0.5	5.2	0.02	0.03	231	0.1	0.25	7.4	5493	2.5
864537	13K/9	676320	6063600	15	454	11	3	2.5		25	0.05	12	12.3	0.5	4.7	0.02	0.03	325	0.1	0.25	5.8	4495	0.1
864538	13K/9	679700	6063250	2	150	18	7	50		50	0.2	11	12.6	0.5	3.4	0.02	0.03	347	0.1	0.25	3.8	7555	1.2
864539	13K/9	679700	6063250	14	460	12	6	47		31	0.05	14	15.7	0.5	4.8	0.02	0.03	285	0.1	0.5	4.3	4650	0.9
864540	13K/9	679700	6063250	11	334	14	6	2.5		36	0.05	16	15.5	0.5	4.4	0.02	0.03	299	0.1	0.25	3.9	5325	1.3
864541	13K/9	683030	6064300	15	474	13	4	61		33	0.4	17	15.6	0.5	5	0.02	0.03	292	0.1	0.25	4.4	4670	2.1
864542	13K/9	683030	6064300	12	258	17	9	99		50	0.5	14	10.2	0.5	5	0.02	0.03	188	0.1	0.9	9.1	4210	1.4
864543	13K/9	674050	6061950	12	211	19	12	44		56	0.6	12	11.5	0.5	5.8	0.02	0.03	196	0.1	0.25	10	3825	2.4
864545	13K/9	677910	6061880	42	204	14	5	80		66	0.2	14	14.4	0.5	4	0.02	0.03	289	0.1	0.25	4.8	6203	1.5
864546	13K/9	681990	6060860	7	400	20	9	120		52	0.3	16	11.7	0.5	6.8	0.02	0.03	219	1	0.6	12	5907	3.3

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864547	13K/9	686100	6062260	13	288	21	12	130		102	0.2	15	15.2	0.5	8.8	0.02	0.03	300	0.1	0.25	17	5886	4.9
864548	13K/9	686100	6062260	7	347	19	9	65		57	0.2	14	14.8	0.5	7.6	0.02	0.03	305	0.15	0.25	11	6083	2.8
864549	13K/9	686100	6062260	3	311	21	9	66		50	0.4	12	12.2	0.5	5.6	0.02	0.03	268	1.2	1	7.4	6896	2.2
864550	13K/9	690370	6063790	9	759	22	12	88		75	0.5	16	15.4	0.5	7.9	0.02	0.03	342	1.1	0.25	12	5601	2.8
864551	13K/9	688100	6061100	10	369	42	35	91		62	0.3	19	13.9	0.5	7.2	0.02	0.03	215	0.1	0.25	13	6853	3.3
864552	13K/9	691990	6063880	13	1046	24	13	89		75	0.2	15	15.1	0.5	8.4	0.02	0.03	326	1.7	1.2	12	5579	4.1
864553	13J/12	315820	6063570	11	1300	23	14	64		45	0.8	17	17.9	0.5	8.5	0.02	0.03	298	1.1	1.2	15	5817	3.2
864554	13J/12	319260	6065590	11	1259	17	6	64		54	0.3	15	17.0	0.5	7.3	0.02	0.03	299	0.1	1	10	6461	3.1
864555	13J/12	323270	6062990	12	462	19	8	80		58	0.5	12	13.2	0.5	5.5	0.02	0.03	290	1.1	0.7	7.6	6462	2.7
864556	13J/12	328700	6063450	10	974	17	5	64		49	0.3	15	14.5	0.5	7.1	0.02	0.03	322	0.1	0.9	9.4	4976	2.8
864557	13J/12	332080	6063410	6	806	22	7	62		51	0.5	14	14.9	0.5	8.3	0.02	0.09	415	1.1	1.1	12	5770	3.9
864558	13J/12	336480	6063070	6	794	17	5	54		42	1	14	14.2	0.5	5.7	0.02	0.03	330	1.2	0.7	7.1	4948	2.5
864559	13J/12	310830	6062250	4	466	16	6	63		41	0.3	14	14.9	0.5	5.8	0.02	0.03	288	1.1	0.9	8.6	5509	2.7
864560	13J/12	308610	6062370	13	843	20	10	92		72	0.3	14	15.1	0.5	6.9	0.02	0.03	340	1.1	0.8	12	5392	2.7
864561	13J/12	317370	6061450	8	323	20	9	52		33	0.9	12	13.3	0.5	5.6	0.02	0.03	257	1.5	0.8	8.6	6199	2
864562	13J/12	320020	6060800	14	309	18	7	75		34	0.5	16	14.3	1	6.1	0.02	0.03	232	1	0.9	8.9	5312	3.8
864563	13J/12	324360	6060420	20	535	13	6	60		32	2.9	15	14.3	0.5	8.5	0.02	0.03	105	2.3	1.1	14	5333	1.7
864564	13J/12	329790	6061000	2	1187	19	6	81		52	0.2	16	13.4	0.5	9.2	0.02	0.03	335	2.3	0.25	12	5079	4.6
864565	13J/12	335210	6061080	8	1024	16	3	59		42	0.8	15	14.6	0.5	5.5	0.02	0.03	313	0.1	0.8	7.6	5400	2.4
864566	13J/12	338690	6061250	7	1066	24	4	43		30	0.8	19	18.8	0.5	5.8	0.02	0.03	506	1	0.7	5.7	5316	1.9
864567	13J/12	336000	6059160	10	1394	15	3	71		53	0.3	14	16.9	0.5	9	0.02	0.03	392	1.5	1.2	7.9	5739	2.2
864568	13J/12	332220	6059950	26	830	12	4	39		13	2.5	14	15.5	0.5	5.5	0.02	0.03	184	1.2	0.7	10	5512	0.9
864569	13J/12	324950	6058600	4	766	32	22	96		78	0.5	10	10.5	0.5	6.5	0.02	0.03	255	1.6	0.9	9.9	4334	3
864570	13J/12	320710	6058970	21	764	25	17	53		28	2.1	13	13.3	0.5	6.6	0.02	0.03	139	0.1	0.7	14	3959	2.2
864571	13J/12	318750	6059290	8	462	17	5	61		44	0.6	11	11.3	0.5	7.1	0.02	0.03	264	0.1	0.9	9.2	4081	2.4
864572	13J/12	311820	6058700	8	772	27	18	36		26	1.4	15	15.1	0.5	6.9	0.02	0.03	214	0.1	0.9	11	4908	2.1
864573	13J/12	311820	6058700	8	755	30	17	51		27	1.5	15	14.3	0.5	7.1	0.02	0.03	221	1.3	1	11	4760	2.7
864574	13J/12	311820	6058700	7	764	26	16	42		25	1.3	14	14.8	0.5	5.9	0.02	0.03	215	2.2	0.9	9.5	4795	1.2
864575	13J/12	312310	6056640	11	1048	18	7	92		81	0.4	14	15.0	0.5	8.4	0.02	0.03	336	1.3	1	12	6012	3.5
864576	13J/12	316590	6057595	6	899	13	2	58		34	0.5	8	8.9	0.5	7	0.02	0.03	209	0.9	0.8	9.3	3218	2.5
864577	13J/12	321330	6057110	11		62	22											245					
864578	13K/9	674880	6059790	14	516	15	5	66		41	0.5	17	13.7	0.5	5.4	0.02	0.03	304	1.4	0.25	8.4	6339	2
864579	13K/9	677770	6060010	27	403	18	10	70		55	0.5	16	15.2	2	6.6	0.02	0.03	263	0.1	0.9	10	5222	2.9
864580	13K/9	677770	6060010	17	323	22	15	110		64	0.5	15	11.7	0.5	5.3	0.02	0.03	243	2.4	0.25	10	6533	2.9
864581	13K/9	680550	6058810	7	737	23	17	100		71	0.3	19	16.9	0.5	8.7	0.02	0.03	229	2.4	1.2	12	6827	3.5
864582	13K/9	683020	6059600	76	588	25	18	100		45	0.6	19	18.4	0.5	6.2	0.02	0.03	267	0.1	0.25	8.6	5718	2.7
864583	13K/9	684480	6057520		212	31	16	80		76	0.4	8.8	8.4	0.5	3	0.02	0.03	243	2.2	0.25	8.6	6541	2
864584	13K/9	686860	6057400	9	934	17	5	60		74	0.4	13	13.2	0.5	7	0.02	0.03	322	0.1	0.25	9.8	5017	3.1
864585	13K/9	688000	6059960	5	662	29	21			66			15.5					167				5476	
864586	13K/9	691900	6060490	12	706	20	12			43			13.0					261				5167	

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864587	13K/9	674780	6056640	11	621	21	12			38			12.3					224				5026	
864588	13K/9	676000	6058995	8	345	17	8	54		49	0.3	12	12.9	0.5	7.6	0.02	0.03	277	0.7	0.25	8.1	5591	1.8
864589	13K/9	680130	6057220	12	1020	26	20			32			18.5					189				7864	
864590	13K/9	672900	6055100	14	584	15	7	41		41	0.4	14	13.7	0.5	6.3	0.02	0.03	267	0.4	0.25	9.2	4666	1.7
864591	13K/9	674380	6055450	17	805	17	9	57		58	0.4	14	14.9	0.5	7.5	0.02	0.03	319	0.1	0.25	9.1	5045	1.6
864592	13K/9	674380	6055450	17	728	27	10	46		48	0.6	14	14.3	0.5	7.1	0.02	0.03	215	1.7	0.25	13	4699	1.7
864593	13K/9	674380	6055450	14	986	16	10			40			13.5					223				4158	
864594	13K/9	678000	6055330	123	471	17	7	44		81	0.5	15	15.6	0.5	5.6	0.02	0.03	213	1.1	0.25	8.5	4361	2.5
864595	13K/9	682950	6055740	127	724	32	21			11			23.2					225				3460	
864596	13K/9	687720	6055720	8	1094	19	5	54		67	0.6	15	14.8	0.5	7.5	0.02	0.03	348	1.2	0.25	8.7	5122	1.8
864597	13K/9	690000	6058380	9	1024	24	12	67		63	0.4	15	16.3	0.5	8.4	0.02	0.03	372	0.1	1	9.4	5605	1.8
864598	13J/12	307300	6057900	12	1006	28	17	53		74	1	16	18.8	0.5	7.9	0.02	0.03	304	1.1	0.25	10	6023	1.5
864599	13J/12	307300	6057900	11	934	28	17	60		59	0.8	16	18.5	0.5	6.9	0.02	0.03	297	0.1	0.9	9.7	5884	1.3
864600	13J/12	307300	6057900	9	462	28	16	22		51	0.7	13	16.1	0.5	5.7	0.02	0.03	269	0.8	0.25	8.4	5341	1.8
864601	13J/12	307800	6059740	3	907	22	9	80		55	0.6	13	14.3	0.5	6.5	0.02	0.03	339	0.8	0.8	6.1	6373	2
864602	13J/12	309690	6055820	7	1247	23	10	81		92	0.5	12	12.8	0.5	8.2	0.02	0.03	336	2.9	1	14	4699	3.4
864603	13J/12	311500	6054940	4	918	21	7	45		55	0.5	9.4	10.5	0.5	6.6	0.02	0.03	268	0.9	0.25	11	4914	3.1
864604	13J/12	317550	6055780	15	982	13	3	56		61	0.6	11	13.7	0.5	5.9	0.02	0.03	280	0.7	0.25	8.1	4806	1.7
864605	13J/12	323000	6055170	11	1561	23	9	57		62	0.4	12	13.9	0.5	8.5	0.02	0.03	372	0.9	1.4	14	5377	3.6
864606	13J/12	326810	6057930	10	1514	23	10	57		62	0.8	14	14.0	0.5	9.8	0.02	0.03	367	0.7	0.25	15	5306	3.9
864607	13J/12	328790	6056930	9	1506	16	4	43		40	0.05	17	17.7	0.5	7.4	0.02	0.03	412	0.8	0.25	7.3	6076	2.1
864608	13J/12	330860	6057250	6	1370	120	117	81		61	0.6	14	13.5	0.5	22	0.02	0.03	337	0.1	3.4	28	5968	12
864609	13J/12	330860	6057250	3	1127	87	85	36		50	0.05	11	12.3	0.5	14	0.02	0.03	311	1.3	2.1	26	4974	7.2
864610	13J/12	330860	6057250	2	818	79	80	35		39	0.05	7.2	7.9	0.5	17	0.02	0.03	205	2.3	2.8	35	3754	9.8
864611	13J/12	332890	6056220	5	1484	18	5	58		57	0.9	16	16.1	0.5	9.5	0.02	0.03	394	1.4	0.9	8.8	5819	3.3
864612	13J/12	334980	6057280	5	1086	20	9	68		45	0.05	16	14.7	0.5	10	0.02	0.03	368	0.1	1.2	11	6166	4.5
864613	13J/12	338170	6055260	6	1876	19	8	50		53	0.05	14	17.2	0.5	10	0.02	0.03	464	1.5	1.5	11	6845	3.1
864614	13J/12	337820	6053340	13	1730	19	7	15		49	0.05	19	16.3	0.5	12	0.02	0.03	402	0.1	0.6	13	6441	5.1
864615	13J/12	333950	6053300	8	1739	19	9			39			16.4					310				6101	
864616	13J/12	325860	6053000	7	1339	17	4	60		53	0.05	17	15.2	0.5	9.2	0.02	0.03	424	1.1	1	9.4	6435	4.5
864617	13J/12	319960	6053140	6	1317	26	14	60		64	0.05	14	13.1	0.5	9.8	0.02	0.03	295	1.8	1.2	24	4576	5.4
864618	13J/12	318130	6053920	13	1173	16	7	63		61	0.4	14	15.1	0.5	7.6	0.02	0.06	359	1.4	0.9	8.3	6123	3.1
864619	13J/12	318130	6053920	7	1097	17	7	65		65	0.2	12	12.5	0.5	7.4	0.02	0.03	288	0.1	0.25	9.8	4257	2.2
864620	13J/12	318130	6053920	3	945	17	8			50			10.9					206				3784	
864621	13J/12	315400	6052300	5	1517	17	7	68		74	0.7	13	14.1	0.5	8.7	0.02	0.03	374	1.2	1.1	11	4986	3.7
864622	13J/12	314020	6051300	7	1489	20	9	92		71	0.7	13	13.9	0.5	11	0.02	0.03	356	0.1	1.1	12	5641	3
864623	13J/12	313050	6052450	393	262	7	3	2.5		3	0.5	15	9.1	0.5	2.8	0.02	0.03	132	0.1	0.25	1.9	2541	1
864624	13J/12	311900	6053860	13	872	18	11	55		61	0.9	12	12.5	0.5	5.1	0.02	0.03	187	1.7	0.8	6.2	4884	3.8
864625	13J/12	306990	6050040	4	1104	18	10	67		65	0.3	10	10.0	1	7.6	0.02	0.03	234	0.1	0.25	11	4198	3.8
864626	13J/12	306960	6054240	9	1062	18	8	81		61	0.2	14	13.5	0.5	6.9	0.02	0.03	308	0.1	0.25	9.8	5830	2.7

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864627	13K/9	693200	6055190	14	1148	23	14	120		104	0.7	16	15.8	0.5	8.8	0.02	0.03	336	0.1	0.9	14	6544	4.6
864628	13K/9	691960	6052140	8	1466	21	9	59		57	0.5	15	16.0	0.5	8.6	0.02	0.03	355	0.1	1.1	11	6391	2
864629	13K/9	692680	6050370	13	1541	20	12	110		87	0.2	18	17.0	0.5	12	0.02	0.03	322	1.3	1.3	15	7262	4
864630	13K/9	688950	6049950	4	637	21	11	66		79	0.3	8.7	8.7	0.5	9.8	0.02	0.03	153	1.5	1.2	20	3293	6.1
864631	13K/9	688950	6049950	8	813	22	11	67		73	0.05	12	11.4	0.5	9.6	0.02	0.03	226	1.4	1	19	4477	5
864632	13K/9	688950	6049950	4	375	22	10	45		65	0.4	10	10.6	0.5	5.3	0.02	0.03	196	1.5	0.7	8.6	4762	3.6
864633	13K/9	680130	6052830	14	887	18	10	100		70	0.5	16	13.7	0.5	8.8	0.02	0.03	296	1.6	0.9	16	5691	3.4
864634	13K/9	682010	6052990	13	840	17	7	110		93	0.4	14	13.7	0.5	6.7	0.02	0.03	301	0.1	0.9	13	5234	2.7
864635	13K/9	682010	6052990	10	859	15	6	56		80	0.4	14	14.3	0.5	6.5	0.02	0.03	308	1.5	0.25	11	5205	2.4
864636	13K/9	682010	6052990	18	684	17	5	55		57	0.4	15	14.4	0.5	6.2	0.02	0.03	303	1.3	0.7	9.4	5359	2.5
864637	13K/9	682010	6052990	8	201	19	7	57		77	0.05	9.7	9.5	0.5	3.8	0.02	0.03	284	1.5	0.25	6	7358	1.6
864638	13K/9	682010	6052990	4	611	16	5	73		55	0.05	14	11.9	0.5	6.2	0.02	0.03	273	0.1	0.25	9.4	5115	3.6
864639	13K/9	685300	6050190	10	988	15	6	67		80	0.3	14	14.6	0.5	7	0.02	0.03	344	0.1	0.7	9.7	5256	1.7
864640	13K/9	687660	6052130	6	1467	16	5	42		78	0.4	15	15.4	0.5	8.8	0.02	0.03	376	1.1	1	11	5191	2.8
864641	13K/9	677910	6051070	19	842	16	6	78		61	0.05	17	16.5	0.5	7.9	0.02	0.03	268	1.7	0.25	10	5209	1.8
864642	13K/9	676020	6053750	93	794	18	11	72		62	0.05	16	15.5	0.5	7.1	0.02	0.03	204	1.9	0.9	9.5	4490	2.9
864643	13K/9	673980	6050870	7	663	23	11	74		92	0.4	10	10.4	0.5	5.8	0.02	0.03	225	1.3	0.7	11	3588	2.6
864644	13K/9	673980	6050870	7	477	23	11	100		115	0.4	10	10.5	0.5	5.7	0.02	0.03	229	0.8	0.25	11	3783	2.5
864645	13K/9	672990	6047410	6	793	20	8	92		112	0.4	10	11.3	0.5	6.6	0.02	0.03	280	1.1	0.8	11	4058	2.1
864646	13K/9	667470	6046370	41	801	22	14	100		90	0.5	16	12.6	0.5	7.6	0.02	0.03	244	0.1	0.25	11	4417	2.9
864647	13K/9	664910	6046060	32	1003	22	15	51		46	0.4	18	17.0	0.5	8	0.02	0.03	306	0.1	1	11	6047	3.7
864648	13K/9	664910	6046060	3	198	17	7	64		68	0.3	10	10.7	0.5	3.5	0.02	0.05	296	1.6	0.25	6	7281	1.2
864649	13K/9	664580	6049500	26	607	22	16	69		58	0.5	14	15.2	0.5	6.4	0.02	0.03	258	0.9	0.7	9.4	5562	3
864650	13K/9	667350	6053090	7	429	14	4	45		50	0.05	12	12.8	0.5	5.5	0.02	0.03	282	0.1	0.6	6	5312	2.9
864651	13K/9	679860	6047070	8	911	18	4	54		62	0.5	12	12.1	1	6.5	0.02	0.05	293	1	0.7	9	4628	3.3
864652	13K/9	679860	6047070	7	958	13	4	44		61	0.3	11	13.1	0.5	5.9	0.02	0.03	296	0.1	0.7	7.8	4660	1.8
864653	13K/9	679860	6047070	5	911	19	6	36		45	0.3	13	12.0	0.5	6.9	0.02	0.03	252	2	0.25	11	4740	1.9
864654	13K/9	678080	6049020	5	654	17	6	73		86	0.4	12	13.3	0.5	7.6	0.02	0.03	321	0.1	0.7	9.3	4860	5.5
864655	13K/9	680640	6048790	10	965	31	5	85			0.5	12	14.1	0.5	5.6	0.02	0.03	323	1.2	0.7	8	5500	3.3
864656	13K/9	682940	6049180	10	1092	19	22	85		89	0.6	13	12.0	0.5	7	0.02	0.03	313	0.1	0.25	11	4060	2.6
864657	13K/9	683850	6043750	4	1151	14	4	79		87	0.05	12	13.1	0.5	6.5	0.02	0.03	309	0.1	0.7	9.1	4038	2.3
864658	13K/9	687170	6042840	6	1188	16	6	56		70	0.2	13	13.7	0.5	6.5	0.02	0.03	308	0.1	0.8	9.2	5290	2.5
864659	13K/9	690850	6047640	8	1363	19	5	60		50	0.05	17	15.0	0.5	9.2	0.02	0.03	316	1	0.8	12	5620	3.1
864660	13K/9	690830	6046520	33	1193	20	9	61		51	0.5	22	18.8	0.5	8.2	0.02	0.03	326	1.9	0.8	10	7193	3.4
864661	13K/9	689150	6044390	11	963	16	5	78		80	0.4	15	15.1	0.5	7.7	0.02	0.03	331	0.1	0.8	10	6131	2.3
864662	13K/9	693310	6045050	9	1654	14	4	85		72	0.4	19	18.6	0.5	9	0.02	0.03	423	1.2	1.1	9.8	7275	3
864663	13K/9	693580	6046880	7	2729	18	10			30			18.8					405				8214	
864664	13J/12	309610	6048210	26	1397	12	2	10		12	0.05	17	15.1	0.5	7.7	0.02	0.03	141	1.5	1	7	8452	2.3
864665	13J/12	315300	6047760	4	1630	17	5	71		78	0.3	13	13.9	0.5	8.8	0.02	0.03	359	1.4	1.1	9.6	5809	2.6
864666	13J/12	315300	6047760	4	1628	16	5	68		75	0.3	13	13.5	1	8.8	0.02	0.07	347	1.8	1	9	5499	3.2

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864667	13J/12	315300	6047760	3	1361	20	7	46		53	0.05	13	11.9	0.5	8.5	0.02	0.03	290	1.1	0.8	8.9	5345	2.6
864668	13J/12	319700	6048220	6	1521	20	4	76		72	0.4	15	14.1	0.5	10	0.02	0.03	401	1.5	1.2	9.7	6149	2.9
864669	13J/12	320890	6051050	4	1450	16	3	73		78	0.3	14	14.5	1	8.8	0.02	0.08	383	1.3	1	8.4	5443	2.7
864670	13J/12	323470	6049920	7	799	17	6	60		55	0.4	13	12.4	0.5	7.5	0.02	0.03	307	0.1	0.25	6.8	5625	2
864671	13J/12	327220	6051220	20	1302	18	6	88		56	0.05	15	14.4	0.5	8.8	0.02	0.03	316	0.1	0.6	8.6	6319	0.1
864672	13J/12	328730	6049200	12	1518	15	8			42			14.3					262					6398
864673	13J/12	672300	6052760	16	530	15	7	60		73	0.5	14	14.3	0.5	5.1	0.02	0.03	273	0.1	0.25	7.1	5198	2.4
864674	13K/9	671400	6049400	9	666	24	15	79		81	0.05	14	13.8	0.5	7.4	0.02	0.03	259	0.1	0.9	13	4397	3.1
864675	13K/9	668600	6049150	14	975	15	8	41		50	0.05	16	15.9	0.5	7.7	0.02	0.03	307	1.5	0.9	9.6	6436	2.5
864676	13K/9	662830	6048670	10	461	13	5	60		49	0.05	13	13.9	0.5	6.4	0.02	0.03	271	0.1	0.25	7.4	6142	4.1
864677	13K/9	663040	6044800	8	667	14	5	56		61	0.05	14	14.6	0.5	7.1	0.02	0.03	324	0.1	0.25	7.1	5329	4
864678	13K/9	668400	6043610	6	592	19	6	55		56	0.4	15	12.7	0.5	7	0.02	0.08	327	0.1	0.25	7.8	5058	2.7
864679	13K/9	670970	6042270	11	674	25	13	130		91	0.3	12	12.3	0.5	6.8	0.02	0.03	271	0.1	0.25	12	4444	2.7
864680	13K/9	670970	6042270	11	486	20	10	100		104	0.3	13	12.3	0.5	6.6	0.02	0.03	269	1.5	0.9	12	4362	2.3
864681	13K/9	670970	6042270	9	453	23	10	50		82	0.4	13	11.9	0.5	5.8	0.02	0.03	254	0.15	0.25	9.1	3905	2
864682	13K/9	675580	6043700	9	1016	22	7	79		92	0.4	13	13.6	0.5	7.3	0.02	0.09	325	2.7	0.25	9.7	5208	2.1
864683	13K/9	676020	6047800	11	651	20	8	15		53	0.05	15	12.9	0.5	7.7	0.02	0.03	323	2	1	9.6	5192	3.1
864684	13J/12	308920	6043060	4	1570	18	7	61		73	0.4	14	14.5	0.5	8.9	0.02	0.03	374	0.1	0.9	10	5619	3.1
864685	13J/12	309500	6046320	4	1031	19	7	100		59	0.05	19	14.0	0.5	12	0.02	0.03	372	0.1	1.2	15	6723	4.1
864686	13J/12	314320	6044430	13	1792	31	13			30			15.8					308					5945
864687	13J/12	320050	6044180	5	1983	18	3	62		50	0.3	15	14.6	0.5	8.7	0.02	0.03	433	2	0.9	7.3	6257	1.4
864688	13J/12	321500	6042920	6	1181	19	3	76		53	0.05	15	13.7	0.5	9.1	0.02	0.07	349	0.1	0.7	9.7	5193	2.7
864689	13J/12	333630	6047930	3	1399	14	3	43		68	0.05	14	16.1	0.5	8.7	0.02	0.03	388	0.1	0.9	7.6	6078	1.9
864690	13J/12	333630	6047930	2	1330	15	3	55		66	0.3	14	15.9	0.5	8.6	0.02	0.03	373	1.1	1.2	7.8	5965	1.7
864691	13J/12	333630	6047930	1	1261	13	2	45		57	0.05	13	15.8	0.5	8	0.02	0.03	340	0.1	0.8	6.6	5836	2.1
864692	13J/12	328600	6045810	6	1882	15	4	53		63	0.05	17	19.6	0.5	9.5	0.02	0.03	382	1.2	1.2	8.4	8583	2.6
864693	13J/12	328680	6042530	8	1544	21	10			47			16.2					370					6818
864694	13J/12	330420	6044170	3	1026	16	3	54		83	0.3	10	12.3	0.5	6	0.02	0.03	362	1.2	0.25	6	4525	1.7
864695	13J/12	332840	6042800	2	1230	17	3			78			14.4					381					6087
864696	13J/12	338000	6043550	9	978	15	3			53			16.1					364					7465
864697	13J/12	330970	6047140	9	2355	17	2	69		55	0.4	19	17.8	0.5	14	0.02	0.09	505	0.1	1.3	12	10609	2.5
864698	13J/12	333420	6050880	10	2509	17	3	8		47	0.2	18	19.4	0.5	10	0.02	0.03	486	0.1	1.2	7.3	9226	2.8
864699	13J/12	337860	6049870	4	1299	15	3	51		75	0.2	13	15.7	0.5	7.8	0.02	0.03	384	1.5	0.25	6.6	6378	2.5
864700	13J/12	313280	6048410	2	1306	19	5	65		63	0.3	14	13.5	0.5	10	0.02	0.03	368	0.3	1.1	9.2	5405	2.7
864701	13J/12	688630	6045850	8	748	19	5	53		62	0.4	12	12.4	0.5	5.5	0.02	0.03	302	0.1	0.25	6.7	6041	1.6
864702	13J/12	677050	6044580	15	1602	27	16			85			18.0					349					5369
864703	13J/12	677050	6044580	10	1100	17	6	58		85	0.4	13	13.0	0.5	7.8	0.02	0.03	305	0.1	0.25	9.6	4424	2.5
864704	13J/12	677050	6044580	10	1073	21	7	76		70	0.05	12	12.0	0.5	6.4	0.02	0.03	290	0.1	0.25	7.9	4765	1.8
864705	13J/12	677050	6044580	6	747	21	8	85		53	0.5	14	12.5	0.5	6.9	0.02	0.03	288	0.1	0.8	8.8	4853	1.5
864706	13K/9	674200	6058700	18	1287	12	4	51		48	0.4	16	17.3	0.5	6.5	0.02	0.03	395	0.1	0.7	6.1	6396	2.4

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
864707	13K/9	682070	6062400	20	414	22	11	62		44	0.5	17	17.0	0.5	7.3	0.02	0.03	317	1.7	0.25	11	6246	2.6
864708	13K/9	668890	6064170	15		28	10											93					
864709	13K/9	666600	6065000	34		20	7											174					
864710	13K/9	325550	6051530	15		31	11											428					
864711	13K/9	683550	6062250	12	689	29	15	100		106	0.3	14	15.7	0.5	5.8	0.02	0.03	230	1.4	0.7	15	5008	8.5
864712	13K/9	683550	6062250	14	669	27	13	120		111	0.5	15	15.9	0.5	6.1	0.02	0.03	232	1.4	0.25	17	5048	12
864713	13K/9	683550	6062250	17	650	31	20	100		94	0.4	13	12.4	0.5	6.2	0.02	0.03	215	0.1	0.25	15	4096	7.7
864714	13K/9	683550	6062250	10	521	30	16	82		80	0.3	13	13.1	0.5	4.9	0.02	0.03	208	1.1	0.25	12	4496	7.5
864715	13K/9	675150	6059730	16	1396	17	4	69		62	0.4	17	17.8	0.5	7.2	0.02	0.03	460	0.1	0.25	6.2	5303	1.6
874000	13K/10	630740	6068600	9	132	14	3	52		41	0.10	11.2	9.9	0.5	3.7			295	0.61	0.34	4.7	4882	2.5
874001	13K/10	629890	6067025	10	613	14	3	46		41	0.08	12.9	9.9	0.5	5.2			308	0.90	0.59	4.8	4843	1.3
874002	13K/10	629199	6065610	5		17	6	41			0.11	13.4		0.5	3.8			218	0.88	0.49	5.7		1.8
874003	13K/10	630260	6064355	13	653	16	5	53		41	0.11	15.6	12.1	0.5	6.7			291	1.10	0.82	6.1	6364	2.0
874004	13K/10	629725	6062350	12	351	12	2	49		37	0.11	14.3	11.1	0.5	5.2			279	0.84	0.60	4.4	6390	1.4
874005	13K/10	629999	6060410	17	492	13	2	52		38	0.11	15.2	11.6	0.5	6.0			285	0.86	0.75	5.4	5632	1.9
874006	13K/10	630210	6058340	13	525	20	10	43		33	0.12	15.7	12.2	0.5	5.7			295	0.85	0.62	5.2	6906	1.6
874007	13K/10	630770	6057550	17	604	14	3	55		39	0.14	15.1	11.4	0.5	7.2			303	1.00	0.86	5.2	6148	1.7
874008	13K/10	629425	6056045	12	456	18	7	45		35	0.11	13.3	10.7	0.5	4.4			284	0.85	0.58	4.3	5715	1.2
874009	13K/10	629450	6055025	16		17	6	38			0.09	14.6		0.5	6.6			224	0.93	0.70	7.9		1.7
874010	13K/10	629525	6052915	17		11	4	49			0.14	14.2		0.5	6.4			297	1.10	0.69	6.6		1.5
874011	13K/10	630355	6049900	14	948	13	3	56		43	0.28	15.5	12.5	0.5	9.3			266	1.20	1.10	6.4	7277	2.2
874012	13K/10	630680	6049150	34	649	15	6	74		53	0.27	15.8	13.0	0.5	7.8			169	1.30	0.94	7.3	7456	1.9
874013	13K/10	630300	6046610	17	832	15	5	75		53	0.28	15.4	12.2	0.5	9.2			251	1.40	0.94	8.0	6908	2.2
874014	13K/10	629575	6044980	17	876	19	9	81		65	0.24	15.0	12.7	0.5	10.0			227	1.20	1.20	8.6	5916	2.3
874015	13K/10	629900	6043560	25	809	20	10	82		62	0.31	16.6	14.0	0.5	8.1			197	1.10	1.00	8.1	6241	2.4
874016	13K/10	630060	6042080	6		14	5	45			0.18	12.2		0.5	3.8			159	0.75	0.38	5.1		1.4
874017	13K/7	629600	6039195	31	636	22	12	72		51	0.34	16.9	12.9	0.5	8.1			195	1.00	0.81	7.7	5854	2.1
874018	13K/10	632475	6063000	15	601	13	3	51		40	0.13	14.0	11.8	0.5	6.6			267	0.75	0.76	4.7	6128	1.7
874019	13K/10	632475	6063000	19	604	13	3	62		42	0.16	14.2	11.5	0.5	6.7			271	1.00	0.76	5.4	6231	1.9
874020	13K/10	632475	6063000	15		56	20	53			0.12	12.6		0.5	4.9			266	0.78	0.63	4.1		1.5
874021	13K/7	631495	6037750	256	913	22	13	68		57	0.80	23.6	19.4	0.5	13.6			189	1.40	1.40	8.7	6673	2.3
874022	13K/7	629800	6034450	64	539	16	7	65		57	0.35	16.3	14.1	0.5	8.0			218	1.10	0.80	7.9	5339	1.9
874023	13K/7	630375	6037900	25	334	18	10	47		33	0.33	19.0	15.5	0.5	6.0			169	1.00	0.68	6.0	5860	1.9
874024	13K/7	630550	6024300	15	1032	16	6	69		53	0.33	17.5	13.1	0.5	11.7			296	1.30	1.20	10.0	6547	2.6
874025	13K/7	633470	6023850	19	616	19	10	72		54	0.28	18.9	14.6	0.5	9.0			241	1.10	1.00	10.0	6160	2.1
874026	13K/7	630760	6022210	17		22	8	78			0.29	15.6		0.5	8.5			251	1.00	0.89	8.6		1.9
874027	13K/7	633340	6020270	10	851	34	25	84		65	0.56	14.6	11.9	0.5	8.6			280	1.00	0.90	8.7	4638	2.5
874028	13K/7	630610	6017740	40		65	23											209					
874029	13K/7	634045	6017660	67		98	35											224					
874030	13K/7	630575	6013125	12		20	7	57			0.24	16.2		0.5	7.6			239	1.00	0.89	6.9		2.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874031	13K/7	632820	6013275	8	1020	20	9	75		55	0.33	16.1	13.9	0.5	10.5			295	1.50	1.10	12.7	6316	4.3
874032	13K/7	635975	6013400	8	825	18	6	76		59	0.28	14.3	12.8	0.5	10.0			339	1.20	1.00	8.9	5782	2.8
874033	13K/7	635520	6015925	7	1107	24	12	69		58	0.32	18.0	15.9	0.5	10.2			366	1.30	1.10	12.6	6764	3.8
874034	13K/7	635755	6018140	27		11	4	39			0.32	28.3		0.5	12.9			271	2.20	1.60	12.1		3.7
874035	13K/7	637425	6021735	14	780	15	4	71		56	0.45	16.2	13.1	0.5	8.1			305	1.00	0.86	8.8	5366	2.3
874036	13K/7	635550	6023170	13	725	18	7	91		69	0.56	15.0	11.8	0.5	8.2			267	1.10	0.84	8.8	5718	2.5
874037	13K/7	634315	6025095	16	802	18	6	82		63	0.34	16.7	13.5	0.5	10.1			270	1.10	1.00	10.0	5782	3.7
874038	13K/7	630125	6035200	54		28	10	50			0.32	19.6		0.5	6.9			196	1.00	0.86	7.6		2.0
874039	13K/7	631340	6033900	23	301	15	5	60		44	0.38	16.3	12.5	0.5	8.2			212	1.10	1.00	8.4	5025	2.1
874040	13K/7	630050	6032640	90	529	16	6	67		49	0.24	16.8	13.4	0.5	8.1			246	1.00	0.92	7.5	5340	1.8
874041	13K/7	630790	6029890	20	853	15	5	72		55	0.30	15.4	13.7	0.5	10.0			283	1.10	1.10	7.7	6319	2.0
874042	13K/7	632810	6027835	20	825	16	3	70		52	0.44	22.8	19.9	0.5	8.4			431	0.93	0.79	9.1	6314	2.3
874043	13K/7	634000	6029410	20	984	15	4	64		45	0.28	19.9	14.7	0.5	10.4			297	1.20	1.30	7.9	6838	2.1
874044	13K/7	634010	6031605	11		17	6	58			0.31	16.2		0.5	5.7			262	1.10	0.62	5.5		1.9
874045	13K/7	634105	6032925	32	891	13	4	55		39	0.23	18.1	13.2	0.5	8.9			256	1.00	0.94	7.4	5855	1.8
874046	13K/7	635650	6036150	22	515	16	5	52		44	0.27	14.8	12.0	0.5	5.6			206	0.79	0.58	6.4	5546	1.7
874047	13K/7	634375	6036200	31	290	15	6	54		42	0.35	17.5	13.4	0.5	7.3			212	1.00	0.85	6.5	5086	1.6
874048	13K/7	636350	6039290	18	315	16	9	62		54	0.43	14.2	11.8	0.5	5.9			224	1.10	0.67	7.4	6590	2.1
874049	13K/7	635310	6040210	105	1030	18	8	58		47	0.33	18.1	13.8	0.5	9.0			267	1.10	1.10	7.7	5547	2.1
874050	13K/10	636070	6044015	27	104	15	7	45		35	0.30	18.3	14.1	0.5	6.2			220	1.00	0.69	5.0	5930	1.5
874051	13K/10	636555	6044450	43	1096	29	20	59			0.58	23.6	21.3	0.5	20.9			243	1.00	3.10	9.5	6199	32.4
874052	13K/10	634430	6045070	15		31	11	45			0.22	13.6		0.5	6.9			227	0.91	0.85	6.3		1.6
874053	13K/10	636075	6046860	19		14	5	44			0.20	14.2		0.5	6.3			199	0.73	0.78	5.9		1.4
874054	13K/10	636300	6048800	26	220	24	14	56		47	0.29	16.9	14.9	0.5	8.2			181	0.92	0.91	9.3	5772	2.0
874055	13K/10	634250	6050775	4	391	18	6	52		43	0.15	10.7	8.0	0.5	4.4			214	1.20	0.46	6.8	7463	1.6
874056	13K/10	635860	6052715	19	798	14	3			35			14.5					270				8199	
874057	13K/10	637320	6054405	16	818	12	3	45		36	0.16	13.9	10.7	0.5	6.5			258	0.72	0.71	5.6	5558	1.0
874058	13K/10	636145	6056930	42	1004	23	15			46			17.0					219				9067	
874059	13K/10	636900	6058965	35		37	13											210					
874060	13K/10	635880	6061710	14	757	14	3	54		45	0.18	16.2	12.1	0.5	9.3			290	1.10	1.10	6.9	6345	1.6
874061	13K/10	636190	6064490	23	461	15	4	63		51	0.21	17.5	13.6	0.5	10.3			234	1.00	1.20	7.6	6326	1.8
874062	13K/10	633295	6065490	19	228	16	5	51		46	0.08	12.4	10.4	0.5	4.3			228	1.00	0.49	5.1	5028	1.4
874063	13K/10	635150	6068455	14	458	12	4	38		36	0.11	11.3	10.6	0.5	3.7			288	0.59	0.41	3.1	5599	0.9
874064	13K/10	639450	6067995	38		31	11																
874065	13K/10	639450	6067995	21	800	13	2			37			15.1					279				8370	
874066	13K/10	640250	6066755	13	162	12	2			37			12.6					247				6474	
874067	13K/10	637875	6064250	13	151	11	2	37		26	0.13	12.7	11.7	0.5	6.1			240	0.78	0.67	5.9	5889	1.2
874068	13K/10	637540	6061500	23	1801	27	16			21			18.0					124				5170	
874069	13K/10	640615	6064660	46	971	36	24			52			14.3					208				6554	
874070	13K/10	640600	6062370	20	225	12	3			35			13.1					249				6155	

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874071	13K/10	640320	6056950	30	781	16	6	43		35	0.17	15.6	14.3	0.5	6.9			257	0.83	0.88	8.9	8773	1.6
874072	13K/10	637725	6055740	33	825	16	7			49			12.5					179				5489	
874073	13K/10	640025	6052425	32	862	13	3	57		42	0.33	17.2	13.9	0.5	9.2			233	1.10	0.94	6.8	6625	1.7
874074	13K/10	639550	6049625	30	162	16	6	50		41	0.39	20.2	15.3	0.5	10.6			221	1.00	1.10	9.0	6110	2.1
874075	13K/10	639255	6046390	5	344	18	6	50		45	0.21	11.4	9.4	0.5	4.7			201	1.20	0.54	6.8	7613	1.7
874076	13K/10	639775	6042900	14	218	16	4	43		31	0.45	14.2	12.1	0.5	5.1			218	0.86	0.57	6.0	5720	1.3
874077	13K/7	640600	6039800	19	893	15	4	55		50	0.30	13.5	11.2	0.5	6.6			192	0.92	0.67	6.9	4554	1.3
874078	13K/7	641200	6037110	22	553	14	4	58		46	0.33	16.2	13.4	0.5	8.7			217	0.94	0.93	7.6	5338	1.8
874079	13K/7	639590	6035950	10	668	13	2	53		44	0.18	15.9	12.9	0.5	8.0			264	1.00	0.86	6.9	5993	1.6
874080	13K/7	639625	6033500	7	449	17	6	77		64	0.29	13.3	10.7	0.5	7.3			241	1.30	0.83	10.0	5998	2.4
874081	13K/7	638450	6031200	7	441	17	5	81		64	0.31	12.4	10.7	0.5	7.6			240	1.40	0.81	10.4	5952	2.5
874082	13K/7	639390	6029415	10	341	16	6	57		50	0.44	15.4	14.4	0.5	8.6			258	1.20	1.00	10.0	5614	2.2
874083	13K/7	640740	6027805	11	756	18	5	110		82	0.44	13.7	11.5	0.5	8.8			204	1.20	1.00	11.7	4530	2.2
874084	13K/7	639215	6023180	16	988	17	4	65		56	0.60	17.8	14.9	0.5	8.9			344	1.00	0.94	10.4	5445	2.6
874085	13K/7	639950	6021125	15	2174	26	12	92		68	0.26	23.6	20.1	0.5	11.3			636	1.10	1.10	12.1	6050	3.0
874086	13K/7	642060	6018860	8	1370	19	3	97		75	0.29	15.7	14.1	0.5	10.0			394	1.00	1.00	9.2	6104	2.5
874087	13K/7	639950	6016200	5	760	18	5	71		49	0.29	15.0	13.3	0.5	9.0			374	1.20	1.00	9.2	5287	2.5
874088	13K/7	640160	6013650	5	488	23	7	120		88	0.31	10.1	9.0	0.5	6.7			245	1.20	0.76	13.6	3411	2.7
874089	13K/7	641880	6013460	2	980	46	30	120		89	0.57	11.2	10.2	0.5	8.4			284	1.10	0.95	12.2	4174	2.7
874090	13K/7	642290	6016100	5	544	21	5	94		75	1.00	11.7	11.0	0.5	8.4			300	1.10	0.91	16.8	4501	3.1
874091	13K/7	643200	6017700	4	456	20	6	89		67	0.55	13.4	12.2	0.5	8.7			321	1.30	1.00	11.2	5049	2.7
874092	13K/7	642275	6020425	4	1285	22	7	89		70	0.31	13.8	11.7	0.5	10.6			489	1.20	1.10	11.8	5337	3.0
874093	13K/7	642305	6022585	10	1440	21	4	110		79	0.43	19.0	16.2	0.5	10.8			514	1.30	1.10	12.2	5541	3.0
874094	13K/7	642305	6022585																				
874095	13K/7	641330	6023775	14	923	17	5	72		58	0.37	18.2	14.8	0.5	9.2			355	1.30	1.00	10.7	6659	3.2
874096	13K/7	642445	6026550																				
874097	13K/7	642445	6026550	18	1546	19	11			45			20.3					326				15965	
874098	13K/7	643415	6029240	19	809	13	2	53		42	0.40	18.6	16.1	0.5	7.8			317	0.86	0.85	6.8	6199	1.7
874099	13K/7	642915	6031440	21	1188	14	5	73		61	0.47	21.6	19.3	0.5	8.3			309	0.92	0.88	8.2	5422	1.7
874100	13K/7	643250	6033210	30	1049	15	5	62		51	0.39	23.8	21.6	0.5	7.7			305	0.87	0.88	8.5	5724	2.0
874101	13K/7	644400	6034680	13	910	15	2	57		47	0.40	20.8	18.8	0.5	9.1			358	1.00	1.00	8.5	6148	2.3
874102	13K/7	645390	6037150	44	662	15	5	55		46	0.30	17.2	14.9	0.5	8.1			231	0.93	0.93	6.8	5991	1.6
874103	13K/7	643800	6036515	40	354	14	3	47		40	0.48	16.5	15.9	0.5	7.2			208	1.00	0.80	6.4	5662	1.7
874104	13K/7	643440	6039855	33	399	16	6	68		55	0.43	19.3	14.8	0.5	8.7			219	1.10	1.00	10.0	6513	2.4
874105	13K/10	644000	6042475	24	166	14	3	76		59	1.60	19.8	14.6	0.5	7.3			204	1.00	0.88	7.5	5399	2.5
874106	13K/10	643955	6045420	51	616	16	5	80		65	0.88	20.2	16.6	0.5	10.0			213	1.10	1.10	8.8	6482	1.8
874107	13K/10	643450	6047950																				
874108	13K/10	641350	6049250	33	472	17	9	51		49	0.67	18.6	15.8	0.5	7.3			170	0.91	0.85	7.7	5144	1.8
874109	13K/10	642150	6051560	26	768	16	5	47		39	0.19	17.7	14.1	0.5	10.2			225	0.81	1.20	7.7	5053	1.7
874110	13K/10	643280	6054200	41	222	14	6	59		49	0.31	21.3	16.4	0.5	8.7			198	0.90	0.88	7.7	5964	1.6

