

Report on 2021 Fuchsite Project Field Program

Linklater and Whiddon Lake Areas

October 16-31, 2021

Ethos Gold Corp.



March, 2022

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Summary & Introduction

Between October 16 and 31, 2021, Ethos Gold Corp. (Ethos) conducted a helicopter-supported field exploration program on their Fuchsite Project tenure. The field crew consisted of three geologists (Ronnie Therriault, Michal Russer and Carlos Chamale) and was based out of Armstrong, Ontario.

The tenure is located in Linklater and Whiddon Lake Areas approximately 30km north of Armstrong, Ontario, centered at E363350/N5597500 (Figure 1). Access to the bulk of the tenure is via helicopter or fixed wing, with the extreme southwest part (Mitchell Lake) being accessible by road. Claim numbers, status and the mineral exploration rights holder are included in Appendix E.

A total of ten days of field-based exploration were completed. The programs objectives were to validate known mineralization zones as previously identified by earlier exploration activities and to explore for additional mineralization, particularly shear hosted gold mineralization. The bulk of the work concentrating on boat and helicopter accessible historical showings, geophysical anomalies and structural corridors as delineated by previous government mapping and earlier exploration programs. The work consisted of prospecting and grab sampling of prospective-looking altered/sulphidized rocks as well as evaluating and sampling known showings.

The programs objectives were met with precious and base metal mineralization confirmed at historical showings and a new mineralization trend discovered (Asp Showing) in addition to a few new geochemical anomalies that require further investigation. Highlights of the sampling program include up to 2.97 g/t Au, 25.1 g/t Ag, 3.05% Zn & 0.679% Cu (Lett Showing), 0.816 g/t Au & 1.21% Cu (Lett North Showing), 1.76 g/t Au (Asp Showing) and 0.526 g/t Au, 29.8 g/t Ag & 1.37% Cu (Asp Extension Showing). The two Triton Showings and the Banana Island Showing were also investigated but did not yield particularly favourable results.

Recommendations for further work include additional prospecting along structures, including the Asp Showing shear and further evaluation of the Lett area, particularly within and along the margins of a felsic intrusive unit which has a strong spatial association with the mineralization at these locations. All coordinates are reported in UTM NAD83 Zone 16.

Regional Geology (Figure 2)

The rocks underlying the Caribou Lake area form part of the northernmost Wabigoon subprovince separated from the English River subprovince by the east-west Pashkokogan Lake Fault located along the northern edge of Campbell Lake. The two subprovinces are separated by a band of psammitic and conglomeratic metasediments running through Campbell and Hollingsworth Lakes with the conglomerates possibly representing a transitional facies between the two subprovinces. Sutcliffe (1988) has suggested that they overlie the mafic volcanics to the south and possibly correlate with conglomerates to the west in the Savant Lake area.

Percival (2002) has further divided this area into the Caribou North Assemblage (3.075 Ga based on an interpreted synvolcanic tonalite a few kilometres west of the claims) and the Caribou East assemblage (undated but older than 2708 Ma) separated by the northeast trending Caribou Lake Fault. The Caribou East assemblage, which underlies the Fuchsite claims, may be distinct from the Caribou North Assemblage as it contains more magnesian mafic volcanics as well as komatiitic rocks. Both the Caribou North and East Assemblage form a greenstone belt that can be traced to the east into the Tashota area

on the east side of Lake Nipigon north of the younger Marshall Lake assemblage (2739Ma) which is host to significant Cu-Zn mineralization.

Felsic volcanic/subvolcanic rocks occur south of Campbell Lake and consist largely of variably quartz-feldspar phyric rhyolites which become increasingly deformed and muscovitic toward the subprovince boundary to the north. Mafic intrusive rocks (predominately gabbros) occur immediately to the south and southwest of the Fuchsite Tenure and are interpreted to date between 2700-2799Ma. Late, massive to weakly foliated granite-granodiorite occurs just south of the tenure as an approximately 5-kilometre-wide pluton (the D'Alton Lake pluton) and is interpreted to date between 2600-2699Ma. This intrusive occurs along the southern contact of the greenstone belt with older felsic intrusive supracrustal rocks. Late diabase (ca. 1109Ma) occurs throughout the area largely as massive coarse-grained sills and dikes.

All rocks in the map area have been metamorphosed to amphibolite facies with interpreted peak metamorphism between 2697-2693Ma based on metamorphic zircons in tonalite (Percival *et. al.*, 2002).

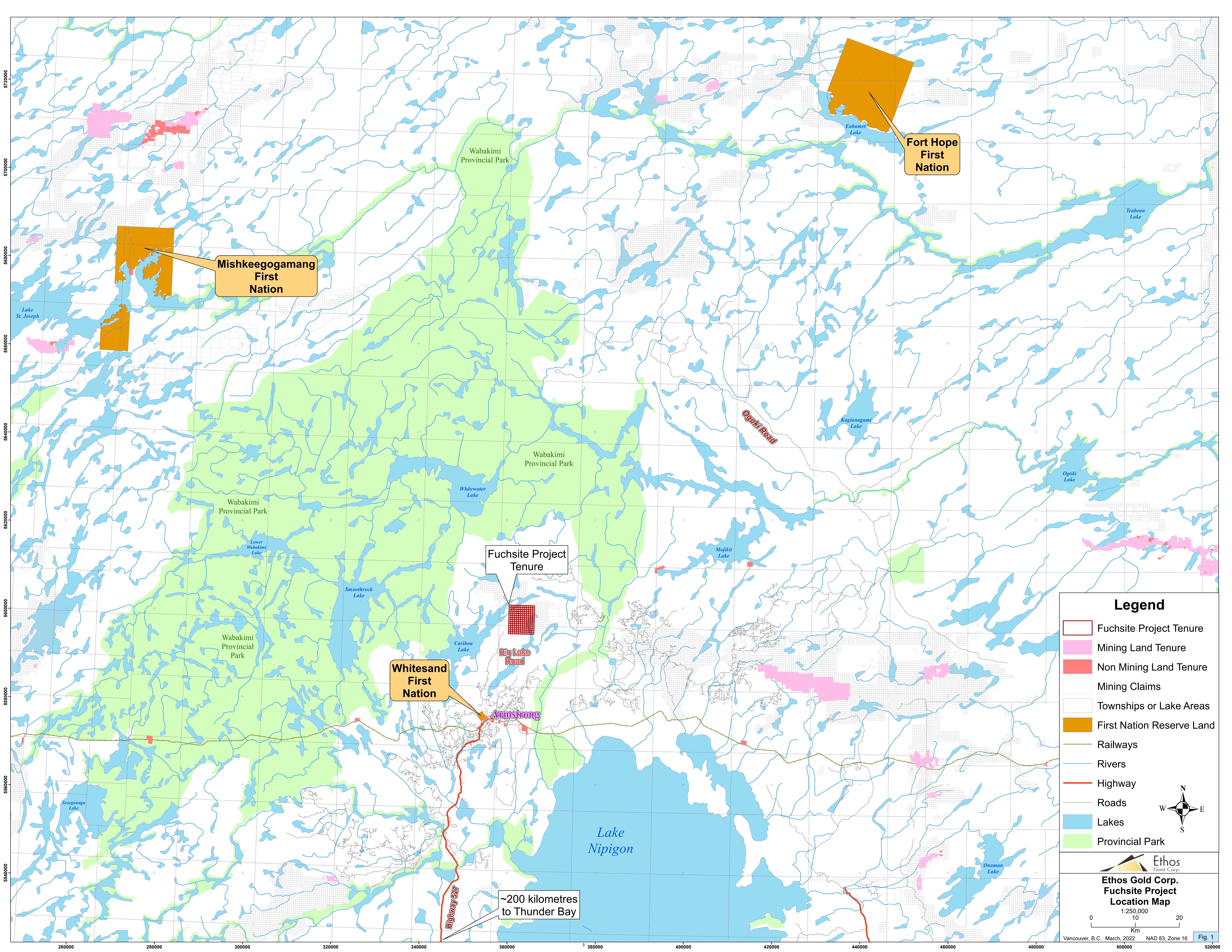
Fuchsite Project Geology (Figure 3)

Approximately 85% of the tenure is covered by mafic volcanic rocks. These rocks range from massive, medium grained flows (common) to pillowed flows (less common). The medium to coarse grained texture is in part a result of metamorphism, however, at least a portion of these rocks are likely coarse flow interiors and high-level intrusives. Garnet, while quite common on the Campbell project tenure (to the north within the Caribou North Assemblage) was rarely observed in the mafic volcanics on the Fuchsite tenure.

Ultramafic volcanic rocks constitute <5% of the rocks on the tenure (Appendix D, Plate 1). They consist of thin flows intercalated with the mafic volcanics, are routinely magnetic and variably altered by carbonate, talc, serpentine and in one instance, graphite. While spinifex textures were not encountered in 2021 (see Sutcliffe, 1988), medium grained peridotitic ultramafics were and commonly exhibit brecciation and/or shearing. The ultramafics occur predominately at the south end of Mitchell Lake, around the Lett Showing and in the northeast part of Cumaway Lake. No significant mineralization was noted within this unit.

Early felsic to intermediate intrusive rocks constitute about 5% of the rocks on the tenure. These rocks consists of medium grained tonalite/granodiorite. They occur primarily in the northwest part of the tenure including at the Lett and Lett North Showings where they are brecciated and play an important structural (and genetic?) role in the multi-metal mineralization found there. Sets of quartz veins hosted within the intrusion were encountered west of the Lett Showing and yielded a gold value of 0.255 g/t.

Chemical metasediments constitute <5% of the overall geology and occur in numerous locations throughout the tenure. They occur as thin (10's to a few 100 metres) bedded units that appear to form lensoidal rather than stratigraphically continuous units, possibly due to deformation/boudinage. They consist of sugary, recrystallized cherts and banded oxide-sulphide iron formation. Both magnetite and hematite were observed in the oxide facies while the sulphide facies consists predominately of semi-massive to massive pyrite and/or pyrrhotite with traces of chalcopyrite. It is this unit that forms the dominant mineralization at the Triton Showings, the Ginn Showing, the Banana Island Showing and in



Mishkeegogamang
First
Nation

Fort Hope
First
Nation

Fuchsite Project
Tenure

Whitesand
First
Nation

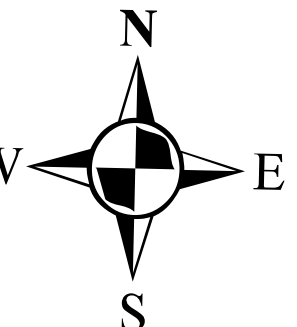
Big Lake
Road

Armstrong

~200 kilometres
to Thunder Bay

Legend

- Fuchsite Project Tenure
- Mining Land Tenure
- Non Mining Land Tenure
- Mining Claims
- Townships or Lake Areas
- First Nation Reserve Land
- Railways
- Rivers
- Highway
- Roads
- Lakes
- Provincial Park

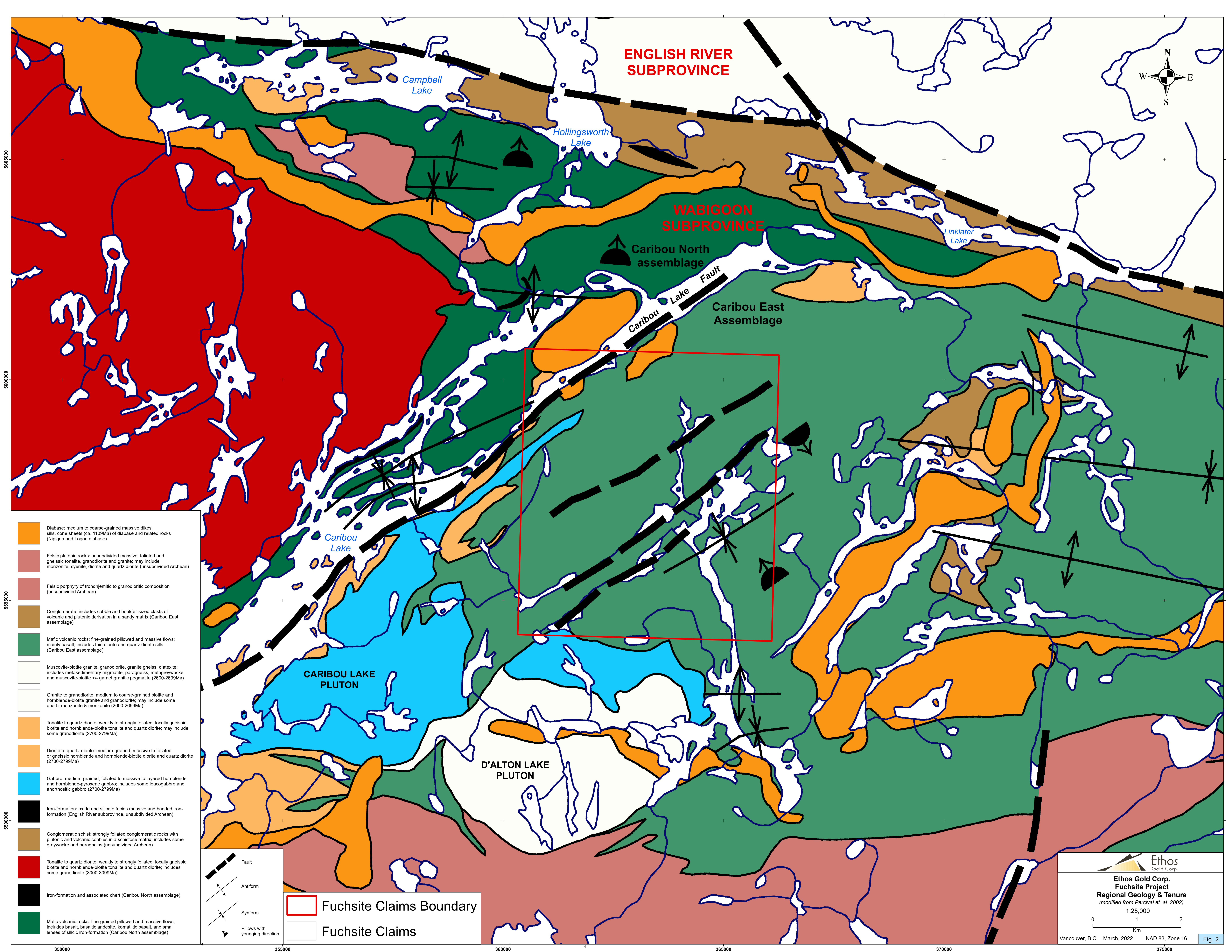


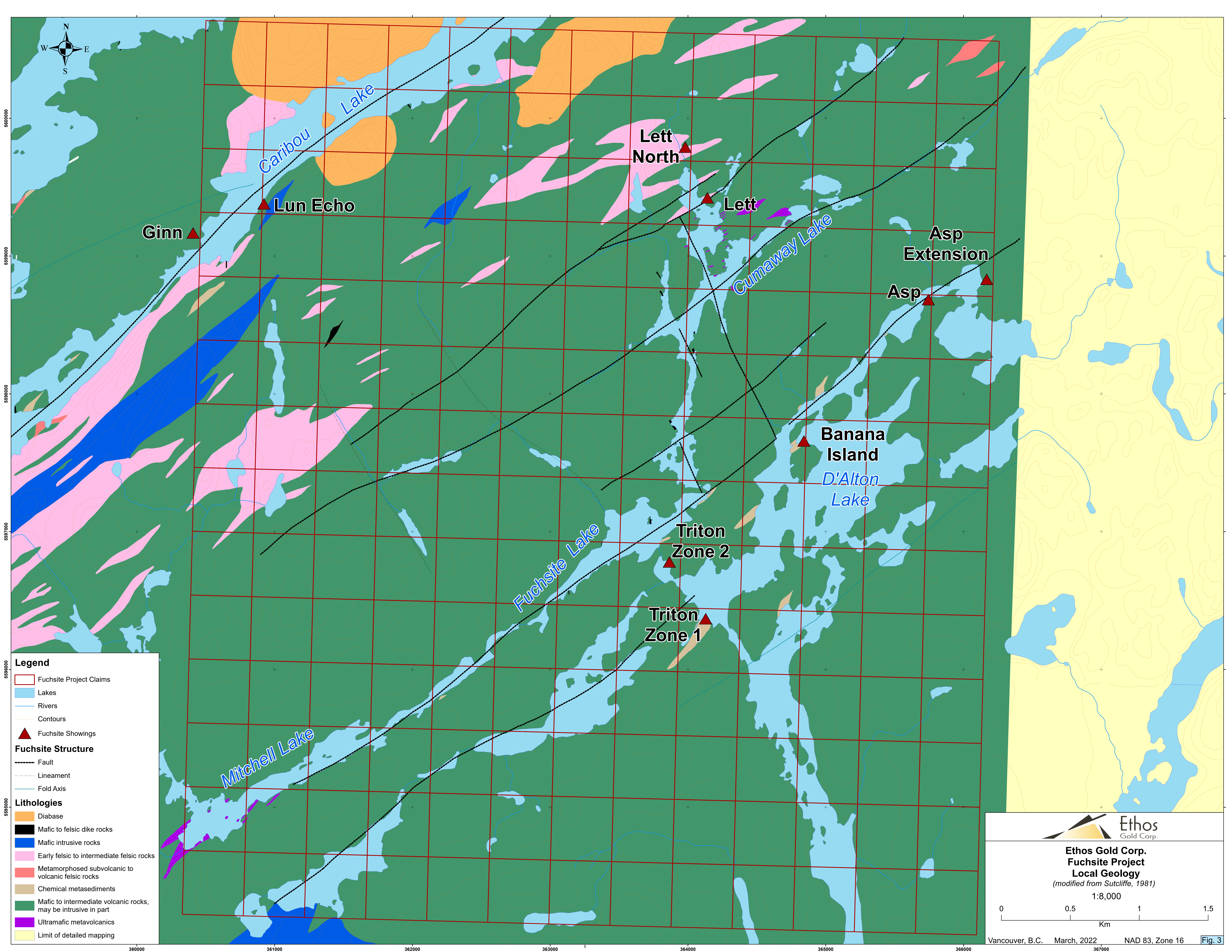
Ethos Gold Corp.
Fuchsite Project
Location Map

0 1:250,000 10 20
Km

Vancouver, B.C. March, 2022 NAD 83, Zone 16

Fig. 1





several other locations on the tenure including some quite abundant gossan north of a small lake on the southern claim boundary.

Gabbroic intrusions constitute <5% of the rocks on the tenure. Aside from the gabbroic textured mafics mixed in with the mafic volcanics discussed above, these rocks were not encountered during the 2021 program. Sutcliffe's map (Sutcliffe, 1987) indicates that they occur in the extreme west and southwest part of the tenure.

Diabase intrusions constitute about 5% of the rocks underlying the tenure. They occur largely in the northwest part of the tenure forming topographic highs bounded by steep ridges on Kellar Island and on the south shore of Caribou Lake.

The primary fabric (designated as D₃ by Percival *et. al.*, 2002) as well as the dominant shear direction (designated as D₅) is to the east-northeast to northeast and has a minimum age of 2677 Ma (Brown *et. al.*, 2000 Percival *et. al.*, 2002). Additional fabrics/faults are also present and are discussed in greater detail below under the 'LiDAR survey' section of the report. As expected, the strongest shearing is found on the shores of the northeast-trending lakes and is commonly accompanied by alteration in the form of carbonate, chlorite, sericite, silica and pyrite/pyrrhotite. Structure also plays a key role at the Lett Showings as well as at the Asp Showing as discussed below.

Mineralization on the tenure occurs largely as 1) precious-base metal quartz-carbonate veins and breccias along the margins of the intrusive unit discussed above (e.g., Lett & Lett North); 2) weak base metal mineralization associated with semi-massive to massive sulphide (largely pyrite and pyrrhotite) zones associated with metasedimentary slivers within the mafic metavolcanics (e.g., Triton Showings); and 3) shear-hosted arsenopyrite associated gold mineralization (e.g., Asp Showing). Showing-specific details of these mineralization types is discussed below under the '2021 Exploration Program' section.

Historical Work

A summary of the historical work completed on the tenure is presented below in Table 1. A more detailed review of specific mineral showings is included below under the relevant heading in the '2021 Exploration Program' portion of this report.

2021 Exploration Program

Prospecting & Showing Evaluation

A total of 181 samples were taken during the program, 5 of which were outside the tenure. All samples collected were "grab" samples taken to best represent the lithology(ies), alteration type and/or sulphide mineralization on the prospective outcrop. Sample locations were marked with flagging tape, entered into a Garmin GPS and entered into an iPad running 'Touch GIS' software. Sample data and traverse locations were inputted into a laptop daily. At the end of the program samples were placed into rice bags, sealed with a recorded security tag, and dropped off at ALS Chemex in Thunder Bay, Ontario for geochemical analysis.

Assessment Report Number	Company	Year	Work Completed
52I10SW0019	Noranda Mines Limited	1956	Electromagnetic survey north of Cumaway Lake.
52I10SW0025	A.P. Ginn/Martin Bird Gold Mines (?)	1957	Drilling (Holes #1 & #2) and trenching (three trenches) at and near the Ginn Showing. Assay results not included for either.
52I10SW0034	Lun Echo Gold Mines Ltd.	1957	Drill hole CL-1 completed at Lun-Echo Showing. Up to 0.23% Cu over 10 feet. Blasting (~150 tons) completed at some earlier date.
52I10SW0016	Triton Explorations Ltd./Carbec Mines Limited	1970	Geological mapping and sampling (Triton Zone 1 & 2, Lett and Lett North Showings). Magnetometer, VLF (radem) and HLEM geophysical surveys completed. Two drillholes completed (Triton Zone 1 & Banana Island Showings). Work completed between northern part of Cumaway Lake to southern part of Fuchsite Lake. Assays from drilling not available. Assays from grab/channels discussed below.
52I10SW0014	Canpac-Tombill-Gunnex	1971	Soil sampling survey. Magnetometer, HLEM and VLF surveys. Geological mapping and sampling. Surveys located south of Caribou Lake and west of Cumaway Lake. Grab sampling of historic trenches indicated and results for Cu-Ni (up to 0.21% Cu & up to 0.071% Ni) given but locations unclear.
2.3657	Rio Tinto Canadian Exploration Limited	1980	Airborne magnetometer survey east of Caribou Lake and north of Cumaway Lake.
52I10SW0013	Forbes	1981	Drillholes PW-2, 3, 4, 6, 7 & 8. Four at the Lett showing, two ~600m to the east-northeast. Assay results not included in logs.
52I10SW0009	Gold Fields Canadian Mining Ltd.	1984	VLF, magnetometer and gradiometer surveys north of D'Alton Lake and east of Cumaway Lake.
52I10SW0038	Blue Sea Exploration	1996	Sampling at the Ginn (up to 0.025oz/t Au and 0.84% Cu) and Lun-Echo (up to 0.40% Cu) Showings.
2.21467/52I10SW2002	Dan Kump	2001	One grab sample taken from Lun-Echo Showing (0.152% Cu).
Table 1: Historic work completed on the Fuchsite tenure			

Showing/Location	Assay Results	Notes
Lett Showing	2.97 g/t Au; 25.1 g/t Ag; 3.05% Zn; 0.679% Cu	Vein breccias with massive sphalerite lenses.
Lett North Showing	0.816 g/t Au; 1.21% Cu	Malachite stained calcite-K altered sulphidized volcanics (?) proximal to intrusive.
Asp Showing	1.76 g/t Au	Quartz-carbonate vein in shear zone. Coarse asp-po.
Asp Showing - Extension	0.526 g/t Au; 29.8 g/t Ag; 1.37% Cu	10cm quartz-chalcopyrite vein.
Triton Zone 1 Showing	0.089 g/t Au; 0.181% Cu	Chert-hosted (semi) massive py-po-mg breccias.
West of Lett	0.255 g/t Au	Low-sulphide intrusion-hosted quartz veins.
Cumaway Peninsula	0.204% Cu	Silica-calcite-Fe amphibole altered volcanic (?) with disseminated py-po-cpy.
Table 2: 2021 Fuchsite sampling highlights		

Sample UTM locations and descriptions can be found in Appendix B. Geochemical analysis results can be found in Appendix A. The preparation and analytical procedures used at the lab are detailed in Appendix C. No “blanks” or “standards” were inserted into the sample stream during the 2021 program.

Assay results of the 2021 program (Au, Ag, Cu, Pb & Zn) are shown in Figures 5-9.

Geochemical data reported from previous programs is included in the text below and referenced accordingly.

In addition to sample locations, several observation stations were taken during the course of the program. Information gathered at these locations, as well as features noted at sample locations, have helped inform this report. Historical geochemical information as well as historical work as outlined above influenced to a small degree where traverses and sampling took place and also helped inform the conclusions outlined below.

As discussed above, the bulk of the 2021 program was focused on ground truthing 1) known showings, including ‘sulphide showings’ (Figure 10; digitized from a poor-quality map of unknown origin in AFRI 52I10SW0016); 2) structural corridors as defined by earlier mapping and exploration programs, primarily along lakeshores; and 3) magnetic and EM anomalies.

All of the showings discussed in the various assessment reports were relocated during the program while only about half of the ‘sulphide showings’ marked on Figure 10 were found. Notably, some of these fall on known showings (i.e. Triton Zones and Banana Island Showing) while one is located about 200m northeast of the main Asp Showing.

What follows is a description of each of the known showings as well those discovered in 2021. The information in each of the subsequent sections is a combination of descriptions/data from previous

mapping & exploration programs as well as material gathered during the 2021 program. Geological and geochemical interpretation are also included below under the relevant 'Showing' headings.

Lett Showing (Triton's Zone 4); Appendix D, Plate 3

The Lett Showing (Figure 11) was briefly investigated in 2021, however, while the original trenches were probably quite shallow, they have subsequently been covered over by loose blast material and organic detritus. Several samples were taken of the sulphidized quartz veins, vein breccias and silicified rock from loose material. Sphalerite and chalcopyrite were the primary sulphides observed with the two occurring as thin coarse grained masses and semi-massive bands. The lead-silver zone was not located in 2021 but historic sampling has produced 0.11 oz/t Au, 19.25 oz/t Ag, 5.84% Cu, 1.07% Zn and 2.58% Pb (AFRI 52110SW0016). Assay highlights are shown above in Table 2.

The showing is described by Sutcliffe (1988) as follows:

The Lett Occurrence consists of base and precious metal mineralization associated with a fault breccia near the north end of Cumaway Lake. Noranda Mines Limited optioned the property from S.M. Lett in 1956 and conducted ground EM-magnetic surveys and reconnaissance geological mapping over the area. No further significant mineralization was discovered. In 1966 and 1967, the Algoma Steel Corporation Limited drilled five diamond drill holes (99 m) in the zone and intersected chalcopyrite, sphalerite and galena mineralization. The property was briefly re-examined by Triton Explorations Limited in 1970 when detailed geological mapping and ground magnetic and EM surveys were conducted in an area to the south (see "Triton Occurrence (12)"). In 1980, the property was held by J.H. Forbes (4 claims) but no further development was reported.

During the present survey, the property was mapped in detail [Figure 11]. The mineralization occurs along a fault breccia which trends at approximately N70E and dips steeply south. On the east shore of Cumaway Lake, the fault separates altered trondhjemite to the north and massive mafic metavolcanics to the south.

The fault breccia, which is about 25 m wide at the western end of the property, consists of angular country rock fragments cemented by calcite and quartz. Mineralization consists of disseminated chalcopyrite and sphalerite in the silicified breccia to massive sphalerite, chalcopyrite and galena in the matrix of the breccia. Some mineralization is also associated with quartz veins. Malachite and azurite are well developed in fractures, particularly in the trench at the eastern end of the property. Argentite is reported by Triton Explorations Limited but was not confirmed by the author. The mineralization zone trends at N65E, dips steeply southeast, and appears to be approximately 80 m long and approximately 10 m wide.

Two grab samples collected during the present survey (samples 1105 and 1106) yielded respectively: Au = 0.05 oz/ton, Ag = 12.03 oz/ton, Cu = 2.00%, Zn = 11.05%, Pb = 2.10% and Au = 0.04 oz/ton, Ag = 0.46 oz/ton, Cu = 0.73%, Zn = 0.15%, Pb = 0.02% (Geoscience Laboratories, Ontario Geological Survey, Toronto).

From Thurston & Carter (Report MP042): Noranda Mines Limited optioned a group of 24 claims from S.M. Lett in 1956. A ground EM survey and a reconnaissance geological survey were conducted. Mineralization is concentrated in a 100-foot-wide mylonite zone striking northeast and dipping 70SE. This zone cuts mafic volcanic and tuffaceous rocks which strike east-northeast and dip to the south-

southeast. Within the mylonite zone, the mineralization is localized in quartz stockworks and individual quartz veins 1/4-2 inches wide. Quartz veins also occur in places in the volcanic rocks. Mineralization is sparse and consists of scattered grains of pyrite with traces of chalcopyrite and sphalerite. Malachite and azurite are developed along fractures. Grab samples taken during a visit to the property and analyzed by the Laboratory and Research Branch, Ontario Department of Mines, gave the following results: Sample EF 3-1: 0.33% Cu; Sample EF 3-2: 0.06% Cu, 0.16% Zn, 0.01oz/ton Au.

Three drill collar locations were noted during the property visit. However, no drill logs have been submitted for assessment credit.

1953: Zone discovered according to Carbec Mines report (AFRI 52I10SW0016, p. 5; note this is contained within the Triton report).

1956: EM-magnetic survey completed by Noranda Mines Limited (AFRI 52I10SW0019). One strong conductor was located northeast of Cumaway Lake; however, it is not known if it was ground-truthed.

1966-1967: Algoma Steel Corporation Limited drilled five holes totalling 99m on the showing (Sutcliffe, Report 251). Primary documentation on these holes was not available to the author; however, Suttcliffe (Report 251) indicates that they *“intersected chalcopyrite, sphalerite and galena mineralization.”* However, AFRI 52I10SW0016 (Triton) indicates that *“the results were negative”* (p. 28)

Note that the map in AFRI 52I10SW0016 indicates that six drillholes were drilled at the showing. No assessment report data was available to current author to verify where exactly the holes were drilled or what they contained. The map states: *‘(Chl.-Ser.) silicified shear zone exposed in trenches (6 holes)’* so it is possible that these ‘holes’ are referring to trenches/pits. However, the report also states that *‘In 1967, Algoma Steel drilled four 60-foot holes to intersect the sulphide zone. Results of this drilling are not available’* (p. 13).

1969: Carbec Mines completed exploration on the showing (see AFRI 52I10SW0016). At the time the tenure was held by Canadian Geomarine Corporation Limited. One sample from the showing described as an “argentite, chalcopyrite, zinc blende, galena in breccia, silicified prior to the introduction of sulphides” yielded 0.11 oz/ton Au, 19.25 oz/ton Ag, 5.84% Cu 1.07% Zn and 2.58% Pb. The showing is described as being *“about 30 feet wide and has been exposed by trenching for a distance of about 400 feet. Its strike is at 120 or so and dip is near vertical.”* Note the difference in the zones reported strike as compared to Sutcliffe and Thurston’s observations.

1970: Exploration work completed by Triton in 1970 consisting largely of work on Zone 1, Zone 2 & Banana Island (see below). As stated in AFRI 52I10SW0016:

“This showing is located along the edge of Cumaway Lake and corresponds to L-6E station 15S. The zone was extensively drilled (6 holes) by Algoma Steel along the strike of the trenches (N-60E). The results were negative.

Although some high-grade mineralization is apparent in the form of chalcopyrite, malachite, bornite and sphalerite, no alteration was observed between the trenches. The rocks are brecciated and silicified in the trenches but considerably less so in the intervals between them.

The mineralization is probably aligned with a series of NNW bearing faults rather than striking in the line of the trenches.

The location and strike of the showing corresponds closely to the long lineament on the east shore of Cumaway Lake. It is clearly discordant with the adjacent volcanics.

A test electromagnetic survey was performed over the showings using both the vertical loop (fixed transmitter) and horizontal loop techniques. The absence of any anomaly in both configurations confirms that the mineralization is limited to what can be seen in the trenches and is therefore of no further interest."

Note the comment above and on the accompanying map: "*mineralization controlled by NNW fractures*". The map seems to indicate that the mineralized zone has an ENE trend which **contains** NNW mineralized fractures (?).

1981: Five holes were drilled by Forbes (AFRI 52I10SW0013), 81-PW-2, 3, 4, 6 (PW-7, 8 drilled to east of showing). 81-PW-2: Chlorite-carbonate altered mafic volcanics with fractures filled by carbonate, carbonate stringers, pyritic quartz pods. 81-PW-3: Silicified & carbonatized mafic volcanic tectonic breccias, sparse pyrite-chalcopyrite mineralization. 81-PW-4: Chlorite-carbonate-silica altered mafic volcanics and breccias, sparse pyrite-chalcopyrite, locally 3%. Two foot quartz vein with 3-5% chalcopyrite-pyrite-sphalerite. Silicified variably brecciated granite with quartz+/-carbonate veining, minor chalcopyrite-pyrite specks. 81-PW-6: Silicified chloritized carbonatized mafic volcanics. Ten-foot wide fuchsitic quartz vein with 5-10% sulphides (chalcopyrite dominant with pyrite-galena-sphalerite). No assay results given.

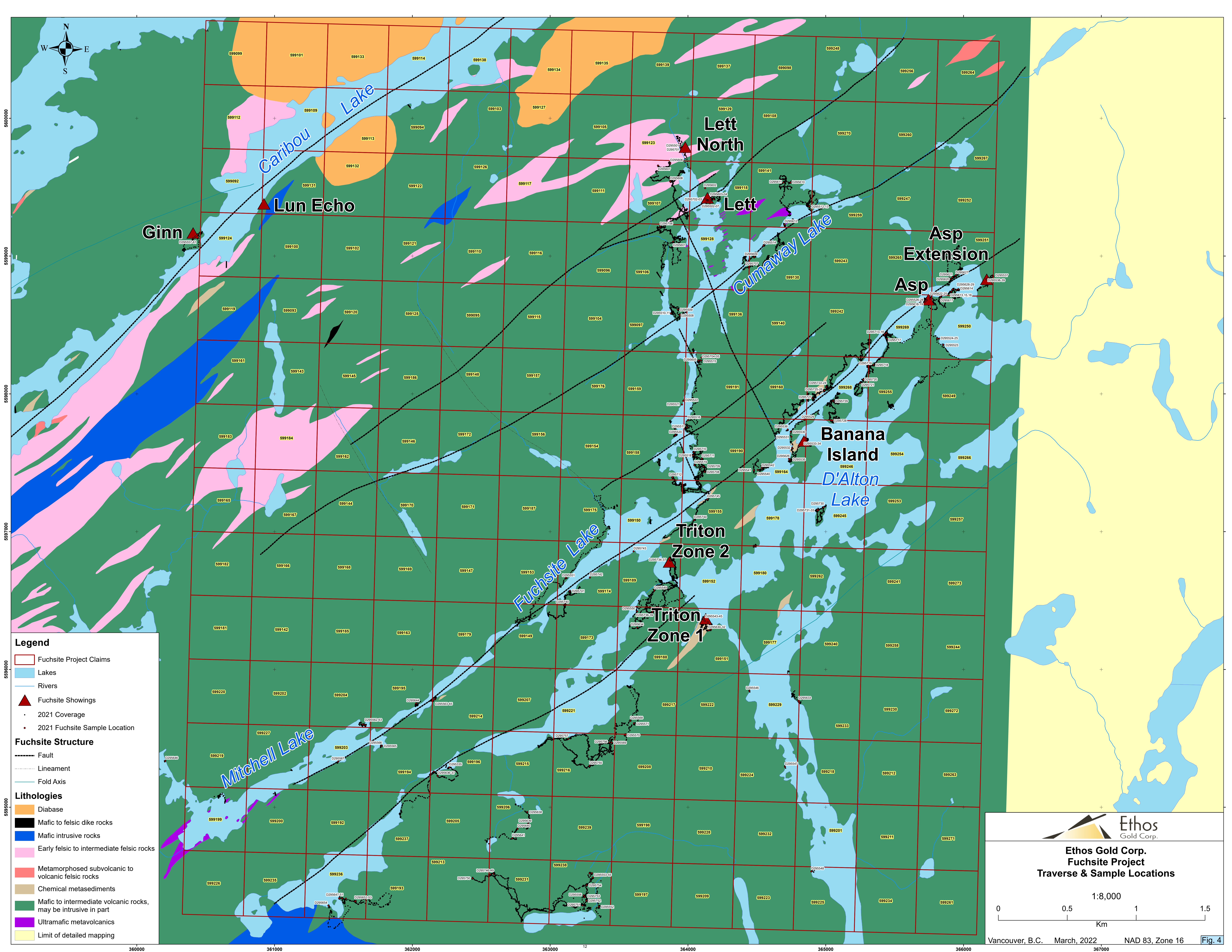
New Jersey Zinc Exploration Company (AFRI 52I11NE0309) completed a Dighem survey over the area, however the showing was not part of their land package. No follow-up work appears to have been done over any of the ground.

All of these features in the Lett area indicate that the intrusive unit is spatially and possibly genetically associated with the multi-metal mineralization in the area. Additional work, beginning with prospecting, is recommended over the entire intrusive body to the west, particularly along its margins. Hand trenching/cleaning at the original Lett Showing would help to confirm and better define the observations made by Sutcliffe several decades ago.

Lett North (Triton's Zone 3); Appendix D, Plate 3

The Lett North Showing is located approximately 400m to the north of the Lett Showing. A brief survey of the area revealed an old blast pit which contained malachite-azurite stained pyrite-chalcopyrite-bearing garnitiferous calcite altered mafic volcanics at the contact with the tonalitic intrusion. Moderate amounts of potassium feldspar were noted in the intrusive but it is unclear if this is a primary mineral or a result of potassic alteration. Sampling yielded 0.816g/t Au, 8.2g/t Ag & 1.21% Cu.

Triton's report (AFRI 52I10SW0016) indicates that this zone was discovered in 1968 but it is not clear who it was that made the discovery. Sampling by Triton at the showing (Zone 3; AFRI 52I10SW0016) yielded a sample containing 0.02oz/ton Au, 0.40oz/ton Ag and 1.43% Cu. The map within the report indicates the presence of a 6-inch chalcopyrite-malachite vein in a shear zone.



Legend

Fuchsite Project Claims

Lakes

Rivers

Fuchsite Showings

2021 Coverage

2021 Fuchsite Sample Location

Fuchsite Structure

Fault

Lineament

Fold Axis

Lithologies

Diabase

Mafic to felsic dike rocks

Mafic intrusive rocks

Early felsic to intermediate felsic rocks

Metamorphosed subvolcanic to volcanic felsic rocks

Chemical metasediments

Mafic to intermediate volcanic rocks, may be intrusive in part

Ultramafic metavolcanics

Limit of detailed mapping

Ethos Gold Corp.

Ethos Gold Corp.

Fuchsite Project

Traverse & Sample Locations

00.511.5

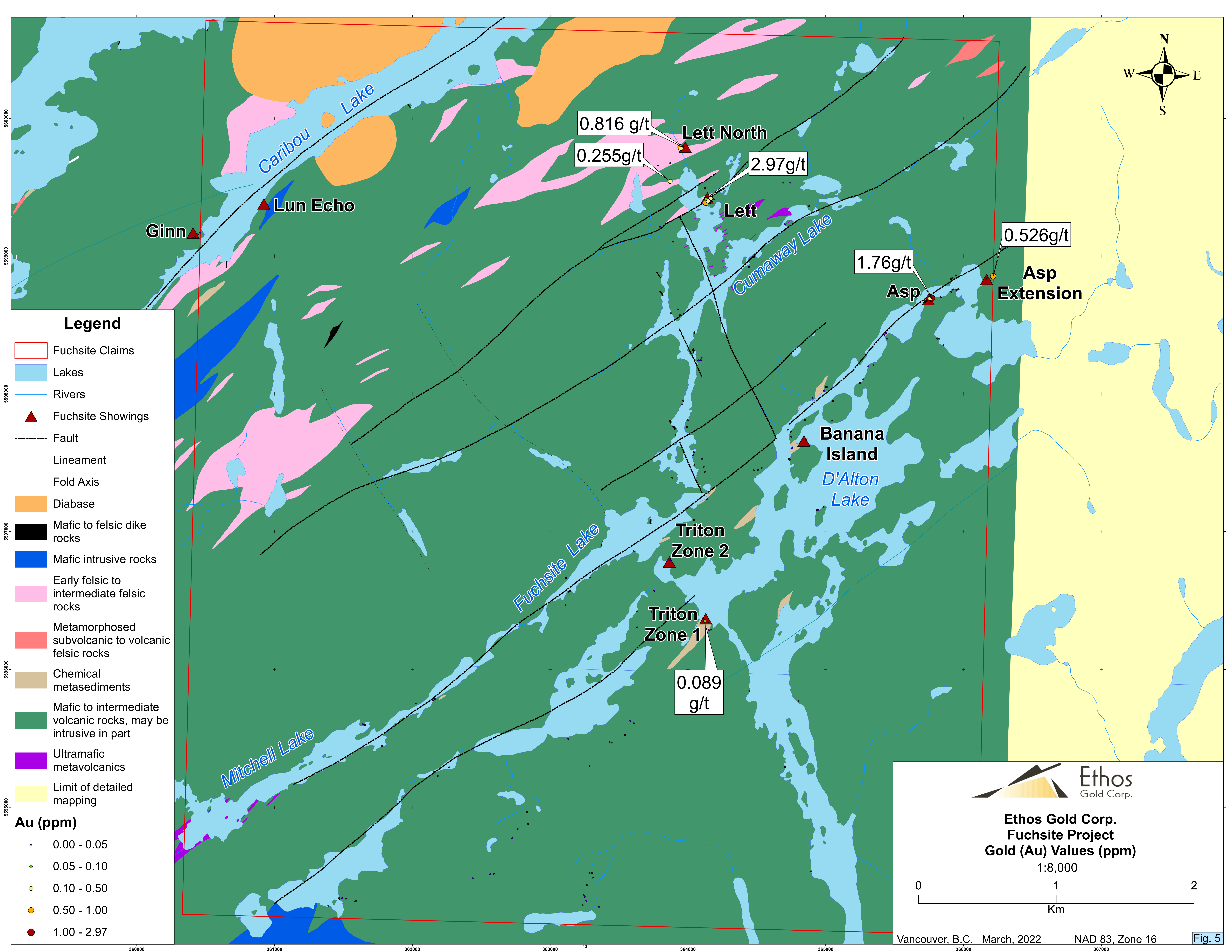
Km

Vancouver, B.C.

