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MMI Report

CREE LAKE PROPERTY
SWAYZE TOWNSHIP, ONTARIO, CANADA
LAT47.78°N, LON 86.66°W
NTS 41O/15

PREPARED FOR
**BLACKROCK EXPLORATION
INC.**

BY
WALTER HANYCH P.GEO.
AND
DR. MARK FEDIKOW PHD, P.GEO.

FINAL REPORT MARCH 5, 2022

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1.0 Introduction

This report documents the findings of a Soil Survey utilizing the Mobile Metal Ion (MMI) field protocols and analyses. The sampling program was conducted from August 7th to September 9th, 2020, on Blackrock Exploration's Cree Lake Property, Swayze Township, Porcupine Mining Division.

The report is segmented into two sections. Section-A documents the Mineral Tenure and Scope of Program, authored by Mr. W. Hanych, P.Ge.; Section-B includes the MMI Technical report authored by Dr. M. Fedikow, PhD, P.Ge.

Mr. Cecil Johnson, (licence #C37918) with helper Mr. L. Vincent (licence # 2001208) were responsible for the field program of the survey. Mr. Johnson is experienced in the collection, documentation, and preparation of the soil samples with respect to MMI protocols.

The compilation and interpretation of the results of the MMI soil survey was by Dr. Mark Fedikow, Ph.D., P.Ge. of Mount Morgan Resources Ltd. The results were documented by Mr. Fedikow in a report titled; ***Results of a Mobile Metal Ion Soil Geochemical Survey on the Cree Lake Property of JEX Exploration, Swayze Township (Ontario).***

The overall management of the programs and the compilation of data and were documented by Mr. Walter Hanych, P.Ge., the author of this report.

The report was prepared for Blackrock Exploration Inc a private company controlled by Mr. J Leliever. Mr. Leliever of JEX Resource Consulting managed much of the field mobilization and operations.

Mr. Leliever is also the registered claim holder of the claims that constitute the Cree Lake property. Section-A of this report was prepared in the period February 15, 2022, to March 5, 2022.

SECTION -A

2.0 Mining Lands

The Cree Lake Property consists of 201 claims; 167-single cell claims and 34-boundary cell claims. The claims are located in Swayze, Cunningham and Dore Townships within the jurisdiction of the Porcupine Mining Division, NTS 41O10.

Table 1: List of Claims

No.	Claim ID	No.	Claim ID	No.	Claim ID	No.	Claim ID
1	102389	55	173219	109	246209	163	300221
2	103047	56	174934	110	246210	164	302326
3	103048	57	175814	111	249192	165	302327
4	103049	58	178561	112	249421	166	303397
5	103911	59	180660	113	249422	167	303433
6	103912	60	183293	114	249853	168	304432
7	104442	61	185343	115	250512	169	305364
8	104443	62	185873	116	250513	170	308963
9	105415	63	189318	117	250514	171	311210
10	105416	64	189784	118	251666	172	311211
11	106917	65	189785	119	251667	173	315339
12	110768	66	192517	120	251668	174	315340
13	111063	67	192518	121	251982	175	320260
14	111064	68	194618	122	254223	176	322121
15	111582	69	195822	123	255697	177	323017
16	112256	70	197029	124	255698	178	323920
17	115423	71	197030	125	257880	179	325012
18	119184	72	199381	126	258411	180	325660
19	119185	73	199643	127	259063	181	325661
20	120545	74	201049	128	259064	182	328935
21	120858	75	201849	129	261740	183	329215
22	120859	76	206975	130	261741	184	333953
23	123460	77	208606	131	263679	185	333954
24	123575	78	208607	132	268604	186	334322
25	123576	79	209179	133	271094	187	334323
26	126431	80	212480	134	273402	188	334324
27	129095	81	212481	135	273403	189	336586
28	130448	82	215124	136	273797	190	337248
29	134317	83	216120	137	274606	191	338603
30	135447	84	218652	138	274901	192	340812
31	135448	85	220176	139	274902	193	341122
32	136263	86	222414	140	276921	194	341679
33	137035	87	222456	141	276922	195	598837
34	141496	88	224397	142	277629	196	598838
35	147176	89	226605	143	280391	197	598839
36	148916	90	226606	144	281138	198	598840

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37	148917	91	226607	145	283245	199	598841
38	153226	92	232371	146	283246	200	598842
39	153555	93	232372	147	285519	201	598843
40	154378	94	233161	148	285525		
41	154379	95	236101	149	286977		
42	154380	96	237035	150	289228		
43	156364	97	238741	151	290266		
44	156442	98	241123	152	293216		
45	159940	99	241780	153	293797		
46	159941	100	241781	154	293798		
47	160342	101	242572	155	296498		
48	161270	102	242573	156	296499		
49	165132	103	242615	157	296500		
50	170121	104	243632	158	296622		
51	170628	105	243633	159	298767		
52	173216	106	244584	160	299052		
53	173217	107	245857	161	300219		
54	173218	108	246208	162	300220		

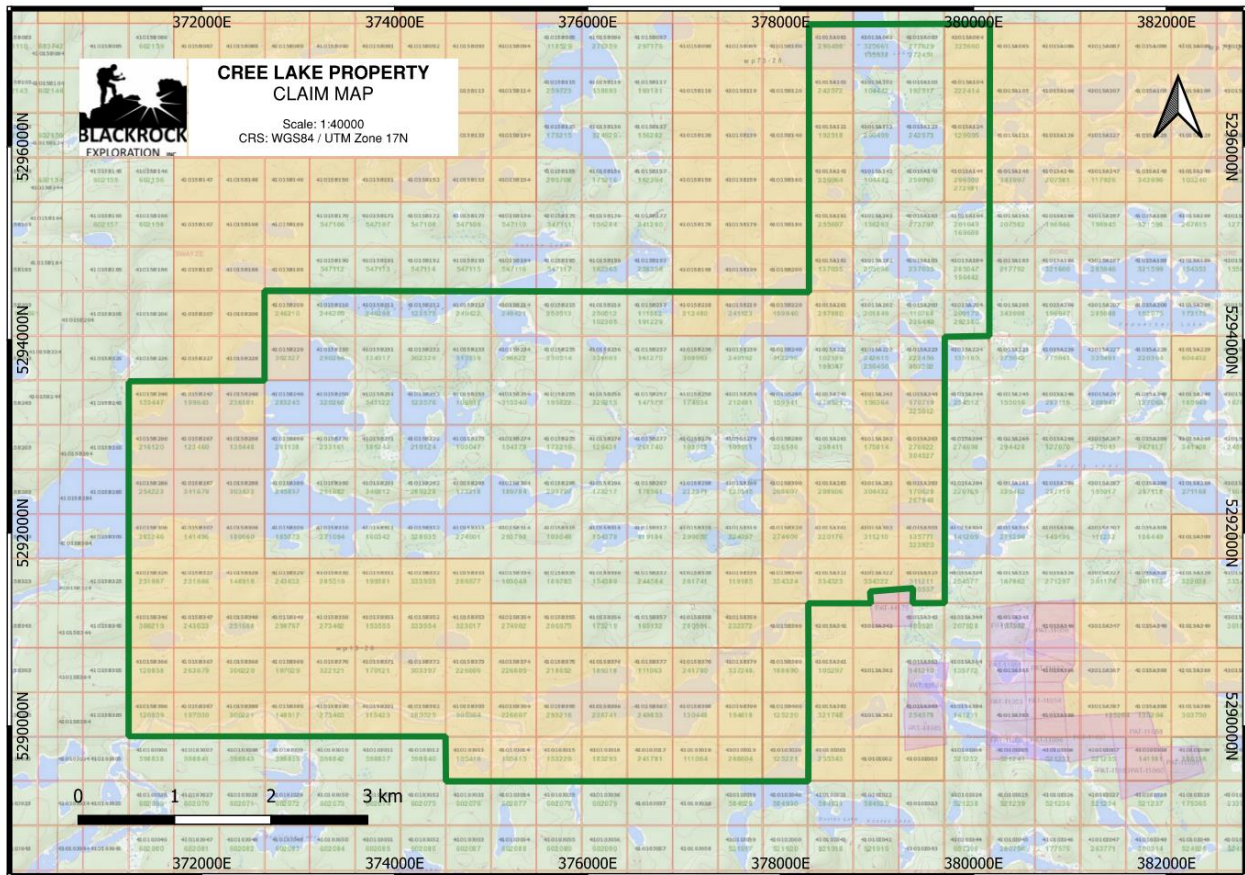


Figure 1: Claim map showing property boundary

3.0 Access and Population Centres

Access to the property is by motor vehicle travelling west from the crossroad of secondary Highway 560 (locally known as the Sultan Road) and Highway 144. 55-kilometers west of the crossroad Highway 560 intersects a logging haul road known as the Dore Road. From this point, north for 27-kilometers to a fork in the road, the left fork which bears northward and then westward leads to a restricted access logging road. The gate positioned 4.8-kilometers from the fork is controlled by Domtar and may be locked to prevent unauthorized access. At 2.7-kilometers from the gate, a 500-meter-long truck drivable trail leads to a clearing from which a rough ATV trail begins. This trail leads south for 1.8-kilometers and ends up at the Flint Rock occurrence.

The closest cities to the property are Sudbury with a population of 157,850, 195-kilometers, south-southeast and Timmins with a population of 43,600, 130-kilometers northeast of the property. Both cities are well known mining centres supporting an extensive infrastructure, accommodating mining and mineral exploration. The Watershed Restaurant, Car & Truck Stop at the intersection of secondary highway 560 and highway 144, is the closest crossroad with fuel, food and limited accommodations, and is situated about 90-kilometers by road from the property.

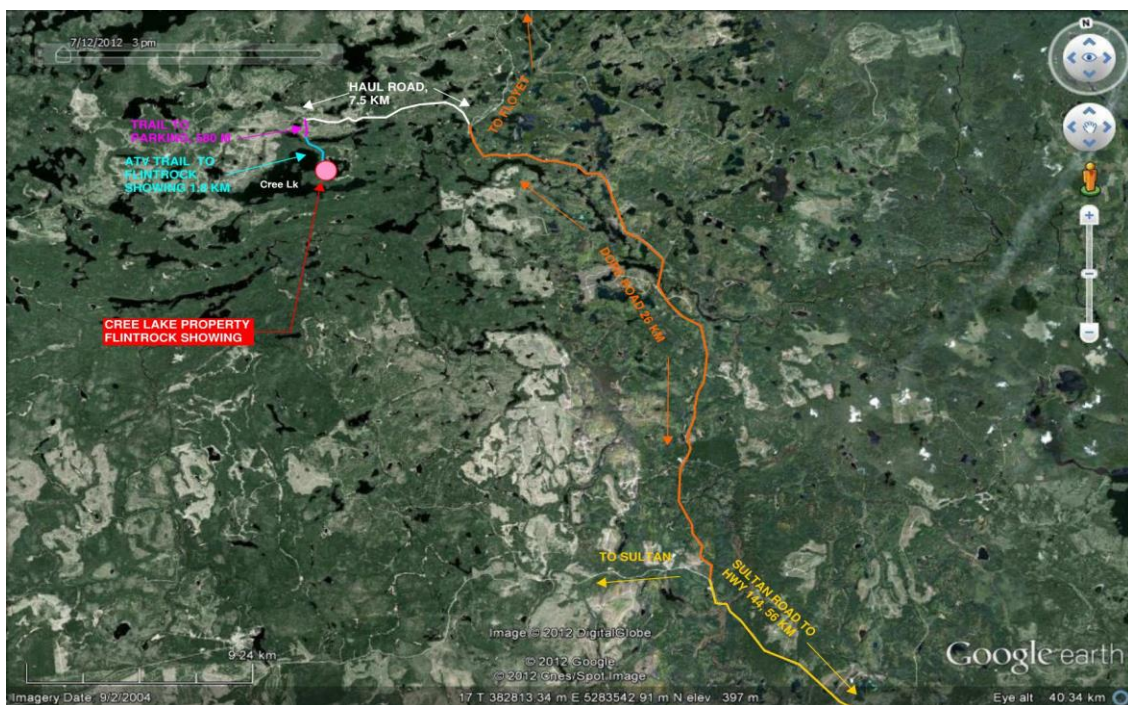


Figure 2. Access Map

4.0 Key Map

4.1 Location

The Cree Lake property is located 195-kilometers north-northwest of Sudbury, Ontario primarily in Swayze Township. The Property lies within NTS map sheet 41O/15. The geographic co-ordinate for the property is centered at latitude 47.78° north, longitude 86.66° west.

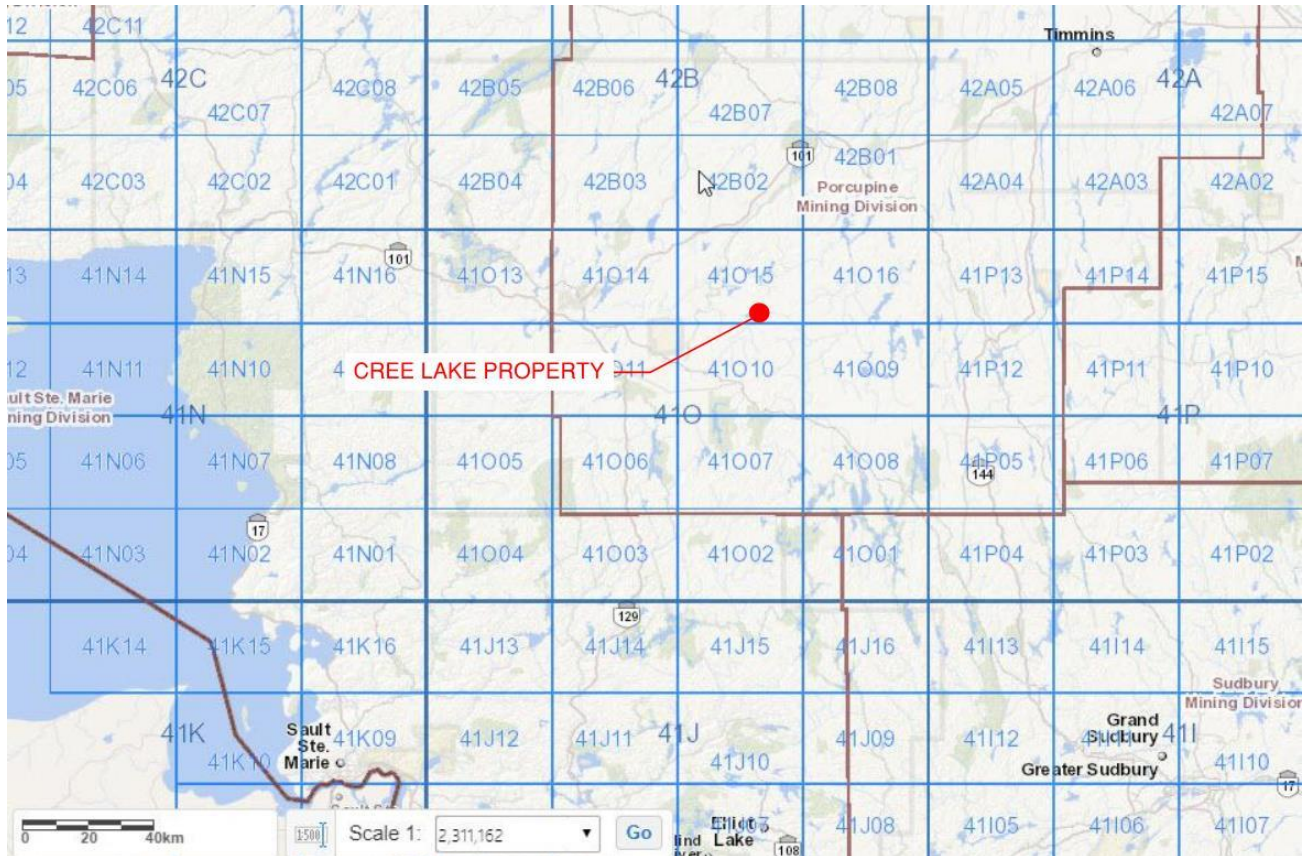


Figure 3. NTS Location Map, Cree Lake Property

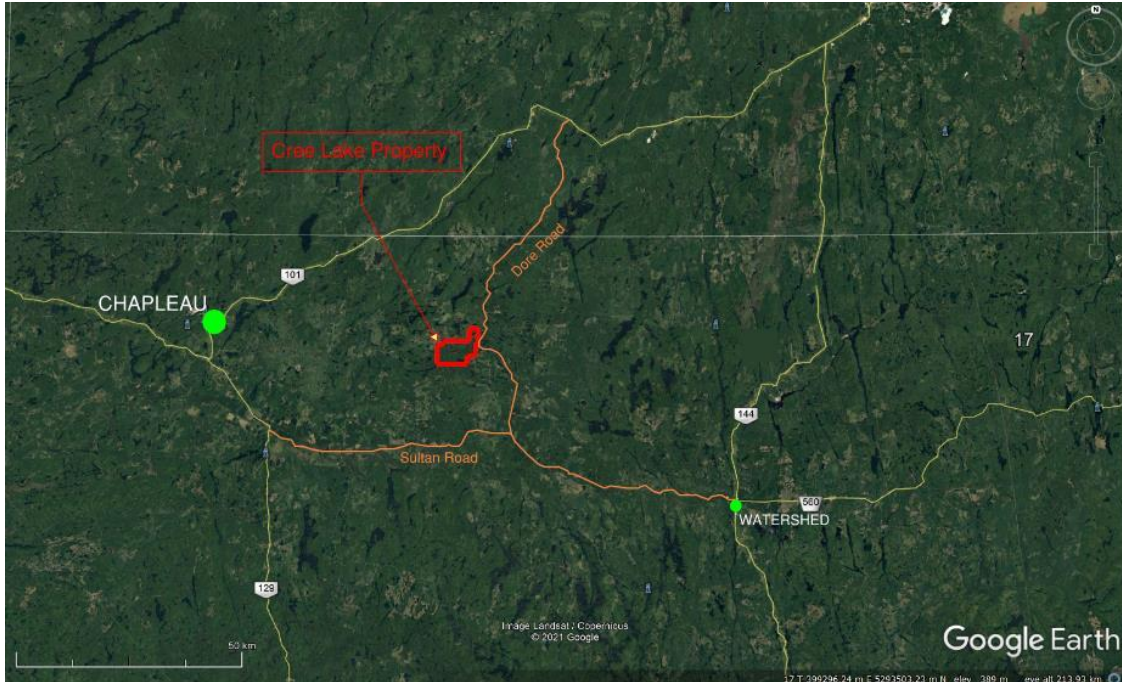


Figure 4. Property Map General Location

5.0 History

Prospecting in the Swayze area became active in 1931 with the Kenty gold discovery in August. In 1933, two shafts were sunk on the property, 510 (155m) and 534 (163m) feet deep, with 6,750 feet (2057m) of corresponding lateral development. By 1934, production at the mine was suspended due to low gold values. This was outside the present property boundary.

Exploration within the Swayze Gold area continued and in the early 1930's, Buffalo-Canadian Gold Mines Ltd. made a gold discovery south of Hook Lake and east of Cree Lake, named the 'Buffalo-Canadian' occurrence. This work was on the present Cree Lake property. They followed this with a trenching, stripping and diamond drill program in 1933.

The area was geologically mapped by Furse (1932), Rickaby (1934) and V. B. Meen (1941) for the Ontario government.

Little exploration activity occurred after 1941 until Flint Rock Mines Ltd. acquired claims in the area and proceeded to drill the 'Flint Rock' occurrence in 1962-63, on the mainland and on an island in Cree Lake. INCO gained exploration rights to the property and area in 1966 and completed a two-hole drill program.

The 1980s appeared to be the most active time for the property and area with many air and ground exploration programs taking place. Geological mapping of the area by Siragusa produced a new map from the results, however most of this work was outside the claims.

During the 1990s, the ground passed between a junior company and individual prospectors.

The Cree Lake property was staked by prospectors R. Rintala and C. Johnson of Sudbury, Ontario in 2006. They conducted trenching, sampling, and drilling programs.

In 2008, the property was optioned to Mantis Explorations Inc. and in the period 2008 to 2009 the company completed a trenching and drill program of the Flintlock occurrence. In 2010, Mantis Exploration optioned the property to Probe Mines Limited. The company completed a 2-phase diamond drill program between 2010 and 2011.

In 2012, Mantis Explorations Inc. optioned the property to Elcora Resource Corp. and by 2016 Mr. J. Leliever acquired the property under the umbrella of Blackrock Exploration Ltd. which is a private company. The claims remained in the name of Mr. Leliever, and effective the date of this report is current holder.

Between 2016 and 2019 Blackrock Exploration completed programs which included prospecting, soil sampling and airborne geophysics. The results of these programs were documented in various reports which were filed for assessment work.

Table 2: Chronological History

Chronological History		
Year	Company	Work Performed
1930s *	Buffalo-Canadian Gold Mines Ltd.	The 'Buffalo-Canadian' occurrence was trenched, stripped, and drilled. Assay results of 0.02-0.08 oz. per ton Au in mineralized quartz within shear zones. Visible gold was reported from this site.
1932 **	Fruse	Geological mapping of the Swayze gold area.
1933 *	Buffalo-Canadian Gold Mines Ltd.	On the east shore of Cree Lake, a 500-foot trenching and diamond drill program was carried out.
1934 **	Rickaby	Geological mapping of the Swayze gold area, including Dore and Swayze townships.
1941 **	V. B. Meen	Geological mapping.
1959 **	M. W. Bartley, P.Eng.	Prospecting in the Ridout-Swayze area.
1961 *	Flint Rock Mines Ltd.	D. McKechnie wrote a report after visiting the Flint Rock property, recommendations included drilling, which was carried out the following year.
1961-1963 *	Flint Rock Mines Ltd.	From July 1962 - February 1963, 34-holes were drilled on the property, totalling 4,449.5 feet at what is now known as the 'Flint Rock' occurrence. On the mainland showing, 25-holes ranging from 28 to 379 feet in length were drilled, while on the island, nine holes from 85- to 160 feet in length were cored. Gold values ranged from 0.4-20.7 oz. per ton and silver values were from 0.32-4.54 oz. per ton. The program also included re-sampling of old trenches.
1965 **	J. F. Donovan	Geological Report 33 "Geology of the Swayze and Dore Townships".
1966 *	INCO Ltd.	Two drill holes totalling 1,133 feet were completed. In vicinity of Flint Rock occurrence.
1968 **	J. F. Donovan	Geological mapping, Swayze township.

1976 **	UMEX Ltd.	A total of 1,158 line-miles of an airborne magnetic survey were flown over Denyes, Swayze, Dore, Heenan and part of Rollo Townships by Scintrex Survey Ltd, between January 29 and March 1, 1976.
1980 **	Siragusa	Geological mapping, Swayze area.
1980 **	ODM/OGS	An airborne INPUT electromagnetic survey and a magnetometer survey were completed in the area in late 1980 through early 1981.
1981 **	Canadian Nickel Company Ltd.	In the spring, 560-contiguous claims were staked in Denyes, Swayze and Dore Townships. In the fall, an airborne geophysical survey was carried out over the area, as well as reconnaissance mapping and prospecting. Eight samples, centered on Cree Lake returned assays greater than 100 ppb Au, and five samples ranged from 20-100 ppb Au.
1982 *	Troudor Resources Inc.	VLF-EM and magnetometer surveys were completed by S. Young and J. K. Filo. Based on these results, a report was written by D.R. MacQuarrie which recommended an IP survey and trenching or drilling, pending positive results.
1982 *	L. J. Cunningham	During October, the property was mapped, the pits were cleaned out and resampled and a report of this was submitted to Troudor.
1984 *	Troudor Resources Inc.	Utah Mines filed assays for Troudor Resources.
1984 *	Canadian Nickel Company Ltd.	A line grid, geological mapping, magnetic survey, IP survey and 3-diamond drill holes were completed in the area between Cree Lake and Cuckoo Lake.
1984 *	Quinterra Resources/Golden Rim Resources	In the fall, on the south shore of Cree Lake, extending south into Cunningham Township, preliminary geological mapping and prospecting was completed, with assays of grab samples performed. Terraquest Ltd. flew a combined VLF-EM and magnetic survey.
1985 *	Quinterra Resources Inc.	From November 1985 to January 1986, 40 line-miles of grid were cut, south of Cree Lake onto which a magnetic, VLF-EM, self-potential and magnetometer survey, as well as detailed geological mapping were completed. A total of 7,010 feet were drilled by Longyear Canada Inc. in fourteen diamond drill holes, testing geological and geophysical targets, as well as a surface gold showing of 0.878 opt Au. Three zones of anomalous gold were intersected from five of these drill holes, including: 8.5 feet of iron-formation averaging 363 ppb Au; along a 37 foot length, best values obtained were 440 ppb, 280 ppb and 410 ppb Au in 5 foot, 3 foot and 5 foot intervals respectively; 37 feet averaging 183 ppb Au; 31.5 feet averaging 608 ppb Au, the best value of 3 feet of blue-grey to black chert, mineralized with 5% pyrite, yielded 2,000 ppb Au; and 20 feet of 600 ppb Au in quartz veined, metasomatized, altered core at the end of the hole. The highest value from the program was 1200 ppb Au over 5 feet.
1987 *	Quinterra Resources/Golden Rim Resources	A further 6-diamond drill holes totalling 2,962 feet, testing geophysical targets, were completed between March and May by Longyear Canada Inc. In the fall, a small magnetic and VLF surveying program was carried out on 20 grid lines, as well as overburden stripping. In three of the holes, assay results showed: a 22-foot section of mineralized, altered mafic tuffs that averaged 0.0157 opt. Au; 23 feet of a graphitic zone that averaged 0.0122 opt. Au; and 6.5 feet of mafic tuffs, interlayered with graphite-pyrite beds that averaged 0.021 opt Au.
1988 **	Charet Syndicate	Between March and April, an airborne magnetic and VLF-EM survey was conducted by Terraquest Ltd. on the north and northeast portion of Cree Lake, as well as further east in Swayze and Dore Townships.

1990 *	Charles Mortimer	In January, Joe-Ann Salo was contracted to conduct a Total Field Magnetometer survey and Halo Explorations completed plugger work and blasting to obtain samples for assays.
1990 *	Cree Lake Resources Corp.	Ground geophysical surveying of about 50-line miles, including Max-Min II EM and magnetic surveying were performed, along with data compilation and limited prospecting by MPH Consulting Ltd. from November to December, in the vicinity of Cree Lake.
1992 *	Cree Lake Resources Corp.	A fall exploration program including mapping, prospecting, 801 overburden geochemistry samples, mechanized stripping of 14-areas, 1,100 feet of trenching and sampling was completed on its 100-claim gold property in the Cree Lake area.
1993 *	Ron Crichton	A program involving hand stripping, 4.4 miles of line cutting, total field magnetometer, VLF EM, diamond drilling and assays were performed on the Cuckoo Lake property in Swayze Township. Two drill holes, one extended from 540ft to 692ft and the other totalling 402 ft. were drilled by Larry Salo and Ron Crichton, later logged by Mark Masson and samples sent for assay.
2006 *	Johnson/Rintala	Sampling of Main trench at Flint Rock occurrence returned Au values ranging from .004 opt to 2.8 opt:
2008 *	Mantis Explorations Inc.	A 155-meter stripping, trenching, and sampling program was undertaken from September to November of the Flint Rock occurrence and the Buffalo-Canadian showing. Flintrock occurrence recommended for follow-up diamond drilling, Buffalo –Canadian showing results did not warrant immediate follow-up.
2009 *	Mantis Explorations Inc.	A drill program consisting of 952.7m in 7-drill holes was carried out during the month of July of the Flint rock showing, which led to the discovery of a new zone (Mantis showing). In the early fall, the Mantis showing was exposed to bedrock, mapped and sampled. At program completion the high and steep trench south wall was deemed to be a potential safety hazard and the trench was backfilled.
2010 *	Probe Mines Limited	Mantis Mineral Corp. optioned property to Probe Mines Limited. Probe completed a Phase-1, 6-hole program of NQ, diamond drilling totalling 645-meters, in the vicinity of the Flint Rock showing.
2011 *	Probe Mines Limited	A Phase-2 diamond drill program consisting of 5-holes totalling 331.9-meters were completed in the vicinity of the Flint Rock showing (Error! Reference source not found.).
2012 *	Elcora Resources Corp	Claim post survey. Soil sampling program only partially completed. Samples collected on the South Cree Lake area but not submitted for analyses.
2016	Leliever	792 soil samples using the Mobile Metal Ion Technology south of Cree Lake. Elements analysed were Au, Ag, Cu, Pb, Zn, As, Mo & Bi. Nodes of strongly elevated Au in the north trend of the survey were recognized and very high Cu responses correlating with Au.
2016-2017	Blackrock Exploration Inc	Airborne Horizontal Magnetic Gradient, Matrix VLF-EM and Radiometric surveys conducted by Terraquest over entire claim fabric. Bi-directional survey conducted with 178 north-south lines totalling 834 kilometers and 139 east-west lines totalling 783 kilometers.
2019	Leliever/Blackrock Exploration	Geophysical interpretation report on the results of Airborne Horizontal Magnetic Gradient, Matrix VLF-EM and Radiometric Survey by MPH Consulting Ltd.

6.0 Regional Geology

The Cree Lake property lies in the Swayze area within the 2.6-2.8 Ga. south-western Abitibi Sub province, a Neoproterozoic granite-greenstone terrane. The area is bounded to the west by the Kapuskasing Structural Zone and to the east by the Kenogamissi Batholith.

The property is hosted within the Halcrow-Swayze assemblage, one of nine assemblages of the area that were historically and collectively referred to as the “Swayze Greenstone Belt” This assemblage, consisting of east trending komatiitic flows, tholeiitic basalts, felsic and calc-alkaline metavolcanics, and oxide facies iron formation, has been intruded by late quartz-feldspar porphyry and bodies of lamprophyre. Intense east to southeast striking shearing with 30° westerly plunging lineation occurs in the southern portion of the assemblage. The volcanic assemblage has been subjected to internal folding, producing sub vertically oriented stratigraphy.

In the Cree Lake area, ultramafic to mafic flows are spatially associated with margins of the assemblage while intermediate to felsic metavolcanics are concentrated towards the interior. Komatiitic flows at the northern and southern contacts of the assemblage are distinguished by a high magnetic signature and may correlate with each other through a large scale, west-northwest striking, west closing anticline.¹

Sedimentary rocks in the Swayze area characterize the Ridout and Raney-Newton assemblages, and in general terms consist of conglomerate, arkose, wackes and iron formation. The Raney-Newton assemblage, historically referred to as the “Swayze Series”, occurs at the northern contact of the Halcrow-Swayze assemblage, while the Ridout assemblage occurs at the southern contact. Within the Ridout assemblage, east-west trending, vertically dipping oxide facies iron formations occur south of Cree Lake.

Two past producing gold mines are situated in the Swayze area; the Jerome and the Kenty. The Jerome gold mine is located 38-kilometers southeast of Cree Lake and occurs within the Ridout assemblage. The Kenty mine is located approximately 7,000-meters northeast of Cree Lake and like the Cree Lake property is hosted within the Halcrow-Swayze assemblage.

At the Jerome mine, 333,060 tons of ore was milled between 1941-1943 and yielded 56,879 ounces of gold at a recovered grade of 0.17 ounce per ton. The gold occurs within an intense deformation zone characterized by strong carbonate stockworks, quartz veining and breccia, at the contact between sediments and granodiorite porphyry. High gold values correlate with quartz veins containing appreciable amounts of molybdenum.

At the Kenty mine, development work between 1931 to 1934 consisted of the sinking of two shafts, 510-feet and 534-feet deep, the No.1 and No.2 respectively. Three levels were accessed by the No.1 shaft and two by the No.2 shaft. Production figures are not available; however, published reserves of unspecified

¹ Jackson, S.L., Fyon, J.A. 1991. The Western Abitibi Sub province; in Geology of Ontario, Ontario Geological Survey, Special Volume 4, Part 1, p.448-449.

grade report that 69,000 tons of ore was outlined in the No.1 shaft area and 290,000 tons in the No.2 shaft area.

Gold mineralization is contained within quartz-carbonate veins in altered meta-volcanics within high strain zones spatially associated to a large body of feldspar porphyry

7.0 Exploration Model

The Cree Lake property gold mineralization is modelled as Archean lode gold associated with greenstone terranes, intrusive rocks, and regional scale deformation zones. Dynamic hydrothermal fluid systems generating overpressure and fluid-rock interactions can promote ductile shear in less competent units and brittle deformation in more competent lithologies. This activity can generate dilatant zones which can form gold mineralizing environments as pressure, temperature, and fluid chemistry changes. The overriding condition for this model type is the presence of deformation zones with extensional domains. On a local scale, mineralization may vary from shear hosted no veining to veining, to distinct dilational vein arrays, to prominent brittle fault vein systems where meter-scale veins develop.

A significant component of gold mineralization at Cree Lake is associated with sulphide/oxide facies iron formation considered to be chemical sediments of exhalative origin. Chemical sediments can host highly anomalous to ore-grade concentrations of gold, which may be modified by proximal intrusive activity remobilizing the gold into higher grade gold vein arrays.

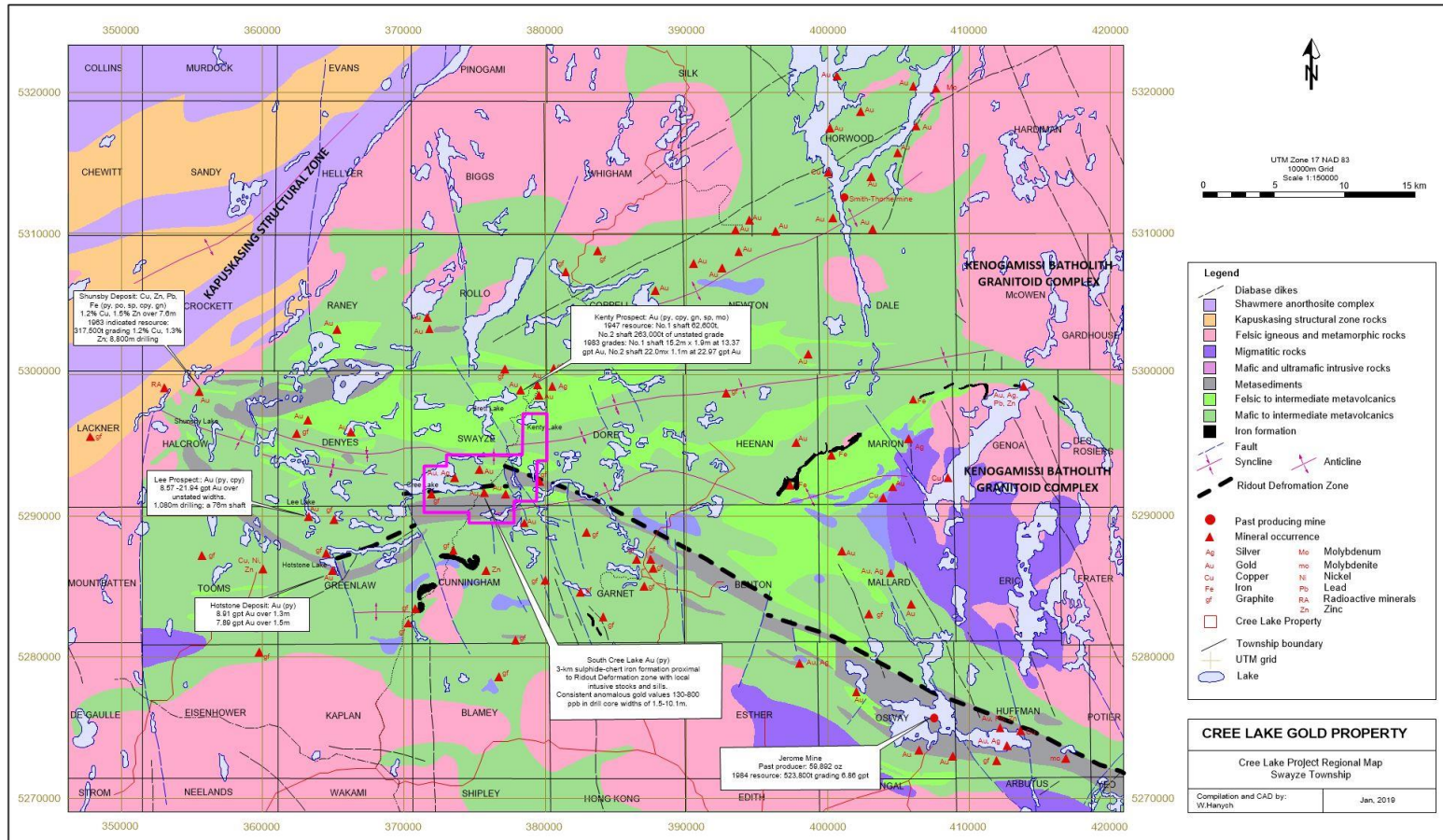


Figure 5. Regional Geological Setting

8.0 2020 Exploration

8.1 Mobile Metal Ions (MMI) Soil samples

The proprietary Mobile Metal Ions Process (MMI) is a high-resolution soil geochemical technique that has been employed on a wide range of commodity types from base and precious metals to diamonds worldwide. The Technology has also been utilized to map bedrock lithologies in overburden covered terrain, (Fedikow 2020). In the current program, 865-soil samples were collected by adhering to MMI soil sampling protocols. The samples were analyzed by SGS Laboratory, Burnaby, B.C. The analytical results were scrutinized and interpreted by Dr. M. Fedikow and documented in his report which forms Section-B of this report.

9.0 Scope of Program, Observations and Results

9.1 Introduction

The 2020 exploration program of the Cree Lake property was severely affected by the COVID-19 pandemic and the restrictions imposed by the Ontario government. The work program had to be re-scheduled several times due to worker availability. The program was conducted from August 7th to September 9th.

Data compilation and reporting for the various phases was conducted between November 2020 and February 2021. The final report documenting all these results and data was prepared in March 2022.

9.2 MMI Soil Sampling

The 2020 MMI soil program is an extension of the program that was reported in 2017 and documented by a report titled *“Results of Mobile Metal Ion Soil Geochemical Survey on the Cree Lake Property for JEX Exploration, Swayze Township, Ontario”* by Dr. M. Fedikow, Ph.D., P.Geo., September 2017. The report was submitted for assessment and is linked to Assessment File / Technical Report 20000015140.

During the 2017 program, 792 soil samples were collected in the South Cree Lake area, East grid. The 2020 program produced 865 samples from two grid areas. The South Cree Lake Area ‘A’ West grid which is 3,000-meters westward extension of the East grid. The other grid is referred to as the North Cree Lake Area ‘B’, (Figure 6). The results of the 2020 program are documented in report authored by Dr. M. Fedikow, Ph.D., P.Geo. and is Section-B of this report.

For the sake of completeness, the 2017 MMI survey results were compiled with the 2020 MMI survey results and documented in the 2020 report by Dr. M. Fedikow.

MMI data and observations are presented in Appendix-B. 23-kilometers of north-south traverses were completed by GPS control on lines spaced 200-meters, and sample station at 25-meters. The CRS (Coordinate Reference System) employed was WGS 84, UTM Zone 17T, EPSG 32617.

9.3 South Cree Lake Grid Area 'A' West

684-soil samples were collected from this site, from 18-north-south traverse lines totalling 18.5-kilometers, (Figure 7).

9.3 North Cree Lake Grid Area 'B'

181-soil sample results were collected from this site, from 4-north-south traverse lines totalling 4.5-kilometers, (Figure 8).

9.0 Discussion of Results

From the MMI results, the South Cree Lake grid 'A' is marked by a well-developed linear to sinuous east-west-trending multi-element (Au-Cu-Mo-Zn-Bi-As) anomalies characterized by localized nodes of high-contrast anomalies. The anomalous Au responses occur primarily in the east end of the grid along with nodes of Ag, Mo, Zn and Bi. The Ag responses are concentrated entirely in the east end of the Cree Lake grid and are suggestive of a unique lithology in the subsurface, (Fedikow 2020).

Grid 'B' had no significant Au responses, (Fedikow 2020).

11.0 Recommendations

The Cree Lake property appears to be structurally complex hosting lithologies and alteration systems potentially producing gold mineralization events especially in the South Cree Lake area where quartz-feldspar porphyry has been documented.

Mapping and prospecting of the identified lithologies and structures is recommended, to verify or refine the interpretation.

Detailed structural interpretation of geophysical data. Fault offsets along structures and linear lithological horizons need to be identified and catalogued as possible secondary controls on alteration and mineralization

Geophysical surveying employing ground IP over areas with favourable coincident geochemistry and interpreted structures, to vector in on drill targets.

A complete compilation of available data into a GIS system.

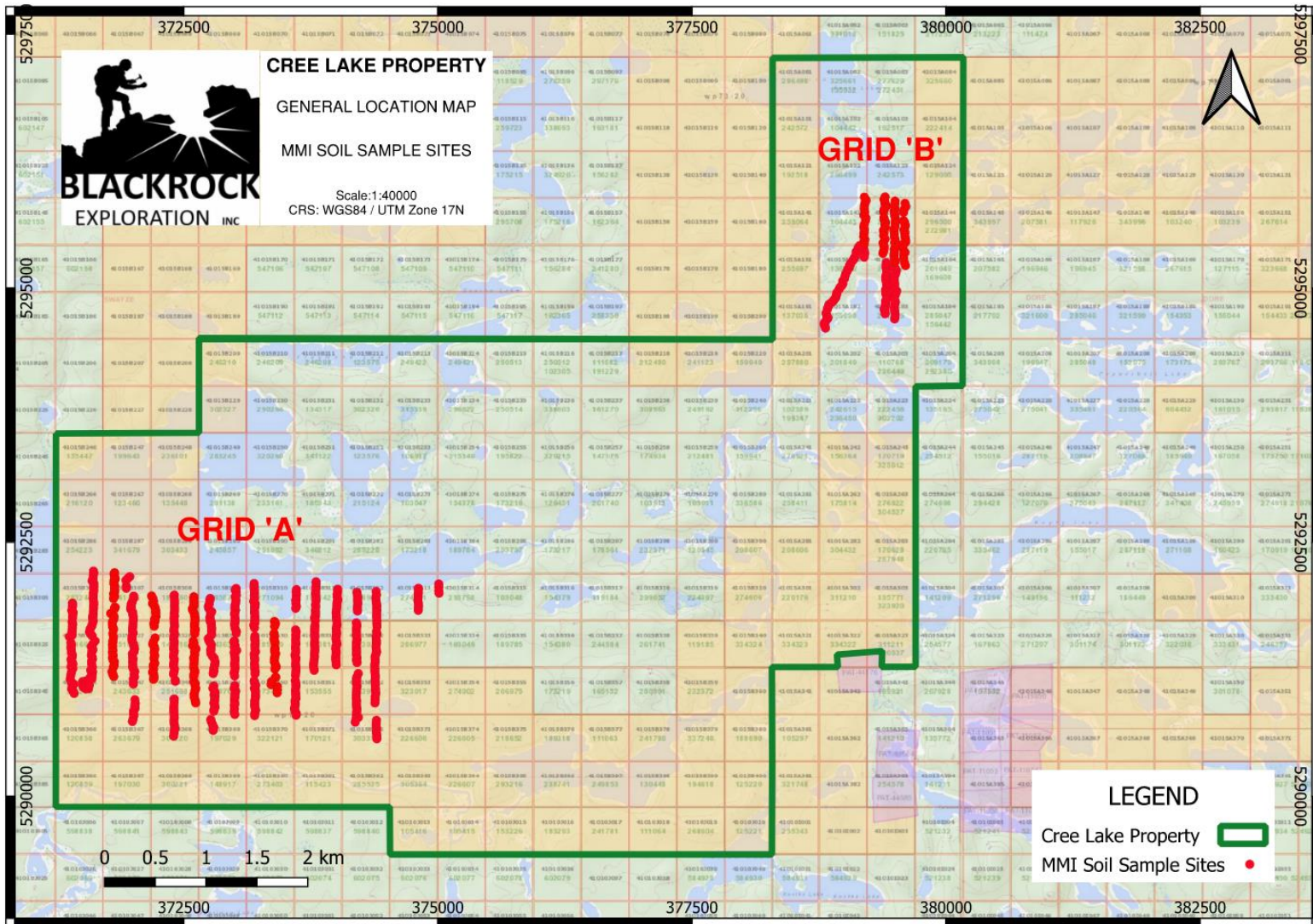


Figure 6. Cree Lake MMI Sample Grids/Sites

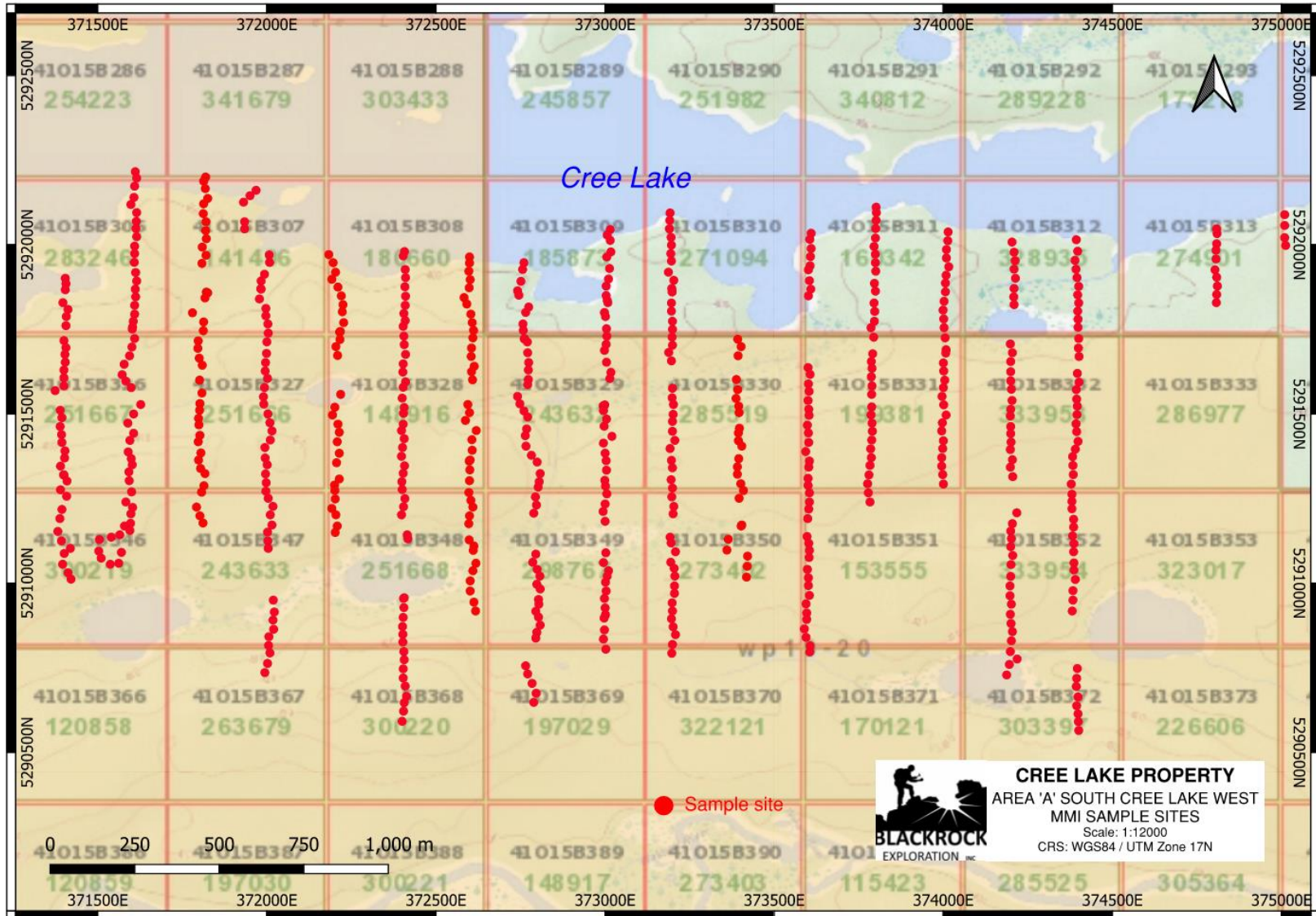


Figure 7. Cree Lake MMI Grid 'A'

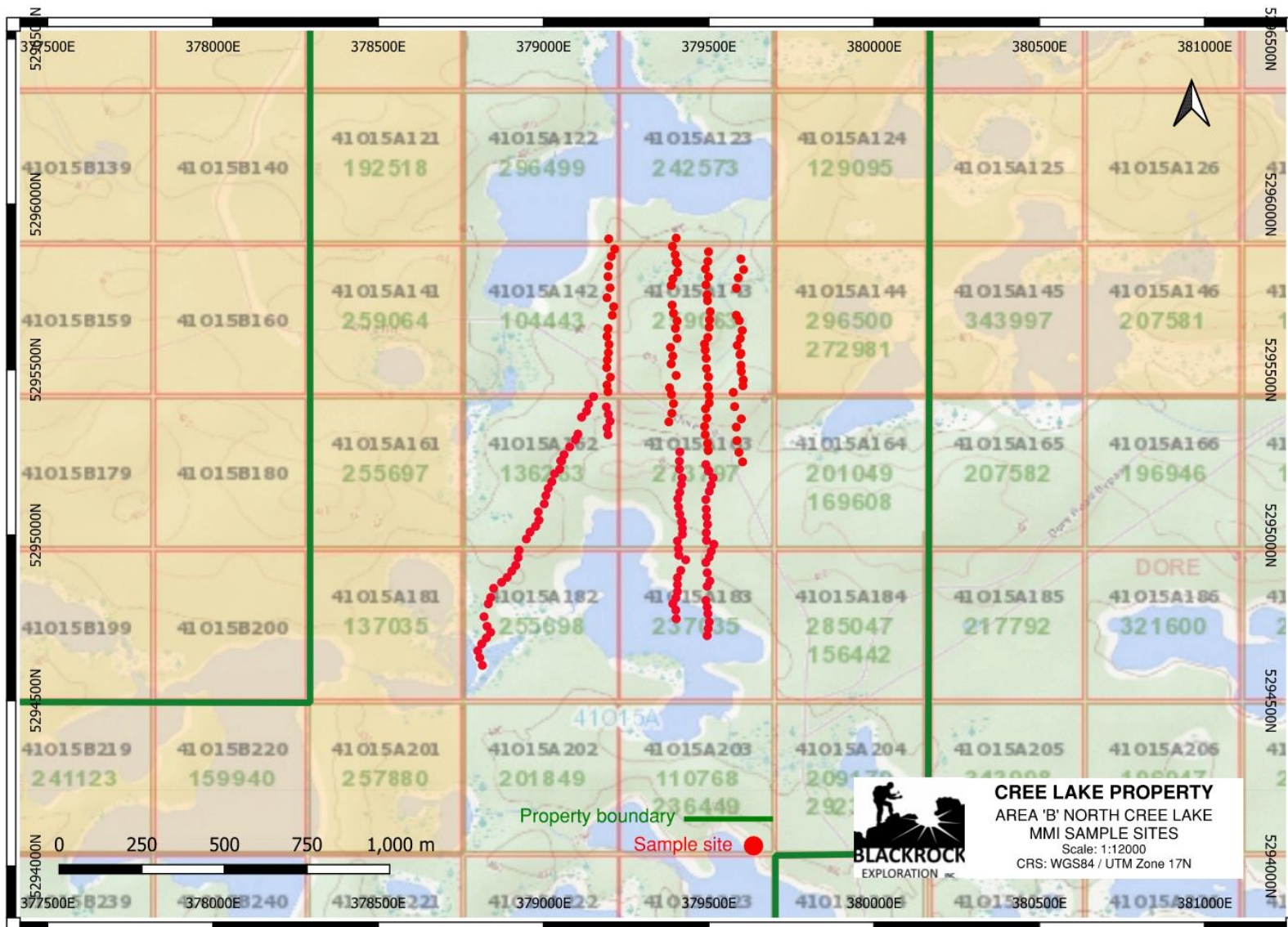


Figure 8. Cree Lake MMI Grid 'B'

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13.0 Certificates

STATEMENT of QUALIFICATIONS, DATE and SIGNATURE PAGE

I, Walter Hanych of the town of Collingwood, Province of Ontario, do hereby declare that:

- A. I am a geologist and reside at 235 11th Line, Collingwood, Ontario, L9Y 5G6.
- B. I graduated from Laurentian University in 1979, with an Honors Degree, Bachelor of Science in Geology.
- C. I have been practicing my profession since graduation, and that I am a member in good standing with Professional Geoscientists of Ontario.
- D. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which would make the Technical Report misleading.
- E. I consent to the filing of the Technical Report for assessment purposes through the Ministry of Northern Development and Mines, Mining Lands branch

(signed and sealed)

Signed at Collingwood

March 5, 2022

SECTION – B

MMI Technical Report by Dr. M. Fedikow, P.Geo.

Results of a Mobile Metal Ion Soil Geochemical Survey on the Cree Lake Property of JEX Exploration, Swayze Township (Ontario)

For

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By

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November 2020

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EXECUTIVE SUMMARY

The Cree Lake grid is marked by a well-developed linear to sinuous east-west-trending high- to low-contrast multi-element (Au-Cu-Mo-Zn-Bi-As) anomalies characterized by localized nodes of high-contrast anomalies along the linear trends. The anomalous Au responses occur primarily in the east end of the grid along with nodes of Ag, Mo, Zn and Bi. The Ag responses are concentrated entirely in the east end of the Cree Lake grid and are suggestive of a unique lithology in the subsurface. Most elevated precious and base metal anomalies occur on Grid A and primarily in the east end of the survey grid. The highest Pb responses occur on Grid B to the northeast of Grid A where the Pb anomaly is associated with elevated Zn and Bi. These responses tend to be single sample anomalies whereas those on Grid A are multi-sample and multi-element in nature.

Based on a review of the standard reference material AMISO169 (n=21), the correspondence of analyses for duplicate sample pairs (n=31) and the absence of any detectable contamination in the analytical blanks (n=22) the Cree Lake MMI-M database is considered to be accurate, reproducible and free of any contaminants that would impact the recognition of bona fide geochemical anomalies including patterns of response in the Cree Lake property MMI survey.

The MMI soil geochemical data is positively skewed and reflects a wide range in concentrations for all elements determined in this survey. "Tails" of high concentrations are indicated on histograms. These higher concentrations are the potential signatures of a separate data population which may be "anomalous". The use of a Spearman-Rank correlation coefficient matrix has defined inter-correlated element doublets for elements indicative of base metal mineralization (Zn-Pb-Ag-Bi) and precious metal mineralization (Au-Ag). Tukey Box plots have provided threshold values for outliers and far outliers for all elements in the MMI dataset.

Based on the results of this survey it is apparent the sample spacing has been effective in outlining linear east-west-trending anomalies for numerous elements as well as one- and two-sample nodes of high-contrast responses that occur at locations along the linear anomaly.

Integration of these MMI anomalies with available geophysical survey results would be the next step in the exploration of the Cree Lake grid. Coincident MMI anomalies with magnetic and/or electromagnetic anomalies would become drill targets.