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874111	13K/10	642075	6056450	45	178	14	5	52		43	0.35	19.4	16.8	0.5	8.5			200	0.94	1.00	7.3	6278	1.5
874112	13K/10	644160	6058600	48	801	15	6	71		62	0.47	20.3	16.1	0.5	9.2			207	1.20	1.00	7.9	6780	1.8
874113	13K/10	643000	6060700	24	765	12	3	43		41	0.11	15.4	13.2	0.5	5.9			255	0.84	0.72	4.8	5483	1.1
874114	13K/10	642950	6063150																				
874115	13K/10	643190	6065865	43		39	14											166					
874116	13K/10	641875	6067500																				
874117	13K/10	641875	6067500	46	889	16	7			68			18.4					218				8913	
874118	13K/10	645350	6068410																				
874119	13K/10	648125	6064270	61	194	15	5	61		54	0.59	21.8	18.8	0.5	8.7			200	1.20	1.00	8.4	6845	2.4
874120	13K/10	650290	6064550	26		28	10											217					
874121	13K/10	647735	6066800	17	294	16	7	51		41	0.14	12.7	10.0	0.5	5.0			290	0.76	0.46	6.7	4668	1.9
874122	13K/10	651300	6061750	44	203	16	8	64		56	0.63	20.0	15.5	0.5	6.3			170	0.94	0.75	7.6	5338	1.9
874123	13K/10	648700	6057225	51	405	17	7	63		57	0.49	18.9	16.3	0.5	6.5			164	1.00	0.66	7.2	5770	1.8
874124	13K/10	649895	6053760	13	242	15	6	35		39	0.35	15.6	13.3	0.5	4.3			182	1.00	0.56	4.9	8323	1.4
874125	13K/10	650500	6052400	30	229	13	4	45		32	0.30	18.3	14.8	0.5	7.1			222	0.88	0.72	7.5	6140	1.7
874126	13K/10	649300	6050200	40	875	19	10			73			15.3					212				5884	
874127	13K/10	648625	6046700	22	441	15	7	32		26	0.49	18.1	15.4	0.5	5.6			161	0.77	0.65	8.1	5923	1.5
874128	13K/10	648950	6044110	12	446	18	8	43		35	0.26	14.7	12.0	0.5	5.7			201	0.94	0.56	8.4	6157	2.3
874129	13K/10	647525	6041960	16	394	17	7	49		37	0.30	16.1	13.2	0.5	6.3			188	1.10	0.72	8.9	6767	2.3
874130	13K/7	649050	6040575	8	280	28	17	63		54	0.46	11.1	10.1	0.5	4.8			219	1.20	0.54	7.0	6782	1.9
874131	13K/7	648370	6038425	22	743	16	6	84		66	0.36	14.3	13.1	0.5	7.2			258	1.10	0.85	10.0	6492	2.5
874132	13K/7	649345	6034825	16	811	17	5	89		70	0.45	16.7	14.7	0.5	9.0			331	1.10	0.95	11.4	5243	2.8
874133	13K/7	648005	6031725	10	436	16	5	59		52	0.32	17.0	13.8	0.5	8.4			307	1.10	0.94	11.6	5678	2.7
874134	13K/7	647635	6029580	18	1061	11	2			44			15.0					280				9061	
874135	13K/7	645200	6030530	15	538	16	3	53		46	0.34	17.2	14.5	0.5	4.8			342	1.00	0.64	5.8	6337	2.3
874136	13K/7	647560	6027790	9	1200	27	13			85			14.8					434				4798	
874137	13K/7	649560	6029480	4	999	25	10	96		87	0.69	14.2	12.4	0.5	9.3			330	1.30	1.10	14.4	4133	5.5
874138	13K/7	649100	6024550	3	963	24	5	100		96	0.44	13.9	12.3	0.5	8.5			448	1.30	1.00	14.0	4571	4.8
874139	13K/7	648445	6022960	2	925	22	5	93		81	0.48	12.2	10.2	0.5	7.6			404	1.10	0.94	12.7	4139	4.6
874140	13K/7	649075	6021275	1	1285	27	9	100		99	0.47	13.4	12.3	0.5	10.1			275	1.30	1.20	12.1	4818	4.4
874141	13K/7	648500	6019490	6	823	21	6	69		69	0.30	13.3	12.7	0.5	6.8			297	0.88	0.86	9.2	5205	3.5
874142	13K/7	649250	6015200	2	848	25	5	110		100	0.69	10.0	8.9	0.5	9.0			238	1.40	1.10	12.8	3803	4.2
874143	13K/7	651630	6014425	2	1033	21	4	100		88	0.77	11.8	11.6	0.5	10.4			284	1.60	1.30	13.5	4636	4.7
874144	13K/7	653700	6016090	3	1022	21	4	95		84	0.64	12.5	11.9	0.5	8.6			299	1.30	1.10	10.3	4859	3.6
874145	13K/7	651320	6019050	3	748	26	7	110		106	0.74	13.4	12.4	0.5	9.1			262	1.70	1.10	13.1	4836	4.2
874146	13K/7	650000	6022600	2	1289	26	10	98		90	0.40	14.1	13.0	0.5	8.9			335	1.30	0.91	10.2	5187	3.5
874147	13K/7	652400	6024050	7	1231	21	3	100		86	0.31	15.5	14.0	0.5	8.0			366	1.10	1.00	10.9	5690	3.6
874148	13K/7	654300	6026000																				
874149	13K/7	652200	6029400	5	709	26	11	100		91	0.44	12.5	10.8	0.5	7.4			329	1.30	1.00	12.8	4152	4.5
874150	13K/7	651950	6031445	3	772	28	16	100		92	0.41	12.1	10.4	0.5	10.0			277	1.50	1.10	17.1	4093	6.9

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874151	13K/7	651200	6034400	15	1169	14	3			44			15.6					287				9097	
874152	13K/7	650825	6036155	18	749	16	5	61		53	0.31	16.4	14.7	0.5	6.7			276	0.94	0.80	8.2	5706	2.4
874153	13K/7	651105	6038260	60	537	17	6	60		56	0.43	13.4	13.9	0.5	4.8			265	0.83	0.61	7.8	5305	2.2
874154	13K/10	652375	6042080	29	118	25	17	75		68	0.87	15.7	14.1	0.5	6.5			191	0.94	0.94	8.8	5145	2.9
874155	13K/10	653695	6046000	16	246	25	16	61		60	0.51	14.4	12.4	0.5	4.6			191	1.10	0.65	10.0	5139	4.0
874156	13K/10	654450	6044200	46	488	17	7	85		90	0.95	14.2	14.4	0.5	5.1			170	0.82	0.57	7.4	4977	2.3
874157	13K/10	656060	6046750	20	119	16	8	65		56	3.70	13.7	11.3	0.5	4.8			143	1.10	0.66	6.9	4448	3.3
874158	13K/10	653420	6048445	28	167	14	6	52		45	0.47	18.7	14.7	0.5	7.5			217	1.10	0.91	8.3	6198	2.7
874159	13K/10	651300	6050510	23	278	16	6	34		29	0.44	19.5	15.4	0.5	5.1			202	0.86	0.72	8.7	5941	2.1
874160	13K/10	654145	6059135	42	163	13	8	60		51	0.67	20.3	16.2	0.5	5.9			208	1.00	0.81	8.2	6248	2.3
874161	13K/10	655250	6057660	39	297	17	8	44		43	0.45	17.7	15.3	0.5	5.2			187	0.75	0.72	8.4	5581	1.9
874162	13K/10	653550	6056285	27	484	18	8	56		58	0.35	17.3	15.7	0.5	6.0			189	1.00	0.80	6.5	6447	3.0
874163	13K/10	652465	6053105	52	90	18	8			64			16.5					159				5967	
874164	13K/10	652465	6053105	32	450	16	6			38			15.1					117				4733	
874165	13K/10	655975	6068990																				
874166	13K/10	659310	6067750	38	834	16	6			65			14.5					191				6294	
874167	13K/10	657570	6062750	23	491	15	5	37		40	0.24	13.5	13.0	0.5	3.8			129	0.54	0.40	6.3	4514	1.4
874168	13K/10	655580	6061000	38	372	18	8	49		47	0.58	16.4	15.5	0.5	5.3			162	0.85	0.59	8.4	5058	2.3
874169	13K/10	658900	6060100	29	789	15	5			64			13.9					254				6070	
874170	13K/10	658565	6057235	6	506	12	3			43			11.7					243				3825	
874171	13K/10	659425	6055950	26	1102	19	9			80			15.3					296				6392	
874172	13K/10	659800	6052050	28	921	20	9			103			14.3					286				5218	
874173	13K/10	660745	6051450	24	921	21	9			93			14.4					292				5306	
874174	13K/10	654800	6050550	20	979	18	6			69			13.8					292				5702	
874175	13K/10	658460	6048445	29	947	22	10			102			15.2					276				5370	
874176	13K/10	660950	6048575	1	109	24	13	57		55	0.33	10.5	8.3	0.5	4.3			211	1.30	0.50	7.1	6768	2.3
874177	13K/10	661250	6047070	24	767	20	9	89		71	0.45	16.9	13.7	0.5	7.6			286	1.20	1.00	10.3	5779	3.9
874178	13K/10	659875	6042800	9	326	17	6	71		66	0.32	15.8	13.4	0.5	5.5			281	1.10	0.78	7.8	6425	4.0
874179	13K/10	656950	6044850	18	1204	31	23			57			14.8					314				6885	
874180	13K/7	654575	6040200	16	670	15	5	45		47	0.27	15.5	13.0	0.5	5.8			231	0.80	0.84	7.2	5606	2.4
874181	13K/7	656145	6037550	14	1381	32	23			46			12.8					183				3908	
874182	13K/7	658145	6038010	10	984	12	2	47		45	0.25	16.0	13.1	0.5	6.8			271	1.00	0.77	7.3	6746	3.3
874183	13K/7	661160	6041165	17	1031	18	6	90		80	0.40	17.2	14.3	0.5	8.2			344	1.20	1.10	10.0	6031	3.6
874184	13K/7	658810	6035000																				
874185	13K/7	656745	6035590	7		17	6	51			0.21	12.8		0.5	4.4			243	0.82	0.60	5.1		2.1
874186	13K/7	658825	6033600	14		51	18	81			0.25	14.2		0.5	6.1			263	0.88	0.80	15.7		4.2
874187	13K/7	661150	6033145	3		37	13	100			0.31	11.0		0.5	6.4			270	1.60	0.83	12.2		5.3
874188	13K/7	660645	6029600	6	1331	23	5	87		79	0.45	17.0	16.0	0.5	8.6			403	1.20	1.00	12.7	5509	4.1
874189	13K/7	655970	6031100	3	1220	23	5	96		91	0.50	15.0	13.1	0.5	7.4			422	1.00	0.81	11.8	4168	4.0
874190	13K/7	657840	6028015	6	716	25	8	69		63	0.48	19.4	16.8	0.5	7.0			403	1.10	0.92	11.1	6393	3.5

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874191	13K/7	660710	6027925	6	837	21	6	87		84	0.54	15.1	13.1	0.5	7.9			329	1.20	1.00	10.3	5166	3.3
874192	13K/7	654945	6024450	12	765	17	6	98		87	0.67	16.1	12.9	0.5	8.3			324	1.40	1.00	11.2	6088	3.3
874193	13K/7	662295	6024485	2	1064	18	4	87		74	0.65	16.9	13.2	0.5	9.4			369	1.40	1.20	12.1	5089	4.0
874194	13K/7	654210	6020300	3	1287	19	5	94		80	0.54	18.3	14.9	0.5	10.5			366	1.40	1.20	12.4	5722	4.1
874195	13K/7	660850	6024475	5	1080	20	8			66			15.2					351				6821	
874196	13K/7	657950	6020800	3	1606	16	3			71			16.2					378				6833	
874197	13K/7	655450	6015490	2	1106	16	3	78		73	0.54	14.3	12.6	0.5	9.1			329	1.40	1.10	10.7	5493	3.5
874198	13K/7	657000	6017360																				
874199	13K/7	657000	6017360	3	995	17	5			76			11.1					305				4694	
874200	13K/7	658500	6016610	2	1019	16	3	82		71	0.50	13.3	12.1	0.5	8.6			321	1.30	1.10	10.0	5189	3.2
874201	13K/7	662455	6015150	2	1280	18	4	78		72	0.58	16.0	15.4	0.5	10.0			376	1.40	1.30	12.1	6348	4.2
874202	13K/7	661650	6016720	2	1279	17	3	76		73	0.58	15.7	13.8	0.5	9.3			349	1.20	1.20	10.9	5777	3.6
874203	13K/7	659400	6019460	3	1286	16	2			72			13.8					338				6164	
874204	13K/7	660910	6022850	4	1104	24	6	87		79	0.74	16.8	14.9	0.5	9.3			352	1.30	1.20	13.1	6207	4.1
874205	13K/7	654250	6023200																				
874206	13K/7	653900	6038160	23	741	16	6	48		46	0.31	16.2	14.5	0.5	5.8			249	0.91	0.87	9.2	5142	2.1
874207	13K/7	638825	6037840	27	775	12	6	55		52	0.43	17.6	14.3	0.5	6.9			279	1.00	0.90	7.3	5788	2.2
874208	13K/10	645800	6050515																				
874209	13K/10	652460	6049200																				
874400	13K/10	636808	6044645	30	796	33	22			36			13.7					171				5890	
874401	13K/10	636780	6044670	2	76	12	5			53			5.8					159				7117	
874402	13K/10	636780	6044670	23	556	15	5	45		38	0.25	14.3	12.0	0.5	6.1			223	1.10	0.70	5.6	7007	3.4
874403	13K/10	636910	6044585	11	275	16	8			22			10.0					162				8775	
874404	13K/10	636740	6044695	10	222	19	9	48		37	0.22	12.2	9.7	0.5	4.3			223	0.93	0.49	4.5	7758	1.4
874405	13K/10	636810	6044410	16	255	16	5	55		45	0.33	20.1	17.6	0.5	11.0			287	1.10	1.70	10.0	5752	8.2
874406	13K/10	636755	6044440	44	584	30	19	57		49	0.78	17.4	16.1	0.5	6.3			103	1.00	0.86	7.8	4755	2.9
874407	13K/10	636850	6044380	17	668	12	4	60		45	0.28	12.2	10.4	0.5	5.3			204	0.79	0.64	4.8	5459	1.8
874408	13K/10	636720	6044467	14	361	26	16	47		40	0.56	11.7	10.6	0.5	3.5			132	0.81	0.43	5.3	5789	2.6
874409	13K/10	636645	6044265	19	812	16	6	51		40	0.21	16.4	14.0	0.5	10.3			287	0.91	1.30	7.5	5873	5.9
874410	13K/10	636675	6044495	31	321	28	19	78		62	0.62	12.5	12.0	0.5	4.1			182	1.00	0.53	4.6	7315	4.6
874411	13K/10	636710	6044220	17	670	14	5	45		39	0.24	13.7	12.9	0.5	12.9			279	0.90	1.60	6.2	5509	3.9
874412	13K/10	636675	6044495	40	472	35	25	58		47	0.72	15.1	13.8	0.5	4.9			155	0.92	0.70	5.3	6166	5.4
874413	13K/10	636755	6044200	15	812	13	3	53		38	0.18	15.3	11.9	0.5	8.0			299	0.93	1.00	6.2	5880	7.2
874414	13K/10	636635	6044520	57	1084	43	35	49		33	0.81	23.7	18.8	0.5	13.4			237	1.00	2.00	9.2	5844	45.9
874415	13K/10	636800	6044175	1	126	12	2	96		83	1.40	8.0	6.4	0.5	3.8			87	1.20	0.33	7.4	5734	2.4
874416	13K/10	636590	6044545	12	138	35	26	41		33	0.40	19.0	17.2	0.5	4.4			253	1.10	0.52	4.8	8603	1.9
874417	13K/10	636830	6044150	8	309	16	5	54		47	0.31	10.5	9.4	0.5	4.0			205	0.89	0.45	5.0	7214	1.4
874418	13K/10	636610	6044295	11	406	17	8	78		64	0.61	10.6	9.1	0.5	6.8			144	1.10	0.88	11.2	5219	2.4
874420	13K/10	636565	6044320																				
874422	13K/10	636525	6044345	30	526	20	10	47		38	0.34	12.4	11.6	0.5	4.5			171	0.78	0.48	4.6	6313	1.6

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874423	13K/10	636538	6044095	6	206	14	5	51		39	0.27	10.4	7.8	0.5	4.6			207	1.10	0.52	6.1	7345	1.8
874424	13K/10	636500	6044125	12	379	17	7	49		45	0.51	11.5	10.7	0.5	4.7			166	1.00	0.55	6.7	6457	2.1
874425	13K/10	636590	6044062	22	634	15	8			50			12.6					203				5448	
874426	13K/10	636455	6044138	15	437	21	10	71		60	0.87	12.8	11.3	0.5	6.1			147	1.20	0.67	10.0	6181	4.6
874427	13K/10	636635	6044030	19	380	16	6	68		51	0.76	14.0	11.3	0.5	5.4			148	1.10	0.57	10.3	4588	2.3
874428	13K/10	636415	6044175	18	433	21	10	54		38	0.14	17.1	12.8	0.5	7.0			303	1.10	0.74	5.9	6015	1.6
874429	13K/10	636690	6044000	14	398	16	6	42		31	0.29	16.1	11.7	0.5	6.6			225	0.93	0.71	8.0	6060	1.8
874430	13K/10	636430	6043927	15	417	22	11	49		40	0.32	13.9	11.3	0.5	5.3			184	1.10	0.55	5.5	7687	1.7
874431	13K/10	636740	6043972	11	513	21	9	53		40	0.38	12.7	10.6	0.5	4.8			203	1.00	0.52	5.1	7507	1.6
874432	13K/10	636385	6043950	25	443	15	7	50		43	0.26	16.7	13.2	0.5	7.3			235	1.00	1.10	6.4	6684	8.3
874434	13K/10	636345	6043980	17	514	20	9	34		27	0.21	14.7	12.2	0.5	4.9			189	0.78	0.65	5.2	6208	1.7
874435	13K/10	636475	6043895	47	822	16	7	49		40	0.32	18.5	14.7	0.5	6.9			215	1.10	0.79	6.9	6782	2.2
874436	13K/10	636520	6043865	16	405	16	5	57		53	0.36	13.2	11.3	0.5	4.2			160	0.84	0.70	7.0	5932	1.8
874437	13K/10	636560	6043840	13	544	14	3	49		52	0.44	11.0	11.1	0.5	4.2			151	0.84	0.60	8.6	4525	1.8
874438	13K/10	636605	6043815	18	560	18	8	53		48	0.66	11.4	11.9	0.5	4.3			146	0.81	0.58	6.2	5332	2.2
874450	13K/10	653042	6043708	33	176	35	26	86		83	1.50	14.6	14.4	0.5	5.5			142	1.00	0.70	12.3	4871	3.3
874451	13K/10	653080	6043685	34	210	50	43	81		79	1.10	13.7	13.5	0.5	5.2			161	0.93	0.69	8.5	5465	2.2
874452	13K/10	653118	6043665	40	151	32	26	81		71	1.00	15.4	14.0	0.5	5.3			159	0.88	0.76	10.0	5174	3.8
874453	13K/10	653010	6043658	20	373	28	18	61		54	0.94	13.8	11.5	0.5	5.8			158	1.00	0.68	10.0	5511	2.6
874454	13K/10	653000	6043752	10	207	54	47	64		56	0.71	11.7	9.4	0.5	3.6			178	1.20	0.46	7.2	7497	2.5
874455	13K/10	653120	6043805	15	329	76	69	56		56	0.63	12.9	11.3	0.5	4.5			149	0.90	0.67	10.5	5282	2.9
874456	13K/10	653162	6043760	23	458	42	36	61		52	0.75	13.7	11.4	0.5	5.8			121	0.65	0.86	13.8	4951	4.9
874457	13K/10	653220	6043682	7	191	29	19	71		57	0.68	11.7	9.3	0.5	3.5			189	1.20	0.37	7.2	6952	1.9
874458	13K/10	653282	6043740	7	217	28	17	51		47	0.54	11.3	9.5	0.5	4.4			177	1.00	0.62	8.3	6303	2.6
874459	13K/10	653282	6043860	9	448	20	9	28		29	0.29	12.3	10.7	0.5	4.9			166	0.81	0.59	9.1	5693	2.8
874460	13K/10	653362	6043855	17	187	20	10	65		56	1.00	13.4	11.1	0.5	4.5			164	1.10	0.60	8.7	6407	7.9
874461	13K/10	653385	6043795	25	204	19	10	64		56	0.63	14.1	11.4	0.5	3.9			174	1.00	0.55	7.0	5936	1.9
874462	13K/10	653422	6043615	11	420	27	18	49		43	0.36	11.3	9.6	0.5	4.2			154	0.89	0.53	7.8	5682	2.1
874463	13K/10	653365	6043605	37	440	22	12	69		59	0.60	15.4	14.2	0.5	4.9			152	0.94	0.75	8.9	4906	2.1
874464	13K/10	653313	6043592	28	300	27	21	65		56	0.79	14.8	12.3	0.5	5.2			148	0.79	0.72	10.3	4804	2.6
874465	13K/10	653170	6043570	7	189	29	18	51		49	0.41	10.2	8.6	0.5	3.3			199	1.00	0.41	6.0	6832	1.8
874466	13K/10	653138	6043630	23	157	29	19	96		100	0.69	13.3	13.2	0.5	3.4			144	0.86	0.41	5.9	6487	2.4
874500	13K/10	632550	6068350	11	246	16	4	48		36	0.10	13.2	10.6	0.5	3.6			306	0.59	0.53	4.5	4966	1.8
874501	13K/10	632652	6066450	20	559	16	5	50		38	0.11	15.3	11.8	0.5	4.9			302	1.00	0.61	4.6	6130	1.6
874502	13K/10	632052	6065099	27	630	18	7	52		42	0.16	17.7	13.6	0.5	5.2			255	0.90	0.69	6.0	6694	1.8
874503	13K/10	631550	6062145	14	534	15	3	42		39	0.10	11.5	9.7	0.5	3.5			240	0.70	0.54	4.1	5266	1.5
874504	13K/10	632145	6060441	13	460	17	7	35		30	0.11	13.4	11.3	0.5	3.4			223	0.81	0.49	4.7	5311	1.5
874505	13K/10	631950	6058501	13	527	8	1	40		35	0.14	13.1	11.8	0.5	5.2			306	0.89	0.71	4.3	6675	1.5
874506	13K/10	633600	6057390	15	371	8	2	36		34	0.12	11.8	10.5	0.5	4.0			264	0.72	0.61	4.3	5717	1.2
874507	13K/10	632700	6057490	15	621	9	3	41		36	0.13	13.1	10.9	0.5	4.7			288	0.73	0.58	4.7	6217	1.4

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874508	13K/10	632125	6055810	12	240	9	3	35		33	0.11	14.3	11.6	0.5	4.6			279	0.92	0.60	5.0	6409	1.5
874509	13K/10	632900	6054212	17		25	9											171					
874510	13K/10	631251	6052298	12	220	13	2	43		40	0.13	13.3	10.0	0.5	4.5			265	0.87	0.61	5.7	5701	1.5
874511	13K/10	632725	6051605	23	602	9	3	50		48	0.15	14.5	11.5	0.5	5.1			206	0.82	0.60	5.9	5657	1.6
874512	13K/10	632355	6049800	24	605	15	5	66		58	0.33	16.0	12.0	0.5	7.0			215	1.20	0.90	7.3	6079	2.3
874513	13K/10	632740	6047720	11	899	12	4	34		29	0.11	14.0	10.0	0.5	6.1			202	0.69	0.78	7.5	4519	1.6
874514	13K/10	632740	6047720	19	676	12	4	47		41	0.19	13.8	10.1	0.5	5.7			227	0.88	0.71	5.7	5272	1.6
874515	13K/10	632380	6046235	17	839	21	11	45		39	0.31	13.8	11.9	0.5	6.0			223	0.91	0.73	6.3	6042	2.2
874516	13K/10	630810	6043640	23	769	14	5	48		46	0.26	15.5	12.6	0.5	7.1			223	1.10	1.00	7.8	6465	2.4
874517	13K/10	632460	6041755	33	829	16	7			59			12.4					193				5708	
874518	13K/7	632750	6039500	47	944	19	10	58		51	0.59	17.9	15.2	0.5	8.4			222	1.20	1.10	7.8	6821	2.6
874519	13K/7	632255	6038390	69	387	18	11	64		60	0.68	20.8	16.8	0.5	8.8			197	0.92	1.00	8.1	5918	19.9
874520	13K/7	634380	6040510	23	688	18	10			38			16.3					190				7392	
874521	13K/7	632250	6036685	98	272	21	12	69		64	1.10	18.5	16.2	0.5	7.5			190	1.10	0.82	7.6	6057	2.8
874522	13K/7	633370	6034950	95	819	15	6	59		52	0.54	19.5	14.8	0.5	8.0			218	1.00	0.94	7.9	6018	2.2
874523	13K/7	633365	6033415	3	230	22	13	55		56	0.36	11.8	8.4	0.5	4.0			244	1.20	0.46	6.7	8638	2.1
874524	13K/7	632575	6031600	48	798	14	3	56		53	0.31	19.4	14.5	0.5	7.8			270	1.00	1.00	7.3	6199	2.3
874525	13K/7	631400	6029050	19	752	15	4	48		47	0.21	15.9	12.8	0.5	6.4			253	1.00	0.73	7.0	6078	2.0
874526	13K/7	631300	6026710	16	693	18	8	66		56	0.33	16.8	12.5	0.5	7.7			268	1.10	1.10	8.8	5226	2.4
874527	13K/7	632660	6024550	13	689	18	9	58		51	0.36	15.1	12.1	0.5	7.7			243	1.20	1.00	7.8	6114	2.4
874528	13K/7	632500	6021440	12	693	19	9	80		73	0.67	14.1	12.1	0.5	10.0			278	1.20	1.20	10.0	5555	3.8
874529	13K/7	630600	6019350	14	1046	16	5	62		58	0.31	15.5	12.1	0.5	8.5			285	1.20	1.00	9.0	6297	2.9
874530	13K/7	633200	6018550	13	1360	27	16			38			13.3					212				6332	
874531	13K/7	633355	6015940	11	878	14	4	70		67	0.30	15.5	12.4	0.5	7.5			278	1.10	0.91	8.2	6187	2.5
874532	13K/7	632300	6014275	10	577	12	2			44			13.1					241				7157	
874533	13K/7	634080	6014550	6	731	20	8	65		60	0.35	13.1	11.7	0.5	6.3			272	1.00	0.79	10.0	6327	3.2
874534	13K/7	637165	6014725	8	833	14	3	56		56	0.26	14.9	11.9	0.5	7.1			345	1.10	0.85	7.0	5410	2.3
874535	13K/7	637380	6017175	6	954	14	3	82		73	0.33	15.3	11.7	0.5	7.8			286	1.20	1.00	10.0	5317	3.3
874536	13K/7	636300	6019960	23	1161	11	1			36			19.2					270				12815	
874537	13K/7	635645	6021615	12	834	23	14	65		56	0.48	15.8	12.0	0.5	7.6			315	1.00	1.00	8.6	5880	2.6
874538	13K/7	636340	6024680	10	1194	12	4	62		56	0.79	15.5	12.4	0.5	8.3			262	1.20	1.00	7.7	5944	2.6
874539	13K/7	636260	6026435	11	627	18	8	76		65	0.33	15.4	11.5	0.5	7.3			247	1.30	0.86	9.4	5940	3.0
874540	13K/7	634300	6028600	10	682	14	2	43		36	0.26	16.7	12.9	0.5	6.7			271	0.86	0.89	7.5	5385	2.2
874541	13K/7	635375	6030750	18	886	15	3	78		59	0.47	17.1	14.6	0.5	9.1			314	1.20	1.00	10.0	5919	2.8
874542	13K/7	636290	6032200	16	818	13	1	66		51	0.34	17.6	15.5	0.5	8.9			296	1.20	1.10	7.5	7314	2.3
874543	13K/7	636235	6034100	22	240	12	3	58		44	0.33	16.1	13.3	0.5	7.5			254	1.10	0.87	6.8	6078	1.7
874544	13K/7	634975	6034245	21	769	14	4	72		61	0.51	15.3	13.2	0.5	10.5			253	1.10	1.10	8.8	6048	1.9
874547	13K/10	634290	6042900	60	496	22	14	86		63	0.71	16.6	15.0	0.5	8.1			202	1.10	0.84	8.4	6006	2.4
874545	13K/7	633640	6037920	66	901	19	9	73		58	0.57	18.8	15.4	0.5	11.6			220	1.10	1.30	8.2	6659	3.2
874546	13K/7	633325	6038440	38	352	14	6	50		34	0.33	17.6	12.8	0.5	6.8			197	1.10	0.75	7.3	6372	1.8

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874548	13K/10	636915	6044880	18	603	30	21	31		24	0.39	14.0	13.2	0.5	4.4			160	0.69	0.62	6.1	5470	2.3
874549	13K/10	632640	6043595	18	879	10	2			40			10.8					237				5709	
874550	13K/10	633890	6047000	12	731	11	1	45		36	0.16	10.9	8.6	0.5	5.3			241	0.65	0.47	5.1	4629	1.3
874551	13K/10	634000	6049075	9	229	15	5	52		41	0.18	10.3	9.6	0.5	5.3			198	1.10	0.68	5.8	6179	1.8
874552	13K/10	636250	6050940																				
874553	13K/10	634300	6053145	16	336	12	3	41		33	0.15	13.4	11.6	0.5	5.4			261	0.84	0.59	6.0	6816	1.4
874554	13K/10	634375	6055455																				
874555	13K/10	634100	6056200	23	1037	12	4	47		32	0.13	18.7	16.7	0.5	7.9			284	1.10	0.89	11.5	11145	2.2
874556	13K/10	634650	6058860	14	556	10	2	43		33	0.13	13.5	10.9	0.5	5.7			279	0.77	0.64	4.2	6070	1.2
874557	13K/10	634235	6060840	14	830	11	2	52		41	0.10	14.4	12.7	0.5	7.2			311	1.00	0.86	6.8	7964	1.9
874558	13K/10	634650	6063905	15	672	11	2			44			10.0					294				5152	
874559	13K/10	634650	6063905																				
874560	13K/10	634650	6063905	25	453	16	5			44			12.4					238				5051	
874561	13K/10	636220	6067385																				
874562	13K/10	634150	6066705	20		3	1											311					
874563	13K/10	637700	6068090	15	437	12	3			36			10.6					218				6198	
874564	13K/10	638540	6066410																				
874565	13K/10	639050	6065265																				
874566	13K/10	636540	6060180																				
874567	13K/10	638615	6063100	14	675	14	5	49		36	0.10	11.0	9.2	0.5	4.9			236	0.67	0.52	4.5	5376	1.0
874568	13K/10	638615	6063100																				
874569	13K/10	639250	6060075	22	845	16	5			37			13.8					225				6759	
874570	13K/10	640875	6059050	18	682	12	3	39		32	0.11	16.1	12.8	0.5	6.4			259	0.83	0.85	6.8	7255	1.6
874571	13K/10	639975	6055100																				
874572	13K/10	638400	6052690																				
874573	13K/10	638180	6050875	31			6	72			0.30	15.3		0.5	7.8				1.20	0.84	7.6		2.1
874574	13K/10	638300	6047100			17												215					
874575	13K/10	637390	6041935	18	462	15	7	70		49	0.61	12.5	10.4	0.5	6.9			177	1.00	0.83	7.2	4580	2.3
874576	13K/7	638200	6039390	29	398	25	14	43		28	1.10	15.5	15.8	0.5	7.2			153	0.82	1.00	11.5	4427	2.4
874577	13K/7	637210	6037600	32	772	17	8	68		54	0.31	16.0	14.6	0.5	7.8			224	1.00	0.84	8.0	6286	1.8
874578	13K/7	637900	6035275	25	883	13	3	81		61	0.50	15.7	12.4	0.5	8.3			271	1.00	1.00	7.8	5597	1.8
874579	13K/7	637530	6033500	15	763	13	4	38		31	0.16	14.6	13.4	0.5	7.7			217	0.74	0.78	7.9	5637	1.9
874580	13K/7	637325	6030840	12	698	16	7	55		42	0.28	17.3	13.7	0.5	8.7			284	1.10	1.00	8.9	5863	2.4
874581	13K/7	638320	6027800	16	818	15	6	84		61	0.36	16.8	13.4	0.5	8.5			274	1.10	0.90	8.4	5995	2.2
874582	13K/7	639455	6026120	6	426	20	11	82		64	0.50	13.6	10.8	0.5	6.5			223	1.10	0.72	9.1	5675	2.4
874583	13K/7	638100	6024200	9	1458	16	6	72		54	0.54	17.5	13.9	0.5	9.5			302	1.00	1.10	7.3	6144	2.1
874584	13K/7	638350	6019425	10	1438	26	16			55			12.1					326				4845	
874585	13K/7	639850	6017950	6	768	16	7	74		58	0.23	14.5	11.8	0.5	7.7			351	1.00	0.77	7.7	5254	2.1
874586	13K/7	638460	6015850	6	508	21	10	71		57	0.30	16.7	13.9	0.5	9.1			348	1.20	0.95	12.4	6111	3.3
874587	13K/7	638200	6013800	6	620	18	7	77		59	0.33	15.8	12.8	0.5	8.8			322	1.30	1.00	11.6	5617	3.0

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874588	13K/7	644130	6014240	4	1068	27	10	110		83	0.46	15.0	12.9	0.5	10.0			330	1.30	0.91	12.8	5132	3.5
874589	13K/7	644210	6016890	3	768	28	7	110		76	0.80	13.5	10.9	0.5	10.0			313	1.30	1.10	15.1	4036	4.1
874590	13K/7	644645	6018500	2	995	24	6	110		79	0.93	13.8	11.2	0.5	11.0			308	1.20	1.20	17.1	4074	5.2
874591	13K/7	644450	6021550	6	514	24	12			67			16.4					425				8807	
874592	13K/7	644300	6023420	22	1323	19	5	100		75	0.39	18.7	15.0	0.5	10.0			512	1.20	0.88	10.5	5160	3.2
874593	13K/7	644070	6024810	11	1241	21	6	97		71	0.40	17.8	14.3	0.5	10.0			485	1.10	0.90	12.2	4607	3.7
874594	13K/7	644205	6026740	6	536	19	10			63			10.4					267				10097	
874595	13K/7	641645	6028650	9	856	17	6	88		67	0.41	13.5	11.3	0.5	8.3			220	1.20	0.90	13.7	4631	2.7
874596	13K/7	640945	6030590	9	874	13	3	73		50	0.40	16.6	13.3	0.5	10.0			281	1.30	1.10	10.1	6301	2.3
874597	13K/7	641800	6032100	14	482	18	6	64		48	0.29	16.4	13.2	0.5	5.1			264	1.00	0.58	8.0	5964	1.8
874598	13K/7	641560	6035000	23	954	15	5	68		49	0.22	17.6	13.1	0.5	9.0			250	1.10	1.00	7.5	6258	1.9
874599	13K/7	644205	6035650	22	931	13	4	53		40	0.22	17.3	14.3	0.5	8.0			250	0.90	0.83	6.7	6579	1.8
874600	13K/7	642600	6037750	16	522	18	7	60		48	0.79	15.9	12.1	0.5	6.2			191	0.90	0.75	8.4	5391	1.7
874601	13K/10	641975	6041550	21	441	15	6	56		46	0.61	17.4	13.8	0.5	7.5			200	0.87	0.81	8.0	5610	2.0
874602	13K/10	642050	6043725	20	309	15	5	61		48	0.43	17.8	14.5	0.5	7.3			237	1.00	0.88	7.5	6276	1.6
874603	13K/10	644150	6044100	33	197	16	7	64		50	0.66	17.4	13.3	0.5	7.5			213	1.00	0.75	8.6	6476	1.7
874604	13K/10	640920	6046670	18	956	21	9			48			12.1					178				5777	
874605	13K/10	643675	6050680	32	87	12	3	68		46	1.60	23.1	16.6	0.5	10.0			199	1.30	1.00	9.2	6254	2.5
874606	13K/10	645250	6052900	28	522	16	7	46		37	0.34	18.5	14.5	0.5	6.8			172	1.00	0.72	7.1	5959	1.8
874607	13K/10	645840	6054730	26	164	13	4	59		41	0.50	16.5	13.2	0.5	6.3			201	0.87	0.62	6.6	5057	1.7
874608	13K/10	645700	6056960	40	395	17	8	58		44	0.33	18.5	14.4	0.5	6.3			188	1.00	0.72	7.3	6106	1.9
874609	13K/10	647225	6060140	34	223	15	6	61		43	0.27	15.5	12.2	0.5	6.9			197	1.00	0.80	7.9	5724	1.7
874610	13K/10	645725	6061250	26	403	14	6	38		35	0.31	14.7	12.2	0.5	3.6			155	0.68	0.46	5.8	5999	1.5
874611	13K/10	646400	6063485	24	343	16	6	36		28	0.22	19.1	15.7	0.5	3.9			191	0.83	0.52	6.1	6004	1.5
874612	13K/10	645940	6066200	16	401	12	3	42		36	0.14	14.9	11.2	0.5	4.4			255	0.91	0.63	6.1	7315	1.6
874613	13K/10	643540	6068235	14	237	12	3	34		31	0.11	15.3	11.5	0.5	3.9			246	0.92	0.62	5.7	6772	1.5
874614	13K/10	648340	6068970	18	1012	18	8			33			13.6					207				7248	
874615	13K/10	648340	6068970																				
874616	13K/10	648340	6068970	18	542	11	2			33			10.3					290				5732	
874617	13K/10	649425	6066450	19	184	12	3	33		31	0.15	16.8	12.5	0.5	4.0			258	0.93	0.61	5.9	7195	1.6
874618	13K/10	648360	6062400	9	116	14	5	37		38	0.30	13.7	10.8	0.5	3.8			236	1.20	0.52	4.8	8759	1.7
874619	13K/10	649135	6060290	35	125	13	6	55		52	0.38	15.5	13.2	0.5	5.2			186	1.00	0.75	6.1	5747	2.5
874620	13K/10	651070	6059060	29	119	13	5	55		41	0.61	18.1	14.2	0.5	5.6			197	1.00	0.68	6.9	6099	4.2
874621	13K/10	649940	6056615	53	164	19	8	76		75	0.39	15.6	16.3	0.5	5.0			173	0.85	0.56	6.7	5993	1.9
874622	13K/10	649940	6056615	4	94	20	11	47		40	0.27	10.9	8.8	0.5	4.8			232	1.40	0.60	6.7	8680	2.4
874623	13K/10	648010	6054300	29	574	15	7	62		55	0.36	14.0	13.3	0.5	7.0			228	1.00	0.86	7.1	6632	1.9
874624	13K/10	647290	6051750	37	202	15	7	45		41	0.39	18.0	15.1	0.5	5.2			200	0.90	0.63	7.4	6568	2.0
874625	13K/10	647710	6049550																				
874626	13K/10	647710	6049550	45	982	20	10			77			15.1					186				5739	
874627	13K/10	647710	6049550																				