March, 2022

NAD 83, Zone 16

Fig. 4



Ginn

Lun Echo

0.816 g/t

0.255g/t

Lett North

2.97g/t

Lett

Cumaway Lake

1.76g/t

Asp

0.526g/t

Asp Extension

Banana Island

D'Alton Lake

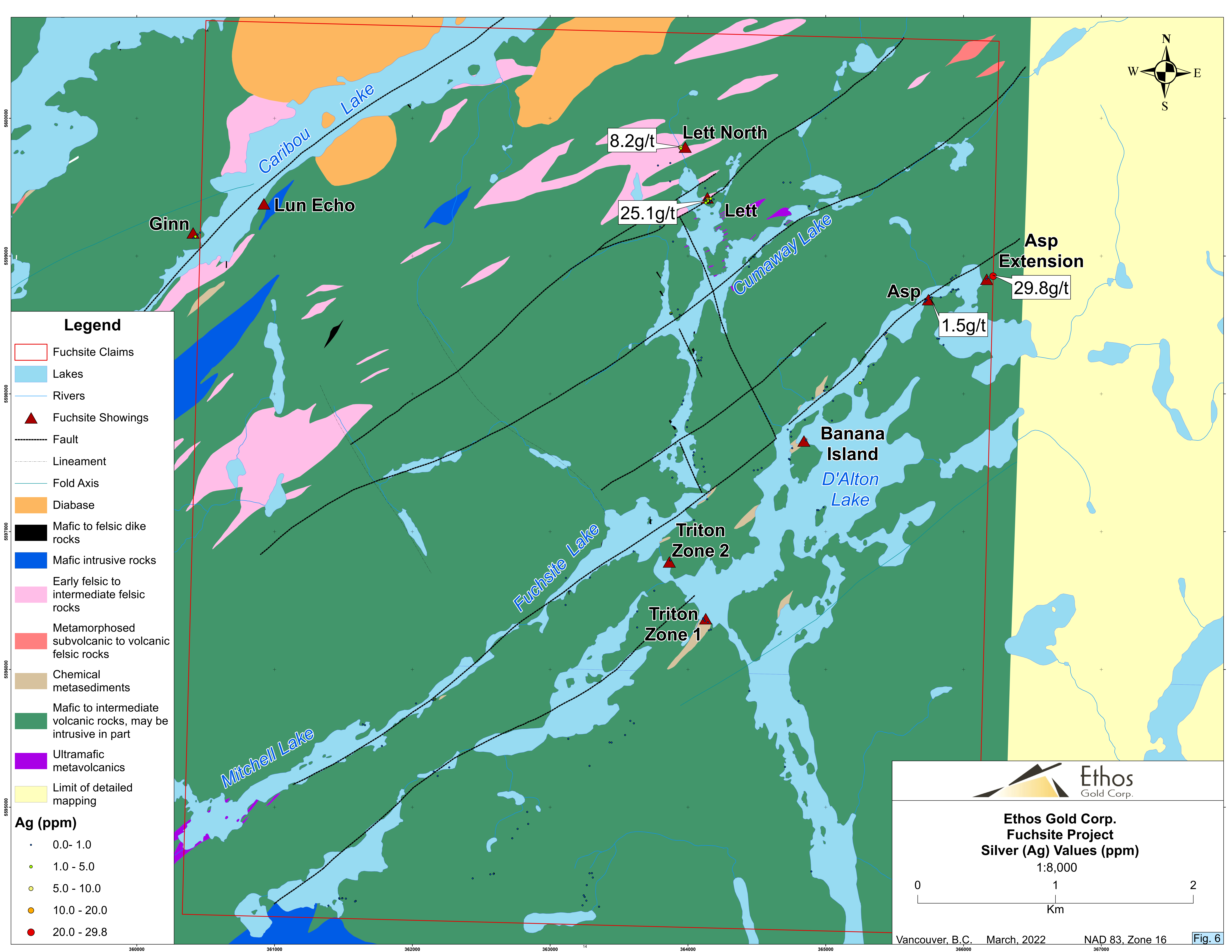
Triton Zone 2

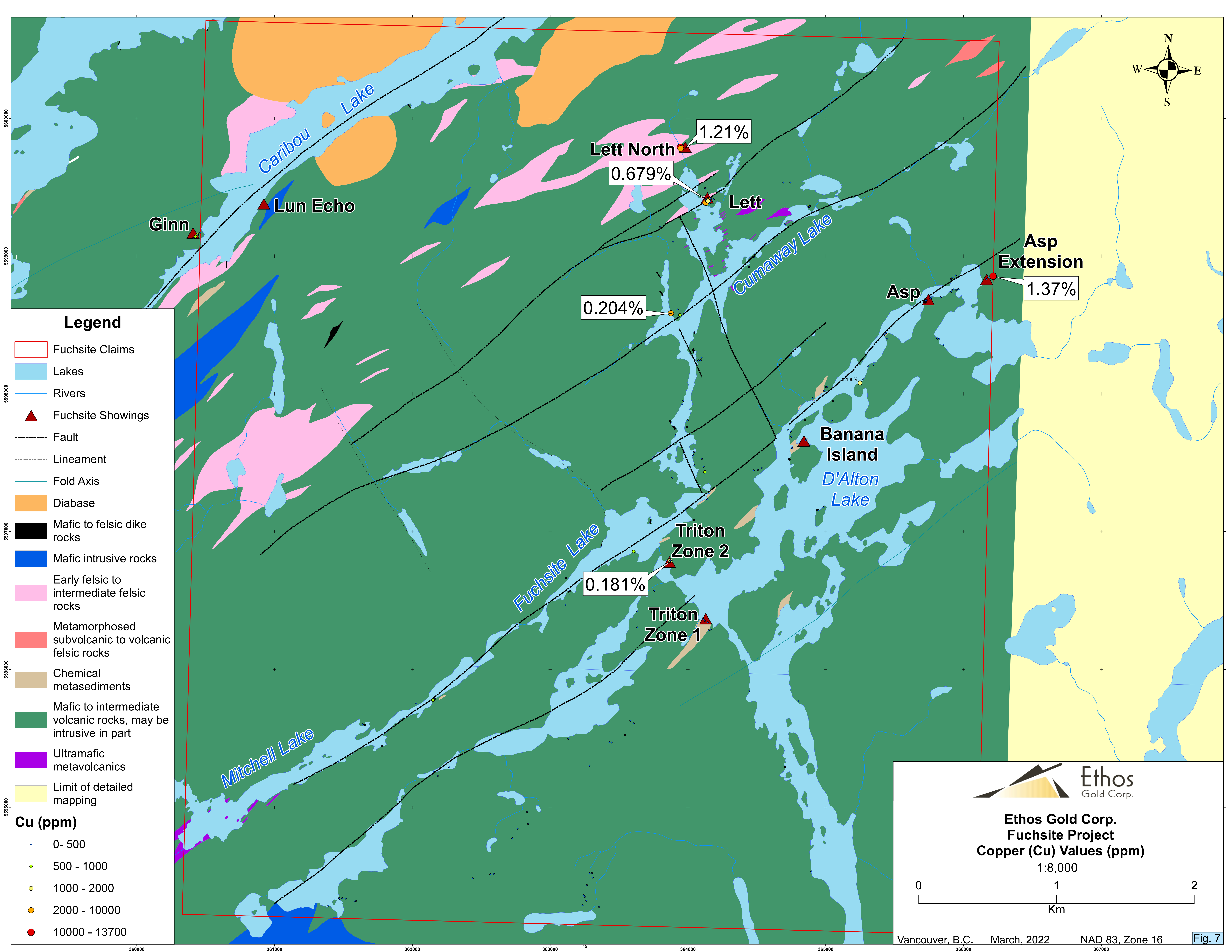
Triton Zone 1

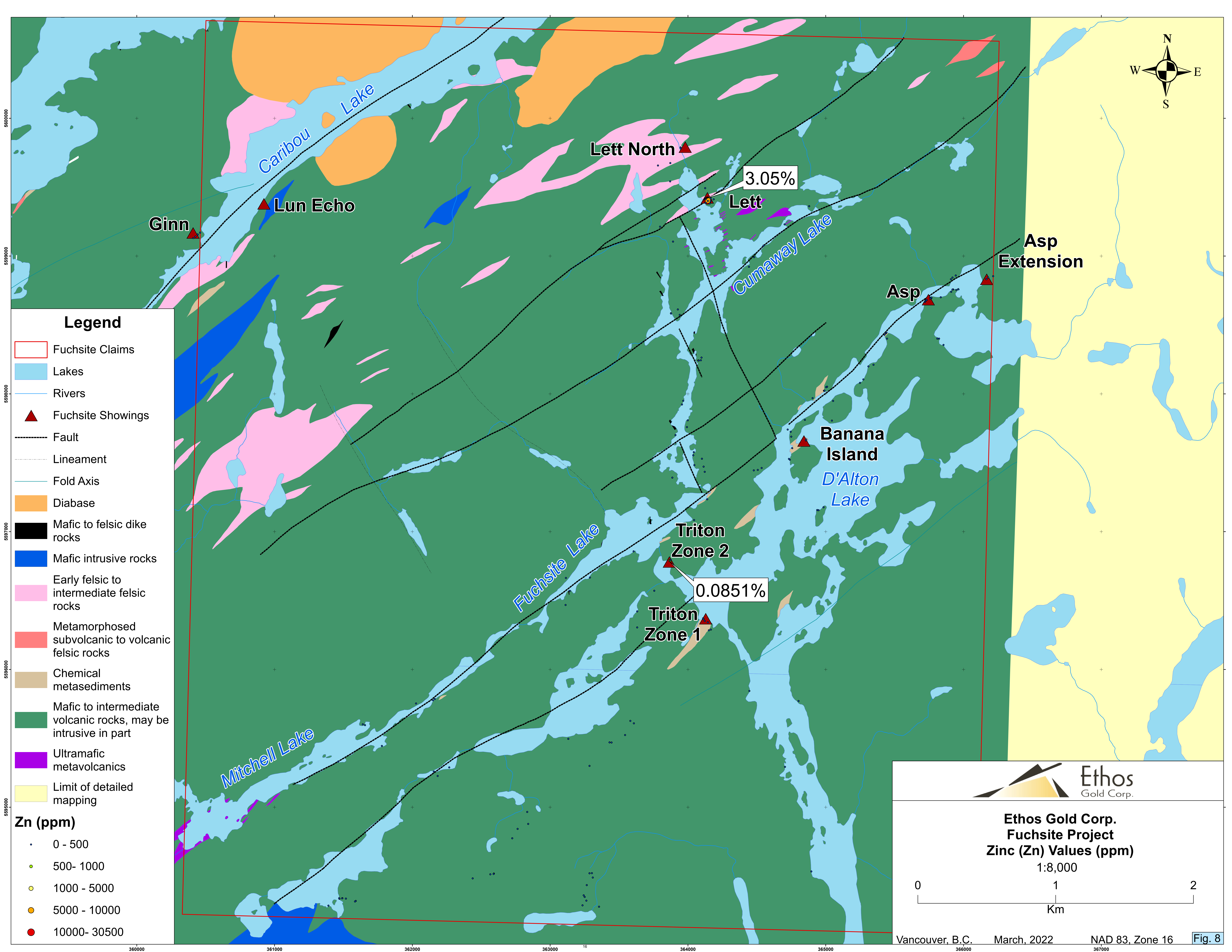
0.089 g/t

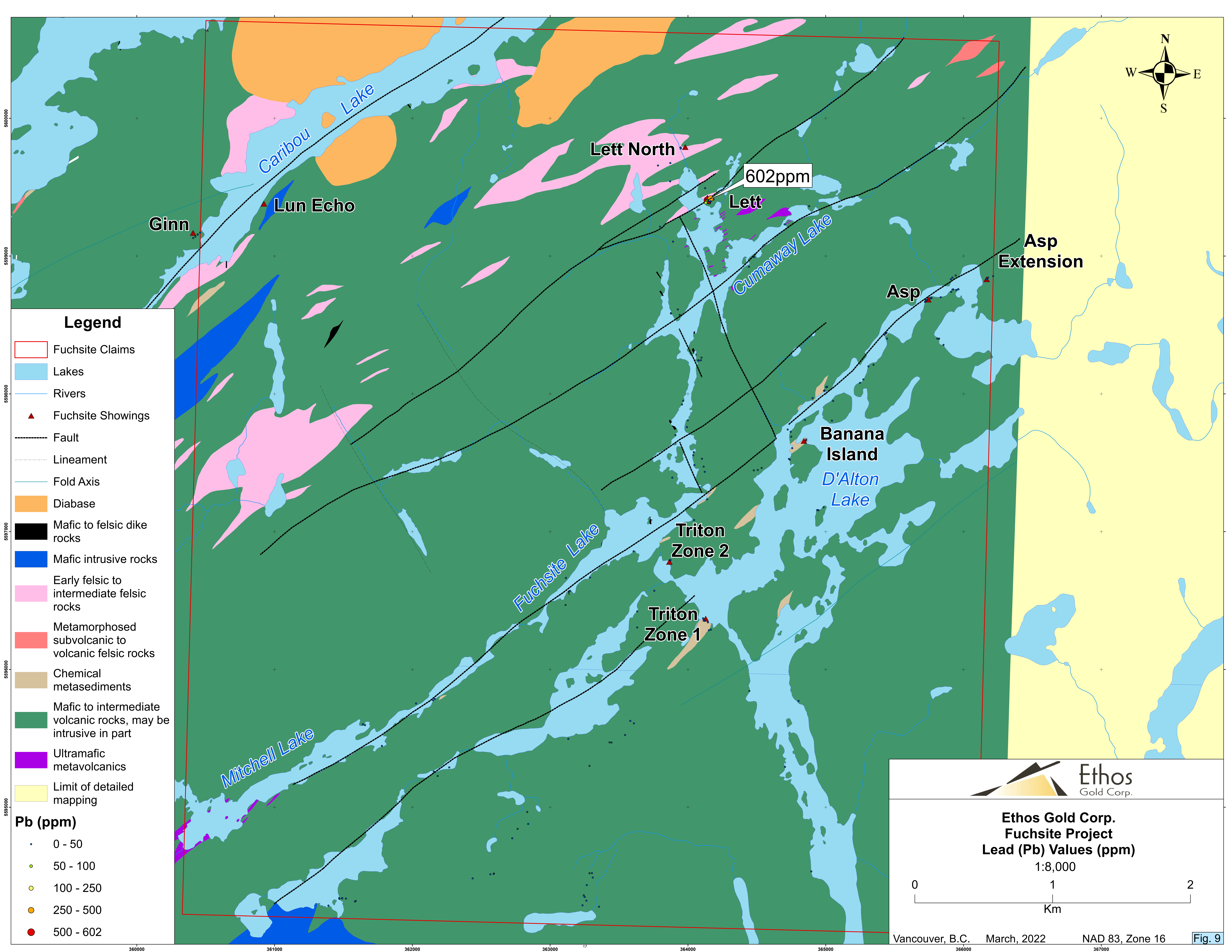
Mitchell Lake

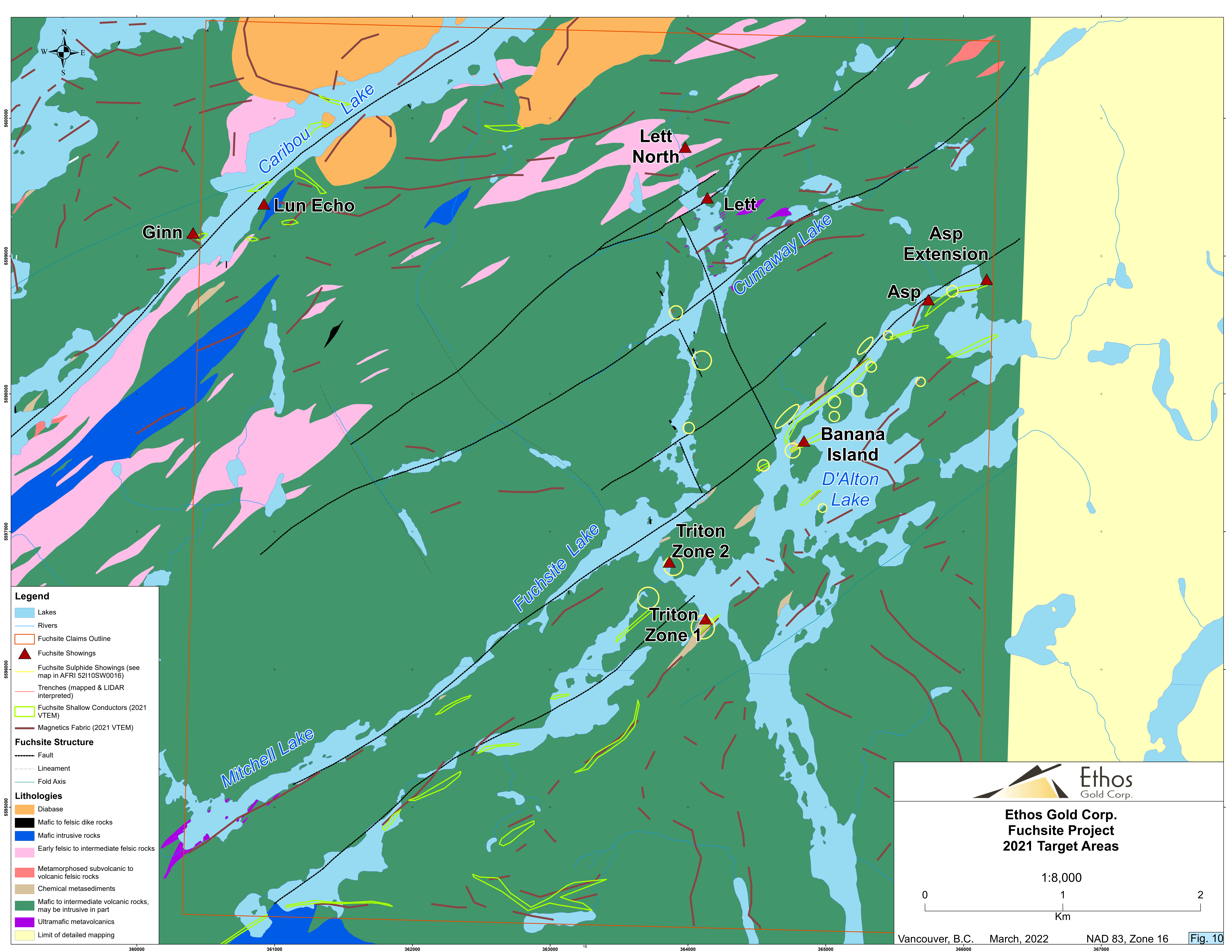
Fuchsite Lake











Three diamond drillholes were reportedly drilled at the showing (see AFRI 52I10SW0016 & accompanying map). The map indicates that hole #2 intersected 9 feet of 1% chalcopryite in a shear zone. No assessment reports related to this drilling were located by the current author. Based on when the showing was discovered the holes must have been drilled between 1968 and 1970.

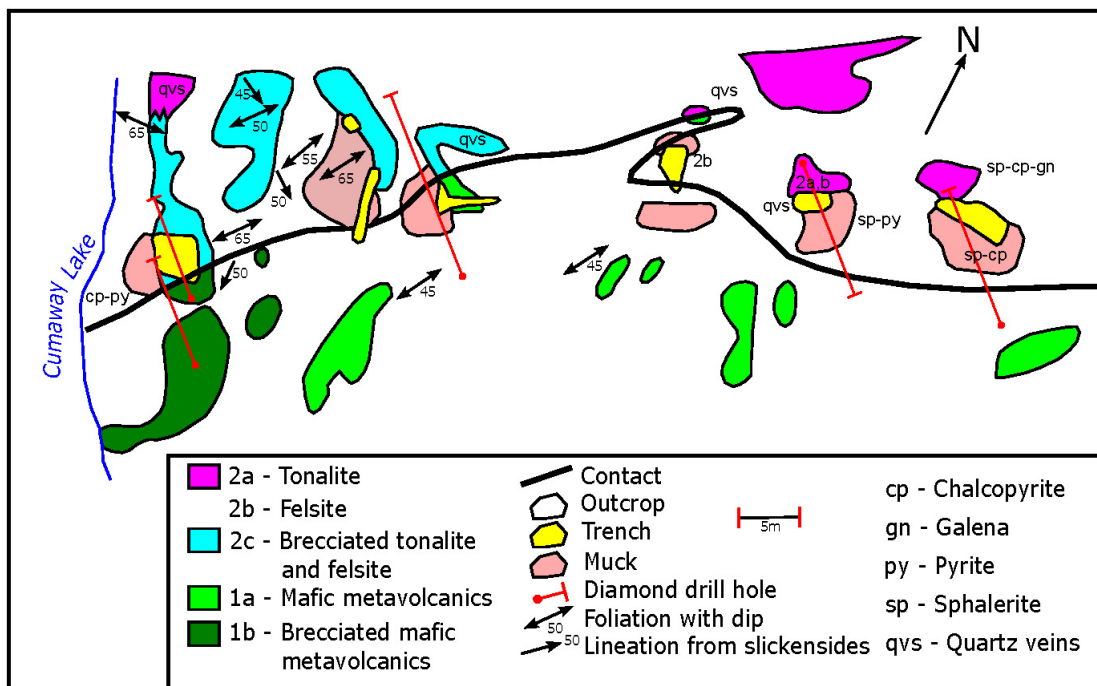


Figure 11: Geology at the Lett Showing (after Sutcliffe, 1988)

Ginn Showing; Appendix D, Plate 4

This showing is located on the east-central shore of Kellar Island straddling the claim boundaries as defined by a series of trenches likely completed by Martin Bird Gold Mines in 1957 (AFRI 52I10SW0025). All but one of the trenches lie outside of the Fuchsite project tenure. These trenches were located and sampled in 2021 but did not yield particularly significant results. The trenches are now significantly debris-filled which made it difficult to locate the targeted mineralization. The mineralization that was located, mostly in the form on angular debris, consists of semi-massive to massive pyrrhotite cemented breccias with trace chalcopryite and quartz-carbonate veins with sulphidized selvages all hosted within chloritized mafic volcanics. The best copper value was 957ppm.

The showing was described by Sutcliffe (1988): *In 1957, A.P. Ginn diamond drilled five holes (135 m) and did minor trenching on two claims on the southeastern side of Kellar Island and on the mainland south of Kellar Island. The author was not able to locate the property and information in the assessment files does not indicate the location clearly. Diamond-drill logs indicate that the mineralization consists of massive to disseminated pyrrhotite and pyrite with minor chalcopryite, within mafic metavolcanics. The diamond drill holes have not been located on the accompanying map. No assays are reported.*

The 1957 drilling described above (AFRI 52I10SW0025) was probably completed by A.P. Ginn/Martin Bird Gold Mines. Of the five holes two appear to have been completed at the Ginn Showing (hole #1 &

hole #2) and are briefly described here: *Hole 1*: Massive mafic volcanics, banded garnet unit (mafic volcanics?) and talc-chlorite schists. *Hole 2*: Chlorite schists with disseminated pyrite-pyrrhotite and minor chalcopyrite. Quartz veining described as barren.

From Sutton, 1996 (52110SW0038): *We swung around to the east side of Kellar Island to the old Ginn Occurrence showings of 1957 and searched for the trenches which were left there by them. These trenches are located approximately 150m after passing through the narrows located at the southeastern end of Kellar Island. Once we landed on the island we found the trenches all lined in a row, about 75m from the shore. As it was late we retired to our camp until morning. After spending a very cool night temperature went to 38°F. we returned early and stripped open two of the old trenches for blasting which took four shots. We collected up samples and headed back to the boat and checked out the quartz veins located in the Bay. The Ginn Occurrence and the trenches we located were mentioned but not found by Sutcliffe R. H. in his report number 251 (1988 Geology of The Fletcher Lake Area Ontario Geological Survey).*

Sampling from this short visit yielded up to 0.025oz/t Au and 0.84% Cu.

Triton Zones 1 & 2 & Banana Island Showings (Appendix D, Plate 1 & 3)

The Triton Zone 1 & 2 Showings as well as the Banana Island Showing are all similar in nature and differ from the structurally hosted showings seen at the Lett and Asp Showings. All are hosted within recrystallized cherts which have been variably brecciated and silicified with less voluminous amounts of oxide-facies iron formation and black argillites. The mineralization consists of massive pyrite and/or pyrrhotite (generally either pyrite >> pyrrhotite or pyrrhotite >> pyrite) which occur in beds/lenses within the metasediments. Chalcopyrite constitutes a small amount of these zones producing a weak but noteworthy Au-Cu signature. These three showings are identical in nature to the massive sulphide occurrences to the north on the Campbell project tenure (e.g. Pollard, Fayolle etc) but are, at least at surface, less voluminous. A weakly anomalous gold value (0.018g/t) was taken along strike over a kilometer to the southwest of the Triton Zone 1 Showing in an identical rock type but with a low sulphide content along a long magnetic & EM anomaly. Further prospecting work along this trend to the southwest is warranted.

The only recorded work on these showings was completed in 1969-1970 by Triton Explorations Ltd., however, given their proximity to the shoreline it is likely they were discovered prior to this program (AFRI 52110SW0016). It should be noted that this report contains multiple reports and in places is difficult to decipher.

Zones 1 & 2 are described as follows, from AFRI 52110SW0016 (see Figure 3):

Both sulphide zones are in breccia zones in greenstone. Zone 1 strikes at 330° approximately and dips northeast at varying angles. It is about 10 feet wide and has been traced by trenching for a distance of about 150 feet.

Zone 2 strikes at 45° and dips to the southeast under a sheet of diabase at 70° or so. It is about 12 feet wide and has been exposed in trenches for a distance of about 180 feet. This zone may extend diagonally across the entire block of claims for a distance of about 2 miles. Evidence in support of this speculation comes from the fact that zone 2 lines up with several other sulphide showings that occur along the west

edge of D'Alton Lake and also in some of the islands within the lake. The above view is further strengthened by the fact that the channel-like western part of the D'Alton Lake is quite linear and hence may be fault-controlled.

There seems to have been silicification of the greenstone prior to brecciation, for the silicified rock itself is brecciated, the fissures thus produced being filled with sulphides. This is quite manifest in zone 1 and less so in zone 2.

The main sulphide mineral is pyrrhotite. In parts of the mineralised zone, fracture filling, as well as some replacement of the host-rock is evident; so much so that the material in these parts is almost a massive sulphide.

Assays taken from these zones during this program yielded up to 0.30 oz/t Ag, 0.02% Cu, 0.08% Pb & 0.02% Ni (Zone 1) and up to 0.35 oz/t Ag, 0.10% Cu, 0.36% Zn, 0.07% Pb & 0.05% Ni.

Two drillholes were completed on these showings by Triton, one on the Banana Island Showing (Hole 2) and one on Triton Zone 1 (Hole 1). The results of the program do not appear to have been submitted as assessment work, however, the logs were located at Lakehead University in the Mel Bartley Fonds collection. Both logs indicate the presence of massive to disseminated metasediment hosted sulphides (largely pyrite and pyrrhotite) over short lengths as well as "minor chalcopryite" and mentions of sphalerite and arsenopyrite in small amount. Sampling is indicated but results are not given.

Molybdenite Showing

From Sutcliffe, 1988 (p. 58): During the current survey, minor molybdenite was observed as disseminated grains in biotite tonalite on the northern end of the large island in Caribou Lake, approximately 3 km southwest of the portage into Brockway Lake. Quartz vein float with approximately 15% molybdenite was observed at the western end of the portage from Fuchsite to Michell Lakes (APX. 362775/5596350). The author considers that the float was probably not far removed from its source.

Based on the description above the approximate location of this mineralization is E362775/N5596350. This area was briefly investigated in 2021, however, no signs of molybdenite was found.

Lun-Echo Showing (Figure 3)

The Lun-Echo Showing is located in the northwest part of the tenure block on the eastern shore of Caribou Lake across from Kellar Island. It was not visited in 2021. Blasting and at least one drillhole was completed at the showing in 1957 (see Table 1 and AFRI 52I10SW0034). The site was also briefly investigated by Blue Sea Exploration in 1996 (Table 1; AFRI 52I10SW0038) and by Dan Kump in 2001 (Table 1; AFRI 2.21467/52I10SW2002).

Asp Showing and Trend (discovered 2021); Appendix D, Plate 2

The Asp Showing was discovered during the course of the 2021 program, although evidence of previous blasting can be found at the main showing. It consists of an 070°/70° trending silica-ankerite flooded and stockworked shear system that is 5+ metres wide at the main showing. While the main host appears to be highly silicified mafic volcanics, there is evidence of recrystallized cherts although quartz

veining in the area can have a similar appearance. The primary sulphide is arsenopyrite, which occurs as coarse-grained well-formed kites largely along fracture planes, but also as disseminations in the vein and wallrock. Pyrrhotite is also present in approximately equal amounts as fine-medium grained disseminations within the silicified shear. While arsenopyrite only constitutes ~5% of the rock at the main showing, numerous pieces of angular material 30-50m along strike can contain up to 15%. Gold values are very much tied to arsenopyrite concentrations and show slight elevations in bismuth and antimony. Crosscutting relationships of the quartz +/- carbonate veining indicates there are more than one generation.

Thus far, the shear has been traced to the east for about 500m where it was found in a poorly exposed location with only traces of arsenopyrite but still with a strong shear fabric and silica-carbonate alteration. A nearby 10cm quartz-chalcopyrite vein with anomalous gold, copper and silver (Table 2) was also found along strike, however, the style of mineralization, orientation (275°/35°) and the lack of shearing suggest it is likely not related to the Asp shear system. The showing is considered open in all directions.

Mitchell Lake East Shear (Discovered 2021); Appendix D, Plate 4

A well-developed silica-sericite-sulphide shear zone was located on the east side of the northern part of Mitchell Lake in 2021. The shear strikes to the northeast, dips south and roughly corresponds with a magnetic and electromagnetic anomaly of the same trend. Anomalous gold (up to 0.021g/t) and Cu-Zn (up to 537ppm Cu and 205ppm Zn) were taken from massive to disseminated pyrite zones with subsidiary pyrrhotite and chalcopyrite. Additional prospecting should be completed in this area and along strike, particularly to the southwest where a number of ultramafic bands occur within the basaltic rocks which could have acted as competency-contrast areas during the shearing stage of deformation.

South Boundary Iron Formation (discovered 2021); Appendix D, Plate 4

Numerous sulphide gossans were noted and sampled north of a small unnamed east-west trending lake at the southern boundary of the tenure. This general area exhibits a stronger magnetic signature in the form of a triangular-shaped domain on the south-central part of the tenure. Within this domain there are several magnetic and electromagnetic anomalies that have a distinctly more east-west trend, roughly paralleling the contact of a gabbro pluton to the south. While only weakly anomalous gold values were returned from the area (up to 0.021 g/t) the large amount of gossan/iron formation in this area makes it prospective for base and/or precious metal mineralization. No previous work has been reported from this area and no signs of trenching/blasting were noted.

Cumaway Lake Peninsula Showing (discovered 2021)

A sample anomalous in copper (0.204%) was taken on the southern tip of a large peninsula on the northwest part of Cumaway Lake. The sample contained approximately 5% disseminated pyrite-pyrrhotite with minor chalcopyrite. Light green amphibole needles and calcite-silica alteration were noted, however, the lithology was not clear. This area corresponds to one of the 'sulphide showings' illustrated on Figure 10 (digitized from AFRI 52110SW0016). Additional prospecting in this area is warranted to determine the extent of this mineralization.

Lett West Gold Anomaly (discovered 2021)

An anomalous gold sample (0.255g/t) was taken from the west side of Cumaway Lake northwest of the Lett and southwest of the Lett North Showings. The sample was taken from a series of north-northeast striking (018°), shallowly dipping (32°), low-sulphide quartz veins within the felsic intrusive. Additional prospecting in this area and over the entire intrusive body, particularly its margins, is highly recommended.

LiDAR Imagery Survey (Figures 12-14)

The 2021 LiDAR (Light Detection and Ranging) survey was conducted by Eagle Mapping of Langley City, BC on May 17, 18 & 23, 2021. The survey was planned to obtain LiDAR data with a vertical accuracy of 15 cm or better, and a horizontal accuracy of 30 cm or better. Digital colour photos with an average ground sample distance of 20 cm were also obtained. Data was acquired from a Cessna 206 aircraft at a flying height of 1200 m above ground level. Flight lines were in a north-south direction. Deliverables included a Bare Earth Digital Elevation Model (DEM) and a mosaic single-image orthophoto covering the entire tenure, original LiDAR point cloud data and several derived ESRI shape files. The contractor logistics report is provided as Appendix F.

The purpose of the survey was two-fold: 1) to obtain detailed topographic information in order to inform the prospecting program; use of both the LiDAR and orthoimagery dataset proved invaluable to focus efforts in areas of outcrop and to avoid low-lying (swampy) ground where outcrop is much less likely to occur; and 2) to develop a structural framework for the project. This is considered important as the most prospective form of mineralization on the tenure is structurally hosted gold.

Figure 12 shows the LiDAR dataset with a light angle of 0° azimuth 45° from the horizon. Figure 13 shows the high-resolution (0.2m) orthophotography taken during the survey. Figure 14 is an interpretation of the structural features as gleaned from the LiDAR datasets at various light azimuths. A description of the main lineaments/fabrics (Figure 14) follows:

- 1) Primary fabric (red): The main fabric varies from northeast to east-northeast and is best expressed in a corridor toward the center of the tenure corresponding with the general orientation on the lakes. It is roughly parallel to bedding as seen in the thin metasedimentary units scattered around the tenure and along volcanic contacts. The fabric varies from a moderate/strong foliation to distinct shear zones as seen at the Asp Showing and lake-adjacent shears discussed above. Its orientation varies over the diagonal length of the tenure showing an anastomosing pattern that may relate to reorientation around more ridged blocks, weak later folding, the development of km-scale C-S fabrics or a combination of all three. There does appear to be some overlap between this fabric and 3) described below.
- 2) North-northwest fabric (dark blue): This lineament is found across the tenure and is quite consistent in orientation. It is most likely a result of late faulting as it appears to cut the diabase unit on Kellar Island. Interestingly, the Lett and Lett North showing fall along one of these structures although it is not abundantly clear if this is coincidence or if this generation of structure played a role in the mineralization in this area. The veins and vein breccias themselves do not have a NNW trend and appear to be more controlled by the main fabric and/or the margins of the fingering felsic intrusive body.
- 3) Northeast to north-northeast (yellow): A distinct and common NE to NNE fabric is also present throughout much of the project area. Although there is likely some overlap with the main fabric, it appears to be a distinct phase of deformation. This fabric as well as the main fabric and the NNW

trending fault system can be seen at the Lett Showing although it is not clear what role, if any, it plays in hosting mineralization.

4) Northwest to west-northwest (green): This lineament is also quite common in the project area but seems to form patchy (local) zones. There is some overlap with the NNW trending structures discussed above. There is no evidence to suggest this lineament is host to mineralization and is in all likelihood a late fault/fracture set.

5) East-west (pink): A few local areas on the tenure carry east-west trending lineaments. Not much can be said about them as they appear to be quite rare. There is no evidence to suggest that they would be mineralized.

6) North-south (light blue): A couple of areas on the tenure exhibit a north-south lineament including in the southwest and west central part of the tenure. In the case of the southwest location this lineament is oriented perpendicular to the margins of a gabbro intrusive. It is likely that this somewhat radiating lineament style is tied to the intrusion of that unit. A similar spatial association between gabbro and this north-south fabric can also be seen in the west central part of the tenure.

7) North-northeast (dashed black): The ice direction can be resolved in a number of locations on the tenure and has a NNE orientation (approximately 20°).

Additional work to expand on the existing interpretation is recommended. This should involve further desktop analysis combined with structural data gathered in the field.

Conclusions & Recommendations

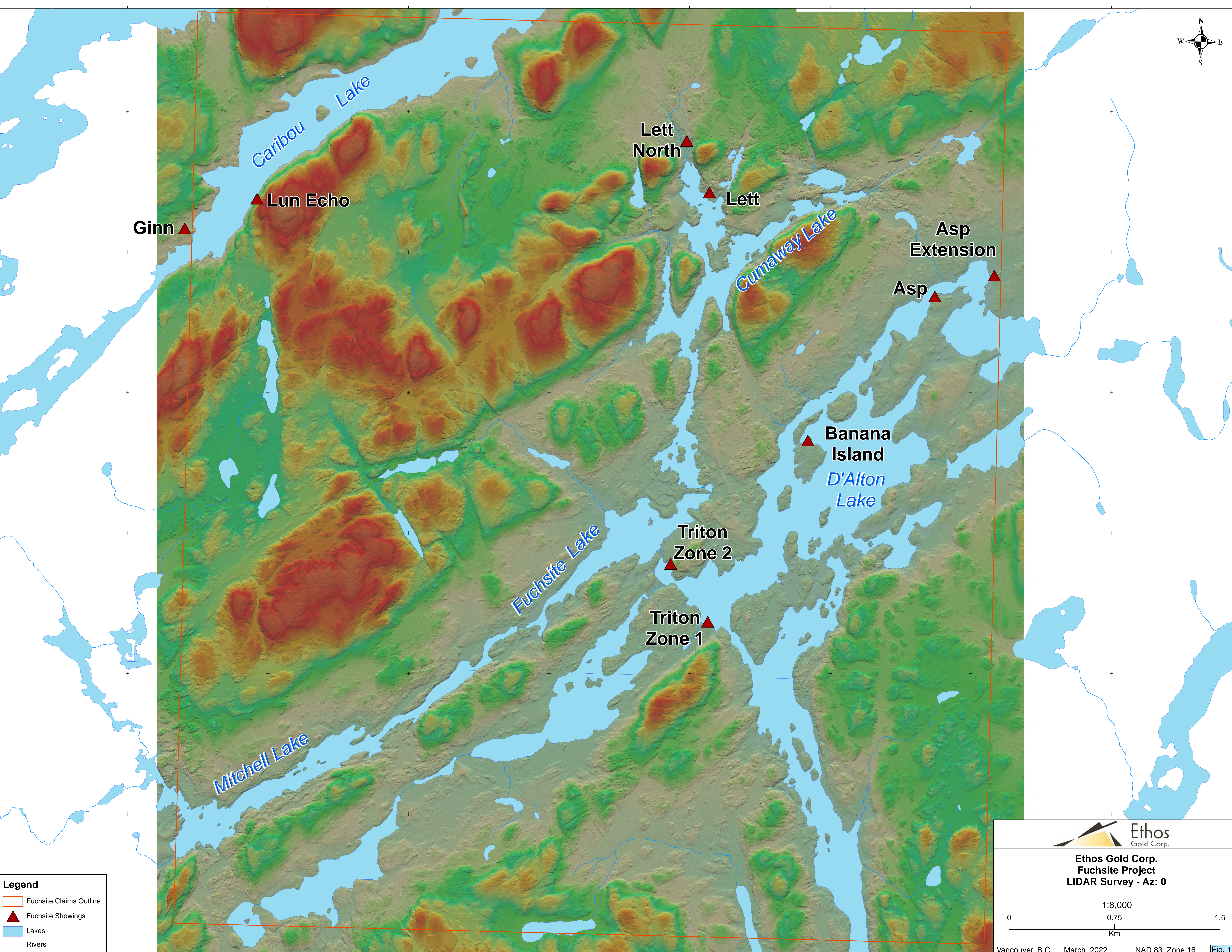
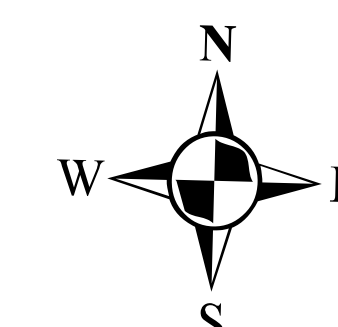
There are a couple of existing showings and several new showings that yielded anomalous precious and/or base metal metals on the projects tenure as described above. A follow-up work program designed to expand and better evaluate existing and new zones is recommended with particular focus on shear-hosted gold targets like the Asp Showing and possible intrusion hosted quartz-gold vein systems as seen west of Lett.

A two-phase 2022 exploration program is recommended on the Fuchsite tenure:

Phase 1 – Camp-based summer program; boat supported; ~4-5 weeks.

- i. Detailed prospecting along the Asp Showing trend from the claim boundary, south to Triton 2 in part informed by LiDAR-based structural study and geophysics. Detailed prospecting at Asp-like targets identified by known structural corridors, LiDAR study +/- geophysical signature.
- ii. A pilot soil/bio sampling grid over Asp, Triton and the Lett area showings to determine optimal sampling method and spacing. XRF in camp to analyze dried soil samples for comparison to lab results.
- iii. Clean-up of trenches at the Lett Showing followed by mapping and sampling.
- iv. Follow-up to 0.255 g/t Au sample west of Lett North via prospecting, mapping and possibly soil sampling over the entire intrusive body, especially the margins.