INTRODUCTION AND TERMS OF REFERENCE

A Mobile Metal Ions (MMI) soil geochemical survey was undertaken on the Cree Lake property of John Leliever who retained Mount Morgan Resources Ltd. to undertake the data interpretation and preparation of a report based on the MMI soil geochemical survey on the Cree Lake property.

Results are from the analysis of 1658 soil samples using the Mobile Metal Ions Technology. Samples were collected in 2013 and again in 2020. The target on the property is lode gold style mineralization. This report is based on the analysis and interpretation of the MMI data derived from this survey. Because two datasets were combined for this report analytical data has been converted to response ratios to smooth out analytical variability and any variability related to sample collection.

Liberal use has been made of a 43-101 technical report prepared by Hawke (2016) for this report.

Property Location

The Cree Lake property is located 195-kilometers north-northwest of Sudbury, Ontario in Swayze Township. The Property lies within NTS map sheet 41O/15. The geographic co-ordinate for the property is centered at latitude 47.78° north, longitude 86.66° west. The location of the property is shown in **Figure 1**.

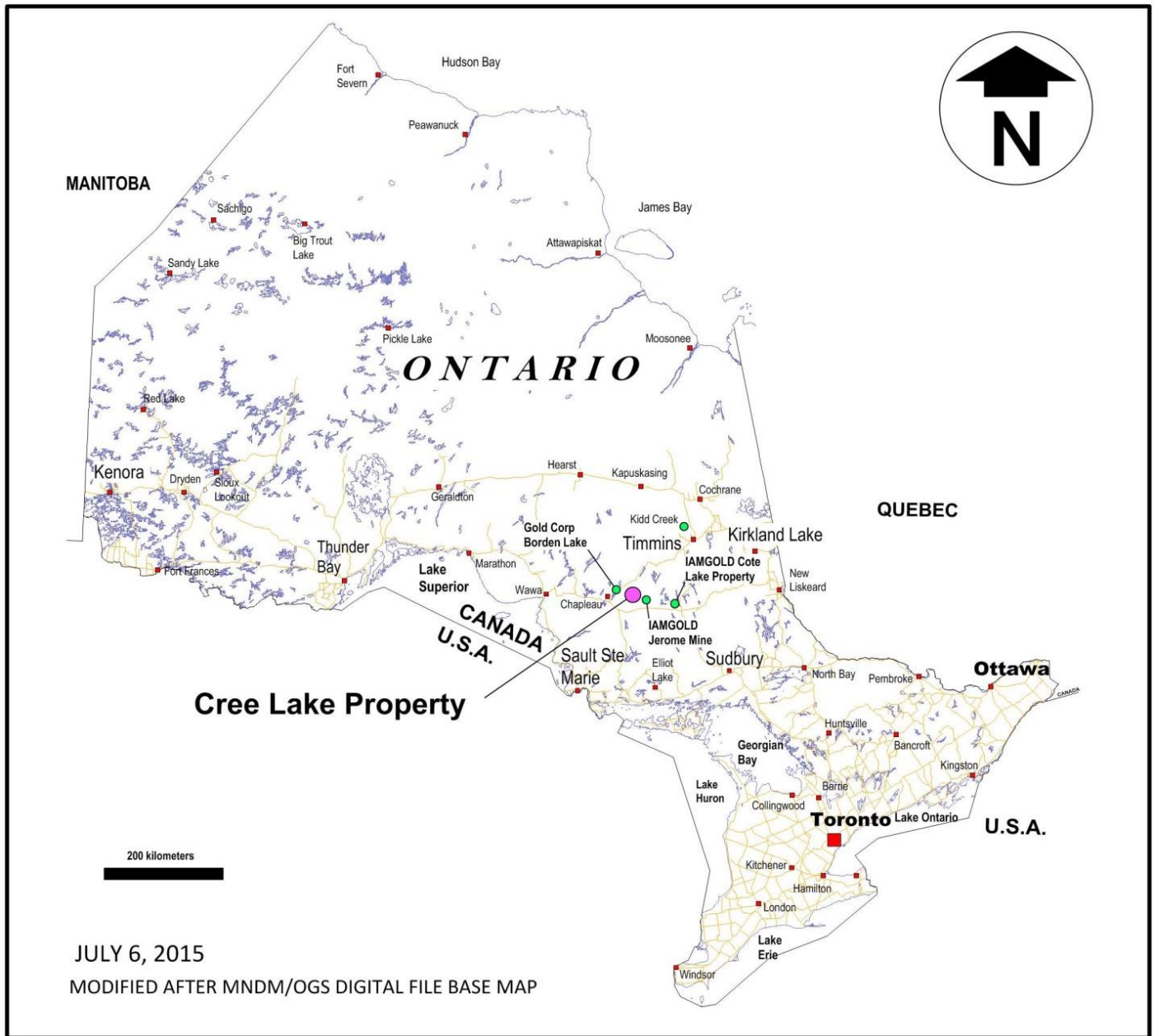


Figure 1. Location map (regional) for the Cree Lake Property Mobile Metal Ions soil geochemical survey.

Geological Setting

The Cree Lake property lies within the 2.6-2.8 Ga. south-western Abitibi Subprovince, a Neoproterozoic granite-greenstone terrane. The area is bounded to the west by the Kapuskasing Structural Zone and to the east by the Kenogamissi Batholith (**Figure 2**). The Cree Lake property is hosted within the Halcrow-Swayze assemblage that is one of nine assemblages of the area that were historically and collectively referred to as the "Swayze Greenstone Belt". This assemblage consists of greenschist to amphibolite facies komatiitic flows,

tholeiitic basalts, felsic and calc-alkaline metavolcanic rocks, and oxide facies iron formation and it has been intruded by late quartz-feldspar porphyry and bodies of lamprophyre. Intense east to southeast striking shearing with 30° westerly plunging lineation occurs in the southern portion of the assemblage. The volcanic assemblages have been subjected to internal folding, producing sub-vertically oriented stratigraphy.

In the Cree Lake area, ultramafic to mafic flows are spatially associated with margins of the assemblage while intermediate to felsic metavolcanic rocks are concentrated towards the interior. Komatiitic flows at the northern and southern contacts of the assemblage are distinguished by a high magnetic signature and may correlate with each other through a large-scale anticline.

Sedimentary rocks in the Swayze area belong to the Ridout and Raney-Newton assemblages and consist of turbidites, arkose, conglomerate and iron formation. The Raney-Newton assemblage, historically referred to as the "Swayze Series", occurs at the northern contact of the Halcrow-Swayze assemblage, while the Ridout assemblage occurs at the southern contact. Within the Ridout assemblage, east-west trending, vertically dipping oxide facies iron formations occur south of Cree Lake.

The northern part of the Cree Lake property the area is underlain mainly by ultramafic flows cut by quartz feldspar porphyry and granite. The rocks strike roughly east-west and dip steeply. The southern edge of this assemblage of rocks is demarcated by the Ridout deformation zone. This is a zone of intense shearing and alteration.

The southern portion of the property is underlain by a mixture of mafic volcanic flows and rhyolite porphyry with minor amounts of quartz feldspar porphyry and granite. They also strike roughly east-west and they have been rotated into a steep dip by folding.

Both rock assemblages have been altered to the greenschist facies and they are overprinted by pervasive carbonate alteration. East-west shearing is prominent on the property and individual shears sometimes coalesce to form wider zones that may contain carbonate +/- quartz stockworks.

Two past producing gold mines are situated in the Swayze area; the Jerome and the Kenty. The Jerome gold mine is located 38-kilometers southeast of Cree Lake and occurs within the Ridout assemblage. The Kenty mine is located approximately 7 km northeast of Cree Lake and like the Cree Lake property is hosted within the Halcrow-Swayze assemblage.

At the Jerome mine gold occurs within an intense deformation zone characterized by strong carbonate stockworks, quartz veining and breccia, at the contact between sediments and granodiorite porphyry. High gold values correlate with quartz veins containing appreciable amounts of molybdenum. On July 18, 2011 Augen

Gold (the operator of the property at that time) issued a press release stating that they had carried out a NI43-101 compliant resource calculation indicating an inferred resource of 18.7 million tonnes grading 1.7 grams per tonne.

At the Kenty mine, development work between 1931 and 1934 consisted of the sinking of two shafts, the No.1 and No.2 respectively. Three levels were accessed by the No.1 shaft and two by the No.2 shaft. Production figures are not available; and the author is not aware of any resource calculations for the property that would meet NI43-101 disclosure standards. Gold mineralization is contained within quartz-carbonate veins in altered meta-volcanics within high strain zones spatially associated with a large body of feldspar porphyry.

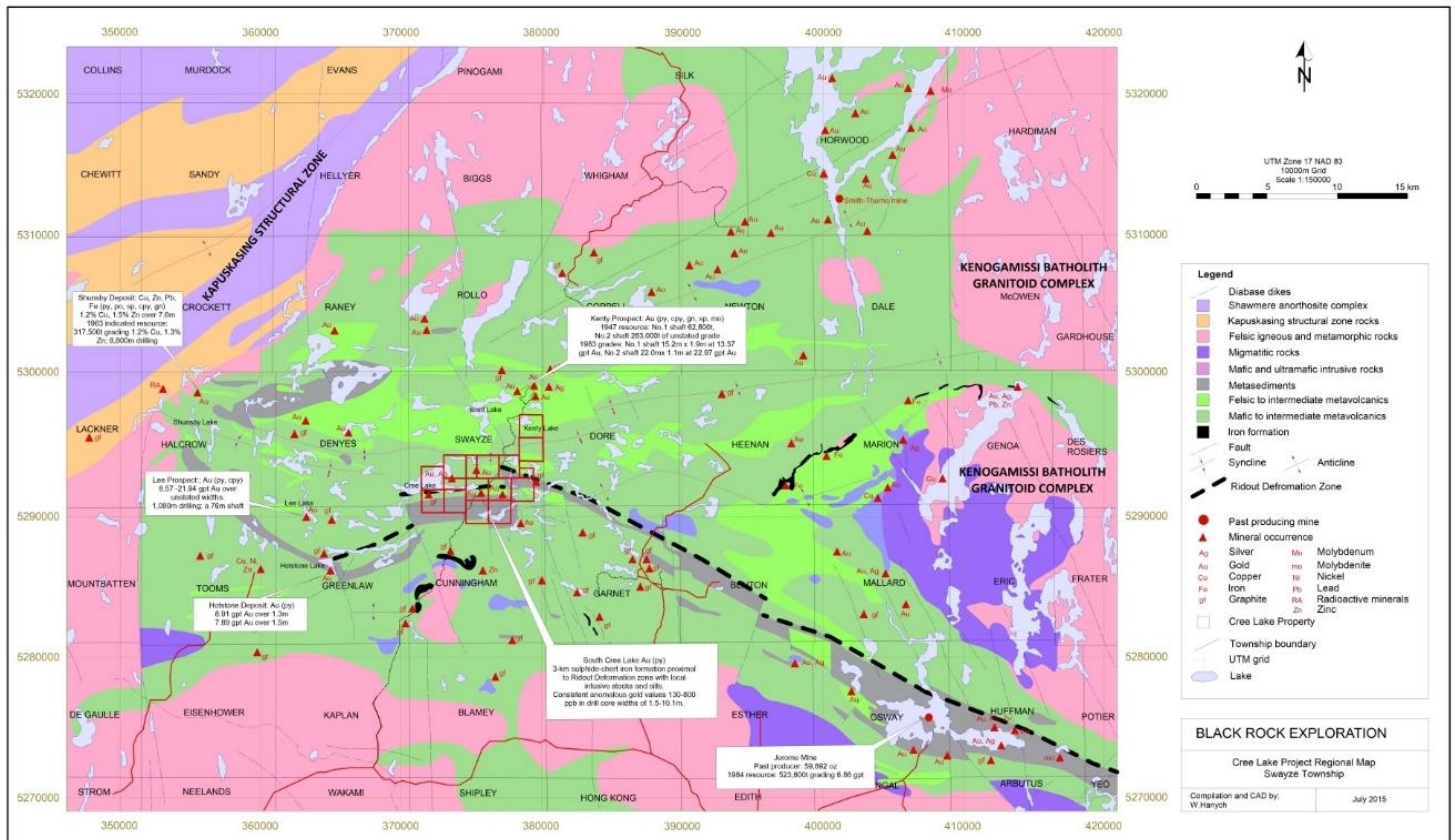


Figure 2. Regional Geology; Cree Lake Claim Group.

Mineralization

The Cree Lake property hosts three main gold occurrences in the North area; the Flint Rock, the Buffalo Canadian, the Mantis and in the South area five targets exist. The Flint Rock occurrence and the Buffalo-Canadian occurrences were subjected to limited exploration in the past but both were relocated and exposed

during the 2008 exploration program and the Mantis occurrence was only discovered as a result of the 2009 drill program.

Anomalous to high gold values at the Mantis occurrence are associated with discontinuous mm-cm quartz veins contained within 0.3 to 2.0-meter multiple sub-parallel shear zones in andesitic pyroclastic rocks. Quartz-carbonate ± chlorite veins of the Mantis occurrence contain visible mineralization in the form of subhedral to euhedral pyrite. Pyrite within the vein averages 1-2% but can attain concentrations of 12% where it is present in cm-scale, semi-massive form associated with strong shearing and oxidation.

Gold is associated with sulphide/oxide facies iron formation in the South area within a sedimentary assemblage. The sedimentary rocks cover an extensive area >6,000-meters in strike length containing two separate horizons of iron formation each of which is estimated to form stratigraphic units that are approximately 200-300-meters wide.

Deposit Type

The Cree Lake property gold mineralization is described as Archean lode gold-type associated with greenstone terranes, intrusive rocks and regional scale deformation zones. Dynamic hydrothermal fluid systems generating overpressure and fluid-rock interactions can promote ductile shear in less competent units and brittle deformation in more competent lithologies. This activity can generate dilatant zones which can form gold mineralizing environments as pressure, temperature and fluid chemistry changes. The overriding condition for this model type is the presence of deformation zones with extensional domains. On a local scale, mineralization may vary from shear hosted no veining to veining, to distinct dilational vein arrays, to prominent brittle fault vein systems where meter-scale veins develop. A significant component of gold mineralization at Cree Lake is associated with sulphide/oxide facies iron formation considered to be chemical sediments of exhalative origin. Chemical sediments can host highly anomalous to ore-grade concentrations of gold, which may be modified by proximal intrusive activity remobilizing the gold into higher grade gold vein arrays.

MMI Soil Sampling Survey-2013 and 2020

In the Fall of 2013 an MMI soil survey was conducted over the South Cree Lake occurrences, while the property was under option to Elcora Resources Corp from Mantis Explorations Inc. The field program was managed by JEX Resource Consulting Ltd. A total of 792 samples were collected from 15-north-south GPS controlled traverse lines covering 3,000-meters (strike length) by 1,400-meters (width). The survey coverage coincided with the broad target area explored in the 1980's by Quinterra Resources and Golden Rim Resources. The purpose of the soil survey was to vector-in on targets partially identified as a result of the 1980's work. Although, the samples were collected, they were never analyzed by Elcora Resources nor by Mantis Exploration.

A second set of soil samples were collected in 2020 using the same protocols as were used in 2013. The sampling in both years was undertaken by Cecil Johnson of Johnson Mineral Exploration. Mr. Johnson is an experienced MMI sampler and technician. The analysis of these samples form the basis of this report.

MOBILE METAL IONS SOIL GEOCHEMISTRY

The exploitation of mineral commodities in the near-surface geological environment has become increasingly difficult due to the exhaustion of mineralization exposed at surface and the mantling of prospective bedrock by glacially transported till and its derivatives. Thick glaciofluvial and glaciolacustrine sediments and residual soils topped by organic deposits make mineral exploration in these terrains challenging. For this reason a plethora of innovative exploration geochemical selective and partial digestions, coupled with state-of-the-art instrumentation capable of measuring concentrations in the parts per billion (ppb) and sub-parts per billion ranges, have been developed. These techniques offer the explorationist tools to "see through" overburden and derive useful mineral exploration data for integration with geology and geophysics and ultimately for drill-testing multivariate anomalies. Disrupted overburden, such as that observed with logging practices (scarification), tends to complicate MMI responses although modified sampling practices can be adopted to rectify this disturbed environment. Areas affected by landslide and industrial activity such as mining operations and exploration diamond drilling are also complicating factors.

The proprietary Mobile Metal Ions Process (MMI) is a high-resolution soil geochemical technique that has been utilized on a wide range of commodity types from base and precious metals to diamonds worldwide. The Technology has also been utilized to map bedrock lithologies in overburden covered terrain. The Process is based upon proprietary partial extraction techniques, specific combinations of ligands to keep metals in solution, and relies on strict adherence to sampling protocols usually established during an orientation program. Increased spatial and amplitude resolution compared to conventional geochemistry is achieved by detaching and analyzing adsorbed ions from the surface of soil particles with specially designed organic and inorganic chemicals known as ligands.

Geochemical data resulting from MMI analysis of improperly collected soils cannot be ameliorated with univariate and/or multivariate statistical and graphical solutions. These recently arrived, surface adsorbed ions better reflect subsurface sources, than bound or incorporated forms of the same elements, which have been mechanically dispersed in soils, and contribute "noise" to the geochemical signal. The MMI extractants have been designed to both detach adsorbed ions reproducibly and provide an analytical medium for reproducible low-level analysis in ICPMS instruments. Typically, less than 10% of the total metal content of a soil is adsorbed and used for MMI analysis. However, "backgrounds" for the technique are extremely low.

Consequently, when signal to noise ratio for MMI is compared to signal to noise ratio for conventional geochemistry, sharper, greater-contrast peaks over mineralization are found. This is particularly advantageous in areas of cover, subdued outcrop, or where metal zonation or "fingerprinting" is used to infer geology from soil geochemistry.

Anomaly Recognition in MMI Geochemistry

The recognition of anomalies in geochemical data has progressed from simple visual inspection in small data sets to multivariate, parametric and non-parametric or robust statistical methods for large datasets usually extracted from regional geochemical surveys. Derived parameters from these statistical exercises, such as factor scores or discriminant functions, have been successfully utilized in reducing many potentially useful variables to a select few variables that identify and localize anomalous geochemical signatures. These statistical approaches have been required to manipulate accurate and precise, low-cost, multi-element geochemical data.

The MMI technology uses a different approach to exploration geochemistry by analyzing soils for a select few commodity elements upon which to base property evaluations. Having stated this, the MMI-M multi-element suite used to analyze inorganic soils from the Cree Lake survey provides analyses for 53 elements. This large number of elements consists of a multi-element suite that reports ppb and sub-ppb analyses for base and precious metals, pathfinder elements for these commodities, as well as elements useful for mapping bedrock geology obscured by residual soils, glacial overburden and its derivatives and post-depositional lithologies. The large number of elements in the database provides an opportunity to assess an area of interest for a wide range of metallic mineral deposits with only minor drawbacks in terms of lower limits of determination. For this survey 8 elements of interest were analyzed in the 1658 samples. These include Au, Ag, Cu, Pb, Zn, Mo, As and Bi.

MMI Data Presentation

Data is commonly presented in several ways. Data from the laboratory is supplied as .csv or EXCEL spreadsheets, with individual elements in soils presented in ppb and ppm. For individual elements, contour plots in ppb can be produced with many software packages. Stacked bar charts (usually across strike) can provide a good pictorial presentation of the multi-element data, and the relationships between the soil geochemistry of various elements. To do this it is often convenient to calculate the signal to noise ratio, or response ratio for each element at each sampling point. Data for all elements can then be plotted on a common (response ratio) scale. The background for each element is calculated from the lowest quartile (25%) of values for each element. Interpretation consists predominantly of examining the various methods of data

presentation, locating anomalous values or patterns, and assessing the significance of these. Experience, and/or orientation surveys over known mineralization are important in this process. For the Cree Lake project survey MMI data are presented as response ratios in bubble plots and as non-transformed or "raw" data for statistical and additional graphical applications.

Preferred Approach to Mobile Metal Ion Soil Geochemistry

In MMI surveys there are some general approaches that are used to guide sample collection including preferred depths of sampling and these are described briefly here. Additional information is also available from the SGS Mineral Services website (www.sgs.com/geochemistry). The intellectual property that is MMI Technology was recently purchased by SGS and as such SGS Mineral Services is the sole provider of this service.

Soil samples, each weighing approximately 250 grams, are usually collected at variable sample spacing along single transects over known mineralized zones or extrapolated trends of these zones. Alternatively, in the absence of a known mineralized zone over which to undertake the orientation survey a geophysical anomaly, structure or a lithology with a unique bulk chemical composition can be used. Generally, 25-m stations in precious metal exploration and up to 50 m in the case of base metals are the routine spacing. Sample spacing should be established on the basis of a "best-estimate" of the likely target being sought with estimates from historical data or exploration results from nearby programs. Initially, samples are often collected at a closer spacing until it is determined that a larger spacing is appropriate to the target being sought. For an orientation survey, vertical profiling based on four 10 cm samples collected incrementally below the zero datum provides the best depth where the highest-contrast and most representative MMI signal resides. This approach permits the assessment of the signature related to known mineralization, structures, geophysical anomalies or variability in landscape environment.

Data Treatment

In exploration surveys analytical data is examined visually for analyses less than the lower limit of detection (<LLD) for ICP-MS. Data <LLD are replaced with a value $\frac{1}{2}$ of the LLD for statistical calculations and graphical representation. For most exploration surveys, MMI data is plotted as response ratios. For the calculation of response ratios the 25th percentile is determined using the software program SYSTAT (V10) and the arithmetic mean of the lower quartile used to normalize all analyses. The normalized data represent "response ratios" which are then utilized in subsequent plots. Zeros resulting from this calculation are replaced with "1". Response ratios are a simple way to compare MMI data collected from different grids, areas and environments

from year to year. This normalized approach also significantly removes or "smooths" analytical variability due to inconsistent dissolution or instrument instability.

Analytical data as received from SGS Mineral Services (Vancouver, B.C.) is presented in **Appendix 1**. All worksheets including the calculation of response ratios are included in **Appendix 2**. The variation in concentration of MMI-M suite elements from the orientation survey on the Cree Lake property is discussed in a geochemical narrative based on colored bubble plots produced with IOGAS (V7) and SYSTAT (V13) software.

SAMPLE COLLECTION FOR THE CREE LAKE MMI SOIL GEOCHEMICAL SURVEY

For MMI geochemistry a total of 1658 samples were collected from the property. A single sample was collected at each site. Description of the samples is provided in Appendix 1. Samples were placed into medium sized ZIPLOC sample bags for shipment to the Vancouver laboratory of SGS Mineral Services at the following address:

Geochem Client Services
SGS Canada Inc.
Suite E - 3260 Production Way
Burnaby, British Columbia V5A 4W4

Sample Analysis

A summary of elements determined for each sample with lower limits of detection is given in **Table 1**. Analyses as received from SGS Laboratories presented in Appendix 1. All worksheets are included in Appendix 2.

Table 1. Summary of elements determined in MMI soil samples with lower limits of detection, Cree Lake project.

ELEMENT	UNITS	LOWER LIMIT OF DETECTION
Au	ppb	0.1
Ag	ppb	0.5
Cu	ppb	10
Pb	ppb	5
Zn	ppb	10
As	ppb	10
Mo	ppb	2
Bi	ppb	0.5

RESULTS

The concentrations of the elements As and Bi were much reduced in many of the samples collected at the Cree Lake property. All analyses recorded as <LLD were converted to ½ of the LLD and utilized for subsequent plotting and data interrogation.

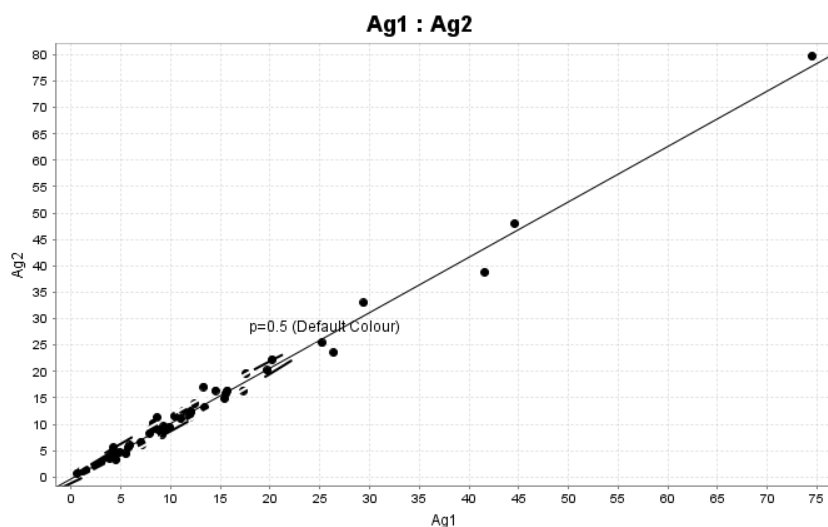
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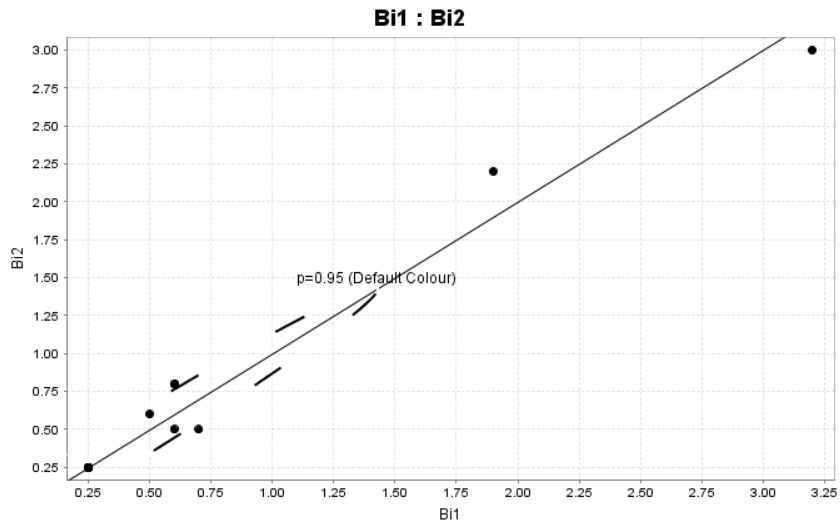
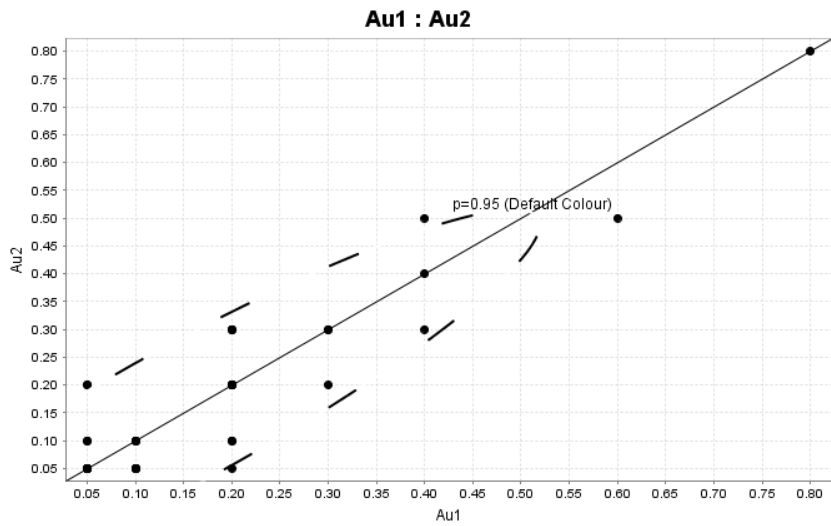
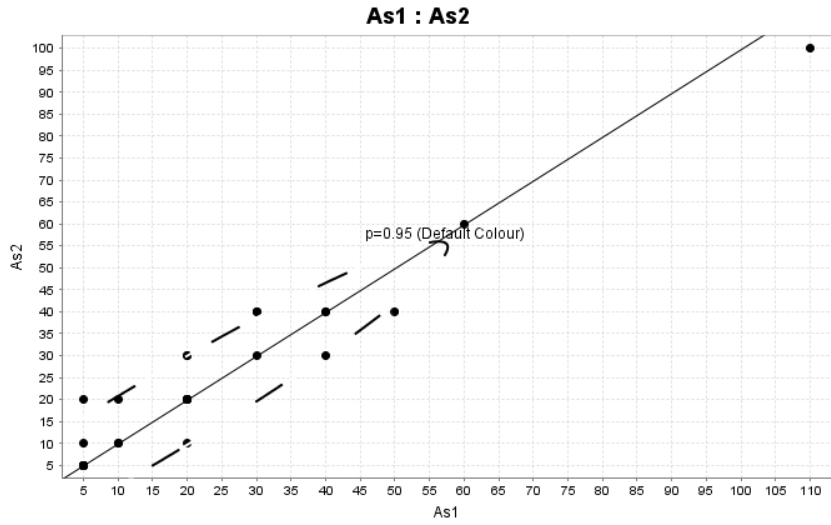
Analytical Blank

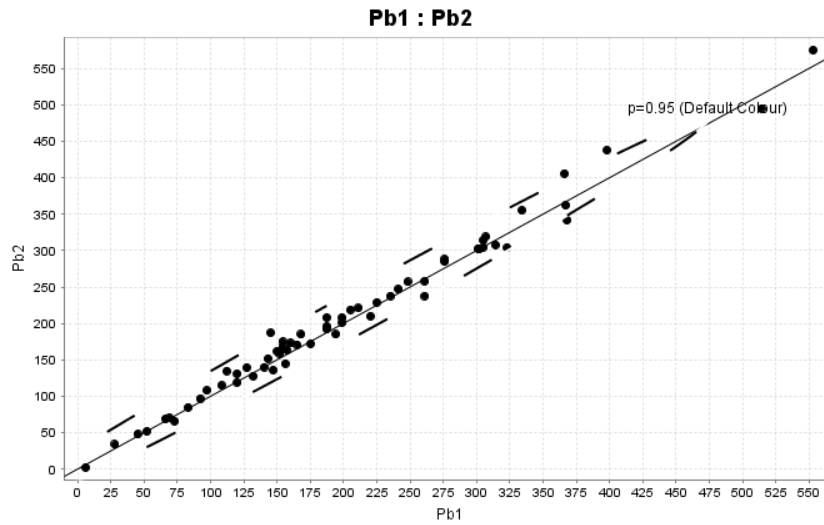
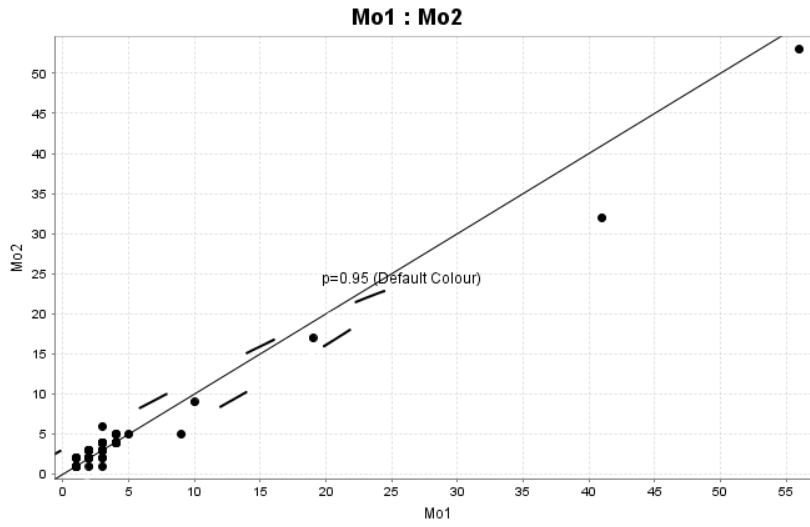
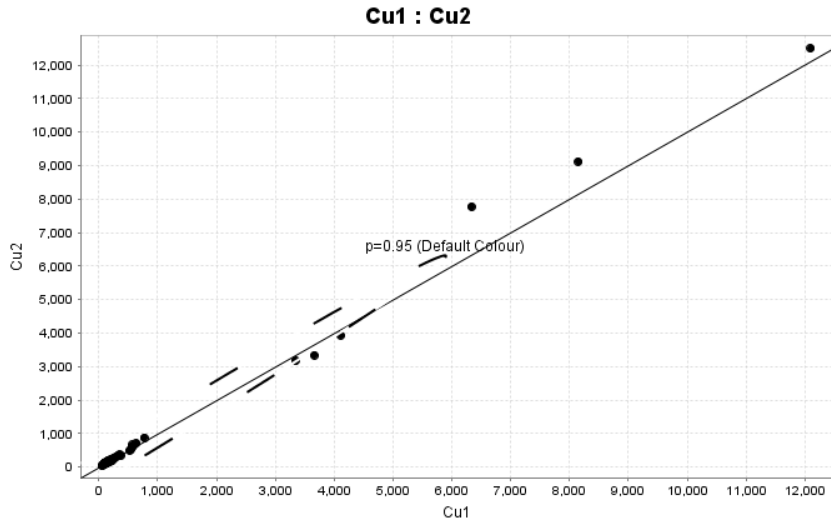
The replicate analyses for the analytical blank tracks laboratory contamination during the processing and analysis of samples. No contaminants were detected in the replicate analysis (n=22) of the analytical blank in the MMI analyses.

Analytical Duplicates

Samples are selected at random for duplicate analysis during routine sample analysis for the purpose of assessing reproducibility. In the Cree Lake survey 54 samples were analyzed in duplicate and the results plotted as X-Y plots with the 95th percentile ellipse and line Y=X. Plots for the elements of interest in the Cree Lake survey Ag, As, Au, Bi, Cu, Mo, Pb and Zn (**Figure 3**) indicate good reproducibility. Lesser reproducibility is noted for elements Au and Bi because so many of the analyses for these elements were at or near the LLD. The analytical data used in this survey are reproducible and fit for purpose.







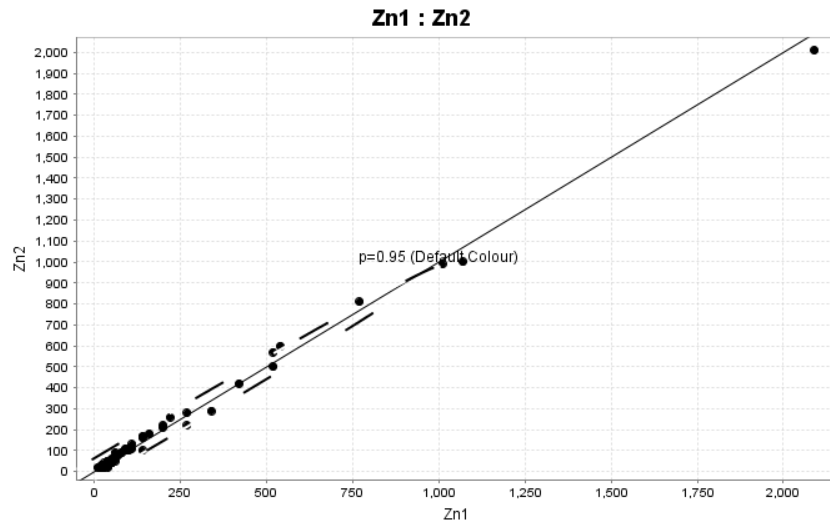


Figure 3. Plots of analytical duplicate pairs for Ag, As, Au, Bi, Cu, Mo, Pb and Zn, Cree Lake MMI survey.

Standard MMI Reference Materials

As a measure of accuracy standard reference materials (SRM) are inserted into the sample batch during analysis. The observed analysis (n=21) for SRM AMISO169 (**Appendix 2**) compares well with the expected values supplied by SGS Mineral Services. On this basis the accuracy of the MMI data is acceptable for use in interpretation for this report and in particular the important commodity element Au.

Data Character

The relative abundances of the elements analyzed in the 2020 MMI survey are summarized in **Table 2** and reflect the number of samples that have concentrations below the lower limit of detection for each element.

Table 2. General abundances of the elements analyzed in the 2020 Cree Lake MMI survey.

ELEMENT	NO. OF SAMPLES <LLD	% OF TOTAL
As	518	60
Ag	12	1
Au	554	64
Bi	745	86
Cu	0	0
Mo	242	28
Pb	0	0
Zn	12	1

Spearman-Rank Correlation Coefficient Matrix

This matrix identifies inter-correlated elements for the Cree Lake MMI geochemistry database (**Table 3**). Amongst the inter-correlated element doublets the most significant correlations for 1658 samples include: Au-Ag-As-Cu, As-Au-Bi-Cu-Mo, Cu-Mo, Pb-Ag-Bi and Zn-Cu-Pb-Bi. These associations suggest a base metal (Cu-Pb-Zn-Bi) and a precious metal (Au-Ag-As) correlation and strongly suggestive of a sulphide mineral affinity. The As-Bi correlation may be suspect due to many sample analyses for these elements at or near the LLD.

Table 3. Correlation coefficient matrix for elements analyzed by MMI, Cree Lake surveys.

Correlation - 1658 r...	Ag	As	Au	Bi	Cu	Mo	Pb	Zn
Ag	1	0.014	0.12	-0.074	-0.06	-0.088	0.18	0.07
As	0.014	1	0.17	0.26	0.14	0.15	-0.033	0.091
Au	0.12	0.17	1	0.042	0.2	0.094	-0.11	0.015
Bi	-0.074	0.26	0.042	1	0.11	0.097	0.41	0.17
Cu	-0.06	0.14	0.2	0.11	1	0.41	-0.097	0.17
Mo	-0.088	0.15	0.094	0.097	0.41	1	-0.12	0.044
Pb	0.18	-0.033	-0.11	0.41	-0.097	-0.12	1	0.2
Zn	0.07	0.091	0.015	0.17	0.17	0.044	0.2	1

Descriptive Statistics

Descriptive statistics are given in **Table 4** for the suite of elements determined by MMI partial extraction in this survey. In terms of the magnitude of the response for these elements: Cu>Zn>Pb>As>Mo>Ag>Bi>Au.

Table 4. Descriptive statistics (ppb) for the Cree Lake property MMI survey data, all values ppb.

1660 rows - Univariate	Ag	As	Au	Bi	Cu	Mo	Pb	Zn
[Visible] : Count Numeric	1658	1658	1658	1658	1658	1658	1658	1658
[Visible] : Count Text	2	2	2	2	2	2	2	2
[Visible] : Count Null	0	0	0	0	0	0	0	0
[Visible] : Count Negative	0	0	0	0	0	0	0	0
[Visible] : Count Zero	0	0	0	0	0	0	0	0
[Visible] : Unique Values	409	26	28	28	261	61	430	142
[Visible] : Minimum	0.25	5	0.05	0.25	10	1	2.5	5
[Visible] : Maximum	151	620	6.6	7.7	17300	177	3620	12300
[Visible] : Mean	13.183293	14.306393	0.195507	0.364264	630.808203	5.233414	190.871834	214.420989
[Visible] : Median	8.3	5	0.1	0.25	240	3	179	70
[Visible] : Range	150.75	615	6.55	7.45	17290	176	3617.5	12295
[Visible] : Interquartile Ra...	12.6	5	0.15	0	350	3	139	150
[Visible] : Standard Deviat...	14.092244	29.813364	0.354201	0.385929	1352.818046	10.259478	143.960072	612.789458
[Visible] : 1 percentile	0.559	5	0.05	0.25	30	1	10.59	5
[Visible] : 5 percentile	1.5	5	0.05	0.25	60	1	27	10
[Visible] : 10 percentile	2.3	5	0.05	0.25	80	1	52.9	20
[Visible] : 25 percentile	4.5	5	0.05	0.25	140	2	111	30
[Visible] : 75 percentile	17.1	10	0.2	0.25	490	5	250	180
[Visible] : 90 percentile	30	30	0.4	0.7	1480	9	320.1	450
[Visible] : 95 percentile	40.52	40	0.6	1	2440.5	18	379.05	720.5
[Visible] : 99 percentile	65.256	110	1.4	1.9	6786.9	52.23	520.41	2424.1

All elements have significant variability as described by the range of values and calculated standard deviation values.

Histograms

Histograms for each of the 8 elements determined in samples collected for this survey (**Figure 4**) indicate a typical data distribution for trace element geochemistry as determined by MMI extraction. The data are positively skewed due to most analyses for any particular element falling in the lower concentration ranges. It is noteworthy however that most of the elements have a small number of samples reporting at high concentration levels which is suggestive of a separate data population that is distinctly anomalous. It is this skewed data character with a tail of elevated concentrations which is suggestive of an anomalous data population potentially indicative of a mineralization-related signature.

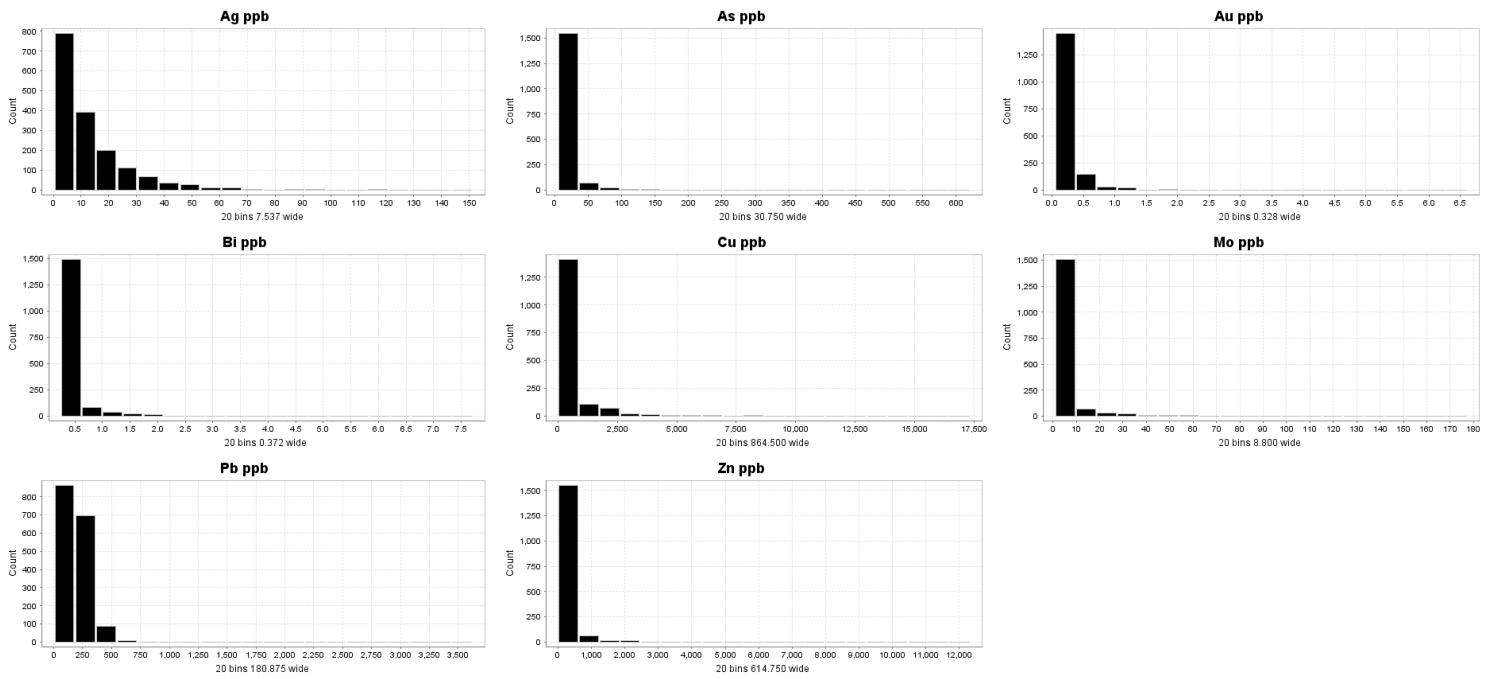
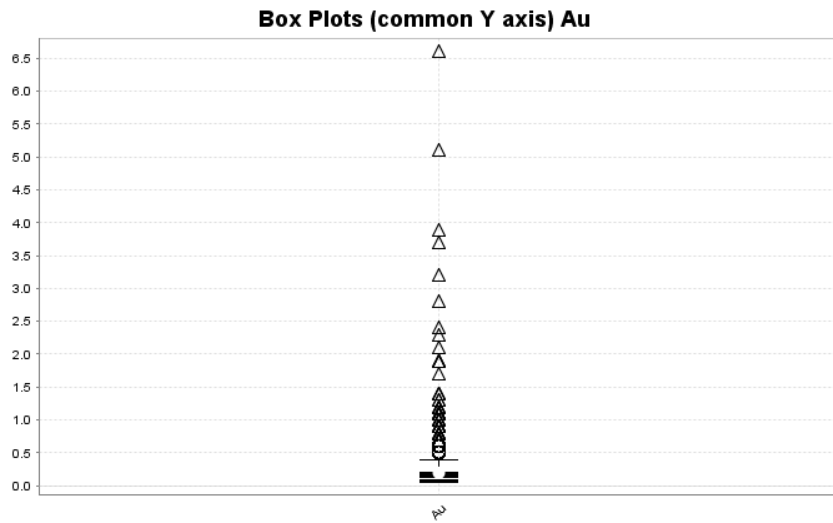
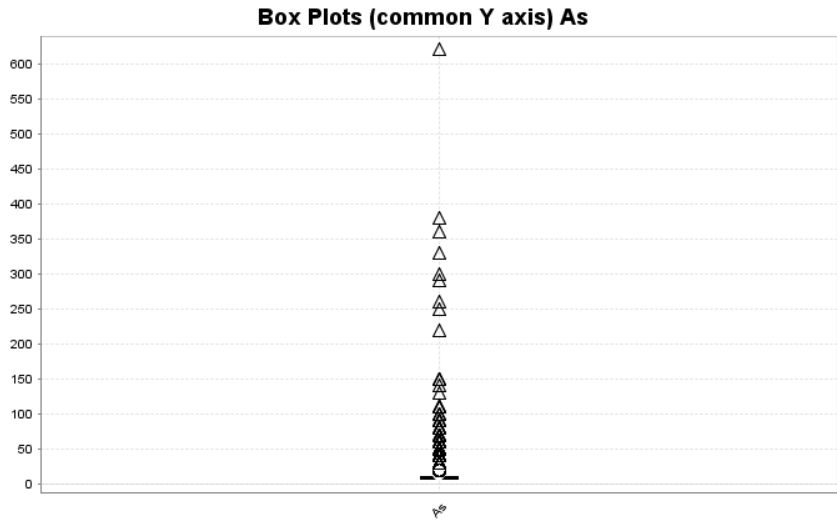
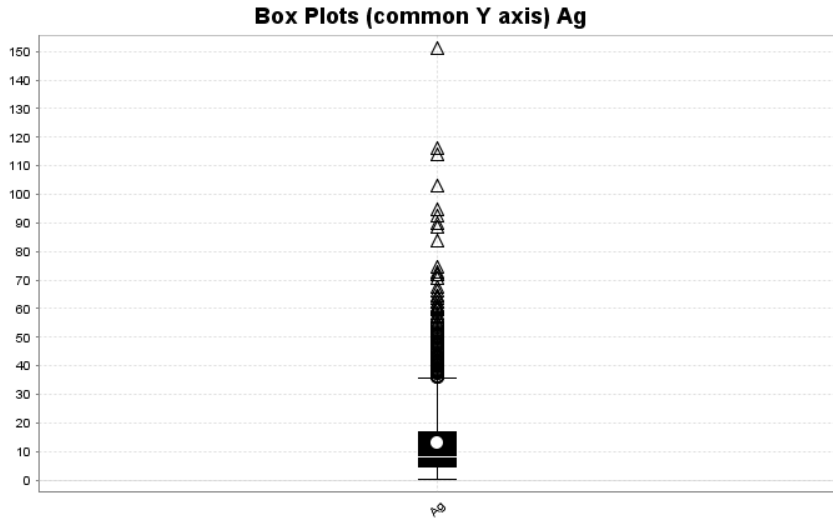
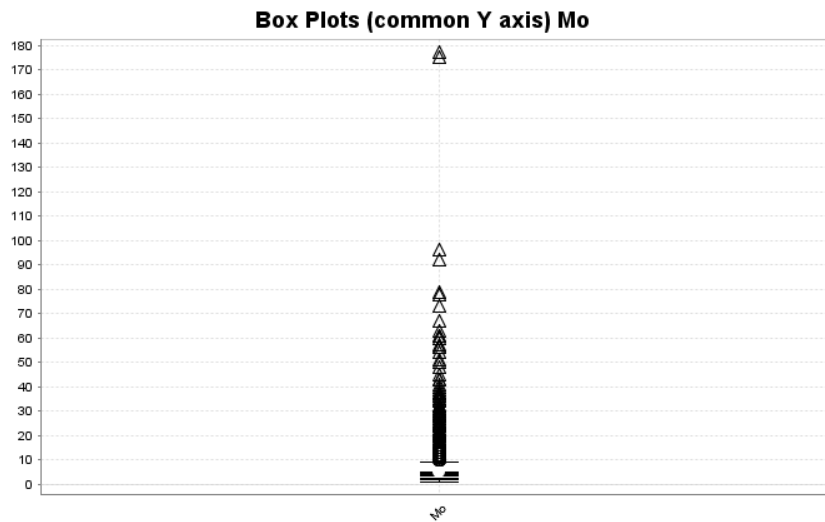
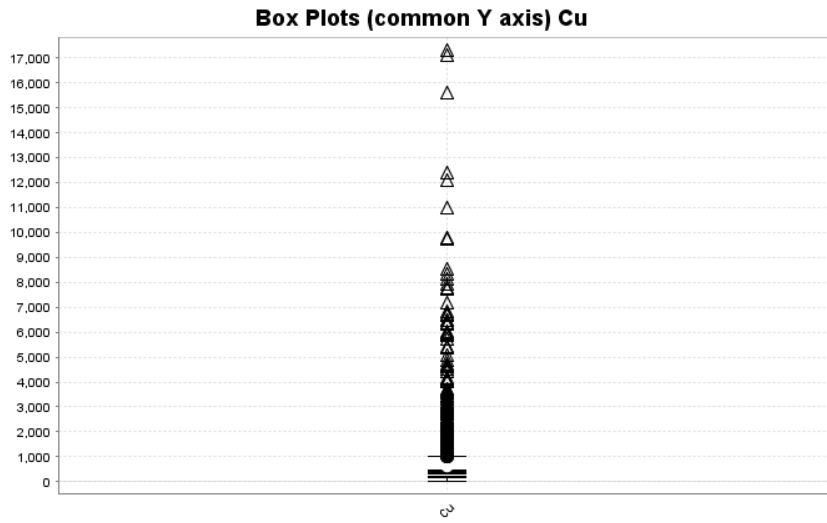
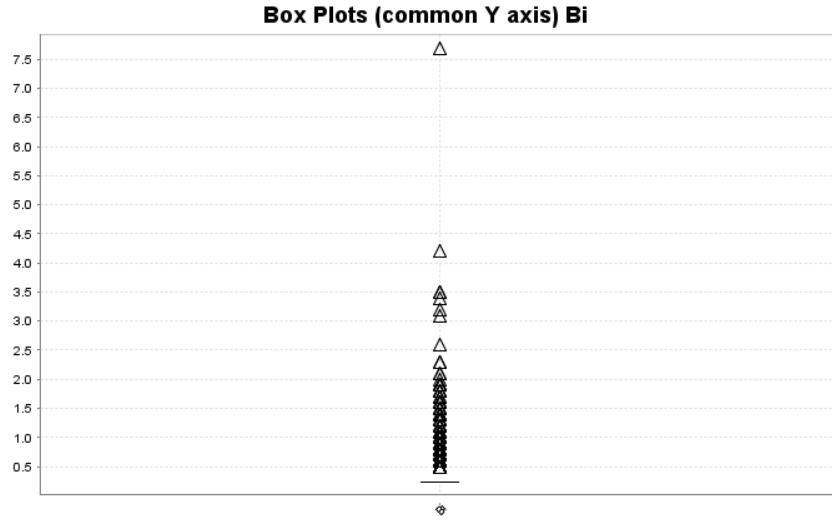


Figure 4. Histograms for elements determined in samples collected for the Cree Lake property MMI survey.

Tukey Box Plots

Tukey Box plots (**Table 5; Figure 5**) are a statistical and graphical technique that can be used to establish outliers and far outliers in geochemical data. For the Cree Lake survey the MMI geochemical database the examination of threshold values for upper and far outliers for each element identifies those elements with the greatest variability in the survey geochemical data and these can be ranked from greatest to least variable as follows: Cu>Zn>Pb>As>Mo>Ag>Au>Bi. The values in Table 4 provide threshold values for outliers and far outliers for each element. Data can be plotted using these values to immediately define anomalous groups of samples for the respective elements.





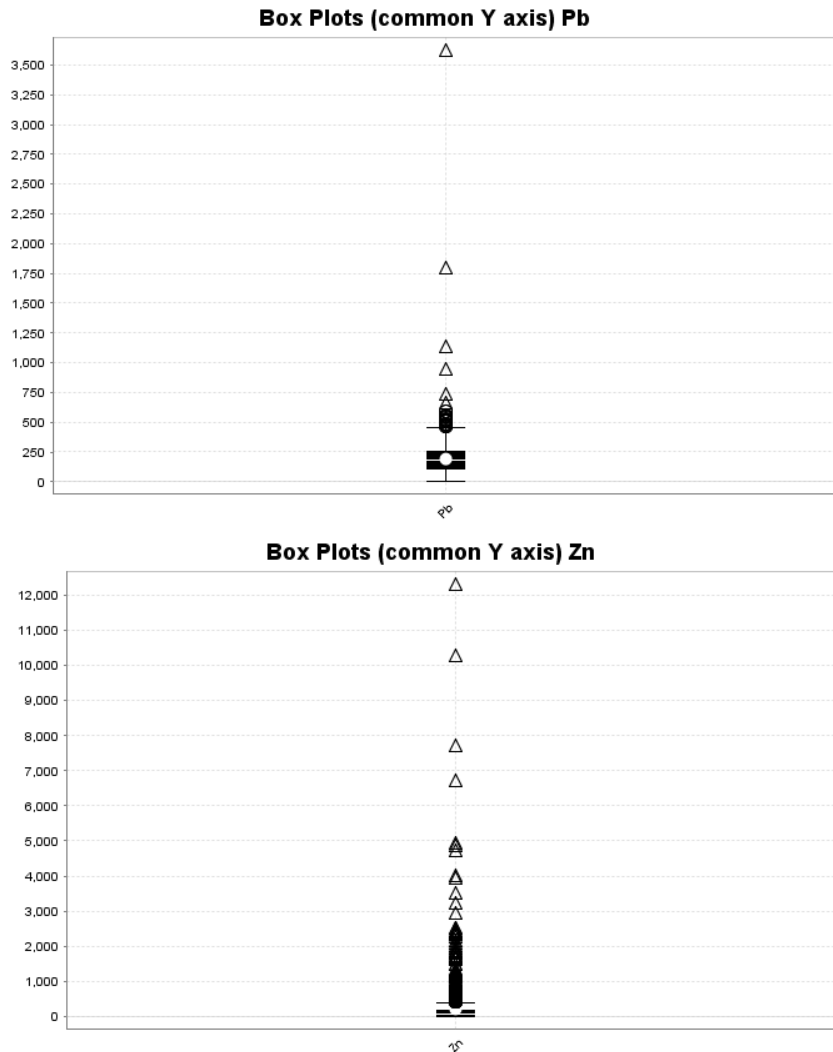


Figure 5. Tukey Box and Whiskers plots for elements extracted by MMI, Cree Lake survey.

