

2014 GEOLOGICAL REPORT: CARIBOU LAKE PROPERTY

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SOUTHERN ONTARIO MINING DIVISION, ONTARIO, CANADA

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EXECUTIVE SUMMARY

JMK Exploration Consulting was requested by Tamarack Gold Resources Inc. (“Tamarack”) to complete a technical report for assessment purposes on their 2014 prospecting and surface sampling program on the Caribou Lake Property (“Property”).

The Property is situated approximately 85 km southeast of Sudbury, Ontario and approximately 10 km north-west of Port Loring, Ontario in McConkey Township, Southern Ontario Mining Division. The Property is bounded by UTM coordinates 567189E to 571328E, and 5086590N to 5090519N (NAD83, Z17N) and is covered by National Topographic System (NTS) map sheet 41H/16. The Property consists of 8 unpatented mining claims totalling 70 units, and covers 1120 ha (Table 1, Figure 2).

In the fall of 2014, Tamarack completed a total of 7 days of prospecting and surface sampling on the property. This work was completed from September 22nd to September 30th, 2014.

The work program was of reconnaissance nature and targeted areas with outcrop exposure, historical b-horizon soil anomalies, historical showings, historical diamond drill holes and trenches, as well as the area covered by the historical grids and geophysical anomalies.

Prospecting identified several lithologies including norite, pyroxenite, paragneiss, quartz-feldspathic gneiss, mafic pegmatite, and granite pegmatite.

A total of 35 grab samples were taken within the Property with 32 being submitted for analysis. The sampling was of a reconnaissance nature with sample locations based on lithology and mineralization content. Highlights of the program include 18 ppb Pd, 24 ppb Pt, 308 ppm Cu, and 1240 ppm Ni in sample 999401, 763 ppm Ni in sample 999404, 137 ppm Cu and 791 ppm Ni in Sample 999405, 234 ppm Cu in sample 999417, 284 ppm Cu in sample 999420, and 3.45% total C in sample 999435. An additional 136 lithological samples were described but not submitted for analysis. Sample descriptions can be found in Appendix II.

Additional work is warranted on the Property and should include follow up field investigation on anomalous grab samples 999401, 999404, 999405, 999417, 999420, and 999435. B-horizon soil sampling should be considered for future programs in areas with sparse outcrop coverage and include areas east of Burnt Lake, west of Round Lake, and southwest of Caribou Lake. An airborne electromagnetic and magnetic survey is also recommended which will help to identify any targets at depth, and consequently tested by diamond drilling. The diamond drill program should also take into consideration any anomalous grab or soil samples, and historical diamond drill intersections that may coincide with targets that may be derived from the geophysical surveys. At least one hole should be included to test the graphite mineralization reported in the Hudson Bay Exploration drill logs.

1.0 INTRODUCTION

From December 13th, 2012 through to July 24th, 2014 Tamarack staked eight unpatented mining claims in McConkey Township, Southern Ontario Mining Division (Table 2, Figure 3).

From September 22nd to September 30th, 2014, a total of 7 days were spent on the property completing prospecting and surface sampling on the Property. A total of 35 grab samples collected and 32 were submitted for analysis. An additional 136 lithological samples were described but not assayed. This work forms the basis of this report.

2.0 PROPERTY DETAILS

2.1 Location and Access

The Property is situated approximately 85 km southeast of Sudbury, Ontario and approximately 10 km north-west of Port Loring, Ontario in McConkey Township, Southern Ontario Mining Division. The Property is bounded by UTM coordinates 567189E to 571328E, and 5086590N to 5090519N (NAD83, Z17N) and is covered by National Topographic System (NTS) map sheet 41H/16. The Property consists of 8 unpatented mining claims, comprised of 70 units covering 1120 ha in area (Table 1, Figure 2).

Excellent access to the Property is provided by travelling west of the town of Trout Creek along Highway 522. Side Road 20, located west of Port Loring, provides access to a boat launching site on the south shore of Big Caribou Lake, as well as access to a network of ATV trails.

A full range of equipment, supplies, services, and skilled labour that would be required for any exploration and mining work are available in the nearby cities of North Bay and Sudbury, Ontario.

2.2 Topography and Vegetation

Much of the Property has been logged in the past. The topography of the Property is characterized by rolling hills and sand flats separated by broad swamp areas. Topographic relief is less than 30 metres in hilly areas where outcrop exposure is up to 10%. Outcrop exposure decreases to the north and west. There are few beaver ponds on the Property and swampy areas are associated with lakes and small streams. Forest cover is a combination of hardwoods, birch, and jack pine with the occasional cedar tree. Overburden is sandy till with very small areas of boulder till and clay. Abundant water resources are present in the lakes, rivers, creeks, and beaver ponds on the Property. The mean elevation of the property is 230 m above sea level. The average total precipitation is 1058.0 mm (796.0 mm rain and 262.0 cm snow). The mean temperature is -14.6°C in January and 19.7°C in July.

2.3 Claim

The Caribou Lake Property is situated approximately 85 km southeast of Sudbury, Ontario and approximately 10 km north-west of Port Loring, Ontario in the Southern Ontario Mining Divisions. The Property is bounded by UTM coordinates 567189E to 571328E, and 5086590N to 5090519N (NAD83, Z17N) and is covered by National Topographic System (NTS) map sheet 41H/16. The Property consists of 8 unpatented mining claims, comprised of 70 units covering 1120 ha in area (Table 1, Figure 2). Tamarack acquired the Property through staking from December, 2012 through to July, 2014.



Figure 1: General Location of the Caribou Lake Property in Ontario, Canada

Table 1: Claim Details of the Caribou Lake Property.

Township/Area	Claim Number	Recording Date	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
MCCONKEY	1500546	2012-Dec-13	2014-Dec-13	\$4,800	\$0	\$0	\$0
MCCONKEY	1500547	2012-Dec-13	2014-Dec-13	\$1,600	\$0	\$0	\$0
MCCONKEY	1500548	2012-Dec-13	2014-Dec-13	\$1,600	\$0	\$0	\$0
MCCONKEY	1500811	2014-May-27	2016-May-27	\$1,600	\$0	\$0	\$0
MCCONKEY	1500869	2014-Jul-24	2016-Jul-24	\$2,400	\$0	\$0	\$0
MCCONKEY	4273405	2014-Jun-23	2016-Jun-23	\$6,000	\$0	\$0	\$0
MCCONKEY	4273406	2014-Jun-23	2016-Jun-23	\$6,000	\$0	\$0	\$0
MCCONKEY	4283299	2014-Jun-23	2016-Jun-23	\$4,000	\$0	\$0	\$0

3.0 PREVIOUS WORK

1899: Government geologists completed mapping and field investigations in the Caribou Lake area. The work described several pits sunk into rusty zones. The work program resulted in reported values up to 1.55 % copper, 1.2 % nickel, and 9 grams platinum. This showing is located in close proximity to the Property.

1900's early: Several prospecting pits were excavated in the area during the early 1900's resulting in reported values up to 1.33% copper and 0.32% nickel. Small deposits of muscovite related to granite pegmatite dykes were also discovered during this period.

1942: Minor work was carried out in the 1930's and 1940's. In 1942 the rocks in the Caribou Lake area were identified as norite by J.Satterly in his report to the Ontario Department of Mines.

1950-1951: Chubb Syndicate completed 1,795 ft (547 m) of diamond drilling in four holes. The holes were completed in order to test several magnetic anomalies. Highlights from the program include; 50 ft (15.24 m) containing 10% sulphides with corresponding low copper and nickel values (0.22% copper and 0.151% nickel) in hole No. 2, 11 ft (3.35 m) of intensely talcose altered norite containing 15% sulphides in hole No. 3, and 17 ft (5.18 m) of silicified norite containing 10% sulphides.

1954: Newkirk Mining Corp. conducted an airborne electro-magnetic and magnetic survey over the Caribou Lake intrusive. Additionally, Aumaque Gold Mines Ltd. completed ground electro-magnetic and self-potential surveys, as well as soil sampling at the northwest end of Caribou Lake. Seven anomalies were delineated and diamond drilling was recommended on two of the anomalies; one located east of Round Lake, and the other just north of Deep Bay in Caribou Lake.

1955: Aumaque Gold Mines Ltd. completed approximately 5,300 ft (1615.5 m) of diamond drilling. This program targeted the strongest conductors and anomalies delineated in 1954. The results of the drilling indicated that the conductors were due to

graphite with minor pyrite, pyrrhotite, and chalcopyrite. No significant copper-nickel values were reported.

1957: G.M. Friedman published the results of his study of the Caribou Lake intrusive conducted between the years of 1953-1955 in the Bulletin of Geological Society of America.

1959: A compilation report was completed for Twin Basin Nickel Ltd by W.C. Martin. Further work was recommended and a \$100,000 exploration program was outlined.

1963: Loring Syndicated completed a geophysical program on their claims on Caribou Lake. The program included; induced polarization, resistivity, mag, and gravity surveys. Approximately 60% of the intrusive was gravity surveyed. The northwest portion west of Deep Bay was not covered.

1968: Hudson Bay Exploration and Development Company Ltd. carried out an electromagnetic survey. Several strong conductive zones were delineated in the area between Round Lake and Burnt Lake. A total of 4,075 ft (1242 m) was drilled in 11 diamond drill holes to test the conductors.

1986: Platinova Resources Ltd. completed a limited rock sampling program consisting of 16 samples from various lithologies on the recently staked claims covering the Caribou Lake intrusive.

1987: Dr. P. Whittaker completed an evaluation of the platinum potential of the Caribou Lake intrusive for Noramco Explorations Inc. Twenty five samples were collected from known showings and assayed for gold and platinum. Although no significant results were obtained, his report states that the potential exists for significant platinum mineralization. A sensitive magnetometer survey was also completed on the Property.

1991: J.R. Atkinson staked 18 claims totalling approximately 288 hectares prior to 1991. These claims were centered on Deep Bay in the northwest end of Caribou Lake. These claims were subsequently optioned to Tylox Resources Corp. which completed a limited

field program consisting of geological mapping, surface sampling, and soil sampling. A total of 136 b-horizon soils samples and 18 rock chip samples were collected over 14.25 km of traverses. The samples were analysed for gold, silver, cobalt, copper, manganese, molybdenum, nickel, lead, zinc, and iron, however, they were not assayed for the platinum group elements.

1992: Tracer Petroleum Corp. acquired the claims from J.R. Atkinson and completed a program of horizontal loop electromagnetic (HLEM) and total field magnetic surveying totalling 11.4 km.

1999: Diatreme Explorations Inc. completed a program of rock chip sampling under OPAP grant OP99-402. A total of 93 samples were collected from which 7 areas of interest were delineated.

2002: Red Feather Resources Inc. completed a high sensitivity airborne magnetometer survey covering 583 km.

2009: Atkinson Syndicate completed an airborne geophysical survey of the Property. A total of 503 line kilometres were flown in two directions, including 232 line kilometers over the Property. High resolution magnetic and VLF-EM airborne surveys were completed.