- v. Assessing the Lun Echo Showing (not visited in 2021) and prospecting along strike.
 - vi. Follow up prospecting on South Boundary Iron Formation, Mitchell Lake Shear and other anomalous assay results discussed above and on provided maps.
 - vii. Possible drone geophysics along the Asp Showing trend and other areas to be determined.
- 2. Phase 2 - Fall/winter drilling program
 - i. Follow-up drilling program and ground geophysics contingent on results of Phase 1.

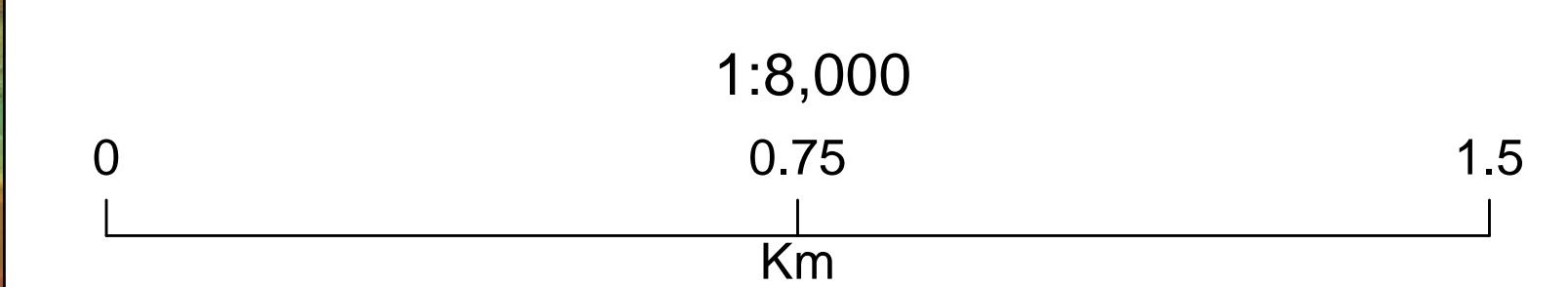


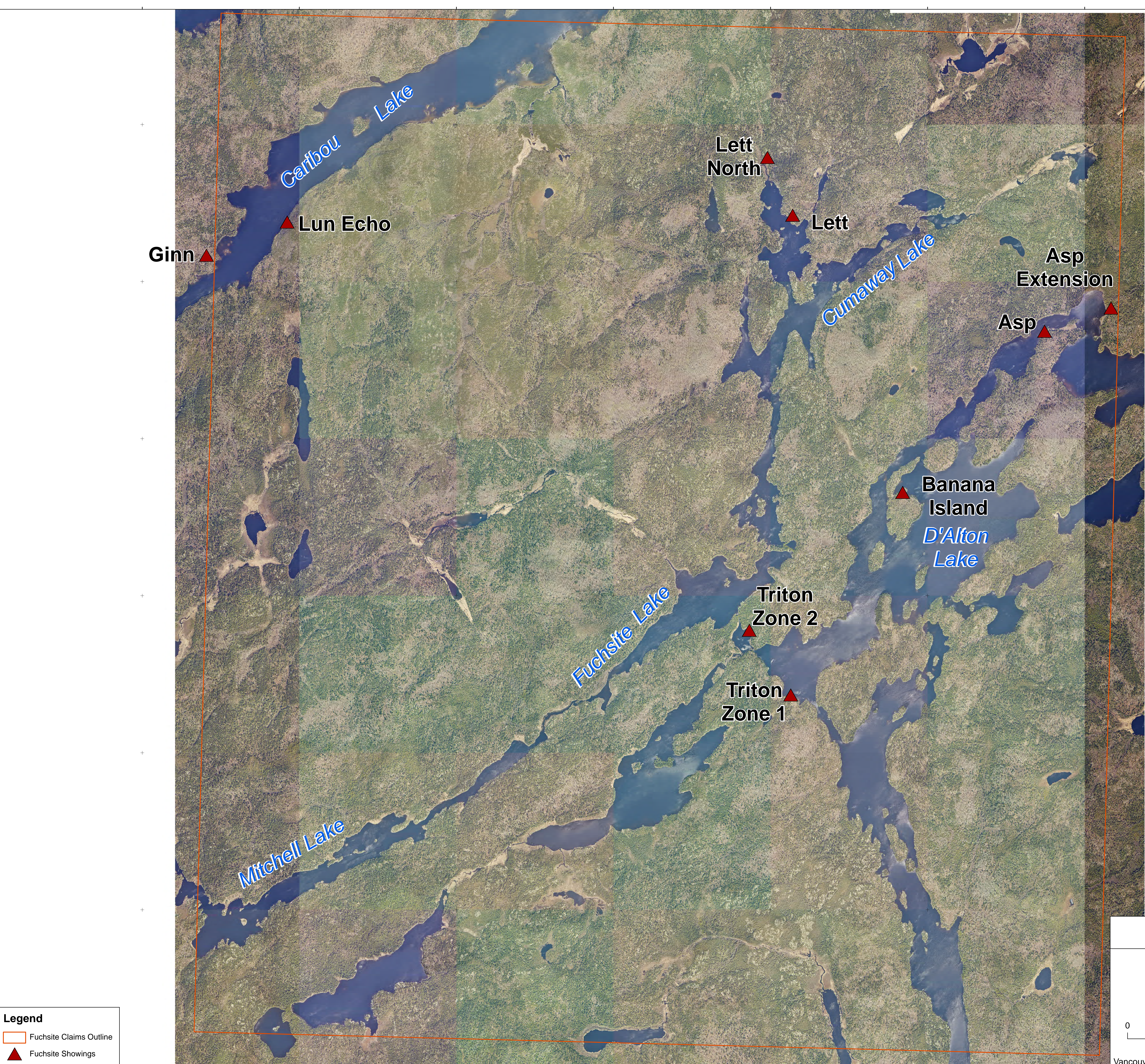
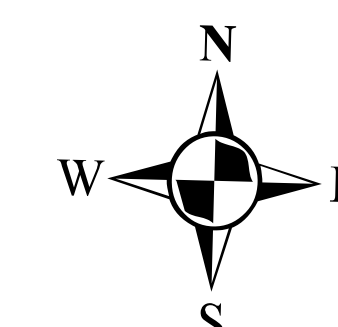
Legend

- Fuchsite Claims Outline
- Fuchsite Showings
- Lakes
- Rivers



Ethos Gold Corp.
Fuchsite Project
LIDAR Survey - Az: 0





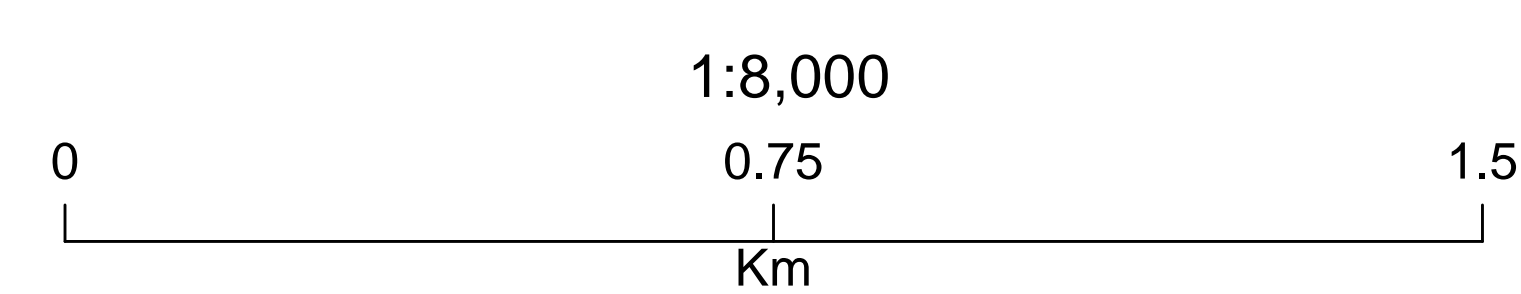
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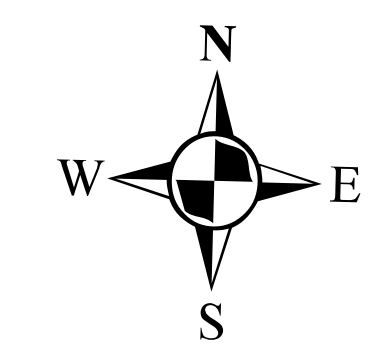
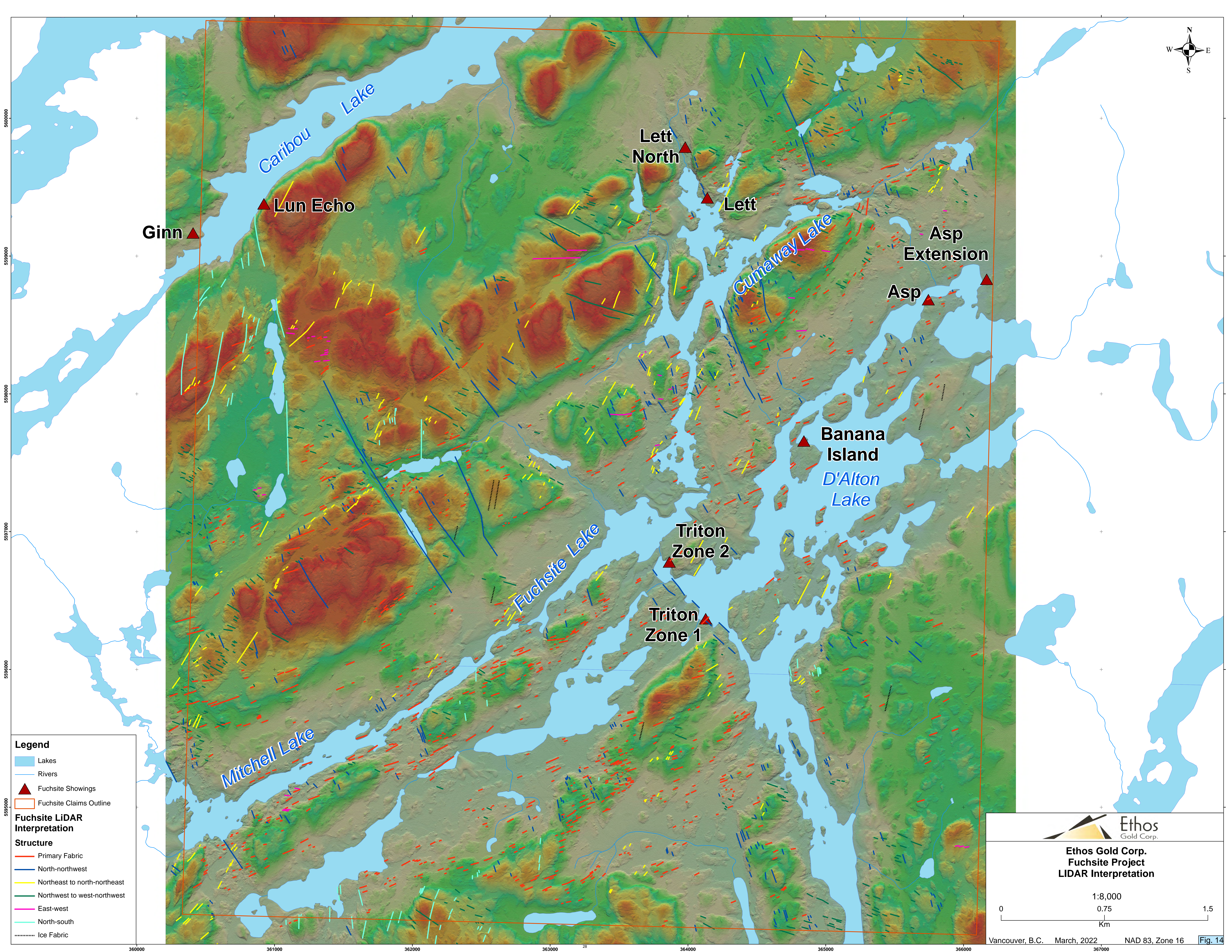
Fuchsite Claims Outline

Fuchsite Showings



Ethos Gold Corp.
Fuchsite Project
Orthophotography





Legend

- Lakes
- Rivers
- Fuchsite Showings
- Fuchsite Claims Outline

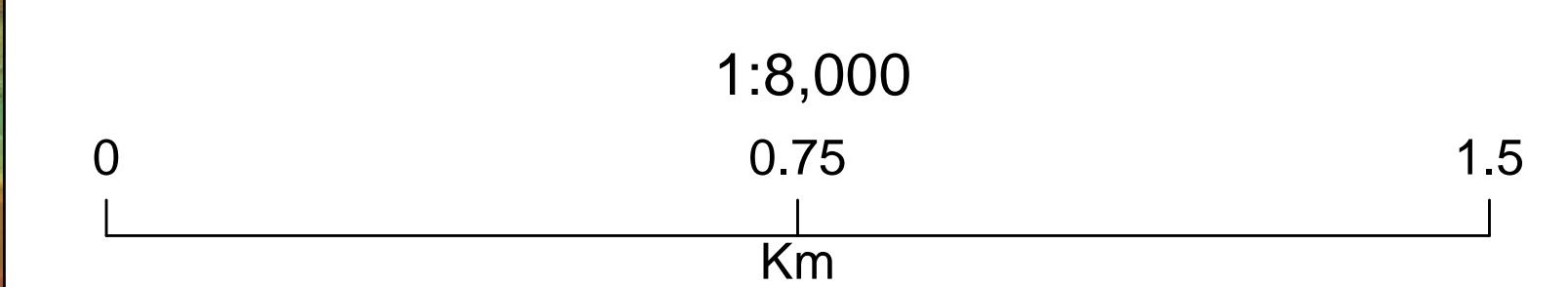
Fuchsite LiDAR Interpretation

Structure

- Primary Fabric
- North-northwest
- Northeast to north-northeast
- Northwest to west-northwest
- East-west
- North-south
- Ice Fabric



Ethos Gold Corp.
Fuchsite Project
LIDAR Interpretation



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Qualifications

I, Ronnie Therriault, of Kakabeka Falls, Ontario, do hereby certify that:

- 1) I am a consulting geologist with Ethos Gold Corp. with an office at 800 W. Pender St. Vancouver, B.C., suite 1430, Canada, V6C 2V6.
- 2) I am a graduate of The University of Western Ontario with a B.Sc. and M.Sc., both in Geology.
- 3) I have practiced my profession between 2006-2017 and 2021-2022.
- 4) I am responsible for, or directly supervised, the writing of this report dated March, 2022. It is based on a study of the data and literature available and fieldwork conducted in October, 2021 on the Fuchsite Project.
- 5) I currently hold shares in Ethos Gold Corp.
- 6) As of the date of this certificate, to the best of my knowledge, information and belief, the report contains all scientific and technical information that is required to be disclosed to make the report not misleading.

Dated this 10th day of March, 2022

Ronnie Therriault



Appendix A - Assay Certificates



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Plus Appendix Pages
Finalized Date: 19-NOV-2021
Account: GOLETH

CERTIFICATE TB21306124

Project: Fuchsite Lake

This report is for 12 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 10-NOV-2021.

The following have access to data associated with this certificate:

JO PRICE

MICHAL RUSSER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS
ME-ICP61	33 element four acid ICP-AES	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Comments: ***** ORIGINALLY FROM WO: TB21297762 GOLETH *****

Signature:

Saa Traxler, General Manager, North Vancouver



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Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21306124

Sample Description	Method Analyte Units LOD	Au-AA24 Au ppm 0.005	ME-ICP61 Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01
D295526		0.022	0.6	0.18	5620	10	<0.5	<2	17.90	0.6	18	59	11	8.56	<10	0.02
D295527		0.068	0.6	5.91	>10000	10	0.7	3	3.01	<0.5	207	167	142	11.20	10	0.04
D295528		0.022	0.5	3.97	1695	120	0.6	3	7.59	0.8	43	36	190	12.70	10	1.00
D295538		<0.005	<0.5	9.79	72	80	1.5	8	2.93	<0.5	13	312	17	6.32	20	0.49
D295539		0.005	<0.5	8.11	162	20	0.9	5	1.67	<0.5	33	281	98	8.35	20	0.14
D295618		0.010	0.5	0.14	49	<10	<0.5	<2	12.90	0.5	10	51	62	7.60	<10	0.02
D295619		0.006	<0.5	1.73	59	100	<0.5	4	1.31	0.6	62	699	511	18.55	<10	0.53
D295621		0.028	<0.5	3.82	80	40	<0.5	4	0.39	<0.5	69	774	252	6.18	10	0.22
D295622		<0.005	<0.5	0.43	1590	<10	<0.5	<2	4.93	<0.5	9	51	14	3.04	<10	0.01
D295623		0.013	<0.5	1.29	8740	10	<0.5	<2	14.15	0.6	35	89	29	8.42	<10	0.04
D295624		0.190	<0.5	6.27	>10000	250	0.6	6	0.31	<0.5	71	179	63	7.82	10	2.36
D295625		1.760	1.5	7.30	>10000	250	0.7	12	0.30	<0.5	171	224	72	13.10	20	2.89

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Finalized Date: 19–NOV–2021
Account: GOLETH

Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21306124

Sample Description	Method Analyte Units LOD	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Tl ppm 10
D295526		<10	7.49	8130	<1	0.01	36	20	4	0.60	<5	2	66	<20	0.01	<10
D295527		20	2.18	2050	9	0.47	187	360	2	4.62	9	15	56	<20	0.25	<10
D295528		10	3.60	4050	4	0.07	167	250	3	4.73	<5	8	48	<20	0.19	<10
D295538		<10	2.34	1110	<1	3.05	90	330	14	0.02	<5	47	63	<20	0.66	<10
D295539		20	3.22	1090	1	1.63	116	310	9	0.22	<5	29	66	<20	0.48	<10
D295618		<10	5.56	5610	<1	0.01	140	20	2	1.38	<5	2	39	<20	0.01	<10
D295619		<10	1.03	798	1	0.03	497	20	2	>10.0	<5	4	9	<20	0.12	<10
D295621		<10	2.00	940	<1	0.06	208	150	<2	1.62	<5	18	7	<20	0.25	<10
D295622		<10	1.90	1870	1	0.03	27	20	2	0.24	<5	2	28	<20	0.03	<10
D295623		<10	5.95	5610	1	0.08	89	70	3	0.99	<5	5	75	<20	0.09	<10
D295624		10	1.72	546	4	0.15	142	260	2	1.41	10	24	29	<20	0.34	<10
D295625		10	1.92	636	4	0.19	105	260	3	4.61	33	27	48	<20	0.34	<10

Comments: ***** ORIGINALLY FROM WO: TB21297762 GOLETH *****

***** See Appendix Page for comments regarding this certificate *****



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To: **ETHOS GOLD**
SUITE 1430 – 800 WEST PENDER STREET
VANCOUVER BC V6C 2V6

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Finalized Date: 19–NOV–2021
Account: GOLETH

Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21306124

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		U	V	W	Zn
		ppm	ppm	ppm	ppm
		10	1	10	2
D295526		<10	8	<10	34
D295527		<10	146	<10	45
D295528		<10	56	<10	53
D295538		<10	360	<10	145
D295539		<10	229	<10	167
D295618		<10	8	<10	26
D295619		<10	57	<10	54
D295621		<10	138	<10	202
D295622		<10	12	<10	22
D295623		<10	36	<10	57
D295624		<10	173	<10	54
D295625		<10	213	<10	58

Comments: ***** ORIGINALLY FROM WO: TB21297762 GOLETH *****

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Account: GOLETH

Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21306124

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au-AA24 FND-02 ME-ICP61



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CERTIFICATE TB21297762

Project: Fuchsite Lake

This report is for 181 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2021.

The following have access to data associated with this certificate:

JO PRICE

MICHAL RUSSER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging – ClientBarCode
CRU-31	Fine crushing – 70% <2mm
SPL-21	Split sample – riffle splitter
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-OG62	Ore Grade Elements – Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu – Four Acid	
Zn-OG62	Ore Grade Zn – Four Acid	
PGM-MS23	Pt, Pd, Au 30g FA ICP-MS	ICP-MS
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Saa Traxler, General Manager, North Vancouver



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Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21297762

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Cu-OG62 Cu %	Zn-OG62 Zn %	PGM-MS23 Au ppm	PGM-MS23 Pt ppm	PGM-MS23 Pd ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm
		0.02	0.001	0.001	0.001	0.0005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1
D295501		1.46	1.210					8.2	2.24	7	10	0.6	7	7.76	0.5	63
D295502		0.65						<0.5	1.92	5	120	<0.5	<2	0.28	<0.5	5
D295503		1.36						<0.5	0.50	5	10	<0.5	<2	1.28	<0.5	10
D295504		1.50		3.05				19.1	1.20	110	80	<0.5	33	0.02	103.0	21
D295505		1.18						25.1	0.89	97	50	<0.5	56	0.13	21.1	96
D295506		0.82		1.775				5.9	3.83	127	230	<0.5	9	0.04	56.8	17
D295507		0.86						2.0	2.02	79	150	<0.5	8	0.15	1.0	8
D295508		0.73						<0.5	1.05	<5	10	<0.5	<2	0.70	<0.5	11
D295509		1.25						<0.5	0.13	<5	<10	<0.5	<2	0.06	<0.5	1
D295510		0.91						<0.5	0.69	<5	<10	<0.5	2	11.95	<0.5	31
D295511		1.20						1.1	1.09	<5	10	<0.5	7	7.31	0.5	94
D295512		1.15			0.031	<0.0005	<0.001	0.7	6.89	5	20	<0.5	9	7.34	<0.5	59
D295513		1.61						<0.5	1.53	59	<10	<0.5	<2	4.96	<0.5	8
D295514		1.53						<0.5	0.19	<5	<10	<0.5	<2	0.05	<0.5	1
D295515		0.91						<0.5	4.12	<5	10	<0.5	3	6.46	<0.5	83
D295516		0.81						<0.5	0.26	<5	<10	<0.5	<2	0.04	<0.5	<1
D295517		0.95						<0.5	3.88	<5	120	<0.5	11	2.29	<0.5	20
D295518		0.93						<0.5	7.51	11	260	0.6	5	2.74	<0.5	49
D295519		0.85						<0.5	6.68	<5	550	<0.5	4	0.47	<0.5	46
D295520		1.41						<0.5	3.99	<5	70	0.6	<2	3.44	<0.5	33
D295521		1.93						<0.5	7.07	24	600	<0.5	2	1.10	<0.5	90
D295522		0.47						<0.5	0.19	5	10	<0.5	<2	0.04	<0.5	3
D295523		1.20						<0.5	8.34	30	20	<0.5	5	7.06	<0.5	41
D295524		0.88						<0.5	0.06	<5	<10	<0.5	<2	0.81	<0.5	1
D295525		0.98						<0.5	5.24	<5	10	<0.5	7	4.31	<0.5	40
D295526		1.12														
D295527		1.20														
D295528		2.29														
D295529		0.87						<0.5	6.24	63	300	0.6	<2	1.01	<0.5	27
D295530		0.81						<0.5	0.83	22	20	<0.5	<2	0.19	<0.5	2
D295531		0.98						<0.5	0.33	<5	10	<0.5	6	10.20	0.9	6
D295532		0.85						<0.5	0.10	325	<10	<0.5	<2	0.07	<0.5	2
D295533		1.29						<0.5	0.23	4860	<10	<0.5	2	0.28	<0.5	46
D295534		1.46						<0.5	0.10	470	<10	<0.5	<2	0.04	<0.5	6
D295535		1.08						<0.5	7.97	113	240	0.8	<2	0.02	<0.5	1
D295536		0.93						<0.5	0.07	6	10	<0.5	2	0.55	<0.5	6
D295537		0.67	1.370					29.8	0.53	9	<10	<0.5	2	0.44	2.7	10
D295538		1.02														
D295539		2.24														
D295540		1.32						<0.5	6.92	<5	10	0.9	3	4.89	<0.5	40



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To: ETHOS GOLD
SUITE 1430 – 800 WEST PENDER STREET
VANCOUVER BC V6C 2V6

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Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21297762

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Cr	Cu	Fe	Ga	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S
		ppm	ppm	%	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%
		1	1	0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01
D295501		19	>10000	15.70	10	0.28	10	5.61	3600	1	0.23	36	540	6	1.21
D295502		22	164	1.30	10	0.75	<10	0.34	306	1	0.11	8	70	33	0.04
D295503		31	431	0.96	<10	0.08	<10	0.22	242	<1	0.02	13	20	3	0.20
D295504		44	1635	1.97	10	0.50	<10	0.14	139	3	0.02	8	20	514	2.20
D295505		47	6170	1.44	<10	0.37	<10	0.11	136	2	0.01	22	20	602	0.74
D295506		137	1115	1.78	10	1.66	<10	0.34	115	2	0.05	8	130	100	1.24
D295507		57	97	0.71	<10	0.90	<10	0.17	74	4	0.04	12	60	312	0.07
D295508		56	607	1.56	<10	0.05	<10	0.77	200	1	0.17	41	30	4	0.08
D295509		42	17	0.46	<10	0.01	<10	0.08	52	<1	0.01	5	10	3	<0.01
D295510		142	379	8.55	<10	0.01	<10	9.64	1600	3	0.08	112	80	2	1.40
D295511		21	2040	15.75	<10	0.02	<10	8.93	1470	4	0.15	389	40	3	4.18
D295512		59	503	11.65	20	0.18	10	4.13	1875	<1	1.34	78	400	3	0.09
D295513		55	24	1.46	<10	0.01	<10	0.75	255	<1	0.11	22	70	2	0.03
D295514		35	4	0.42	<10	0.02	<10	0.07	41	1	0.06	3	20	<2	<0.01
D295515		1835	159	9.21	10	0.01	<10	10.50	1455	<1	0.05	600	140	<2	0.04
D295516		34	3	0.43	<10	0.03	<10	0.05	49	2	0.12	2	10	<2	<0.01
D295517		66	114	6.94	10	0.44	10	2.68	1415	<1	0.36	62	560	2	0.22
D295518		247	376	7.26	20	1.09	<10	2.52	1060	2	1.53	112	320	3	0.51
D295519		620	293	7.53	20	1.31	10	2.55	563	1	1.29	117	300	2	1.44
D295520		170	134	5.73	10	0.60	<10	2.22	880	1	0.49	83	90	2	0.66
D295521		256	232	3.22	10	2.65	<10	1.32	259	1	0.65	185	10	<2	0.87
D295522		49	65	1.36	<10	0.05	<10	0.10	58	2	0.02	8	20	<2	0.05
D295523		180	233	8.78	20	0.16	<10	4.32	1465	<1	0.95	131	250	4	0.09
D295524		29	4	0.42	<10	0.01	<10	0.02	152	1	0.03	2	10	4	<0.01
D295525		71	212	7.44	20	0.08	<10	2.06	1195	<1	1.10	56	420	5	0.32
D295526															
D295527															
D295528															
D295529		397	48	5.15	20	1.82	10	1.77	1050	2	0.50	122	250	7	0.45
D295530		49	3	1.14	<10	0.15	<10	0.33	207	<1	0.01	11	20	<2	0.01
D295531		15	27	20.7	10	0.01	<10	6.08	7780	1	0.01	46	410	7	0.52
D295532		8	20	8.68	<10	0.01	<10	0.90	1535	<1	0.01	4	210	<2	0.03
D295533		17	49	2.97	<10	<0.01	<10	0.12	92	1	<0.01	37	1360	<2	1.58
D295534		11	32	1.88	<10	<0.01	<10	0.04	92	<1	<0.01	11	140	<2	0.65
D295535		222	95	11.35	20	2.26	<10	1.89	660	4	0.10	5	280	8	0.31
D295536		11	31	12.85	<10	0.01	<10	3.72	3500	<1	0.01	20	810	3	0.30
D295537		32	>10000	3.08	<10	0.02	<10	0.28	169	<1	0.11	19	40	4	1.77
D295538															
D295539															
D295540		11	91	12.30	30	0.15	10	2.68	3420	2	1.04	21	1060	12	0.71



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Project: Fuchsite Lake

CERTIFICATE OF ANALYSIS TB21297762

Sample Description	Method Analyte Units LOD	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Tl ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Au-AA24 Au ppm 0.005
D295501		8	11	<20	0.11	<10	<10	47	<10	176	0.816
D295502		2	5	<20	0.04	<10	<10	22	<10	50	0.017
D295503		2	5	<20	0.02	<10	<10	16	<10	16	0.042
D295504		6	1	<20	0.05	<10	<10	41	<10	>10000	1.850
D295505		4	1	<20	0.04	<10	<10	26	<10	7260	2.97
D295506		20	3	<20	0.25	<10	<10	134	20	>10000	1.105
D295507		7	2	<20	0.08	<10	<10	52	<10	376	0.155
D295508		3	10	<20	0.05	<10	<10	29	<10	86	0.015
D295509		1	1	<20	0.01	<10	<10	7	<10	18	<0.005
D295510		2	17	<20	0.02	<10	<10	17	<10	106	0.010
D295511		4	3	<20	0.05	<10	<10	28	<10	146	0.037
D295512		44	71	<20	0.77	<10	<10	368	<10	132	0.039
D295513		12	27	<20	0.07	<10	<10	78	<10	19	<0.005
D295514		<1	2	<20	0.02	<10	<10	3	<10	6	<0.005
D295515		21	9	<20	0.13	<10	<10	123	<10	122	0.011
D295516		<1	2	<20	0.03	<10	<10	2	<10	6	<0.005
D295517		22	24	<20	0.99	<10	<10	196	<10	68	<0.005
D295518		35	61	<20	0.51	<10	<10	266	<10	188	0.009
D295519		22	29	<20	0.34	<10	<10	161	<10	85	0.005
D295520		21	59	<20	0.20	<10	<10	124	<10	80	<0.005
D295521		48	52	<20	0.22	<10	<10	272	<10	34	<0.005
D295522		2	1	<20	0.02	<10	<10	17	<10	5	<0.005
D295523		43	112	<20	0.47	<10	<10	263	<10	106	0.012
D295524		<1	5	<20	<0.01	<10	<10	1	<10	6	<0.005
D295525		26	125	<20	0.62	<10	<10	246	<10	99	<0.005
D295526											
D295527											
D295528											
D295529		18	32	<20	0.45	<10	<10	132	<10	107	<0.005
D295530		3	3	<20	0.05	<10	<10	22	<10	11	<0.005
D295531		1	25	<20	0.01	<10	<10	14	<10	186	<0.005
D295532		2	<1	<20	0.01	<10	<10	13	<10	62	<0.005
D295533		<1	<1	<20	0.01	<10	<10	3	<10	5	0.008
D295534		<1	<1	<20	<0.01	<10	<10	2	<10	<2	0.005
D295535		30	11	<20	0.10	<10	<10	201	<10	52	0.011
D295536		<1	<1	<20	<0.01	<10	<10	2	<10	222	<0.005
D295537		4	7	<20	0.05	<10	<10	25	<10	70	0.526
D295538											
D295539											
D295540		37	134	<20	1.45	<10	<10	331	<10	232	<0.005



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CERTIFICATE OF ANALYSIS TB21297762

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Cu-OG62 Cu %	Zn-OG62 Zn %	PGM-MS23 Au ppm	PGM-MS23 Pt ppm	PGM-MS23 Pd ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm
		0.02	0.001	0.001	0.001	0.0005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1
D295541		1.02						<0.5	7.28	<5	30	1.7	4	4.72	<0.5	25
D295542		2.05			<0.001	<0.0005	<0.001	<0.5	6.84	<5	20	1.0	<2	5.34	<0.5	42
D295543		1.05						<0.5	0.36	<5	20	<0.5	<2	0.04	<0.5	20
D295544		1.05						0.5	3.04	7	160	0.5	3	0.05	<0.5	101
D295545		1.17						0.6	0.92	217	20	<0.5	5	0.02	<0.5	187
D295546		1.11						<0.5	0.58	<5	<10	<0.5	<2	1.08	<0.5	4
D295547		1.10						<0.5	0.21	<5	<10	<0.5	<2	0.17	<0.5	<1
D295548		1.21						<0.5	2.12	<5	50	<0.5	2	9.83	0.5	14
D295549		0.81						<0.5	4.06	5	30	<0.5	<2	2.05	<0.5	16
D295550		1.22						<0.5	6.59	6	130	<0.5	<2	0.06	<0.5	18
D295551		1.22			<0.001	<0.0005	<0.001	<0.5	6.78	<5	20	1.0	5	6.02	0.6	59
D295552		0.99						0.6	0.30	<5	<10	<0.5	3	1.68	<0.5	17
D295553		0.98						<0.5	0.05	<5	<10	<0.5	2	0.12	<0.5	<1
D295554		1.24						<0.5	0.04	<5	<10	<0.5	3	0.37	<0.5	3
D295555		1.05						<0.5	0.05	<5	<10	<0.5	<2	1.83	<0.5	5
D295556		0.79						<0.5	0.07	<5	<10	<0.5	2	1.76	<0.5	2
D295557		0.88						<0.5	8.13	<5	270	0.5	3	5.72	0.5	64
D295558		1.31						1.5	0.83	<5	10	<0.5	15	3.50	<0.5	137
D295559		0.47						0.7	1.47	<5	<10	<0.5	6	1.50	<0.5	62
D295560		0.95						<0.5	0.50	<5	20	<0.5	<2	0.92	<0.5	5
D295561		1.04						<0.5	3.72	<5	10	<0.5	3	5.23	0.5	39
D295562		1.00						<0.5	7.16	<5	110	<0.5	2	6.14	<0.5	51
D295563		1.40						1.1	6.89	85	700	<0.5	<2	0.04	<0.5	<1
D295564		1.35						0.7	3.82	81	70	<0.5	<2	0.28	<0.5	108
D295565		1.20						<0.5	8.01	<5	160	<0.5	<2	6.34	<0.5	66
D295566		1.32						<0.5	7.08	<5	380	0.6	<2	1.74	1.9	86
D295567		1.40						<0.5	6.69	<5	240	1.2	<2	1.19	<0.5	4
D295568		0.84						<0.5	0.90	<5	10	<0.5	<2	0.73	<0.5	6
D295569		0.94						<0.5	0.05	<5	<10	<0.5	<2	0.10	<0.5	2
D295570		0.70						<0.5	0.57	23	20	<0.5	<2	0.04	<0.5	24
D295571		0.88						<0.5	0.04	<5	10	<0.5	<2	0.01	<0.5	1
D295601		0.95						<0.5	3.85	1310	10	<0.5	<2	5.73	<0.5	214
D295602		0.90						<0.5	7.64	10	70	<0.5	<2	6.56	<0.5	51
D295603		1.86						2.0	2.00	95	120	<0.5	4	0.20	<0.5	9
D295604		1.31						1.6	3.41	24	230	<0.5	17	0.23	<0.5	10
D295605		1.34						<0.5	6.83	81	150	0.5	<2	5.05	<0.5	80
D295606		1.02						<0.5	6.44	11	140	<0.5	<2	6.57	<0.5	78
D295607		1.59						<0.5	7.59	<5	180	<0.5	<2	6.08	<0.5	42
D295608		2.13						<0.5	2.57	<5	270	<0.5	4	0.47	<0.5	4
D295609		1.03						<0.5	3.78	<5	40	<0.5	<2	2.96	<0.5	22



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Sample Description	Method Analyte Units LOD	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5
D295541		20	86	8.47	30	0.22	10	2.90	3570	2	2.10	24	990	20	1.92	6
D295542		24	116	13.10	30	0.16	10	2.05	1920	2	1.58	16	1070	9	0.61	<5
D295543		20	166	18.20	<10	0.10	<10	0.08	176	2	0.01	174	10	7	>10.0	<5
D295544		35	186	22.0	10	1.01	<10	0.67	262	3	0.04	196	140	6	>10.0	<5
D295545		59	199	23.1	<10	0.20	<10	0.50	326	3	0.01	208	60	12	>10.0	7
D295546		47	10	1.33	<10	0.01	<10	0.49	181	<1	0.01	14	80	<2	0.13	<5
D295547		38	<1	0.53	<10	0.01	<10	0.12	82	<1	0.02	4	10	<2	0.02	<5
D295548		70	101	3.95	10	0.36	<10	3.16	1705	<1	0.12	37	110	4	0.06	<5
D295549		257	30	3.64	10	0.24	10	1.46	1290	1	0.14	65	260	6	0.77	<5
D295550		206	291	11.25	20	1.22	10	2.04	1565	3	0.28	23	150	7	0.76	<5
D295551		32	90	12.95	30	0.15	<10	3.34	2320	2	1.35	57	690	5	0.49	8
D295552		12	49	17.10	<10	0.02	<10	1.64	2210	1	0.03	22	40	8	6.24	<5
D295553		20	3	2.08	<10	<0.01	<10	0.19	608	<1	0.01	1	30	<2	0.06	<5
D295554		11	27	9.64	<10	<0.01	<10	1.40	6350	<1	0.01	7	320	2	1.94	<5
D295555		11	52	12.65	<10	<0.01	<10	3.54	7660	<1	0.01	9	270	3	1.58	<5
D295556		7	32	20.2	<10	0.01	<10	3.20	7000	1	0.02	3	310	3	0.32	<5
D295557		315	127	10.55	20	0.66	<10	3.50	2250	2	1.65	181	180	8	0.59	<5
D295558		283	957	33.7	10	0.01	<10	2.79	7010	2	0.01	684	60	3	>10.0	<5
D295559		430	832	27.3	<10	0.01	<10	6.50	11200	2	0.01	448	50	5	9.68	<5
D295560		95	24	2.03	<10	0.01	<10	0.52	1920	<1	0.01	32	40	<2	0.11	<5
D295561		1285	152	13.50	10	0.06	<10	9.04	3820	1	0.15	542	70	5	1.30	<5
D295562		156	329	9.68	20	0.41	<10	3.63	1600	2	1.04	76	380	8	0.16	<5
D295563		415	64	9.59	30	2.54	<10	1.31	184	9	0.74	4	200	8	0.47	<5
D295564		109	190	25.2	10	0.55	<10	1.77	263	5	0.63	192	170	7	>10.0	<5
D295565		144	445	9.69	20	0.89	<10	4.30	1525	2	1.00	110	420	5	1.28	<5
D295566		155	500	10.15	20	1.79	10	1.64	327	4	1.63	345	430	7	5.42	<5
D295567		8	53	1.28	20	2.26	<10	0.97	205	1	0.72	8	20	9	0.22	<5
D295568		41	29	2.00	<10	0.02	<10	0.70	320	1	0.05	14	40	3	0.04	<5
D295569		10	7	11.70	<10	0.02	<10	2.49	4760	1	0.01	2	280	<2	0.15	<5
D295570		12	121	13.25	<10	0.03	<10	0.41	369	2	0.04	8	90	<2	9.64	<5
D295571		26	40	1.04	<10	0.01	<10	0.02	62	1	0.01	1	20	<2	0.33	<5
D295601		1775	4	7.60	10	0.01	<10	13.35	1095	<1	0.06	1830	10	<2	0.07	<5
D295602		199	136	9.60	10	0.45	<10	4.78	1590	1	1.11	119	220	<2	0.03	<5
D295603		83	1020	0.65	10	1.01	<10	0.14	78	1	0.02	22	80	11	0.14	<5
D295604		45	6790	2.68	10	1.71	<10	0.40	84	3	0.08	42	150	65	0.86	<5
D295605		799	46	5.03	20	1.76	40	2.77	722	1	0.19	263	750	<2	0.03	<5
D295606		11	368	14.95	20	0.54	10	3.32	2170	1	1.45	108	260	4	0.16	<5
D295607		5	221	13.15	20	0.49	10	2.68	2060	1	2.26	38	340	5	0.21	<5
D295608		27	135	1.50	10	1.20	10	0.31	337	1	0.26	6	150	<2	0.02	<5
D295609		88	182	5.07	10	0.17	<10	1.89	843	<1	1.05	37	170	<2	0.02	<5



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Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-AA24
		Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
D295541		38	174	<20	1.47	<10	<10	393	<10	157
D295542		31	221	<20	1.24	<10	<10	239	<10	141
D295543		1	<1	<20	0.01	<10	<10	7	<10	7
D295544		7	6	<20	0.06	<10	<10	47	<10	12
D295545		2	<1	<20	0.02	<10	<10	16	<10	6
D295546		4	1	<20	0.03	<10	<10	29	<10	14
D295547		1	1	<20	0.02	<10	<10	6	<10	<2
D295548		10	42	<20	0.13	<10	<10	70	<10	38
D295549		8	27	<20	0.24	<10	<10	59	<10	124
D295550		22	11	<20	0.19	<10	<10	113	<10	168
D295551		38	137	<20	1.48	<10	<10	448	<10	98
D295552		1	2	<20	0.01	<10	<10	8	<10	65
D295553		<1	<1	<20	<0.01	<10	<10	2	<10	7
D295554		<1	<1	<20	<0.01	<10	<10	3	<10	46
D295555		<1	<1	<20	<0.01	<10	<10	3	<10	148
D295556		<1	<1	<20	<0.01	<10	<10	3	<10	58
D295557		37	166	<20	0.36	<10	<10	218	<10	119
D295558		4	17	<20	0.04	<10	<10	27	<10	61
D295559		8	7	<20	0.08	<10	<10	40	<10	115
D295560		3	3	<20	0.01	<10	<10	13	<10	18
D295561		26	6	<20	0.19	<10	<10	129	<10	131
D295562		46	120	<20	0.63	<10	<10	250	<10	91
D295563		31	11	<20	0.15	<10	<10	198	<10	44
D295564		19	9	<20	0.10	<10	<10	137	<10	205
D295565		44	60	<20	0.70	<10	<10	327	<10	90
D295566		16	40	<20	0.21	<10	<10	96	<10	445
D295567		3	36	<20	0.02	<10	<10	1	<10	15
D295568		5	5	<20	0.03	<10	<10	44	<10	38
D295569		<1	<1	<20	<0.01	<10	<10	2	<10	48
D295570		1	13	<20	0.02	<10	<10	15	<10	38
D295571		<1	<1	<20	<0.01	<10	<10	1	<10	2
D295601		22	4	<20	0.20	<10	<10	138	<10	102
D295602		46	89	<20	0.39	<10	<10	277	<10	138
D295603		6	3	<20	0.09	<10	<10	50	<10	74
D295604		15	9	<20	0.35	<10	<10	175	10	78
D295605		12	45	<20	0.32	<10	<10	87	<10	32
D295606		52	152	<20	1.30	<10	<10	986	<10	167
D295607		40	185	<20	1.46	<10	<10	584	<10	147
D295608		1	20	<20	0.06	<10	<10	13	<10	15
D295609		16	67	<20	0.32	<10	<10	132	<10	55