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874628	13K/10	646100	6045600	45	284	16	5	76		74	0.94	17.5	17.3	0.5	7.6			205	1.10	1.10	7.9	6373	2.0
874629	13K/10	646400	6043100	20	529	12	4	43		38	0.40	16.5	12.7	0.5	5.8			253	0.89	0.67	6.5	5869	2.6
874630	13K/7	645370	6040775	22	213	14	6	60		47	0.44	15.0	12.0	0.5	5.0			211	1.00	0.73	6.9	5130	2.4
874631	13K/7	646700	6038335	36	689	15	5	75		66	0.34	15.2	13.6	0.5	5.4			215	0.87	0.65	6.3	5738	1.8
874632	13K/7	647550	6036675	17	809	15	7	59		50	0.31	16.1	13.0	0.5	5.8			239	0.86	0.77	8.0	5382	2.1
874633	13K/7	646600	6035340	17	953	14	6	36		39	0.27	17.7	17.0	0.5	7.5			300	1.10	0.89	8.1	8214	2.4
874634	13K/7	645500	6032040	19	1093	14	3	50		39	0.34	22.7	18.7	0.5	7.1			405	1.00	0.80	7.4	5908	2.3
874635	13K/7	649795	6033115	18	1214	14	6			33			13.2					277				7133	
874636	13K/7	645090	6028740	16	914	21	11	72		67	0.56	15.8	14.9	0.5	7.0			359	0.91	0.75	10.9	4533	3.1
874637	13K/7	646440	6025830	15	1208	17	4	82		58	0.58	17.3	16.9	0.5	8.5			511	1.00	1.00	11.1	4955	4.0
874638	13K/7	650375	6027900	8	1675	33	16			63			17.0					466				6885	
874639	13K/7	646105	6023070	4	866	24	11			101			9.9					347				4590	
874640	13K/7	646550	6020645	3	988	21	5	96		83	0.70	11.8	10.0	0.5	8.1			337	1.30	1.00	12.9	4263	4.6
874641	13K/7	645980	6018425	4	748	31	11	96		83	0.87	13.1	11.2	0.5	8.1			330	1.40	1.00	14.6	3959	4.5
874642	13K/7	646150	6016150	5	733	20	7	95		83	0.40	13.7	11.9	0.5	7.3			307	1.30	0.91	10.1	5095	3.2
874643	13K/7	646140	6014355	5	1045	20	7			68			10.8					252				4675	
874644	13K/7	653250	6014135	3	868	18	2	90		73	0.52	12.2	10.5	0.5	7.7			295	1.40	0.94	10.0	4530	3.2
874645	13K/7	654200	6018390	11	786	19	8	95		68	0.26	13.5	10.9	0.5	9.1			301	1.40	1.10	10.9	4775	3.4
874646	13K/7	650145	6020525	9	957	19	5	94		73	0.45	15.3	12.3	0.5	8.6			325	1.40	1.20	10.0	5704	3.4
874647	13K/7	652210	6021265	6	901	21	7	85		64	0.63	16.2	13.2	0.5	9.0			289	1.50	1.10	10.6	6147	3.4
874648	13K/7	650650	6025090	5	1201	21	6	100		91	0.44	14.4	12.0	0.5	8.3			468	1.30	1.00	13.7	5312	4.3
874649	13K/7	653495	6028110	6	1831	20	4	77		61	0.34	18.4	16.6	0.5	7.8			570	1.10	0.91	12.1	5021	4.1
874650	13K/7	654035	6030300	4	1013	23	10	100		90	0.46	11.3	10.3	0.5	7.1			343	1.10	0.87	12.6	3920	4.0
874651	13K/7	653150	6033125	8	876	24	14	120		95	0.42	11.9	10.6	0.5	9.1			318	1.80	1.10	16.7	4116	5.7
874652	13K/7	652350	6034590	24	1188	28	21			56			14.3					272				6582	
874653	13K/7	652170	6037225	11	241	19	8	44		39	0.34	14.8	14.0	0.5	4.9			235	1.10	0.69	11.7	7519	2.6
874654	13K/7	651380	6039875	38	691	15	7	61		51	0.43	17.0	14.6	0.5	6.6			232	0.86	0.80	8.0	5673	2.0
874655	13K/10	650550	6041850	23	411	15	8	57		48	1.00	15.5	12.8	0.5	6.4			213	1.00	0.84	7.9	5439	2.3
874656	13K/10	651925	6044875	24	125	25	18	86		61	0.84	16.3	13.6	0.5	5.9			183	1.10	0.75	12.6	5174	5.3
874657	13K/10	636140	6043535	20	658	12	4	50		37	0.42	15.5	12.8	0.5	5.6			212	0.81	0.75	5.7	5257	2.1
874658	13K/10	639095	6043560	19	451	17	7			39			13.7					224				5799	
874659	13K/10	636222	6043485	13	273	13	5	70		52	0.65	13.2	10.9	0.5	5.2			183	0.93	0.65	6.6	5329	2.2
874660	13K/10	636190	6043625	21	834	16	9			38			13.0					229				5762	
874661	13K/10	636320	6043545	22	94	15	7	52		37	0.35	15.4	13.0	0.5	5.7			216	1.00	0.78	6.7	5826	2.0
874662	13K/10	636240	6043705	11	274	16	9			32			9.4					168				7449	
874663	13K/10	637000	6042750	6	242	15	7			47			7.0					188				7367	
874664	13K/10	635000	6041450	16	690	16	8			42			10.5					187				5673	
874665	13K/10	633970	6041230	36	1053	40	35			44			15.6					221				6242	
874666	13K/10	633970	6041230	19	893	13	5			36			10.5					227				4868	
874667	13K/10	638040	6043275																				

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874668	13K/10	638525	6044150	21	668	27	19			39			11.4					154				5577	
874669	13K/10	637950	6043950	13	660	20	11			41			10.0					165				7123	
874670	13K/10	636970	6043500	21	891	11	5			34			9.9					226				4715	
874671	13K/10	634850	6042035	12	637	17	8			39			9.5					179				6627	
874672	13K/10	631000	6041610	30	785	15	6			46			12.5					197				5877	
874673	13K/10	631000	6041610	23	539	16	5			48			11.6					204				5786	
874674	13K/7	630380	6040735	45	998	19	11			45			14.5					211				6817	
874675	13K/7	630380	6040735	36	930	15	6			49			12.6					206				5927	
874676	13K/7	630380	6040735	33	898	15	6			46			15.2					206				7117	
874677	13K/10	630380	6040735	31	855	16	8			53			14.5					191				7827	
874678	13K/10	632000	6041040	7	222	14	5			47			6.2					150				4102	
874679	13K/10	651825	6043965	20	397	73	67	42		43	0.79	13.7	12.7	0.5	5.0			143	0.75	0.81	12.4	4614	3.3
874680	13K/10	651670	6046335	14	150	74	70	39		34	0.33	15.7	13.2	0.5	5.9			243	1.00	0.74	7.2	6767	2.2
874681	13K/10	651670	6046335	29	209	15	5	58		45	0.43	15.0	14.0	0.5	6.2			206	0.94	0.76	8.2	5749	2.3
874682	13K/10	655650	6048380	15	740	13	2	52		41	0.18	16.0	12.6	0.5	8.2			292	1.10	1.00	8.8	6078	3.3
874683	13K/10	650910	6048000	38	128	16	6	51		42	0.77	17.5	15.5	0.5	6.0			195	1.00	0.78	9.3	6083	2.2
874684	13K/10	652865	6058350	43	320	16	9	58		48	0.63	18.2	15.1	0.5	5.8			198	0.88	0.75	7.6	6429	2.1
874685	13K/10	651850	6055760	37	197	14	5	53		47	0.49	15.5	13.7	0.5	5.7			204	1.00	0.76	6.3	6591	1.8
874686	13K/10	654150	6052900	38	1111	19	9			59			15.2					227				5771	
874687	13K/10	654150	6052900	39	929	18	10			95			14.5					247				5394	
874688	13K/10	653825	6051335	46	222	17	7	55		57	0.45	16.7	16.6	0.5	4.5			166	0.76	0.64	6.8	5602	1.7
874689	13K/10	652610	6061765	64	304	16	8	70		58	0.57	17.2	16.5	0.5	6.1			171	0.79	0.80	7.5	6100	2.3
874690	13K/10	652750	6064245	22	118	8	3	36		30	0.15	16.0	14.1	0.5	4.9			275	0.80	0.71	6.6	7832	1.7
874691	13K/10	652150	6065650	23	1066	10	2			33			15.8					282				9614	
874692	13K/10	652150	6065650	24	1129	12	4			28			19.1					278				14377	
874693	13K/10	652150	6065650																				
874694	13K/10	650500	6068100	40	295	17	9			30			15.8					236				5878	
874695	13K/10	652300	6068725																				
874696	13K/10	654680	6067285	42	437	34	28	55		52	0.31	15.9	15.7	0.5	6.3			224	0.68	0.83	7.5	6262	2.0
874697	13K/10	654545	6065300	24	133	16	4	45		36	0.21	16.0	14.2	0.5	6.7			257	1.00	0.92	7.2	6783	1.9
874698	13K/10	655600	6063225	43	744	18	7	69		60	0.39	14.8	16.2	0.5	4.7			120	0.82	0.54	7.9	4733	1.5
874699	13K/10	656770	6067150	14	507	14	4	57		39	0.14	16.8	12.7	0.5	8.8			281	1.00	1.00	9.4	6501	2.0
874700	13K/10	657925	6068025																				
874701	13K/10	660200	6066015	42	352	17	6	50		44	0.31	21.0	19.4	0.5	6.1			166	0.65	0.79	8.9	5125	1.6
874702	13K/10	659795	6063200	25	813	13	5			47			14.1					265				7372	
874703	13K/10	656665	6059500	4	340	16	2	43		34	0.09	15.6	12.0	0.5	5.6			238	1.10	0.66	6.3	4988	1.3
874704	13K/10	657845	6055640																				
874705	13K/10	656810	6053630	33	933	18	9			94			14.3					250				5383	
874706	13K/10	660600	6054440	27	1025	18	8			92			14.0					284				5586	
874707	13K/10	657540	6052200	19	596	11	1	23		18	0.21	29.3	25.9	0.5	4.4			195	1.00	0.62	3.4	10991	0.7

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874708	13K/10	656750	6050000	14	408	16	7	49		36	0.27	15.0	13.4	0.5	5.4			176	0.90	0.67	8.3	4987	1.7
874709	13K/10	657795	6047500	1	69	23	12			47			3.7					203				8127	
874710	13K/10	658840	6045760	13	708	15	4	66		45	0.24	16.0	13.9	0.5	10.7			308	1.10	1.10	9.4	6374	2.7
874711	13K/10	660875	6045350	30	570	20	9	78		66	0.33	16.0	14.6	0.5	7.6			271	1.00	0.81	11.7	5239	2.3
874712	13K/10	659245	6041790	17	635	18	6	68		59	0.29	15.9	14.8	0.5	8.1			323	1.00	0.83	9.3	5859	2.4
874713	13K/10	655085	6042550	15	458	19	9	53		43	0.34	16.4	15.8	0.5	8.2			274	1.10	0.91	11.1	7634	2.7
874714	13K/7	656540	6039990	27	548	18	8	58		50	0.29	14.7	14.6	0.5	6.3			272	0.82	0.70	10.0	5105	2.4
874715	13K/7	658605	6041020	24	701	20	10	83		57	0.34	14.3	13.1	0.5	7.6			276	1.10	0.83	12.4	4900	2.8
874716	13K/7	659800	6039200	23	1064	16	6			44			15.6					338				5271	
874717	13K/7	661000	6036150	175	909	30	18			53			16.1					296				4642	
874718	13K/7	654750	6034615	24	727	22	9	110		64	0.44	17.8	13.4	0.5	10.0			289	1.20	1.00	15.4	4867	3.2
874719	13K/7	655575	6033540	6	630	25	14	110		86	0.31	10.4	8.7	0.5	7.5			206	1.60	0.92	17.1	4204	4.2
874720	13K/7	661790	6034475	11	833	29	18	140		113	0.39	13.9	12.2	0.5	8.9			281	1.60	1.00	22.0	5076	9.1
874721	13K/7	661755	6030815	10	1305	21	5	110		86	0.49	16.5	14.7	0.5	10.7			362	1.50	1.20	14.6	6144	3.7
874722	13K/7	658135	6030590	3	1856	26	3	110		73	0.58	21.7	18.0	0.5	11.4			558	1.30	1.10	15.1	5532	4.5
874723	13K/7	655770	6028050	5	1575	21	5			61			16.9					382				7514	
874724	13K/7	659500	6027380	7	924	18	3	82		58	0.53	14.6	12.5	0.5	10.0			323	1.30	1.10	10.1	5448	3.0
874725	13K/7	656800	6025700	5	806	19	4	93		64	0.79	15.1	12.6	0.5	10.0			316	1.40	1.10	12.2	5427	3.0
874726	13K/7	657975	6024395	4	805	20	4	94		72	0.49	14.3	12.7	0.5	9.5			329	1.20	1.10	11.1	5239	2.9
874727	13K/7	655650	6022525	5	1015	20	4	88		68	0.42	12.9	13.3	0.5	10.0			339	1.20	1.00	10.5	5348	3.1
874728	13K/7	657975	6022650	5	1298	20	4			54			16.1					364				7575	
874729	13K/7	656600	6018910	4	1335	22	5			76			14.6					338				6626	
874730	13K/7	655415	6014110	5	951	18	5			79			11.2					314				5276	
874731	13K/7	658390	6014545	4	1166	20	5			75			13.1					324				5546	
874732	13K/7	660150	6016950	3	1228	19	4			64			12.6					317				5638	
874733	13K/7	660610	6014490	4	788	18	3			74			11.7					317				4922	
874734	13K/7	660610	6014490																				
874735	13K/7	662200	6018800	2	957	19	3			73			11.3					303				4794	
874736	13K/7	661900	6021220	4	1348	18	2			59			15.9					380				6368	
874737	13K/7	658700	6022050	10	1258	22	6			99			17.3					353				7517	
874738	13K/7	644000	6019490	4	982	22	6			95			9.7					365				4465	
874739	13K/7	648590	6026395	6	1087	21	6	110		87	0.84	13.2	12.3	0.5	10.1			385	1.30	1.00	13.8	4675	3.9
874740	13K/10	640995	6045250	21	252	12	4	58		44	0.90	13.6	11.7	0.5	6.4			154	1.10	0.75	9.2	5164	2.3
874741	13K/10	640140	6048255	22	1058	11	3			34			13.9					233				6976	
874742	13K/10	638800	6057900	23	1387	19	7			25			14.1					151				7038	
874822	13K/10	633320	6042670	33	804	17	8	53		43	0.24	14.6	12.8	0.5	6.3			203	0.83	0.85	7.0	5931	2.2
874823	13K/10	633550	6042870	19	212	13	5	37		32	0.23	13.0	11.6	0.5	5.1			263	0.88	0.63	4.7	6533	1.6
874824	13K/10	633700	6042480	40	625	18	10	49		38	0.47	13.5	12.9	0.5	6.5			204	0.90	0.70	7.1	5722	2.3
874825	13K/10	633870	6042650																				
874826	13K/10	631650	6042580	9	304	15	4	38		35	0.12	12.1	10.4	0.5	4.2			237	0.88	0.62	5.8	5860	1.5

Complete Geochemistry

Sample	NTS	Easting	Northing	Ni4	P2	Pb2	Pb4	Rb1	Rb2	Rb6	Sb1	Sc1	Sc2	Se1	Sm1	Sn1	Sr1	Sr2	Ta1	Tb1	Th1	Ti2	U1
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm
874827	13K/10	633870	6043530	12	154	16	5	43		49	0.22	12.9	11.4	0.5	3.6			184	0.75	0.39	4.0	6465	1.7
874828	13K/10	635370	6044050	16	336	17	7	35		32	0.32	13.7	11.1	0.5	3.7			175	0.87	0.54	4.7	6974	1.7

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864000	13K/9	670520	6069130	7.3	125	0.5	17	2.1	96	65	46	0.02	92
864001	13K/9	663890	6068880	1.1	142	0.5	14	1.6	85	67	48	0.02	111
864002	13K/9	668130	6069130	4.6	145	0.5	22	2.4	25	75	54	0.04	104
864003	13K/9	674840	6068730	1.5	111	0.5	25	2.8	118	83	68	0.005	116
864004	13K/9	674840	6068730	1.5	86	0.5	16	2	98	70	57	0.005	95
864005	13K/9	679300	6069650	1.8	105	0.5	17	1.9	25	68	52	0.02	76
864006	13K/9	685050	6069450	1.5	89	0.5	13	1.5	61	51	34	0.005	76
864007	13K/9	689680	6069195	1.5	148		12			60	59		36
864008	13K/9	311400	6069650	3.0	123	0.5	36	5	90	77	52	0.06	140
864009	13K/9	311400	6069650	6.5	110	0.5	37	4.7	25	68	47	0.04	119
864010	13J/12	315680	6069980	4.0	101	0.5	52	6.3	25	64	27	0.04	78
864011	13J/12	320780	6069750	3.9	151	0.5	47	5.6	87	89	40	0.03	69
864012	13J/12	320780	6069750	3.7	145	2	40	4.7	77	85	38	0.005	61
864013	13J/12	320780	6069750	2.5	153		31			63	23		54
864014	13J/12	325400	6068880	2.9	88	0.5	43	6	25	69	37	0.005	79
864015	13J/12	329560	6068950	4.3	114	0.5	44	5.9	25	56	21	0.04	148
864016	13J/12	334110	6068780	3.5	86	0.5	39	5.1	73	70	37	0.005	63
864017	13J/12	338600	6069300	3.8	82	0.5	42	5.5	74	47	26	0.04	92
864018	13J/12	338270	6066890	3.4	89	0.5	36	4.8	93	50	30	0.03	99
864019	13J/12	332610	6067000	5.3	85	0.5	43	5.4	25	51	27	0.05	94
864020	13J/12	324500	6067200	3.6	141	0.5	38	4.9	130	76	40	0.04	102
864021	13J/12	324500	6067200	2.7	159	0.5	34	4.4	94	72	36	0.01	88
864022	13J/12	324500	6067200	2.2	210	0.5	25	3.4	167	64	33	0.04	116
864023	13J/12	322750	6067550	4.4	105	0.5	46	5.5	104	91	53	0.005	58
864024	13J/12	316650	6067550	2.9	148	0.5	31	4.4	78	92	60	0.005	64
864025	13J/12	314820	6067980	4.0	118	0.5	65	9	25	86	49	0.03	89
864026	13J/12	311610	6067800	2.4	107	0.5	37	4.8	149	82	67	0.005	97
864027	13J/12	311610	6067800	2.7	107	0.5	21	3	94	95	77	0.03	79
864028	13K/9	687910	6067880	4.1	73	0.5	36	5.2	61	53	41	0.03	94
864029	13K/9	684020	6067010	1.5	122	0.5	15	1.9	76	46	24	0.03	66
864030	13K/9	670870	6067350	2.2	191	0.5	14	2.1	67	34	16	0.005	110
864031	13K/9	668700	6067085	1.3	145		14			81	64		66
864032	13K/9	664390	6066000	1.4	110	0.5	14	1.9	25	58	41	0.005	66
864033	13K/9	663720	6066920	1.7	108	0.5	23	3.1	115	74	47	0.02	142
864034	13K/9	663720	6066920	1.9	123	0.5	26	3.8	100	69	41	0.07	210
864035	13K/9	687100	6065900	3.3	76	0.5	33	4.6	97	61	49	0.03	93
864036	13K/9	690890	6065790	3.0	64	0.5	31	3.8	70	33	21	0.03	95
864037	13K/9	690890	6065790	4.2	85	0.5	31	4.9	74	36	23	0.04	125
864038	13J/12	309040	6065780	3.2	137	0.5	23	2.5	114	75	37	0.02	83
864039	13J/12	338830	6065500	4.8	85	0.5	36	5	173	134	116	0.03	82

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864040	13J/12	331300	6065160	1.9	109	0.5	20	2.9	114	79	48	0.03	105
864041	13J/12	320910	6065620	2.9	100	0.5	30	4.1	86	59	34	0.07	89
864042	13J/12	315320	6066030	1.0	263	0.5	18	2.3	80	74	13	0.005	105
864043	13J/12	315320	6066030	1.5	164	0.5	20	3.1	166	69	27	0.03	108
864044	13J/12	312480	6066350	1.7	101	0.5	18	2.8	134	107	81	0.03	88
864045	13J/12	312480	6066350	1.5	107	0.5	25	2.9	98	68	49	0.005	108
864046	13J/12	311610	6064350	3.5	118	0.5	31	4.5	89	73	45	0.05	82
864047	13J/12	308650	6064180	8.3	86	0.5	35	4.7	25	59	40	0.04	110
864048	13K/9	678040	6063680	2.1	124	0.5	18	1.9	83	68	44	0.03	81
864049	13K/9	681570	6064020	2.1	123	0.5	20	2.5	25	42	22	0.03	105
864050	13K/9	685330	6063640	3.1	76	0.5	29	4.4	87	70	59	0.005	110
864051	13K/9	675940	6061560	2.3	135	0.5	20	2.3	69	63	40	0.005	74
864052	13K/9	675940	6061560	2.0	144	0.5	20	2.5	25	57	35	0.005	89
864053	13K/9	675940	6061560	1.5	144	0.5	13	1.4	25	45	26	0.05	71
864054	13K/9	680050	6061750	1.7	119	0.5	21	3	25	83	53	0.005	63
864055	13K/9	680000	6061800	1.8	105	0.5	23	2.9	25	55	32	0.02	115
864056	13K/9	684110	6061890	5.0	64	0.5	42	5.8	25	39	27	0.005	96
864057	13K/9	688220	6064700	4.6	45	0.5	34	4.8	25	39	30	0.03	121
864058	13K/9	688600	6063000	3.7	68	0.5	30	4.1	25	44	34	0.04	106
864059	13K/9	690370	6062050	3.8	84	0.5	29	5.1	175	39	24	0.005	90
864060	13K/9	692240	6062110	3.4	74	0.5	30	4.3	67	56	43	0.005	84
864061	13K/9	692240	6062110	3.4	75	0.5	30	4.7	119	52	38	0.005	93
864062	13K/9	692240	6062110	3.6	66	0.5	23	4.4	25	40	30	0.01	75
864063	13J/12	318900	6064100	3.4	102	0.5	36	5.4	25	72	40	0.04	80
864064	13J/12	320200	6063300	2.2	140	0.5	25	3.7	100	53	25	0.005	77
864065	13J/12	326180	6062780	3.0	82	0.5	37	5.3	113	56	34	0.04	98
864066	13J/12	330420	6062430	3.5	71	0.5	40	5.9	25	53	27	0.005	92
864067	13J/12	330420	6062430	3.4	68	0.5	40	5.4	25	55	23	0.03	88
864068	13J/12	330420	6062430	2.7	84	0.5	29	4.9	129	52	24	0.03	82
864069	13J/12	334060	6063500	2.3	111	0.5	27	3.9	25	59	35	0.04	66
864070	13J/12	338495	6062300	2.4	102	0.5	38	4.9	86	59	30	0.03	74
864071	13J/12	338495	6062300	2.8	94	0.5	36	4.9	75	53	24	0.03	78
864072	13J/12	338495	6062300	2.3	92	0.5	32	4.3	69	50	26	0.005	66
864073	13J/12	313500	6061320	3.7	140	0.5	28	4	97	63	41	0.02	64
864074	13J/12	306950	6060850	3.2	122	0.5	24	4.4	161	65	43	0.05	104
864075	13J/12	315420	6062360	3.4	137	0.5	43	5.9	99	75	46	0.02	119
864076	13J/12	321900	6061080	2.3	92	0.5	31	4.8	94	72	47	0.03	80
864077	13J/12	327090	6060700	4.0	74	0.5	39	5.8	95	69	46	0.04	84
864078	13J/12	327090	6060700	4.3	77	0.5	39	5.8	105	79	57	0.03	84
864079	13J/12	327090	6060700	3.8	75	0.5	38	4.8	99	67	43	0.005	83

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864080	13J/12	327090	6060700	2.9	75	0.5	29	4.7	108	66	46	0.04	76
864081	13J/12	332100	6060810	2.7	105	0.5	30	4.5	93	62	32	0.03	89
864082	13J/12	333720	6061780	2.8	107	0.5	34	4.5	95	58	33	0.03	77
864083	13J/12	338550	6059180	3.9	94	0.5	49	7.1	25	56	30	0.04	88
864084	13J/12	338550	6059180	3.9	89	3	48	6.3	66	58	33	0.03	89
864085	13J/12	338550	6059180	3.0	87	0.5	40	5.7	25	42	19	0.05	83
864086	13J/12	333880	6058810	4.0	88	0.5	46	6.2	64	44	22	0.04	99
864087	13J/12	329190	6059090	4.1	85	0.5	35	4.8	25	44	30	0.03	70
864088	13J/12	326050	6059810	3.6	89	0.5	33	4.9	25	51	31	0.03	86
864089	13J/12	323320	6058660	4.0	47	0.5	51	7	100	70	24	0.03	110
864090	13J/12	317360	6059560	3.1	89	0.5	34	5	25	63	45	0.05	96
864091	13J/12	315030	6059150	2.2	73	0.5	26	3.6	103	61	43	0.005	62
864092	13J/12	314100	6057000	3.4	94	0.5	31	4.2	25	50	34	0.02	100
864093	13J/12	319030	6057400	2.8	103	0.5	21	3.2	25	38	19	0.02	84
864094	13J/12	323110	6057200	9.7	74	2	38	5	85	66	49	0.04	123
864095	13K/9	672500	6059910	2.7	103		12			58	43		66
864096	13K/9	678450	6058260	3.9	87	7	57	8.2	135	83	58	0.04	133
864097	13K/9	678450	6058260	2.9	94	19	47	7.4	97	79	51	0.03	114
864098	13K/9	678450	6058260	2.0	110	12	33	4.9	75	67	36	0.03	101
864099	13K/9	680920	6059750	5.9	69	0.5	55	8.4	116	69	46	0.03	164
864100	13K/9	685350	6058960	3.4	79	0.5	37	5.5	149	92	75	0.02	72
864101	13K/9	684460	6058560	2.3	162		27			322	188		131
864102	13K/9	688380	6058790	7.2	93	0.5	26	3.3	25	50	33	0.03	117
864103	13K/9	689710	6060320	5.5	74	0.5	77	10.2	25	61	34	0.06	184
864104	13K/9	691840	6058520	2.2	84	0.5	19	2.7	25	27	11	0.04	118
864105	13K/9	672550	6057300	2.4	127	0.5	19	2.8	25	58	32	0.005	106
864106	13K/9	677600	6057080	4.6	70	0.5	62	8.5	101	78	50	0.04	207
864107	13K/9	682250	6057000	3.3	80	0.5	27	3.2	25	50	38	0.03	104
864108	13K/9	676290	6055750	3.2	115	0.5	40	5	153	105	69	0.03	96
864109	13K/9	680800	6055920	3.7	85	0.5	27	3.5	70	48	34	0.03	112
864110	13K/9	680800	6055920	4.4	84	0.5	27	3.6	69	49	35	0.04	109
864111	13K/9	680800	6055920	2.7	88	0.5	18	3.1	53	36	22	0.02	114
864112	13K/9	684900	6055670	5.8	91	0.5	28	3.4	25	47	34	0.03	102
864113	13K/9	689910	6055910	2.4	180	0.5	27	3.2	108	106	82	0.005	83
864114	13K/9	692100	6056440	2.8	92	2	28	3.2	93	66	44	0.03	90
864115	13J/12	309600	6058010	1.5	206	4	32	3.6	131	112	97	0.005	64
864116	13J/12	310000	6060250	4.0	102	0.5	33	4.3	73	56	44	0.04	92
864117	13J/12	307940	6055790	4.1	92	0.5	35	4	25	57	39	0.02	101
864118	13J/12	314120	6055540	2.8	114	0.5	20	2.2	79	58	43	0.03	58
864119	13J/12	320500	6054880	3.5	71	0.5	26	3.8	25	32	15	0.03	99

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864120	13J/12	325040	6055020	3.7	103	0.5	37	6.6	25	48	25	0.005	78
864121	13J/12	325040	6055020	3.5	90	0.5	37	4.7	58	47	24	0.03	63
864122	13J/12	325040	6055020	3.1	87	0.5	35	4.6	25	52	31	0.02	63
864123	13J/12	324860	6057030	3.6	69	0.5	38	4.7	25	43	26	0.02	90
864124	13J/12	329040	6055000	2.3	106	0.5	33	4.8	79	58	38	0.005	92
864125	13J/12	331250	6054740	4.1	95	2	45	6.6	25	47	28	0.03	114
864126	13J/12	331250	6054740	2.7	85	0.5	37	5.8	25	48	29	0.03	92
864127	13J/12	331250	6054740	2.4	100	0.5	26	5	25	41	26	0.005	66
864128	13J/12	331250	6054740								45		
864129	13J/12	333155	6054720	2.4	123	0.5	36	5.9	25	60	27	0.04	80
864130	13J/12	335700	6055400	4.1	111	3	50	6.3	25	52	27	0.005	127
864131	13J/12	335700	6055400	4.0	106	0.5	47	7.5	25	54	26	0.03	116
864132	13J/12	335700	6055400	2.3	120	0.5	35	6.1	25	76	50	0.05	70
864133	13J/12	337070	6056780	4.2	112	0.5	57	8	64	72	37	0.04	122
864134	13J/12	335850	6052960	2.9	83	0.5	33	4.1	69	59	40	0.01	46
864135	13J/12	331950	6053100	3.9	95	0.5	42	5.3	25	39	19	0.03	103
864136	13J/12	331950	6053100	2.6	90	0.5	33	4.2	25	48	27	0.04	82
864137	13J/12	331950	6053100	2.0	68		25			33	19		235
864138	13J/12	328800	6052350	2.3	106	0.5	26	4.1	25	44	20	0.04	128
864139	13J/12	324300	6053120	2.3	67	0.5	25	4.2	25	41	31	0.04	51
864140	13J/12	321960	6053420	3.2	90	0.5	37	5.6	25	42	24	0.04	89
864141	13J/12	318090	6051670	4.3	69	0.5	28	5.1	25	48	24	0.04	119
864142	13J/12	316050	6053720	3.4	96	0.5	29	3	57	52	34	0.02	77
864143	13J/12	313950	6053720	2.5	155		14			58	37		48
864144	13J/12	310910	6052390	4.7	128	0.5	25	3	25	72	43	0.005	77
864145	13J/12	309850	6053660	4.8	111	0.5	37	5.2	25	46	25	0.06	166
864146	13J/12	309050	6049910	2.7	82	0.5	59	6.9	25	73	45	0.04	87
864147	13J/12	309050	6049910	2.9	82	0.5	41	4.9	25	60	37	0.02	84
864148	13J/12	309050	6049910	2.3	83		39			51	31		67
864149	13J/12	308620	6052260	4.7	89	0.5	38	4.1	53	91	70	0.04	113
864150	13K/9	690610	6054440	2.5	87	0.5	26	3.5	25	51	33	0.03	103
864151	13K/9	689940	6052430	2.8	84	0.5	29	4.2	25	47	32	0.03	105
864152	13K/9	689940	6052430	2.7	84	0.5	30	4.1	25	42	26	0.04	98
864153	13K/9	689940	6052430	2.7	85	0.5	25	3.7	25	41	28	0.05	84
864154	13J/12	306550	6052220	2.9	88	0.5	28	3.8	25	49	35	0.01	105
864155	13K/9	691320	6050000	2.8	83	0.5	29	4	78	44	31	0.03	96
864156	13K/9	691320	6050000	2.7	86	0.5	29	3.9	77	52	36	0.03	106
864157	13K/9	691320	6050000	1.9	90		19			38	28		76
864158	13K/9	678100	6053500	3.0	80	0.5	23	3.2	25	54	43	0.005	94
864159	13K/9	679920	6051240	2.9	84	0.5	29	3.9	52	53	38	0.005	113

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864160	13K/9	679920	6051240	3.1	81	0.5	28	3.9	80	51	36	0.005	112
864161	13K/9	679920	6051240	2.9	88		24			41	31		82
864162	13K/9	683970	6053830	2.7	90	0.5	26	3.2	25	52	38	0.005	107
864163	13K/9	687310	6050260	3.0	86	0.5	31	4.3	25	44	30	0.03	110
864164	13K/9	675920	6052390	3.2	66	0.5	28	3.7	81	52	42	0.04	98
864165	13K/9	673630	6053470	2.9	104		36			109	94		89
864166	13K/9	672500	6051110	4.4	82	0.5	28	4.5	58	41	29	0.05	131
864167	13K/9	673830	6049130	3.3	74	0.5	23	3	25	40	27	0.02	111
864168	13K/9	670370	6045500							98	57		167
864169	13K/9	665120	6047670	2.8	108	0.5	25	3.3	75	60	41	0.005	152
864170	13K/9	664420	6051420	2.0	75	0.5	19	2.5	25	40	16	0.03	138
864171	13K/9	666960	6050780	2.7	99	0.5	23	2.7	25	58	42	0.03	111
864172	13K/9	670320	6053340	2.6	103	0.5	28	3	25	52	38	0.02	139
864173	13K/9	670320	6053340	2.4	97	0.5	25	3.5	65	48	32	0.05	141
864174	13K/9	670320	6053340	2.3	89	0.5	17	2.7	25	35	21	0.05	133
864175	13K/9	678370	6047880	4.1	96	0.5	31	3.9	59	65	52	0.04	104
864176	13K/9	678330	6046180	2.4	84	0.5	27	3.3	25	47	33	0.03	107
864177	13K/9	682300	6046700	3.2	97	0.5	27	3.9	25	54	41	0.03	126
864178	13K/9	684490	6047400	3.2	83	0.5	29	3.6	74	61	47	0.03	100
864179	13K/9	684490	6047400	3.6	77	4	29	3.8	25	54	40	0.03	114
864180	13K/9	684490	6047400	3.0	87		21			48	40		78
864181	13K/9	682000	6043120	3.0	87	0.5	29	3.6	25	53	40	0.03	94
864182	13K/9	682000	6043120	3.3	95	0.5	29	3.9	25	51	36	0.03	94
864183	13K/9	682000	6043120	2.8	91	0.5	24	3.2	25	49	37	0.03	102
864184	13K/8	684920	6042600	2.8	90	0.5	27	3.3	60	51	32	0.02	96
864185	13K/9	686850	6048650	3.5	91	0.5	31	3.8	25	64	48	0.005	106
864186	13K/9	686850	6048650	3.2	81	0.5	28	3.8	25	47	34	0.03	117
864187	13K/9	686850	6048650	2.9	98		25			50	40		83
864188	13K/9	692080	6047930	2.8	87	0.5	29	3.4	25	49	34	0.03	114
864189	13K/9	686890	6044920	3.4	97	0.5	30	5.3	25	48	31	0.005	140
864190	13K/9	691690	6045550	3.9	106	0.5	33	4.5	25	58	39	0.04	108
864191	13J/12	308550	6047710	2.7	118	0.5	29	3.3	25	74	48	0.005	97
864192	13J/12	311080	6048640	3.2	102	0.5	37	4.9	117	40	23	0.05	107
864193	13J/12	316250	6049120	3.6	87	0.5	35	4.4	25	48	33	0.02	75
864194	13J/12	321800	6049430	3.1	85	0.5	36	4.6	25	45	27	0.03	92
864195	13J/12	319510	6049630	3.7	85	0.5	38	4.7	25	42	26	0.03	73
864196	13J/12	325100	6050470	2.3	107	0.5	32	4.4	91	54	23	0.005	94
864197	13J/12	329350	6050520	3.6	105	0.5	42	5.7	25	48	23	0.06	105
864198	13J/12	329350	6050520	3.1	99	0.5	37	4.8	106	46	20	0.05	92
864199	13J/12	329350	6050520	3.2	100		31			36	21		

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864200	13J/12	325680	6047760	3.6	106		43			62	19		115
864201	13K/9	669440	6051280	2.6	74	0.5	18	2.5	86	36	22	0.03	124
864202	13K/9	669970	6047640	5.3	97	0.5	39	5.1	25	56	39	0.03	171
864203	13K/9	666770	6047960	3.2	94	0.5	23	2.9	25	54	35	0.005	105
864204	13K/9	663000	6046820	2.9	111	0.5	22	2.9	66	51	35	0.04	135
864205	13K/9	662970	6043340	3.2	87	0.5	25	3	78	50	33	0.005	136
864206	13K/9	665900	6042210	2.9	92	0.5	25	3	62	56	38	0.03	112
864207	13K/9	673140	6043450	3.5	79	0.5	30	3.9	25	49	33	0.005	106
864208	13K/9	675900	6045800	2.8	82	0.5	26	3.3	79	53	36	0.02	99
864209	13K/9	675900	6049840	3.6	76		20			46	35		68
864210	13J/12	306800	6043130	7.2	130	0.5	81	14.8	25	40	12	0.14	303
864211	13J/12	311260	6043970	3.7	81	0.5	34	4.3	25	47	29	0.03	89
864212	13J/12	317210	6044510	4.1	84	0.5	39	4.8	25	48	28	0.03	89
864213	13J/12	323300	6045400	5.6	139		40			49	27		195
864214	13J/12	325400	6043400	3.9	70	0.5	39	5	25	30	11	0.02	111
864215	13J/12	325780	6044960		269		96			65	16		610
864216	13J/12	331200	6043600	8.0	148	0.5	80	16.4	25	41	7	0.17	362
864217	13J/12	333500	6044260	4.0	95	0.5	41	5.7	25	50	23	0.05	144
864218	13J/12	333500	6044260	4.0	107	0.5	35	5.3	25	37	13	0.04	154
864219	13J/12	335800	6042960	4.4	78	0.5	44	6.3	25	34	11	0.04	135
864220	13J/12	335800	6042960	5.4	101	0.5	54	11	25	35	8	0.08	192
864221	13J/12	335800	6042960	4.1	85	0.5	45	6.3	25	31	8	0.06	133
864222	13J/12	334810	6044950	5.6	94	0.5	54	7.4	25	34	10	0.03	176
864223	13J/12	331200	6049450	4.0	99		45			42	12		121
864224	13J/12	335890	6051450	3.3	104	0.5	41	4.8	25	50	22	0.04	102
864225	13J/12	335620	6048100	3.9	94	0.5	39	6.3	25	42	20	0.08	130
864226	13J/12	319240	6062390	2.9	100	0.5	30	3.6	25	57	29	0.01	74
864227	13K/9	692720	6043210	3.6	101	0.5	35	4.4	25	61	42	0.03	106
864228	13K/9	680650	6045610	3.5	89	0.5	23	3	25	50	34	0.005	128
864229	13K/9	669300	6054890	2.4	79	0.5	14	2.3	25	26	9	0.005	122
864230	13K/9	685170	6065150	2.9	107		34			133	114		135
864231	13K/9	665820	6063490	2.0	136		14			65	43		113
864232	13K/9	665820	6063490	1.7	181	0.5	18	2.2	25	46	15	0.005	118
864233	13K/9	661950	6063880	1.2	80		14			66	52		103
864500	13K/9	661650	6068950	2.3	123	0.5	28	3.7	140	94	72	0.03	117
864501	13K/9	665660	6068990	1.5	128	0.5	14	2.2	83	52	40	0.03	80
864502	13K/9	672500	6068980	2.1	130	0.5	23	3.2	120	72	49	0.005	101
864503	13K/9	677110	6069450	2.3	101	0.5	19	2	81	74	59	0.02	86
864504	13K/9	682200	6069500	2.3	117	0.5	22	3.1	149	107	85	0.005	104
864505	13K/9	687920	6069370	1.7	134	0.5	18	2.5	98	72	57	0.03	104

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864506	13J/12	307110	6068360	3.7	90	0.5	59	7.5	90	73	43	0.04	98
864507	13J/12	313330	6069540	4.7	104	0.5	31	3.8	55	49	30	0.04	103
864508	13J/12	317970	6069800	2.0	196	0.5	29	3.8	82	77	41	0.03	75
864509	13J/12	323350	6069940	3.9	111	0.5	47	6.3	87	68	34	0.03	66
864510	13J/12	327590	6069290	4.0	121	0.5	38	4.8	74	67	30	0.04	121
864511	13J/12	331800	6068690	3.4	106	5	38	5.3	63	53	26	0.03	91
864512	13J/12	335745	6068360	3.0	85	0.5	34	4.1	25	51	30	0.03	101
864513	13J/12	335745	6068360	2.5	78	0.5	30	3.8	59	47	28	0.05	75
864514	13J/12	337500	6066400	4.0	102	0.5	31	4	25	50	28	0.005	78
864515	13J/12	334540	6066730	2.6	81	0.5	31	3.8	25	51	27	0.03	77
864516	13J/12	326870	6067600	2.5	81	0.5	21	2.7	76	44	16	0.03	126
864517	13J/12	319870	6068050	2.2	132	0.5	25	3.2	84	59	22	0.03	56
864518	13J/12	312510	6068490	2.3	115	0.5	28	3.9	64	47	21	0.02	104
864519	13J/12	308700	6068250	2.3	126	0.5	28	3.8	74	75	29	0.04	118
864520	13J/12	691420	6067960	2.0	106		27			73	49		120
864521	13J/12	686110	6067880	3.7	116		35			110	86		127
864522	13J/12	676210	6067420	1.6	101	0.5	23	2.4	77	73	47	0.005	141
864523	13J/12	665440	6066550	1.7	108	0.5	22	3	71	62	35	0.05	197
864524	13J/12	663140	6065610	1.3	124		16			72	46		86
864525	13K/9	682740	6065840	2.1	98	0.5	18	2.2	25	39	15	0.03	88
864526	13K/9	689050	6065800	6.4	62	0.5	33	4.1	108	62	49	0.03	99
864527	13K/9	689050	6065800	7.3	61	0.5	33	4.8	25	46	30	0.03	123
864528	13K/9	689050	6065800	5.4	64	0.5	30	4.2	25	48	31	0.04	123
864529	13J/12	307210	6066210	3.2	103	0.5	38	5.6	61	56	34	0.005	115
864530	13J/12	335850	6065120	7.7	83	0.5	32	4.3	25	38	19	0.02	102
864531	13J/12	332810	6065120	2.8	106	0.5	35	4.7	25	118	86	0.005	90
864532	13J/12	323200	6066210	3.0	152		15			45	12		60
864533	13J/12	316380	6065120	3.5	123	0.5	31	3.5	25	61	34	0.005	80
864534	13J/12	312090	6065930	2.2	97	0.5	24	2.9	25	67	43	0.02	99
864535	13J/12	313730	6063400	3.7	167	0.5	32	3.8	25	71	50	0.005	62
864536	13J/12	306850	6063930	4.7	88	0.5	19	2.6	25	41	23	0.03	91
864537	13K/9	676320	6063600	1.7	95	0.5	15	1.5	25	41	24	0.005	69
864538	13K/9	679700	6063250	1.7	108	0.5	14	2	64	34	3	0.03	150
864539	13K/9	679700	6063250	1.7	111	0.5	17	2	63	46	19	0.02	91
864540	13K/9	679700	6063250	1.5	157	0.5	15	2	25	46	16	0.02	91
864541	13K/9	683030	6064300	1.5	111	0.5	19	2.3	25	48	19	0.04	98
864542	13K/9	683030	6064300	2.1	99	0.5	22	4.1	25	50	35	0.005	106
864543	13K/9	674050	6061950	3.0	78	0.5	31	4.9	25	50	36	0.01	130
864545	13K/9	677910	6061880		95	0.5	16	2.3	68	54	30	0.03	137
864546	13K/9	681990	6060860	2.4	99	0.5	21	3.7	25	43	29	0.005	103