2009: Double Crown Ventures completed a limited soil sampling program designed to cross two previously identified mineralized zones. A total of 50 soil samples were taken in three lines, one on the south west corner of Caribou Lake, and the other two parallel lines from the north shore of Caribou Lake.

2011: JD Exploration Inc. completed a limited field program on the Property. This included geological mapping, limited trenching, and 35 grab samples. Assay results for the grab samples are not available.

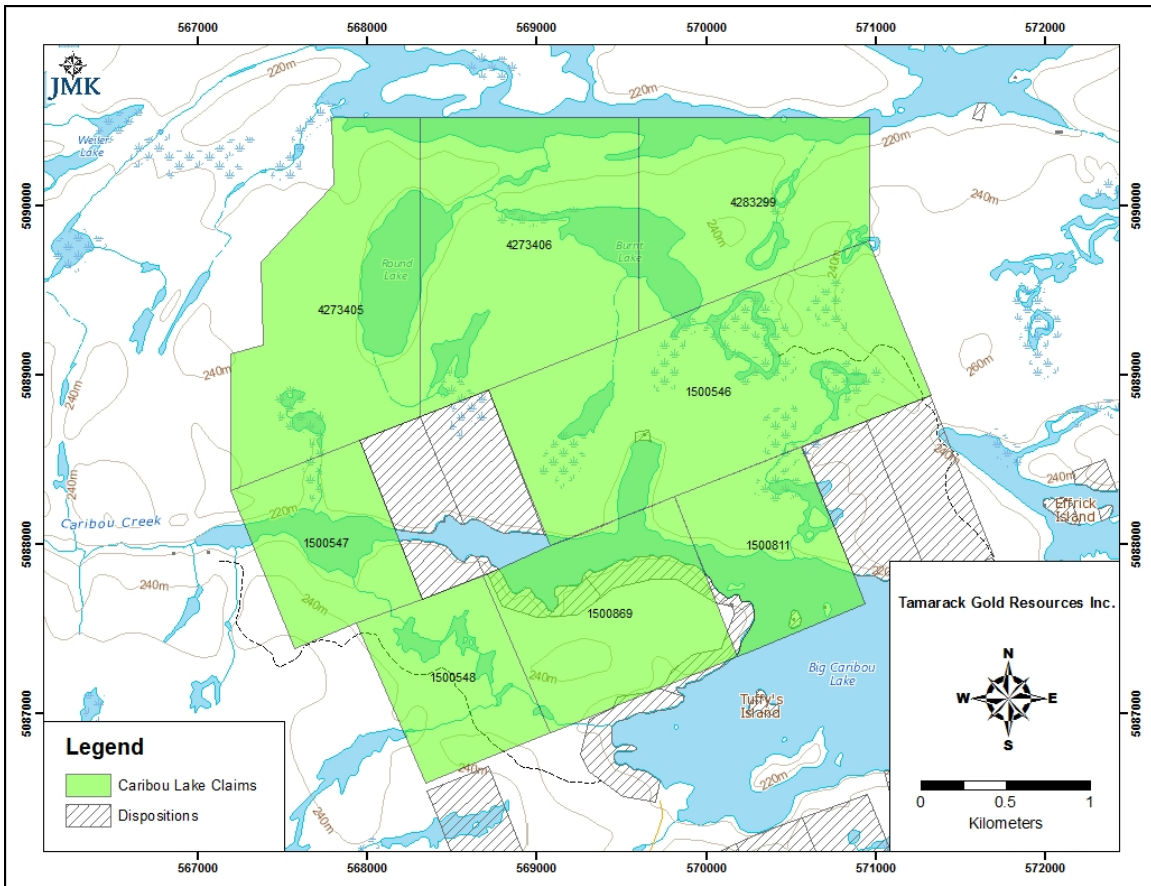


Figure 2: Tenure of the Caribou Lake Property.

4.0 GEOLOGY

The following summarized regional has been largely derived from Atkinson's assessment report on the Caribou Lake Property of JD Exploration Inc. completed in 2011.

4.1 Regional Geology

The Caribou Lake intrusive is located in the Britt Domain of the Central Gneiss Belt of the Grenville Province of the Canadian Shield. The rocks of the Central Gneiss Belt are generally 1800-1600 million year old quartzo-feldspathic gneisses of igneous origin with subordinate paragneiss of igneous and sedimentary origin. The units are highly deformed gneisses and migmatites of supracrustal origin and igneous origin.

The Britt Domain is part of a network of continuous zones situated between the Grenville Front Tectonic Zone to the north and the Central Metasedimentary Belt to the south. Along these zones predominantly northwest directed deep crustal thrust faulting has occurred resulting in a thickened crust.

The Caribou Lake intrusive intruded these units at some later date (there is no known dating on the intrusive rocks of the Caribou Complex). The contacts with the complex deform the regional trends but it is not known if this is because the intrusive acted as a restive “kernel” during deformation or if the intrusive intruded after the gneisses were formed and deformed the pre-existing foliation.

4.2 Property Geology

The following summarized property geology has been largely derived from Atkinson’s assessment report on the Caribou Lake Property of JD Exploration Inc. completed in 2011 and Atkinson’s assessment report on the Caribou Lake Property of tracer Petroleum Corp. completed in 1992.

The Caribou Lake intrusive is an 18 km², northwest-southeast trending elongated lobate funnel shaped body. At its thickest in the northwest it measures 2.74 km wide narrowing to approximately 300 m wide in the southeastern part. Its longest dimension is approximately 8.5 km. The Caribou Lake intrusive is a layered mafic intrusive and is dominated by rocks of noritic composition with minor pyroxenite. Inclusions of graphitic paragneiss occur locally within the intrusive and range up to 150 m in length and 25 m in width.

East of Deep Bay a 10-20 m thick, north-south trending dyke of pyroxenite cuts the norite. The norite is weakly altered close to the pyroxenite, with patchy chlorite seen “clouding” the plagioclase crystals.

Fault zones are not evident on the Property but a large linear feature, the “Caribou Lake Fault” does cross the central region of the Property. This fault seems to have only minor horizontal displacement.

The results of geophysical surveys may be interpreted to suggest that the present distribution of units reflects a more circular central zone in the west with a narrow “feeder dyke” represented by the narrow part of the complex to the east. The geophysical surveys may also be interpreted to suggest a roof pendant consisting of the paragneiss covers the central part of the intrusions.

4.3 Mineralization

The known and reported mineralization in the area is associated with norite, pyroxenite dykes, and graphitic paragneiss. Pyrrhotite, pyrite, chalcopyrite, and titaniferous magnetite occur as disseminations and as stringers in the mafic and ultramafic units. The graphitic paragneiss contains stringers of sulphide comprising pyrite, pyrrhotite, and chalcopyrite which show up in geophysical surveys as strong electromagnetic anomalies while the disseminated and stringer mineralization, which occurs in the norite and pyroxenite, have been traced using IP surveys. Disseminated sulphides containing Cu-Ni mineralization and anomalous platinum have been reported associated with the norite and pyroxenite.

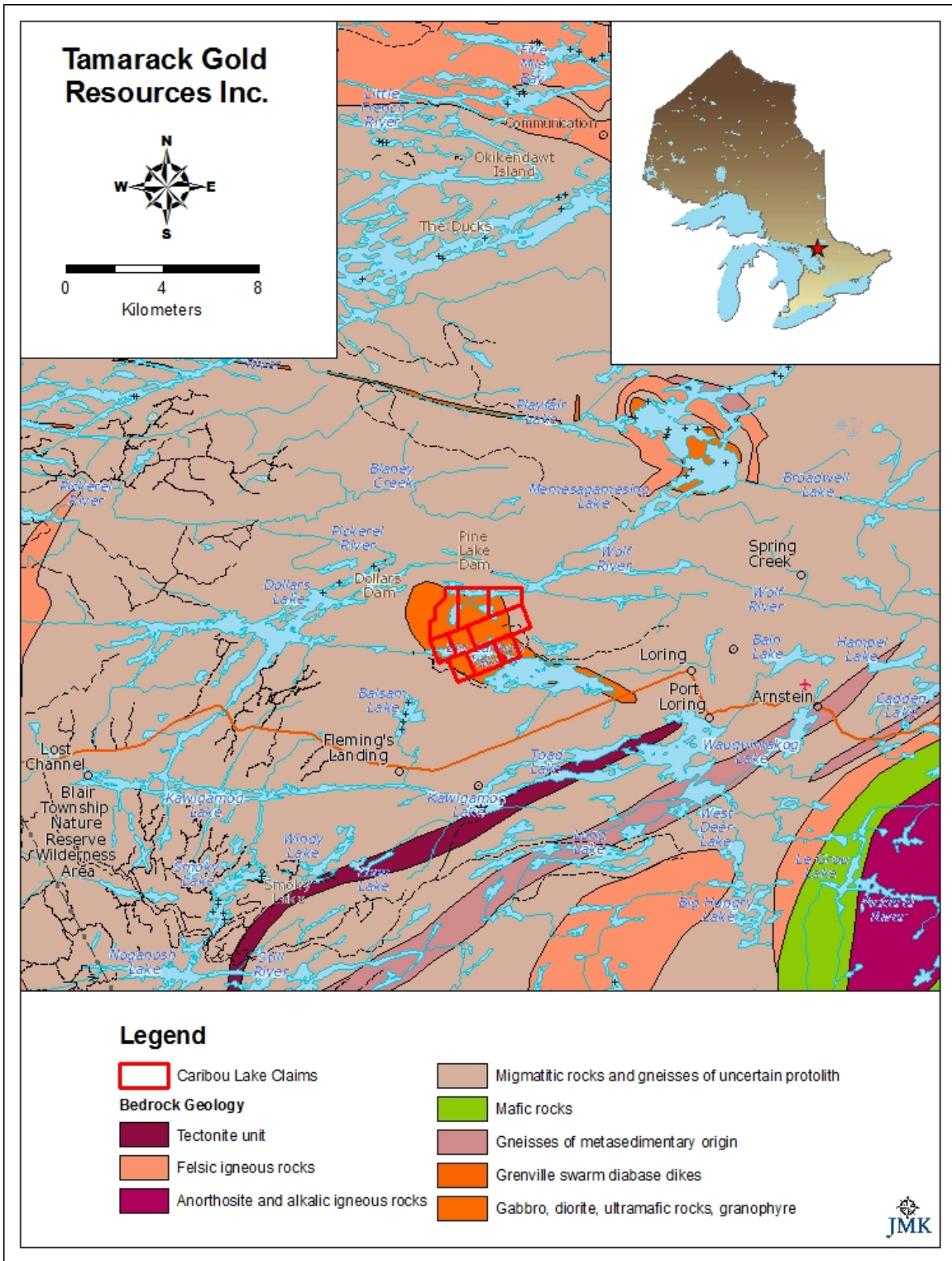


Figure 3: Regional Geology (after OGS MRD 216).