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Sample Description	Method Analyte Units LOD	WEI-21	Cu-OG62	Zn-OG62	PGM-MS23	PGM-MS23	PGM-MS23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Cu %	Zn %	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm
		0.02	0.001	0.001	0.001	0.0005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1
D295610		1.73						<0.5	0.04	6	<10	<0.5	<2	0.06	<0.5	<1
D295611		1.75						<0.5	2.07	<5	70	<0.5	<2	3.22	<0.5	12
D295612		1.30						<0.5	8.45	<5	160	0.6	<2	6.05	<0.5	49
D295613		1.92						0.5	0.18	<5	10	<0.5	<2	2.21	<0.5	21
D295614		2.50						<0.5	0.15	<5	<10	<0.5	<2	1.59	<0.5	13
D295615		1.17						<0.5	0.22	<5	<10	<0.5	<2	0.53	<0.5	6
D295616		1.76						<0.5	7.00	227	90	<0.5	<2	0.66	<0.5	40
D295617		1.23						<0.5	6.79	8	290	0.8	<2	0.25	<0.5	33
D295618		2.10														
D295619		2.40														
D295620		0.57						<0.5	1.70	<5	120	<0.5	<2	0.32	<0.5	2
D295621		1.58														
D295622		2.61														
D295623		2.08														
D295624		1.59														
D295625		2.54														
D295626		1.02						<0.5	0.10	211	<10	<0.5	<2	0.06	<0.5	3
D295627		1.12						<0.5	4.79	160	60	<0.5	<2	1.18	<0.5	15
D295628		1.02						<0.5	0.13	19	10	<0.5	<2	0.12	<0.5	3
D295629		1.26						0.5	0.27	29	10	<0.5	<2	1.01	<0.5	22
D295630		1.98						<0.5	0.08	19	<10	<0.5	<2	0.02	<0.5	12
D295631		2.12						<0.5	0.15	22	<10	<0.5	<2	0.07	<0.5	75
D295632		2.06						<0.5	0.10	5	<10	<0.5	<2	0.15	<0.5	14
D295633		0.69						<0.5	3.83	<5	20	<0.5	3	6.81	<0.5	24
D295634		0.75						<0.5	8.38	<5	120	<0.5	<2	6.52	<0.5	39
D295635		1.06						<0.5	3.00	<5	180	<0.5	<2	0.06	<0.5	<1
D295636		0.77						<0.5	0.27	<5	<10	<0.5	<2	0.43	<0.5	4
D295637		1.37						<0.5	1.74	129	30	<0.5	<2	0.07	<0.5	16
D295638		0.82						<0.5	0.04	<5	<10	<0.5	<2	0.14	<0.5	1
D295639		1.06						<0.5	0.22	<5	<10	<0.5	<2	0.80	<0.5	1
D295640		0.75						<0.5	0.01	<5	<10	<0.5	<2	0.01	<0.5	1
D295641		1.31						0.5	0.82	7	20	<0.5	<2	0.04	<0.5	13
D295643		0.90						<0.5	0.57	<5	10	<0.5	<2	0.46	<0.5	9
D295644		0.71						<0.5	4.65	<5	70	<0.5	3	4.73	<0.5	35
D295645		2.41						<0.5	6.33	<5	110	<0.5	2	2.62	<0.5	33
D295646		1.11						<0.5	6.27	<5	20	<0.5	4	6.27	<0.5	51
D295647		2.34						<0.5	0.25	<5	<10	<0.5	<2	1.13	<0.5	5
D295648		0.82						<0.5	0.13	<5	<10	<0.5	<2	0.83	<0.5	8
D295649		0.94						<0.5	0.25	7	<10	<0.5	3	0.48	<0.5	123
D295650		2.74						<0.5	0.04	<5	<10	<0.5	<2	0.08	<0.5	65



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		Cr	Cu	Fe	Ga	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S
		ppm	ppm	%	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%
		1	1	0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01
D295610		33	15	0.47	<10	0.01	<10	0.01	44	1	0.01	4	10	<2	0.01
D295611		52	42	2.06	10	0.32	<10	0.64	623	<1	0.58	22	160	<2	0.04
D295612		244	193	9.70	20	0.96	10	5.33	1790	1	1.96	139	240	17	0.02
D295613		13	51	6.43	<10	<0.01	<10	1.68	2300	<1	0.01	65	440	<2	2.25
D295614		16	88	8.10	<10	0.01	<10	1.88	2770	1	0.01	22	270	2	1.28
D295615		16	61	7.70	<10	0.01	10	0.93	869	1	<0.01	23	170	<2	0.27
D295616		75	83	9.74	20	0.79	<10	3.88	1185	1	0.24	52	300	9	0.54
D295617		380	178	7.40	20	3.21	10	1.45	1105	2	0.11	87	190	4	1.76
D295618															
D295619															
D295620		22	5	1.19	10	0.66	10	0.22	233	1	0.06	15	110	<2	0.10
D295621															
D295622															
D295623															
D295624															
D295625															
D295626		25	64	6.22	<10	0.02	<10	0.03	237	<1	0.01	9	30	<2	0.29
D295627		113	41	5.48	10	0.49	20	1.43	966	2	0.26	73	230	3	0.14
D295628		9	43	15.45	<10	0.03	<10	3.07	4410	<1	0.02	6	380	4	0.24
D295629		15	186	18.05	<10	0.01	<10	3.83	5000	1	0.01	83	320	3	5.58
D295630		16	60	6.18	<10	<0.01	<10	0.09	325	1	<0.01	21	30	<2	5.71
D295631		33	244	15.40	<10	0.01	<10	0.57	1150	1	0.02	29	90	5	9.89
D295632		17	115	12.55	<10	0.01	<10	1.27	2030	1	0.01	14	200	<2	2.32
D295633		128	10	3.92	10	0.07	<10	2.85	782	<1	0.46	88	50	<2	0.03
D295634		136	197	9.06	20	0.29	<10	3.82	1670	1	2.44	81	340	<2	0.06
D295635		261	29	4.02	10	1.10	<10	0.44	121	1	0.13	3	130	3	0.29
D295636		14	12	16.35	<10	0.02	<10	3.28	2260	1	0.02	4	190	2	0.12
D295637		40	61	2.56	10	0.45	10	0.46	191	1	0.17	26	150	<2	0.65
D295638		19	10	6.40	<10	0.01	<10	0.35	1450	1	0.01	1	240	<2	0.06
D295639		86	25	5.10	<10	0.01	<10	1.39	1235	1	0.02	1	30	2	0.15
D295640		24	10	0.87	<10	<0.01	<10	0.01	43	<1	0.01	1	20	2	0.03
D295641		85	119	2.23	<10	0.08	<10	0.21	62	4	0.07	12	30	<2	1.23
D295643		39	172	1.39	<10	0.02	<10	0.56	191	<1	0.07	24	<10	<2	0.05
D295644		122	135	6.16	10	0.29	<10	2.75	935	2	0.70	75	150	4	0.06
D295645		724	537	6.77	10	0.56	<10	1.85	593	1	1.93	327	100	6	3.10
D295646		17	528	13.60	30	0.16	10	4.31	1345	1	1.03	28	70	6	0.42
D295647		207	22	10.15	<10	0.02	<10	1.26	2870	<1	0.04	16	90	3	0.85
D295648		19	82	8.48	<10	0.01	<10	0.77	1855	1	0.01	9	190	3	2.18
D295649		21	275	17.00	<10	0.02	<10	0.45	536	2	0.01	34	40	<2	>10.0
D295650		27	116	11.10	<10	0.01	<10	0.07	132	4	<0.01	27	<10	2	>10.0



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Sample Description	Method Analyte Units LOD	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Tl ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Au-AA24 Au ppm 0.005
D295610		<1	2	<20	<0.01	<10	<10	2	<10	<2	<0.005
D295611		3	61	<20	0.21	<10	<10	28	<10	28	<0.005
D295612		33	292	<20	0.44	<10	<10	290	<10	101	0.012
D295613		2	7	<20	0.01	<10	<10	7	<10	60	0.006
D295614		1	11	<20	0.01	<10	<10	4	<10	148	0.008
D295615		1	2	<20	0.02	<10	<10	7	<10	37	0.008
D295616		49	33	<20	0.52	<10	<10	309	<10	380	<0.005
D295617		22	26	<20	0.45	<10	<10	155	<10	155	0.014
D295618											
D295619											
D295620		1	7	<20	0.05	<10	<10	10	<10	9	0.007
D295621											
D295622											
D295623											
D295624											
D295625											
D295626		1	1	<20	<0.01	<10	<10	4	<10	3	0.012
D295627		17	21	<20	0.19	<10	<10	79	<10	79	0.005
D295628		1	3	<20	0.01	<10	<10	5	<10	290	0.013
D295629		1	7	<20	0.01	<10	<10	6	<10	326	0.020
D295630		1	<1	<20	<0.01	<10	<10	7	<10	4	0.010
D295631		1	<1	<20	0.01	<10	<10	9	<10	12	0.037
D295632		<1	<1	<20	<0.01	<10	<10	4	<10	38	0.006
D295633		12	36	<20	0.13	<10	<10	94	<10	42	<0.005
D295634		35	305	<20	0.61	<10	<10	238	<10	123	0.017
D295635		10	6	<20	0.07	<10	<10	94	<10	18	<0.005
D295636		2	<1	<20	0.01	<10	<10	11	<10	101	<0.005
D295637		2	7	<20	0.04	<10	<10	22	<10	22	0.006
D295638		<1	<1	<20	<0.01	<10	<10	2	<10	15	<0.005
D295639		1	<1	<20	0.02	<10	<10	9	<10	28	<0.005
D295640		<1	2	<20	<0.01	<10	<10	2	<10	<2	<0.005
D295641		3	12	<20	0.03	<10	<10	21	<10	6	<0.005
D295643		5	4	<20	0.03	<10	<10	31	<10	16	0.016
D295644		23	79	<20	0.31	<10	<10	180	120	95	0.008
D295645		20	54	<20	0.09	<10	<10	104	<10	92	0.007
D295646		35	37	<20	0.96	<10	<10	597	<10	109	0.032
D295647		2	2	<20	0.01	<10	<10	15	<10	58	<0.005
D295648		1	1	<20	0.01	<10	<10	8	<10	34	0.006
D295649		1	<1	<20	0.01	<10	<10	14	<10	11	0.009
D295650		<1	<1	<20	<0.01	<10	<10	2	<10	5	0.012



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Sample Description	Method Analyte Units LOD	WEI-21	Cu-OG62	Zn-OG62	PGM-MS23	PGM-MS23	PGM-MS23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Cu %	Zn %	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm
		0.02	0.001	0.001	0.001	0.0005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1
D295651		1.30						<0.5	0.16	<5	<10	<0.5	2	1.04	<0.5	7
D295652		0.96						<0.5	0.12	<5	<10	<0.5	2	0.36	<0.5	6
D295653		1.22						<0.5	0.39	<5	20	<0.5	<2	0.28	<0.5	3
D295654		0.97						<0.5	4.56	<5	30	<0.5	3	3.87	<0.5	30
D295701		2.07						2.4	4.10	<5	30	0.9	4	7.35	0.5	87
D295702		1.78						<0.5	7.23	<5	80	0.7	8	4.63	0.5	31
D295703		1.53						<0.5	3.90	11	260	<0.5	<2	0.51	<0.5	5
D295704		1.78						<0.5	7.46	<5	30	<0.5	6	7.06	<0.5	46
D295705		1.63						<0.5	7.64	<5	60	<0.5	4	7.18	<0.5	44
D295706		1.31						<0.5	4.02	<5	260	0.5	<2	0.15	<0.5	5
D295707		1.57						<0.5	2.13	24	10	<0.5	7	6.91	<0.5	59
D295708		1.32			0.044	0.0024	0.002	0.6	7.72	<5	30	<0.5	4	7.29	<0.5	41
D295709		1.90						<0.5	7.01	<5	140	<0.5	6	5.79	<0.5	50
D295710		1.69						<0.5	7.61	<5	90	0.5	4	5.63	<0.5	46
D295711		1.30						<0.5	6.02	<5	210	<0.5	3	0.85	<0.5	29
D295712		1.29						<0.5	5.52	<5	30	<0.5	2	3.59	<0.5	42
D295713		1.14						<0.5	0.07	<5	<10	<0.5	<2	0.04	<0.5	2
D295714		1.11						<0.5	0.25	<5	<10	<0.5	<2	0.02	<0.5	<1
D295715		1.23						<0.5	0.49	<5	<10	<0.5	<2	0.12	<0.5	2
D295716		1.49						<0.5	0.17	8	<10	<0.5	<2	0.33	<0.5	9
D295717		1.21						<0.5	8.75	<5	1080	0.6	2	0.02	<0.5	5
D295718		1.71						<0.5	1.11	<5	20	<0.5	<2	0.67	<0.5	4
D295719		1.67						<0.5	0.56	6	10	<0.5	<2	1.06	<0.5	6
D295720		1.54						<0.5	5.97	<5	10	0.5	6	0.10	<0.5	87
D295721		1.66						1.4	2.71	94	80	0.5	<2	0.49	<0.5	166
D295722		1.59						<0.5	0.77	9	<10	<0.5	<2	0.07	<0.5	1
D295723		1.34						<0.5	0.26	<5	<10	<0.5	<2	0.16	<0.5	2
D295724		1.52						<0.5	0.03	<5	<10	<0.5	<2	0.05	<0.5	1
D295725		1.26						<0.5	2.38	617	150	<0.5	2	0.02	<0.5	3
D295726		1.73						<0.5	10.00	46	560	1.2	<2	0.03	<0.5	4
D295727		1.28						<0.5	0.09	<5	<10	<0.5	<2	0.54	<0.5	3
D295728		1.08						<0.5	0.02	<5	<10	<0.5	<2	0.01	<0.5	<1
D295729		1.59						<0.5	7.78	<5	40	<0.5	2	5.26	<0.5	50
D295730		1.36						<0.5	8.89	<5	150	1.4	<2	4.92	<0.5	36
D295731		1.22						<0.5	1.06	<5	130	<0.5	<2	1.68	<0.5	6
D295732		1.46						<0.5	0.46	6	10	<0.5	<2	5.97	<0.5	10
D295733		1.24						<0.5	0.24	<5	<10	<0.5	3	12.05	<0.5	12
D295734		1.37						0.9	5.30	179	120	2.0	4	0.09	7.4	170
D295735		1.18						<0.5	0.11	13	<10	<0.5	<2	0.11	<0.5	6
D295736		1.30						0.8	0.74	184	<10	<0.5	<2	0.57	<0.5	122



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Sample Description	Method Analyte Units LOD	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5
D295651		10	159	16.15	<10	0.01	<10	1.50	2440	2	0.02	26	230	6	4.84	<5
D295652		15	18	9.37	<10	0.01	<10	2.55	7220	1	0.02	5	160	2	0.47	<5
D295653		18	106	4.06	<10	0.04	<10	0.03	67	1	0.05	3	80	3	0.55	<5
D295654		86	217	7.73	10	0.19	<10	2.06	965	2	1.17	54	220	<2	0.07	<5
D295701		25	2670	14.65	20	0.47	40	3.35	2720	1	0.24	71	530	24	0.77	5
D295702		14	131	10.80	20	0.38	<10	1.84	2530	1	2.49	12	2390	10	0.90	<5
D295703		15	56	1.08	10	2.01	20	0.35	230	1	0.04	10	180	4	0.02	<5
D295704		228	43	8.06	20	0.19	<10	4.79	1400	2	1.39	141	260	4	0.03	<5
D295705		226	94	8.04	20	0.25	<10	5.18	1500	1	1.58	153	250	6	0.06	<5
D295706		16	6	2.57	10	1.33	<10	0.38	231	1	0.26	8	220	<2	0.01	<5
D295707		1305	12	6.13	10	0.01	<10	13.05	1410	1	0.03	978	60	4	0.01	<5
D295708		146	572	7.73	20	0.23	<10	3.69	1425	2	1.32	109	250	4	0.08	5
D295709		70	123	10.80	20	0.51	<10	3.58	1760	1	1.26	59	470	5	0.08	<5
D295710		46	361	9.64	20	0.39	10	3.10	1860	1	1.59	61	570	12	0.66	<5
D295711		321	232	8.46	20	0.64	<10	2.31	684	1	1.44	41	360	7	0.79	5
D295712		82	88	8.81	20	0.10	<10	2.71	1280	1	1.19	30	370	3	0.09	<5
D295713		10	14	4.58	<10	<0.01	<10	0.67	689	<1	0.01	3	100	<2	0.25	<5
D295714		10	98	12.85	<10	<0.01	<10	0.17	170	1	<0.01	4	230	<2	0.18	<5
D295715		19	31	13.10	<10	0.01	<10	2.37	3980	1	0.01	6	350	2	0.11	<5
D295716		14	24	13.00	<10	0.01	<10	3.02	3880	1	0.01	20	210	2	0.46	<5
D295717		493	123	8.68	30	3.48	10	1.48	418	2	0.19	14	260	3	0.15	6
D295718		53	8	1.42	<10	0.15	<10	0.40	273	1	0.17	14	60	<2	0.01	<5
D295719		48	38	1.43	<10	0.02	<10	0.34	228	<1	0.08	37	20	6	0.07	<5
D295720		158	275	20.6	20	0.09	<10	4.16	1365	3	0.03	176	320	4	6.03	5
D295721		89	1360	26.4	10	0.52	10	1.14	343	3	0.30	390	180	2	>10.0	<5
D295722		23	27	7.38	<10	0.04	<10	0.97	1360	<1	0.01	4	410	<2	0.29	<5
D295723		14	30	7.61	<10	0.01	<10	1.43	3480	<1	0.01	3	180	2	0.14	<5
D295724		8	5	2.89	<10	<0.01	<10	0.78	1755	<1	<0.01	<1	40	<2	0.05	<5
D295725		86	83	6.26	10	0.81	<10	0.93	305	2	0.03	4	80	2	0.97	<5
D295726		294	44	3.23	30	4.49	<10	1.77	399	4	0.16	13	200	3	0.53	<5
D295727		13	7	7.99	<10	0.02	<10	2.58	3670	<1	0.01	4	160	<2	0.33	<5
D295728		26	8	0.69	<10	0.01	<10	0.01	70	<1	0.01	1	10	<2	0.01	<5
D295729		139	58	10.25	20	0.18	<10	4.36	1765	<1	2.16	92	600	3	0.06	<5
D295730		8	26	6.67	20	0.29	40	2.72	1430	1	3.01	22	1740	6	0.22	<5
D295731		23	4	1.08	<10	0.27	10	0.44	486	<1	0.16	6	250	2	0.05	<5
D295732		8	5	3.23	<10	0.01	<10	2.60	1755	<1	0.01	8	60	<2	0.03	<5
D295733		7	12	4.77	<10	0.01	<10	5.59	3140	1	<0.01	5	160	2	0.17	<5
D295734		109	1810	32.6	20	1.10	10	0.66	391	6	0.17	559	210	<2	>10.0	<5
D295735		8	91	2.72	<10	<0.01	<10	0.29	547	<1	<0.01	15	60	<2	0.48	<5
D295736		27	223	24.4	<10	0.01	20	0.41	830	1	<0.01	370	170	<2	>10.0	<5



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		Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
D295651		1	<1	<20	0.01	<10	<10	7	<10	31
D295652		<1	1	<20	<0.01	<10	<10	3	<10	51
D295653		<1	16	<20	0.01	<10	<10	3	<10	<2
D295654		27	77	<20	0.37	<10	<10	161	<10	65
D295701		11	48	<20	0.28	<10	<10	97	<10	150
D295702		40	96	<20	1.38	<10	<10	102	<10	162
D295703		2	7	<20	0.07	<10	<10	15	<10	37
D295704		34	121	<20	0.50	<10	<10	264	<10	91
D295705		35	113	<20	0.51	<10	<10	274	<10	96
D295706		4	6	<20	0.10	<10	<10	23	<10	22
D295707		14	<1	<20	0.10	<10	<10	80	<10	104
D295708		40	142	<20	0.45	<10	<10	238	<10	95
D295709		44	93	<20	0.81	<10	<10	349	<10	103
D295710		41	104	<20	0.91	<10	<10	301	<10	131
D295711		18	48	<20	0.46	<10	<10	180	<10	83
D295712		34	73	<20	0.64	<10	<10	286	<10	113
D295713		1	<1	<20	<0.01	<10	<10	4	<10	51
D295714		1	1	<20	0.02	<10	<10	11	<10	153
D295715		3	1	<20	0.02	<10	<10	22	<10	273
D295716		1	1	<20	0.01	<10	<10	7	<10	217
D295717		32	11	<20	0.55	<10	<10	225	<10	89
D295718		4	16	<20	0.12	<10	<10	29	<10	27
D295719		3	7	<20	0.03	<10	<10	19	<10	24
D295720		22	5	<20	0.40	<10	<10	175	<10	246
D295721		8	15	<20	0.12	<10	<10	53	<10	70
D295722		3	2	<20	0.07	<10	<10	31	<10	73
D295723		1	1	<20	0.03	<10	<10	14	<10	112
D295724		<1	<1	<20	<0.01	<10	<10	3	<10	57
D295725		10	3	<20	0.09	<10	<10	78	<10	42
D295726		40	16	<20	0.28	<10	<10	324	<10	40
D295727		1	1	<20	<0.01	<10	<10	6	<10	72
D295728		<1	1	<20	<0.01	<10	<10	2	<10	4
D295729		40	141	<20	0.80	<10	<10	337	<10	154
D295730		18	536	<20	0.63	<10	<10	214	<10	94
D295731		3	48	<20	0.07	<10	<10	34	<10	16
D295732		3	84	<20	0.01	<10	<10	19	<10	12
D295733		3	286	<20	0.01	<10	<10	27	<10	29
D295734		10	12	<20	0.17	<10	<10	78	<10	851
D295735		<1	1	<20	<0.01	<10	<10	3	<10	34
D295736		3	2	<20	0.03	<10	<10	17	<10	29



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Sample Description	Method Analyte Units LOD	WEI-21	Cu-OG62	Zn-OG62	PGM-MS23	PGM-MS23	PGM-MS23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Cu %	Zn %	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm
		0.02	0.001	0.001	0.001	0.0005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1
D295737		1.04						<0.5	0.33	387	<10	<0.5	<2	0.01	<0.5	2
D295738		1.29						<0.5	7.33	<5	70	<0.5	<2	5.06	<0.5	39
D295739		1.34						<0.5	3.51	<5	20	<0.5	<2	0.71	<0.5	18
D295740		1.40						<0.5	0.92	<5	10	<0.5	<2	1.77	<0.5	11
D295741		1.79						<0.5	7.53	<5	30	<0.5	<2	4.66	<0.5	47
D295742		1.34						<0.5	6.56	<5	40	1.0	2	5.16	<0.5	44
D295743		1.55						<0.5	6.70	<5	30	0.8	<2	5.72	<0.5	51
D295744		1.20						<0.5	8.02	<5	60	<0.5	<2	5.00	<0.5	32
D295745		0.91						<0.5	7.55	<5	190	<0.5	<2	0.13	<0.5	14
D295746		0.78						<0.5	1.95	14	30	<0.5	<2	0.09	<0.5	9
D295747		0.85						<0.5	1.17	93	<10	<0.5	2	1.35	<0.5	2
D295748		1.42						<0.5	0.21	61	<10	<0.5	<2	0.10	<0.5	<1
D295749		1.19						<0.5	0.01	12	10	<0.5	<2	0.61	<0.5	1
D295750		1.37						<0.5	0.16	<5	<10	0.5	<2	1.34	<0.5	3
D295751		1.40						<0.5	6.57	<5	50	0.7	<2	5.65	<0.5	51
D295752		1.26						<0.5	0.25	<5	<10	<0.5	<2	0.35	<0.5	1
D295753		1.26						<0.5	0.08	<5	<10	<0.5	<2	2.49	<0.5	4
D295754		1.10						<0.5	0.54	<5	<10	<0.5	<2	0.55	<0.5	2
D295755		1.25						<0.5	9.16	<5	50	<0.5	<2	4.61	<0.5	62
D295756		1.18						<0.5	0.06	<5	<10	<0.5	<2	0.10	<0.5	2
D295757		1.32						<0.5	6.53	<5	30	0.8	<2	5.79	<0.5	38



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Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Cr	Cu	Fe	Ga	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S
		ppm	ppm	%	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%
		1	1	0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01
D295737		28	56	8.79	<10	0.01	<10	0.28	126	1	<0.01	3	70	<2	0.31
D295738		109	411	10.80	20	0.41	<10	4.07	2150	<1	1.08	58	370	2	0.10
D295739		106	360	9.04	10	0.11	10	2.26	1185	1	0.05	21	310	2	0.22
D295740		40	144	1.60	<10	0.03	<10	0.69	332	<1	0.13	53	40	<2	0.02
D295741		112	84	8.65	20	0.20	<10	4.75	1205	<1	2.22	90	280	<2	0.03
D295742		8	302	12.45	20	0.16	10	2.15	1830	1	1.91	22	930	3	1.32
D295743		14	639	13.40	30	0.18	10	2.43	2040	1	1.31	19	950	2	1.07
D295744		129	72	7.55	20	0.39	10	3.06	1375	2	3.15	57	530	3	0.28
D295745		201	27	5.50	20	2.33	<10	0.98	1155	<1	0.27	36	160	<2	0.07
D295746		23	203	14.10	10	0.16	<10	1.55	714	3	0.01	93	80	4	>10.0
D295747		16	78	4.56	<10	0.02	<10	3.81	1260	1	0.01	10	180	5	3.55
D295748		11	17	2.20	<10	0.02	<10	0.36	208	1	<0.01	2	90	3	0.28
D295749		6	<1	5.52	<10	<0.01	<10	1.29	4740	<1	<0.01	1	30	<2	0.03
D295750		6	19	13.40	<10	<0.01	<10	1.35	5620	1	0.01	<1	160	<2	0.06
D295751		20	38	13.40	20	0.20	10	2.62	2280	<1	1.81	25	670	5	0.19
D295752		21	16	2.59	<10	0.01	<10	0.17	818	1	0.02	<1	50	<2	0.05
D295753		6	16	11.80	<10	0.01	<10	2.46	3620	<1	0.02	<1	560	<2	0.09
D295754		13	5	4.34	<10	0.01	<10	0.53	7070	<1	0.01	2	100	<2	0.10
D295755		228	56	9.36	20	0.13	<10	4.33	1485	1	2.06	168	340	2	0.11
D295756		6	26	10.20	<10	<0.01	<10	1.49	3180	<1	0.01	1	190	<2	0.08
D295757		17	156	13.75	30	0.20	10	2.64	2050	<1	1.03	18	810	4	0.30



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Sample Description	Method Analyte Units LOD	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Tl ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Au-AA24 Au ppm 0.005
D295737		2	<1	<20	0.05	<10	<10	24	<10	20	0.008
D295738		40	119	<20	0.70	<10	<10	320	<10	131	0.023
D295739		10	6	<20	0.14	<10	<10	68	<10	75	<0.005
D295740		3	13	<20	0.06	<10	<10	24	<10	23	0.027
D295741		38	99	<20	0.47	<10	<10	274	<10	78	<0.005
D295742		34	134	<20	1.34	<10	<10	321	<10	109	<0.005
D295743		35	140	<20	1.36	<10	<10	349	<10	104	<0.005
D295744		34	120	<20	0.65	<10	<10	269	<10	70	<0.005
D295745		38	15	<20	0.62	<10	<10	324	<10	61	<0.005
D295746		4	3	<20	0.05	<10	<10	31	<10	57	0.014
D295747		2	1	<20	0.03	<10	<10	26	<10	68	0.006
D295748		<1	1	<20	0.01	<10	<10	5	<10	12	<0.005
D295749		<1	2	<20	<0.01	<10	<10	1	<10	36	<0.005
D295750		1	1	<20	0.01	<10	<10	4	<10	72	<0.005
D295751		33	174	<20	1.38	<10	<10	391	<10	135	<0.005
D295752		1	5	<20	0.01	<10	<10	8	<10	8	0.009
D295753		<1	2	<20	<0.01	<10	<10	4	<10	45	<0.005
D295754		<1	<1	<20	0.01	<10	<10	2	<10	14	0.007
D295755		39	139	<20	0.67	<10	<10	375	<10	149	<0.005
D295756		1	<1	<20	<0.01	<10	<10	5	<10	38	<0.005
D295757		33	102	<20	1.40	<10	<10	423	<10	114	0.005



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CERTIFICATE OF ANALYSIS TB21297762

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada	
	CRU-31	CRU-QC
	PUL-QC	SPL-21
		LOG-21
		WEI-21
		PUL-31
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.	
	Au-AA24	Cu-OG62
	PGM-MS23	Zn-OG62
		ME-ICP61
		ME-OG62

Appendix B - Grab Sample Descriptions & Locations

Sample #	Zone	Easting	Northing	Description	Sampler	Showing	Sample Type	Exposure	Relief	Lithology
D295501	16U	363947	5599789	Old blast north end of lake. Chalcopyrite not visible but moderate malachite Lett North. Calcite veining associated with sulphides. Pyrite as interconnected veinlettes often quite coarse. Calcite quite strong in selvages as often coarse kites. Some pink potassic alteration.	RT	Lett North	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295502	16U	364187	5599412	Mottled grey angular boulder of quartz in possible old trench. Specks of pyrite minor chalcopyrite. Sulphides fine grained. Nearby intrusive and amphibolitized mafic volcanics.	RT	Lett	Grab	Outcrop	Low	15. Vein
D295503	16U	364165	5599399	Quartz and minor carbonate vein, angular boulder in possible old trench or blast. Fine grained disseminated sulphides pretty minor. Pyrite-chalcopyrite and possible sphalerite-galena.	RT	Lett	Grab	Outcrop	Moderate	15. Vein
D295504	16U	364142	5599405	Main trench blast on Lett Showing. High graded sphalerite rich material. Gobby semimassive pods of sphalerite, up to 1mm crystals. Spongy massive to semimassive pyrite gobs up to 2cm. Vein milky to grey. Much of vein pretty unmineralized, spotty pyrite-chalcopyrite. Bag of small hand samples. Nearby malachite-azurite and heavier chalcopyrite. Michal sampled as well. Structure impossible as everything is blown up.	RT	Lett	Grab	Outcrop	Moderate	15. Vein
D295505	16U	364146	5599404	Same trench as previous sample. Malachite-azurite stained quartz vein with chalcopyrite-pyrite and minor sphalerite. Near intrusive unit.	RT	Lett	Grab	Outcrop	Moderate	15. Vein
D295506	16U	364143	5599401	Same location. Quartz vein with seams/veinlettes of sphalerite-galena.	RT	Lett	Grab	Outcrop	Moderate	15. Vein
D295507	16U	364165	5599417	Quartz vein material next to possible old trench. Minimal sulphides.	RT	Lett	Grab	Outcrop	Moderate	15. Vein
D295508	16U	363941	5598573	10 cm low angle quartz vein cutting gabbro or coarse flow. Minor pyrite, trace chalcopyrite.	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic, 8. Mafic intrusive, 15. Vein
D295509	16U	363927	5598613	Looks like old blast or trench targeting milky quartz vein with a few specks of pyrite. 50cm wide.	RT	NA	Grab	Outcrop	Moderate	15. Vein
D295510	16U	363878	5598583	Likely location of sulphide showing from Triton map. Silica-carbonate altered sulphidized mafic volcanic (?). Disseminated to patchy pyrrhotite-pyrite.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295511	16U	363877	5598585	Same spot. Light green amphibole needles, grungy, sulphidized. Not clear on lithology. Largely calcite-silica alteration. Disseminated sulphides.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295512	16U	364880	5599362	Looks like medium grained ultramafic with some malachite on fresh surface. Few specks and stringers of chalcopyrite.	RT	NA	Grab	Outcrop	Moderate	1. Ultramafic volcanic
D295513	16U	364880	5599362	Heavily quartz-carbonate stockworked ultramafic (?). Bit rusty in spots.	RT	NA	Grab	Outcrop	Moderate	1. Ultramafic volcanic, 2. Mafic-intermediate volcanic
D295514	16U	364549	5599076	Series of 10-50cm bully looking quartz veins.	RT	NA	Grab	Outcrop	Low	15. Vein
D295515	16U	364075	5598243	Rusty mafic volcanic with pinky sulphide that looks like pyrrhotite but nonmag. Possibly bornite? Minor amounts clustered with light amphibole needles. Likely location of sulphide showing. Sampled by Michal too.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295516	16U	363999	5597808	Up to 1m wide bully looking anastomosing/fingering white quartz vein, no sulphides noted.	RT	NA	Grab	Outcrop	Low	15. Vein
D295517	16U	363993	5597759	Angular fragments under tree. Quartz stockworked mafic volcanic with minor pyrite. On Triton sulphide showing.	RT	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic, 15. Vein
D295518	16U	364039	5597554	Possible old trench or blast right on water. Quartz vein stockworked mafic volcanic with pyrite. Sugary quartz with pyrite cubes. Disseminated in silicified mafic volcanic, some sericite.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic, 15. Vein
D295519	16U	364047	5597483	Rusty angular slabs next to rusty but flat outcrop. Silica-sericite alteration with disseminated fine grained pyrite-pyrrhotite.	RT	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295520	16U	363910	5597701	Rusty quartz veined mafic volcanic, angular chunks under treeroot. Disseminated sulphides.	RT	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic, 15. Vein
D295521	16U	363957	5597923	Right on shore. Sheared silicic material, disseminated fine grained pyrrhotite-pyrite.	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295522	16U	363966	5597950	Milky but rusty quartz vein on lake, no significant sulphides. Sericite-chlorite margin.	RT	NA	Grab	Outcrop	Moderate	15. Vein
D295523	16U	365855	5598355	Gabbro or coarse flow with few thin quartz veins and traces of pyrrhotite-pyrite.	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic, 8. Mafic intrusive
D295524	16U	365810	5598401	Milky to grey bully quartz vein. Multiple, approximately 200 trend.	RT	NA	Grab	Outcrop	Moderate	15. Vein
D295525	16U	365823	5598401	Same spot. 10cm quartz vein with minor pyrite-chalcopyrite. Cuts gabbro with minor pyrrhotite-chalcopyrite.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic, 8. Mafic intrusive, 15. Vein
D295526	16U	365733	5598681	Heavy quartz-ankerite veining and brecciation. Coarse arsenopyrite and lesser pyrite-chalcopyrite. Arsenopyrite coarse, up to 3mm concentrated in bands/fractures. Area previously blasted. Just off EM surface expression. Veining predominately as parallel sheets a few cm wide. Structure approximate due to sloughing. Dip seems to shallow significantly on outcrop. Slightly later milky quartz veins cut fabric within stockwork. Wallrock silica-calcite altered.	RT	Asp	Grab	Outcrop	Low	15. Vein
D295527	16U	365726	5598680	Same spot as previous sample. Stockworked wallrock, coarse arsenopyrite and finer clots of pyrrhotite. Few specks of chalcopyrite.	RT	Asp	Grab	Outcrop	Low	2. Mafic-intermediate volcanic, 15. Vein
D295528	16U	365727	5598676	Mostly sulphidized sheared wallrock, sulphides fine to very fine grained, looks like mostly pyrrhotite.	RT	Asp	Grab	Outcrop	Low	2. Mafic-intermediate volcanic, 15. Vein
D295529	16U	364849	5597811	Bedded looking unit under fallen tree. Looks more sedimentary than volcanic. Gritty with disseminated pyrrhotite-pyrite. Wackeish but may be epiclastic. Silicious but probably not silicified.	RT	Banana	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic, 4. Clastic metasediment
D295530	16U	364746	5597725	Angular quartz fragments under tree root. Rusty but no visible sulphides.	RT	Banana	Grab	Outcrop	Moderate	15. Vein
D295531	16U	364750	5597689	Very silicious metasediments with preserved chert horizons, partially recrystallized. Bit rusty but sulphides difficult to see. Sericitic and well foliated in spots.	RT	Banana	Grab	Outcrop	Moderate	3. Chemical metasediment, 4. Clastic metasediment
D295532	16U	364757	5597606	Rusty material, psammite and or recrystallized chert. No visible sulphides.	RT	Banana	Grab	Outcrop	Low	3. Chemical metasediment, 4. Clastic metasediment
D295533	16U	364856	5597662	Rusty chert boulder next to probable pit. Arsenopyrite especially along fractures, medium grained, elongate rectangles and kites. Black argillite and other rusty metasediments on shore.	RT	Banana	Grab	Outcrop	Moderate	3. Chemical metasediment
D295534	16U	364858	5597669	Same spot. More pyrrhotite than arsenopyrite. Sugary rusty crumbly quartz. Pyrrhotite in thin strands and fractures. Traces of chalcopyrite.	RT	Banana	Grab	Outcrop	Moderate	3. Chemical metasediment
D295535	16U	364740	5597522	Rusty argillite on shore.	RT	Banana	Grab	Outcrop	Low	3. Chemical metasediment, 4. Clastic metasediment