Table 5. Summary of thresholds for outliers and far outliers by Tukey box plots for elements determined in the Cree Lake property MMI survey.

ELEMENT	OUTLIER THRESHOLD	FAR OUTLIER THRESHOLD
Au	0.4	0.6
Ag	36	55
Cu	1015	1540
Pb	459	667
Zn	405	630
Mo	9	14
As	18	25
Bi	0.25	N/A
Note: All values ppb.		

VARIATION IN CONCENTRATION OF MMI-M EXTRACTABLE ELEMENTS IN THE CREE LAKE PROPERTY SURVEY

MMI data is presented as bubble plots based on response ratios (RR). The plots are constructed with elevated responses coded by colour (Hot colors=anomalous responses) and in size (the larger the symbol the higher the concentration for any element at any sample site).

Gridded data was used by averaging adjacent data points to remove some of the variability due to the nature of the sample material or analytical inconsistencies while at the same time identifying anomalous responses. Gridded data plots are provided for each of the 8 elements analyzed in this survey. The anomalous areas are depicted in "hot" colours.

A second much smaller grid was sampled in the 2020 survey. This grid occurs to the northeast of the main Cree Lake grid, referred to as Grid A, and is referred to in this report as Grid B. The results are presented separately as well as together in one figure. Gridded data is also presented for Grid A and Grid B results.

Results-Grids A and B

Au: Values for Au on the grid attain a maximum value of 6.6 ppb against an outlier threshold of 0.42 ppb and a far outlier threshold of 0.65 ppb. A review of the bubble plots for response ratios is given in **Figure 6** for AuRR Grids A and B (Part 1), AuRR Grid A (Part 2), AuRR Grid B (Part 3) and AuRR Gridded Data for Grid A (Part 4). Grid A is marked by elevated Au responses that are either moderate (20RR-49RR) or high-contrast (50RR or greater). The responses exhibit a linearity approximating an east-west direction. **Table 6** gives a listing of samples with elevated moderate- to high-contrast AuRR for grid A. The eastern segment of Grid A appears to have the preponderance of elevated AuRR. Grid B has no significant Au responses.

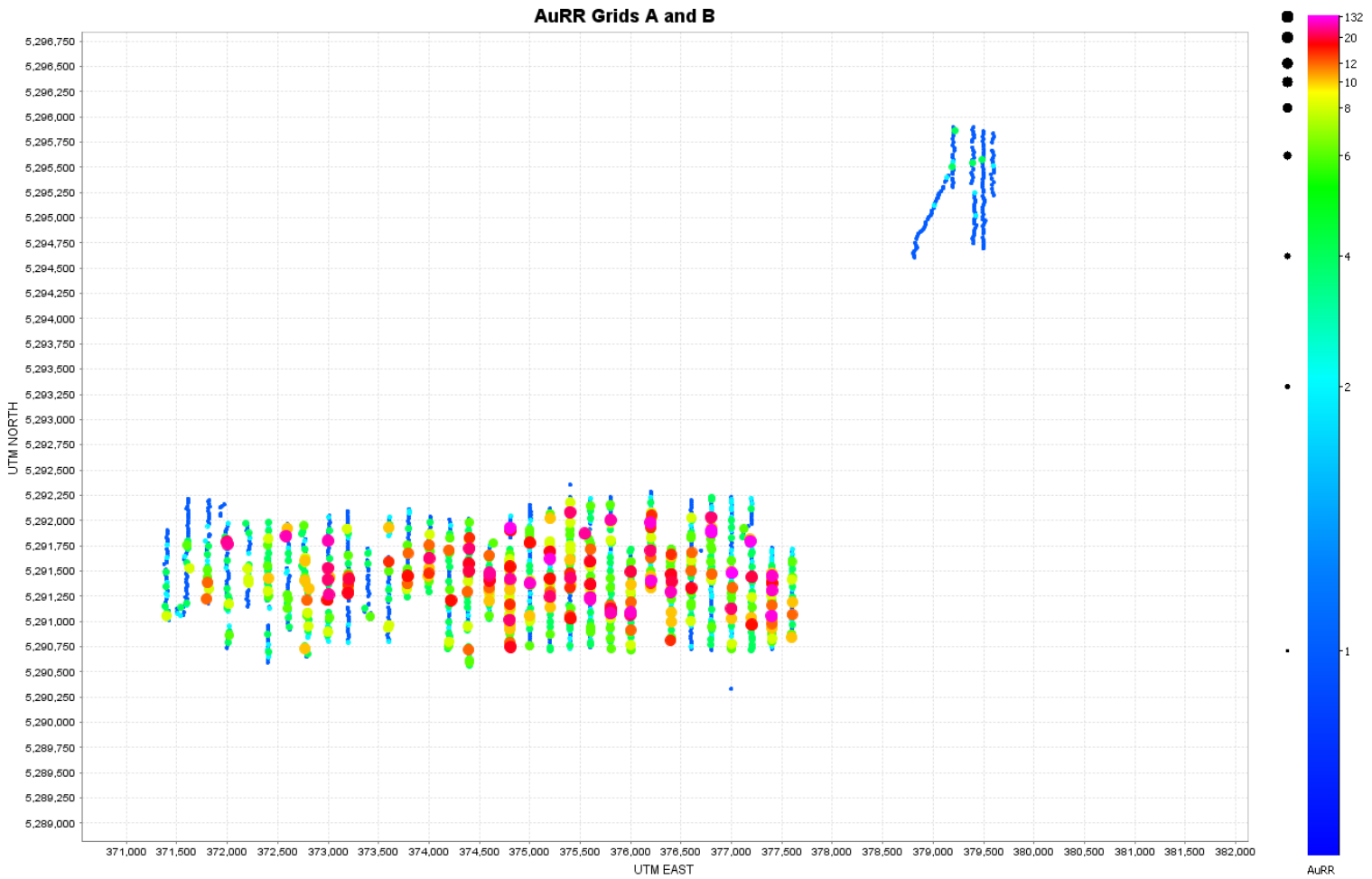


Figure 6 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in AuRR on Grids A and B.

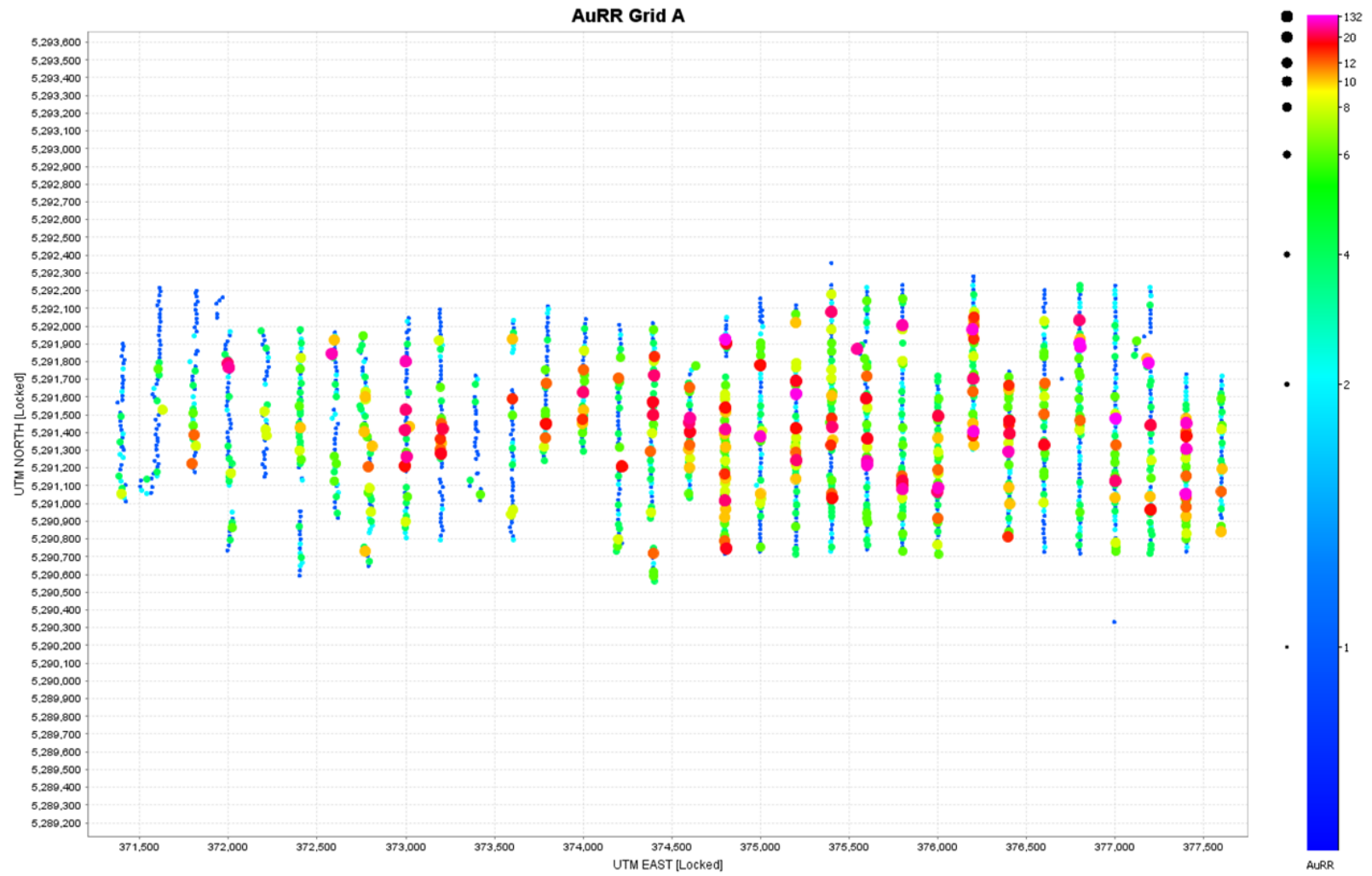


Figure 6. Part 2: Bubble plot depicting the variation in AuRR on Grid A.

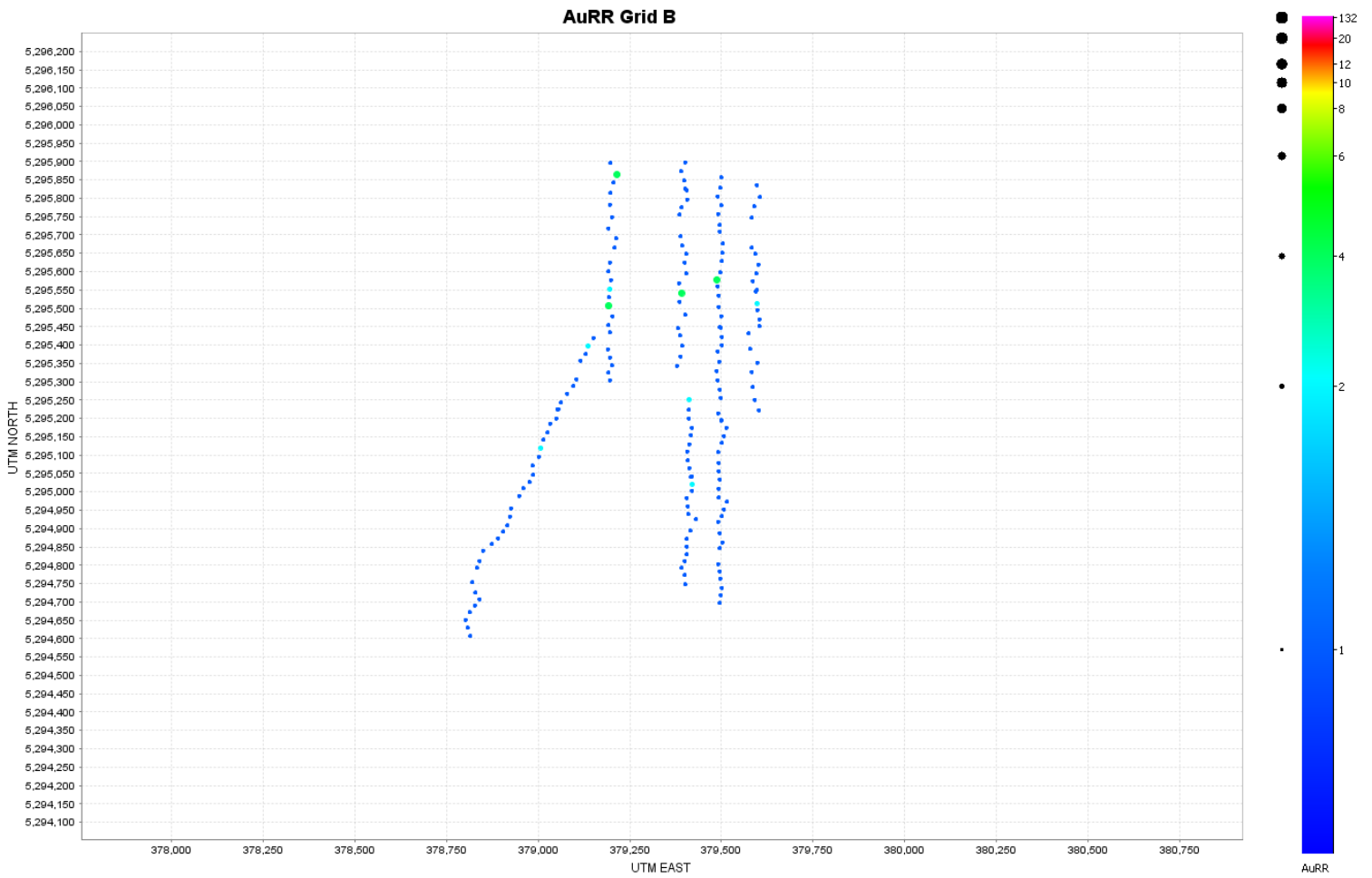


Figure 6. Part 3: Bubble plot depicting the variation in AuRR on Grid B.

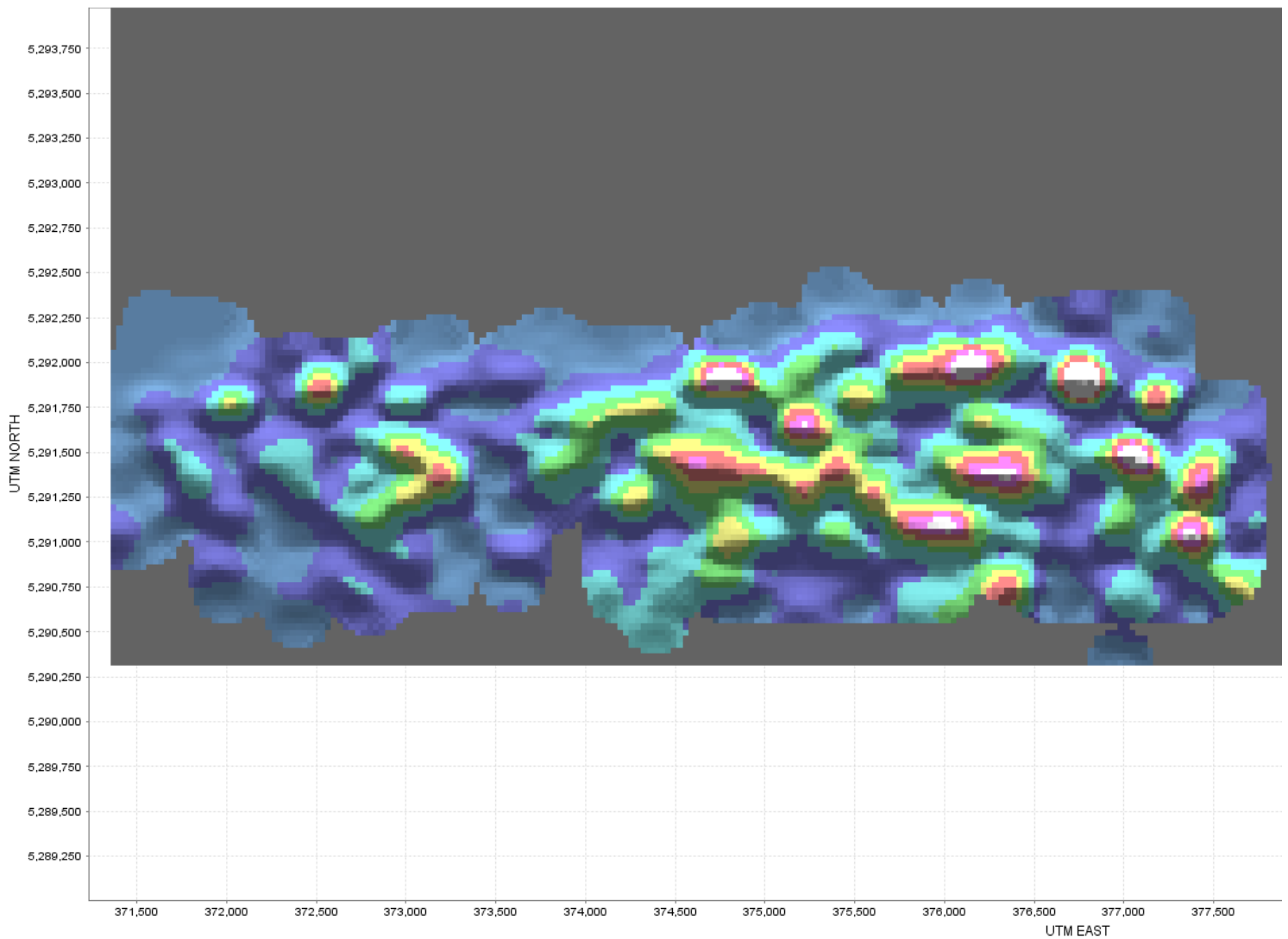


Figure 6. Part 4: Bubble plot depicting the variation in AuRR in Gridded Data on Grid A. Red areas and those cored by white are moderate- to high-contrast Au responses. Grid B has no significant Au responses.

Table 6. Moderate to high-contrast AuRR on Grid A, Cree Lake MMI survey.

SAMPLE	UTM EAST	UTM NORTH	Au	AuRR
CL-L4-031	377003	5291479	6.6	132
CL-L5-048	376800	5291904	5.1	102
CL-L3-044	377189	5291792	3.9	78
L15E 004	374803	5291926	3.7	74
CL-L5-047	376802	5291881	3.2	64
CL-L13-038	375201	5291619	2.8	56
CL-L2-028	377399	5291055	2.4	48
CL-L8-025	376202	5291405	2.3	46
CL-L8-012	376197	5291980	2.1	42
CL-L2-012	377400	5291453	1.9	38
CL-L2-018	377400	5291307	1.9	38
CL-L9-016	376002	5291089	1.9	38
CL-L11-022	375600	5291217	1.9	38
CL-L14-028	374998	5291378	1.9	38
CL-L7-020	376398	5291292	1.7	34
CL-L10-015	375801	5291080	1.4	28
L-8 012	372998	5291800	1.4	28
L-10 006	372583	5291844	1.4	28
CL-L10-052	375800	5292005	1.3	26
CL-L11-023	375600	5291240	1.3	26
CL-L11-048	375546	5291870	1.2	24
CL-L15-030	374802	5291418	1.2	24
CL-L16-019	374601	5291483	1.2	24
L-8 033	373005	5291264	1.2	24
L-13 015	372003	5291766	1.2	24
CL-L4-017	376999	5291126	1.1	22
CL-L5-053	376798	5292032	1.1	22
CL-L8-037	376198	5291703	1.1	22
CL-L9-015	375997	5291067	1.1	22
CL-L12-030	375404	5291431	1.1	22
CL-L12-056	375400	5292080	1.1	22
CL-L13-023	375202	5291244	1.1	22
CL-L15-013	374799	5291016	1.1	22
CL-L16-018	374599	5291455	1.1	22
L-1 012	374400	5291723	1.1	22
L-3 017	374001	5291627	1.1	22
L-8 021	372999	5291527	1.1	22
L-8 027	372995	5291414	1.1	22

L-13 014	371997	5291790	1.1	22
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Ag: Maximum Ag value from both Grid A and B is 151 ppb (59RR) against an outlier threshold of 36 ppb and a far outlier threshold of 55 ppb. A review of the bubble plots for response ratios is given in **Figure 7** for AgRR Grids A and B (Part 1), AgRR Grid A (Part 2), AgRR Grid B (Part 3) and AgRR Gridded Data for Grid A (Part 4). Grid A is marked by elevated Ag responses that are most abundant in the east end of the Cree Lake grid. The anomalous area approximates a circular pattern and may be the signature of a distinctive lithology in the subsurface. **Table 7** gives a listing of samples with elevated moderate- to high-contrast AgRR for both grids. Grid B has no significant Ag responses.

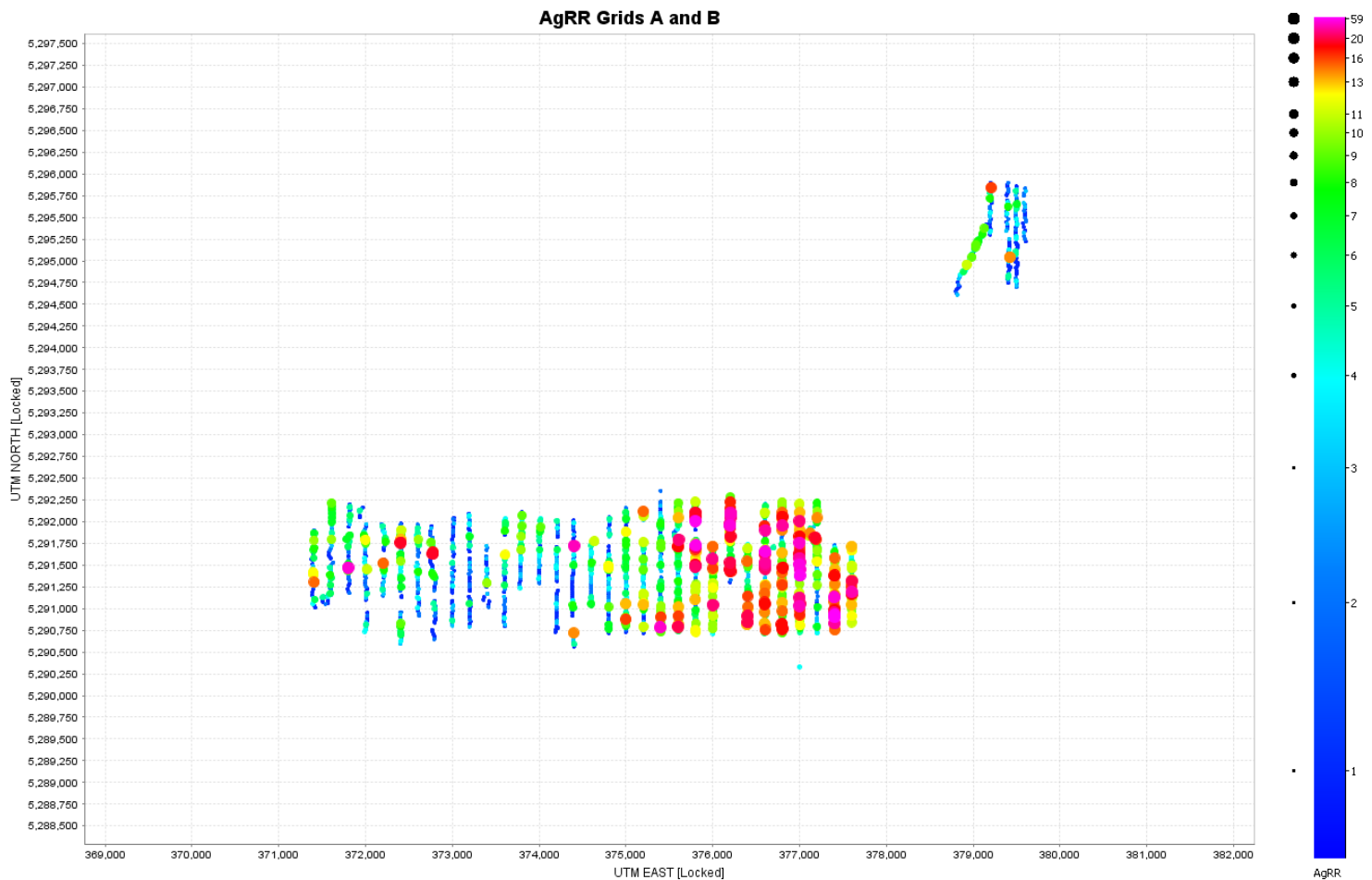


Figure 7 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in AgRR on Grids A and B.

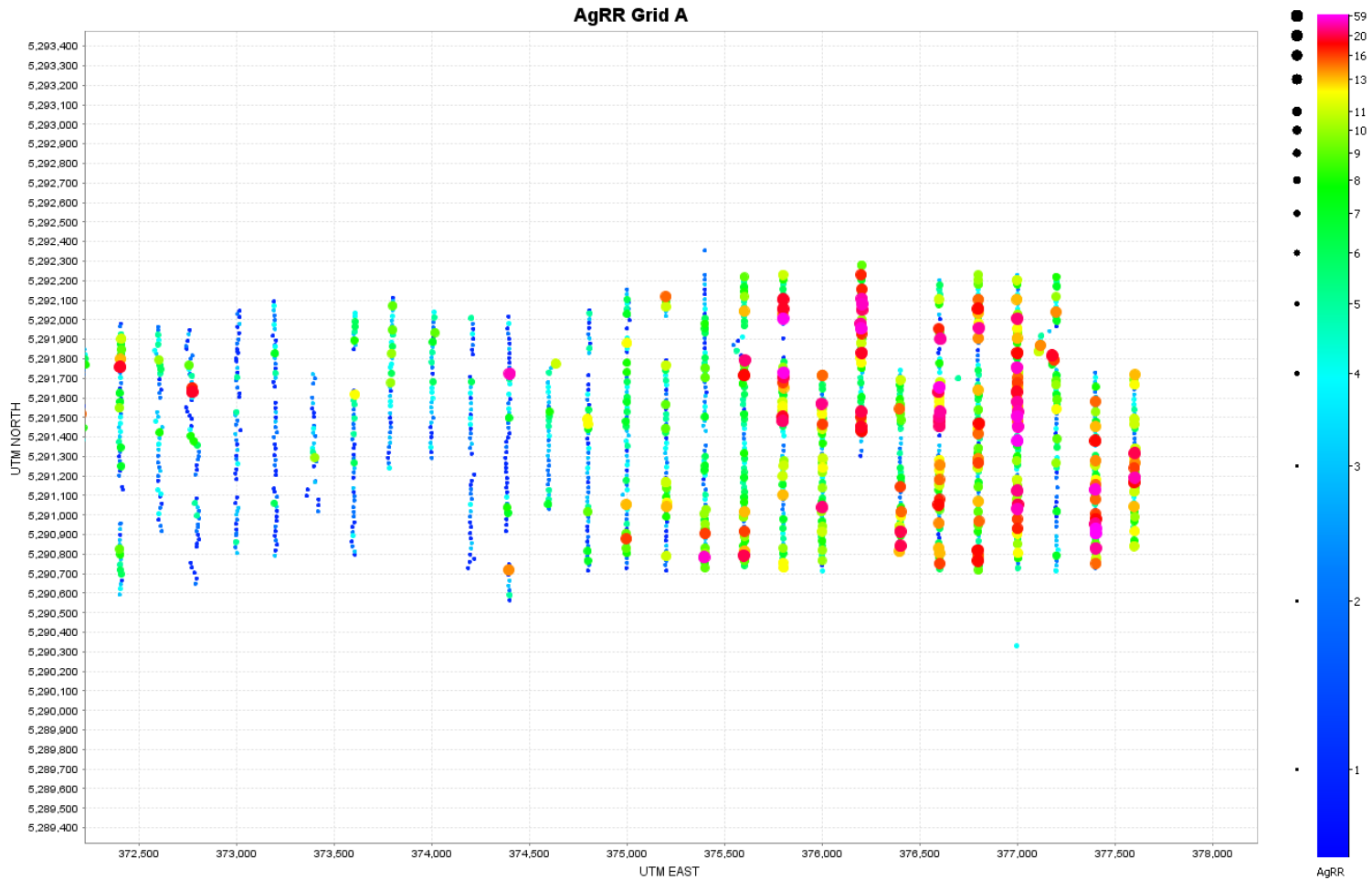


Figure 7. Part 2: Bubble plot depicting the variation in AgRR on Grid A.

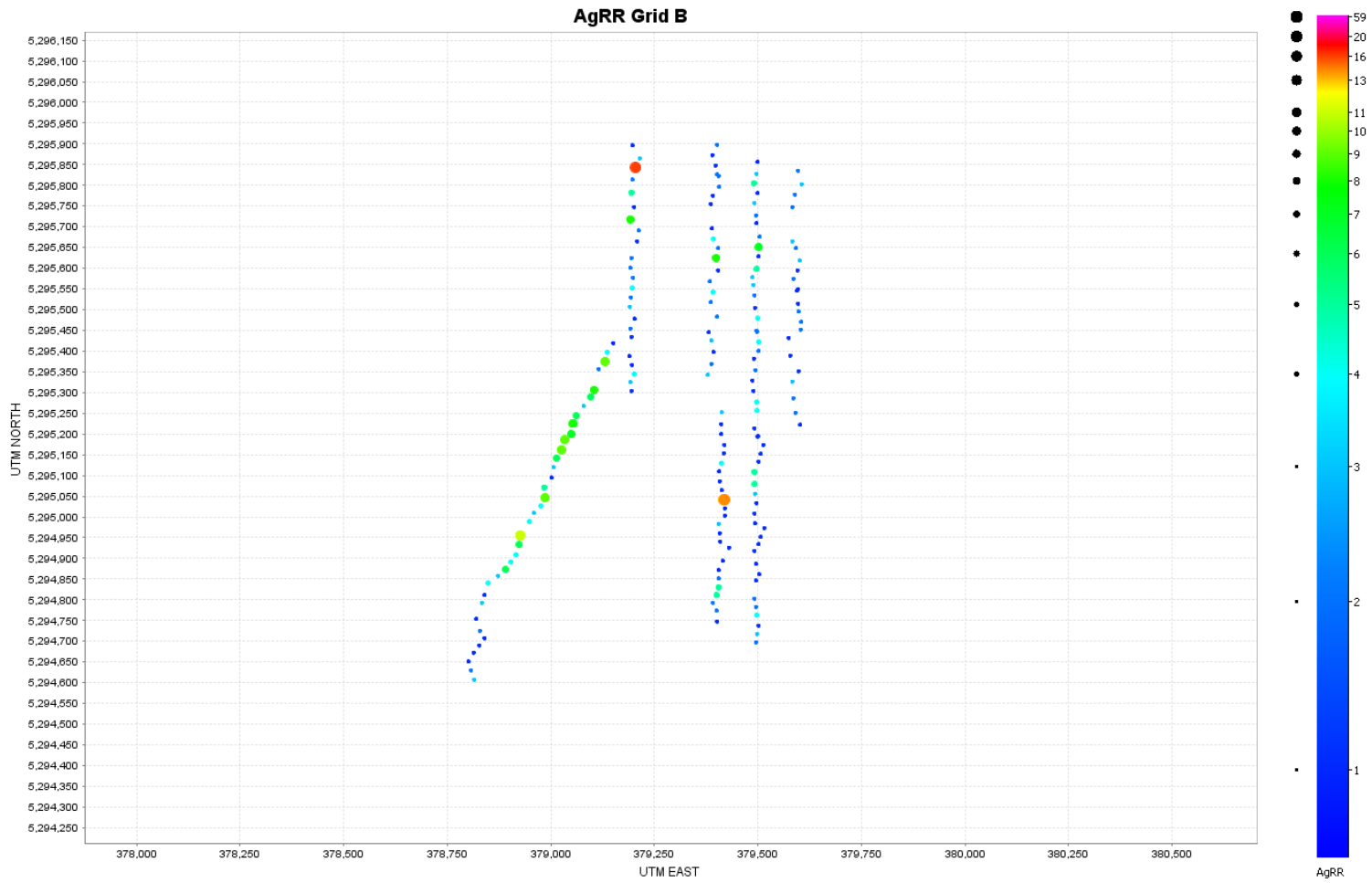


Figure 7. Part 3: Bubble plot depicting the variation in AgRR on Grid B.

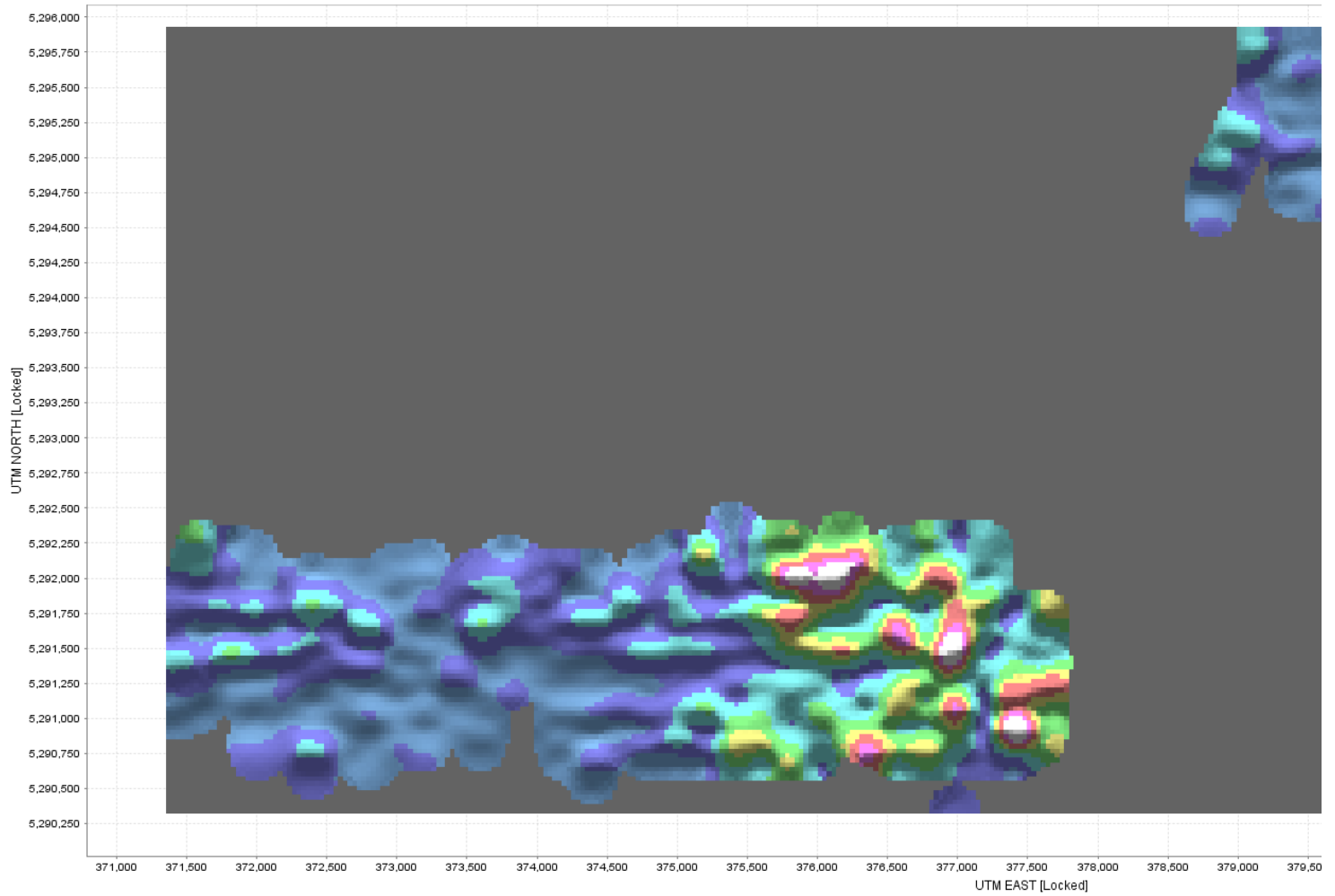


Figure 7. Part 4: Bubble plot depicting the variation in AgRR on Grids A and B.

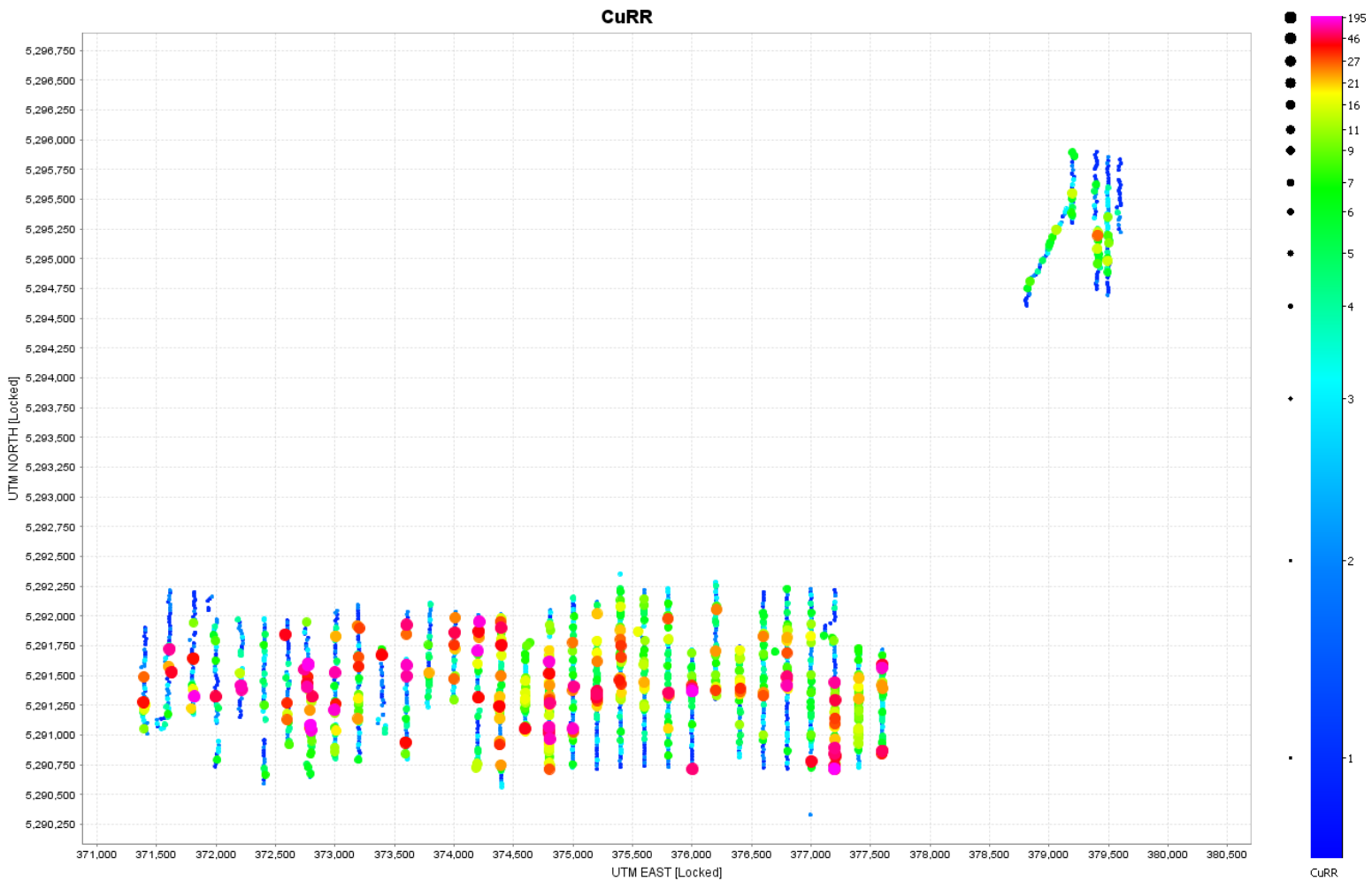
Table 7. Moderate to high-contrast AgRR on Grids A and B, Cree Lake MMI survey.

ANALYTE	UTM EAST	UTM NORTH	Ag	AgRR
CL-L2-034	377401	5290906	151	59
CL-L2-033	377401	5290930	116	45
CL-L4-027	377001	5291380	114	44
CL-L10-052	375800	5292005	103	40
CL-L10-041	375802	5291730	94.8	37
CL-L6-038	376601	5291655	92.5	36
CL-L4-032	376999	5291505	90	35
CL-L8-011	376200	5291955	88.6	34
CL-L2-025	377398	5291131	84	33
L-14 028	371799	5291468	74.5	29
CL-L4-030	377004	5291452	71.9	28
CL-L4-042	376998	5291755	72.1	28
CL-L12-003	375395	5290784	72.9	28
CL-L8-016	376205	5292080	70.7	27
CL-L4-013	377000	5291031	66.2	26
L-1 012	374400	5291723	67.5	26
CL-L1-022	377602	5291193	64.5	25
CL-L4-033	377002	5291530	64.6	25
CL-L8-017	376203	5292106	63.9	25
CL-L2-037	377402	5290830	60.8	24
CL-L4-035	376999	5291579	60.9	24
CL-L5-050	376803	5291957	60.8	24
CL-L6-033	376604	5291530	62.6	24
CL-L6-051	376606	5291902	61.1	24
CL-L8-012	376197	5291980	62.4	24
CL-L2-032	377398	5290954	60.4	23
CL-L4-017	376999	5291126	59.6	23
CL-L6-032	376601	5291504	60.4	23
CL-L9-035	375997	5291570	58.4	23
CL-L4-052	376999	5292005	57.2	22
CL-L9-014	376000	5291041	57.5	22
CL-L11-045	375605	5291792	55.6	22

Cu: High Cu responses are noted from the Cree Lake grid with a maximum value of 17,300 ppb and response ratio of 195 times background (**Figure 8**). The outlier threshold for Cu is 1015 ppb and the far outlier threshold is 1540 ppb. In Parts 1, 2 and 4 in **Figure 8** a linear Cu anomaly can be observed in the central grid area however it is in the gridded data plot (Part 4; **Figure 8**) that the anomaly can be most clearly observed. The

anomaly extends from the west to the east limits of the grid and is likely open in both directions. Additional smaller but significantly elevated responses are present as nodes of strongly elevated CuRR are noted south of the linear anomaly and in one location to the north of the linear anomaly. As indicated by the Spearman-Rank correlation coefficient matrix the coincidence between the Cu responses and the Au responses (as well as Ag) are marked and imply gold may be associated with chalcopyrite. These coincident anomalies are distinct follow-up exploration targets. There are no significant responses for CuRR on Grid B. Table 8 summarizes high-contrast CuRR responses on the Cree Lake grid.

Figure 8 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in CuRR on Grids A and B.



CuRR Grid A

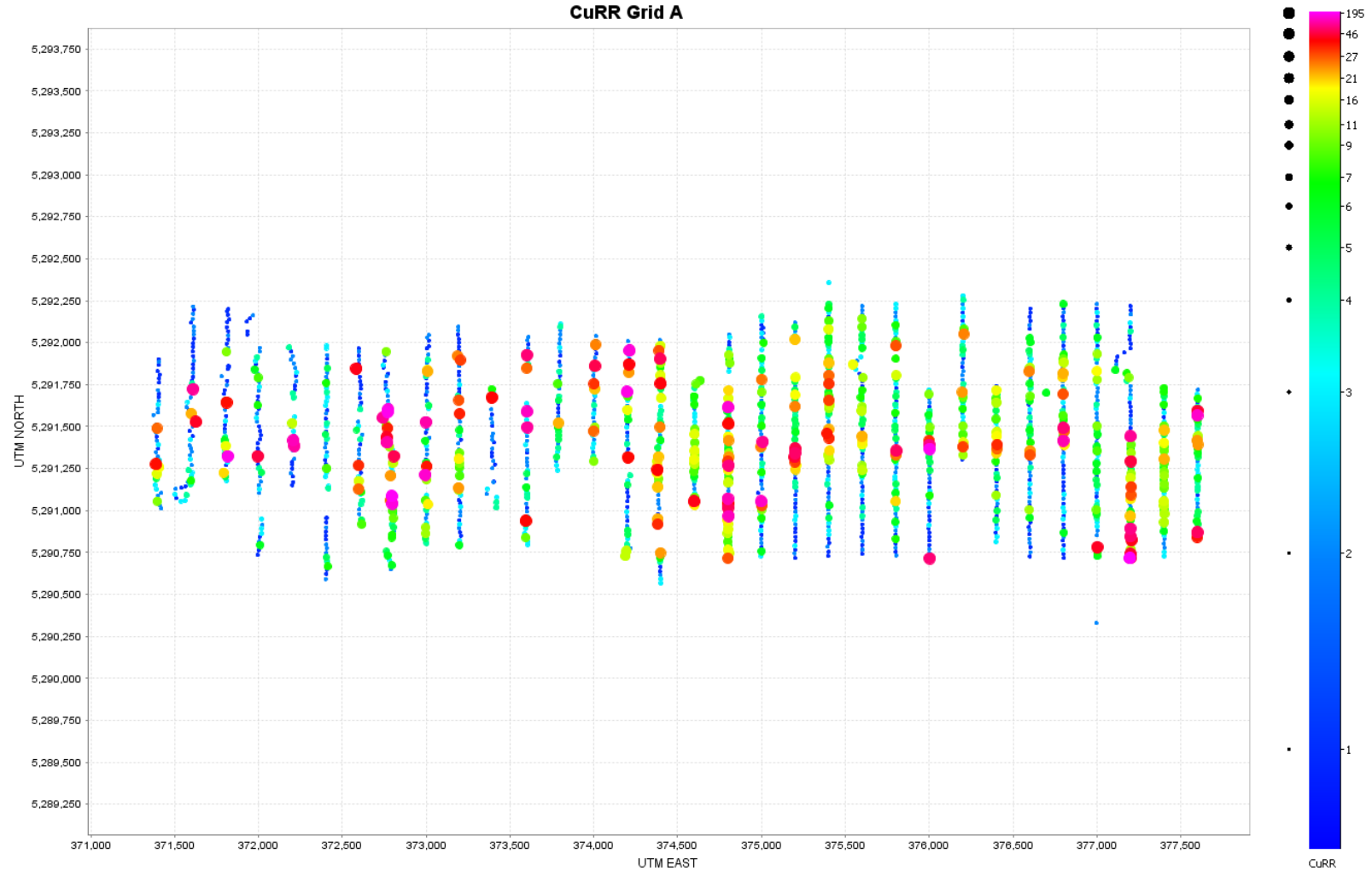


Figure 8. Part 2: Bubble plot depicting the variation in CuRR on Grid A.

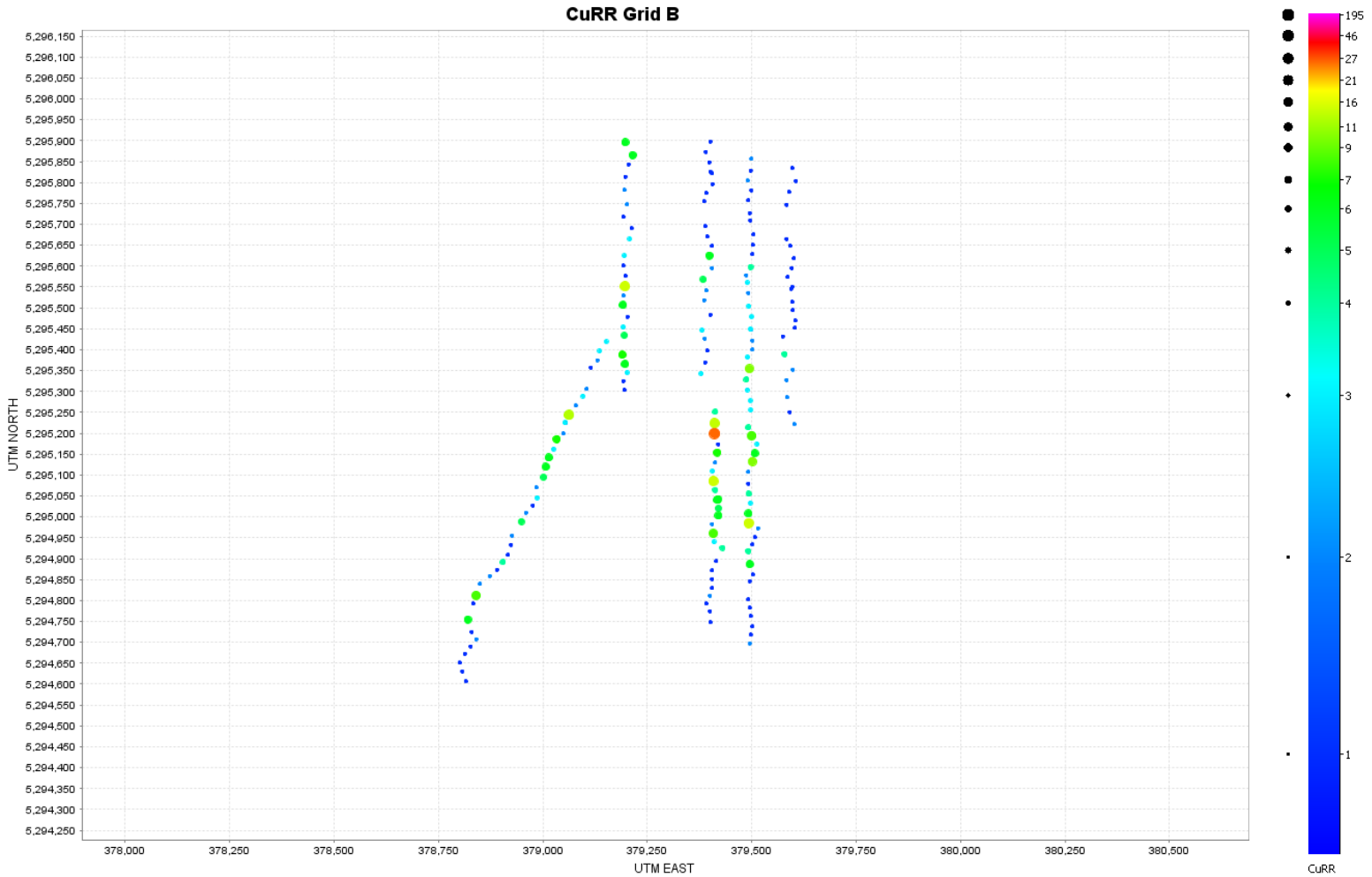


Figure 8. Part 3: Bubble plot depicting the variation in CuRR on Grid B.

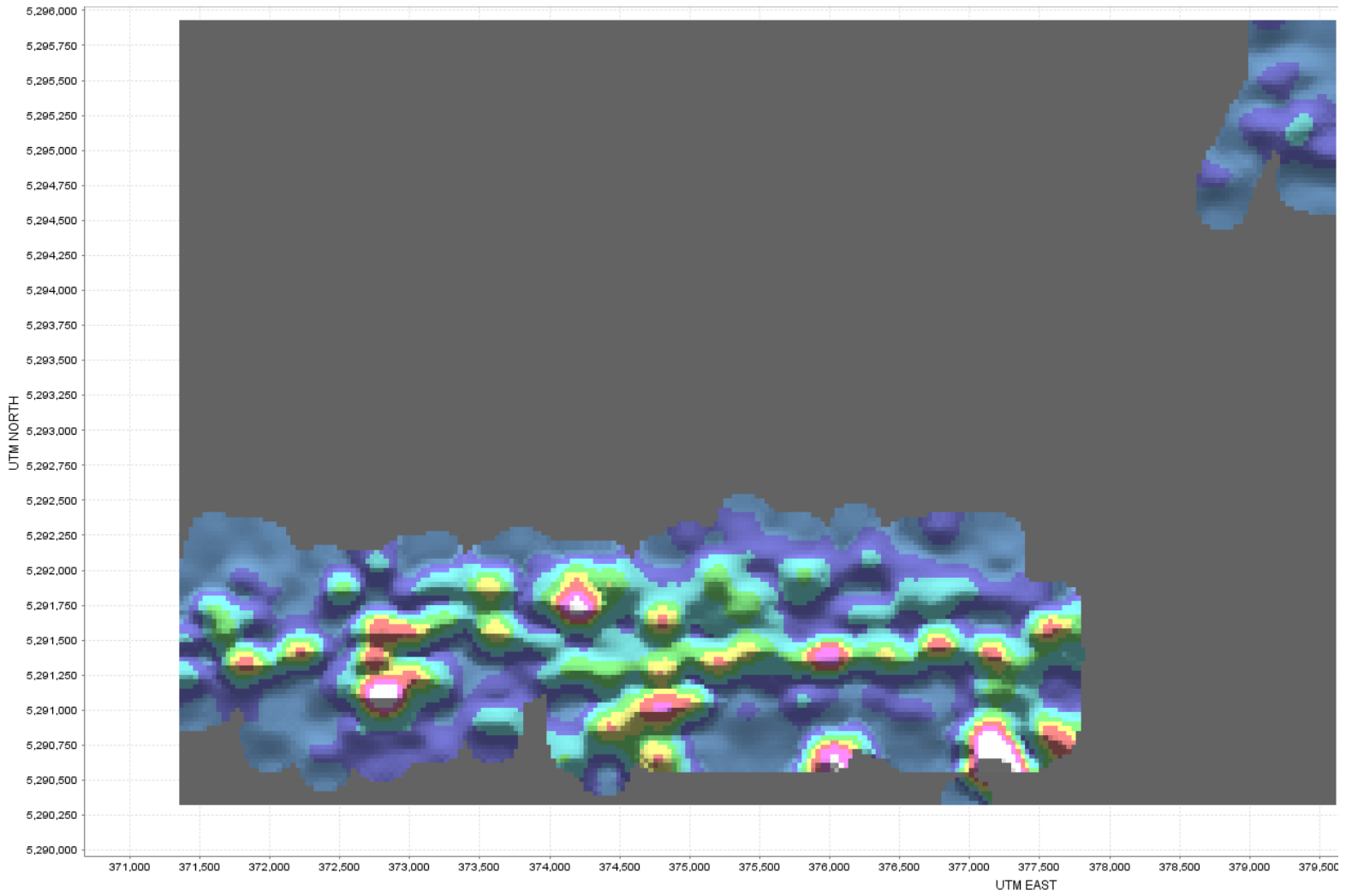


Figure 8. Part 4: Bubble plot depicting the variation in gridded data for CuRR on Grid A.

Table 8. High-contrast CuRR responses on the Cree Lake grid.