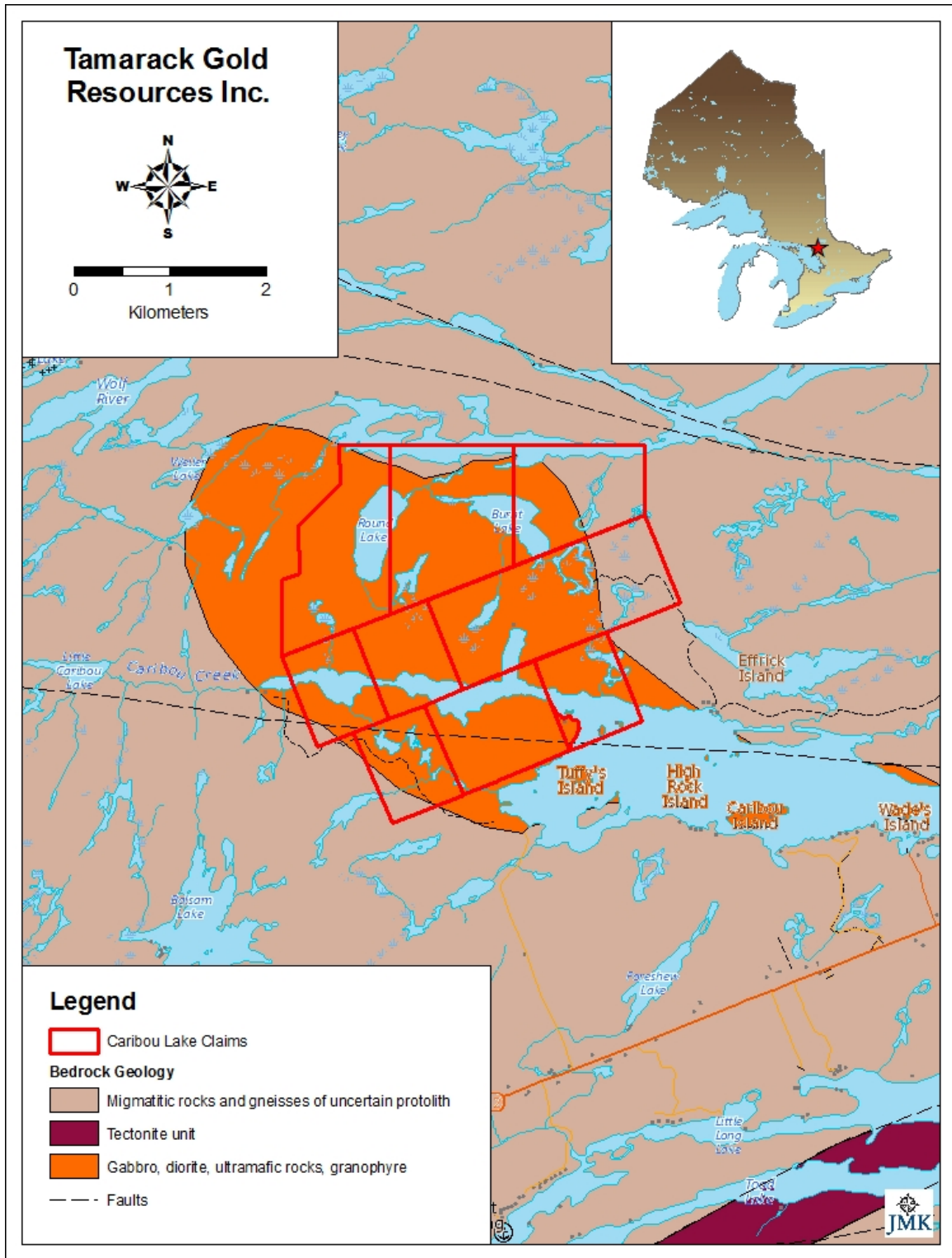


Figure 4: Property Geology (after OSC MRD 216)

5.0 2014 SURFACE PROSPECTING PROGRAM

5.1 Methods

In the fall of 2014, Tamarack completed a surface prospecting program on the Caribou Lake Property.

The above program was completed on the property from September 22nd through to September 30th, 2014. A total of 7 days were spent on the program.

5.2 Work Completed

A total of 35 samples were taken throughout the Property with 32 sent in for analysis. Sampling was of a reconnaissance nature, with 1-3 kg grab samples obtained where mineralization was present or favourable lithology was present. An additional 136 lithological samples were described but not submitted for analysis. Sample descriptions and assay certificates can be found in Appendix II and Appendix IV respectively.

Lithologies observed during the 2014 field season within the Caribou Lake Property include; norite, pyroxenite, paragneiss, quartzo-feldspathic gneiss, mafic pegmatite, and granitic pegmatite. A brief description of each lithology is included below.

The norite found on the property ranges in colour from a light to med blue, to white-grey, to grey-blue on the fresh surface. Varying degrees of gossan alteration gives many outcrops a rusty brown, to brown orange colour. Well developed gabbroic texture is prevalent in fresh samples and can be seen in most altered samples. The unit is typically medium grained but does vary closer to the contacts with surrounding units. The norite encountered was massive with varying degrees of magnetism depending on magnetite content. Mineralization varies in the norite with concentrations ranging from nil up to 5% of the groundmass. Mineralization consists mainly of pyrite and magnetite with lesser amounts of chalcopyrite and pyrrhotite. Chalcopyrite and pyrrhotite are restricted to concentrations under 0.5% of the groundmass.

The pyroxenite ranges in colour from dark blue to dark black, is generally medium grained, and massive. This unit is generally unaltered with only weak amounts of chlorite alteration present. Mineralization ranges in concentration from nil up to 5% of the groundmass and mainly consists of pyrite with lesser amounts of chalcopyrite and pyrrhotite. The pyroxenite is typically strongly magnetic due to magnetite content.

The paragneiss found in the central part of the property ranges in colour from light blue to blue-grey on fresh surfaces but can exhibit a rusty orange brown colour due to gossan alteration. Grain size is typically medium grained with a few outcrops exhibiting fine grained size. Alteration is restricted to varying amounts of gossan. Mineralization typically consists of graphite and pyrite, with lesser amounts of chalcopyrite and pyrrhotite. Concentrations of graphite and pyrite can range from nil to 3.45% of the groundmass. Chalcopyrite and pyrrhotite are restricted to trace amounts. This unit is generally non-magnetic.

The quartzo-feldspathic gneiss is found outside the boundaries of the intrusion. It is typically a light blue with some altered sections with an orange brown colour. The alteration is gossan as a result of magnetite content. Mineralization content varies from nil up to 3% of the groundmass and consists of magnetite and pyrite. Pyrite is restricted to amounts below 0.5% of the groundmass. This unit is variably magnetic depending on magnetite content.

The mafic pegmatite was only found at one location on the property. It is a dark brown, is coarse grained, and massive. There is rare pyrite mineralization. The unit is non-magnetic.

The granitic pegmatites are found at varying locations on the Property. They are typically pink in colour, medium grained, and generally massive. They are generally unmineralized with regards to sulphides and non-magnetic.

5.3 Structure

Little structure was observed in the 2014 field season. No lithological contacts were located in outcrop. The pyroxenite and norite observed in the field were generally massive. The quartzo-feldspathic gneiss found on the eastern extent exhibited regional gneissic banding that trended at 190/50. Rare gneissic banding was observed in the paragneiss but a reliable measurement could not be obtained.

5.4 Mineralization

Sulphide mineralization can be found in most lithologies throughout the Property with the exception of the pegmatite. The sulphide mineralization is generally restricted to pyrite with minor chalcopyrite and pyrrhotite. Concentrations within each lithology type vary greatly and range from nil up to concentrations 5% of the groundmass with average concentrations generally trace amounts. Higher concentrations are typically associated with altered norites and pyroxenites. The sulphides occur mainly as finely disseminated grains with lesser amounts of fine euhedral crystals.

Magnetite mineralization is restricted to the quartzo-feldspathic gneisses, norite, and pyroxenite. Concentrations vary greatly within each lithology and range from nil up to 5% of the groundmass. Where present the average concentration of magnetite was between 1-2% of the groundmass.

Graphite mineralization encountered in the field was restricted to the paragneiss unit. Concentrations varied greatly from nil up to 3.45% of the groundmass. Graphite mineralization was typically fine grained flakes (<1 mm in size) but also occurred as small patches of amorphous graphite.

5.5 Sample Preparation, Analyses, and Security

Sampling was of reconnaissance nature with 1-3 kg grab samples obtained from outcrop. Samples were collected from outcrops that contained mineralization (sulphides or graphite) in preferential lithologies.

Geochemical grab samples were prepared and assayed for gold by Activation Laboratories of Ancastor, Ontario. All analysis was completed using industry standard methods. Analysis completed utilized Activation Laboratories process codes IC-OES Au, Pt, Pd (Fire Assay), IE3 Aqua Regia ICP, and 4F-C (Total Carbon).

Upon receiving the samples, the samples were dried prior to any sample preparation. The samples were then crushed to minus 10 mesh (1.7mm), mechanically split (riffle) to obtain a representative sample, then pulverized to at least 95% minus 150 mesh (105 microns).

Samples were then analyzed using the Fire Assay Fusion method with ICP/OES Finish. The sample was then mixed with fire assay fluxes (borax, soda ash, silica, and litharge), with Ag added as a collector, and the mixture then placed in a fire clay crucible. The mixture was then preheated at 850°C, intermediate 950°C and finished at 1060°C. The entire fusion process lasts approximately 60 minutes. The crucibles were then removed from the assay furnace and the molten slag (lighter material) carefully poured from the crucible into a mould, leaving a lead button at the base of the mould. The lead button was then placed in a preheated cupel which absorbs the lead when cupelled at 950°C to recover the Ag (doré bead) + Au, Pt, and Pd. For the ICP/OES Finish, the entire Ag dore bead was digested in hot HNO₃ + HCL and then cooled for 2 hours. The solution was then analyzed for Au, Pt, and Pd by ICP/OES using a Varian 735 ICP. The detection limit for gold using this method is 2 ppb, and the upper limit is 30,000 ppb. The detection limit for Pt and Pd is 5 ppb, and the upper limit is 30,000 ppb.

The ICP data is collected by digesting 0.5 g of a sample with aqua regia (0.5 ml H₂O, 0.6 ml concentrated HNO₃, and 1.8 ml concentrated HCl) for 2 hours at 95° C. The sample is then cooled and diluted with de-ionized water. The samples are then analyzed on a Varian Vista Pro or Varian Vista 735 ICP for the 35 element suite.

The carbon data is collected by adding an accelerator material to a 0.2 g sample. The inductive elements of the sample and accelerator material couple with the high frequency field of the induction furnace. The pure oxygen environment and the heat generated by

this coupling cause the sample to combust. During this combustion carbon-bearing elements are reduced causing a release of the carbon, which immediately binds with the oxygen to form CO and CO₂, with the majority being CO₂. A small amount of CO is converted to CO₂ in the catalytic heater assembly. Carbon is measured as CO₂ in the IR (Infrared) cell as gases flow through the IR cells. Energy from the IR source is absorbed as the gas passes through the cell, preventing it from reaching the IR detector. All other IR energy is prevented from reaching the IR detector by a narrow bandpass filter. Due to this filter, the absorption of the IR energy can be attributed only to the CO₂. The concentration of CO₂ is detected as a reduction in the level of energy at the detector. An Eltra CS-2000 is used for the analysis.