Sample #	Zone	Easting	Northing	Description	Sampler	Showing	Sample Type	Exposure	Relief	Lithology
D295536	16U	364724	5597741	Tiny island. Sugary metasediments with very fine grained sulphides, minor.	RT	Banana	Grab	Outcrop	Low	3. Chemical metasediment
D295537	16U	366215	5598854	10cm low angle locally chalcopyrite rich quartz vein right at claim boundary. Along strike with Asp Showing, but note strike of vein. Highgraded for chalcopyrite. Small amounts of possible bornite.	RT	NA	Grab	Outcrop	Moderate	15. Vein
D295538	16U	366179	5598844	Likely strike extent of Asp Showing, same trend. Sheared and silicified with minor disseminated sulphides. Quite rusty. Minor thin quartz stringers.	RT	Asp ext	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295539	16U	366166	5598832	Same structure as previous sample but closer to lake. Rusty sheared with weak stockwork. One grain of arsenopyrite, rest of sulphides too fine grained. On north edge of rocky knob with low ground to north.	RT	Asp ext	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295540	16U	364478	5597445	Amphibolitized and weakly silicified mafic volcanic with disseminated fine grained pyrrhotite. Possible explanation of EM conductor.	RT	NA	Grab	Subcrop	Moderate	2. Mafic-intermediate volcanic
D295541	16U	364507	5597448	Weak quartz stockwork in pyrrhotitic mafic volcanics.	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295542	16U	364535	5597462	Rusty outcrop on shore, medium grained, looks gabbroic or coarse flow. Clotty pyrrhotite disseminated throughout.	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,8. Mafic intrusive
D295543	16U	364114	5596365	Sugary recrystallized chert, brecciated with pyrrhotite in between fragments. At Triton showing on shore, trench and blast.	RT	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295544	16U	364110	5596371	Same spot as previous sample, more pyrrhotite.	RT	NA	Grab	Outcrop	Low	3. Chemical metasediment,14. Massive semimassive sulphides
D295545	16U	364122	5596352	Chert breccia, same trench as previous sample. Dark sulphidic matrix with mostly pyrite. Irridescent patches likely weathered pyrrhotite. Spotty magnetite rich areas. Pyrrhotite in bands distal to pyrite rich spots.	RT	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295546	16U	364446	5595844	10cm low angle white quartz vein sampled from boat.	RT	NA	Grab	Outcrop	Low	15. Vein
D295547	16U	364705	5595293	Bull quartz vein knot. No sulphides.	RT	NA	Grab	Outcrop	Low	15. Vein
D295548	16U	364896	5594534	Quartz-ankerite-tourmaline vein on shore, sampled from boat. One speck of chalcopyrite.	RT	NA	Grab	Outcrop	Low	15. Vein
D295549	16U	363756	5596571	Highly silicious rock with disseminated pyrrhotite, Tritons Zone 2. Protolith unclear but probably metasediments.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic, 4. Clastic metasediment
D295550	16U	363632	5596421	Rusty siltstones on edge of lake, likely extension of Tritons Zone 2.	RT	NA	Grab	Outcrop	Low	4. Clastic metasediment
D295551	16U	363115	5596664	Angular chunks spalled off outcrop, 3-5mm splashes of pyrrhotite with minor chalcopyrite, coarse flow.	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295552	16U	363355	5594278	Sulphide-oxide (magnetite) iron formation and recrystallized cherts. Likely quartz veins too, but hard to tell from chert. 0.5cm pyrite cubes in silica bands and finer grained in bands. Magnetite also concentrated in bands. Poor exposure, under tree root.	RT	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295553	16U	363310	5594490	Rusty recrystallized cherts, sulphide content difficult to estimate.	RT	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295554	16U	363303	5594522	Iron formation and rusty cherts. Numerous gossans in area. Pyrite-pyrrhotite-magnetite.	RT	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295555	16U	363286	5594521	Gossany metasediments as before. 1cm patches of spongy pyrrhotite. Small scale folding.	RT	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295556	16U	363244	5594361	Gossany iron formation. Sulphide content difficult to estimate.	RT	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295557	16U	360410	5599131	Second trench, may not have reached bedrock. Angular 1m boulder next to trench with weak quartz-calcite veining, pyrite disseminated and on vein margins. Some disseminated pyrrhotite. Off claims.	RT	NA	Grab	Subcrop	Moderate	2. Mafic-intermediate volcanic
D295558	16U	360426	5599141	Next trench over, still off property. Semi to massive pyrrhotite cemented breccia. Clasts mostly sub cm. Pyrrhotite medium grained. Traces of chalcopyrite. Angular boulder next to trench. Trench collapsed.	RT	NA	Grab	Outcrop,Angular Float	Moderate	14. Massive-semimassive sulphides
D295559	16U	360442	5599157	Next trench over, grown in. Sample of angular fragments with strong chlorite alteration. Pyrrhotite in bands and poddy concentrations. Small sample size. Acicular light coloured amphibole.	RT	NA	Grab	Outcrop,Angular Float	Moderate	2. Mafic-intermediate volcanic
D295560	16U	360443	5599156	Same trench as previous sample. Sample of quartz and quartz-ankerite material as clasts in trench. Rusty but no visible sulphides. Minor sulphides in wallrock slivers.	RT	NA	Grab	Outcrop,Angular Float	Moderate	15. Vein
D295561	16U	360460	5599170	Last trench going east. Strands and pods of pyrrhotite in sheared chloritic mafic volcanics. Minor iridescent sulphide looks like bornite-chalcopyrite mix?	RT	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295562	16U	361657	5595596	Rusty amphibole schist with thin parallel quartz veins. Malachite staining and minor chalcopyrite-pyrrhotite. Within medium grained massive mafic volcanic.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295563	16U	362163	5595786	Rusty shear near EM on shore. Sample of shear proper, very crumbly, sulphides completely oxidized.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295564	16U	362163	5595786	Same spot, on edge of strongly sheared sericitic part and in silica altered semi-massive pyrite. Pyrite medium grained to coarse grained in thin sub cm bands. Other spots on outcrop with thin wispy pyrite-pyrrhotite lenses.	RT	NA	Grab	Outcrop	Low	14. Massive-semimassive sulphides
D295565	16U	361779	5595445	Amphibolite, disseminated fine grained pyrrhotite.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295566	16U	361779	5595445	Same spot as previous sample, sheared silica-pyrite-pyrrhotite, banded.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295567	16U	361461	5595331	Either heavily altered bleached mafic volcanics or metasediments (?). Flaggy, rusty.	RT	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295568	16U	363582	5595627	10cm locally rusty quartz vein, no visible sulphides. Biotite on selvages.	RT	NA	Grab	Outcrop	Moderate	15. Vein
D295569	16U	363446	5595470	Rusty metasediments including iron formation. Laminated, no visible sulphides.	RT	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295570	16U	363544	5595524	Small outcrop in low ground rinded by mafic volcanic ridges. Oxide-sulphide iron formation. Oxide with magnetite and hematite. Sulphide (this samp) semimassive medium grained pyrite largely in bands hosted in highly silicious matrix, probably cherts. Immediately on magnetic trend and EM. Some of the quartz look more like vein then chert. Poor spot to sample.	RT	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295571	16U	363608	5595609	Decimetre scale angular quartz fragments, rusty but no visible sulphides. Under tree. On EM/magnetic anomaly.	RT	NA	Grab	Subcrop	Moderate	15. Vein
D295601	16U	363892	5599105	Greenish grey mafic volcanic (?). Greasy feel to fracture surface - talc (?). Odd, spotty clusters <4mm, 1-2% of galena (?). Weak pervasive carbonate alteration.	MR	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295602	16U	364159	5599382	Carbonate altered mafic volcanic with trace of blebby chalcopyrite.	MR	Lett	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295603	16U	364145	5599400	Edge of a blasted pit. Blasted material. Quartz vein with minor chalcopyrite, pyrite and trace sphalerite. Carbonate along fracture surfaces.	MR	Lett	Grab	Angular Float	Low	15. Vein

Sample #	Zone	Easting	Northing	Description	Sampler	Showing	Sample Type	Exposure	Relief	Lithology
D295604	16U	364130	5599387	Blasted trench material. Quartz boulder with chalcopyrite, malachite, pyrite, and sphalerite. Possible trace galena.	MR	Lett	Grab	Subcrop	Low	15. Vein
D295605	16U	364079	5598242	Carbonate altered brecciated zone in mafic volcanics. Orange weathering. Possibly 1 grain of pyrite but doubtful.	MR	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295606	16U	363872	5599675	Quartz-carbonate vein (<3mm thick) with 1% pyrite in weakly carbonitized mafic volcanic near the contact with intrusive.	MR	NA	Grab	Outcrop	High	2. Mafic-intermediate volcanic
D295607	16U	363783	5599657	Rubble under an upturned tree. Quartz-carbonate vein 1-2cm thick in mafic volcanics (?). Up to 2% pyrite.	MR	NA	Grab	Subcrop	High	2. Mafic-intermediate volcanic
D295608	16U	363871	5599542	Set of 3-4 quartz veins in felsic intrusive.	MR	NA	Grab	Outcrop	Moderate	15. Vein
D295609	16U	364481	5598992	Quartz vein. Barren. 2-4cm thick.	MR	NA	Grab	Outcrop	Low	15. Vein
D295610	16U	364744	5599534	Angular boulder. Looks proximal. White to smoky white, quartz vein at least 35cm thick with iron oxide staining.	MR	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic,15. Vein
D295611	16U	364693	5599534	Cluster of angular quartz vein boulders. Iron oxide staining along fractures. In sheared mafic volcanics.	MR	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295612	16U	364702	5599230	Mafic volcanic with minor chalcopyrite in thin quartz veinette.	MR	NA	Grab	Outcrop	NA	2. Mafic-intermediate volcanic
D295613	16U	365925	5598758	Subcrop right on the edge of the lake - partially under water. Quartz vein with ~15% silicified mafic volcanic fragments. Mineralized pyrrhotite+pyrite+chalcopyrite.	MR	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295614	16U	365948	5598754	Gossanous subcrop under uprooted tree. Up to 75 cm quartz vein with the reminder strongly silicified mafic volcanics (?).	MR	NA	Grab	Subcrop	Low	15. Vein
D295615	16U	365920	5598757	Gossan in mafic volcanics.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295616	16U	365911	5598741	Gossanous subcrop. Rubbly. Veined. Mafic volcanic. 1cm thick quartz vein with pyrrhotite+pyrite.	MR	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295617	16U	365835	5598701	Gossanous silicified mafic volcanic with disseminated, very fine grained pyrite+pyrrhotite.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295618	16U	365721	5598667	Mineralized quartz-carbonate vein. ~25-30cm. Mineralized with arsenopyrite +/- pyrrhotite +/- pyrite. Arsenopyrite predominantly medium to coarse along fractures but also finer disseminated.	MR	Asp	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,15. Vein
D295619	16U	365721	5598667	Altered and mineralized gossanous wall rock.	MR	Asp	Grab	Outcrop	NA	2. Mafic-intermediate volcanic
D295620	16U	365909	5598832	Barren quartz vein in sheared mafic volcanics.	MR	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295621	16U	365920	5598844	Cluster of angular gossanous boulders under an upturned tree. Arsenopyrite+pyrite+pyrrhotite in quartz veins in mafic volcanic.	MR	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic,15. Vein
D295622	16U	365767	5598697	Two samples from the same location. Cluster of gossanous veined angular boulders. This sample: 85% quartz vein with reminder being silicified and mineralized wall rock. Trace arsenopyrite in white quartz vein with iron oxide along fractures.	MR	Asp extension	Grab	Subcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295623	16U	365767	5598698	Second sample from the same cluster of angular boulders. Strongly silicified mafic volcanic with 5% arsenopyrite mostly along fractures and veinlets.	MR	Asp extension	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295624	16U	365758	5598692	Subcropping gossan. ~10m from D295623. Silicified mineralized sheared veined mafic volcanic. Up to 7% arsenopyrite with minor pyrite and pyrrhotite.	MR	Asp extension	Grab	Subcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295625	16U	365767	5598695	Gossanous subcrop.	MR	Asp extension	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295626	16U	364733	5597528	Quartz vein in metasediments (?). Rusty with trace pyrite.	MR	NA	Grab	Subcrop	Moderate	15. Vein
D295627	16U	365944	5598859	Strongly silicified mafic volcanic (?). Trace pyrite.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295628	16U	365962	5598760	Very strongly sheared, gossanous mafic volcanic (?) with 30% sheared sugary quartz.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295629	16U	365962	5598760	Same location as previous sample. <1m away. Foliated, silicified mafic volcanic with 20% quartz vein and 1% arsenopyrite.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295630	16U	364145	5596342	Fractured sugary quartz (after chert?) with up to 25% sulphides (pyrite +/- pyrrhotite + trace chalcopyrite)	MR	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295631	16U	364152	5596284	Gossan. 15% pyrite with trace pyrrhotite. Sugary quartz. Old (minimum 10 years) flagging tape on dead tree.	MR	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295632	16U	364167	5596289	Gossan on the contact between mafic volcanics and altered metasediments (?). 10% pyrite.	MR	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295633	16U	364803	5595771	Barren, deformed quartz vein in sheared mafic volcanics.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295634	16U	363632	5596305	Subcrop. Trace pyrite in mafic volcanics.	MR	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295335	16U	362268	5595289	Subcropping gossanous silicified mafic volcanics with 40% quartz veining and trace pyrite.	MR	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295636	16U	362184	5595227	Orange weathering, barren clastics (?). Bit of a condemnation sample - not going to run.	MR	NA	Grab	Subcrop	Low	4. Clastic metasediment
D295637	16U	362156	5595259	Quartz vein in sheared metasediments. Gossanous. Blebby pyrrhotite. Trace pyrite.	MR	NA	Grab	Subcrop	Low	4. Clastic metasediment,15. Vein
D295638	16U	362834	5594966	Rubbly gossanous subcrop. Metasediments with magnetite rich layers. No sulphides.	MR	NA	Grab	Subcrop	Low	3. Chemical metasediment
D295639	16U	362841	5594879	Gossan. Looks like a sliver of metasediments between mafic volcanics. Recrystallized chert (?).	MR	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295640	16U	362764	5594843	Sugary quartz in a gossan.	MR	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295641	16U	362725	5594775	Smokey-grey quartz vein in chemical metasediments, orange-red weathering.	MR	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295643	16U	361641	5595602	Rusty quartz vein. Up to 10cm thick. Smokey grey.	MR	NA	Grab	Outcrop	Low	15. Vein
D295644	16U	362027	5595753	Rusty folded quartz vein in mafic volcanics. Up to 1% pyrite in quartz.	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,15. Vein
D295645	16U	362150	5595776	Gossanous, sulphidic breccia. Pyrite+pyrrhotite+chalcopyrite. Moderately magnetic. In strongly silicified mafic volcanics (?).	MR	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295646	16U	360208	5595336	Gossan. Minor pyrite in mafic volcanics.	MR	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295647	16U	361471	5594336	Gossan. Iron formation. 10% disseminated pyrite +/- arsenopyrite. Magnetic.	MR	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295648	16U	361469	5594340	Sulphide rich, locally brecciated, recrystallized chert (?).	MR	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295649	16U	361492	5594340	Gossan adjacent to a small 1x1m blast pit (?). Up to 30% total sulphides (pyrite >> pyrrhotite +/- arsenopyrite)	MR	NA	Grab	Outcrop	Low	4. Clastic metasediment
D295650	16U	361490	5594339	Rubble adjacent to small pit (same as in last sample but on the opposite side). Vuggy, quartz in banded iron formation mineralized with up to 30% pyrite + minor pyrrhotite.	MR	NA	Grab	Subcrop	Low	3. Chemical metasediment,15. Vein
D295651	16U	361518	5594337	Gossan. Iron formation.	MR	NA	Grab	Outcrop	NA	3. Chemical metasediment
D295652	16U	361590	5594320	Siliceous iron formation. Gossan. 3% fracture controlled pyrite.	MR	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295653	16U	361584	5594316	Gossan. Siliceous iron formation with disseminated pyrite.	MR	NA	Grab	Outcrop	Low	3. Chemical metasediment
D295654	16U	361391	5594286	Siliceous iron formation. Trace pyrite.	MR	NA	Grab	Outcrop	Low	3. Chemical metasediment

Sample #	Zone	Easting	Northing	Description	Sampler	Showing	Sample Type	Exposure	Relief	Lithology
D295701	16U	363949	5599781	Fine grained rusty. Blasted historic pit.	CC	Lett showing	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295702	16U	364125	5599493	Fine grained mafic volcanic with local cm-sized quartz veining and minor disseminated pyrite. Local quartz-carbonate veinlets stockwork like observed in outcrop. Rusty weather surface.	CC	Lett showing	Grab	Outcrop	High	2. Mafic-intermediate volcanic,15. Vein
D295703	16U	364130	5599412	Silicified mafic-intermediate volcanic with veining and quartz flooding.	CC	Lett showing	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,15. Vein
D295704	16U	364094	5598244	Fine grained mafic-intermediate volcanic with local veining and trace pyrite-chalcopyrite.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295705	16U	364099	5598263	Fine grained mafic volcanic with minor veining.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295706	16U	363798	5599213	Subcrop exposed by fallen tree. Silicified mafic-intermediate volcanic.	CC	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295707	16U	364443	5598922	Carbonatized talc schist.	CC	NA	Grab	Outcrop	Low	1. Ultramafic volcanic
D295708	16U	364122	5597434	Intermediate rock with local quartz-carbonate sulphide veinlets.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295709	16U	364114	5597472	Fine grained mafic volcanic with local quartz-carbonate sulphide veining.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295710	16U	364043	5597577	Angular float on flat-lying outcrop by lake shoreline.	CC	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic
D295711	16U	364102	5597529	Rusty mafic volcanic with veining and minor sulphides. Local brecciated sections with abundant sulphides.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295712	16U	363887	5597392	Rusty angular boulder with quartz veining and minor pyrite.	CC	NA	Grab	Angular Float	Moderate	2. Mafic-intermediate volcanic
D295713	16U	365439	5598444	Mineralization quartz-carbonate vein with abundant pyrite and trace chalcopyrite.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,15. Vein
D295714	16U	365441	5598444	Strongly oxidized and altered rock.	CC	NA	Grab	Subcrop	Moderate	2. Mafic-intermediate volcanic
D295715	16U	365437	5598439	Strongly altered sheared mafic volcanic with common pyrite and veining.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295716	16U	365427	5598429	Strongly altered and brecciated mafic volcanic.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,15. Vein
D295717	16U	365445	5598401	Strongly altered and sheared mafic volcanic.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295718	16U	365347	5598211	Weakly altered quartz vein within mafic volcanic.	CC	NA	Grab	Outcrop	Moderate	15. Vein
D295719	16U	365310	5598199	Large quartz-chlorite vein with minor pyrite along contact margins with mafic volcanic. Vein ~10-15cm thick.	CC	NA	Grab	Subcrop	Low	15. Vein
D295720	16U	365273	5598105	Rusty angular float by shoreline.	CC	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic
D295721	16U	365249	5598080	Rusty angular float by shoreline.	CC	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic
D295722	16U	365010	5598052	Trench of strongly gossan metasediments. Mineralization appears to trend at 55 degrees.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295723	16U	365007	5598050	Strongly fractured and altered metasediments. Sulphides common along fracture planes.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295724	16U	365003	5598049	Sample taken on SW edge of historic trench. Strongly sheared and altered metasediments.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295725	16U	364987	5598023	Small trench pit of strongly sheared and altered metasediments.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295726	16U	364991	5598024	Small pit of strongly sheared and altered metasediments. Common chloritic alteration stringers.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295727	16U	364905	5597969	Large angular float 10m W from claim post PA46611.	CC	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295728	16U	365045	5597806	Weakly altered quartz vein angular float. Likely secondary quartz.	CC	NA	Grab	Angular Float	Moderate	15. Vein
D295729	16U	365054	5597949	Coarse grained mafic rock. Gabbro? Pervasive sulphides and locally along fractured planes.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,8. Mafic intrusive
D295730	16U	364984	5597177	Fine grained mafic volcanic with minor quartz-carbonate veinlets. Minor pyrite along veinlets and locally within matrix.	CC	NA	Grab	Subcrop	Moderate	2. Mafic-intermediate volcanic
D295731	16U	364948	5597156	Mineralized massive quartz vein. Up to 10cm in thickness. Hosted within sheared metasediments.	CC	NA	Grab	Outcrop	Low	15. Vein
D295732	16U	364938	5597157	Sheared metasediments with local veining.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295733	16U	364939	5597157	Metasediments.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295734	16U	363871	5596791	Historic trench sample. Trench trends roughly N-S.	CC	NA	Grab	Subcrop	Moderate	14. Massive-semimassive sulphides
D295735	16U	363871	5596792	Historic trench sample. Strongly silicified metasediments.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295736	16U	363873	5596793	Historic trench sample.	CC	NA	Grab	Subcrop	Moderate	3. Chemical metasediment,14. Massive semimassive sulphides
D295737	16U	363873	5596794	Historic trench sample. Sheared fine grained.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic,3. Chemical metasediment
D295738	16U	363747	5596433	Sheared mafic volcanic with quartz veining and minor pyrite.	CC	NA	Grab	Subcrop	Moderate	2. Mafic-intermediate volcanic,15. Vein
D295739	16U	363741	5596417	Sheared mafic volcanic with quartz-carbonate veining.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295740	16U	363112	5596468	Massive 15cm thick quartz-chlorite vein.	CC	NA	Grab	Outcrop	Moderate	15. Vein
D295741	16U	363143	5596570	Mafic volcanic with minor quartz veinlets and trace pyrite.	CC	NA	Grab	Angular Float	High	2. Mafic-intermediate volcanic
D295742	16U	363289	5596667	Massive fine grained mafic volcanic with minor pyrite stringers and trace pyrrhotite.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295743	16U	363606	5596857	Fine grained mafic volcanic with minor pyrite stringers.	CC	NA	Grab	Angular Float	Low	2. Mafic-intermediate volcanic
D295744	16U	364045	5597084	Fine grained mafic volcanic with minor quartz-ankerite veining.	CC	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295745	16U	364140	5597235	Fine grained mafic volcanic with minor quartz-ankerite veinlets.	CC	NA	Grab	Subcrop	Low	2. Mafic-intermediate volcanic
D295746	16U	362592	5594519	Strongly altered metasediments.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295747	16U	362591	5594518	Strongly altered metasediments.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295748	16U	362590	5594516	Strongly altered metasediments. Predominantly recrystallized quartz.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295749	16U	362566	5594513	Banded metasediments with very fine grained magnetite grains.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295750	16U	362438	5594484	Strongly altered metasediments. Strongly magnetic bands - iron formation?	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295751	16U	363235	5594288	Fine grained mafic volcanic with common pyrite-pyrrhotite stringers.	CC	NA	Grab	Outcrop	Low	2. Mafic-intermediate volcanic
D295752	16U	363263	5594322	Angular float of quartz-chlorite vein.	CC	NA	Grab	Angular Float	Moderate	15. Vein
D295753	16U	363251	5594349	Strongly altered banded metasediments.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295754	16U	363266	5594435	Strongly altered metasediments with local pyrrhotite stringers. Abundant recrystallized quartz.	CC	NA	Grab	Outcrop	Moderate	3. Chemical metasediment
D295755	16U	363286	5595300	Massive mafic volcanic with local quartz veining and minor pyrite.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic
D295756	16U	363431	5595471	Metasediments.	CC	NA	Grab	Subcrop	Moderate	3. Chemical metasediment
D295757	16U	363132	5595496	Massive fine grained mafic volcanic with minor pyrrhotite.	CC	NA	Grab	Outcrop	Moderate	2. Mafic-intermediate volcanic

Sample #	Pyrite (%)	Pyrrhotite (%)	Arsenopyrite (%)	Chalcopyrite (%)	Galena (%)	Sphalerite (%)	Vein Type	Vein (%)	Magnetism	Alteration	Alteration Strength	Structure Type	Strike	Dip
D295501	5	0	0	1	0	0	Carbonate	10	None	Calcite,Garnet,Amphibole, K-feldspar	Moderate	NA	NA	NA
D295502	1	0	0	0.1	0.1	0.1	Quartz	100	None	NA	NA	NA	NA	NA
D295503	0.25	0	0	0.25	0	0	Quartz,Quartz-carbonate	100	None	NA	NA	NA	NA	NA
D295504	5	0	0	0.25	1	5	Quartz	100	None	NA	NA	NA	NA	NA
D295505	3	0	0	2	0	0.25	Quartz	100	None	NA	NA	NA	NA	NA
D295506	1	0	0	1	0	5	Quartz	100	None	NA	NA	NA	NA	NA
D295507	0.5	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295508	0.5	0	0	0.1	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295509	0.1	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295510	2	2	0	0	0	0	NA	0	Low	Calcite,Silica,Amphibole	Strong	NA	NA	NA
D295511	2	2	0	0	0	0	NA	0	Low	Chlorite,Calcite,Amphibole	Moderate	NA	NA	NA
D295512	0	0	0	0.5	0	0	NA	0	None	Calcite	Weak	NA	NA	NA
D295513	0	0	0	0	0	0	Quartz-carbonate	90	None	NA	NA	NA	NA	NA
D295514	0	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295515	0	0.25	0	0	0	0	NA	0	None	Calcite,Amphibole	Moderate	NA	NA	NA
D295516	0	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295517	1	0	0	0	0	0	Quartz	20	None	Silica,Amphibole	Moderate	NA	NA	NA
D295518	2	0	0	0	0	0	NA	0	None	Sericite,Silica	Moderate	NA	NA	NA
D295519	1	2	0	0	0	0	NA	0	Low	Sericite,Silica	Moderate	NA	NA	NA
D295520	2	0	0	0	0	0	Quartz	20	None	Sericite,Silica	Moderate	NA	NA	NA
D295521	2	2	0	0	0	0	NA	0	None	Sericite,Silica	Strong	NA	NA	NA
D295522	0.1	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295523	0.25	0.25	0	0	0	0	Quartz	10	Low	Calcite,Silica	Weak	NA	NA	NA
D295524	0	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295525	0.1	0.25	0	0.1	0	0	Quartz	50	Low	Calcite	Weak	NA	NA	NA
D295526	0.5	1	3	0	0	0	Quartz-carbonate	100	Low	NA	NA	Vein	70	70
D295527	0	2	4	0.1	0	0	Quartz-carbonate	20	Low	NA	NA	NA	NA	NA
D295528	1	8	3	0	0	0	Quartz-carbonate	10	Low	Ankerite,Silica	Strong	NA	NA	NA
D295529	1	1	0	0	0	0	NA	0	Low	Sericite	Weak	Bedding	65	50
D295530	0	0	0	0	0	0	NA	0	None	NA	NA	NA	NA	NA
D295531	0	0	0	0	0	0	NA	0	None	Sericite		Bedding	75	55
D295532	0	0	0	0	0	0	NA	0	None	Sericite,Oxidation	Weak	NA	NA	NA
D295533	0	0	2	0	0	0	NA	0	None	Sericite,Oxidation	Moderate	NA	NA	NA
D295534	0	2	0.25	0	0	0	NA	0	Low	Oxidation	Strong	NA	NA	NA
D295535	0	0	0	0	0	0	NA	0	None	NA	NA	NA	NA	NA
D295536	0.1	0	0	0	0	0	NA	0	None	Sericite,Oxidation	Moderate	NA	NA	NA
D295537	1	0	0	5	0	0	NA	0	None	NA	NA	Vein	275	35
D295538	0.25	0	0	0	0	0	Quartz	5	None	Silica	Moderate	Shear	70	55
D295539	0	0	0.1	0	0	0	Quartz	10	None	Chlorite,Silica	Moderate	NA	NA	NA
D295540	0	5	0	0	0	0	NA	0	Moderate	Silica,Amphibole	Moderate	NA	NA	NA
D295541	0	5	0	0	0	0	Quartz	5	Moderate	Silica,Amphibole	Weak	NA	NA	NA
D295542	0	7	0	0	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295543	0	10	0	0	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295544	0	25	0	0	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295545	15	0	0	2	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295546	0	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295547	0	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295548	0	0	0	0.1	0	0	Quartz-carbonate	100	None	NA	NA	NA	NA	NA
D295549	0	5	0	0	0	0	NA	0	Low	Silica	Strong	NA	NA	NA
D295550	0.5	0.5	0	0	0	0	NA	0	Low	Sericite,Oxidation	Weak	Bedding	60	45
D295551	0	4	0	0.1	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295552	15	0	0	0	0	0	NA	0	Strong	NA	NA	NA	NA	NA
D295553	1	1	0	0	0	0	NA	0	Low	NA	NA	NA	NA	NA
D295554	2	2	0	0	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295555	0	10	0	0	0	0	NA	0	Moderate	NA	NA	NA	NA	NA
D295556	2	0	0	0	0	0	NA	0	Strong	NA	NA	NA	NA	NA
D295557	3	0.5	0	0	0	0	NA	0	Low	Chlorite,Calcite,Silica	Moderate	NA	NA	NA
D295558	0	60	0	0	0	0	NA	0	Moderate	Chlorite	Moderate	NA	NA	NA
D295559	1	20	0	0	0	0	NA	0	Moderate	Chlorite	Strong	NA	NA	NA
D295560	0.5	0	0	0	0	0	Quartz-carbonate	80	None	NA	NA	NA	NA	NA
D295561	0	10	0	0.1	0	0	NA	0	Low	Chlorite	Strong	Shear	70	55
D295562	0	0.5	0	0.1	0	0	Quartz	10	Low	Amphibole	Moderate	NA	NA	NA
D295563	0	0	0	0	0	0	NA	0	None	Sericite,Silica,Oxidation	Very strong	Shear	50	60
D295564	80	0	0	0	0	0	NA	0	None	Silica	Moderate	NA	NA	NA
D295565	0	3	0	0	0	0	NA	0	Low	Amphibole	Moderate	NA	NA	NA
D295566	5	5	0	0	0	0	NA	0	Low	Sericite,Silica	Strong	NA	NA	NA
D295567	0	0	0	0	0	0	NA	0	None	Sericite,Silica	Strong	NA	NA	NA
D295568	0	0	0	0	0	0	Quartz	100	None	NA	NA	NA	NA	NA
D295569	0	0	0	0	0	0	NA	0	Moderate	Chlorite,Sericite,Silica	Moderate	Bedding	45	75
D295570	50	0	0	0	0	0	NA	0	Strong	Chlorite,Sericite,Oxidation	Moderate	NA	NA	NA
D295571	0	0	0	0	0	0	NA	0	None	NA	NA	NA	NA	NA
D295601	0	0	0	0	0.5	0	NA	NA	NA	Calcite	Weak	NA	NA	NA
D295602	0.01	0	0	0.1	0	0	NA	NA	NA	Calcite	Moderate	NA	NA	NA
D295603	0.2	0	0	0.3	0	0.1	Quartz-carbonate	100	NA	NA	NA	NA	NA	NA
D295604	0.5	0	0	1	0.01	0.1	Quartz-carbonate	100	NA	NA	NA	NA	NA	NA
D295605	0.01	0	0	0	0	0	NA	NA	NA	Calcite	Strong	NA	NA	NA
D295606	1	0	0	0	0	0	Quartz-carbonate	2	NA	Calcite	Weak	NA	NA	NA
D295607	1	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA

Sample #	Pyrite (%)	Pyrrhotite (%)	Arsenopyrite (%)	Chalcopyrite (%)	Galena (%)	Sphalerite (%)	Vein Type	Vein (%)	Magnetism	Alteration	Alteration Strength	Structure Type	Strike	Dip
D295608	0.1	0	0	0	0	0	Quartz	100	NA	NA	NA	Vein	18	32
D295609	0	0	0	0	0	0	Quartz	100	NA	NA	NA	NA	NA	NA
D295610	0	0	0	0	0	0	Quartz	95	NA	NA	NA	NA	NA	NA
D295611	0	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295612	0.2	0	0	0.3	0	0	Quartz	4	None	NA	NA	NA	NA	NA
D295613	1	2	0	1	0	0	Quartz	85	NA	Silica	Strong	NA	NA	NA
D295614	2	1	0	0.5	0	1	Quartz	85	NA	NA	NA	NA	NA	NA
D295615	1	0.1	0	0	0	0	NA	NA	None	Oxidation	Strong	Foliation	43	61
D295616	2	1	0	0	0	0	Quartz	20	Low	NA	NA	NA	NA	NA
D295617	0.5	0.5	0	0	0	0	NA	NA	Moderate	Silica	Moderate	NA	NA	NA
D295618	1	0.5	5	0	0	0	Quartz-carbonate	100	NA	NA	NA	NA	NA	NA
D295619	2	0	4	0	0	0	NA	NA	NA	Silica	Strong	NA	NA	NA
D295620	0	0	0	0	0	0	Quartz	80	NA	NA	NA	NA	NA	NA
D295621	2	0.5	4	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295622	0.1	0	0.2	0	0	0	Quartz	85	NA	NA	NA	NA	NA	NA
D295623	0.5	0	5	0	0	0	NA	NA	NA	Silica	Strong	NA	NA	NA
D295624	0.3	0.1	5	0	0	0	NA	NA	NA	Calcite,Silica,Oxidation	Strong	NA	NA	NA
D295625	0.2	0.1	10	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295626	0.2	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295627	0.1	0	0	0	0	0	NA	NA	NA	Silica	Strong	NA	NA	NA
D295628	0.5	0	0	0	0	0	NA	NA	NA	NA	NA	Foliation	49	48
D295629	0.2	0	1	0	0	0	Quartz	20	None	Silica	Strong	NA	NA	NA
D295630	20	0.3	0	0.1	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295631	15	0.2	0	0	0	0	Quartz	100	NA	NA	NA	Foliation	110	62
D295632	10	0.1	0	0	0	0	NA	NA	NA	Silica	Strong	Foliation	81	61
D295633	0	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295634	0.2	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295335	0.1	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295636	0	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295637	0.1	1	0	0	0	0	Quartz	75	NA	NA	NA	NA	NA	NA
D295638	0	0	0	0	0	0	NA	NA	Strong	NA	NA	NA	NA	NA
D295639	0	0	0	0	0	0	NA	NA	Moderate	NA	NA	NA	NA	NA
D295640	0	0	0	0	0	0	NA	NA	None	NA	NA	NA	NA	NA
D295641	0	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295643	0	0	0	0	0	0	Quartz	100	NA	NA	NA	NA	NA	NA
D295644	1	0	0	0	0	0	Quartz	95	None	NA	NA	NA	NA	NA
D295645	13	4	0	1	0	0	NA	NA	NA	Silica,Oxidation	Strong	NA	NA	NA
D295646	0.5	0	0	0	0	0	NA	NA	None	NA	NA	NA	NA	NA
D295647	10	0	0.1	0	0	0	NA	NA	Strong	Silica	Moderate	Bedding	102	79
D295648	10	0	0	0	0	0	NA	NA	None	NA	NA	NA	NA	NA
D295649	25	3	0.1	0	0	0	NA	NA	Low	NA	NA	NA	NA	NA
D295650	20	2	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295651	5	0	0	0	0	0	NA	NA	NA	NA	NA	Banding	301	81
D295652	2	0	0	0	0	0	NA	NA	None	NA	NA	NA	NA	NA
D295653	1	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295654	0.1	0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA
D295701	5	0	0	0	0	0	Quartz-carbonate	5	Low	Garnet	Strong	NA	NA	NA
D295702	1	0	0	0	0	0	Quartz-carbonate	2	Low	Chlorite,Calcite,Silica	Moderate	NA	NA	NA
D295703	1	0	0	0	0	0	Quartz	3	None	Calcite,Ankerite,Silica	Moderate	NA	NA	NA
D295704	0.5	0	0	0.5	0	0	NA	NA	Low	Chlorite,Silica	Weak	NA	NA	NA
D295705	0	0	0	0	0	0	Quartz	1	None	Chlorite,Silica	Weak	NA	NA	NA
D295706	0	0	0	0	0	0	Quartz,Quartz-carbonate	10	None	Chlorite,Calcite,Silica,Oxidation	Moderate	NA	NA	NA
D295707	0	0	0	0	0	0	NA	NA	None	Calcite,Talc	Strong	NA	NA	NA
D295708	2	0	0	0.5	0	0	Quartz-carbonate	1	None	Calcite,Silica,Oxidation	Weak	NA	NA	NA
D295709	3	0	0	0.5	0	0	Quartz,Quartz-carbonate	1	None	Calcite,Silica,Oxidation	NA	NA	NA	NA
D295710	2	0	0	1	0	0	Quartz	3	None	Calcite,Silica,Oxidation	NA	NA	NA	NA
D295711	3	0	0	1	0	0	Quartz,Quartz-carbonate	3	None	Calcite,Silica,Oxidation	Moderate	NA	NA	NA
D295712	2	0	0	0	0	0	Quartz,Quartz-carbonate	5	None	Chlorite,Calcite,Silica	Moderate	NA	NA	NA
D295713	5	0	0	0.5	0	0	Quartz,Quartz-carbonate	70	None	Sericite,Calcite,Ankerite,Silica,Oxidation	Strong	Vein	40	52
D295714	7	0	0	0	0	0	Quartz-carbonate	5	None	Silica,Oxidation	Very strong	NA	NA	NA
D295715	7	0	0	0	0	0	Quartz,Quartz-carbonate	20	None	Sericite,Ankerite,Silica,Oxidation	Strong	Shear	44	85
D295716	5	3	0	0.5	0	0.5	Quartz	5	Moderate	Sericite,Calcite,Silica,Oxidation	Very strong	NA	NA	NA
D295717	2	0	0	0	0	0	NA	NA	None	Sericite,Silica,Oxidation	Strong	NA	NA	NA
D295718	0	0	0	0	0	0	Quartz	90	None	Chlorite,Silica,Biotite	Weak	NA	NA	NA
D295719	5	0	0	0	0	0	Quartz	95	None	Chlorite,Silica,Oxidation	Moderate	Vein	354	70
D295720	7	5	0	0	0	0	NA	NA	Moderate	Oxidation	Strong	NA	NA	NA
D295721	7	10	0	0	0	0	NA	NA	Moderate	Chlorite,Silica,Oxidation	Very strong	NA	NA	NA
D295722	5	0.5	1	0	0	0	Quartz	3	Low	Chlorite,Sericite,Silica,Oxidation	Very strong	NA	NA	NA
D295723	5	1	1	0	0	0	Quartz,Quartz-carbonate	2	Low	Chlorite,Sericite,Ankerite,Silica,Oxidation	Very strong	NA	NA	NA
D295724	5	1	1	0	0	0	Quartz,Quartz-carbonate	2	Low	Chlorite,Sericite,Calcite,Silica,Oxidation	Very strong	NA	NA	NA
D295725	5	1	1	0	0	0	Quartz,Quartz-carbonate	2	Low	Sericite,Silica,Oxidation	Very strong	NA	NA	NA
D295726	5	1	2	0	0	0	Quartz,Quartz-carbonate	3	Low	Chlorite,Sericite,Calcite,Silica,Oxidation	Very strong	Shear	60	45
D295727	3	0.5	0.5	0	0	0	Quartz	1	Low	Sericite,Silica,Oxidation	Strong	NA	NA	NA
D295728	0	0	0	0	0	0	Quartz	100	None	Oxidation	Weak	NA	NA	NA

Sample #	Pyrite (%)	Pyrrhotite (%)	Arsenopyrite (%)	Chalcopyrite (%)	Galena (%)	Sphalerite (%)	Vein Type	Vein (%)	Magnetism	Alteration	Alteration Strength	Structure Type	Strike	Dip
D295729	3	1	0.5	0.5	0	0	Quartz, Quartz-carbonate	1	Low	Chlorite, Calcite, Silica, Oxidation	Weak	NA	NA	NA
D295730	2	0	0	0	0	0	Quartz-carbonate	1	None	Calcite, Silica	Weak	NA	NA	NA
D295731	3	0	1	0	0	0	Quartz, Quartz-carbonate	99	None	Chlorite, Calcite, Silica, Oxidation	NA	Vein	200	75
D295732	3	0	0	0	0	0	Quartz, Quartz-carbonate	5	None	Chlorite, Sericite, Calcite, Silica, Oxidation	Strong	Shear	55	75
D295733	2	0	0	0	0	0	Quartz	80	None	Chlorite, Silica	NA	NA	NA	NA
D295734	10	15	0	0	0	0	NA	NA	Moderate	Oxidation	Very strong	NA	NA	NA
D295735	2	1	0	0	0	0	Quartz	95	None	Chlorite, Silica, Oxidation	Very strong	NA	NA	NA
D295736	5	10	0	0	0	0	Quartz	60	Moderate	Silica, Oxidation	Very strong	NA	NA	NA
D295737	3	1	0	0	0	0	Quartz	3	Low	Chlorite, Silica, Oxidation	Moderate	Shear	60	50
D295738	3	0	0	0	0	0	Quartz	20	Low	Chlorite, Ankerite, Silica, Oxidation	Moderate	NA	NA	NA
D295739	3	0	0	0	0	0	Quartz, Quartz-carbonate	5	None	Chlorite, Calcite, Ankerite, Silica, Oxidation	Moderate	Shear	55	50
D295740	0	0	0	0	0	0	Quartz	95	None	Chlorite, Silica, Oxidation	Weak	Vein	263	50
D295741	0.5	0	0	0	0	0	Quartz	3	None	Chlorite, Silica, Oxidation	Weak	NA	NA	NA
D295742	5	0.5	0	0	0	0	NA	NA	Low	Chlorite, Oxidation	Moderate	NA	NA	NA
D295743	3	0.5	0	0	0	0	NA	NA	Low	Oxidation	Weak	NA	NA	NA
D295744	0.5	0.5	0	0	0	0	Quartz	2	Low	Ankerite, Silica, Oxidation	Weak	NA	NA	NA
D295745	0.5	0.5	0	0	0	0	Quartz	2	Low	Ankerite, Silica, Oxidation	Weak	NA	NA	NA
D295746	3	2	0	0.5	0	0	NA	NA	Moderate	Chlorite, Silica, Oxidation	Very strong	NA	NA	NA
D295747	3	1	0	0	0	0	NA	NA	Low	Chlorite, Silica, Oxidation	Very strong	NA	NA	NA
D295748	1	0	0	0	0	0	NA	NA	None	Chlorite, Silica, Oxidation	Very strong	NA	NA	NA
D295749	2	0.5	0	0	0	0	NA	NA	Moderate	Chlorite, Silica, Oxidation	Moderate	NA	NA	NA
D295750	2	1	0	0	0	0	NA	NA	Strong	Chlorite, Sericite, Silica, Oxidation	Very strong	NA	NA	NA
D295751	3	2	0	0	0	0	NA	NA	Moderate	Chlorite, Oxidation	Weak	NA	NA	NA
D295752	0.5	0	0	0	0	0	Quartz	99	None	Chlorite, Silica, Oxidation	Weak	NA	NA	NA
D295753	3	1	0	0	0	0	NA	NA	Strong	Chlorite, Sericite, Silica, Oxidation	Very strong	NA	NA	NA
D295754	2	1	0	0	0	0	NA	NA	Low	Chlorite, Silica, Oxidation	Strong	NA	NA	NA
D295755	2	0	0	0	0	0	Quartz	3	None	Chlorite, Silica, Oxidation	Weak	NA	NA	NA
D295756	0	1	0	0	0	0	NA	NA	Moderate	Silica, Oxidation	Strong	NA	NA	NA
D295757	1	2	0	0	0	0	NA	NA	Moderate	Chlorite, Oxidation	Weak	NA	NA	NA

Appendix C - ALS Chemex Procedures



Fire Assay Procedure

Au- AA25 and Au- AA26 Fire Assay Fusion, AAS Finish

Sample Decomposition:

Fire Assay Fusion (FA-FUS03 & FA-FUS04)

Analytical Method:

Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven. 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 10 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

Method Code	Element	Symbol	Units	Sample Weight (g)	Lower Limit	Upper Limit	Default Overlimit Method
Au-AA25	Gold	Au	ppm	30	0.01	100	Au-GRA21
Au-AA26	Gold	Au	ppm	50	0.01	100	Au-GRA22

ME-MS61: Ultra-Trace Level Method Using ICP MS and ICP-AES

Sample Decomposition:

HF-HNO₃-HClO₄ acid digestion, HCl leach (GEO-4A01)

Analytical Method:

Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP-AES)

Inductively Coupled Plasma - Mass Spectrometry (ICP-MS)

The ME-MS61 Ultra Trace method combines a four-acid digestion with ICP-MS instrumentation. A four acid digestion quantitatively dissolves nearly all minerals in the majority of geological materials.

A prepared sample (0.25 g) is digested with perchloric, nitric and hydrofluoric acids. The residue is leached with dilute hydrochloric acid and diluted to volume.

The final solution is then analyzed by inductively coupled plasma-atomic emission spectrometry and inductively coupled plasma-mass spectrometry. Results are corrected for spectral inter-element interferences.