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864547	13K/9	686100	6062260	5.1	89	0.5	31	3.8	95	79	64	0.03	102
864548	13K/9	686100	6062260	4.1	90	0.5	30	3.9	25	47	30	0.04	126
864549	13K/9	686100	6062260	3.6	89	0.5	23	3.2	25	34	16	0.03	145
864550	13K/9	690370	6063790	4.1	85	0.5	35	4.8	73	50	32	0.04	111
864551	13K/9	688100	6061100	3.0	93	0.5	26	5.2	25	58	36	0.005	113
864552	13K/9	691990	6063880	4.9	85	0.5	42	6.4	25	44	24	0.06	151
864553	13J/12	315820	6063570	3.5	99	0.5	42	5.1	86	81	45	0.05	115
864554	13J/12	319260	6065590	3.5	104	0.5	36	4.4	93	62	38	0.03	96
864555	13J/12	323270	6062990	2.4	92	0.5	26	3.7	60	50	26	0.05	109
864556	13J/12	328700	6063450	3.7	91	0.5	31	4.2	25	50	22	0.04	98
864557	13J/12	332080	6063410	3.8	74	0.5	35	4.7	25	49	22	0.06	96
864558	13J/12	336480	6063070	2.3	105	0.5	28	3.4	63	49	20	0.005	76
864559	13J/12	310830	6062250	2.9	88	0.5	27	3.5	25	45	21	0.04	111
864560	13J/12	308610	6062370	3.1	93	0.5	29	3.6	69	57	38	0.04	98
864561	13J/12	317370	6061450	2.4	114	0.5	27	3.4	87	52	30	0.04	94
864562	13J/12	320020	6060800	3.4	121	0.5	28	4	64	73	46	0.02	111
864563	13J/12	324360	6060420	1.7	58	0.5	35	4.2	101	109	112	0.02	113
864564	13J/12	329790	6061000	3.9	81	0.5	31	5.1	25	33	13	0.05	79
864565	13J/12	335210	6061080	2.3	117	0.5	24	3.1	94	66	26	0.03	70
864566	13J/12	338690	6061250	2.1	129	0.5	29	3.6	91	67	35	0.03	57
864567	13J/12	336000	6059160	3.2	103	0.5	47	5.4	58	56	49	0.04	88
864568	13J/12	332220	6059950	1.4	90	0.5	27	2.9	115	103	82	0.02	63
864569	13J/12	324950	6058600	3.7	62	0.5	32	4.6	68	61	43	0.04	110
864570	13J/12	320710	6058970	2.0	70	0.5	27	3.8	122	88	72	0.005	89
864571	13J/12	318750	6059290	2.3	79	0.5	30	3.8	74	51	32	0.005	76
864572	13J/12	311820	6058700	2.1	78	0.5	38	4.6	126	114	69	0.005	72
864573	13J/12	311820	6058700	2.0	72	0.5	36	4.5	106	113	64	0.02	70
864574	13J/12	311820	6058700	1.5	71	0.5	35	4.1	97	100	57	0.005	69
864575	13J/12	312310	6056640	4.3	94	0.5	36	4.5	67	55	39	0.02	103
864576	13J/12	316590	6057595	2.8	65	0.5	28	3.3	25	35	19	0.02	70
864577	13J/12	321330	6057110		100		24			79	46		158
864578	13K/9	674880	6059790	1.9	150	0.5	16	2.5	81	53	22	0.05	124
864579	13K/9	677770	6060010	2.1	102	0.5	26	3.6	25	73	54	0.03	124
864580	13K/9	677770	6060010	2.3	133	0.5	20	3.8	104	62	42	0.03	140
864581	13K/9	680550	6058810	3.4	76	0.5	43	6.4	110	75	57	0.05	124
864582	13K/9	683020	6059600	2.3	141	0.5	26	3.6	167	116	97	0.005	81
864583	13K/9	684480	6057520	2.6	75	0.5	14	2.5	25	21	9	0.005	157
864584	13K/9	686860	6057400	3.3	80	0.5	28	3.8	64	48	33	0.005	110
864585	13K/9	688000	6059960	5.2	67		45			52	34		83
864586	13K/9	691900	6060490	2.2	96		18			51	35		67

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864587	13K/9	674780	6056640	3.4	90		24			41	30		118
864588	13K/9	676000	6058995	2.5	76	0.5	33	4.3	25	45	22	0.04	146
864589	13K/9	680130	6057220	2.5	157		30			88	61		93
864590	13K/9	672900	6055100	3.9	87	0.5	21	2.9	25	41	27	0.04	98
864591	13K/9	674380	6055450	2.7	93	0.5	29	3.5	106	49	33	0.005	120
864592	13K/9	674380	6055450	2.8	69	0.5	35	2.9	25	110	41	0.005	72
864593	13K/9	674380	6055450	2.6	83		22			48	37		102
864594	13K/9	678000	6055330	3.3	105	0.5	22	3.1	90	65	45	0.03	88
864595	13K/9	682950	6055740	0.5	174		9			60	22		41
864596	13K/9	687720	6055720	2.5	82	0.5	29	3.6	58	58	30	0.005	101
864597	13K/9	690000	6058380	3.2	88	0.5	36	4.6	25	37	20	0.02	134
864598	13J/12	307300	6057900	2.6	110	0.5	36	4	25	95	83	0.02	100
864599	13J/12	307300	6057900	2.9	105	0.5	33	3.4	25	86	75	0.04	93
864600	13J/12	307300	6057900	2.6	102	0.5	28	3.2	25	73	59	0.02	89
864601	13J/12	307800	6059740	2.9	89	0.5	30	4.2	25	37	26	0.005	98
864602	13J/12	309690	6055820	4.7	76	0.5	35	4.4	25	75	62	0.005	97
864603	13J/12	311500	6054940	3.2	73	0.5	30	3.7	25	38	22	0.04	111
864604	13J/12	317550	6055780	2.3	93	0.5	27	2.7	83	50	31	0.02	78
864605	13J/12	323000	6055170	4.8	89	0.5	37	4.5	91	42	21	0.05	95
864606	13J/12	326810	6057930	5.3	88	0.5	37	5.2	25	42	20	0.02	91
864607	13J/12	328790	6056930	3.0	135	0.5	28	4.1	65	43	18	0.005	89
864608	13J/12	330860	6057250	12.3	79	0.5	121	18.1	249	277	271	0.04	170
864609	13J/12	330860	6057250	8.3	69	0.5	82	11.3	123	149	144	0.04	149
864610	13J/12	330860	6057250	10.6	46	0.5	97	15.1	152	148	153	0.03	171
864611	13J/12	332890	6056220	3.1	89	0.5	41	5.2	25	52	22	0.005	94
864612	13J/12	334980	6057280	2.7	98	0.5	36	5.4	69	58	29	0.05	98
864613	13J/12	338170	6055260	4.2	96	0.5	53	5.8	52	63	38	0.05	103
864614	13J/12	337820	6053340	3.7	107	0.5	36	5.5	25	68	43	0.08	70
864615	13J/12	333950	6053300	3.5	114		35			59	39		63
864616	13J/12	325860	6053000	2.8	102	0.5	30	4.3	25	43	23	0.005	72
864617	13J/12	319960	6053140	6.5	83	0.5	35	4.2	69	57	34	0.02	102
864618	13J/12	318130	6053920	2.5	103	0.5	32	3.8	95	60	32	0.03	87
864619	13J/12	318130	6053920	2.9	72	0.5	32	3.8	25	44	27	0.02	87
864620	13J/12	318130	6053920	2.8	74		24			32	17		67
864621	13J/12	315400	6052300	4.9	71	4	39	4.7	25	54	18	0.005	88
864622	13J/12	314020	6051300	3.2	78	0.5	51	5.8	80	60	33	0.04	98
864623	13J/12	313050	6052450	1.1	99	0.5	10	1.3	111	93	43	0.005	30
864624	13J/12	311900	6053860	4.0	110	0.5	25	2.8	25	51	34	0.03	92
864625	13J/12	306990	6050040	4.5	67	0.5	32	4.3	25	33	17	0.02	81
864626	13J/12	306960	6054240	3.3	94	0.5	27	3.3	65	51	34	0.04	100

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864627	13K/9	693200	6055190	4.7	110	0.5	32	4.2	146	88	68	0.005	103
864628	13K/9	691960	6052140	3.1	98	0.5	35	4.3	25	48	27	0.03	133
864629	13K/9	692680	6050370	5.5	96	0.5	45	6.3	122	105	78	0.03	130
864630	13K/9	688950	6049950	7.0	154	0.5	40	5	111	70	54	0.04	132
864631	13K/9	688950	6049950	4.4	161	0.5	36	4.9	129	86	70	0.02	121
864632	13K/9	688950	6049950	3.5	135	0.5	29	3.7	67	70	53	0.005	109
864633	13K/9	680130	6052830	3.0	90	0.5	29	4.4	125	59	48	0.05	122
864634	13K/9	682010	6052990	2.9	85	0.5	26	3.8	51	54	37	0.04	103
864635	13K/9	682010	6052990	2.8	85	0.5	27	3.7	54	44	29	0.03	104
864636	13K/9	682010	6052990	2.5	93	0.5	24	3.2	25	40	21	0.03	119
864637	13K/9	682010	6052990	1.7	79	0.5	15	2.7	25	25	6	0.04	169
864638	13K/9	682010	6052990	2.5	81	0.5	21	3.7	101	35	16	0.005	124
864639	13K/9	685300	6050190	2.4	85	0.5	28	3.6	25	48	30	0.03	99
864640	13K/9	687660	6052130	3.1	86	0.5	33	4.5	25	46	30	0.05	99
864641	13K/9	677910	6051070	2.6	108	0.5	29	4	25	62	45	0.005	83
864642	13K/9	676020	6053750	3.1	98	0.5	26	4	106	65	35	0.03	104
864643	13K/9	673980	6050870	3.2	65	0.5	24	2.9	53	45	31	0.03	94
864644	13K/9	673980	6050870	3.1	60	0.5	25	3	59	47	34	0.02	89
864645	13K/9	672990	6047410	3.1	62	0.5	29	3.5	25	49	27	0.02	96
864646	13K/9	667470	6046370	1.7	98	4	22	3	25	88	61	0.005	89
864647	13K/9	664910	6046060	4.4	116	0.5	30	3.9	74	67	41	0.03	147
864648	13K/9	664910	6046060	2.1	89	0.5	15	2.7	25	27	7	0.03	205
864649	13K/9	664580	6049500	4.1	112	0.5	25	2.8	76	64	42	0.03	126
864650	13K/9	667350	6053090	3.2	78	0.5	23	2.6	25	44	18	0.03	132
864651	13K/9	679860	6047070	2.5	74	0.5	26	3.4	62	39	23	0.02	107
864652	13K/9	679860	6047070	2.4	78	0.5	27	3	25	38	24	0.02	100
864653	13K/9	679860	6047070	2.6	81	0.5	24	3.2	60	34	21	0.03	95
864654	13K/9	678080	6049020	5.5	78	0.5	32	3.7	66	41	28	0.005	107
864655	13K/9	680640	6048790	2.1	88	0.5	29	3.1	25	60	30	0.005	106
864656	13K/9	682940	6049180	3.9	69	0.5	28	3.4	65	39	42	0.03	79
864657	13K/9	683850	6043750	3.3	70	0.5	29	3.2	25	38	27	0.03	78
864658	13K/9	687170	6042840	2.9	86	0.5	29	3.7	66	48	33	0.02	103
864659	13K/9	690850	6047640	3.0	107	0.5	30	4.2	25	62	42	0.04	75
864660	13K/9	690830	6046520	2.1	145	0.5	25	3.5	60	87	54	0.02	85
864661	13K/9	689150	6044390	2.9	94	0.5	30	3.9	59	52	32	0.05	105
864662	13K/9	693310	6045050	3.5	123	0.5	34	4.6	25	63	43	0.03	86
864663	13K/9	693580	6046880	2.8	173		21			67	41		66
864664	13J/12	309610	6048210	1.8	192	0.5	24	3.2	25	81	37	0.005	90
864665	13J/12	315300	6047760	3.3	77	0.5	37	4.5	25	41	23	0.04	87
864666	13J/12	315300	6047760	3.6	77	0.5	36	4.7	25	39	20	0.04	89

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864667	13J/12	315300	6047760	2.7	69	0.5	30	4.7	25	33	19	0.005	71
864668	13J/12	319700	6048220	3.5	87	0.5	39	5.3	91	47	27	0.05	87
864669	13J/12	320890	6051050	2.9	77	0.5	35	4.5	25	43	26	0.04	76
864670	13J/12	323470	6049920	2.8	85	0.5	29	3.6	25	46	24	0.06	110
864671	13J/12	327220	6051220	2.6	106	0.5	34	4	25	75	48	0.005	96
864672	13J/12	328730	6049200	3.4	114		26			63	42		65
864673	13J/12	672300	6052760	2.2	97	0.5	21	2.7	25	53	31	0.005	123
864674	13K/9	671400	6049400	3.5	75	0.5	30	3.4	25	49	33	0.05	121
864675	13K/9	668600	6049150	3.4	109	0.5	30	3.8	25	44	23	0.06	182
864676	13K/9	662830	6048670	4.8	88	0.5	24	2.9	25	49	23	0.005	154
864677	13K/9	663040	6044800	4.5	88	0.5	27	3.4	25	43	22	0.04	135
864678	13K/9	668400	6043610	2.5	91	0.5	23	3.1	92	40	21	0.005	108
864679	13K/9	670970	6042270	3.2	70	0.5	28	3.3	25	52	35	0.04	105
864680	13K/9	670970	6042270	3.2	71	0.5	25	3.1	25	49	34	0.02	103
864681	13K/9	670970	6042270	3.1	68	0.5	22	2.8	25	46	33	0.03	92
864682	13K/9	675580	6043700	2.7	82	0.5	30	3.6	25	49	31	0.005	114
864683	13K/9	676020	6047800	2.6	92	0.5	23	2.9	25	52	38	0.03	89
864684	13J/12	308920	6043060	3.8	80	0.5	37	4.4	25	39	20	0.03	91
864685	13J/12	309500	6046320	3.5	94	0.5	31	5.2	25	46	27	0.005	78
864686	13J/12	314320	6044430		120		31			79	47		86
864687	13J/12	320050	6044180	3.1	100	0.5	35	4.4	25	38	14	0.005	88
864688	13J/12	321500	6042920	3.3	77	0.5	36	4.5	25	33	11	0.04	91
864689	13J/12	333630	6047930	3.1	83	0.5	44	4.8	25	38	10	0.03	115
864690	13J/12	333630	6047930	3.6	79	0.5	44	4.7	25	37	9	0.05	119
864691	13J/12	333630	6047930	3.2	80	0.5	41	4.6	25	34	7	0.03	107
864692	13J/12	328600	6045810	4.9	119	0.5	49	5.8	25	56	29	0.06	181
864693	13J/12	328680	6042530		113		41			50	28		127
864694	13J/12	330420	6044170	3.2	63	0.5	33	3.5	25	29	13	0.03	88
864695	13J/12	332840	6042800	4.6	77		43			29	9		129
864696	13J/12	338000	6043550	3.5	107		40			44	14		161
864697	13J/12	330970	6047140	3.5	147	0.5	44	5.2	25	73	47	0.05	85
864698	13J/12	333420	6050880	3.8	135	0.5	47	5.5	25	57	22	0.04	123
864699	13J/12	337860	6049870	4.1	88	0.5	44	4.6	25	39	15	0.05	117
864700	13J/12	313280	6048410	4.1	70	0.5	41	5.3	25	33	15	0.05	100
864701	13J/12	688630	6045850	2.3	95	0.5	24	2.8	25	43	23	0.03	100
864702	13J/12	677050	6044580	3.8	117		33			83	65		143
864703	13J/12	677050	6044580	2.9	83	0.5	28	3.6	25	54	42	0.02	105
864704	13J/12	677050	6044580	2.3	95	0.5	24	2.7	25	64	48	0.04	90
864705	13J/12	677050	6044580	2.5	89	0.5	23	2.8	106	48	32	0.02	76
864706	13K/9	674200	6058700	2.3	132	0.5	22	2.6	25	60	34	0.005	96

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
864707	13K/9	682070	6062400	2.9	121	0.5	28	3.4	25	68	45	0.02	147
864708	13K/9	668890	6064170		125		16			86	50		113
864709	13K/9	666600	6065000		110		16			111	65		171
864710	13K/9	325550	6051530		103		39			101	59		391
864711	13K/9	683550	6062250	11.1	100	0.5	26	2.9	25	58	44	0.02	89
864712	13K/9	683550	6062250	12.8	102	0.5	25	2.9	124	62	50	0.02	86
864713	13K/9	683550	6062250	9.7	69	0.5	25	3.7	25	75	45	0.03	79
864714	13K/9	683550	6062250	7.9	84	0.5	23	2.9	77	53	35	0.005	94
864715	13K/9	675150	6059730	2.4	140	0.5	26	2.8	25	60	25	0.005	114
874000	13K/10	630740	6068600	2.3	76	0.2	14	2.0	64	43	23	350	110
874001	13K/10	629890	6067025	1.2	73	0.2	16	2.2	60	42	22	460	119
874002	13K/10	629199	6065610	1.9	133	0.2	13	2.2	25	36	21	410	89
874003	13K/10	630260	6064355	1.9	84	0.5	20	3.2	60	51	27	510	139
874004	13K/10	629725	6062350	1.2	96	0.2	17	3.1	62	39	18	570	138
874005	13K/10	629999	6060410	1.7	86	0.2	19	2.8	71	47	27	360	131
874006	13K/10	630210	6058340	3.0	99	0.2	18	2.9	78	54	27	570	149
874007	13K/10	630770	6057550	1.3	84	0.2	21	3.2	25	49	27	410	129
874008	13K/10	629425	6056045	1.0	86	0.2	15	2.5	78	45	24	470	125
874009	13K/10	629450	6055025	1.5	100	0.2	19	2.4	25	63	37	410	69
874010	13K/10	629525	6052915	1.1	104	0.2	17	2.8	79	75	44	560	87
874011	13K/10	630355	6049900	1.8	99	0.2	27	4.4	25	50	28	510	165
874012	13K/10	630680	6049150	1.8	104	0.2	23	4.0	65	59	39	380	163
874013	13K/10	630300	6046610	2.0	89	0.2	26	4.4	74	62	40	430	175
874014	13K/10	629575	6044980	2.1	91	0.2	27	4.1	130	71	53	510	160
874015	13K/10	629900	6043560	2.1	104	0.2	26	4.9	83	82	51	360	174
874016	13K/10	630060	6042080	1.4	117	0.2	12	2.0	25	44	26	380	77
874017	13K/7	629600	6039195	2.0	100	0.2	21	3.2	110	76	55	530	144
874018	13K/10	632475	6063000	1.6	93	0.2	20	3.4	64	51	32	510	129
874019	13K/10	632475	6063000	1.4	92	0.2	20	2.7	69	54	36	580	142
874020	13K/10	632475	6063000	1.4	87	0.2	16	2.7	25	58	34	470	74
874021	13K/7	631495	6037750	2.1	129	0.2	31	4.9	180	130	112	610	159
874022	13K/7	629800	6034450	1.7	98	0.7	24	3.6	110	62	34	350	142
874023	13K/7	630375	6037900	1.8	119	0.7	19	3.0	82	61	39	420	133
874024	13K/7	630550	6024300	2.4	91	0.2	29	5.3	92	63	38	530	158
874025	13K/7	633470	6023850	1.9	102	0.6	26	4.2	110	64	42	410	143
874026	13K/7	630760	6022210	1.7	96	0.7	23	4.1	51	62	36	400	94
874027	13K/7	633340	6020270	2.0	80	0.7	24	3.5	59	49	29	280	121
874028	13K/7	630610	6017740	2.2	144		37			157	92		94
874029	13K/7	634045	6017660		150		41			243	142		92
874030	13K/7	630575	6013125	1.7	93	0.2	21	3.9	25	62	36	540	85

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874031	13K/7	632820	6013275	3.4	100	0.2	30	4.4	54	47	29	540	157
874032	13K/7	635975	6013400	2.4	84	0.2	31	4.5	25	42	23	400	132
874033	13K/7	635520	6015925	3.3	104	0.9	32	5.3	81	45	25	760	190
874034	13K/7	635755	6018140	3.9	264	0.2	38	7.7	64	56	33	2000	243
874035	13K/7	637425	6021735	2.1	96	0.7	23	3.4	66	54	35	340	130
874036	13K/7	635550	6023170	2.4	87	0.2	23	4.1	99	58	35	430	144
874037	13K/7	634315	6025095	3.4	85	0.2	28	4.1	54	59	32	420	156
874038	13K/7	630125	6035200	2.1	129	0.2	21	3.7	65	80	47	400	87
874039	13K/7	631340	6033900	1.8	87	0.2	23	3.7	25	43	18	350	135
874040	13K/7	630050	6032640	1.7	102	0.2	24	4.1	76	63	35	420	159
874041	13K/7	630790	6029890	1.4	100	0.2	27	3.7	88	55	31	320	145
874042	13K/7	632810	6027835	1.8	132	0.2	24	2.9	86	58	33	370	131
874043	13K/7	634000	6029410	1.8	107	0.2	28	4.6	88	58	31	320	160
874044	13K/7	634010	6031605	1.9	124	0.2	18	3.4	25	26	15	410	96
874045	13K/7	634105	6032925	1.8	88	0.2	24	4.0	97	56	34	500	143
874046	13K/7	635650	6036150	1.6	84	0.2	18	2.8	25	42	18	410	143
874047	13K/7	634375	6036200	1.6	88	0.2	21	3.7	60	42	18	350	133
874048	13K/7	636350	6039290	1.9	83	0.2	17	3.3	52	44	19	530	166
874049	13K/7	635310	6040210	1.7	119	0.2	22	3.8	69	60	32	400	143
874050	13K/10	636070	6044015	1.3	109	0.2	18	3.1	65	55	35	450	117
874051	13K/10	636555	6044450	26.5	110	0.2	93	10.6	87	90	69	730	168
874052	13K/10	634430	6045070	1.5	125	0.2	21	3.2	25	53	31	550	88
874053	13K/10	636075	6046860	1.7	96	0.2	19	3.2	54	65	38	590	80
874054	13K/10	636300	6048800	2.4	96	0.2	23	3.3	54	59	37	390	131
874055	13K/10	634250	6050775	1.8	76	0.2	13	2.8	25	33	11	720	187
874056	13K/10	635860	6052715	1.9	128		21			58	24		204
874057	13K/10	637320	6054405	1.2	85	0.2	16	2.1	25	63	46	440	100
874058	13K/10	636145	6056930	2.7	161		30			84	54		236
874059	13K/10	636900	6058965		153		38			183	107		77
874060	13K/10	635880	6061710	1.4	85	0.2	24	3.9	75	51	31	520	148
874061	13K/10	636190	6064490	1.8	98	0.2	28	3.9	76	57	35	530	161
874062	13K/10	633295	6065490	1.5	78	0.2	14	1.8	25	52	34	280	119
874063	13K/10	635150	6068455	1.0	87	0.2	15	2.2	25	41	19	400	122
874064	13K/10	639450	6067995							130	76		
874065	13K/10	639450	6067995	1.8	127		25			59	27		214
874066	13K/10	640250	6066755	1.3	100		17			41	19		144
874067	13K/10	637875	6064250	1.1	85	0.6	16	2.2	25	50	32	490	117
874068	13K/10	637540	6061500	3.4	127		44			96	82		112
874069	13K/10	640615	6064660	2.0	109		25			134	113		119
874070	13K/10	640600	6062370	1.4	99		17			48	27		133

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874071	13K/10	640320	6056950	1.7	137	0.2	24	3.1	25	73	44	810	232
874072	13K/10	637725	6055740	1.5	102		20			88	68		139
874073	13K/10	640025	6052425	1.8	103	0.2	24	3.8	66	65	43	490	141
874074	13K/10	639550	6049625	2.2	109	0.2	25	4.1	65	52	32	490	138
874075	13K/10	639255	6046390	2.0	85	0.2	14	2.5	25	33	13	640	182
874076	13K/10	639775	6042900	1.5	111	0.2	16	2.5	25	48	25	460	127
874077	13K/7	640600	6039800	1.6	68	0.2	20	3.2	25	41	20	370	125
874078	13K/7	641200	6037110	2.0	90	0.2	23	3.0	53	48	24	440	131
874079	13K/7	639590	6035950	1.5	88	0.2	22	4.1	25	43	21	450	145
874080	13K/7	639625	6033500	2.5	75	0.2	19	3.5	25	32	12	510	171
874081	13K/7	638450	6031200	2.3	75	0.2	19	2.7	25	32	12	620	171
874082	13K/7	639390	6029415	2.0	98	0.2	23	2.5	52	44	20	510	132
874083	13K/7	640740	6027805	2.4	75	0.2	24	2.7	63	61	29	280	129
874084	13K/7	639215	6023180	2.6	107	1.0	23	3.0	66	54	36	370	126
874085	13K/7	639950	6021125	3.3	138	0.2	26	3.1	25	59	45	300	96
874086	13K/7	642060	6018860	2.6	89	0.2	28	3.8	67	54	35	340	101
874087	13K/7	639950	6016200	2.3	82	0.2	27	3.9	25	34	18	600	122
874088	13K/7	640160	6013650	2.7	50	0.2	22	3.2	25	29	14	350	99
874089	13K/7	641880	6013460	2.7	50	1.1	26	3.5	61	68	56	440	88
874090	13K/7	642290	6016100	3.0	68	0.2	25	2.9	25	37	23	390	107
874091	13K/7	643200	6017700	2.5	73	0.2	24	3.2	25	36	18	540	125
874092	13K/7	642275	6020425	3.0	71	0.2	29	4.0	25	41	29	580	113
874093	13K/7	642305	6022585	2.7	108	0.2	27	3.7	59	52	39	430	112
874094	13K/7	642305	6022585										
874095	13K/7	641330	6023775	2.8	108	0.2	24	3.8	25	50	31	660	166
874096	13K/7	642445	6026550										
874097	13K/7	642445	6026550	5.5	220		47			78	35		463
874098	13K/7	643415	6029240	1.7	109	0.2	23	3.1	25	46	22	420	139
874099	13K/7	642915	6031440	2.0	122	0.2	23	3.1	74	59	29	310	106
874100	13K/7	643250	6033210	2.1	136	0.2	23	3.2	58	63	28	220	112
874101	13K/7	644400	6034680	2.3	120	1.0	25	2.9	57	54	25	420	132
874102	13K/7	645390	6037150	1.8	107	0.2	24	2.8	25	52	28	420	142
874103	13K/7	643800	6036515	1.7	118	0.2	21	3.0	25	49	19	330	126
874104	13K/7	643440	6039855	2.1	112	0.2	23	3.6	90	64	42	480	150
874105	13K/10	644000	6042475	2.4	102	0.2	19	3.0	59	54	31	260	118
874106	13K/10	643955	6045420	2.1	115	0.2	30	4.7	56	73	53	330	159
874107	13K/10	643450	6047950										
874108	13K/10	641350	6049250	2.0	114	0.2	24	3.7	67	64	46	520	140
874109	13K/10	642150	6051560	1.8	87	0.2	28	3.8	25	60	39	390	131
874110	13K/10	643280	6054200	1.5	118	0.2	24	4.1	62	67	50	360	129

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874111	13K/10	642075	6056450	1.7	120	0.2	24	3.3	25	70	54	280	121
874112	13K/10	644160	6058600	2.1	122	0.2	24	3.9	130	100	87	560	145
874113	13K/10	643000	6060700	1.3	95	0.2	17	2.3	62	66	49	370	102
874114	13K/10	642950	6063150										
874115	13K/10	643190	6065865	1.9	155		28			178	104		78
874116	13K/10	641875	6067500										
874117	13K/10	641875	6067500	2.7	145		42			107	81		236
874118	13K/10	645350	6068410										
874119	13K/10	648125	6064270	1.7	131	0.2	21	3.0	110	86	69	550	144
874120	13K/10	650290	6064550	1.8	145		21			118	69		109
874121	13K/10	647735	6066800	1.8	75	0.2	14	1.7	59	60	44	360	107
874122	13K/10	651300	6061750	1.7	128	0.2	16	2.8	75	66	49	300	100
874123	13K/10	648700	6057225	2.0	113	0.2	20	2.9	25	74	55	230	125
874124	13K/10	649895	6053760	1.4	191	0.2	14	2.1	25	47	25	500	137
874125	13K/10	650500	6052400	1.9	115	0.2	18	3.4	25	54	33	380	123
874126	13K/10	649300	6050200	3.6	119		30			103	85		136
874127	13K/10	648625	6046700	1.8	124	1.0	17	2.4	25	50	32	370	113
874128	13K/10	648950	6044110	2.3	104	0.2	16	2.5	25	44	24	510	133
874129	13K/10	647525	6041960	2.2	113	0.2	20	2.8	25	47	27	570	164
874130	13K/7	649050	6040575	2.1	105	0.2	16	2.5	25	39	18	630	175
874131	13K/7	648370	6038425	2.2	101	0.2	20	2.4	25	56	37	470	165
874132	13K/7	649345	6034825	2.7	99	0.2	24	3.1	25	60	40	420	122
874133	13K/7	648005	6031725	2.2	94	0.2	22	3.3	72	47	25	450	135
874134	13K/7	647635	6029580	2.5	127		28			50	24		218
874135	13K/7	645200	6030530	1.7	120	0.2	17	1.4	25	51	28	250	127
874136	13K/7	647560	6027790	3.8	83		29			52	41		113
874137	13K/7	649560	6029480	3.9	58	0.2	30	2.4	57	36	27	310	108
874138	13K/7	649100	6024550	3.4	69	0.2	28	2.1	25	33	20	320	90
874139	13K/7	648445	6022960	2.9	56	0.2	26	2.1	25	29	18	310	91
874140	13K/7	649075	6021275	3.2	40	0.2	34	2.7	25	30	19	470	77
874141	13K/7	648500	6019490	2.9	77	1.6	24	1.9	25	47	31	260	74
874142	13K/7	649250	6015200	3.2	41	1.3	33	2.5	25	31	19	430	98
874143	13K/7	651630	6014425	3.0	52	1.4	35	2.6	25	31	16	370	95
874144	13K/7	653700	6016090	2.8	57	0.2	35	2.9	25	31	16	330	95
874145	13K/7	651320	6019050	3.2	56	0.8	36	3.1	80	37	21	440	93
874146	13K/7	650000	6022600	2.8	52	0.7	32	2.6	25	43	27	390	73
874147	13K/7	652400	6024050	3.0	83	0.7	28	2.4	75	59	41	340	72
874148	13K/7	654300	6026000										
874149	13K/7	652200	6029400	3.4	60	1.1	26	2.3	25	36	25	310	109
874150	13K/7	651950	6031445	5.0	51	2.4	34	3.4	70	35	26	520	141

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874151	13K/7	651200	6034400	3.0	129		31			49	20		228
874152	13K/7	650825	6036155	2.0	103	0.2	24	1.8	96	56	37	280	134
874153	13K/7	651105	6038260	1.8	113	0.6	19	1.4	85	69	47	180	131
874154	13K/10	652375	6042080	2.3	99	0.2	22	1.9	84	61	32	200	129
874155	13K/10	653695	6046000	3.3	91	0.7	18	1.5	54	58	37	290	137
874156	13K/10	654450	6044200	2.5	102	1.2	21	1.7	82	81	50	150	120
874157	13K/10	656060	6046750	2.5	98	1.6	16	1.9	25	55	37	300	122
874158	13K/10	653420	6048445	1.9	101	0.6	23	2.4	68	54	34	330	146
874159	13K/10	651300	6050510	1.5	122	0.2	17	1.8	98	46	24	290	120
874160	13K/10	654145	6059135	1.7	122	1.1	21	2.5	75	66	43	300	158
874161	13K/10	655250	6057660	1.7	116	0.6	21	1.8	25	60	39	250	132
874162	13K/10	653550	6056285	3.0	129	0.2	24	1.9	62	65	42	280	133
874163	13K/10	652465	6053105	1.9	134		18			84	61		114
874164	13K/10	652465	6053105	1.8	108		15			58	43		91
874165	13K/10	655975	6068990										
874166	13K/10	659310	6067750	1.5	111		19			87	65		128
874167	13K/10	657570	6062750	1.3	109	0.2	15	0.9	25	54	37	50	85
874168	13K/10	655580	6061000	2.0	121	0.2	20	1.5	25	66	44	50	119
874169	13K/10	658900	6060100	1.9	100		23			74	56		118
874170	13K/10	658565	6057235	0.9	72		9			30	16		82
874171	13K/10	659425	6055950	3.8	117		32			82	64		150
874172	13K/10	659800	6052050	2.2	110		26			96	77		108
874173	13K/10	660745	6051450	2.9	105		27			80	62		120
874174	13K/10	654800	6050550	3.0	99		27			73	52		134
874175	13K/10	658460	6048445	3.1	114		25			92	75		128
874176	13K/10	660950	6048575	1.6	75	0.6	13	1.6	25	27	4	580	209
874177	13K/10	661250	6047070	2.7	97	0.2	25	2.1	79	59	38	400	154
874178	13K/10	659875	6042800	2.9	97	1.5	19	1.9	25	47	24	350	147
874179	13K/10	656950	6044850	3.1	115		28			73	51		199
874180	13K/7	654575	6040200	2.1	95	0.2	20	1.6	25	52	30	350	132
874181	13K/7	656145	6037550	4.8	96		24			75	56		86
874182	13K/7	658145	6038010	2.7	94	0.2	24	2.2	25	42	20	340	160
874183	13K/7	661160	6041165	2.9	98	1.0	27	2.7	60	68	45	300	135
874184	13K/7	658810	6035000										
874185	13K/7	656745	6035590	2.0	108	0.8	17	1.3	25	41	24	270	74
874186	13K/7	658825	6033600	3.9	94	1.0	25	1.8	25	89	52	130	57
874187	13K/7	661150	6033145	4.3	65	2.2	27	2.4	25	34	20	440	82
874188	13K/7	660645	6029600	3.3	93	0.8	32	2.3	25	39	21	330	108
874189	13K/7	655970	6031100	3.2	78	1.1	26	2.2	25	33	20	290	95
874190	13K/7	657840	6028015	3.2	117	1.0	27	2.7	25	47	30	300	125

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874191	13K/7	660710	6027925	2.7	74	0.2	30	2.8	56	37	22	330	111
874192	13K/7	654945	6024450	2.7	89	0.2	30	2.7	63	60	39	310	118
874193	13K/7	662295	6024485	3.4	76	1.1	34	3.2	70	34	19	360	94
874194	13K/7	654210	6020300	2.9	75	1.3	36	3.6	25	37	20	440	101
874195	13K/7	660850	6024475	3.4	96		34			46	27		126
874196	13K/7	657950	6020800	3.9	79		39			36	18		122
874197	13K/7	655450	6015490	2.9	71	0.2	33	3.2	25	29	14	500	123
874198	13K/7	657000	6017360										
874199	13K/7	657000	6017360	2.7	61		31			32	18		101
874200	13K/7	658500	6016610	2.4	65	1.3	32	2.7	25	30	15	400	99
874201	13K/7	662455	6015150	3.6	83	0.6	40	3.3	25	30	10	500	108
874202	13K/7	661650	6016720	3.0	75	0.8	37	3.4	25	29	11	380	103
874203	13K/7	659400	6019460	3.3	77		39			31	14		128
874204	13K/7	660910	6022850	3.5	84	0.2	36	3.1	25	43	26	350	105
874205	13K/7	654250	6023200										
874206	13K/7	653900	6038160	1.9	100	0.9	23	1.8	25	54	33	220	131
874207	13K/7	638825	6037840	2.0	105	0.2	24	2.1	62	55	30	250	133
874208	13K/10	645800	6050515										
874209	13K/10	652460	6049200										
874400	13K/10	636808	6044645	12.3	134		19			95	80		135
874401	13K/10	636780	6044670	1.6	66		11			25	6		191
874402	13K/10	636780	6044670	2.8	105	0.6	19	3.4	85	65	46	520	159
874403	13K/10	636910	6044585	1.5	208		10			57	39		150
874404	13K/10	636740	6044695	1.2	145	0.2	13	2.5	63	50	30	530	157
874405	13K/10	636810	6044410	7.3	90	0.5	52	7.5	94	75	46	490	163
874406	13K/10	636755	6044440	2.8	139	0.6	29	4.9	93	85	64	420	235
874407	13K/10	636850	6044380	1.4	89	0.2	18	2.8	50	48	30	390	133
874408	13K/10	636720	6044467	3.1	156	0.2	13	2.2	25	55	39	530	133
874409	13K/10	636645	6044265	5.5	87	0.2	45	5.9	25	61	37	380	150
874410	13K/10	636675	6044495	4.7	236	0.2	17	2.6	120	106	83	520	124
874411	13K/10	636710	6044220	3.8	83	0.2	47	4.7	25	52	30	360	150
874412	13K/10	636675	6044495	5.2	190	0.2	18	3.2	120	100	80	490	120
874413	13K/10	636755	6044200	6.1	89	0.2	32	4.6	90	59	34	560	149
874414	13K/10	636635	6044520	40.7	123	0.2	53	7.9	91	86	71	540	143
874415	13K/10	636800	6044175	2.3	120	1.0	12	2.9	25	32	6	620	188
874416	13K/10	636590	6044545	1.7	169	0.2	16	2.9	25	56	28	430	151
874417	13K/10	636830	6044150	1.6	175	0.7	14	2.5	64	47	25	480	141
874418	13K/10	636610	6044295	2.4	82	0.9	23	4.2	25	49	26	450	186
874420	13K/10	636565	6044320										
874422	13K/10	636525	6044345	1.8	133	0.2	17	2.7	62	68	49	640	138

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874423	13K/10	636538	6044095	1.6	94	0.2	13	2.8	25	36	15	740	174
874424	13K/10	636500	6044125	2.2	127	0.2	17	2.1	25	46	25	540	191
874425	13K/10	636590	6044062	11.1	96		24			66	46		161
874426	13K/10	636455	6044138	4.4	122	0.2	18	2.4	25	52	34	480	183
874427	13K/10	636635	6044030	2.1	99	0.6	17	2.8	25	46	27	550	166
874428	13K/10	636415	6044175	1.3	92	0.2	21	4.2	93	66	36	490	157
874429	13K/10	636690	6044000	1.6	108	0.2	17	3.1	73	54	33	510	148
874430	13K/10	636430	6043927	1.8	132	0.8	17	3.4	25	62	41	570	159
874431	13K/10	636740	6043972	1.5	163	0.7	16	2.5	25	57	32	360	148
874432	13K/10	636385	6043950	7.6	102	0.6	26	2.3	89	65	39	260	157
874434	13K/10	636345	6043980	1.6	109	0.2	19	1.9	55	56	35	360	145
874435	13K/10	636475	6043895	1.8	106	0.2	23	2.6	130	90	69	230	163
874436	13K/10	636520	6043865	1.9	103	0.2	19	2.1	58	49	26	260	150
874437	13K/10	636560	6043840	2.1	81	0.5	20	1.8	25	44	23	320	165
874438	13K/10	636605	6043815	2.3	116	0.2	18	1.3	56	47	30	50	161
874450	13K/10	653042	6043708	3.3	104	0.8	21	1.5	180	150	133	120	131
874451	13K/10	653080	6043685	2.2	104	1.4	20	1.7	170	145	128	170	135
874452	13K/10	653118	6043665	3.9	107	1.1	19	1.5	400	349	360	200	126
874453	13K/10	653010	6043658	2.5	108	1.2	19	1.9	25	54	29	350	132
874454	13K/10	653000	6043752	2.2	97	0.6	13	1.6	57	40	15	220	180
874455	13K/10	653120	6043805	3.0	104	0.7	18	1.7	92	83	50	200	130
874456	13K/10	653162	6043760	4.7	96	0.2	18	1.6	25	53	31	330	134
874457	13K/10	653220	6043682	1.7	132	0.6	14	1.3	25	43	18	260	149
874458	13K/10	653282	6043740	2.7	94	0.8	15	1.4	25	37	14	300	159
874459	13K/10	653282	6043860	2.4	118	0.2	15	1.2	25	40	21	310	123
874460	13K/10	653362	6043855	7.1	112	1.1	16	1.7	25	50	26	190	155
874461	13K/10	653385	6043795	1.8	113	0.9	14	1.4	25	55	30	240	136
874462	13K/10	653422	6043615	2.4	80	0.2	15	1.3	25	38	18	130	140
874463	13K/10	653365	6043605	2.2	99	0.6	19	1.7	72	63	40	160	113
874464	13K/10	653313	6043592	2.4	96	0.2	19	1.6	25	59	39	260	122
874465	13K/10	653170	6043570	1.7	91	0.2	13	1.3	25	34	12	220	161
874466	13K/10	653138	6043630	2.5	110	0.2	15	1.4	25	58	26	170	147
874500	13K/10	632550	6068350	1.2	80	0.8	14	1.5	25	41	23	340	124
874501	13K/10	632652	6066450	1.3	94	0.2	18	1.8	52	52	31	350	129
874502	13K/10	632052	6065099	1.5	112	0.2	19	2.2	110	67	46	480	159
874503	13K/10	631550	6062145	1.2	82	0.2	15	1.3	25	38	24	260	120
874504	13K/10	632145	6060441	1.3	94	0.2	14	1.3	25	51	34	260	112
874505	13K/10	631950	6058501	1.2	100	0.2	19	1.6	25	43	25	370	136
874506	13K/10	633600	6057390	1.1	87	0.2	15	1.3	25	48	31	250	114
874507	13K/10	632700	6057490	1.3	95	0.2	17	1.3	25	46	28	300	131

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874508	13K/10	632125	6055810	1.3	98	0.2	17	1.5	25	44	25	380	131
874509	13K/10	632900	6054212	2.2	140		29			87	51		89
874510	13K/10	631251	6052298	1.2	85	0.2	14	1.3	25	50	35	290	115
874511	13K/10	632725	6051605	1.4	100	0.8	16	1.3	66	80	66	230	98
874512	13K/10	632355	6049800	1.8	98	0.2	21	2.0	75	67	49	240	132
874513	13K/10	632740	6047720	1.4	80	0.2	18	1.5	25	51	33	240	101
874514	13K/10	632740	6047720	1.3	86	0.2	16	1.4	60	64	52	260	95
874515	13K/10	632380	6046235	1.8	93	0.2	21	1.9	63	63	44	400	141
874516	13K/10	630810	6043640	1.5	103	0.2	20	1.6	25	58	37	300	144
874517	13K/10	632460	6041755	1.8	108		22			91	75		109
874518	13K/7	632750	6039500	2.2	116	0.9	28	2.5	110	99	73	490	184
874519	13K/7	632255	6038390	16.5	129	0.2	28	2.7	87	85	62	210	133
874520	13K/7	634380	6040510	2.1	121		25			63	40		177
874521	13K/7	632250	6036685	2.9	140	0.2	27	2.3	120	129	114	230	147
874522	13K/7	633370	6034950	2.0	110	0.2	24	2.4	73	62	34	290	150
874523	13K/7	633365	6033415	1.4	102	0.2	12	1.6	25	30	9	420	190
874524	13K/7	632575	6031600	1.7	109	0.2	24	2.5	72	52	27	300	149
874525	13K/7	631400	6029050	1.8	95	0.2	21	1.8	61	48	24	290	148
874526	13K/7	631300	6026710	2.0	82	0.2	24	2.5	78	45	25	340	141
874527	13K/7	632660	6024550	1.6	94	0.2	21	1.8	57	48	25	340	139
874528	13K/7	632500	6021440	3.2	82	0.2	29	2.3	50	51	27	280	174
874529	13K/7	630600	6019350	2.2	92	0.2	24	2.2	25	55	27	350	154
874530	13K/7	633200	6018550	2.3	117		23			70	45		141
874531	13K/7	633355	6015940	2.0	96	0.2	25	2.4	25	49	25	260	135
874532	13K/7	632300	6014275	1.8	105		21			43	17		143
874533	13K/7	634080	6014550	3.2	93	0.2	24	2.3	25	47	29	360	153
874534	13K/7	637165	6014725	2.0	84	0.2	25	2.3	25	35	15	220	114
874535	13K/7	637380	6017175	2.6	82	0.8	26	2.5	25	39	22	290	119
874536	13K/7	636300	6019960	2.7	174		32			62	27		255
874537	13K/7	635645	6021615	2.1	96	0.2	23	2.0	52	52	33	310	124
874538	13K/7	636340	6024680	2.4	84	0.2	26	2.2	25	41	21	350	131
874539	13K/7	636260	6026435	2.3	82	0.2	22	2.1	52	47	22	310	157
874540	13K/7	634300	6028600	2.0	103	0.2	19	1.5	25	39	18	340	119
874541	13K/7	635375	6030750	2.5	116	0.2	25	3.3	80	59	39	510	140
874542	13K/7	636290	6032200	2.1	111	0.6	29	4.0	53	44	20	580	172
874543	13K/7	636235	6034100	1.7	99	0.2	21	3.6	25	41	18	580	136
874544	13K/7	634975	6034245	1.8	93	0.2	28	4.3	80	49	23	470	149
874547	13K/10	634290	6042900	2.3	120	0.2	25	3.9	120	86	66	470	160
874545	13K/7	633640	6037920	2.9	123	0.2	34	5.5	150	104	89	480	159
874546	13K/7	633325	6038440	1.5	118	0.6	17	3.2	120	76	56	470	132