5.6 Assay Results

A total of 35 grab samples were collected in the Caribou Lake Property with 32 samples being sent in for analysis. Samples were labeled with sample numbers and referenced to sample stations. Of the 32 samples that were submitted, 17 samples returned palladium values below the detection limit (<5 ppb Pd), 4 samples returned between 5-10 ppb Pd, and 1 sample returned a value between 11-20 ppb Pd. Of the 32 samples submitted for platinum analysis, 30 samples returned values below detection limit (<5 ppb Pt), 1 sample returned a value between 5-10 ppb Pt, and 1 sample returned a value between 20-30 ppb Pt. Of the 32 samples submitted for copper analysis, 5 samples returned Cu values between 1-10 ppm Cu, 15 samples returned values between 10-50 ppm Cu, 8 samples returned values between 51-150 ppm Cu, 2 samples returned values between 151-250 ppm Cu, and 2 samples returned values between 251-350 ppm Cu. Of the 32 samples submitted for nickel analysis, 26 samples returned a value between 1-50 ppm Ni, 3 samples returned a value between 51-200 ppm Ni, 2 samples returned a value between 500-800 ppm Ni, and 1 sample returned a value between 800-1300 ppm Ni. Of the 4 samples submitted for carbon analysis, 1 sample returned a total carbon value between 0.1-0.5%, 2 samples returned values between 0.5-1 %, and 1 sample returned a value between 1-4 %. Highlights of the program are provided in Table 2. Sample descriptions can be found in Appendix II.

Table 2: Highlights of the 2014 Caribou Lake Property Surface Program.

Sample Number	Rock Type	Pd (ppb)	Pt (ppb)	Cu (ppm)	Ni (ppm)	C Total (%)
999401	Pyroxenite	18	24	308	1240	
999404	Pyroxenite				763	
999405	Pyroxenite			137	791	
999417	Norite			234		
999420	Norite			284		
999435	Paragneiss					3.45

6.0 CONCLUSIONS

The principle conclusions of the 2014 surface program on the Caribou Lake Property are as follows:

- 1) Multiple lithologies, including norite, pyroxenite, paragneiss, quartzo-feldspathic gneiss, mafic pegmatite, and granitic pegmatite, were observed during the 2014 field season.
- 2) Anomalous Pt and Pd values tend to be associated with pyroxenite with weak concentrations of pyrrhotite and chalcopyrite mineralization.
- 3) Anomalous Ni and Cu values tend to be associated with pyroxenite and norite with weak concentrations of pyrrhotite and chalcopyrite.
- 4) Anomalous graphite values were found at the interpreted southern margin of the paragneiss.

7.0 RECOMMENDATIONS

The following recommendations can be made on the basis of the 2014 surface program completed on the Caribou Lake Property:

- 1) Follow up on anomalous samples 999401, 999405, 999417, and 999420 should be completed in order to confirm mineralization and attempt to follow the mineralized zones.
- 2) Follow up on anomalous graphite sample 999435 should be completed in order to confirm the type of graphite mineralization and investigate any mineralization in the immediate area.
- 3) An airborne magnetic and electromagnetic geophysical survey is recommended to define any electromagnetic anomalies that may represent sulphide accumulations within the intrusive. A historical magnetic and gravity anomaly was identified within the narrows of Caribou Lake. A diamond drill hole did test the anomaly and no explanation was found. This anomaly should be re-interpreted.
- 4) Adjacent land to the east of the property should be obtained from the private land owners as it covers the eastern contact of the intrusion where several historical showings and geophysical anomalies (IP) are located.
- 5) B-horizon soil sample should be considered in areas with sparse outcrop coverage in an attempt to extend known mineralized zones and delineate new targets. The main areas to be considered for soil sample should include east of Burnt Lake, west of Round Lake, and southwest of Caribou Lake. Anomalous areas returned from the sampling program should be field investigated.
- 6) A diamond drill program is recommended to test any geophysical targets derived from the proposed geophysical work, as well as to follow up on any targets

identified from further surface work. Follow up on the graphite mineralization reported by Hudson Bay Exploration is also recommended.

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Appendix I

Statement of Qualifications

Statement of Qualifications

I, Joerg Martin Kleinboeck of 147 Lakeside Drive, North Bay, Ontario, do hereby certify that:

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology, 2000, and have been practising my profession as a geologist since.

I am a member with the Association of Professional Geoscientists of Ontario (#1411).

I am a member of the Prospectors & Developers Association of Canada (PDAC).

I hold no interests in the securities of Tamarack Gold Resources, Inc.



Joerg Martin Kleinboeck
JMK Exploration Consulting
Nov 20th, 2014
North Bay, Ontario

Statement of Qualifications

I, Nathan Joseph Lintner of 332 Grand Desert Rd, Bonfield, Ontario, do hereby certify that:

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology, 2011, and have been practising my profession as a geologist since.

I am a member with the Association of Professional Geoscientists of Ontario (GIT #12220).

I hold no interests in the securities of Tamarack Gold Resources, Inc.

“nathan lintner”

Nathan Joseph Lintner
JMK Exploration Consulting
Nov 20th, 2014
North Bay, ON

Appendix II

Descriptions of Outcrops and Grab Samples

Sample	Easting	Northing	Lithology	Colour	Texture	Alteration	Structure	Mineralization	Comments
999401	569658	5088133	pyroxenite	dk blue-black	mg	wk chl alt	v wkly fol to mass	0.5% sx (75% po/25% py)	
999402	569646	5088217	norite?	dk rusty brown	cg	st gossan	mass	0.5% cpy, 0.5% py	
999403	569688	5088235	pyroxenite	dk blue/rusty brown	vfg	mod gossan	mass	3-5% py, tr cpy	
	569700	5088263	norite	rusty orange	mg	mod gossan	mass	1-2% py	
	569688	5088375	pyroxenite	dk black	mg		mass	tr vfg py	
	569742	5088480	pyroxenite	dk blue	mg		mass	rare py and po	
999404	569761	5088550	pyroxenite	dk blue	mg	v wk chl alt	mass	0.5-1% blebby py+po	
999405	569753	5088617	pyroxenite	dk blue	mg		mass	1-2% fg, diss, py+po	
	569758	5088675	pyroxenite	dk blue	mg	wk chl alt	mass	0.5-1.5% fg po, tr py	
	569804	5088722	norite	lt rusty brown	m-cg	wk-mod gossan	mass		
	570180	5088691	norite	lt-med rusty orange	mg	wk gossan	mass	tr-0.5% mag	
	570252	5088745	norite	lt-med orange/brown	mg	mod gossan	mass		
999406	570314	5088800	norite	med rusty orange	mg	mod gossan	mass	0.25% py, 0.25% po (fg, diss)	
	570358	5088825	norite	med rusty orange	mg	mod gossan	mass	0.25% py, 0.5% cpy (vfg, patchy dist)	
	570561	5088845	norite	med/lt rusty orange	mg	wk gossan	mass	rare-tr cpy, py, po	
	570642	5088985	norite	med orange	f-mg		mass		
999407	570619	5089016	norite	pale rusty orange/med blue	f-mg		mass	0.25% po, 0.25% py (local conc of sx up to 2%)	
	570603	5089110	norite	med blue	f-mg		mass	tr py+po	
	570750	5089125	gneiss	lt reddish pink	vfg		mass	1-2% vfg diss mag, tr vfg py	
	570649	5089204	quartzo-feldspathic gneiss	med orange-red	fg		mass, wk banding present		Bt rich
	570522	5089255	quartzo-feldspathic gneiss	lt blue	mg		mass		
999408	570457	5089232	norite	lt orange-brown	fg	mod gossan	mass	0.5-1% py+po	
999409	570496	5089132	norite	lt orange-yellow	fg		mass	0.5-1% py+po+cpy	
	569582	5088881	paragneiss	rusty brown to pale blue	mg	st surface gossan	mass	0.5-1% f-mg graphite, 0.5% py	
	569473	5088996	paragneiss	lt brown to blue-grey	mg	wk gossan along fractures	mass	0.5% fg graphite, tr-0.5% py	

	568959	5089096	paragneiss	med grey blue to grey brown	mg		mass	tr py	
	568704	5089283	paragneiss	lt tan-brown	mg		mass		
	568803	5089440	paragneiss	med blue-grey	mg	wk gossan along fractures	mass	1-2% po, tr py (patchy dist)	
999410	568803	5089881	paragneiss	dk-lt rusty orange	f-mg	mod-st gossan	mass	1-1.5% fg graphite, tr-0.5% fg py	
999411	568855	5089898	paragneiss	rusty orange/brown	f-mg	mod gossan	mass	0.5-2% f-mg graphite, 0.5-1% po, tr cpy	
	568939	5089901	paragneiss	rusty orange	f-mg	mod patchy gossan	mass	tr-0.5% graphite, tr py+po	
999412	569036	5089857	paragneiss	rusty orange	f-mg	mod gossan	mass	0.5-1.5% graphite, tr py+po	
	569118	5089767	paragneiss	med blue-grey	f-mg	wk gossan	mass	1-2% fg po, 0.5% py, tr graphite	
	569137	5089740	paragneiss	lt-med pale orange-brown	fg	v wk gossan	mass	0.5-1% fg graphite, 0.5% po, 0.5% py	
	569082	5089749	paragneiss	lt pale orange to tan	f-mg		wk gneissic banding	tr fg graphite+py	
	569030	5089725	paragneiss	lt pale orange-blue	fg		mass	tr-0.5% clustered py	
	568913	5089722	paragneiss	lt pale blue	mg		mass	tr-0.5% clustered po	
999413	568535	5089761	paragneiss?	lt rusty orange	f-mg	mod-st gossan	mass	1-2% fg diss py, tr graphite	Primary texture destroyed by gossan
	568422	5089590	paragneiss	dk purple brown	fg	st gossan	mass	0.5% fg diss py, tr-0.5% f-mg graphite	
	568637	5089565	paragneiss	lt pale orange to pale blue	f-mg		mass	rare mg py	
	569017	5089571	paragneiss	lt pale orange to pale blue	mg		mass	0.5% fg diss po, rare cubic mag	
	569174	5089171	pegmatite	pink	cg		mass		
	569966	5088812	norite	rusty brown to orange	mg	mod gossan	mass		
	569958	5088902	norite	rusty orange brown	mg	mod gossan	mass		
	570188	5088862	norite	med orange brown	mg	wk-mod gossan	mass		
	570149	5089069	norite	med orange brown	mg	wk-mod gossan	mass	tr, vfg, diss po+py+mag	
	570303	5088963	norite	lt brown orange	mg		mass	tr, vfg, diss py	Possibly a very large boulder
	570443	5089119	norite	dk brown	mg	mod gossan	mass	2-3% mg mag, tr vfg py	Possibly old 3x3 m pit