List of Reportable Analytes:

Analyte	Symbol	Units	Lower Limit	Upper Limit
Silver	Ag	ppm	0.01	100
Aluminum	Al	%	0.01	50
Arsenic	As	ppm	0.2	10000
Barium	Ba	ppm	10	10000
Beryllium	Be	ppm	0.05	1000
Bismuth	Bi	ppm	0.01	10000
Calcium	Ca	%	0.01	50
Cadmium	Cd	ppm	0.02	1000
Cerium	Ce	ppm	0.01	500
Cobalt	Co	ppm	0.1	10000
Chromium	Cr	ppm	1	10000
Cesium	Cs	ppm	0.05	500
Copper	Cu	ppm	0.2	10000
Iron	Fe	%	0.01	50
Gallium	Ga	ppm	0.05	10000
Germanium	Ge	ppm	0.05	500
Hafnium	Hf	ppm	0.1	500
Indium	In	ppm	0.005	500
Potassium	K	%	0.01	10
Lanthanum	La	ppm	0.5	10000
Lithium	Li	ppm	0.2	10000
Magnesium	Mg	%	0.01	50
Manganese	Mn	ppm	5	100000
Molybdenum	Mo	ppm	0.05	10000
Sodium	Na	%	0.01	10
Niobium	Nb	ppm	0.1	500
Nickel	Ni	ppm	0.2	10000

Analyte	Symbol	Units	Lower Limit	Upper Limit
Phosphorous	P	ppm	10	10000
Lead	Pb	ppm	0.5	10000
Rubidium	Rb	ppm	0.1	10000
Rhenium	Re	ppm	0.002	50
Sulphur	S	%	0.01	10
Antimony	Sb	ppm	0.05	10000
Scandium	Sc	ppm	0.1	10000
Selenium	Se	ppm	1	1000
Tin	Sn	ppm	0.2	500
Strontium	Sr	ppm	0.2	10000
Tantalum	Ta	ppm	0.05	100
Tellurium	Te	ppm	0.05	500
Thorium	Th	ppm	0.01	10000
Titanium	Ti	%	0.005	10
Thallium	Tl	ppm	0.02	10000
Uranium	U	ppm	0.1	10000
Vanadium	V	ppm	1	10000
Tungsten	W	ppm	0.1	10000
Yttrium	Y	ppm	0.1	500
Zinc	Zn	ppm	2	10000
Zirconium	Zr	ppm	0.5	500

NOTE: Four acid digestions are able to dissolve most minerals. However, depending on the sample matrix, not all elements are quantitatively extracted. For example:

- This digestion may not be complete for minerals such as corundum (Al_2O_3), kyanite (Al_2SiO_5) and more complex silicates such as garnet, staurolite, topaz and tourmaline.*
- Potassium may bias low due to the formation of the insoluble perchlorate, which may not be completely decomposed during the leaching process.*
- Low recoveries of Al and Ca may occur if their insoluble fluorides are not completely decomposed during the leaching process.*
- Scandium may not be fully solubilized and may show lower recovery by this digestion. Sc-ICP06 (Lithium Metaborate Fusion, ICP-AES Finish), a method developed for Scandium, can be used as an alternative for this analyte.*
- Four acid digestions can also volatilize certain exploration pathfinder elements, in particular mercury. Mercury is better analyzed by an aqua regia digestion and can be added as a package to this analysis (Package: ME-MS61m).*



Sample Preparation Package

PREP-31

Standard Sample Preparation: Dry, Crush, Split and Pulverize

Sample preparation is the most critical step in the entire laboratory operation. The purpose of preparation is to produce a homogeneous analytical sub-sample that is fully representative of the material submitted to the laboratory.

The sample is logged in the tracking system, weighed, dried and finely crushed to better than 70 % passing a 2 mm (Tyler 9 mesh, US Std. No.10) screen. A split of up to 250 g is taken and pulverized to better than 85 % passing a 75 micron (Tyler 200 mesh, US Std. No. 200) screen. This method is appropriate for rock chip or drill samples.

Method Code	Description
LOG-22	Sample is logged in tracking system and a bar code label is attached.
CRU-31	Fine crushing of rock chip and drill samples to better than 70 % of the sample passing 2 mm.
SPL-21	Split sample using riffle splitter.
PUL-31	A sample split of up to 250 g is pulverized to better than 85 % of the sample passing 75 microns.

Revision 03.03
March 29, 2012

RIGHT SOLUTIONS RIGHT PARTNER

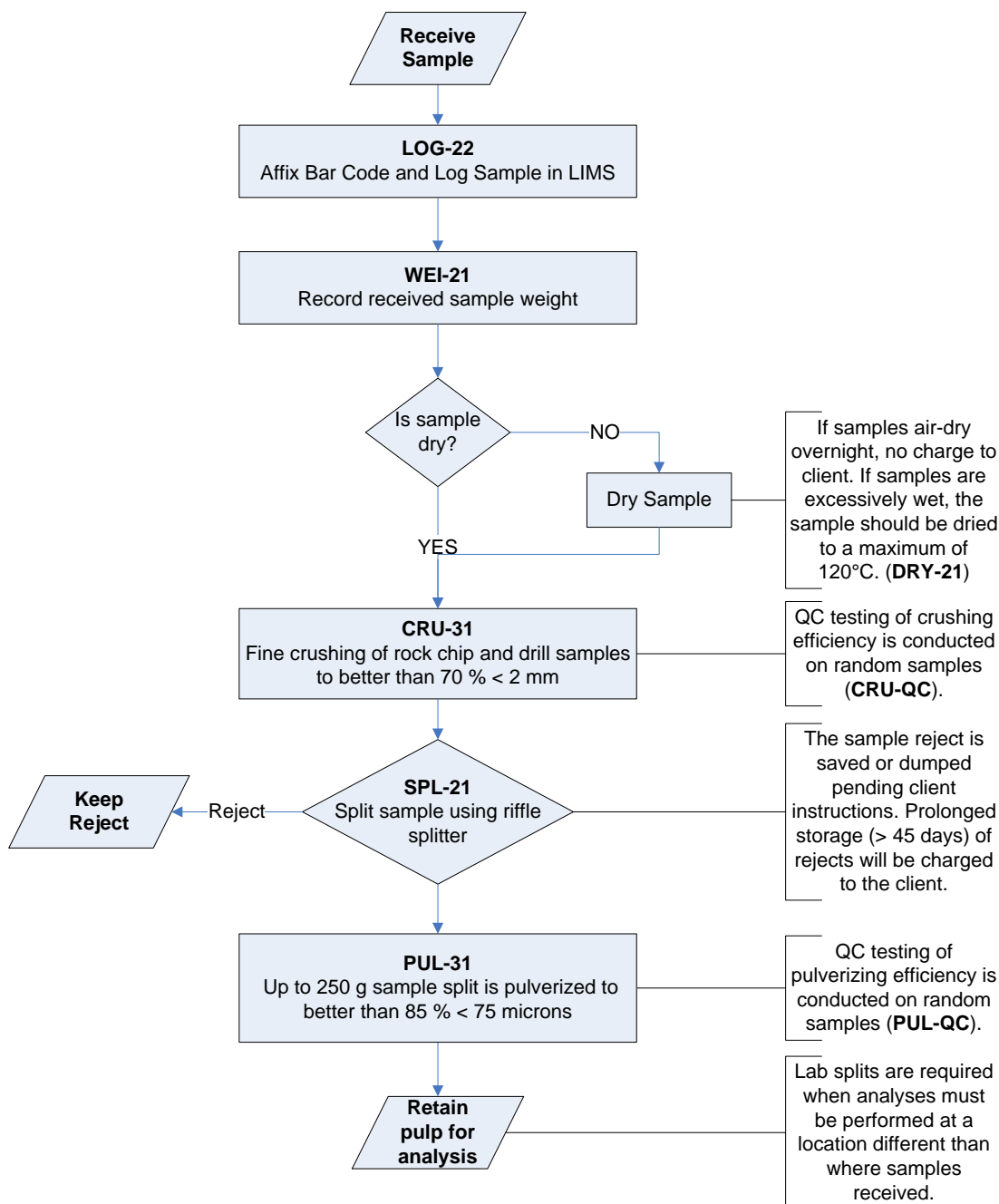
www.alsglobal.com



Sample Preparation Package

Flow Chart -

Sample Preparation Package – PREP-31 Standard Sample Preparation: Dry, Crush, Split and Pulverize



Revision 03.03
March 29, 2012

RIGHT SOLUTIONS RIGHT PARTNER

www.alsglobal.com

Appendix D – Photos Referenced in Text



Plate 1: Ultramafic rocks (A), Massive sulphides and chert breccias from the Triton Zone 1 Showing (B-C), Trench at Triton Zone 2 Showing (D)



Plate 2: Asp Showing shear zone (A), quartz-ankerite veins (B), vein breccias (C) and coarse arsenopyrite mineralization (D)



Plate 3: Rusty chert and argillite from Banana Island (A), sphalerite in quartz veins at the Lett Showing (B), blast pit, copper bloom and intrusive unit at the Lett North Showing (C-D)

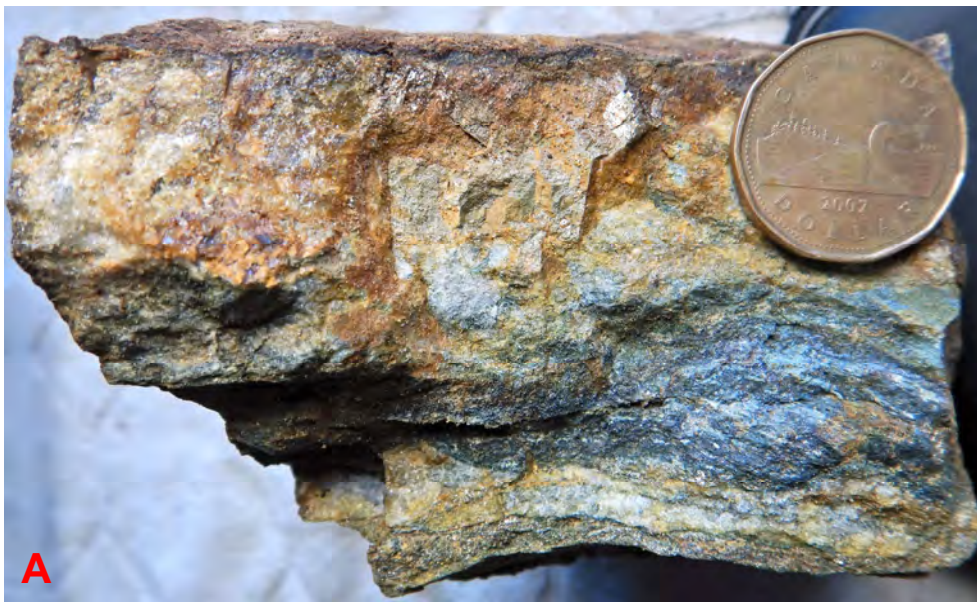


Plate 4: Magnetite and sulphidized cherts, southern boundary (A), sulphide breccias, Ginn Showing (B), semi-massive pyrite in shear zone, NE Mitchell Lake (C), semi-massive pyrite & cherts west of D'Alton Lake (D)

Appendix E - Tenure Information

[illegible]

[illegible]

[illegible]

Appendix F – Lidar Information

EM #: 20-066

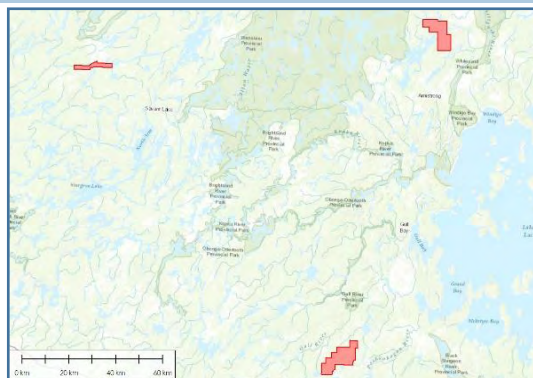
Ethos Gold Corp. Sites

Client Name: Ethos Gold Corp.

Client Address: Suite 1430 - 800 W. Pender St
Vancouver, BC
Canada, V6C 2V6

Specifications:

LiDAR: 12 pulses/m²
Imagery: 20 cm



AOI: ~ 217 sq. km

MAP PROJECTION

Projection: UTM Z15 & Z16
Horizontal Datum: NAD83(CSRS)
Vertical Datum: CGVD2013
Geoid: CGG2013
Units: Meters
EPSG: 3159 & 3160

PRODUCT DELIVERABLES

Product	Resolution/Type	Delivered As	File Format
LASv1.4	grd+unclass & grd	prj tiles	LAS (.las)
DEM & DSM	0.5 m	per AOI	ASCII (.txt)
Contours	1 m	per AOI	Shapefile (.shp)
Hillshade BE	0.5 m	per AOI	GeoTiff (.tif)
Orthophoto	0.20 m	prj tiles	GeoTiff (.tif)
Project Files	Tile-layout/Bnd	per AOI	Shapefile (.shp)

ACQUISITION DETAILS

Flight Date(s): May 17, 18 & 23, 2021
Aircraft: Cessna 206
Flight Altitude: 1200 m
Flight Speed: 120 knots

Sensor Settings

LiDAR Unit:	Riegl LMS-Q1560	Camera Unit:	Trimble IQ180
Scan Rate:	800 kHz	Simultaneous:	yes
Field of View:	58°	Forward-lap	60%
Overlap:	55%	Side-lap	30%



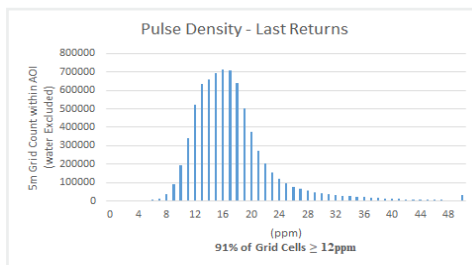
TRAJECTORY PROCESSING

INS-GNSS:	Applanix POS AV610 (IMU 57)		
Processing Software:	POSPac MMS v 8.6		
Processing Mode:	Trimble RTX	Ref. Station:	None
(Combined) Results:	Satellites	PDOP	RMSE (m)
	Min: 8	Min: 1.0	X, Y: 0.014
	Max: 18	Max: 3.2	Z: 0.023

WAVEFORM ANALYSIS

Extraction & Registration Software:	RiPROCESS v 1.8.8
Calibration Software:	BayesStripAlign v 2.18
Quality Control Software:	LASTools v 200304

	Avg. Pulse Density	Passing Cells
Results:	12 ppm	91%



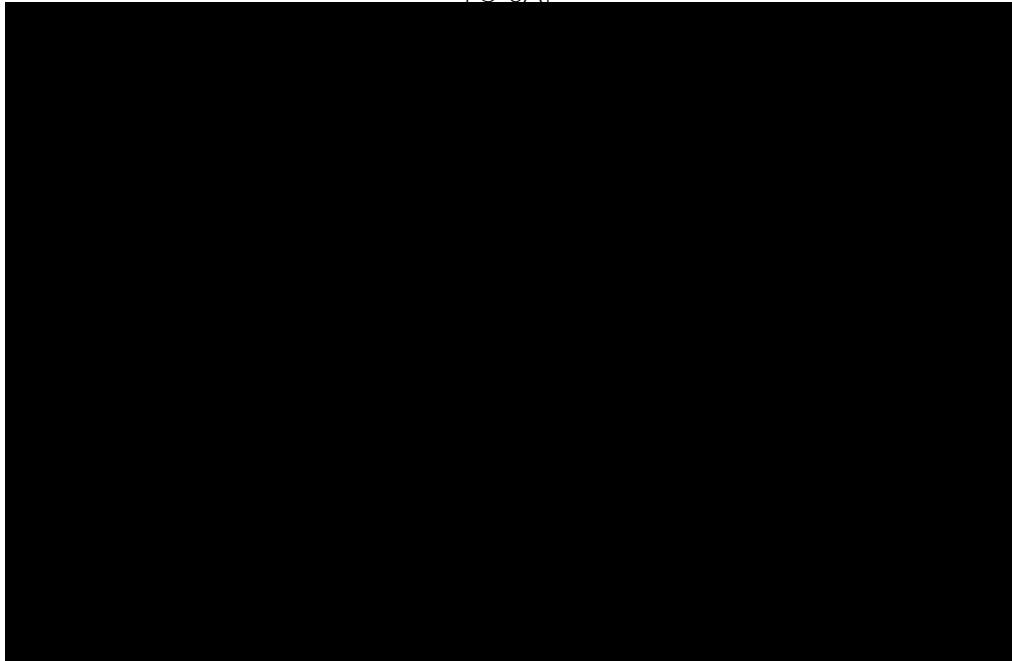
POSITIONAL ACCURACY

LiDAR			
Number of GCP:	N/A		
Average Dz:			
Minimum Dz:			
Maximum Dz:			
Avg. Magnitude:	RMS(95%)	N/A	
Std. Deviation			
IMAGERY	No control was available to verify the absolute accuracy of the dataset. However, due to a robust trajectory solution and good calibration results, it is Eagle Mappings conclusion that the delivered dataset is positioned with a horizontal accuracy of ± 0.30m and vertical accruacy of ± 0.15m. Visual inpspection of the rectified imagery determined the orthophoto is accurate to within ± 2 pixels.		
Number of GCP:			N/A
Avg. Magnitude:			

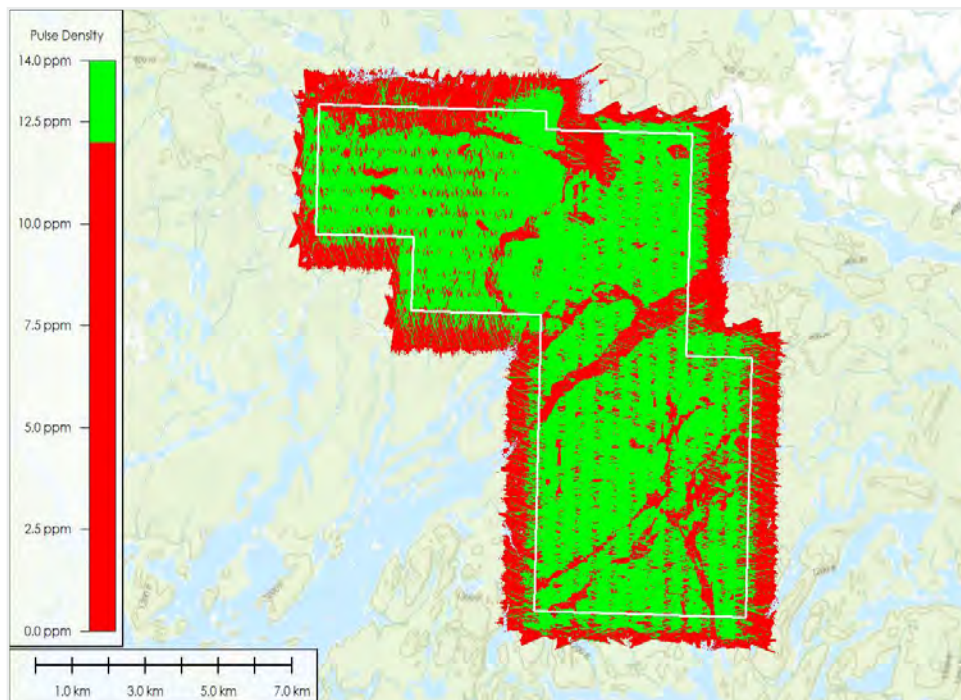


PULSE DENSITY PLOT - LAST/ONLY RETURNS

FC-SAT

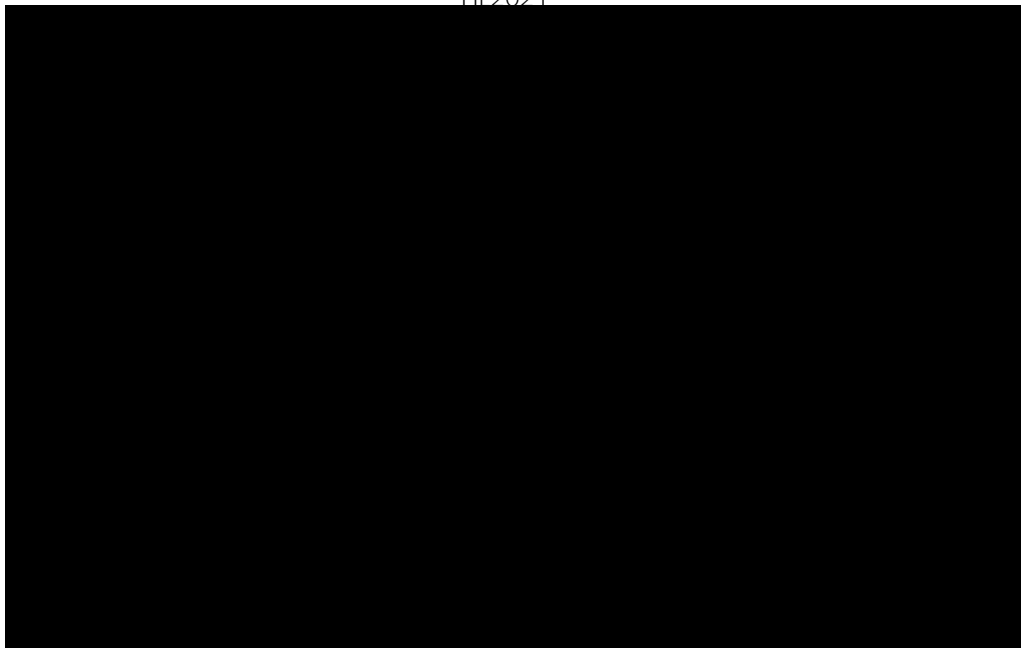


FC2020

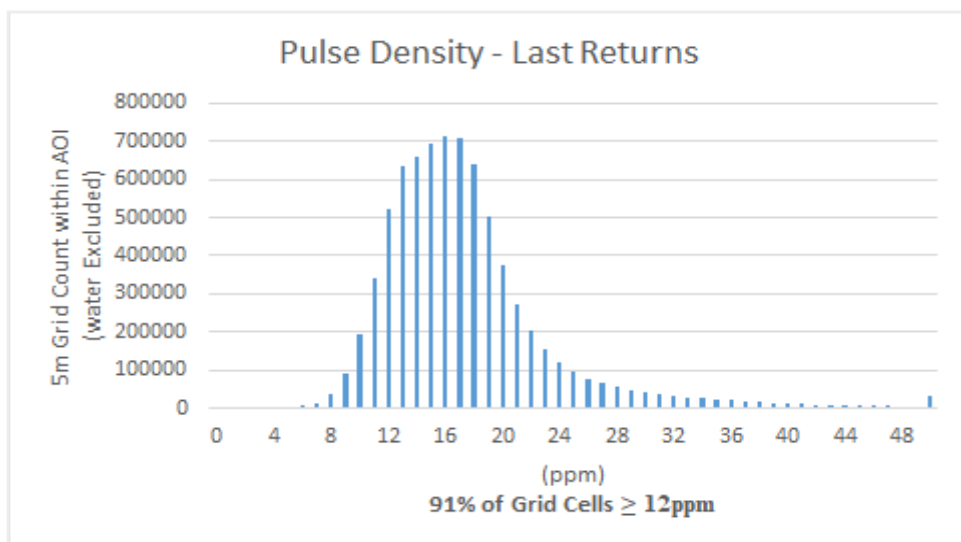


PULSE DENSITY PLOT - LAST/ONLY RETURNS

HI 2021

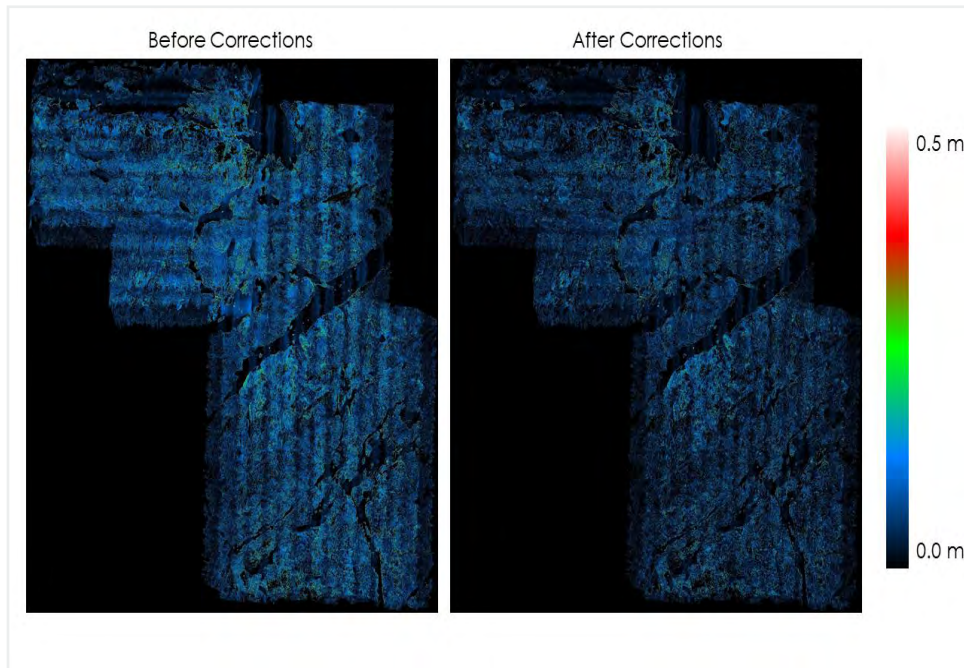


Pulse Density Histogram for All AOIs Combined



CALIBRATION RESULTS (ELEVATION DIFFERENCES)

FC2020 Results



CORRECTIONS APPLIED (m)

Mean (X, Y, Z)			StdDev (X, Y, Z)			RMS (X, Y, Z)		
-0.001	-0.001	+0.001	0.014	0.011	0.016	0.052	0.029	0.019

ELEVATION DIFFERENCE (m)

Dataset	StdDev	RMS	
Input	0.031	0.038	
Registered	0.022	0.022	



Appendix G – Costs Breakdown

Part A - Helicopter



Invoice 2608
2021-11-08

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Job name Armstrong Geology

Quantity	Unit Price	Description	Amount
2.7 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186348 on 2021-10-16	\$4,387.50
2.6 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186351 on 2021-10-17	\$4,225.00
1 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186354 on 2021-10-18	\$1,625.00
1.1 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186357 on 2021-10-19	\$1,787.50
1.7 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186363 on 2021-10-20	\$2,762.50
1.1 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186366 on 2021-10-21	\$1,787.50
0.7 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186372 on 2021-10-22	\$1,137.50
0 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186375 on 2021-10-23	\$0.00
1.1 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186378 on 2021-10-24	\$1,787.50
1 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186381 on 2021-10-25	\$1,625.00
2.1 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186384 on 2021-10-26	\$3,412.50
0.7 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186387 on 2021-10-27	\$1,137.50
1.3 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186391 on 2021-10-28	\$2,112.50
2.7 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186396 on 2021-10-29	\$4,387.50
3.7 Hours	\$1,625.00	C-DEMO (AS350B2) Flight Report #186397 on 2021-10-30	\$6,012.50
Subtotal			\$38,187.50
Adjustments			
23.5	\$195.00	Fuel	\$4,582.50
36.5	\$1,625.00	Adjust to 4hrs/min daily	\$59,312.50
15	\$85.00	Per Diem	\$1,275.00
1	\$27.00	Landing Fee	\$27.00
1	\$1,920.00	Hotel	\$1,920.00
Subtotal			\$67,117.00
Pre Tax			\$105,304.50
Tax (13%)			\$13,689.59
PAY THIS AMOUNT			\$118,994.09

MAKE ALL CHEQUES PAYABLE TO WISK-AIR LIMITED. Invoices due within 30 days from date of invoice. 2% per month interest charged on accounts over 30 days. Wisk Air Limited operates in accordance with its Published Tariff. This establishes a confidential contract rate. HST # 12042 9212RT. SAFETY FIRST!



Daily Flight Report 186348
2021-10-16

Wisk-Air Limited

520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:

Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job#

3488

Client

Ethos Gold Corp

Job Name

Armstrong Geology

Aircraft Ident

C-DEMO

Aircraft Type

AS350B2

TDG

no

Leg Description	Up Time	Down Time	Total
Leg #1 YWG to CYYW	1430	1700	2.5
Leg #2 CYYW to LCL 857 Lbs of fuel from Wilderness North	1720	1733	0.2
Billable Hours		Total	2.7

Job Details

Flight Details

Crew

PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186351
2021-10-17

Wisk-Air Limited

520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:

Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job#

3488

Client

Ethos Gold Corp

Job Name

Armstrong Geology

Aircraft Ident

C-DEMO

Aircraft Type

AS350B2

TDG

no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-Fuchsite Lake to CYYW	0840	1030	1.8
Leg #2 CYYW-FL to CYYW	1530	1615	0.8
Billable Hours		Total	2.6

Job Details

Flight Details

Crew

PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186354
2021-10-18

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-FL to CYYW	0850	0918	0.5
Leg #2 CYYW-FL to CYYW	1535	1604	0.5
Billable Hours		Total	1.0

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186357
2021-10-19

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-FL to CYYW	0831	0906	0.6
Leg #2 CYYW-FL to CYYW	1412	1442	0.5
Billable Hours		Total	1.1

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air



Daily Flight Report 186363
2021-10-20

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-Dalton Lake to CYYW	0843	0955	1.2
Leg #2 CYYW-DL to CYYW	1544	1612	0.5
Billable Hours		Total	1.7

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186366
2021-10-21

Wisk-Air Limited

520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:

Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job#

3488

Client

Ethos Gold Corp

Job Name

Armstrong Geology

Aircraft Ident

C-DEMO

Aircraft Type

AS350B2

TDG

no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-DL to CYYW	0926	1001	0.6
Leg #2 CYYW-DL to CYYW	1615	1645	0.5
Billable Hours		Total	1.1

Job Details

Flight Details

Crew

PIC: Guest Pilot

Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air



Daily Flight Report 186372
2021-10-22

Wisk-Air Limited

520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:

Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job#

3488

Client

Ethos Gold Corp

Job Name

Armstrong Geology

Aircraft Ident

C-DEMO

Aircraft Type

AS350B2

TDG

no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-DL to CYYW Fuel From Wisk Tanker 550lbs	0922	1004	0.7
Billable Hours		Total	0.7

Job Details

Flight Details

Crew

PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186375
2021-10-23

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
No flights were conducted	----	----	-
Billable Hours		Total	0.0

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186378
2021-10-24

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-DL to CYYW	0910	0946	0.6
Leg #2 CYYW-DL to CYYW	1618	1645	0.5
Billable Hours		Total	1.1

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186381
2021-10-25

Wisk-Air Limited

520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:

Ethos Gold Corp
1430-800 West Pender Street
Vancouver, BC V8C2V6
Canada
Attn: Chris Geary

Job#

3488

Client

Ethos Gold Corp

Job Name

Armstrong Geology

Aircraft Ident

C-DEMO

Aircraft Type

AS350B2

TDG

no

Leg Description	Up Time	Down Time	Total
Leg #1 CYYW-DL to CYYW	1033	1100	0.5
Leg #2 CYYW-DL to CYYW Fuel From Wisk Tanker 500lbs	1534	1602	0.5
Billable Hours		Total	1.0

Job Details

Flight Details

Crew

PIC: Guest Pilot

Passengers: 0

***** Flight Report Unsigned *****

Fly the friendly skies with Wisk-Air



Daily Flight Report 186384
2021-10-26

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Arm- DL to Arm	0924	1000	0.6
Leg #2 Arm-DL to Arm	1321	1411	0.8
Leg #3 Arm-DL to Arm	1541	1621	0.7
Billable Hours		Total	2.1

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air



Daily Flight Report 186387
2021-10-27

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Arm to Arm	0909	0932	0.4
Leg #2 Arm to Arm	1136	1155	0.3
Billable Hours		Total	0.7

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air



Daily Flight Report 186391
2021-10-28

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Arm- Caribou Lake to Arm	1458	1615	1.3
Billable Hours		Total	1.3

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air



Daily Flight Report 186396
2021-10-29

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Arm- caribou to Arm	0907	1026	1.3
Leg #2 Arm-Caribou to Road	1050	1127	0.6
Leg #3 Road-Mitchel to Arm	1150	1210	0.3
Leg #4 Arm-Mitchel to Arm.	1601	1630	0.5
Billable Hours		Total	2.7

Job Details

Flight Details

Crew
PIC: Guest Pilot
Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air



Daily Flight Report 186397
2021-10-30

Wisk-Air Limited
520 Orville Wieben Cres
Thunder Bay, Ontario P7E 6M9
Canada
Phone (807) 475-4510
admin@wiskair.com

Sold To:
Ethos Gold Corp
1430-800 West Pender Street
Vancouver , BC V8C2V6
Canada
Attn: Chris Geary

Job# 3488
Client Ethos Gold Corp
Job Name Armstrong Geology
Aircraft Ident C-DEMO
Aircraft Type AS350B2
TDG no

Leg Description	Up Time	Down Time	Total
Leg #1 Arm-Mitchel to Arm	1000	1123	1.4
Leg #2 Arm-Mitchel to Arm	1425	1530	1.1
Leg #3 Arm to Thunder Bay	1645	1756	1.2
Billable Hours		Total	3.7

Job Details

Flight Details

Crew
PIC: Guest Pilot

Passengers: 0

*** Flight Report Unsigned ***

Fly the friendly skies with Wisk-Air

Part B - Lidar



Eagle Mapping Ltd.

20178 96th Ave
Unit 420
Langley City, BC. V1M 0B2
604-942-5551

Invoice

Date	Invoice #
8/24/2021	485430

Invoice To
Ethos Gold Corporation 1430-800 West Pender Vancouver, BC. V6C 2V6 Attention: Joanne Price

P.O. No.	Terms	Project
	Net 30	20-066

Description	Rate	Amount
For the provision of:	51,257.81	51,257.81
Balance of contract for Lidar/Imagery acquisition and processing (FC2020 - \$25,199.00, FC SAT - \$11,992.00, HL2021 - \$44,543.00) Total - \$81,734.00, Deposit of \$30,476.19 plus GST paid in 2020. Balance = \$51,257.81		
Project Name: FC2020, FCSAT, HL2021 GST On Sales	5.00%	2,562.89
<i>Please pay your invoice within 30 days, Thank you for your business.</i>		Total CAD 53,820.70
		Payments/Credits CAD 0.00
		Balance Due CAD 53,820.70

Part C - Hotel

Product 521

Printed in Canada

ROOM # 29 NAME

GUEST REGISTRATION

NAME Carlos Chamale

PHONE ☐ H
☐ B

COMPANY REPRESENTING

VEHICLE LICENSE

PROVINCE/STATE

MAKE / COLOUR

YEAR

NOTICE TO GUESTS: This property is privately owned and management reserves right to refuse service to anyone, and will not be responsible for accidents or injury to Guests or for loss of money, jewellery or valuables of any kind.

GUEST

SIGNATURE X

No. IN PARTY	ARRIVAL DATE	CHECK-OUT DATE	ROOM TOTAL
1	09/16/21	09/31/21	\$ 1920.00

NO. OF DAYS	\$ RATE	HST / GST
15	128.00	\$ 249.60

DAYS OCCUPIED (✓)							PROV. ROOM TAX
SUN.	MON.	TUES.	WED.	THUR.	FRI.	SAT.	
✓	✓	✓	✓	✓	✓	✓	\$ X
✓	✓	✓	✓	✓	✓	✓	SUBTOTAL
							\$ 2169.60

☐ CASH ☐ TRAVELLERS CHEQUE
☐ VISA ☐ M.C. ☐ AMEX ☐ DEBIT CARD

#

REC'D. BY

CHARGES	CREDITS
\$ ✓	

TOTAL

\$ 2169.60

Check-out time is 11:00 a.m.
 The person registering is responsible for all damages caused to room, furnishings and fixtures.

36797

McKENZIE LAKE INN

o/a 967034 Ontario Ltd.

BN: 88702 5757

P.O. Box 38

Armstrong, Ontario, Canada P0T 1A0

Tel: (807) 583-2800 Fax: (807) 583-2844

THANK
YOUThis is your Receipt
Please Retain

Product 521

Printed in Canada

ROOM # 28 NAME**GUEST REGISTRATION**NAME Ronnie Thernau PHONE ☐ H ☐ BCOMPANY REPRESENTING ETROS Gold

VEHICLE LICENSE

PROVINCE/STATE ONMAKE / COLOUR Blue ChevYEAR 2020

NOTICE TO GUESTS: This property is privately owned and management reserves right to refuse service to anyone, and will not be responsible for accidents or injury to Guests or for loss of money, jewellery or valuables of any kind.

GUEST SIGNATURE

X R. Thernau

No. IN PARTY	ARRIVAL DATE	CHECK-OUT DATE	ROOM TOTAL														
1	08/16/20	08/31/20	\$ 1,920.00														
NO. OF DAYS			HST / GST														
15			\$ 249.60														
DAYS OCCUPIED (✓)			PROV. ROOM TAX														
<table border="1"> <tr> <th>SUN.</th> <th>MON.</th> <th>TUES.</th> <th>WED.</th> <th>THUR.</th> <th>FRI.</th> <th>SAT.</th> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table>			SUN.	MON.	TUES.	WED.	THUR.	FRI.	SAT.	✓	✓	✓	✓	✓	✓	✓	\$ X
SUN.	MON.	TUES.	WED.	THUR.	FRI.	SAT.											
✓	✓	✓	✓	✓	✓	✓											
SUBTOTAL			\$ 2,169.60														
CHARGES			CREDITS														
<input type="checkbox"/> CASH <input type="checkbox"/> TRAVELLERS CHEQUE <input type="checkbox"/> VISA <input type="checkbox"/> M.C. <input type="checkbox"/> AMEX <input type="checkbox"/> DEBIT CARD			\$ ✓														
TOTAL			\$ 2,169.60														

#

REC'D BY

Check-out time is 11:00 a.m.
The person registering is responsible for all damages caused to room, furnishings and fixtures.

36796

McKENZIE LAKE INN

o/a 967034 Ontario Ltd.

BN: 88702 5757

P.O. Box 38

Armstrong, Ontario, Canada P0T 1A0

Tel: (807) 583-2800 Fax: (807) 583-2844

THANK YOUThis is your Receipt
Please Retain

Product 521

Printed in Canada

ROOM # 27 NAME**GUEST REGISTRATION**NAME MICHAEL RUSSER PHONE ☐ H ☐ BCOMPANY REPRESENTING ETROS

VEHICLE LICENSE

PROVINCE/STATE

MAKE / COLOUR

YEAR

NOTICE TO GUESTS: This property is privately owned and management reserves right to refuse service to anyone, and will not be responsible for accidents or injury to Guests or for loss of money, jewellery or valuables of any kind.

GUEST SIGNATURE

X M. Russel

No. IN PARTY	ARRIVAL DATE	CHECK-OUT DATE	ROOM TOTAL														
1	08/16/20	08/31/20	\$ 1,920.00														
NO. OF DAYS			HST / GST														
15			\$ 249.60														
DAYS OCCUPIED (✓)			PROV. ROOM TAX														
<table border="1"> <tr> <th>SUN.</th> <th>MON.</th> <th>TUES.</th> <th>WED.</th> <th>THUR.</th> <th>FRI.</th> <th>SAT.</th> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table>			SUN.	MON.	TUES.	WED.	THUR.	FRI.	SAT.	✓	✓	✓	✓	✓	✓	✓	\$ X
SUN.	MON.	TUES.	WED.	THUR.	FRI.	SAT.											
✓	✓	✓	✓	✓	✓	✓											
SUBTOTAL			\$ 2,169.60														
CHARGES			CREDITS														
<input type="checkbox"/> CASH <input type="checkbox"/> TRAVELLERS CHEQUE <input type="checkbox"/> VISA <input type="checkbox"/> M.C. <input type="checkbox"/> AMEX <input type="checkbox"/> DEBIT CARD			\$ ✓														
TOTAL			\$ 2,169.60														

#

REC'D BY

Check-out time is 11:00 a.m.
The person registering is responsible for all damages caused to room, furnishings and fixtures.

36798

McKENZIE LAKE INN

o/a 967034 Ontario Ltd.

BN: 88702 5757

P.O. Box 38

Armstrong, Ontario, Canada P0T 1A0

Tel: (807) 583-2800 Fax: (807) 583-2844

THANK YOUThis is your Receipt
Please Retain

ST REGISTRATION

Name: Jeff Mark
STREET: [REDACTED]
CITY: [REDACTED]
COMPANY REPRESENTATIVE: [REDACTED]
VEHICLE LICENSE: [REDACTED]
MAKE / COLOUR: [REDACTED]
PROVINCE/STATE: [REDACTED]
YEAR: [REDACTED]

NOTICE TO GUESTS: This property is privately owned and management reserves right to refuse service to anyone, and will not be responsible for accidents or injury to guests or for loss of money, jewellery or valuables of any kind.

GUEST SIGNATURE: [Signature]
No. IN PARTY: 1
ARRIVAL DATE: 06/10/2007
CHECK-OUT DATE: 09/10/2007
ROOM TOTAL: \$ 1,792.00
HST / GST: \$ 232.96
NO. OF DAYS: 14
\$ RATE: 128.70
PROV. ROOM TAX: \$ 2024.96
SUBTOTAL: \$ 2024.96
CHARGES: \$
CREDITS: \$
TOTAL: \$ 2024.96
DAYS OCCUPIED: SUN. MON. TUES. WED. THUR. FRI. SAT. [X]
CHECKS: ☐ CASH ☐ TRAVELLERS CHEQUE ☐ AMEX ☐ DEBIT CARD
☐ VISA ☐ M.C. ☐ AMEX ☐ DEBIT CARD
REC'D BY

30795

THANK YOU
This is your receipt for the room and any other services provided.

ST REGISTRATION

Name: Jeff Mark
STREET: [REDACTED]
CITY: [REDACTED]
COMPANY REPRESENTATIVE: [REDACTED]
VEHICLE LICENSE: [REDACTED]
MAKE / COLOUR: [REDACTED]
PROVINCE/STATE: [REDACTED]
YEAR: [REDACTED]

NOTICE TO GUESTS: This property is privately owned and management reserves right to refuse service to anyone, and will not be responsible for accidents or injury to guests or for loss of money, jewellery or valuables of any kind.

