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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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EXECUTIVE SUMMARY

The Cree Lake Mobile Metal Ions soil geochemical survey has successfully defined numerous high- to low-contrast gold anomalies in association with Ag, Cu, Mo, Pb, Zn, As and Bi. Distinctive patterns are present in the data however these are best described using gridded data.

The central portion of the Cree Lake grid is marked by a well-developed linear to sinuous multi-element (Au-Ag-Cu-Mo-Pb-Zn-As) anomaly characterized by single to multi-element responses. The anomalous Au responses form a sinuous property-wide anomaly whereas those for Cu and Mo are linear and mimic one another very closely. The individual nodes representing particularly high responses along these trends that are coincident for Au and associated elements are follow-up exploration targets. 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.

Based on a review of the standard reference materials MMISRM18 and MMISRM19, the replicate analysis of the analytical blank (n=19) and the correspondence of analyses for duplicate sample pairs the 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 distribution of MMI soil geochemical data is positively skewed reflecting a wide range in concentrations for the important commodity elements. "Tails" of high concentrations are indicated on histograms. These higher concentrations are the signatures of a separate data population which may be "anomalous". The use of a Spearman-Rank correlation coefficient matrix defined a highly inter-correlated element pair for Au-Cu. This element doublet is accompanied by lesser Mo, As and Ag correspondence. There is a precious+/- base metal association for this dataset. Tukey Box plots have provided threshold values for outliers and far outliers for some elements in the MMI dataset. Where concentrations are too low or when too many samples are <LLD the Tukey Box plots are ineffective.

Based on the results of this survey it is apparent the sample spacing has been effective in outlining a number of significant gold anomalies in association with Ag, Cu, Mo, Pb, Zn, As and Bi that are worthy follow-up exploration targets.

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.

INTRODUCTION AND TERMS OF REFERENCE

A Mobile Metal Ions soil geochemical survey was undertaken on the Cree Lake property of John Leliever. Results are derived from the analysis of 792 soil samples using the Mobile Metal Ions Technology. Samples were collected in 2013 and placed in storage until recently when MMI analyses were undertaken. 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.

John Leliever 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.

For the construction of this report liberal use has been made of a 43-101 technical report prepared by Hawke (2016).

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**.

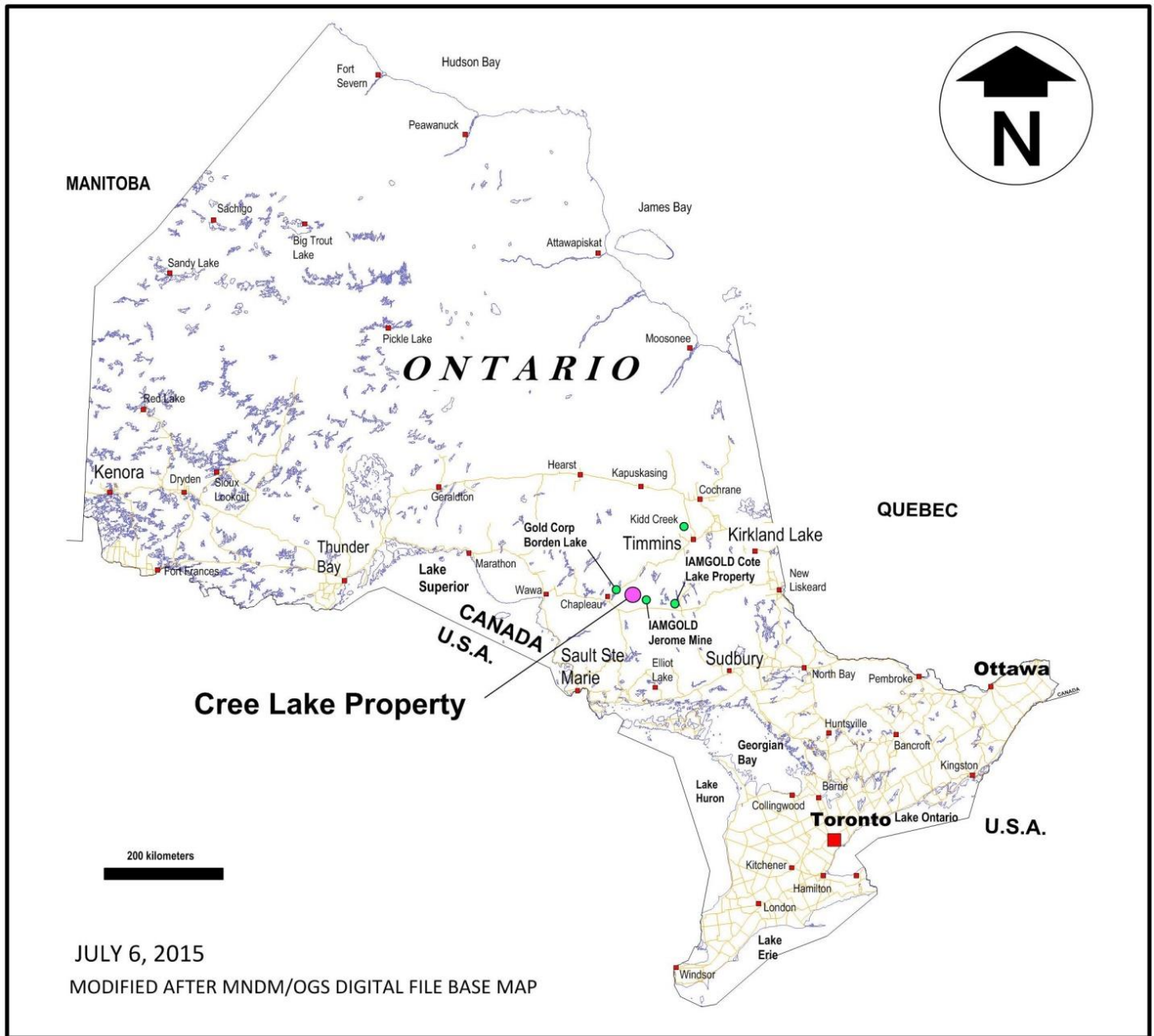


Figure 1. Location map (regional) for the Cree Lake Property Mobile Metal Ions soil geochemical survey.

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.

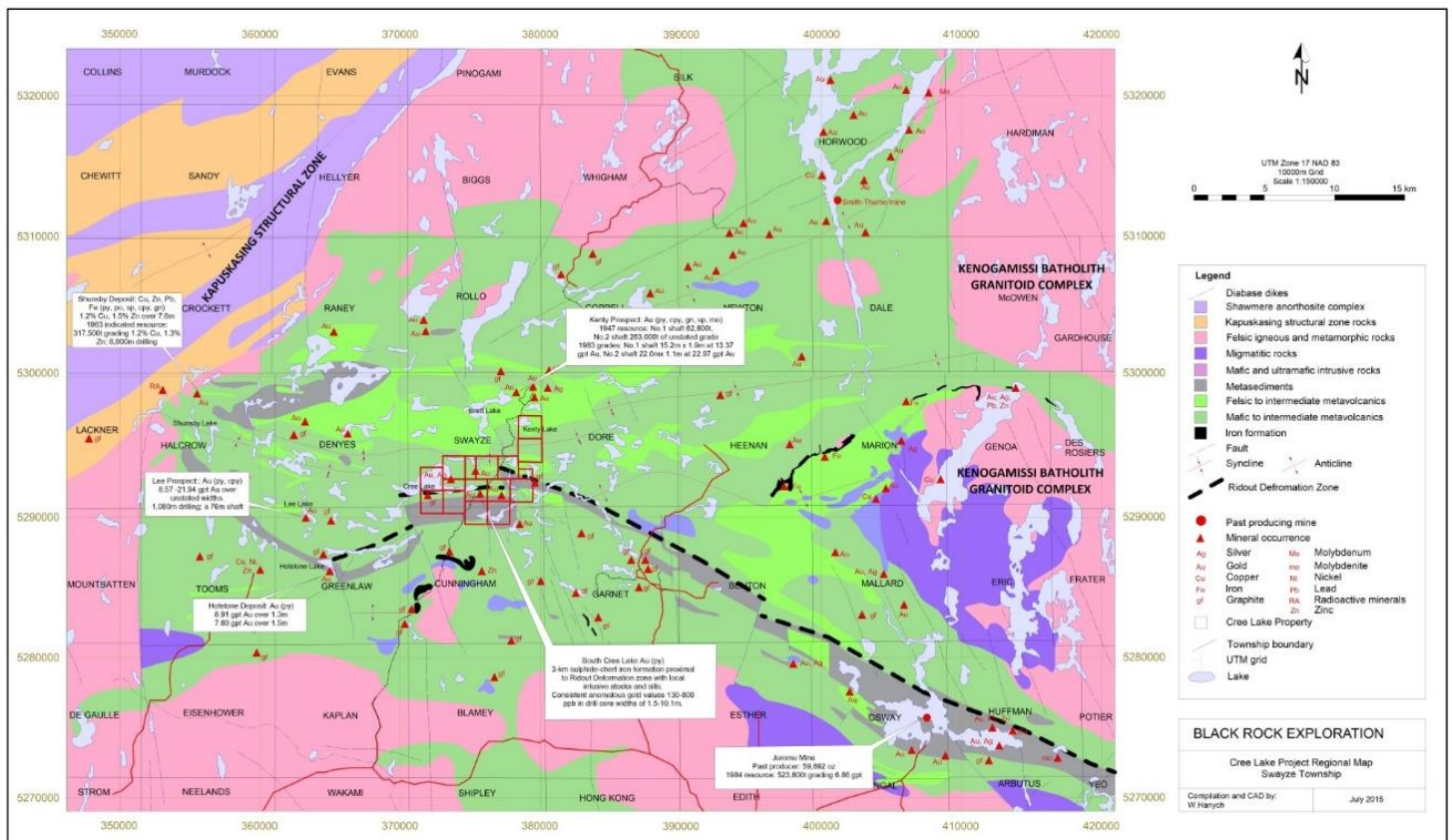


Figure 2. Regional Geology; Cree Lake Claim Group.

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 sediments cover an extensive area in excess of 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

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. 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 a large number of 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 only 8 elements of interest were analyzed in the 792 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 in a number of software packages. Stacked bar charts (usually across strike) can provide a very 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 in both non-transformed format as "raw" data as received from the SGS laboratory. Data is presented as bubble plots.

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 work sheets 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 (V6.3) and SYSTAT (V13) software.

SAMPLE COLLECTION FOR THE CREE LAKE MMI SOIL GEOCHEMICAL SURVEY

For MMI geochemistry a total of 792 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**.

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 $\frac{1}{2}$ of the LLD and utilized for subsequent plotting and data interrogation.

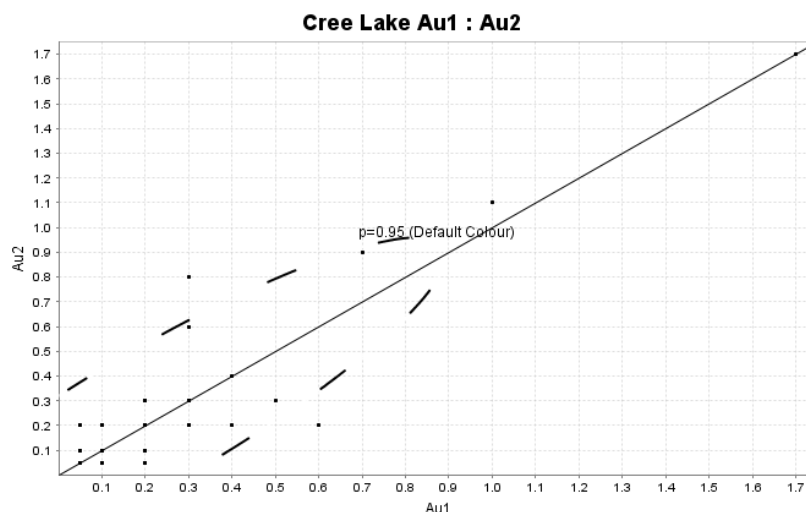
Quality Control

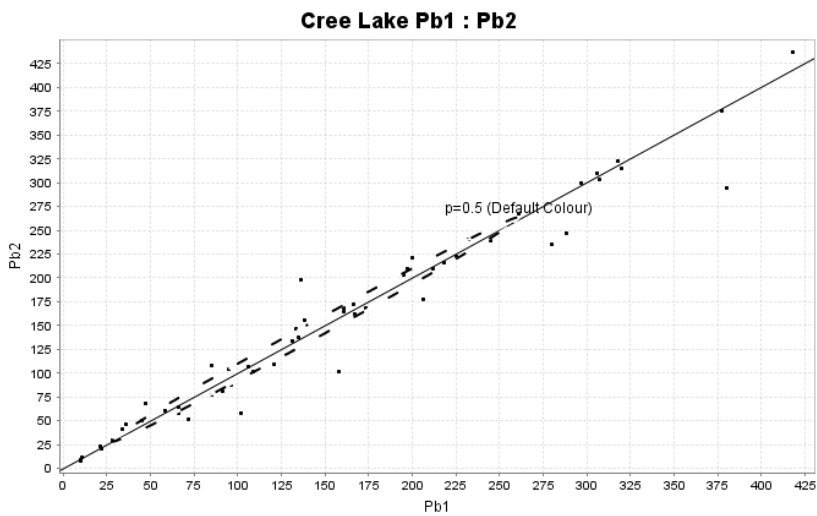
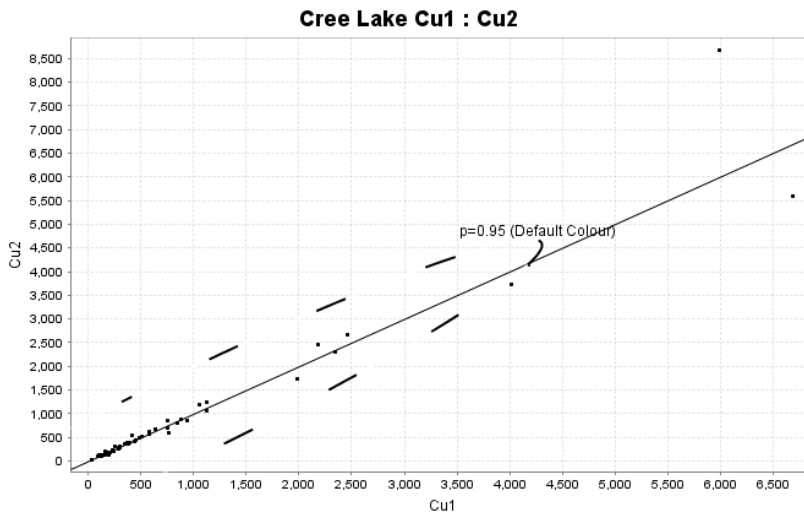
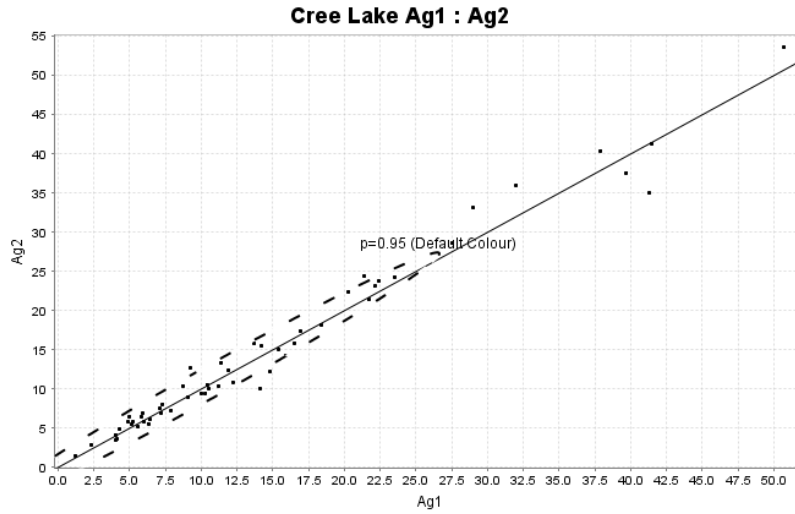
Analytical Blank

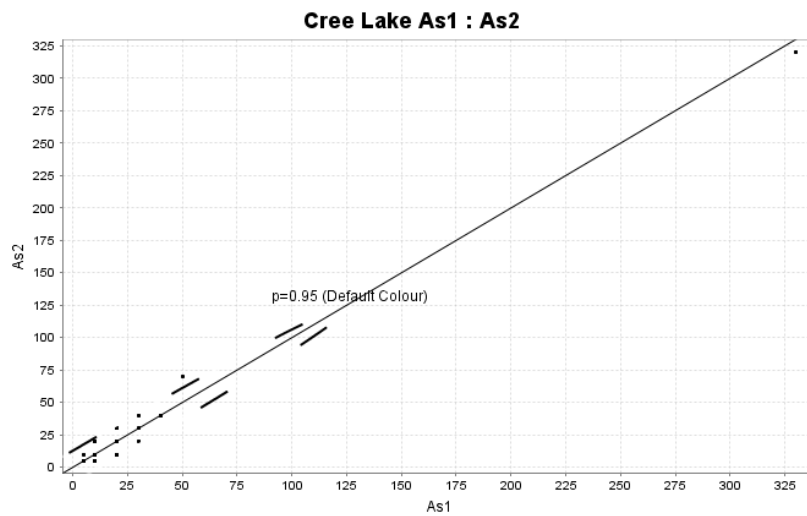
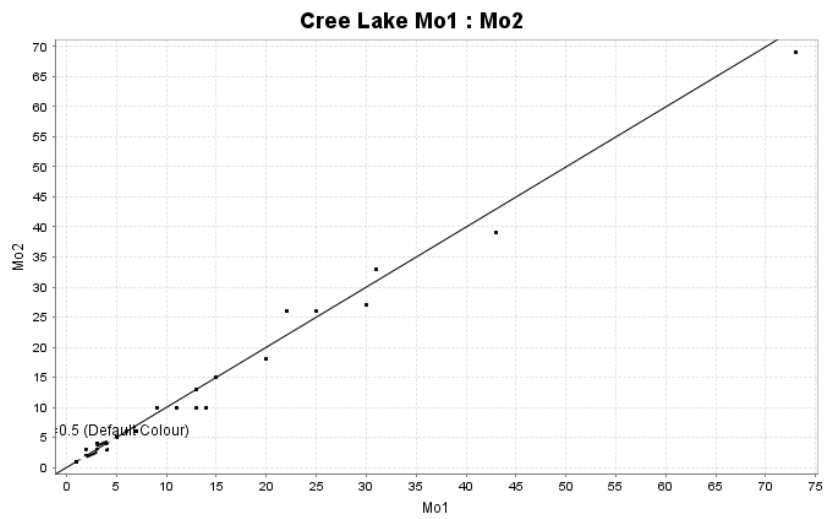
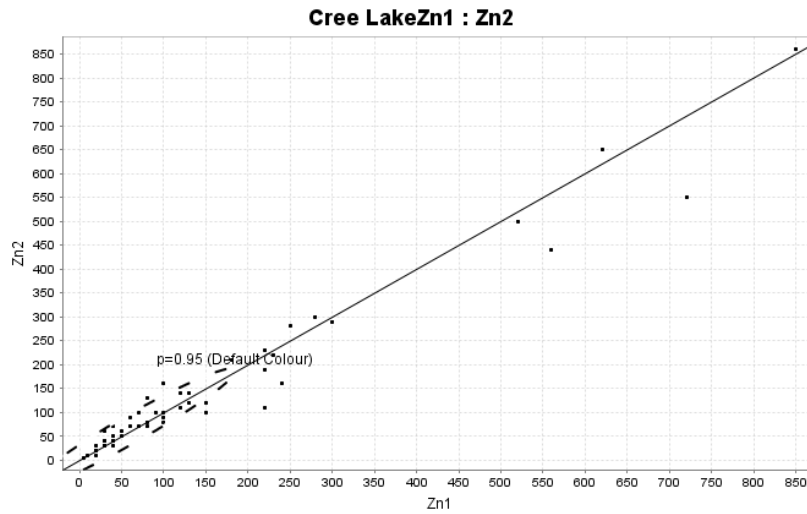
The replicate analyses for the analytical blank tracks laboratory contamination during the processing and analysis of samples. No contaminants were detected in the replicate analysis (n=19) of the analytical blank in the MMI analyses.

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, Au, Cu, Sb 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. Generally speaking however the analytical data used in this survey are considered to be acceptable in terms of reproducibility.







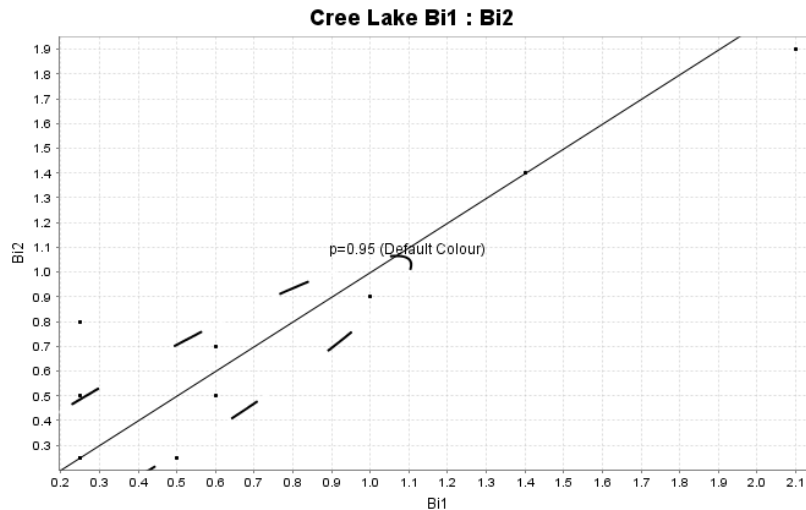


Figure 3. MMI Analytical duplicate plots for Ag, Au, Cu, Zn, Sb, Mo, As and Bi.

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=9) for SRM MMISRM18 and for MMISRM19 (Appendix 1) compares well with the recommended 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 elements Cu and Au.

Data Character

Spearman-Rank Correlation Coefficient Matrix

This matrix identifies inter-correlated elements for the MMI geochemistry database (**Table 2**). Amongst the inter-correlated element doublets the presence of elevated Au:Cu is the most significant correlation (0.536) between the elements analyzed in samples collected for this survey. Some correlation is noted between the other elements reported in **Table 2** however these are significantly less important however they are strongly suggestive of a sulphide mineral affinity. It is suggested on the basis of this correlation matrix that both Au and Cu will define significant areas of anomalism on the Cree Lake grid and should also be correlatable to one another. The As-Bi correlation may be suspect due to many sample analyses for these elements at or near the LLD.

Table 2. Correlation coefficient matrix and significantly correlated elements.

Spearman Correlation Matrix								
	AU	AG	CU	PB	ZN	MO	AS	BI
AU	1							
AG	-0.026	1						
CU	0.536	-0.17	1					
PB	-0.307	0.41	-0.274	1				
ZN	0.043	-0.048	0.334	0.09	1			
MO	0.362	-0.184	0.386	-0.256	0.221	1		
AS	0.245	-0.11	0.342	-0.065	0.439	0.337	1	
BI	0.075	-0.137	0.163	0.038	0.315	0.313	0.504	1

Descriptive Statistics

Descriptive statistics are given in **Table 3** for the suite of elements determined by MMI extraction in this survey. In terms of the magnitude of the response for these elements: Cu>Zn>Pb>Ag>As>Hg>Bi>Au. Percentiles are also calculated and these values may also be contoured if so desired. All elements have significant variability as described by the range of values.

Table 3. Descriptive statistics (ppb) for the Cree Lake property MMI survey data, all values ppb.

802 rows - Univariate	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
[Visible] : Count Numeric	793	793	793	793	793	793	793	793
[Visible] : Count Text	2	2	2	2	2	2	2	2
[Visible] : Count Null	7	7	7	7	7	7	7	7
[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	27	378	199	346	113	50	21	25
[Visible] : Minimum	0.005	0.25	10	2.5	5	1	5	0.25
[Visible] : Maximum	6.6	151	17300	668	7730	175	620	4.2
[Visible] : Mean	0.248127	19.302396	705.132409	196.73203	236.746532	6.204288	15.945776	0.379887
[Visible] : Median	0.1	14.5	290	192	80	3	5	0.25
[Visible] : Range	6.595	150.75	17290	665.5	7725	174	615	3.95
[Visible] : Interquartile Ra...	0.295	19.05	450	147	180	3	15	0
[Visible] : Standard Deviat...	0.458634	16.900509	1331.45332	111.780803	529.158859	10.827907	35.753799	0.382404
[Visible] : 1 percentile	0.005	1.394	40	7.94	5	1	5	0.25
[Visible] : 5 percentile	0.005	3.2	80	21	20	1	5	0.25
[Visible] : 10 percentile	0.005	4.34	100	45.4	20	1	5	0.25
[Visible] : 25 percentile	0.005	7.3	160	117	40	2	5	0.25
[Visible] : 75 percentile	0.3	26.35	610	264	220	5	20	0.25
[Visible] : 90 percentile	0.5	40.18	1722	335	546	11.6	30	0.7
[Visible] : 95 percentile	0.9	50.92	2483	397.5	860	24	50	1.13
[Visible] : 99 percentile	2.112	88.684	6693.6	521	2565.2	54.36	150	1.906

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 the majority of 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.

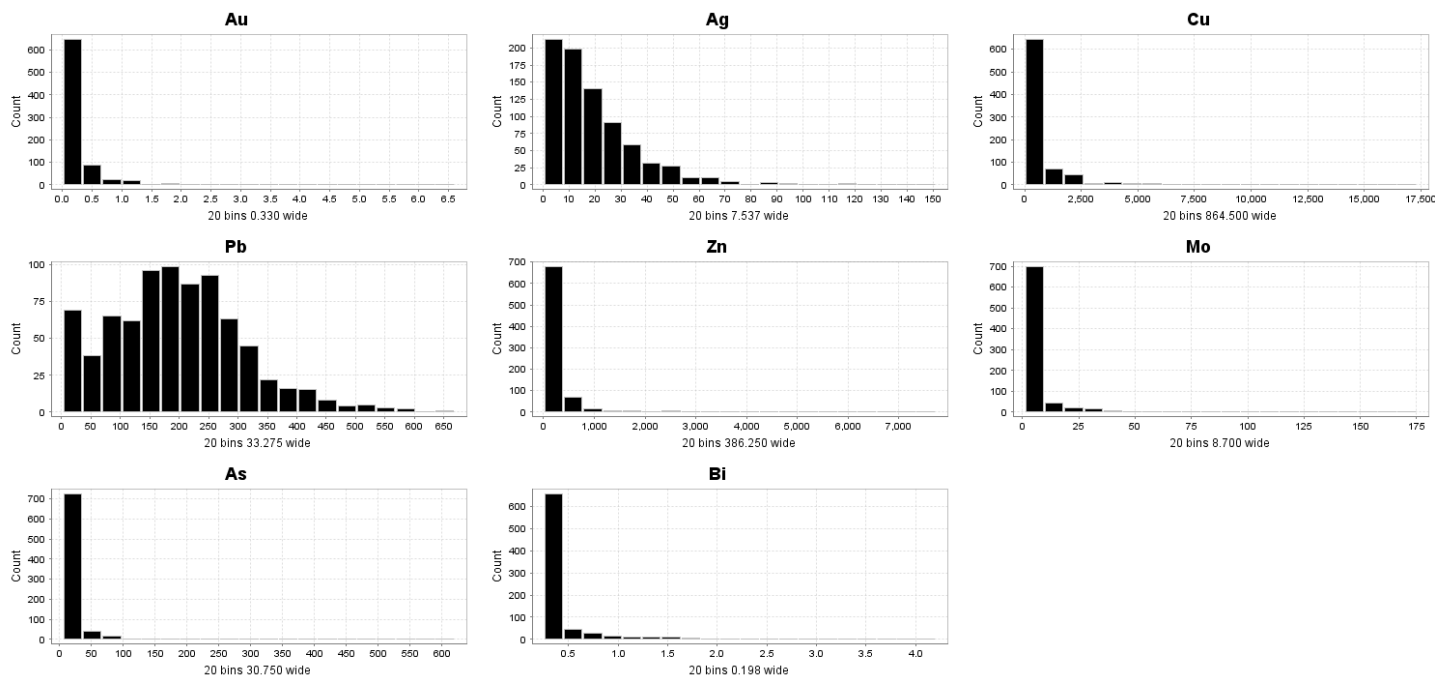


Figure 4. Histograms for elements determined in samples collected for the Cree Lake property MMI survey.

Tukey Box Plots

Tukey Box plots (**Table 4; 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 contoured using these values to immediately define anomalous groups of samples for the respective elements.

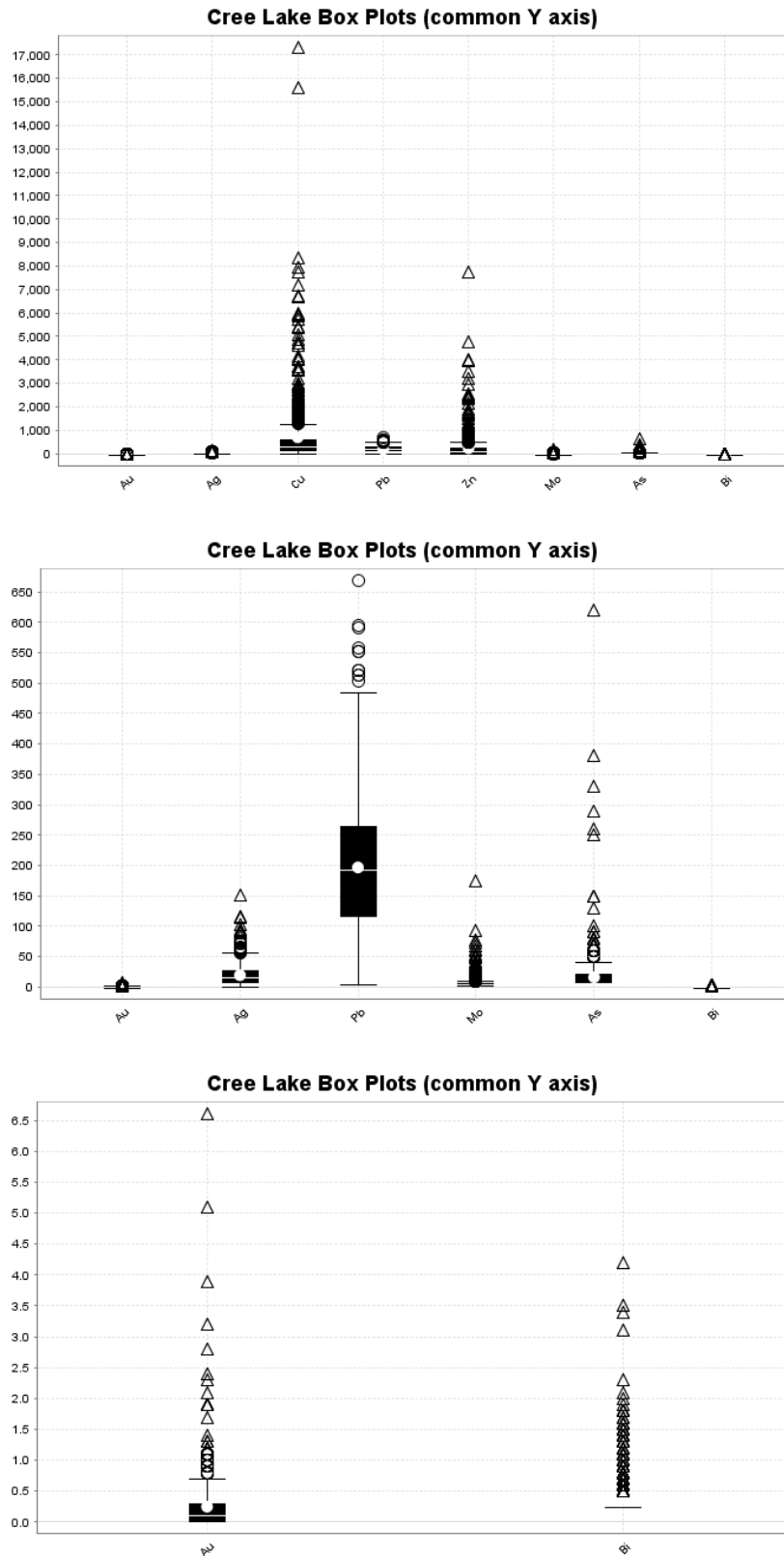


Figure 5. Tukey Box plot values for outliers and far outliers in Cree Lake property MMI geochemical data. Values in ppb.

Table 4. Summary of Tukey box plots for elements determined in the Cree Lake property MMI survey.

ELEMENT	OUTLIER THRESHOLD	FAR OUTLIER THRESHOLD
Au	0.74	1.18
Ag	54.9	83.5
Cu	1285	1960
Pb	484.5	NA
Zn	490	760
Mo	9.5	14
As	42.5	65
Bi	>0.5	
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 concentration and 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 of that particular element at any sample site). Bubble plots based on non-transformed data and on response ratios (RR) are presented in this report. There is no difference in the patterns produced from either of these approaches.

The general character of the responses is erratic requiring the use of gridded data based on averaging adjacent data points to remove some of the variability while 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 such as red and white.

Results

Au: Values for Au on the grid attain a maximum value of 6.6 ppb against an outlier threshold of 0.74 ppb and a far outlier threshold of 1.18 ppb. A review of the bubble plots for raw data (**Figure 6**) and response ratios (**Figure 7**) indicates a large number of elevated responses however it is difficult to determine the presence of distinctive patterns in either of these Figures. Examination of the gridded data plot in **Figure 8** reveals two sinuous zones of elevated Au responses. The more southerly of these anomalies extends from west to east on the grid and is characterized by nodes of strongly elevated Au at locations along the trend. In the northern

anomaly the trend is somewhat less continuous however it also contains strongly elevated responses on its east end where two distinctive clusters of anomalous responses are defined. The nodes of elevated responses in both trends are follow-up exploration targets.

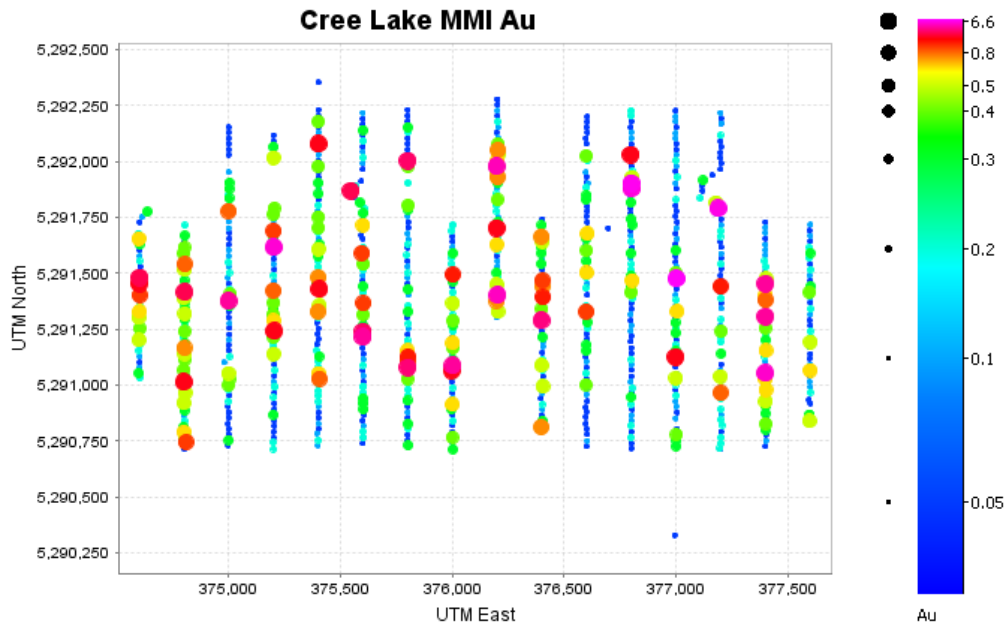


Figure 6. Bubble plot for MMI Au extractions. All values in ppb.

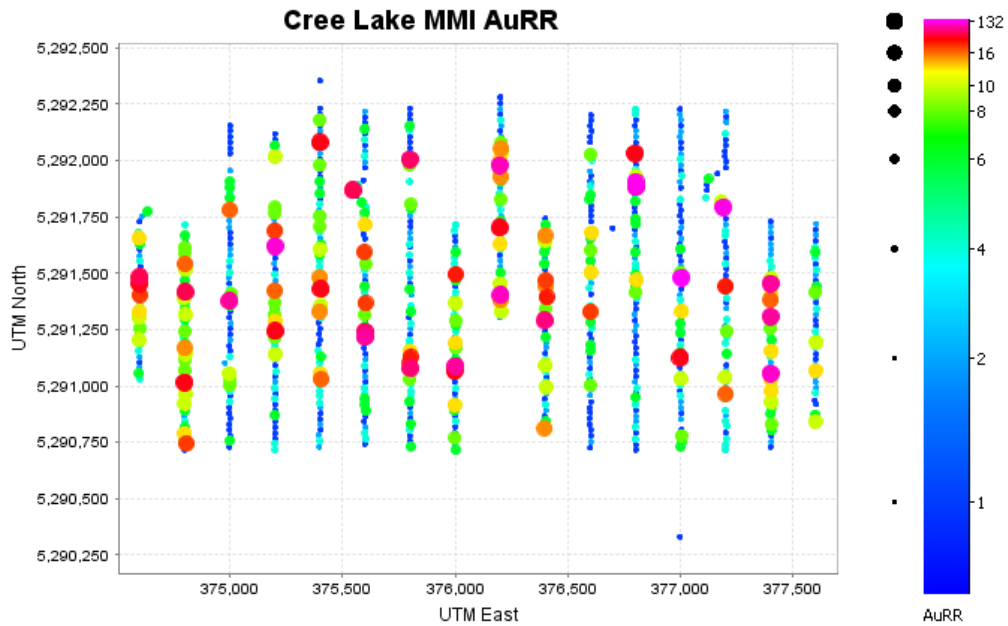


Figure 7. Bubble plot for MMI AuRR.

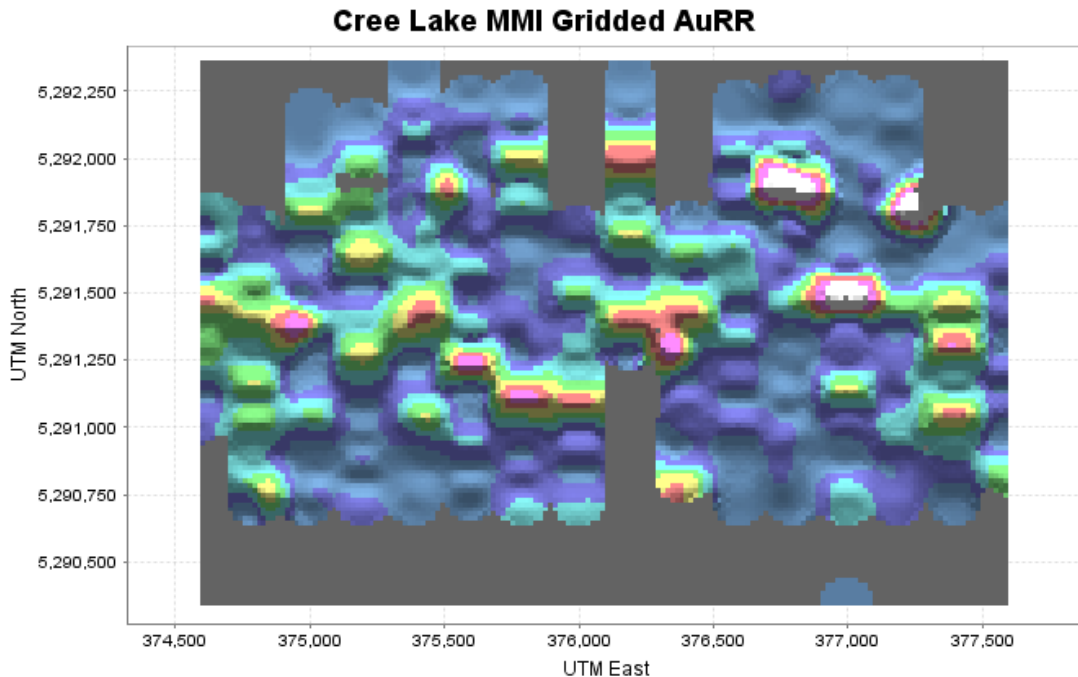


Figure 8. Plot for gridded MMI Au.

Ag: Elevated responses are primarily restricted to the eastern half of the grid where maximum values of up to 151 ppb are noted against an outlier threshold of 54.9ppb and a far outlier threshold of 83.5 ppb (**Figure 9**). The 151 ppb value translates into a high-contrast RR of 58 times background (**Figure 10**). Three zones of elevated responses are noted in the gridded data plot (**Figure 11**). The first is a centrally-located east-west trending linear anomaly marked by 5 individual nodes of strongly elevated Ag. To the north is a restricted 2 node Ag anomaly. The third anomaly is located in the southeast corner of the grid. Each of these anomalies are coincident with Au anomalies described above.