	570478	5089132	norite	med orange-brown	mg	mod gossan	mass	3-5% mag	Possible cause for IP anomaly
	570563	5089142	norite	lt grey-blue	fg		mass	2-3% fg diss py	
999414	570528	5089076	norite	lt blue	fg		mass	2-3% fg diss py	
	570508	5088990	norite	rusty orange-brown	f-mg	mod gossan	mass	tr-0.5% fg diss py, tr mag	
	570305	5088863	norite	pale tan to pale orange-tan	mg		mass		
	570528	5088910	norite	dk-med orange brown	mg	mod gossan	mass	tr fg diss py	
999415	570557	5088909	norite	rusty orange brown	mg	st gossan	mass	2-3% fg diss py	
	570591	5088928	quartzo-feldspathic gneiss	lt blue	vfg-fg		mass	tr fg diss py	
	570690	5089235	quartzo-feldspathic gneiss	lt pink	fg		mass	tr fg diss py	
	570566	5089385	quartzo-feldspathic gneiss	lt blue	mg		mass, wk banding present	tr-0.5% py, 2-3% patchy mag	
	570396	5089400	quartzo-feldspathic gneiss	lt blue	mg		mass, wk banding present	tr-0.5% py, 2-3% patchy mag	
	570188	5089518	norite	rusty brown	mg		mass	1-2% mag	
	570070	5089489	norite	rusty brown	mg		mass		
	569997	5089488	paragneiss	med brown orange	mg		mass		
	570224	5089644	norite	med rusty orange to lt grey	mg		mass	tr fg diss py	
	569930	5089783	norite	med brown orange	f-mg		mass	tr vfg py	
	570232	5089780	quartzo-feldspathic gneiss	dk blue to orange brown	f-mg		gneissic banding		
	570130	5089939	quartzo-feldspathic gneiss	dk blue to orange brown	f-mg		gneissic banding		
	569675	5087831	norite	med-orange brown	mg	wk-mod gossan	mass	rare mg py	
	569694	5087802	norite	dk orange-brown	mg	mod gossan	mass		2011 Trench 1
999418	569719	5087795	norite	med blue	f-mg	wk gossan	mass	0.5% fg diss py, tr-0.5% f-mg graphite	2011 Trench 2
	569724	5087821	norite	lt orange brown	mg		mass	tr fg diss py, rare mag	2011 Trench 3
999416	569724	5087821	norite	rusty brown	f-mg	heavy gossan	mass	3-5% py, tr cpy	Taken from float within trench 3
999417	569714	5087814	norite	lt rusty orange to lt blue	mg		mass	tr-0.5% fg diss py, tr mag	
	569675	5087740	mafic pegmatite	dk brown	cg		mass	rare-tr fg py	2011 Trench 5
	569776	5087787	norite	rusty orange brown	mg		mass	tr f-mg diss py	2011 Trench 4

	568878	5086851	norite	rusty brown	f-mg	heavy gossan	mass	3-5% vfg py+ tr cpy	Large grouping of angular boulders
999419	568864	5086898	norite	rusty brown	f-mg	heavy gossan	mass	3-5% vfg py+ tr cpy	
	568847	5086866	quartzo-feldspathic gneiss	lt grey-blue	f-mg		mass	tr fg diss py	
	568915	5087000	norite	med grey to orange	mg		mass	tr vfg py	
	568922	5087077	norite	med orange-brown	mg	wk gossan	mass	tr fg py, 2-3% mag	
999420	568889	5087029	norite	dk grey-blue to rusty brown	mg	mod gossan	mass	1-2% f-mg diss py, tr cpy	
	568974	5086908	norite	orange-brown	m-cg	wk gossan	mass	2-3% mag	
	568760	5086891	quartzo-feldspathic gneiss	med grey-blue to rusty orange	mg	wk gossan	mass		
	568826	5087003	norite	med orange brown	mg	mod gossan	mass	2-3% mag, tr fg diss py	
	568809	5087062	norite	med orange brown	mg	wk gossan	mass	rare fg py	
	568741	5087026	quartzo-feldspathic gneiss	rusty orange to med grey blue	mg		mass, wk banding present		
	568846	5087193	norite	med orange brown	mg	wk gossan		tr py	
	568645	5087143	quartzo-feldspathic gneiss	med orange	f-mg				
	568638	5087181	norite	med orange-brown	mg		mass	rare fg py	
	568459	5087288	quartzo-feldspathic gneiss	med blue grey	mg		mass		
	568536	5087312	quartzo-feldspathic gneiss	med blue grey	cg		mass		
	568728	5087423	norite	med orange to med blue	mg		mass	tr vfg diss py	
	568846	5087381	norite	med orange to orange brown	mg		mass		
	568999	5087199	norite	lt grey	mg	v wk gossan	mass		
	569119	5087004	norite	rusty orange brown	mg			2-3% mag	
	569863	5087775	norite	med orange blue	mg	v wk gossan	mass	tr diss py	
	569992	5087822	norite	med tan/tan orange	mg			rare fg diss py	
999421	569897	5087868	norite	med blue	mg	wk, patchy gossan	mass	0.5-1% fg diss py, tr fg cpy	
999422	569839	5087871	norite	dk brown	mg	heavy gossan	mass	5% mag, tr-0.5% py+cpy	
	569795	5087895	norite	med orange-brown	mg		mass	tr fg diss py+cpy	
	569706	5087926	norite	orange-brown	mg		mass	tr-1% mag, rare-tr fg diss py	

999423	569379	5087761	norite	dk brown to med-dk blue	f-mg	mod-heavy gossan	mass	1-2% fg, diss py	
999424	569301	5087741	norite	med-lt orange brown	fg	mod-heavy gossan	mass	2-3% fg diss py	
	569279	5087688	norite	dk blue	fg	wk gossan	mass	1-2% fg diss py	
	569212	5087679	norite	dk blue	fg	wk gossan	mass	1-2% fg diss py	Multiple boulders
	569174	5087666	norite	med orange-brown	mg		mass	rare-tr fg diss py	
	569100	5087583	norite	med blue	f-mg		mass	1-2% fg diss py	
	569140	5087526	norite	med orange-brown	mg		mass		
999425	569230	5087357	norite	dk blue	fg	wk gossan	mass	0.5-1.5% py (minor cpy), local conc up to 3%	
	569265	5087456	norite	med orange-brown	mg		mass	tr fg py	
	569204	5087542	norite	med orange-brown	mg		mass	tr fg py	
	569352	5087593	norite	dk orange-brown	f-mg		mass	tr fg diss py	
	569347	5087582	norite	dk blue to orange brown	f-mg	mod gossan	mass	0.5-1.5% fg diss py	
	569335	5087394	norite	med brown orange	f-mg	mod gossan	mass	0.5-1% fg diss py, tr fg cpy	
	569522	5087419	norite	orange-brown	mg		mass	0.5-1% fg diss py, rare cpy	
	569445	5087570	norite	med brown orange	f-mg		mass	tr mag, tr fg py	
	569518	5087689	norite	med orange-blue	mg		mass	rare fg diss py	
	569607	5087576	norite	med orange brown	mg	mod gossan	mass	0.5-1% mag, tr fg py	
	569618	5087411	norite	med orange-brown	mg		mass		
	569701	5087557	norite	med orange-brown	mg		mass		
999426	569676	5087611	norite	med blue	fg	heavy gossan	mass	1-2% vfg diss py	
	569722	5087703	norite	med orange/blue	fg	wk gossan	mass	tr-0.5% fg diss py	
	569785	5087671	norite	med blue	fg	wk gossan	mass	0.5-1% fg diss py	
999427	569829	5087704	norite	orange-brown	f-mg	heavy gossan	mass	0.5-1.5% py, tr-0.5% cpy	
999428	569586	5088768	norite	rusty brown to med orange brown	f-mg	mod-st gossan	mass	0.5-1% fg diss py, rare cpy	
	568478	5087664	norite	lt tan to orange-brown	mg		mass	1-2% mag	
	568465	5087471	norite	lt tan to orange	mg		mass	1-2% mag	
	568251	5087558	norite	lt tan to orange	mg		mass	1-2% mag	
	567979	5087822	norite	lt grey blue	mg		mass		
	568107	5087996	norite	lt orange tan	mg	wk gossan	mass	1-2% mag, rare py	

999429	568074	5087690	norite	lt-dk rusty brown	mg	st gossan	mass	1-2% mag, tr-0.5% f-mg cpy, tr-0.5% f-mg py	
	568625	5087636	pegmatite	lt pink	cg		mass		
	568645	5087612	norite	lt tan to blue grey	mg		mass	tr fg py	
	568645	5087612	pegmatite	lt pink	cg		contact @ 360/40, banding @ 360/40		
	568736	5087539	norite	lt grey-blue	mg		mass	tr fg py	
	569031	5087482	norite	lt-med orange/brown	f-mg		mass	tr fg py	
999430	569077	5087374	norite	lt tan-orange, rusty red sections	mg		mass	tr-0.5% fg diss py, local conc up to 2%, rare cpy	
	568044	5088170	norite	med orange-brown	mg		mass	tr fg diss py	
	567881	5088979	paragneiss	med orange-brown	f-mg		mass	tr fg py, tr-0.25% graphite	
999431	567882	5088996	paragneiss	med orange brown	f-mg		mass	0.5-1% fg diss py, 0.5-1% clustered graphite	
	567915	5089020	paragneiss	med orange-brown	f-mg		mass	rare-tr graphite+py	
	567902	5089197	paragneiss	med orange-brown	f-mg		mass	tr fg py	
999432	567836	5089241	paragneiss	dk rusty brown	f-mg		mass	0.5-1% fg diss py, 0.5-1% fg graphite	
	567850	5089325	norite	med orange brown	fg		mass	tr f-mg py	
999433	567863	5089325	norite	med orange brown	fg		mass	0.5-1.5% fg py, tr cpy	
	567856	5089362	paragneiss	lt orange brown	fg		mass	0.5% py, tr-0.5% vfg graphite	
	567654	5089363	norite	lt grey-blue	mg		mass	tr fg py	
	567601	5089108	norite	lt orange-brown	mg		mass		
	567540	5088964	norite	dk blue	mg		mass		
	567437	5088784	norite	med orange brown	mg		mass	1-2% mag	
	567540	5088395	norite	med orange brown	mg		mass	1% mag	
	569510	5088681	norite	med brown orange	f-mg		mass	tr-0.5% fg diss py	
999434	569492	5088648	norite	med-dk rusty orange brown	f-mg	st gossan	mass	0.5-1% fg diss py, tr cpy	
	569589	5088787	norite	med rusty brown	f-mg		mass	tr-0.5% fg py, rare cpy	
	569710	5088920	norite	lt white-grey	mg		mass		
	569579	5089014	norite	lt orange brown	mg		mass	tr fg py	
	569082	5088132	norite	lt orange brown to blue-grey	mg		mass		
	569465	5088070	norite	lt brown	mg		mass		