GUEST SIGNATURE: [Signature]
No. IN PARTY: 1
ARRIVAL DATE: 06/10/2007
CHECK-OUT DATE: 09/10/2007
ROOM TOTAL: \$ 128.70
HST / GST: \$ 16.64
NO. OF DAYS: 1
\$ RATE: 128.70
PROV. ROOM TAX: \$ 144.64
SUBTOTAL: \$ 144.64
CHARGES: \$
CREDITS: \$
TOTAL: \$ 144.64
DAYS OCCUPIED: SUN. MON. TUES. WED. THUR. FRI. SAT. [X]
CHECKS: ☐ CASH ☐ TRAVELLERS CHEQUE ☐ AMEX ☐ DEBIT CARD
☐ VISA ☐ M.C. ☐ AMEX ☐ DEBIT CARD
REC'D BY

Check-out time is 11:00 a.m.
The person registering is responsible for all damages caused to room, furnishings and fixtures.

MCKENZIE LAKE INN
147034, Ontario, Canada P.O. Box 140
Armstrong, Ontario P.O. Box 140
Tel: (807) 453-3800 Fax: (807) 453-3844

THANK YOU
This is your receipt for the room and any other services provided.

30834

Part D – Michal Russer

INVOICE FOR SERVICES RENDERED - February 2021

Invoice # 2021-02-02ET

Michal J. Russer



March 8, 2021

Bill To:

Ethos Gold Corp.
Suite 1430
800 W.Pender St
Vancouver, BC V6C 2V6
1-604-682-4750

DESCRIPTION	QTY	RATE	AMOUNT
[Redacted]			
Fuchsite Lake - assessment report compilation, review, planning; 3 days	3	600	\$ 1,800.00
[Redacted]			



Thank you for your business!

INVOICE FOR SERVICES RENDERED - March 1-31, 2021

Invoice # 2021-03-01ET

Michal J. Russer

[Redacted]
[Redacted]
[Redacted]
[Redacted]
[Redacted]

April 1, 2021

Bill To:

Ethos Gold Corp.
Suite 1430
800 W.Pender St
Vancouver, BC V6C 2V6
1-604-682-4750

DESCRIPTION	QTY	RATE	AMOUNT
[Redacted]			
Fuchsite Lake - data compilation, GIS, planning, presentation prep, meeting.	6.25	600	\$ 3,750.00
[Redacted]			

[Redacted]

[Redacted]
[Redacted]
[Redacted]
[Redacted]
[Redacted]

Thank you for your business!

INVOICE FOR SERVICES RENDERED - October 1-31, 2021

Invoice # 2021-10-01ET

Michal J. Russer

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

October 22, 2021

Bill To:

Ethos Gold Corp.
Suite 1430
800 W.Pender St
Vancouver, BC V6C 2V6
1-604-682-4750

DESCRIPTION	QTY	RATE	AMOUNT
[REDACTED]			
Fuchsite - program prep, field program, mob and de-mob.	18	600	\$ 10,800.00
[REDACTED]			
[REDACTED]			

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Thank you for your business!

INVOICE FOR SERVICES RENDERED - November 1-30, 2021

Invoice # 2021-11-01ET

Michal J. Russer

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

November 24, 2021

Bill To:

Ethos Gold Corp.
Suite 1430
800 W.Pender St
Vancouver, BC V6C 2V6
1-604-682-4750

DESCRIPTION	QTY	RATE	AMOUNT
Fuchsite - samples/lab, logistics, equipment, meetings	2	600	\$ 1,200.00

[REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Thank you for your business!

Expense Statement - Ethos Gold Corp

Statement Date: 14-Jan-22

Purpose: Claim out of pocket expenses

Employee Information

Name Michal Russer
Position Geologist

Pay Period

From: 14-Oct-21
To: Dec 31,2021

Date	Account	Description	Hotel	Transport	Fuel	Meals	Phone	Entertainment	Misc.	GST	TOTAL	Rcpt. Attchd?
16-Oct-21	Fuchsite	Food/groceries				\$ 173.83				\$ 6.11	\$ 179.94	yes
28-Oct-21	Fuchsite	Food/groceries				\$ 28.20					\$ 28.20	yes
28-Oct-21	Fuchsite	Food/groceries				\$ 81.67					\$ 81.67	yes
16-Oct-21	Fuchsite	Fuel - Esso			\$ 125.68						\$ 125.68	yes
31-Oct-21	Fuchsite	Fuel - Bear			\$ 50.00						\$ 50.00	yes
31-Oct-21	Fuchsite	Fuel - Esso			\$ 75.00						\$ 75.00	yes
4-Nov-21	Fuchsite	Fuel - Esso			\$ 60.00						\$ 60.00	yes
23-Oct-21	Fuchsite	Supplies - Black Bear							\$ 58.96	\$ 6.89	\$ 65.85	yes
22-Oct-21	Fuchsite	Supplies - Black Bear							\$ 74.60	\$ 4.31	\$ 78.91	yes

			\$ -	\$ -								

Approved

My signature

Company Authorization

Posting Date/Initial:

Payment Date/Cheque #:

Signature



FUCHSITE - FOOD/GROCERIES



ROSS 1504 - 971 CARRICK STREET THUNDER BAY
(807) 343-4500
Big on Fresh, Low on Price

21-GROCERY

505557701306 QUKR OTML CUP MRJ 7.40
5 @ \$1.48

76211128205 STBU SMTRA KCUP MRJ 19.98

22-DAIRY

05530011001 BEATRICE MILK 2% RQ 3.88

206568411731 LBRT YGRT PLAIN MRJ 9.96
2 @ \$4.98

24-BULK FOOD

262639431590 BASSE DRKCHOC CR HMRJ 10.00
2 @ \$5.00

62639432000 BASSE MOUTNPK MX HMRJ 5.00

25-NATURAL FOODS

06563316729 RATI BAR ALMOND HMRJ 31.98

27-PRODUCE

03338340159 AVOCADO BAG MRJ 3.98

06038300491 PC BM CAESAR SLD MRJ 3.99

06038302318 PC LOAD OF GRLC MRJ 4.99

06038302319 PC SOUTHWEST KIT MRJ 4.99

06148303690 FM MANDARIN 3LB MRJ 5.99

33-BAKERY INSTORE

246038305827 BUNS CHEESE MRJ 9.96
2 @ \$4.98

35-DELI

206038383745 PC GENOA HOT MRJ 12.00
2 @ \$6.00

06038399989 PC SOPRESSATA MRJ 6.00

06148300225 MOZZ PORTION 2OP MRJ 11.78

06310048008 SCHNEIDERS PEPPS MRJ 7.97

307378097175 BABYBEL ORIGINAL MRJ 7.98

316171200211 MINI BRIE MRJ 6.00

SUBTOTAL 173.83

H-HST 13% 46.98 @ 13.000% 6.11

TOTAL 179.94

-----TRANSACTION RECORD-----

GLOBAL PAYMENTS MERCHANT # 1137918

Superstore

600 Harbour Expressway

Thunder Bay ON

STORE 01504

REG 9

SLIP # 977000

RETAIN THIS COPY FOR YOUR RECORDS

** Purchase

** Proximity

CARD # *****8883

EXP **/**

VISA CREDIT

REF #

AUTH #

ISO/ACI

RESP

639001001033 096139

00

001

AID: A0000000031010

TTN: 32A04000

DATE

TIME

AMOUNT

10/16/2021

12:33:20

\$

179.94 CAD

APPROVED

No Signature Required

CREDIT TN

179.94

You could have earned at least 1,790

PC Optimum points with a

PC Financial Mastercard or PC Money Account.

Learn more at pcfinancial.ca

GST # 12223-5922 RT0001

Your Store Manager is KYLE LAVALLEE

2021/10/16

Susie

206

09 9770

12:33

TELL US HOW WE DID TODAY! VISIT

WWW.STOREOPINION.CA OR CALL

1-800-531-2928. WIN 1 of 2 MONTHLY

PRIZES OF 1 MILLION PC OPTIMUM POINTS

OR \$1000 IN PC GIFT CARDS. SEE

WWW.STOREOPINION.CA FOR FULL

CONTEST RULES. STORE: 01504

CODE: 101621 123309 9770 01504

FUCHSITE FOOD

BLACK BEAR ENTERPRISES INC

12 KING ST

ARMSTRONG, ON POT1A0
(807) 583-2494

TERM ID: E7571129
BATCH#: 345
SHIFT#: 001

Sale

INV#: 000000012

Proximity

SECH: 345001001012

Application Label: VISA CREDIT

AID: A0000000031010

TVR: 00 00 00 00 00

TSI: 00 00

*****8883

PRODUCT NO TAX

QUANTITY 1

\$PRICE 28.20

\$AMOUNT 28.20

Total: CAD\$

TAXES ON PRODUCTS

HST = \$0.00

(* - NON-TAXABLE ITEM)

HST: 0

APPROVED 066366

001-00

28-Oct-21

13:05:54

CUSTOMER COPY

THANK YOU!

FUCHSITE - FOOD

C M'S GRILL & BAKERY

5 KIL 3 ST

POT1A0

ARMSTRONG STAON

21932822

TD2193282201

SALE

Batch # 792

RRN: 0017920060

10/28/2 17:50:29

Invoice # 6

REF#: 00000006

APPR CODE: 008902

VISA *****

Proximity

VISA REDIT

AID: A 000000031010

AMC UNT \$76.67

TIP \$6.00

TOT AL \$81.67

00 APPROVED

Retain this copy for your records

CUSTOMER COPY

FUCHSITE - FOOD

BLACK BEAR ENTERPRISES

HST 802966598

PO BOX 190 ARMSTRONG ON

1 807 583 2494

REG 10-28-2021 12:00

000024

CT 1

1 CHICKEN 2 T12 \$5.99

1 CHICKEN 2 T12 \$1.99

1 CHICKEN 2 T12 \$8.99

1 CHICKEN 2 T12 \$3.99

1 CHICKEN 2 T12 \$3.99

TA1 \$24.95

TX1 \$1.25

TA2 \$24.95

TX2 \$2.00

TL \$28.20

CREDIT \$28.20

FUCHSITE - FOOD

AIL'S GR

KING STREET

ARMSTRONG ON POT 1A0

ST # 807960265

EG 10-28-2021 17:12

0000

TAXABLE \$16.95

TAXABLE \$9.25

TAXABLE \$9.25

195 X

T1 \$0.04

T1 \$7.80

T1 \$1.75

T1 \$18.95

T1 \$1.95

T1 \$1.95

T1 \$67.85

T1 \$8.82

TOTAL \$76.67

ASH \$81.67

HANGE \$5.00

FUCHSITE - GAK

TRANSACTION RECORD
ESSO CIRCLE K

475 HODDER AVE
THUNDER BAY ON P7A 1V3
DATE: 2021-10-31 TIME: 12:45:39
Paypoint: 07C TRANS #: 300055
Station#: 00325689 Cashier: manager
*** DUPLICATE ***
(L) (\$/L) (\$)
FUEL 7 48.420 1.549 75.00
PUMP 7
REGLR
TOTAL CAD \$ 75.00
CREDIT CARD \$ 75.00
* HST INCLUDED IN FUEL \$ 8.63
PURCHASE
VISA *****8883
REFERENCE #: 66470278 0010010880 C
INVOICE NO: 160851
AUTH #: 061983
VISA CREDIT
A0000000031010
0080008000
E800
01/027 APPROVED - THANK YOU
--- IMPORTANT ---
Retain This Copy For Your Records
--- Customer's Copy ---
*** DUPLICATE ***
Reconciliation ID: 0094398
Get on the road to more rewards by
earning Esso Extra or PC Optimum points
on gas, car washes, and eligible
convenience purchases!
PC Optimum Inquiries: 1-866-727-6468
Imperial Inquiries: 1-800-567-3776
H - HST @ 13.0000%, G - GST @ 5.0000%

FUCHSITE - FUEL

PETRO-CANADA
1863 DAWSON RD
THUNDER BAY
ONTARIO
P7B1K7
(807)-767-5131
FHST #: 864421029
PHST #: 0000000000
PC220144: 055441501
PAYPOINT: 055441501
TERMINAL: 055441555
INVOICE NO: 029070
2021-10-16 10:03
PUMP 5
REGULAR
81.138L AT \$1.549/L
FUEL SALES \$ 125.68
FHST INCLUDE \$5.56
PHST INCLUDE \$8.90
TOTAL \$125.68
VISA \$125.68
TYPE: PURCHASE
VISA *****8883 C
REFERENCE #: 0010010010
AUTH #: 007400

BLACK BEAR ENTERPRISES INC
12 KING ST

ARMSTRONG, ON P0T1A0
(807) 583-2494

TERM ID: E7571129

BATCH#: 348
SHIFT#: 001

Sale

INV#: 0000000001 Proximity
VISA SEQ#:348001001001
Application Label: VISA CREDIT
AID:A0000000031010
TVR:00 00 00 00
TSI:00 00
*****8883

FUEL PRODUCT LITRES \$PRICE/L \$AMOUNT
REGULAR 29.429 1.699 50.00
Total:CAD\$ 50.00

TAXES ON 29.429 LITRES OF FUEL
EXCISE = \$2.94 ROAD = \$4.33
HST = \$5.75

(* - NON-TAXABLE ITEM)
HST: 0

APPROVED 086439
001/00

31-Oct-21

10:46:21

CUSTOMER COPY
THANK YOU!

FUCHSITE - FUEL

TRANSACTION RECORD

MEMORIAL AVE ESSO

740 MEMORIAL AVE
THUNDER BAY ON P7B 3Z5

ESSO EXPRESS PAY

2021-11-04 09:15:28

TRANS #: 979270
STATION#: 00303866
FHST #: R120985767

PUMP 5
REGLR \$ 60.00
38.735L AT \$1.549/L

HST INCLUDED \$ 6.90
TOTAL : CAD\$ 60.00
VISA \$ 60.00

TYPE: PURCHASE
VISA

*****8883
REFERENCE #: 66486860 0010014750C
INVOICE NO: 368758
AUTH: 058719

VISA CREDIT

FUCHSITE - SUPPLIES

Black Bear
Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/23/2021 12:19:34 PM Cashier 0

HARDWARE
2 @ \$4.99ea. \$9.98
CLOTHING
4 @ \$9.49ea. \$37.96
QUAKER HC ORIGINAL CEREAL \$5.99
POP & CANDY
2 @ \$2.49ea. \$4.98
BAG \$0.05

SUB TOTAL \$58.9
HST \$6.8

TOTAL \$65.7

Debit card \$65.7
Item count: 10
Trans:224406 Terminal:050005012

THANK YOU FOR SHOPPING AT
BLACK BEAR

FUCHSITE - SUPPLIES
& FOOD.

Black Bear
Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/22/2021 12:11:26 PM

Cashier One

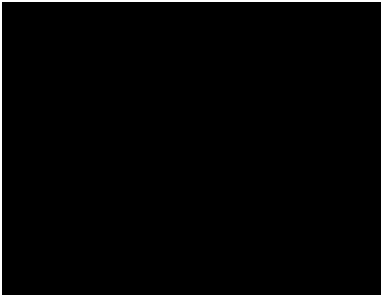
HARDWARE
BEATRICE HOMO MILK \$11.99
SALAD KIT \$4.49
2 @ \$5.99ea. \$11.98
POP & CANDY \$2.50
SABRA SUPREME SP HUMMUS \$2.99
SCHN HOT PEPPERETTES \$9.99
HARDWARE GENERAL \$4.69
JAM MELATONIN 10MG MAX STR \$13.99
QUAKER HC ORIGINAL CEREAL \$5.99
MANDARINS 3# \$5.99

SUB TOTAL \$74.60
HST \$4.31

TOTAL \$78.91
Credit card \$78.91
Item count: 11
Trans:224205 Terminal:050005012-001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

Part E – Carlos Chamale

INVOICE

Attention: Jo Price
Vice-President Exploration
Ethos Gold Corp.
800 West Pender Street, Suite 1430
Vancouver, British Columbia, V6C 2V6
Date: 03/11/21

Project Title: Fuchsite Project
Project Description: Fuchsite field work
Invoice Number: 100003
Terms: 30 Days

Description	Quantity	Unit Price	Cost
Fuchsite Project - Field	17	\$600.00	\$10,200.00
TooGood Project - Office	1	\$500.00	\$500.00
Expenses (support attached)			\$2,082.27
		Subtotal	\$12,782.27
	Tax		\$0.00
		Total	\$12,782.27

Thank you for your business. It's a pleasure to work with you on your project.

Sincerely yours,

Carlos Chamale

Expense Statement - Ethos Gold Corp

Statement Date: Oct 31 2021

Purpose: Claim out of pocket expenses

Employee Information

Name: Carlos Chamale
Position: Senior Geologist

Pay Period

From: Oct 1 2021
To: Oct 31 2021

Date	Account	Description	Hotel	Transport	Fuel	Meals	Phone	Entertainment	Misc.	GST	TOTAL	Rcpt. Attchd?
Oct 15 2021		Taxi - Home to Airport		\$ 36.26						\$ 1.81	\$ 38.07	yes
Oct 15 2021		Dinner - Valhalla Inn				\$ 42.91				\$ 4.55	\$ 47.46	yes
Oct 16 2021		Valhalla Inn	\$ 167.23							\$ 20.80	\$ 188.03	yes
Oct 16 2021		Breakfast				\$ 21.10				\$ 2.74	\$ 23.84	yes
Oct 16 2021		Field Gear and Supplies							\$ 600.49	\$ 71.31	\$ 671.80	yes
Oct 16 2021		Groceries				\$ 111.49				\$ 0.53	\$ 112.02	yes
Oct 16 2021		Lunch				\$ 10.83				\$ 1.41	\$ 12.24	yes
Oct 17 2021		Dinner for crew				\$ 100.87				\$ 11.16	\$ 112.03	yes
Oct 18 2021		Dinner				\$ 16.02				\$ 1.78	\$ 17.80	yes
Oct 19 2021		Groceries				\$ 50.37				\$ 4.86	\$ 55.23	yes
Oct 19 2021		Dinner for crew				\$ 42.63				\$ 4.74	\$ 47.37	yes
Oct 20 2021		Dinner for crew				\$ 35.55				\$ 3.95	\$ 39.50	yes
Oct 22 2021		Groceries				\$ 45.18				\$ 1.30	\$ 46.48	yes
Oct 22 2021		Dinner for two				\$ 17.96				\$ 2.34	\$ 20.30	yes
Oct 24 2021		Dinner for crew				\$ 107.89				\$ 12.60	\$ 120.49	yes
Oct 25 2021		Dinner for crew				\$ 99.42				\$ 11.61	\$ 111.03	yes
Oct 26 2021		Dinner for crew				\$ 130.98				\$ 15.30	\$ 146.28	yes
Oct 27 2021		Dinner and breakfast				\$ 66.06				\$ 7.72	\$ 73.78	yes
Oct 30 2021		Field supplies							\$ 28.99	\$ 3.77	\$ 32.76	yes
Oct 31 2021		Lunch				\$ 33.85				\$ 3.66	\$ 37.51	yes
Oct 31 2021		Dinner				\$ 48.00				\$ 5.34	\$ 53.34	yes
Nov 01. 2021		Breakfast				\$ 24.52				\$ 2.60	\$ 27.12	yes
Nov 01. 2021		Taxi - Airport to Home		\$ 47.79							\$ 47.79	yes
			\$ 167.23	\$ 84.05	\$ -	\$ 1,005.63	\$ -	\$ -	\$ 629.48	\$ 195.88		
Subtotal											\$ 2,082.27	
Advances												
TOTAL												

Approved

Signature

My signature	
Company Authorization	
Posting Date/Initial:	
Payment Date/Cheque #:	

Thank you for booking your hotel reservation. Your reservation has been prepaid and is fully guaranteed. Rest assured, your reservation has been successfully submitted to the hotel.

Upon check in, please present a valid ID and major credit card for incidentals only.

If you have any questions or require any additional information regarding your reservation, please contact our customer care department.

Reservation Details

Status	CONFIRMED
Conf. #	R2907479121
Arrival	Sunday, Oct 31, 2021
Departure	Monday, Nov 01, 2021

Costs & Fees

Subtotal	CA\$144.74
Reservation Charges	CA\$49.69
Sales Tax	CA\$33.25
Total	CA\$227.68

LIC# OPC 702971 TICO 4671384 CPBC

ETHOS GOLD CORP
1430-800 WEST PENDER STREET
VANCOUVER, BC, V6C 2V6

ACCOUNT NUMBER CA00013788

Invoice

PAGE 1 OF 1
NUMBER CAFS-I02928466
INVOICE DATE 12-OCT-2021
TRAVELLER NAME CARLOS ROMAN CHAMALE
BOOKING CODE HFLDXT
DATE OF TRAVEL 15-OCT-2021

REFERENCE 1 JO APPROVED

DESCRIPTION	NET	GST	AMOUNT
-------------	-----	-----	--------

 CARLOS ROMAN CHAMALE WESTJET AIRLINES WINNIPEG - THUNDER BAY ON WS3214, YWG - YQT, 15-OCT-2021 USED CREDIT ON FILE TO REDUCE COSTS	193.49	9.67	203.16
---	--------	------	--------

 CARLOS ROMAN CHAMALE 1 VALHALLA INN RD THUNDER BAY ON P7E6J1 PHONE: 1-807-5771121 CHECK IN 15-OCT-2021 - CHECK OUT 16-OCT-2021 CONFIRMATION NUMBER 32377SC003201 VALHALLA INN THUNDER BAY			
--	--	--	--

SERVICE FEE	35.00	1.75	36.75
-------------	-------	------	-------

INVOICE TOTAL IN CAD	228.49	11.42	239.91
----------------------	--------	-------	--------

SETTLED BY MASTERCARD *****1109 -239.91

PASSPORT AND VISA REQUIREMENTS ARE THE RESPONSIBILITY OF THE PASSENGER.
FOR CURRENT PASSPORT REQUIREMENTS PLEASE GO TO [HTTPS://TRAVEL.GC.CA/](https://TRAVEL.GC.CA/)
FOR CURRENT VISA REQUIREMENTS, PLEASE GO TO [HTTPS://CIBTVISAS.CA/](https://CIBTVISAS.CA/)

FOR INVOICE TERMS, PLEASE SEE: [HTTPS://WWW.CORPORATETRAVELLER.CA/BOOKING-TERMS](https://WWW.CORPORATETRAVELLER.CA/BOOKING-TERMS)



eTicket Receipt

Prepared For
CHAMALE/CARLOS R MR

RESERVATION CODE	HNNAHE
ISSUE DATE	30Oct21
TICKET NUMBER	8382162699771
ISSUING AIRLINE	WEST JET
ISSUING AGENT	WestJet/SDX

Itinerary Details

TRAVEL DATE	AIRLINE	DEPARTURE	ARRIVAL	OTHER NOTES
01Nov21	WESTJET WS 3207	THUNDER BAY ON, CANADA	WINNIPEG MB, CANADA	Cabin ECONOMY Seat Number 06D - (CONFIRMED) Baggage Allowance 1 PIECE Booking Status OK TO FLY Fare Basis MA0D0LFS Not Valid After 01NOV22
	Operated by: WESTJET ENCORE	Time 12:10	Time 12:40	

Allowances

Baggage Allowance YQT to YWG - 1 Piece WESTJET Prices of additional baggage pieces: 1. 50.00 CAD up to 50 pounds/23 kilograms and up to 62 linear inches/158 linear centimeters ADDITIONAL ALLOWANCES AND/OR DISCOUNTS MAY APPLY DEPENDING ON FLYER-SPECIFIC FACTORS /E.G. FREQUENT FLYER STATUS/MILITARY/ CREDIT CARD FORM OF PAYMENT/EARLY PURCHASE OVER INTERNET,ETC Carry On Allowances YQT to YWG - 1 Piece (WS - WESTJET) carry on hand baggage Carry On Charges YQT to YWG - (WS - WESTJET) - Carry-on fees unknown - contact carrier
--

Payment/Fare Details

Form of Payment	CREDIT CARD - MASTERCARD : XXXXXXXXXXXX 1109
Fare Calculation Line	YQT WS YWG388.00CAD388.00END
Fare	CAD 388.00
Taxes/Fees/Carrier-Imposed Charges	CAD 16.00 YQI (OTHER AIR TRANSPORTATION CHARGES)

	CAD 7.12 CA4 (AIR TRAVELLERS SECURITY CHARGE)
	CAD 53.45 RC (HARMONIZED SALES TAX (HST))
Total	CAD 464.57

Positive identification required for airport check in

Notice:

QST # 1202807956TQ0001 GST # 866112535

Baggage fees are charged in CAD or USD by direction depending on point of departure. Guests departing the United States, Latin America and the Caribbean will pay baggage fees in USD. Please see <https://www.westjet.com/en-ca/travel-info/fares/service-fees> for more information.

Passengers embarking upon a journey involving an ultimate destination or a stop in a country other than the country of departure are advised that the provisions of an international treaty (the Warsaw Convention, the 1999 Montreal Convention, or other treaty), as well as a carrier's own contract of carriage or tariff provisions, may be applicable to their entire journey, including any portion entirely within the countries of departure and destination. The applicable treaty governs and may limit the liability of carriers to passengers for death or personal injury, destruction or loss of, or damage to, baggage, and for delay of passengers and baggage.

Additional protection can usually be obtained by purchasing insurance from a private company. Such insurance is not affected by any limitation of the carrier's liability under an international treaty. For further information please consult your airline or insurance company representative.

Data Protection Notice: Your personal data will be processed in accordance with the applicable carrier's privacy policy and, if your booking is made via a reservation system provider ("GDS"), with its privacy policy. These are available at <http://www.iatatravelcenter.com/privacy> or from the carrier or GDS directly. You should read this documentation, which applies to your booking and specifies, for example, how your personal data is collected, stored, used, disclosed and transferred. (applicable for interline carriage)

[Important Legal Notices](#)

Here's your receipt for your ride, Carlos

We hope you enjoyed your ride this evening.

Total	CA\$38.07
--------------	------------------

Trip fare	CA\$29.73
-----------	-----------

Subtotal	CA\$29.73
Booking Fee	CA\$4.48
Winnipeg Accessibility Fee Recovery Surcharge	CA\$0.07
Winnipeg Fee Recovery Surcharge	CA\$0.23
Airport Recovery Surcharge	CA\$1.75
GST	CA\$1.81

Amount Charged



•••• 3005

CA\$38.07

[Visit the trip page](#) for more information, including invoices (where available)

You rode with Onkar

UberX 22.38 kilometers | 35 min



11:24 AM | 175 Brixton Bay, Winnipeg, MB R2N 2P4, CA

12:00 PM | 1965 Wellington Ave, Winnipeg, MB R3H 1C2, CA

Fare does not include fees that may be charged by your bank. Please contact your bank directly for inquiries.

Lounge
Valhalla Inn
1 Valhalla Inn Road
Thunder Bay, Ontario, P7E 6J1
Phone:807.577.1121
GST#:895695716

4001 Susie M

-
Tb1 972/1 Chk 6165 Gst
1
Oct15'21 06:38PM

-
1 FOUNTAIN POP 3.00
1 COFFEE 3.00
1 QUESADILLA 15.00
 FRIES
1 CALAMARI 14.00

Subtotal 35.00
Tax 4.55
Amount Due **39.55**

Room# : _____

Tip \$: _____

Total: _____

Name: _____

Please Print

Signature: _____

VALHALLA INN F AND B
1 VALHALLA INN ROAD
THUNDER BAY, ON. P7E 6J1
805-577-1121

DEBIT SALE

Server #: 000040 Susie

REF#: 00000010

Batch #: 116

RRN: 990719321015

10/15/21

19:21:32

APPR CODE: 696925

Trace: 10

DEBIT/CHEQUING

Chip

*****3005

AMOUNT

\$39.55

TIP

\$7.91

TOTAL

\$47.46

APPROVED - 00

INTERAC

AID: A0000002771010

TVR: 80 80 00 80 00

TSI: 68 00

THANK YOU / MERCI

CUSTOMER COPY



Carlos Roman Chamale

[REDACTED]
[REDACTED]
[REDACTED]

Company Name:

Group Name:

INFORMATION INVOICE

HST No.: 10009 4077 RT 0004

Room No. 127
Arrival : 10/15/21
Departure : 10/16/21
Invoice No. :
Conf. No. : 593750
Cashier No. : 16
Purchase :
Order :
A/R No. :

Date	Description	Charges	Credits
10/15/21	Debit - Front Desk		188.03
10/15/21	Room Charge	160.00	
10/15/21	Municipal Accommodation Tax (4%)	6.40	
10/15/21	HST on MAT (13%)	0.83	
10/15/21	Harmonized Sales Tax (13%)	20.80	
		Total Charges	188.03
		Total Credits	188.03
		Balance	0.00

Page No. 1 of 1

Signature: _____

I agree to the charges and understand that any outstanding charges will be charged to my credit card after departure.

Valhalla Inn

1 Valhalla Inn Road, Thunder Bay, P7E 6J1 || Telephone: 807-577-1121 || Fax: 807-475-4723 || www.valhallainn.com

Starbucks Coffee Canada #57285
1165 Arthur St. W
Thunder Bay, ON (807) 251-3266

CHK 780355
10/16/2021 10:39 AM
XXX4540 Drawer: 2 Reg: 3

Drive Thru
Order

Vt Pmkn Latte	5.95
Vt Latte	5.25
Splenda	
Bacon Egg Bites	5.25
Sausg Egg & Cheddr	4.65

Subtotal \$21.10
HST 13% - Food & Beverage \$2.74
Total \$23.84
Change Due \$0.00

Payments

Debit	23.84
-------	-------

XXXXXXXXXXXX3005
Card Entry: TAP CHIP
Trans Type: PURCHASE
Account Type: CHEQUING
Reference: 00000061
App Label: INTERAC
Auth: 383526
AID: A0000002771010
TVR: 8000008000
TSI: 2800

----- Check Closed -----
10/16/2021 10:39 AM

GST: 86585 3535

Join our loyalty program
Starbucks Rewards®
Sign up for promotional emails
Visit Starbucks.ca/rewards
Or download our app
At participating stores
Some restrictions apply

CANADIAN TIRE #083
THUNDER BAY
939 Fort William Rd
623-1999
HST #R140275728

REG #:8 10/16/2021 12:00:35 TRANS #:66
OPERATOR #: 24 Float: 001

4X058-1031-4	@ \$	2.990 ea.
	PAIL LID FOR58-	\$ 11.96
4X058-1060-4	@ \$	4.990 ea.
	BUCKET, 5-GALLON	\$ 19.96
3X187-1566-4	@ \$	45.490 ea.
	MXDRY HD SGL DR	\$ 136.47
(SAVED \$ 73.50 @ 24.50 ea.)		
3X076-5530-8	@ \$	76.990 ea.
	WDS MICROLITE B	\$ 230.97
076-5351-4	WDS EMERG CANDL	\$ 8.99
083-9163-0	ARCH, TENS THERA	\$ 25.99
2X076-3610-0	@ \$	12.990 ea.
	WISE CHILI MAC	\$ 25.98
2X076-3607-0	@ \$	12.990 ea.
	WISE NOODLES	\$ 25.98
042-9795-4	GLAD GRD20PK XL	\$ 7.99
(SAVED \$ 2.00)		
075-3540-8	TOQUE, HUNT-THI	\$ 7.29
2X076-2842-4	@ \$	8.490 ea.
	SOL 2P BLANKET	\$ 16.98
076-3501-0	BLANKET, EMERGEN	\$ 6.99
2X076-5645-6	@ \$	5.990 ea.
	OTB NYLON ROPE	\$ 11.98
2X076-2114-8	@ \$	14.990 ea.
	WOODS GEL FUEL	\$ 29.98
2X040-5007-0	@ \$	16.490 ea.
	STANDARD TARP 1	\$ 32.98
SUBTOTAL		\$ 600.49
13% HST		\$ 71.31
T O T A L		\$ 671.80

DEBIT CARD #: *****3005

CHIP CARD

Approval #: 00 434717 001

DEBIT TEND \$ 671.80

CHANGE \$ 0.00

Register for a Triangle Rewards account.
Collect CT Money to redeem at CT stores.
Visit us online at Triangle.com or
download the Triangle Rewards
mobile app.

TODAY YOU SAVED
\$ 75.50
AT CANADIAN TIRE.

=====

DEBIT CARD TRANSACTION RECORD

=====

CANADIAN TIRE #083
939 Fort William Road
THUNDER BAY, ONTARIO
P7B 3A6

OPERATOR: 24 REG #:8 TRANS #:66

TYPE: PURCHASE

ACCT: INTERAC CHEQUING

\$ 671.80

CARD NUMBER: *****3005

CHIP CARD

2021/10/16 12:04:31

REFERENCE: P1385314 0010016680 C

AUTHORIZATION: 434717

A0000002771010

INTERAC

80800080006800

00 APPROVED - THANK YOU 001

CUSTOMER COPY

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Tell us how we did for a chance to Win a
monthly prize of a \$1000 Canadian Tire
Gift Card! No purchase necessary.
Must be 18+. Conditions apply.
Survey & full Contest Rules at
telldntire.com

2016-3001-68600-148



00083211016224000000000010066

RETURNS FOR EXCHANGE/REFUND WITHIN 90
DAYS IN ORIGINAL PACKAGING WITH RECEIPT &
CANADIAN TIRE MONEY. WITHOUT, RETURNS MAY
BE REFUSED OR GIVEN @ LOWEST SALE PRICE.
HST# R140275728

MUST KEEP RECEIPT FOR RETURNS & WARRANTY

REAL CANADIAN SUPERSTORE

RCSS 1504 - 971 CARRICK STREET THUNDER BAY
(807) 343-4500
Big on Fresh, Low on Price

21-GROCERY

81675700071 STEVIA MONK FRU HRJ 7.98

25-NATURAL FOODS

03663207461 SILK ASE COCONUT HRJ 2.78

05599104096 SIHI BG RD BRD HRJ 5.28

05844989007 NP FLAXPLUS HRJ 4.78

06038316809 PO MUSTD YELLOW HRJ 3.98

06146306192 NBS ALMOND BUTER HRJ 8.98

62602708781 SONI ORG AL UNSW HRJ 4.28

67152140050 LNBK BREAD WG GF HRJ 7.48

(2)72225212004 CLIF CHOC CHIP HRJ
2 @ \$1.98 3.98

(2)72225212008 CRNCH PNT BAR HRJ
2 @ \$1.98 3.98

(2)72225212022 CHOC ALMD BAR HRJ
2 @ \$1.98 3.98

72225212109 CB WHT CHOC MAC HRJ 1.98

72225214003 COOL MINT CHOC HRJ 1.98

(2)72225218799 CLIF BAR FSFT CB HHRJ
2 @ \$1.98 3.98

73728236001 JRDN CRCHY GRNOL HRJ 6.48

27-PRODUCE

06038302320 PC SSM GINGER KT HRJ 4.99

4011 BANANA HRJ
1.455 kg @ \$1.23/kg 1.79

94174 ORG GALA APPLE HRJ
1.325 kg @ \$6.60/kg 8.74

35-DELI

06038387027 PC HAVARTI HRJ 5.98

2294320 CHICKEN BRST HRJ 11.46

2872180 ZIGGY'S TRKY BRS HRJ 6.56

41-HOME

(3)9 PLASTIC BAGS HHRJ
3 @ \$0.05 0.15

SUBTOTAL

111.49

H=HST 13% 4.11 @ 13.000% 0.53

TOTAL

112.02

-----TRANSACTION RECORD-----

GLOBAL PAYMENTS MERCHANT # 1137918

Superstore

600 Harbour Expressway

Thunder Bay ON

STORE 01504

REG 4

SLIP # 307500

RETAIN THIS COPY FOR YOUR RECORDS

** Purchase

** Proximity

DEFAULT

CARD # *****2122

EXP **/**

Interac

REF #

AUTH #

ISO/ACI

RESP

254001001032

463258

00

001

AID: A00000027710100100000002

TSI 2800

TVR 8080008000

DATE

TIME

AMOUNT

10/16/2021

12:52:06

\$ 112.02 CAD

APPROVED

DEBIT TND

112.02

You could have earned at least 1,120

PC Optimun points with a

PC Financial Mastercard or PC Money Account.

Learn more at pcfinaancial.ca

GST # 12223-5922 RT0001

Your Store Manager is KYLE LAVALLEE

2021/10/16

Abbi

298

04 3075

12:52

TELL US HOW WE DID TODAY! VISIT

WWW.STOREOPINION.CA OR CALL

1-800-531-2928. WIN 1 of 2 MONTHLY

PRIZES OF 1 MILLION PC OPTIMUM POINTS

OR \$1000 IN PC GIFT CARDS. SEE

WWW.STOREOPINION.CA FOR FULL

CONTEST RULES.

STORE: 01504

CODE: 101621 125204 3075 01504

REAL CANADIAN SUPERSTORE

RCSS 1504 - 971 CARRICK STREET THUNDER BAY
(807) 343-4500
Big on Fresh, Low on Price

21-GROCERY

81675700071 STEVIA MONK FRU HRJ 7.98

25-NATURAL FOODS

03663207461 SILK ASE COCONUT HRJ 2.78

05599104096 SIHI BG RD BRD HRJ 5.28

05844989007 NP FLAXPLUS HRJ 4.78

06038316809 PO MUSTD YELLOW HRJ 3.98

06146306192 NBS ALMOND BUTER HRJ 8.98

62602708781 SONI ORG AL UNSW HRJ 4.28

67152140050 LNBK BREAD WG GF HRJ 7.48

(2)72225212004 CLIF CHOC CHIP HRJ

2 @ \$1.98 3.98

(2)72225212006 CRNCH PNT BAR HRJ

2 @ \$1.98 3.98

(2)72225212022 CHOC ALMD BAR HRJ

2 @ \$1.98 3.98

72225212109 CB WHT CHOC MAC HRJ 1.98

72225214003 COOL MINT CHOC HRJ 1.98

(2)72225218799 CLIF BAR FSFT CB HHRJ

2 @ \$1.98 3.98

73728236001 JRDN CRCHY GRNOL HRJ 6.48

27-PRODUCE

06038302320 PC SSM GINGER KT HRJ 4.99

4011 BANANA HRJ

1.455 kg @ \$1.23/kg 1.79

94174 ORG GALA APPLE HRJ

1.325 kg @ \$6.60/kg 8.74

35-DELI

06038387027 PC HAVARTI HRJ 5.98

2294320 CHICKEN BRST HRJ 11.46

2872180 ZIGGY'S TRKY BRS HRJ 6.56

41-HOME

(3)9 PLASTIC BAGS HHRJ

3 @ \$0.05 0.15

SUBTOTAL

111.49

H=HST 13% 4.11 @ 13.000% 0.53

TOTAL

112.02

-----TRANSACTION RECORD-----

GLOBAL PAYMENTS MERCHANT # 1137918

Superstore

600 Harbour Expressway

Thunder Bay ON

STORE 01504 REG 4

SLIP # 307500

RETAIN THIS COPY FOR YOUR RECORDS

** Purchase ** Proximity

DEFAULT

CARD # *****2122 EXP **/**

Interac

REF # AUTH # ISO/ACI RESP

254001001032 463258 00 001

AID: A00000027710100100000002

TSI 2800 TUR 8080008000

DATE TIME AMOUNT

10/16/2021 12:52:06 \$ 112.02 CAD

APPROVED

DEBIT TND

112.02

You could have earned at least 1,120

PC Optimun points with a

PC Financial Mastercard or PC Money Account.

Learn more at pcfinancial.ca

GST # 12223-5922 RT0001

Your Store Manager is KYLE LAVALLEE

2021/10/16 Abbi 298 04 3075 12:52

TELL US HOW WE DID TODAY! VISIT

WWW.STOREOPINION.CA OR CALL

1-800-531-2928. WIN 1 of 2 MONTHLY

PRIZES OF 1 MILLION PC OPTIMUM POINTS

OR \$1000 IN PC GIFT CARDS. SEE

WWW.STOREOPINION.CA FOR FULL

CONTEST RULES. STORE: 01504

CODE: 101621 125204 3075 01504

Tim Hortons

Your Friends at Tim Hortons #2041
590 River St. Thunder Bay, ON P7A 3S4
Manager - Katrina Joks

Take Out
Order #: 392

1 Crave Crispy Chicken	\$4.49
1 Telera Bun	
1 Btl Orange Juice	\$2.19
1 HD Original Blend	\$1.76
1 Double Double	
1 Potato Wedges	\$2.39

Subtotal:	\$10.83
HST1:	\$0.87
HST:	\$0.54
Total Tax:	\$1.41

Grand Total: \$12.24

Debit Card:	\$12.24
Change Due:	\$0.00
Cashier: SHIFT 1	

HST #858788953
10-16-2021 02:05:39 PM
Receipt #: 335675303
Order ID: 337675903

Enjoy any Iced Coffee for \$1*

Visit tellims.ca and let us know how we did.

Survey Code:

4452-0590-3106-0191-10106

Upon survey completion enter validation code
here: _____

And return this receipt to a participating Tim Hortons
in Canada to receive offer.