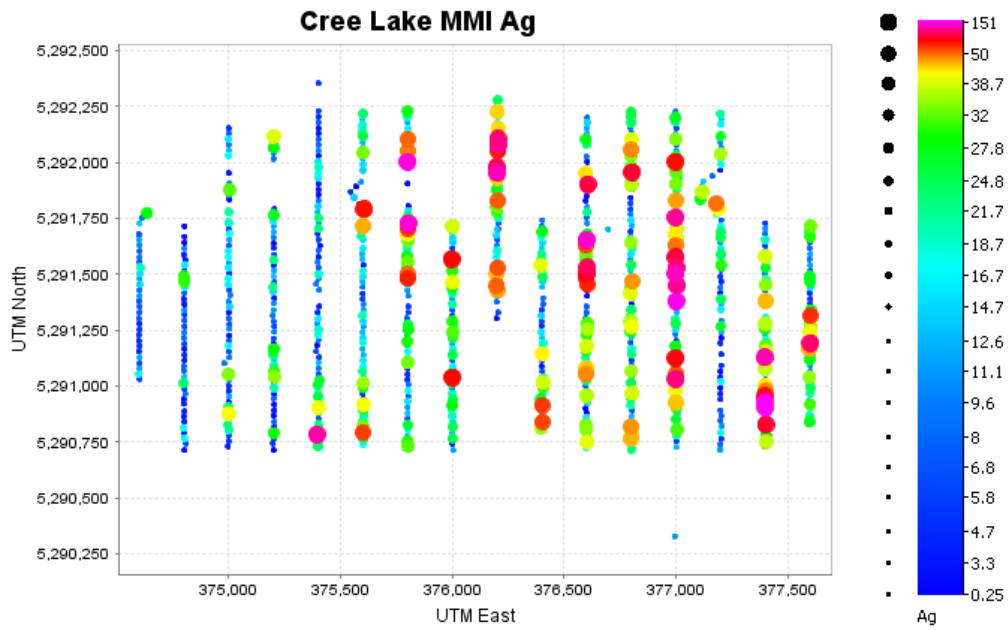


Figure 9. Bubble plot for MMI Ag extractions. All values in ppb.

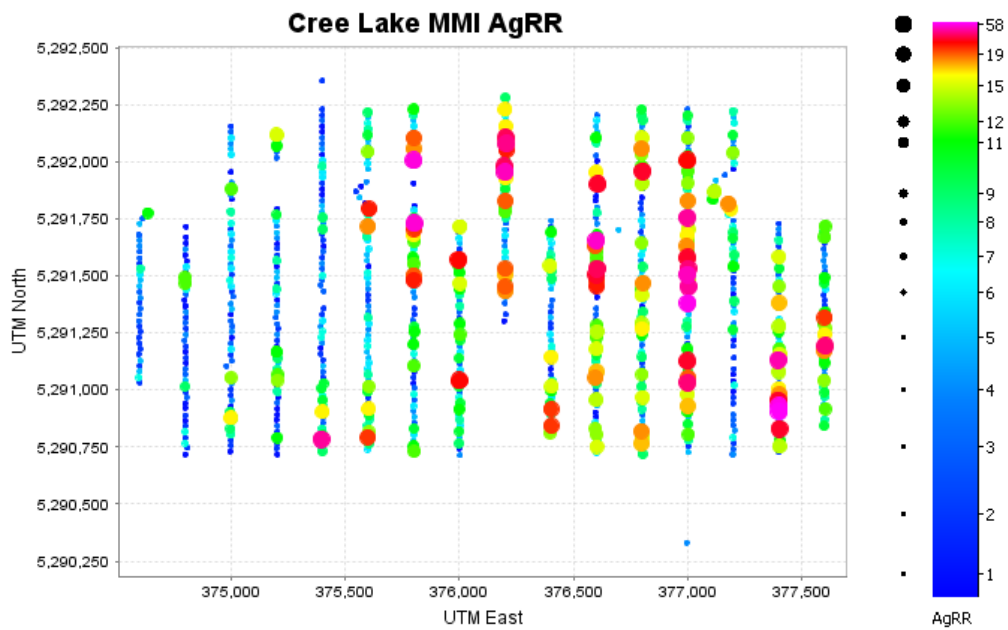


Figure 10. Bubble plot for MMI AgRR.

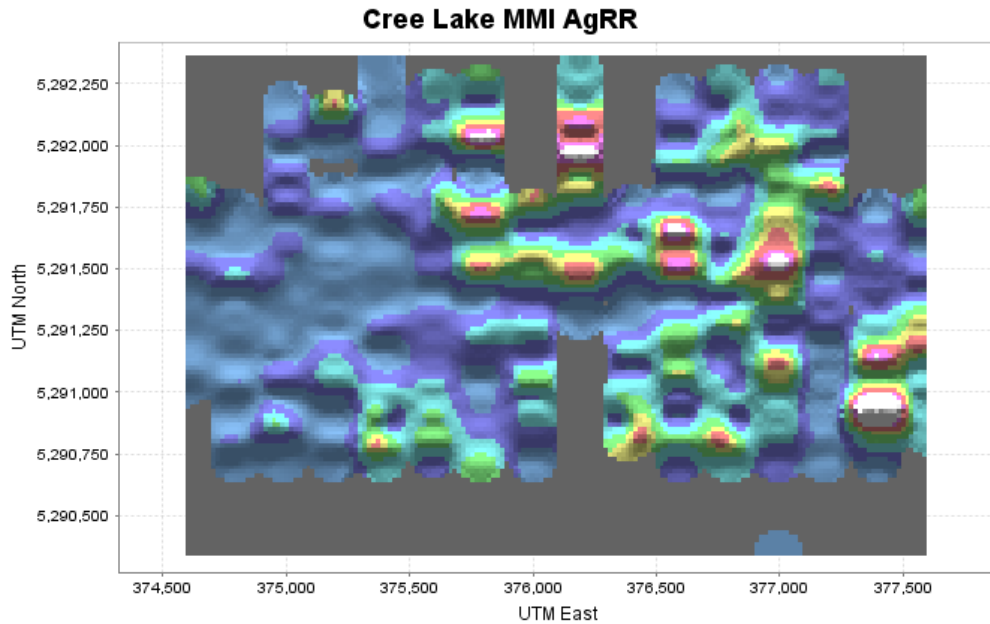


Figure 11. Plot for MMI gridded AgRR.

Cu: Very high Cu responses are noted from the Cree Lake grid with a maximum value of 17,300 ppb (**Figure 12**) and response ratio of 325 times background (**Figure 13**). The outlier threshold for Cu is 1285 ppb and the far outlier threshold is 1960 ppb. In both of these figures a linear Cu anomaly can be observed in the central grid area however it is in the gridded data plot (**Figure 14**) that the anomaly can be clearly observed. The anomaly extends from the east to the west limits of the grid and is likely open in both directions. Additional smaller but significantly elevated responses are noted south of the central anomaly in the southwest, south-central and southeast portions of the grid. 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.

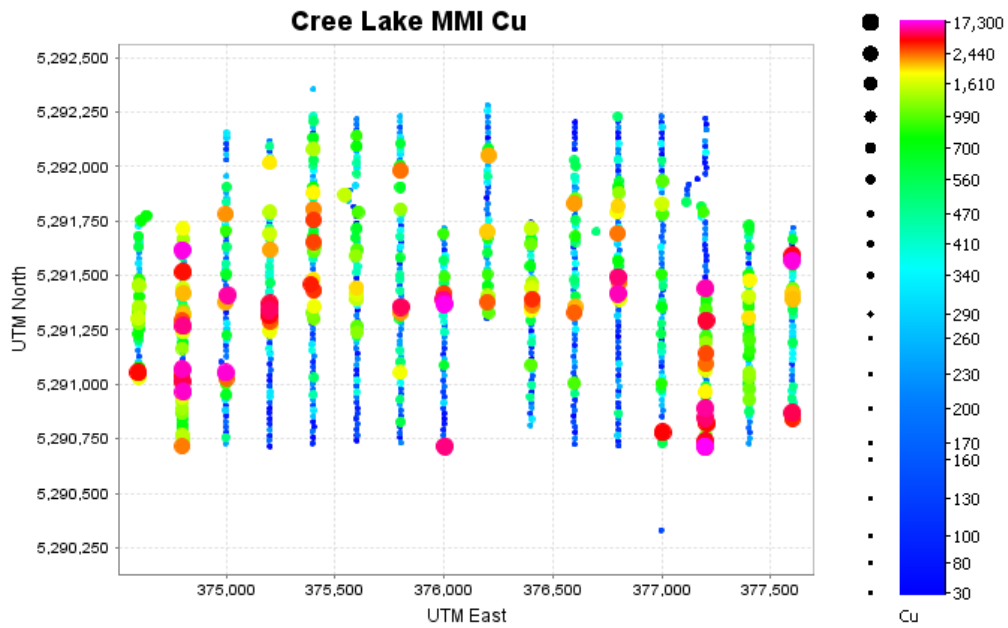


Figure 12. Bubble plot for MMI Cu extractions. All values in ppb.

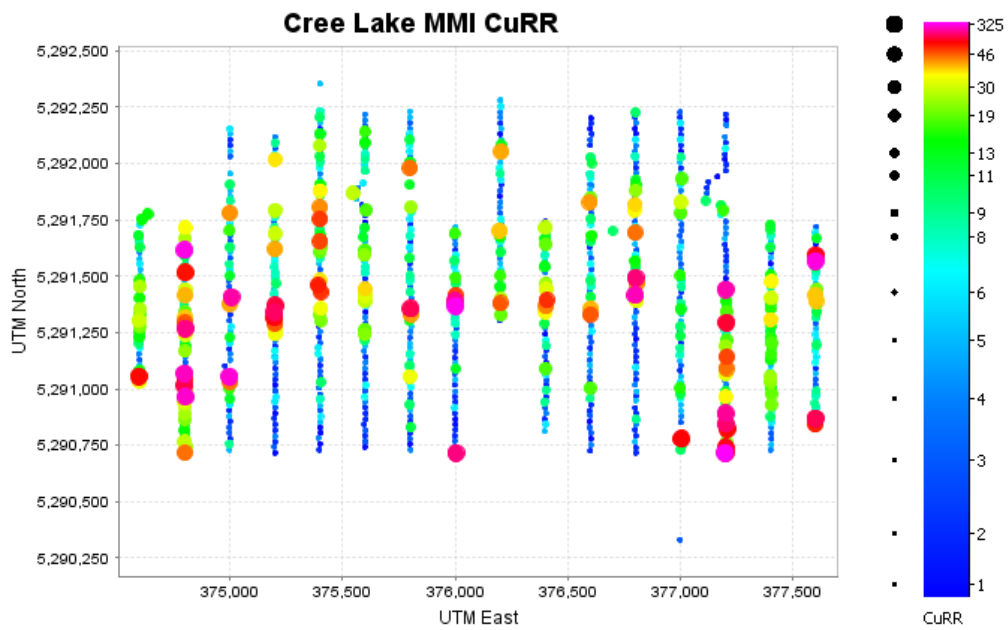


Figure 13. Bubble plot for MMI CuRR.

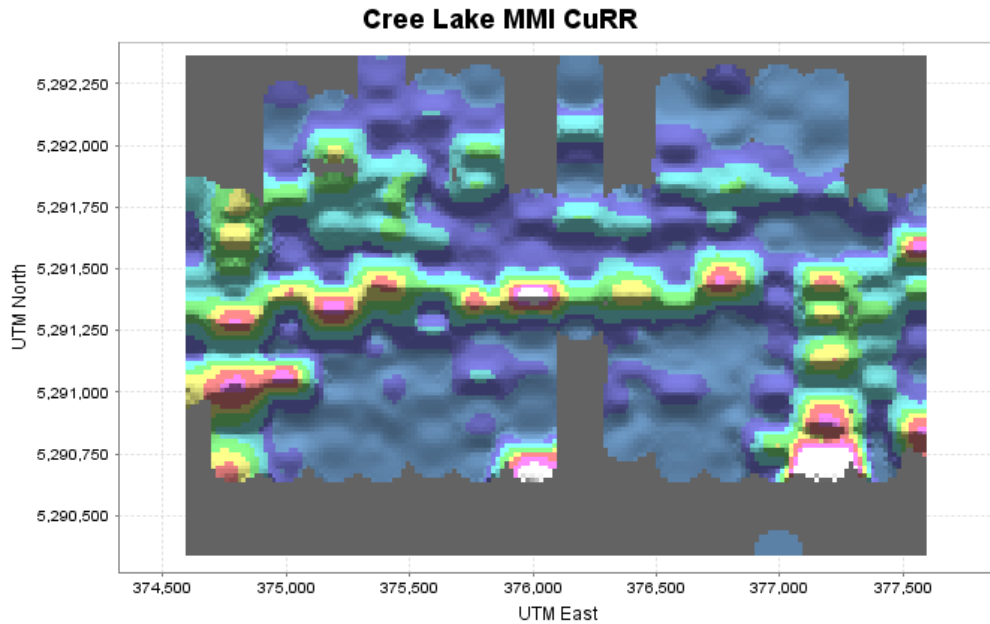


Figure 14. Plot for MMI gridded CuRR.

Pb: Lead responses are subdued on the grid with maximum values of 668 ppb (Figure 15) and RR of 20 (Figure 16). The outlier threshold for Pb is any response >484.5 ppb; there are no far outlier values on the grid. The bulk of weakly elevated responses occur in the eastern portion of the grid however in the gridded data these nodes appear as single sample responses without any linearity developed in the area. A single high-contrast node occurs centrally on the grid (Figure 17) in coincidence with Au-Ag-Cu anomalies. A broad area of lower-contrast response occurs along the south-central portion of the grid.

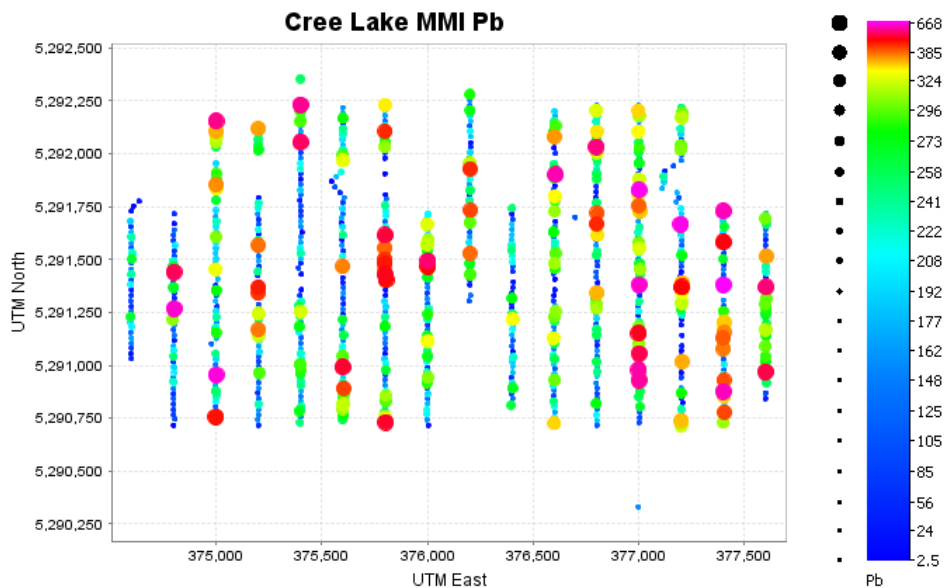


Figure 15. Bubble plot for MMI Pb extractions. All values in ppb.

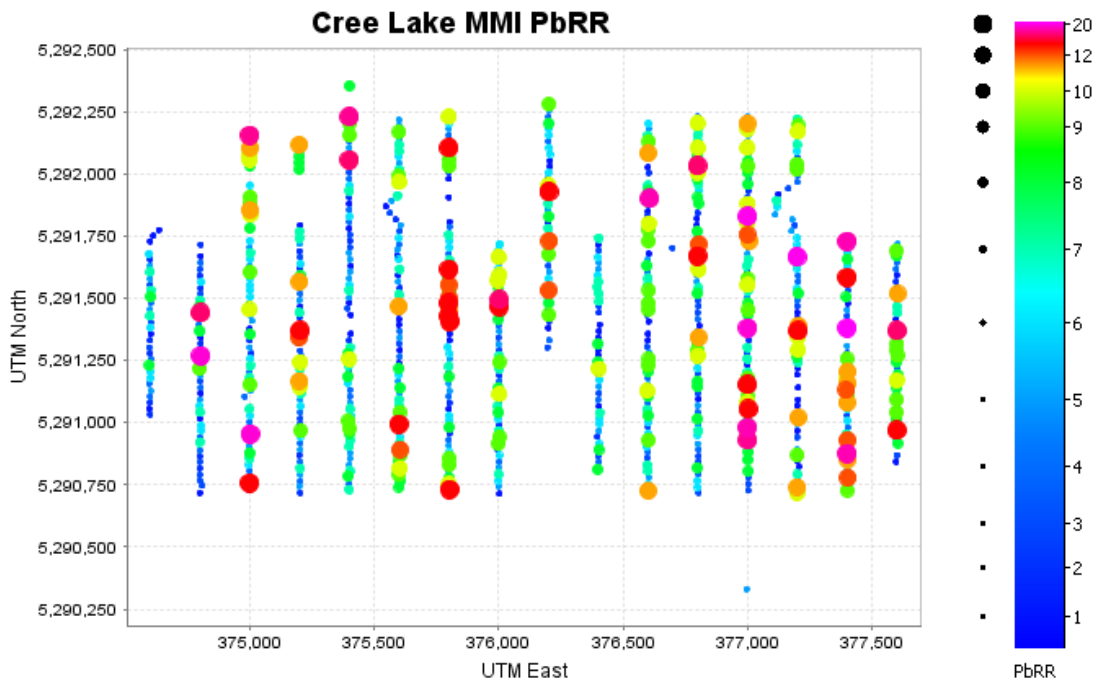


Figure 16. Bubble plot for MMI PbRR.

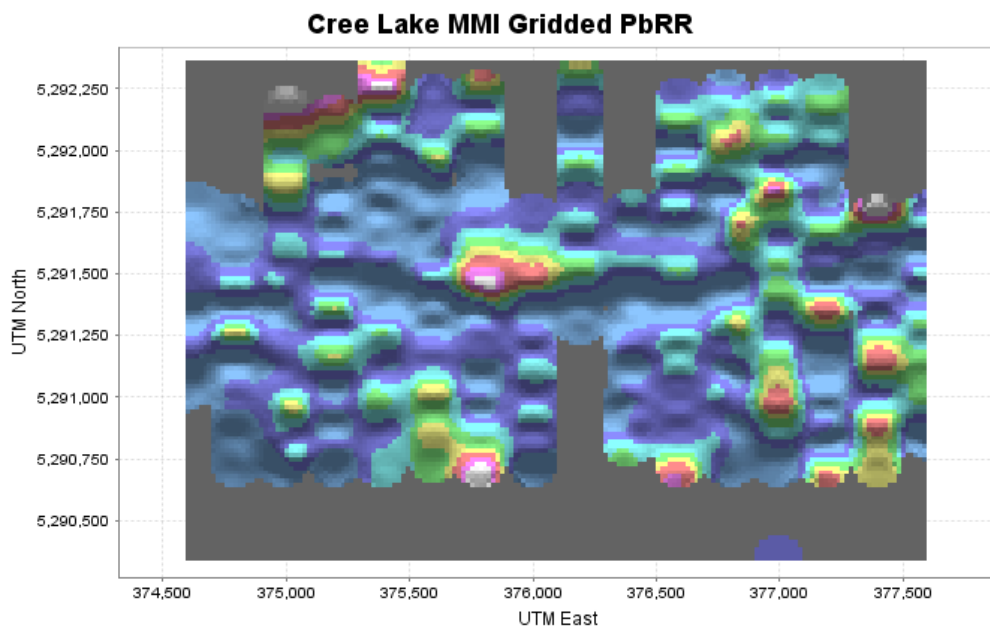


Figure 17. Plot for MMI gridded PbRR.

Zn: Like the Pb responses those elevated Zn values are confined for the most part to the eastern portion of the grid. Maximum Zn response is 7,730 ppb (Figure 18) which corresponds to an RR of 625 times background (Figure 19). In gridded data (Figure 20) the eastern grid is marked by a cluster of high-contrast nodes

extending from the southeast corner of the survey area to the east-central portion of the grid. There is also elevated nodes from the southwest corner of the grid. There is coincidence with the centrally-located east-west trending Au-Ag-Cu-Pb anomaly.

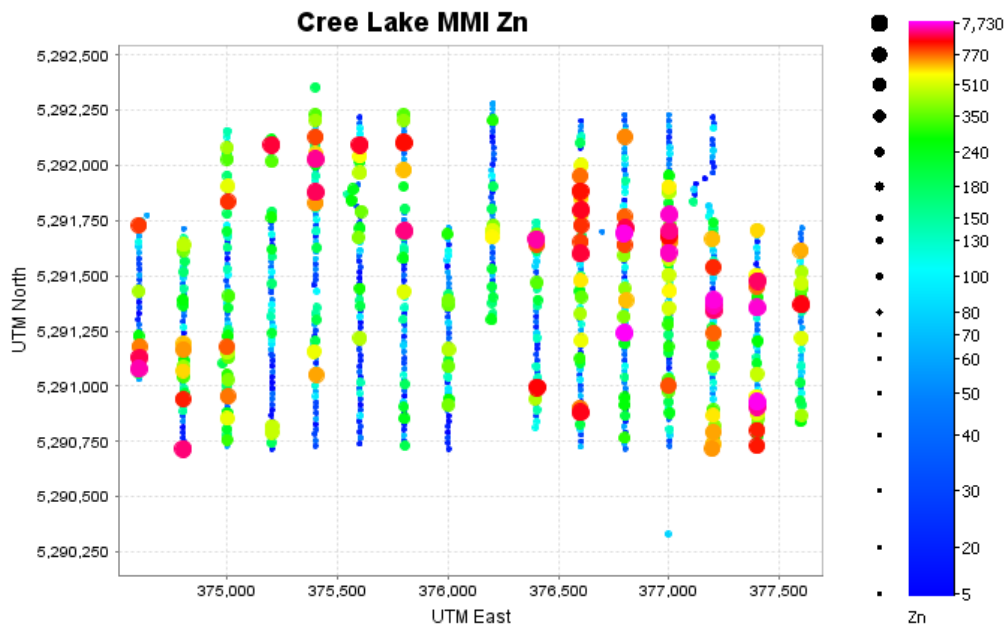


Figure 18. Bubble plot for MMI Zn extractions. All values in ppb.

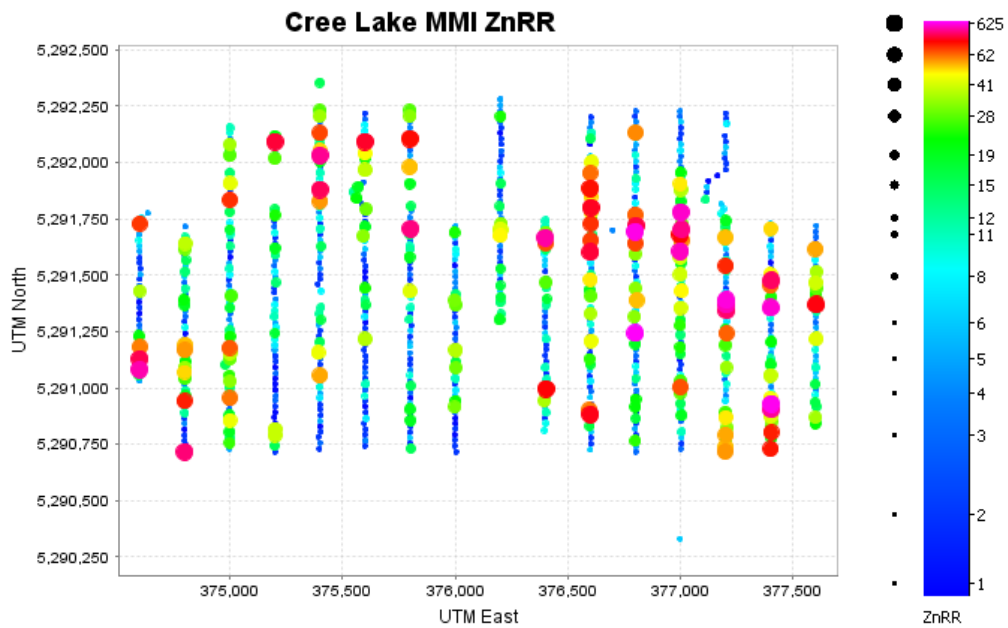


Figure 19. Bubble plot for MMI ZnRR.

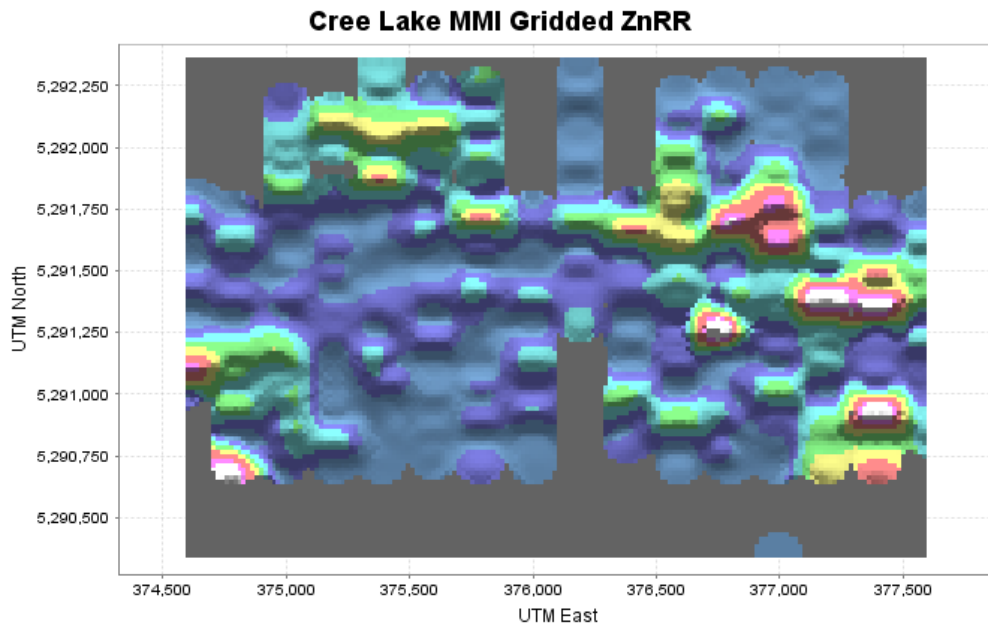


Figure 20. Plot for MMI gridded ZnRR.

Mo: The results for Mo on the Cree Lake grid very closely mimic those for Cu. The maximum value for Mo is 175 ppb (**Figure 21**) with an RR of 408 times background (**Figure 22**). The outlier value for Mo is 9.5 ppb and the far outlier value is 14 ppb. The close correspondence between Cu and Mo are because of their similar chemical characteristics resulting in both metals being efficiently extracted from the soils at Cree Lake by the ligands in the MMI extraction. The observed correlation between Cu and Mo indicates Mo is an effective monitor for Cu in the soils and therefore an effective indication of Au anomalous responses. The Mo pattern in gridded data (**Figure 23**) can be described as the same that is observed for Cu with a centrally-located linear east to west anomaly that extends to the limits of sampling, a northerly restricted linear anomaly that is less well-developed and significant but areally restricted anomalous nodes in the southeast corner of the grid; lesser responses occur in the southwest corner of the grid.

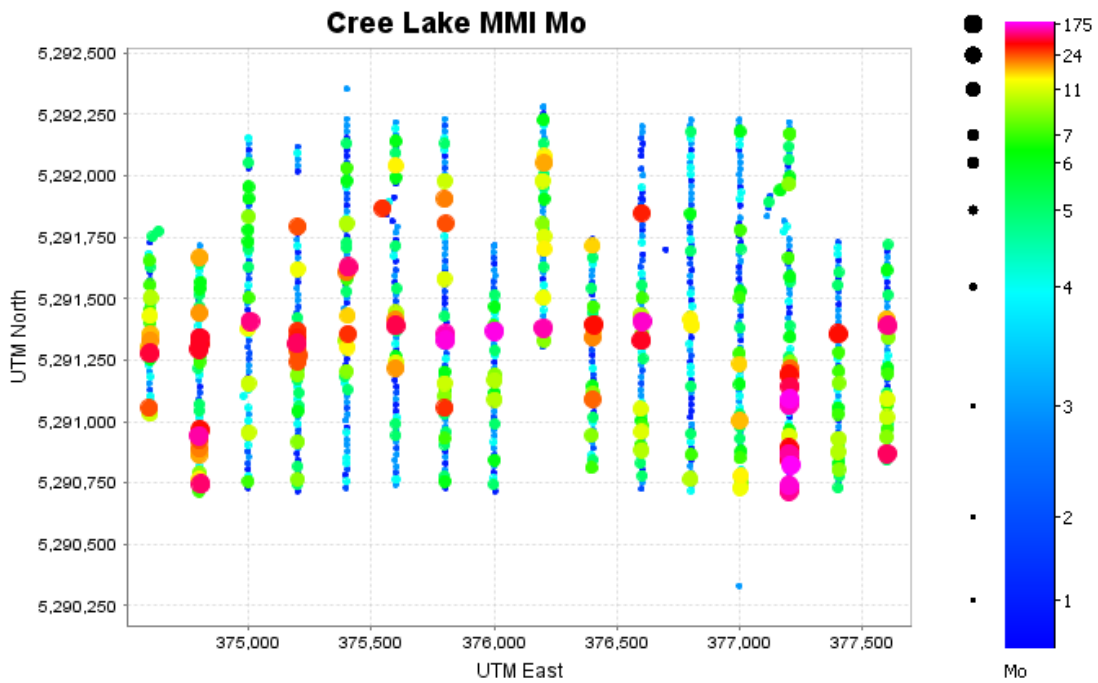


Figure 21. Bubble plot for MMI Mo extractions. All values in ppb.

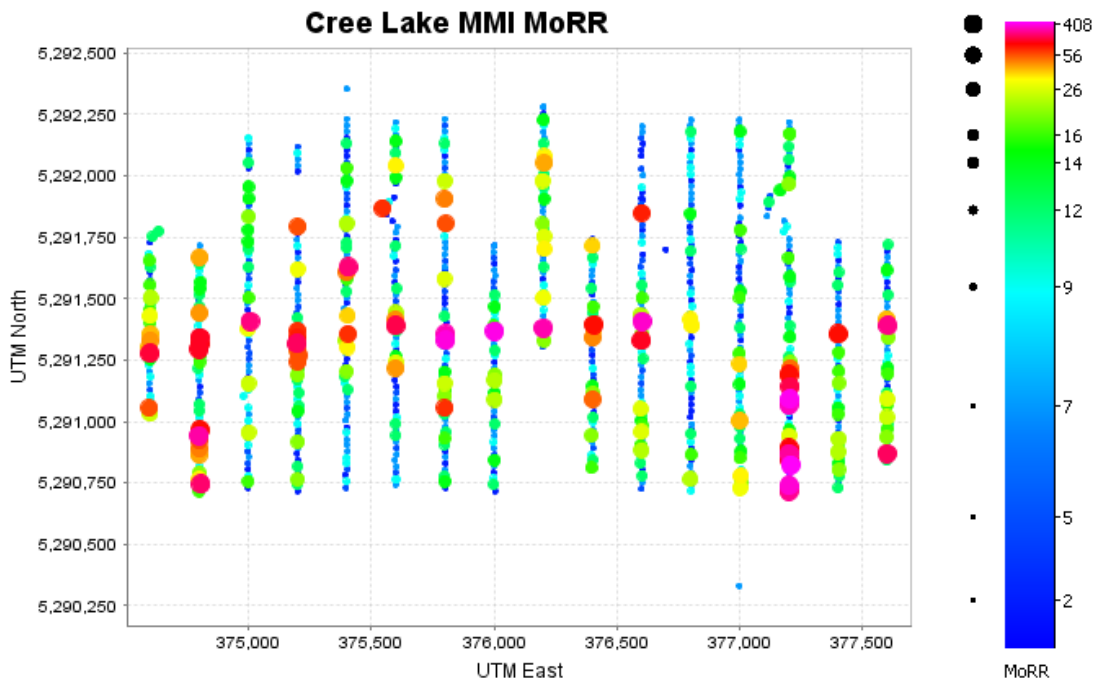


Figure 22. Bubble plot for MMI MoRR.

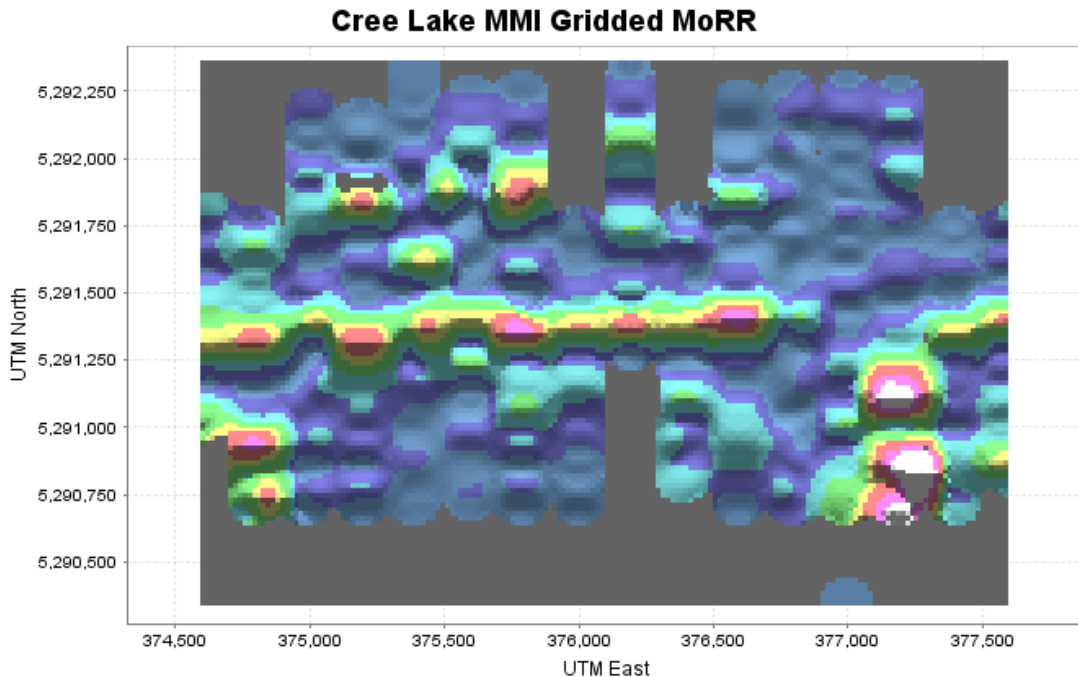


Figure 23. Plot for MMI gridded MoRR.

As: Arsenic responses are somewhat scattered on the grid as demonstrated by bubble plots based on raw data in **Figure 24** and in RR bubble plots in **Figure 25**. The northwest corner of the grid appears to have the majority of the elevated responses. In gridded data (**Figure 26**) this pattern is well developed. There are several nodes for elevated As in the northwest portion of the grid with an apparent northeast trend. There is also a suggestion of elevated as in association with the centrally located multi-element trend for Au-Ag-Cu-Pb-Zn-Mo that has become apparent in this study. The maximum response for As in this survey is 620 ppb which corresponds to an RR of 12,400.

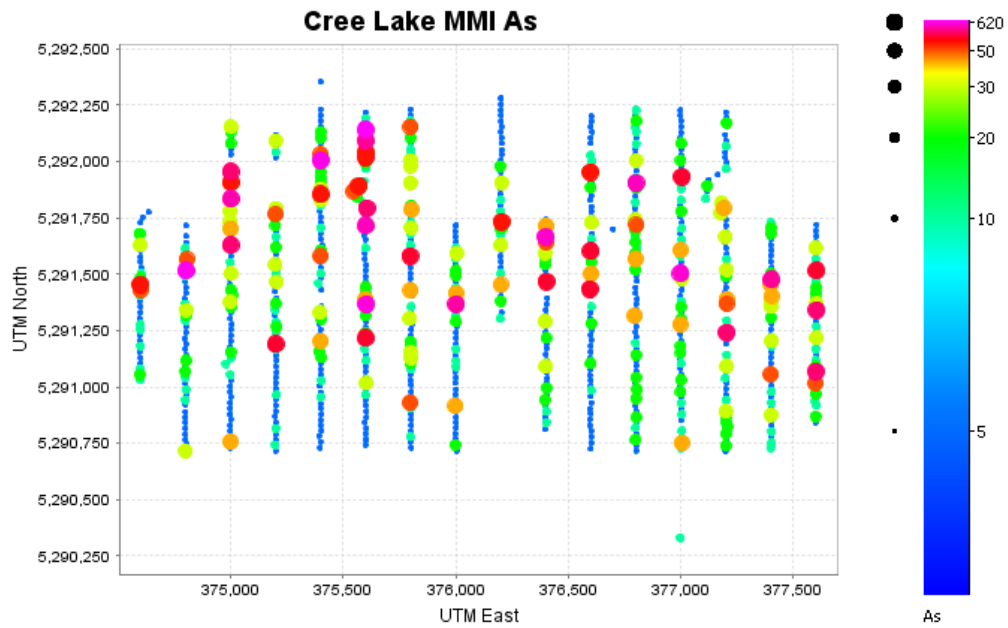


Figure 24. Bubble plot for MMI As extractions. All values in ppb.

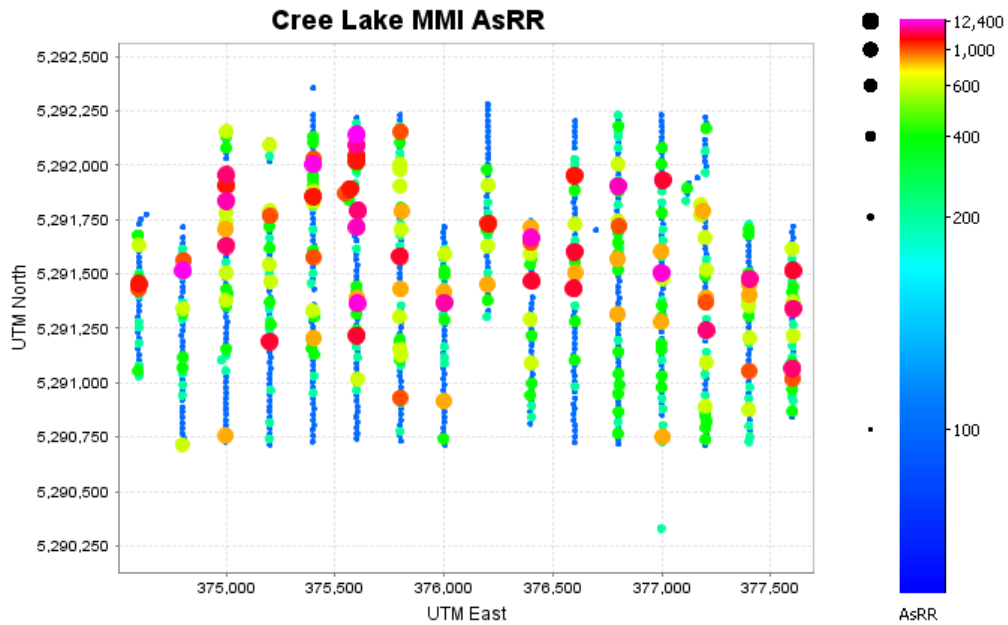


Figure 25. Bubble plot for MMI AsRR.

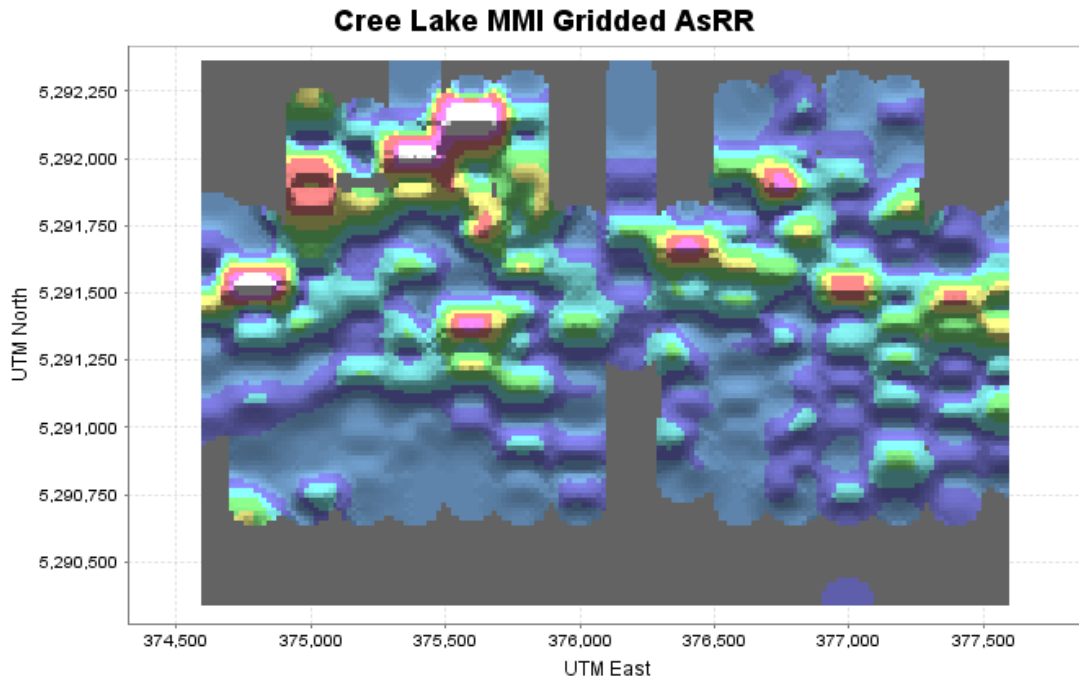


Figure 26. Plot for MMI gridded AsRR.