ANALYTE	UTM EAST	UTM NORTH	Cu	CuRR
CL-L3-009	377197	5290717	17300	195
L-9 033	372795	5291086	17100	193
CL-L9-027	376002	5291367	15600	176
L-9 017	372771	5291587	12400	140
L-14 034	371817	5291324	12100	136
L-2 009	374198	5291707	11000	124
L-9 016	372773	5291602	9780	110
L-9 035	372799	5291041	9760	110
L-2 003	374212	5291953	8530	96
CL-L15-038	374800	5291616	8360	94
L-8 035	372994	5291212	8150	92
CL-L1-007	377598	5291567	7960	90
CL-L14-015	374998	5291054	7770	88
L-5 012	373601	5291589	7750	87
CL-L15-011	374804	5290967	7180	81
L-12 030	372208	5291418	6840	77
CL-L15-015	374799	5291070	6750	76
CL-L5-029	376799	5291416	6690	75
L-8 021	372999	5291527	6500	73
L-9 024	372766	5291405	6480	73
L-12 029	372214	5291384	6390	72
L-5 016	373603	5291496	6330	71
CL-L3-030	377200	5291442	5990	68
L-9 018	372741	5291552	6030	68
L-15 022	371609	5291723	5990	68
CL-L14-029	375007	5291408	5920	67
CL-L3-008	377199	5290892	5870	66
CL-L9-028	375999	5291390	5860	66
CL-L15-023	374803	5291267	5730	65
CL-L5-032	376800	5291492	5370	61
CL-L9-001	376003	5290715	5440	61
L-5 006	373601	5291926	5370	61
CL-L3-006	377200	5290845	5090	57
CL-L13-027	375199	5291342	4860	55
CL-L1-035	377599	5290869	4700	53
CL-L10-026	375803	5291356	4710	53
CL-L15-013	374799	5291016	4640	52
L-1 005	374395	5291903	4610	52
L-9 027	372808	5291324	4550	51

L-3 008	374006	5291861	4440	50
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Mo: High Cu responses are noted from the Cree Lake grid with a maximum value of 177 ppb and response ratio of 177 times background (**Figure 9**). The outlier threshold for Mo is 10 ppb and the far outlier threshold is 14 ppb. In Parts 1, 2 and 4 in **Figure 9** a linear Mo anomaly can be observed in the east-central grid area however it is in the gridded data plot (Part 4; **Figure 9**) that the anomaly can be clearly observed. The anomaly is not as extensive as the CuRR anomaly but it is a distinctive response that closely corresponds with the CuRR anomaly. Additional smaller but significantly elevated responses are present as nodes of strongly elevated MoRR are noted south of the linear anomaly and in one location to the north of the linear anomaly. A particularly strong multi-sample MoRR is noted in the southeast corner of the grid. As indicated by the Spearman-Rank correlation coefficient matrix the coincidence between the Mo responses and the Cu responses are marked. These coincident anomalies are distinct follow-up exploration targets. There are no significant MoRR responses on Grid B. **Table 9** summarizes moderate- to high-contrast MMI responses >40 times background.

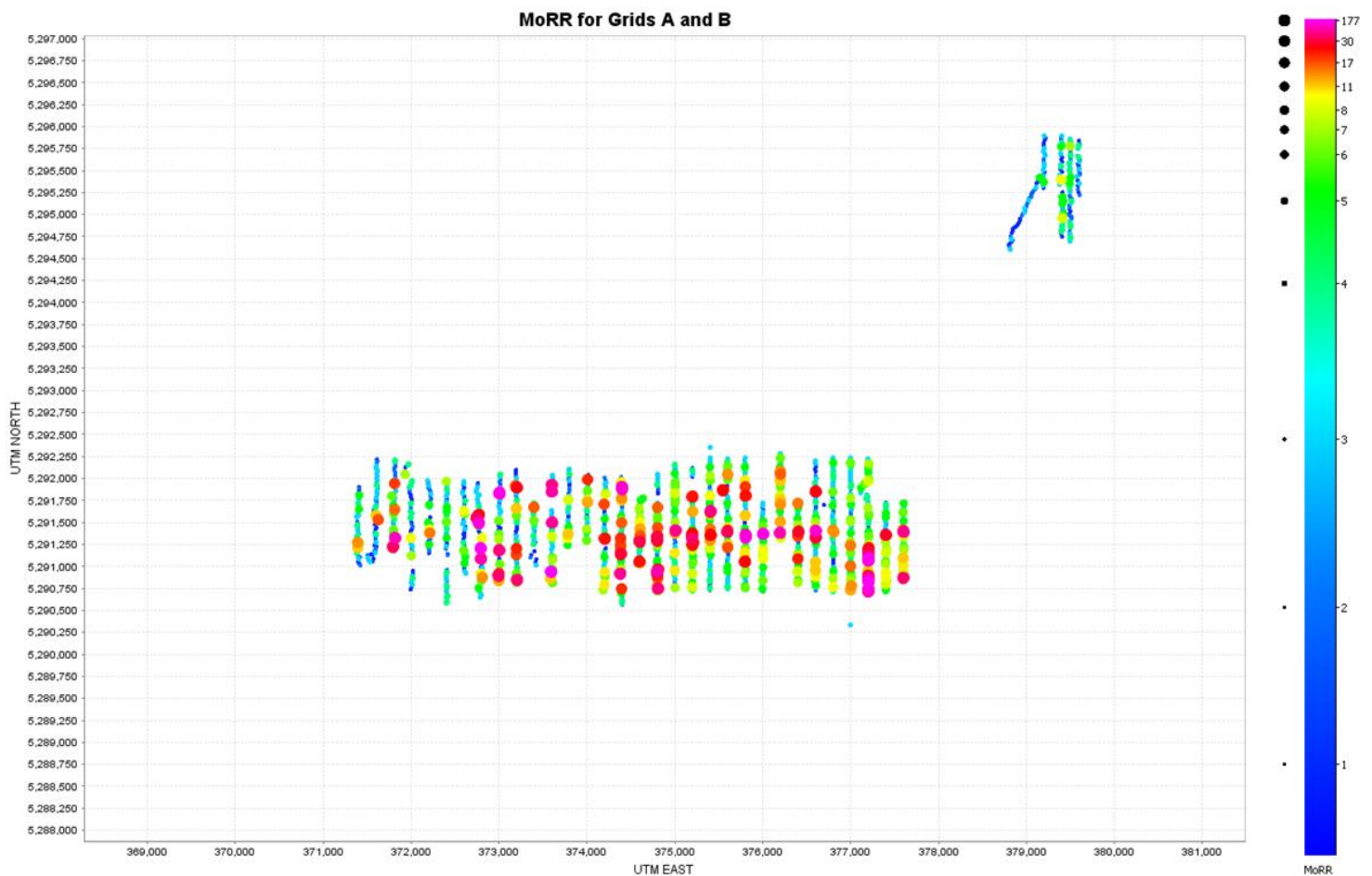


Figure 9 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in MoRR on Grids A and B.

elevated MoRR are noted south of the linear anomaly and in one location to the north of the linear anomaly. A particularly strong multi-sample MoRR is noted in the southeast corner of the grid. As indicated by the Spearman-Rank correlation coefficient matrix the coincidence between the Mo responses and the Cu responses are marked. These coincident anomalies are distinct follow-up exploration targets. There are no significant MoRR responses on Grid B. Table 9 summarizes moderate- to high-contrast MMI responses >40 times background.

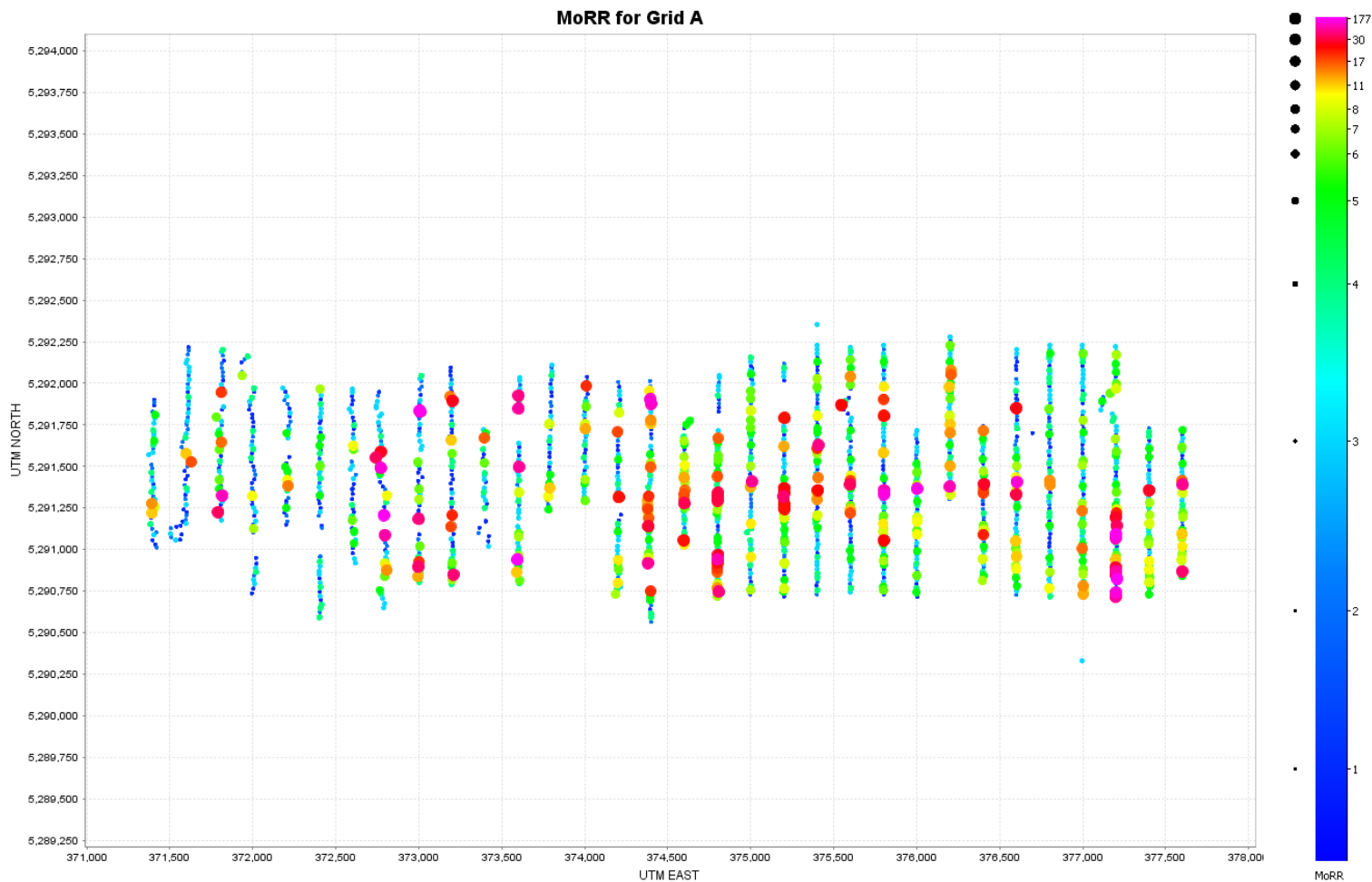


Figure 9. Part 2: Bubble plot depicting the variation in MoRR on Grid A.

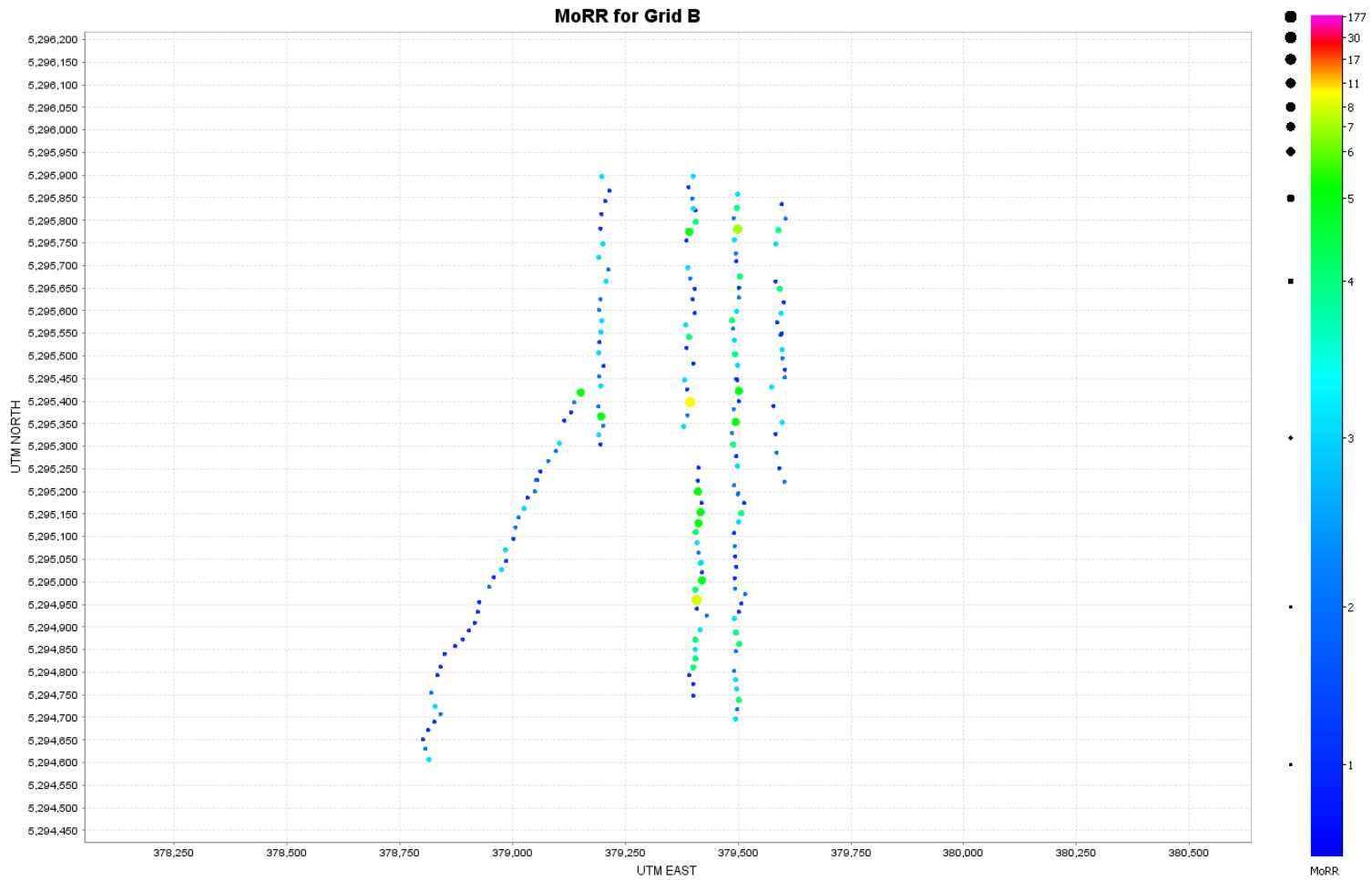


Figure 9. Part 3: Bubble plot depicting the variation in MoRR on Grid B.

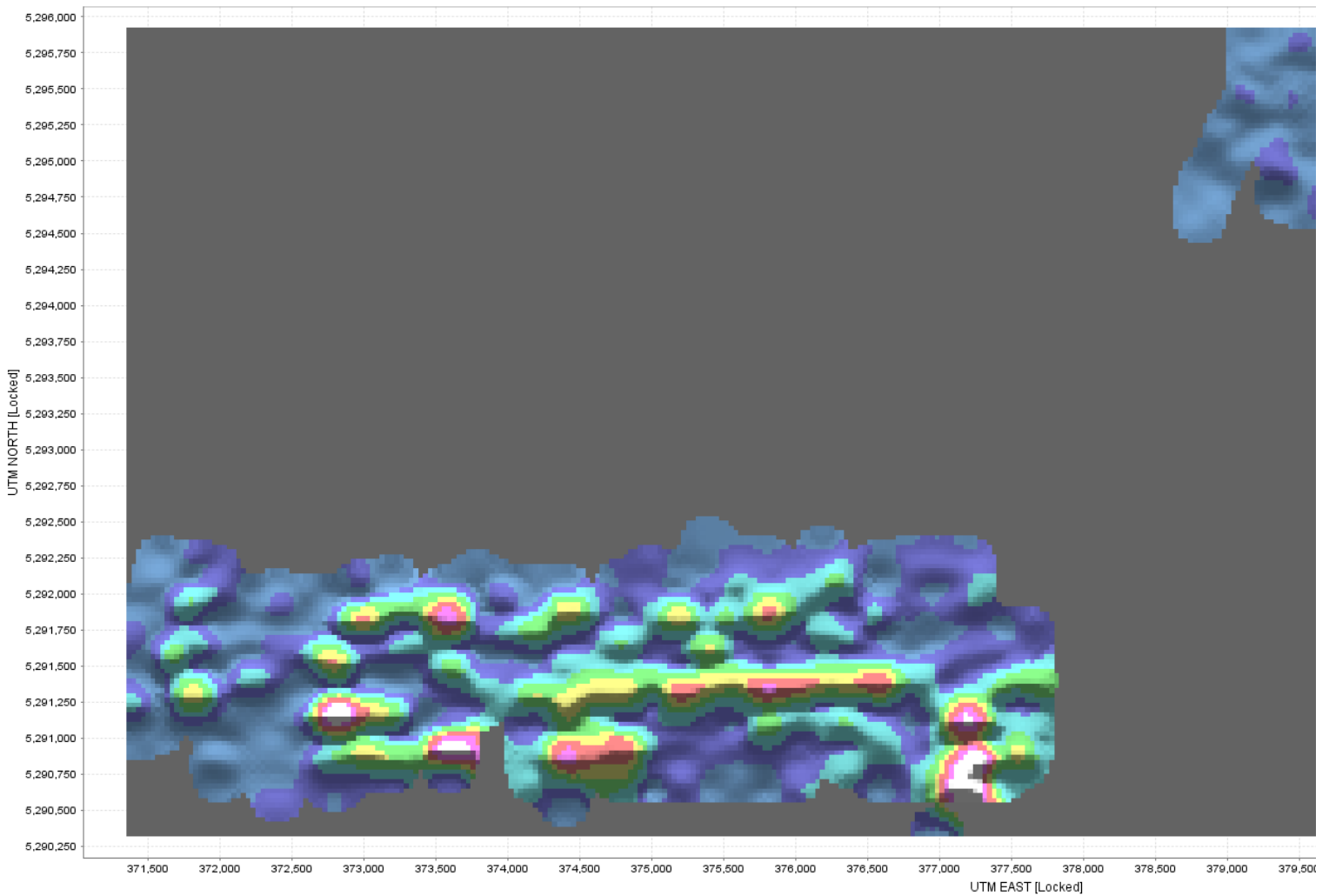


Figure 9. Part 4: Bubble plot depicting the variation in gridded data for MoRR on Grids A and B.

Table 9. Summary of moderate- to high-contrast MoRR responses on the Cree Lake grid.

ANALYTE	UTM EAST	UTM NORTH	Mo	MoRR
L-5 037	373594	5290939	177	177
CL-L3-005	377207	5290823	175	175
L-9 032	372789	5291207	96	96
CL-L3-016	377202	5291093	92	92
L-8 011	373006	5291836	79	79
CL-L9-027	376002	5291367	78	78
CL-L10-025	375802	5291331	73	73
CL-L3-002	377200	5290741	67	67
L-9 021	372771	5291491	63	63
CL-L6-028	376602	5291406	61	61

L-1 005	374395	5291903	61	61
CL-L3-015	377199	5291067	60	60
L-8 010	373008	5291829	57	57
L-1 006	374400	5291877	56	56
L-14 034	371817	5291324	56	56
CL-L10-026	375803	5291356	54	54
CL-L8-024	376199	5291379	51	51
CL-L15-010	374798	5290941	50	50
CL-L3-007	377201	5290869	48	48
L-9 033	372795	5291086	45	45
CL-L3-001	377199	5290716	43	43
L-5 009	373601	5291849	43	43
L-5 016	373603	5291496	41	41
L-1 042	374381	5290918	40	40

Pb: Lead responses are subdued on the Cree Lake grid with maximum values of 3620 ppb and RR of 58 (Figure 10, Parts 1 to 4). The outlier threshold for Pb is 459 ppb and the far outlier value is 667 ppb. The bulk of weakly elevated responses occur on the larger grid A however The highest PbRR occurs in a single sample anomaly of 58 times background on Grid B. This response is immediately apparent on the gridded data plot (Part 4, Figure 10). A second elevated response of 12 times background occurs on Grid B as well however these are single sample anomalies and are widely spaced from one another. The highest PbRR responses on both Grids A and B are summarized in Table 10.

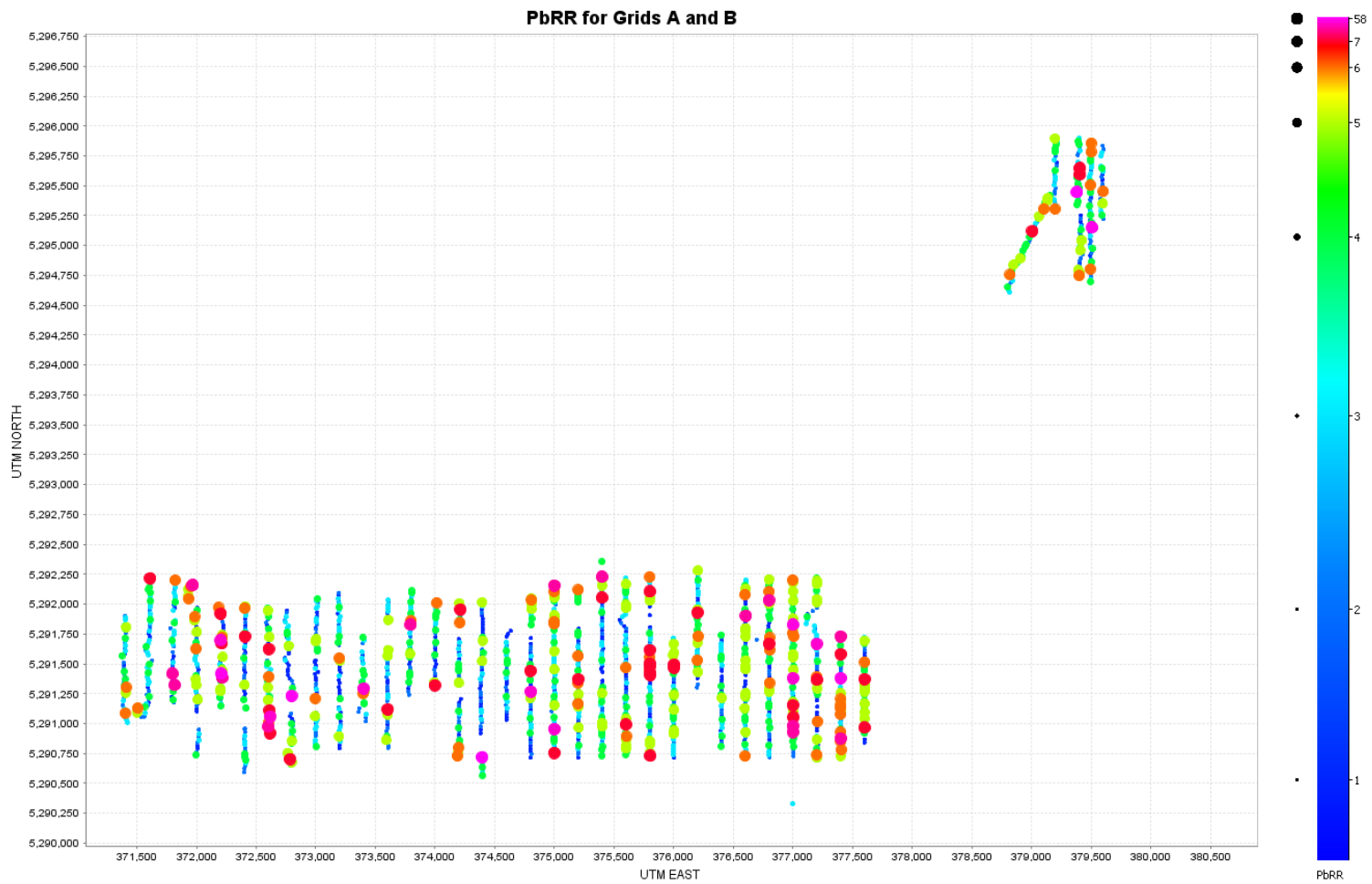


Figure 10 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in PbRR on Grids A and B.

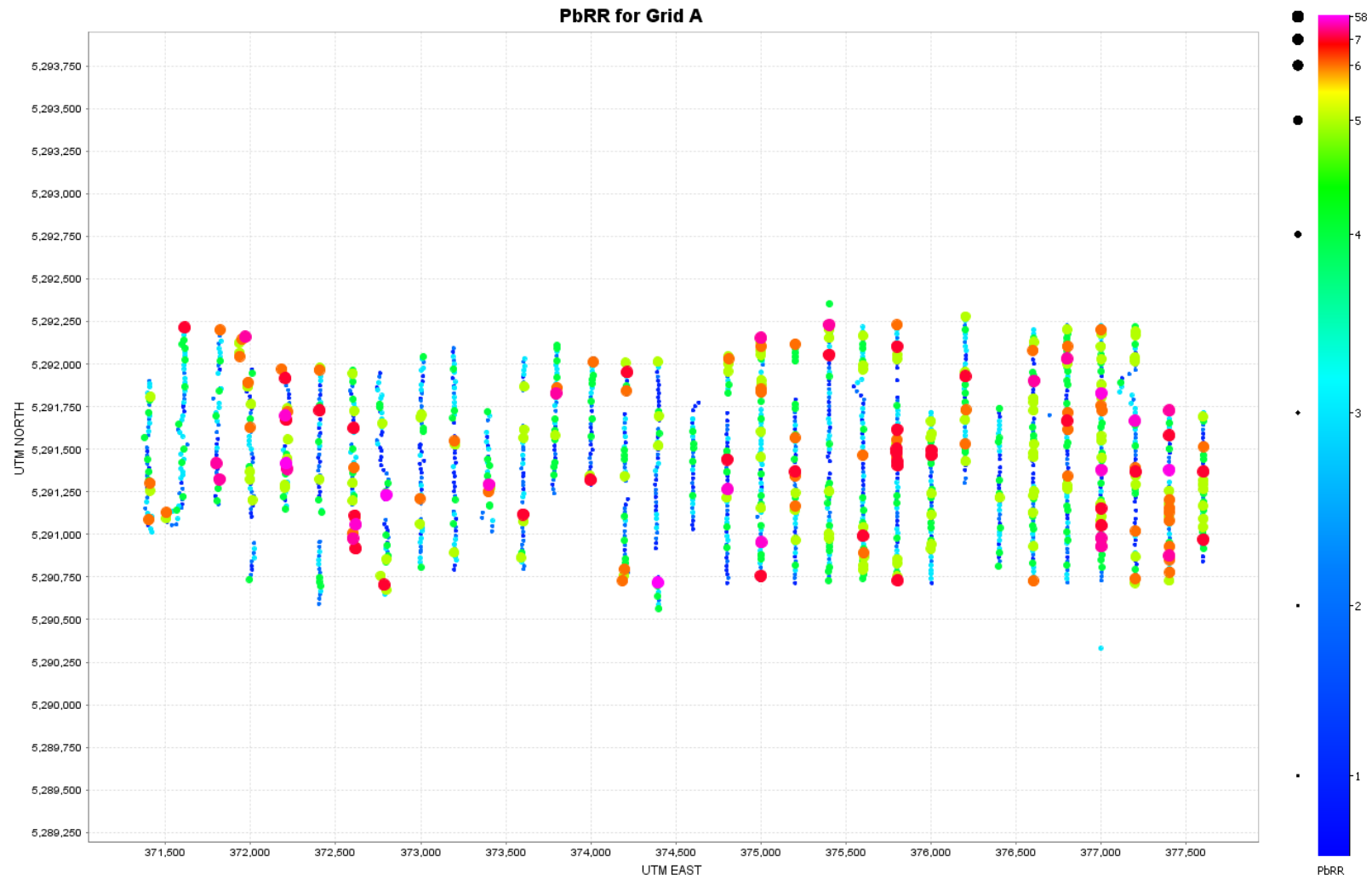


Figure 10. Part 2: Bubble plot depicting the variation in PbRR on Grid A.

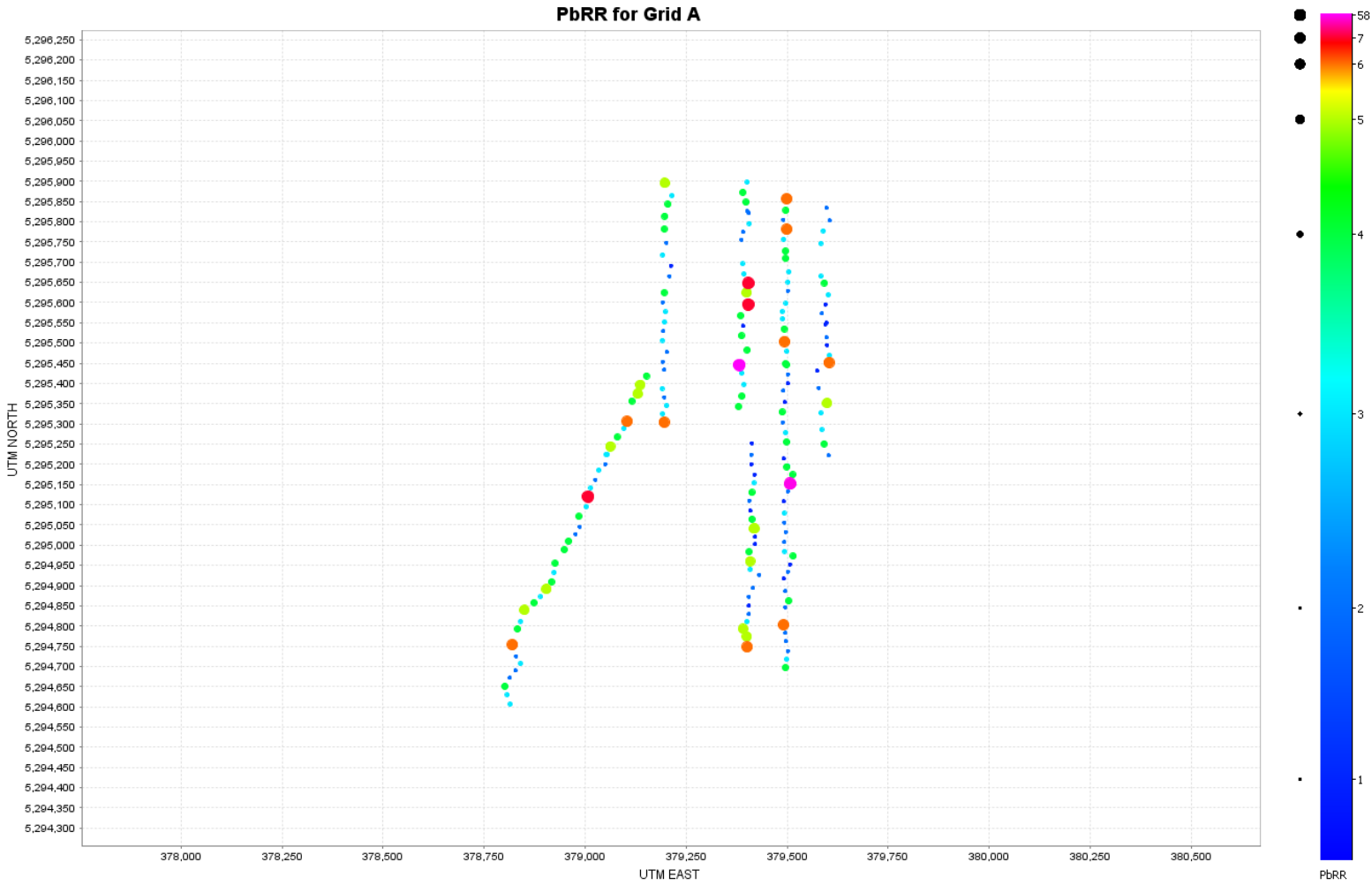


Figure 10. Part 3: Bubble plot depicting the variation in PbRR on Grid B.

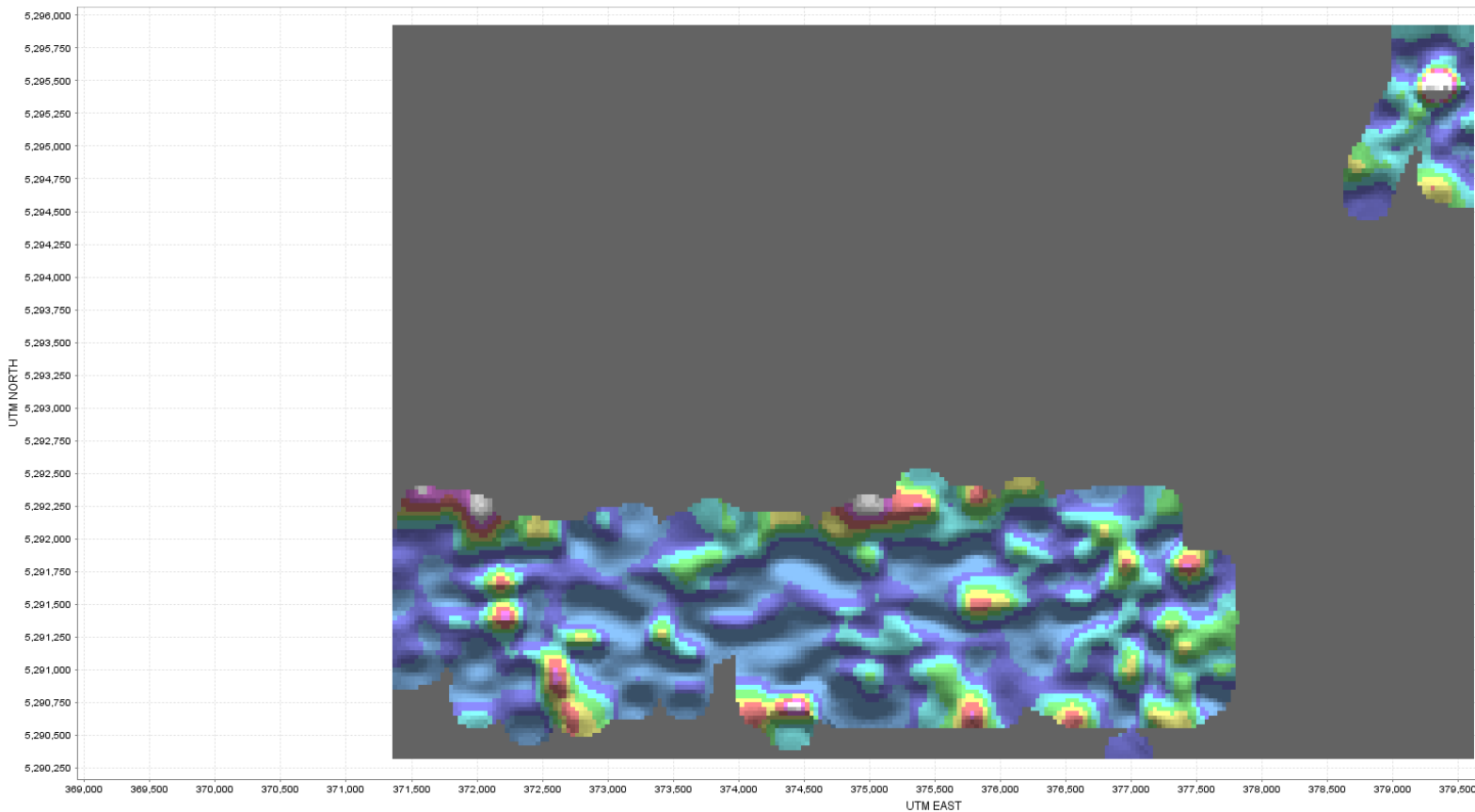


Figure 10. Part 4: Bubble plot depicting the variation in gridded data for PbRR on Grids A and B.

Table 10. Summary of moderate- to high-contrast PbRR responses on the Cree Lake grid.

ANALYTE	UTM EAST	UTM NORTH	Pb	PbRR
L-3north 018	379381	5295446	3620	58
L-1 044	374394	5290719	1800	29
L-9 031	372797	5291231	1140	18
L-12 030	372208	5291418	949	15
L-4south 021	379507	5295152	733	12
CL-L2-015	377400	5291380	668	11
CL-L4-045	377000	5291829	595	10

Zn: Numerous moderate to high contrast Zn anomalies are present across the grid and are most abundant in its northeastern portion. Maximum Zn response is 12,300 ppb (**Figure 11**, Parts 1 to 4) corresponds to an RR of 758 times background. The northeastern grid is marked by a cluster of high-contrast nodes in gridded data

(Figure 11, Part 4) however high ZnRR are located elsewhere on the grid including the maximum ZnRR of 758 times background. Of interest is the presence of two elevated ZnRR responses on Grid B. On this grid adjacent samples have ZnRR of 305RR and 39RR and are in close correspondence with an elevated PbRR of 58 times background in this area. Table 11 summarizes the numerous moderate- to high-contrast ZnRR on the grid.

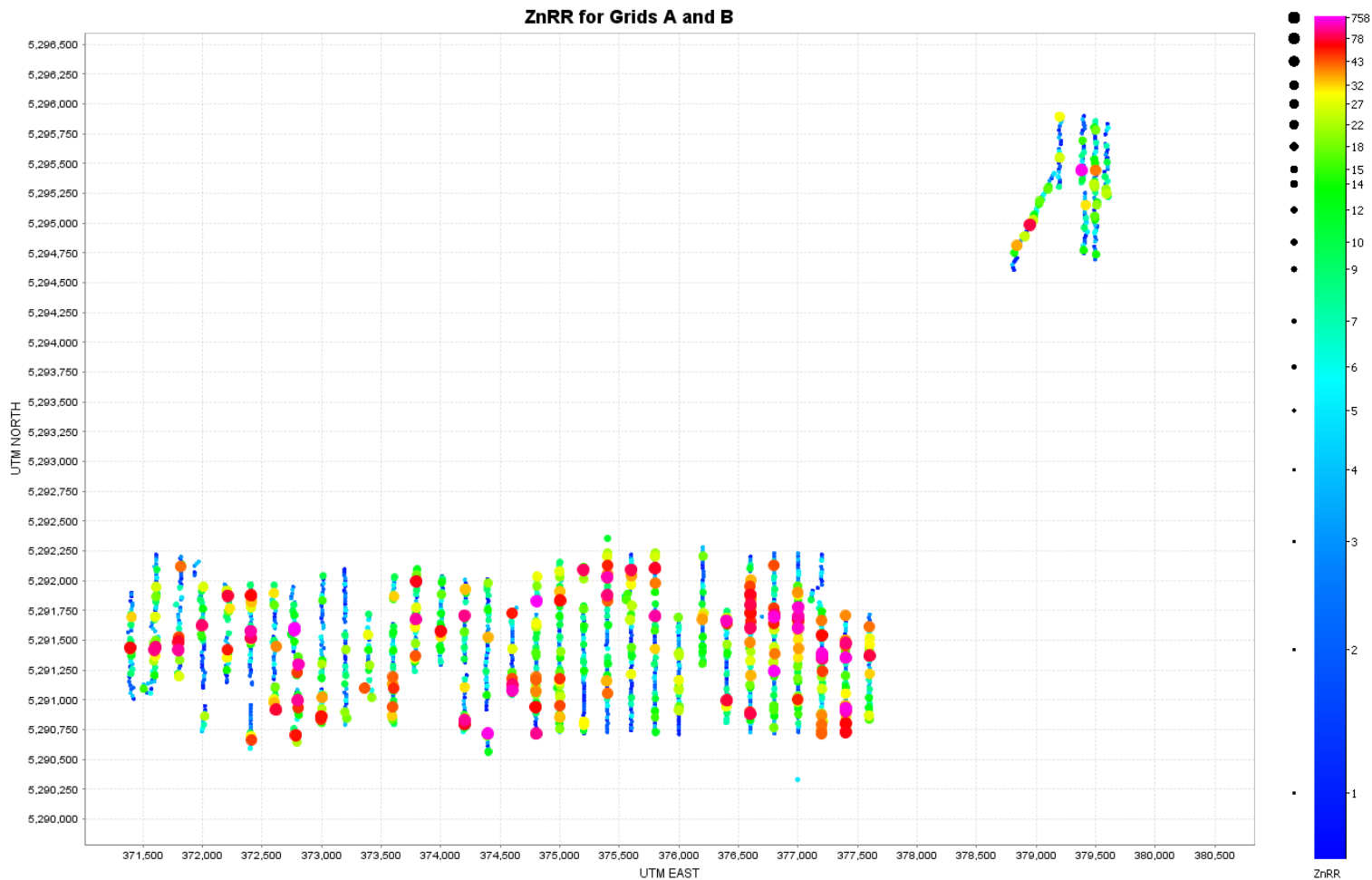


Figure 11 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in ZnRR on Grids A and B.

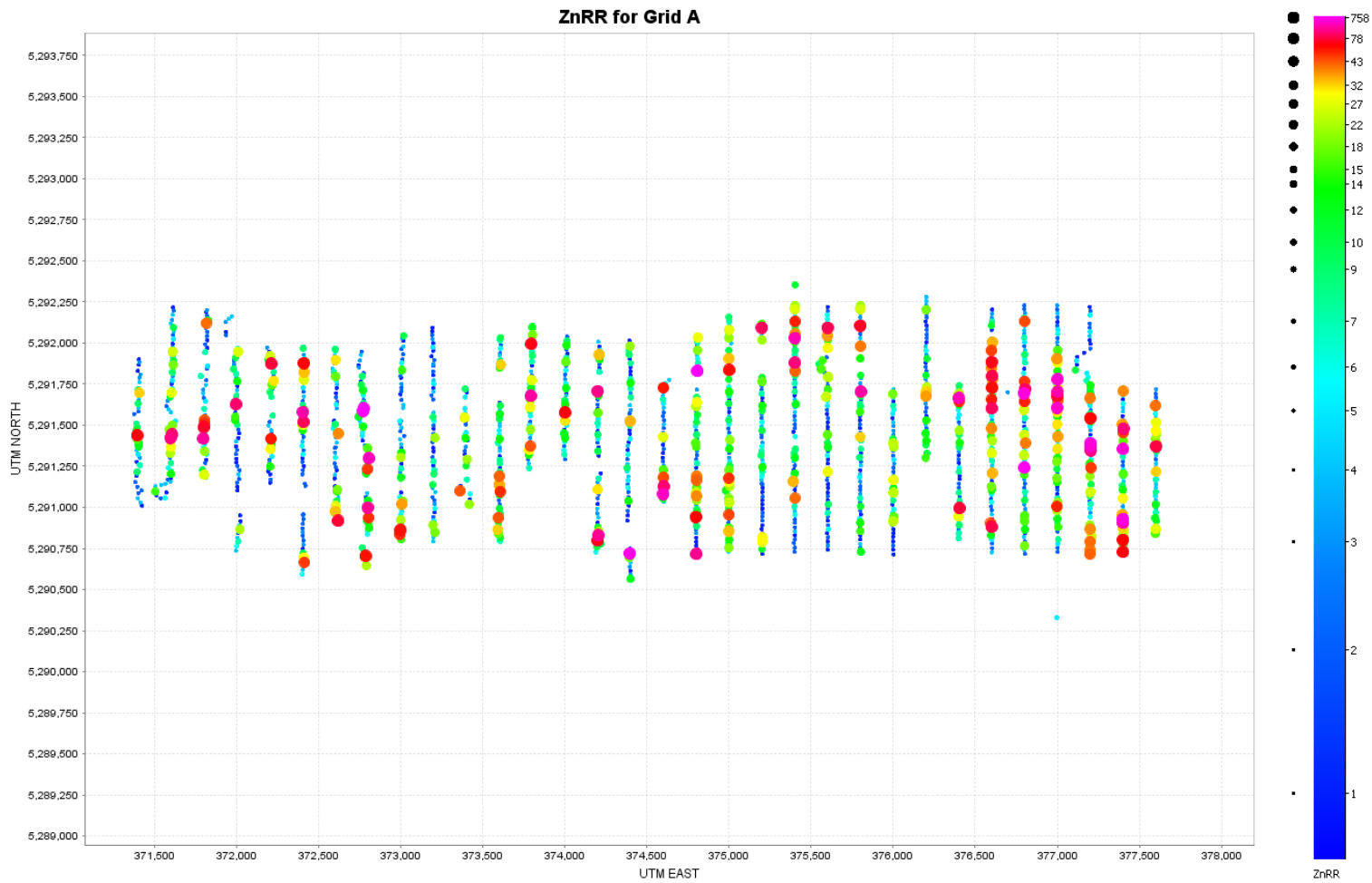


Figure 11. Part 2: Bubble plot depicting the variation in ZnRR on Grid A.

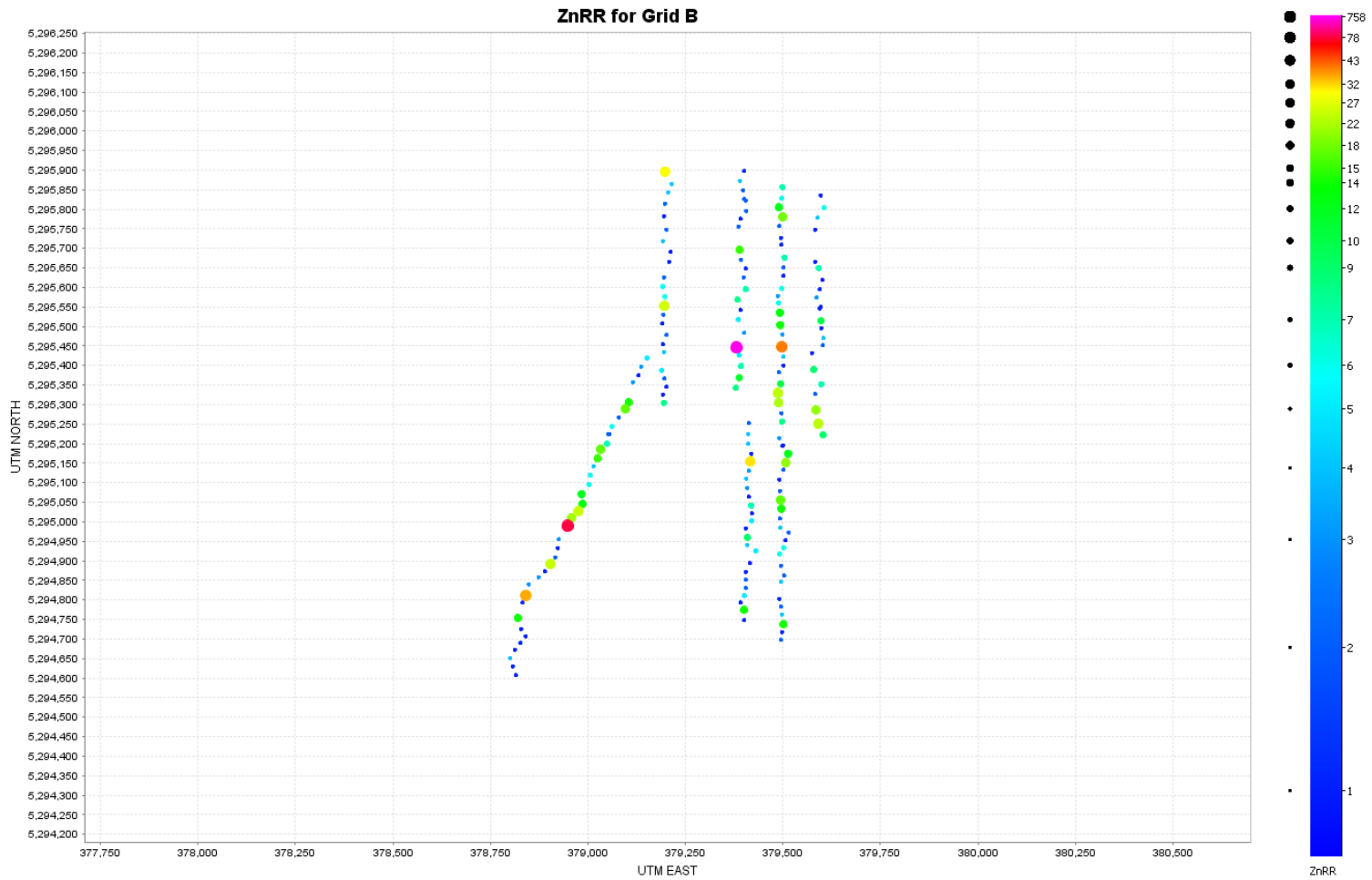


Figure 11. Part 3: Bubble plot depicting the variation in ZnRR on Grid B.

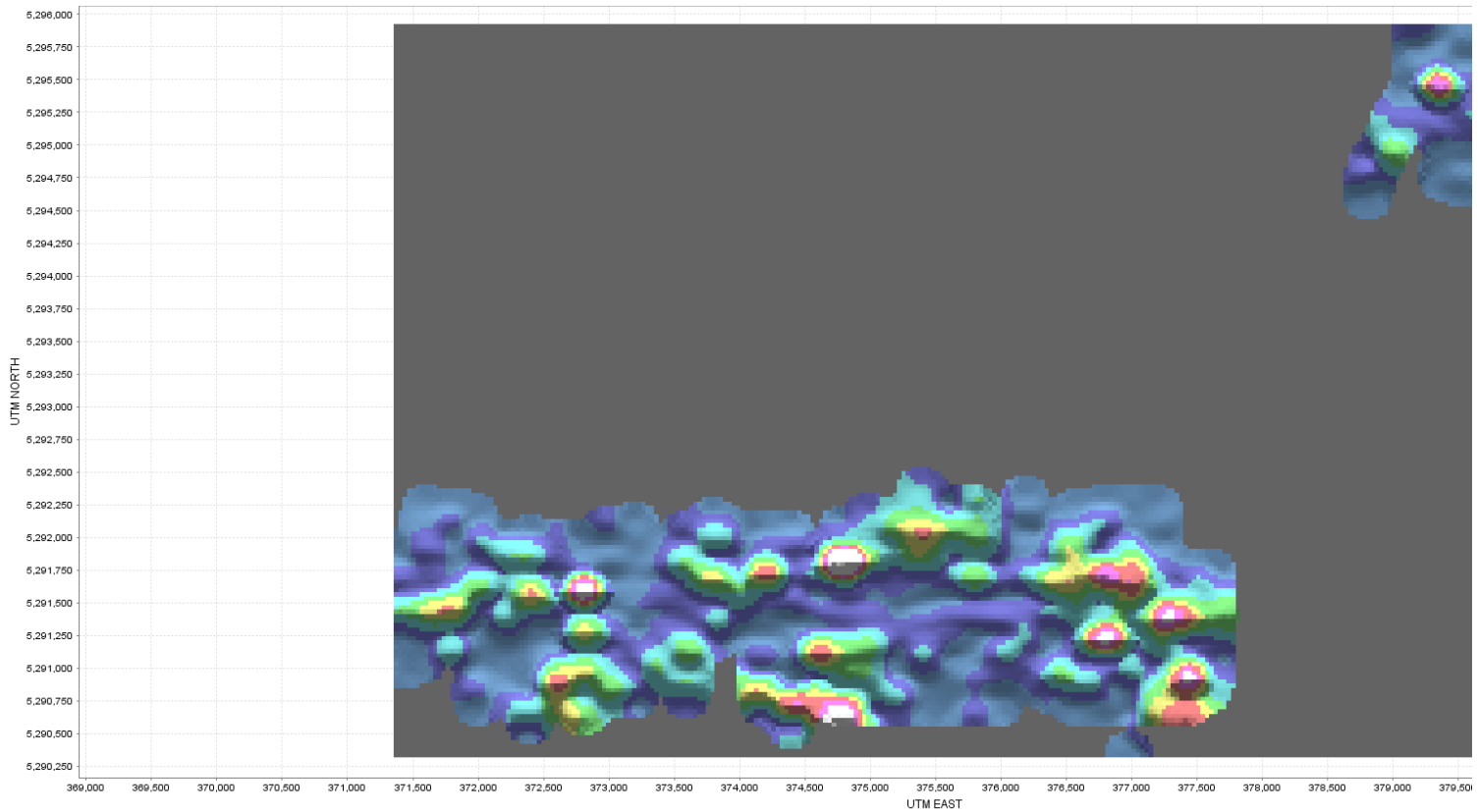


Figure 11. Part 4: Bubble plot depicting the variation in gridded data for ZnRR on Grids A and B.

Table 11. Summary of high-contrast (>50RR) responses for the Cree Lake grid.

ANALYTE	UTM EAST	UTM NORTH	Zn	ZnRR
L-9 016	372773	5291602	12300	758
L15E 008	374807	5291829	10300	635
CL-L5-022	376799	5291243	7730	477
L-9 017	372771	5291587	6710	414
L-3north 018	379381	5295446	4950	305
L-1 044	374394	5290719	4890	302
CL-L2-033	377401	5290930	4750	293
CL-L5-040	376797	5291693	4020	248
CL-L3-028	377202	5291391	3950	244
CL-L2-016	377400	5291356	3530	218
CL-L4-043	377002	5291779	3230	199

CL-L4-036	376998	5291605	2960	183
CL-L3-027	377202	5291369	2540	157
CL-L16-003	374599	5291081	2520	155
CL-L7-035	376399	5291666	2450	151
L-9 028	372805	5291300	2430	150
CL-L2-034	377401	5290906	2420	149
CL-L12-054	375400	5292030	2370	146
CL-L4-040	377003	5291704	2350	145
L-11 017	372403	5291579	2270	140
CL-L10-040	375802	5291705	2170	134
L-4 017	373791	5291678	2090	129
L-14 030	371797	5291418	2030	125
L-2 039	374201	5290830	1960	121
L-9 037	372798	5290997	1960	121
CL-L15-001	374800	5290716	1890	117
L-2 009	374198	5291707	1870	115
L-15 033	371595	5291422	1850	114
CL-L3-026	377203	5291345	1820	112
CL-L2-011	377402	5291478	1740	107
CL-L12-048	375400	5291880	1730	107
CL-L16-005	374601	5291129	1700	105
L-15 032	371606	5291443	1710	105
L-13 020	371995	5291627	1670	103
CL-L5-041	376803	5291718	1630	101
CL-L13-056	375200	5292093	1490	92
CL-L6-036	376600	5291603	1490	92
L-11 019	372406	5291519	1360	84
CL-L11-056	375600	5292093	1350	83
CL-L6-044	376602	5291800	1310	81
CL-L6-007	376600	5290882	1280	79
CL-L1-015	377601	5291370	1270	78
L-2south 022	378948	5294989	1260	78
CL-L7-008	376404	5290996	1200	74
L-12 005	372210	5291875	1200	74
L-10 040	372617	5290918	1180	73
CL-L4-039	376999	5291679	1140	70
L-14 027	371798	5291487	1140	70
CL-L10-056	375800	5292105	1120	69
L-2 040	374198	5290798	1070	66
CL-L6-047	376599	5291884	1060	65
L-4 006	373795	5291995	1040	64

CL-L2-041	377400	5290729	1000	62
L16 019	371393	5291439	1010	62
L-3 019	374000	5291578	1000	62
CL-L2-038	377401	5290803	970	60
CL-L15-010	374798	5290941	970	60
L-11 005	372408	5291876	970	60
CL-L3-034	377201	5291542	950	59
CL-L14-046	375001	5291835	940	58
CL-L6-041	376602	5291729	940	58
L-9 048	372784	5290704	930	57
L-8 047	372998	5290862	930	57
L-12 030	372208	5291418	900	55
CL-L16-030	374600	5291729	890	55
CL-L6-038	376601	5291655	880	54
CL-L5-038	376798	5291642	860	53
CL-L12-058	375400	5292130	860	53
CL-L4-012	376998	5291004	850	52
CL-L7-034	376401	5291642	850	52
L-8 048	372995	5290835	830	51
L-5 031	373604	5291097	820	51

Bi: Bismuth results are generally low-contrast across Grid A although some localized nodes of low-contrast elevated responses are present in the southeast corner of Grid A in an area of multiple ZnRR anomalies. There is a suggestion of east-west linear anomalies in the east-central portion of the grid (**Figure 12** (Part 1 and Part 4)). The maximum value for Bi on the grid is 7.7 ppb which corresponds to an RR of 31 times background. The highest response of 31RR occurs on Grid B in the same general area as elevated Pb and Zn responses. The outlier threshold for Bi is 0.25 ppb (**Table 12**).