	569445	5088120	paragneiss	lt brown-orange	f-mg		mass	tr-0.5% fg py, 0.5% graphite	
999435	569224	5088245	paragneiss	lt blue	vfg-fg	mod surface gossan and along fractures	mass	0.5-1% fg graphite, tr-1% fg diss py	
	569255	5088269	norite	lt brown-orange	mg		mass	rare-tr fg py	
	569252	5088344	paragneiss	lt blue	vfg-fg	mod surface gossan and along fractures	mass	tr-0.5% fg py	
	569456	5088465	paragneiss	lt blue	vfg	st surface gossan	mass	0.5-1% fg py, tr graphite	
	569474	5088466	norite	med orange brown	mg		mass		
	569816	5088849	norite	lt orange tan	mg		mass		
	569828	5088877	gneiss	lt blue	vfg-fg	mod surface gossan	mass	tr-0.5% fg py, tr graphite	
	569847	5088906	gneiss	lt blue	vfg-fg	mod surface gossan	gneissic banding @ 190/50		
	569870	5089184	norite	lt blue grey	mg		mass		
	569937	5089254	gneiss	dk red	vfg-fg		mass	tr-1% fg diss py	
	569952	5089328	gneiss	dk blue, orange felsics	fg		mass		
	570007	5089260	gneiss	orange-brown	mg		mass	tr fg py	
	569972	5089062	gneiss	lt orange-dk grey	mg		mass		

Appendix III

Photographs of Grab Samples

























w 0999423

Actlabs



w 0999424

Actlabs













Appendix IV
Assay Certificates



Date Submitted: 17-Oct-14
Invoice No.: A14-07791
Invoice Date: 06-Nov-14
Your Reference: Caribou Lake

JMK Exploration Consulting
147 Lakeside Dr.
North Bay ON P1A 3E1
Canada

ATTN: Jeorg Kleinboeck

CERTIFICATE OF ANALYSIS

32 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1C-OES-Sudbury Fire Assay ICPOES
Code 1E3-Sudbury Aqua Regia ICP(AQUAGEO)

REPORT **A14-07791**

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

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 17-Oct-14
Invoice No.: A14-07791
Invoice Date: 06-Nov-14
Your Reference: Caribou Lake

JMK Exploration Consulting
147 Lakeside Dr.
North Bay ON P1A 3E1
Canada

ATTN: Jeorg Kleinboeck

CERTIFICATE OF ANALYSIS

32 Rock samples were submitted for analysis.

The following analytical package was requested: Code 4F-C Infrared

REPORT **A14-07791**

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

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé", written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Pd	Pt	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg
Unit Symbol	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm
Lower Limit	2	5	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1
Method Code	FA-ICP	FA-ICP	FA-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
999401	10	18	24	< 0.2	< 0.5	308	968	< 1	1240	3	23	0.77	< 2	156	46	< 0.5	< 2	0.32	90	265	6.99	< 10	< 1
999402	< 2	< 5	< 5	< 0.2	< 0.5	37	404	1	49	< 2	34	1.27	< 2	< 10	198	< 0.5	< 2	0.79	27	85	2.86	< 10	< 1
999403	3	< 5	< 5	0.4	< 0.5	23	38	18	5	< 2	5	0.25	6	< 10	78	< 0.5	< 2	0.10	1	22	1.37	< 10	< 1
999404	3	8	11	< 0.2	< 0.5	83	914	< 1	763	< 2	32	0.81	< 2	200	67	< 0.5	4	0.35	74	232	6.41	< 10	< 1
999405	7	8	10	< 0.2	< 0.5	137	787	< 1	791	< 2	16	0.95	< 2	110	92	< 0.5	< 2	0.72	71	414	5.96	< 10	< 1
999406	< 2	< 5	< 5	< 0.2	< 0.5	38	584	< 1	17	< 2	24	1.18	< 2	< 10	94	< 0.5	2	0.60	25	43	11.1	10	< 1
999407	< 2	< 5	< 5	< 0.2	< 0.5	8	677	< 1	10	< 2	49	1.66	< 2	< 10	306	< 0.5	< 2	0.83	37	17	4.18	< 10	< 1
999408	< 2	< 5	< 5	< 0.2	< 0.5	7	742	< 1	5	< 2	53	1.79	< 2	< 10	138	< 0.5	< 2	0.92	28	3	5.39	< 10	< 1
999409	< 2	< 5	< 5	< 0.2	< 0.5	3	592	< 1	3	< 2	43	1.46	< 2	< 10	266	< 0.5	< 2	0.78	18	9	4.09	< 10	< 1
999414	< 2	< 5	< 5	< 0.2	< 0.5	53	197	13	14	2	14	0.46	27	< 10	68	< 0.5	< 2	0.12	12	6	3.32	< 10	< 1
999415	< 2	< 5	< 5	< 0.2	< 0.5	15	153	30	4	< 2	7	0.18	< 2	< 10	24	< 0.5	< 2	0.14	4	12	2.99	< 10	< 1
999416	3	6	< 5	< 0.2	< 0.5	179	576	21	33	< 2	34	0.19	4	< 10	51	< 0.5	4	1.41	68	50	10.5	< 10	< 1
999417	5	< 5	< 5	< 0.2	< 0.5	234	770	9	131	< 2	44	0.40	2	< 10	23	< 0.5	< 2	3.47	154	19	8.89	< 10	< 1
999418	< 2	< 5	< 5	< 0.2	< 0.5	13	807	< 1	9	< 2	48	1.30	< 2	< 10	198	< 0.5	< 2	1.35	28	3	3.46	< 10	< 1
999419	< 2	< 5	< 5	< 0.2	< 0.5	14	325	8	5	9	26	1.19	23	< 10	96	< 0.5	< 2	0.23	4	13	2.63	< 10	< 1
999420	5	5	< 5	0.2	< 0.5	284	507	11	109	< 2	17	0.64	< 2	< 10	22	< 0.5	< 2	0.40	171	12	6.55	< 10	< 1
999421	< 2	< 5	< 5	< 0.2	< 0.5	13	755	< 1	6	< 2	42	1.20	< 2	< 10	119	< 0.5	< 2	3.12	32	5	3.37	< 10	< 1
999422	< 2	< 5	< 5	< 0.2	< 0.5	63	713	< 1	28	< 2	75	1.82	< 2	< 10	97	< 0.5	< 2	1.68	19	213	12.1	20	< 1
999423	< 2	< 5	< 5	< 0.2	< 0.5	25	646	3	31	< 2	44	1.70	< 2	< 10	192	< 0.5	< 2	0.79	22	50	3.54	< 10	< 1
999424	< 2	< 5	< 5	< 0.2	< 0.5	10	173	9	4	2	52	1.90	3	11	161	< 0.5	< 2	0.46	< 1	61	2.57	< 10	< 1
999425	< 2	< 5	< 5	< 0.2	< 0.5	9	389	2	3	< 2	69	1.80	< 2	< 10	897	< 0.5	< 2	0.97	14	2	2.68	< 10	< 1
999426	< 2	< 5	< 5	< 0.2	< 0.5	19	605	< 1	3	< 2	24	1.14	< 2	< 10	93	< 0.5	< 2	0.58	10	4	3.45	< 10	< 1
999427	< 2	< 5	< 5	< 0.2	< 0.5	14	284	< 1	6	< 2	28	1.09	< 2	21	134	< 0.5	< 2	0.57	19	6	1.99	< 10	< 1
999428	< 2	< 5	< 5	< 0.2	< 0.5	17	468	1	6	< 2	22	1.52	< 2	< 10	156	< 0.5	< 2	0.83	19	4	2.77	< 10	< 1
999429	< 2	< 5	< 5	< 0.2	< 0.5	79	244	< 1	71	< 2	14	3.08	< 2	< 10	106	< 0.5	< 2	1.72	38	25	3.22	< 10	< 1
999430	< 2	< 5	< 5	< 0.2	< 0.5	9	812	< 1	2	< 2	28	1.44	< 2	< 10	251	< 0.5	< 2	2.42	8	4	3.33	< 10	< 1
999433	5	< 5	< 5	< 0.2	< 0.5	53	577	2	6	< 2	17	1.01	< 2	< 10	127	< 0.5	< 2	1.01	14	10	2.89	< 10	< 1
999434	< 2	< 5	< 5	< 0.2	< 0.5	12	742	2	4	< 2	35	1.39	< 2	< 10	153	< 0.5	< 2	0.66	10	13	5.80	< 10	< 1
999410	< 2	< 5	< 5	< 0.2	< 0.5	22	594	2	2	< 2	23	1.37	< 2	< 10	216	< 0.5	< 2	0.60	7	11	4.55	< 10	< 1
999413	< 2	< 5	< 5	< 0.2	< 0.5	60	436	6	5	< 2	18	2.59	< 2	< 10	158	< 0.5	< 2	1.22	15	7	4.98	< 10	< 1
999431	< 2	< 5	< 5	< 0.2	< 0.5	12	529	< 1	2	< 2	24	0.89	< 2	< 10	56	< 0.5	< 2	0.62	7	4	2.60	< 10	< 1
999435	2	< 5	< 5	0.2	< 0.5	64	89	14	5	< 2	18	0.20	3	< 10	70	< 0.5	< 2	0.63	3	32	3.93	< 10	< 1