Bi: Bismuth results share similarities with those for As but also for the multi-element anomaly (Zn-Cu-Mo-Pb-Ag+/-Au) present in the southeast portion of the grid. The maximum value for Bi on the grid is 4.2 ppb which corresponds to an RR of 84 times background. The outlier threshold for Bi is >0.5 ppb. Anomalous responses are absent from the central area of the grid (**Figures 27 and 28**) but are well defined in both the east and west grid areas (**Figure 29**), in particular both the southeast corner and the northwest corner.

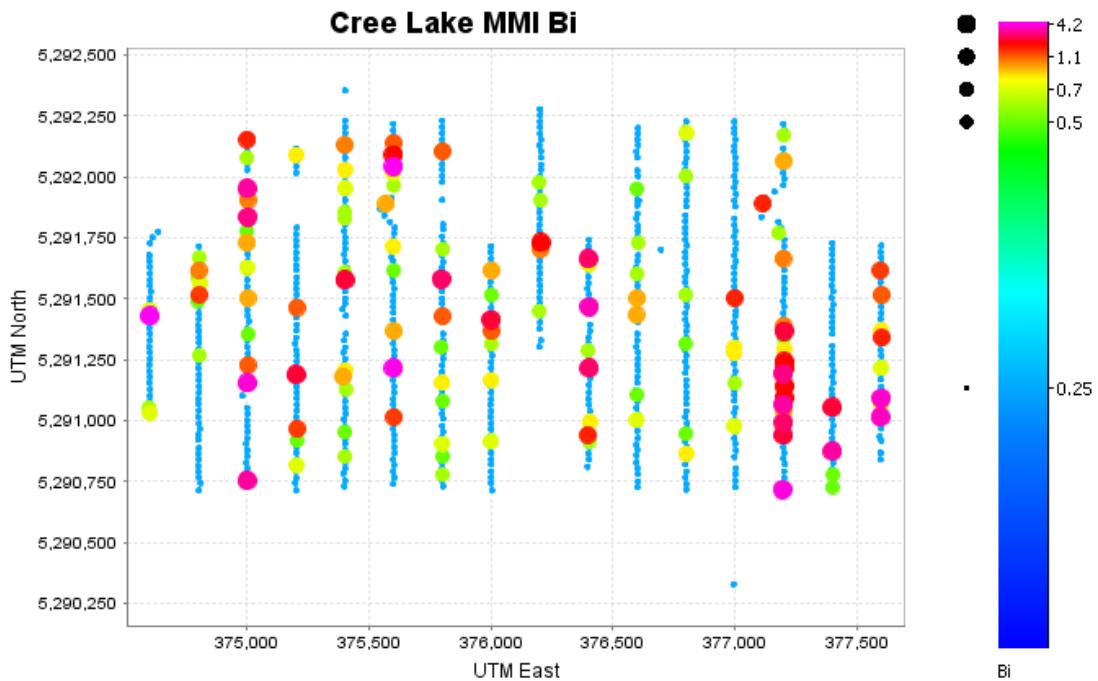


Figure 27. Bubble plot for MMI Bi extractions. All values in ppb.

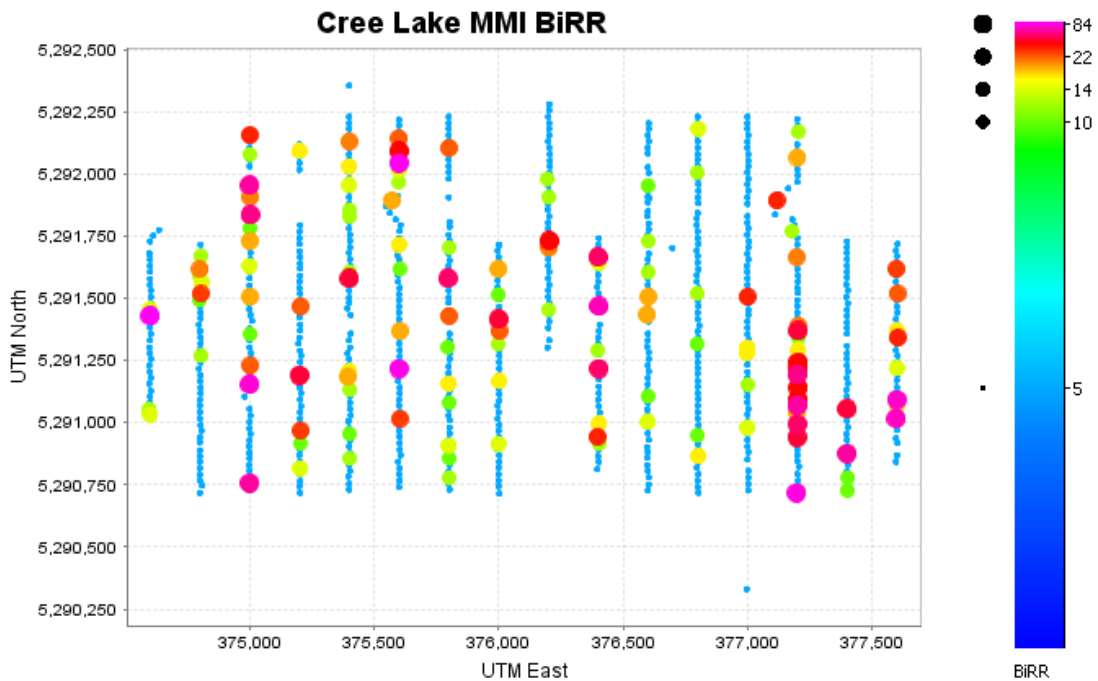


Figure 28. Bubble plot for MMI BiRR.

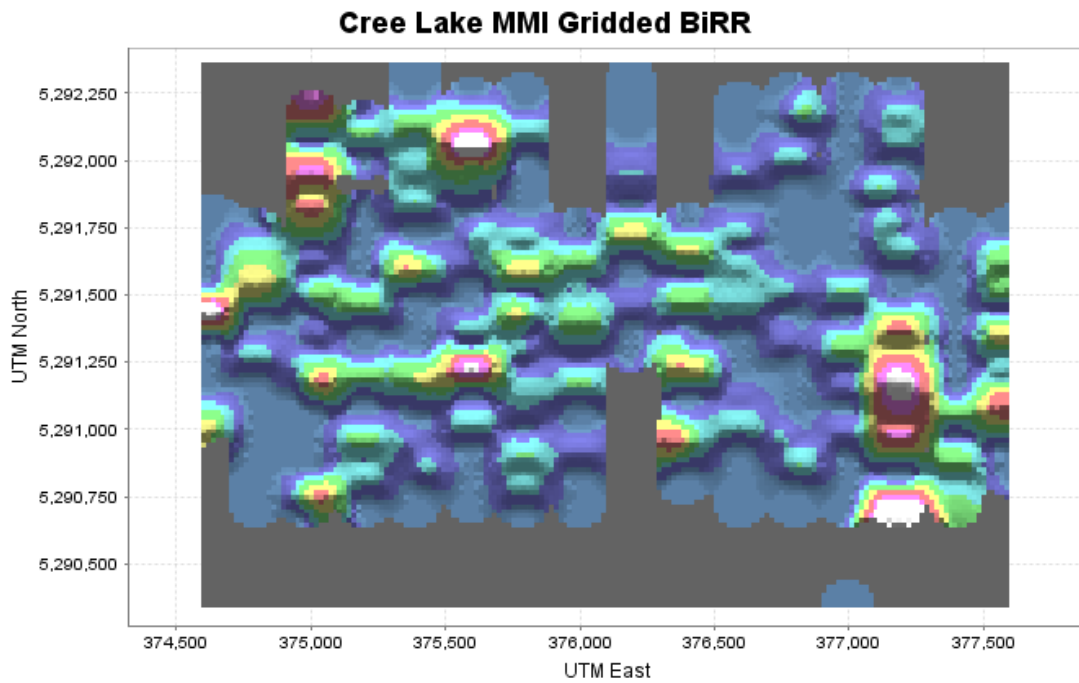


Figure 29. Plot for MMI gridded BiRR.

CONCLUSIONS

The following conclusions are evident from this MMI survey on the Cree Lake property.

Data Quality

Based on a review of the standard reference materials MMISRM18 and MMISRM19, the replicate analysis of the analytical blank (n=19) and the correspondence of analyses for duplicate sample pairs the 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 distribution of MMI soil geochemical data is positively skewed reflecting a wide range in concentrations for the important commodity elements. "Tails" of high concentrations are indicated on histograms. These higher concentrations are the signatures of a separate data population which may be "anomalous". The use of a Spearman-Rank correlation coefficient matrix defined a highly inter-correlated element pair for Au-Cu. This element doublet is accompanied by lesser Mo, As and Ag correspondence. There is a precious+/- base metal association for this dataset. Tukey Box plots have provided threshold values for outliers and far outliers for some elements in the MMI dataset. Where concentrations are too low or when too many samples are <LLD the Tukey Box plots are ineffective.

Optimum Sample Spacing

Based on the results of this survey it is apparent the sample spacing utilized has been effective in outlining a broad Au+/- base metal anomaly in the central portion of the survey area.

Grid Responses

The central portion of the Cree Lake grid is marked by a well-developed linear to sinuous multi-element (Au-Ag-Cu-Mo-Pb-Zn-As) anomaly characterized by single to multi-element responses. The anomalous Au responses form a sinuous property-wide anomaly whereas those for Cu and Mo are linear and mimic one another very closely. The individual nodes representing particularly high responses along these trends that are coincident for Au and associated elements are follow-up exploration targets. 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.

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Mount Morgan Resources Ltd.
September 20, 2017
Winnipeg, Manitoba, 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:
627 Manchester Blvd. North,
Winnipeg, Manitoba, Canada R3T 1N9.
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 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 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 a Mobile Metal Ion Soil Geochemical Survey on the Cree Lake Property of JEX Exploration, Swayze Township (Ontario)**".
7. I have not had prior involvement with the property that is the subject of the Technical Report.
8. 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 September, 2017.

Mark Fedikow

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APPENDIX -1

MMI UTM and Analyses

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
5	CL-L1-001	377602	5291718	0.1	32.4	170	181	50	5	5	0.25
6	CL-L1-002	377598	5291692	0.05	25.1	300	299	40	1	5	0.25
7	CL-L1-003	377601	5291668	0.1	30.4	630	254	40	3	5	0.25
8	CL-L1-004	377600	5291644	0.05	5.7	70	137	20	3	5	0.25
9	CL-L1-005	377598	5291617	0.2	8.5	350	123	650	6	30	1.2
10	CL-L1-006	377600	5291593	0.3	11.6	3720	30	30	4	5	0.25
11	CL-L1-007	377598	5291567	0.2	9.4	7960	78	100	1	10	0.25
12	CL-L1-008	377600	5291541	0.05	11.7	580	34	50	1	5	0.25
13	CL-L1-009	377602	5291517	0.2	7.1	400	365	450	5	70	1.1
14	CL-L1-010	377599	5291492	0.1	27.5	370	131	130	3	10	0.25
15	CL-L1-011	377600	5291467	0.05	27.4	280	231	490	3	10	0.25
16	CL-L1-012	377602	5291442	0.3	14.7	1050	224	350	3	20	0.25
17	CL-L1-013	377598	5291417	0.4	4.7	2000	30	290	15	20	0.25
18	CL-L1-014	377601	5291392	0.1	4.9	2020	13	320	39	20	0.25
19	CL-L1-015	377601	5291370	0.05	5.6	590	463	1270	4	30	0.8
20	CL-L1-016	377603	5291341	0.2	28.8	560	118	150	8	80	1.3
21	CL-L1-017	377601	5291318	0.1	52.5	460	297	60	3	5	0.25
22	CL-L1-018	377598	5291292	0.05	30.6	170	297	40	3	5	0.25
23	CL-L1-019	377602	5291267	0.05	35	290	283	60	4	10	0.25
24	CL-L1-020	377600	5291242	0.2	40.5	310	271	60	4	5	0.25
25	CL-L1-021	377601	5291218	0.2	23.8	300	117	520	6	30	0.7
26	CL-L1-022	377602	5291193	0.5	64.5	550	261	70	7	5	0.25
27	CL-L1-023	377599	5291169	0.1	46.4	360	319	120	2	10	0.25
28	CL-L1-024	377601	5291141	0.05	26	340	276	60	1	5	0.25
29	CL-L1-025	377599	5291119	0.05	27.8	350	183	70	5	10	0.25
30	CL-L1-026	377600	5291092	0.1	10	100	297	130	11	20	2.1
31	CL-L1-027	377600	5291067	0.6	10.4	260	146	80	7	80	0.8
32	CL-L1-028	377598	5291043	0.05	33.5	180	289	70	2	5	0.25
33	CL-L1-029	377598	5291017	0.1	21.6	170	280	200	10	50	2

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
34	CL-L1-030	377601	5290991	0.1	24.9	480	244	50	5	5	0.25
35	CL-L1-031	377600	5290969	0.2	20.6	410	439	110	7	20	0.25
36	CL-L1-032	377596	5290936	0.05	13.6	490	173	200	8	10	0.25
37	CL-L1-033	377602	5290918	0.05	30.7	420	255	180	3	10	0.25
38	CL-L1-034	377599	5290869	0.3	20.2	2840	92	130	4	5	0.25
39	CL-L1-035	377599	5290869	0.3	6.7	4700	18	430	34	20	0.25
40	CL-L1-036	377598	5290841	0.5	27.3	2910	32	260	5	5	0.25
41	CL-L2-001	377400	5291729	0.05	5.6	640	521	70	2	10	0.25
42	CL-L2-002	377400	5291706	0.1	10.3	580	133	620	4	20	0.25
43	CL-L2-003	377399	5291681	0.1	8.1	440	190	70	4	20	0.25
44	CL-L2-004	377401	5291656	0.05	19.7	270	264	20	1	5	0.25
45	CL-L2-005	377399	5291630	0.1	5.1	610	202	90	3	5	0.25
46	CL-L2-006	377401	5291606	0.1	8.6	110	61	60	5	5	0.25
47	CL-L2-007	377400	5291582	0.1	38.7	240	432	70	1	5	0.25
48	CL-L2-008	377398	5291555	0.2	11.1	50	100	10	5	5	0.25
49	CL-L2-009	377402	5291530	0.2	26.8	290	90	30	2	5	0.25
50	CL-L2-010	377398	5291504	0.05	8.6	790	265	580	3	20	0.25
51	CL-L2-011	377402	5291478	0.5	18.5	1860	43	1740	1	90	0.25
52	CL-L2-012	377400	5291453	1.9	33.4	470	149	750	3	40	0.25
53	CL-L2-013	377400	5291428	0.05	7.3	200	102	40	3	5	0.25
54	CL-L2-014	377401	5291404	0.6	13.6	1600	113	280	3	40	0.25
55	CL-L2-015	377400	5291380	0.8	45.5	750	668	140	3	30	0.25
56	CL-L2-016	377400	5291356	0.05	8.3	830	80	3530	28	30	0.25
57	CL-L2-018	377400	5291307	1.9	16.2	1910	157	120	3	20	0.25
58	CL-L2-019	377401	5291280	0.3	36.2	690	111	40	7	5	0.25
59	CL-L2-020	377399	5291256	0.4	29.1	560	286	40	4	5	0.25
60	CL-L2-021	377400	5291229	0.2	12	870	174	80	2	5	0.25
61	CL-L2-022	377402	5291205	0.3	18.5	950	350	260	7	30	0.25
62	CL-L2-023	377401	5291181	0.2	31.6	620	337	90	2	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
63	CL-L2-024	377402	5291156	0.6	38.9	880	372	60	8	5	0.25
64	CL-L2-025	377398	5291131	0.2	84	780	392	150	4	5	0.25
65	CL-L2-026	377399	5291105	0.1	17.9	280	295	230	3	5	0.25
66	CL-L2-027	377399	5291080	0.1	37.5	300	374	90	4	5	0.25
67	CL-L2-028	377399	5291055	2.4	13	1320	195	480	6	50	1.5
68	CL-L2-029	377400	5291030	0.6	8.7	1150	111	70	7	5	0.25
69	CL-L2-030	377401	5291005	0.3	42.2	730	204	50	1	5	0.25
70	CL-L2-031	377402	5290980	0.6	47.7	1030	124	100	3	10	0.25
71	CL-L2-032	377398	5290954	0.2	60.4	280	220	570	2	5	0.25
72	CL-L2-033	377401	5290930	0.5	116	1070	395	4750	9	10	0.25
73	CL-L2-034	377401	5290906	0.3	151	330	230	2420	5	5	0.25
74	CL-L2-035	377400	5290876	0.3	16.2	530	521	520	9	30	1.8
75	CL-L2-036	377402	5290853	0.05	22	310	346	390	5	5	0.25
76	CL-L2-037	377402	5290830	0.4	60.8	200	190	310	6	5	0.25
77	CL-L2-038	377401	5290803	0.3	19.3	180	200	970	8	10	0.25
78	CL-L2-039	377404	5290779	0.05	29.3	140	396	260	5	5	0.5
79	CL-L2-040	377403	5290753	0.1	37.8	240	245	140	2	10	0.25
80	CL-L2-041	377400	5290729	0.05	5.8	230	309	1000	5	10	0.5
81	CL-L3-001	377199	5290716	0.05	11.2	4020	320	280	43	5	0.25
82	CL-L3-002	377200	5290741	0.2	8	3730	354	630	67	20	0.25
83	CL-L3-003	377202	5290766	0.2	5	1060	36	300	2	5	0.25
84	CL-L3-004	377201	5290793	0.05	17.5	160	235	660	1	20	0.25
85	CL-L3-005	377207	5290823	0.2	10.8	3580	16	400	175	20	0.25
86	CL-L3-006	377200	5290845	0.2	7.5	5090	15	80	31	20	0.25
87	CL-L3-007	377201	5290869	0.1	7.7	1000	281	610	48	20	0.25
88	CL-L3-008	377199	5290892	0.2	7	5870	157	320	29	30	0.25
89	CL-L3-009	377197	5290717	0.2	7.9	17300	159	680	24	5	3.1
90	CL-L3-010	377199	5290941	0.2	4.8	600	86	90	11	10	1.5
91	CL-L3-011	377200	5290966	0.8	4.3	1860	14	50	6	5	0.8

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
92	CL-L3-012	377200	5290993	0.1	1.3	570	179	80	4	5	1.6
93	CL-L3-013	377203	5291019	0.05	17.2	190	360	120	1	5	0.25
94	CL-L3-014	377198	5291039	0.5	3.2	200	26	40	4	10	0.9
95	CL-L3-015	377199	5291067	0.1	2.5	1710	18	140	60	5	1.8
96	CL-L3-016	377202	5291093	0.05	5	2400	32	410	92	30	1.4
97	CL-L3-018	377204	5291142	0.3	4.3	2480	29	160	32	10	1.4
98	CL-L3-020	377199	5291192	0.2	4.3	1330	24	320	28	5	1.7
99	CL-L3-021	377203	5291218	0.2	1.2	940	10	90	22	10	1.4
100	CL-L3-022	377203	5291242	0.4	11.8	440	222	770	8	80	1.4
101	CL-L3-023	377198	5291266	0.1	26.4	420	264	220	5	5	0.25
102	CL-L3-024	377203	5291293	0.2	9.9	4080	320	90	4	10	0.8
103	CL-L3-026	377203	5291345	0.1	15.8	950	332	1820	6	5	0.5
104	CL-L3-027	377202	5291369	0.05	11.5	610	431	2540	4	50	1.5
105	CL-L3-028	377202	5291391	0.2	23.6	820	356	3950	5	40	1
106	CL-L3-029	377198	5291419	0.05	2.9	110	32	90	3	5	0.25
107	CL-L3-030	377200	5291442	1	9.2	5990	10	20	1	5	0.25
108	CL-L3-031	377201	5291468	0.05	4.2	60	99	50	1	5	0.25
109	CL-L3-032	377200	5291491	0.05	5.4	60	131	80	4	20	0.25
110	CL-L3-033	377203	5291520	0.05	6.3	170	273	160	3	30	0.25
111	CL-L3-034	377201	5291542	0.2	30	190	208	950	3	5	0.25
112	CL-L3-035	377202	5291567	0.05	16.5	90	120	140	5	10	0.25
113	CL-L3-036	377203	5291590	0.1	24.2	90	148	40	6	5	0.25
114	CL-L3-037	377201	5291617	0.05	18.4	90	195	80	3	5	0.25
115	CL-L3-038	377198	5291641	0.05	9.2	90	245	110	2	5	0.25
116	CL-L3-039	377198	5291667	0.2	25	280	591	630	7	30	1
117	CL-L3-040	377200	5291689	0.2	23.6	190	188	210	1	5	0.25
118	CL-L3-041	377201	5291715	0.1	18.1	210	186	170	3	5	0.25
119	CL-L3-042	377201	5291742	0.05	6.8	140	205	230	3	5	0.25
120	CL-L3-043	377178	5291771	0.2	17.2	380	161	110	4	30	0.6

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
121	CL-L3-044	377189	5291792	3.9	41.2	930	104	90	4	40	0.25
122	CL-L3-045	377179	5291817	0.5	48.3	580	175	80	3	30	0.25
123	CL-L3-046	377110	5291837	0.2	27.8	540	174	160	3	10	0.25
124	CL-L3-047	377118	5291869	0.05	37.3	170	188	20	2	5	0.25
125	CL-L3-048	377116	5291893	0.05	10.9	130	237	80	5	20	1.3
126	CL-L3-049	377123	5291917	0.3	13.7	120	31	10	2	5	0.25
127	CL-L3-050	377164	5291941	0.05	7.7	70	96	10	6	5	0.25
128	CL-L3-051	377200	5291967	0.05	3.6	120	144	30	8	10	0.25
129	CL-L3-052	377202	5291994	0.05	18.1	80	124	20	6	5	0.25
130	CL-L3-053	377198	5292017	0.05	14.3	60	304	20	3	5	0.25
131	CL-L3-054	377198	5292041	0.05	35	90	298	60	1	5	0.25
132	CL-L3-055	377201	5292067	0.05	9.5	360	88	80	5	10	0.9
133	CL-L3-056	377199	5292092	0.05	10.7	100	189	30	3	5	0.25
134	CL-L3-057	377198	5292117	0.2	26.8	230	231	30	5	5	0.25
135	CL-L3-058	377202	5292170	0.05	17.5	170	213	30	7	5	0.25
136	CL-L3-059	377202	5292170	0.1	9.8	210	319	100	7	20	0.6
137	CL-L3-060	377202	5292193	0.05	13.2	40	298	30	3	5	0.25
138	CL-L3-061	377199	5292219	0.1	20.9	110	246	20	3	5	0.25
139	CL-L4-001	377002	5290729	0.3	12.5	550	97	40	12	10	0.25
140	CL-L4-002	377003	5290754	0.3	5.6	590	101	30	8	40	0.25
141	CL-L4-003	377003	5290780	0.4	20.6	3630	105	80	13	5	0.25
142	CL-L4-004	377004	5290806	0.05	31.2	160	264	130	4	10	0.25
143	CL-L4-005	376996	5290330	0.05	10.7	140	156	80	3	10	0.25
144	CL-L4-006	377000	5290852	0.1	26.3	140	257	40	7	5	0.25
145	CL-L4-007	377004	5290880	0.05	14.3	210	261	240	6	10	0.25
146	CL-L4-008	377001	5290904	0.1	29.9	270	197	110	3	5	0.25
147	CL-L4-009	377000	5290930	0.1	43.2	280	503	190	5	10	0.25
148	CL-L4-010	377001	5290955	0.2	13.4	350	335	20	3	5	0.25
149	CL-L4-011	376999	5290979	0.05	40.4	560	513	350	5	20	0.7

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
150	CL-L4-012	376998	5291004	0.2	11.9	840	261	850	15	5	0.25
151	CL-L4-013	377000	5291031	0.5	66.2	340	216	320	5	20	0.25
152	CL-L4-014	377002	5291054	0.1	50.4	240	441	110	4	5	0.25
153	CL-L4-015	376998	5291082	0.05	25.8	90	313	20	3	5	0.25
154	CL-L4-016	377000	5291105	0.2	22.4	160	303	30	4	10	0.25
155	CL-L4-017	376999	5291126	1.1	59.6	260	199	10	3	5	0.25
156	CL-L4-018	376999	5291153	0.3	26.9	420	433	220	6	20	0.6
157	CL-L4-019	376998	5291180	0.2	28.1	480	303	290	4	20	0.25
158	CL-L4-020	377001	5291204	0.05	5.4	80	239	40	3	5	0.25
159	CL-L4-021	376998	5291233	0.3	9.3	570	43	170	14	5	0.25
160	CL-L4-022	376999	5291255	0.2	15.4	140	216	20	4	5	0.25
161	CL-L4-023	376997	5291279	0.3	24.8	510	83	300	7	40	0.8
162	CL-L4-024	377000	5291302	0.05	20.9	270	241	220	3	20	0.8
163	CL-L4-025	377005	5291332	0.6	12.2	240	72	30	1	5	0.25
164	CL-L4-026	377000	5291355	0.1	17.2	700	211	510	3	20	0.25
165	CL-L4-027	377001	5291380	0.2	114	490	552	80	5	10	0.25
166	CL-L4-028	376998	5291405	0.1	13.7	140	161	30	3	5	0.25
167	CL-L4-029	377003	5291432	0.05	5.3	110	264	590	1	5	0.25
168	CL-L4-030	377004	5291452	0.1	71.9	500	309	160	3	5	0.25
169	CL-L4-031	377003	5291479	6.6	36.8	440	266	90	3	30	0.25
170	CL-L4-032	376999	5291505	0.4	90	860	149	500	7	260	1.3
171	CL-L4-033	377002	5291530	0.1	64.6	190	216	90	6	5	0.25
172	CL-L4-034	377000	5291553	0.05	33.2	170	326	230	3	5	0.25
173	CL-L4-035	376999	5291579	0.05	60.9	220	300	500	1	10	0.25
174	CL-L4-036	376998	5291605	0.3	31.9	230	103	2960	2	40	0.25
175	CL-L4-037	376997	5291631	0.05	48.2	340	226	400	1	5	0.25
176	CL-L4-038	377004	5291654	0.1	34.6	200	237	700	3	10	0.25
177	CL-L4-039	376999	5291679	0.05	41.9	160	164	1140	3	5	0.25
178	CL-L4-040	377003	5291704	0.1	38	170	94	2350	5	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
179	CL-L4-041	377005	5291729	0.05	29.4	160	353	360	1	5	0.25
180	CL-L4-042	376998	5291755	0.05	72.1	250	385	150	1	5	0.25
181	CL-L4-043	377002	5291779	0.05	6.3	950	107	3230	7	20	0.25
182	CL-L4-044	376999	5291804	0.05	18.2	70	335	50	1	5	0.25
183	CL-L4-045	377000	5291829	0.2	47.1	1600	595	230	3	10	0.25
184	CL-L4-046	377001	5291880	0.05	20.7	210	323	460	1	10	0.25
185	CL-L4-048	376999	5291904	0.1	32.7	340	112	600	4	10	0.25
186	CL-L4-049	377004	5291931	0.2	26.5	970	74	110	4	70	0.25
187	CL-L4-050	377000	5291956	0.05	32	240	269	260	1	5	0.25
188	CL-L4-051	377002	5291980	0.1	12.8	90	142	40	3	5	0.25
189	CL-L4-052	376999	5292005	0.2	57.2	260	263	50	3	20	0.25
190	CL-L4-053	377002	5292029	0.1	25.9	500	289	40	3	5	0.25
191	CL-L4-054	377002	5292054	0.05	11.2	50	254	90	3	5	0.25
192	CL-L4-055	377002	5292080	0.05	6.9	110	168	80	3	20	0.25
193	CL-L4-056	376998	5292105	0.1	33.1	340	337	30	1	5	0.25
194	CL-L4-057	377000	5292129	0.1	10.7	80	141	20	4	5	0.25
195	CL-L4-058	377002	5292155	0.05	6	80	174	30	4	5	0.25
196	CL-L4-059	377000	5292180	0.1	21.7	300	318	70	6	5	0.25
197	CL-L4-060	376998	5292203	0.1	27.3	110	346	40	3	5	0.25
198	CL-L4-061	376999	5292229	0.05	8.3	180	159	50	3	5	0.25
199	CL-L5-001	376802	5290718	0.05	22.4	120	110	40	4	5	0.25
200	CL-L5-002	376800	5290741	0.05	18	80	184	60	3	5	0.25
201	CL-L5-003	376798	5290767	0.2	45.6	290	207	300	9	20	0.25
202	CL-L5-004	376802	5290792	0.05	37.9	120	138	30	3	5	0.25
203	CL-L5-005	376797	5290820	0.2	47.5	110	274	60	3	10	0.25
204	CL-L5-006	376802	5290843	0.1	8.4	210	94	20	1	5	0.25
205	CL-L5-007	376802	5290866	0.1	12.8	490	90	210	7	20	0.8
206	CL-L5-008	376803	5290893	0.05	6.9	100	121	5	1	5	0.25
207	CL-L5-009	376799	5290916	0.2	20.2	110	149	260	4	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
208	CL-L5-010	376800	5290949	0.3	23.3	250	183	260	5	20	0.5
209	CL-L5-011	376803	5290968	0.05	38.5	90	244	20	1	5	0.25
210	CL-L5-012	376804	5290990	0.2	9.5	250	180	50	3	20	0.25
211	CL-L5-013	376798	5291017	0.1	24.1	230	259	50	1	5	0.25
212	CL-L5-014	376801	5291041	0.05	9.8	90	117	160	1	20	0.25
213	CL-L5-015	376801	5291069	0.05	33.9	180	162	70	1	5	0.25
214	CL-L5-016	376802	5291094	0.1	7.8	310	41	110	1	5	0.25
215	CL-L5-017	376800	5291118	0.2	5.5	110	85	30	3	5	0.25
216	CL-L5-018	376801	5291143	0.05	22.4	110	256	40	5	20	0.25
217	CL-L5-019	376800	5291168	0.05	18.5	130	249	50	1	5	0.25
218	CL-L5-020	376799	5291196	0.05	7.1	170	102	240	4	10	0.25
219	CL-L5-021	376800	5291220	0.05	13.2	30	192	160	4	5	0.25
220	CL-L5-022	376799	5291243	0.1	29	110	169	7730	1	5	0.25
221	CL-L5-023	376801	5291268	0.1	40.9	90	313	100	2	5	0.25
222	CL-L5-024	376798	5291290	0.05	35.9	170	303	80	3	5	0.25
223	CL-L5-025	376796	5291317	0.1	21.6	290	260	390	4	40	0.5
224	CL-L5-026	376802	5291342	0.05	23.4	160	357	90	1	5	0.25
225	CL-L5-027	376800	5291366	0.05	2	30	94	10	1	5	0.25
226	CL-L5-028	376805	5291390	0.2	13	1690	20	630	13	5	0.25
227	CL-L5-029	376799	5291416	0.4	39.7	6690	121	100	13	5	0.25
228	CL-L5-030	376799	5291442	0.3	30.7	730	113	400	3	5	0.25
229	CL-L5-031	376804	5291469	0.6	47.4	2340	83	110	4	5	0.25
230	CL-L5-032	376800	5291492	0.3	15.8	5370	91	20	1	5	0.25
231	CL-L5-033	376798	5291519	0.2	13.2	420	253	40	4	20	0.6
232	CL-L5-034	376802	5291541	0.2	24.2	580	241	110	3	5	0.25
233	CL-L5-035	376797	5291567	0.1	10.5	750	161	30	1	40	0.25
234	CL-L5-036	376797	5291592	0.3	15	370	119	400	3	20	0.25
235	CL-L5-037	376804	5291615	0.05	19.1	180	345	130	1	10	0.25
236	CL-L5-038	376798	5291642	0.2	33.5	290	214	860	2	20	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
237	CL-L5-039	376799	5291669	0.1	11.7	220	416	230	1	10	0.25
238	CL-L5-040	376797	5291693	0.05	5.5	2380	15	4020	5	20	0.25
239	CL-L5-041	376803	5291718	0.3	12.2	350	394	1630	2	50	0.25
240	CL-L5-042	376798	5291742	0.3	15.2	170	198	310	4	30	0.25
241	CL-L5-043	376798	5291768	0.05	9.5	180	251	770	2	5	0.25
242	CL-L5-044	376796	5291792	0.05	6.1	1790	23	20	1	5	0.25
243	CL-L5-045	376797	5291818	0.3	6.3	1980	22	100	3	10	0.25
244	CL-L5-046	376798	5291844	0.1	3.2	60	57	20	6	5	0.25
245	CL-L5-047	376802	5291881	3.2	4.8	1160	261	110	2	20	0.25
246	CL-L5-048	376800	5291904	5.1	36.3	770	256	100	3	150	0.25
247	CL-L5-049	376803	5291930	0.5	11.9	620	202	150	3	10	0.25
248	CL-L5-050	376803	5291957	0.2	60.8	220	242	60	3	5	0.25
249	CL-L5-051	376800	5291981	0.05	32	90	260	30	1	5	0.25
250	CL-L5-052	376800	5292004	0.05	14.9	160	322	80	4	30	0.6
251	CL-L5-053	376798	5292032	1.1	33.2	410	472	120	4	5	0.25
252	CL-L5-054	376799	5292056	0.1	47.6	190	278	50	3	5	0.25
253	CL-L5-055	376800	5292078	0.05	17.1	210	261	60	4	10	0.25
254	CL-L5-056	376801	5292105	0.1	39.9	340	345	70	1	5	0.25
255	CL-L5-057	376800	5292132	0.1	9.2	50	219	710	3	10	0.25
256	CL-L5-058	376798	5292155	0.05	9.8	70	227	110	4	10	0.25
257	CL-L5-059	376802	5292180	0.05	23.7	220	232	50	5	20	0.7
258	CL-L5-060	376799	5292205	0.2	24.7	130	328	30	3	5	0.25
259	CL-L5-061	376800	5292229	0.2	26.1	520	146	40	3	10	0.25
260	CL-L6-001	376600	5290727	0.05	16.4	130	346	70	2	5	0.25
261	CL-L6-002	376602	5290752	0.1	40	200	201	30	3	5	0.25
262	CL-L6-003	376602	5290781	0.05	21.8	60	163	30	5	5	0.25
263	CL-L6-004	376601	5290805	0.05	33.3	140	217	80	1	5	0.25
264	CL-L6-005	376597	5290830	0.05	33.1	140	246	210	5	5	0.25
265	CL-L6-006	376597	5290857	0.05	15.9	30	91	5	4	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
266	CL-L6-007	376600	5290882	0.05	1.7	180	143	1280	9	5	0.25
267	CL-L6-008	376595	5290902	0.05	1.4	130	206	720	7	5	0.25
268	CL-L6-009	376602	5290930	0.05	14.3	110	298	20	3	5	0.25
269	CL-L6-010	376599	5290958	0.1	35.4	490	187	70	11	5	0.25
270	CL-L6-011	376601	5290984	0.1	5.9	170	109	40	7	10	0.25
271	CL-L6-012	376598	5291004	0.4	7.6	950	185	30	6	5	0.7
272	CL-L6-013	376600	5291030	0.05	22.9	120	258	90	5	5	0.25
273	CL-L6-014	376597	5291053	0.2	47.6	140	220	30	11	5	0.25
274	CL-L6-015	376600	5291079	0.05	43.1	190	148	80	4	5	0.25
275	CL-L6-016	376599	5291105	0.1	12.3	250	260	220	3	20	0.5
276	CL-L6-017	376597	5291128	0.05	20.1	150	335	300	3	5	0.25
277	CL-L6-018	376600	5291155	0.3	27.1	250	151	20	2	5	0.25
278	CL-L6-019	376600	5291180	0.3	38.8	90	148	30	3	5	0.25
279	CL-L6-020	376602	5291207	0.05	21.4	160	255	550	2	5	0.25
280	CL-L6-021	376600	5291230	0.05	30.5	170	299	30	3	5	0.25
281	CL-L6-022	376604	5291255	0.2	35.3	330	307	60	5	5	0.25
282	CL-L6-023	376602	5291282	0.3	31.4	210	163	120	4	20	0.25
283	CL-L6-024	376597	5291305	0.05	4.8	100	83	50	1	5	0.25
284	CL-L6-025	376599	5291330	0.9	7.3	2440	10	440	30	5	0.25
285	CL-L6-026	376601	5291356	0.2	7.2	2080	21	120	8	10	0.25
286	CL-L6-028	376602	5291406	0.05	1.6	580	9	350	61	5	0.25
287	CL-L6-029	376596	5291433	0.2	2.9	190	87	240	9	70	0.9
288	CL-L6-030	376602	5291456	0.1	53.7	440	284	60	2	5	0.25
289	CL-L6-031	376600	5291480	0.2	52.8	520	311	610	3	10	0.25
290	CL-L6-032	376601	5291504	0.6	60.4	360	208	160	7	40	0.9
291	CL-L6-033	376604	5291530	0.05	62.6	140	295	50	3	5	0.25
292	CL-L6-034	376601	5291554	0.3	31	360	227	90	5	20	0.25
293	CL-L6-035	376601	5291580	0.1	32	160	225	80	3	5	0.25
294	CL-L6-036	376600	5291603	0.4	32.1	290	141	1490	4	70	0.6

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
295	CL-L6-037	376595	5291630	0.1	50.8	90	280	60	2	5	0.25
296	CL-L6-038	376601	5291655	0.3	92.5	540	151	880	2	10	0.25
297	CL-L6-039	376604	5291680	0.6	28.7	820	26	170	1	5	0.25
298	CL-L6-040	376697	5291701	0.05	12	510	103	50	1	5	0.25
299	CL-L6-041	376602	5291729	0.05	10.4	390	308	940	4	30	0.6
300	CL-L6-042	376601	5291755	0.05	8	550	148	310	3	5	0.25
301	CL-L6-043	376602	5291778	0.05	21.4	160	288	560	1	5	0.25
302	CL-L6-044	376602	5291800	0.05	9.9	180	337	1310	2	5	0.25
303	CL-L6-045	376597	5291829	0.3	3.4	2160	82	30	1	5	0.25
304	CL-L6-046	376601	5291850	0.3	2.1	1040	6	620	26	5	0.25
305	CL-L6-047	376599	5291884	0.2	6.3	280	271	1060	2	20	0.25
306	CL-L6-048	376599	5291907	0.05	3.7	210	194	30	1	5	0.25
307	CL-L6-049	376601	5291932	0.05	22.9	380	262	60	1	5	0.25
308	CL-L6-050	376598	5291953	0.1	42.6	420	241	750	4	60	0.5
309	CL-L6-051	376606	5291902	0.1	61.1	230	514	30	1	5	0.25
310	CL-L6-052	376604	5292003	0.2	2.2	560	66	550	3	10	0.25
311	CL-L6-053	376599	5292027	0.4	8	540	2.5	70	2	10	0.25
312	CL-L6-055	376599	5292081	0.05	21.9	90	366	10	1	5	0.25
313	CL-L6-056	376598	5292105	0.05	28	150	277	180	1	5	0.25
314	CL-L6-057	376604	5292130	0.05	12.2	80	290	130	1	5	0.25
315	CL-L6-058	376600	5292154	0.05	11.9	40	235	50	2	5	0.25
316	CL-L6-059	376603	5292179	0.05	14.7	100	163	50	3	5	0.25
317	CL-L6-060	376602	5292202	0.05	8	40	194	20	3	5	0.25
318	CL-L7-001	376397	5290813	0.7	33.6	250	261	110	7	5	0.25
319	CL-L7-002	376402	5290842	0.3	51.2	310	139	110	5	10	0.25
320	CL-L7-003	376398	5290866	0.05	4.9	120	85	30	4	5	0.25
321	CL-L7-004	376402	5290893	0.1	21.5	230	267	140	2	10	0.25
322	CL-L7-005	376401	5290916	0.2	51.5	180	200	50	3	5	0.6
323	CL-L7-006	376396	5290943	0.05	27.4	480	63	450	8	20	1.3