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874548	13K/10	636915	6044880	2.4	150	0.5	16	2.4	25	61	41	280	123
874549	13K/10	632640	6043595	1.5	88		17			56	40		117
874550	13K/10	633890	6047000	1.2	72	0.2	12	2.0	54	54	42	440	86
874551	13K/10	634000	6049075	1.7	83	0.2	15	1.9	25	43	27	560	151
874552	13K/10	636250	6050940										
874553	13K/10	634300	6053145	1.3	105	0.2	16	2.2	60	49	26	430	151
874554	13K/10	634375	6055455										
874555	13K/10	634100	6056200	2.0	178	0.2	27	3.8	74	71	34	1100	286
874556	13K/10	634650	6058860	1.2	93	0.2	16	2.7	52	45	28	460	120
874557	13K/10	634235	6060840	1.7	116	0.2	23	3.6	25	49	22	880	224
874558	13K/10	634650	6063905	1.5	79		18			45	28		125
874559	13K/10	634650	6063905										
874560	13K/10	634650	6063905	1.5	80		20			47	32		113
874561	13K/10	636220	6067385										
874562	13K/10	634150	6066705	2.9	181		28			50	29		155
874563	13K/10	637700	6068090	1.2	97		16			50	32		140
874564	13K/10	638540	6066410										
874565	13K/10	639050	6065265										
874566	13K/10	636540	6060180										
874567	13K/10	638615	6063100	0.9	81	0.2	13	2.1	63	53	39	440	109
874568	13K/10	638615	6063100										
874569	13K/10	639250	6060075	1.5	112		17			57	32		164
874570	13K/10	640875	6059050	1.7	118	0.2	19	3.3	68	54	28	800	178
874571	13K/10	639975	6055100										
874572	13K/10	638400	6052690										
874573	13K/10	638180	6050875	1.9		0.2		2.8	100		48	410	
874574	13K/10	638300	6047100		111		22			82			89
874575	13K/10	637390	6041935	2.2	79	0.8	17	2.9	54	44	30	370	125
874576	13K/7	638200	6039390	2.4	111	0.7	21	2.3	25	46	22	360	118
874577	13K/7	637210	6037600	1.9	102	0.2	25	3.7	58	64	40	390	157
874578	13K/7	637900	6035275	1.6	95	0.2	21	3.7	25	46	23	340	142
874579	13K/7	637530	6033500	2.3	93	0.2	24	2.8	25	44	22	430	133
874580	13K/7	637325	6030840	2.3	106	0.6	24	3.9	76	45	24	410	141
874581	13K/7	638320	6027800	2.1	98	0.2	23	3.8	90	60	33	390	148
874582	13K/7	639455	6026120	2.0	89	0.2	18	3.3	25	45	24	370	141
874583	13K/7	638100	6024200	1.9	105	0.8	25	3.6	25	52	30	350	127
874584	13K/7	638350	6019425	2.7	90		24			59	43		107
874585	13K/7	639850	6017950	2.0	83	0.7	22	3.3	63	40	23	430	109
874586	13K/7	638460	6015850	2.9	95	0.9	27	4.4	60	38	21	670	155
874587	13K/7	638200	6013800	2.5	86	0.9	24	4.4	25	40	25	670	134

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874588	13K/7	644130	6014240	3.6	67	1.1	28	4.2	25	49	42	520	87
874589	13K/7	644210	6016890	3.7	54	0.8	29	4.2	57	40	29	390	88
874590	13K/7	644645	6018500	4.3	52	0.9	32	4.8	25	27	20	430	111
874591	13K/7	644450	6021550	2.6	123		21			59	46	280	118
874592	13K/7	644300	6023420	3.2	100	1.0	24	4.0	56	49	36	410	95
874593	13K/7	644070	6024810	3.4	93	0.2	25	3.5	69	42	27	300	95
874594	13K/7	644205	6026740	2.4	121		16			45	26		201
874595	13K/7	641645	6028650	2.5	75	0.8	24	3.5	25	46	23	590	125
874596	13K/7	640945	6030590	2.0	98	0.2	26	4.4	57	40	16	280	161
874597	13K/7	641800	6032100	1.8	115	0.2	15	2.5	62	49	22	610	133
874598	13K/7	641560	6035000	2.1	104	0.2	24	4.4	63	57	35	450	149
874599	13K/7	644205	6035650	1.8	105	0.2	23	3.5	69	50	27	330	147
874600	13K/7	642600	6037750	2.0	109	0.2	17	2.8	61	48	25	360	121
874601	13K/10	641975	6041550	2.1	101	0.2	21	3.5	25	57	33	450	140
874602	13K/10	642050	6043725	1.9	99	0.2	23	3.7	56	48	27	460	156
874603	13K/10	644150	6044100	1.7	102	0.2	19	3.5	72	59	37	560	148
874604	13K/10	640920	6046670	1.9	104		19			71	50		130
874605	13K/10	643675	6050680	2.3	131	0.2	21	4.5	73	56	39	490	143
874606	13K/10	645250	6052900	2.0	129	0.2	19	2.9	65	59	37	300	134
874607	13K/10	645840	6054730	1.7	98	0.9	17	2.7	52	46	28	370	112
874608	13K/10	645700	6056960	1.8	114	0.2	18	3.3	54	68	48	410	134
874609	13K/10	647225	6060140	1.8	101	0.2	18	3.1	73	65	45	250	143
874610	13K/10	645725	6061250	1.7	117	0.2	14	1.0	77	57	37	360	122
874611	13K/10	646400	6063485	1.4	117	0.7	16	1.6	65	55	32	390	131
874612	13K/10	645940	6066200	1.6	104	0.2	15	1.5	74	51	29	400	162
874613	13K/10	643540	6068235	1.4	105	0.2	15	1.5	53	48	23	330	164
874614	13K/10	648340	6068970	1.8	132		21			68	46		154
874615	13K/10	648340	6068970										
874616	13K/10	648340	6068970	1.2	89		16			45	26		125
874617	13K/10	649425	6066450	1.5	120	0.2	14	1.6	64	51	25	530	155
874618	13K/10	648360	6062400	1.1	156	0.2	15	1.5	25	49	21	140	188
874619	13K/10	649135	6060290	2.4	112	0.7	17	1.8	51	65	46	230	112
874620	13K/10	651070	6059060	3.8	116	1.0	16	1.9	67	52	34	50	130
874621	13K/10	649940	6056615	1.9	123	0.2	20	1.5	25	91	69	520	118
874622	13K/10	649940	6056615	1.7	89	0.7	14	1.4	25	32	8	250	206
874623	13K/10	648010	6054300	1.8	108	0.2	23	1.6	25	74	51	260	134
874624	13K/10	647290	6051750	1.8	122	0.2	18	1.9	70	65	42	250	143
874625	13K/10	647710	6049550										
874626	13K/10	647710	6049550	2.1	126		24			108	91		123
874627	13K/10	647710	6049550										

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874628	13K/10	646100	6045600	1.8	118	0.8	29	2.3	60	75	51	320	154
874629	13K/10	646400	6043100	2.6	95	0.2	19	2.0	55	50	30	160	143
874630	13K/7	645370	6040775	2.3	94	0.9	17	1.9	61	49	26	210	109
874631	13K/7	646700	6038335	2.3	114	0.7	21	1.9	66	77	51	250	128
874632	13K/7	647550	6036675	1.8	103	0.6	20	1.9	25	56	35	550	123
874633	13K/7	646600	6035340	2.6	132	0.2	31	2.5	25	56	30	230	221
874634	13K/7	645500	6032040	2.2	134	0.6	24	2.1	25	50	27	180	122
874635	13K/7	649795	6033115	2.2	116		26			59	36		150
874636	13K/7	645090	6028740	2.8	93	0.2	25	1.9	25	49	28	220	107
874637	13K/7	646440	6025830	3.0	106	1.3	26	1.8	71	43	27	280	90
874638	13K/7	650375	6027900	6.5	124		40			48	30		223
874639	13K/7	646105	6023070	3.7	61		29			38	26		97
874640	13K/7	646550	6020645	3.6	51	1.2	28	2.3	25	29	19	260	97
874641	13K/7	645980	6018425	3.8	57	1.4	28	2.3	70	42	32	250	87
874642	13K/7	646150	6016150	2.8	66	1.2	27	2.3	54	47	36	290	83
874643	13K/7	646140	6014355	2.4	73		24			37	24		86
874644	13K/7	653250	6014135	2.7	55	0.2	30	2.6	25	26	9	420	84
874645	13K/7	654200	6018390	2.9	77	0.7	30	2.9	25	60	43	310	150
874646	13K/7	650145	6020525	2.7	76	1.3	29	2.8	57	45	28	310	84
874647	13K/7	652210	6021265	3.0	86	0.5	33	3.1	76	45	28	220	88
874648	13K/7	650650	6025090	3.3	79	0.9	27	2.5	25	48	36	240	83
874649	13K/7	653495	6028110	3.5	111	1.0	25	1.9	25	41	33	320	81
874650	13K/7	654035	6030300	3.6	66	1.7	24	1.6	25	30	21	460	93
874651	13K/7	653150	6033125	4.2	68	1.5	29	2.2	25	42	30	290	130
874652	13K/7	652350	6034590	3.8	119		28			80	60		163
874653	13K/7	652170	6037225	2.5	121	0.2	19	1.2	25	53	32	240	147
874654	13K/7	651380	6039875	1.8	112	0.2	22	1.7	25	60	35	250	133
874655	13K/10	650550	6041850	1.7	97	1.0	20	2.1	25	50	30	190	136
874656	13K/10	651925	6044875	4.1	100	0.7	19	1.7	25	62	44	300	142
874657	13K/10	636140	6043535	1.8	97	0.2	21	1.9	25	63	47	310	134
874658	13K/10	639095	6043560	1.8	114		17			72	51		142
874659	13K/10	636222	6043485	2.0	98	0.2	17	1.6	25	51	33	270	142
874660	13K/10	636190	6043625	2.9	98		23			72	56		136
874661	13K/10	636320	6043545	1.7	102	0.2	18	1.8	66	54	34	190	146
874662	13K/10	636240	6043705	1.5	136		12			44	28		164
874663	13K/10	637000	6042750	1.7	82		11			34	18		201
874664	13K/10	635000	6041450	1.7	97		15			57	40		121
874665	13K/10	633970	6041230	1.9	120		22			122	111		131
874666	13K/10	633970	6041230	1.4	77		17			61	47		120
874667	13K/10	638040	6043275										

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874668	13K/10	638525	6044150	1.5	140		14			98	83		122
874669	13K/10	637950	6043950	1.5	193		11			72	54		120
874670	13K/10	636970	6043500	1.1	78		14			63	53		95
874671	13K/10	634850	6042035	1.4	146		12			68	49		125
874672	13K/10	631000	6041610	1.9	101		23			65	50		132
874673	13K/10	631000	6041610	1.6	103		18			68	50		128
874674	13K/7	630380	6040735	2.1	123		28			105	92		160
874675	13K/7	630380	6040735	1.9	102		27			80	64		130
874676	13K/7	630380	6040735	2.4	118		30			76	58		161
874677	13K/10	630380	6040735	2.3	132		25			72	52		186
874678	13K/10	632000	6041040		84		7			45	33		77
874679	13K/10	651825	6043965	1.3	95	0.7	18	1.3	25	57	31	380	118
874680	13K/10	651670	6046335	1.8	108	0.2	17	1.8	76	47	20	260	158
874681	13K/10	651670	6046335	1.7	108	0.2	20	1.6	25	54	32	390	131
874682	13K/10	655650	6048380	2.5	92	0.2	24	2.1	70	53	27	230	148
874683	13K/10	650910	6048000	2.0	118	0.2	21	1.9	85	80	59	240	150
874684	13K/10	652865	6058350	1.7	128	0.6	21	2.3	71	70	50	240	143
874685	13K/10	651850	6055760	1.8	116	0.2	19	1.9	67	68	46	240	129
874686	13K/10	654150	6052900	2.9	119		29			95	80		136
874687	13K/10	654150	6052900	2.3	122		26			101	88		110
874688	13K/10	653825	6051335	1.5	126	0.2	19	1.6	67	82	59	170	114
874689	13K/10	652610	6061765	2.2	134	0.2	25	2.0	66	92	72	450	126
874690	13K/10	652750	6064245	1.6	119	0.2	19	1.7	25	52	25	260	189
874691	13K/10	652150	6065650	1.5	145		26			65	36		226
874692	13K/10	652150	6065650	2.5	221		32			77	34		316
874693	13K/10	652150	6065650										
874694	13K/10	650500	6068100	2.2	126		19			71	52		125
874695	13K/10	652300	6068725										
874696	13K/10	654680	6067285	1.7	112	0.2	25	1.7	75	84	63	430	127
874697	13K/10	654545	6065300	1.7	112	0.2	19	1.8	25	52	24	50	170
874698	13K/10	655600	6063225	2.0	115	0.2	17	1.0	93	81	60	700	95
874699	13K/10	656770	6067150	1.8	95	0.2	22	3.7	72	53	25	180	156
874700	13K/10	657925	6068025										
874701	13K/10	660200	6066015	1.6	133	0.6	20	2.3	69	64	42	460	102
874702	13K/10	659795	6063200	2.4	115		24			65	41		158
874703	13K/10	656665	6059500	1.2	92	0.2	16	3.0	25	37	9	240	126
874704	13K/10	657845	6055640										
874705	13K/10	656810	6053630	2.3	120		26			98	78		109
874706	13K/10	660600	6054440	2.4	112		27			87	65		119
874707	13K/10	657540	6052200	0.9	319	0.2	23	3.0	25	74	42	170	77

Complete Geochemistry

Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874708	13K/10	656750	6050000	1.7	104	0.2	16	2.4	25	42	22	480	102
874709	13K/10	657795	6047500	1.8	51		8			14	1		220
874710	13K/10	658840	6045760	2.1	86	0.2	27	3.8	72	48	24	380	153
874711	13K/10	660875	6045350	2.3	103	0.7	23	3.5	72	59	37	510	130
874712	13K/10	659245	6041790	2.4	95	0.2	27	4.0	81	49	30	800	138
874713	13K/10	655085	6042550	2.7	120	2.1	25	3.4	65	54	30	340	229
874714	13K/7	656540	6039990	2.6	105	0.7	21	2.3	51	55	37	360	120
874715	13K/7	658605	6041020	2.5	96	0.2	21	2.7	54	52	36	350	117
874716	13K/7	659800	6039200	2.3	109		23			56	36		126
874717	13K/7	661000	6036150	2.4	133		23			82	57		106
874718	13K/7	654750	6034615	2.7	99	1.0	24	3.9	100	60	46	430	101
874719	13K/7	655575	6033540	3.9	64	1.0	25	3.9	25	30	19	460	124
874720	13K/7	661790	6034475	8.3	84	1.3	29	3.8	25	51	40	510	124
874721	13K/7	661755	6030815	3.1	98	0.9	33	4.8	53	44	26	300	121
874722	13K/7	658135	6030590	3.8	117	1.1	28	4.4	25	42	13	510	106
874723	13K/7	655770	6028050	4.8	104		39			41	20		142
874724	13K/7	659500	6027380	2.7	77	0.2	30	4.5	25	32	14	600	109
874725	13K/7	656800	6025700	2.8	77	0.6	30	5.0	25	34	15	650	103
874726	13K/7	657975	6024395	2.7	73	0.5	30	4.4	25	32	17	460	99
874727	13K/7	655650	6022525	3.1	77	1.1	31	4.0	25	32	15	440	104
874728	13K/7	657975	6022650	3.2	94		39			33	13		156
874729	13K/7	656600	6018910	3.6	77		41			34	17		118
874730	13K/7	655415	6014110	2.8	60		29			35	20		100
874731	13K/7	658390	6014545	3.1	79		33			33	16		100
874732	13K/7	660150	6016950	2.5	69		37			28	12		117
874733	13K/7	660610	6014490	2.4	71		27			32	16		90
874734	13K/7	660610	6014490										
874735	13K/7	662200	6018800	2.7	58		33			27	12		91
874736	13K/7	661900	6021220	3.3	85		36			32	14		105
874737	13K/7	658700	6022050	3.0	111		36			68	46		91
874738	13K/7	644000	6019490	3.0	63		26			35	22		88
874739	13K/7	648590	6026395	3.5	77	0.6	27	3.4	25	33	21	340	99
874740	13K/10	640995	6045250	2.5	94	0.8	17	3.1	25	40	22	550	146
874741	13K/10	640140	6048255	1.4	111		22			58	37		147
874742	13K/10	638800	6057900	2.8	124		21			58	35		166
874822	13K/10	633320	6042670	2.0	99	0.9	20	1.6	120	128	117	280	130
874823	13K/10	633550	6042870	1.3	109	0.2	16	1.5	260	194	199	290	129
874824	13K/10	633700	6042480	2.1	104	0.2	19	1.3	220	154	150	340	123
874825	13K/10	633870	6042650										
874826	13K/10	631650	6042580	1.4	97	0.2	15	1.1	25	43	19	240	147

Complete Geochemistry

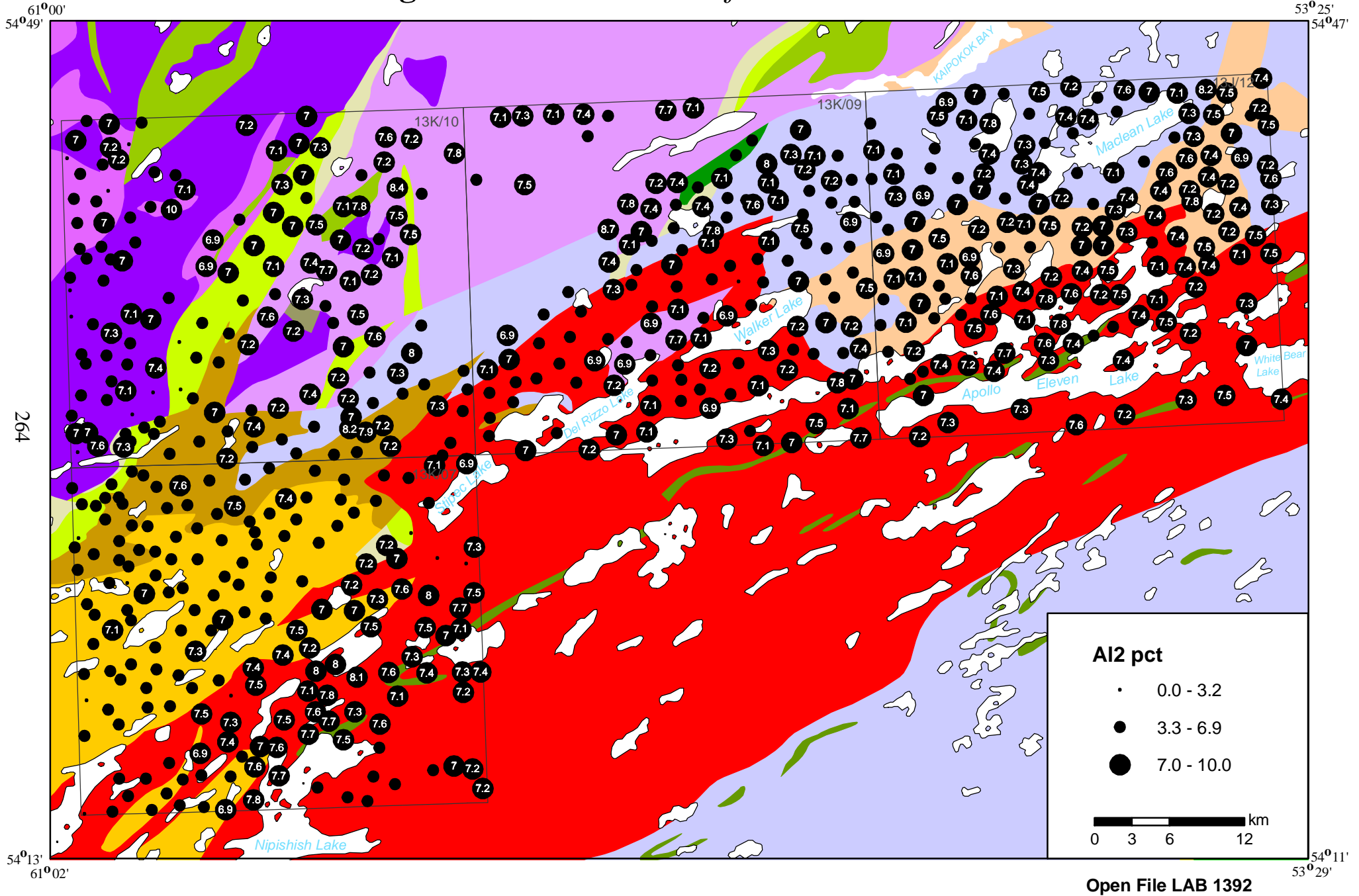
Sample	NTS	Easting	Northing	U8	V2	W1	Y2	Yb1	Zn1	Zn2	Zn4	Zr1	Zr2
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
874827	13K/10	633870	6043530	1.5	111	0.2	14	1.5	25	44	24	370	141
874828	13K/10	635370	6044050		129	0.2	14	1.5	25	44	22		149

APPENDIX C

List of element plots not discussed in text.

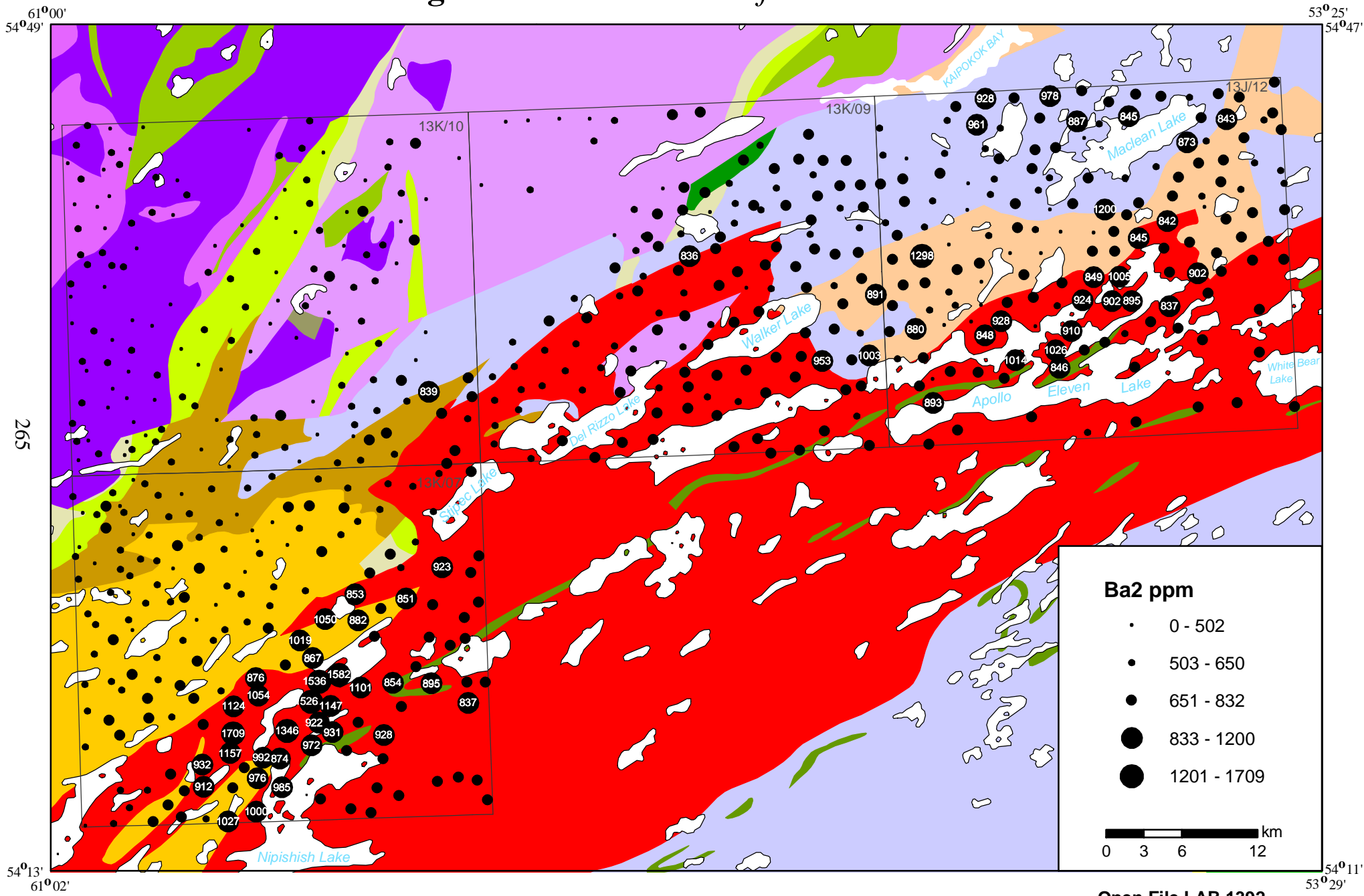
	Page
Figure 23. Distribution of aluminum (Al) in till	264
Figure 24. Distribution of barium (Ba) in till	265
Figure 25. Distribution of beryllium (Be) in till	266
Figure 26. Distribution of bromine (Br) in till	267
Figure 27. Distribution of cadmium (Cd) in till	268
Figure 28. Distribution of calcium (Ca) in till	269
Figure 29. Distribution of cerium (Ce) in till	270
Figure 30. Distribution of cesium (Cs) in till	271
Figure 31. Distribution of cobalt (Co) in till	272
Figure 32. Distribution of dysprosium (Dy) in till	273
Figure 33. Distribution of europium (Eu) in till	274
Figure 34. Distribution of gallium (Ga) in till	275
Figure 35. Distribution of hafnium (Hf) in till	276
Figure 36. Distribution of iron (Fe) in till	277
Figure 37. Distribution of lanthanum (La) in till	278
Figure 38. Distribution of lithium (Li) in till	279
Figure 39. Distribution of lutetium (Lu) in till	280
Figure 40. Distribution of magnesium (Mg) in till	281
Figure 41. Distribution of manganese (Mn) in till	282
Figure 42. Distribution of molybdenum (Mo) in till	283
Figure 43. Distribution of neodymium (Nd) in till	284
Figure 44. Distribution of niobium (Nb) in till	285
Figure 45. Distribution of phosphorous (P) in till	286
Figure 46. Distribution of potassium (K) in till	287
Figure 47. Distribution of rubidium (Rb) in till	288
Figure 48. Distribution of samarium (Sm) in till	289
Figure 49. Distribution of scandium (Sc) in till	290
Figure 50. Distribution of selenium (Se) in till	291
Figure 51. Distribution of silver (Ag) in till	292
Figure 52. Distribution of sodium (Na) in till	293
Figure 53. Distribution of strontium (Sr) in till	294
Figure 54. Distribution of tantalum (Ta) in till	295
Figure 55. Distribution of terbium (Tb) in till	296
Figure 56. Distribution of thorium (Th) in till	297
Figure 57. Distribution of titanium (Ti) in till	298
Figure 58. Distribution of tungsten (W) in till	299
Figure 59. Distribution of vanadium (V) in till	300
Figure 60. Distribution of ytterbium (Yb) in till	301
Figure 61. Distribution of zirconium (Zr) in till	302
Figure 62. Distribution of till sample sites	303

Figure 23. *Distribution of aluminum in till.*



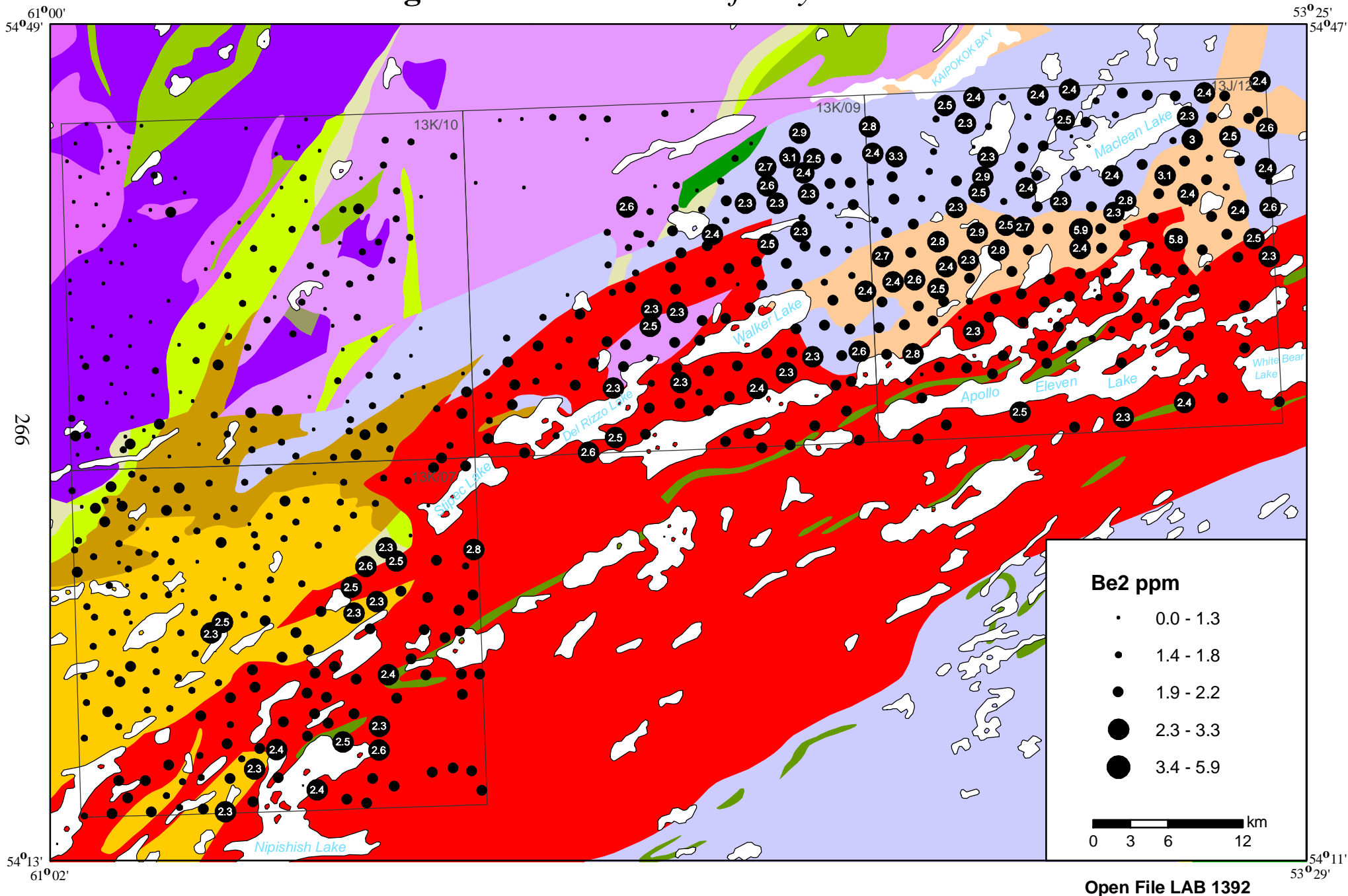
Open File LAB 1392

Figure 24. *Distribution of barium in till.*



Open File LAB 1392

Figure 25. *Distribution of beryllium in till.*



Be₂ ppm

- 0.0 - 1.3
- 1.4 - 1.8
- 1.9 - 2.2
- 2.3 - 3.3
- 3.4 - 5.9

0 3 6 12 km

Open File LAB 1392

Figure 26. *Distribution of bromine in till.*

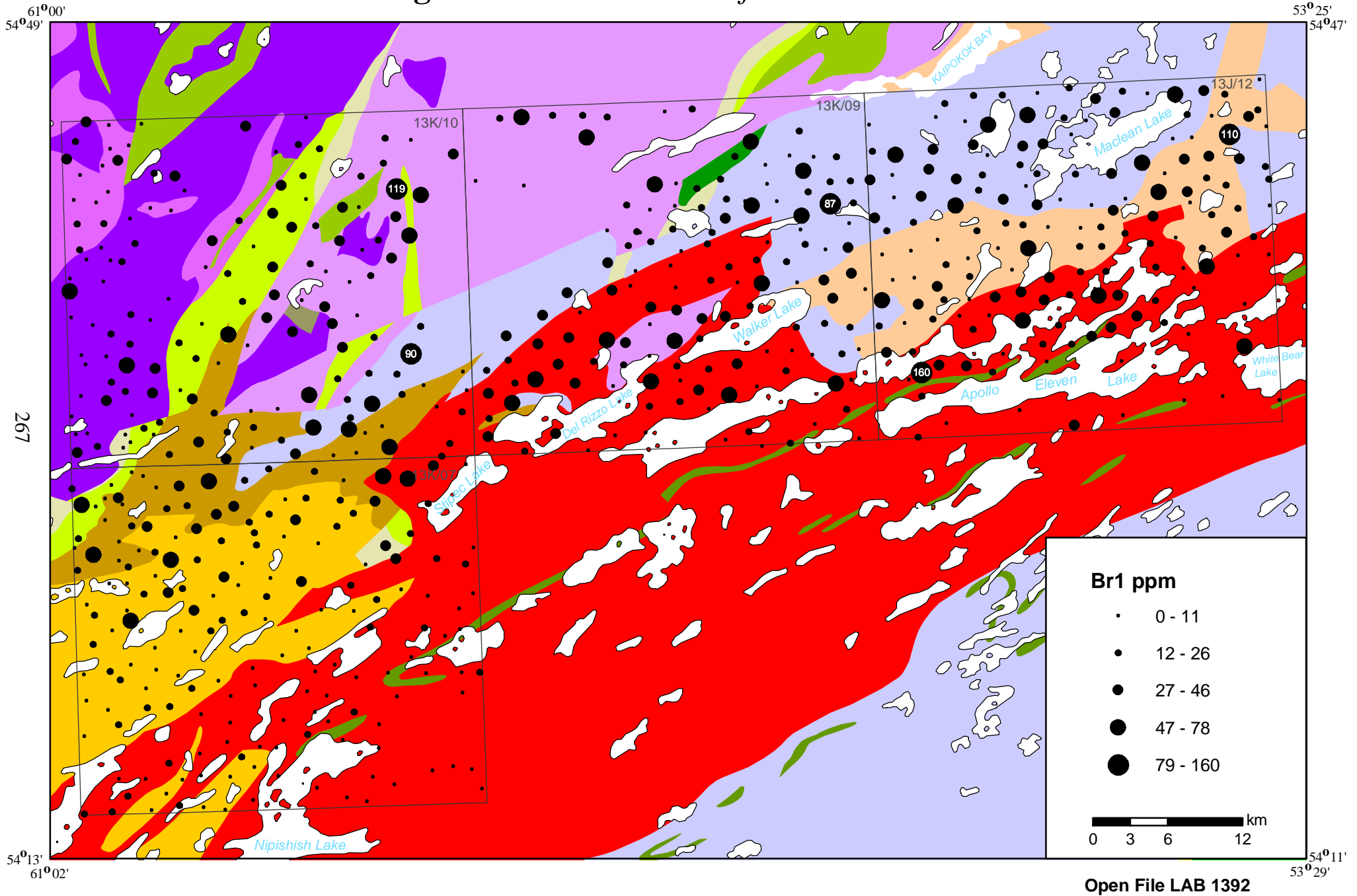


Figure 27. Distribution of cadmium in till.

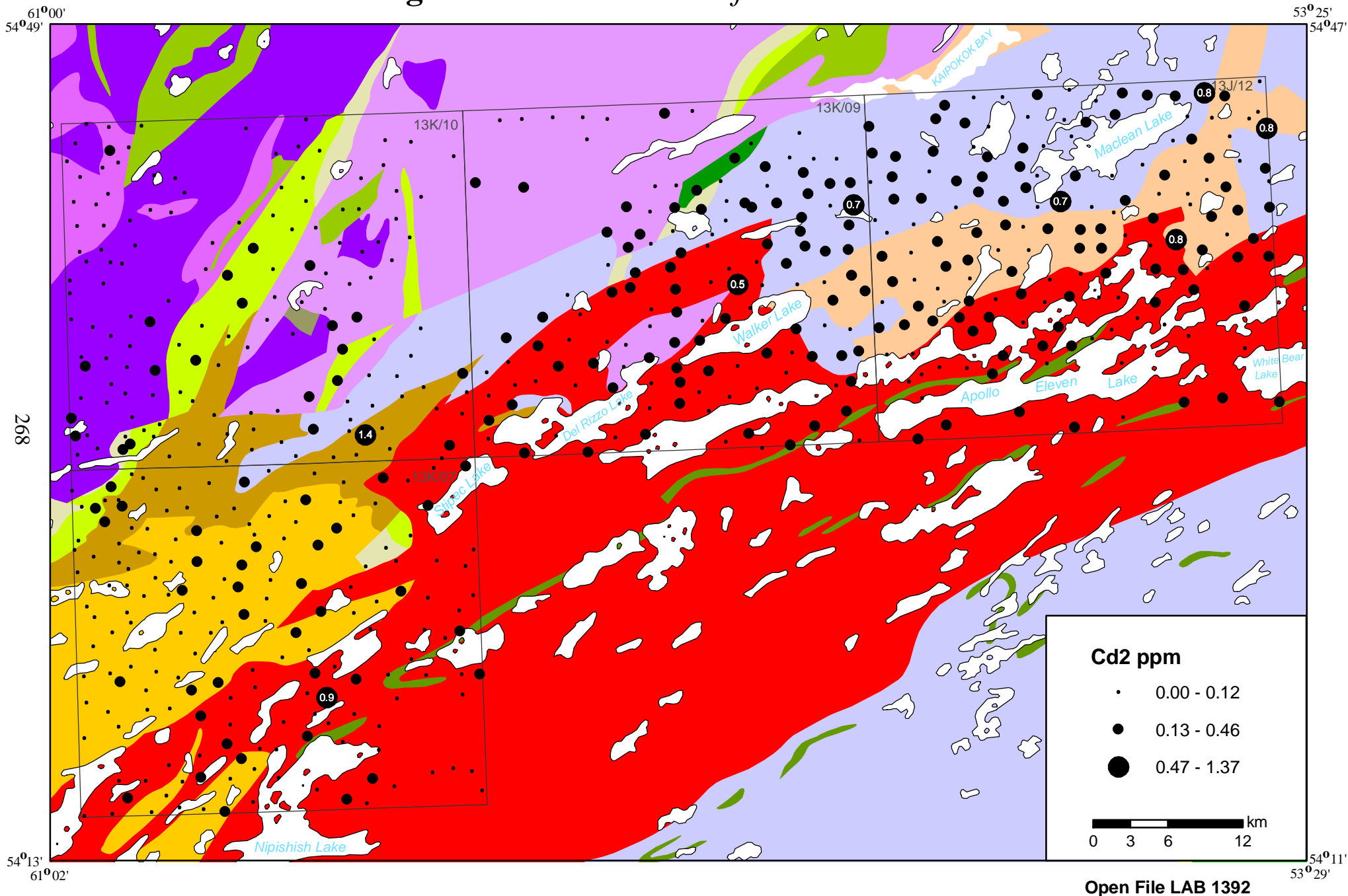


Figure 28. *Distribution of calcium in till.*

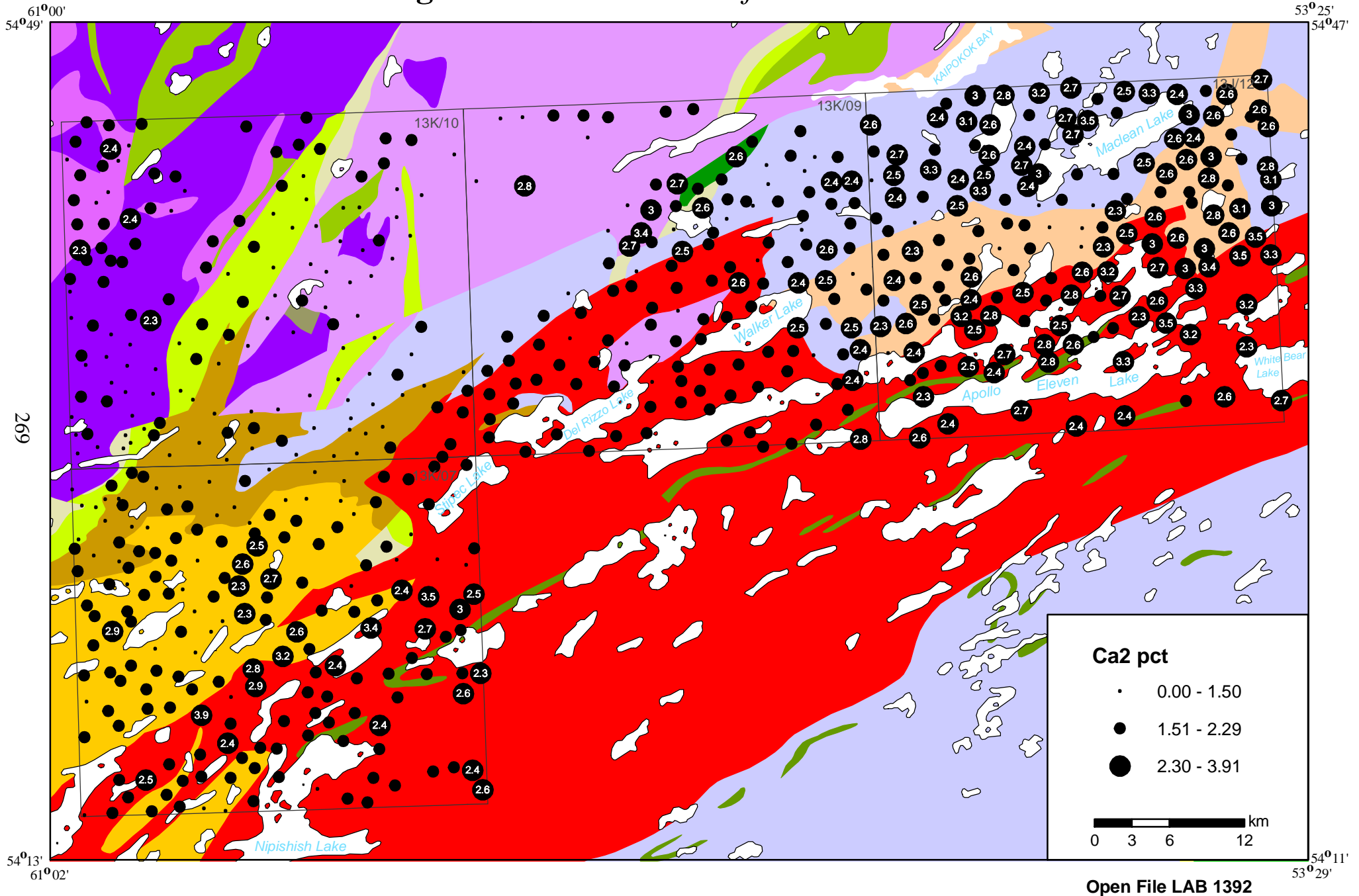
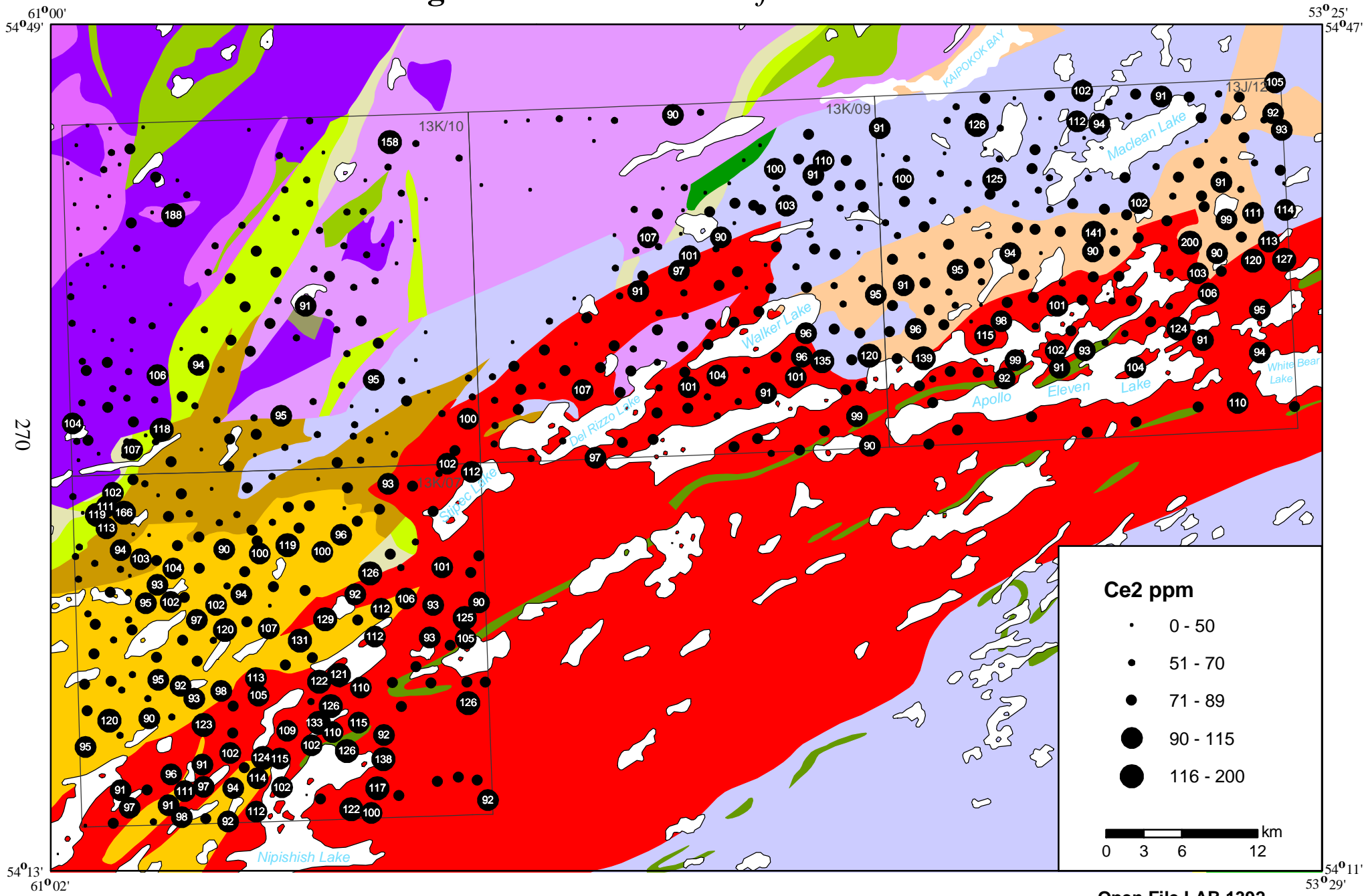