Results

Analyte Symbol	K	La	Mg	Na	P	S	Sb	Sc	Sr	Ti	Te	Tl	U	V	W	Y	Zr	C-Total
Unit Symbol	%	ppm	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Lower Limit	0.01	10	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1	0.01
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	IR
999401	0.04	< 10	11.1	0.085	0.007	0.24	4	3	15	0.04	< 1	< 2	< 10	25	< 10	1	4	
999402	0.56	11	1.16	0.117	0.136	0.02	< 2	8	18	0.31	2	< 2	< 10	145	< 10	18	3	
999403	0.08	< 10	0.07	0.080	0.078	0.21	< 2	1	17	0.04	< 1	< 2	< 10	49	< 10	2	< 1	
999404	0.09	< 10	9.94	0.092	0.011	0.08	3	3	19	0.06	1	< 2	< 10	24	< 10	2	5	
999405	0.15	< 10	8.61	0.197	0.020	0.16	3	4	23	0.13	< 1	< 2	< 10	42	< 10	4	10	
999406	0.18	< 10	0.63	0.096	0.012	0.25	5	10	20	0.53	4	3	< 10	1320	< 10	6	6	
999407	0.47	10	1.29	0.130	0.054	0.13	2	9	21	0.34	< 1	< 2	< 10	180	< 10	12	3	
999408	0.23	< 10	0.70	0.055	0.065	0.02	2	9	14	0.36	5	< 2	< 10	607	< 10	11	3	
999409	0.38	< 10	0.79	0.065	0.095	0.03	< 2	7	12	0.31	< 1	< 2	< 10	220	< 10	11	2	
999414	0.14	15	0.16	0.101	0.032	0.64	< 2	4	23	0.05	< 1	< 2	< 10	47	< 10	7	6	
999415	0.05	< 10	0.11	0.025	0.117	0.16	< 2	3	4	0.04	< 1	< 2	< 10	111	< 10	4	5	
999416	0.03	< 10	0.44	0.036	0.850	0.12	5	26	27	0.08	2	< 2	< 10	208	< 10	20	5	
999417	0.07	20	1.13	0.046	1.11	2.68	3	17	36	0.07	2	< 2	< 10	180	< 10	39	4	
999418	0.28	< 10	0.63	0.094	0.289	0.23	2	7	22	0.24	3	< 2	< 10	164	< 10	9	2	
999419	0.20	34	0.52	0.052	0.037	0.16	< 2	7	15	0.07	< 1	< 2	< 10	73	< 10	14	7	
999420	0.18	< 10	0.35	0.032	0.032	2.47	3	10	9	0.17	3	< 2	< 10	176	< 10	14	6	
999421	0.17	21	0.83	0.103	0.895	0.15	< 2	7	40	0.06	< 1	< 2	< 10	199	< 10	25	1	
999422	0.14	< 10	0.81	0.240	0.254	0.13	6	11	48	0.22	3	< 2	< 10	667	< 10	10	7	
999423	0.30	15	0.86	0.069	0.074	0.32	< 2	9	15	0.19	3	< 2	< 10	92	< 10	10	2	
999424	0.87	23	1.42	0.191	0.085	0.37	< 2	7	35	0.22	< 1	< 2	< 10	144	< 10	8	6	
999425	0.49	23	0.72	0.178	0.167	0.10	< 2	6	29	0.26	2	< 2	< 10	75	< 10	11	2	
999426	0.15	< 10	0.39	0.093	0.034	0.13	< 2	6	19	0.43	2	< 2	< 10	172	< 10	5	2	
999427	0.18	< 10	0.33	0.126	0.022	0.05	< 2	2	28	0.26	2	< 2	< 10	86	< 10	2	1	
999428	0.22	< 10	0.52	0.170	0.079	0.07	< 2	5	32	0.15	< 1	< 2	< 10	84	< 10	7	2	
999429	0.21	< 10	0.64	0.551	0.029	0.37	< 2	5	100	0.18	< 1	< 2	< 10	110	< 10	5	2	
999430	0.32	27	0.65	0.069	0.678	0.02	< 2	7	28	0.06	1	< 2	< 10	161	< 10	27	1	
999433	0.15	< 10	0.28	0.104	0.301	0.11	< 2	6	26	0.19	2	< 2	< 10	118	< 10	12	2	
999434	0.27	< 10	0.57	0.065	0.027	0.24	3	10	20	0.48	4	< 2	< 10	184	< 10	6	5	
999410	0.35	< 10	0.60	0.070	0.043	0.25	2	7	19	0.20	< 1	< 2	< 10	128	< 10	6	3	0.50
999413	0.23	< 10	0.49	0.345	0.056	0.29	< 2	6	83	0.12	1	< 2	< 10	94	< 10	5	3	0.58
999431	0.04	< 10	0.29	0.136	0.074	0.02	< 2	7	27	0.38	4	< 2	< 10	182	< 10	6	2	0.30
999435	0.10	< 10	0.35	0.057	0.123	0.25	< 2	3	24	0.07	< 1	< 2	< 10	64	< 10	5	3	3.45

QC

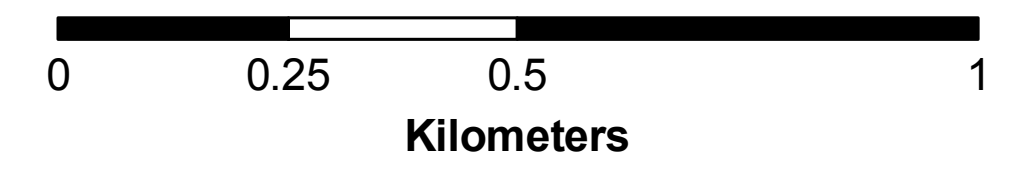
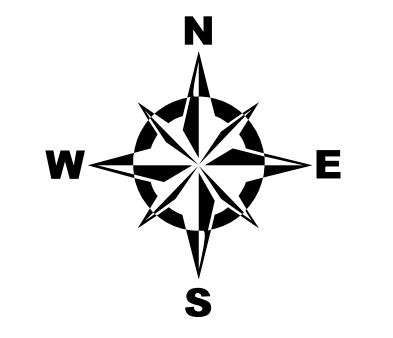
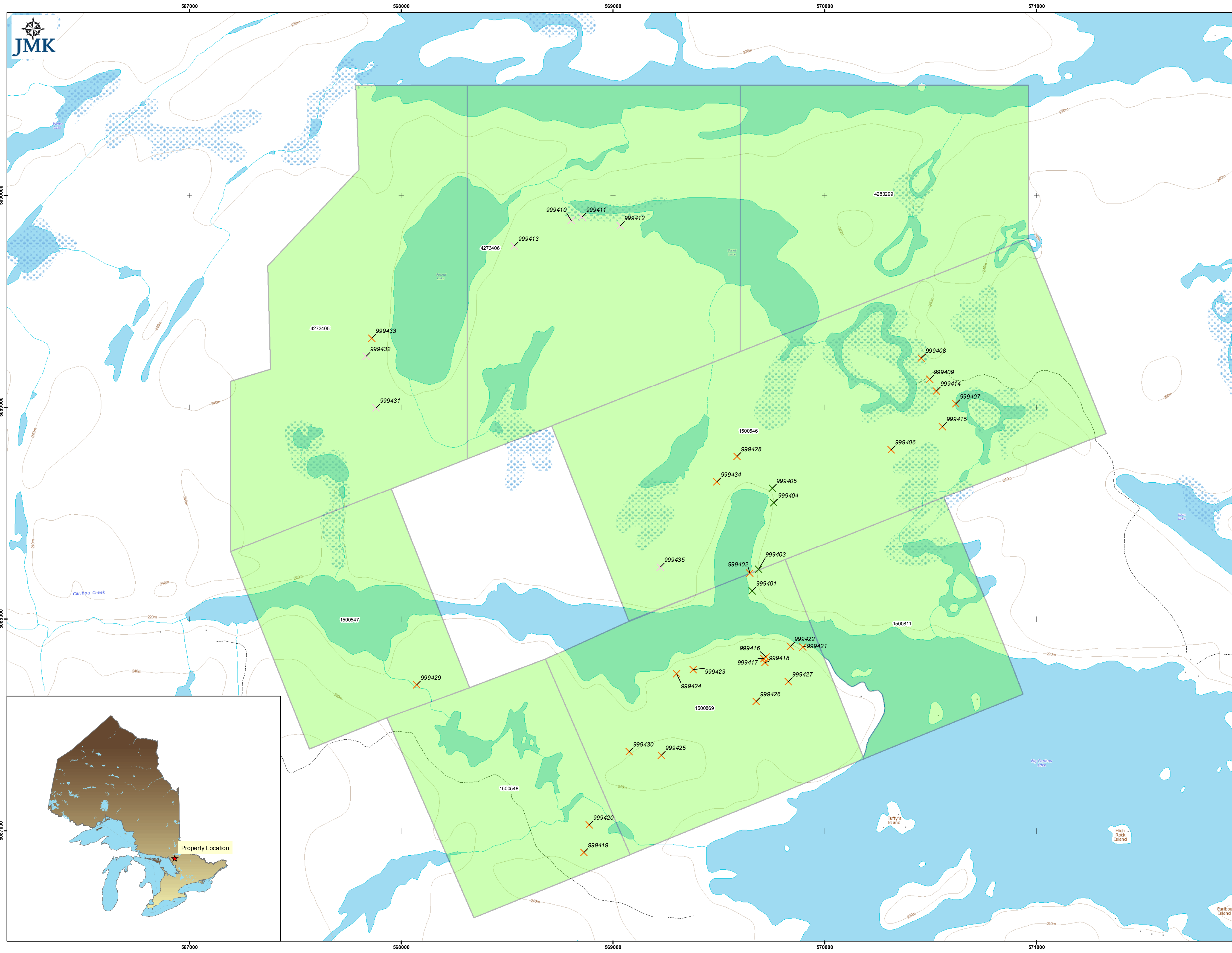
Analyte Symbol	Au	Pd	Pt	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg
Unit Symbol	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm
Lower Limit	2	5	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1
Method Code	FA-ICP	FA-ICP	FA-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
GXR-1 Meas				28.7	2.0	1140	859	15	33	619	695	0.37	380	11	425	0.8	1730	0.79	5	6	22.3	< 10	2
GXR-1 Cert				31.0	3.30	1110	852	18.0	41.0	730	760	3.52	427	15.0	750	1.22	1380	0.960	8.20	12.0	23.6	13.8	3.90
GXR-4 Meas				3.5	< 0.5	6440	146	328	38	44	68	2.88	99	< 10	42	1.4	23	0.89	14	54	2.92	10	< 1
GXR-4 Cert				4.0	0.860	6520	155	310	42.0	52.0	73.0	7.20	98.0	4.50	1640	1.90	19.0	1.01	14.6	64.0	3.09	20.0	0.110
GXR-6 Meas				0.3	< 0.5	69	1160	1	23	93	128	7.72	245	< 10	955	0.9	< 2	0.16	14	82	5.56	20	< 1
GXR-6 Cert				1.30	1.00	66.0	1010	2.40	27.0	101	118	17.7	330	9.80	1300	1.40	0.290	0.180	13.8	96.0	5.58	35.0	0.0680
LKSD-4 Meas																							
LKSD-4 Cert																							
GBW 07239 Meas						45		954	14	17	55		< 2				< 2		7			10	
GBW 07239 Cert						48.6		1100	20.9	26.1	120.000		1.0				1.0		13.5			23.1	
GBW 07238 Meas						85		> 10000	58	7	52		4									20	
GBW 07238 Cert						93.6		15100	17.8	18.7	65.5		1.60									25.0	
SAR-M (U.S.G.S.) Meas				4.9	4.3	346	4880	13	39	1010	1010	1.23	35		203	1.1	< 2	0.33	11	89	2.86	< 10	
SAR-M (U.S.G.S.) Cert				3.64	5.27	331.0000	5220	13.1	41.5	982	930.0	6.30	38.8		801	2.20	1.94	0.61	10.70	79.7	2.99	17	
PK2 Meas	4720	5810	4820																				
PK2 Cert	4785.000	5918.000	4749.000																				
GS311-4 Meas																							
GS311-4 Cert																							
GS900-5 Meas																							
GS900-5 Cert																							
CDN-PGMS-25 Meas	471	1740	376																				
CDN-PGMS-25 Cert	483	1830	400																				
999414 Orig	< 2	< 5	< 5	< 0.2	< 0.5	54	199	13	14	2	16	0.47	28	< 10	70	< 0.5	< 2	0.12	12	6	3.38	< 10	< 1
999414 Dup	2	< 5	< 5	0.2	< 0.5	52	195	13	15	2	12	0.46	26	< 10	66	< 0.5	< 2	0.12	12	6	3.26	< 10	< 1
999424 Orig	< 2	< 5	< 5	< 0.2	< 0.5	10	174	9	4	2	53	1.89	2	11	161	< 0.5	< 2	0.46	< 1	61	2.57	< 10	< 1
999424 Dup	< 2	< 5	< 5	< 0.2	< 0.5	10	173	8	3	2	52	1.90	3	11	162	< 0.5	< 2	0.46	< 1	61	2.57	< 10	< 1
999413 Orig	< 2	< 5	< 5	< 0.2	< 0.5	60	436	6	5	< 2	18	2.59	< 2	< 10	158	< 0.5	< 2	1.22	15	7	4.98	< 10	< 1
999413 Split	< 2	< 5	< 5	< 0.2	< 0.5	58	416	6	5	< 2	17	2.44	3	< 10	155	< 0.5	< 2	1.15	14	7	4.85	< 10	< 1
999413 Orig	< 2	< 5	< 5	< 0.2	< 0.5	60	441	6	5	< 2	18	2.61	3	< 10	158	< 0.5	< 2	1.23	15	7	5.02	< 10	< 1
999413 Dup	< 2	< 5	< 5	< 0.2	< 0.5	59	431	6	6	< 2	17	2.57	< 2	< 10	158	< 0.5	< 2	1.22	15	7	4.93	< 10	< 1
999435 Orig																							
999435 Dup																							
Method Blank	< 2	< 5	< 5																				
Method Blank	< 2	< 5	< 5																				
Method Blank				< 0.2	< 0.5	< 1	< 5	< 1	2	< 2	< 2	< 0.01	< 2	< 10	< 10	< 0.5	< 2	< 0.01	< 1	< 1	< 0.01	< 10	< 1