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
324	CL-L7-007	376403	5290966	0.1	16.4	80	178	170	3	5	0.25
325	CL-L7-008	376404	5290996	0.5	29.9	460	183	1200	4	20	0.8
326	CL-L7-009	376404	5291017	0.2	38.5	130	190	30	5	5	0.25
327	CL-L7-010	376405	5291039	0.05	20.1	160	222	130	1	5	0.25
328	CL-L7-011	376403	5291065	0.2	6.5	300	7	30	3	5	0.25
329	CL-L7-012	376400	5291091	0.5	3.9	980	117	130	23	30	0.25
330	CL-L7-013	376402	5291117	0.2	5.8	60	102	30	8	5	0.25
331	CL-L7-014	376401	5291145	0.05	41.4	150	173	30	6	5	0.25
332	CL-L7-015	376404	5291172	0.1	16.7	100	212	20	1	5	0.25
333	CL-L7-016	376404	5291192	0.1	18.7	460	13	20	2	5	0.25
334	CL-L7-017	376402	5291217	0.3	13.5	380	336	130	4	20	1.6
335	CL-L7-018	376400	5291243	0.05	15.3	70	259	80	2	5	0.25
336	CL-L7-019	376399	5291271	0.2	4.7	190	29	20	1	5	0.25
337	CL-L7-020	376398	5291292	1.7	6.4	580	45	40	2	30	0.6
338	CL-L7-021	376400	5291317	0.1	13.8	170	274	20	1	5	0.25
339	CL-L7-022	376400	5291341	0.4	5.3	1810	13	50	19	5	0.25
340	CL-L7-023	376404	5291366	0.2	7.2	2340	34	150	14	5	0.25
341	CL-L7-024	376405	5291393	1	8.3	2750	21	220	28	5	0.25
342	CL-L7-026	376402	5291443	0.7	13	1640	75	150	5	5	0.25
343	CL-L7-027	376402	5291468	0.9	14.4	1350	86	340	7	70	1.9
344	CL-L7-028	376404	5291488	0.2	24.3	290	216	50	3	5	0.25
345	CL-L7-029	376401	5291518	0.05	22.5	230	216	30	1	5	0.25
346	CL-L7-030	376397	5291543	0.3	39.9	700	247	80	5	20	0.25
347	CL-L7-031	376400	5291566	0.1	23.8	250	223	80	2	20	0.25
348	CL-L7-032	376398	5291593	0.3	21.5	400	185	100	3	30	0.25
349	CL-L7-033	376400	5291617	0.3	13.7	290	180	180	3	5	0.25
350	CL-L7-034	376401	5291642	0.5	14.8	1030	167	850	4	50	0.7
351	CL-L7-035	376399	5291666	0.7	17.8	680	184	2450	5	250	1.6
352	CL-L7-036	376402	5291691	0.1	27.7	480	90	380	3	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
353	CL-L7-037	376400	5291715	0.3	6.5	1510	13	130	14	40	0.25
354	CL-L7-038	376401	5291742	0.05	9.3	70	247	140	1	5	0.25
355	CL-L8-001	376203	5291703	0.2	5.2	160	200	520	13	20	1
356	CL-L8-002	376204	5291730	0.05	7.2	120	305	390	4	10	0.25
357	CL-L8-003	376203	5291753	0.1	19.9	380	56	50	11	5	0.25
358	CL-L8-004	376199	5291779	0.2	30.9	180	240	50	5	10	0.25
359	CL-L8-005	376198	5291804	0.2	32.2	210	43	180	8	5	0.25
360	CL-L8-006	376202	5291829	0.4	50.2	210	254	40	3	10	0.25
361	CL-L8-007	376197	5291855	0.2	16.7	50	162	30	3	5	0.25
362	CL-L8-008	376199	5291880	0.1	27.3	140	220	20	3	5	0.25
363	CL-L8-009	376203	5291906	0.3	22.9	130	52	180	6	30	0.6
364	CL-L8-010	376201	5291929	0.7	42.9	320	416	50	4	5	0.25
365	CL-L8-011	376200	5291955	0.5	88.6	470	317	100	5	5	0.25
366	CL-L8-012	376197	5291980	2.1	62.4	360	137	70	11	20	0.6
367	CL-L8-013	376202	5292004	0.6	26.6	250	192	20	5	5	0.25
368	CL-L8-014	376205	5292030	0.5	8.7	210	47	30	2	5	0.25
369	CL-L8-015	376205	5292052	0.7	54.9	2120	18	40	16	5	0.25
370	CL-L8-016	376205	5292080	0.4	70.7	670	183	30	13	5	0.25
371	CL-L8-017	376203	5292106	0.1	63.9	250	208	20	4	5	0.25
372	CL-L8-018	376199	5292130	0.05	21.8	30	117	5	5	5	0.25
373	CL-L8-019	376203	5292155	0.1	42.7	240	183	30	3	5	0.25
374	CL-L8-020	376201	5292179	0.2	10.2	130	199	40	3	5	0.25
375	CL-L8-021	376197	5291303	0.1	2.4	120	109	240	2	10	0.25
376	CL-L8-022	376203	5291330	0.5	6	990	139	160	8	5	0.25
377	CL-L8-024	376199	5291379	0.7	8.1	2450	31	170	51	20	0.25
378	CL-L8-025	376202	5291405	2.3	11.1	1460	56	210	3	5	0.25
379	CL-L8-026	376202	5291431	0.2	47.1	140	290	70	3	5	0.25
380	CL-L8-027	376199	5291452	0.5	50	700	124	210	4	40	0.6
381	CL-L8-028	376201	5291481	0.2	29.4	260	268	30	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
382	CL-L8-029	376199	5291504	0.3	43.8	890	236	70	12	10	0.25
383	CL-L8-030	376200	5291530	0.1	50.7	300	380	220	4	5	0.25
384	CL-L8-031	376202	5291555	0.1	13	260	166	20	4	5	0.25
385	CL-L8-032	376198	5291580	0.05	16.5	220	198	40	1	5	0.25
386	CL-L8-033	376201	5291605	0.2	18.7	600	158	30	3	5	0.25
387	CL-L8-034	376199	5291630	0.6	9.4	290	114	50	5	30	0.25
388	CL-L8-035	376200	5291655	0.2	6.8	440	170	30	3	5	0.25
389	CL-L8-036	376199	5291675	0.05	14.7	820	296	590	2	10	0.25
390	CL-L8-037	376198	5291703	1.1	13.5	2000	199	510	2	20	0.25
391	CL-L8-038	376204	5291731	0.3	7.2	270	396	140	4	60	1.4
392	CL-L8-039	376202	5292204	0.05	18.1	230	273	290	4	5	0.25
393	CL-L8-040	376200	5292229	0.1	42.9	190	142	50	6	5	0.25
394	CL-L8-041	376202	5292255	0.05	4	330	156	60	1	5	0.25
395	CL-L8-042	376202	5292280	0.05	23.4	250	282	60	3	5	0.25
396	CL-L8-043	376202	5292280	0.05	17	240	231	40	3	5	0.25
397	CL-L9-001	376003	5290715	0.3	11.5	5440	26	20	1	5	0.25
398	CL-L9-002	375999	5290743	0.1	2.1	200	158	20	5	20	0.25
399	CL-L9-003	375999	5290768	0.4	24.7	160	206	30	4	5	0.25
400	CL-L9-004	375999	5290792	0.05	12.8	90	216	5	1	5	0.25
401	CL-L9-005	376000	5290820	0.05	25.1	80	175	20	3	5	0.25
402	CL-L9-006	376001	5290842	0.2	14.4	50	131	10	6	5	0.25
403	CL-L9-007	376001	5290867	0.05	19.8	70	194	10	2	5	0.25
404	CL-L9-008	375997	5290892	0.3	16.5	120	96	40	3	5	0.25
405	CL-L9-009	375999	5290915	0.6	28.6	300	287	380	4	40	0.7
406	CL-L9-010	376002	5290942	0.1	24.9	120	305	270	3	5	0.25
407	CL-L9-011	375999	5290967	0.05	19.1	120	225	80	3	5	0.25
408	CL-L9-012	376001	5290990	0.2	8.7	190	60	90	5	5	0.25
409	CL-L9-013	375997	5291017	0.05	25.2	130	211	20	2	5	0.25
410	CL-L9-014	376000	5291041	0.2	57.5	250	271	130	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
411	CL-L9-015	375997	5291067	1.1	18.9	180	246	70	1	5	0.25
412	CL-L9-016	376002	5291089	1.9	16.3	630	68	370	9	10	0.25
413	CL-L9-017	376002	5291116	0.3	7.7	270	336	210	6	10	0.25
414	CL-L9-018	375999	5291139	0.1	25.5	90	266	50	2	5	0.25
415	CL-L9-019	376002	5291167	0.4	16.1	110	137	460	9	10	0.8
416	CL-L9-020	376002	5291191	0.6	11	170	76	30	8	5	0.25
417	CL-L9-021	376001	5291217	0.05	25.7	220	229	40	3	5	0.25
418	CL-L9-022	376002	5291241	0.2	31.7	430	282	30	1	5	0.25
419	CL-L9-023	376004	5291267	0.3	22.1	160	238	50	4	5	0.25
420	CL-L9-024	376002	5291290	0.4	29.5	400	107	80	5	20	0.25
421	CL-L9-025	375999	5291315	0.2	4	410	158	30	3	10	0.6
422	CL-L9-026	375999	5291342	0.1	6.7	430	84	30	1	5	0.25
423	CL-L9-027	376002	5291367	0.5	21.1	15600	151	360	78	100	1.1
424	CL-L9-028	375999	5291390	0.2	10.7	5860	125	380	7	5	0.25
425	CL-L9-029	376000	5291416	0.2	20.5	2540	271	170	4	40	1.5
426	CL-L9-030	376001	5291442	0.05	28.6	140	260	50	4	10	0.25
427	CL-L9-031	376002	5291466	0.3	40.3	540	422	50	6	5	0.25
428	CL-L9-032	376002	5291494	1	17.5	920	460	50	4	20	0.25
429	CL-L9-033	376000	5291516	0.2	30	350	265	60	5	20	0.5
430	CL-L9-034	375997	5291543	0.2	27.5	330	279	5	2	5	0.25
431	CL-L9-035	375997	5291570	0.2	58.4	540	320	80	2	10	0.25
432	CL-L9-036	376003	5291592	0.3	12.9	350	315	100	3	30	0.25
433	CL-L9-037	376000	5291617	0.1	5.7	100	196	110	3	10	0.9
434	CL-L9-038	376002	5291643	0.05	14.2	190	102	20	1	5	0.25
435	CL-L9-039	375999	5291666	0.05	14.7	220	328	70	2	5	0.25
436	CL-L9-040	375997	5291691	0.2	6	890	200	290	3	5	0.25
437	CL-L9-041	376001	5291716	0.1	33.9	250	210	60	1	5	0.25
438	CL-L9-042	376001	5291716	0.2	38.5	200	196	60	3	5	0.25
439	CL-L10-001	375803	5290731	0.3	31.9	210	435	190	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
440	CL-L10-002	375800	5290755	0.05	29.7	70	326	30	6	5	0.25
441	CL-L10-003	375799	5290778	0.05	13.3	160	252	70	5	10	0.6
442	CL-L10-004	375800	5290804	0.2	16.8	110	172	20	3	5	0.25
443	CL-L10-005	375801	5290830	0.3	26.4	580	295	20	1	5	0.25
444	CL-L10-006	375801	5290855	0.05	6.7	130	311	240	3	5	0.5
445	CL-L10-007	375801	5290880	0.1	13.2	170	214	10	1	5	0.25
446	CL-L10-008	375800	5290907	0.05	11.2	240	159	230	5	10	0.7
447	CL-L10-009	375798	5290931	0.3	15.4	510	136	80	7	50	0.25
448	CL-L10-010	375802	5290956	0.2	6.7	140	73	10	5	5	0.25
449	CL-L10-011	375801	5290980	0.2	18	150	264	40	3	5	0.25
450	CL-L10-012	375803	5291008	0.2	8.8	360	213	180	3	5	0.25
451	CL-L10-013	375799	5291030	0.4	3.9	330	187	40	5	5	0.25
452	CL-L10-014	375800	5291054	0.1	5	1770	18	120	25	5	0.25
453	CL-L10-015	375801	5291080	1.4	3.9	370	78	50	5	10	0.5
454	CL-L10-016	375799	5291105	0.9	32.5	520	140	30	8	20	0.25
455	CL-L10-017	375801	5291127	1	11	240	152	30	7	30	0.25
456	CL-L10-018	375799	5291156	0.6	17	450	172	50	10	30	0.8
457	CL-L10-019	375798	5291183	0.2	10.3	240	278	80	5	20	0.25
458	CL-L10-020	375798	5291201	0.2	29.5	240	132	60	6	20	0.25
459	CL-L10-021	375800	5291227	0.05	10.3	160	242	20	2	5	0.25
460	CL-L10-022	375803	5291254	0.1	28	210	155	70	4	5	0.25
461	CL-L10-023	375804	5291278	0.2	25.6	250	189	30	2	5	0.25
462	CL-L10-024	375796	5291304	0.05	6.6	630	195	150	3	30	0.5
463	CL-L10-025	375802	5291331	0.3	6	2180	21	20	73	5	0.25
464	CL-L10-026	375803	5291356	0.2	5.5	4710	20	130	54	10	0.25
465	CL-L10-028	375804	5291405	0.1	10.3	210	422	110	1	5	0.25
466	CL-L10-029	375800	5291429	0.3	10.8	460	433	520	5	40	1.1
467	CL-L10-030	375799	5291453	0.05	16.4	160	370	30	3	5	0.25
468	CL-L10-031	375798	5291481	0.1	54.6	440	419	20	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
469	CL-L10-032	375798	5291503	0.2	48.7	470	409	40	1	5	0.25
470	CL-L10-033	375798	5291531	0.1	27.3	230	281	20	2	5	0.25
471	CL-L10-034	375798	5291555	0.05	32.2	110	384	20	2	5	0.25
472	CL-L10-035	375797	5291581	0.2	28.2	610	251	240	11	70	1.6
473	CL-L10-036	375800	5291615	0.05	19.2	250	437	150	2	5	0.25
474	CL-L10-037	375798	5291630	0.2	17.2	330	210	130	3	10	0.25
475	CL-L10-038	375802	5291653	0.1	32.3	100	217	40	2	5	0.25
476	CL-L10-039	375799	5291679	0.1	41.5	450	135	180	3	10	0.25
477	CL-L10-040	375802	5291705	0.05	51.7	370	214	2170	3	30	0.6
478	CL-L10-041	375802	5291730	0.05	94.8	110	210	40	3	10	0.25
479	CL-L10-042	375800	5291755	0.1	26.3	300	241	50	4	5	0.25
480	CL-L10-043	375804	5291786	0.3	15.7	430	140	50	3	40	0.25
481	CL-L10-044	375802	5291805	0.4	2.6	1320	17	180	24	20	0.25
482	CL-L10-048	375800	5291905	0.2	2.3	640	11	230	20	30	0.25
483	CL-L10-051	375800	5291980	0.4	5.1	2390	28	630	10	30	0.25
484	CL-L10-052	375800	5292005	1.3	103	700	89	50	3	30	0.25
485	CL-L10-053	375800	5292030	0.05	35	200	308	60	2	10	0.25
486	CL-L10-054	375800	5292055	0.05	48.1	310	282	40	3	10	0.25
487	CL-L10-055	375800	5292080	0.05	18.3	390	259	70	1	5	0.25
488	CL-L10-056	375800	5292105	0.05	49.3	610	416	1120	4	20	1.1
489	CL-L10-057	375800	5292130	0.2	11.9	310	207	70	5	10	0.25
490	CL-L10-058	375800	5292155	0.3	16.3	220	140	50	4	50	0.25
491	CL-L10-059	375800	5292180	0.05	11.8	150	164	50	3	10	0.25
492	CL-L10-060	375800	5292205	0.05	19.6	280	182	400	2	5	0.25
493	CL-L10-061	375800	5292230	0.05	28.9	260	343	340	3	5	0.25
494	CL-L11-001	375600	5290742	0.05	16.7	60	258	20	3	5	0.25
495	CL-L11-002	375601	5290767	0.1	22.8	80	177	20	4	5	0.25
496	CL-L11-003	375603	5290767	0.2	21.7	160	280	50	4	5	0.25
497	CL-L11-004	375599	5290793	0.2	51.4	130	312	20	2	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
498	CL-L11-005	375602	5290817	0.1	32.9	150	320	30	3	5	0.25
499	CL-L11-006	375597	5290843	0.05	21.2	100	265	20	3	5	0.25
500	CL-L11-007	375604	5290867	0.05	20.1	120	295	90	3	5	0.25
501	CL-L11-008	375603	5290892	0.3	25	90	401	30	2	5	0.25
502	CL-L11-009	375601	5290918	0.3	41	120	231	10	3	5	0.25
503	CL-L11-010	375601	5290943	0.3	4.1	200	184	30	5	5	0.25
504	CL-L11-011	375599	5290967	0.2	5.6	390	166	120	3	10	0.25
505	CL-L11-012	375599	5290993	0.2	27	160	436	40	2	5	0.25
506	CL-L11-013	375599	5290993	0.2	26	150	285	30	5	5	0.25
507	CL-L11-014	375602	5291017	0.05	33.9	380	255	140	4	30	1.2
508	CL-L11-015	375601	5291043	0.1	13.4	80	294	20	1	5	0.25
509	CL-L11-016	375600	5291067	0.05	21.9	80	219	40	1	5	0.25
510	CL-L11-017	375600	5291091	0.2	16.9	230	218	20	3	5	0.25
511	CL-L11-018	375603	5291117	0.1	16.1	210	151	20	2	10	0.25
512	CL-L11-019	375602	5291141	0.05	12.6	80	259	20	1	5	0.25
513	CL-L11-020	375597	5291167	0.05	12	190	154	30	1	10	0.25
514	CL-L11-021	375600	5291192	0.05	18.2	270	182	30	1	5	0.25
515	CL-L11-022	375600	5291217	1.9	14.8	510	264	460	17	70	3.4
516	CL-L11-023	375600	5291240	1.3	12.9	1130	18	20	11	20	0.25
517	CL-L11-024	375601	5291266	0.3	11.2	990	143	20	6	5	0.25
518	CL-L11-025	375603	5291291	0.05	14.5	160	45	10	1	5	0.25
519	CL-L11-026	375600	5291317	0.4	19.7	210	89	90	4	20	0.25
520	CL-L11-027	375602	5291342	0.05	11.4	30	161	20	3	5	0.25
521	CL-L11-028	375602	5291366	0.9	9.9	340	122	200	5	290	0.9
522	CL-L11-029	375599	5291392	0.1	6.1	1510	44	160	32	40	0.25
523	CL-L11-030	375599	5291415	0.2	4.7	1660	23	60	18	20	0.25
524	CL-L11-031	375600	5291443	0.3	9.6	1970	122	280	9	20	0.25
525	CL-L11-032	375599	5291467	0.05	12	120	373	20	2	5	0.25
526	CL-L11-033	375600	5291490	0.1	15.5	80	119	10	2	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
527	CL-L11-034	375600	5291516	0.2	18.2	430	218	10	3	5	0.25
528	CL-L11-035	375602	5291541	0.4	3.6	420	61	30	5	5	0.25
529	CL-L11-036	375597	5291567	0.05	12.8	310	156	20	1	5	0.25
530	CL-L11-037	375596	5291592	0.9	12.4	1190	27	40	3	5	0.25
531	CL-L11-038	375601	5291617	0.2	16.1	960	242	80	2	10	0.5
532	CL-L11-039	375600	5291654	0.05	14.4	290	196	90	1	5	0.25
533	CL-L11-040	375592	5291673	0.05	21	620	21	390	4	5	0.25
534	CL-L11-041	375593	5291695	0.1	7.9	340	168	30	3	5	0.25
535	CL-L11-042	375600	5291716	0.6	46.1	640	127	240	5	150	0.8
536	CL-L11-043	375600	5291740	0.05	17.4	40	192	30	1	5	0.25
537	CL-L11-044	375601	5291769	0.3	22.1	80	84	20	3	10	0.25
538	CL-L11-045	375605	5291792	0.2	55.6	950	153	370	3	80	0.25
539	CL-L11-046	375586	5291816	0.3	1.9	100	51	30	1	10	0.25
540	CL-L11-047	375562	5291842	0.05	14.1	260	102	260	1	20	0.25
541	CL-L11-048	375546	5291870	1.2	5	1510	2.5	150	25	50	0.25
542	CL-L11-049	375570	5291892	0.2	0.8	200	179	240	4	60	0.9
543	CL-L11-050	375593	5291913	0.05	10.8	300	218	40	1	10	0.25
544	CL-L11-051	375600	5291968	0.05	14.2	500	330	470	1	10	0.6
545	CL-L11-052	375600	5291993	0.1	15	310	293	50	6	20	0.25
546	CL-L11-053	375600	5292018	0.2	11.9	460	227	250	3	60	0.7
547	CL-L11-054	375600	5292043	0.1	32.7	400	179	580	13	60	3.5
548	CL-L11-055	375600	5292068	0.05	13.7	250	197	50	3	10	0.25
549	CL-L11-056	375600	5292093	0.2	12.1	770	224	1350	5	90	1.4
550	CL-L11-057	375600	5292118	0.05	25.4	140	244	100	2	5	0.25
551	CL-L11-058	375600	5292143	0.3	20.6	880	87	100	6	620	1.1
552	CL-L11-059	375600	5292168	0.05	18.6	150	281	100	3	10	0.25
553	CL-L11-060	375600	5292193	0.05	13.1	200	171	40	4	10	0.25
554	CL-L11-061	375600	5292218	0.1	23.3	210	161	20	3	5	0.25
555	CL-L12-001	375398	5290730	0.1	23.5	100	245	30	2	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
556	CL-L12-002	375400	5290755	0.2	20.1	50	139	40	4	5	0.25
557	CL-L12-003	375395	5290784	0.1	72.9	190	273	30	1	5	0.25
558	CL-L12-004	375402	5290805	0.05	25.4	70	240	30	2	5	0.25
559	CL-L12-005	375400	5290830	0.1	22.1	60	169	10	4	5	0.25
560	CL-L12-006	375401	5290854	0.05	6.7	270	149	60	4	5	0.6
561	CL-L12-007	375402	5290879	0.05	7.5	310	172	30	3	5	0.25
562	CL-L12-008	375400	5290905	0.1	41	140	245	30	3	5	0.25
563	CL-L12-009	375401	5290927	0.2	22.1	240	232	30	3	5	0.25
564	CL-L12-010	375400	5290954	0.2	25.9	440	263	90	4	10	0.5
565	CL-L12-011	375400	5290977	0.2	17.7	180	285	60	1	5	0.25
566	CL-L12-012	375397	5291005	0.2	20.4	120	290	120	3	5	0.25
567	CL-L12-013	375397	5291005	0.1	26	220	278	40	2	5	0.25
568	CL-L12-014	375404	5291030	0.8	26.8	520	208	60	3	10	0.25
569	CL-L12-015	375401	5291054	0.6	5.8	140	221	660	2	5	0.25
570	CL-L12-016	375401	5291080	0.2	9.1	140	173	60	3	5	0.25
571	CL-L12-017	375401	5291105	0.2	12.5	100	138	20	3	5	0.25
572	CL-L12-018	375403	5291130	0.3	5.7	210	124	40	5	20	0.6
573	CL-L12-019	375392	5291157	0.2	6.2	380	204	550	4	20	0.25
574	CL-L12-020	375393	5291183	0.05	2.5	310	274	80	5	10	0.9
575	CL-L12-021	375400	5291206	0.05	9.2	150	139	190	8	40	0.8
576	CL-L12-022	375396	5291230	0.05	17.5	120	239	20	1	5	0.25
577	CL-L12-023	375400	5291254	0.05	18.7	200	324	30	1	5	0.25
578	CL-L12-024	375394	5291280	0.05	10.8	100	257	60	3	5	0.25
579	CL-L12-025	375402	5291302	0.2	16.2	1060	223	200	13	20	0.25
580	CL-L12-026	375398	5291330	0.7	4.3	1120	66	150	9	30	0.25
581	CL-L12-027	375405	5291357	0.5	4	1760	15	150	25	5	0.25
582	CL-L12-030	375404	5291431	1.1	9	2730	21	100	14	5	0.25
583	CL-L12-031	375391	5291459	0.3	8.7	2970	91	20	3	10	0.25
584	CL-L12-032	375400	5291482	0.7	8.8	1910	30	30	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
585	CL-L12-033	375400	5291503	0.2	18.8	190	177	30	3	10	0.25
586	CL-L12-034	375400	5291530	0.2	7.3	170	231	50	5	5	0.25
587	CL-L12-035	375398	5291555	0.2	9.5	240	209	30	2	5	0.25
588	CL-L12-036	375400	5291579	0.3	4.2	430	164	70	7	50	1.5
589	CL-L12-037	375401	5291608	0.5	7.6	1000	153	60	21	20	0.6
590	CL-L12-038	375406	5291628	0.3	2.7	1110	10	190	37	5	0.25
591	CL-L12-039	375401	5291655	0.1	5.8	2490	157	70	4	5	0.25
592	CL-L12-040	375399	5291681	0.2	5	720	167	20	3	5	0.25
593	CL-L12-041	375401	5291705	0.4	22.4	550	91	130	5	10	0.25
594	CL-L12-042	375401	5291730	0.1	10.8	380	69	30	5	5	0.25
595	CL-L12-043	375401	5291754	0.4	22.6	2600	97	110	1	5	0.25
596	CL-L12-044	375398	5291779	0.1	12	400	35	50	2	5	0.25
597	CL-L12-045	375400	5291805	0.2	14.2	2290	124	140	9	10	0.25
598	CL-L12-046	375400	5291830	0.05	9.1	210	187	680	4	30	0.6
599	CL-L12-047	375400	5291855	0.3	2.8	470	133	150	3	60	0.6
600	CL-L12-048	375400	5291880	0.1	3.2	1860	18	1730	1	30	0.25
601	CL-L12-049	375400	5291905	0.3	4	760	58	40	2	20	0.25
602	CL-L12-050	375400	5291930	0.05	16.1	290	220	120	2	20	0.25
603	CL-L12-051	375400	5291955	0.05	16.9	230	212	140	4	20	0.7
604	CL-L12-052	375400	5291980	0.4	19.7	350	148	30	6	5	0.25
605	CL-L12-053	375400	5292005	0.05	14.8	490	85	250	3	330	0.25
606	CL-L12-054	375400	5292030	0.1	3.3	560	185	2370	7	50	0.8
607	CL-L12-055	375400	5292055	0.05	9.9	130	450	620	2	5	0.25
608	CL-L12-056	375400	5292080	1.1	8.5	1450	80	170	1	5	0.25
609	CL-L12-057	375400	5292105	0.05	7.3	230	164	170	1	20	0.25
610	CL-L12-058	375400	5292130	0.1	3.5	690	125	860	5	20	1
611	CL-L12-059	375400	5292155	0.05	3.3	110	291	90	1	5	0.25
612	CL-L12-060	375400	5292180	0.4	7.3	270	244	40	3	5	0.25
613	CL-L12-061	375400	5292205	0.05	4.8	530	290	420	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
614	CL-L12-062	375400	5292230	0.05	5.9	420	482	340	3	5	0.25
615	CL-L12-063	375400	5292355	0.05	5.3	270	253	180	3	5	0.25
616	CL-L13-001	375201	5290716	0.2	0.25	60	57	20	1	5	0.25
617	CL-L13-002	375198	5290744	0.2	5.3	180	151	180	5	10	0.25
618	CL-L13-003	375201	5290765	0.05	4.4	90	148	40	8	5	0.25
619	CL-L13-004	375201	5290791	0.05	28.9	230	159	480	1	5	0.25
620	CL-L13-005	375202	5290817	0.05	5.1	100	228	480	5	10	0.7
621	CL-L13-006	375202	5290842	0.05	7.9	80	131	10	1	5	0.25
622	CL-L13-007	375199	5290870	0.3	1.8	80	61	10	1	5	0.25
623	CL-L13-008	375202	5290892	0.05	2.9	50	158	10	3	5	0.25
624	CL-L13-009	375202	5290918	0.05	2.4	160	118	30	8	5	0.5
625	CL-L13-010	375201	5290945	0.2	7.7	310	186	40	2	5	0.25
626	CL-L13-011	375204	5290966	0.05	2.1	310	293	40	2	10	1.2
627	CL-L13-012	375202	5290992	0.2	20.3	150	95	10	3	5	0.25
628	CL-L13-013	375202	5290992	0.2	12.5	130	91	5	4	5	0.25
629	CL-L13-014	375201	5291017	0.1	5.7	70	92	5	3	5	0.25
630	CL-L13-015	375202	5291042	0.05	33.5	90	117	10	6	5	0.25
631	CL-L13-016	375204	5291065	0.2	30.6	170	195	40	5	5	0.25
632	CL-L13-017	375202	5291092	0.05	20.3	90	165	10	4	5	0.25
633	CL-L13-018	375205	5291117	0.1	13.5	190	217	20	5	5	0.25
634	CL-L13-019	375201	5291140	0.5	22.7	330	139	30	4	5	0.25
635	CL-L13-020	375199	5291167	0.2	27.6	380	251	50	5	5	0.25
636	CL-L13-021	375200	5291190	0.2	2.4	110	150	90	8	70	1.5
637	CL-L13-022	375201	5291215	0.4	6.4	220	247	110	7	5	0.25
638	CL-L13-023	375202	5291244	1.1	9.8	1750	324	220	24	10	0.25
639	CL-L13-024	375205	5291268	0.3	6.3	1630	119	100	24	20	0.25
640	CL-L13-025	375201	5291289	0.6	7.4	2460	103	60	22	10	0.25
641	CL-L13-026	375197	5291318	0.4	8.9	3690	125	140	34	5	0.25
642	CL-L13-027	375199	5291342	0.3	11.1	4860	403	120	26	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
643	CL-L13-028	375201	5291370	0.4	10.4	4180	418	100	25	20	0.25
644	CL-L13-029	375203	5291393	0.1	3.5	300	164	50	4	5	0.25
645	CL-L13-030	375199	5291424	0.8	14.7	410	76	30	5	5	0.25
646	CL-L13-031	375198	5291444	0.05	22	240	242	30	2	5	0.25
647	CL-L13-032	375203	5291466	0.1	6	540	41	170	2	30	1.1
648	CL-L13-033	375200	5291493	0.2	12.9	410	173	60	3	10	0.25
649	CL-L13-034	375202	5291517	0.05	11.9	410	131	100	3	10	0.25
650	CL-L13-035	375199	5291542	0.1	3.5	440	181	40	3	30	0.25
651	CL-L13-036	375200	5291566	0.05	22.1	380	377	50	1	5	0.25
652	CL-L13-037	375202	5291589	0.05	6.1	330	249	160	2	5	0.25
653	CL-L13-038	375201	5291619	2.8	4.5	2140	8	230	12	20	0.25
654	CL-L13-039	375201	5291640	0.05	1.5	360	214	20	1	5	0.25
655	CL-L13-040	375201	5291665	0.3	9.6	470	105	20	3	10	0.25
656	CL-L13-041	375200	5291690	0.9	12.1	1570	60	110	1	5	0.25
657	CL-L13-042	375199	5291717	0.1	11.1	460	154	40	4	20	0.25
658	CL-L13-043	375199	5291740	0.1	15.6	140	219	30	3	10	0.25
659	CL-L13-044	375200	5291766	0.4	27.3	430	226	280	1	50	0.25
660	CL-L13-045	375202	5291792	0.4	3.7	1480	28	180	24	30	0.25
661	CL-L13-053	375200	5292018	0.5	8.4	1890	269	340	1	5	0.25
662	CL-L13-054	375200	5292043	0.05	8.5	300	260	60	3	10	0.25
663	CL-L13-055	375200	5292068	0.3	28.3	140	251	70	3	5	0.25
664	CL-L13-056	375200	5292093	0.05	19.6	480	234	1490	4	30	0.8
665	CL-L13-057	375200	5292118	0.05	39.2	210	365	250	2	5	0.25
666	CL-L13-058	375200	5291143	0.05	16.8	80	322	30	1	5	0.25
667	CL-L13-059	375200	5291168	0.05	29.4	260	374	60	1	10	0.25
668	CL-L14-001	374997	5290730	0.05	3.7	240	48	60	1	5	0.25
669	CL-L14-002	374999	5290756	0.3	4.9	490	421	310	7	40	1.8
670	CL-L14-003	375000	5290780	0.05	5.2	120	161	170	4	5	0.25
671	CL-L14-004	374999	5290805	0.05	20.3	160	116	230	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
672	CL-L14-005	374997	5290829	0.05	22.4	180	212	100	2	5	0.25
673	CL-L14-006	375000	5290855	0.05	13.4	90	229	540	3	5	0.25
674	CL-L14-007	374998	5290879	0.05	31.2	230	252	170	2	5	0.25
675	CL-L14-008	374998	5290879	0.05	41.3	290	232	240	2	5	0.25
676	CL-L14-009	374997	5290905	0.05	23.3	110	169	40	4	5	0.25
677	CL-L14-010	374999	5290929	0.2	1.6	310	211	20	3	5	0.25
678	CL-L14-011	375001	5290954	0.05	11.7	650	558	730	10	5	0.25
679	CL-L14-012	374998	5290978	0.2	4.2	250	210	180	3	5	0.25
680	CL-L14-013	374999	5291003	0.4	5.2	930	139	170	4	5	0.25
681	CL-L14-014	375001	5291029	0.4	10.7	2410	191	390	3	5	0.25
682	CL-L14-015	374998	5291054	0.5	33.2	7770	243	300	4	10	0.25
683	CL-L14-017	374979	5291103	0.1	9	130	128	190	4	10	0.25
684	CL-L14-018	375002	5291129	0.2	9.1	200	165	360	4	10	0.25
685	CL-L14-019	375000	5291155	0.05	6.3	190	282	470	10	20	2.3
686	CL-L14-020	374998	5291179	0.05	16.6	130	227	790	1	5	0.25
687	CL-L14-021	375000	5291203	0.1	6.7	310	138	60	3	5	0.25
688	CL-L14-022	375001	5291228	0.05	2.7	630	237	270	3	5	1.1
689	CL-L14-023	375002	5291256	0.05	9.9	290	197	170	2	5	0.25
690	CL-L14-024	375004	5291278	0.1	6.6	320	76	80	2	5	0.25
691	CL-L14-025	374999	5291303	0.05	7.4	160	174	50	2	5	0.25
692	CL-L14-026	375000	5291330	0.05	2.6	80	78	40	2	5	0.25
693	CL-L14-027	375002	5291355	0.3	14.1	290	280	220	4	20	0.5
694	CL-L14-028	374998	5291378	1.9	9.3	2120	45	90	12	30	0.25
695	CL-L14-029	375007	5291408	0.4	9	5920	175	320	38	20	0.25
696	CL-L14-030	375001	5291431	0.2	6.5	230	179	90	3	20	0.25
697	CL-L14-031	374998	5291454	0.05	16.2	170	335	40	1	5	0.25
698	CL-L14-032	374995	5291480	0.1	17.5	180	172	30	3	5	0.25
699	CL-L14-033	375001	5291504	0.2	4.6	640	192	100	7	30	0.9
700	CL-L14-034	374999	5291530	0.1	15.9	320	186	140	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
701	CL-L14-035	374999	5291552	0.2	11	460	190	60	4	10	0.25
702	CL-L14-036	375000	5291579	0.1	17.5	170	202	10	2	5	0.25
703	CL-L14-037	375000	5291605	0.1	16.5	280	304	30	2	5	0.25
704	CL-L14-038	375000	5291630	0.05	7.3	520	162	160	5	80	0.7
705	CL-L14-039	375001	5291656	0.05	11.2	150	199	20	2	5	0.25
706	CL-L14-040	375001	5291681	0.05	16.7	150	227	130	4	5	0.25
707	CL-L14-041	374999	5291704	0.1	5.8	880	167	220	5	40	0.25
708	CL-L14-042	374999	5291731	0.1	19.5	330	194	100	6	30	0.9
709	CL-L14-043	374999	5291780	0.1	20.8	410	263	180	6	10	0.5
710	CL-L14-044	374999	5291780	0.8	4.5	2230	32	40	3	30	0.25
711	CL-L14-046	375001	5291835	0.3	1	460	343	940	8	130	1.7
712	CL-L14-047	375000	5291854	0.2	9.7	290	371	30	3	5	0.25
713	CL-L14-048	375001	5291880	0.3	31.9	240	288	30	2	5	0.25
714	CL-L14-049	375001	5291907	0.3	10.2	550	286	530	6	60	1
715	CL-L14-050	375000	5291955	0.1	2.9	270	193	170	6	80	1.8
716	CL-L14-053	375000	5292030	0.05	16.8	160	255	330	1	5	0.25
717	CL-L14-054	375000	5292055	0.05	12.5	280	315	180	5	5	0.25
718	CL-L14-055	375000	5292080	0.05	9.6	110	320	430	3	20	0.6
719	CL-L14-056	375000	5292105	0.05	15.6	130	360	50	1	5	0.25
720	CL-L14-057	375000	5292130	0.05	7.3	290	307	120	3	20	0.25
721	CL-L14-058	375000	5292155	0.05	5.1	320	480	140	4	30	1.3
722	CL-L15-001	374800	5290716	0.05	3.2	2370	2.5	1890	7	30	0.25
723	CL-L15-002	374807	5290746	0.9	6.3	1340	95	10	36	5	0.25
724	CL-L15-003	374800	5290767	0.4	17.8	1470	86	20	13	5	0.25
725	CL-L15-004	374799	5290790	0.6	4.7	640	83	20	8	5	0.25
726	CL-L15-005	374799	5290816	0.3	17.2	750	78	10	4	5	0.25
727	CL-L15-006	374800	5290842	0.2	4.2	650	114	50	1	5	0.25
728	CL-L15-007	374798	5290865	0.1	3.3	1120	59	30	16	5	0.25
729	CL-L15-008	374800	5290888	0.3	4	1410	144	150	20	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
730	CL-L15-009	374799	5290921	0.5	3.6	1420	222	130	24	5	0.25
731	CL-L15-010	374798	5290941	0.05	1.8	1650	124	970	50	10	0.25
732	CL-L15-011	374804	5290967	0.5	8.8	7180	204	230	28	5	0.25
733	CL-L15-012	374802	5290990	0.3	5	1500	191	150	3	10	0.25
734	CL-L15-013	374799	5291016	1.1	22.9	4640	46	50	4	5	0.25
735	CL-L15-014	374800	5291043	0.3	12.6	3010	246	320	5	10	0.25
736	CL-L15-015	374799	5291070	0.4	7.7	6750	205	620	5	20	0.25
737	CL-L15-016	374799	5291091	0.05	7.4	200	175	410	2	5	0.25
738	CL-L15-017	374802	5291117	0.4	3.9	140	22	260	2	20	0.25
739	CL-L15-018	374802	5291141	0.5	4.6	210	141	160	1	5	0.25
740	CL-L15-019	374800	5291167	0.7	3.2	1230	113	680	3	5	0.25
741	CL-L15-020	374802	5291191	0.3	6	690	157	630	4	5	0.25
742	CL-L15-021	374797	5291216	0.2	7.9	440	306	70	5	5	0.25
743	CL-L15-022	374801	5291241	0.4	9.5	1660	69	10	7	5	0.25
744	CL-L15-023	374803	5291267	0.2	6.2	5730	552	110	7	5	0.6
745	CL-L15-024	374800	5291294	0.3	7.1	2460	106	30	30	10	0.25
746	CL-L15-025	374803	5291319	0.5	5.3	2010	54	40	29	20	0.25
747	CL-L15-026	374803	5291342	0.3	10.2	1000	46	50	30	30	0.25
748	CL-L15-027	374800	5291367	0.3	3.8	450	266	240	4	10	0.25
749	CL-L15-028	374800	5291367	0.2	3.2	500	238	70	3	10	0.25
750	CL-L15-029	374797	5291392	0.5	3.8	470	121	260	4	5	0.25
751	CL-L15-030	374802	5291418	1.2	7.4	2060	25	40	4	5	0.25
752	CL-L15-031	374801	5291441	0.2	17.5	1610	445	150	17	5	0.25
753	CL-L15-032	374800	5291467	0.3	30.5	250	270	40	5	5	0.25
754	CL-L15-033	374798	5291492	0.1	30.4	260	221	80	2	10	0.5
755	CL-L15-034	374802	5291517	0.5	5.8	3200	92	170	5	380	1.2
756	CL-L15-035	374802	5291541	0.8	16.2	510	68	80	6	5	0.25
757	CL-L15-036	374805	5291565	0.05	3.2	250	198	180	6	50	0.7
758	CL-L15-037	374798	5291590	0.4	3.9	560	81	40	4	10	0.6

