



Ministry of Energy, Mines & Petroleum Resources
 Mining & Minerals Division
 BC Geological Survey

Assessment Report
 Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geophysical

TOTAL COST: \$7038.91

AUTHOR(S): Richard T. Walker

SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

YEAR OF WORK: 2015

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5590072 2016/FEB/11

PROPERTY NAME: SED

CLAIM NAME(S) (on which the work was done): 392163

COMMODITIES SOUGHT: Copper Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Kamloops

NTS/BCGS: 0921.047, 0921.048

LATITUDE: 50 ° 25 '59 " LONGITUDE: 120 ° 37 '4 " (at centre of work)

OWNER(S):

1) Balto Resources Ltd. 2)

MAILING ADDRESS:

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 Vancouver BC V6C 1E1

OPERATOR(S) [who paid for the work]:

1) Balto Resources Ltd. 2)

MAILING ADDRESS:

401-850 West Hastings Street
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PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Upper Triassic Nicola Group Central and Eastern Volcanic Facies. Lower Triassic to Jurassic dioritic to gabbroic intrusive rocks

On Tenure 1029696 major easterly and northwesterly structures; three cross-structures.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 4041 10551 17337 18048 25405 27156

27725 28396 28462 29193 31582 33127

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping _____			
Photo interpretation _____			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic _____			
Electromagnetic _____			
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other Very Low Frequency (VLF) _____		392163	\$7038.91
Airborne _____			
GEOCHEMICAL (number of samples analysed for...)			
Soil _____			
Silt _____			
Rock _____			
Other _____			
DRILLING (total metres; number of holes, size)			
Core _____			
Non-core _____			
RELATED TECHNICAL			
Sampling/assaying _____			
Petrographic _____			
Mineralographic _____			
Metallurgic _____			
PROSPECTING (scale, area) _____			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) _____			
Topographic/Photogrammetric (scale, area) _____			
Legal surveys (scale, area) _____			
Road, local access (kilometres)/trail _____			
Trench (metres) _____			
Underground dev. (metres) _____			
Other _____			
TOTAL COST:			\$7038.91

**BC Geological Survey
Assessment Report
36082**

ASSESSMENT REPORT

VLF-EM Survey

**Tenure 1029696
(Event Number 5590072)**

Kamloops Mining Division

NTS 0921.047/.048

Centre of Work

5,588,913N 670,157E

Submitted For:

BALTO RESOURCES LTD.

Suite 401 - 850 West Hastings Street,

Vancouver, BC

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Submitted By:

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Submitted

January 31, 2016

1.0 SUMMARY

The Balto Claim Group consists of two tenures, a Legacy Claim (tenure # 392163) and a Mineral Tenure On-line tenure (tenure # 1029696), together comprising an area of approximately 1,014 hectares. The Property is located 210 kilometres northeast of Vancouver in the Highland Valley area of south central British Columbia. The Property straddles the Coquihalla (#5) Highway and is immediately south of Highway 97D (to Logan Lake), located approximately 48 km north of Merrit and 38 km south of Kamloops.

The Property is characterized by gently rolling, low relief topography, with elevations ranging between 1,215 and 1,350 metres above sea level. Open meadows are located within a dense forest of pine, fir and spruce, with very little or no underbrush. Local, moderately steeply incised stream valleys are present. Wetlands may be present in low lying areas along streams and around lakes.

The Property is located in the southern Intermontane Belt of British Columbia on the southern extent of the Quesnel Terrane. The predominant geological features are Late Triassic island-arc volcanic rocks and mudstone, siltstone and shale clastic sedimentary rocks correlated to the Nicola Group and Late Triassic to early Jurassic intrusive granodiorites.

The Nicola Group on the Ashcroft map sheet, which includes the Balto Claim Group, has been sub-divided into the Eastern, Central and Western Belts on the basis of lithological and chemical differences (Preto 1979). In the immediate area of the property, the Eastern and Central Belts have been mapped.