*Plus tax. See website for full Terms and Conditions

DEBIT	*****2122
Account:	CHEQUING
Card Entry:TAP_ICC	Sequence:000082
Trans Type:Purchase	\$12.24
Merchant #:	030000044721
Term #:	203
Ref #:	00000082
Trace #:	00777608
Application Label:	Interac
AID #:	A00000027710100100000002
TUR #:	8000008000
TSI #:	2000
Auth #:507314	Approved

Guest Copy
RECEIPT REPRINT

WAIL'S GRILL & BAKERY
5 KING STREET
ARMSTRONG ON.POT 1AQ
ST # 807960265

REG 10-17-2021 16:05
0009

TAXABLE	T1	\$21.99
TAXABLE	T1	\$21.99
TAXABLE	T1	\$1.50
TAXABLE	T1	\$1.50
TAXABLE	T1	\$21.99
TAXABLE	T1	\$14.99
TAXABLE	T1	\$1.99
TAX-AMT 1		\$85.87
TAX 1		\$11.16
TOTAL		\$97.03
CASH		\$112.03
CHANGE		\$15.00

CARL'S GRILL & BAKERY
5 KILB ST P0T1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 783 RRN: 0017830060
10/17/2 16:45:00
Invoice #: 6 REF#: 00000006
APPR CODE: 603008
IDP/CH QUING Chip
***** ***3005
INTER: 3
AID: A 000002771010

AMC	UNT	\$97.03
TIP		\$15.00

TOTAL	\$112.03
-------	----------

00 APPROVED

CUSTOMER COPY

PAUL'S GRILL & BAKERY
5 KING STREET
ARMSTRONG ON. P0T 1A0
1ST # 807960265

REG 10-18-2021 17:16

0014

TAXABLE	T1	\$11.75
TAXABLE	T1	\$1.95
TAX-AMT 1		\$13.70
TAX 1		\$1.78
TOTAL		\$15.48
CASH		\$17.80
CHANGE		\$2.32

CAIL'S GRILL & BAKERY
5 KILB ST POT1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 784 RRN: 0017840080
10/18/2017 17:54:52
Invoice #: 8 REF#: 00000008
APPR CODE: 644910
IDP/DE AULT Proximity
***** ***3005
INTER/ :
AID: A 000002771010

AMC	UNT	\$15.48
TIP		\$2.32
TOTAL		\$17.80

00 APPROVED

CUSTOMER COPY

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/19/2021 3:43:29 PM

Cashier One

POP & CANDY	\$4.99
POP & CANDY	
7 @ \$2.49ea.	\$17.43
SILK TRUE ALMOND UNSW	\$4.99
BEATRICE 1% MILK	\$3.99
NEAL BROTHERS ORG SALSA	\$3.99
ENERGIZER AA-8	\$7.99
ENERGIZER MAX AAA4	\$6.99

SUB TOTAL	\$50.37
HST	\$4.86

TOTAL	\$55.23
Debit card	\$55.23

Item count: 13

Trans:223653

Terminal:050005012-001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

WAIL'S GRILL & BAKERY
KING STREET
ARMSTRONG ON.POT 1A0
1ST # 807960265

REG 10-19-2021 17:03

0013

TAXABLE	T1	\$9.25
TAXABLE	T1	\$9.25
TAXABLE	T1	\$17.95
TAX-AMT 1		\$36.45
TAX 1		\$4.74
CASH		\$41.19

CAIL'S GRILL & BAKERY
5 KILB ST P0T1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 785 RRN: 0017850060
10/19/2017 17:42:13
Invoice #: 6 REF#: 00000006
APPR CODE: 637325
IDP/CH QUING Chip
***** ***3005
INTER: 0
AID: A 000002771010

AMC	UNT	\$41.19
TIP		\$6.18
TOTAL		\$47.37

00 APPROVED

CUSTOMER COPY

PAUL'S GRILL & BAKERY
5 KING STREET
ARMSTRONG ON. POT 1A0
1ST # 807960265

REG 10-20-2021 17:27

0019

TAXABLE	T1	\$14.95
TAXABLE	T1	\$6.75
TAXABLE	T1	\$6.75
TAXABLE	T1	\$1.95
TAX-AMT 1		\$30.40
TAX 1		\$3.95
CASH		\$34.35

CAIL'S GRILL & BAKERY
5 KILB ST POT1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 786 RRN: 0017860080
10/20/2 18:05:42
Invoice #: 8 REF#: 00000008
APPR CODE: 651417
IDP/CH QUING Chip
***** ***3005
INTER: 3
AID: A 000002771010

AMOUNT	\$34.35
TIP	\$5.15
TOTAL	\$39.50

00 APPROVED

CUSTOMER COPY

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/22/2021 12:07:04 PM

Cashier One

SILK TRUE ALMOND UNSW	\$4.99
CHR TRIS DILL SEASLT OL OIL	\$4.49
QUAKER HC ORIGINAL CEREAL	\$5.99
POP & CANDY	
2 @ \$2.49ea.	\$4.98
NEAL BROTHERS ORG SALSA	\$3.99
POP & CANDY	\$4.99
BANANAS	
0.716 kg @ \$2.49/kg	\$1.78
SABRA ROAST GARLIC HUMMUS	\$2.99
BLUEBERRIES	\$4.99
ML NS O/R TURKEY	\$5.99

SUB TOTAL	\$45.18
HST	\$1.30

TOTAL	\$46.48
Debit card	\$46.48

Item count: 11

Trans:224203 Terminal:050005012-001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

BLACK BEAR ENTERPRISES
HST 802966598
PO BOX 190 ARMSTRONG ON
1 807 583 2494

REG 10-22-2021 11:17

000013
CT 1

1	CHICKEN	2	T12	\$11.99
1	CHICKEN	2	T12	\$2.99
1	CHICKEN	2	T12	\$2.99

TA1	\$17.97
TX1	\$0.90

TA2	\$17.97
TX2	\$1.44

TL	\$20.31
CREDIT	\$20.31

BLACK BEAR ENTERPRISES INC

12 KING ST

ARMSTRONG, ON P0T1A0

(807) 583-2494

TERM ID: E7571129

BATCH#: 340

SHIFT#: 001

Sale

INV#: 0000000008

INTERAC

Chip

Account Type: Chequing SEQ#: 340001001008

Application Label: INTERAC

AID: A0000002771010

TVR: 80 80 00 80 00

TSI: 68 00

*****3005

PRODUCT	QUANTITY	\$PRICE	\$AMOUNT
NO TAX	1	20.30	20.30*

Total: CAD\$ 20.30

TAXES ON PRODUCTS

HST = \$0.00

(* - NON-TAXABLE ITEM)

HST: 0

APPROVED 445874
001/00

22-Oct-21

12:23:08

THANK YOU!

WAIL'S GRILL & BAKERY
5 KING STREET
ARMSTRONG ON.POT 1A0
1ST # 807960265

REG 10-24-2021 17:05
0016

195	X	00.03
TAXABLE	T1	\$5.85
TAXABLE	T1	\$22.95
TAXABLE	T1	\$1.50
TAXABLE	T1	\$18.95
TAXABLE	T1	\$18.95
TAXABLE	T1	\$14.95
TAXABLE	T1	\$13.75
TAX-AMT 1		\$96.94
TAX 1		\$12.60
TOTAL		\$109.54
CASH		\$120.45
CHANGE		\$10.95

CAIL'S GRILL & BAKERY
5 KIL 3 ST POT1A0
ARMSTRONG STAON
21932822
TD2193282201

DEBIT SALE

Batch #: 789 RRN: 0017890120
10/24/2 17:44:32
Invoice #: 12 REF#: 00000012
APPR CODE: 638726
IDP/DE AULT Proximity
***** ***2122

Interac
AID: A 0000027710100100000002

AMC UNT	\$109.54
TIP	\$10.95
TOT AL	\$120.49

00 APPROVED

CUSTOMER COPY

PAUL'S GRILL & BAKERY
5 KING STREET
ARMSTRONG ON. P0T 1A0
1ST # 807960265

REG 10-25-2021 17:22

0014

TAXABLE	T1	\$22.95
TAXABLE	T1	\$21.95
TAXABLE	T1	\$14.95
TAXABLE	T1	\$1.95
TAXABLE	T1	\$3.95
TAXABLE	T1	\$11.75
TAXABLE	T1	\$11.75
TAX-AMT 1		\$89.33
TAX 1		\$11.61
TOTAL		\$100.94
CASH		\$111.03
CHANGE		\$10.09

CARL'S GRILL & BAKERY
5 KILB ST POT1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 790 RRN: 0017900090
10/25/2 18:01:07

Invoice #: 9 REF#: 00000009

APPR CODE: 648664

IDP/DE AULT Proximity

***** ***2122

Interac

AID: A 00000277101001000000002

AMC	UNT	\$100.94
TIP		\$10.09

TOTAL	\$111.03
-------	----------

00 APPROVED

MAIL'S GRILL & BAKERY
KING STREET
ARMSTRONG ON.POT 1A0
ST # 807960265

REG 10-26-2021 17:24
0015

TAXABLE	T1	\$25.95
TAXABLE	T1	\$1.75
TAXABLE	T1	\$1.75
TAXABLE	T1	\$11.75
TAXABLE	T1	\$11.75
TAXABLE	T1	\$11.75
TAXABLE	T1	\$3.95
TAXABLE	T1	\$3.95

TAXABLE	T1	\$9.25
TAXABLE	T1	\$21.95
TAXABLE	T1	\$7.95
TAXABLE	T1	\$1.95

TAXABLE	T1	\$1.95
---------	----	--------

TAXABLE	T1	\$1.95
TAX-AMT 1		\$117.68
TAX 1		\$15.30
TOTAL	\$132.98	
CASH		\$146.28
CHANGE		\$13.30

CARL'S GRILL & BAKERY
5 KILB ST POT1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 791 RRN: 0017910090
10/26/2 18:03:57

Invoice #: 8 REF#: 00000009

APPR CODE: 650361

IDP/DE AULT Proximity

***** ***2122

Interac

AID: A 0000027710100100000002

AMC UNT \$132.98

TIP \$13.30

TOTAL \$146.28

00 APPROVED

CUSTOMER COPY

MAIL'S GRILL & BAKERY
5 KING STREET
ARMSTRONG ON. P0T 1A0
1ST # 807960265

REG 10-27-2021 17:47
0037

TAXABLE	T1	\$18.95
TAXABLE	T1	\$9.25
TAXABLE	T1	\$14.95
TAXABLE	T1	\$13.25
TAXABLE	T1	\$1.00
TAXABLE	T1	\$1.95
TAX-AMT 1		\$59.35
TAX 1		\$7.72
TOTAL		\$67.07
CASH		\$73.76
CHANGE		\$6.71

CARL'S GRILL & BAKERY
5 KILB ST POT1A0
ARMSTRONG STATION
21932822
TD2193282201

DEBIT SALE

Batch #: 791 RRN: 0017910220

10/27/2 18:26:36

Invoice #: 21 REF#: 00000022

APPR CODE: 663964

IDP/DE AULT Proximity

***** ***2122

Interac

AID: A 00000277101001000000002

AMOUNT \$67.07

TIP \$6.71

TOTAL \$73.78

00 APPROVED

CUSTOMER COPY

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/30/2021 4:33:56 PM

Cashier One

POP & CANDY

2 @ \$2.49ea.

\$4.98

HARDWARE GENERAL

4 @ \$5.99ea.

\$23.96

BAG

\$0.05

SUB TOTAL

\$28.99

HST

\$3.77

TOTAL

\$32.76

Debit card

\$32.76

Item count: 7

Trans:225609

Terminal:050005012--001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

TIMBERS

Valhalla Inn
1 Valhalla Inn Road
Thunder Bay, Ontario, P7E 6J1
Phone:807.577.1121
GST#:895695716

3000 CATHY

Tbl 832/1 Chk 1546 Gst

1

Nov01'21 09:29AM

1 COFFEE	3.00
1 JUICE	3.00
1 TIMBERS BKFST	14.00
brown	

Subtotal	20.00
Tax	2.60
Amount Due	22.60

Room# : _____

Tip \$: _____

Total: _____

Name: _____

Please Print

Signature: _____

Thanks for tipping, Carlos

Here's your updated receipt for BarBurrito (Thunder Bay).

Total	CA\$37.51
-------	-----------

<div><div>1</div><div>Extreme Chips</div><div>Choice of Protein</div><div>No Protein CA\$0.00</div><div>Choose Toppings</div><div>Tomatoes [5 Cals] CA\$0.00</div><div>Green Onions CA\$0.00</div></div>	CA\$5.99
<div><div>1</div><div>Veggie Ground Burrito</div><div>Choice of Size</div><div>Large CA\$4.50</div><div>Choice of Tortilla</div><div>Whole Wheat Tortilla CA\$0.00</div><div>Choice of Beans</div><div>Black Beans [+130-250 Cals] CA\$0.00</div><div>Choice of Rice</div><div>Mexican Rice [130-260 Cals] CA\$0.00</div><div>Choice of Salsa</div><div>Green Salsa [20 Cals] CA\$0.00</div><div>Choice of Toppings</div><div>Lettuce [2 Cals] CA\$0.00</div><div>Tomatoes [5 Cals] CA\$0.00</div><div>Corn [20 Cals] CA\$0.00</div><div>Green Peppers [5 Cals] CA\$0.00</div><div>Cilantro [3 Cals] CA\$0.00</div><div>Queso [70 Cals] CA\$1.15</div><div>Choice of Sauce</div><div>Burrito Sauce [Mild, +44 Cals] CA\$0.00</div></div>	CA\$15.39
<div><div>1</div><div>Jarritos</div><div>Choice of Flavor</div><div>Jarritos Pineapple CA\$0.00</div></div>	CA\$3.29

Subtotal	CA\$24.67
Service Fee	CA\$2.47
Delivery Fee	CA\$0.99
Tax	CA\$3.66
Tip	CA\$5.72

Amount Charged

<div><div> 3005</div></div>	CA\$37.51
--	-----------

You ordered from BarBurrito (Thunder Bay)

Picked up from

595 Arthur St W, Thunder Bay, ON P7E 5R5, CA

Delivered to

1 Valhalla Inn Rd, Thunder Bay, ON P7E 6J1, CA

Thanks for tipping, Carlos

Here's your updated receipt for Curry Up Now.

Total	CA\$53.34
--------------	------------------

<input type="checkbox"/> Samosa(2 pcs)	CA\$6.00
<input type="checkbox"/> Tikka Masala Platter	CA\$19.75
<input type="checkbox"/> Mango Lassi	CA\$6.99

Subtotal	CA\$32.74
Service Fee	CA\$3.27
Delivery Fee	CA\$4.99
Tax	CA\$5.34
Tip	CA\$7.00

Amount Charged	CA\$53.34
 3005	

You ordered from Curry Up Now

Picked up from

701 Memorial Ave, Thunder Bay, ON P7B 3Z7, CA

Delivered to

1 Valhalla Inn Rd, Thunder Bay, ON P7E 6J1, CA

VALHALLA INN F AND B
1 VALHALLA INN ROAD
THUNDER BAY, ON. P7E 6J1
805-577-1121

DEBIT SALE

Server #: 000110 Cathy G

REF#: 00000003

Batch #: 110

RRN: 990629071101

11/01/21

09:46:07

APPR CODE: 351675

Trace: 3

DEBIT/DEFAULT

Proximity

*****2122

AMOUNT	\$22.60
TIP	\$4.52
TOTAL	\$27.12

APPROVED - 00

Interac

AID: A00000027710100100000002

TVR: 80 00 00 80 00

THANK YOU / MERCI

CUSTOMER COPY

----- TRANSACTION RECORD -----

UNICITY TAXI # 157

340 HARGRAVE PL

WINNIPEG MB

Purchase

Nov 01,2021

13:33:44

INTERAC

*****2122

FLASH DEFAULT

Entry: Tap EMV (H)

Ref#: 709- 1D1305416244010

Auth#: 524259

Response: 00-001

Order:

MGO1635791623770

Username:

157

Amount

\$ 42.79

Tip

\$ 5.00

Total

\$ 47.79

A00000027710100100000002

Interac

TVR 8080008000

Approved

Cardholder copy

Part F – Ronnie Therriault

Ronnie Therriault

INVOICE NO.	2021-E
DATE	August 31, 2021
CUSTOMER ID	1

Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.	Heaven/Campbell/Fuchsite	Due upon receipt	

QUANTITY	DESCRIPTION	UNIT PRICE	LINE TOTAL
	Fuchsite		\$1,750.00

[illegible]

SUBTOTAL	\$
SALES TAX	
TOTAL	\$

Ronnie Therriault

INVOICE NO.	2021-F
DATE	September 30, 2021
CUSTOMER ID	1

Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.	Heaven/Campbell/Fuchsite	Due upon receipt	

[illegible]

INVOICE

Ronnie Therriault

INVOICE NO. 2021-G
DATE October 31, 2021
CUSTOMER ID 1

TO
Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.	Fuchsite/Fairchild	Due upon receipt	

QUANTITY	DESCRIPTION	UNIT PRICE	LINE TOTAL
	Fuchsite		\$10,850.00
	Expenses (Fuchsite)		\$849.18

SUBTOTAL
SALES TAX
TOTAL \$

INVOICE

Ronnie Therriault

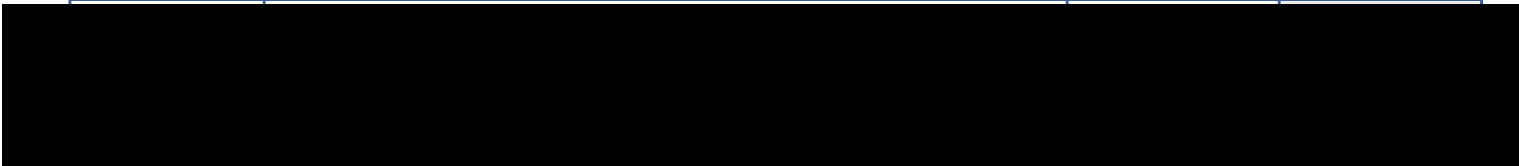


INVOICE NO. 2021-H
DATE November 30, 2021
CUSTOMER ID 1

TO
Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

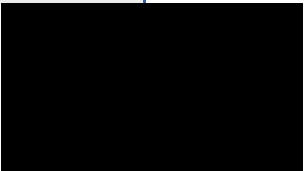
COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.	Fuchsite	Due upon receipt	

QUANTITY	DESCRIPTION	UNIT PRICE	LINE TOTAL
See Timesheet	Fuchsite		\$1,250.00



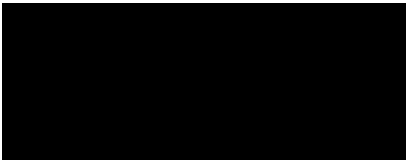
	Expenses (Fuchsite)		\$625.78

SUBTOTAL
SALES TAX
TOTAL \$



INVOICE

Ronnie Therriault

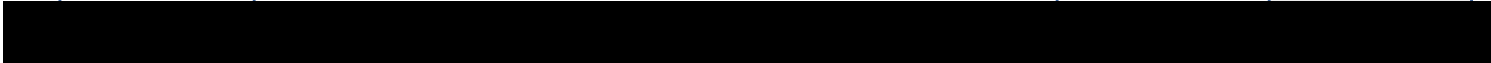


INVOICE NO. 2021-I
DATE December 31, 2021
CUSTOMER ID 1

TO
Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

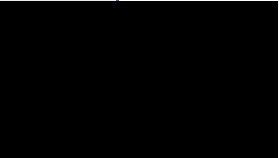
COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.		Due upon receipt	

QUANTITY	DESCRIPTION	UNIT PRICE	LINE TOTAL
----------	-------------	------------	------------



	Fuchsite		\$7,000.00
	Expenses (Fuchsite)		\$239.13

SUBTOTAL	
SALES TAX	
TOTAL	\$



Ronnie Therriault

INVOICE NO.	2022-A
DATE	January 31, 2022
CUSTOMER ID	1

Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.		Due upon receipt	

QUANTITY	DESCRIPTION	UNIT PRICE	LINE TOTAL
	Fuchsite		\$6,000.00

[illegible]

SUBTOTAL	
SALES TAX	
TOTAL	\$

INVOICE

Ronnie Therriault

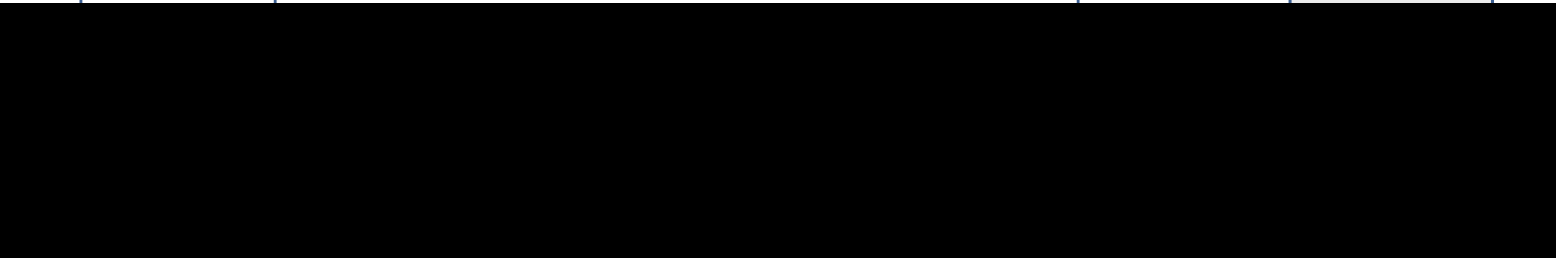


INVOICE NO. 2022-B
DATE February 28, 2022
CUSTOMER ID 1

TO
Ethos Gold Corp.
Suite 1430 - 800 W. Pender St.
Vancouver, BC. V6C 2V6

COMPANY	JOB	PAYMENT TERMS	DUE DATE
Ethos Gold Corp.		Due upon receipt	

QUANTITY	DESCRIPTION	UNIT PRICE	LINE TOTAL
	Fuchsite		\$2,187.50



SUBTOTAL	
SALES TAX	
TOTAL	\$



Ronnie Therriault, [REDACTED]

Date	
<i>From</i>	<i>To</i>
2021-10-01	2021-10-31

Date	Receipt Submitted (Y or N?)	Amount (\$)	HST (\$)	Total (\$)	Project	Description
2021-10-12	Y	\$72.00		\$72.00	Fuchsite	Gas
2021-10-12	Y	\$161.56	\$18.59	\$161.56	Fuchsite	Paddle, coffee maker, powerbar
2021-10-14	Y	\$15.80	\$1.82	\$15.80	Fuchsite	Zip ties
2021-10-15	Y	\$39.48	\$2.96	\$39.48	Fuchsite	Coffee, granola bars
2021-10-15	Y	\$68.25		\$68.25	Fuchsite	Beef jerky
2021-10-16	Y	\$14.58	\$1.68	\$14.58	Fuchsite	Tim Hortons
2021-10-16	Y	\$231.74	\$0.51	\$231.74	Fuchsite	Food
2021-10-16	Y	\$49.06	\$5.64	\$49.06	Fuchsite	Gas
2021-10-16	Y	\$31.60	\$4.61	\$31.60	Fuchsite	Gatorade, milk
2021-10-16	Y	\$122.87		\$122.87	Fuchsite	Gas
2021-10-19	Y	\$42.24	\$3.88	\$42.24	Fuchsite	Gatorade, milk, OJ

	HST TOTAL	TOTAL
Distribution		
<i>Fuchsite</i>	\$39.69	\$849.18
Total	\$39.69	\$849.18

K & A VARIETY
GST# R999999999
684 CITY ROAD
(807) 623-2977
THUNDER BAY, ON, CANADA P7J 1K3
PRODUCT QTY X PRICE AMOUNT
#1081 REGULAR GAS
55.13L x \$1.306/L \$72.00
4 x \$49 \$196.00
Ct Dk Ultra
SUB TOTAL => \$268.00
TOTAL => \$268.00
DEBIT CARD \$268.00

#407266ZR10400003C0001 2021-10-12 14:28

MIDNIGHT.
PLEASE COME AGAIN

BRUCE STONE ENTERPRISES LIMITED
CANADIAN TIRE #034
1221 W. ARTHUR ST. THUNDER BAY
(807) 475-4235
HST #129090775
REG # 7 10/12/2021 11:48:39 TRANS # 13
OPERATOR #: 7 Float: 001

052-8514-6 8OUT 4USB PBAR \$ 34.99
(SAVED \$ 23.00)
079-3325-4 PADDLE 54" VARNI \$ 27.99
043-2742-0 MC TOC PROG TIE \$ 79.99
(SAVED \$ 25.00)

SUBTOTAL \$ 142.97
13% HST \$ 18.59
TOTAL \$ 161.56

DEBIT CARD #: *****6648

CHIP CARD

Approval #: 00 114935 001

DEBIT TEND \$ 161.56
CHANGE \$ 0.00

My CT 'Money' Account #:

*****2613

e-CT 'Money' Collected Today \$ 0.57
e-CT 'Money' \$ 0.57
Bonus e-CT 'Money' \$ 0.00
e-CT 'Money' Balance \$ 195.44

You could have collected \$5.72 in
CT Money with a Triangle Mastercard.
Cardmembers get 4% in CT Money at
Canadian Tire and 5 cents back per litre
in CT Money on regular gas at
participating Gas locations.
*Calculated pre-tax. Terms & Conditions
apply. Visit Triangle.com for details.

PII

Kaka

SKU	Qty	Price	Total
3057080	2	6.99	13.98 H
CTS75P100 7-1/2IN STANDARD TIE			

Sub Total 13.98
HSTR .00
HST 1.82
Total 15.80

Debit 15.80

10/14/21 @ 2:12pm Trans#: 019485
Employee: Angle Register: POS1

** Receipt Required for Refunds **

Thank You
(807) 622-PINE (7463)



10/15
REAL CANADIAN
Superstore

RESS 1504 - 971 CARRICK STREET THUNDER BAY
(807) 343-4500
Big on Fresh, Low on Price

21-GROCERY
02550000198 CLASSIC ROAST MRJ
\$6.88 1st 4, \$7.95 ea
2 @ \$6.88 ea 13.76
(2)05557731253 DIPPS TRIPLE PACK HMRJ
2 @ \$11.38 22.76
SUBTOTAL 36.52
HST 13% 22.76 @ 13.000% 2.96

TOTAL 39.48

TRANSACTION RECORD

GLOBAL PAYMENTS MERCHANT # 1137918

Superstore

600 Harbour Expressway

Thunder Bay ON

STORE 01504

REG 22

SLIP # 249500

RETAIN THIS COPY FOR YOUR RECORDS

** Purchase

** Proximity

CARD # *****7167

EXP **/**

Visa Credit

REF #

AUTH #

ISO/ACI

RESP

947001001018

C8909F

00

001

AID: A000000001010

NORTH COUNTRY
PREMIUM SAUSAGE
319 EUCLID AVE
THUNDER BAY, ON
(807) 475-3665

DATE 10/15/2021 FRI TIME 12:58

3X @ 22.75 \$68.25
MEAT \$68.25
TOTAL \$68.25
DEBIT \$68.25
DANIELLE 024235 00000

10/16
Tim Hortons

Your Friends at Tim Hortons #2041
590 River St. Thunder Bay, ON P7A 3S4
Manager - Katrina Jaks

Take Out
Order #: 391

1 RG Ham & Cheddar	\$4.99
1 Artisan-Style Bun	
1 RG Roast Beef & Cheddar	\$5.99
1 Artisan-Style Bun	
1 LG Original Blend	\$1.92
1 Black	

Subtotal: \$12.90
HST1: \$1.03
HST: \$0.65
Total Tax: \$1.68

Grand Total: \$14.58

Debit Card: \$14.58
Change Due: \$0.00



ODENA SUPER A FOODS
P.O. BOX 7
KAKABEKA FALLS, ON
POT 1WO

#ODE-001 10/16/2021 09:53:14 BECCA
Inv#:00616640 Trs#:617618

MULTI ROLLS \$5.29
EGG CHEESE BUN 1 \$5.19
MONTREAL SMOKED BEEF \$17.74
FLOUR TORTILLA BURRITO STYLE \$3.99
FLOUR TORTILLA BURRITO STYLE \$3.99
** SALE COOP BASKET \$3.89 H
Sale Discount: \$0.60
HAVARTI CHEESE \$11.86
KR BBQ SCE \$3.79
KR BBQ SCE \$3.79
GRIMMS ROAST BEEF \$17.58
GRIMMS MONEY HAM \$19.37
TURKEY SPECIAL \$15.59

1.650 kg c \$1.96/kg
BANANAS YELLOW \$3.23
LARGE W/W KAISERS 6PK \$4.99
CP COL CHZ \$15.99
TOP SIRLOIN GRILLING STEAK \$12.24
TOP SIRLOIN GRILLING STEAK \$10.86
TOP SIRLOIN GRILLING STEAK \$15.20

3 c -\$2.00 each
TWO DOLLAR OFF MEAT -\$6.00
BONELESS PORK SIRLOIN ROAST \$14.71
CHORIZO SAUSAGE \$4.47
BONELESS PORK SIRLOIN ROAST \$15.86
STRIP LOIN GRILLING STEAK \$11.37
HOT ITALIAN SAUSAGE \$4.38
BONELESS LOIN CHOP CENTRE C \$11.86
CPN: ** SALE SCRATCH SNAP WIN

Net Sales \$231.23
HST (\$3.89) \$0.51
TOTAL SALES \$231.74

SUB TOTAL \$231.74
Debit card \$231.74
*****1096

Scratch Snap Win Entries 5
Total Scratch Snap Win Entries 5
Item count 27
Temporary discount \$0.60
YOUR TOTAL SAVINGS \$0.60

*** TRANSACTION RECORD ***

TYPE: PURCHASE

TRANSACTION RECORD

MEMORIAL AVE ESSO

740 MEMORIAL AVE
THUNDER BAY ON P7B 3Z5

DATE: (2021-10-16) TIME: 12:46:01

Paypoint: 04C RANS #: 967008
Station#: 00303866 (ashier: manager)
FHST: R120985767

*** DUPLICATE ***

FUEL (L) (\$/L) (\$)
Pump 4 31.674 1.549 49.06
REGLR

TOTAL CAD \$ 49.06

DEBIT CARD \$ 49.06

* HST INCLUDED IN FUEL \$ 5.64

PURCHASE

INTERAC *****1096
ACCT: CHEQU NG
REFERENCE #: 3676562 0018910090 C
INVOICE NO: 35991
AUTH #: 12460

BLACK BEAR ENTERPRISES INC

12 KING ST
ARMSTRONG, ON P0T1A0
(807) 583-2494

TERM ID: E7571129

BATCH#: 335
SHIFT#: 001

Sale

INV#: 0000000028 Chip
INTERAC
Account Type: Chequing SEQ#: 335001001028
Application Label: Interac
AID: A0000002771010
TVR: 00 00 00 00
TSI: 78 00

*****1096

PRODUCT QUANTITY PRICE AMOUNT
NO TAX 1 122.87 122.87
Total: CAD\$ 122.87

TAXES ON PRODUCTS
HST = \$0.00

(* NON-TAXABLE ITEM)
HST: 0

APPROVED 165338
001/00

16-Oct-21

16:53:38

THANK YOU!

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/15/2021 4:46:41 PM Cashier One

SKITTLES ORIGINAL \$12.99
BEATRICE HOMO MILK \$4.49
POP & CANDY
9 @ \$2.49ea. \$22.41
EAG \$0.05
EAG \$0.05

SUB TOTAL \$39.99
HST \$4.61

TOTAL \$44.60

Debit card \$44.60

Item count: 13

Trans:223256 Terminal:050C05012-001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO P0T 1A0
PHONE: 1-807-583-2494

10/13/2021 2:37:45 PM Cashier One

SIMPLY ORANGE WITH PULP \$3.99
BEATRICE HOMO MILK \$4.49
POP & CANDY
12 @ \$2.49ea. \$29.88

SUB TOTAL \$38.36
HST \$3.88

TOTAL \$42.24

Debit card \$42.24

Item count: 14

Trans:223652 Terminal:050C05012-001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

Ronnie Therriault, [REDACTED]

Date	
<i>From</i>	<i>To</i>
2021-10-22	2021-11-30

[illegible]

	HST TOTAL	TOTAL
Distribution		
<i>Fuchs</i>	\$45.20	\$580.86
Total	\$45.20	\$580.86

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO POT 1A0
PHONE: 1-807-583-2494

10/22/2021 12:13:29 PM Cashier One

BUCKLEY'S COMPLETE MUCUS \$17.99
HOUSE WARES \$31.99
HOUSE WARES \$19.99
BEATRICE HOMO MILK \$4.49
POP & CANDY \$29.99

SUB TOTAL \$104.45
HST \$12.99

TOTAL \$117.44
Debit card \$117.44

Item count: 5
Trans: 224207 Terminal: 050005012-001001

THANK YOU FOR SHOPPING AT
BLACK BEAR

CAL'S GRILL & BAKERY
5 KI 3 ST POT1A0
ARMSTRONG STACON
21932822
TD2193282201

DEBIT SALE

Batch # 789 RRN 0017890020
10/23/2 18:13:53
Invoice # 2 REF# 00000002
APPR CODE 181353
IDP/DE AULT Proximity
***** 1096
Interac
AID: # 000002771010

AMC UNT \$70.71
TIP \$8.00

TOT IL \$78.71

00 APPROVED

CUSTOMER COPY

Black Bear Enterprises Ltd.

GST #R802966598

PO BOX 190 ARMSTRONG, ONTARIO POT 1A0
PHONE: 1-807-583-2494

10/25/2021 4:52:15 PM

Cashier One

ARMSTRONG SPICY TEX MEX CH \$10.00
SBR 3RD SAUCE SUGAR BB
2 @ \$3.00ea. \$6.00
BAKERY \$4.99
FORK TENDERLOIN \$9.75
FORK TENDERLOIN \$11.47
BOTHWELL CHZ SQUEAKS WHITE \$5.99
TF GINGER GARLIC SAUTE KIT \$9.99
ONIONS LOOSE
0.630 kg @ \$3.99/kg \$2.51
RED PEPPERS
0.390 kg @ \$6.99/kg \$2.73
EAG \$0.05
EAG \$0.05

SUB TOTAL \$63.53
HST \$0.01

TOTAL \$63.54
Debit card \$63.54

You saved: \$7.40
Item count: 12
Trans: 224719 Terminal: 050005012-001001

CAL'S GRILL & BAKERY
5 KI 3 ST POT1A0
ARMSTRONG STACON
21932822
TD2193282201

DEBIT SALE

Batch # 793 RRN 0017930040
10/29/2 18:38:39
Invoice # 4 REF# 00000004
APPR CODE 183839
IDP/CH QUING Chip
***** 1096
Interac
AID: # 000002771010

AMC UNT \$134.33
TIP \$16.00
TOT IL \$149.33

00 APPROVED

CUSTOMER COPY

CAL'S GRILL & BAKERY
5 KI 3 ST POT1A0
ARMSTRONG STACON
21932822
TD2193282201

DEBIT SALE

Batch # 793 RRN 0017930040
10/30/2 19:08:51
Invoice # 14 REF# 00000014
APPR CODE 190851
IDP/CH QUING Chip
***** 1096
Interac
AID: # 000002771010

AMC UNT \$46.82
TIP \$5.00
TOT IL \$51.82

00 APPROVED

CUSTOMER COPY

K & A VARIETY
GST# R999999999
684 CITY ROAD
(807)623-2977

THUNDER BAY, ON, CANADA P7J 1K3
PRODUCT-----QTY--X--PRICE--AMOUNT

#901=.REGULAR GAS
76.567L X \$1.306/L \$100.00

SUB-TOTAL => \$100.00

TOTAL => \$100.00
DEBIT CARD \$100.00

#4109967R10400802C0001 2021-11-04 12:38

MIIGNECH.
PLEASE COME AGAIN

TRANSACTION RECORD
KAKABEKA ESSO

4795 HWY 17
KAKABEKA FAL ON POT 1W0

DATE: 2021-11-04 TIME: 12:07:20

Paypoint: 01K TRANS #: 635632
Station#: 00303384 Cashier: manager
FUEL: 8888775616

FUEL (L) (\$/L) (\$)
Pump 1 12.841 1.559 20.02
REGLR
TOTAL CAD \$ 20.02
DEBIT CARD \$ 20.02

* HST INCLUDED IN FUEL \$ 2.31

PURCHASE
INTERAC *****1096
ACCT: FLASH DEFAULT
REFERENCE #: 11001204 007060570 H
INVOICE NO: 198051
AUTH #: 120726

Interac
AID: 000002771010

Part G – ALS Chemex



ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 604 984 0221 Fax: +1 604 984 0218
www.alsglobal.com/geochemistry

To: **ETHOS GOLD**
SUITE 1430 - 800 WEST PENDER STREET
VANCOUVER BC V6C 2V6

Page 1 of 1

INVOICE NUMBER 5733559

BILLING INFORMATION

Certificate: **TB21297762**
Sample Type: **Rock**
Account: **GOLETH**
Date: **8-DEC-2021**
Project: Fuchsite Lake
P.O. No.:
Quote: 1019496 - GOLETH - R1
Terms: **Net 30 Days** C1
Comments:

		ANALYSED FOR		UNIT	
QUANTITY	CODE	-	DESCRIPTION	PRICE	TOTAL
1	BAT-01		Administration Fee	34.60	34.60
181	PREP-31A		Crush, Split, Pulverize	7.35	1,330.35
234.18	PREP-31A		Weight Charge (kg) - Crush, Split, Pulverize	0.81	189.68
4	ME-OG62		Ore Grade Elements - Four Acid	11.77	47.08
2	Cu-OG62		Ore Grade Cu - Four Acid	2.64	5.28
2	Zn-OG62		Ore Grade Zn - Four Acid	2.64	5.28
4	PGM-MS23		Pt, Pd, Au 30g FA ICP-MS	20.78	83.12
169	ME-ICP61		33 element four acid ICP-AES	10.14	1,713.66
169	Au-AA24		Au 50g FA AA finish	19.98	3,376.62

SUBTOTAL (CAD) \$ 6,785.67

R100938885 GST \$ 339.28

TOTAL PAYABLE (CAD) \$ 7,124.95

To: **ETHOS GOLD**
ATTN: JO PRICE
SUITE 1430 - 800 WEST PENDER STREET
VANCOUVER BC V6C 2V6

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098
Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To :
ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7



ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 604 984 0221 Fax: +1 604 984 0218
www.alsglobal.com/geochemistry

To: **ETHOS GOLD**
SUITE 1430 - 800 WEST PENDER STREET
VANCOUVER BC V6C 2V6

Page 1 of 1

INVOICE NUMBER 5741290

BILLING INFORMATION

Certificate: **TB21306124**
Sample Type: **Rock**
Account: **GOLETH**
Date: **19-NOV-2021**
Project: Fuchsite Lake
P.O. No.:
Quote: 1019496 - GOLETH - R1
Terms: **Net 30 Days** C1
Comments:

		ANALYSED FOR		UNIT	
QUANTITY	CODE	-	DESCRIPTION	PRICE	TOTAL
12	Au-AA24		Au 50g FA AA finish Rush Charges X 2.0	39.96	479.52
12	ME-ICP61		33 element four acid ICP-AES	15.85	190.20

SUBTOTAL (CAD) \$ 669.72

R100938885 GST \$ 33.49

TOTAL PAYABLE (CAD) \$ 703.21

To: **ETHOS GOLD**
ATTN: JO PRICE
SUITE 1430 - 800 WEST PENDER STREET
VANCOUVER BC V6C 2V6

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098
Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To :
ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7

Part H – Breakdown

Expense	Amount	Reference	Date	Total
Helicopter (Wiskair)	\$105,304.50	Part A	October, 2021	\$105,304.50
Lidar (Fuchsite)	\$14,640.62	Part B	August, 2021	\$14,640.62
Hotel (McKenzie Inn - Geologists)	\$5,760.00	Part C	October, 2021	\$5,760.00
Hotel (McKenzie Inn - Pilot)	\$1,920.00	Part C	October, 2021	\$1,920.00
ALS Chemex (assays)	\$7,617.46	Part G	October, 2021	\$7,617.46

Ethos	Description	Field Total	Expenses Total	Reference
Michal Russer (March 2021)	Reprocessing assessment and RGP data in order to identify new mineral exploration targets	\$5,550.00		Part D
Michal Russer (April 2021)	Reprocessing assessment and RGP data in order to identify new mineral exploration targets	\$600.00		Part D
Michal Russer (October 2021)	Field work	\$10,800.00		Part D
Michal Russer (November 2021)	Sample processing	\$1,200.00		Part D
Michal Russer (Expenses)	Expenses		\$745.25	Part D
Carlos Chamale (October 2021)	Field work	\$10,200.00		Part E
Carlos Chamale (Travel-Hotel)	Travel & Hotel		\$932.16	Part E
Carlos Chamale (Expenses)	Expenses		\$2,082.27	Part E
Ronnie Therriault (August, 2021)	Reprocessing assessment and RGP data in order to identify new mineral exploration targets	\$1,750.00		Part F
Ronnie Therriault (September, 2021)	Reprocessing assessment and RGP data in order to identify new mineral exploration targets	\$1,250.00		Part F
Ronnie Therriault (October, 2021)	Field work	\$10,850.00		Part F
Ronnie Therriault (November, 2021)	Report preparation, Lidar interpretation, geochemistry interpretation	\$1,250.00		Part F
Ronnie Therriault (December, 2021)	Report preparation, Lidar interpretation, geochemistry interpretation	\$7,000.00		Part F
Ronnie Therriault (January, 2022)	Report preparation, Lidar interpretation, geochemistry interpretation	\$6,000.00		Part F
Ronnie Therriault (February, 2022)	Report preparation, Lidar interpretation, geochemistry interpretation	\$2,187.50		Part F
Ronnie Therriault (Expenses)	Expenses		\$1,430.04	Part F
TOTAL		\$58,637.50	\$5,189.72	

TOTALS	
Ethos Personnel	\$58,637.50
Expenses	\$5,189.72
ALS Chemex	\$7,617.46
Lodging	\$7,680.00
Helicopter	\$105,304.50
Lidar	\$14,640.62
TOTAL	\$199,069.80