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
759	CL-L15-038	374800	5291616	0.4	10	8360	103	380	4	10	1
760	CL-L15-039	374802	5291641	0.05	0.25	410	119	470	5	5	0.25
761	CL-L15-040	374802	5291668	0.3	2.8	1440	13	150	16	5	0.6
762	CL-L15-042	374802	5291715	0.2	1.4	1790	62	50	3	5	0.25
763	CL-L16-001	374600	5291032	0.2	6.1	1730	56	60	10	10	0.7
764	CL-L16-002	374597	5291055	0.3	17.9	3580	23	200	24	20	0.6
765	CL-L16-003	374599	5291081	0.1	11.8	780	82	2520	4	10	0.25
766	CL-L16-004	374600	5291104	0.05	6.5	290	146	160	4	5	0.25
767	CL-L16-005	374601	5291129	0.1	12	140	163	1700	2	5	0.25
768	CL-L16-006	374596	5291156	0.2	4.4	200	137	30	3	5	0.25
769	CL-L16-007	374601	5291181	0.2	5.1	350	206	720	4	10	0.25
770	CL-L16-008	374598	5291204	0.5	4.6	520	197	140	3	5	0.25
771	CL-L16-009	374597	5291230	0.2	5.6	750	264	260	4	5	0.25
772	CL-L16-010	374601	5291254	0.4	5.2	730	146	50	6	10	0.25
773	CL-L16-011	374599	5291279	0.1	4.1	1120	66	40	31	10	0.25
774	CL-L16-012	374596	5291303	0.5	7	1550	99	20	15	5	0.25
775	CL-L16-013	374599	5291331	0.6	6.6	1000	76	5	17	5	0.25
776	CL-L16-014	374601	5291356	0.2	7.3	1450	33	30	15	5	0.25
777	CL-L16-015	374598	5291382	0.1	6.4	260	205	10	2	5	0.25
778	CL-L16-016	374601	5291404	0.9	11	810	100	40	7	10	0.25
779	CL-L16-017	374599	5291430	0.2	8.4	290	235	440	12	50	4.2
780	CL-L16-018	374599	5291455	1.1	14.1	1450	151	40	7	60	0.7
781	CL-L16-019	374601	5291483	1.2	11.8	840	117	30	5	20	0.25
782	CL-L16-020	374602	5291505	0.1	14.9	250	265	60	9	10	0.25
783	CL-L16-021	374603	5291530	0.05	19.6	270	221	30	2	5	0.25
784	CL-L16-022	374599	5291555	0.2	6.4	310	114	30	7	5	0.25
785	CL-L16-023	374600	5291578	0.1	8.8	250	162	30	2	5	0.25
786	CL-L16-024	374600	5291605	0.05	7.6	220	234	60	1	5	0.25
787	CL-L16-025	374599	5291631	0.3	10	580	176	80	5	30	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
788	CL-L16-026	374598	5291655	0.6	11.3	420	71	110	7	5	0.25
789	CL-L16-027	374597	5291679	0.2	7	630	188	60	4	20	0.25
790	CL-L16-028	374597	5291679	0.2	5.6	550	178	50	4	20	0.25
791	CL-L16-030	374600	5291729	0.05	13.2	330	18	890	1	5	0.25
792	CL-L16-031	374611	5291752	0.1	8.7	770	7	90	5	5	0.25
793	CL-L16-032	374635	5291775	0.3	29	750	28	60	5	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
5	CL-L1-001	377602	5291718	0.1	32.4	170	181	50	5	5	0.25
6	CL-L1-002	377598	5291692	0.05	25.1	300	299	40	1	5	0.25
7	CL-L1-003	377601	5291668	0.1	30.4	630	254	40	3	5	0.25
8	CL-L1-004	377600	5291644	0.05	5.7	70	137	20	3	5	0.25
9	CL-L1-005	377598	5291617	0.2	8.5	350	123	650	6	30	1.2
10	CL-L1-006	377600	5291593	0.3	11.6	3720	30	30	4	5	0.25
11	CL-L1-007	377598	5291567	0.2	9.4	7960	78	100	1	10	0.25
12	CL-L1-008	377600	5291541	0.05	11.7	580	34	50	1	5	0.25
13	CL-L1-009	377602	5291517	0.2	7.1	400	365	450	5	70	1.1
14	CL-L1-010	377599	5291492	0.1	27.5	370	131	130	3	10	0.25
15	CL-L1-011	377600	5291467	0.05	27.4	280	231	490	3	10	0.25
16	CL-L1-012	377602	5291442	0.3	14.7	1050	224	350	3	20	0.25
17	CL-L1-013	377598	5291417	0.4	4.7	2000	30	290	15	20	0.25
18	CL-L1-014	377601	5291392	0.1	4.9	2020	13	320	39	20	0.25
19	CL-L1-015	377601	5291370	0.05	5.6	590	463	1270	4	30	0.8
20	CL-L1-016	377603	5291341	0.2	28.8	560	118	150	8	80	1.3
21	CL-L1-017	377601	5291318	0.1	52.5	460	297	60	3	5	0.25
22	CL-L1-018	377598	5291292	0.05	30.6	170	297	40	3	5	0.25
23	CL-L1-019	377602	5291267	0.05	35	290	283	60	4	10	0.25
24	CL-L1-020	377600	5291242	0.2	40.5	310	271	60	4	5	0.25
25	CL-L1-021	377601	5291218	0.2	23.8	300	117	520	6	30	0.7
26	CL-L1-022	377602	5291193	0.5	64.5	550	261	70	7	5	0.25
27	CL-L1-023	377599	5291169	0.1	46.4	360	319	120	2	10	0.25
28	CL-L1-024	377601	5291141	0.05	26	340	276	60	1	5	0.25
29	CL-L1-025	377599	5291119	0.05	27.8	350	183	70	5	10	0.25
30	CL-L1-026	377600	5291092	0.1	10	100	297	130	11	20	2.1
31	CL-L1-027	377600	5291067	0.6	10.4	260	146	80	7	80	0.8
32	CL-L1-028	377598	5291043	0.05	33.5	180	289	70	2	5	0.25
33	CL-L1-029	377598	5291017	0.1	21.6	170	280	200	10	50	2

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
34	CL-L1-030	377601	5290991	0.1	24.9	480	244	50	5	5	0.25
35	CL-L1-031	377600	5290969	0.2	20.6	410	439	110	7	20	0.25
36	CL-L1-032	377596	5290936	0.05	13.6	490	173	200	8	10	0.25
37	CL-L1-033	377602	5290918	0.05	30.7	420	255	180	3	10	0.25
38	CL-L1-034	377599	5290869	0.3	20.2	2840	92	130	4	5	0.25
39	CL-L1-035	377599	5290869	0.3	6.7	4700	18	430	34	20	0.25
40	CL-L1-036	377598	5290841	0.5	27.3	2910	32	260	5	5	0.25
41	CL-L2-001	377400	5291729	0.05	5.6	640	521	70	2	10	0.25
42	CL-L2-002	377400	5291706	0.1	10.3	580	133	620	4	20	0.25
43	CL-L2-003	377399	5291681	0.1	8.1	440	190	70	4	20	0.25
44	CL-L2-004	377401	5291656	0.05	19.7	270	264	20	1	5	0.25
45	CL-L2-005	377399	5291630	0.1	5.1	610	202	90	3	5	0.25
46	CL-L2-006	377401	5291606	0.1	8.6	110	61	60	5	5	0.25
47	CL-L2-007	377400	5291582	0.1	38.7	240	432	70	1	5	0.25
48	CL-L2-008	377398	5291555	0.2	11.1	50	100	10	5	5	0.25
49	CL-L2-009	377402	5291530	0.2	26.8	290	90	30	2	5	0.25
50	CL-L2-010	377398	5291504	0.05	8.6	790	265	580	3	20	0.25
51	CL-L2-011	377402	5291478	0.5	18.5	1860	43	1740	1	90	0.25
52	CL-L2-012	377400	5291453	1.9	33.4	470	149	750	3	40	0.25
53	CL-L2-013	377400	5291428	0.05	7.3	200	102	40	3	5	0.25
54	CL-L2-014	377401	5291404	0.6	13.6	1600	113	280	3	40	0.25
55	CL-L2-015	377400	5291380	0.8	45.5	750	668	140	3	30	0.25
56	CL-L2-016	377400	5291356	0.05	8.3	830	80	3530	28	30	0.25
57	CL-L2-018	377400	5291307	1.9	16.2	1910	157	120	3	20	0.25
58	CL-L2-019	377401	5291280	0.3	36.2	690	111	40	7	5	0.25
59	CL-L2-020	377399	5291256	0.4	29.1	560	286	40	4	5	0.25
60	CL-L2-021	377400	5291229	0.2	12	870	174	80	2	5	0.25
61	CL-L2-022	377402	5291205	0.3	18.5	950	350	260	7	30	0.25
62	CL-L2-023	377401	5291181	0.2	31.6	620	337	90	2	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
63	CL-L2-024	377402	5291156	0.6	38.9	880	372	60	8	5	0.25
64	CL-L2-025	377398	5291131	0.2	84	780	392	150	4	5	0.25
65	CL-L2-026	377399	5291105	0.1	17.9	280	295	230	3	5	0.25
66	CL-L2-027	377399	5291080	0.1	37.5	300	374	90	4	5	0.25
67	CL-L2-028	377399	5291055	2.4	13	1320	195	480	6	50	1.5
68	CL-L2-029	377400	5291030	0.6	8.7	1150	111	70	7	5	0.25
69	CL-L2-030	377401	5291005	0.3	42.2	730	204	50	1	5	0.25
70	CL-L2-031	377402	5290980	0.6	47.7	1030	124	100	3	10	0.25
71	CL-L2-032	377398	5290954	0.2	60.4	280	220	570	2	5	0.25
72	CL-L2-033	377401	5290930	0.5	116	1070	395	4750	9	10	0.25
73	CL-L2-034	377401	5290906	0.3	151	330	230	2420	5	5	0.25
74	CL-L2-035	377400	5290876	0.3	16.2	530	521	520	9	30	1.8
75	CL-L2-036	377402	5290853	0.05	22	310	346	390	5	5	0.25
76	CL-L2-037	377402	5290830	0.4	60.8	200	190	310	6	5	0.25
77	CL-L2-038	377401	5290803	0.3	19.3	180	200	970	8	10	0.25
78	CL-L2-039	377404	5290779	0.05	29.3	140	396	260	5	5	0.5
79	CL-L2-040	377403	5290753	0.1	37.8	240	245	140	2	10	0.25
80	CL-L2-041	377400	5290729	0.05	5.8	230	309	1000	5	10	0.5
81	CL-L3-001	377199	5290716	0.05	11.2	4020	320	280	43	5	0.25
82	CL-L3-002	377200	5290741	0.2	8	3730	354	630	67	20	0.25
83	CL-L3-003	377202	5290766	0.2	5	1060	36	300	2	5	0.25
84	CL-L3-004	377201	5290793	0.05	17.5	160	235	660	1	20	0.25
85	CL-L3-005	377207	5290823	0.2	10.8	3580	16	400	175	20	0.25
86	CL-L3-006	377200	5290845	0.2	7.5	5090	15	80	31	20	0.25
87	CL-L3-007	377201	5290869	0.1	7.7	1000	281	610	48	20	0.25
88	CL-L3-008	377199	5290892	0.2	7	5870	157	320	29	30	0.25
89	CL-L3-009	377197	5290717	0.2	7.9	17300	159	680	24	5	3.1
90	CL-L3-010	377199	5290941	0.2	4.8	600	86	90	11	10	1.5
91	CL-L3-011	377200	5290966	0.8	4.3	1860	14	50	6	5	0.8

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
92	CL-L3-012	377200	5290993	0.1	1.3	570	179	80	4	5	1.6
93	CL-L3-013	377203	5291019	0.05	17.2	190	360	120	1	5	0.25
94	CL-L3-014	377198	5291039	0.5	3.2	200	26	40	4	10	0.9
95	CL-L3-015	377199	5291067	0.1	2.5	1710	18	140	60	5	1.8
96	CL-L3-016	377202	5291093	0.05	5	2400	32	410	92	30	1.4
97	CL-L3-018	377204	5291142	0.3	4.3	2480	29	160	32	10	1.4
98	CL-L3-020	377199	5291192	0.2	4.3	1330	24	320	28	5	1.7
99	CL-L3-021	377203	5291218	0.2	1.2	940	10	90	22	10	1.4
100	CL-L3-022	377203	5291242	0.4	11.8	440	222	770	8	80	1.4
101	CL-L3-023	377198	5291266	0.1	26.4	420	264	220	5	5	0.25
102	CL-L3-024	377203	5291293	0.2	9.9	4080	320	90	4	10	0.8
103	CL-L3-026	377203	5291345	0.1	15.8	950	332	1820	6	5	0.5
104	CL-L3-027	377202	5291369	0.05	11.5	610	431	2540	4	50	1.5
105	CL-L3-028	377202	5291391	0.2	23.6	820	356	3950	5	40	1
106	CL-L3-029	377198	5291419	0.05	2.9	110	32	90	3	5	0.25
107	CL-L3-030	377200	5291442	1	9.2	5990	10	20	1	5	0.25
108	CL-L3-031	377201	5291468	0.05	4.2	60	99	50	1	5	0.25
109	CL-L3-032	377200	5291491	0.05	5.4	60	131	80	4	20	0.25
110	CL-L3-033	377203	5291520	0.05	6.3	170	273	160	3	30	0.25
111	CL-L3-034	377201	5291542	0.2	30	190	208	950	3	5	0.25
112	CL-L3-035	377202	5291567	0.05	16.5	90	120	140	5	10	0.25
113	CL-L3-036	377203	5291590	0.1	24.2	90	148	40	6	5	0.25
114	CL-L3-037	377201	5291617	0.05	18.4	90	195	80	3	5	0.25
115	CL-L3-038	377198	5291641	0.05	9.2	90	245	110	2	5	0.25
116	CL-L3-039	377198	5291667	0.2	25	280	591	630	7	30	1
117	CL-L3-040	377200	5291689	0.2	23.6	190	188	210	1	5	0.25
118	CL-L3-041	377201	5291715	0.1	18.1	210	186	170	3	5	0.25
119	CL-L3-042	377201	5291742	0.05	6.8	140	205	230	3	5	0.25
120	CL-L3-043	377178	5291771	0.2	17.2	380	161	110	4	30	0.6

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
121	CL-L3-044	377189	5291792	3.9	41.2	930	104	90	4	40	0.25
122	CL-L3-045	377179	5291817	0.5	48.3	580	175	80	3	30	0.25
123	CL-L3-046	377110	5291837	0.2	27.8	540	174	160	3	10	0.25
124	CL-L3-047	377118	5291869	0.05	37.3	170	188	20	2	5	0.25
125	CL-L3-048	377116	5291893	0.05	10.9	130	237	80	5	20	1.3
126	CL-L3-049	377123	5291917	0.3	13.7	120	31	10	2	5	0.25
127	CL-L3-050	377164	5291941	0.05	7.7	70	96	10	6	5	0.25
128	CL-L3-051	377200	5291967	0.05	3.6	120	144	30	8	10	0.25
129	CL-L3-052	377202	5291994	0.05	18.1	80	124	20	6	5	0.25
130	CL-L3-053	377198	5292017	0.05	14.3	60	304	20	3	5	0.25
131	CL-L3-054	377198	5292041	0.05	35	90	298	60	1	5	0.25
132	CL-L3-055	377201	5292067	0.05	9.5	360	88	80	5	10	0.9
133	CL-L3-056	377199	5292092	0.05	10.7	100	189	30	3	5	0.25
134	CL-L3-057	377198	5292117	0.2	26.8	230	231	30	5	5	0.25
135	CL-L3-058	377202	5292170	0.05	17.5	170	213	30	7	5	0.25
136	CL-L3-059	377202	5292170	0.1	9.8	210	319	100	7	20	0.6
137	CL-L3-060	377202	5292193	0.05	13.2	40	298	30	3	5	0.25
138	CL-L3-061	377199	5292219	0.1	20.9	110	246	20	3	5	0.25
139	CL-L4-001	377002	5290729	0.3	12.5	550	97	40	12	10	0.25
140	CL-L4-002	377003	5290754	0.3	5.6	590	101	30	8	40	0.25
141	CL-L4-003	377003	5290780	0.4	20.6	3630	105	80	13	5	0.25
142	CL-L4-004	377004	5290806	0.05	31.2	160	264	130	4	10	0.25
143	CL-L4-005	376996	5290330	0.05	10.7	140	156	80	3	10	0.25
144	CL-L4-006	377000	5290852	0.1	26.3	140	257	40	7	5	0.25
145	CL-L4-007	377004	5290880	0.05	14.3	210	261	240	6	10	0.25
146	CL-L4-008	377001	5290904	0.1	29.9	270	197	110	3	5	0.25
147	CL-L4-009	377000	5290930	0.1	43.2	280	503	190	5	10	0.25
148	CL-L4-010	377001	5290955	0.2	13.4	350	335	20	3	5	0.25
149	CL-L4-011	376999	5290979	0.05	40.4	560	513	350	5	20	0.7

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
150	CL-L4-012	376998	5291004	0.2	11.9	840	261	850	15	5	0.25
151	CL-L4-013	377000	5291031	0.5	66.2	340	216	320	5	20	0.25
152	CL-L4-014	377002	5291054	0.1	50.4	240	441	110	4	5	0.25
153	CL-L4-015	376998	5291082	0.05	25.8	90	313	20	3	5	0.25
154	CL-L4-016	377000	5291105	0.2	22.4	160	303	30	4	10	0.25
155	CL-L4-017	376999	5291126	1.1	59.6	260	199	10	3	5	0.25
156	CL-L4-018	376999	5291153	0.3	26.9	420	433	220	6	20	0.6
157	CL-L4-019	376998	5291180	0.2	28.1	480	303	290	4	20	0.25
158	CL-L4-020	377001	5291204	0.05	5.4	80	239	40	3	5	0.25
159	CL-L4-021	376998	5291233	0.3	9.3	570	43	170	14	5	0.25
160	CL-L4-022	376999	5291255	0.2	15.4	140	216	20	4	5	0.25
161	CL-L4-023	376997	5291279	0.3	24.8	510	83	300	7	40	0.8
162	CL-L4-024	377000	5291302	0.05	20.9	270	241	220	3	20	0.8
163	CL-L4-025	377005	5291332	0.6	12.2	240	72	30	1	5	0.25
164	CL-L4-026	377000	5291355	0.1	17.2	700	211	510	3	20	0.25
165	CL-L4-027	377001	5291380	0.2	114	490	552	80	5	10	0.25
166	CL-L4-028	376998	5291405	0.1	13.7	140	161	30	3	5	0.25
167	CL-L4-029	377003	5291432	0.05	5.3	110	264	590	1	5	0.25
168	CL-L4-030	377004	5291452	0.1	71.9	500	309	160	3	5	0.25
169	CL-L4-031	377003	5291479	6.6	36.8	440	266	90	3	30	0.25
170	CL-L4-032	376999	5291505	0.4	90	860	149	500	7	260	1.3
171	CL-L4-033	377002	5291530	0.1	64.6	190	216	90	6	5	0.25
172	CL-L4-034	377000	5291553	0.05	33.2	170	326	230	3	5	0.25
173	CL-L4-035	376999	5291579	0.05	60.9	220	300	500	1	10	0.25
174	CL-L4-036	376998	5291605	0.3	31.9	230	103	2960	2	40	0.25
175	CL-L4-037	376997	5291631	0.05	48.2	340	226	400	1	5	0.25
176	CL-L4-038	377004	5291654	0.1	34.6	200	237	700	3	10	0.25
177	CL-L4-039	376999	5291679	0.05	41.9	160	164	1140	3	5	0.25
178	CL-L4-040	377003	5291704	0.1	38	170	94	2350	5	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
179	CL-L4-041	377005	5291729	0.05	29.4	160	353	360	1	5	0.25
180	CL-L4-042	376998	5291755	0.05	72.1	250	385	150	1	5	0.25
181	CL-L4-043	377002	5291779	0.05	6.3	950	107	3230	7	20	0.25
182	CL-L4-044	376999	5291804	0.05	18.2	70	335	50	1	5	0.25
183	CL-L4-045	377000	5291829	0.2	47.1	1600	595	230	3	10	0.25
184	CL-L4-046	377001	5291880	0.05	20.7	210	323	460	1	10	0.25
185	CL-L4-048	376999	5291904	0.1	32.7	340	112	600	4	10	0.25
186	CL-L4-049	377004	5291931	0.2	26.5	970	74	110	4	70	0.25
187	CL-L4-050	377000	5291956	0.05	32	240	269	260	1	5	0.25
188	CL-L4-051	377002	5291980	0.1	12.8	90	142	40	3	5	0.25
189	CL-L4-052	376999	5292005	0.2	57.2	260	263	50	3	20	0.25
190	CL-L4-053	377002	5292029	0.1	25.9	500	289	40	3	5	0.25
191	CL-L4-054	377002	5292054	0.05	11.2	50	254	90	3	5	0.25
192	CL-L4-055	377002	5292080	0.05	6.9	110	168	80	3	20	0.25
193	CL-L4-056	376998	5292105	0.1	33.1	340	337	30	1	5	0.25
194	CL-L4-057	377000	5292129	0.1	10.7	80	141	20	4	5	0.25
195	CL-L4-058	377002	5292155	0.05	6	80	174	30	4	5	0.25
196	CL-L4-059	377000	5292180	0.1	21.7	300	318	70	6	5	0.25
197	CL-L4-060	376998	5292203	0.1	27.3	110	346	40	3	5	0.25
198	CL-L4-061	376999	5292229	0.05	8.3	180	159	50	3	5	0.25
199	CL-L5-001	376802	5290718	0.05	22.4	120	110	40	4	5	0.25
200	CL-L5-002	376800	5290741	0.05	18	80	184	60	3	5	0.25
201	CL-L5-003	376798	5290767	0.2	45.6	290	207	300	9	20	0.25
202	CL-L5-004	376802	5290792	0.05	37.9	120	138	30	3	5	0.25
203	CL-L5-005	376797	5290820	0.2	47.5	110	274	60	3	10	0.25
204	CL-L5-006	376802	5290843	0.1	8.4	210	94	20	1	5	0.25
205	CL-L5-007	376802	5290866	0.1	12.8	490	90	210	7	20	0.8
206	CL-L5-008	376803	5290893	0.05	6.9	100	121	5	1	5	0.25
207	CL-L5-009	376799	5290916	0.2	20.2	110	149	260	4	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
208	CL-L5-010	376800	5290949	0.3	23.3	250	183	260	5	20	0.5
209	CL-L5-011	376803	5290968	0.05	38.5	90	244	20	1	5	0.25
210	CL-L5-012	376804	5290990	0.2	9.5	250	180	50	3	20	0.25
211	CL-L5-013	376798	5291017	0.1	24.1	230	259	50	1	5	0.25
212	CL-L5-014	376801	5291041	0.05	9.8	90	117	160	1	20	0.25
213	CL-L5-015	376801	5291069	0.05	33.9	180	162	70	1	5	0.25
214	CL-L5-016	376802	5291094	0.1	7.8	310	41	110	1	5	0.25
215	CL-L5-017	376800	5291118	0.2	5.5	110	85	30	3	5	0.25
216	CL-L5-018	376801	5291143	0.05	22.4	110	256	40	5	20	0.25
217	CL-L5-019	376800	5291168	0.05	18.5	130	249	50	1	5	0.25
218	CL-L5-020	376799	5291196	0.05	7.1	170	102	240	4	10	0.25
219	CL-L5-021	376800	5291220	0.05	13.2	30	192	160	4	5	0.25
220	CL-L5-022	376799	5291243	0.1	29	110	169	7730	1	5	0.25
221	CL-L5-023	376801	5291268	0.1	40.9	90	313	100	2	5	0.25
222	CL-L5-024	376798	5291290	0.05	35.9	170	303	80	3	5	0.25
223	CL-L5-025	376796	5291317	0.1	21.6	290	260	390	4	40	0.5
224	CL-L5-026	376802	5291342	0.05	23.4	160	357	90	1	5	0.25
225	CL-L5-027	376800	5291366	0.05	2	30	94	10	1	5	0.25
226	CL-L5-028	376805	5291390	0.2	13	1690	20	630	13	5	0.25
227	CL-L5-029	376799	5291416	0.4	39.7	6690	121	100	13	5	0.25
228	CL-L5-030	376799	5291442	0.3	30.7	730	113	400	3	5	0.25
229	CL-L5-031	376804	5291469	0.6	47.4	2340	83	110	4	5	0.25
230	CL-L5-032	376800	5291492	0.3	15.8	5370	91	20	1	5	0.25
231	CL-L5-033	376798	5291519	0.2	13.2	420	253	40	4	20	0.6
232	CL-L5-034	376802	5291541	0.2	24.2	580	241	110	3	5	0.25
233	CL-L5-035	376797	5291567	0.1	10.5	750	161	30	1	40	0.25
234	CL-L5-036	376797	5291592	0.3	15	370	119	400	3	20	0.25
235	CL-L5-037	376804	5291615	0.05	19.1	180	345	130	1	10	0.25
236	CL-L5-038	376798	5291642	0.2	33.5	290	214	860	2	20	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
237	CL-L5-039	376799	5291669	0.1	11.7	220	416	230	1	10	0.25
238	CL-L5-040	376797	5291693	0.05	5.5	2380	15	4020	5	20	0.25
239	CL-L5-041	376803	5291718	0.3	12.2	350	394	1630	2	50	0.25
240	CL-L5-042	376798	5291742	0.3	15.2	170	198	310	4	30	0.25
241	CL-L5-043	376798	5291768	0.05	9.5	180	251	770	2	5	0.25
242	CL-L5-044	376796	5291792	0.05	6.1	1790	23	20	1	5	0.25
243	CL-L5-045	376797	5291818	0.3	6.3	1980	22	100	3	10	0.25
244	CL-L5-046	376798	5291844	0.1	3.2	60	57	20	6	5	0.25
245	CL-L5-047	376802	5291881	3.2	4.8	1160	261	110	2	20	0.25
246	CL-L5-048	376800	5291904	5.1	36.3	770	256	100	3	150	0.25
247	CL-L5-049	376803	5291930	0.5	11.9	620	202	150	3	10	0.25
248	CL-L5-050	376803	5291957	0.2	60.8	220	242	60	3	5	0.25
249	CL-L5-051	376800	5291981	0.05	32	90	260	30	1	5	0.25
250	CL-L5-052	376800	5292004	0.05	14.9	160	322	80	4	30	0.6
251	CL-L5-053	376798	5292032	1.1	33.2	410	472	120	4	5	0.25
252	CL-L5-054	376799	5292056	0.1	47.6	190	278	50	3	5	0.25
253	CL-L5-055	376800	5292078	0.05	17.1	210	261	60	4	10	0.25
254	CL-L5-056	376801	5292105	0.1	39.9	340	345	70	1	5	0.25
255	CL-L5-057	376800	5292132	0.1	9.2	50	219	710	3	10	0.25
256	CL-L5-058	376798	5292155	0.05	9.8	70	227	110	4	10	0.25
257	CL-L5-059	376802	5292180	0.05	23.7	220	232	50	5	20	0.7
258	CL-L5-060	376799	5292205	0.2	24.7	130	328	30	3	5	0.25
259	CL-L5-061	376800	5292229	0.2	26.1	520	146	40	3	10	0.25
260	CL-L6-001	376600	5290727	0.05	16.4	130	346	70	2	5	0.25
261	CL-L6-002	376602	5290752	0.1	40	200	201	30	3	5	0.25
262	CL-L6-003	376602	5290781	0.05	21.8	60	163	30	5	5	0.25
263	CL-L6-004	376601	5290805	0.05	33.3	140	217	80	1	5	0.25
264	CL-L6-005	376597	5290830	0.05	33.1	140	246	210	5	5	0.25
265	CL-L6-006	376597	5290857	0.05	15.9	30	91	5	4	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
266	CL-L6-007	376600	5290882	0.05	1.7	180	143	1280	9	5	0.25
267	CL-L6-008	376595	5290902	0.05	1.4	130	206	720	7	5	0.25
268	CL-L6-009	376602	5290930	0.05	14.3	110	298	20	3	5	0.25
269	CL-L6-010	376599	5290958	0.1	35.4	490	187	70	11	5	0.25
270	CL-L6-011	376601	5290984	0.1	5.9	170	109	40	7	10	0.25
271	CL-L6-012	376598	5291004	0.4	7.6	950	185	30	6	5	0.7
272	CL-L6-013	376600	5291030	0.05	22.9	120	258	90	5	5	0.25
273	CL-L6-014	376597	5291053	0.2	47.6	140	220	30	11	5	0.25
274	CL-L6-015	376600	5291079	0.05	43.1	190	148	80	4	5	0.25
275	CL-L6-016	376599	5291105	0.1	12.3	250	260	220	3	20	0.5
276	CL-L6-017	376597	5291128	0.05	20.1	150	335	300	3	5	0.25
277	CL-L6-018	376600	5291155	0.3	27.1	250	151	20	2	5	0.25
278	CL-L6-019	376600	5291180	0.3	38.8	90	148	30	3	5	0.25
279	CL-L6-020	376602	5291207	0.05	21.4	160	255	550	2	5	0.25
280	CL-L6-021	376600	5291230	0.05	30.5	170	299	30	3	5	0.25
281	CL-L6-022	376604	5291255	0.2	35.3	330	307	60	5	5	0.25
282	CL-L6-023	376602	5291282	0.3	31.4	210	163	120	4	20	0.25
283	CL-L6-024	376597	5291305	0.05	4.8	100	83	50	1	5	0.25
284	CL-L6-025	376599	5291330	0.9	7.3	2440	10	440	30	5	0.25
285	CL-L6-026	376601	5291356	0.2	7.2	2080	21	120	8	10	0.25
286	CL-L6-028	376602	5291406	0.05	1.6	580	9	350	61	5	0.25
287	CL-L6-029	376596	5291433	0.2	2.9	190	87	240	9	70	0.9
288	CL-L6-030	376602	5291456	0.1	53.7	440	284	60	2	5	0.25
289	CL-L6-031	376600	5291480	0.2	52.8	520	311	610	3	10	0.25
290	CL-L6-032	376601	5291504	0.6	60.4	360	208	160	7	40	0.9
291	CL-L6-033	376604	5291530	0.05	62.6	140	295	50	3	5	0.25
292	CL-L6-034	376601	5291554	0.3	31	360	227	90	5	20	0.25
293	CL-L6-035	376601	5291580	0.1	32	160	225	80	3	5	0.25
294	CL-L6-036	376600	5291603	0.4	32.1	290	141	1490	4	70	0.6

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
295	CL-L6-037	376595	5291630	0.1	50.8	90	280	60	2	5	0.25
296	CL-L6-038	376601	5291655	0.3	92.5	540	151	880	2	10	0.25
297	CL-L6-039	376604	5291680	0.6	28.7	820	26	170	1	5	0.25
298	CL-L6-040	376697	5291701	0.05	12	510	103	50	1	5	0.25
299	CL-L6-041	376602	5291729	0.05	10.4	390	308	940	4	30	0.6
300	CL-L6-042	376601	5291755	0.05	8	550	148	310	3	5	0.25
301	CL-L6-043	376602	5291778	0.05	21.4	160	288	560	1	5	0.25
302	CL-L6-044	376602	5291800	0.05	9.9	180	337	1310	2	5	0.25
303	CL-L6-045	376597	5291829	0.3	3.4	2160	82	30	1	5	0.25
304	CL-L6-046	376601	5291850	0.3	2.1	1040	6	620	26	5	0.25
305	CL-L6-047	376599	5291884	0.2	6.3	280	271	1060	2	20	0.25
306	CL-L6-048	376599	5291907	0.05	3.7	210	194	30	1	5	0.25
307	CL-L6-049	376601	5291932	0.05	22.9	380	262	60	1	5	0.25
308	CL-L6-050	376598	5291953	0.1	42.6	420	241	750	4	60	0.5
309	CL-L6-051	376606	5291902	0.1	61.1	230	514	30	1	5	0.25
310	CL-L6-052	376604	5292003	0.2	2.2	560	66	550	3	10	0.25
311	CL-L6-053	376599	5292027	0.4	8	540	2.5	70	2	10	0.25
312	CL-L6-055	376599	5292081	0.05	21.9	90	366	10	1	5	0.25
313	CL-L6-056	376598	5292105	0.05	28	150	277	180	1	5	0.25
314	CL-L6-057	376604	5292130	0.05	12.2	80	290	130	1	5	0.25
315	CL-L6-058	376600	5292154	0.05	11.9	40	235	50	2	5	0.25
316	CL-L6-059	376603	5292179	0.05	14.7	100	163	50	3	5	0.25
317	CL-L6-060	376602	5292202	0.05	8	40	194	20	3	5	0.25
318	CL-L7-001	376397	5290813	0.7	33.6	250	261	110	7	5	0.25
319	CL-L7-002	376402	5290842	0.3	51.2	310	139	110	5	10	0.25
320	CL-L7-003	376398	5290866	0.05	4.9	120	85	30	4	5	0.25
321	CL-L7-004	376402	5290893	0.1	21.5	230	267	140	2	10	0.25
322	CL-L7-005	376401	5290916	0.2	51.5	180	200	50	3	5	0.6
323	CL-L7-006	376396	5290943	0.05	27.4	480	63	450	8	20	1.3