QC

Analyte Symbol	K	La	Mg	Na	P	S	Sb	Sc	Sr	Ti	Te	Tl	U	V	W	Y	Zr	C-Total
Unit Symbol	%	ppm	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Lower Limit	0.01	10	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1	0.01
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	IR
GXR-1 Meas	0.03	< 10	0.13	0.059	0.040	0.22	96	1	195	< 0.01	9	< 2	29	84	170	25	18	
GXR-1 Cert	0.050	7.50	0.217	0.0520	0.0650	0.257	122	1.58	275	0.036	13.0	0.390	34.9	80.0	164	32.0	38.0	
GXR-4 Meas	1.78	52	1.62	0.136	0.118	1.69	4	7	74	0.14	1	3	< 10	83	14	12	10	
GXR-4 Cert	4.01	64.5	1.66	0.564	0.120	1.77	4.80	7.70	221	0.29	0.970	3.20	6.20	87.0	30.8	14.0	186	

Analyte Symbol	K	La	Mg	Na	P	S	Sb	Sc	Sr	Ti	Te	Tl	U	V	W	Y	Zr	C-Total
Unit Symbol	%	ppm	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Lower Limit	0.01	10	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1	0.01
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	IR
GXR-6 Meas	1.26	12	0.42	0.100	0.033	0.01	5	23	34		< 1	< 2	< 10	178	< 10	7	14	
GXR-6 Cert	1.87	13.9	0.609	0.104	0.0350	0.0160	3.60	27.6	35.0		0.0180	2.20	1.54	186	1.90	14.0	110	
LKSD-4 Meas																		18.7
LKSD-4 Cert																		17.7
GBW 07239 Meas		31													922	27		
GBW 07239 Cert		37.4													1000.00	34.2		
GBW 07238 Meas															1140	10		
GBW 07238 Cert															3600	11.4		
SAR-M (U.S.G.S.) Meas	0.31	54	0.37	0.042	0.064		6	3	32	0.06	1	< 2	< 10	37	< 10	21		
SAR-M (U.S.G.S.) Cert	2.94	57.4	0.50	1.140	0.07		6.0	7.83	151	0.38	0.96	2.7	3.57	67.2	9.78	28.00		
PK2 Meas																		
PK2 Cert																		
GS311-4 Meas																		1.08
GS311-4 Cert																		1.11
GS900-5 Meas																		0.62
GS900-5 Cert																		0.65
CDN-PGMS-25 Meas																		
CDN-PGMS-25 Cert																		
999414 Orig	0.14	15	0.16	0.103	0.033	0.65	< 2	4	23	0.05	< 1	< 2	< 10	47	< 10	7	6	
999414 Dup	0.13	14	0.15	0.098	0.032	0.63	< 2	4	23	0.05	< 1	< 2	< 10	46	< 10	7	6	
999424 Orig	0.87	24	1.42	0.189	0.086	0.38	< 2	7	34	0.22	4	< 2	< 10	145	< 10	8	6	
999424 Dup	0.87	23	1.42	0.193	0.085	0.37	< 2	7	35	0.22	< 1	< 2	< 10	143	< 10	8	7	
999413 Orig	0.23	< 10	0.49	0.345	0.056	0.29	< 2	6	83	0.12	1	< 2	< 10	94	< 10	5	3	0.58
999413 Split	0.22	< 10	0.47	0.327	0.054	0.28	3	5	79	0.12	3	< 2	< 10	93	< 10	5	3	0.59
999413 Orig	0.23	< 10	0.49	0.348	0.057	0.29	< 2	6	83	0.12	1	< 2	< 10	95	< 10	5	3	
999413 Dup	0.23	< 10	0.48	0.343	0.056	0.29	2	6	83	0.12	2	< 2	< 10	94	< 10	5	3	
999435 Orig																		3.44
999435 Dup																		3.46
Method Blank																		
Method Blank																		
Method Blank	< 0.01	< 10	< 0.01	0.015	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	< 1	




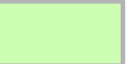
Maps
(Back Pocket)



Legend

Grab Samples

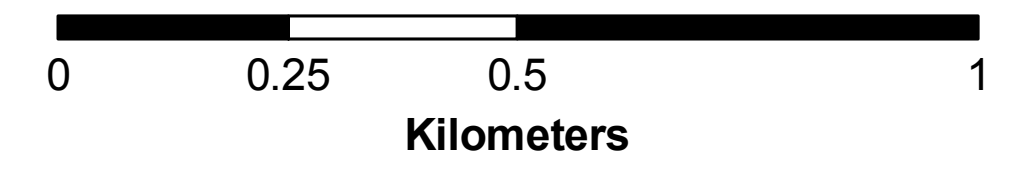
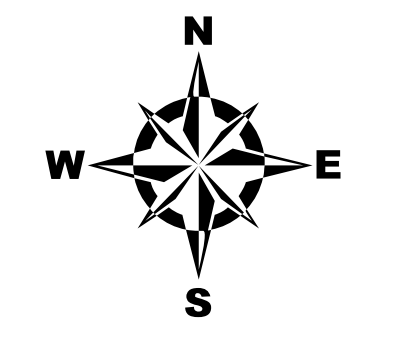
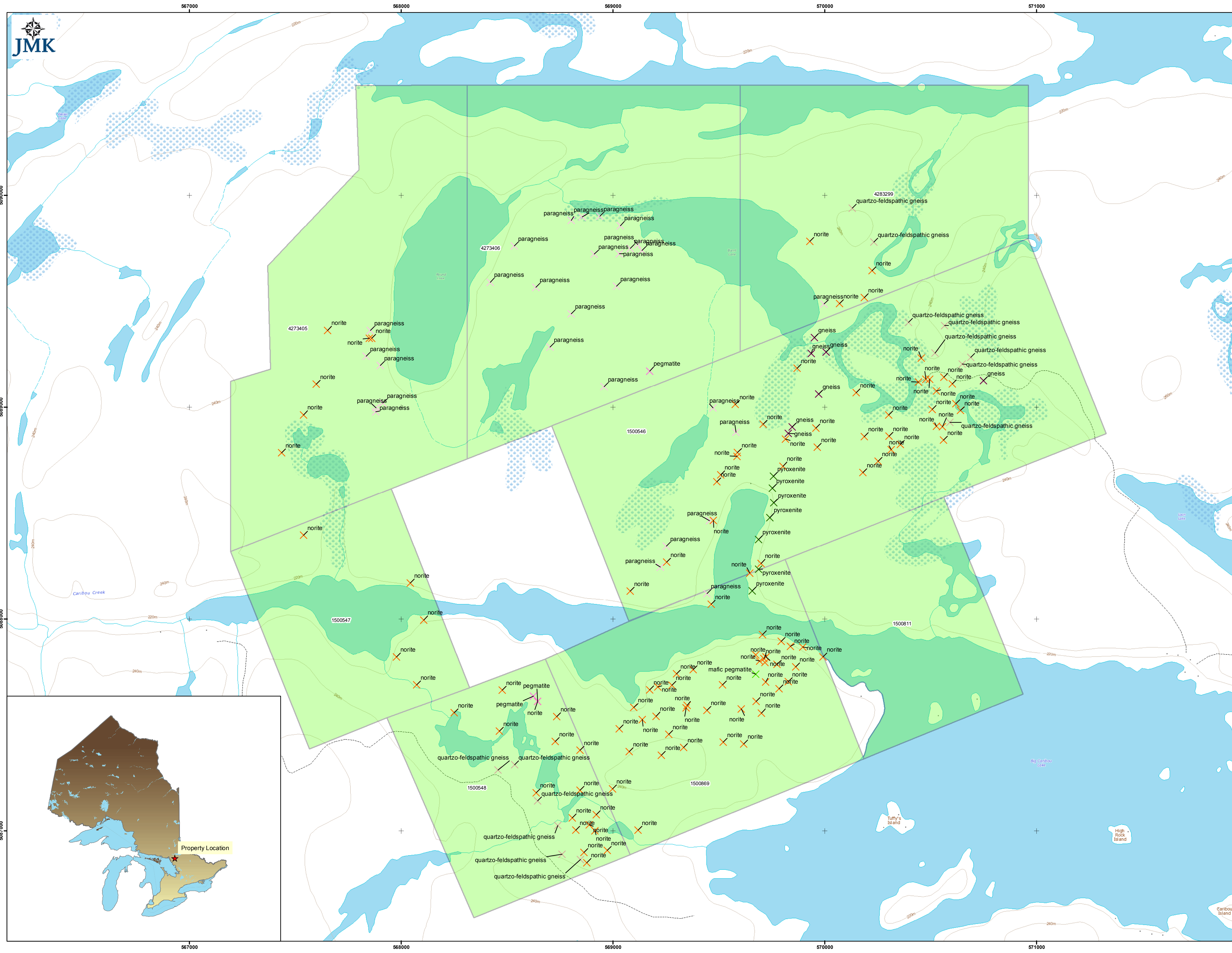
Lithology

-  norite
-  paragneiss
-  pyroxenite
-  Caribou Claims

2014 Grab Sample Locations

Caribou Lake Property
Southern Ontario Mining Division
Port Loring Region,
Ontario, Canada

Drawn by: N.Lintner GIT
JMK Exploration Consulting, North Bay, Ontario



Legend

Propsecting Stations

Lithology

- Gneiss
- Mafic pegmatite
- Norite
- Paragneiss
- Pegmatite
- Pyroxenite
- Quartzo-feldspathic gneiss
- Caribou Claims



2014 Prospecting Stations

Caribou Lake Property
Southern Ontario Mining Division
Port Loring Region,
Ontario, Canada

Drawn by: N.Lintner GIT
JMK Exploration Consulting, North Bay, Ontario