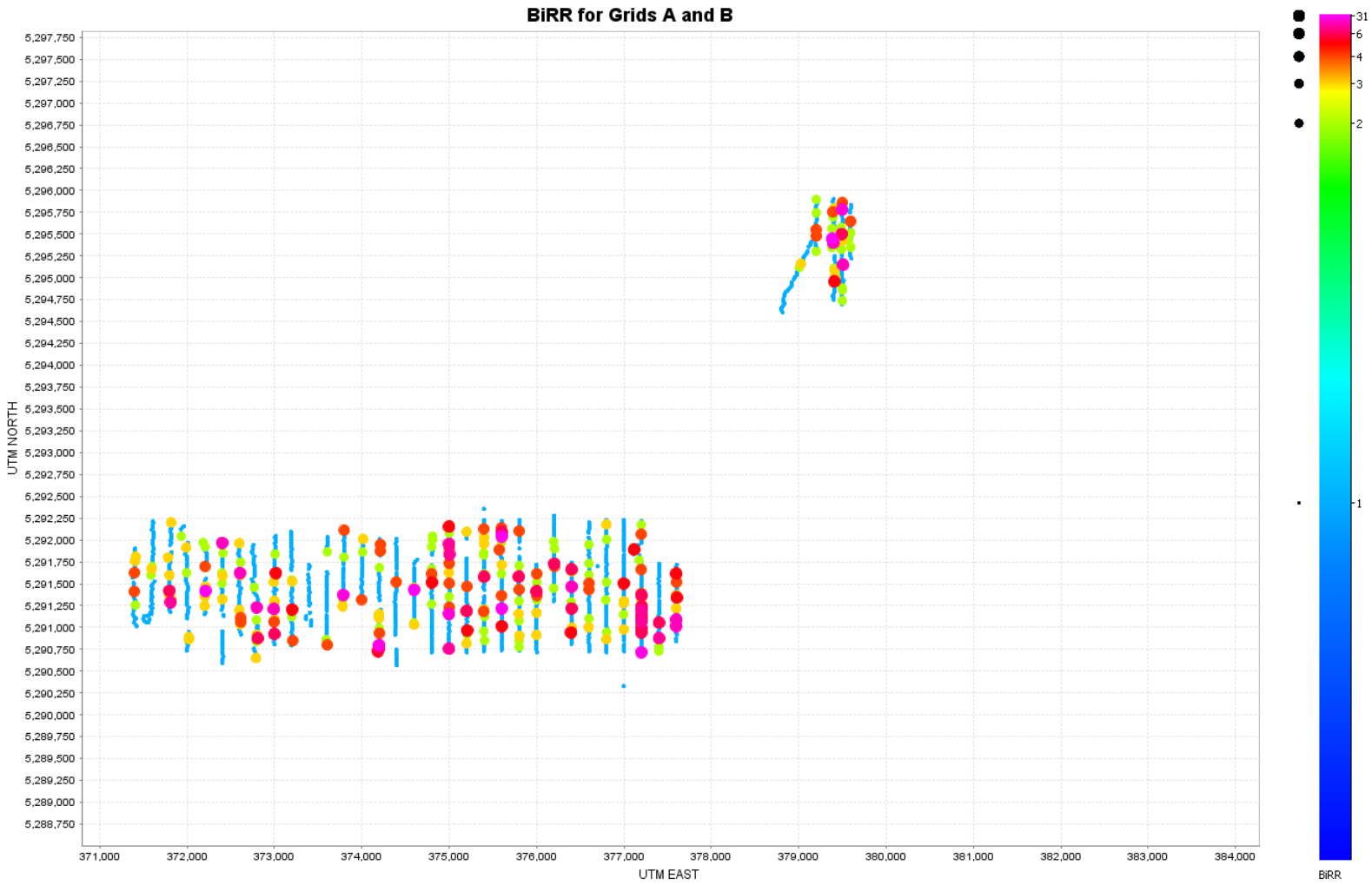


Figure 12 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in BiRR on Grids A and B.

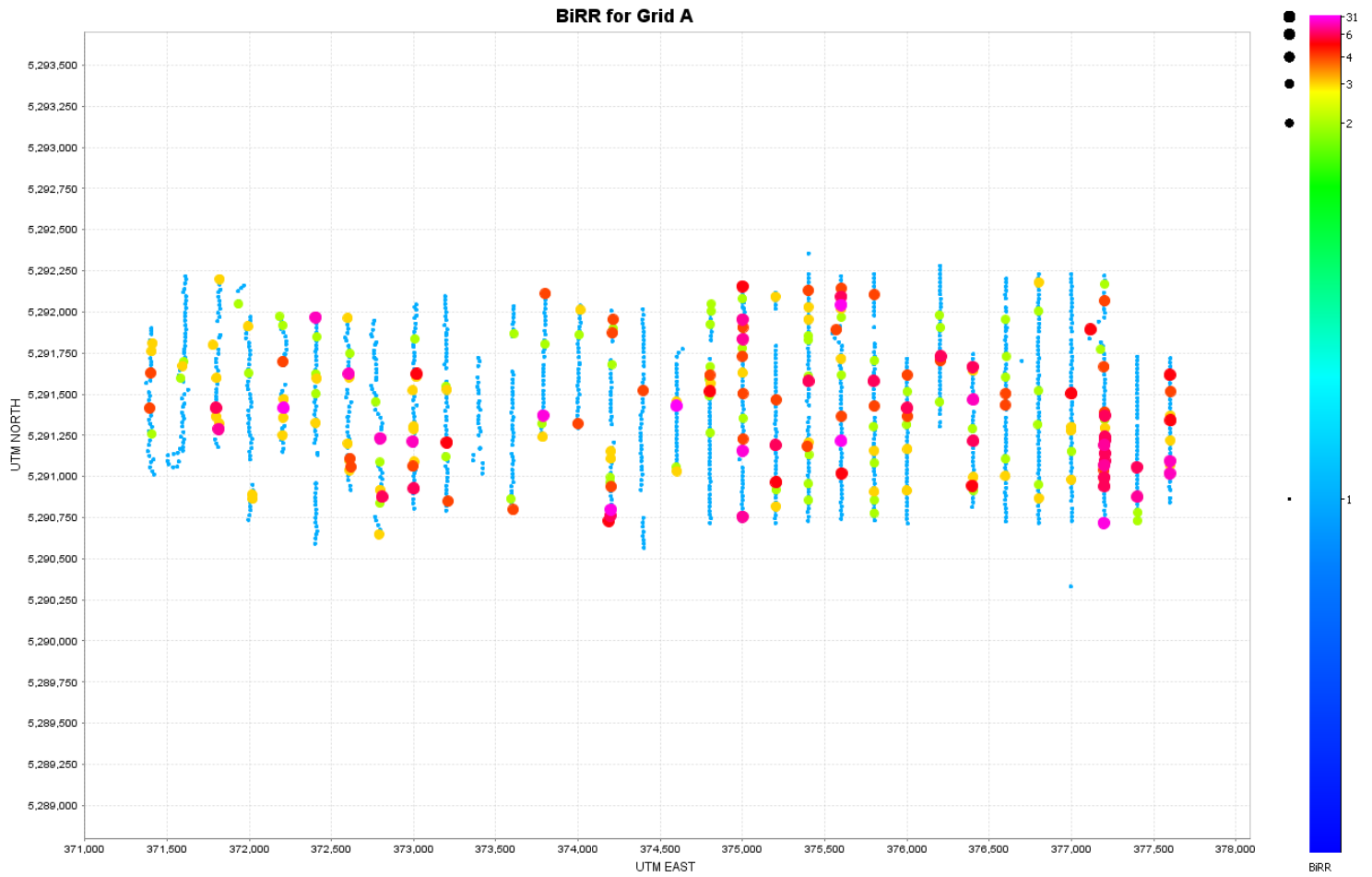


Figure 12. Part 2: Bubble plot depicting the variation in BiRR on Grid A.

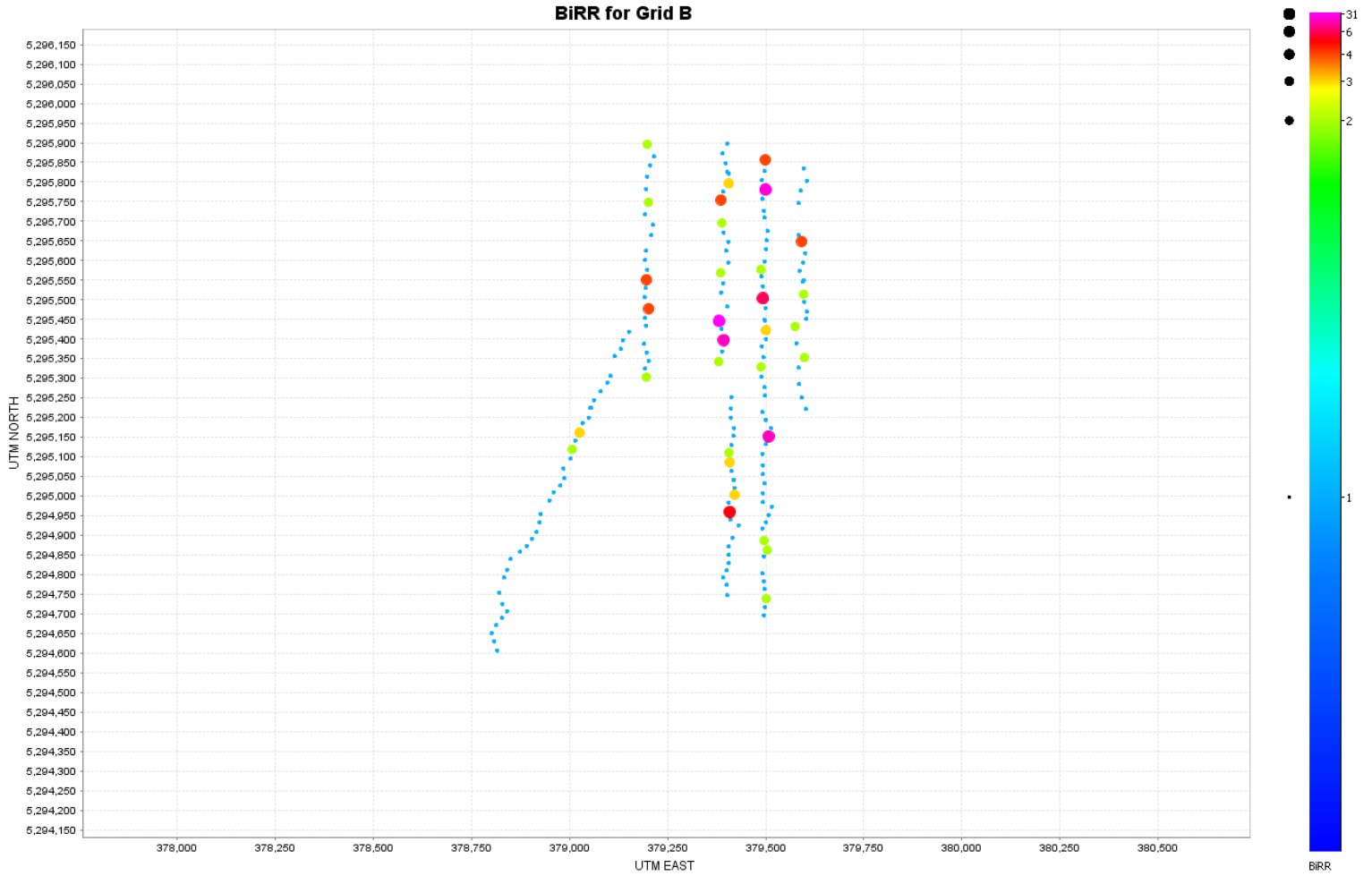


Figure 12: Part 3: Bubble plot depicting the variation in BiRR on Grid B.

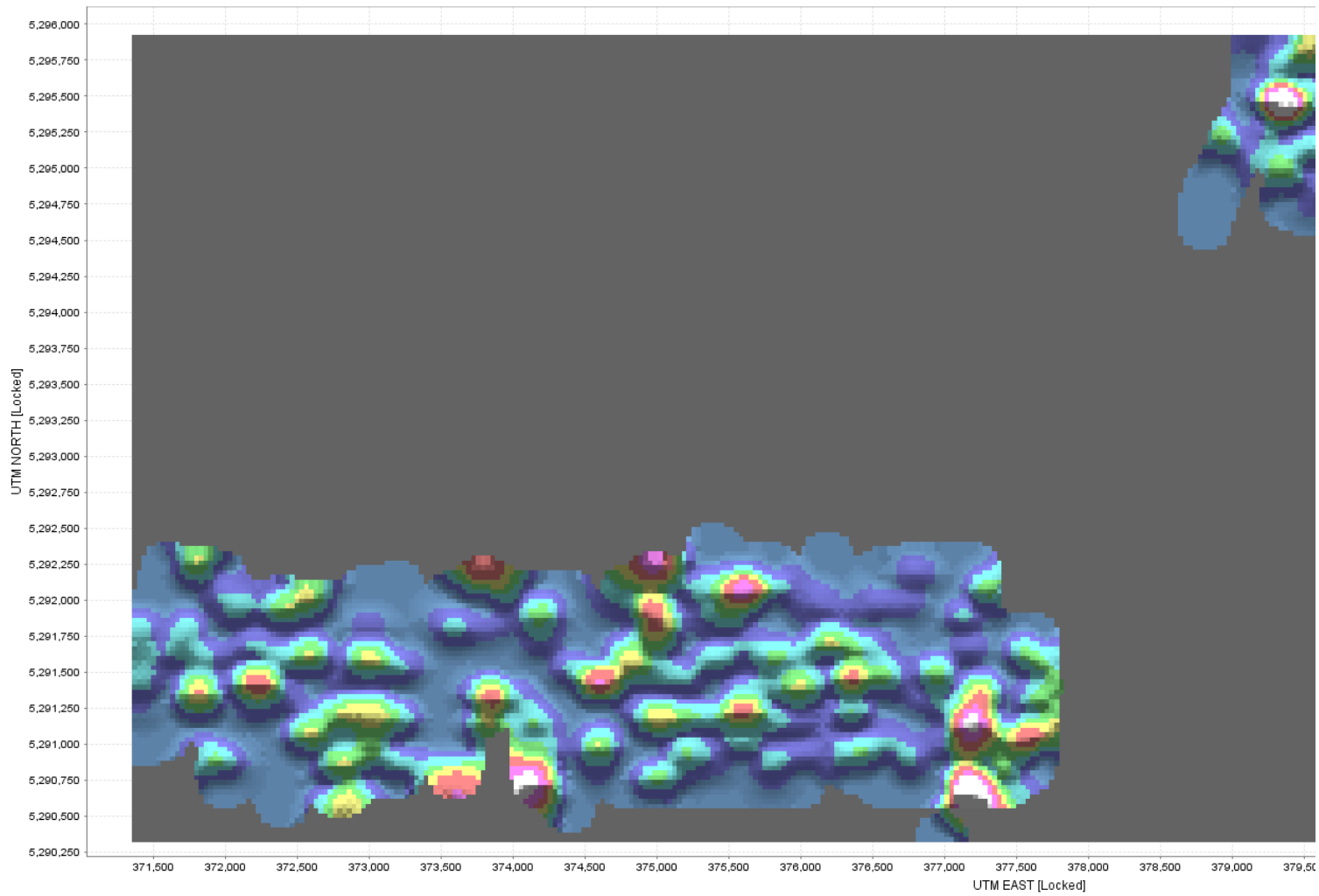


Figure 12. Part 4: Gridded BiRR responses for the Cree Lake grid.

Table 12. Summary of elevated Bi response ratios on the Cree Lake grid.

ANALYTE	UTM EAST	UTM NORTH	Bi	BiRR
L-3north 018	379381	5295446	7.7	31
CL-L16-017	374599	5291430	4.2	17
L-12 030	372208	5291418	3.5	14
CL-L11-054	375600	5292043	3.5	14
CL-L11-022	375600	5291217	3.4	14
L-2 040	374198	5290798	3.2	13
CL-L3-009	377197	5290717	3.1	12
L-4 029	373787	5291371	2.6	10

As: Arsenic responses define east-west-trending linear anomalies along which nodes of higher contrast responses are present (**Figure 13**, Parts 1 to 4). In gridded data (**Figure 13**, Part 4) this pattern is well developed along the northern edge of Grid A. The maximum response for As in this survey is 620 ppb which corresponds to an RR of 124. The outlier threshold for As is 18 ppb and the far outlier is 25 ppb (**Table 13**). There are no AsRR responses of significance on Grid B.

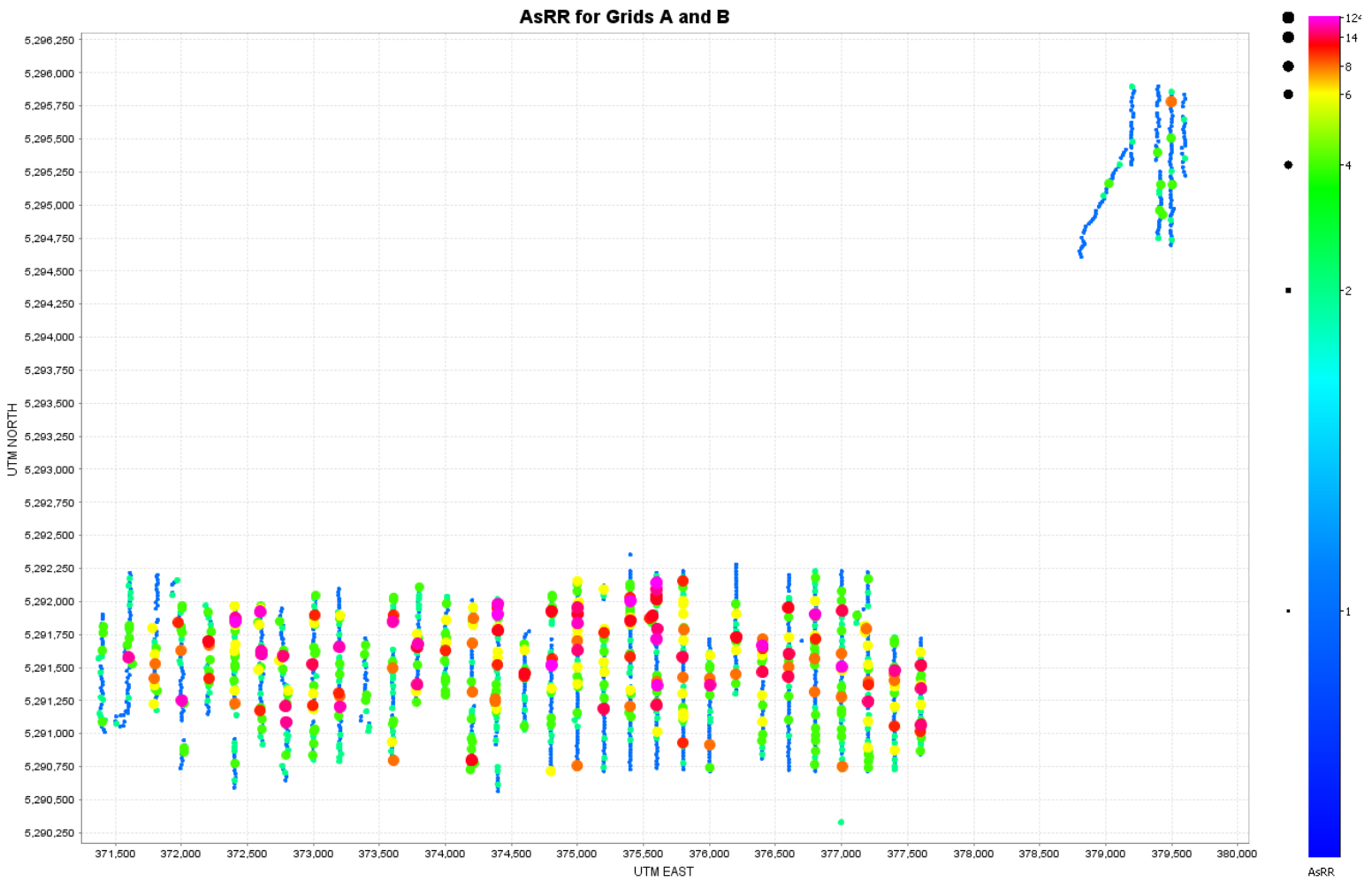


Figure 13 (Parts 1 to 4). Part 1: Bubble plot depicting the variation in AsRR on Grids A and B.



Figure 13. Part 2: Bubble plot depicting the variation in AsRR on Grid A.

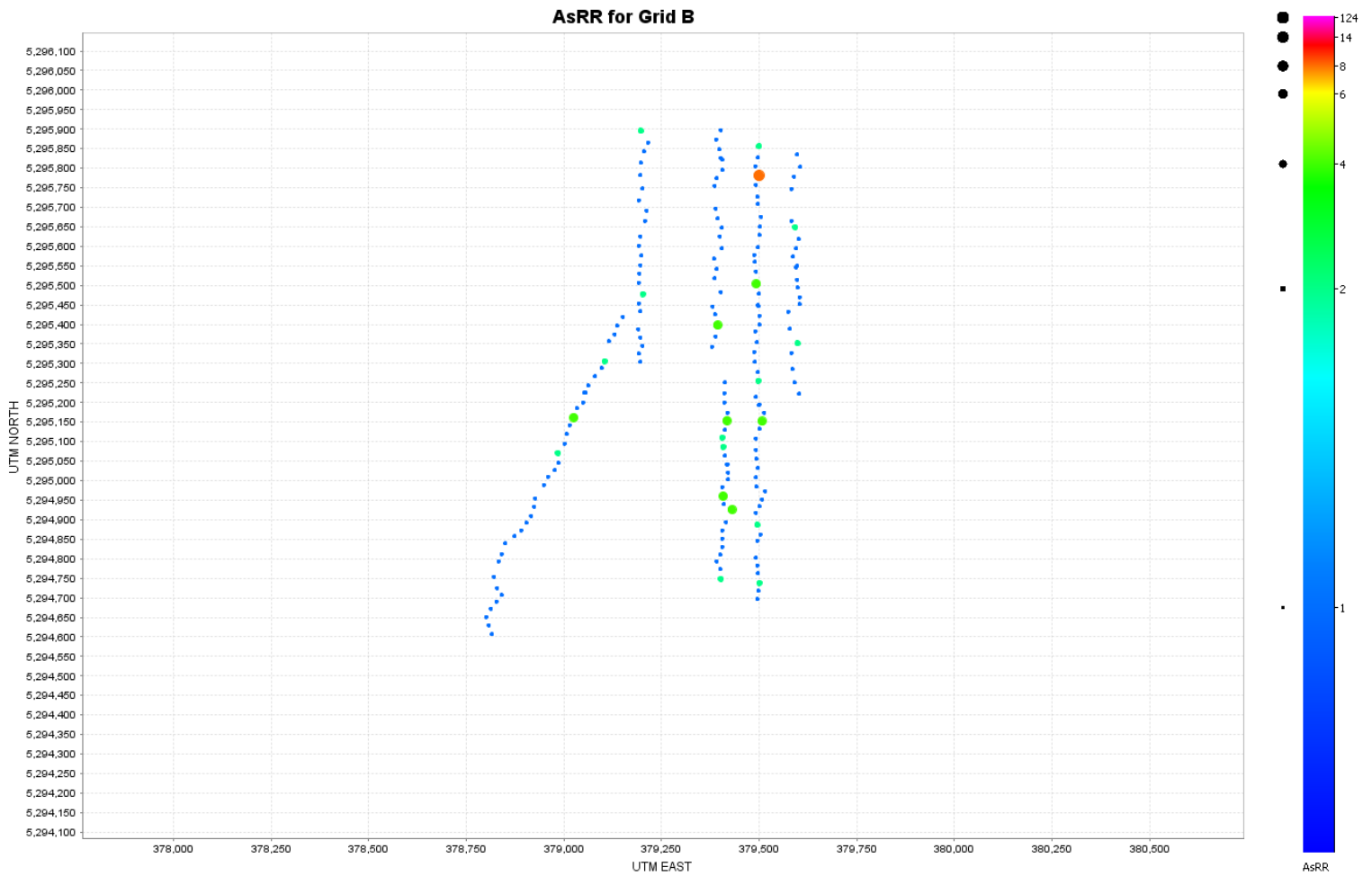


Figure 13. Part 3: Bubble plot depicting the variation in AsRR on Grid B.

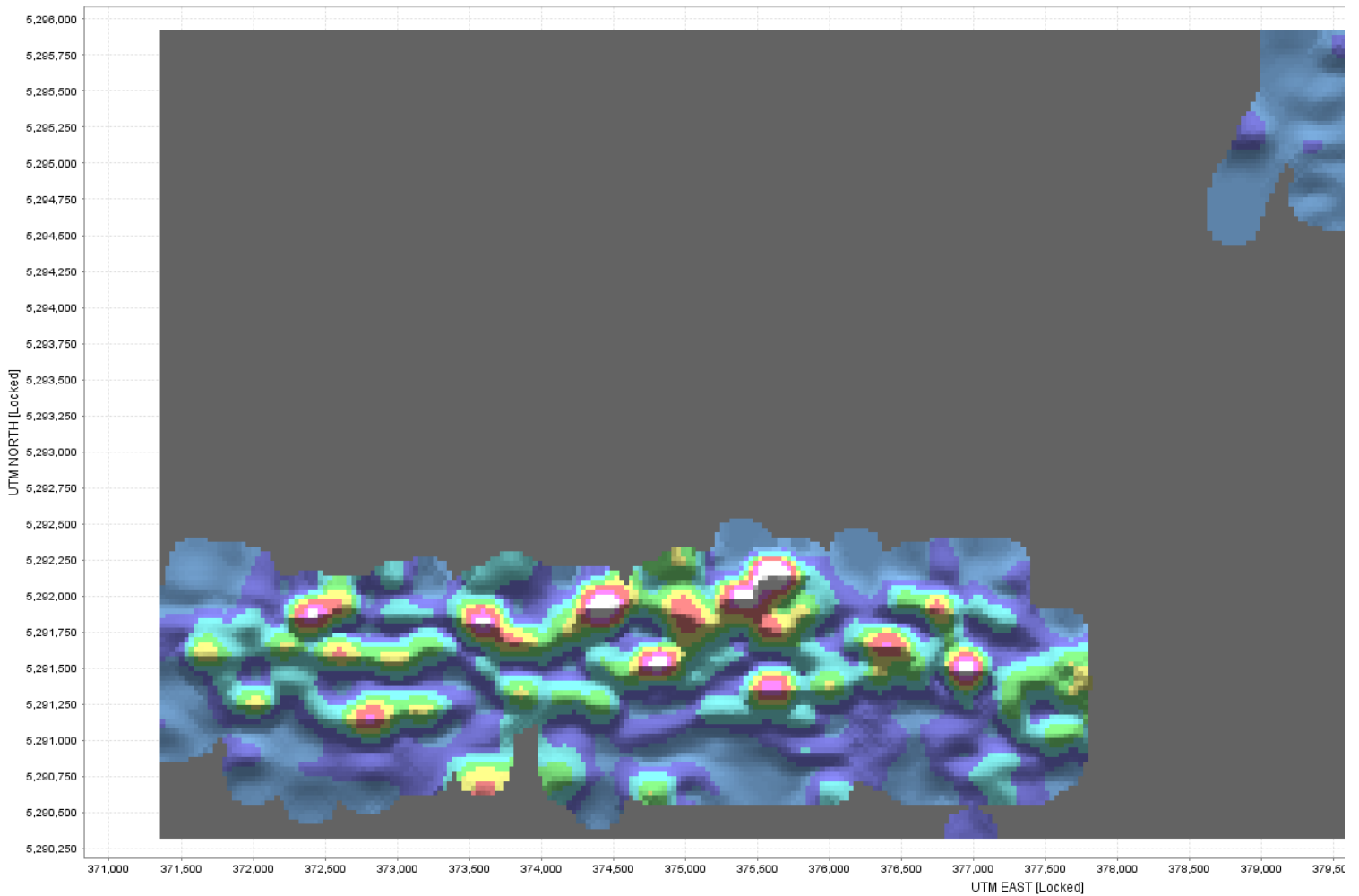


Figure 13. Part 4: Gridded AsRR responses for the Cree Lake grid.

Table 13. Summary of low- to high-contrast AsRR responses on the Cree Lake grid.

ANALYTE	UTM EAST	UTM NORTH	As	AsRR
CL-L11-058	375600	5292143	620	124
CL-L15-034	374802	5291517	380	76
L-1 005	374395	5291903	360	72
CL-L12-053	375400	5292005	330	66
L-11 006	372410	5291848	300	60
CL-L11-028	375602	5291366	290	58
CL-L4-032	376999	5291505	260	52
CL-L7-035	376399	5291666	250	50
L-1 002	374397	5291981	220	44
CL-L11-042	375600	5291716	150	30
CL-L5-048	376800	5291904	150	30

L-10 003	372597	5291922	150	30
L-13 035	372004	5291251	140	28
CL-L14-046	375001	5291835	130	26
L-7 035	373201	5291205	110	22
L-10 016	372608	5291601	110	22
L-4 017	373791	5291678	110	22
L-5 009	373601	5291849	110	22
L-7 020	373196	5291657	110	22
L-10 015	372605	5291625	100	20
CL-L9-027	376002	5291367	100	20
L-15 028	371599	5291578	100	20

OBSERVATIONS AND CONCLUSIONS

The following conclusions are evident from the MMI surveys in 2013 and 2020 on the Cree Lake property.

Data Quality

Based on a review of the standard reference material AMISO169, the replicate analysis of the analytical blank (n=21) and the correspondence of analyses for duplicate sample pairs (n=31) and the absence of any detectable contamination in the analytical blanks (n=22) the Cree Lake MMI-M database is considered to be accurate, reproducible and free of any contaminants that would impact the recognition of bona fide geochemical anomalies including patterns of response in the Cree Lake property MMI survey.

Data Character

The MMI soil geochemical data is positively skewed and reflects a wide range in concentrations for all elements determined in this survey. "Tails" of high concentrations are indicated on histograms. These higher concentrations are the potential signatures of a separate data population which may be "anomalous". The use of a Spearman-Rank correlation coefficient matrix has defined inter-correlated element doublets for elements indicative of base metal mineralization (Zn-Pb-Ag-Bi) and precious metal mineralization (Au-Ag). Tukey Box plots have provided threshold values for outliers and far outliers for all elements in the MMI dataset.

Optimum Sample Spacing

Based on the results of this survey it is apparent the sample spacing utilized has been effective in outlining linear east-west-trending anomalies for a number of elements as well as nodes of high-contrast responses that occur at locations along the linear anomaly.

Grid Responses

The Cree Lake grid is marked by a well-developed linear to sinuous east-west-trending multi-element (Au-Cu-Mo-Zn-Bi-As) anomalies characterized by localized nodes of high-contrast anomalies. The anomalous Au responses occur primarily in the east end of the grid along with nodes of Ag, Mo, Zn and Bi. The Ag responses are concentrated entirely in the east end of the Cree Lake grid and are suggestive of a unique lithology in the subsurface.

Patterns of response are best developed when using gridded data. Some patterns of anomalous response are visible in raw and RR data however as a general rule the variability of the data requires the use of gridding as a smoothing tool.

Magnitude and Character of Responses

The mobility of metals in the surficial environment together with the nature of the target mineralization will ultimately determine the elements with the most significant responses to MMI Technology. MMI responses will reflect the geochemical character of the mineralized source region but will be either significantly elevated or downgraded due to their mobility's combined with the metals comprising the target, depth of burial and the presence of post-mineralization cover. In the Cree Lake property survey the anomaly-forming elements include precious and base metals. Elevated contents of these elements extracted from the soil samples at Cree Lake property indicate that MMI geochemistry is a viable analytical approach in this environment. It offers superior contrast, accuracy and reproducibility over strong digests.

REFERENCES

Hawke, D. R., 2016: NI 43-101 Technical report on the Cree Lake property, Swayze Township, Ontario, Canada; 41p.

Mark Fedikow Ph.D. P.Geo. C.P.G.
Mount Morgan Resources Ltd.
November, 2020
Saltspring Island, British Columbia CANADA

CERTIFICATE OF AUTHOR

I, Mark A.F. Fedikow, HB.Sc. M.Sc., Ph.D., P.Eng. P.Geo. do hereby certify that:

1. I am currently a self-employed Consulting Geologist/Geochemist with an office at:
1207 Sunset Drive,
Saltspring Island, British Columbia, Canada V8K 1E3.
2. I graduated with a degree in Honors Geology (B.Sc.) from the University of Windsor (Windsor, Ont.) in 1975 and a M.Sc. in geophysics and geochemistry from the University of Windsor in 1978. I earned a Doctor of Philosophy (Ph.D.) in exploration geochemistry from the School of Applied Geology, University of New South Wales (Sydney) in 1982.
3. I am a Member of the Association of Professional Engineers and Geoscientists of Manitoba and registered as a Professional Engineer (P.Eng.) and a Professional Geologist (P.Geo.) by this Association. I am also registered as a Professional Geoscientist (P.Geo.) by the Northwest Territories and Nunavut Association of Professional Engineers and Geoscientists. I am a Fellow of the Association of Applied Geochemists, and a Member of the Prospectors and Developers Association of Canada. I am registered as a Certified Professional Geologist (C.P.G.) by the American Association of Professional Geologists (Westminster, Colorado, U.S.A.).
4. I have worked as a geologist for a total of forty-five years since my graduation from university; as a graduate student, as an employee of major and junior mining companies, the Manitoba Geological Survey and as an independent consultant.
5. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
6. I am responsible for the preparation of the technical report titled "**Results of Mobile Metal Ion Soil Geochemical Surveys on the Cree Lake Property of JEX Exploration, Swayze Township (Ontario)**".
7. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

Dated this 20th Day of November, 2020.

Mark Fedikow

Mark A.F. Fedikow, HB.Sc. M.Sc., Ph.D., P.Geo., C.P.G.

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Appendix 1: Mobile Metal Ions Soil Geochemical Data and Sample Descriptions

Appendix 2: Data Work Sheets and Calculated Response Ratios

APPENDIX - A
MMI ANALYTICAL RESULTS CERTIFICATES



ANALYSIS REPORT BBM20-05082

To COD SGS MINERALS - GEOCHEM VANCOUVER
 JEX RESOURCE CONSULTING – JOHN LELIEVER
 SGS CANADA INC
 WEST WING 5825 EXPLORER DRIVE
 MISSISSAUGA L4W 5P6
 ON
 CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 29-Oct-2020
Lake 2020/ 868 MMI (1-86)		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05082

Methods Summary		
<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement puposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-1 001	0.20	1.4	10	<0.1	<0.5	170
L-1 002	0.23	10.9	220	0.3	<0.5	1360
L-1 003	0.40	1.6	50	0.1	<0.5	2420
L-1 004	0.22	5.4	10	<0.1	<0.5	180
L-1 005	0.38	0.8	360	0.2	<0.5	4610
L-1 006	0.37	0.7	20	0.1	<0.5	1000
L-1 007	0.35	7.1	<10	0.1	<0.5	660
L-1 008	0.24	3.7	10	0.7	<0.5	130
L-1 009	0.24	1.3	30	0.4	<0.5	1430
L-1 010	0.30	0.9	60	0.1	<0.5	870
L-1 011	0.24	5.7	10	0.2	<0.5	3440
L-1 012	0.19	67.5	10	1.1	<0.5	450
L-1 013	0.18	12.7	<10	<0.1	<0.5	210
L-1 014	0.19	11.3	<10	0.2	<0.5	1460
L-1 015	0.26	9.3	30	0.2	<0.5	260
L-1 016	0.22	1.4	<10	<0.1	<0.5	330
L-1 017	0.25	3.9	30	0.9	<0.5	360
L-1 018	0.19	9.6	10	0.2	<0.5	340
L-1 019	0.16	7.9	50	<0.1	1.1	400
L-1 020	0.24	17.9	10	1.0	<0.5	2140
L-1 021	0.21	5.0	10	<0.1	<0.5	260
L-1 022	0.25	4.0	<10	0.3	<0.5	160
L-1 023	0.18	3.5	10	0.2	<0.5	530
L-1 024	0.21	1.9	<10	0.4	<0.5	290
L-1 025	0.21	1.2	20	<0.1	<0.5	450
L-1 026	0.23	6.1	<10	<0.1	<0.5	120
L-1 027	0.34	1.9	20	0.1	<0.5	1870
L-1 028	0.40	3.7	20	0.6	<0.5	1320
L-1 029	0.37	2.9	40	0.1	<0.5	1790

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-1 030	0.37	3.6	40	0.2	<0.5	3340
L-1 031	0.34	2.5	20	0.1	<0.5	1630
L-1 032	0.29	3.2	30	0.2	<0.5	880
L-1 033	0.27	2.4	20	<0.1	<0.5	590
L-1 034	0.46	2.9	10	0.2	<0.5	1890
L-1 035	0.32	3.5	10	0.1	<0.5	140
L-1 036	0.18	9.4	<10	<0.1	<0.5	140
L-1 037	0.21	4.9	10	0.1	<0.5	140
L-1 038	0.17	21.6	10	<0.1	<0.5	160
L-1 039	0.19	17.2	<10	<0.1	<0.5	200
L-1 040	0.24	3.8	<10	0.2	<0.5	70
L-1 041	0.39	2.2	10	0.4	<0.5	1940
L-1 042	0.41	1.4	<10	0.2	<0.5	2780
L-1 043	0.35	2.6	10	0.2	<0.5	2010
L-1 044	0.20	36.5	10	0.6	<0.5	650
L-1 045	0.17	3.1	<10	<0.1	<0.5	390
L-1 046	0.18	7.0	<10	0.1	<0.5	130
L-1 047	0.16	6.5	<10	<0.1	<0.5	130
L-1 048	0.18	6.1	10	0.3	<0.5	170
L-1 049	0.19	12.5	<10	0.3	<0.5	290
L-1 050	0.14	3.2	<10	0.2	<0.5	310
L-2 001	0.19	13.8	<10	<0.1	<0.5	140
L-2 002	0.17	4.2	<10	<0.1	<0.5	160
L-2 003	0.33	3.2	30	0.1	1.0	8530
L-2 004	0.15	11.4	10	<0.1	<0.5	310
L-2 005	0.11	<0.5	<10	<0.1	0.6	40
L-2 006	0.40	4.0	40	0.2	0.9	3500
L-2 007	0.20	0.6	20	<0.1	<0.5	770
L-2 008	0.32	3.7	30	0.3	<0.5	2050

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-2 009	0.34	3.5	10	0.6	<0.5	11000
L-2 010	0.20	16.6	40	0.3	0.6	670
L-2 011	0.19	7.0	<10	0.2	<0.5	270
L-2 012	0.19	11.5	<10	<0.1	<0.5	140
L-2 013	0.29	2.5	<10	0.2	<0.5	1500
L-2 014	0.25	7.4	<10	<0.1	<0.5	430
L-2 015	0.19	8.7	10	0.2	<0.5	540
L-2 016	0.17	3.6	<10	<0.1	<0.5	130
L-2 017	0.15	9.2	<10	<0.1	<0.5	240
L-2 018	0.15	10.1	<10	<0.1	<0.5	80
L-2 019	0.21	3.0	<10	<0.1	<0.5	170
L-2 020	0.15	4.3	<10	<0.1	<0.5	220
L-2 021	0.18	6.2	20	0.2	<0.5	320
L-2 022	0.18	7.4	<10	<0.1	<0.5	80
L-2 023	0.16	5.9	10	<0.1	<0.5	170
L-2 024	0.32	2.3	40	0.3	<0.5	3160
L-2 025	0.29	1.1	<10	0.8	<0.5	370
L-2 026	0.20	1.5	10	<0.1	<0.5	310
L-2 027	0.35	1.2	10	0.2	0.8	450
L-2 028	0.16	4.9	<10	<0.1	<0.5	70
L-2 029	0.16	5.8	20	0.1	0.7	90
L-2 030	0.19	4.8	<10	<0.1	<0.5	100
L-2 031	0.19	9.1	<10	<0.1	<0.5	70
L-2 032	0.18	8.7	<10	<0.1	<0.5	110
L-2 033	0.20	4.7	10	0.2	0.5	230
L-2 034	0.17	2.9	20	<0.1	0.5	210
L-2 035	0.23	3.2	20	0.1	1.0	130
L-2 036	0.34	3.2	<10	<0.1	<0.5	180
*Rep L-2 007	-	0.7	30	0.1	<0.5	880

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Std AMIS0169	-	7.1	<10	0.4	<0.5	2910
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-2 020	-	4.5	<10	<0.1	<0.5	230
*Rep L-2 031	-	8.8	<10	<0.1	<0.5	70
*Rep L-1 015	-	9.6	30	0.2	<0.5	270
*Rep L-1 030	-	3.9	40	0.2	<0.5	3170
*Std AMIS0169	-	7.6	<10	0.3	<0.5	2890
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-1 036	-	9.4	10	0.2	<0.5	140

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-1 001	2	287	20
L-1 002	2	204	320
L-1 003	10	87	130
L-1 004	3	119	150
L-1 005	61	50	20
L-1 006	56	41	130
L-1 007	2	18	<10
L-1 008	3	90	20
L-1 009	2	62	20
L-1 010	13	56	120
L-1 011	11	84	230
L-1 012	<2	228	120
L-1 013	<2	284	50
L-1 014	2	47	130
L-1 015	3	112	70

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-1 016	2	263	50
L-1 017	5	21	30
L-1 018	<2	190	80
L-1 019	7	330	550
L-1 020	16	27	130
L-1 021	3	137	20
L-1 022	4	30	10
L-1 023	3	207	90
L-1 024	3	96	20
L-1 025	4	166	70
L-1 026	2	131	10
L-1 027	21	78	100
L-1 028	12	61	30
L-1 029	12	94	60
L-1 030	19	127	140
L-1 031	10	88	80
L-1 032	16	112	60
L-1 033	7	77	80
L-1 034	29	81	40
L-1 035	5	165	90
L-1 036	3	160	30
L-1 037	5	98	20
L-1 038	3	176	230
L-1 039	4	122	20
L-1 040	6	95	40
L-1 041	8	23	20
L-1 042	40	33	20
L-1 043	21	87	20
L-1 044	5	1800	4890
L-1 045	5	258	290
L-1 046	2	206	70

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-1 047	<2	225	50
L-1 048	4	132	10
L-1 049	4	158	50
L-1 050	2	232	200
L-2 001	2	315	70
L-2 002	<2	179	20
L-2 003	3	417	80
L-2 004	3	201	530
L-2 005	<2	36	190
L-2 006	4	275	40
L-2 007	3	366	20
L-2 008	8	124	110
L-2 009	18	36	1870
L-2 010	3	177	210
L-2 011	2	144	30
L-2 012	<2	199	30
L-2 013	<2	30	20
L-2 014	3	213	270
L-2 015	5	42	80
L-2 016	2	183	110
L-2 017	<2	233	90
L-2 018	2	237	20
L-2 019	3	231	140
L-2 020	3	140	90
L-2 021	4	140	30
L-2 022	3	217	20
L-2 023	3	302	160
L-2 024	24	130	10
L-2 025	<2	7	20
L-2 026	<2	87	110
L-2 027	4	140	50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM20-05082

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-2 028	<2	121	10
L-2 029	5	239	500
L-2 030	3	208	30
L-2 031	3	147	30
L-2 032	3	111	20
L-2 033	3	144	70
L-2 034	3	266	50
L-2 035	10	102	60
L-2 036	5	65	20
*Rep L-2 007	4	406	20
*Std AMIS0169	3	96	150
*Blk BLANK	<2	<5	<10
*Rep L-2 020	2	156	110
*Rep L-2 031	3	136	20
*Rep L-1 015	3	135	80
*Rep L-1 030	17	139	100
*Std AMIS0169	2	72	130
*Blk BLANK	<2	<5	<10
*Rep L-1 036	4	173	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05089

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 29-Oct-2020
Lake 2020/ 868 MMI (87-17		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05089

Methods Summary		
<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

3-Nov-2020 2:09PM BBM_U0004474394

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MIN-M_COA_ROW-Last Modified Date: 05-Nov-2019



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element Method	Wtkg G_WGH_KG	Ag GE_MMIM	As GE_MMIM	Au GE_MMIM	Bi GE_MMIM	Cu GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-2 037	0.20	2.1	20	0.2	<0.5	480
L-2 038	0.20	8.3	<10	0.2	<0.5	450
L-2 039	0.14	9.0	<10	<0.1	<0.5	240
L-2 040	0.22	2.7	60	0.4	3.2	370
L-2 041	0.16	1.8	20	<0.1	<0.5	140
L-2 042	0.28	1.0	20	0.3	1.4	1130
L-2 043	0.19	0.8	20	0.2	1.2	1150
L-3 001	0.20	10.8	10	<0.1	<0.5	170
L-3 002	0.17	12.4	10	<0.1	0.8	150
L-3 003	0.37	4.6	20	0.2	<0.5	2140
L-3 004	0.17	4.8	<10	<0.1	<0.5	90
L-3 005	0.18	23.9	<10	<0.1	<0.5	110
L-3 006	0.13	3.8	<10	<0.1	<0.5	160
L-3 007	0.17	17.4	<10	0.1	<0.5	220
L-3 008	0.29	8.0	30	0.4	0.5	4440
L-3 009	0.13	11.7	<10	<0.1	<0.5	300
L-3 010	0.16	6.5	<10	<0.1	<0.5	180
L-3 011	0.16	14.0	10	<0.1	<0.5	210
L-3 012	0.28	4.0	20	0.6	<0.5	2570
L-3 013	0.32	3.1	20	0.3	<0.5	1870
L-3 014	0.23	5.0	30	0.3	<0.5	280
L-3 015	0.13	16.3	<10	<0.1	<0.5	190
L-3 016	0.19	11.3	20	0.2	<0.5	210
L-3 017	0.18	10.4	50	1.1	<0.5	390
L-3 018	0.16	9.9	10	0.1	<0.5	140
L-3 019	0.17	7.1	<10	0.1	<0.5	280
L-3 020	0.17	7.5	20	0.2	<0.5	140
L-3 021	0.21	6.9	10	0.5	<0.5	150
L-3 022	0.28	5.4	<10	0.2	<0.5	1020

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-3 023	0.31	7.4	<10	0.7	<0.5	2350
L-3 024	0.19	2.8	10	0.5	<0.5	260
L-3 025	0.34	2.3	20	0.2	<0.5	180
L-3 026	0.18	2.0	20	0.3	<0.5	280
L-3 027	0.23	6.6	10	<0.1	<0.5	260
L-3 028	0.15	9.1	<10	0.2	<0.5	220
L-3 029	0.15	2.2	20	<0.1	1.0	350
L-3 030	0.41	4.2	20	0.2	<0.5	930
L-4 001	0.16	1.1	20	<0.1	1.1	290
L-4 002	0.16	7.1	10	0.1	<0.5	360
L-4 003	0.15	23.8	<10	0.1	<0.5	140
L-4 004	0.18	7.3	10	<0.1	<0.5	140
L-4 005	0.15	10.1	10	<0.1	<0.5	140
L-4 006	0.16	8.5	<10	<0.1	<0.5	170
L-4 007	0.22	7.5	10	<0.1	<0.5	260
L-4 008	0.16	23.3	10	<0.1	<0.5	170
L-4 009	0.16	12.4	<10	0.2	<0.5	100
L-4 010	0.18	10.3	10	<0.1	<0.5	130
L-4 011	0.17	14.4	<10	<0.1	<0.5	170
L-4 012	0.17	25.7	<10	<0.1	<0.5	320
L-4 013	0.22	8.0	<10	<0.1	0.6	50
L-4 014	0.21	10.4	10	<0.1	<0.5	160
L-4 015	0.15	11.1	30	0.3	<0.5	700
L-4 016	0.19	16.2	20	<0.1	<0.5	140
L-4 017	0.15	26.4	110	0.6	<0.5	340
L-4 018	0.17	6.6	60	0.2	<0.5	450
L-4 019	0.15	0.8	10	<0.1	<0.5	70
L-4 020	0.16	8.5	10	<0.1	<0.5	130
L-4 021	0.15	9.1	<10	<0.1	<0.5	120

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-4 022	0.18	11.4	<10	<0.1	<0.5	190
L-4 023	0.23	7.7	20	0.3	<0.5	1990
L-4 024	0.27	2.7	<10	0.3	<0.5	510
L-4 025	0.18	1.5	<10	<0.1	<0.5	480
L-4 026	0.26	6.1	<10	0.8	<0.5	460
L-4 027	0.14	5.5	<10	0.1	<0.5	410
L-4 028	0.15	7.9	<10	0.1	<0.5	180
L-4 029	0.18	7.7	90	0.6	2.6	380
L-4 030	0.13	4.7	<10	<0.1	<0.5	240
L-4 031	0.19	1.8	30	0.4	0.6	410
L-4 032	0.26	3.2	<10	0.2	<0.5	210
L-4 033	0.16	4.5	<10	<0.1	<0.5	230
L-4 034	0.19	9.8	20	0.2	0.8	250
L-5 001	0.17	11.3	20	0.1	<0.5	220
L-5 002	0.17	10.4	20	<0.1	<0.5	170
L-5 003	0.16	16.2	<10	<0.1	<0.5	100
L-5 004	0.21	16.5	10	0.2	<0.5	170
L-5 005	0.18	12.3	10	<0.1	<0.5	240
L-5 006	0.31	9.0	<10	0.5	<0.5	5370
L-5 007	0.24	19.6	50	0.1	<0.5	290
L-5 008	0.18	8.6	30	0.1	0.6	350
L-5 009	0.26	2.3	110	0.1	<0.5	2320
L-5 010	0.28	1.3	10	<0.1	<0.5	290
L-5 011	0.15	30.6	<10	<0.1	<0.5	190
L-5 012	0.23	13.1	<10	0.7	<0.5	7750
L-5 013	0.13	13.3	10	<0.1	<0.5	170
L-5 014	0.13	6.3	20	<0.1	<0.5	250
L-5 015	0.23	5.9	10	0.1	<0.5	220
*Rep L-2 040	-	2.6	60	0.3	3.0	350

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Rep L-3 016	-	12.6	20	0.3	<0.5	220
*Std AMIS0169	-	7.8	<10	0.3	<0.5	3210
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-3 028	-	8.1	<10	<0.1	<0.5	200
*Rep L-4 017	-	23.6	100	0.5	<0.5	340
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-5 002	-	11.5	20	<0.1	<0.5	190
*Rep L-5 008	-	11.3	40	<0.1	0.8	370
*Std AMIS0169	-	8.2	<10	0.4	<0.5	3320

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-2 037	6	133	180
L-2 038	4	265	360
L-2 039	2	270	1960
L-2 040	10	368	1070
L-2 041	3	95	160
L-2 042	4	305	160
L-2 043	7	375	100
L-3 001	<2	103	40
L-3 002	2	352	150
L-3 003	21	159	230
L-3 004	<2	185	30
L-3 005	<2	253	20
L-3 006	2	255	110
L-3 007	4	224	280
L-3 008	6	168	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-3 009	<2	215	100
L-3 010	3	155	30
L-3 011	<2	233	50
L-3 012	8	111	100
L-3 013	12	78	200
L-3 014	3	97	20
L-3 015	2	251	60
L-3 016	3	152	140
L-3 017	4	82	210
L-3 018	<2	75	150
L-3 019	<2	232	1000
L-3 020	4	96	30
L-3 021	2	26	500
L-3 022	3	44	80
L-3 023	<2	14	10
L-3 024	3	100	200
L-3 025	7	95	210
L-3 026	5	64	90
L-3 027	3	93	30
L-3 028	3	302	100
L-3 029	3	450	120
L-3 030	6	72	30
L-4 001	3	274	60
L-4 002	<2	229	200
L-4 003	3	201	60
L-4 004	4	116	300
L-4 005	2	247	90
L-4 006	<2	212	1040
L-4 007	3	176	20
L-4 008	<2	184	120
L-4 009	<2	265	140

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-4 010	2	207	120
L-4 011	2	383	20
L-4 012	<2	511	60
L-4 013	3	181	40
L-4 014	3	155	430
L-4 015	8	172	100
L-4 016	2	143	190
L-4 017	3	276	2090
L-4 018	4	201	310
L-4 019	<2	42	100
L-4 020	3	228	480
L-4 021	<2	288	110
L-4 022	<2	234	100
L-4 023	3	90	40
L-4 024	<2	54	80
L-4 025	2	126	320
L-4 026	5	19	80
L-4 027	2	248	50
L-4 028	5	224	30
L-4 029	11	126	690
L-4 030	3	246	470
L-4 031	9	136	220
L-4 032	<2	46	30
L-4 033	2	145	60
L-4 034	5	151	120
L-5 001	3	210	160
L-5 002	3	154	110
L-5 003	2	187	30
L-5 004	3	160	90
L-5 005	3	204	40
L-5 006	37	63	70

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake 2020/ 868 MMI (87-17
 Number of Samples 86

ANALYSIS REPORT BBM20-05089

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-5 007	4	110	130
L-5 008	4	305	520
L-5 009	43	96	240
L-5 010	3	143	20
L-5 011	<2	331	170
L-5 012	3	29	60
L-5 013	<2	307	190
L-5 014	3	180	170
L-5 015	3	132	60
*Rep L-2 040	9	342	1000
*Rep L-3 016	3	159	170
*Std AMIS0169	3	92	170
*Blk BLANK	<2	<5	<10
*Rep L-3 028	3	303	100
*Rep L-4 017	3	285	2010
*Blk BLANK	<2	<5	<10
*Rep L-5 002	4	168	110
*Rep L-5 008	5	314	500
*Std AMIS0169	3	98	170

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05091

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 03-Nov-2020
Lake2020/868 MMI(173-258)		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05091