Figure 29. *Distribution of cerium in till.*



Ce2 ppm

- 0 - 50
- 51 - 70
- 71 - 89
- 90 - 115
- 116 - 200

0 3 6 12 km

Open File LAB 1392

Figure 30. *Distribution of cesium in till.*

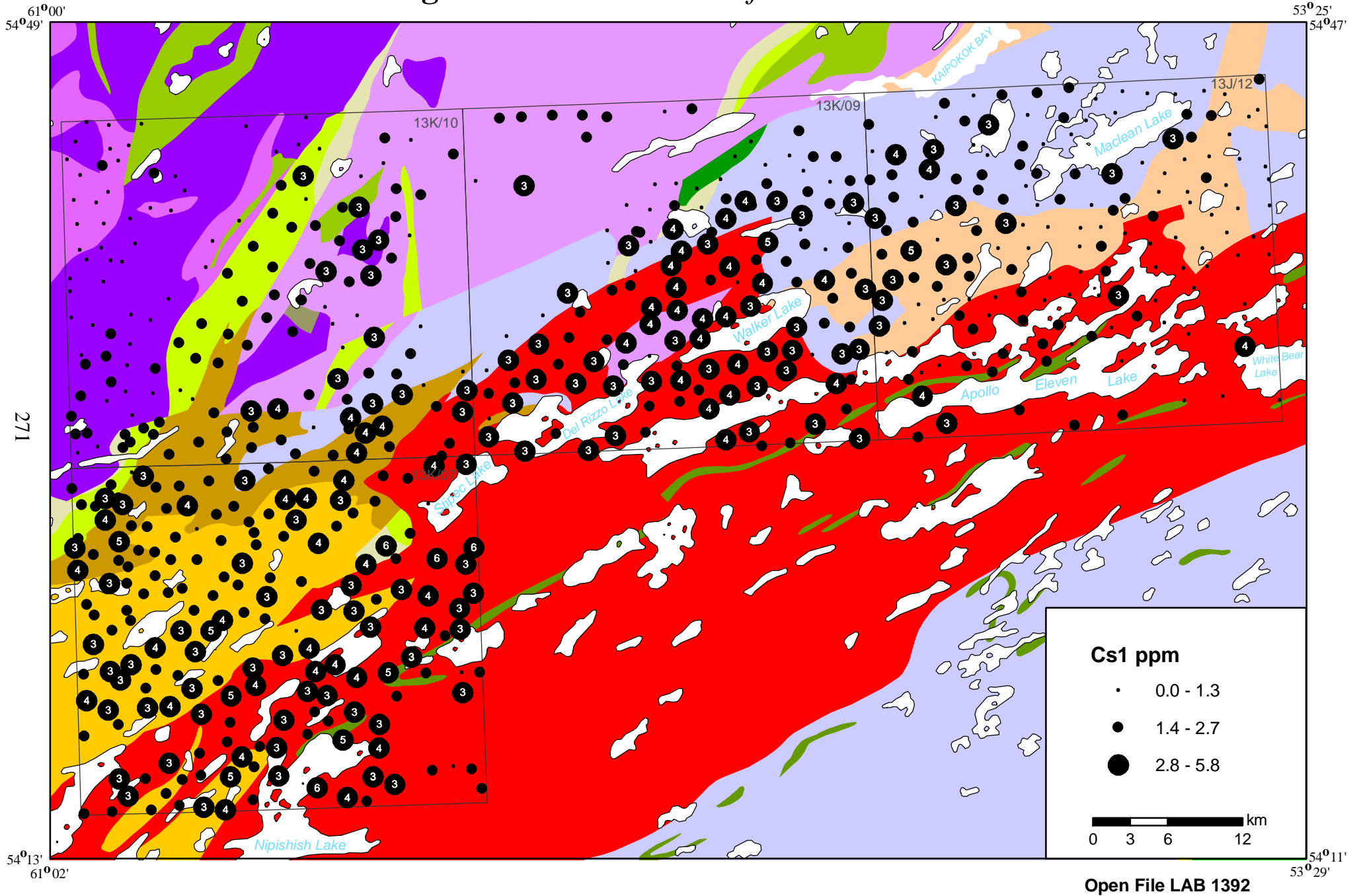


Figure 31. *Distribution of cobalt in till.*

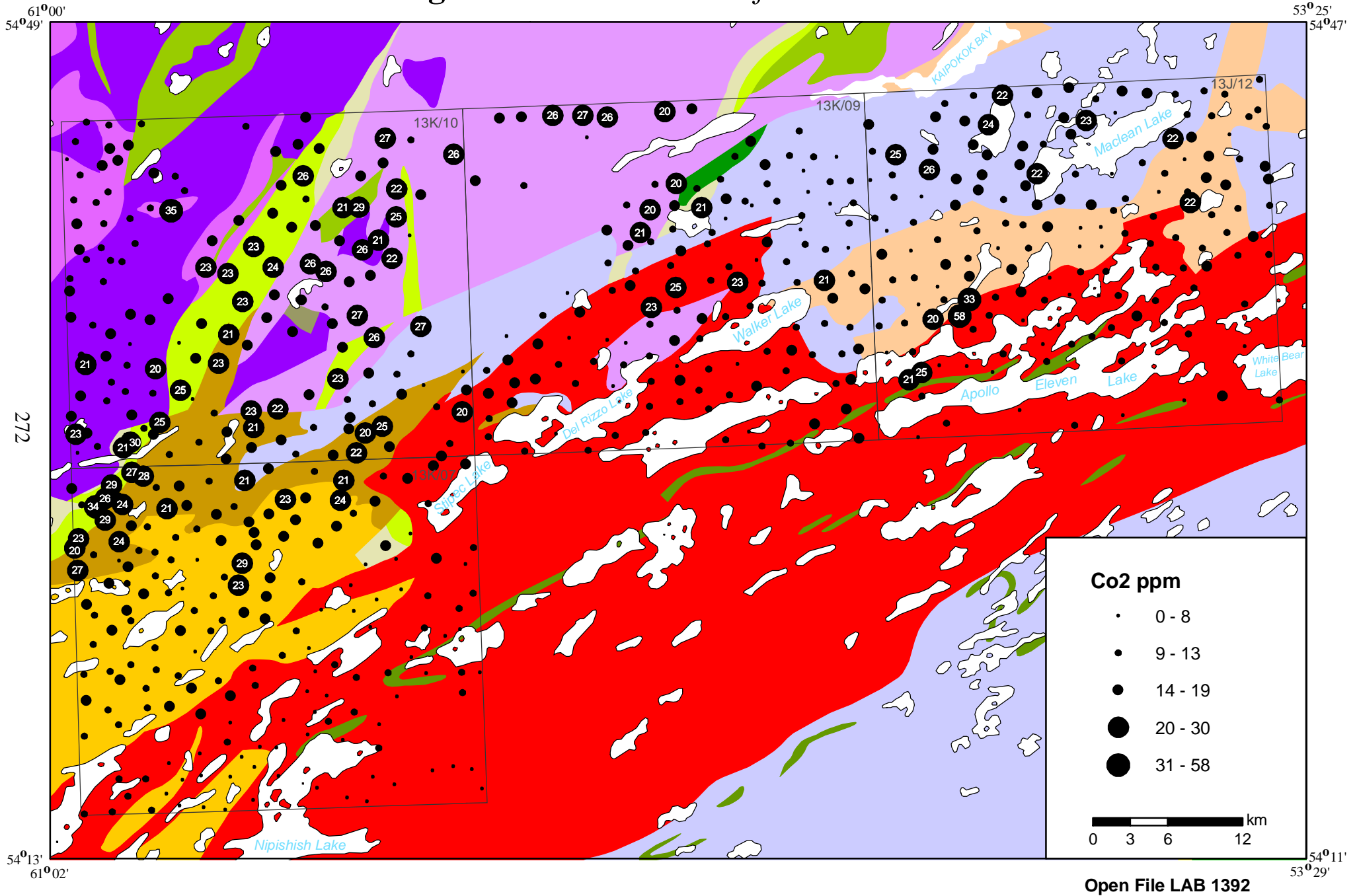


Figure 32. Distribution of dysprosium in till.

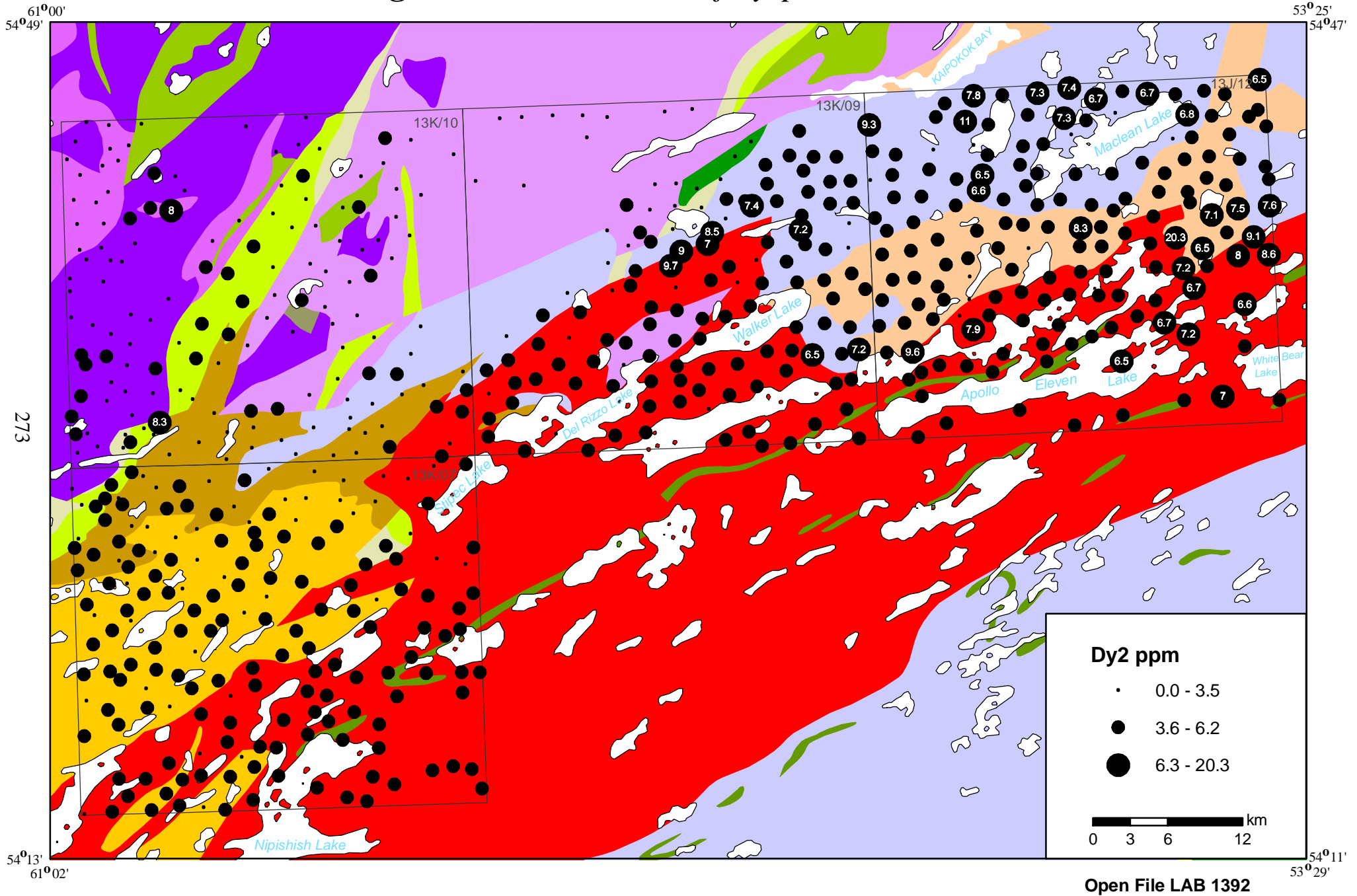


Figure 33. *Distribution of europium in till.*

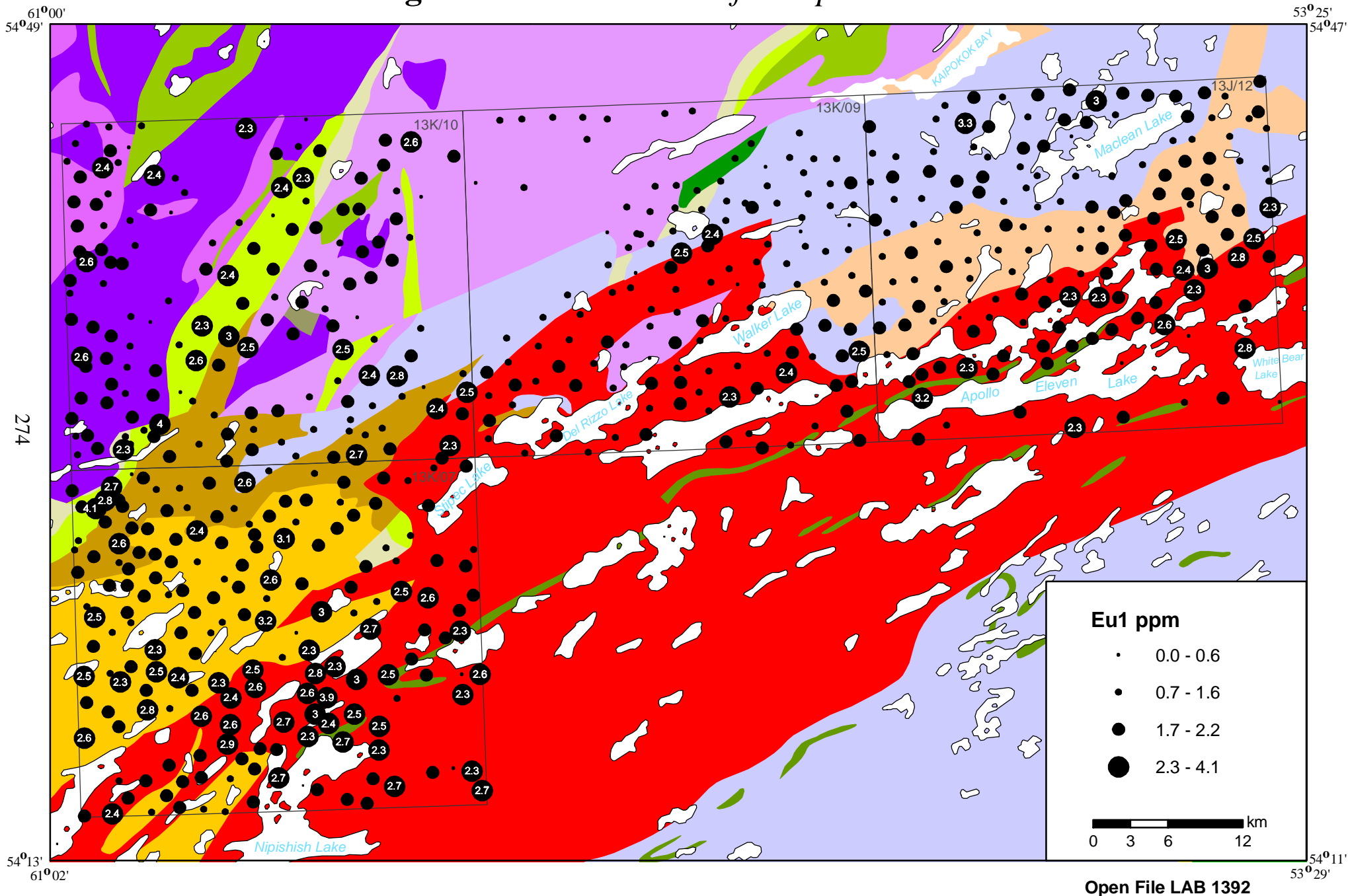
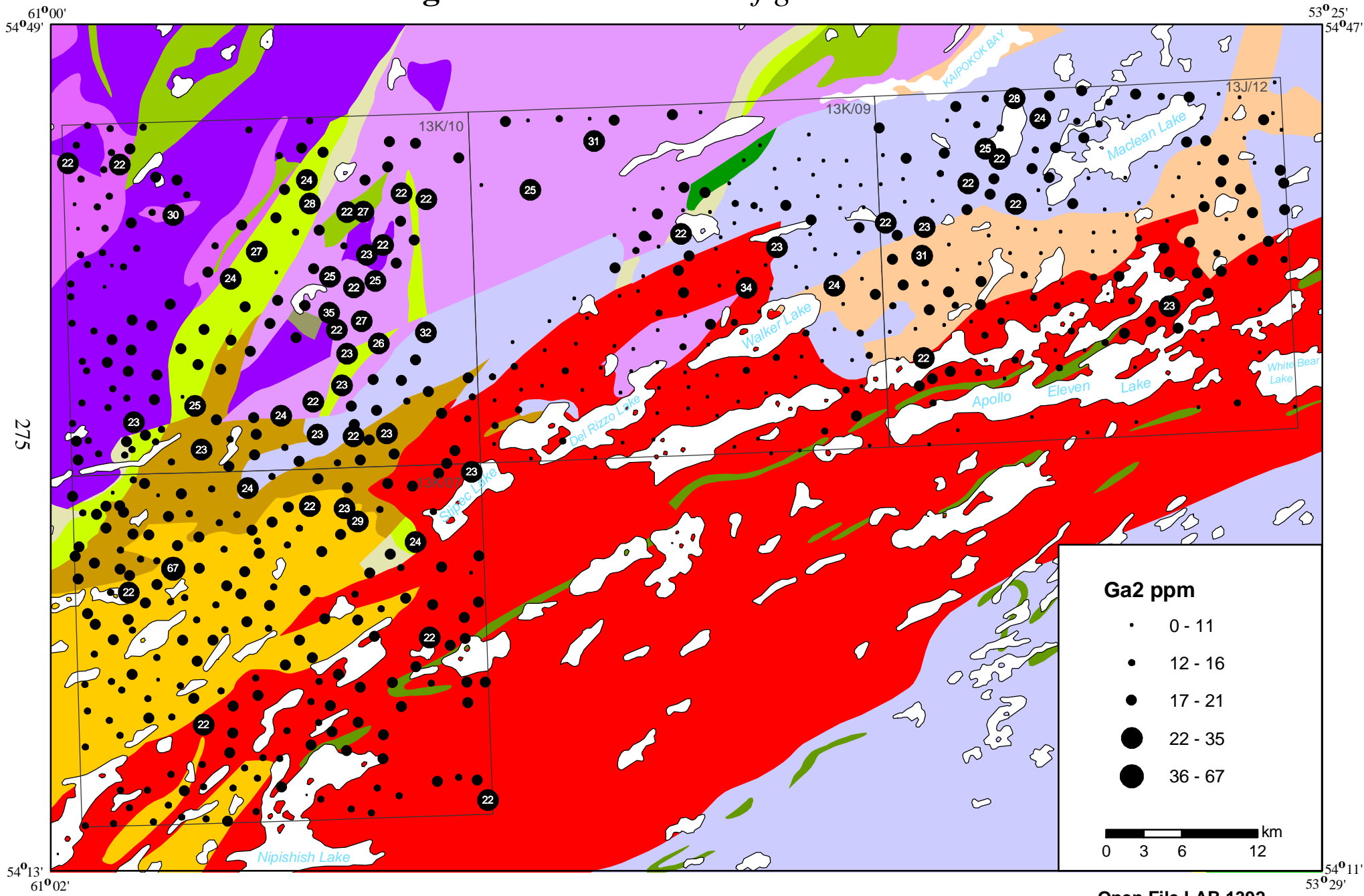


Figure 34. *Distribution of gallium in till.*



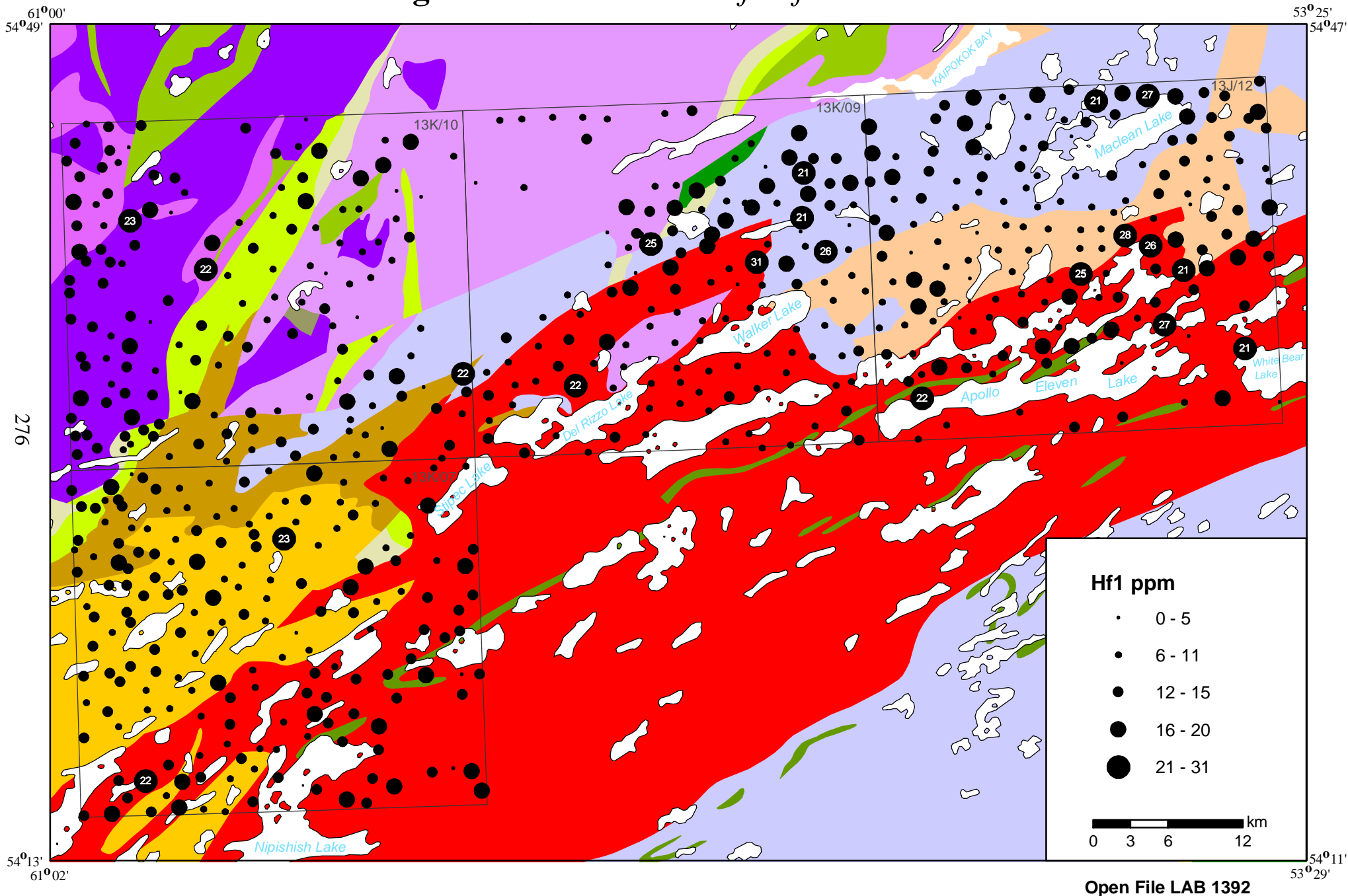
Ga2 ppm

- 0 - 11
- 12 - 16
- 17 - 21
- 22 - 35
- 36 - 67

0 3 6 12 km

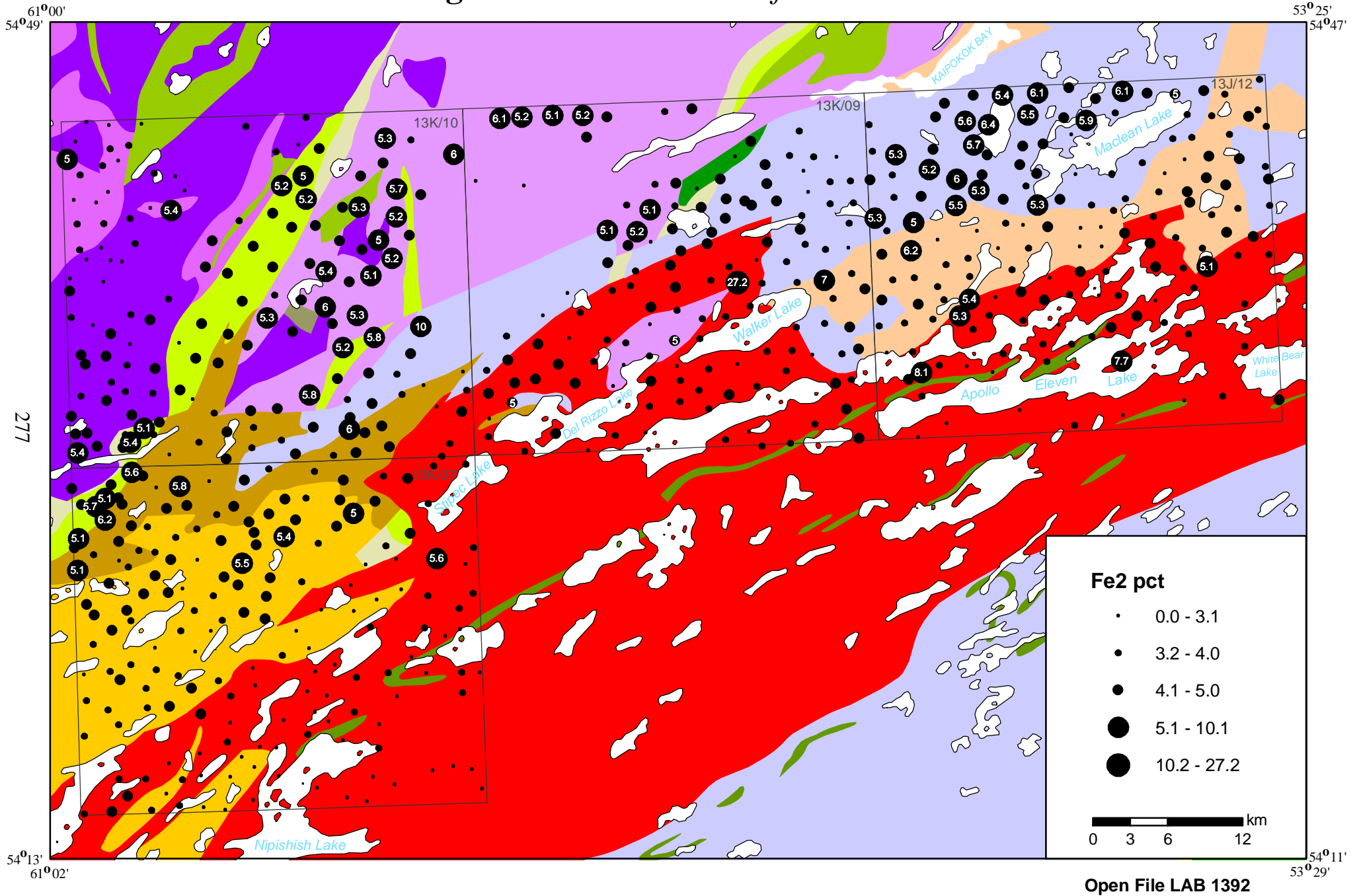
Open File LAB 1392

Figure 35. Distribution of hafnium in till.



Open File LAB 1392

Figure 36. *Distribution of iron in till.*



Open File LAB 1392

Figure 37. Distribution of lanthanum in till.

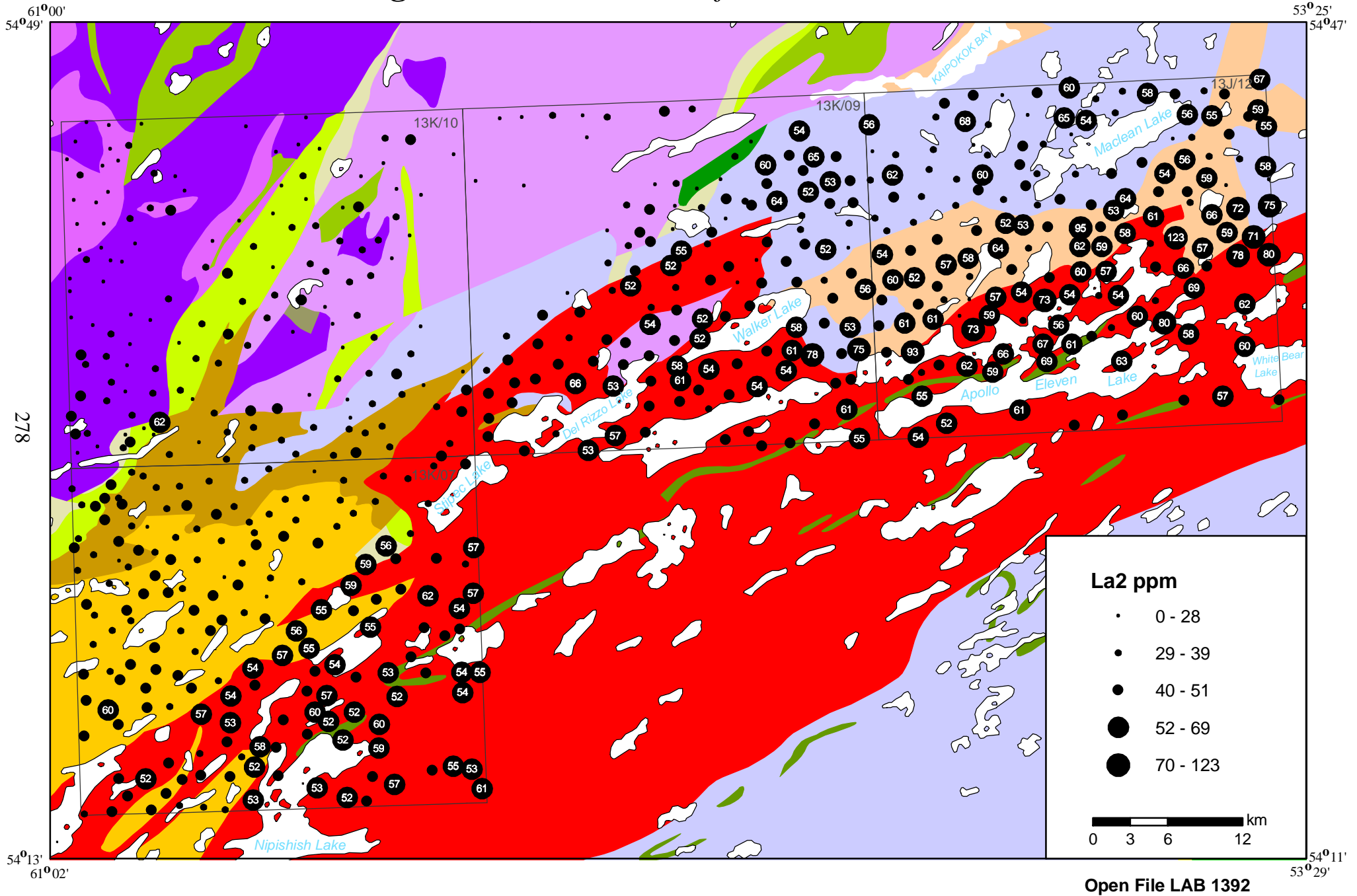
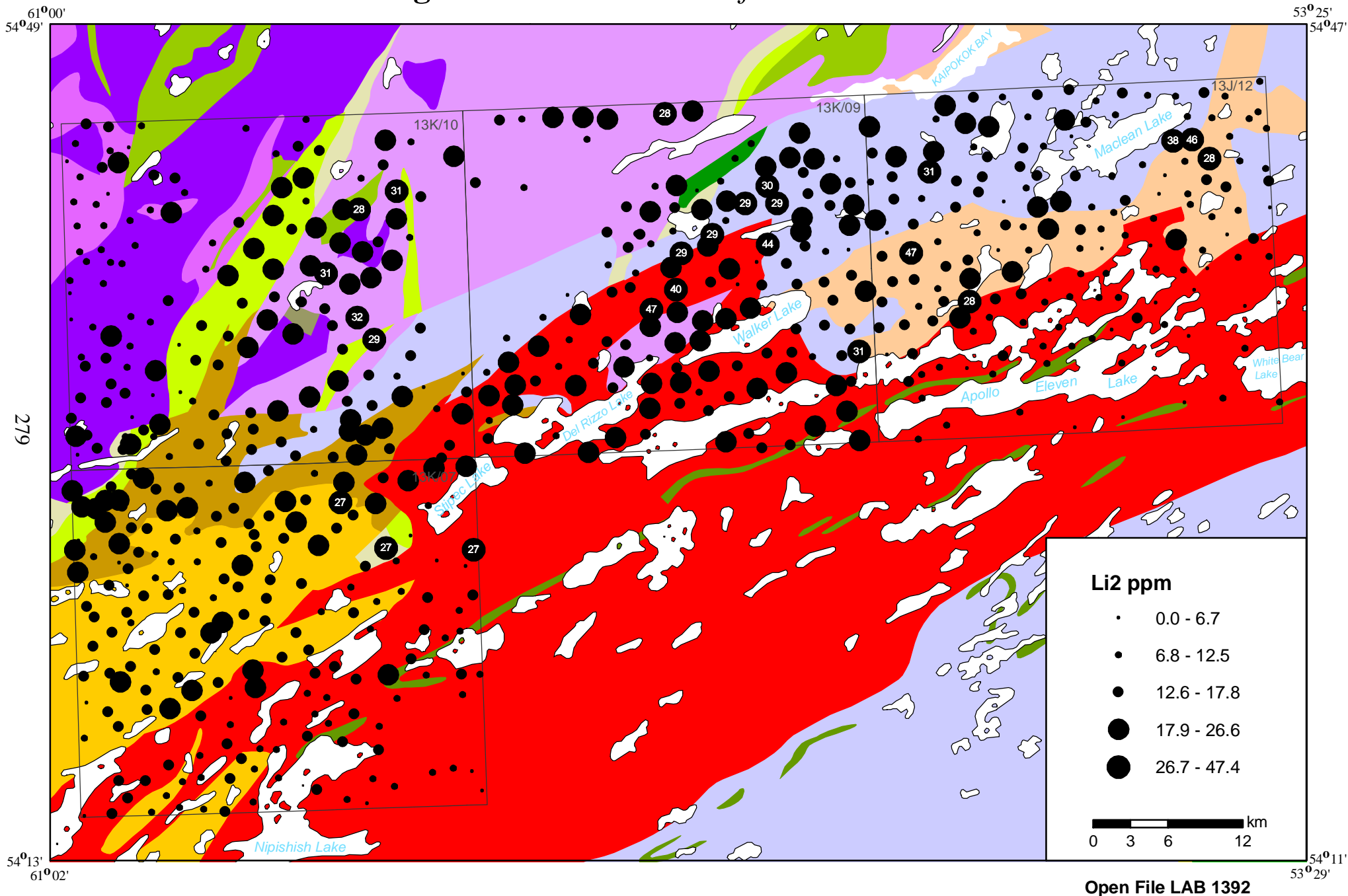


Figure 38. Distribution of lithium in till.



Open File LAB 1392

Figure 39. Distribution of lutetium in till.