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
324	CL-L7-007	376403	5290966	0.1	16.4	80	178	170	3	5	0.25
325	CL-L7-008	376404	5290996	0.5	29.9	460	183	1200	4	20	0.8
326	CL-L7-009	376404	5291017	0.2	38.5	130	190	30	5	5	0.25
327	CL-L7-010	376405	5291039	0.05	20.1	160	222	130	1	5	0.25
328	CL-L7-011	376403	5291065	0.2	6.5	300	7	30	3	5	0.25
329	CL-L7-012	376400	5291091	0.5	3.9	980	117	130	23	30	0.25
330	CL-L7-013	376402	5291117	0.2	5.8	60	102	30	8	5	0.25
331	CL-L7-014	376401	5291145	0.05	41.4	150	173	30	6	5	0.25
332	CL-L7-015	376404	5291172	0.1	16.7	100	212	20	1	5	0.25
333	CL-L7-016	376404	5291192	0.1	18.7	460	13	20	2	5	0.25
334	CL-L7-017	376402	5291217	0.3	13.5	380	336	130	4	20	1.6
335	CL-L7-018	376400	5291243	0.05	15.3	70	259	80	2	5	0.25
336	CL-L7-019	376399	5291271	0.2	4.7	190	29	20	1	5	0.25
337	CL-L7-020	376398	5291292	1.7	6.4	580	45	40	2	30	0.6
338	CL-L7-021	376400	5291317	0.1	13.8	170	274	20	1	5	0.25
339	CL-L7-022	376400	5291341	0.4	5.3	1810	13	50	19	5	0.25
340	CL-L7-023	376404	5291366	0.2	7.2	2340	34	150	14	5	0.25
341	CL-L7-024	376405	5291393	1	8.3	2750	21	220	28	5	0.25
342	CL-L7-026	376402	5291443	0.7	13	1640	75	150	5	5	0.25
343	CL-L7-027	376402	5291468	0.9	14.4	1350	86	340	7	70	1.9
344	CL-L7-028	376404	5291488	0.2	24.3	290	216	50	3	5	0.25
345	CL-L7-029	376401	5291518	0.05	22.5	230	216	30	1	5	0.25
346	CL-L7-030	376397	5291543	0.3	39.9	700	247	80	5	20	0.25
347	CL-L7-031	376400	5291566	0.1	23.8	250	223	80	2	20	0.25
348	CL-L7-032	376398	5291593	0.3	21.5	400	185	100	3	30	0.25
349	CL-L7-033	376400	5291617	0.3	13.7	290	180	180	3	5	0.25
350	CL-L7-034	376401	5291642	0.5	14.8	1030	167	850	4	50	0.7
351	CL-L7-035	376399	5291666	0.7	17.8	680	184	2450	5	250	1.6
352	CL-L7-036	376402	5291691	0.1	27.7	480	90	380	3	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
353	CL-L7-037	376400	5291715	0.3	6.5	1510	13	130	14	40	0.25
354	CL-L7-038	376401	5291742	0.05	9.3	70	247	140	1	5	0.25
355	CL-L8-001	376203	5291703	0.2	5.2	160	200	520	13	20	1
356	CL-L8-002	376204	5291730	0.05	7.2	120	305	390	4	10	0.25
357	CL-L8-003	376203	5291753	0.1	19.9	380	56	50	11	5	0.25
358	CL-L8-004	376199	5291779	0.2	30.9	180	240	50	5	10	0.25
359	CL-L8-005	376198	5291804	0.2	32.2	210	43	180	8	5	0.25
360	CL-L8-006	376202	5291829	0.4	50.2	210	254	40	3	10	0.25
361	CL-L8-007	376197	5291855	0.2	16.7	50	162	30	3	5	0.25
362	CL-L8-008	376199	5291880	0.1	27.3	140	220	20	3	5	0.25
363	CL-L8-009	376203	5291906	0.3	22.9	130	52	180	6	30	0.6
364	CL-L8-010	376201	5291929	0.7	42.9	320	416	50	4	5	0.25
365	CL-L8-011	376200	5291955	0.5	88.6	470	317	100	5	5	0.25
366	CL-L8-012	376197	5291980	2.1	62.4	360	137	70	11	20	0.6
367	CL-L8-013	376202	5292004	0.6	26.6	250	192	20	5	5	0.25
368	CL-L8-014	376205	5292030	0.5	8.7	210	47	30	2	5	0.25
369	CL-L8-015	376205	5292052	0.7	54.9	2120	18	40	16	5	0.25
370	CL-L8-016	376205	5292080	0.4	70.7	670	183	30	13	5	0.25
371	CL-L8-017	376203	5292106	0.1	63.9	250	208	20	4	5	0.25
372	CL-L8-018	376199	5292130	0.05	21.8	30	117	5	5	5	0.25
373	CL-L8-019	376203	5292155	0.1	42.7	240	183	30	3	5	0.25
374	CL-L8-020	376201	5292179	0.2	10.2	130	199	40	3	5	0.25
375	CL-L8-021	376197	5291303	0.1	2.4	120	109	240	2	10	0.25
376	CL-L8-022	376203	5291330	0.5	6	990	139	160	8	5	0.25
377	CL-L8-024	376199	5291379	0.7	8.1	2450	31	170	51	20	0.25
378	CL-L8-025	376202	5291405	2.3	11.1	1460	56	210	3	5	0.25
379	CL-L8-026	376202	5291431	0.2	47.1	140	290	70	3	5	0.25
380	CL-L8-027	376199	5291452	0.5	50	700	124	210	4	40	0.6
381	CL-L8-028	376201	5291481	0.2	29.4	260	268	30	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
382	CL-L8-029	376199	5291504	0.3	43.8	890	236	70	12	10	0.25
383	CL-L8-030	376200	5291530	0.1	50.7	300	380	220	4	5	0.25
384	CL-L8-031	376202	5291555	0.1	13	260	166	20	4	5	0.25
385	CL-L8-032	376198	5291580	0.05	16.5	220	198	40	1	5	0.25
386	CL-L8-033	376201	5291605	0.2	18.7	600	158	30	3	5	0.25
387	CL-L8-034	376199	5291630	0.6	9.4	290	114	50	5	30	0.25
388	CL-L8-035	376200	5291655	0.2	6.8	440	170	30	3	5	0.25
389	CL-L8-036	376199	5291675	0.05	14.7	820	296	590	2	10	0.25
390	CL-L8-037	376198	5291703	1.1	13.5	2000	199	510	2	20	0.25
391	CL-L8-038	376204	5291731	0.3	7.2	270	396	140	4	60	1.4
392	CL-L8-039	376202	5292204	0.05	18.1	230	273	290	4	5	0.25
393	CL-L8-040	376200	5292229	0.1	42.9	190	142	50	6	5	0.25
394	CL-L8-041	376202	5292255	0.05	4	330	156	60	1	5	0.25
395	CL-L8-042	376202	5292280	0.05	23.4	250	282	60	3	5	0.25
396	CL-L8-043	376202	5292280	0.05	17	240	231	40	3	5	0.25
397	CL-L9-001	376003	5290715	0.3	11.5	5440	26	20	1	5	0.25
398	CL-L9-002	375999	5290743	0.1	2.1	200	158	20	5	20	0.25
399	CL-L9-003	375999	5290768	0.4	24.7	160	206	30	4	5	0.25
400	CL-L9-004	375999	5290792	0.05	12.8	90	216	5	1	5	0.25
401	CL-L9-005	376000	5290820	0.05	25.1	80	175	20	3	5	0.25
402	CL-L9-006	376001	5290842	0.2	14.4	50	131	10	6	5	0.25
403	CL-L9-007	376001	5290867	0.05	19.8	70	194	10	2	5	0.25
404	CL-L9-008	375997	5290892	0.3	16.5	120	96	40	3	5	0.25
405	CL-L9-009	375999	5290915	0.6	28.6	300	287	380	4	40	0.7
406	CL-L9-010	376002	5290942	0.1	24.9	120	305	270	3	5	0.25
407	CL-L9-011	375999	5290967	0.05	19.1	120	225	80	3	5	0.25
408	CL-L9-012	376001	5290990	0.2	8.7	190	60	90	5	5	0.25
409	CL-L9-013	375997	5291017	0.05	25.2	130	211	20	2	5	0.25
410	CL-L9-014	376000	5291041	0.2	57.5	250	271	130	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
411	CL-L9-015	375997	5291067	1.1	18.9	180	246	70	1	5	0.25
412	CL-L9-016	376002	5291089	1.9	16.3	630	68	370	9	10	0.25
413	CL-L9-017	376002	5291116	0.3	7.7	270	336	210	6	10	0.25
414	CL-L9-018	375999	5291139	0.1	25.5	90	266	50	2	5	0.25
415	CL-L9-019	376002	5291167	0.4	16.1	110	137	460	9	10	0.8
416	CL-L9-020	376002	5291191	0.6	11	170	76	30	8	5	0.25
417	CL-L9-021	376001	5291217	0.05	25.7	220	229	40	3	5	0.25
418	CL-L9-022	376002	5291241	0.2	31.7	430	282	30	1	5	0.25
419	CL-L9-023	376004	5291267	0.3	22.1	160	238	50	4	5	0.25
420	CL-L9-024	376002	5291290	0.4	29.5	400	107	80	5	20	0.25
421	CL-L9-025	375999	5291315	0.2	4	410	158	30	3	10	0.6
422	CL-L9-026	375999	5291342	0.1	6.7	430	84	30	1	5	0.25
423	CL-L9-027	376002	5291367	0.5	21.1	15600	151	360	78	100	1.1
424	CL-L9-028	375999	5291390	0.2	10.7	5860	125	380	7	5	0.25
425	CL-L9-029	376000	5291416	0.2	20.5	2540	271	170	4	40	1.5
426	CL-L9-030	376001	5291442	0.05	28.6	140	260	50	4	10	0.25
427	CL-L9-031	376002	5291466	0.3	40.3	540	422	50	6	5	0.25
428	CL-L9-032	376002	5291494	1	17.5	920	460	50	4	20	0.25
429	CL-L9-033	376000	5291516	0.2	30	350	265	60	5	20	0.5
430	CL-L9-034	375997	5291543	0.2	27.5	330	279	5	2	5	0.25
431	CL-L9-035	375997	5291570	0.2	58.4	540	320	80	2	10	0.25
432	CL-L9-036	376003	5291592	0.3	12.9	350	315	100	3	30	0.25
433	CL-L9-037	376000	5291617	0.1	5.7	100	196	110	3	10	0.9
434	CL-L9-038	376002	5291643	0.05	14.2	190	102	20	1	5	0.25
435	CL-L9-039	375999	5291666	0.05	14.7	220	328	70	2	5	0.25
436	CL-L9-040	375997	5291691	0.2	6	890	200	290	3	5	0.25
437	CL-L9-041	376001	5291716	0.1	33.9	250	210	60	1	5	0.25
438	CL-L9-042	376001	5291716	0.2	38.5	200	196	60	3	5	0.25
439	CL-L10-001	375803	5290731	0.3	31.9	210	435	190	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
440	CL-L10-002	375800	5290755	0.05	29.7	70	326	30	6	5	0.25
441	CL-L10-003	375799	5290778	0.05	13.3	160	252	70	5	10	0.6
442	CL-L10-004	375800	5290804	0.2	16.8	110	172	20	3	5	0.25
443	CL-L10-005	375801	5290830	0.3	26.4	580	295	20	1	5	0.25
444	CL-L10-006	375801	5290855	0.05	6.7	130	311	240	3	5	0.5
445	CL-L10-007	375801	5290880	0.1	13.2	170	214	10	1	5	0.25
446	CL-L10-008	375800	5290907	0.05	11.2	240	159	230	5	10	0.7
447	CL-L10-009	375798	5290931	0.3	15.4	510	136	80	7	50	0.25
448	CL-L10-010	375802	5290956	0.2	6.7	140	73	10	5	5	0.25
449	CL-L10-011	375801	5290980	0.2	18	150	264	40	3	5	0.25
450	CL-L10-012	375803	5291008	0.2	8.8	360	213	180	3	5	0.25
451	CL-L10-013	375799	5291030	0.4	3.9	330	187	40	5	5	0.25
452	CL-L10-014	375800	5291054	0.1	5	1770	18	120	25	5	0.25
453	CL-L10-015	375801	5291080	1.4	3.9	370	78	50	5	10	0.5
454	CL-L10-016	375799	5291105	0.9	32.5	520	140	30	8	20	0.25
455	CL-L10-017	375801	5291127	1	11	240	152	30	7	30	0.25
456	CL-L10-018	375799	5291156	0.6	17	450	172	50	10	30	0.8
457	CL-L10-019	375798	5291183	0.2	10.3	240	278	80	5	20	0.25
458	CL-L10-020	375798	5291201	0.2	29.5	240	132	60	6	20	0.25
459	CL-L10-021	375800	5291227	0.05	10.3	160	242	20	2	5	0.25
460	CL-L10-022	375803	5291254	0.1	28	210	155	70	4	5	0.25
461	CL-L10-023	375804	5291278	0.2	25.6	250	189	30	2	5	0.25
462	CL-L10-024	375796	5291304	0.05	6.6	630	195	150	3	30	0.5
463	CL-L10-025	375802	5291331	0.3	6	2180	21	20	73	5	0.25
464	CL-L10-026	375803	5291356	0.2	5.5	4710	20	130	54	10	0.25
465	CL-L10-028	375804	5291405	0.1	10.3	210	422	110	1	5	0.25
466	CL-L10-029	375800	5291429	0.3	10.8	460	433	520	5	40	1.1
467	CL-L10-030	375799	5291453	0.05	16.4	160	370	30	3	5	0.25
468	CL-L10-031	375798	5291481	0.1	54.6	440	419	20	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
469	CL-L10-032	375798	5291503	0.2	48.7	470	409	40	1	5	0.25
470	CL-L10-033	375798	5291531	0.1	27.3	230	281	20	2	5	0.25
471	CL-L10-034	375798	5291555	0.05	32.2	110	384	20	2	5	0.25
472	CL-L10-035	375797	5291581	0.2	28.2	610	251	240	11	70	1.6
473	CL-L10-036	375800	5291615	0.05	19.2	250	437	150	2	5	0.25
474	CL-L10-037	375798	5291630	0.2	17.2	330	210	130	3	10	0.25
475	CL-L10-038	375802	5291653	0.1	32.3	100	217	40	2	5	0.25
476	CL-L10-039	375799	5291679	0.1	41.5	450	135	180	3	10	0.25
477	CL-L10-040	375802	5291705	0.05	51.7	370	214	2170	3	30	0.6
478	CL-L10-041	375802	5291730	0.05	94.8	110	210	40	3	10	0.25
479	CL-L10-042	375800	5291755	0.1	26.3	300	241	50	4	5	0.25
480	CL-L10-043	375804	5291786	0.3	15.7	430	140	50	3	40	0.25
481	CL-L10-044	375802	5291805	0.4	2.6	1320	17	180	24	20	0.25
482	CL-L10-048	375800	5291905	0.2	2.3	640	11	230	20	30	0.25
483	CL-L10-051	375800	5291980	0.4	5.1	2390	28	630	10	30	0.25
484	CL-L10-052	375800	5292005	1.3	103	700	89	50	3	30	0.25
485	CL-L10-053	375800	5292030	0.05	35	200	308	60	2	10	0.25
486	CL-L10-054	375800	5292055	0.05	48.1	310	282	40	3	10	0.25
487	CL-L10-055	375800	5292080	0.05	18.3	390	259	70	1	5	0.25
488	CL-L10-056	375800	5292105	0.05	49.3	610	416	1120	4	20	1.1
489	CL-L10-057	375800	5292130	0.2	11.9	310	207	70	5	10	0.25
490	CL-L10-058	375800	5292155	0.3	16.3	220	140	50	4	50	0.25
491	CL-L10-059	375800	5292180	0.05	11.8	150	164	50	3	10	0.25
492	CL-L10-060	375800	5292205	0.05	19.6	280	182	400	2	5	0.25
493	CL-L10-061	375800	5292230	0.05	28.9	260	343	340	3	5	0.25
494	CL-L11-001	375600	5290742	0.05	16.7	60	258	20	3	5	0.25
495	CL-L11-002	375601	5290767	0.1	22.8	80	177	20	4	5	0.25
496	CL-L11-003	375603	5290767	0.2	21.7	160	280	50	4	5	0.25
497	CL-L11-004	375599	5290793	0.2	51.4	130	312	20	2	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
498	CL-L11-005	375602	5290817	0.1	32.9	150	320	30	3	5	0.25
499	CL-L11-006	375597	5290843	0.05	21.2	100	265	20	3	5	0.25
500	CL-L11-007	375604	5290867	0.05	20.1	120	295	90	3	5	0.25
501	CL-L11-008	375603	5290892	0.3	25	90	401	30	2	5	0.25
502	CL-L11-009	375601	5290918	0.3	41	120	231	10	3	5	0.25
503	CL-L11-010	375601	5290943	0.3	4.1	200	184	30	5	5	0.25
504	CL-L11-011	375599	5290967	0.2	5.6	390	166	120	3	10	0.25
505	CL-L11-012	375599	5290993	0.2	27	160	436	40	2	5	0.25
506	CL-L11-013	375599	5290993	0.2	26	150	285	30	5	5	0.25
507	CL-L11-014	375602	5291017	0.05	33.9	380	255	140	4	30	1.2
508	CL-L11-015	375601	5291043	0.1	13.4	80	294	20	1	5	0.25
509	CL-L11-016	375600	5291067	0.05	21.9	80	219	40	1	5	0.25
510	CL-L11-017	375600	5291091	0.2	16.9	230	218	20	3	5	0.25
511	CL-L11-018	375603	5291117	0.1	16.1	210	151	20	2	10	0.25
512	CL-L11-019	375602	5291141	0.05	12.6	80	259	20	1	5	0.25
513	CL-L11-020	375597	5291167	0.05	12	190	154	30	1	10	0.25
514	CL-L11-021	375600	5291192	0.05	18.2	270	182	30	1	5	0.25
515	CL-L11-022	375600	5291217	1.9	14.8	510	264	460	17	70	3.4
516	CL-L11-023	375600	5291240	1.3	12.9	1130	18	20	11	20	0.25
517	CL-L11-024	375601	5291266	0.3	11.2	990	143	20	6	5	0.25
518	CL-L11-025	375603	5291291	0.05	14.5	160	45	10	1	5	0.25
519	CL-L11-026	375600	5291317	0.4	19.7	210	89	90	4	20	0.25
520	CL-L11-027	375602	5291342	0.05	11.4	30	161	20	3	5	0.25
521	CL-L11-028	375602	5291366	0.9	9.9	340	122	200	5	290	0.9
522	CL-L11-029	375599	5291392	0.1	6.1	1510	44	160	32	40	0.25
523	CL-L11-030	375599	5291415	0.2	4.7	1660	23	60	18	20	0.25
524	CL-L11-031	375600	5291443	0.3	9.6	1970	122	280	9	20	0.25
525	CL-L11-032	375599	5291467	0.05	12	120	373	20	2	5	0.25
526	CL-L11-033	375600	5291490	0.1	15.5	80	119	10	2	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
527	CL-L11-034	375600	5291516	0.2	18.2	430	218	10	3	5	0.25
528	CL-L11-035	375602	5291541	0.4	3.6	420	61	30	5	5	0.25
529	CL-L11-036	375597	5291567	0.05	12.8	310	156	20	1	5	0.25
530	CL-L11-037	375596	5291592	0.9	12.4	1190	27	40	3	5	0.25
531	CL-L11-038	375601	5291617	0.2	16.1	960	242	80	2	10	0.5
532	CL-L11-039	375600	5291654	0.05	14.4	290	196	90	1	5	0.25
533	CL-L11-040	375592	5291673	0.05	21	620	21	390	4	5	0.25
534	CL-L11-041	375593	5291695	0.1	7.9	340	168	30	3	5	0.25
535	CL-L11-042	375600	5291716	0.6	46.1	640	127	240	5	150	0.8
536	CL-L11-043	375600	5291740	0.05	17.4	40	192	30	1	5	0.25
537	CL-L11-044	375601	5291769	0.3	22.1	80	84	20	3	10	0.25
538	CL-L11-045	375605	5291792	0.2	55.6	950	153	370	3	80	0.25
539	CL-L11-046	375586	5291816	0.3	1.9	100	51	30	1	10	0.25
540	CL-L11-047	375562	5291842	0.05	14.1	260	102	260	1	20	0.25
541	CL-L11-048	375546	5291870	1.2	5	1510	2.5	150	25	50	0.25
542	CL-L11-049	375570	5291892	0.2	0.8	200	179	240	4	60	0.9
543	CL-L11-050	375593	5291913	0.05	10.8	300	218	40	1	10	0.25
544	CL-L11-051	375600	5291968	0.05	14.2	500	330	470	1	10	0.6
545	CL-L11-052	375600	5291993	0.1	15	310	293	50	6	20	0.25
546	CL-L11-053	375600	5292018	0.2	11.9	460	227	250	3	60	0.7
547	CL-L11-054	375600	5292043	0.1	32.7	400	179	580	13	60	3.5
548	CL-L11-055	375600	5292068	0.05	13.7	250	197	50	3	10	0.25
549	CL-L11-056	375600	5292093	0.2	12.1	770	224	1350	5	90	1.4
550	CL-L11-057	375600	5292118	0.05	25.4	140	244	100	2	5	0.25
551	CL-L11-058	375600	5292143	0.3	20.6	880	87	100	6	620	1.1
552	CL-L11-059	375600	5292168	0.05	18.6	150	281	100	3	10	0.25
553	CL-L11-060	375600	5292193	0.05	13.1	200	171	40	4	10	0.25
554	CL-L11-061	375600	5292218	0.1	23.3	210	161	20	3	5	0.25
555	CL-L12-001	375398	5290730	0.1	23.5	100	245	30	2	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
556	CL-L12-002	375400	5290755	0.2	20.1	50	139	40	4	5	0.25
557	CL-L12-003	375395	5290784	0.1	72.9	190	273	30	1	5	0.25
558	CL-L12-004	375402	5290805	0.05	25.4	70	240	30	2	5	0.25
559	CL-L12-005	375400	5290830	0.1	22.1	60	169	10	4	5	0.25
560	CL-L12-006	375401	5290854	0.05	6.7	270	149	60	4	5	0.6
561	CL-L12-007	375402	5290879	0.05	7.5	310	172	30	3	5	0.25
562	CL-L12-008	375400	5290905	0.1	41	140	245	30	3	5	0.25
563	CL-L12-009	375401	5290927	0.2	22.1	240	232	30	3	5	0.25
564	CL-L12-010	375400	5290954	0.2	25.9	440	263	90	4	10	0.5
565	CL-L12-011	375400	5290977	0.2	17.7	180	285	60	1	5	0.25
566	CL-L12-012	375397	5291005	0.2	20.4	120	290	120	3	5	0.25
567	CL-L12-013	375397	5291005	0.1	26	220	278	40	2	5	0.25
568	CL-L12-014	375404	5291030	0.8	26.8	520	208	60	3	10	0.25
569	CL-L12-015	375401	5291054	0.6	5.8	140	221	660	2	5	0.25
570	CL-L12-016	375401	5291080	0.2	9.1	140	173	60	3	5	0.25
571	CL-L12-017	375401	5291105	0.2	12.5	100	138	20	3	5	0.25
572	CL-L12-018	375403	5291130	0.3	5.7	210	124	40	5	20	0.6
573	CL-L12-019	375392	5291157	0.2	6.2	380	204	550	4	20	0.25
574	CL-L12-020	375393	5291183	0.05	2.5	310	274	80	5	10	0.9
575	CL-L12-021	375400	5291206	0.05	9.2	150	139	190	8	40	0.8
576	CL-L12-022	375396	5291230	0.05	17.5	120	239	20	1	5	0.25
577	CL-L12-023	375400	5291254	0.05	18.7	200	324	30	1	5	0.25
578	CL-L12-024	375394	5291280	0.05	10.8	100	257	60	3	5	0.25
579	CL-L12-025	375402	5291302	0.2	16.2	1060	223	200	13	20	0.25
580	CL-L12-026	375398	5291330	0.7	4.3	1120	66	150	9	30	0.25
581	CL-L12-027	375405	5291357	0.5	4	1760	15	150	25	5	0.25
582	CL-L12-030	375404	5291431	1.1	9	2730	21	100	14	5	0.25
583	CL-L12-031	375391	5291459	0.3	8.7	2970	91	20	3	10	0.25
584	CL-L12-032	375400	5291482	0.7	8.8	1910	30	30	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
585	CL-L12-033	375400	5291503	0.2	18.8	190	177	30	3	10	0.25
586	CL-L12-034	375400	5291530	0.2	7.3	170	231	50	5	5	0.25
587	CL-L12-035	375398	5291555	0.2	9.5	240	209	30	2	5	0.25
588	CL-L12-036	375400	5291579	0.3	4.2	430	164	70	7	50	1.5
589	CL-L12-037	375401	5291608	0.5	7.6	1000	153	60	21	20	0.6
590	CL-L12-038	375406	5291628	0.3	2.7	1110	10	190	37	5	0.25
591	CL-L12-039	375401	5291655	0.1	5.8	2490	157	70	4	5	0.25
592	CL-L12-040	375399	5291681	0.2	5	720	167	20	3	5	0.25
593	CL-L12-041	375401	5291705	0.4	22.4	550	91	130	5	10	0.25
594	CL-L12-042	375401	5291730	0.1	10.8	380	69	30	5	5	0.25
595	CL-L12-043	375401	5291754	0.4	22.6	2600	97	110	1	5	0.25
596	CL-L12-044	375398	5291779	0.1	12	400	35	50	2	5	0.25
597	CL-L12-045	375400	5291805	0.2	14.2	2290	124	140	9	10	0.25
598	CL-L12-046	375400	5291830	0.05	9.1	210	187	680	4	30	0.6
599	CL-L12-047	375400	5291855	0.3	2.8	470	133	150	3	60	0.6
600	CL-L12-048	375400	5291880	0.1	3.2	1860	18	1730	1	30	0.25
601	CL-L12-049	375400	5291905	0.3	4	760	58	40	2	20	0.25
602	CL-L12-050	375400	5291930	0.05	16.1	290	220	120	2	20	0.25
603	CL-L12-051	375400	5291955	0.05	16.9	230	212	140	4	20	0.7
604	CL-L12-052	375400	5291980	0.4	19.7	350	148	30	6	5	0.25
605	CL-L12-053	375400	5292005	0.05	14.8	490	85	250	3	330	0.25
606	CL-L12-054	375400	5292030	0.1	3.3	560	185	2370	7	50	0.8
607	CL-L12-055	375400	5292055	0.05	9.9	130	450	620	2	5	0.25
608	CL-L12-056	375400	5292080	1.1	8.5	1450	80	170	1	5	0.25
609	CL-L12-057	375400	5292105	0.05	7.3	230	164	170	1	20	0.25
610	CL-L12-058	375400	5292130	0.1	3.5	690	125	860	5	20	1
611	CL-L12-059	375400	5292155	0.05	3.3	110	291	90	1	5	0.25
612	CL-L12-060	375400	5292180	0.4	7.3	270	244	40	3	5	0.25
613	CL-L12-061	375400	5292205	0.05	4.8	530	290	420	3	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
614	CL-L12-062	375400	5292230	0.05	5.9	420	482	340	3	5	0.25
615	CL-L12-063	375400	5292355	0.05	5.3	270	253	180	3	5	0.25
616	CL-L13-001	375201	5290716	0.2	0.25	60	57	20	1	5	0.25
617	CL-L13-002	375198	5290744	0.2	5.3	180	151	180	5	10	0.25
618	CL-L13-003	375201	5290765	0.05	4.4	90	148	40	8	5	0.25
619	CL-L13-004	375201	5290791	0.05	28.9	230	159	480	1	5	0.25
620	CL-L13-005	375202	5290817	0.05	5.1	100	228	480	5	10	0.7
621	CL-L13-006	375202	5290842	0.05	7.9	80	131	10	1	5	0.25
622	CL-L13-007	375199	5290870	0.3	1.8	80	61	10	1	5	0.25
623	CL-L13-008	375202	5290892	0.05	2.9	50	158	10	3	5	0.25
624	CL-L13-009	375202	5290918	0.05	2.4	160	118	30	8	5	0.5
625	CL-L13-010	375201	5290945	0.2	7.7	310	186	40	2	5	0.25
626	CL-L13-011	375204	5290966	0.05	2.1	310	293	40	2	10	1.2
627	CL-L13-012	375202	5290992	0.2	20.3	150	95	10	3	5	0.25
628	CL-L13-013	375202	5290992	0.2	12.5	130	91	5	4	5	0.25
629	CL-L13-014	375201	5291017	0.1	5.7	70	92	5	3	5	0.25
630	CL-L13-015	375202	5291042	0.05	33.5	90	117	10	6	5	0.25
631	CL-L13-016	375204	5291065	0.2	30.6	170	195	40	5	5	0.25
632	CL-L13-017	375202	5291092	0.05	20.3	90	165	10	4	5	0.25
633	CL-L13-018	375205	5291117	0.1	13.5	190	217	20	5	5	0.25
634	CL-L13-019	375201	5291140	0.5	22.7	330	139	30	4	5	0.25
635	CL-L13-020	375199	5291167	0.2	27.6	380	251	50	5	5	0.25
636	CL-L13-021	375200	5291190	0.2	2.4	110	150	90	8	70	1.5
637	CL-L13-022	375201	5291215	0.4	6.4	220	247	110	7	5	0.25
638	CL-L13-023	375202	5291244	1.1	9.8	1750	324	220	24	10	0.25
639	CL-L13-024	375205	5291268	0.3	6.3	1630	119	100	24	20	0.25
640	CL-L13-025	375201	5291289	0.6	7.4	2460	103	60	22	10	0.25
641	CL-L13-026	375197	5291318	0.4	8.9	3690	125	140	34	5	0.25
642	CL-L13-027	375199	5291342	0.3	11.1	4860	403	120	26	10	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
643	CL-L13-028	375201	5291370	0.4	10.4	4180	418	100	25	20	0.25
644	CL-L13-029	375203	5291393	0.1	3.5	300	164	50	4	5	0.25
645	CL-L13-030	375199	5291424	0.8	14.7	410	76	30	5	5	0.25
646	CL-L13-031	375198	5291444	0.05	22	240	242	30	2	5	0.25
647	CL-L13-032	375203	5291466	0.1	6	540	41	170	2	30	1.1
648	CL-L13-033	375200	5291493	0.2	12.9	410	173	60	3	10	0.25
649	CL-L13-034	375202	5291517	0.05	11.9	410	131	100	3	10	0.25
650	CL-L13-035	375199	5291542	0.1	3.5	440	181	40	3	30	0.25
651	CL-L13-036	375200	5291566	0.05	22.1	380	377	50	1	5	0.25
652	CL-L13-037	375202	5291589	0.05	6.1	330	249	160	2	5	0.25
653	CL-L13-038	375201	5291619	2.8	4.5	2140	8	230	12	20	0.25
654	CL-L13-039	375201	5291640	0.05	1.5	360	214	20	1	5	0.25
655	CL-L13-040	375201	5291665	0.3	9.6	470	105	20	3	10	0.25
656	CL-L13-041	375200	5291690	0.9	12.1	1570	60	110	1	5	0.25
657	CL-L13-042	375199	5291717	0.1	11.1	460	154	40	4	20	0.25
658	CL-L13-043	375199	5291740	0.1	15.6	140	219	30	3	10	0.25
659	CL-L13-044	375200	5291766	0.4	27.3	430	226	280	1	50	0.25
660	CL-L13-045	375202	5291792	0.4	3.7	1480	28	180	24	30	0.25
661	CL-L13-053	375200	5292018	0.5	8.4	1890	269	340	1	5	0.25
662	CL-L13-054	375200	5292043	0.05	8.5	300	260	60	3	10	0.25
663	CL-L13-055	375200	5292068	0.3	28.3	140	251	70	3	5	0.25
664	CL-L13-056	375200	5292093	0.05	19.6	480	234	1490	4	30	0.8
665	CL-L13-057	375200	5292118	0.05	39.2	210	365	250	2	5	0.25
666	CL-L13-058	375200	5291143	0.05	16.8	80	322	30	1	5	0.25
667	CL-L13-059	375200	5291168	0.05	29.4	260	374	60	1	10	0.25
668	CL-L14-001	374997	5290730	0.05	3.7	240	48	60	1	5	0.25
669	CL-L14-002	374999	5290756	0.3	4.9	490	421	310	7	40	1.8
670	CL-L14-003	375000	5290780	0.05	5.2	120	161	170	4	5	0.25
671	CL-L14-004	374999	5290805	0.05	20.3	160	116	230	1	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
672	CL-L14-005	374997	5290829	0.05	22.4	180	212	100	2	5	0.25
673	CL-L14-006	375000	5290855	0.05	13.4	90	229	540	3	5	0.25
674	CL-L14-007	374998	5290879	0.05	31.2	230	252	170	2	5	0.25
675	CL-L14-008	374998	5290879	0.05	41.3	290	232	240	2	5	0.25
676	CL-L14-009	374997	5290905	0.05	23.3	110	169	40	4	5	0.25
677	CL-L14-010	374999	5290929	0.2	1.6	310	211	20	3	5	0.25
678	CL-L14-011	375001	5290954	0.05	11.7	650	558	730	10	5	0.25
679	CL-L14-012	374998	5290978	0.2	4.2	250	210	180	3	5	0.25
680	CL-L14-013	374999	5291003	0.4	5.2	930	139	170	4	5	0.25
681	CL-L14-014	375001	5291029	0.4	10.7	2410	191	390	3	5	0.25
682	CL-L14-015	374998	5291054	0.5	33.2	7770	243	300	4	10	0.25
683	CL-L14-017	374979	5291103	0.1	9	130	128	190	4	10	0.25
684	CL-L14-018	375002	5291129	0.2	9.1	200	165	360	4	10	0.25
685	CL-L14-019	375000	5291155	0.05	6.3	190	282	470	10	20	2.3
686	CL-L14-020	374998	5291179	0.05	16.6	130	227	790	1	5	0.25
687	CL-L14-021	375000	5291203	0.1	6.7	310	138	60	3	5	0.25
688	CL-L14-022	375001	5291228	0.05	2.7	630	237	270	3	5	1.1
689	CL-L14-023	375002	5291256	0.05	9.9	290	197	170	2	5	0.25
690	CL-L14-024	375004	5291278	0.1	6.6	320	76	80	2	5	0.25
691	CL-L14-025	374999	5291303	0.05	7.4	160	174	50	2	5	0.25
692	CL-L14-026	375000	5291330	0.05	2.6	80	78	40	2	5	0.25
693	CL-L14-027	375002	5291355	0.3	14.1	290	280	220	4	20	0.5
694	CL-L14-028	374998	5291378	1.9	9.3	2120	45	90	12	30	0.25
695	CL-L14-029	375007	5291408	0.4	9	5920	175	320	38	20	0.25
696	CL-L14-030	375001	5291431	0.2	6.5	230	179	90	3	20	0.25
697	CL-L14-031	374998	5291454	0.05	16.2	170	335	40	1	5	0.25
698	CL-L14-032	374995	5291480	0.1	17.5	180	172	30	3	5	0.25
699	CL-L14-033	375001	5291504	0.2	4.6	640	192	100	7	30	0.9
700	CL-L14-034	374999	5291530	0.1	15.9	320	186	140	3	5	0.25

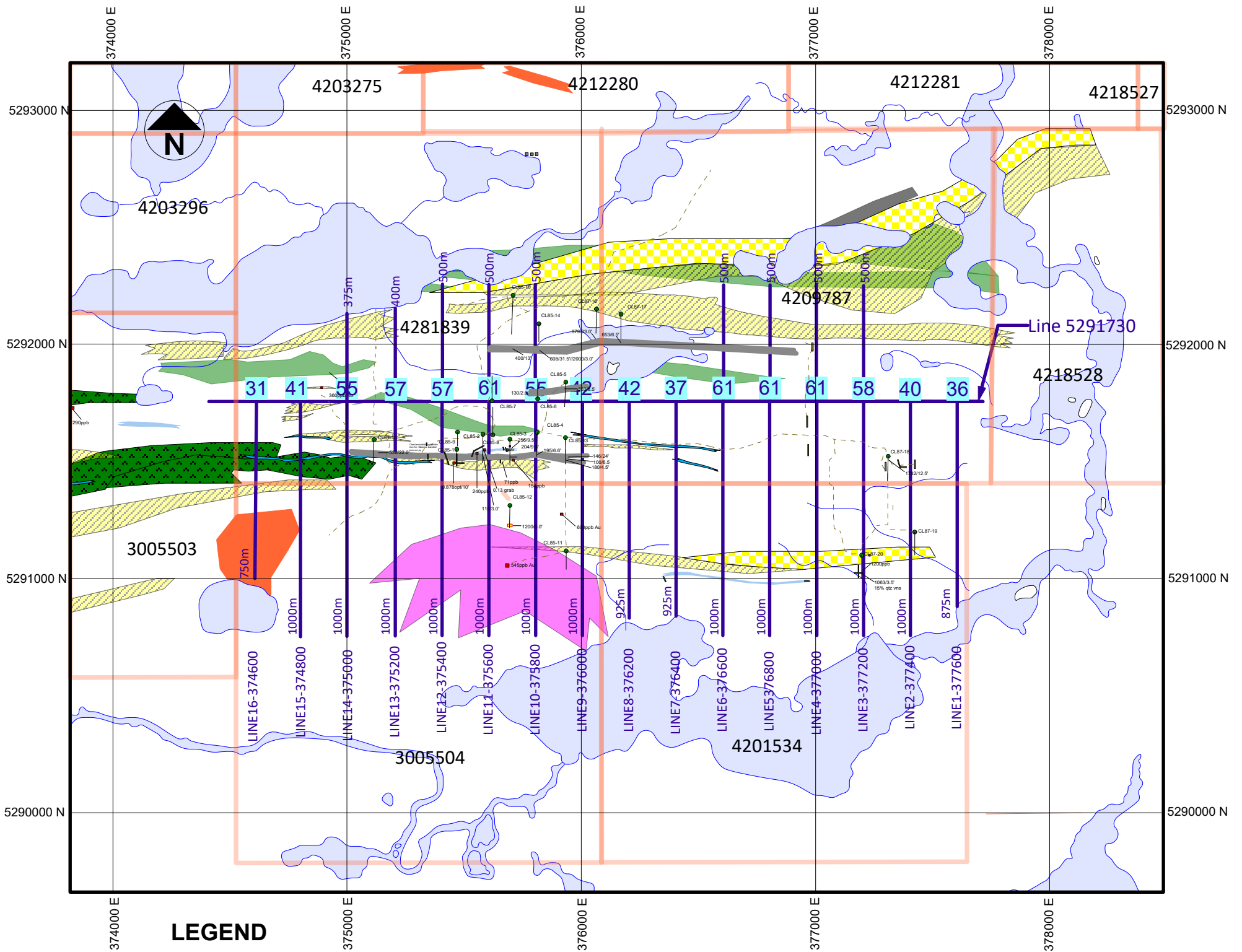
	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
701	CL-L14-035	374999	5291552	0.2	11	460	190	60	4	10	0.25
702	CL-L14-036	375000	5291579	0.1	17.5	170	202	10	2	5	0.25
703	CL-L14-037	375000	5291605	0.1	16.5	280	304	30	2	5	0.25
704	CL-L14-038	375000	5291630	0.05	7.3	520	162	160	5	80	0.7
705	CL-L14-039	375001	5291656	0.05	11.2	150	199	20	2	5	0.25
706	CL-L14-040	375001	5291681	0.05	16.7	150	227	130	4	5	0.25
707	CL-L14-041	374999	5291704	0.1	5.8	880	167	220	5	40	0.25
708	CL-L14-042	374999	5291731	0.1	19.5	330	194	100	6	30	0.9
709	CL-L14-043	374999	5291780	0.1	20.8	410	263	180	6	10	0.5
710	CL-L14-044	374999	5291780	0.8	4.5	2230	32	40	3	30	0.25
711	CL-L14-046	375001	5291835	0.3	1	460	343	940	8	130	1.7
712	CL-L14-047	375000	5291854	0.2	9.7	290	371	30	3	5	0.25
713	CL-L14-048	375001	5291880	0.3	31.9	240	288	30	2	5	0.25
714	CL-L14-049	375001	5291907	0.3	10.2	550	286	530	6	60	1
715	CL-L14-050	375000	5291955	0.1	2.9	270	193	170	6	80	1.8
716	CL-L14-053	375000	5292030	0.05	16.8	160	255	330	1	5	0.25
717	CL-L14-054	375000	5292055	0.05	12.5	280	315	180	5	5	0.25
718	CL-L14-055	375000	5292080	0.05	9.6	110	320	430	3	20	0.6
719	CL-L14-056	375000	5292105	0.05	15.6	130	360	50	1	5	0.25
720	CL-L14-057	375000	5292130	0.05	7.3	290	307	120	3	20	0.25
721	CL-L14-058	375000	5292155	0.05	5.1	320	480	140	4	30	1.3
722	CL-L15-001	374800	5290716	0.05	3.2	2370	2.5	1890	7	30	0.25
723	CL-L15-002	374807	5290746	0.9	6.3	1340	95	10	36	5	0.25
724	CL-L15-003	374800	5290767	0.4	17.8	1470	86	20	13	5	0.25
725	CL-L15-004	374799	5290790	0.6	4.7	640	83	20	8	5	0.25
726	CL-L15-005	374799	5290816	0.3	17.2	750	78	10	4	5	0.25
727	CL-L15-006	374800	5290842	0.2	4.2	650	114	50	1	5	0.25
728	CL-L15-007	374798	5290865	0.1	3.3	1120	59	30	16	5	0.25
729	CL-L15-008	374800	5290888	0.3	4	1410	144	150	20	5	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
730	CL-L15-009	374799	5290921	0.5	3.6	1420	222	130	24	5	0.25
731	CL-L15-010	374798	5290941	0.05	1.8	1650	124	970	50	10	0.25
732	CL-L15-011	374804	5290967	0.5	8.8	7180	204	230	28	5	0.25
733	CL-L15-012	374802	5290990	0.3	5	1500	191	150	3	10	0.25
734	CL-L15-013	374799	5291016	1.1	22.9	4640	46	50	4	5	0.25
735	CL-L15-014	374800	5291043	0.3	12.6	3010	246	320	5	10	0.25
736	CL-L15-015	374799	5291070	0.4	7.7	6750	205	620	5	20	0.25
737	CL-L15-016	374799	5291091	0.05	7.4	200	175	410	2	5	0.25
738	CL-L15-017	374802	5291117	0.4	3.9	140	22	260	2	20	0.25
739	CL-L15-018	374802	5291141	0.5	4.6	210	141	160	1	5	0.25
740	CL-L15-019	374800	5291167	0.7	3.2	1230	113	680	3	5	0.25
741	CL-L15-020	374802	5291191	0.3	6	690	157	630	4	5	0.25
742	CL-L15-021	374797	5291216	0.2	7.9	440	306	70	5	5	0.25
743	CL-L15-022	374801	5291241	0.4	9.5	1660	69	10	7	5	0.25
744	CL-L15-023	374803	5291267	0.2	6.2	5730	552	110	7	5	0.6
745	CL-L15-024	374800	5291294	0.3	7.1	2460	106	30	30	10	0.25
746	CL-L15-025	374803	5291319	0.5	5.3	2010	54	40	29	20	0.25
747	CL-L15-026	374803	5291342	0.3	10.2	1000	46	50	30	30	0.25
748	CL-L15-027	374800	5291367	0.3	3.8	450	266	240	4	10	0.25
749	CL-L15-028	374800	5291367	0.2	3.2	500	238	70	3	10	0.25
750	CL-L15-029	374797	5291392	0.5	3.8	470	121	260	4	5	0.25
751	CL-L15-030	374802	5291418	1.2	7.4	2060	25	40	4	5	0.25
752	CL-L15-031	374801	5291441	0.2	17.5	1610	445	150	17	5	0.25
753	CL-L15-032	374800	5291467	0.3	30.5	250	270	40	5	5	0.25
754	CL-L15-033	374798	5291492	0.1	30.4	260	221	80	2	10	0.5
755	CL-L15-034	374802	5291517	0.5	5.8	3200	92	170	5	380	1.2
756	CL-L15-035	374802	5291541	0.8	16.2	510	68	80	6	5	0.25
757	CL-L15-036	374805	5291565	0.05	3.2	250	198	180	6	50	0.7
758	CL-L15-037	374798	5291590	0.4	3.9	560	81	40	4	10	0.6

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
759	CL-L15-038	374800	5291616	0.4	10	8360	103	380	4	10	1
760	CL-L15-039	374802	5291641	0.05	0.25	410	119	470	5	5	0.25
761	CL-L15-040	374802	5291668	0.3	2.8	1440	13	150	16	5	0.6
762	CL-L15-042	374802	5291715	0.2	1.4	1790	62	50	3	5	0.25
763	CL-L16-001	374600	5291032	0.2	6.1	1730	56	60	10	10	0.7
764	CL-L16-002	374597	5291055	0.3	17.9	3580	23	200	24	20	0.6
765	CL-L16-003	374599	5291081	0.1	11.8	780	82	2520	4	10	0.25
766	CL-L16-004	374600	5291104	0.05	6.5	290	146	160	4	5	0.25
767	CL-L16-005	374601	5291129	0.1	12	140	163	1700	2	5	0.25
768	CL-L16-006	374596	5291156	0.2	4.4	200	137	30	3	5	0.25
769	CL-L16-007	374601	5291181	0.2	5.1	350	206	720	4	10	0.25
770	CL-L16-008	374598	5291204	0.5	4.6	520	197	140	3	5	0.25
771	CL-L16-009	374597	5291230	0.2	5.6	750	264	260	4	5	0.25
772	CL-L16-010	374601	5291254	0.4	5.2	730	146	50	6	10	0.25
773	CL-L16-011	374599	5291279	0.1	4.1	1120	66	40	31	10	0.25
774	CL-L16-012	374596	5291303	0.5	7	1550	99	20	15	5	0.25
775	CL-L16-013	374599	5291331	0.6	6.6	1000	76	5	17	5	0.25
776	CL-L16-014	374601	5291356	0.2	7.3	1450	33	30	15	5	0.25
777	CL-L16-015	374598	5291382	0.1	6.4	260	205	10	2	5	0.25
778	CL-L16-016	374601	5291404	0.9	11	810	100	40	7	10	0.25
779	CL-L16-017	374599	5291430	0.2	8.4	290	235	440	12	50	4.2
780	CL-L16-018	374599	5291455	1.1	14.1	1450	151	40	7	60	0.7
781	CL-L16-019	374601	5291483	1.2	11.8	840	117	30	5	20	0.25
782	CL-L16-020	374602	5291505	0.1	14.9	250	265	60	9	10	0.25
783	CL-L16-021	374603	5291530	0.05	19.6	270	221	30	2	5	0.25
784	CL-L16-022	374599	5291555	0.2	6.4	310	114	30	7	5	0.25
785	CL-L16-023	374600	5291578	0.1	8.8	250	162	30	2	5	0.25
786	CL-L16-024	374600	5291605	0.05	7.6	220	234	60	1	5	0.25
787	CL-L16-025	374599	5291631	0.3	10	580	176	80	5	30	0.25

	A	B	C	D	E	F	G	H	I	J	K
1	ANALYTE	UTM East	UTM North	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
2	METHOD	NAD 83	NAD 83	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
3	DETECTION			0.1	0.5	10	5	10	2	10	0.5
4	UNITS			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
788	CL-L16-026	374598	5291655	0.6	11.3	420	71	110	7	5	0.25
789	CL-L16-027	374597	5291679	0.2	7	630	188	60	4	20	0.25
790	CL-L16-028	374597	5291679	0.2	5.6	550	178	50	4	20	0.25
791	CL-L16-030	374600	5291729	0.05	13.2	330	18	890	1	5	0.25
792	CL-L16-031	374611	5291752	0.1	8.7	770	7	90	5	5	0.25
793	CL-L16-032	374635	5291775	0.3	29	750	28	60	5	5	0.25

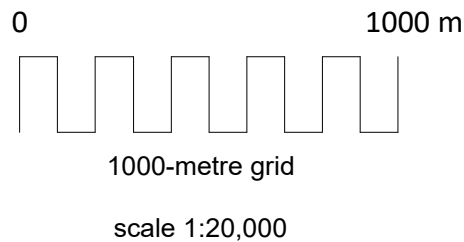
**APPENDIX-2
MMI GRID and
COMPILATION MAP**



LEGEND

- | | |
|--|--|
|  Granite intrusive |  Quartz Feldspar Porphyry |
|  Carbonate-sericite schist |  Mafic tuff |
|  Carbonate iron formation |  Mafic flow |
|  Chert oxide iron formation |  Ultramafic |
|  Sulphide facies IF | |
|  Quartz veins | |

36 Numbr of MMI samples collected and analysed per line



JEX RESOURCES LTD.