Methods Summary

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-5 016	0.27	12.0	40	0.3	<0.5	6330
L-5 017	0.17	5.0	10	<0.1	<0.5	290
L-5 018	0.15	6.3	10	<0.1	<0.5	180
L-5 019	0.17	13.4	10	<0.1	<0.5	200
L-5 020	0.14	5.4	<10	<0.1	<0.5	270
L-5 021	0.17	3.3	10	<0.1	<0.5	160
L-5 022	0.26	2.3	<10	0.1	<0.5	60
L-5 023	0.20	3.4	10	0.2	<0.5	220
L-5 024	0.18	4.0	<10	<0.1	<0.5	200
L-5 025	0.15	15.9	<10	<0.1	<0.5	190
L-5 026	0.20	6.9	<10	0.1	<0.5	230
L-5 027	0.19	5.6	<10	0.2	<0.5	410
L-5 028	0.14	2.3	10	<0.1	<0.5	140
L-5 029	0.21	7.8	<10	<0.1	<0.5	520
L-5 030	0.17	2.4	<10	<0.1	<0.5	280
L-5 031	0.21	4.5	20	<0.1	<0.5	370
L-5 032	0.20	4.6	20	<0.1	<0.5	340
L-5 033	0.14	5.0	<10	<0.1	<0.5	180
L-5 034	0.16	4.7	10	<0.1	<0.5	130
L-5 035	0.20	5.1	<10	<0.1	<0.5	220
L-5 036	0.16	2.6	10	0.4	<0.5	290
L-5 037	0.26	2.1	30	0.4	<0.5	3170
L-5 038	0.17	4.6	<10	<0.1	<0.5	360
L-5 039	0.17	10.1	<10	<0.1	<0.5	260
L-5 040	0.18	1.9	10	<0.1	0.5	230
L-5 041	0.15	4.0	<10	<0.1	<0.5	800
L-5 042	0.16	7.0	10	<0.1	<0.5	270
L-5 043	0.26	<0.5	40	0.1	0.9	310
L-6 001	0.17	8.8	<10	<0.1	<0.5	630

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-6 002	0.19	4.2	<10	0.1	<0.5	290
L-6 003	0.44	5.1	20	0.2	<0.5	3330
L-6 004	0.20	4.2	20	<0.1	<0.5	190
L-6 005	0.22	8.3	<10	0.2	<0.5	120
L-6 006	0.13	1.7	<10	<0.1	<0.5	210
L-6 007	0.19	3.3	10	<0.1	<0.5	170
L-6 008	0.19	3.1	<10	<0.1	<0.5	120
L-6 009	0.20	6.0	<10	<0.1	<0.5	150
L-6 010	0.15	9.5	<10	<0.1	<0.5	190
L-6 011	0.14	6.5	<10	<0.1	<0.5	150
L-6 012	0.14	4.4	<10	<0.1	<0.5	100
L-6 013	0.12	7.4	<10	<0.1	<0.5	150
L-6 014	0.13	9.7	<10	<0.1	<0.5	80
L-6 015	0.15	12.0	<10	<0.1	<0.5	120
L-6 016	0.14	25.2	20	<0.1	<0.5	210
L-6 017	0.12	4.7	<10	<0.1	<0.5	70
L-6 018	0.16	3.7	20	<0.1	<0.5	160
L-6 019	0.16	5.3	<10	<0.1	<0.5	100
L-6 020	0.15	7.4	10	<0.1	<0.5	140
L-6 021	0.30	1.3	<10	0.2	<0.5	240
L-6 022	0.14	2.5	<10	<0.1	<0.5	200
L-6 023	0.13	2.3	<10	<0.1	<0.5	280
L-6 024	0.25	1.6	10	0.3	<0.5	370
L-6 025	0.19	4.8	10	<0.1	<0.5	340
L-7 001	0.24	3.6	<10	<0.1	<0.5	180
L-7 002	0.29	10.4	<10	<0.1	<0.5	220
L-7 003	0.19	6.6	<10	<0.1	<0.5	90
L-7 004	0.18	4.4	<10	<0.1	<0.5	70
L-7 005	0.19	4.7	<10	<0.1	<0.5	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-7 006	0.16	11.2	<10	<0.1	<0.5	110
L-7 007	0.18	8.0	<10	<0.1	<0.5	70
L-7 008	0.34	2.1	10	0.4	<0.5	2130
L-7 009	0.30	2.0	30	0.1	<0.5	2500
L-7 010	0.25	2.6	20	0.2	<0.5	200
L-7 011	0.20	11.5	<10	<0.1	<0.5	170
L-7 012	0.17	11.6	10	<0.1	<0.5	180
L-7 013	0.16	17.3	10	0.1	<0.5	100
L-7 014	1.60	7.9	<10	<0.1	<0.5	100
L-7 015	0.21	5.7	<10	<0.1	<0.5	140
L-7 016	0.16	3.1	10	<0.1	<0.5	310
L-7 017	0.19	14.0	<10	<0.1	<0.5	80
L-7 018	0.16	7.9	<10	<0.1	<0.5	110
L-7 019	0.18	<0.5	10	<0.1	<0.5	380
L-7 020	0.26	1.8	110	0.3	<0.5	2380
L-7 021	0.33	3.2	10	0.2	<0.5	2860
L-7 022	0.16	1.9	10	<0.1	0.6	170
L-7 023	0.17	6.7	20	<0.1	0.7	140
L-7 024	0.25	2.4	10	<0.1	<0.5	150
L-7 025	0.23	8.2	<10	0.3	<0.5	570
L-7 026	0.26	4.9	20	0.6	<0.5	390
L-7 027	0.25	4.0	<10	1.0	<0.5	60
L-7 028	0.18	4.7	10	<0.1	<0.5	140
L-7 029	0.29	2.7	<10	0.7	<0.5	210
L-7 030	0.37	3.4	<10	0.5	<0.5	780
L-7 031	0.27	3.0	50	0.6	<0.5	1710
L-7 032	0.28	5.6	40	0.9	<0.5	900
L-7 033	0.32	4.5	<10	0.2	<0.5	710
*Rep L-5 016	-	12.2	40	0.3	<0.5	7770

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Std AMIS0169	-	7.8	<10	0.7	<0.5	2790
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-6 002	-	4.7	<10	0.1	<0.5	310
*Rep L-6 015	-	12.4	<10	<0.1	<0.5	130
*Rep L-6 016	-	25.4	20	<0.1	0.6	210
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-7 010	-	2.2	10	0.2	<0.5	180
*Std AMIS0169	-	6.4	<10	0.4	<0.5	2760
*Rep L-7 025	-	9.4	<10	0.3	<0.5	660

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-5 016	41	154	60
L-5 017	3	161	80
L-5 018	3	110	90
L-5 019	4	200	220
L-5 020	2	104	110
L-5 021	3	73	50
L-5 022	8	89	70
L-5 023	3	113	20
L-5 024	4	131	130
L-5 025	2	47	130
L-5 026	3	199	20
L-5 027	3	189	130
L-5 028	3	124	680
L-5 029	3	123	560
L-5 030	3	443	410

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-5 031	6	153	820
L-5 032	7	336	200
L-5 033	3	137	40
L-5 034	3	131	40
L-5 035	4	80	180
L-5 036	7	128	140
L-5 037	177	97	700
L-5 038	5	126	180
L-5 039	5	239	120
L-5 040	11	286	520
L-5 041	3	188	280
L-5 042	6	98	180
L-5 043	4	151	110
L-6 001	3	259	150
L-6 002	5	199	20
L-6 003	16	109	80
L-6 004	4	181	80
L-6 005	<2	48	80
L-6 006	<2	208	450
L-6 007	6	75	20
L-6 008	<2	203	30
L-6 009	4	85	80
L-6 010	3	235	90
L-6 011	3	197	220
L-6 012	<2	225	40
L-6 013	3	211	50
L-6 014	4	277	30
L-6 015	3	187	20
L-6 016	3	553	340
L-6 017	<2	285	10
L-6 018	4	352	180

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-6 019	<2	243	50
L-6 020	<2	235	110
L-6 021	<2	111	10
L-6 022	2	141	700
L-6 023	<2	176	90
L-6 024	<2	125	20
L-6 025	3	138	320
L-7 001	<2	114	20
L-7 002	<2	12	<10
L-7 003	<2	183	30
L-7 004	2	120	50
L-7 005	3	177	<10
L-7 006	2	223	80
L-7 007	<2	217	20
L-7 008	14	59	20
L-7 009	27	159	30
L-7 010	3	73	50
L-7 011	3	167	30
L-7 012	3	171	40
L-7 013	3	149	40
L-7 014	<2	205	20
L-7 015	2	163	60
L-7 016	4	160	80
L-7 017	<2	249	<10
L-7 018	<2	198	60
L-7 019	<2	242	30
L-7 020	11	75	40
L-7 021	6	54	70
L-7 022	2	379	150
L-7 023	4	316	90
L-7 024	4	78	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(173-258)
 Number of Samples 86

ANALYSIS REPORT BBM20-05091

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-7 025	<2	28	20
L-7 026	<2	37	40
L-7 027	<2	21	340
L-7 028	<2	157	30
L-7 029	<2	12	<10
L-7 030	3	11	10
L-7 031	<2	38	30
L-7 032	4	70	120
L-7 033	<2	66	20
*Rep L-5 016	32	175	50
*Std AMIS0169	3	77	140
*Blk BLANK	<2	<5	<10
*Rep L-6 002	5	201	20
*Rep L-6 015	3	192	30
*Rep L-6 016	3	575	290
*Blk BLANK	<2	<5	<10
*Rep L-7 010	3	66	40
*Std AMIS0169	<2	75	140
*Rep L-7 025	<2	34	20

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05092

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 30-Oct-2020
Lake2020/868 MMI(259-344)		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05092

Methods Summary

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-7 034	0.18	0.9	<10	<0.1	<0.5	270
L-7 035	0.29	1.4	110	<0.1	1.2	670
L-7 036	0.26	2.8	20	<0.1	<0.5	2030
L-7 037	0.32	2.9	10	<0.1	0.6	990
L-7 038	0.23	4.0	<10	<0.1	<0.5	300
L-7 039	0.17	15.4	<10	<0.1	<0.5	100
L-7 040	0.20	8.7	<10	<0.1	<0.5	90
L-7 041	0.29	3.2	<10	<0.1	<0.5	250
L-7 042	0.18	2.6	10	<0.1	<0.5	220
L-7 043	0.22	3.5	<10	0.1	<0.5	180
L-7 044	0.21	4.0	<10	<0.1	<0.5	120
L-7 045	0.21	3.4	10	<0.1	<0.5	260
L-7 046	0.19	3.5	10	<0.1	<0.5	210
L-7 047	0.17	6.2	<10	<0.1	<0.5	90
L-7 048	0.25	2.6	10	<0.1	0.9	120
L-7 049	0.23	1.2	10	<0.1	<0.5	270
L-7 050	0.26	7.1	10	0.1	<0.5	570
L-8 001	0.25	2.0	20	<0.1	<0.5	200
L-8 002	0.22	5.6	10	0.1	<0.5	140
L-8 003	0.21	2.9	<10	<0.1	<0.5	30
L-8 004	0.24	7.2	<10	<0.1	<0.5	30
L-8 005	0.20	2.7	10	<0.1	<0.5	30
L-8 006	0.33	3.6	10	<0.1	<0.5	210
L-8 007	0.25	4.9	50	0.2	<0.5	330
L-8 008	0.17	6.0	20	<0.1	<0.5	180
L-8 009	0.18	1.8	10	<0.1	<0.5	150
L-8 010	0.36	1.9	20	<0.1	<0.5	1990
L-8 011	0.29	2.6	30	<0.1	0.5	1720
L-8 012	0.26	1.5	<10	1.4	<0.5	390

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-8 013	0.22	2.5	<10	<0.1	<0.5	120
L-8 014	0.16	6.6	<10	<0.1	<0.5	80
L-8 015	0.20	2.8	<10	<0.1	<0.5	70
L-8 016	0.20	11.9	<10	<0.1	<0.5	150
L-8 017	0.19	6.3	<10	<0.1	<0.5	70
L-8 018	0.13	4.9	20	<0.1	<0.5	170
L-8 019	0.22	0.6	20	0.2	1.2	440
L-8 020	0.17	1.7	20	<0.1	0.7	280
L-8 021	0.31	13.0	<10	1.1	<0.5	6500
L-8 022	0.25	3.8	70	0.2	0.7	130
L-8 023	0.18	8.3	<10	<0.1	<0.5	260
L-8 024	0.25	5.4	<10	<0.1	<0.5	190
L-8 025	0.18	4.4	<10	<0.1	<0.5	130
L-8 026	0.30	2.6	10	0.5	<0.5	140
L-8 027	0.29	8.2	<10	1.1	<0.5	540
L-8 028	0.32	5.7	<10	<0.1	<0.5	280
L-8 029	0.23	3.1	20	0.2	<0.5	190
L-8 030	0.19	7.2	<10	<0.1	<0.5	180
L-8 031	0.27	2.1	30	<0.1	0.7	110
L-8 032	0.26	5.0	<10	0.3	0.7	520
L-8 033	0.30	9.2	<10	1.2	<0.5	2910
L-8 034	0.18	<0.5	<10	<0.1	<0.5	340
L-8 035	0.33	2.3	50	0.8	1.9	8150
L-8 036	0.20	1.2	30	<0.1	<0.5	970
L-8 037	0.32	3.7	<10	0.2	0.7	230
L-8 038	0.33	1.9	<10	<0.1	0.9	680
L-8 039	0.22	8.4	20	0.3	<0.5	1670
L-8 040	0.18	8.5	20	<0.1	<0.5	440
L-8 041	0.20	7.2	10	0.2	<0.5	330

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-8 042	0.15	4.8	10	<0.1	<0.5	180
L-8 043	0.20	2.0	<10	0.1	<0.5	200
L-8 044	0.25	0.9	20	0.2	1.5	260
L-8 045	0.16	5.3	<10	0.2	<0.5	390
L-8 046	0.37	4.2	<10	0.4	<0.5	980
L-8 047	0.14	13.2	<10	0.2	<0.5	990
L-8 048	0.17	6.0	20	0.1	<0.5	420
L-8 049	0.22	6.8	10	0.1	<0.5	330
L-9 001	0.31	3.2	<10	0.3	<0.5	870
L-9 002	0.17	8.0	<10	<0.1	<0.5	220
L-9 003	0.19	2.8	<10	0.2	<0.5	130
L-9 004	0.22	5.4	<10	0.2	<0.5	260
L-9 005	0.18	3.4	20	<0.1	<0.5	100
L-9 006	0.18	6.3	<10	<0.1	<0.5	110
L-9 007	0.22	4.6	10	0.1	<0.5	190
L-9 008	0.17	23.7	<10	<0.1	<0.5	100
L-9 009	0.20	10.8	<10	<0.1	<0.5	140
L-9 010	0.25	4.1	<10	0.1	<0.5	70
L-9 011	0.22	5.3	<10	<0.1	<0.5	90
L-9 012	0.21	13.9	<10	0.2	<0.5	240
L-9 013	0.18	7.6	<10	<0.1	<0.5	140
L-9 014	0.21	44.6	<10	0.1	<0.5	170
L-9 015	0.21	49.9	20	0.4	<0.5	230
L-9 016	0.25	11.6	<10	0.5	<0.5	9780
L-9 017	0.30	1.2	80	0.4	<0.5	12400
L-9 018	0.41	2.0	30	0.2	<0.5	6030
L-9 019	0.24	1.7	<10	0.2	<0.5	340
L-9 020	0.29	<0.5	<10	0.1	<0.5	890
*Std AMIS0169	-	6.6	10	0.3	<0.5	2650

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Rep L-7 039	-	14.9	<10	<0.1	<0.5	90
*Rep L-7 050	-	6.1	20	0.1	<0.5	590
*Rep L-8 016	-	11.3	<10	<0.1	<0.5	150
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-8 035	-	2.6	40	0.8	2.2	9120
*Rep L-9 002	-	9.0	<10	0.2	<0.5	240
*Rep L-9 014	-	48.0	<10	<0.1	<0.5	190
*Std AMIS0169	-	8.0	20	0.4	<0.5	3290

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-7 034	3	142	120
L-7 035	22	220	140
L-7 036	18	129	160
L-7 037	2	178	50
L-7 038	<2	74	70
L-7 039	3	220	30
L-7 040	<2	148	30
L-7 041	<2	74	50
L-7 042	4	147	90
L-7 043	3	194	10
L-7 044	4	195	30
L-7 045	6	101	80
L-7 046	5	329	320
L-7 047	3	198	120
L-7 048	35	194	300

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-7 049	7	64	70
L-7 050	4	69	60
L-8 001	4	233	160
L-8 002	3	166	50
L-8 003	2	127	10
L-8 004	2	163	70
L-8 005	2	188	30
L-8 006	<2	47	40
L-8 007	3	83	30
L-8 008	2	173	90
L-8 009	<2	169	100
L-8 010	57	104	150
L-8 011	79	146	240
L-8 012	<2	11	30
L-8 013	2	109	20
L-8 014	3	125	50
L-8 015	<2	141	30
L-8 016	2	314	40
L-8 017	3	312	10
L-8 018	3	133	30
L-8 019	3	253	60
L-8 020	3	247	60
L-8 021	<2	21	50
L-8 022	6	66	90
L-8 023	4	91	50
L-8 024	<2	15	60
L-8 025	<2	204	30
L-8 026	<2	59	40
L-8 027	<2	35	70
L-8 028	<2	65	60
L-8 029	6	58	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-8 030	3	135	230
L-8 031	7	127	350
L-8 032	4	201	40
L-8 033	<2	26	10
L-8 034	<2	168	120
L-8 035	<2	398	50
L-8 036	36	95	190
L-8 037	<2	102	20
L-8 038	2	282	100
L-8 039	<2	163	300
L-8 040	6	157	580
L-8 041	3	53	50
L-8 042	2	198	80
L-8 043	4	178	90
L-8 044	20	146	350
L-8 045	5	120	110
L-8 046	34	126	20
L-8 047	6	208	930
L-8 048	12	178	830
L-8 049	4	256	240
L-9 001	<2	31	30
L-9 002	2	143	60
L-9 003	3	182	50
L-9 004	3	46	20
L-9 005	3	195	50
L-9 006	3	211	40
L-9 007	3	201	150
L-9 008	3	258	20
L-9 009	2	268	160
L-9 010	2	88	20
L-9 011	3	85	20

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(259-344)
 Number of Samples 86

ANALYSIS REPORT BBM20-05092

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-9 012	2	207	190
L-9 013	4	208	100
L-9 014	2	307	40
L-9 015	3	163	150
L-9 016	<2	41	12300
L-9 017	27	65	6710
L-9 018	32	105	200
L-9 019	3	178	60
L-9 020	5	68	80
*Std AMIS0169	<2	73	140
*Rep L-7 039	3	210	30
*Rep L-7 050	5	70	90
*Rep L-8 016	2	308	50
*Blk BLANK	<2	<5	<10
*Blk BLANK	<2	<5	<10
*Rep L-8 035	<2	438	40
*Rep L-9 002	3	152	70
*Rep L-9 014	2	319	50
*Std AMIS0169	4	107	160

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05094

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 31-Oct-2020
Lake2020/868 MMI(431-516)		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05094

Methods Summary

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-11 017	0.22	17.9	20	0.2	<0.5	190
L-11 018	0.19	26.5	10	0.3	<0.5	110
L-11 019	0.18	5.7	20	0.2	<0.5	380
L-11 020	0.20	11.3	20	0.2	0.6	260
L-11 021	0.23	10.5	10	<0.1	<0.5	120
L-11 022	0.22	6.7	<10	0.2	<0.5	460
L-11 023	0.30	9.8	<10	0.5	<0.5	370
L-11 024	0.18	7.9	20	0.2	<0.5	190
L-11 025	0.16	12.8	10	0.2	<0.5	190
L-11 026	0.18	17.1	10	0.2	<0.5	180
L-11 027	0.18	6.0	30	0.2	0.7	280
L-11 028	0.27	2.9	<10	0.4	<0.5	100
L-11 029	0.28	4.9	<10	<0.1	<0.5	130
L-11 030	0.28	16.8	<10	0.3	<0.5	680
L-11 031	0.21	3.8	40	0.2	<0.5	240
L-11 032	0.21	5.5	10	<0.1	<0.5	230
L-11 033	0.17	3.4	10	<0.1	<0.5	260
L-11 034	0.21	3.3	<10	0.1	<0.5	330
L-11 035	0.26	4.7	<10	<0.1	<0.5	100
L-11 036	0.26	5.6	<10	<0.1	<0.5	110
L-11 037	0.25	7.7	10	<0.1	<0.5	90
L-11 038	0.23	3.1	10	<0.1	<0.5	180
L-11 039	0.19	6.6	10	0.2	<0.5	120
L-11 040	0.18	7.9	<10	<0.1	<0.5	120
L-11 041	0.16	23.0	<10	<0.1	<0.5	110
L-11 042	0.16	19.6	<10	<0.1	<0.5	210
L-11 043	0.18	8.0	20	0.1	<0.5	140
L-11 044	0.18	13.2	<10	<0.1	<0.5	180
L-11 045	0.19	16.4	<10	0.1	<0.5	400

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element Method	Wtkg G_WGH_KG	Ag GE_MMIM	As GE_MMIM	Au GE_MMIM	Bi GE_MMIM	Cu GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-11 046	0.20	16.3	<10	0.2	<0.5	390
L-11 047	0.18	2.7	<10	0.1	<0.5	640
L-11 048	0.19	8.5	10	0.1	<0.5	130
L-11 049	0.21	11.3	<10	<0.1	<0.5	70
L-11 050	0.19	8.1	<10	<0.1	<0.5	220
L-12 001	0.18	5.4	10	0.2	0.6	330
L-12 002	0.19	13.3	<10	<0.1	<0.5	90
L-12 003	0.19	6.4	20	<0.1	0.5	140
L-12 004	0.23	7.7	<10	<0.1	<0.5	160
L-12 005	0.20	10.6	10	0.2	<0.5	180
L-12 006	0.13	7.7	<10	<0.1	<0.5	150
L-12 007	0.15	9.9	10	0.1	<0.5	250
L-12 008	0.20	14.4	<10	<0.1	<0.5	120
L-12 009	0.18	19.4	20	<0.1	<0.5	200
L-12 010	0.13	4.3	<10	<0.1	<0.5	80
L-12 011	0.18	3.9	<10	<0.1	<0.5	100
L-12 012	0.22	6.1	10	<0.1	<0.5	40
L-12 013	0.13	2.7	60	<0.1	0.9	360
L-12 014	0.12	2.7	40	0.1	<0.5	340
L-12 015	0.11	2.7	20	0.2	<0.5	270
L-12 016	0.13	39.9	<10	0.4	<0.5	1180
L-12 017	0.17	2.9	10	<0.1	<0.5	210
L-12 018	0.18	7.2	20	0.1	0.7	270
L-12 019	0.13	21.8	<10	<0.1	<0.5	150
L-12 020	0.11	1.5	10	<0.1	0.7	160
L-12 021	0.15	6.9	10	<0.1	<0.5	140
L-12 022	0.13	2.2	<10	<0.1	<0.5	40
L-12 023	0.12	7.4	<10	<0.1	<0.5	60
L-12 024	0.19	2.6	10	<0.1	0.8	120

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-12 025	0.13	12.2	<10	<0.1	<0.5	190
L-12 026	0.18	7.7	<10	<0.1	<0.5	130
L-12 027	0.18	7.3	<10	<0.1	<0.5	100
L-12 028	0.16	5.8	<10	<0.1	<0.5	70
L-12 029	0.16	10.9	20	0.4	<0.5	6390
L-12 030	0.37	11.7	50	0.4	3.5	6840
L-13 001	0.16	0.7	10	<0.1	<0.5	200
L-13 002	0.18	4.2	<10	<0.1	<0.5	50
L-13 003	0.17	14.0	<10	<0.1	<0.5	60
L-13 004	0.21	1.9	<10	<0.1	<0.5	70
L-13 005	0.24	<0.5	10	<0.1	0.6	120
L-13 006	0.20	8.6	20	0.1	<0.5	170
L-13 007	0.18	0.9	20	<0.1	<0.5	210
L-13 008	0.14	6.1	10	<0.1	0.7	350
L-13 009	0.18	5.2	<10	<0.1	<0.5	300
L-13 010	0.20	11.8	<10	<0.1	<0.5	120
L-13 011	0.21	8.9	<10	<0.1	<0.5	100
L-13 012	0.25	21.4	50	0.2	<0.5	490
L-13 013	0.23	6.2	20	0.2	<0.5	150
L-13 014	0.22	29.7	20	1.1	<0.5	750
L-13 015	0.17	22.3	20	1.2	<0.5	210
L-13 016	0.17	16.3	<10	<0.1	<0.5	280
L-13 017	0.20	6.6	10	0.1	<0.5	170
L-13 018	0.18	7.2	<10	<0.1	<0.5	120
L-13 019	0.19	4.6	<10	<0.1	<0.5	130
L-13 020	0.18	1.4	40	<0.1	0.6	610
L-13 021	0.21	3.2	<10	0.2	<0.5	120
L-13 022	0.22	9.1	<10	<0.1	<0.5	160
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Rep L-11 031	-	3.8	30	0.1	<0.5	250
*Std AMIS0169	-	6.7	10	0.4	<0.5	3010
*Rep L-11 047	-	2.9	<10	0.1	<0.5	710
*Rep L-12 002	-	17.1	<10	0.1	<0.5	110
*Rep L-12 011	-	3.5	<10	<0.1	<0.5	100
*Rep L-13 007	-	1.1	20	<0.1	<0.5	210
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-13 021	-	3.6	<10	0.2	<0.5	140
*Std AMIS0169	-	6.5	<10	0.7	<0.5	2760

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-11 017	4	151	2270
L-11 018	2	280	180
L-11 019	4	164	1360
L-11 020	6	123	430
L-11 021	3	130	230
L-11 022	3	40	40
L-11 023	4	69	40
L-11 024	2	142	70
L-11 025	3	94	100
L-11 026	3	147	30
L-11 027	5	288	90
L-11 028	<2	23	20
L-11 029	<2	20	30
L-11 030	<2	22	10
L-11 031	3	45	30

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-11 032	2	229	40
L-11 033	<2	162	30
L-11 034	2	261	30
L-11 035	2	123	30
L-11 036	2	137	30
L-11 037	4	100	30
L-11 038	3	176	30
L-11 039	3	100	30
L-11 040	3	217	50
L-11 041	<2	178	30
L-11 042	3	120	30
L-11 043	4	136	50
L-11 044	<2	223	20
L-11 045	3	224	160
L-11 046	<2	252	480
L-11 047	4	211	770
L-11 048	4	129	90
L-11 049	2	148	60
L-11 050	4	144	100
L-12 001	3	363	50
L-12 002	<2	145	10
L-12 003	3	467	400
L-12 004	2	132	180
L-12 005	2	149	1200
L-12 006	<2	125	60
L-12 007	3	43	130
L-12 008	<2	51	30
L-12 009	2	146	510
L-12 010	2	302	90
L-12 011	2	248	270
L-12 012	3	351	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-12 013	5	543	140
L-12 014	3	432	130
L-12 015	<2	311	130
L-12 016	<2	61	30
L-12 017	5	196	60
L-12 018	5	238	70
L-12 019	2	311	40
L-12 020	4	256	480
L-12 021	2	166	80
L-12 022	<2	308	30
L-12 023	2	295	50
L-12 024	5	165	230
L-12 025	<2	221	20
L-12 026	2	62	20
L-12 027	2	187	30
L-12 028	<2	272	10
L-12 029	14	520	190
L-12 030	9	949	900
L-13 001	4	483	70
L-13 002	2	353	60
L-13 003	<2	288	50
L-13 004	2	339	10
L-13 005	7	352	40
L-13 006	4	82	90
L-13 007	<2	261	420
L-13 008	4	215	160
L-13 009	3	376	40
L-13 010	2	312	50
L-13 011	2	318	40
L-13 012	<2	25	150
L-13 013	<2	27	110

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(431-516)
 Number of Samples 86

ANALYSIS REPORT BBM20-05094

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-13 014	<2	10	50
L-13 015	<2	329	210
L-13 016	<2	58	20
L-13 017	4	111	60
L-13 018	2	226	130
L-13 019	2	205	120
L-13 020	3	395	1670
L-13 021	4	108	30
L-13 022	<2	173	20
*Blk BLANK	<2	<5	<10
*Rep L-11 031	3	48	30
*Std AMIS0169	3	100	150
*Rep L-11 047	4	221	810
*Rep L-12 002	<2	187	20
*Rep L-12 011	3	257	220
*Rep L-13 007	<2	238	420
*Blk BLANK	<2	<5	<10
*Rep L-13 021	4	115	30
*Std AMIS0169	<2	79	130

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05095

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 04-Nov-2020
Lake2020/868 MMI(517-602)		Date Completed	05-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05095

Methods Summary

Number of Sample	Method Code	Description
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

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MIN-M_COA_ROW-Last Modified Date: 05-Nov-2019



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-13 023	0.21	3.7	10	<0.1	<0.5	250
L-13 024	0.18	9.3	10	0.1	<0.5	150
L-13 025	0.20	4.0	<10	<0.1	<0.5	80
L-13 026	0.19	7.8	<10	<0.1	<0.5	100
L-13 027	0.21	27.6	<10	<0.1	<0.5	90
L-13 028	0.18	13.6	<10	<0.1	<0.5	80
L-13 029	0.16	7.2	<10	<0.1	<0.5	80
L-13 030	0.16	2.7	<10	<0.1	<0.5	120
L-13 031	0.16	5.8	<10	<0.1	<0.5	90
L-13 032	0.41	4.5	<10	0.2	<0.5	4110
L-13 033	0.22	1.5	<10	<0.1	<0.5	150
L-13 034	0.20	4.6	<10	<0.1	<0.5	70
L-13 035	0.23	4.5	140	0.2	<0.5	370
L-13 036	0.24	1.6	20	0.2	<0.5	400
L-13 037	0.16	2.7	<10	<0.1	<0.5	140
L-13 038	0.18	11.9	<10	0.4	<0.5	140
L-13 039	0.18	8.3	<10	0.2	<0.5	210
L-13 040	0.23	7.5	<10	0.2	<0.5	240
L-13 041	0.29	0.5	<10	0.1	<0.5	160
L-13 042	0.26	1.0	<10	0.1	<0.5	280
L-13 043	0.22	5.5	<10	<0.1	<0.5	140
L-13 044	0.23	1.9	20	0.2	0.7	260
L-13 045	0.24	2.1	20	0.3	0.8	240
L-13 046	0.16	6.5	<10	<0.1	<0.5	60
L-13 047	0.24	12.3	<10	<0.1	<0.5	180
L-13 048	0.24	5.0	<10	0.2	<0.5	510
L-13 049	0.16	10.1	<10	<0.1	<0.5	110
L-13 050	0.18	11.3	<10	<0.1	<0.5	90
L-14 001	0.19	2.6	<10	<0.1	0.7	50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-14 002	0.25	3.2	<10	<0.1	<0.5	20
L-14 003	0.22	12.4	<10	<0.1	<0.5	40
L-14 004	0.20	5.0	<10	<0.1	<0.5	100
L-14 005	0.19	4.3	<10	<0.1	<0.5	80
L-14 006	0.17	7.0	<10	<0.1	<0.5	50
L-14 007	0.14	14.4	<10	<0.1	<0.5	60
L-14 008	0.24	11.6	<10	<0.1	<0.5	140
L-14 009	0.20	14.1	<10	<0.1	<0.5	110
L-14 010	0.22	4.0	<10	<0.1	<0.5	50
L-14 011	0.25	6.5	<10	<0.1	<0.5	140
L-14 012	0.36	3.6	<10	0.1	<0.5	930
L-14 013	0.21	2.9	<10	<0.1	<0.5	80
L-14 014	0.19	2.9	<10	<0.1	<0.5	100
L-14 015	0.19	19.2	<10	<0.1	<0.5	60
L-14 016	0.18	16.9	30	0.1	0.8	180
L-14 017	0.20	13.1	<10	<0.1	<0.5	80
L-14 018	0.16	6.1	<10	0.2	<0.5	140
L-14 019	0.20	15.7	<10	<0.1	<0.5	130
L-14 020	0.20	5.0	10	<0.1	<0.5	110
L-14 021	0.21	5.0	10	0.2	<0.5	230
L-14 022	0.24	4.5	20	<0.1	<0.5	3090
L-14 023	0.29	1.4	30	0.1	0.8	170
L-14 024	0.21	4.5	<10	0.1	<0.5	130
L-14 025	0.28	4.7	40	0.2	<0.5	240
L-14 026	0.21	18.0	10	0.3	<0.5	110
L-14 027	0.19	18.6	<10	<0.1	<0.5	60
L-14 028	0.19	74.5	<10	0.1	<0.5	210
L-14 029	0.20	23.8	10	0.3	<0.5	330
L-14 030	0.14	2.0	40	<0.1	1.6	540

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIM 0.5 -- ppb	As GE_MMIM 10 -- ppb	Au GE_MMIM 0.1 -- ppb	Bi GE_MMIM 0.5 -- ppb	Cu GE_MMIM 10 -- ppb
L-14 031	0.31	5.6	<10	0.6	<0.5	1480
L-14 032	0.16	5.0	30	0.2	0.7	260
L-14 033	0.17	2.5	20	0.1	<0.5	430
L-14 034	0.16	4.2	20	0.4	0.7	12100
L-14 035	0.28	1.2	<10	<0.1	1.7	230
L-14 036	0.16	1.3	<10	<0.1	<0.5	60
L-14 037	0.33	2.7	30	0.6	<0.5	1790
L-14 038	0.15	1.9	<10	<0.1	<0.5	400
L-14 039	0.19	5.2	10	<0.1	<0.5	230
L-15 001	0.21	22.7	<10	<0.1	<0.5	150
L-15 002	0.18	7.8	<10	<0.1	<0.5	70
L-15 003	0.17	21.5	10	<0.1	<0.5	210
L-15 004	0.16	16.8	<10	<0.1	<0.5	190
L-15 005	0.19	7.6	10	<0.1	<0.5	100
L-15 006	0.22	18.6	<10	<0.1	<0.5	170
L-15 007	0.23	5.7	10	<0.1	<0.5	180
L-15 008	0.19	18.3	<10	<0.1	<0.5	220
L-15 009	0.21	12.7	10	<0.1	<0.5	120
L-15 010	0.21	17.8	<10	<0.1	<0.5	100
L-15 011	0.22	5.8	10	<0.1	<0.5	90
L-15 012	0.18	7.9	<10	<0.1	<0.5	70
L-15 013	0.21	5.7	<10	<0.1	<0.5	70
L-15 014	0.22	8.1	<10	<0.1	<0.5	170
L-15 015	0.18	14.0	<10	<0.1	<0.5	100
L-15 016	0.17	7.7	<10	<0.1	<0.5	40
L-15 017	0.24	5.4	20	<0.1	<0.5	140
L-15 018	0.26	24.7	20	0.2	<0.5	130
L-15 019	0.17	13.8	10	<0.1	<0.5	110
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Rep L-13 043	-	4.4	<10	<0.1	<0.5	120
*Std AMIS0169	-	6.2	<10	0.3	<0.5	2540
*Rep L-14 006	-	6.6	<10	<0.1	<0.5	50
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-13 032	-	3.3	20	0.2	<0.5	3940
*Rep L-14 028	-	79.7	<10	<0.1	<0.5	230
*Rep L-14 034	-	5.6	30	0.5	0.5	12500
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-15 013	-	5.6	<10	<0.1	<0.5	80
*Std AMIS0169	-	7.8	10	0.3	<0.5	2980

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-13 023	4	194	240
L-13 024	<2	158	220
L-13 025	<2	168	130
L-13 026	2	145	30
L-13 027	2	83	20
L-13 028	<2	150	20
L-13 029	<2	238	70
L-13 030	2	285	20
L-13 031	<2	206	30
L-13 032	9	334	30
L-13 033	<2	45	10
L-13 034	<2	175	20
L-13 035	3	97	30
L-13 036	3	108	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-13 037	<2	306	70
L-13 038	3	91	40
L-13 039	<2	155	40
L-13 040	7	73	20
L-13 041	<2	89	20
L-13 042	<2	115	20
L-13 043	<2	156	20
L-13 044	3	135	60
L-13 045	4	196	360
L-13 046	2	118	30
L-13 047	3	74	70
L-13 048	3	27	120
L-13 049	<2	144	90
L-13 050	<2	232	60
L-14 001	4	355	50
L-14 002	3	100	<10
L-14 003	2	121	30
L-14 004	<2	157	210
L-14 005	2	122	660
L-14 006	2	165	40
L-14 007	2	193	30
L-14 008	2	186	40
L-14 009	<2	233	10
L-14 010	3	113	30
L-14 011	<2	14	20
L-14 012	20	210	110
L-14 013	3	99	80
L-14 014	<2	164	20
L-14 015	<2	236	40
L-14 016	6	146	120
L-14 017	3	179	30

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-14 018	2	180	60
L-14 019	4	208	50
L-14 020	5	278	60
L-14 021	4	165	40
L-14 022	15	153	80
L-14 023	6	113	110
L-14 024	<2	46	50
L-14 025	4	40	700
L-14 026	2	193	780
L-14 027	<2	124	1140
L-14 028	3	92	200
L-14 029	3	137	160
L-14 030	6	508	2030
L-14 031	<2	44	70
L-14 032	5	153	90
L-14 033	3	115	320
L-14 034	56	514	100
L-14 035	3	133	10
L-14 036	<2	233	30
L-14 037	32	41	170
L-14 038	<2	263	420
L-14 039	3	125	70
L-15 001	<2	406	20
L-15 002	2	155	40
L-15 003	2	218	60
L-15 004	3	259	50
L-15 005	3	232	70
L-15 006	3	235	160
L-15 007	3	166	70
L-15 008	2	169	40
L-15 009	3	245	80

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(517-602)
 Number of Samples 86

ANALYSIS REPORT BBM20-05095

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-15 010	2	170	20
L-15 011	3	198	50
L-15 012	<2	130	400
L-15 013	4	168	110
L-15 014	2	179	170
L-15 015	3	247	300
L-15 016	2	202	20
L-15 017	3	137	140
L-15 018	2	113	50
L-15 019	3	180	80
*Blk BLANK	<2	<5	<10
*Rep L-13 043	<2	145	20
*Std AMIS0169	<2	69	120
*Rep L-14 006	3	171	50
*Blk BLANK	<2	<5	<10
*Rep L-13 032	5	355	20
*Rep L-14 028	3	97	210
*Rep L-14 034	53	495	110
*Blk BLANK	<2	<5	<10
*Rep L-15 013	4	185	130
*Std AMIS0169	3	90	150

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05096

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 31-Oct-2020
Lake2020/868 MMI(603-688)		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05096

Methods Summary

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client’s direction. The Findings constitute no warranty of the sample’s representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement puposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-15 020	0.24	6.2	<10	0.2	<0.5	310
L-15 021	0.27	5.0	<10	0.3	<0.5	350
L-15 022	0.17	6.6	20	0.2	<0.5	5990
L-15 023	0.22	4.8	10	<0.1	0.6	120
L-15 024	0.22	4.5	20	<0.1	0.8	200
L-15 025	0.17	1.2	<10	0.1	<0.5	300
L-15 026	0.20	1.5	<10	<0.1	<0.5	210
L-15 027	0.22	<0.5	<10	<0.1	0.5	130
L-15 028	0.32	2.2	100	0.2	<0.5	1910
L-15 029	0.34	5.0	20	0.4	<0.5	3640
L-15 030	0.18	6.1	<10	<0.1	<0.5	160
L-15 031	0.18	12.3	<10	<0.1	<0.5	90
L-15 032	0.16	8.3	<10	<0.1	<0.5	110
L-15 033	0.19	5.9	<10	<0.1	<0.5	300
L-15 034	0.18	19.7	<10	<0.1	<0.5	140
L-15 035	0.17	6.4	<10	<0.1	<0.5	150
L-15 036	0.18	14.4	<10	<0.1	<0.5	160
L-15 037	0.18	10.8	<10	<0.1	<0.5	150
L-15 038	0.20	5.4	<10	<0.1	<0.5	230
L-15 039	0.19	15.1	10	<0.1	<0.5	220
L-15 040	0.19	5.2	<10	<0.1	<0.5	320
L-15 041	0.18	6.4	<10	<0.1	<0.5	230
L-15 042	0.19	3.2	<10	<0.1	<0.5	310
L-15 043	0.24	15.5	<10	0.2	<0.5	580
L-15 044	0.19	12.8	<10	<0.1	<0.5	140
L-15 045	0.19	10.7	<10	<0.1	<0.5	70
L-15 046	0.22	4.9	<10	0.2	<0.5	120
L-15 047	0.19	12.5	<10	<0.1	<0.5	200
L-15 048	0.18	3.0	<10	<0.1	<0.5	240

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-15 049	0.21	3.3	10	0.1	<0.5	80
L-15 050	0.18	3.9	<10	0.1	<0.5	310
L-15 051	0.25	0.7	<10	<0.1	<0.5	260
L-15 052	0.22	1.0	<10	<0.1	<0.5	380
L-15 053	0.20	2.8	<10	0.1	<0.5	320
L16 001	0.20	6.2	<10	<0.1	<0.5	60
L16 002	0.19	10.6	<10	<0.1	<0.5	140
L16 003	0.20	18.2	<10	<0.1	<0.5	40
L16 004	0.23	6.2	<10	<0.1	<0.5	100
L16 005	0.22	5.6	20	<0.1	0.8	110
L16 006	0.18	25.9	<10	<0.1	<0.5	90
L16 007	0.19	6.3	20	0.1	0.8	130
L16 008	0.21	6.8	<10	<0.1	<0.5	150
L16 009	0.19	20.2	<10	<0.1	<0.5	70
L16 010	0.19	17.6	<10	<0.1	<0.5	120
L16 011	0.18	9.5	<10	<0.1	<0.5	150
L16 012	0.34	2.0	20	0.1	1.1	230
L16 013	0.17	4.7	10	<0.1	<0.5	150
L16 014	0.19	15.6	10	<0.1	<0.5	170
L16 015	0.17	3.5	10	<0.1	<0.5	150
L16 016	0.21	2.5	<10	<0.1	<0.5	160
L16 017	0.29	9.0	<10	0.2	<0.5	2300
L16 018	0.18	6.9	10	<0.1	<0.5	190
L16 019	0.22	9.9	<10	<0.1	<0.5	120
L16 020	0.20	32.1	<10	<0.1	0.9	220
L16 021	0.19	30.4	<10	0.1	<0.5	270
L16 022	0.21	8.4	<10	<0.1	<0.5	100
L16 023	0.21	7.4	<10	0.2	<0.5	170
L16 024	0.20	5.6	<10	<0.1	<0.5	190

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L16 025	0.16	6.1	<10	<0.1	<0.5	210
L16 026	0.19	37.7	<10	<0.1	<0.5	280
L16 027	0.26	4.7	10	0.1	<0.5	3140
L16 028	0.27	4.6	10	0.1	0.6	1600
L16 029	0.27	1.9	<10	<0.1	<0.5	1430
L16 030	0.19	2.3	<10	<0.1	<0.5	480
L16 031	0.17	2.5	10	0.2	<0.5	250
L16 032	0.22	6.5	10	0.1	<0.5	270
L16 033	0.19	15.7	10	<0.1	<0.5	170
L16 034	0.21	9.8	20	0.2	<0.5	200
L16 035	0.27	11.6	<10	0.4	<0.5	920
L16 036	0.18	3.6	<10	0.1	<0.5	200
L16 037	0.23	2.3	<10	<0.1	<0.5	180
L-2south 001	0.21	2.1	<10	<0.1	<0.5	610
L-2south 002	0.20	1.2	<10	<0.1	<0.5	490
L-2south 003	0.19	9.2	<10	<0.1	<0.5	240
L-2south 004	0.21	7.6	<10	<0.1	<0.5	110
L-2south 005	0.22	2.4	<10	<0.1	0.5	110
L-2south 006	0.18	20.5	10	<0.1	<0.5	190
L-2south 007	0.18	15.6	<10	<0.1	<0.5	310
L-2south 008	0.18	7.9	<10	<0.1	<0.5	150
L-2south 009	0.15	14.6	<10	<0.1	<0.5	1070
L-2south 010	0.19	21.6	<10	<0.1	<0.5	290
L-2south 011	0.16	17.4	<10	<0.1	<0.5	190
L-2south 012	0.19	17.9	<10	<0.1	<0.5	160
L-2south 013	0.17	22.7	<10	<0.1	<0.5	630
L-2south 014	0.17	23.2	20	<0.1	0.7	270
L-2south 015	0.18	16.6	<10	<0.1	<0.5	570
*Std AMIS0169	-	7.0	<10	0.5	<0.5	2960

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-15 034	-	20.2	<10	<0.1	<0.5	150
*Rep L-15 043	-	15.7	<10	0.1	<0.5	630
*Rep L16 009	-	22.3	<10	<0.1	<0.5	80
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	20
*Std AMIS0169	-	6.9	10	0.4	<0.5	2800
*Rep L16 019	-	9.5	<10	<0.1	<0.5	120
*Rep L16 033	-	16.4	10	<0.1	<0.5	190
*Rep L-2south 008	-	8.3	<10	<0.1	<0.5	160

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-15 020	2	48	20
L-15 021	<2	39	<10
L-15 022	2	40	80
L-15 023	3	191	430
L-15 024	4	158	160
L-15 025	2	250	50
L-15 026	2	112	30
L-15 027	2	176	70
L-15 028	11	206	70
L-15 029	17	101	80
L-15 030	2	237	300
L-15 031	<2	216	310
L-15 032	<2	158	1710
L-15 033	<2	232	1850
L-15 034	2	157	70

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-15 035	4	176	470
L-15 036	3	196	30
L-15 037	<2	198	350
L-15 038	2	91	30
L-15 039	3	132	130
L-15 040	<2	130	100
L-15 041	<2	242	90
L-15 042	2	103	220
L-15 043	2	52	20
L-15 044	<2	209	30
L-15 045	<2	223	60
L-15 046	<2	180	70
L-15 047	2	351	60
L-15 048	3	295	240
L-15 049	2	82	20
L-15 050	3	97	30
L-15 051	<2	111	90
L-15 052	<2	201	20
L-15 053	3	134	60
L16 001	<2	105	20
L16 002	2	159	50
L16 003	<2	218	20
L16 004	2	185	20
L16 005	5	290	50
L16 006	3	250	50
L16 007	3	127	70
L16 008	4	242	140
L16 009	3	205	520
L16 010	3	100	80
L16 011	5	208	50
L16 012	4	140	150

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L16 013	2	172	70
L16 014	3	99	30
L16 015	3	221	30
L16 016	2	99	130
L16 017	2	11	150
L16 018	4	143	220
L16 019	2	225	1010
L16 020	3	103	270
L16 021	<2	60	190
L16 022	3	242	190
L16 023	4	117	70
L16 024	2	223	80
L16 025	2	192	60
L16 026	3	346	50
L16 027	13	82	20
L16 028	8	328	120
L16 029	11	105	150
L16 030	<2	212	20
L16 031	4	128	30
L16 032	2	175	30
L16 033	2	199	40
L16 034	3	361	40
L16 035	<2	11	70
L16 036	<2	207	60
L16 037	2	158	20
L-2south 001	2	217	80
L-2south 002	5	113	30
L-2south 003	2	180	10
L-2south 004	3	177	20
L-2south 005	<2	378	130
L-2south 006	3	391	230

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(603-688)
 Number of Samples 86

ANALYSIS REPORT BBM20-05096

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-2south 007	2	184	270
L-2south 008	2	241	40
L-2south 009	<2	323	90
L-2south 010	2	158	30
L-2south 011	<2	178	40
L-2south 012	2	94	110
L-2south 013	<2	197	270
L-2south 014	3	140	240
L-2south 015	2	178	70
*Std AMIS0169	3	99	150
*Blk BLANK	<2	<5	<10
*Rep L-15 034	2	164	80
*Rep L-15 043	2	52	20
*Rep L16 009	3	219	570
*Blk BLANK	<2	<5	<10
*Std AMIS0169	3	85	140
*Rep L16 019	3	229	990
*Rep L16 033	2	208	40
*Rep L-2south 008	2	247	30

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05097

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 04-Nov-2020
Lake2020/868 MMI(689-774)		Date Completed	05-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05097

Methods Summary

Number of Sample	Method Code	Description
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client’s direction. The Findings constitute no warranty of the sample’s representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement puposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-2south 016	0.18	7.5	<10	0.1	0.6	500
L-2south 017	0.16	3.8	<10	<0.1	<0.5	400
L-2south 018	0.17	13.9	10	<0.1	<0.5	180
L-2south 019	0.17	23.4	<10	<0.1	<0.5	270
L-2south 020	0.17	9.9	<10	<0.1	<0.5	130
L-2south 021	0.15	7.9	<10	<0.1	<0.5	190
L-2south 022	0.15	9.5	<10	<0.1	<0.5	400
L-2south 023	0.14	28.1	<10	<0.1	<0.5	170
L-2south 024	0.18	15.3	<10	<0.1	<0.5	70
L-2south 025	0.16	11.5	<10	<0.1	<0.5	60
L-2south 026	0.18	9.2	<10	<0.1	<0.5	370
L-2south 027	0.17	15.8	<10	<0.1	<0.5	130
L-2south 028	0.18	8.2	<10	<0.1	<0.5	190
L-2south 029	0.14	9.3	<10	<0.1	<0.5	180
L-2south 030	0.18	1.9	<10	<0.1	<0.5	680
L-2south 031	0.24	8.9	<10	<0.1	<0.5	90
L-2south 032	0.19	1.3	<10	<0.1	<0.5	520
L-2south 033	0.18	4.6	<10	<0.1	<0.5	110
L-2south 034	0.33	2.0	<10	<0.1	<0.5	150
L-2south 035	0.24	3.2	<10	<0.1	<0.5	70
L-2south 036	0.27	3.2	<10	<0.1	<0.5	40
L-2south 037	0.21	2.8	<10	<0.1	<0.5	20
L-2south 038	0.24	4.2	<10	<0.1	<0.5	90
L-2south 039	0.24	6.8	<10	<0.1	<0.5	130
L-2south 040	0.22	5.5	<10	<0.1	<0.5	50
L-2south 041	0.22	24.5	<10	<0.1	<0.5	140
L-2south 042	0.21	9.6	<10	0.1	<0.5	230
L-2south 043	0.17	3.0	<10	<0.1	<0.5	230
L-2north 001	0.15	2.2	<10	<0.1	<0.5	410

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-2north 002	0.16	4.2	<10	<0.1	<0.5	240
L-2north 003	0.18	1.9	10	<0.1	1.0	70
L-2north 004	0.12	7.1	<10	0.2	<0.5	550
L-2north 005	0.15	5.9	<10	<0.1	<0.5	210
L-2north 006	0.21	9.1	<10	0.1	0.9	1250
L-2north 007	0.18	4.9	<10	<0.1	<0.5	100
L-2north 008	0.20	4.8	<10	<0.1	<0.5	60
L-2north 009	0.14	4.9	<10	<0.1	<0.5	280
L-2north 010	0.17	3.3	<10	<0.1	<0.5	250
L-2north 011	0.24	5.0	<10	<0.1	<0.5	50
L-2north 012	0.18	20.7	<10	<0.1	<0.5	130
L-2north 013	0.21	3.3	<10	<0.1	0.6	180
L-2north 014	0.16	12.6	<10	<0.1	<0.5	150
L-2north 015	0.14	6.3	<10	<0.1	<0.5	80
L-2north 016	0.15	41.6	<10	<0.1	<0.5	110
L-2north 017	0.15	6.8	<10	0.2	<0.5	500
L-2north 018	0.13	<0.5	10	<0.1	0.6	550
L-3north 001	0.18	4.0	<10	<0.1	<0.5	120
L-3north 002	0.17	2.5	<10	<0.1	<0.5	130
L-3north 003	0.17	3.8	<10	<0.1	<0.5	90
L-3north 004	0.19	5.3	<10	<0.1	<0.5	50
L-3north 005	0.16	4.7	<10	<0.1	<0.5	50
L-3north 006	0.16	4.4	<10	<0.1	0.7	60
L-3north 007	0.18	2.1	<10	<0.1	<0.5	50
L-3north 008	0.19	0.8	<10	<0.1	1.0	70
L-3north 009	0.17	2.0	<10	<0.1	0.6	70
L-3north 010	0.16	11.2	<10	<0.1	<0.5	80
L-3north 011	0.15	5.7	<10	<0.1	<0.5	50
L-3north 012	0.13	21.9	<10	<0.1	<0.5	510

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-3north 013	0.12	2.3	<10	<0.1	<0.5	170
L-3north 014	0.14	4.7	<10	<0.1	0.5	470
L-3north 015	0.17	9.4	<10	0.2	<0.5	170
L-3north 016	0.13	4.7	<10	<0.1	<0.5	180
L-3north 017	0.15	6.4	<10	<0.1	<0.5	130
L-3north 018	0.12	1.0	<10	<0.1	7.7	270
L-3north 019	0.17	7.1	<10	<0.1	<0.5	160
L-3north 020	0.19	2.6	20	<0.1	1.9	110
L-3north 021	0.14	6.4	<10	<0.1	<0.5	130
L-3north 022	0.16	6.6	<10	<0.1	0.5	230
L-4north 001	0.14	11.0	10	<0.1	<0.5	240
L-4north 002	0.14	11.6	<10	<0.1	<0.5	280
L-4north 003	0.16	3.2	<10	<0.1	<0.5	290
L-4north 004	0.14	2.6	<10	<0.1	0.6	370
L-4north 005	0.20	4.2	<10	<0.1	<0.5	930
L-4north 006	0.19	3.5	<10	<0.1	<0.5	280
L-4north 007	0.20	5.3	<10	<0.1	<0.5	210
L-4north 008	0.19	9.5	<10	<0.1	0.8	160
L-4north 009	0.15	5.5	<10	<0.1	<0.5	300
L-4north 010	0.11	5.4	<10	<0.1	<0.5	220
L-4north 011	0.16	9.6	<10	<0.1	<0.5	310
L-4north 012	0.13	3.3	20	<0.1	1.6	290
L-4north 013	0.14	5.5	<10	<0.1	<0.5	180
L-4north 014	0.15	8.1	<10	<0.1	<0.5	250
L-4north 015	0.16	7.3	<10	0.2	0.6	170
L-4north 016	0.16	12.3	<10	<0.1	<0.5	370
L-4north 017	0.20	3.0	<10	<0.1	<0.5	40
L-4north 018	0.16	17.3	<10	<0.1	<0.5	110
*Rep L-2north 016	-	38.8	<10	<0.1	<0.5	120

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Rep L-3north 015	-	9.0	<10	0.3	<0.5	180
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Std AMIS0169	-	8.4	<10	2.1	<0.5	3530
*Rep L-4north 018	-	16.4	<10	<0.1	<0.5	100
*Rep L-2south 028	-	10.2	<10	<0.1	<0.5	210
*Rep L-2south 032	-	1.1	<10	<0.1	<0.5	500
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Std AMIS0169	-	7.2	<10	0.6	<0.5	3200
*Rep L-2north 007	-	4.7	<10	0.1	<0.5	110