The property is predominantly underlain by lithologies correlated to the Central Belt of the Nicola Group (Monger and MacMillan 1989), with the northern portion of tenure 392163 underlain by rocks of the Eastern Belt. These strata are juxtaposed to the east, on tenure 1029696, against "Amphibolite, foliated diorite, mylonite and chlorite schist derived from Nicola Group (Monger and MacMillan 1989) by the north trending Clapperton Fault. These strata host small intrusive bodies of interpreted Eocene granodiorite and/or quartz monzonite correlated to the Nicola Batholith.

"Central volcanic facies of Nicola group; intermediate, plagioclase, augite plagioclase porphyry pyroclastics, local pillowed and plagioclase porphyry flows

Eastern volcanic facies of Nicola group; mafic, augite and hornblende porphyry bearing breccia and tuff, local intercalated argillite" (Monger and MacMillan 1989).

Between January 19 and 21 2016, the author completed a small VLF-EM geophysical survey along the Surrey Lake Forest Service Road (FSR) on tenure 392163. On this tenure, the FSR is essentially north-south. 3 readings were taken on Desmond Lake, however, the integrity of the ice and the lake was uncertain and the remainder of the readings were taken along the FSR. A total of 125 readings were taken, with station locations ascertained using a hand-held Garmin 76 hand-held GPS. Survey stations were established every 25 m along the Surrey Lake FSR. A total of 2.2 kilometres of VLF-EM was completed.

The cumulative results of 11 years of small VLF-EM surveys, preferentially undertaken in the southwest portion of the SED Mineral Claim, and predominantly completed to fulfill assessment requirements, have delineated a number of linears, interpreted to be possible sub-surface conductors, which appear to be spatially associated with the mapped geology and/or aeromagnetic anomalies. The presence of an Eocene Granodioritic intrusion immediately to the east, the Nicola Batholith, is expected to have acted as a local heat source driving hydrothermal activity. A previous operator interpreted the aeromagnetic low "... as being caused by a small granitic intrusion underlying (sic.) the Nicola Volcanics rather close to the surface. The existence of a small monzonite plug immediately south of the property as well as evidence of widespread and intense hydrothermal activity further substantiate this theory. Since the small

intrusive bodies elsewhere in the Nicola Belt were found to be associated with important copper molybdenum mineralization the property is more than a fair exploration target” (Cukor 1982).

Given the rich metal (copper-molybdenum) endowment in the Highland Valley and, more specifically, associated with intrusions (i.e. the Guichon Batholith), the presence of MINFILE occurrences in the immediate area, together with anomalous copper ± gold mineralization surface geochemical results and VLF-EM conductors, are interpreted to suggest further work on the Balto Claim Group is warranted.

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2.0 INTRODUCTION

The Balto Claim Group consists of two tenures, a Legacy Claim (tenure # 392163) and a Mineral Tenure On-line tenure (tenure # 1029696), together comprising an area of approximately 1,014 hectares. The Property is located 210 kilometres northeast of Vancouver in the Highland Valley area of south central British Columbia. The Property straddles the Coquihalla (#5) Highway and is immediately south of Highway 97D (to Logan Lake), located approximately 48 km north of Merrit and 38 km south of Kamloops.

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The cumulative results of 11 years of small VLF-EM surveys, preferentially undertaken in the southwest portion of the SED Mineral Claim, and predominantly completed to fulfill assessment requirements, have delineated a number of linears, interpreted to be possible sub-surface conductors, which appear to be spatially associated with the mapped geology and/or aeromagnetic anomalies. The presence of an Eocene Granodioritic intrusion immediately to the east, the Nicola Batholith, is expected to have acted as a local heat source driving hydrothermal activity. A previous operator interpreted the aeromagnetic low "... as being caused by a small granitic intrusion underlaying (sic.) the Nicola Volcanics rather close to the surface. The existence of a small monzonite plug immediately south of the property as well as