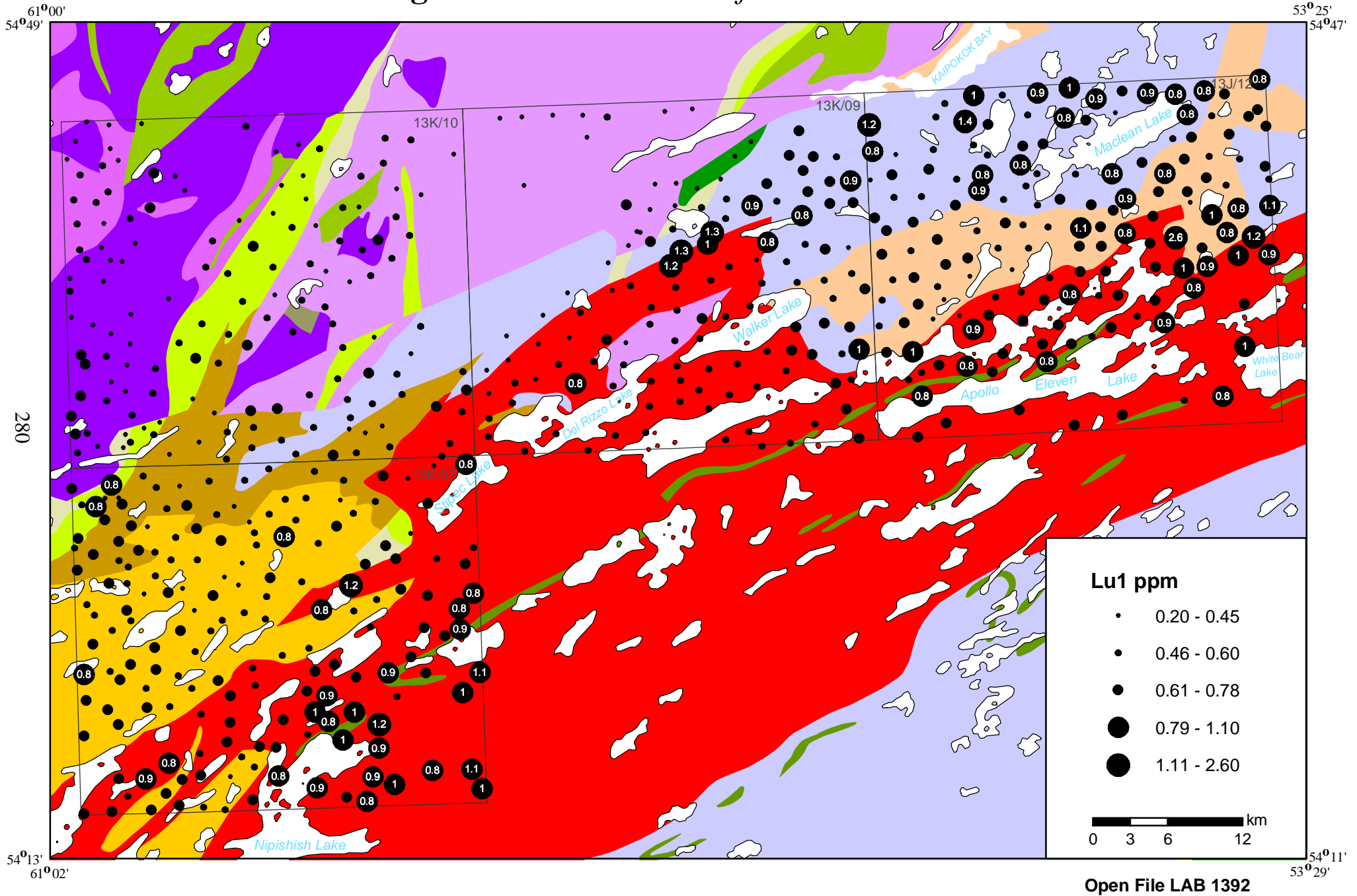
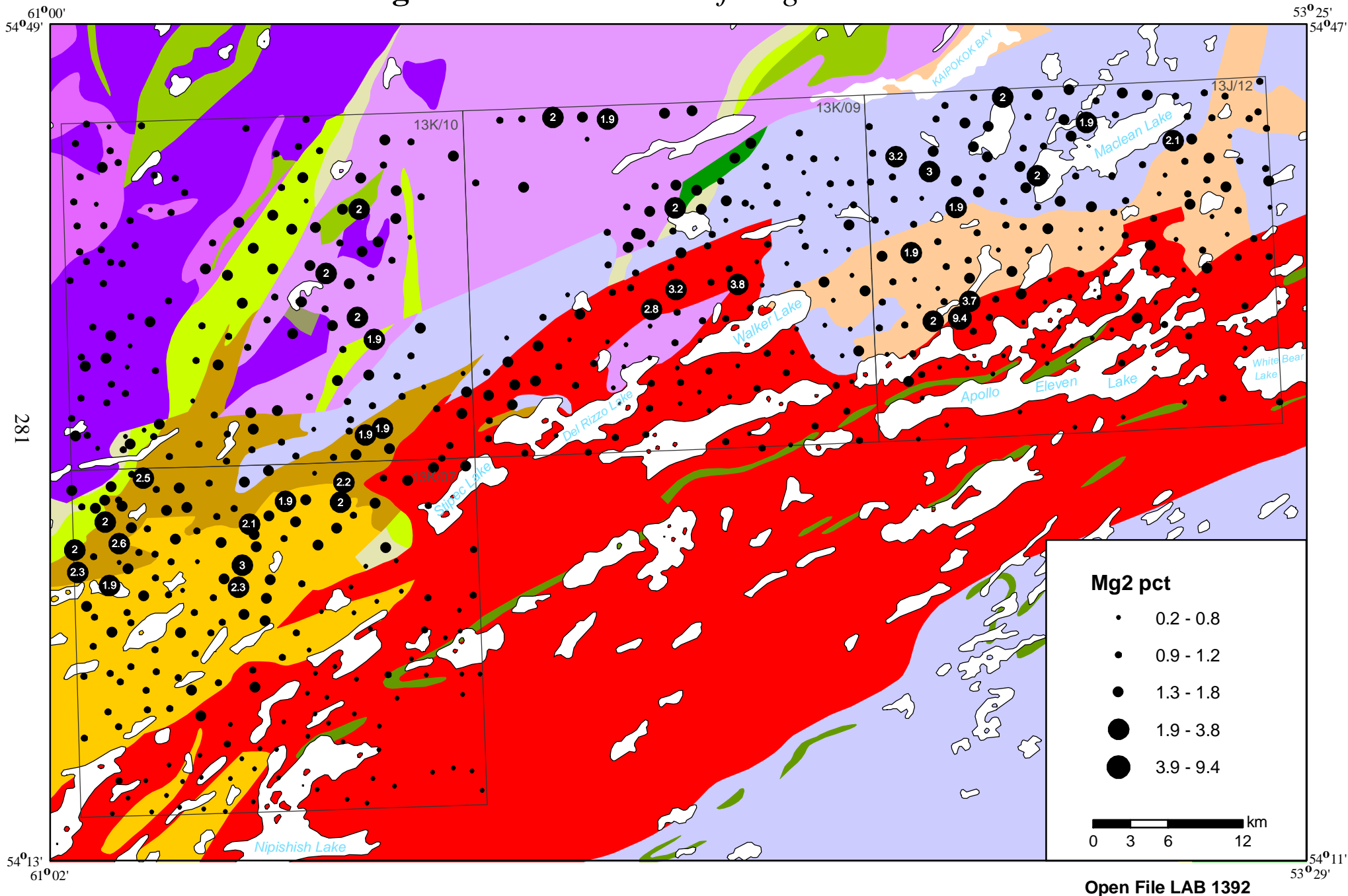


Figure 40. *Distribution of magnesium in till.*



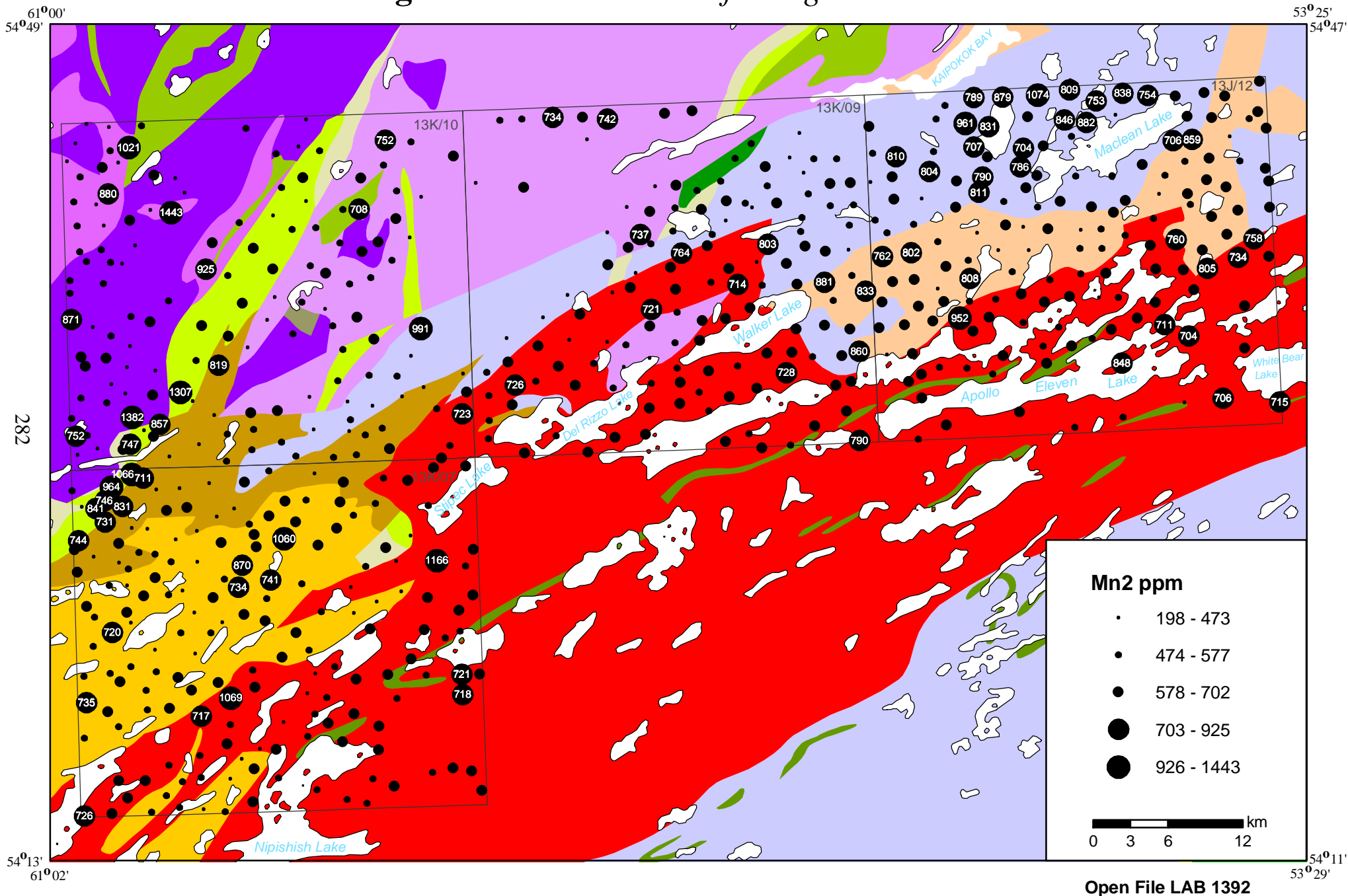
Mg2 pct

- 0.2 - 0.8
- 0.9 - 1.2
- 1.3 - 1.8
- 1.9 - 3.8
- 3.9 - 9.4

0 3 6 12 km

Open File LAB 1392

Figure 41. *Distribution of manganese in till.*



Mn2 ppm

- 198 - 473
- 474 - 577
- 578 - 702
- 703 - 925
- 926 - 1443

0 3 6 12 km

Open File LAB 1392

Figure 42. *Distribution of molybdenum in till.*

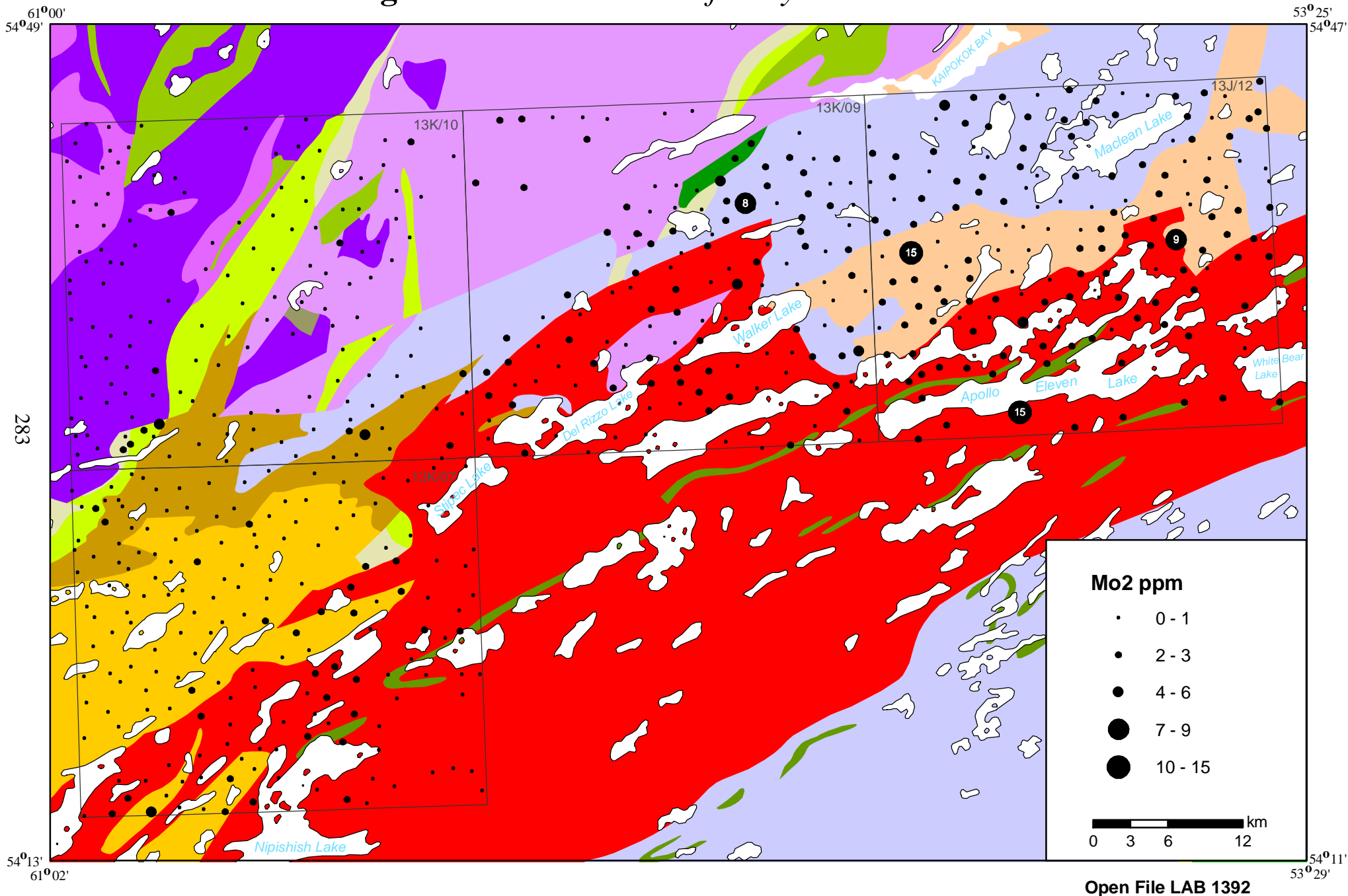
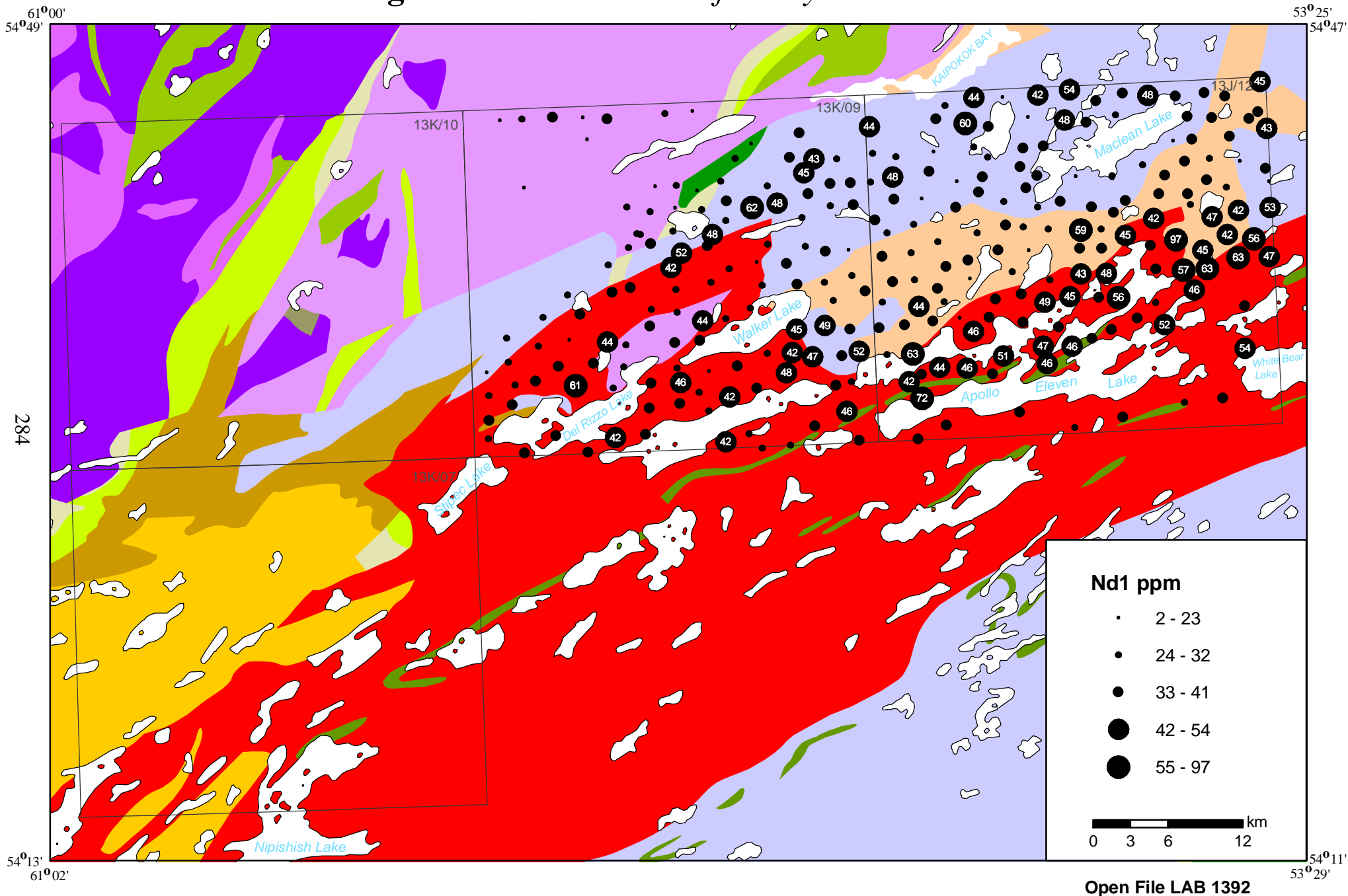


Figure 43. *Distribution of neodymium in till.*



Nd1 ppm

- 2 - 23
- 24 - 32
- 33 - 41
- 42 - 54
- 55 - 97

0 3 6 12 km

Open File LAB 1392

Figure 44. *Distribution of niobium in till.*

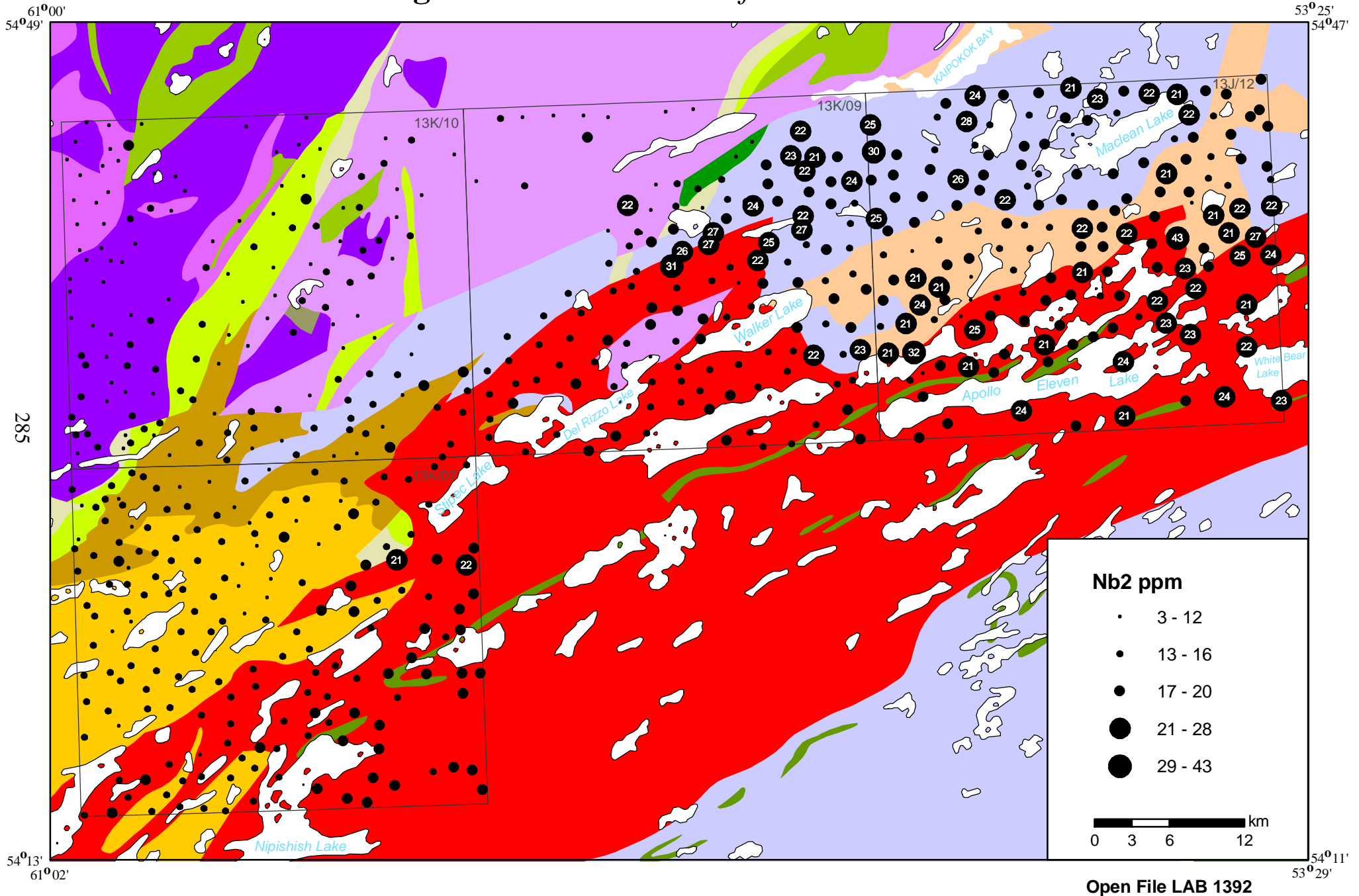


Figure 45. *Distribution of phosphorous in till.*

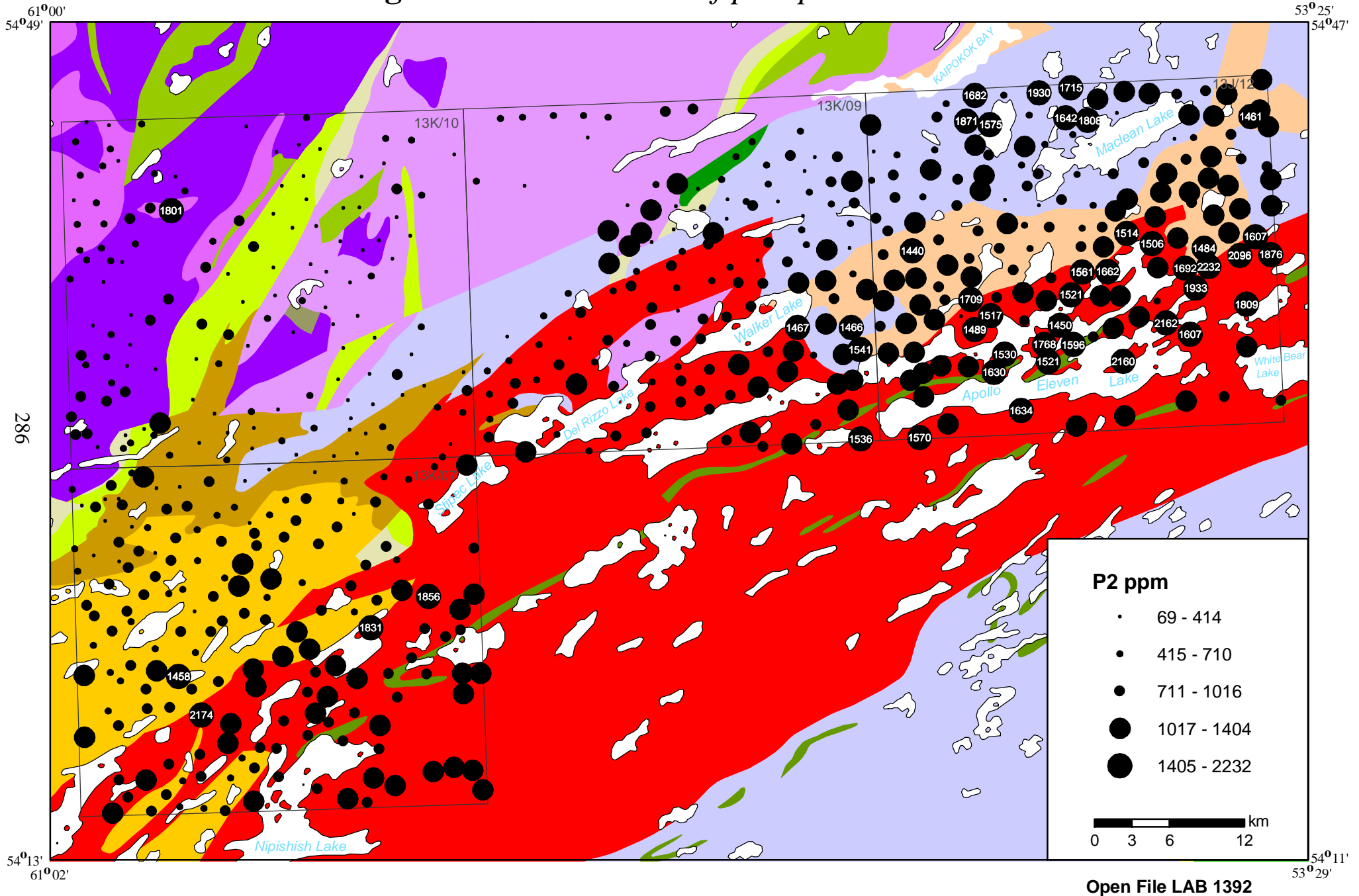
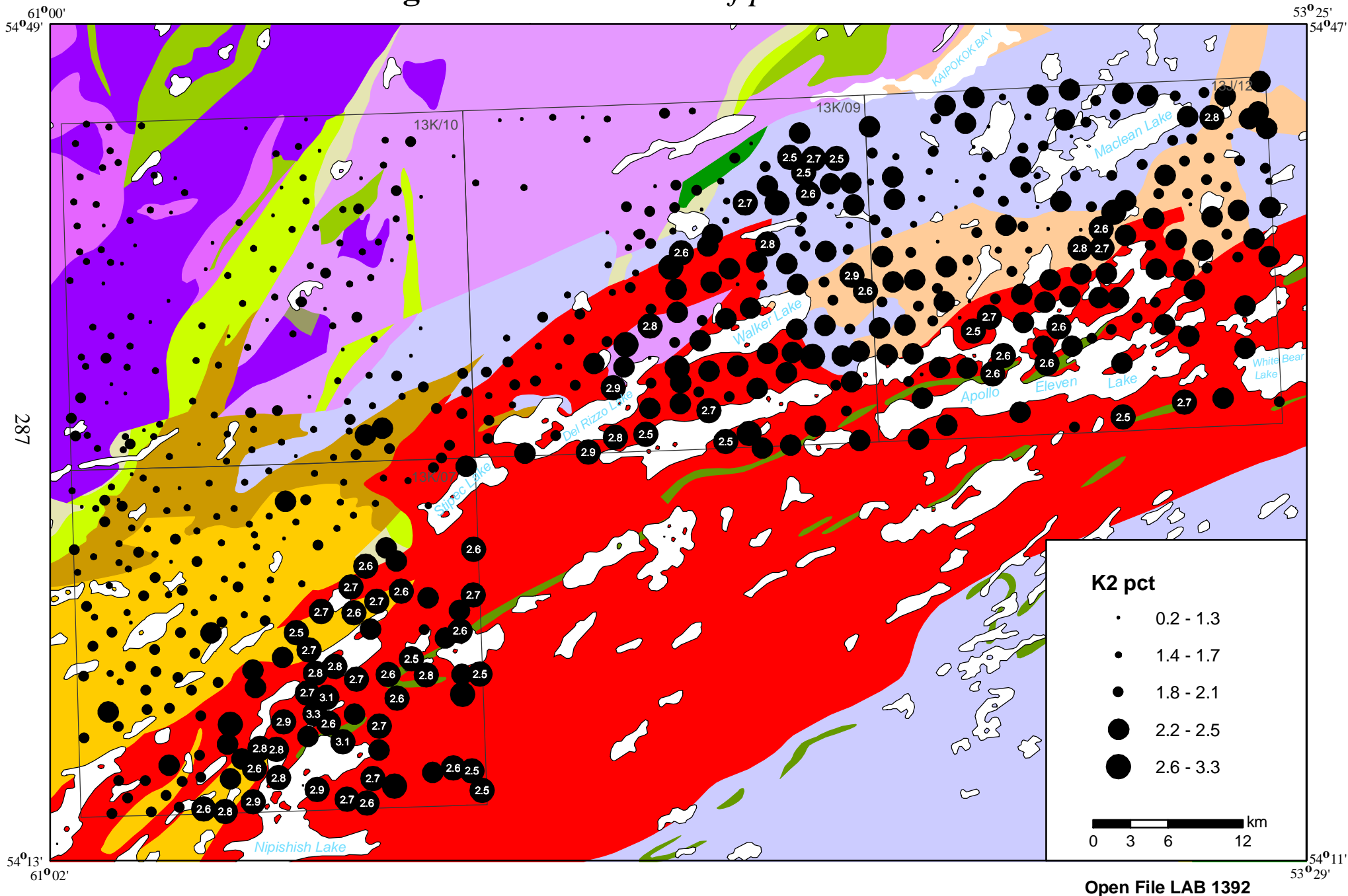


Figure 46. *Distribution of potassium in till.*



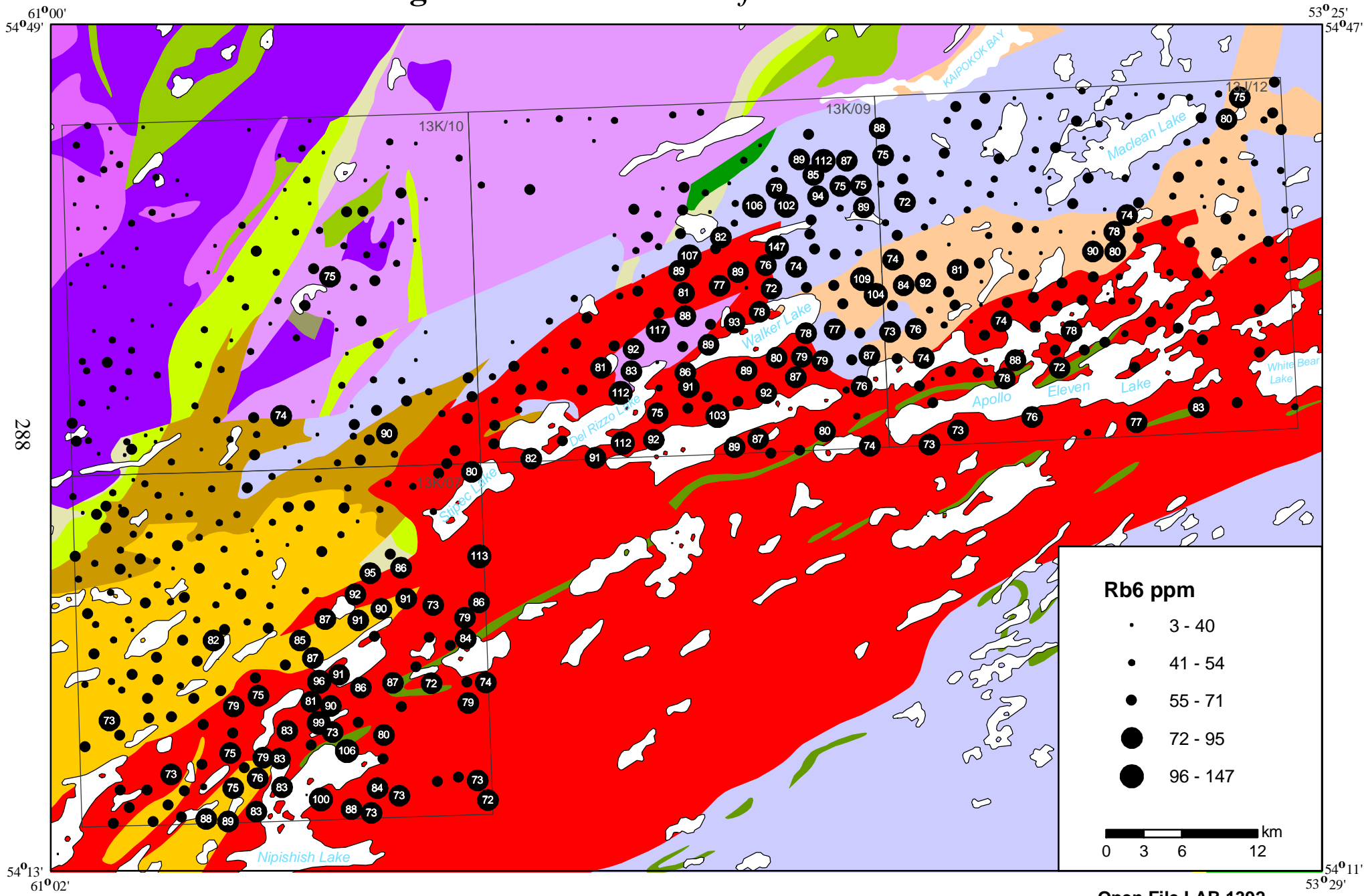
K₂ pct

- 0.2 - 1.3
- 1.4 - 1.7
- 1.8 - 2.1
- 2.2 - 2.5
- 2.6 - 3.3

0 3 6 12 km

Open File LAB 1392

Figure 47. *Distribution of rubidium in till.*



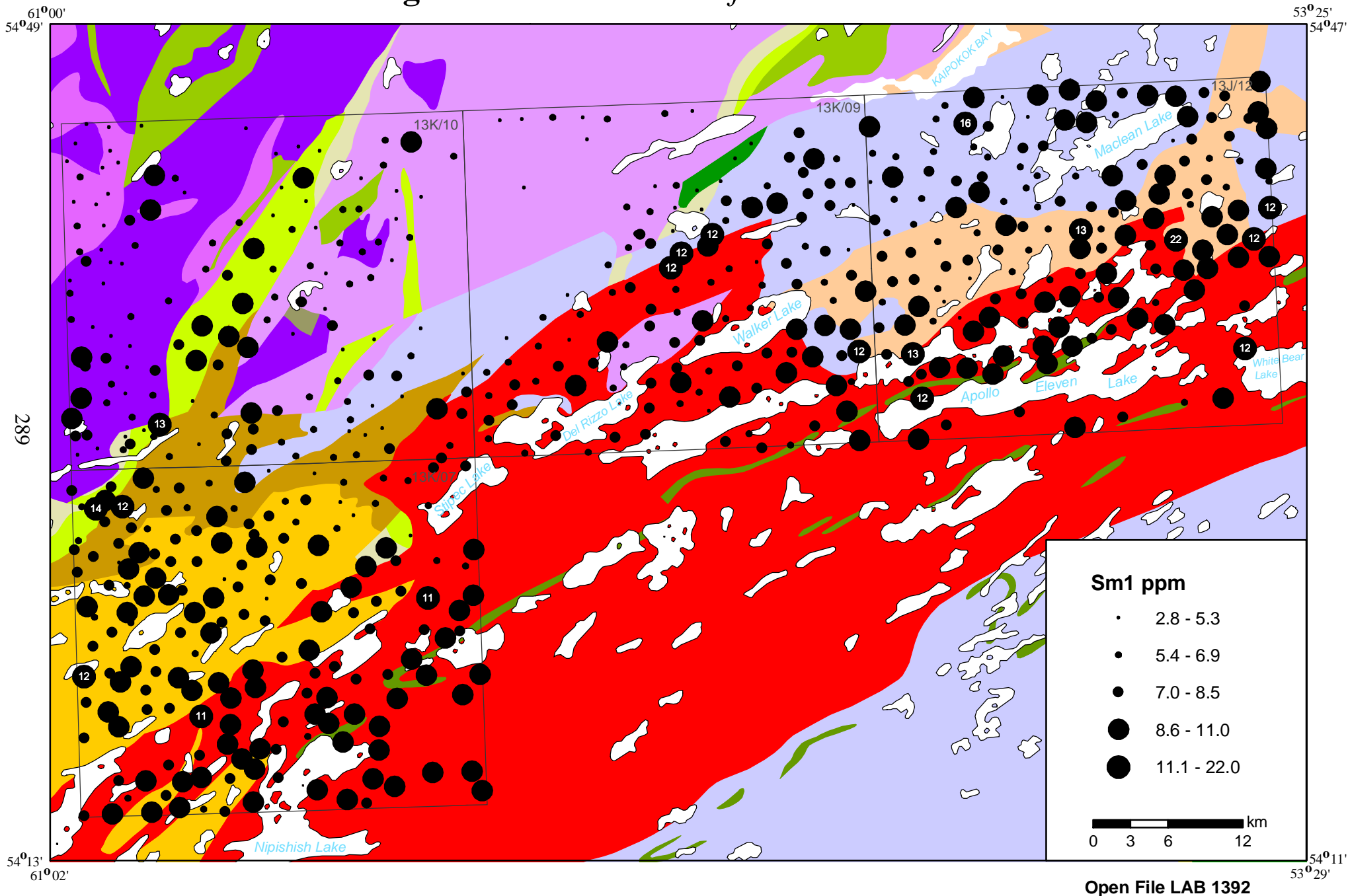
Rb6 ppm

- 3 - 40
- 41 - 54
- 55 - 71
- 72 - 95
- 96 - 147

0 3 6 12 km

Open File LAB 1392

Figure 48. *Distribution of samarium in till.*



Sm1 ppm

- 2.8 - 5.3
- 5.4 - 6.9
- 7.0 - 8.5
- 8.6 - 11.0
- 11.1 - 22.0

0 3 6 12 km

Open File LAB 1392

Figure 49. *Distribution of scandium in till.*

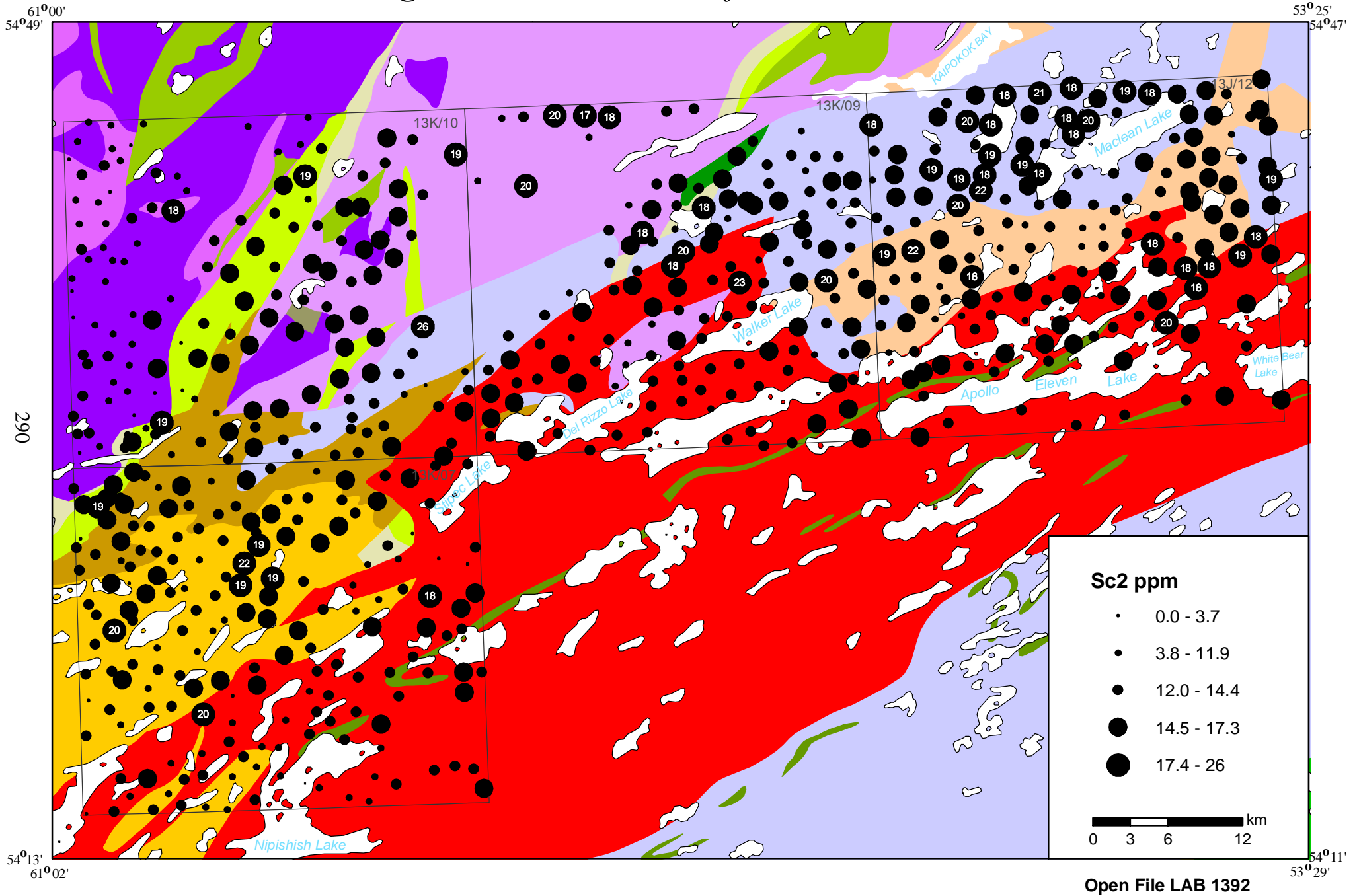
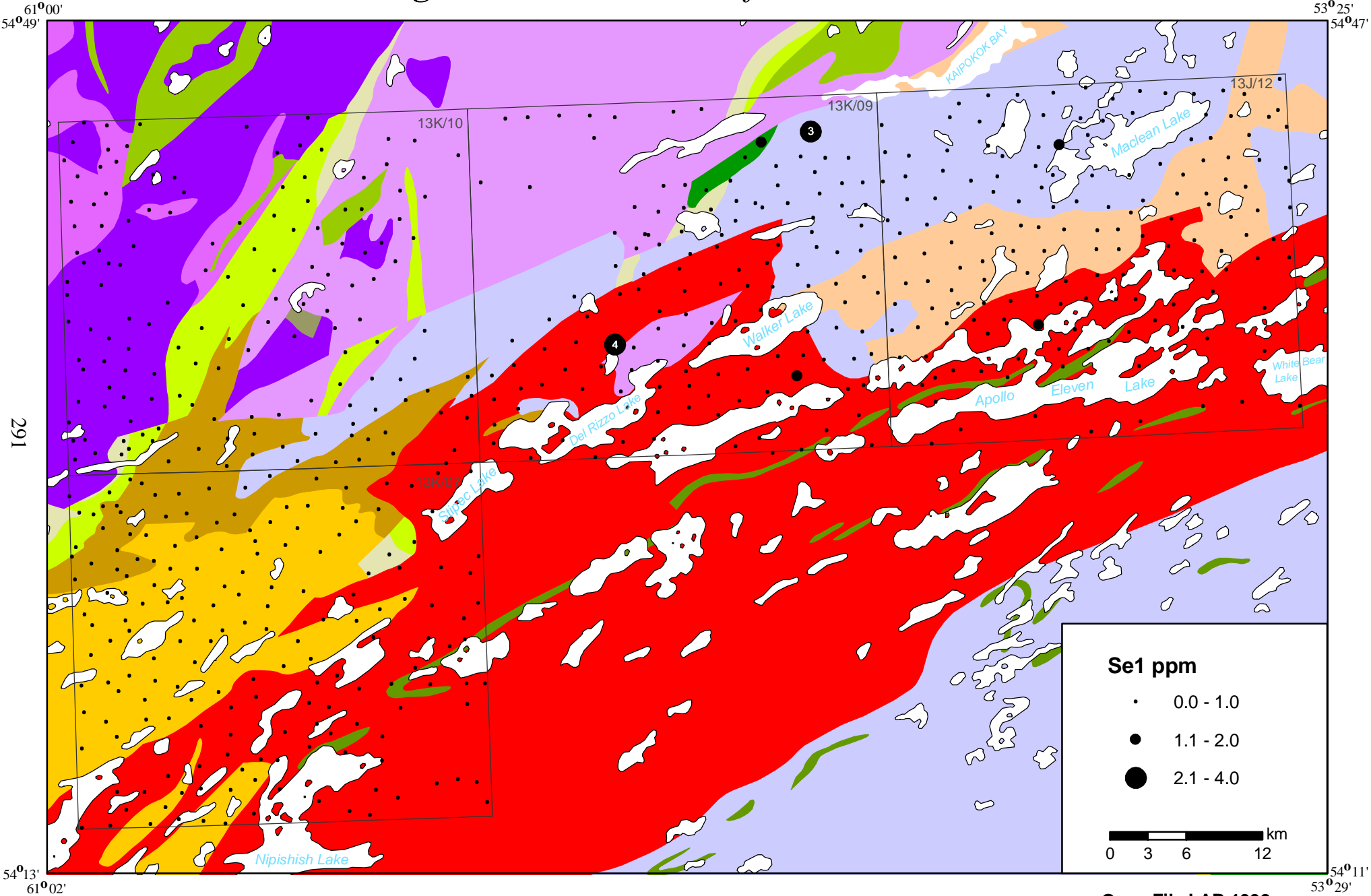


Figure 50. Distribution of selenium in till.