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-2south 016	2	408	100
L-2south 017	<2	207	90
L-2south 018	3	226	190
L-2south 019	<2	96	210
L-2south 020	3	138	390
L-2south 021	<2	239	340
L-2south 022	2	245	1260
L-2south 023	<2	236	50
L-2south 024	<2	200	20
L-2south 025	<2	255	30
L-2south 026	<2	312	390
L-2south 027	<2	172	20
L-2south 028	<2	235	50
L-2south 029	<2	322	50
L-2south 030	<2	183	560

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-2south 031	<2	222	20
L-2south 032	2	367	220
L-2south 033	3	142	10
L-2south 034	2	184	10
L-2south 035	<2	151	10
L-2south 036	<2	146	<10
L-2south 037	<2	228	70
L-2south 038	2	159	10
L-2south 039	3	209	20
L-2south 040	<2	274	50
L-2south 041	<2	286	20
L-2south 042	2	328	50
L-2south 043	5	264	80
L-2north 001	3	147	70
L-2north 002	2	132	20
L-2north 003	<2	155	30
L-2north 004	3	179	20
L-2north 005	<2	135	30
L-2north 006	3	186	410
L-2north 007	3	175	90
L-2north 008	2	132	90
L-2north 009	2	245	40
L-2north 010	3	137	20
L-2north 011	2	74	20
L-2north 012	3	165	70
L-2north 013	3	128	30
L-2north 014	<2	263	20
L-2north 015	<2	259	40
L-2north 016	<2	261	60
L-2north 017	<2	174	70
L-2north 018	3	294	470

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-3north 001	3	196	20
L-3north 002	<2	237	70
L-3north 003	2	278	40
L-3north 004	<2	100	30
L-3north 005	3	150	30
L-3north 006	4	209	40
L-3north 007	5	106	10
L-3north 008	<2	114	40
L-3north 009	3	212	250
L-3north 010	2	175	30
L-3north 011	<2	428	20
L-3north 012	<2	289	40
L-3north 013	<2	414	120
L-3north 014	3	254	130
L-3north 015	4	83	20
L-3north 016	<2	248	80
L-3north 017	<2	235	50
L-3north 018	3	3620	4950
L-3north 019	<2	174	80
L-3north 020	9	163	120
L-3north 021	2	228	180
L-3north 022	3	270	130
L-4north 001	3	243	130
L-4north 002	<2	179	30
L-4north 003	4	104	350
L-4north 004	2	236	380
L-4north 005	5	32	170
L-4north 006	2	153	30
L-4north 007	<2	51	10
L-4north 008	5	141	60
L-4north 009	<2	276	360

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(689-774)
 Number of Samples 86

ANALYSIS REPORT BBM20-05097

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-4north 010	<2	279	640
L-4north 011	3	185	50
L-4north 012	4	384	220
L-4north 013	3	230	210
L-4north 014	2	157	90
L-4north 015	4	179	50
L-4north 016	3	182	90
L-4north 017	2	96	20
L-4north 018	<2	194	40
*Rep L-2north 016	2	258	60
*Rep L-3north 015	4	85	20
*Blk BLANK	<2	<5	<10
*Std AMIS0169	3	125	190
*Rep L-4north 018	<2	185	20
*Rep L-2south 028	2	238	40
*Rep L-2south 032	2	362	260
*Blk BLANK	<2	<5	<10
*Std AMIS0169	3	107	170
*Rep L-2north 007	3	172	100

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05098

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 02-Nov-2020
Lake2020/868 MMI(775-860)		Date Completed	03-Nov-2020
Number of Samples	86	SGS Order Number	BBM20-05098

Methods Summary

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-4north 019	0.14	5.6	<10	<0.1	<0.5	120
L-4north 020	0.21	0.8	<10	<0.1	<0.5	70
L-4north 021	0.18	5.7	<10	<0.1	<0.5	40
L-4north 022	0.18	7.4	<10	<0.1	<0.5	80
L-4north 023	0.18	2.4	40	<0.1	2.3	80
L-4north 024	0.15	13.4	<10	<0.1	<0.5	140
L-4north 025	0.16	7.4	<10	<0.1	<0.5	90
L-4north 026	0.17	2.7	10	<0.1	0.9	140
L-3south 001	0.23	7.4	<10	0.1	<0.5	360
L-3south 002	0.26	3.0	<10	<0.1	<0.5	1170
L-3south 003	0.26	2.0	<10	<0.1	<0.5	2350
L-3south 004	0.20	<0.5	<10	<0.1	<0.5	60
L-3south 005	0.20	1.9	20	<0.1	<0.5	590
L-3south 006	0.19	10.6	<10	<0.1	<0.5	140
L-3south 007	0.19	3.7	10	<0.1	0.6	290
L-3south 008	0.23	2.0	10	<0.1	0.7	1230
L-3south 009	0.21	3.0	<10	<0.1	<0.5	350
L-3south 010	0.15	36.2	<10	<0.1	<0.5	560
L-3south 011	0.15	34.7	<10	<0.1	<0.5	550
L-3south 012	0.23	2.5	<10	0.1	<0.5	400
L-3south 013	0.25	1.6	<10	<0.1	0.7	560
L-3south 014	0.19	6.7	<10	<0.1	<0.5	150
L-3south 015	0.20	2.6	20	<0.1	1.2	710
L-3south 016	0.18	1.2	<10	<0.1	<0.5	240
L-3south 017	0.22	2.0	20	<0.1	<0.5	380
L-3south 018	0.24	1.3	<10	<0.1	<0.5	30
L-3south 019	0.24	2.7	<10	<0.1	<0.5	70
L-3south 020	0.22	6.1	<10	<0.1	<0.5	40
L-3south 021	0.18	12.4	<10	<0.1	<0.5	50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-3south 022	0.18	11.9	<10	<0.1	<0.5	160
L-3south 023	0.19	5.4	<10	<0.1	<0.5	50
L-3south 024	0.21	5.9	<10	<0.1	<0.5	120
L-3south 025	0.19	3.4	10	<0.1	<0.5	80
L-4south 001	0.17	4.5	<10	<0.1	<0.5	180
L-4south 002	0.20	7.5	<10	<0.1	<0.5	50
L-4south 003	0.20	2.6	10	<0.1	0.6	40
L-4south 004	0.21	10.8	<10	<0.1	<0.5	70
L-4south 005	0.22	6.1	<10	<0.1	<0.5	60
L-4south 006	0.19	5.4	<10	<0.1	<0.5	30
L-4south 007	0.20	2.3	<10	<0.1	<0.5	20
L-4south 008	0.22	2.0	<10	<0.1	0.6	50
L-4south 009	0.22	2.3	10	<0.1	0.5	500
L-4south 010	0.22	3.5	<10	<0.1	<0.5	390
L-4south 011	0.18	<0.5	<10	<0.1	<0.5	60
L-4south 012	0.25	0.8	<10	<0.1	<0.5	50
L-4south 013	0.22	0.8	<10	<0.1	<0.5	210
L-4south 014	0.21	0.8	<10	<0.1	<0.5	1240
L-4south 015	0.24	<0.5	<10	<0.1	<0.5	520
L-4south 016	0.19	2.1	<10	<0.1	<0.5	260
L-4south 017	0.20	8.8	<10	<0.1	<0.5	330
L-4south 018	0.24	11.8	<10	<0.1	<0.5	90
L-4south 019	0.22	12.0	<10	<0.1	<0.5	160
L-4south 020	0.27	<0.5	<10	<0.1	<0.5	850
L-4south 021	0.16	3.6	20	<0.1	1.9	510
L-4south 022	0.14	2.4	<10	<0.1	<0.5	280
L-4south 023	0.21	2.6	<10	<0.1	<0.5	690
L-4south 024	0.19	2.9	<10	<0.1	<0.5	560
L-4south 025	0.17	2.9	<10	<0.1	<0.5	320

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L-5north 001	0.17	4.5	<10	<0.1	<0.5	20
L-5north 002	0.14	6.9	<10	<0.1	<0.5	50
L-5north 003	0.20	5.2	<10	<0.1	<0.5	40
L-5north 004	0.17	5.1	<10	<0.1	<0.5	20
L-5north 005	0.14	8.1	<10	<0.1	<0.5	50
L-5north 006	0.16	3.9	10	<0.1	1.0	80
L-5north 007	0.15	6.7	<10	<0.1	<0.5	20
L-5north 008	0.17	0.6	<10	<0.1	<0.5	10
L-5north 009	0.18	4.0	<10	<0.1	<0.5	40
L-5north 010	0.19	3.1	<10	<0.1	<0.5	130
L-5north 011	0.17	3.4	<10	<0.1	<0.5	120
L-5north 012	0.15	1.5	<10	0.1	0.6	90
L-5north 013	0.18	4.5	<10	<0.1	<0.5	20
L-5north 014	0.16	5.4	<10	<0.1	<0.5	90
L-5north 015	0.16	5.3	<10	<0.1	<0.5	120
L-5north 016	0.19	1.7	<10	<0.1	0.6	50
L-5north 017	0.13	2.7	<10	<0.1	<0.5	380
L-5north 018	0.13	1.4	10	<0.1	0.5	200
L-5north 019	0.13	6.5	<10	<0.1	<0.5	170
L-5north 020	0.12	5.3	<10	<0.1	<0.5	160
L-5north 021	0.13	4.1	<10	<0.1	<0.5	100
L-5north 022	0.17	2.4	<10	<0.1	<0.5	150
L-14E 001	0.25	1.3	<10	<0.1	<0.5	80
L-14E 002	0.24	6.0	<10	<0.1	<0.5	90
L-14E 003	0.21	5.1	<10	<0.1	<0.5	40
L-14E 004	0.21	1.4	30	0.1	<0.5	600
L15E 001	0.18	6.8	<10	<0.1	0.5	80
L15E 002	0.29	2.6	<10	<0.1	<0.5	10
*Rep L-4north 024	-	13.2	<10	<0.1	<0.5	150

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
*Std AMIS0169	-	5.8	<10	0.4	<0.5	2340
*Rep L-3south 021	-	13.9	<10	<0.1	<0.5	50
*Rep L-4south 001	-	4.2	<10	<0.1	<0.5	200
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10
*Rep L-4south 017	-	8.9	<10	<0.1	<0.5	350
*Rep L-5north 012	-	1.2	10	<0.1	0.8	100
*Std AMIS0169	-	5.2	<10	0.3	<0.5	2310
*Rep L-5north 022	-	2.0	<10	<0.1	<0.5	140
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-4north 019	4	198	110
L-4north 020	<2	221	10
L-4north 021	2	250	<10
L-4north 022	3	186	40
L-4north 023	7	348	290
L-4north 024	2	150	200
L-4north 025	4	253	90
L-4north 026	3	352	110
L-3south 001	<2	45	30
L-3south 002	<2	95	60
L-3south 003	5	33	70
L-3south 004	<2	47	10
L-3south 005	5	164	510
L-3south 006	5	241	50
L-3south 007	4	99	70

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-3south 008	3	21	50
L-3south 009	2	225	20
L-3south 010	3	294	120
L-3south 011	3	321	100
L-3south 012	<2	67	10
L-3south 013	5	57	80
L-3south 014	4	233	20
L-3south 015	8	286	150
L-3south 016	<2	163	60
L-3south 017	2	104	80
L-3south 018	3	121	10
L-3south 019	4	102	20
L-3south 020	3	86	30
L-3south 021	4	120	30
L-3south 022	4	192	80
L-3south 023	<2	319	10
L-3south 024	<2	323	220
L-3south 025	<2	349	20
L-4south 001	3	276	40
L-4south 002	2	194	10
L-4south 003	4	138	220
L-4south 004	3	119	70
L-4south 005	3	117	40
L-4south 006	2	344	20
L-4south 007	2	127	70
L-4south 008	4	240	30
L-4south 009	4	154	40
L-4south 010	3	78	90
L-4south 011	<2	122	100
L-4south 012	<2	23	20
L-4south 013	2	240	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-4south 014	2	162	70
L-4south 015	<2	111	40
L-4south 016	<2	152	220
L-4south 017	<2	120	270
L-4south 018	2	183	30
L-4south 019	<2	92	20
L-4south 020	3	114	40
L-4south 021	4	733	330
L-4south 022	<2	256	200
L-4south 023	2	245	10
L-4south 024	<2	202	10
L-4south 025	2	60	50
L-5north 001	<2	130	<10
L-5north 002	2	153	90
L-5north 003	4	196	70
L-5north 004	3	192	10
L-5north 005	<2	217	20
L-5north 006	4	253	120
L-5north 007	<2	164	20
L-5north 008	3	40	20
L-5north 009	<2	101	50
L-5north 010	<2	15	<10
L-5north 011	<2	13	<10
L-5north 012	3	97	160
L-5north 013	2	86	20
L-5north 014	<2	170	70
L-5north 015	2	353	40
L-5north 016	3	37	10
L-5north 017	<2	133	150
L-5north 018	3	288	110
L-5north 019	<2	202	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(775-860)
 Number of Samples 86

ANALYSIS REPORT BBM20-05098

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L-5north 020	2	211	320
L-5north 021	<2	270	380
L-5north 022	2	132	140
L-14E 001	<2	148	60
L-14E 002	3	171	30
L-14E 003	2	193	50
L-14E 004	3	112	70
L15E 001	2	301	120
L15E 002	3	165	20
*Rep L-4north 024	3	162	220
*Std AMIS0169	2	79	130
*Rep L-3south 021	4	119	30
*Rep L-4south 001	2	288	50
*Blk BLANK	<2	<5	<10
*Rep L-4south 017	2	131	280
*Rep L-5north 012	4	108	180
*Std AMIS0169	<2	73	120
*Rep L-5north 022	<2	128	160
*Blk BLANK	<2	<5	<10

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM20-05099

To COD SGS MINERALS - GEOCHEM VANCOUVER
JEX RESOURCE CONSULTING – JOHN LELIEVER
SGS CANADA INC
WEST WING 5825 EXPLORER DRIVE
MISSISSAUGA L4W 5P6
ON
CANADA

Order Number	PO#	Date Received	09-Oct-2020
Submission Number	*BBY* JEX Resource Consulting/Cree	Date Analysed	15-Oct-2020 - 04-Nov-2020
Lake2020/868 MMI(861-868)		Date Completed	09-Nov-2020
Number of Samples	8	SGS Order Number	BBM20-05099

Methods Summary

<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
8	G_WGH_KG	Weight of samples received
8	GE_DIGMMI	Mobile Metal ION analyses
8	GE_MMIM	Mobile Metal ION standard package,ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement puposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Order Number PO#
 Submission Number *BBY* JEX Resource
 Consulting/Cree Lake2020/868 MMI(861-868)
 Number of Samples 8

ANALYSIS REPORT BBM20-05099

Element	Wtkg	Ag	As	Au	Bi	Cu
Method	G_WGH_KG	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	0.01	0.5	10	0.1	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppb	ppb	ppb	ppb
L15E 003	0.20	2.9	20	0.1	<0.5	360
L15E 004	0.33	4.2	60	3.7	0.6	990
L15E 005	0.19	8.3	20	0.9	<0.5	640
L15E 006	0.21	2.2	<10	0.2	<0.5	860
L15E 007	0.19	12.3	10	<0.1	<0.5	200
L15E 008	0.23	8.2	10	<0.1	<0.5	230
L15E 009	0.19	12.3	20	<0.1	<0.5	240
L15E 010	0.25	1.4	20	0.1	0.6	170
*Rep L15E 010	-	1.4	20	<0.1	0.5	140
*Std AMIS0169	-	7.6	<10	0.3	<0.5	3370
*Blk BLANK	-	<0.5	<10	<0.1	<0.5	<10

Element	Mo	Pb	Zn
Method	GE_MMIM	GE_MMIM	GE_MMIM
Lower Limit	2	5	10
Upper Limit	--	--	--
Unit	ppb	ppb	ppb
L15E 003	3	317	310
L15E 004	4	94	70
L15E 005	<2	218	90
L15E 006	2	270	110
L15E 007	<2	206	120
L15E 008	<2	278	10300
L15E 009	3	388	460
L15E 010	3	305	50
*Rep L15E 010	<2	305	60
*Std AMIS0169	3	109	180
*Blk BLANK	<2	<5	<10

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

APPENDIX - B
MMI SAMPLING DATA

Grid UTM
 Datum WGS 84 UTM ZONE 17T
 Cree Lake 2020

CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
LINE 1	STATION	METRES					DEPTH		
	L1-001	374393	5292015	394	DRY SHOVEL	7 CM	35 CM	light brown medium grain sandy till soil	edge of lake mixed Cedar and Spruce
	L1-002	374397	5291981	392	DRY SHOVEL	10 CM	45 CM	dark brown medium grain sandy till soil	mixed cedar spruce and birch
	L1-003	374389	5291954	387	AUGER	1.3 M	1.75 M	LIGHT GRAY, SILTY CLAY w/ LOTS OF SHEARED IN VOLCANIC SAMPLE	CEDAR SWAMP.
	L1-004	374392	5291928	387	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX CEDAR/SPURE
	L1-005	374395	5291903	385	AUGER	1.0 M	1.2 M	LIGHT GRAY, SILTY CLAY	CEDAR SWAMP.
	L1-006	374400	5291877	384	AUGER	1.8 M	2.0 M	GRAY, MED GRAIN CLAY	CEDAR SWAMP
	L1-007	374397	5291852	386	DAMP SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SILTY CLAY	MIX SPRU/BIR/CED
	L1-008	374400	5291828	388	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, SANDY SOIL	MIX SPRU/BIR/CED
	L1-009	374397	5291804	389	DRY SHOVEL	8 CM	33 CM	DARK BROWN, SANDY TILL	MIX SPRU/CED
	L1-010	374398	5291780	385	WET AUGER	80 CM	100 CM	GRAY, MED GRAIN SILTY CLAY	MIX SPRU/CED
	L1-011	374398	5291756	388	WET AUGER	3.75 M	4.0 M	GRAY, FINE GRAIN SILTY CLAY	CEDAR SWAMP
	L1-012	374400	5291723	389	DRY SHOVEL	15 CM	40 CM	BROWN, FINE GRAIN SILTY SOIL	SIDE OF HILL. MIX SPRU/CED
	L1-013	374399	5291695	393	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/CED
	L1-014	374401	5291670	393	DRY SHOVEL	20 CM	45 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/CED
	L1-015	374396	5291620	401	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/CED
	L1-016	374401	5291594	398	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/BIR/CED
	L1-017	374393	5291572	402	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SANDY TILL	MIX SPRU/BIR/CED
	L1-018	374394	5291544	404	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/BIR/CED
	L1-019	374396	5291523	403	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SANDY TILL	MIX SPRU/BIR/CED
	L1-020	374395	5291498	403	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/CED
	L1-021	374392	5291471	402	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SILTY TILL	MIX SPRU/BIR/CED
	L1-022	374394	5291448	400	DRY AUGER	25 CM	50 CM	LIGHT BROWN, MED GRAIN SILTY CLAY	MIX SPRU/BIR/CED
	L1-023	374398	5291419	401	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL FINE	MIX SPRU/BIR/CED
	L1-024	374390	5291396	400	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SANDY SOIL/TILL	SPRUCE
	L1-025	374382	5291374	399	DRY SHOVEL	15 CM	40 CM	DARK BROWN, MED GRAIN SANDY TILL	SPRUCE
	L1-026	374383	5291348	398	DRY SHOVEL	15 CM	40 CM	DARK BROWN, FINE GRAIN SOIL AND CLAY MIX	SPRUCE
	L1-027	374384	5291321	399	WET AUGER	45 CM	70 CM	DARK GRAY, GRITTY CLAY	CEDAR SWAMP
	L1-028	374378	5291293	401	WET AUGER	1.25 M	1.5 M	LIGHT GRAY, FINE GRAIN CLAY	CEDAR SWAMP
	L1-029	374380	5291263	405	WET AUGER	1.25 M	1.5 M	GRAY, FINE GRAIN CLAY	CEDAR SWAMP
	L1-030	374380	5291242	406	WET AUGER	1.35 M	1.6 M	GRAY, FINE GRAIN CLAY	CEDAR SWAMP
	L1-031	374380	5291220	407	WET AUGER	1.4 M	1.65 M	GRAY, FINE GRAIN CLAY	CEDAR SWAMP
	L1-032	374385	5291189	406	WET AUGER	1.25 M	1.5 M	GRAY, FINE GRAIN CLAY	CEDAR SWAMP
	L1-033	374385	5291166	407	WET AUGER	1.25 M	1.5 M	GRAY, FINE GRAIN SILTY CLAY	CEDAR SWAMP
	L1-034	374382	5291140	407	WET AUGER	0.95 M	1.2 M	GRAY, FINE GRAIN CLAY	CEDAR SWAMP
	L1-035	374386	5291117	405	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN TO GRAY, FINE GRAIN SANDY CLAY	MIX SPRU/CED
	L1-036	374385	5291093	409	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/BIR/CED
	L1-037	374386	5291060	408	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/CED
	L1-038	374386	5291039	408	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/CED

Grid	UTM	UTM ZONE 17T							
Datum	WGS 84								
CREE LAKE MMI 2020									
	MMI STATION	EASTING	NORTHING	ELEVATION SHOVEL,AUGER	ORGANICS CM	HOLE DEPTH	SAMPLE DESCRIPTION	FLORA DESCRIPTION	
	SATION			METRES					
LINE 6	L6-001	373392	5291721	399 DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOI	EDGE OF SWAMP, SIDE OF HILL. MIX SPRU/CED/BIR	
	L6-002	373402	5291699	401 DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL.	SIDE OF HILL. MIX SPRU/CED	
	L6-003	373393	5291672	398 WET AUGER	2.25 M	2.50 M	GREY, MED GRAIN, GRITTY CLAY	MIX SPRU/CED/TAM/ALD	
	L6-004	373388	5291602	399 DRY SHOVEL	12 CM	37 CM	REDISH BROWN, MED GRAIN, SOIL AND CLAY MIX.	SIDE OF HILL, EDGE OF SWAMP. MIX SPRU/CED/BIR	
	L6-005	373392	5291572	404 DRY SHOVEL	15 CM	40 CM	GREY, MED GRAIN CLAY	LOW LAYING AREA. MIX CED/BIR	
	L6-006	373387	5291546	408 DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL.	MIX CED/BIR	
	L6-007	373395	5291523	412 DRY SHOVEL	30 CM	55 CM	REDISH BROWN, MED GRAIN SOIL.	MIX CED/BIR	
	L6-008	373396	5291504	415 DRY SHOVEL	15 CM	40 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/CED	
	L6-009	373397	5291458	414 DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL AND CLAY MIX.	MIX SPRU/CED	
	L6-010	373394	5291444	418 DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL.	SIDE OF HILL. MIX SPRU/CED	
	L6-011	373394	5291421	425 DRY SHOVEL	10 CM	35 CM	BROWN TO LIGHT BROWN, MED GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-012	373404	5291405	424 DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, MED GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-013	373395	5291368	421 DRY SHOVEL	6 CM	31 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-014	373391	5291344	421 DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/ BIR	
	L6-015	373391	5291322	419 DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-016	373401	5291294	419 DRY SHOVEL	12 CM	37 CM	BROWN TO LIGHT BROWN, MED GRAIN CLAY AND SOIL MIX.	MIX SPRU/CED/BIR	
	L6-017	373409	5291274	418 DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR	
	L6-018	373396	5291251	413 DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-019	373404	5291172	414 DRY SHOVEL	5 CM	30 CM	BROWN MED GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-020	373402	5291169	415 DRY SHOVEL	5 CM	30 CM	*DUPLICATE OF L6-019		
	L6-021	373364	5291130	414 DRY SHOVEL	5 CM	30 CM	BROWN GRAY, FINE GRAIN CLAY	MIX SPRU/CED/PIN	
	L6-022	373360	5291098	414 DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL.	EDGE OF SWAMP, SIDE OF HILL. MIX SPRU/CED/BIR	
	L6-023	373421	5291080	413 DRY SHOVEL	15 CM	40 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/CED/BIR	
	L6-024	373420	5291050	410 DRY SHOVEL	7 CM	32 CM	GRAY, FINE GRAIN CLAY	MIX SPRU/CED	
	L6-025	373418	5291018	413 DRY SHOVEL	12 CM	37 CM	BROWN FINE GRAIN SOIL	MIX SPRU/CED/BIR	
LINE 10	L10-001	372599	5291964	393 DRY SHOVEL	9 CM	34 CM	BROWN AND GRAY, MED GRAIN, SOIL AND CLAY MIX	EDGE OF LAKE, SIDE OF HILL. MIX SPRU/BIR	
	L10-002	372599	5291946	396 DRY SHOVEL	7 CM	32 CM	REDISH BROWN, FINE GRAIN SOIL.	TOP OF HILL. MIX SPRU/ BIR	
	L10-003	372597	5291922	400 DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, MED GRAIN SOIL.	MIX SPRU/BIR/MAP	
	L10-004	372601	5291897	401 DRY SHOVEL	10 CM	35 CM	BROWN FINE GRAIN SOIL	MIX SPRU/BIR/MAP	
	L10-005	372598	5291873	400 DRY SHOVEL	5 CM	30 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP	
	L10-006	372583	5291844	400 DRY SHOVEL	0.25 M	0.50 M	GRAY, FINE GRAIN CLAY	LOW LAYING AREA. MIX SPRU/CED/MAP	
	L10-007	372591	5291825	400 DRY SHOVEL	12 CM	37 CM	GRAY TO DARK GRAY, MED TO COARSE GRAIN CLAY	MIX SPRU/CED/BIR	
	L10-008	372603	5291795	406 DRY SHOVEL	5 CM	30 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP	
	L10-009	372607	5291770	412 DRY SHOVEL	5 CM	30 CM	REDISH BROWN, FINE GRAIN SOIL.	SIDE OF HILL. MIX SPRU/BIR/MAP	
	L10-010	372611	5291747	415 DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR	
	L10-011	372609	5291725	417 DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR	
	L10-012	372605	5291695	419 DRY SHOVEL	9 CM	34 CM	REDISH BROWN, FINE GRAIN, CLAY AND SOIL MIX.	MIX SPRU/CED/BIR	
	L10-013	372604	5291670	422 DRY SHOVEL	8 CM	33 CM	GREY BEIGE, FINE GRAIN CLAY	LOW AREA. MIX SPRU/BIR	

Grid	UTM	UTM ZONE 17T							
Datum	WGS 84								
CREE LAKE MMI 2020	MMI STATION	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS CM	HOLE	SAMPLE DESCRIPTION	FLORA DESCRIPTION
	L10-014	372613	5291641	422	DRY SHOVEL	5 CM	30 CM	BROWN FINE GRAIN SOIL	TOPOF HILL. MIX SPRU/CED
	L10-015	372605	5291625	417	DRY SHOVEL	8 CM	33 CM	RED, MED GRAIN SOIL.	SIDE OF HILL. SPRUCE FOREST
	L10-016	372608	5291601	412	DAMP SHOVEL	10 CM	35 CM	BROWN RED, MED GRAIN SOIL.	BOTTOM OF HILL. MIX SPRU/CED/BIR
	L10-017	372594	5291528	407	DRY SHOVEL	11 CM	36 CM	REDISH BROWN, MED GRAIN SOIL.	EDGE OF SWAMP, SIDE OF HILL. MIX SPRU/CED
	L10-018	372599	5291504	417	DRY SHOVEL	7 CM	32 CM	REDISH BROWN, FINE GRAIN SOIL.	SIDE OF HILL. MIX SPRU/CED/BIR
	L10-019	372587	5291481	421	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL.	MIX SPUR/CED/BIR
	L10-020	372619	5291451	421	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L10-021	372606	5291424	422	DRY SHOVEL	10 CM	35 CM	BROWN FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L10-022	372607	5291393	422	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L10-023	372598	5291361	419	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L10-024	372601	5291364	418	DRY SHOVEL	8 CM	33 CM	*DUPLICATE OF L10-023	
	L10-025	372600	5291335	417	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L10-026	372599	5291303	416	DRY SHOVEL	4 CM	29 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L10-027	372597	5291268	402	DAMP AUGER	0.15 M	0.40 M	GRAY, MED GRAIN, GRITTY CLAY	MIX SPRU/CED/BIR
	L10-028	372603	5291245	419	DRY SHOVEL	9 CM	34 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L10-029	372609	5291225	420	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L10-030	372599	5291199	417	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL.	SIDE OF HILL, EDGE OF SWAMP. MIX SPRU/CED/BIR
	L10-031	372597	5291176	414	DAMP AUGER	0.25 M	0.50 M	GRAY, MED GRAIN CLAY.	EDGE OF SWAMP.
	L10-032	372598	5291128	412	DAMP AUGER	0.25 M	0.50 M	GRAY CLAY	EDGE OF SWAMP
	L10-033	372612	5291110	413	DRY SHOVEL	6 CM	31 CM	REDISH BROWN, MED GRAIN SOIL.	MIX BIR/SPRU
	L10-034	372610	5291097	412	DRY SHOVEL	4 CM	29 CM	REDISH BROWN, MED GRAIN SOIL/CLAY	MIX BIR/SPRU
	L10-035	372618	5291059	412	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL.	EDGE OF SWAMP. MIX SPRU/BIR/CED
	L10-036	372609	5291037	412	DRY SHOVEL	11 CM	36 CM	REDISH BROWN, FINE GRAIN SOIL	EDGE OF SWAMP. MIX SPRU/BIR/CED
	L10-037	372601	5291007	416	DRY SHOVEL	6 CM	31 CM	BROWN MED GRAIN SOIL.	MIX BIR/SPRU/CED
	L10-038	372601	5290977	417	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/CED
	L10-039	372612	5290944	415	DRY SHOVEL	4 CM	29 CM	BROWN, MED GRAIN SOIL.	MIX SPRU/CED
	L10-040	372617	5290918	411	DRY SHOVEL	6 CM	31 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED
LINE 12	L12-001	372183	5291971	437	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	EDGE OF LAKE, SIDE OF HILL. MIX SPRU/CED
	L12-002	372196	5291947	414	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL.	EDGE OF LAKE, TOP OF HILL. MIX SPRU/CED/BIR/MAP
	L12-003	372203	5291919	413	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
	L12-004	372192	5291898	415	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/MAP
	L12-005	372210	5291875	415	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL	MIX SPRU/BIR/MAP
	L12-006	372220	5291849	412	DRY SHOVEL	7 CM	32 CM	REDISH BROWN, MED TO FINE GRAIN SOIL.	MIX SPRU/BIR/MAP
	L12-007	372225	5291823	412	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
	L12-008	372223	5291802	411	DRY SHOVEL	12 CM	37 CM	GREY/ BROWN, MED GRAIN CLAY AND SOIL MIX.	MIX SPRU/BIR/MAP
	L12-009	372227	5291770	419	DRY SHOVEL	11 CM	36 CM	BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/BIR
	L12-010	372215	5291742	420	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR
	L12-011	372217	5291744	419	DRY SHOVEL	5 CM	30 CM	*DUPLICATE OF L12-010	MIX SPRU/BIR
	L12-012	372216	5291720	420	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR

Grid	UTM	UTM ZONE 17T							
Datum	WGS 84								
CREE LAKE MMI 2020	MMI STATION	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS CM	HOLE	SAMPLE DESCRIPTION	FLORA DESCRIPTION
	L12-013	372204	5291699	425	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL.	TOP OF HILL. MIX SPRU/ BIR
	L12-014	372209	5291673	421	WET AUGER	0.25 M	0.50 M	LIGHT BROWN, MED GRAIN SOIL.	MIX SPRU/BIR
	L12-015	372218	5291558	423	DRY SHOVEL	12 CM	37 CM	BROWN, FINE GRAIN SOIL.	EDGE OF POND, SIDE OF HILL. MIX SPRU/ALD/BIR
	L12-016	372201	5291520	422	DRY SHOVEL	12 CM	37 CM	DARK BROWN, FINE GRAIN CLAY AND SOIL MIX.	MIX SPRU/CED/BIR
	L12-017	372194	5291497	426	DRY SHOVEL	18 CM	33 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L12-018	372210	5291470	427	DRY SHOVEL	6 CM	31 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR/PIN
	L12-019	372214	5291446	423	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL.	LOW LAYING AREA. MIX SPRU/CED/BIR
	L12-020	372206	5291356	421	DRY SHOVEL	5 CM	30 CM	BROWN TO LIGHT BROWN, MED GRAIN SOIL.	EDGE OF SWAMP. MIX SPRU/CED/ALD
	L12-021	372214	5291308	417	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/BIR/MAP
	L12-022	372200	5291290	417	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/BIR/MAP
	L12-023	372201	5291274	417	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/MAP
	L12-024	372202	5291249	417	DRY SHOVEL	5 CM	30 CM	GREY, MED GRAIN CLAY AND SOIL MIX.	MIX SPRU/BIR/MAP
	L12-025	372192	5291221	416	DRY SHOVEL	4 CM	29 CM	REDISH BROWN, MED TO FINE GRAIN SOIL.	MIX SPRU/BIR/MAP
	L12-026	372204	5291202	411	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL.	SIDE OF HILL. MIX SPRU/BIR/MAP
	L12-027	372208	5291169	409	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR
	L12-028	372202	5291150	407	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR
	L12-029	372214	5291384	412	WET AUGER	1.40 M	1.65 M	GRAY, FINE GRAIN CLAY	SWAMP.MIX SPRU/CED/BIR
	L12-030	372208	5291418	414	DAMP AUGER	1.00 M	1.25 M	GRAY, FINE GRAIN CLAY	SWAMP.MIX SPRU/CED/BIR
LINE 14	L14-001	371819	5292200	424	DRY SHOVEL	10 CM	35 CM	BROWN/BEIGE, MED GRAIN SOIL AND CLAY MIX	EDGE OF LAKE. MIX SPRU/CED
	L14-002	371813	5292188	410	DRY SHOVEL	12 CM	37 CM	REDISH BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR
	L14-003	371818	5292166	403	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/ALD/MAP
	L14-004	371825	5292137	403	DRY SHOVEL	7 CM	32 CM	DARK BROWN, FINE GRAIN CLAY AND SOIL MIX.	SIDE OF HILL. MIX SPRU/MAP
	L14-005	371813	5292121	403	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/MAP
	L14-006	371812	5292092	400	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP
	L14-007	371820	5292068	402	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR
	L14-008	371819	5292042	400	DRY SHOVEL	6 CM	31 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/CED
	L14-009	371821	5292018	398	DRY SHOVEL	11 CM	36 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/CED
	L14-010	371809	5291993	396	DRY SHOVEL	10 CM	35 CM	REDISH BROWN TO GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/CED
	L14-011	371820	5291969	396	DAMP AUGER	0.15 M	0.40 M	GREY, FINE GRAIN CLAY.	MIX SPRU/CED
	L14-012	371808	5291945	397	DRY SHOVEL	45 CM	70 CM	MIX DARK AND LIGHT GRET, FINE GRAIN CLAY.	MIX SPRU/CED/BIR/ALD/MAP
	L14-013	371821	5291860	396	DRY SHOVEL	8 CM	33 CM	REDISH BROWN TO GREY, FINE GRAIN SOIL AND CLAY MIX	EDGE OF SWAMP. MIX SPRU/CED
	L14-014	371825	5291858	395	DRY SHOVEL	8 CM	33 CM	*DUPLICATE SAMPLE L14-013	
	L14-015	371817	5291843	400	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN, SOIL.	MIX SPRU/CED/BIR
	L14-016	371780	5291799	407	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN TO GREY, MED GRAIN, SOIL AND CLAY MIX	EDGE OF SWAMP. MIX SPRU/CED/BIR/MAP
	L14-017	371813	5291772	411	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL.	SIDE OF HILL MIX SPRU/CED/BIR
	L14-018	371812	5291746	417	DRY SHOVEL	6 CM	31 CM	BROWN, FINE GRAIN SOIL.	TOP OF HILL. MIX SPRU/CED/BIR
	L14-019	371797	5291716	416	DRY SHOVEL	8 CM	33 CM	MARBLE BLACK RED GREY BROWN AND WHITE FINE GRAIN SOIL AND C	MIX SPRU/CED/BIR/PIN
	L14-020	371796	5291694	414	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L14-021	371800	5291665	417	DRY SHOVEL	8 CM	33 CM	BROWN/GREY, MED GRAIN CLAY AND SOIL MIX.	EDGE OF SWAMP. MIX SPRU/CED/BIR

Grid	UTM	UTM ZONE 17T							
Datum	WGS 84								
CREE LAKE MMI 2020									
	MMI STATION	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS CM	HOLE	SAMPLE DESCRIPTION	FLORA DESCRIPTION
	L14-022	371809	5291644	414	DAMP AUGER	0.50 M	0.75 M	LIGHT AND DARK GREY, FINE GRAIN SOIL AND CLAY MIX	MIX CED/PIN/BIR
	L14-023	371801	5291600	414	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL AND CLAY MIX.	MIX SPRU/CED/BIR
	L14-024	371808	5291562	414	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	EDGE OF SWAMP. MIX SPRU/CED/BIR/PIN
	L14-025	371802	5291531	412	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, FINE GRAIN SOIL AND CLAY MIX	EDGE OF SWAMP. MIX SPRU/CED/BIR/ALD/MAP
	L14-026	371801	5291511	418	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/ALD/MAP
	L14-027	371798	5291487	422	DRY SHOVEL	4 CM	29 CM	REDISH BROWN, FINE GRAIN SOIL	SIDE OF HILL. (YOUNG)BIRCH FOREST
	L14-028	371799	5291468	423	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL.	(YOUNG)BIRCH FOREST
	L14-029	371802	5291437	426	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX.	(YOUNG)BIRCH FOREST w/ PINES
	L14-030	371797	5291418	423	DRY SHOVEL	12 CM	37 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN/MAP
	L14-031	371805	5291385	420	DAMP AUGER	0.35 M	0.60 M	LIGHT BROWN, FINE GRAIN CLAY.	BIRCH SWAMP. MIX BIR/CED/PIN
	L14-032	371798	5291364	421	DRY SHOVEL	10 CM	35 CM	BROWN TO LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	BIRCH FOREST. MIX BIR/CED/SPRU
	L14-033	371804	5291339	421	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	TOP OF HILL. MIX SPRU/CED/BIR
	L14-034	371817	5291324	415	DAMP AUGER	0.85 M	1.10 M	DARK GREY, FINE GRAIN CLAY	EDGE OF SWAMP, BOTTOM OF HILL. MIX SPRU/CED/BIR
	L14-035	371814	5291288	416	DAMP SHOVEL	15 CM	40 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/PIN
	L14-036	371807	5291269	418	DRY SHOVEL	8 CM	33 CM	REDISH BROWN w/ WHITE CLAY, MED GRAIN, SOIL	MIX SPRU/CED/BIR
	L14-037	371792	5291225	417	WET AUGER	1.45 M	1.70 M	GREY, MED GRAIN, GRITTY CLAY	CEDAR SWAMP. MIX CED/SPRU/BIR
	L14-038	371802	5291199	418	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L14-039	371811	5291178	419	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL.	EDGE OF SWAMP. MIX SPRU/CED/MAP
LINE 2 NORTH	L2N-001	379195	5295434	397	DRY SHOVEL	6 CM	31 CM	REDISH BROWN, MED GRAIN SOIL	SIDE OF ROAD/HILL. MIX SPRU/CED/BIR
	L2N-002	379192	5295454	399	DRY SHOVEL	11 CM	36 CM	BROWN, MED GRAIN SOIL AND CLAY MIX.	MIX SPRU/BIR
	L2N-003	379202	5295478	400	DRY SHOVEL	9 CM	34 CM	MIX BROWN, BEIGE AND GREY FINE GRAIN CLAY	MIX SPRU/CED
	L2N-004	379191	5295507	403	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP/PIN
	L2N-005	379193	5295530	403	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	EDGE OF SWAMP. MIX SPRU/CED/BIR/PIN/MAP
	L2N-006	379196	5295552	407	DRY SHOVEL	12 CM	37 CM	DARK GREY, MED GRAIN GRITTY SOIL AND CLAY MIX	LOW LAYING AREA. MIX SPRU/CED/BIR
	L2N-007	379198	5295577	410	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L2N-008	379192	5295601	414	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L2N-009	379195	5295625	415	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L2N-010	379208	5295665	416	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	SPRUCE FOREST
	L2N-011	379212	5295691	419	DRY SHOVEL	6 CM	31 CM	BROWN, MED GRAIN COARSE TILL	MIX SPRU/BIR/PIN
	L2N-012	379192	5295718	419	DRY SHOVEL	12 CM	37 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
	L2N-013	379201	5295748	417	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, COARSE GRAIN SANDY SOIL	MIX SPRU/BIR/PIN
	L2N-014	379195	5295782	417	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	EDGE OF LAKE. MIX SPRU/BIR/PIN
	L2N-015	379197	5295814	413	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	EDGE OF LAKE. MIX SPRU/BIR/PIN
	L2N-016	379205	5295843	413	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	EDGE OF LAKE. MIX SPRU/BIR/PIN
	L2N-017	379215	5295865	414	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
	L2N-018	379197	5295896	413	DRY SHOVEL	10 CM	35 CM	REDISH BROWN,FINE GRAIN SOIL	EDGE OF LAKE. MIX SPRU/PIN
LINE 3 NORTH	L3N-001	379401	5295898	407	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	EDGE OF LAKE. MIX SPRU/BIR
	L3N-002	379390	5295873	406	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
	L3N-003	379398	5295848	404	DRY SHOVEL	12 CM	37 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN

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MMI STATION	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS CM	HOLE	SAMPLE DESCRIPTION	FLORA DESCRIPTION
L3N-004	379405	5295822	405	DRY SHOVEL	15 CM	40 CM	REDISH BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/MAP
L3N-005	379401	5295826	401	DRY SHOVEL	15 CM	40 CM	*DUPLICATE SAMPLE L3N-004	
L3N-006	379406	5295796	405	DRY SHOVEL	7 CM	32 CM	REDISH BROWN, COARSE GRAIN SANDY SOIL	MIX SPRU/BIR/PIN/MAP
L3N-007	379391	5295775	406	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN/MAP/ALD
L3N-008	379386	5295755	404	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	EDGE OF MARSH. MIX SPRU/BIR/PIN
L3N-009	379389	5295696	408	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, COARSE GRAIN SANDY TILL	EDGE OF MARSH. MIX SPRU/BIR/PIN
L3N-010	379393	5295671	409	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
L3N-011	379404	5295648	411	DRY SHOVEL	6 CM	31 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP/PIN
L3N-012	379399	5295625	414	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	SIDE OF HILL MIX SPRU/CED/BIR/MAP/PIN
L3N-013	379404	5295595	419	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
L3N-014	379384	5295568	420	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN TO GREY, MED GRAIN, SOIL AND CLAY MIX	MIX SPRU/BIR/PIN
L3N-015	379391	5295542	419	DRY SHOVEL	12 CM	37 CM	BEIGE, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN/MAP
L3N-016	379386	5295518	422	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN
L3N-017	379401	5295483	424	DRY SHOVEL	8 CM	33 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/PIN
L3N-018	379381	5295446	422	DRY SHOVEL	4 CM	29 CM	DARK BROWN, MED GRAIN SOIL	BIRCH FOREST. MIX BIR/PIN/MAP
L3N-019	379387	5295426	427	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL.	MIX SPRU/BIR/PIN/MAP
L3N-020	379393	5295398	425	DRY SHOVEL	5 CM	30 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN/MAP
L3N-021	379388	5295369	424	DRY SHOVEL	2 CM	27 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
L3N-022	379379	5295343	424	DRY SHOVEL	4 CM	29 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
LINE 4 NORTH L4N-001	379498	5295256	364	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP/ALD
L4N-002	379496	5295278	379	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/PIN
L4N-003	379489	5295304	394	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPUR/BIR/PIN
L4N-004	379487	5295329	397	DRY SHOVEL	11 CM	36 CM	BROWN/GREY, MED GRAIN CLAY AND SOIL MIX.	MIX SPRU/BIR/PIN
L4N-005	379494	5295354	396	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/MAP
L4N-006	379490	5295382	398	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL AND CLAY MIX.	MIX SPRU/BIR/MAP
L4N-007	379501	5295400	398	DRY SHOVEL	10 CM	35 CM	DARK BROWN TO BLACK, MED GRAIN SOIL AND CLAY MIX	MIX BIR/PIN
L4N-008	379501	5295422	403	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
L4N-009	379496	5295449	415	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/BIR/MAP
L4N-010	379498	5295447	414	DRY SHOVEL	10 CM	35 CM	*DUPLICATE SAMPLE L4N-009	
L4N-011	379499	5295479	415	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	SPRUCE FOREST. MIXED SPRU/MAP
L4N-012	379493	5295504	417	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	SPRUCE FOREST. MIXED SPRU/MAP
L4N-013	379492	5295535	418	DRY SHOVEL	6 CM	31 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP
L4N-014	379489	5295560	415	DRY SHOVEL	8 CM	33 CM	BROWN AND GRAY, FINE GRAIN, SOIL AND CLAY MIX	MIX SPRU/BIR/MAP
L4N-015	379487	5295578	415	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN/GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN/MAP
L4N-016	379497	5295598	411	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL AND CLAY MIX.	MIX SPRU/BIR/PIN/MAP
L4N-017	379501	5295629	409	DRY SHOVEL	4 CM	29 CM	LIGHT, REDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/PIN
L4N-018	379502	5295651	411	DRY SHOVEL	4 CM	29 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/ALD
L4N-019	379504	5295676	409	DRY SHOVEL	6 CM	31 CM	DARK REDISH BROWN, COARSE GRAIN GRITTY SOIL	MIX SPRU/BIR/PIN/ALD
L4N-020	379496	5295709	407	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL AND CLAY MIX	LOW LAYING AREA. MIX BIR/PIN

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MMI STATION	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS CM	HOLE	SAMPLE DESCRIPTION	FLORA DESCRIPTION
L4N-021	379495	5295727	410	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/PIN/ALD
L4N-022	379491	5295757	412	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, COARSE GRAIN SANDY SOIL	MIX SPRU/BIR/PIN
L4N-023	379499	5295781	411	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
L4N-024	379490	5295805	411	DRY SHOVEL	5 CM	30 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
L4N-025	379497	5295828	411	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL.	NEAR EDGE OF LAKE. MIX SPRU/BIR/PIN
L4N-026	379499	5295857	411	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL.	EDGE OF LAKE. MIX SPRU/PIN
LINE 5 NORTH L5N-001	379597	5295835	400	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/PIN/ALD
L5N-002	379605	5295803	400	DRY SHOVEL	12 CM	37 CM	REDISH BROWN, MED GRAIN SOIL.	MIX SPRU/BIR/PIN/ALD
L5N-003	379589	5295778	401	DRY SHOVEL	8 CM	33 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/PIN
L5N-004	379583	5295747	399	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN/TAM
L5N-005	379583	5295665	401	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
L5N-006	379592	5295649	403	DRY SHOVEL	14 CM	39 CM	DARK REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
L5N-007	379601	5295619	404	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN
L5N-008	379595	5295595	406	DRY SHOVEL	14 CM	39 CM	REDISH BROWN/GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN/ALD
L5N-009	379586	5295574	406	DRY SHOVEL	8 CM	33 CM	GREY/BLACK, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN
L5N-010	379597	5295550	407	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/PIN
L5N-011	379594	5295546	408	DRY SHOVEL	5 CM	30 CM	*DUPLICATE SAME AS L5N-010	
L5N-012	379597	5295514	419	DRY SHOVEL	8 CM	33 CM	BEIGE/WHITE, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN
L5N-013	379598	5295495	415	DRY SHOVEL	9 CM	34 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP
L5N-014	379604	5295470	412	DRY SHOVEL	3 CM	28 CM	DARK BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
L5N-015	379603	5295452	415	DRY SHOVEL	2 CM	27 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN
L5N-016	379574	5295432	415	DRY SHOVEL	1 CM	26 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/PIN
L5N-017	379578	5295389	417	DRY SHOVEL	6 CM	31 CM	GREY&BLACK, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/PIN/MAP
L5N-018	379598	5295352	422	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN/MAP
L5N-019	379583	5295327	422	DRY SHOVEL	8 CM	33 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/PIN/MAP
L5N-020	379585	5295286	421	DRY SHOVEL	5 CM	30 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/PIN/MAP
L5N-021	379591	5295251	416	DRY SHOVEL	8 CM	33 CM	REDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/PIN/MAP
L5N-022	379602	5295222	409	DRY SHOVEL	10 CM	35 CM	REDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/PIN/MAP

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L1-039	374390	5291011	407	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L1-040	374383	5290978	406	DRY SHOVEL	10 CM	35 CM	GRAY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L1-041	374383	5290950	397	WET AUGER	1.15 M	1.4 M	GRAY, FINE GRAIN CLAY	EDGE OF SMALL POND. CEDAR SWAMP
	L1-042	374381	5290918	397	WET AUGER	0.85 M	1.1 M	GRAY TO BLUE, FINE TO MED GRAIN CLAY	EDGE OF LAKE. CEDAR SWAMP
	L1-043	374396	5290748	393	WET AUGER	1.15M	1.4 M	LIGHT BLUE GRAY, MED GRAIN CLAY	CEDAR SWAMP
	L1-044	374394	5290719	398	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN, SILTY SOIL	TOP OF HILL. MIX SPRU/CED
	L1-045	374393	5290695	404	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SANDY TILL	MIX SPRU/BIR/CED
	L1-046	374398	5290664	409	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, COARSE SANDY TILL	MIX SPRU/BIR
	L1-047	374394	5290638	408	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L1-048	374398	5290614	408	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L1-049	374399	5290591	412	DRY SHOVEL	10 CM	35 CM	BROWNISH RED, FINE GRAIN, SILTY SOIL	MIX SPRU/BIR
	L1-050	374400	5290565	416	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	SIDE OF HILL. MIX SPRU/BIR
LINE 2	L2-001	374203	5292008	442	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	EDGE OF LAKE. MIX SPRU/CED/BIR
	L2-002	374209	5291978	391	DRY SHOVEL	10 CM	35 CM	BROWNISH RED, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L2-003	374212	5291953	390	WET AUGER	1.05 M	1.3 M	BROWNISH GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L2-004	374209	5291928	390	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L2-005	374213	5291901	396	DRY SHOVEL	10 CM	35 CM	LIGHT GREY TO BROWN, FINE GRAIN SILTY SOIL	EDGE OF SWAMP. MIX SPRU/CED
	L2-006	374209	5291871	395	WET AUGER	35 CM	60 CM	LIGHT BROWN & GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L2-007	374208	5291846	393	WET AUGER	20 CM	45 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L2-008	374209	5291823	387	WET AUGER	0.95 M	1.2 M	GREY, FINE GRAIN CLAY	EDGE OF POND
	L2-009	374198	5291707	394	WET AUGER	0.30 M	0.55 M	LIGHT BROWN TO GREY, MED GRAIN GRITTY CLAY	EDGE OF POND. CEDAR SWAMP
	L2-010	374204	5291681	395	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SANDY TILL	SIDE OF HILL. MIX SPRU/CED
	L2-011	374199	5291655	395	DRY SHOVEL	7 CM	32 CM	DARK BROWN, MED GRAIN SANDY SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L2-012	374199	5291625	397	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L2-013	374199	5291598	400	WET AUGER	0.35 M	0.60 M	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	SPRUCE/CEDAR SWAMP
	L2-014	374201	5291573	407	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L2-015	374203	5291540	408	DRY SHOVEL	5 CM	30 CM	BROWN TO LIGHT BROWN, MED GRAIN TILL	MIX SPRU/CED/BIR
	L2-016	374199	5291514	410	DRY SHOVEL	5 CM	30 CM	DARK BROWN, MED GRAIN, SANDY SOIL	MIX SPRU/CED/BIR
	L2-017	374198	5291494	405	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L2-018	374199	5291463	406	DRY SHOVEL	5 CM	30 CM	BROWNISH RED, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L2-019	374199	5291442	402	DRY SHOVEL	5 CM	30 CM	BROWNISH RED, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L2-020	374200	5291417	403	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L2-021	374198	5291395	403	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L2-022	374204	5291365	394	DRY SHOVEL	12 CM	37 CM	BROWN, MED GRAIN SOIL AND TILL MIX	MIX SPRU/CED
	L2-023	374198	5291343	394	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L2-024	374205	5291315	391	WET AUGER	1.05 M	1.30 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L2-025	374217	5291208	393	WET AUGER	0.35 M	0.60 M	LIGHT BROWN, MED GRAIN CLAY	CEDAR SWAMP
	L2-026	374204	5291176	393	DRY SHOVEL	15 CM	40 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L2-027	374199	5291154	393	WET AUGER	0.45 M	0.70 M	LIGHT BROWN, FINE GRAIN CLAY	MIX SPRU/CED

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L2-028	374201	5291132	393	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SILTY SOIL	MIX SPRU/CED
	L2-029	374199	5291108	398	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED
	L2-030	374205	5291082	400	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L2-031	374200	5291055	402	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L2-032	374199	5291020	408	DRY SHOVEL	4 CM	29 CM	BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L2-033	374197	5290992	408	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L2-034	374197	5290963	404	DRY SHOVEL	20 CM	55 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L2-035	374201	5290938	407	WET AUGER	20 CM	45 CM	LIGHT BROWN, MED GRAIN, SOIL AND CLAY MIX	MIX SPRU/CED
	L2-036	374198	5290908	408	WET AUGER	0.25 M	0.50 M	BROWN, FINE GRAIN CLAY	MIX SPRU/CED
	L2-037	374200	5290881	409	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L2-038	374204	5290857	406	DRY SHOVEL	10 CM	35 CM	DARK BROWN, FINE GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L2-039	374201	5290830	400	DRY SHOVEL	4 CM	29 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L2-040	374198	5290798	396	WET AUGER	0.25 M	0.50 M	BROWN, FINE GRAIN SOIL AND CLAY MIX	EDGE OF CEDAR SWAMP. MIX SPRU/CED
	L2-041	374218	5290776	403	WET AUGER	0.20 M	0.45 M	REDDISH BROWN, FINE GRAIN SILTY SOIL	EDGE OF LAKE. MIX SPRU/CED
	L2-042	374195	5290760	396	WET AUGER	0.30 M	0.55 M	LIGHT GREY TO BROWN, FINE GRAIN SOIL AND CLAY MIX	EDGE OF LAKE. MIX SPRU/CED
	L2-043	374187	5290729	401	WET AUGER	0.15 M	0.40 M	DARK BROWN, GRITTY MED GRAIN SANDY SOIL	EDGE OF LAKE. END OF LINE. MIX SPRU/CED
LINE 3	L3-001	374014	5292038	396	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SANDY SOIL	SIDE OF HILL NEXT TO CREE LK. MIX SPRU/CED/BIR
	L3-002	374013	5292012	389	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L3-003	374009	5291986	390	WET AUGER	1.35 M	1.60 M	GREY, FINE GRAIN CLAY	MIX SPRU/CED/BIR
	L3-004	374009	5291961	390	DRY SHOVEL	12 CM	37 CM	BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L3-005	374016	5291935	391	DRY SHOVEL	4 CM	29 CM	BROWN, FINE GRAIN SOIL	MIX CED/BIR AND WHITE PINE
	L3-006	374008	5291910	388	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL	MIX CED/BIR
	L3-007	374006	5291887	388	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L3-008	374006	5291861	388	WET AUGER	0.45 M	0.70 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L3-009	374002	5291833	393	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SANDY SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L3-010	373999	5291807	394	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L3-011	374001	5291781	395	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL	EDGE OF SWAMP. SIDE OF HILL. MIX SPRU/CED/BIR
	L3-012	374002	5291755	387	WET AUGER	1.15 M	1.40 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L3-013	374005	5291725	391	WET AUGER	1.35 M	1.60 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L3-014	374008	5291690	390	DRY SHOVEL	10 CM	35 CM	DARK BROWN, MED GRAIN SANDY TILL	EDGE OF SWAMP MIX SPRU/CED
	L3-015	374007	5291680	391	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SILTY SOIL.	SIDE OF HILL. MIX SPRU/CED/BIR
	L3-016	374000	5291651	394	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SANDY TILL	SIDE OF HILL. MIX SPRU/CED/BIR
	L3-017	374001	5291627	394	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL AND TILL	MIX SPRU/CED/BIR
	L3-018	374004	5291600	394	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L3-019	374000	5291578	398	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L3-020	373996	5291552	398	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN, SANDY TILL	MIX SPRU/CED/BIR
	L3-021	374001	5291527	398	DAMP AUGER	0.25 M	0.50 M	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L3-022	374008	5291497	399	DAMP AUGER	0.40 M	0.65 M	LIGHT BROWN, FINE GRAIN CLAY	CEDAR SWAMP. MIX CEDAR/SPRU
	L3-023	373997	5291474	399	DAMP AUGER	0.45 M	0.70 M	LIGHT BROWN, FINE GRAIN SILTY CLAY	CEDAR SWAMP. MIX CEDAR/SPRU