South Cree Lake
Compilation Map
Swayze Township

Compilation and CAD by: W.Hanych

September 2017

**APPENDIX-3
ASSAY
CERTIFICATES**



Certificate of Analysis
Work Order : VC172662
[Report File No.: 000024629]

Date: September 13, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
 JEX Resource Consulting
 9 Blue Horizon Crescent
 Caledon
 ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
 (Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :



John Chiang
 QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
 n.a. = Not applicable -- = No result
 *INF = Composition of this sample makes detection impossible by this method
 M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
 Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
 Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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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 representativity of the 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 purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law .

Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L1-001	0.1	32.4	170	181	50	5	<10	<0.5
CL-L1-002	<0.1	25.1	300	299	40	<2	<10	<0.5
CL-L1-003	0.1	30.4	630	254	40	3	<10	<0.5
CL-L1-004	<0.1	5.7	70	137	20	3	<10	<0.5
CL-L1-005	0.2	8.5	350	123	650	6	30	1.2
CL-L1-006	0.3	11.6	3720	30	30	4	<10	<0.5
CL-L1-007	0.2	9.4	7960	78	100	<2	10	<0.5
CL-L1-008	<0.1	11.7	580	34	50	<2	<10	<0.5
CL-L1-009	0.2	7.1	400	365	450	5	70	1.1
CL-L1-010	0.1	27.5	370	131	130	3	10	<0.5
CL-L1-011	<0.1	27.4	280	231	490	3	10	<0.5
CL-L1-012	0.3	14.7	1050	224	350	3	20	<0.5
CL-L1-013	0.4	4.7	2000	30	290	15	20	<0.5
CL-L1-014	0.1	4.9	2020	13	320	39	20	<0.5
CL-L1-015	<0.1	5.6	590	463	1270	4	30	0.8
CL-L1-016	0.2	28.8	560	118	150	8	80	1.3
CL-L1-017	0.1	52.5	460	297	60	3	<10	<0.5
CL-L1-018	<0.1	30.6	170	297	40	3	<10	<0.5
CL-L1-019	<0.1	35.0	290	283	60	4	10	<0.5
CL-L1-020	0.2	40.5	310	271	60	4	<10	<0.5
CL-L1-021	0.2	23.8	300	117	520	6	30	0.7
CL-L1-022	0.5	64.5	550	261	70	7	<10	<0.5
CL-L1-023	0.1	46.4	360	319	120	2	10	<0.5
CL-L1-024	<0.1	26.0	340	276	60	<2	<10	<0.5
CL-L1-025	<0.1	27.8	350	183	70	5	10	<0.5
CL-L1-026	0.1	10.0	100	297	130	11	20	2.1
CL-L1-027	0.6	10.4	260	146	80	7	80	0.8
CL-L1-028	<0.1	33.5	180	289	70	2	<10	<0.5
CL-L1-029	0.1	21.6	170	280	200	10	50	2.0
CL-L1-030	0.1	24.9	480	244	50	5	<10	<0.5
CL-L1-031	0.2	20.6	410	439	110	7	20	<0.5
CL-L1-032	<0.1	13.6	490	173	200	8	10	<0.5
CL-L1-033	<0.1	30.7	420	255	180	3	10	<0.5
CL-L1-034	0.3	20.2	2840	92	130	4	<10	<0.5
CL-L1-035	0.3	6.7	4700	18	430	34	20	<0.5
CL-L1-036	0.5	27.3	2910	32	260	5	<10	<0.5
CL-L2-001	<0.1	5.6	640	521	70	2	10	<0.5
CL-L2-002	0.1	10.3	580	133	620	4	20	<0.5
CL-L2-003	0.1	8.1	440	190	70	4	20	<0.5
CL-L2-004	<0.1	19.7	270	264	20	<2	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L2-005	0.1	5.1	610	202	90	3	<10	<0.5
CL-L2-006	0.1	8.6	110	61	60	5	<10	<0.5
CL-L2-007	0.1	38.7	240	432	70	<2	<10	<0.5
CL-L2-008	0.2	11.1	50	100	10	5	<10	<0.5
CL-L2-009	0.2	26.8	290	90	30	2	<10	<0.5
CL-L2-010	<0.1	8.6	790	265	580	3	20	<0.5
CL-L2-011	0.5	18.5	1860	43	1740	<2	90	<0.5
CL-L2-012	1.9	33.4	470	149	750	3	40	<0.5
CL-L2-013	<0.1	7.3	200	102	40	3	<10	<0.5
CL-L2-014	0.6	13.6	1600	113	280	3	40	<0.5
CL-L2-015	0.8	45.5	750	668	140	3	30	<0.5
CL-L2-016	<0.1	8.3	830	80	3530	28	30	<0.5
CL-L2-018	1.9	16.2	1910	157	120	3	20	<0.5
CL-L2-019	0.3	36.2	690	111	40	7	<10	<0.5
CL-L2-020	0.4	29.1	560	286	40	4	<10	<0.5
CL-L2-021	0.2	12.0	870	174	80	2	<10	<0.5
CL-L2-022	0.3	18.5	950	350	260	7	30	<0.5
CL-L2-023	0.2	31.6	620	337	90	2	10	<0.5
CL-L2-024	0.6	38.9	880	372	60	8	<10	<0.5
CL-L2-025	0.2	84.0	780	392	150	4	<10	<0.5
CL-L2-026	0.1	17.9	280	295	230	3	<10	<0.5
CL-L2-027	0.1	37.5	300	374	90	4	<10	<0.5
CL-L2-028	2.4	13.0	1320	195	480	6	50	1.5
CL-L2-029	0.6	8.7	1150	111	70	7	<10	<0.5
CL-L2-030	0.3	42.2	730	204	50	<2	<10	<0.5
CL-L2-031	0.6	47.7	1030	124	100	3	10	<0.5
CL-L2-032	0.2	60.4	280	220	570	2	<10	<0.5
CL-L2-033	0.5	116	1070	395	4750	9	10	<0.5
CL-L2-034	0.3	151	330	230	2420	5	<10	<0.5
CL-L2-035	0.3	16.2	530	521	520	9	30	1.8
CL-L2-036	<0.1	22.0	310	346	390	5	<10	<0.5
CL-L2-037	0.4	60.8	200	190	310	6	<10	<0.5
CL-L2-038	0.3	19.3	180	200	970	8	10	<0.5
CL-L2-039	<0.1	29.3	140	396	260	5	<10	0.5
CL-L2-040	0.1	37.8	240	245	140	2	10	<0.5
CL-L2-041	<0.1	5.8	230	309	1000	5	10	0.5
CL-L3-001	<0.1	11.2	4020	320	280	43	<10	<0.5
CL-L3-002	0.2	8.0	3730	354	630	67	20	<0.5
CL-L3-003	0.2	5.0	1060	36	300	2	<10	<0.5
CL-L3-004	<0.1	17.5	160	235	660	<2	20	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L3-005	0.2	10.8	3580	16	400	175	20	<0.5
CL-L3-006	0.2	7.5	5090	15	80	31	20	<0.5
CL-L3-007	0.1	7.7	1000	281	610	48	20	<0.5
CL-L3-008	0.2	7.0	5870	157	320	29	30	<0.5
*Rep CL-L1-010	0.1	28.6	390	134	140	3	20	<0.5
*Rep CL-L1-026	<0.1	9.5	100	300	120	10	30	1.9
*Rep CL-L2-002	<0.1	9.5	570	146	650	4	30	<0.5
*Rep CL-L3-001	<0.1	10.4	3740	315	300	39	<10	<0.5
*Rep CL-L3-003	0.3	6.5	1190	46	290	3	<10	<0.5
*Std MMISRM18	6.9	21.9	720	312	630	27	10	<0.5
*Std MMISRM19	4.5	27.9	1980	1030	2670	10	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5

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Certificate of Analysis
Work Order : VC172663
[Report File No.: 000024603]

Date: September 13, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
 JEX Resource Consulting
 9 Blue Horizon Crescent
 Caledon
 ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
 (Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :



John Chiang
 QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
 n.a. = Not applicable -- = No result
 *INF = Composition of this sample makes detection impossible by this method
 M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
 Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
 Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1 ppb	0.5 ppb	10 ppb	5 ppb	10 ppb	2 ppb	10 ppb	0.5 ppb
CL-L3-009	0.2	7.9	17300	159	680	24	<10	3.1
CL-L3-010	0.2	4.8	600	86	90	11	10	1.5
CL-L3-011	0.8	4.3	1860	14	50	6	<10	0.8
CL-L3-012	0.1	1.3	570	179	80	4	<10	1.6
CL-L3-013	<0.1	17.2	190	360	120	<2	<10	<0.5
CL-L3-014	0.5	3.2	200	26	40	4	10	0.9
CL-L3-015	0.1	2.5	1710	18	140	60	<10	1.8
CL-L3-016	<0.1	5.0	2400	32	410	92	30	1.4
CL-L3-018	0.3	4.3	2480	29	160	32	10	1.4
CL-L3-020	0.2	4.3	1330	24	320	28	<10	1.7
CL-L3-021	0.2	1.2	940	10	90	22	10	1.4
CL-L3-022	0.4	11.8	440	222	770	8	80	1.4
CL-L3-023	0.1	26.4	420	264	220	5	<10	<0.5
CL-L3-024	0.2	9.9	4080	320	90	4	10	0.8
CL-L3-026	0.1	15.8	950	332	1820	6	<10	0.5
CL-L3-027	<0.1	11.5	610	431	2540	4	50	1.5
CL-L3-028	0.2	23.6	820	356	3950	5	40	1.0
CL-L3-029	<0.1	2.9	110	32	90	3	<10	<0.5
CL-L3-030	1.0	9.2	5990	10	20	<2	<10	<0.5
CL-L3-031	<0.1	4.2	60	99	50	<2	<10	<0.5
CL-L3-032	<0.1	5.4	60	131	80	4	20	<0.5
CL-L3-033	<0.1	6.3	170	273	160	3	30	<0.5
CL-L3-034	0.2	30.0	190	208	950	3	<10	<0.5
CL-L3-035	<0.1	16.5	90	120	140	5	10	<0.5
CL-L3-036	0.1	24.2	90	148	40	6	<10	<0.5
CL-L3-037	<0.1	18.4	90	195	80	3	<10	<0.5
CL-L3-038	<0.1	9.2	90	245	110	2	<10	<0.5
CL-L3-039	0.2	25.0	280	591	630	7	30	1.0
CL-L3-040	0.2	23.6	190	188	210	<2	<10	<0.5
CL-L3-041	0.1	18.1	210	186	170	3	<10	<0.5
CL-L3-042	<0.1	6.8	140	205	230	3	<10	<0.5
CL-L3-043	0.2	17.2	380	161	110	4	30	0.6
CL-L3-044	3.9	41.2	930	104	90	4	40	<0.5
CL-L3-045	0.5	48.3	580	175	80	3	30	<0.5
CL-L3-046	0.2	27.8	540	174	160	3	10	<0.5
CL-L3-047	<0.1	37.3	170	188	20	2	<10	<0.5
CL-L3-048	<0.1	10.9	130	237	80	5	20	1.3
CL-L3-049	0.3	13.7	120	31	10	2	<10	<0.5
CL-L3-050	<0.1	7.7	70	96	10	6	<10	<0.5
CL-L3-051	<0.1	3.6	120	144	30	8	10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L3-052	<0.1	18.1	80	124	20	6	<10	<0.5
CL-L3-053	<0.1	14.3	60	304	20	3	<10	<0.5
CL-L3-054	<0.1	35.0	90	298	60	<2	<10	<0.5
CL-L3-055	<0.1	9.5	360	88	80	5	10	0.9
CL-L3-056	<0.1	10.7	100	189	30	3	<10	<0.5
CL-L3-057	0.2	26.8	230	231	30	5	<10	<0.5
CL-L3-058	<0.1	17.5	170	213	30	7	<10	<0.5
CL-L3-059	0.1	9.8	210	319	100	7	20	0.6
CL-L3-060	<0.1	13.2	40	298	30	3	<10	<0.5
CL-L3-061	0.1	20.9	110	246	20	3	<10	<0.5
CL-L4-001	0.3	12.5	550	97	40	12	10	<0.5
CL-L4-002	0.3	5.6	590	101	30	8	40	<0.5
CL-L4-003	0.4	20.6	3630	105	80	13	<10	<0.5
CL-L4-004	<0.1	31.2	160	264	130	4	10	<0.5
CL-L4-005	<0.1	10.7	140	156	80	3	10	<0.5
CL-L4-006	0.1	26.3	140	257	40	7	<10	<0.5
CL-L4-007	<0.1	14.3	210	261	240	6	10	<0.5
CL-L4-008	0.1	29.9	270	197	110	3	<10	<0.5
CL-L4-009	0.1	43.2	280	503	190	5	10	<0.5
CL-L4-010	0.2	13.4	350	335	20	3	<10	<0.5
CL-L4-011	<0.1	40.4	560	513	350	5	20	0.7
CL-L4-012	0.2	11.9	840	261	850	15	<10	<0.5
CL-L4-013	0.5	66.2	340	216	320	5	20	<0.5
CL-L4-014	0.1	50.4	240	441	110	4	<10	<0.5
CL-L4-015	<0.1	25.8	90	313	20	3	<10	<0.5
CL-L4-016	0.2	22.4	160	303	30	4	10	<0.5
CL-L4-017	1.1	59.6	260	199	10	3	<10	<0.5
CL-L4-018	0.3	26.9	420	433	220	6	20	0.6
CL-L4-019	0.2	28.1	480	303	290	4	20	<0.5
CL-L4-020	<0.1	5.4	80	239	40	3	<10	<0.5
CL-L4-021	0.3	9.3	570	43	170	14	<10	<0.5
CL-L4-022	0.2	15.4	140	216	20	4	<10	<0.5
CL-L4-023	0.3	24.8	510	83	300	7	40	0.8
CL-L4-024	<0.1	20.9	270	241	220	3	20	0.8
CL-L4-025	0.6	12.2	240	72	30	<2	<10	<0.5
CL-L4-026	0.1	17.2	700	211	510	3	20	<0.5
CL-L4-027	0.2	114	490	552	80	5	10	<0.5
CL-L4-028	0.1	13.7	140	161	30	3	<10	<0.5
CL-L4-029	<0.1	5.3	110	264	590	<2	<10	<0.5
CL-L4-030	0.1	71.9	500	309	160	3	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L4-031	6.6	36.8	440	266	90	3	30	<0.5
CL-L4-032	0.4	90.0	860	149	500	7	260	1.3
CL-L4-033	0.1	64.6	190	216	90	6	<10	<0.5
CL-L4-034	<0.1	33.2	170	326	230	3	<10	<0.5
*Rep CL-L3-021	<0.1	1.5	860	8	100	26	10	1.4
*Rep CL-L3-030	1.1	12.7	8670	9	10	<2	<10	<0.5
*Rep CL-L3-037	<0.1	18.2	100	203	70	3	<10	<0.5
*Rep CL-L4-012	0.1	12.4	800	267	860	15	<10	<0.5
*Rep CL-L4-025	0.2	10.9	200	52	40	<2	<10	<0.5
*Std MMISRM18	7.6	22.5	920	366	680	29	10	<0.5
*Std MMISRM19	4.5	28.2	2080	1110	2610	11	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5

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Certificate of Analysis
Work Order : VC172664
[Report File No.: 000024630]

Date: September 13, 2017

To: **JEX Resource Consulting**
COD SGS MINERALS - GEOCHEM VANCOUVER
JEX Resource Consulting
9 Blue Horizon Crescent
Caledon
ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :

John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L4-035	<0.1	60.9	220	300	500	<2	10	<0.5
CL-L4-036	0.3	31.9	230	103	2960	2	40	<0.5
CL-L4-037	<0.1	48.2	340	226	400	<2	<10	<0.5
CL-L4-038	0.1	34.6	200	237	700	3	10	<0.5
CL-L4-039	<0.1	41.9	160	164	1140	3	<10	<0.5
CL-L4-040	0.1	38.0	170	94	2350	5	10	<0.5
CL-L4-041	<0.1	29.4	160	353	360	<2	<10	<0.5
CL-L4-042	<0.1	72.1	250	385	150	<2	<10	<0.5
CL-L4-043	<0.1	6.3	950	107	3230	7	20	<0.5
CL-L4-044	<0.1	18.2	70	335	50	<2	<10	<0.5
CL-L4-045	0.2	47.1	1600	595	230	3	10	<0.5
CL-L4-046	<0.1	20.7	210	323	460	<2	10	<0.5
CL-L4-047	0.1	17.9	110	267	30	6	<10	<0.5
CL-L4-048	0.1	32.7	340	112	600	4	10	<0.5
CL-L4-049	0.2	26.5	970	74	110	4	70	<0.5
CL-L4-050	<0.1	32.0	240	269	260	<2	<10	<0.5
CL-L4-051	0.1	12.8	90	142	40	3	<10	<0.5
CL-L4-052	0.2	57.2	260	263	50	3	20	<0.5
CL-L4-053	0.1	25.9	500	289	40	3	<10	<0.5
CL-L4-054	<0.1	11.2	50	254	90	3	<10	<0.5
CL-L4-055	<0.1	6.9	110	168	80	3	20	<0.5
CL-L4-056	0.1	33.1	340	337	30	<2	<10	<0.5
CL-L4-057	0.1	10.7	80	141	20	4	<10	<0.5
CL-L4-058	<0.1	6.0	80	174	30	4	<10	<0.5
CL-L4-059	0.1	21.7	300	318	70	6	<10	<0.5
CL-L4-060	0.1	27.3	110	346	40	3	<10	<0.5
CL-L4-061	<0.1	8.3	180	159	50	3	<10	<0.5
CL-L5-001	<0.1	22.4	120	110	40	4	<10	<0.5
CL-L5-002	<0.1	18.0	80	184	60	3	<10	<0.5
CL-L5-003	0.2	45.6	290	207	300	9	20	<0.5
CL-L5-004	<0.1	37.9	120	138	30	3	<10	<0.5
CL-L5-005	0.2	47.5	110	274	60	3	10	<0.5
CL-L5-006	0.1	8.4	210	94	20	<2	<10	<0.5
CL-L5-007	0.1	12.8	490	90	210	7	20	0.8
CL-L5-008	<0.1	6.9	100	121	<10	<2	<10	<0.5
CL-L5-009	0.2	20.2	110	149	260	4	<10	<0.5
CL-L5-010	0.3	23.3	250	183	260	5	20	0.5
CL-L5-011	<0.1	38.5	90	244	20	<2	<10	<0.5
CL-L5-012	0.2	9.5	250	180	50	3	20	<0.5
CL-L5-013	0.1	24.1	230	259	50	<2	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1 ppb	0.5 ppb	10 ppb	5 ppb	10 ppb	2 ppb	10 ppb	0.5 ppb
CL-L5-014	<0.1	9.8	90	117	160	<2	20	<0.5
CL-L5-015	<0.1	33.9	180	162	70	<2	<10	<0.5
CL-L5-016	0.1	7.8	310	41	110	<2	<10	<0.5
CL-L5-017	0.2	5.5	110	85	30	3	<10	<0.5
CL-L5-018	<0.1	22.4	110	256	40	5	20	<0.5
CL-L5-019	<0.1	18.5	130	249	50	<2	<10	<0.5
CL-L5-020	<0.1	7.1	170	102	240	4	10	<0.5
CL-L5-021	<0.1	13.2	30	192	160	4	<10	<0.5
CL-L5-022	0.1	29.0	110	169	7730	<2	<10	<0.5
CL-L5-023	0.1	40.9	90	313	100	2	<10	<0.5
CL-L5-024	<0.1	35.9	170	303	80	3	<10	<0.5
CL-L5-025	0.1	21.6	290	260	390	4	40	0.5
CL-L5-026	<0.1	23.4	160	357	90	<2	<10	<0.5
CL-L5-027	<0.1	2.0	30	94	10	<2	<10	<0.5
CL-L5-028	0.2	13.0	1690	20	630	13	<10	<0.5
CL-L5-029	0.4	39.7	6690	121	100	13	<10	<0.5
CL-L5-030	0.3	30.7	730	113	400	3	<10	<0.5
CL-L5-031	0.6	47.4	2340	83	110	4	<10	<0.5
CL-L5-032	0.3	15.8	5370	91	20	<2	<10	<0.5
CL-L5-033	0.2	13.2	420	253	40	4	20	0.6
CL-L5-034	0.2	24.2	580	241	110	3	<10	<0.5
CL-L5-035	0.1	10.5	750	161	30	<2	40	<0.5
CL-L5-036	0.3	15.0	370	119	400	3	20	<0.5
CL-L5-037	<0.1	19.1	180	345	130	<2	10	<0.5
CL-L5-038	0.2	33.5	290	214	860	2	20	<0.5
CL-L5-039	0.1	11.7	220	416	230	<2	10	<0.5
CL-L5-040	<0.1	5.5	2380	15	4020	5	20	<0.5
CL-L5-041	0.3	12.2	350	394	1630	2	50	<0.5
CL-L5-042	0.3	15.2	170	198	310	4	30	<0.5
CL-L5-043	<0.1	9.5	180	251	770	2	<10	<0.5
CL-L5-044	<0.1	6.1	1790	23	20	<2	<10	<0.5
CL-L5-045	0.3	6.3	1980	22	100	3	10	<0.5
CL-L5-046	0.1	3.2	60	57	20	6	<10	<0.5
CL-L5-047	3.2	4.8	1160	261	110	2	20	<0.5
CL-L5-048	5.1	36.3	770	256	100	3	150	<0.5
CL-L5-049	0.5	11.9	620	202	150	3	10	<0.5
CL-L5-050	0.2	60.8	220	242	60	3	<10	<0.5
CL-L5-051	<0.1	32.0	90	260	30	<2	<10	<0.5
CL-L5-052	<0.1	14.9	160	322	80	4	30	0.6
CL-L5-053	1.1	33.2	410	472	120	4	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L5-054	0.1	47.6	190	278	50	3	<10	<0.5
CL-L5-055	<0.1	17.1	210	261	60	4	10	<0.5
CL-L5-056	0.1	39.9	340	345	70	<2	<10	<0.5
CL-L5-057	0.1	9.2	50	219	710	3	10	<0.5
*Rep CL-L5-004	<0.1	40.4	120	156	30	3	<10	<0.5
*Rep CL-L5-029	0.4	37.6	5600	109	90	13	<10	<0.5
*Std MMISRM18	7.4	21.1	740	335	690	27	10	<0.5
*Std MMISRM19	5.0	27.4	1870	1030	2470	9	<10	<0.5
*Bik BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Bik BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Rep CL-L4-059	0.2	21.4	310	323	70	6	<10	<0.5
*Rep CL-L5-035	0.1	10.1	700	168	30	<2	40	<0.5
*Rep CL-L5-045	0.2	5.6	1730	20	160	3	<10	<0.5

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Certificate of Analysis
Work Order : VC172665
[Report File No.: 000024631]

Date: September 13, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
JEX Resource Consulting
9 Blue Horizon Crescent
Caledon
ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :

John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L5-058	<0.1	9.8	70	227	110	4	10	<0.5
CL-L5-059	<0.1	23.7	220	232	50	5	20	0.7
CL-L5-060	0.2	24.7	130	328	30	3	<10	<0.5
CL-L5-061	0.2	26.1	520	146	40	3	10	<0.5
CL-L6-001	<0.1	16.4	130	346	70	2	<10	<0.5
CL-L6-002	0.1	40.0	200	201	30	3	<10	<0.5
CL-L6-003	<0.1	21.8	60	163	30	5	<10	<0.5
CL-L6-004	<0.1	33.3	140	217	80	<2	<10	<0.5
CL-L6-005	<0.1	33.1	140	246	210	5	<10	<0.5
CL-L6-006	<0.1	15.9	30	91	<10	4	<10	<0.5
CL-L6-007	<0.1	1.7	180	143	1280	9	<10	<0.5
CL-L6-008	<0.1	1.4	130	206	720	7	<10	<0.5
CL-L6-009	<0.1	14.3	110	298	20	3	<10	<0.5
CL-L6-010	0.1	35.4	490	187	70	11	<10	<0.5
CL-L6-011	0.1	5.9	170	109	40	7	10	<0.5
CL-L6-012	0.4	7.6	950	185	30	6	<10	0.7
CL-L6-013	<0.1	22.9	120	258	90	5	<10	<0.5
CL-L6-014	0.2	47.6	140	220	30	11	<10	<0.5
CL-L6-015	<0.1	43.1	190	148	80	4	<10	<0.5
CL-L6-016	0.1	12.3	250	260	220	3	20	0.5
CL-L6-017	<0.1	20.1	150	335	300	3	<10	<0.5
CL-L6-018	0.3	27.1	250	151	20	2	<10	<0.5
CL-L6-019	0.3	38.8	90	148	30	3	<10	<0.5
CL-L6-020	<0.1	21.4	160	255	550	2	<10	<0.5
CL-L6-021	<0.1	30.5	170	299	30	3	<10	<0.5
CL-L6-022	0.2	35.3	330	307	60	5	<10	<0.5
CL-L6-023	0.3	31.4	210	163	120	4	20	<0.5
CL-L6-024	<0.1	4.8	100	83	50	<2	<10	<0.5
CL-L6-025	0.9	7.3	2440	10	440	30	<10	<0.5
CL-L6-026	0.2	7.2	2080	21	120	8	10	<0.5
CL-L6-028	<0.1	1.6	580	9	350	61	<10	<0.5
CL-L6-029	0.2	2.9	190	87	240	9	70	0.9
CL-L6-030	0.1	53.7	440	284	60	2	<10	<0.5
CL-L6-031	0.2	52.8	520	311	610	3	10	<0.5
CL-L6-032	0.6	60.4	360	208	160	7	40	0.9
CL-L6-033	<0.1	62.6	140	295	50	3	<10	<0.5
CL-L6-034	0.3	31.0	360	227	90	5	20	<0.5
CL-L6-035	0.1	32.0	160	225	80	3	<10	<0.5
CL-L6-036	0.4	32.1	290	141	1490	4	70	0.6
CL-L6-037	0.1	50.8	90	280	60	2	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L6-038	0.3	92.5	540	151	880	2	10	<0.5
CL-L6-039	0.6	28.7	820	26	170	<2	<10	<0.5
CL-L6-040	<0.1	12.0	510	103	50	<2	<10	<0.5
CL-L6-041	<0.1	10.4	390	308	940	4	30	0.6
CL-L6-042	<0.1	8.0	550	148	310	3	<10	<0.5
CL-L6-043	<0.1	21.4	160	288	560	<2	<10	<0.5
CL-L6-044	<0.1	9.9	180	337	1310	2	<10	<0.5
CL-L6-045	0.3	3.4	2160	82	30	<2	<10	<0.5
CL-L6-046	0.3	2.1	1040	6	620	26	<10	<0.5
CL-L6-047	0.2	6.3	280	271	1060	2	20	<0.5
CL-L6-048	<0.1	3.7	210	194	30	<2	<10	<0.5
CL-L6-049	<0.1	22.9	380	262	60	<2	<10	<0.5
CL-L6-050	0.1	42.6	420	241	750	4	60	0.5
CL-L6-051	0.1	61.1	230	514	30	<2	<10	<0.5
CL-L6-052	0.2	2.2	560	66	550	3	10	<0.5
CL-L6-053	0.4	8.0	540	<5	70	2	10	<0.5
CL-L6-054	0.1	37.9	220	484	30	<2	<10	<0.5
CL-L6-055	<0.1	21.9	90	366	10	<2	<10	<0.5
CL-L6-056	<0.1	28.0	150	277	180	<2	<10	<0.5
CL-L6-057	<0.1	12.2	80	290	130	<2	<10	<0.5
CL-L6-058	<0.1	11.9	40	235	50	2	<10	<0.5
CL-L6-059	<0.1	14.7	100	163	50	3	<10	<0.5
CL-L6-060	<0.1	8.0	40	194	20	3	<10	<0.5
CL-L6-061	0.3	5.5	280	12	20	<2	<10	<0.5
CL-L7-001	0.7	33.6	250	261	110	7	<10	<0.5
CL-L7-002	0.3	51.2	310	139	110	5	10	<0.5
CL-L7-003	<0.1	4.9	120	85	30	4	<10	<0.5
CL-L7-004	0.1	21.5	230	267	140	2	10	<0.5
CL-L7-005	0.2	51.5	180	200	50	3	<10	0.6
CL-L7-006	<0.1	27.4	480	63	450	8	20	1.3
CL-L7-007	0.1	16.4	80	178	170	3	<10	<0.5
CL-L7-008	0.5	29.9	460	183	1200	4	20	0.8
CL-L7-009	0.2	38.5	130	190	30	5	<10	<0.5
CL-L7-010	<0.1	20.1	160	222	130	<2	<10	<0.5
CL-L7-011	0.2	6.5	300	7	30	3	<10	<0.5
CL-L7-012	0.5	3.9	980	117	130	23	30	<0.5
CL-L7-013	0.2	5.8	60	102	30	8	<10	<0.5
CL-L7-014	<0.1	41.4	150	173	30	6	<10	<0.5
CL-L7-015	0.1	16.7	100	212	20	<2	<10	<0.5
CL-L7-016	0.1	18.7	460	13	20	2	<10	<0.5

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	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L7-017	0.3	13.5	380	336	130	4	20	1.6
CL-L7-018	<0.1	15.3	70	259	80	2	<10	<0.5
CL-L7-019	0.2	4.7	190	29	20	<2	<10	<0.5
CL-L7-020	1.7	6.4	580	45	40	2	30	0.6
*Rep CL-L6-011	0.2	6.9	150	102	30	6	<10	<0.5
*Rep CL-L6-035	0.2	36.0	200	223	80	3	<10	<0.5
*Rep CL-L6-043	<0.1	24.4	150	247	440	<2	<10	<0.5
*Rep CL-L7-003	0.2	5.8	100	77	30	4	<10	<0.5
*Rep CL-L7-020	1.7	6.1	630	50	40	2	30	0.7
*Std MMISRM18	6.8	21.7	790	362	670	29	10	<0.5
*Std MMISRM19	6.2	26.6	1940	876	2190	9	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Rep CL-L6-006	<0.1	14.3	30	81	<10	3	<10	<0.5

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Certificate of Analysis
Work Order : VC172666
[Report File No.: 000024632]

Date: September 13, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
JEX Resource Consulting
9 Blue Horizon Crescent
Caledon
ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :

John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L7-021	0.1	13.8	170	274	20	<2	<10	<0.5
CL-L7-022	0.4	5.3	1810	13	50	19	<10	<0.5
CL-L7-023	0.2	7.2	2340	34	150	14	<10	<0.5
CL-L7-024	1.0	8.3	2750	21	220	28	<10	<0.5
CL-L7-026	0.7	13.0	1640	75	150	5	<10	<0.5
CL-L7-027	0.9	14.4	1350	86	340	7	70	1.9
CL-L7-028	0.2	24.3	290	216	50	3	<10	<0.5
CL-L7-029	<0.1	22.5	230	216	30	<2	<10	<0.5
CL-L7-030	0.3	39.9	700	247	80	5	20	<0.5
CL-L7-031	0.1	23.8	250	223	80	2	20	<0.5
CL-L7-032	0.3	21.5	400	185	100	3	30	<0.5
CL-L7-033	0.3	13.7	290	180	180	3	<10	<0.5
CL-L7-034	0.5	14.8	1030	167	850	4	50	0.7
CL-L7-035	0.7	17.8	680	184	2450	5	250	1.6
CL-L7-036	0.1	27.7	480	90	380	3	10	<0.5
CL-L7-037	0.3	6.5	1510	13	130	14	40	<0.5
CL-L7-038	<0.1	9.3	70	247	140	<2	<10	<0.5
CL-L8-001	0.2	5.2	160	200	520	13	20	1.0
CL-L8-002	<0.1	7.2	120	305	390	4	10	<0.5
CL-L8-003	0.1	19.9	380	56	50	11	<10	<0.5
CL-L8-004	0.2	30.9	180	240	50	5	10	<0.5
CL-L8-005	0.2	32.2	210	43	180	8	<10	<0.5
CL-L8-006	0.4	50.2	210	254	40	3	10	<0.5
CL-L8-007	0.2	16.7	50	162	30	3	<10	<0.5
CL-L8-008	0.1	27.3	140	220	20	3	<10	<0.5
CL-L8-009	0.3	22.9	130	52	180	6	30	0.6
CL-L8-010	0.7	42.9	320	416	50	4	<10	<0.5
CL-L8-011	0.5	88.6	470	317	100	5	<10	<0.5
CL-L8-012	2.1	62.4	360	137	70	11	20	0.6
CL-L8-013	0.6	26.6	250	192	20	5	<10	<0.5
CL-L8-014	0.5	8.7	210	47	30	2	<10	<0.5
CL-L8-015	0.7	54.9	2120	18	40	16	<10	<0.5
CL-L8-016	0.4	70.7	670	183	30	13	<10	<0.5
CL-L8-017	0.1	63.9	250	208	20	4	<10	<0.5
CL-L8-018	<0.1	21.8	30	117	<10	5	<10	<0.5
CL-L8-019	0.1	42.7	240	183	30	3	<10	<0.5
CL-L8-020	0.2	10.2	130	199	40	3	<10	<0.5
CL-L8-021	0.1	2.4	120	109	240	2	10	<0.5
CL-L8-022	0.5	6.0	990	139	160	8	<10	<0.5
CL-L8-024	0.7	8.1	2450	31	170	51	20	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L8-025	2.3	11.1	1460	56	210	3	<10	<0.5
CL-L8-026	0.2	47.1	140	290	70	3	<10	<0.5
CL-L8-027	0.5	50.0	700	124	210	4	40	0.6
CL-L8-028	0.2	29.4	260	268	30	3	<10	<0.5
CL-L8-029	0.3	43.8	890	236	70	12	10	<0.5
CL-L8-030	0.1	50.7	300	380	220	4	<10	<0.5
CL-L8-031	0.1	13.0	260	166	20	4	<10	<0.5
CL-L8-032	<0.1	16.5	220	198	40	<2	<10	<0.5
CL-L8-033	0.2	18.7	600	158	30	3	<10	<0.5
CL-L8-034	0.6	9.4	290	114	50	5	30	<0.5
CL-L8-035	0.2	6.8	440	170	30	3	<10	<0.5
CL-L8-036	<0.1	14.7	820	296	590	2	10	<0.5
CL-L8-037	1.1	13.5	2000	199	510	2	20	<0.5
CL-L8-038	0.3	7.2	270	396	140	4	60	1.4
CL-L8-039	<0.1	18.1	230	273	290	4	<10	<0.5
CL-L8-040	0.1	42.9	190	142	50	6	<10	<0.5
CL-L8-041	<0.1	4.0	330	156	60	<2	<10	<0.5
CL-L8-042	<0.1	23.4	250	282	60	3	<10	<0.5
CL-L8-043	<0.1	17.0	240	231	40	3	<10	<0.5
CL-L9-001	0.3	11.5	5440	26	20	<2	<10	<0.5
CL-L9-002	0.1	2.1	200	158	20	5	20	<0.5
CL-L9-003	0.4	24.7	160	206	30	4	<10	<0.5
CL-L9-004	<0.1	12.8	90	216	<10	<2	<10	<0.5
CL-L9-005	<0.1	25.1	80	175	20	3	<10	<0.5
CL-L9-006	0.2	14.4	50	131	10	6	<10	<0.5
CL-L9-007	<0.1	19.8	70	194	10	2	<10	<0.5
CL-L9-008	0.3	16.5	120	96	40	3	<10	<0.5
CL-L9-009	0.6	28.6	300	287	380	4	40	0.7
CL-L9-010	0.1	24.9	120	305	270	3	<10	<0.5
CL-L9-011	<0.1	19.1	120	225	80	3	<10	<0.5
CL-L9-012	0.2	8.7	190	60	90	5	<10	<0.5
CL-L9-013	<0.1	25.2	130	211	20	2	<10	<0.5
CL-L9-014	0.2	57.5	250	271	130	3	<10	<0.5
CL-L9-015	1.1	18.9	180	246	70	<2	<10	<0.5
CL-L9-016	1.9	16.3	630	68	370	9	10	<0.5
CL-L9-017	0.3	7.7	270	336	210	6	10	<0.5
CL-L9-018	0.1	25.5	90	266	50	2	<10	<0.5
CL-L9-019	0.4	16.1	110	137	460	9	10	0.8
CL-L9-020	0.6	11.0	170	76	30	8	<10	<0.5
CL-L9-021	<0.1	25.7	220	229	40	3	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L9-022	0.2	31.7	430	282	30	<2	<10	<0.5
CL-L9-023	0.3	22.1	160	238	50	4	<10	<0.5
CL-L9-024	0.4	29.5	400	107	80	5	20	<0.5
CL-L9-025	0.2	4.0	410	158	30	3	10	0.6
*Rep CL-L7-023	0.3	7.0	2310	41	100	10	<10	<0.5
*Rep CL-L8-001	0.2	5.8	140	221	500	10	20	0.9
*Rep CL-L8-014	0.3	10.4	170	68	60	2	<10	<0.5
*Rep CL-L9-008	0.3	15.9	110	88	40	3	<10	<0.5
*Rep CL-L9-025	0.3	4.2	540	101	40	3	20	0.5
*Std MMISRM18	7.1	20.9	720	366	660	27	10	<0.5
*Std MMISRM19	4.7	27.5	1950	1040	2550	9	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Rep CL-L8-030	<0.1	53.6	290	295	110	4	<10	<0.5

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Certificate of Analysis
Work Order : VC172667
[Report File No.: 000024675]

Date: September 15, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
JEX Resource Consulting
9 Blue Horizon Crescent
Caledon
ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :

John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1 ppb	0.5 ppb	10 ppb	5 ppb	10 ppb	2 ppb	10 ppb	0.5 ppb
CL-L9-026	0.1	6.7	430	84	30	<2	<10	<0.5
CL-L9-027	0.5	21.1	15600	151	360	78	100	1.1
CL-L9-028	0.2	10.7	5860	125	380	7	<10	<0.5
CL-L9-029	0.2	20.5	2540	271	170	4	40	1.5
CL-L9-030	<0.1	28.6	140	260	50	4	10	<0.5
CL-L9-031	0.3	40.3	540	422	50	6	<10	<0.5
CL-L9-032	1.0	17.5	920	460	50	4	20	<0.5
CL-L9-033	0.2	30.0	350	265	60	5	20	0.5
CL-L9-034	0.2	27.5	330	279	<10	2	<10	<0.5
CL-L9-035	0.2	58.4	540	320	80	2	10	<0.5
CL-L9-036	0.3	12.9	350	315	100	3	30	<0.5
CL-L9-037	0.1	5.7	100	196	110	3	10	0.9
CL-L9-038	<0.1	14.2	190	102	20	<2	<10	<0.5
CL-L9-039	<0.1	14.7	220	328	70	2	<10	<0.5
CL-L9-040	0.2	6.0	890	200	290	3	<10	<0.5
CL-L9-041	0.1	33.9	250	210	60	<2	<10	<0.5
CL-L9-042	0.2	38.5	200	196	60	3	<10	<0.5
CL-L10-001	0.3	31.9	210	435	190	<2	<10	<0.5
CL-L10-002	<0.1	29.7	70	326	30	6	<10	<0.5
CL-L10-003	<0.1	13.3	160	252	70	5	10	0.6
CL-L10-004	0.2	16.8	110	172	20	3	<10	<0.5
CL-L10-005	0.3	26.4	580	295	20	<2	<10	<0.5
CL-L10-006	<0.1	6.7	130	311	240	3	<10	0.5
CL-L10-007	0.1	13.2	170	214	10	<2	<10	<0.5
CL-L10-008	<0.1	11.2	240	159	230	5	10	0.7
CL-L10-009	0.3	15.4	510	136	80	7	50	<0.5
CL-L10-010	0.2	6.7	140	73	10	5	<10	<0.5
CL-L10-011	0.2	18.0	150	264	40	3	<10	<0.5
CL-L10-012	0.2	8.8	360	213	180	3	<10	<0.5
CL-L10-013	0.4	3.9	330	187	40	5	<10	<0.5
CL-L10-014	0.1	5.0	1770	18	120	25	<10	<0.5
CL-L10-015	1.4	3.9	370	78	50	5	10	0.5
CL-L10-016	0.9	32.5	520	140	30	8	20	<0.5
CL-L10-017	1.0	11.0	240	152	30	7	30	<0.5
CL-L10-018	0.6	17.0	450	172	50	10	30	0.8
CL-L10-019	0.2	10.3	240	278	80	5	20	<0.5
CL-L10-020	0.2	29.5	240	132	60	6	20	<0.5
CL-L10-021	<0.1	10.3	160	242	20	2	<10	<0.5
CL-L10-022	0.1	28.0	210	155	70	4	<10	<0.5
CL-L10-023	0.2	25.6	250	189	30	2	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L10-024	<0.1	6.6	630	195	150	3	30	0.5
CL-L10-025	0.3	6.0	2180	21	20	73	<10	<0.5
CL-L10-026	0.2	5.5	4710	20	130	54	10	<0.5
CL-L10-028	0.1	10.3	210	422	110	<2	<10	<0.5
CL-L10-029	0.3	10.8	460	433	520	5	40	1.1
CL-L10-030	<0.1	16.4	160	370	30	3	<10	<0.5
CL-L10-031	0.1	54.6	440	419	20	<2	<10	<0.5
CL-L10-032	0.2	48.7	470	409	40	<2	<10	<0.5
CL-L10-033	0.1	27.3	230	281	20	2	<10	<0.5
CL-L10-034	<0.1	32.2	110	384	20	2	<10	<0.5
CL-L10-035	0.2	28.2	610	251	240	11	70	1.6
CL-L10-036	<0.1	19.2	250	437	150	2	<10	<0.5
CL-L10-037	0.2	17.2	330	210	130	3	10	<0.5
CL-L10-038	0.1	32.3	100	217	40	2	<10	<0.5
CL-L10-039	0.1	41.5	450	135	180	3	10	<0.5
CL-L10-040	<0.1	51.7	370	214	2170	3	30	0.6
CL-L10-041	<0.1	94.8	110	210	40	3	10	<0.5
CL-L10-042	0.1	26.3	300	241	50	4	<10	<0.5
CL-L10-043	0.3	15.7	430	140	50	3	40	<0.5
CL-L10-044	0.4	2.6	1320	17	180	24	20	<0.5
CL-L10-048	0.2	2.3	640	11	230	20	30	<0.5
CL-L10-051	0.4	5.1	2390	28	630	10	30	<0.5
CL-L10-052	1.3	103	700	89	50	3	30	<0.5
CL-L10-053	<0.1	35.0	200	308	60	2	10	<0.5
CL-L10-054	<0.1	48.1	310	282	40	3	10	<0.5
CL-L10-055	<0.1	18.3	390	259	70	<2	<10	<0.5
CL-L10-056	<0.1	49.3	610	416	1120	4	20	1.1
CL-L10-057	0.2	11.9	310	207	70	5	10	<0.5
CL-L10-058	0.3	16.3	220	140	50	4	50	<0.5
CL-L10-059	<0.1	11.8	150	164	50	3	10	<0.5
CL-L10-060	<0.1	19.6	280	182	400	2	<10	<0.5
CL-L10-061	<0.1	28.9	260	343	340	3	<10	<0.5
CL-L11-001	<0.1	16.7	60	258	20	3	<10	<0.5
CL-L11-002	0.1	22.8	80	177	20	4	<10	<0.5
CL-L11-003	0.2	21.7	160	280	50	4	<10	<0.5
CL-L11-004	0.2	51.4	130	312	20	2	<10	<0.5
CL-L11-005	0.1	32.9	150	320	30	3	<10	<0.5
CL-L11-006	<0.1	21.2	100	265	20	3	<10	<0.5
CL-L11-007	<0.1	20.1	120	295	90	3	<10	<0.5
CL-L11-008	0.3	25.0	90	401	30	2	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L11-009	0.3	41.0	120	231	10	3	<10	<0.5
CL-L11-010	0.3	4.1	200	184	30	5	<10	<0.5
CL-L11-011	0.2	5.6	390	166	120	3	10	<0.5
CL-L11-012	0.2	27.0	160	436	40	2	<10	<0.5
*Rep CL-L9-038	<0.1	15.5	130	58	20	<2	<10	<0.5
*Rep CL-L10-039	0.1	41.3	450	137	210	4	10	<0.5
*Rep CL-L10-048	0.2	2.9	680	12	220	18	20	<0.5
*Rep CL-L11-011	0.3	5.2	380	172	140	3	10	<0.5
*Std MMISRM18	7.9	22.7	790	339	640	29	10	<0.5
*Std MMISRM19	5.0	29.4	2010	1230	2590	11	<10	<0.5
*Bik BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Bik BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Rep CL-L10-009	0.2	15.1	530	198	130	6	70	0.8
*Rep CL-L10-025	0.6	5.8	2540	23	30	69	<10	<0.5

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Certificate of Analysis
Work Order : VC172668
[Report File No.: 000024677]

Date: September 15, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
 JEX Resource Consulting
 9 Blue Horizon Crescent
 Caledon
 ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
 (Inclusive of Cover Sheet)

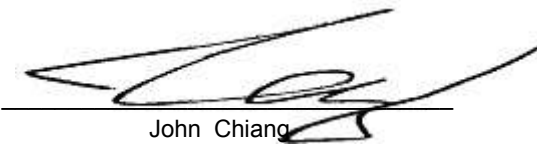
Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :



John Chiang
 QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
 n.a. = Not applicable -- = No result
 *INF = Composition of this sample makes detection impossible by this method
 M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
 Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
 Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L11-013	0.2	26.0	150	285	30	5	<10	<0.5
CL-L11-014	<0.1	33.9	380	255	140	4	30	1.2
CL-L11-015	0.1	13.4	80	294	20	<2	<10	<0.5
CL-L11-016	<0.1	21.9	80	219	40	<2	<10	<0.5
CL-L11-017	0.2	16.9	230	218	20	3	<10	<0.5
CL-L11-018	0.1	16.1	210	151	20	2	10	<0.5
CL-L11-019	<0.1	12.6	80	259	20	<2	<10	<0.5
CL-L11-020	<0.1	12.0	190	154	30	<2	10	<0.5
CL-L11-021	<0.1	18.2	270	182	30	<2	<10	<0.5
CL-L11-022	1.9	14.8	510	264	460	17	70	3.4
CL-L11-023	1.3	12.9	1130	18	20	11	20	<0.5
CL-L11-024	0.3	11.2	990	143	20	6	<10	<0.5
CL-L11-025	<0.1	14.5	160	45	10	<2	<10	<0.5
CL-L11-026	0.4	19.7	210	89	90	4	20	<0.5
CL-L11-027	<0.1	11.4	30	161	20	3	<10	<0.5
CL-L11-028	0.9	9.9	340	122	200	5	290	0.9
CL-L11-029	0.1	6.1	1510	44	160	32	40	<0.5
CL-L11-030	0.2	4.7	1660	23	60	18	20	<0.5
CL-L11-031	0.3	9.6	1970	122	280	9	20	<0.5
CL-L11-032	<0.1	12.0	120	373	20	2	<10	<0.5
CL-L11-033	0.1	15.5	80	119	10	2	<10	<0.5
CL-L11-034	0.2	18.2	430	218	10	3	<10	<0.5
CL-L11-035	0.4	3.6	420	61	30	5	<10	<0.5
CL-L11-036	<0.1	12.8	310	156	20	<2	<10	<0.5
CL-L11-037	0.9	12.4	1190	27	40	3	<10	<0.5
CL-L11-038	0.2	16.1	960	242	80	2	10	0.5
CL-L11-039	<0.1	14.4	290	196	90	<2	<10	<0.5
CL-L11-040	<0.1	21.0	620	21	390	4	<10	<0.5
CL-L11-041	0.1	7.9	340	168	30	3	<10	<0.5
CL-L11-042	0.6	46.1	640	127	240	5	150	0.8
CL-L11-043	<0.1	17.4	40	192	30	<2	<10	<0.5
CL-L11-044	0.3	22.1	80	84	20	3	10	<0.5
CL-L11-045	0.2	55.6	950	153	370	3	80	<0.5
CL-L11-046	0.3	1.9	100	51	30	<2	10	<0.5
CL-L11-047	<0.1	14.1	260	102	260	<2	20	<0.5
CL-L11-048	1.2	5.0	1510	<5	150	25	50	<0.5
CL-L11-049	0.2	0.8	200	179	240	4	60	0.9
CL-L11-050	<0.1	10.8	300	218	40	<2	10	<0.5
CL-L11-051	<0.1	14.2	500	330	470	<2	10	0.6
CL-L11-052	0.1	15.0	310	293	50	6	20	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L11-053	0.2	11.9	460	227	250	3	60	0.7
CL-L11-054	0.1	32.7	400	179	580	13	60	3.5
CL-L11-055	<0.1	13.7	250	197	50	3	10	<0.5
CL-L11-056	0.2	12.1	770	224	1350	5	90	1.4
CL-L11-057	<0.1	25.4	140	244	100	2	<10	<0.5
CL-L11-058	0.3	20.6	880	87	100	6	620	1.1
CL-L11-059	<0.1	18.6	150	281	100	3	10	<0.5
CL-L11-060	<0.1	13.1	200	171	40	4	10	<0.5
CL-L11-061	0.1	23.3	210	161	20	3	<10	<0.5
CL-L12-001	0.1	23.5	100	245	30	2	<10	<0.5
CL-L12-002	0.2	20.1	50	139	40	4	<10	<0.5
CL-L12-003	0.1	72.9	190	273	30	<2	<10	<0.5
CL-L12-004	<0.1	25.4	70	240	30	2	<10	<0.5
CL-L12-005	0.1	22.1	60	169	10	4	<10	<0.5
CL-L12-006	<0.1	6.7	270	149	60	4	<10	0.6
CL-L12-007	<0.1	7.5	310	172	30	3	<10	<0.5
CL-L12-008	0.1	41.0	140	245	30	3	<10	<0.5
CL-L12-009	0.2	22.1	240	232	30	3	<10	<0.5
CL-L12-010	0.2	25.9	440	263	90	4	10	0.5
CL-L12-011	0.2	17.7	180	285	60	<2	<10	<0.5
CL-L12-012	0.2	20.4	120	290	120	3	<10	<0.5
CL-L12-013	0.1	26.0	220	278	40	2	<10	<0.5
CL-L12-014	0.8	26.8	520	208	60	3	10	<0.5
CL-L12-015	0.6	5.8	140	221	660	2	<10	<0.5
CL-L12-016	0.2	9.1	140	173	60	3	<10	<0.5
CL-L12-017	0.2	12.5	100	138	20	3	<10	<0.5
CL-L12-018	0.3	5.7	210	124	40	5	20	0.6
CL-L12-019	0.2	6.2	380	204	550	4	20	<0.5
CL-L12-020	<0.1	2.5	310	274	80	5	10	0.9
CL-L12-021	<0.1	9.2	150	139	190	8	40	0.8
CL-L12-022	<0.1	17.5	120	239	20	<2	<10	<0.5
CL-L12-023	<0.1	18.7	200	324	30	<2	<10	<0.5
CL-L12-024	<0.1	10.8	100	257	60	3	<10	<0.5
CL-L12-025	0.2	16.2	1060	223	200	13	20	<0.5
CL-L12-026	0.7	4.3	1120	66	150	9	30	<0.5
CL-L12-027	0.5	4.0	1760	15	150	25	<10	<0.5
CL-L12-030	1.1	9.0	2730	21	100	14	<10	<0.5
CL-L12-031	0.3	8.7	2970	91	20	3	10	<0.5
CL-L12-032	0.7	8.8	1910	30	30	<2	<10	<0.5
CL-L12-033	0.2	18.8	190	177	30	3	10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L12-034	0.2	7.3	170	231	50	5	<10	<0.5
CL-L12-035	0.2	9.5	240	209	30	2	<10	<0.5
CL-L12-036	0.3	4.2	430	164	70	7	50	1.5
CL-L12-037	0.5	7.6	1000	153	60	21	20	0.6
*Rep CL-L11-017	<0.1	17.4	240	216	20	3	<10	<0.5
*Rep CL-L11-055	0.2	15.8	310	210	60	4	10	<0.5
*Rep CL-L12-001	0.1	24.3	120	239	30	2	<10	<0.5
*Rep CL-L12-016	0.2	9.0	130	168	70	3	10	<0.5
*Rep CL-L12-026	0.9	4.9	1240	64	120	10	40	<0.5
*Std MMISRM18	7.8	23.3	790	302	710	29	10	<0.5
*Std MMISRM19	5.3	27.8	2030	1270	2810	11	10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Rep CL-L11-027	<0.1	13.4	30	165	20	3	<10	<0.5

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Certificate of Analysis
Work Order : VC172669
[Report File No.: 000024678]

Date: September 15, 2017

To: **JEX Resource Consulting**
COD SGS MINERALS - GEOCHEM VANCOUVER
JEX Resource Consulting
9 Blue Horizon Crescent
Caledon
ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :

John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1 ppb	0.5 ppb	10 ppb	5 ppb	10 ppb	2 ppb	10 ppb	0.5 ppb
CL-L12-038	0.3	2.7	1110	10	190	37	<10	<0.5
CL-L12-039	0.1	5.8	2490	157	70	4	<10	<0.5
CL-L12-040	0.2	5.0	720	167	20	3	<10	<0.5
CL-L12-041	0.4	22.4	550	91	130	5	10	<0.5
CL-L12-042	0.1	10.8	380	69	30	5	<10	<0.5
CL-L12-043	0.4	22.6	2600	97	110	<2	<10	<0.5
CL-L12-044	0.1	12.0	400	35	50	2	<10	<0.5
CL-L12-045	0.2	14.2	2290	124	140	9	10	<0.5
CL-L12-046	<0.1	9.1	210	187	680	4	30	0.6
CL-L12-047	0.3	2.8	470	133	150	3	60	0.6
CL-L12-048	0.1	3.2	1860	18	1730	<2	30	<0.5
CL-L12-049	0.3	4.0	760	58	40	2	20	<0.5
CL-L12-050	<0.1	16.1	290	220	120	2	20	<0.5
CL-L12-051	<0.1	16.9	230	212	140	4	20	0.7
CL-L12-052	0.4	19.7	350	148	30	6	<10	<0.5
CL-L12-053	<0.1	14.8	490	85	250	3	330	<0.5
CL-L12-054	0.1	3.3	560	185	2370	7	50	0.8
CL-L12-055	<0.1	9.9	130	450	620	2	<10	<0.5
CL-L12-056	1.1	8.5	1450	80	170	<2	<10	<0.5
CL-L12-057	<0.1	7.3	230	164	170	<2	20	<0.5
CL-L12-058	0.1	3.5	690	125	860	5	20	1.0
CL-L12-059	<0.1	3.3	110	291	90	<2	<10	<0.5
CL-L12-060	0.4	7.3	270	244	40	3	<10	<0.5
CL-L12-061	<0.1	4.8	530	290	420	3	<10	<0.5
CL-L12-062	<0.1	5.9	420	482	340	3	<10	<0.5
CL-L12-063	<0.1	5.3	270	253	180	3	<10	<0.5
CL-L13-001	0.2	<0.5	60	57	20	<2	<10	<0.5
CL-L13-002	0.2	5.3	180	151	180	5	10	<0.5
CL-L13-003	<0.1	4.4	90	148	40	8	<10	<0.5
CL-L13-004	<0.1	28.9	230	159	480	<2	<10	<0.5
CL-L13-005	<0.1	5.1	100	228	480	5	10	0.7
CL-L13-006	<0.1	7.9	80	131	10	<2	<10	<0.5
CL-L13-007	0.3	1.8	80	61	10	<2	<10	<0.5
CL-L13-008	<0.1	2.9	50	158	10	3	<10	<0.5
CL-L13-009	<0.1	2.4	160	118	30	8	<10	0.5
CL-L13-010	0.2	7.7	310	186	40	2	<10	<0.5
CL-L13-011	<0.1	2.1	310	293	40	2	10	1.2
CL-L13-012	0.2	20.3	150	95	10	3	<10	<0.5
CL-L13-013	0.2	12.5	130	91	<10	4	<10	<0.5
CL-L13-014	0.1	5.7	70	92	<10	3	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L13-015	<0.1	33.5	90	117	10	6	<10	<0.5
CL-L13-016	0.2	30.6	170	195	40	5	<10	<0.5
CL-L13-017	<0.1	20.3	90	165	10	4	<10	<0.5
CL-L13-018	0.1	13.5	190	217	20	5	<10	<0.5
CL-L13-019	0.5	22.7	330	139	30	4	<10	<0.5
CL-L13-020	0.2	27.6	380	251	50	5	<10	<0.5
CL-L13-021	0.2	2.4	110	150	90	8	70	1.5
CL-L13-022	0.4	6.4	220	247	110	7	<10	<0.5
CL-L13-023	1.1	9.8	1750	324	220	24	10	<0.5
CL-L13-024	0.3	6.3	1630	119	100	24	20	<0.5
CL-L13-025	0.6	7.4	2460	103	60	22	10	<0.5
CL-L13-026	0.4	8.9	3690	125	140	34	<10	<0.5
CL-L13-027	0.3	11.1	4860	403	120	26	10	<0.5
CL-L13-028	0.4	10.4	4180	418	100	25	20	<0.5
CL-L13-029	0.1	3.5	300	164	50	4	<10	<0.5
CL-L13-030	0.8	14.7	410	76	30	5	<10	<0.5
CL-L13-031	<0.1	22.0	240	242	30	2	<10	<0.5
CL-L13-032	0.1	6.0	540	41	170	2	30	1.1
CL-L13-033	0.2	12.9	410	173	60	3	10	<0.5
CL-L13-034	<0.1	11.9	410	131	100	3	10	<0.5
CL-L13-035	0.1	3.5	440	181	40	3	30	<0.5
CL-L13-036	<0.1	22.1	380	377	50	<2	<10	<0.5
CL-L13-037	<0.1	6.1	330	249	160	2	<10	<0.5
CL-L13-038	2.8	4.5	2140	8	230	12	20	<0.5
CL-L13-039	<0.1	1.5	360	214	20	<2	<10	<0.5
CL-L13-040	0.3	9.6	470	105	20	3	10	<0.5
CL-L13-041	0.9	12.1	1570	60	110	<2	<10	<0.5
CL-L13-042	0.1	11.1	460	154	40	4	20	<0.5
CL-L13-043	0.1	15.6	140	219	30	3	10	<0.5
CL-L13-044	0.4	27.3	430	226	280	<2	50	<0.5
CL-L13-045	0.4	3.7	1480	28	180	24	30	<0.5
CL-L13-053	0.5	8.4	1890	269	340	<2	<10	<0.5
CL-L13-054	<0.1	8.5	300	260	60	3	10	<0.5
CL-L13-055	0.3	28.3	140	251	70	3	<10	<0.5
CL-L13-056	<0.1	19.6	480	234	1490	4	30	0.8
CL-L13-057	<0.1	39.2	210	365	250	2	<10	<0.5
CL-L13-058	<0.1	16.8	80	322	30	<2	<10	<0.5
CL-L13-059	<0.1	29.4	260	374	60	<2	10	<0.5
CL-L14-001	<0.1	3.7	240	48	60	<2	<10	<0.5
CL-L14-002	0.3	4.9	490	421	310	7	40	1.8

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L14-003	<0.1	5.2	120	161	170	4	<10	<0.5
CL-L14-004	<0.1	20.3	160	116	230	<2	<10	<0.5
CL-L14-005	<0.1	22.4	180	212	100	2	<10	<0.5
CL-L14-006	<0.1	13.4	90	229	540	3	<10	<0.5
*Rep CL-L12-049	0.2	3.5	600	61	70	2	20	<0.5
*Rep CL-L12-053	<0.1	12.2	480	108	280	3	320	0.5
*Rep CL-L13-012	0.3	22.4	120	104	10	4	<10	<0.5
*Rep CL-L13-028	0.2	10.6	4130	437	100	26	10	<0.5
*Rep CL-L13-036	0.1	23.1	370	376	50	<2	<10	<0.5
*Rep CL-L14-005	<0.1	23.8	180	209	80	2	<10	<0.5
*Std MMISRM18	8.0	23.4	790	310	670	28	10	<0.5
*Std MMISRM19	5.2	29.6	2060	1160	2790	9	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5

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Certificate of Analysis
Work Order : VC172670
[Report File No.: 000024679]

Date: September 15, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
 JEX Resource Consulting
 9 Blue Horizon Crescent
 Caledon
 ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 84
Received: Aug 15, 2017
Pages: Page 1 to 4
 (Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
84	G_LOG02	Pre-preparation processing, sorting, logging, boxing
84	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :



John Chiang
 QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
 n.a. = Not applicable -- = No result
 *INF = Composition of this sample makes detection impossible by this method
 M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
 Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
 Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L14-007	<0.1	31.2	230	252	170	2	<10	<0.5
CL-L14-008	<0.1	41.3	290	232	240	2	<10	<0.5
CL-L14-009	<0.1	23.3	110	169	40	4	<10	<0.5
CL-L14-010	0.2	1.6	310	211	20	3	<10	<0.5
CL-L14-011	<0.1	11.7	650	558	730	10	<10	<0.5
CL-L14-012	0.2	4.2	250	210	180	3	<10	<0.5
CL-L14-013	0.4	5.2	930	139	170	4	<10	<0.5
CL-L14-014	0.4	10.7	2410	191	390	3	<10	<0.5
CL-L14-015	0.5	33.2	7770	243	300	4	10	<0.5
CL-L14-017	0.1	9.0	130	128	190	4	10	<0.5
CL-L14-018	0.2	9.1	200	165	360	4	10	<0.5
CL-L14-019	<0.1	6.3	190	282	470	10	20	2.3
CL-L14-020	<0.1	16.6	130	227	790	<2	<10	<0.5
CL-L14-021	0.1	6.7	310	138	60	3	<10	<0.5
CL-L14-022	<0.1	2.7	630	237	270	3	<10	1.1
CL-L14-023	<0.1	9.9	290	197	170	2	<10	<0.5
CL-L14-024	0.1	6.6	320	76	80	2	<10	<0.5
CL-L14-025	<0.1	7.4	160	174	50	2	<10	<0.5
CL-L14-026	<0.1	2.6	80	78	40	2	<10	<0.5
CL-L14-027	0.3	14.1	290	280	220	4	20	0.5
CL-L14-028	1.9	9.3	2120	45	90	12	30	<0.5
CL-L14-029	0.4	9.0	5920	175	320	38	20	<0.5
CL-L14-030	0.2	6.5	230	179	90	3	20	<0.5
CL-L14-031	<0.1	16.2	170	335	40	<2	<10	<0.5
CL-L14-032	0.1	17.5	180	172	30	3	<10	<0.5
CL-L14-033	0.2	4.6	640	192	100	7	30	0.9
CL-L14-034	0.1	15.9	320	186	140	3	<10	<0.5
CL-L14-035	0.2	11.0	460	190	60	4	10	<0.5
CL-L14-036	0.1	17.5	170	202	10	2	<10	<0.5
CL-L14-037	0.1	16.5	280	304	30	2	<10	<0.5
CL-L14-038	<0.1	7.3	520	162	160	5	80	0.7
CL-L14-039	<0.1	11.2	150	199	20	2	<10	<0.5
CL-L14-040	<0.1	16.7	150	227	130	4	<10	<0.5
CL-L14-041	0.1	5.8	880	167	220	5	40	<0.5
CL-L14-042	0.1	19.5	330	194	100	6	30	0.9
CL-L14-043	0.1	20.8	410	263	180	6	10	0.5
CL-L14-044	0.8	4.5	2230	32	40	3	30	<0.5
CL-L14-046	0.3	1.0	460	343	940	8	130	1.7
CL-L14-047	0.2	9.7	290	371	30	3	<10	<0.5
CL-L14-048	0.3	31.9	240	288	30	2	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L14-049	0.3	10.2	550	286	530	6	60	1.0
CL-L14-050	0.1	2.9	270	193	170	6	80	1.8
CL-L14-053	<0.1	16.8	160	255	330	<2	<10	<0.5
CL-L14-054	<0.1	12.5	280	315	180	5	<10	<0.5
CL-L14-055	<0.1	9.6	110	320	430	3	20	0.6
CL-L14-056	<0.1	15.6	130	360	50	<2	<10	<0.5
CL-L14-057	<0.1	7.3	290	307	120	3	20	<0.5
CL-L14-058	<0.1	5.1	320	480	140	4	30	1.3
CL-L15-001	<0.1	3.2	2370	<5	1890	7	30	<0.5
CL-L15-002	0.9	6.3	1340	95	10	36	<10	<0.5
CL-L15-003	0.4	17.8	1470	86	20	13	<10	<0.5
CL-L15-004	0.6	4.7	640	83	20	8	<10	<0.5
CL-L15-005	0.3	17.2	750	78	10	4	<10	<0.5
CL-L15-006	0.2	4.2	650	114	50	<2	<10	<0.5
CL-L15-007	0.1	3.3	1120	59	30	16	<10	<0.5
CL-L15-008	0.3	4.0	1410	144	150	20	<10	<0.5
CL-L15-009	0.5	3.6	1420	222	130	24	<10	<0.5
CL-L15-010	<0.1	1.8	1650	124	970	50	10	<0.5
CL-L15-011	0.5	8.8	7180	204	230	28	<10	<0.5
CL-L15-012	0.3	5.0	1500	191	150	3	10	<0.5
CL-L15-013	1.1	22.9	4640	46	50	4	<10	<0.5
CL-L15-014	0.3	12.6	3010	246	320	5	10	<0.5
CL-L15-015	0.4	7.7	6750	205	620	5	20	<0.5
CL-L15-016	<0.1	7.4	200	175	410	2	<10	<0.5
CL-L15-017	0.4	3.9	140	22	260	2	20	<0.5
CL-L15-018	0.5	4.6	210	141	160	<2	<10	<0.5
CL-L15-019	0.7	3.2	1230	113	680	3	<10	<0.5
CL-L15-020	0.3	6.0	690	157	630	4	<10	<0.5
CL-L15-021	0.2	7.9	440	306	70	5	<10	<0.5
CL-L15-022	0.4	9.5	1660	69	10	7	<10	<0.5
CL-L15-023	0.2	6.2	5730	552	110	7	<10	0.6
CL-L15-024	0.3	7.1	2460	106	30	30	10	<0.5
CL-L15-025	0.5	5.3	2010	54	40	29	20	<0.5
CL-L15-026	0.3	10.2	1000	46	50	30	30	<0.5
CL-L15-027	0.3	3.8	450	266	240	4	10	<0.5
CL-L15-028	0.2	3.2	500	238	70	3	10	<0.5
CL-L15-029	0.5	3.8	470	121	260	4	<10	<0.5
CL-L15-030	1.2	7.4	2060	25	40	4	<10	<0.5
CL-L15-031	0.2	17.5	1610	445	150	17	<10	<0.5
CL-L15-032	0.3	30.5	250	270	40	5	<10	<0.5

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L15-033	0.1	30.4	260	221	80	2	10	0.5
CL-L15-034	0.5	5.8	3200	92	170	5	380	1.2
CL-L15-035	0.8	16.2	510	68	80	6	<10	<0.5
CL-L15-036	<0.1	3.2	250	198	180	6	50	0.7
*Rep CL-L14-008	0.1	35.0	260	241	160	2	<10	<0.5
*Rep CL-L14-027	0.3	10.1	260	235	230	3	10	<0.5
*Rep CL-L14-041	0.2	6.5	880	162	190	5	40	<0.5
*Rep CL-L14-057	<0.1	8.1	290	303	110	3	10	<0.5
*Rep CL-L15-021	0.1	7.3	420	310	100	5	<10	<0.5
*Rep CL-L15-024	0.8	7.5	2670	107	30	27	10	<0.5
*Std MMISRM18	7.8	23.3	880	344	690	31	10	<0.5
*Std MMISRM19	4.9	27.1	1910	1070	2500	9	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5

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Certificate of Analysis
Work Order : VC172671
[Report File No.: 000024604]

Date: September 13, 2017

To: JEX Resource Consulting
COD SGS MINERALS - GEOCHEM VANCOUVER
JEX Resource Consulting
9 Blue Horizon Crescent
Caledon
ON L7K 0T9

P.O. No.: JEX Resource / Cree Lake 792 Samples
Project No.: CREE LAKE
Samples: 36
Received: Aug 15, 2017
Pages: Page 1 to 3
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
36	G_LOG02	Pre-preparation processing, sorting, logging, boxing
36	GE_MMI_M	Mobile Metal ION standard package/ICP-MS

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS

Certified By :



John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.1	0.5	10	5	10	2	10	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CL-L15-037	0.4	3.9	560	81	40	4	10	0.6
CL-L15-038	0.4	10.0	8360	103	380	4	10	1.0
CL-L15-039	<0.1	<0.5	410	119	470	5	<10	<0.5
CL-L15-040	0.3	2.8	1440	13	150	16	<10	0.6
CL-L15-042	0.2	1.4	1790	62	50	3	<10	<0.5
CL-L16-001	0.2	6.1	1730	56	60	10	10	0.7
CL-L16-002	0.3	17.9	3580	23	200	24	20	0.6
CL-L16-003	0.1	11.8	780	82	2520	4	10	<0.5
CL-L16-004	<0.1	6.5	290	146	160	4	<10	<0.5
CL-L16-005	0.1	12.0	140	163	1700	2	<10	<0.5
CL-L16-006	0.2	4.4	200	137	30	3	<10	<0.5
CL-L16-007	0.2	5.1	350	206	720	4	10	<0.5
CL-L16-008	0.5	4.6	520	197	140	3	<10	<0.5
CL-L16-009	0.2	5.6	750	264	260	4	<10	<0.5
CL-L16-010	0.4	5.2	730	146	50	6	10	<0.5
CL-L16-011	0.1	4.1	1120	66	40	31	10	<0.5
CL-L16-012	0.5	7.0	1550	99	20	15	<10	<0.5
CL-L16-013	0.6	6.6	1000	76	<10	17	<10	<0.5
CL-L16-014	0.2	7.3	1450	33	30	15	<10	<0.5
CL-L16-015	0.1	6.4	260	205	10	2	<10	<0.5
CL-L16-016	0.9	11.0	810	100	40	7	10	<0.5
CL-L16-017	0.2	8.4	290	235	440	12	50	4.2
CL-L16-018	1.1	14.1	1450	151	40	7	60	0.7
CL-L16-019	1.2	11.8	840	117	30	5	20	<0.5
CL-L16-020	0.1	14.9	250	265	60	9	10	<0.5
CL-L16-021	<0.1	19.6	270	221	30	2	<10	<0.5
CL-L16-022	0.2	6.4	310	114	30	7	<10	<0.5
CL-L16-023	0.1	8.8	250	162	30	2	<10	<0.5
CL-L16-024	<0.1	7.6	220	234	60	<2	<10	<0.5
CL-L16-025	0.3	10.0	580	176	80	5	30	<0.5
CL-L16-026	0.6	11.3	420	71	110	7	<10	<0.5
CL-L16-027	0.2	7.0	630	188	60	4	20	<0.5
CL-L16-028	0.2	5.6	550	178	50	4	20	<0.5
CL-L16-030	<0.1	13.2	330	18	890	<2	<10	<0.5
CL-L16-031	0.1	8.7	770	7	90	5	<10	<0.5
CL-L16-032	0.3	29.0	750	28	60	5	<10	<0.5
*Rep CL-L16-011	0.2	3.6	1070	58	50	33	<10	<0.5
*Std MMISRM18	6.6	20.7	760	384	670	29	10	<0.5
*Blk BLANK	<0.1	<0.5	<10	<5	<10	<2	<10	<0.5
*Rep CL-L16-007	0.3	5.5	350	178	550	4	10	<0.5

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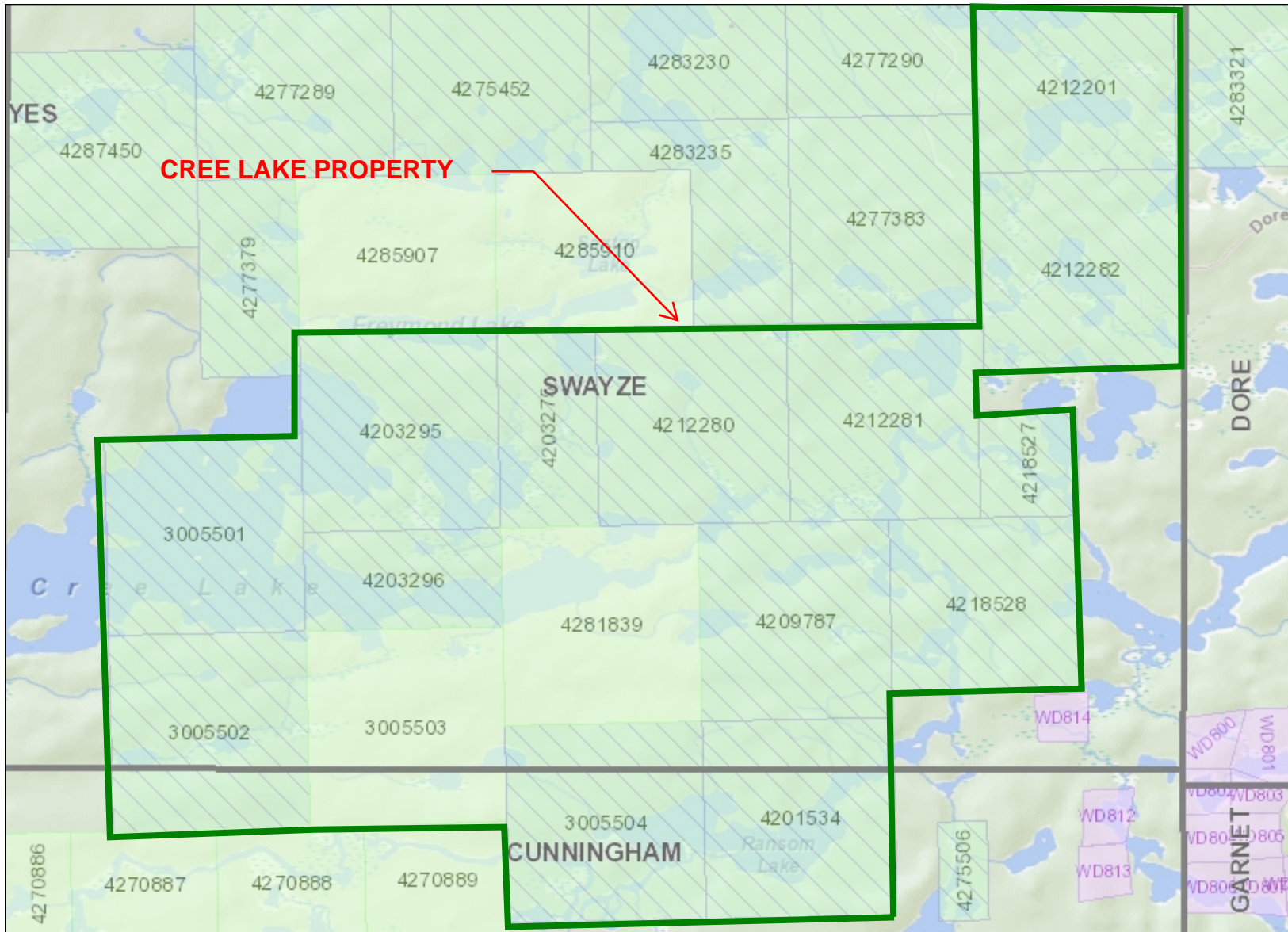
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Report File No.: 0000024604

Element	Au	Ag	Cu	Pb	Zn	Mo	As	Bi
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.1	0.5	10	5	10	2	10	0.5
Units	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
*Rep CL-L16-032	0.3	33.1	860	30	90	5	<10	<0.5

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Legend

- Administration Boundaries**
 - Mining Divisions
 - Resident Geologist District
 - Townships and Areas
 - UTM Grid
 - Geographic Lot Fabric
 - Other Federal Land
- Mineral Tenure Grid**
 - OMTG Tenure Grid
- Alienations**
 - Withdrawal
 - Notice
- Unpatented Claim**
 - Active
 - Reconciled
 - Pending
- Disposition**
 - Disposition
- Disposition Symbols**
 - Camp
 - Disposition Unknown/Pending
 - Freehold Patent Mining Rights Only
 - Freehold Patent Surface Rights Only
 - Freehold Patent Surface and Mining Rights
 - Land Use Permit
 - Leasehold Patent Mining Rights Only
 - Leasehold Patent Surface Rights Only
 - Leasehold Patent Surface and Mining Rights
 - License of Occupation Mining Use Only
 - License of Occupation Surface Use Only
 - License of Occupation Surface and Mining Rights
 - License of Occupation Uses Not Specified
 - Order in Council
 - Tower
 - WPLA
- Geology Layers**
 - AMIS Sites
 - AMIS Features
 - Drill Holes
 - Mineral Occurrences



Projection: Web Mercator



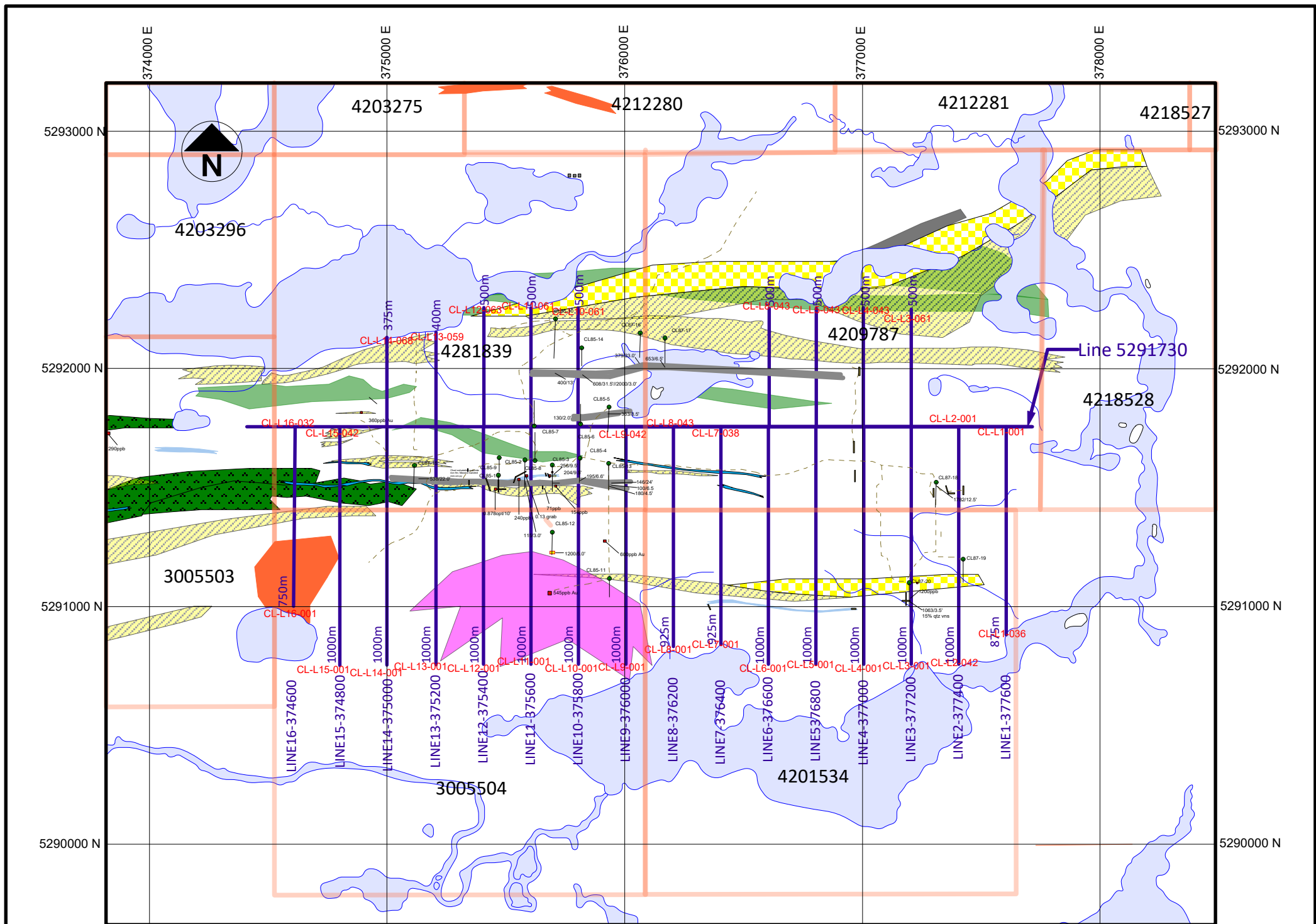
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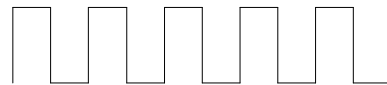


LEGEND

- | | | | |
|---|----------------------------|---|--------------------------|
|  | Granite intrusive |  | Quartz Feldspar Porphyry |
|  | Carbonate-sericite schist |  | Rhyolite porphyry |
|  | Carbonate iron formation |  | Mafic tuff |
|  | Chert oxide iron formation |  | Mafic flow |
|  | Sulphide facies IF |  | Ultramafic |
|  | Quartz veins | | |

CL-L8-043 MMI Sample Number

0 1000 m



1000-metre grid

scale 1:20,000

JEX RESOURCES LTD.

South Cree Lake
 Compilation Map
 Swayze Township

Compilation and CAD by: W.Hanych

September 2017