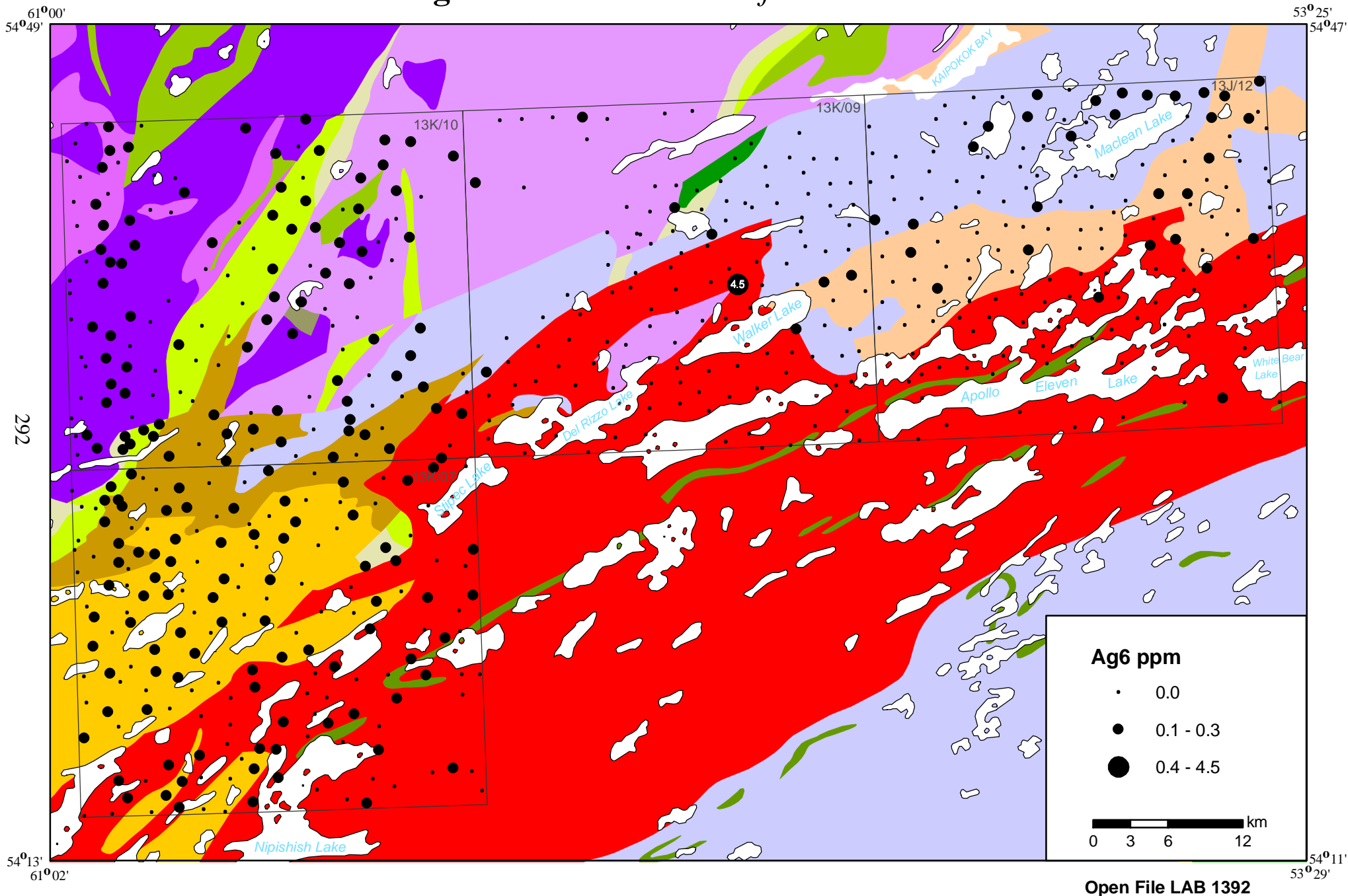
Se1 ppm

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 4.0

0 3 6 12 km

Open File LAB 1392

Figure 51. *Distribution of silver in till.*



Ag6 ppm

- 0.0
- 0.1 - 0.3
- 0.4 - 4.5

0 3 6 12 km

Open File LAB 1392

Figure 52. *Distribution of sodium in till.*

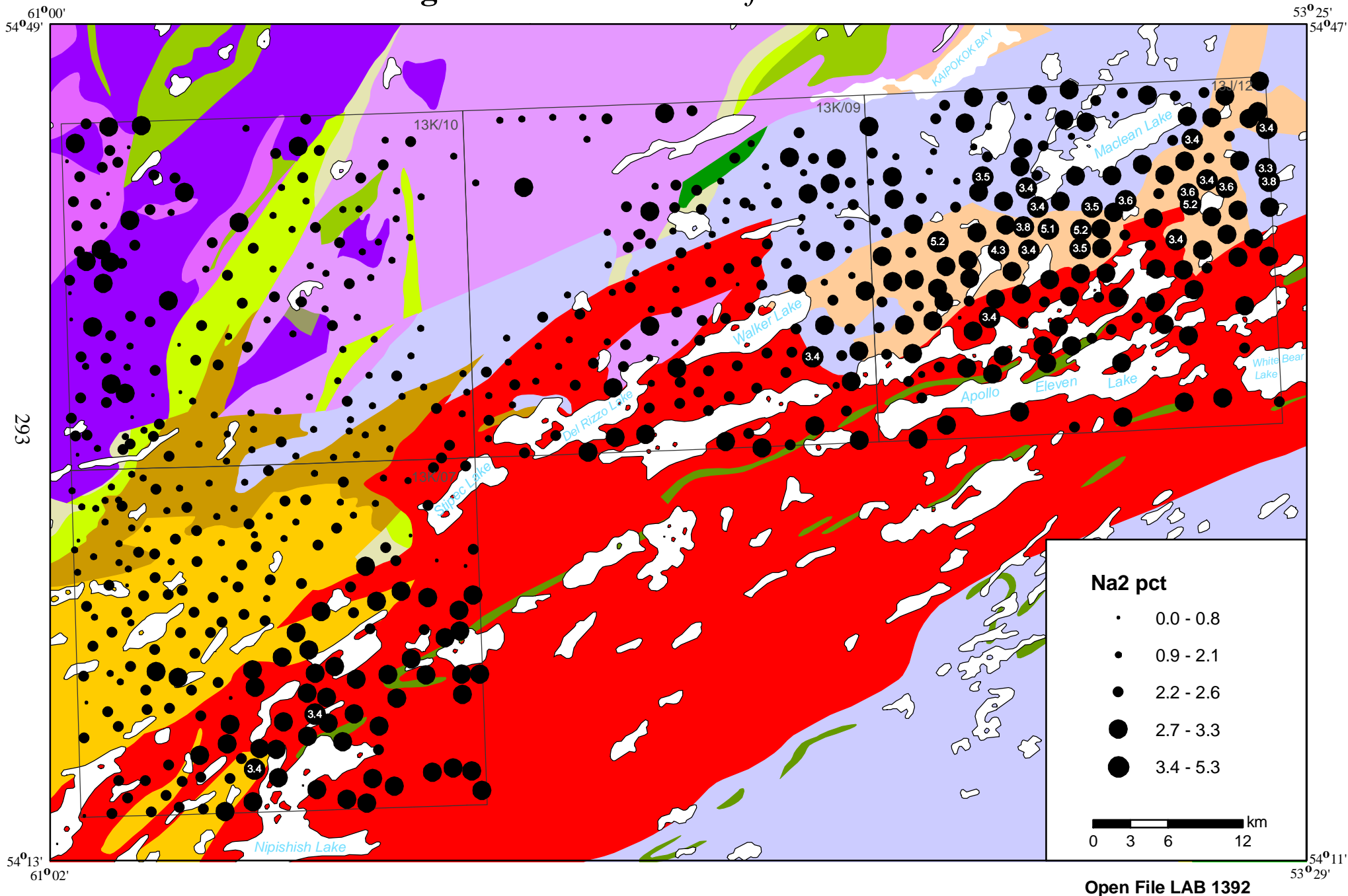


Figure 53. *Distribution of strontium in till.*

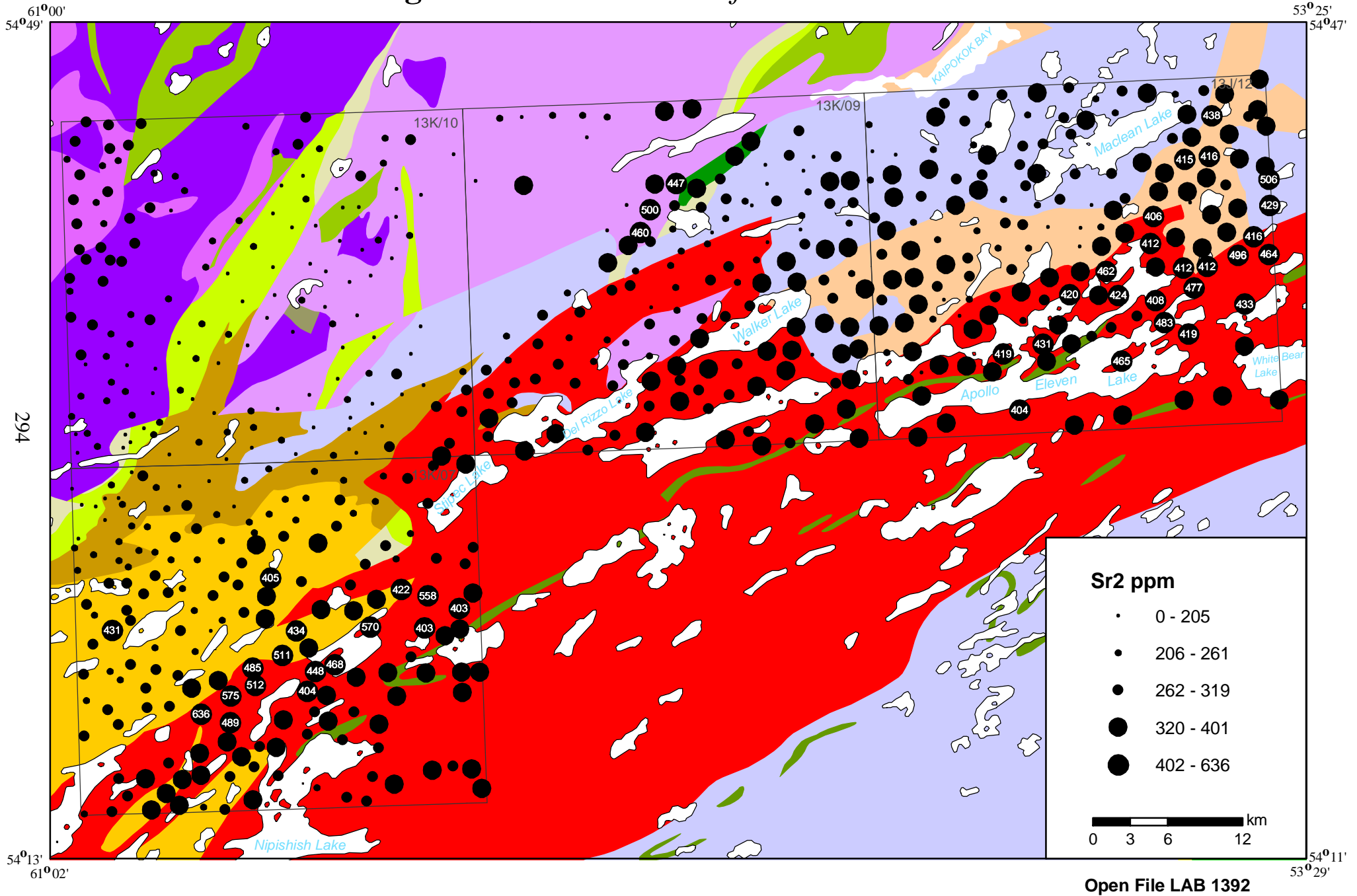
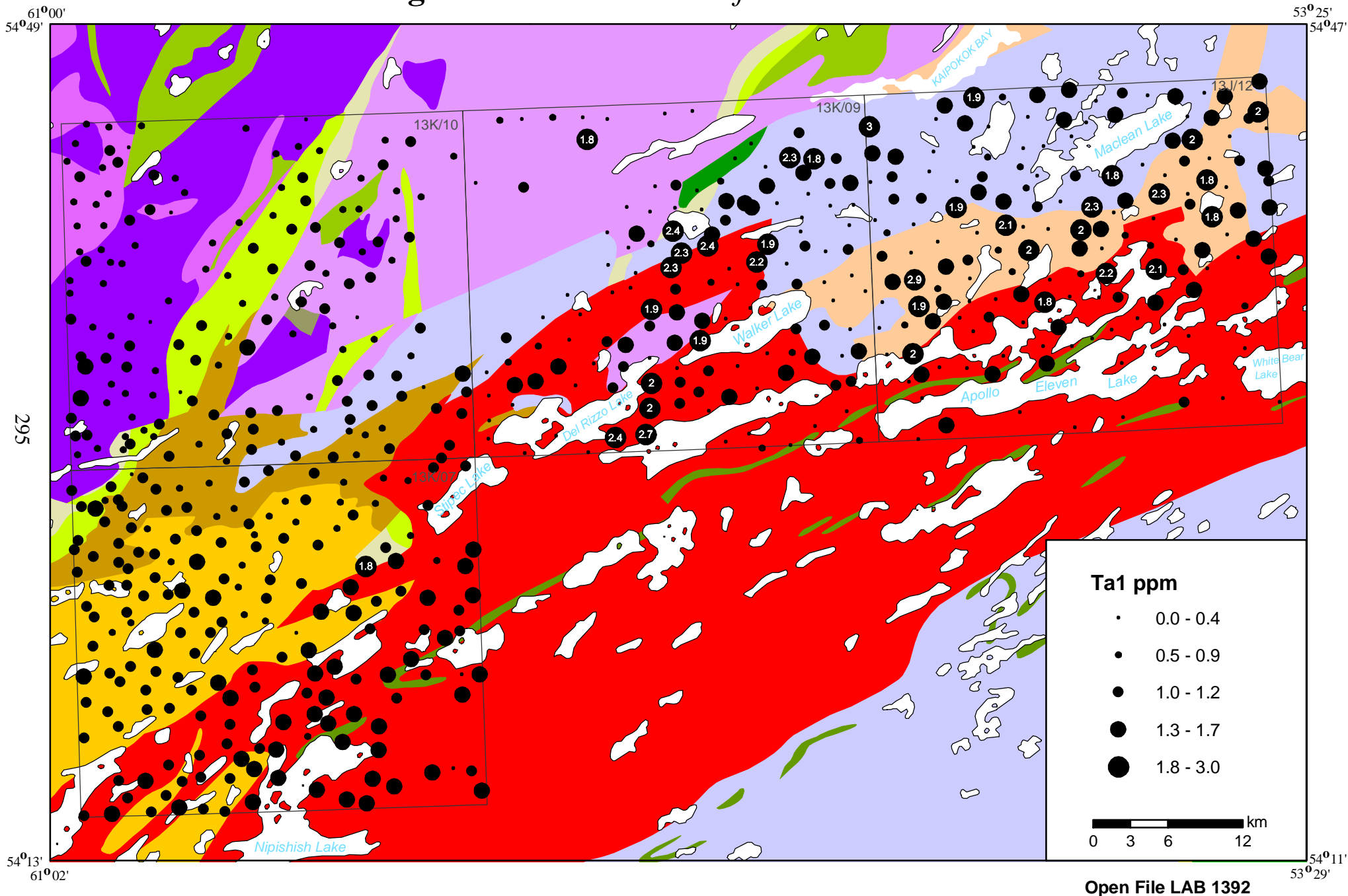


Figure 54. *Distribution of tantalum in till.*



Ta1 ppm

- 0.0 - 0.4
- 0.5 - 0.9
- 1.0 - 1.2
- 1.3 - 1.7
- 1.8 - 3.0

0 3 6 12 km

Open File LAB 1392

Figure 55. Distribution of terbium in till.

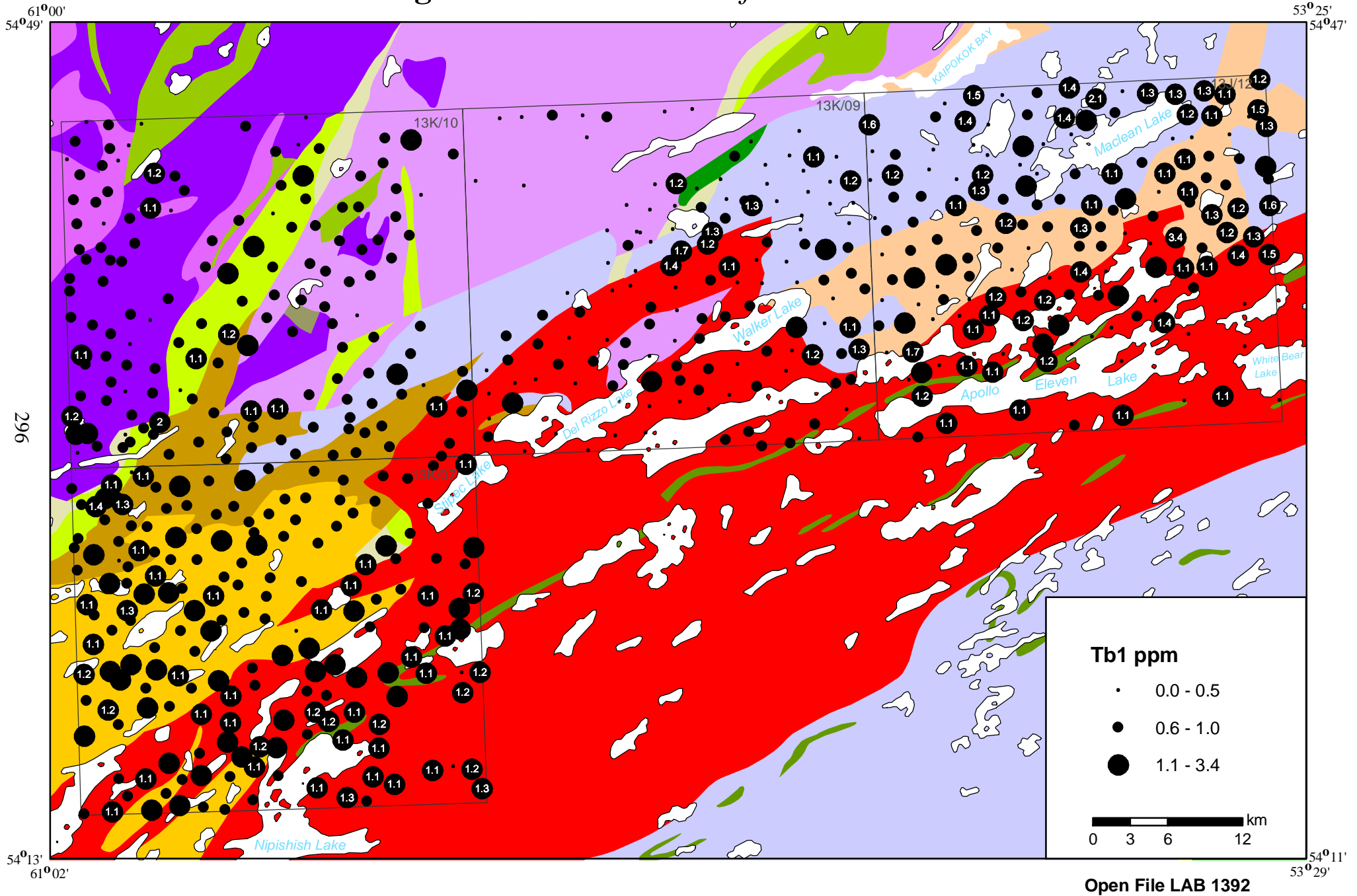
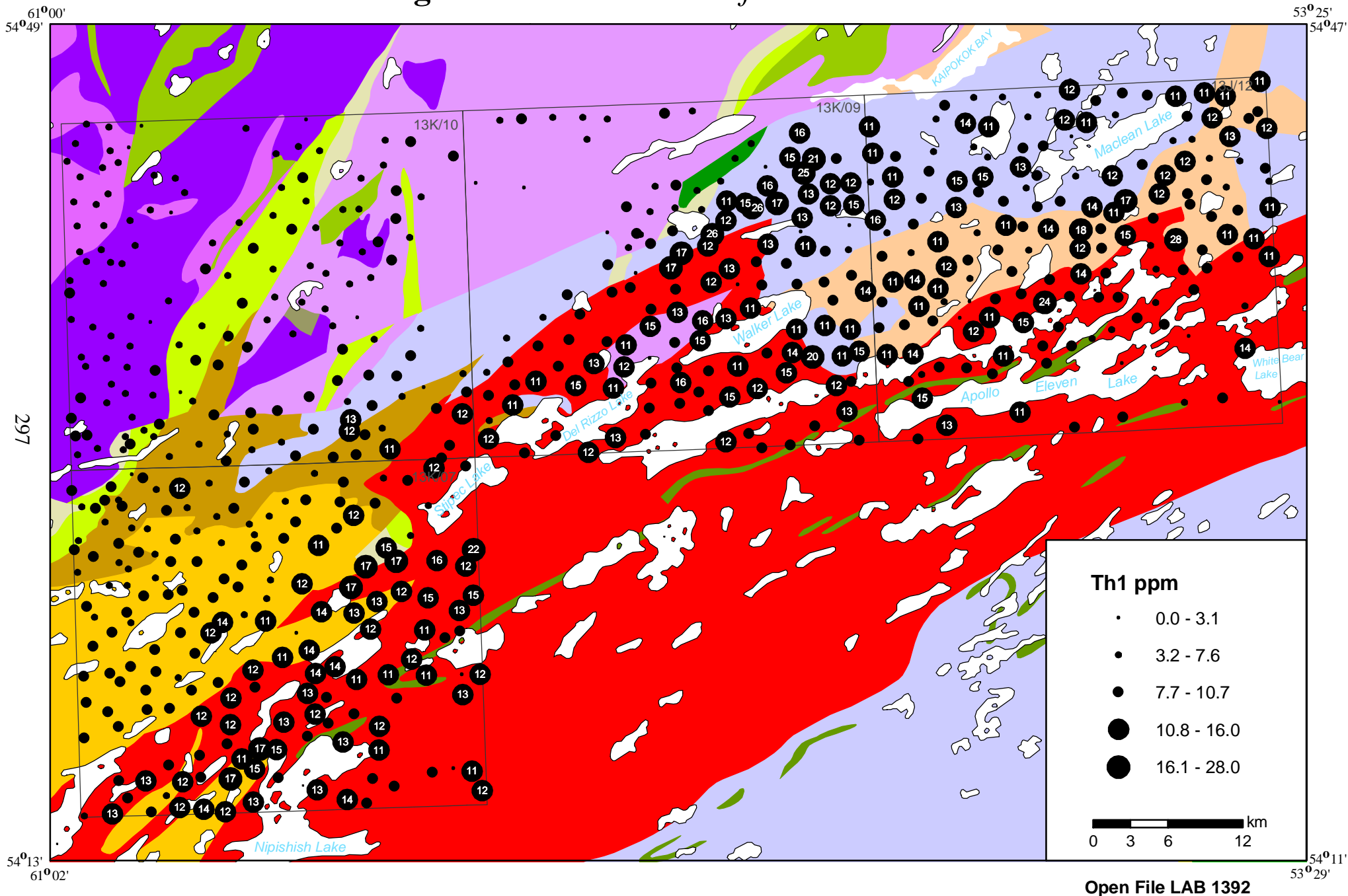


Figure 56. *Distribution of thorium in till.*



Th1 ppm

- 0.0 - 3.1
- 3.2 - 7.6
- 7.7 - 10.7
- 10.8 - 16.0
- 16.1 - 28.0

0 3 6 12 km

Open File LAB 1392

Figure 57. Distribution of titanium in till.

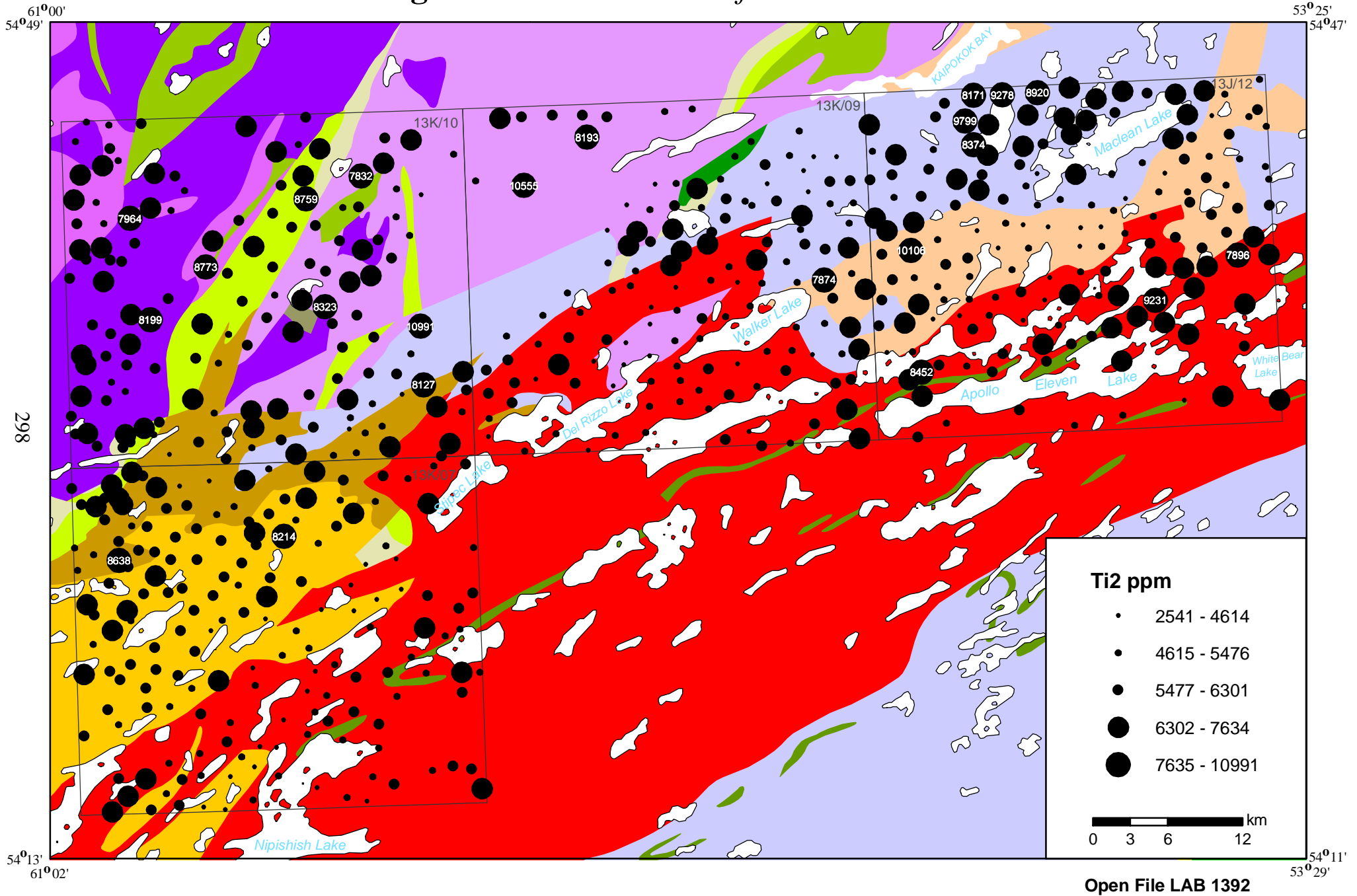
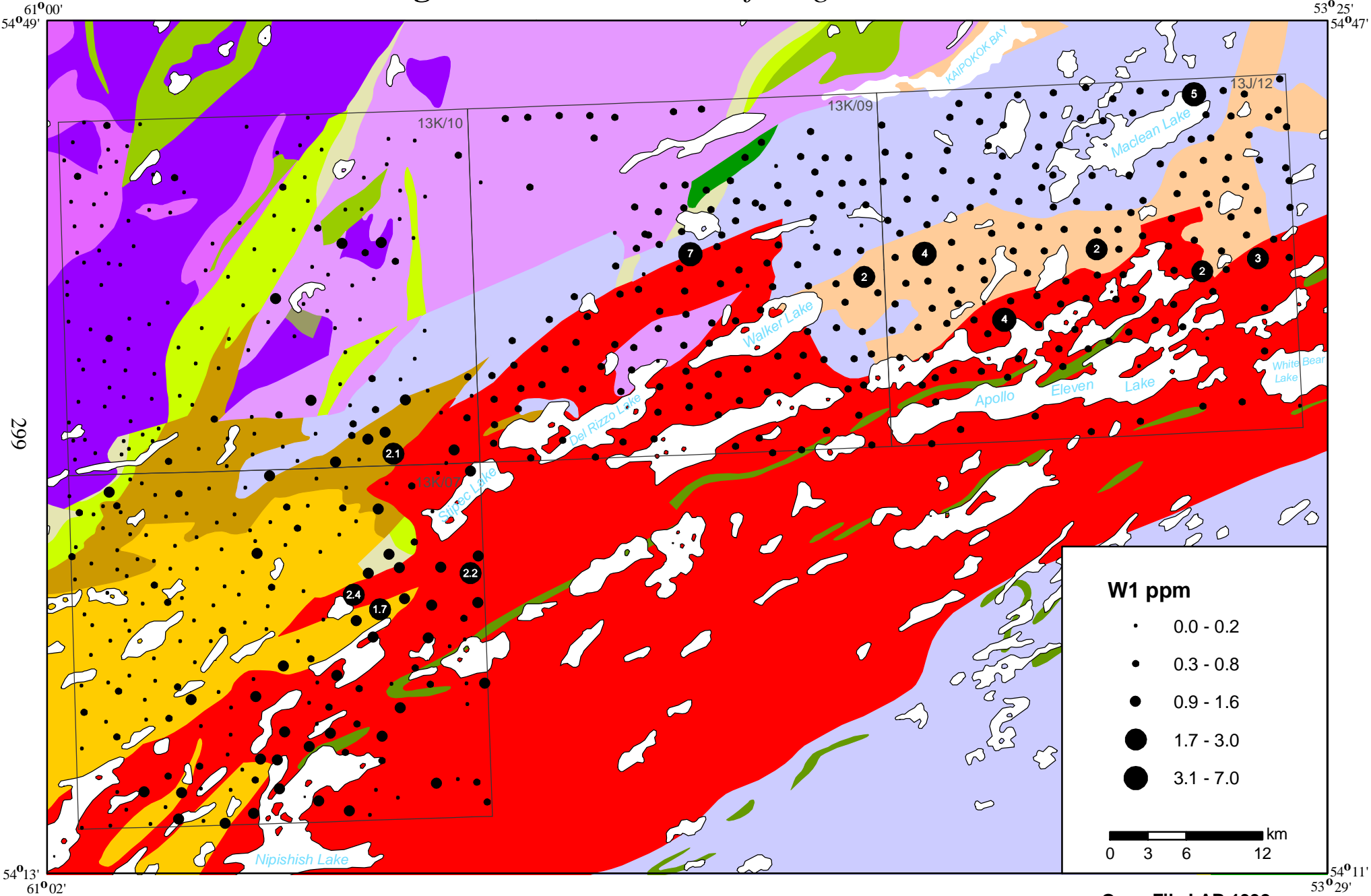


Figure 58. Distribution of tungsten in till.



Open File LAB 1392

Figure 59. *Distribution of vanadium in till.*

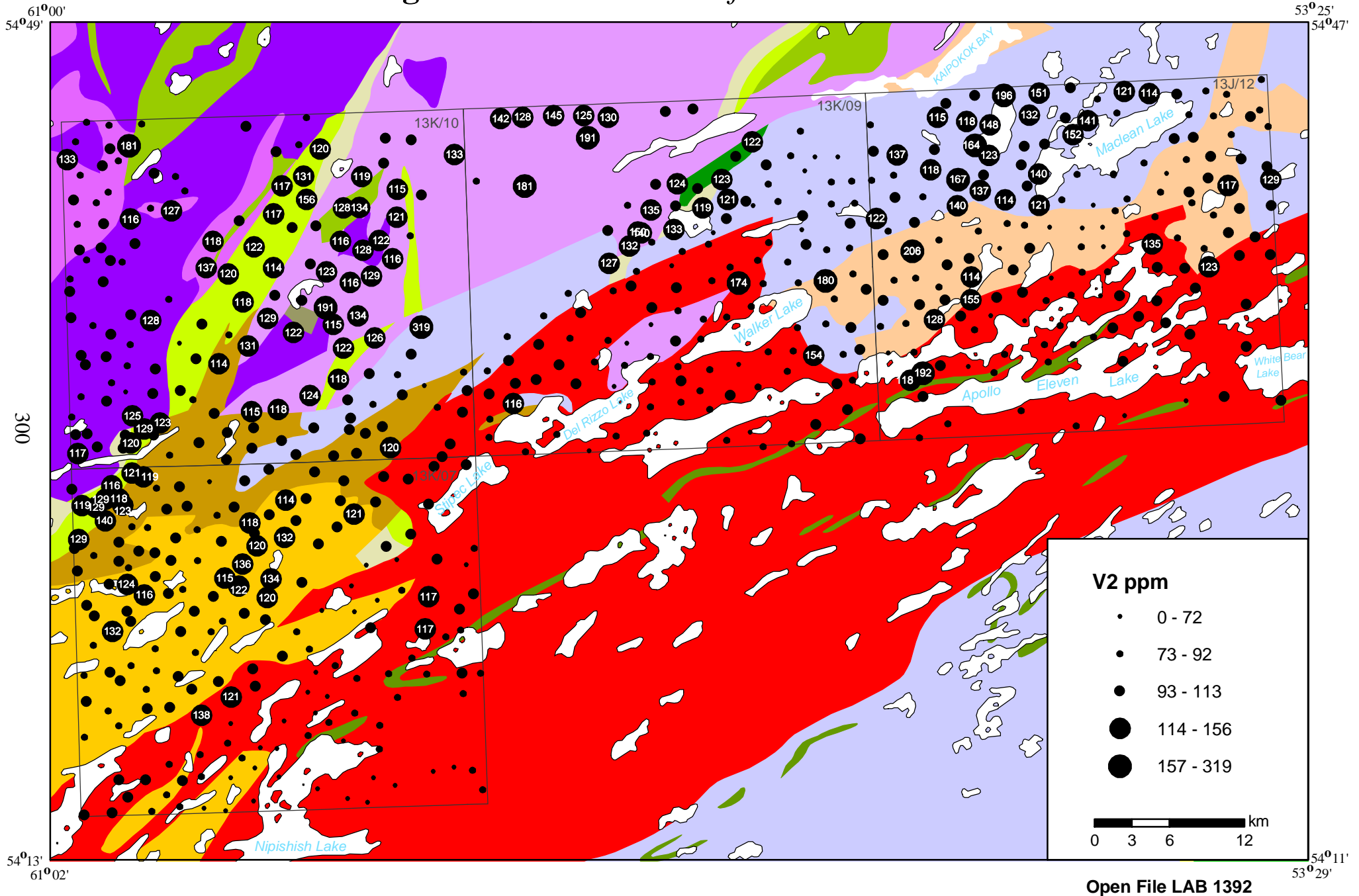
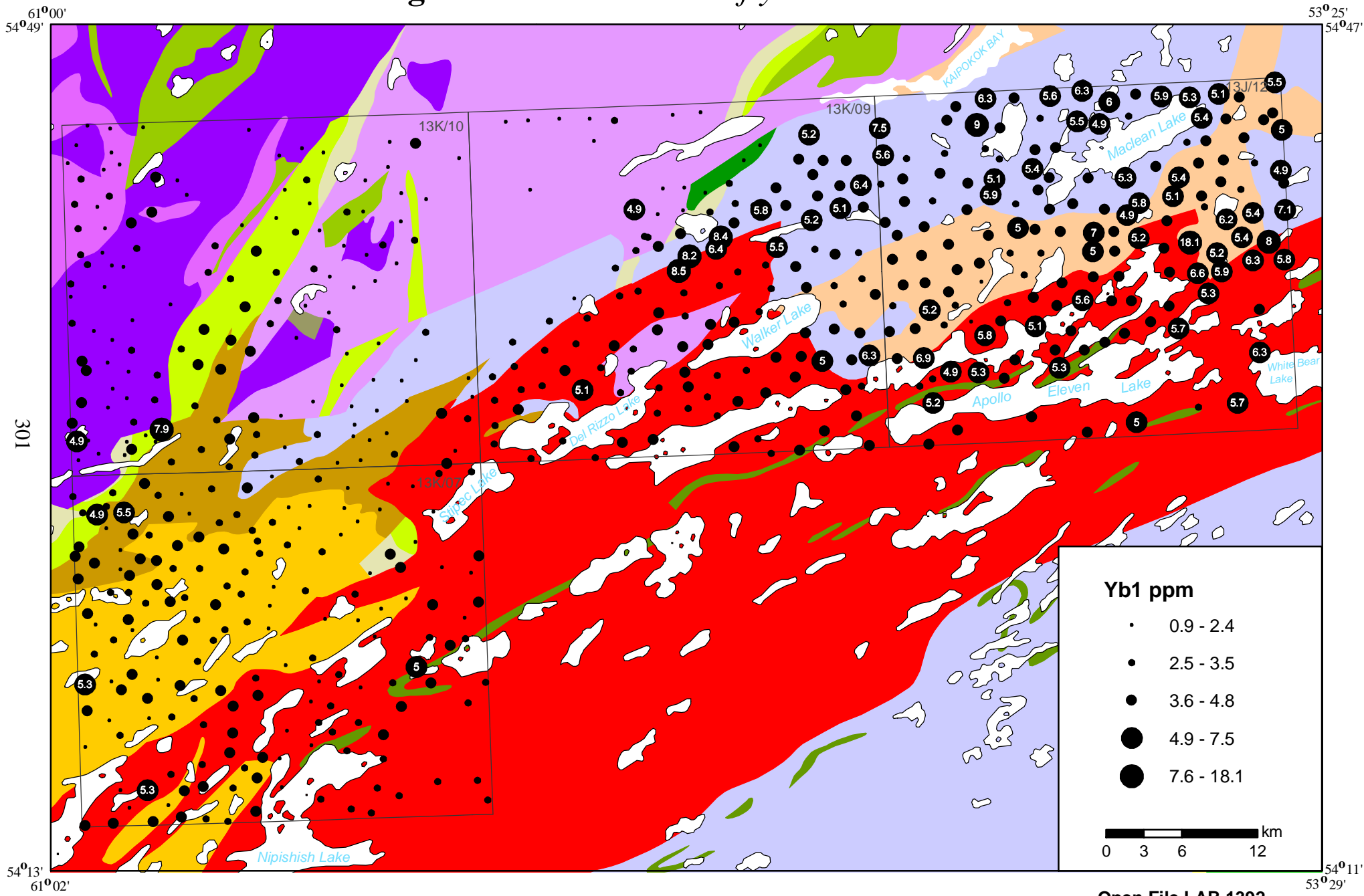


Figure 60. *Distribution of ytterbium in till.*



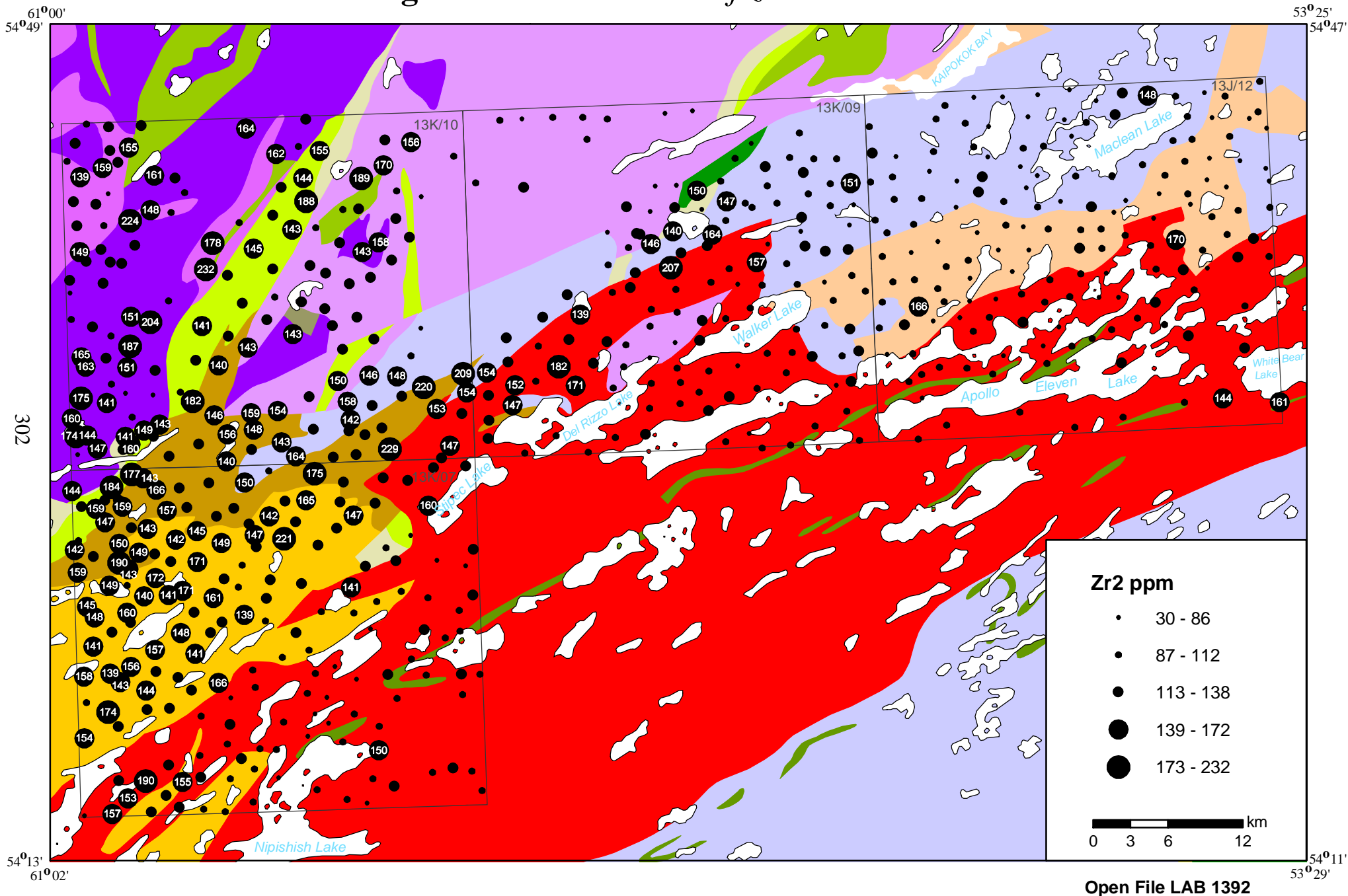
Yb1 ppm

- 0.9 - 2.4
- 2.5 - 3.5
- 3.6 - 4.8
- 4.9 - 7.5
- 7.6 - 18.1

0 3 6 12 km

Open File LAB 1392

Figure 61. *Distribution of zirconium in till.*



Zr2 ppm

- 30 - 86
- 87 - 112
- 113 - 138
- 139 - 172
- 173 - 232

0 3 6 12 km

Open File LAB 1392

Figure 62. Distribution of till sample sites.