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L3-024	373995	5291450	401	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L3-025	374000	5291421	401	WET AUGER	0.30 M	0.55 M	LIGHT BROWN, MED GRAIN SANDY CLAY	MIX SPRU/CED/BIR
	L3-026	373998	5291398	401	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L3-027	373995	5291371	402	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L3-028	373995	5291346	403	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L3-029	373998	5291321	398	DRY SHOVEL	20 CM	45 CM	LIGHT GREY&BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED
	L3-030	374000	5291293	395	WET AUGER	0.95 M	1.20 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP
LINE 4	L4-001	373801	5292111	383	DAMP AUGER	0.45 M	0.70 M	DARK BROWN, MED GRAIN, SANDY TILL	EDGE OF LAKE. MIX SPRU/CED
	L4-002	373802	5292095	389	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SANDY TILL	SIDE OF HILL. MIX SPRU/CED/BIR
	L4-003	373801	5292072	390	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L4-004	373800	5292048	391	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SANDY TILL	SIDE HILL. MIX SPRU/CED/BIR
	L4-005	373799	5292020	397	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L4-006	373795	5291995	397	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L4-007	373799	5291972	392	DRY SHOVEL	4 CM	29 CM	REDDISH BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L4-008	373799	5291947	396	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED/BIR
	L4-009	373800	5291922	396	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L4-010	373796	5291886	395	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF CEDAR SWAMP. MIX SPRU/CED
	L4-011	373799	5291863	398	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L4-012	373795	5291828	400	DRY SHOVEL	18 CM	43 CM	LIGHT BROWN, FINE GRAIN SOIL	TOP OF HILL. MIX SPRU/CED
	L4-013	373797	5291803	394	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN TO GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L4-014	373796	5291774	395	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN, SANDY TILL	MIX SPRU/CED/BIR
	L4-015	373786	5291755	401	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L4-016	373794	5291727	402	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L4-017	373791	5291678	402	DRY SHOVEL	12 CM	37 CM	DARK BROWN, MED GRAIN SANDY TILL	SIDE OF HILL. MIX SPRU/CED
	L4-018	373787	5291655	405	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN, SANDY TILL	CEDAR SWAMP MIX SPRU/CED
	L4-019	373789	5291635	407	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED
	L4-020	373787	5291610	410	DRY SHOVEL	10 CM	35 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L4-021	373789	5291583	416	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L4-022	373788	5291558	420	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L4-023	373788	5291521	420	DRY SHOVEL	15 CM	40 CM	GREY/BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L4-024	373786	5291497	422	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN CLAY AND TILL MIX	MIX SPRU/CED/BIR
	L4-025	373789	5291473	426	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SOIL	TOP OF HILL. MIX SPRU/CED
	L4-026	373790	5291449	428	DAMP AUGER	0.25 M	0.50 M	LIGHT BROWN, FINE GRAIN CLAY	CEDAR SWAMP. MIX SPRU/CED
	L4-027	373788	5291423	428	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L4-028	373785	5291397	430	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L4-029	373787	5291371	431	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L4-030	373783	5291348	430	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L4-031	373780	5291320	430	DRY SHOVEL	8 CM	33 CM	BROWN MED GRAIN, SOIL AND CLAY MIX	BOTTOM OF HILL. MIX SPRU/CED/BIR
	L4-032	373776	5291294	425	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN TO GREY, FINE GRAIN CLAY	MIX SPRU/BIR

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	L4-033	373778	5291267	424	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L4-034	373783	5291240	416	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
LINE 5	L5-001	373609	5292034	385	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	EDGE OF LAKE, BOTTOM OF HILL. MIX SPRU/CED
	L5-002	373605	5292016	389	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	TOP OF HILL. MIX SPF MIX SPRU/CED/BIR
	L5-003	373609	5291989	392	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-004	373607	5291965	394	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-005	373606	5291938	392	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN TO BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-006	373601	5291926	393	DAMP AUGER	0.35 M	0.60 M	DARK GREY, FINE GRAIN CLAY	LOW LAYING AREA. MIX SPRU/CED/BIR
	L5-007	373604	5291894	394	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L5-008	373608	5291869	395	DRY SHOVEL	10 CM	35 CM,	DARK BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L5-009	373601	5291849	387	WET AUGER	1.15 M	1.40 M	GREY, FINE GRAIN CLAY	BOTTOM OF HILL. WET CEDAR SWAMP
	L5-010	373600	5291637	396	DAMP SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	SIDE OF SWAMP/ BOTTOM OF HILL. MIX SPRU/CED
	L5-011	373606	5291617	404	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED
	L5-012	373601	5291589	402	DAMPT AUGER	0.35 M	0.60 M	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L5-013	373603	5291567	410	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-014	373600	5291540	410	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-015	373602	5291514	411	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L5-016	373603	5291496	411	WET AUGER	0.45 M	0.70 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP. MIX SPRU/CED
	L5-017	373598	5291467	412	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRUCE/BIR
	L5-018	373601	5291444	423	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L5-019	373602	5291416	423	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-020	373593	5291389	423	DRY SHOVEL	4 CM	29 CM	BROWN, MED TO FINE GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L5-021	373604	5291361	424	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L5-022	373602	5291343	425	DAMP AUGER	0.15 M	0.40 M	LIGHT BROWN TO GREY, FINE GRAIN CLAY	LOW LAYING AREA. CEDARS
	L5-023	373600	5291310	425	DRY SHOVEL	15 CM	40 CM	DARK BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L5-024	373600	5291289	430	DRY SHOVEL	12 CM	37 CM	LIGHT GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L5-025	373604	5291267	425	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SILTY SOIL	MIX SPRU/CED/BIR
	L5-026	373604	5291240	425	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-027	373602	5291219	422	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L5-028	373599	5291191	423	DRY SHOVEL	8 CM	33 CM	BROWNISH GREY, FINE GRAIN SILTY SOIL.	LOW LAYING AREA. MIX SPRU/CED
	L5-029	373597	5291138	421	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L5-030	373602	5291118	426	DRY SHOVEL	10 CM	35 CM	BROWN TO LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-031	373604	5291097	425	DRY SHOVEL	12 CM	37 CM	BROWNISH RED, MED GRAIN SOIL	MIX SPRU/CED
	L5-032	373603	5291076	424	DRY SHOVEL	3 CM	28 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-033	373598	5291041	440	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L5-034	373601	5291016	438	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L5-035	373601	5290993	440	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L5-036	373604	5290964	441	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L5-037	373594	5290939	439	WET AUGER	1.15 M	1.40 M	LIGHT GREY, FINE GRAIN CLAY	LOW LAYING AREA. MIX SPRU/CED

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L5-038	373596	5290912	443	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L5-039	373596	5290893	443	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-040	373589	5290865	442	DAMP AUGER	0.15 M	0.40 M	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	LOW LAYING CEDAR SWAMP. MIX SPRU/CED/BIR
	L5-041	373594	5290840	442	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L5-042	373606	5290815	441	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L5-043	373605	5290797	436	DAMP SHOVEL	20 CM	45 CM	LIGHT BROWN TO GREY, FINE GRAIN, SOIL AND CLAY MIX.	EDGE OF CEDAR SWAMP
LINE 7	L7-001	373192	5292094	394	DRY SHOVEL	12 CM	37 CM	LIGHT GREY TO BROWN, MED GRAIN SOIL AND CLAY MIX	EDGE OF LAKE, LOW LAYING AREA. MIX SPRU/CED
	L7-002	373191	5292072	388	DAMP SHOVEL	10 CM	35 CM	GREY/BROWN, MED GRAIN SOIL AND CLAY MIX	EDGE OF LAKE, LOW LAYING AREA. MIX SPRU/CED/BIR
	L7-003	373190	5292047	389	DRY SHOVEL	10 CM	35 CM	DISH BROWN, MED GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L7-004	373195	5292022	390	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L7-005	373196	5291999	387	DRY SHOVEL	5 CM	30 CM	BROWN, MED TO FINE GRAIN SOIL AND CLAY MIX	LOW LAYING AREA. MIX SPRU/CED/BIR
	L7-006	373194	5291974	384	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L7-007	373196	5291952	387	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, FINE TO MED GRAINSOIL	EDGE OF SWAMP. MIX SPRU/CED
	L7-008	373187	5291919	389	WET AUGER	1.15 M	1.40 M	LIGHT GREY, FINE TO MED GRAIN CLAY	CEDAR SWAMP. MIX SPRU/CED
	L7-009	373203	5291895	389	WET AUGER	1.05 M	1.30 M	BROWN, FINE GRAIN CLAY	CEDAR SWAMP
	L7-010	373197	5291871	389	DAMP SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	EDGE OF SWAMP, SIDE OF HILL. MIX SPRU/CED
	L7-011	373198	5291861	388	DRY SHOVEL	10 CM	35 CM	BROWNISH RED, MED GRAIN SANDY SOIL	MIX SPRU/CED
	L7-012	373198	5291861	392	DRY SHOVEL	10 CM	35 CM	*DUPLICATE SAME AS L7-011	
	L7-013	373196	5291828	396	DRY SHOVEL	8 CM	32 CM	BROWN, MED TO FINE GRAIN SOIL	TOP OF HILL. MIX SPRU/CED
	L7-014	373196	5291804	398	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-015	373199	5291774	399	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L7-016	373199	5291750	402	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L7-017	373198	5291727	396	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L7-018	373199	5291703	399	DRY SHOVEL	12 CM	37 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L7-019	373188	5291682	407	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	TOP OF HILL. MIX SPRU/CED/BIR
	L7-020	373196	5291657	400	WET AUGER	1.65 M	1.90 M	GREY,FINE GRAIN CLAY	CEDAR SWAMP
	L7-021	373199	5291576	405	WET AUGER	2.45 M	2.7 M	GREY FINE GRAIN CLAY	CEDAR SWAMP
	L7-022	373198	5291548	403	DRY AUGER	0.15 M	0.40 M	REDDISH BROWN, MED GRAIN SOIL	EDGE OF SWAMP, SIDE OF HILL. MIX SPRU/CED
	L7-023	373202	5291528	409	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L7-024	373201	5291499	409	DRY SHOVEL	8 CM	33 CM	BROWNISH GREY, FINE TO MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-025	373199	5291478	415	DRY SHOVEL	15 CM	40 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L7-026	373199	5291449	416	DRY SHOVEL	12 CM	37 CM	BROWNISH GREY, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L7-027	373206	5291422	416	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN CLAY AND SOIL MIX	MIX SPRU/CED/BIR
	L7-028	373192	5291398	418	DRY SHOVEL	8 CM	33 CM	BROWNISH RED, FINE TO MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-029	373196	5291363	419	DAMP AUGER	0.25 M	0.50 M	LIGHT BROWN/BEIGE, FINE GRAIN SOIL AND CLAY MIX	CEDAR SWAMP
	L7-030	373199	5291341	413	WET AUGER	0.40 M	0.65 M	LIGHT BROWN, MED GRAIN CLAY	CEDAR SWAMP
	L7-031	373195	5291306	415	WET AUGER	0.35 M	0.60 M	GREY TO LIGHT BROWN, MED GRAIN GRITTY CLAY	CEDAR SWAMP
	L7-032	373199	5291281	416	WET AUGER	0.20 M	0.45 M	LIGHT BROWN, MED GRAIN GRITTY SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L7-033	373197	5291255	417	WET AUGER	0.25 M	0.50 M	LIGHT BROWNM FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L7-034	373203	5291227		422 DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	TOP OF HILL. MIX SPRU/BIR
	L7-035	373201	5291205		417 WET AUGER	1.55 M	1.80 M	GREY, MED GRAIN GRITTY SANDY CLAY	SPRUCE SWAMP
	L7-036	373192	5291136		421 WET AUGER	2.25 M	2.50 M	GREY, FINE GRAIN CLAY	LOW WET AREA. SPRUCE SWAMP
	L7-037	373195	5291119		421 WET AUGER	0.95 M	1.20 M	GREY, MED GRAIN , GRITTY CLAY	SPRUCE SWAMP
	L7-038	373208	5291093		421 DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	SIDE OF SWAMP/SIDE OF HILL. MIX SPRU/CED/BIR
	L7-039	373194	5291062		429 DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL. MIX SPRU/CED/BIR	MIX SPRU/CED/BIR
	L7-040	373204	5291044		430 DRY SHOVEL	7 CM	32 CM	LIGHT BROWN/BEIGE, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L7-041	373206	5291021		430 WET AUGER	0.20 M	0.45 M	BROWNISH RED, MED TO FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L7-042	373205	5290992		430 DRY SHOVEL	9 CM	34 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-043	373205	5290970		427 DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-044	373198	5290942		427 DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L7-045	373199	5290918		428 DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L7-046	373196	5290895		423 DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-047	373201	5290871		426 DRY SHOVEL	8 CM	33 CM	DARK REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-048	373208	5290848		427 DRY SHOVEL	15 CM	40 CM	LIGHT GREY TO BROWN, MED GRAIN SANDY CLAY MIX	MIX SPRU/CED
	L7-049	373199	5290819		429 DRY SHOVEL	11 CM	36 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L7-050	373197	5290793		427 DAMP AUGER	0.20 M	0.45 M	LIGHT BROWN, FINE GRAIN SOIL	EDGE OF SWAMP. MIX SPRU/CED
LINE 8	L8-001	373015	5292045		386 DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF LAKE, BOTTOM OF HILL. MIX SPRU/CED
	L8-002	373006	5292029		392 DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L8-003	373015	5292013		394 DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL.	MIX SPRU/CED/BIR
	L8-004	373017	5291979		394 DAMP SHOVEL	11 CM	36 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L8-005	373005	5291964		391 DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L8-006	373013	5291930		389 WET SHOVEL	8 CM	33 CM	BROWN, MED GRAIN CLAY	BOTTOM OF HILL. MIX SPRU/CED
	L8-007	373010	5291899		387 DAMP AUGER	0.25 M	0.50 M	BROWN, MED GRAIN SANDY SOIL	EDGE OF CEDAR SWAMP. MIX SPRU/CED/BIR
	L8-008	373003	5291878		386 DRY SHOVEL	12 CM	37 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L8-009	373003	5291850		387 DRY SHOVEL	14 CM	39 CM	BROWNISH RED, MED GRAIN SOIL	MIX SPRU/CED
	L8-010	373008	5291829		385 WET AUGER	0.65 M	0.90 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP. MIX SPRU/CED
	L8-011	373006	5291836		385 WET AUGER	0.15 M	0.40 M	*DUPLICATE SAME AS L8-011	
	L8-012	372998	5291800		385 DAMP AUGER	0.15 M	0.40 M	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L8-013	373001	5291788		388 DRY SHOVEL	12 CM	37 CM	BROWNISH RED, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L8-014	373004	5291752		390 DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	BOTTOM OF HILL. MIX SPRU/CED/BIR
	L8-015	373005	5291730		400 DRY SHOVEL	6 CM	31 CM	BROWN, FINE GRAIN SOIL	SPRUCE FOREST
	L8-016	373003	5291706		397 DRY SHOVEL	6 CM	31 CM	LIGHT BROWN , FINE GRAIN SOIL	SPRUCE FOREST
	L8-017	372998	5291688		393 DRY SHOVEL	5 CM	30 CM	BEIGE, FINE GRAIN SOIL	MIX SPRUCE/POP
	L8-018	373004	5291653		388 DRY SHOVEL	10 CM	35 CM	BROWN, MED TO FINE GRAIN SOIL.	SIDE OF HILL. MIX SPRU/BIR/POP
	L8-019	373017	5291623		385 WET AUGER	0.20 M	0.45 M	BROWN TO DARK BROWN, MED GRAIN SOIL AND CLAY MIX	LOW LAYING AREA. MIX SPRUCE/CEDAR SWAMP
	L8-020	373014	5291605		380 DAMP SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRUCE/CEDAR SWAMP
	L8-021	372999	5291527		380 WET AUGER	0.95 M	1.20 M	LIGHT BROWN, MED GRAIN, SOIL AND CLAY MIX	EDGE OF SWAMP, LOW LAYING AREA. MIX SPRU/CED
	L8-022	372994	5291524		381 DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SANDY TILL	MIX SPRU/CED

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L8-023	372995	5291510	387	DRY SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED
	L8-024	373004	5291485	393	DRY SHOVEL	20 CM	45 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED
	L8-025	372997	5291464	395	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L8-026	373020	5291434	394	DAMP AUGER	0.25 M	0.50 M	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L8-027	372995	5291414	398	DAMP AUGER	0.20 M	0.45 M	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	LOW LAYING AREA. MIX SPRU/CED/BIR
	L8-028	373000	5291384	394	DAMP SHOVEL	14 CM	39 CM	LIGHT BROWN/GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L8-029	373003	5291362	397	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN GRITTY SOIL	MIX SPRU/CED/BIR
	L8-030	373004	5291334	397	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L8-031	372999	5291304	398	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN/BEIGE, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L8-032	373001	5291287	398	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	LOW LAYING AREA. MIX SPRU/CED/BIR
	L8-033	373005	5291264	397	DAMP AUGER	0.45 M	0.60 M	LIGHT GREY, FINE GRAIN CLAY	LOW LAYING AREA. MIX SPRU/CED
	L8-034	373000	5291234	399	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	TOP OF HILL. MIX SPRU/CED
	L8-035	372994	5291212	394	WET AUGER	0.50 M	0.75 M	DARK BROWN, MED TO COARSE SOIL	MIX SPRUCE/CEDAR SWAMP
	L8-036	373000	5291183	394	WET AUGER	4.25 M	4.50 M	LIGHT GREY, GRITTY GRAIN SOIL w/ 20% ORG	MIX SPRUCE/CEDAR SWAMP
	L8-037	373002	5291090	394	WET AUGER	0.45 M	0.70 M	LIGHT GREY, COARSE GRAIN GRITTY SAND AND CLAY MIX	LOW LAYING AREA. MIX SPRUCE/CEDAR SWAMP
	L8-038	372995	5291061	395	DAMP AUGER	0.15 M	0.40 M	BROWN, MED TO FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L8-039	373010	5291037	389	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	SIDE OF HILL. MIX SPRU/CED
	L8-040	373006	5291021	394	DRY SHOVEL	8 CM	33 CM	BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/CED
	L8-041	373001	5291003	392	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L8-042	373003	5290977	392	DRY SHOVEL	12 CM	37 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L8-043	372998	5290955	392	DRY SHOVEL	11 CM	36 CM	BROWNISH RED, MED GRAIN GRITTY SOIL	MIX SPRU/CED
	L8-044	373000	5290927	388	DAMP AUGER	0.15 M	0.40 M	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	LOW LAYING AREA. MIX SPRU/CED/BIR
	L8-045	373001	5290907	391	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L8-046	372997	5290897	389	DAMP AUGER	0.20 M	0.45 M	LIGHT BROWN, FINE GRAIN CLAY	MIX SPRU/CED
	L8-047	372998	5290862	386	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L8-048	372995	5290835	384	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	BOTTOM OF HILL. MIX SPRU/CED/BIR
	L8-049	373002	5290805	386	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	EDGE OF SWAMP. MIX SPRU/CED
LINE 9	L9-001	372760	5291947	390	DAMP SHOVEL	20 CM	45 CM	LIGHT GREY AND BROWN, MED TO COARSE GRAIN SANDY TILL	EDGE OF LAKE. MIX SPRU/CED/BIR
	L9-002	372756	5291927	389	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	EDGE OF LAKE. MIX SPRU/CED/BIR
	L9-003	372751	5291892	389	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	EDGE OF LAKE. MIX SPRU/CED/BIR
	L9-004	372741	5291864	387	DAMP SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN SOIL	EDGE OF LAKE. MIX SPRU/CED/BIR
	L9-005	372745	5291851	388	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	EDGE OF LAKE, SIDE OF HILL. MIX SPRU/CED/BIR
	L9-006	372774	5291816	396	DRY SHOVEL	8 CM	33 CM	BROWN, FINE GRAIN SOIL	TOP OF HILL. MIX SPRU/BIR
	L9-007	372765	5291800	396	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L9-008	372757	5291766	397	DRY SHOVEL	9 CM	34 CM	REDDISH BROWN, MED GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED/BIR
	L9-009	372758	5291747	398	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L9-010	372761	5291722	398	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L9-011	372762	5291722	399	DRY SHOVEL	7 CM	32 CM	*DUPLICATE SAMPLE - SAME AS L9-010	
	L9-012	372770	5291713	405	DRY SHOVEL	7 CM	32 CM	BROWN AND BEIGE, FINE GRAIN SOIL	MIX SPRU/CED

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L9-013	372771	5291681	408	DRY SHOVEL	11 CM	36 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L9-014	372774	5291652	405	DRY SHOVEL	9 CM	34 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L9-015	372773	5291630	402	DRY SHOVEL	7 CM	32 CM	BROWN TO LIGHT BROWN AND GREY, MED GRAIN SOIL AND CLAY MIX	SIDE OF HILL, EDGE OF SWAMP/ MARSH. MIX SPRU/CED
	L9-016	372773	5291602	396	DRY SHOVEL	8 CM	33 CM	BROWN AND GREY, MED GRAIN SOIL AND CLAY MIX	BOTTOM OF HILL, EDGE OF SWAMP. MIX SPRU/CED
	L9-017	372771	5291587	395	WET AUGER	1.00 M	1.25 M	DARK GREY, FINE GRAIN CLAY	CEDAR MARSH
	L9-018	372741	5291552	397	WET AUGER	0.95 M	1.20 M	GREY, MED TO FINE GRITTY CLAY	CEDAR SWAMP. MIX SPRU/CED
	L9-019	372748	5291530	400	DRY SHOVEL	7 CM	32 CM	BROWNISH RED, MED GRAIN SOIL	MIX SPRU/BIR
	L9-020	372760	5291509	403	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN TO BROWN, MED TO COARSE CLAY AND TILL MIX	MIX CED/ALD
	L9-021	372771	5291491	400	WET AUGER	2.15 M	2.40 M	GREY, FINE GRAIN CLAY	CEDAR SWAMP
	L9-022	372768	5291456	401	WET AUGER	0.25 M	0.50 M	BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRUCE/CEDAR SWAMP
	L9-023	372764	5291436	401	WET AUGER	0.35 M	0.60 M	BROWN, COARSE GRAIN TILL AND CLAY MIX	MAPLE FOREST. MIX SPRU/CED/MAP
	L9-024	372766	5291405	404	DAMP AUGER	0.35 M	0.60 M	LIGHT BROWN TO GREY, MED GRAIN SOIL AND CLAY MIX	EDGE OF CEDAR SWAMP
	L9-025	372782	5291378	408	DAMP AUGER	0.35 M	0.60 M	LIGHT BROWN, FINE GRAIN CLAY	MAPLE FOREST. MIX SPRU/CED/MAP
	L9-026	372799	5291358	407	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MAPLE FOREST. MIX SPRU/CED/MAP
	L9-027	372808	5291324	405	WET AUGER	0.05 M	0.30 M	DARK GREY, MED TO FINE GRAIN GRITTY CLAY	CEDAR SWAMP
	L9-028	372805	5291300	407	DRY SHOVEL	12 CM	37 CM	BROWNISH RED, FINE GRAIN SOIL	SIDE OF HILL. MIX SPRU/CED
	L9-029	372802	5291284	407	DAMP AUGER	0.10 M	0.35 M	GREY TO DARK GREY, MED GRAIN SOIL AND CLAY MIX	MIX CED/BIR
	L9-030	372794	5291255	411	DRY SHOVEL	20 CM	45 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L9-031	372797	5291231	407	DRY SHOVEL	20 CM	45 CM	BROWNISH GREY, COARSE GRAIN SOIL	EDGE OF MARSH. MIX SPRU/CED/BIR
	L9-032	372789	5291207	412	WET AUGER	1.25 M	1.50 M	GREY, FINE GRAIN CLAY	EMPTY SWAMP
	L9-033	372795	5291086	415	WET AUGER	0.35 M	0.60 M	GREY, MED GRAIN GRITTY CLAY	EDGE OF EMPTY SWAMP
	L9-034	372786	5291062	415	WET AUGER	0.20 M	0.45 M	BROWN TO GREY, FINE TO MED GRAIN CLAY	SWAMP. MIX SPRU/CED/BIR
	L9-035	372799	5291041	414	WET AUGER	0.20 M	0.45 M	BROWN, FINE TO MED SOIL AND CLAY MIX	MIX SPRU/CED
	L9-036	372807	5291021	416	DRY SHOVEL	20 CM	45 CM	LIGHT BROWN TO BEIGE, MED GRAIN SOIL	MIX SPRU/CED
	L9-037	372798	5290997	416	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L9-038	372808	5290983	421	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L9-039	372803	5290952	423	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED/BIR
	L9-040	372804	5290938	426	DRY SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L9-041	372795	5290917	427	DRY SHOVEL	5 CM	30 CM	LIGHT BEIGE, FINE GRAIN SOIL AND TILL MIX	MIX SPRU/CED/BIR
	L9-042	372803	5290900	426	DAMP SHOVEL	5 CM	30 CM	BROWNISH RED, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L9-043	372808	5290876	422	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN TO GREY, FINE GRAIN SOIL	TOP OF HILL. MIX SPRU/CED
	L9-044	372798	5290855	427	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, FINE TO MED GRAIN SOIL	MIX SPRU/CED/BIR
	L9-045	372795	5290838	428	DRY SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN, SOIL AND TILL MIX	MIX SPRU/CED
	L9-046	372765	5290756	431	DRY SHOVEL	12 CM	37 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L9-047	372771	5290732	428	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L9-048	372784	5290704	431	DRY SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L9-049	372796	5290675	435	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L9-050	372789	5290648	442	DRY SHOVEL	8 CM	33 CM	LIGHT BEIGE, FINE GRAIN SOIL	MIX SPRU/CED/BIR
LINE 11	L11-001	372407	5291980	389	DRY SHOVEL	20 CM	45 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L11-002	372403	5291967	391	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SANDY TILL	MIX SPRU/BIR
	L11-003	372409	5291927	394	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L11-004	372410	5291903	398	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP
	L11-005	372408	5291876	402	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L11-006	372410	5291848	398	DRY SHOVEL	10 CM	35 CM	BROWN, COARSE GRAIN SOIL	MIX SPRU/BIR
	L11-007	372409	5291821	404	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L11-008	372405	5291797	408	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/ALD
	L11-009	372409	5291776	408	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L11-010	372403	5291759	414	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L11-011	372405	5291730	414	DRY SHOVEL	4 CM	29 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L11-012	372406	5291705	408	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
	L11-013	372410	5291676	411	DRY SHOVEL	5 CM	30 CM	BROWNISH RED, MED GRAIN SANDY SOIL	MIX SPRU/BIR/MAP
	L11-014	372403	5291648	414	DRY SHOVEL	4 CM	29 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/ALD
	L11-015	372402	5291624	411	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MIX SPRU/MAP/POP
	L11-016	372410	5291595	411	DRY SHOVEL	5 CM	30 CM	LIGHT GREY TO BROWN, MED GRAIN SOIL	MIX SPRU/MAP/ALD
	L11-017	372403	5291579	411	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/MAP/ALD
	L11-018	372400	5291547	413	DRY SHOVEL	6 CM	31 CM	BROWNISH RED, MED GRAIN SOIL AND TILL MIX	SPRUCE FOREST
	L11-019	372406	5291519	420	DRY SHOVEL	4 CM	29 CM	BROWNISH RED, MED GRAIN SOIL	MIX SPRU/MAP/ALD
	L11-020	372404	5291502	417	DRY SHOVEL	4 CM`	29 CM	LIGHT BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/MAP/ALD
	L11-021	372403	5291470	418	DRY SHOVEL	8 CM	33 CM	BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/BIR
	L11-022	372398	5291451	420	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SOIL/TILL MIX	MIX SPRU/CED/ALD
	L11-023	372406	5291427	419	DAMP SHOVEL	10 CM	35 CM	LIGHT BROWN TO GREY, FINE GRAIN CLAY	MIX SPRU/CED/MAP
	L11-024	372401	5291401	423	DRY SHOVEL	7 CM	32 CM	BROWN, FINE TO MED SOIL	MIX SPRU/CED/BIR
	L11-025	372398	5291375	426	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN TO BEIGE, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L11-026	372407	5291347	426	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L11-027	372403	5291325	424	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L11-028	372399	5291300	420	DAMP SHOVEL	10 CM	35 CM	LIGHT GREY TO BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L11-029	372400	5291277	422	DAMP SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX CED/BIR/MAP
	L11-030	372408	5291250	422	DAMP AUGER	0.25 M	0.50 M	LIGHT BROWN, FINE GRAIN CLAY	MIX SPRU/CED
	L11-031	372404	5291226	418	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L11-032	372398	5291202	417	DRY SHOVEL	8 CM	33 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	MIX CED/BIR
	L11-033	372415	5291143	423	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SOIL/TILL MIX	MIX SPRU/CED
	L11-034	372417	5291131	427	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L11-035	372406	5290957	429	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L11-036	372404	5290955	427	DRY SHOVEL	10CM	35 CM	*DUPLICATE - SAME AS L11-035	
	L11-037	372405	5290928	434	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX CED/BIR
	L11-038	372403	5290899	441	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, MED TO FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L11-039	372401	5290872	443	DRY SHOVEL	6 CM	31 CM	BROWNISH RED, MED GRAIN SOIL	OLD GROWTH, BIRCH SPRUCE FOREST
	L11-040	372402	5290849	449	DRY SHOVEL	4 CM	29 CM	BROWN, FINE GRAIN SOIL	OLD GROWTH, BIRCH SPRUCE FOREST

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L11-041	372402	5290826	452	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	OLD GROWTH, BIRCH SPRUCE FOREST
	L11-042	372405	5290798	453	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	OLD GROWTH, BIRCH SPRUCE FOREST
	L11-043	372406	5290774	454	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	OLD GROWTH, BIRCH SPRUCE FOREST
	L11-044	372403	5290747	456	DRY SHOVEL	6 CM	31 CM	BROWN, FINE GRAIN SOIL	OLD GROWTH, BIRCH SPRUCE FOREST
	L11-045	372403	5290720	465	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP/ALD
	L11-046	372409	5290696	464	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL	SPRUCE FOREST
	L11-047	372413	5290666	465	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	SPRUCE FOREST
	L11-048	372406	5290647	466	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/MAP
	L11-049	372404	5290622	467	DRY SHOVEL	4 CM	29 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/ALD
	L11-050	372400	5290592	467	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
LINE 13	L13-001	371968	5292161	523	DRY SHOVEL	6 CM	31 CM	BROWN, MED GRAIN SOIL	SPRUCE FOREST
	L13-002	371950	5292145	523	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
	L13-003	371931	5292126	525	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/MAP
	L13-004	371934	5292068	523	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L13-005	371934	5292047	522	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L13-006	372007	5291970	523	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L13-007	372008	5291948	401	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L13-008	371993	5291913	397	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, FINE GRAIN SOIL	PINE FOREST
	L13-009	371983	5291893	395	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L13-010	371982	5291870	396	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/POP
	L13-011	371983	5291869	396	DRY SHOVEL	7 CM	32 CM	*DUPLICATE - SAME AS L13-010	
	L13-012	371978	5291840	394	DRY SHOVEL	8 CM	33 CM	BROWN, COARSE GRAIN TILL	MIX ALD/MAP
	L13-013	371997	5291812	394	DAMP AUGER	0.25 M	0.50 M	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX CED/BIR/MAP
	L13-014	371997	5291790	394	DAMP SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/MAP
	L13-015	372003	5291766	402	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/ALD
	L13-016	372004	5291739	404	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L13-017	372000	5291713	409	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L13-018	371999	5291679	413	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L13-019	371996	5291652	414	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L13-020	371995	5291627	410	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN SOIL/TILL MIX	MIX SPRU/CED/ALD
	L13-021	372002	5291605	410	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX CED/BIR
	L13-022	371993	5291578	411	DRY SHOVEL	6 CM	31 CM	LIGHT REDDISH BROWN, MED GRAIN SOIL	MIX CED/BIR
	L13-023	371990	5291551	410	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL/TILL MIX	MIX SPRU/CED
	L13-024	371991	5291529	407	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL	MIX CED/BIR
	L13-025	372003	5291500	411	DRY SHOVEL	11 CM	36 CM	REDDISH BROWN, MED GRAIN SOIL	MIX CED/ASH/ALD
	L13-026	372009	5291474	411	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX CED/BIR/POP
	L13-027	372015	5291450	412	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX CED/BIR/POP
	L13-028	372010	5291423	414	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/POP/CED
	L13-029	371994	5291401	418	DRY SHOVEL	4 CM	29 CM	BROWN, MED GRAIN SOIL	MIX CED/BIR/POP

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L13-030	371995	5291370	410	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, MED GRAIN SOIL	MIX CED/BIR/POP
	L13-031	372001	5291350	413	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/POP
	L13-032	371996	5291323	410	WET AUGER	0.95 M	1.20 M	GREY, FINE GRAIN CLAY	MIX CED/ASH/SPRU
	L13-033	371998	5291297	409	DRY SHOVEL	11 CM	36 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	MIX CED/ASH/MAP
	L13-034	371997	5291272	415	DRY SHOVEL	11 CM	36 CM	BROWN, MED GRAIN SOIL	MIX CED/SPRU/ASH
	L13-035	372004	5291251	414	DRY SHOVEL	9 CM	34 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED
	L13-036	372018	5291227	415	DRY SHOVEL	20 CM	45 CM	BROWN, MED GRAIN SOIL	MIX ASH/SPRU/MAP
	L13-037	372010	5291202	411	DRY SHOVEL	9 CM	34 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L13-038	372015	5291172	413	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/TAM
	L13-039	372002	5291151	412	DRY SHOVEL	6 CM	31 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/ASH
	L13-040	372003	5291125	405	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L13-041	372004	5291103	408	DRY SHOVEL	15 CM	40 CM	LIGHT GREY TO BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L13-042	372019	5290950	402	DAMP SHOVEL	20 CM	45 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L13-043	372022	5290915	405	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/ALD/MAP
	L13-044	372018	5290891	407	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN TO GREY, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/ALD
	L13-045	372020	5290864	406	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX MAP/ALD
	L13-046	372006	5290842	407	DRY SHOVEL	8 CM	33 CM	BROWN, FINE GRAIN SOIL	MIX MAP/POP
	L13-047	372005	5290816	409	DRY SHOVEL	12 CM	37 CM	BROWN TO GREY, MED GRAIN SOIL AND CLAY MIX	MIX BIR/POP
	L13-048	372009	5290794	408	DRY SHOVEL	15 CM	40 CM	LIGHT GREY, FINE GRAIN CLAY	MIX BIR/POP
	L13-049	372002	5290763	412	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX CED/POP
	L13-050	371994	5290736	412	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX CED/BIR
LINE 15	L15-001	371611	5292216	389	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L15-002	371615	5292197	388	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L15-003	371609	5292173	396	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/MAP
	L15-004	371607	5292140	394	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L15-005	371598	5292119	404	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L15-006	371615	5292095	405	DRY SHOVEL	4 CM	29 CM	BROWN, FINE GRAIN SOIL	SPRUCE FOREST
	L15-007	371614	5292069	403	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L15-008	371613	5292048	400	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L15-009	371615	5292024	395	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L15-010	371609	5291996	391	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L15-011	371609	5291974	392	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/MAP
	L15-012	371608	5291948	393	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L15-013	371612	5291918	395	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L15-014	371615	5291893	398	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L15-015	371611	5291869	397	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L15-016	371612	5291846	395	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L15-017	371609	5291821	393	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX CED/MAP/BIR
	L15-018	371609	5291795	393	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/POP

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION		SITE AND FLORA DESCRIPTION				
	L15-019	371605	5291774	395	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL		MIX SPRU/BIR				
	L15-020	371602	5291751	393	DRY SHOVEL	9 CM	34 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX		MIX SPRU/MAP				
	L15-021	371603	5291757	392	DRY SHOVEL	9 CM	34 CM	*DUPLICATE - SAME AS L15-020						
	L15-022	371609	5291723	395	WET AUGER	0.45 M	0.70 M	BROWN/GREY, FINE GRAIN CLAY		MIX BIR/POP				
	L15-023	371601	5291698	396	DRY SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN SANDY SOIL		MIX SPRU/BIR				
	L15-024	371594	5291672	404	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SANDY SOIL		MIX SPRU/BIR				
	L15-025	371578	5291647	404	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL		SPRUCE FOREST				
	L15-026	371572	5291616	404	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL		MIX SPRU/BIR				
	L15-027	371583	5291597	404	DRY SHOVEL	20 CM	45 CM	BROWN, MED GRAIN SOIL AND CLAY MIX		MIX SPRU/CED/BIR				
	L15-028	371599	5291578	404	WET AUGER	0.95 M	1.20 M	GREY, FINE GRAIN CLAY		SPRUCE SWAMP				
	L15-029	371627	5291528	403	WET AUGER	0.60 M	0.85 M	GREY, FINE GRAIN CLAY		CEDAR/SPRUCE SWAMP				
	L15-030	371606	5291500	408	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL		MIX SPRU/CED				
	L15-031	371589	5291473	412	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/BIR				
	L15-032	371606	5291443	417	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, FINE GRAIN SOIL		MIX SPRU/BIR				
	L15-033	371595	5291422	416	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED				
	L15-034	371590	5291388	422	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL		MIX SPRU/CED/POP				
	L15-035	371599	5291368	425	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SOIL		SPRUCE FOREST				
	L15-036	371602	5291350	420	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED				
	L15-037	371592	5291329	422	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL		MIX SPRU/CED/MAP				
	L15-038	371593	5291303	422	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX		MIX SPRU/CED/BIR				
	L15-039	371600	5291270	418	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SANDY SOIL/TILL MIX		MIX SPRU/BIR				
	L15-040	371583	5291240	418	DRY SHOVEL	20 CM	45 CM	BROWN, MED GRAIN SOIL AND CLAY MIX		MIX CED/POP				
	L15-041	371603	5291224	421	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, FINE GRAIN SOIL		MIX SPRU/CED				
	L15-042	371598	5291205	421	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL		MIX SPRU/BIR/POP				
	L15-043	371597	5291177	421	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, MED GRAIN SOIL		MIX SPRU/CED/BIR				
	L15-044	371579	5291169	426	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED/POP				
	L15-045	371565	5291143	422	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL AND CLAY MIX		MIX SPRU/CED/MAP				
	L15-046	371540	5291136	423	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL		MIX SPRU/CED/POP				
	L15-047	371505	5291129	424	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED/MAP				
	L15-048	371503	5291095	421	DRY SHOVEL	6 CM	31 CM	BROWN, MED GRAIN SOIL		MIX SPRU/CED/BIR				
	L15-049	371510	5291074	420	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX CED/BIR				
	L15-050	371537	5291056	420	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL		MIX SPRU/CED				
	L15-051	371562	5291059	420	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL		MIX SPRU/BIR				
	L15-052	371570	5291091	420	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL		MIX SPRU/CED/BIR				
	L15-053	371595	5291156	421	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SOIL		MIX SPRU/CED/BIR				
LINE 16	L16-001	371404	5291901	389	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN SOIL		SPRUCE FOREST				
	L16-002	371406	5291885	395	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/MAP				
	L16-003	371404	5291867	393	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL		MIX BIR/MAP				
	L16-004	371397	5291829	393	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, FINE GRAIN SOIL		MIX BIR/MAP				

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L16-005	371412	5291809	393	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX BIR/POP/MAP
	L16-006	371407	5291788	393	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/POP
	L16-007	371406	5291761	393	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL	MIX SPRU/CED
	L16-008	371400	5291717	399	DRY SHOVEL	7 CM	32 CM	DARK BROWN, MED GRAIN SOIL	MIX SPRU/MAP
	L16-009	371406	5291696	402	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR/POP
	L16-010	371403	5291676	407	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L16-011	371404	5291653	408	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L16-012	371400	5291630	409	WET AUGER	0.40 M	0.65 M	BROWN, FINE SOIL AND CLAY MIX	MIX SPRU/CED
	L16-013	371400	5291607	411	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L16-014	371400	5291583	410	DRY SHOVEL	12 CM	37 CM	DARK BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L16-015	371374	5291569	410	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/POP
	L16-016	371389	5291511	410	DAMP SHOVEL	11 CM	36 CM	DARK BROWN, MED GRAIN SANDY SOIL	CEDAR/SPRUCE SWAMP
	L16-017	371394	5291489	406	WET AUGER	0.40 M	0.65 M	BROWN TO GREY, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L16-018	371389	5291463	413	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/POP
	L16-019	371393	5291439	412	DRY SHOVEL	10 CM	35 CM	DARK BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L16-020	371394	5291416	415	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L16-021	371403	5291391	418	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN/GREY, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L16-022	371402	5291370	425	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L16-023	371390	5291346	429	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L16-024	371399	5291320	431	DRY SHOVEL	5 CM	30 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L16-025	371400	5291320	430	DRY SHOVEL	5 CM	30 CM	*DUPLICATE - SAME AS L16-024	
	L16-026	371409	5291302	430	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L16-027	371390	5291276	425	WET AUGER	0.45 M	0.70 M	GREY, FINE GRAIN CLAY	SPRUCE/POPLAR SWAMP
	L16-028	371408	5291257	424	WET AUGER	0.50 M	0.75 M	GREY, FINE GRAIN CLAY	SPRUCE/CEDAR SWAMP
	L16-029	371394	5291218	425	WET AUGER	1.15 M	1.40 M	GREY, FINE GRAIN CLAY	SPRUCE/CEDAR SWAMP
	L16-030	371388	5291191	424	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L16-031	371382	5291153	424	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED
	L16-032	371393	5291125	425	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L16-033	371419	5291103	425	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L16-034	371401	5291088	422	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L16-035	371396	5291056	418	WET AUGER	0.25 M	0.50 M	GREY, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L16-036	371412	5291031	416	DRY AUGER	6 CM	31 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L16-037	371421	5291012	415	DRY SHOVEL	10 CM	35 CM	DARK BROWN, MED GRAIN SOIL AND CLAY MIX	SPRUCE FOREST
line 2 south-	L2s-001	379190	5295388	392	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/JACK
	L2s-002	379196	5295366	395	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-003	379201	5295345	391	DRY SHOVEL	9 CM	34 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-004	379192	5295325	385	DRY SHOVEL	9 CM	34 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/POP
	L2s-005	379195	5295304	381	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L2s-006	379104	5295306	386	DRY SHOVEL	8 CM	33 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR

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CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L2s-007	379096	5295289	392	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-008	379079	5295267	392	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-009	379062	5295244	409	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-010	379052	5295225	410	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-011	379055	5295225	404	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-012	379049	5295200	405	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-013	379033	5295186	405	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L2s-014	379025	5295162	404	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR/MAP
	L2s-015	379014	5295142	408	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX BIR/CED/POP
	L2s-016	379007	5295120	410	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MMIX SPRU/BIR
	L2s-017	379002	5295095	409	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-018	378984	5295071	407	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-019	378986	5295046	412	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L2s-020	378976	5295027	415	DRY SHOVEL	4 CM	29 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-021	378959	5295010	416	DRY SHOVEL	6 CM	31 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L2s-022	378948	5294989	421	DRY SHOVEL	5 CM	30 CM	BROWN, MED GRAIN SOIL	MIX SPRU/POP
	L2s-023	378926	5294955	420	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-024	378923	5294933	417	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-025	378916	5294909	417	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-026	378904	5294892	423	DRY SHOVEL	7 CM	32 CM	BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-027	378890	5294873	417	DRY SHOVEL	6 CM	31 CM	DARK BROWN, MED GRAIN SOIL	MIX SPRU/MAP
	L2s-028	378873	5294858	419	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-029	378849	5294840	420	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-030	378840	5294812	422	DRY SHOVEL	9 CM	34 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/CED
	L2s-031	378833	5294793	419	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, MED TO COARSE SANDY SOIL	MIX SPRU/BIR
	L2s-032	378820	5294754	419	DRY SHOVEL	15 CM	40 CM	DARK BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L2s-033	378829	5294725	423	DRY SHOVEL	10 CM	35 CM	REDDISH BROWN, FINE GRAIN SOIL	SPRUCE FOREST
	L2s-034	378840	5294707	421	WET SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/CED
	L2s-035	378827	5294690	421	DAMP SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L2s-036	378813	5294672	419	DAMP SHOVEL	11 CM	36 CM	BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L2s-037	378801	5294651	420	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-038	378807	5294630	419	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L2s-039	378815	5294607	422	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SANDY SOIL	SPRUCE FOREST
	L2s-040	379115	5295357	442	DRY SHOVEL	15 CM	40 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L2s-041	379130	5295375	450	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-042	379136	5295397	455	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L2s-043	379151	5295419	454	DRY SHOVEL	7 CM	32 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
line 3 south-	L3s-001	379412	5295252	340	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, MED GRAIN SOIL/TILL MIX	SPRUCE FOREST
	L3s-002	379411	5295224	403	DRY SHOVEL	30 CM	55 CM	LIGHT GREY TO BROWN, FINE GRAIN CLAY	MIX SPRU/MAP

Grid UTM
 Datum WGS 84 UTM ZONE 17T
 Cree Lake 2020

CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS	HOLE	SAMPLE DESCRIPTION	SITE AND FLORA DESCRIPTION
	L3s-003	379411	5295200	401	WET AUGER	0.55 M	0.80 M	LIGHT GREY TO BROWN, FINE GRAIN CLAY	MIX SPRU/MAP
	L3s-004	379419	5295174	404	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L3s-005	379417	5295154	405	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SANDY SOIL/TILL MIX	MIX SPRU/BIR
	L3s-006	379412	5295130	405	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L3s-007	379406	5295110	401	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L3s-008	379408	5295086	400	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL AND CLAY MIX	SPRUCE FOREST
	L3s-009	379412	5295064	401	DRY SHOVEL	8 CM	33 CM	LIGHT GREY, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/MAP
	L3s-010	379419	5295042	399	DRY SHOVEL	15 CM	40 CM	*DUPLICATE - SAME AS L3s-009	
	L3s-011	379417	5295041	400	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L3s-012	379420	5295021	399	DRY SHOVEL	12 CM	37 CM	LIGHT GREY TO BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/CED/BIR
	L3s-013	379420	5295003	398	DRY SHOVEL	10 CM	35 CM	BROWN, FINE GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR
	L3s-014	379405	5294983	399	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L3s-015	379408	5294960	399	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L3s-016	379409	5294940	395	DRY SHOVEL	15 CM	40 CM	DARK BROWN, MED GRAIN TILL	MIX SPRU/MAP
	L3s-017	379430	5294926	394	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L3s-018	379415	5294894	391	DRY SHOVEL	13 CM	38 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L3s-019	379405	5294872	395	DRY SHOVEL	8 CM	33 CM	BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L3s-020	379405	5294851	396	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L3s-021	379405	5294830	395	DRY SHOVEL	8 CM	33 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR
	L3s-022	379400	5294811	399	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SANDY SOIL MIX	MIX SPRU/CED/BIR
	L3s-023	379391	5294793	397	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L3s-024	379400	5294774	398	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/BIR/CED
	L3s-025	379401	5294748	400	DRY SHOVEL	10 CM	35 CM	LIGHT REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR/CED
line 4 south-	L4s-001	379495	5294697	401	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L4s-002	379498	5294718	401	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L4s-003	379501	5294738	403	DRY SHOVEL	11 CM	36 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L4s-004	379497	5294763	403	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, MED GRAIN SOIL	MIX SPRU/BIR
	L4s-005	379495	5294783	398	DRY SHOVEL	5 CM	30 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L4s-006	379491	5294803	400	DRY SHOVEL	7 CM	32 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED
	L4s-007	379495	5294846	403	DRY SHOVEL	7 CM	32 CM	DARK BROWN, FINE GRAIN SOIL	MIX SPRU/MAP
	L4s-008	379503	5294862	403	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, MED GRAIN SANDY SOIL	MIX SPRU/CED
	L4s-009	379495	5294887	406	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL	MIX SPRU/CED/BIR
	L4s-010	379491	5294918	407	DRY SHOVEL	10 CM	35 CM	LIGHT GREY TO BROWN, MED GRAIN SOIL AND CLAY MIX	MIX SPRU/BIR/MAP
	L4s-011	379501	5294934	407	DRY SHOVEL	9 CM	34 CM	REDDISH BROWN, FINE GRAIN SOIL	MIX SPRU/CED/BIR
	L4s-012	379507	5294952	410	DRY SHOVEL	8 CM	33 CM	LIGHT GREY, MED GRAIN SANDY SOIL	MIX CED/BIR
	L4s-013	379515	5294973	411	DRY SHOVEL	10 CM	35 CM	BROWN, MED GRAIN SOIL	SPRUCE FOREST
	L4s-014	379493	5294985	412	DRY SHOVEL	20 CM	45 CM	BROWNISH RED, MED GRAIN SOIL	MIX SPRU/BIR
	L4s-015	379492	5295008	412	DRY SHOVEL	6 CM	31 CM	LIGHT BROWN, FINE GRAIN SOIL	MIX SPRU/BIR
	L4s-016	379496	5295033	413	DRY SHOVEL	10 CM	35 CM	DARK BROWN, MED GRAIN SOIL	SPRUCE FOREST

Grid	UTM													
Datum	WGS 84	UTM ZONE 17T												
Cree Lake	2020													
CREE LAKE	MMI	EASTING	NORTHING	ELEVATION	SHOVEL,AUGER	ORGANICS: HOLE		SAMPLE DESCRIPTION		SITE AND FLORA DESCRIPTION				
	L4s-017	379493	5295056	413	DRY SHOVEL	12 CM	37 CM	REDDISH BROWN, MED GRAIN SOIL		MIX BIR/JACK				
	L4s-018	379492	5295079	414	DRY SHOVEL	6 CM	31 CM	REDDISH BROWN, FINE GRAIN SOIL		MIX SPRU/BIR				
	L4s-019	379491	5295108	416	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED GRAIN SOIL AND CLAY MIX		MIX SPRU/BIR/MAP				
	L4s-020	379501	5295133	419	DRY SHOVEL	20 CM	45 CM	BROWN, MED TO FINE GRAIN SOIL AND CLAY MIX		MIX SPRU/BIR/MAP				
	L4s-021	379507	5295152	420	DRY SHOVEL	12 CM	37 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/BIR/JACK				
	L4s-022	379513	5295174	422	DRY SHOVEL	7 CM	32 CM	BROWN, MED GRAIN SOIL		MIX SPRU/BIR/JACK				
	L4s-023	379499	5295194	412	DRY SHOVEL	8 CM	33 CM	LIGHT BROWN, MED TO FINE GRAIN SOIL AND CLAY MIX		MIX SPRU/BIR/JACK				
	L4s-024	379500	5295195	414	DRY SHOVEL	8 CM	33 CM	*DUPLICATE - SAME AS L4s-023						
	L4s-025	379491	5295214	407	DRY SHOVEL	15 CM	40 CM	LIGHT BROWN TO BEIGE, FINE GRAIN SOIL		MIX SPRU/BIR/JACK				
line 14E-old	L14E-001	375009	5292089	397	SHOVEL	10 CM	40 CM	DARK BROWN, MED GRAIN SANDY SOIL		MIX SPRU/CED				
	L14E-002	375009	5292057	408	DRY SHOVEL	5 CM	35 CM	BROWN, MED GRAIN SILTY SOIL		MIX SPRU/CED/BIR				
	L14E-003	375009	5292021	407	DRY SHOVEL	5 CM	35 CM	BROWN, MED GRAIN SILTY SOIL		MIX SPRU/CED/BIR				
	L14E-004	375012	5291998	409	DRY SHOVEL	5 CM	35 CM	LIGHT BROWN, FINE GRAIN SANDY TILL		MIX SPRU/CED				
line 15E-old	L15E-001	374808	5292003	392	DRY SHOVEL	10 CM	40 CM	BROWN, MED GRAIN SILTY TILL		MIX SPRU/CED				
	L15E-002	374806	5291984	389	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED				
	L15E-003	374806	5291958	392	DRY SHOVEL	5 CM	40 CM	DARK BROWN, MED SANDY SOIL		MIX SPRU/CED				
	L15E-004	374803	5291926	391	DAMP SHOVEL	10 CM	40 CM	LIGHT GREY TO BROWN, FINE GRAIN CLAY		MIX SPRU/CED				
	L15E-005	374808	5291904	395	DRY SHOVEL	5 CM	30 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED/BIR				
	L15E-006	374810	5291878	398	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, MED GRAIN SANDY SOIL		MIX SPRU/CED				
	L15E-007	374808	5291853	397	DRY SHOVEL	10 CM	35 CM	LIGHT BROWN, FINE GRAIN SOIL		MIX SPRU/CED/BIR				
	L15E-008	374807	5291829	387	DRY SHOVEL	15 CM	40 CM	BROWN, MED GRAIN SOIL		MIX SPRU/CED				
	L15E-009	374809	5292033	393	DRY SHOVEL	5 CM	35 CM	BROWN, FINE GRAIN SOIL		MIX SPRU/CED/BIR				
	L15E-010	374808	5292047	386	DRY SHOVEL	12 CM	42 CM	DARK BROWN, MED GRAIN SANDY TILL		MIX SPRU/CED/BIR				