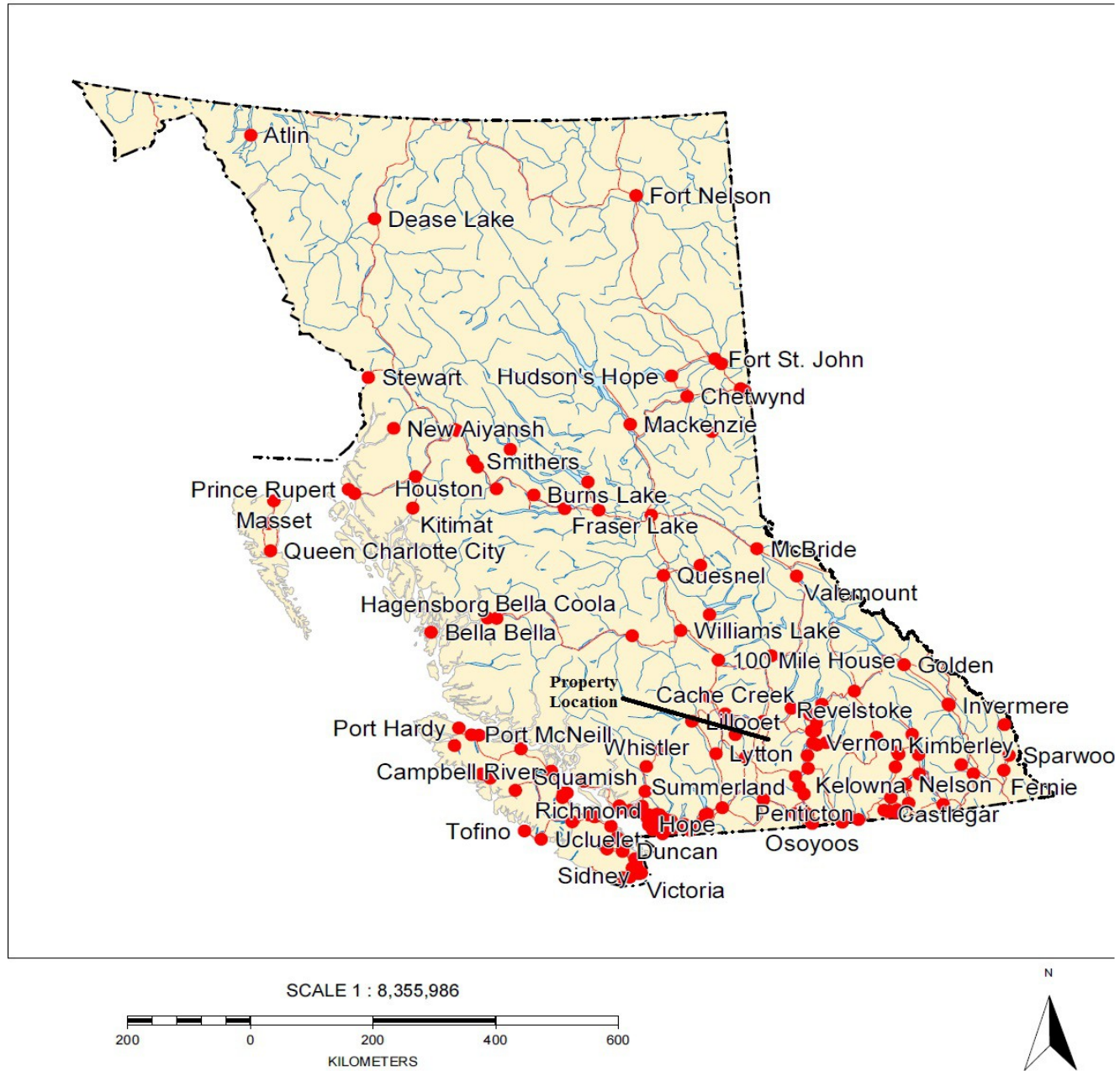
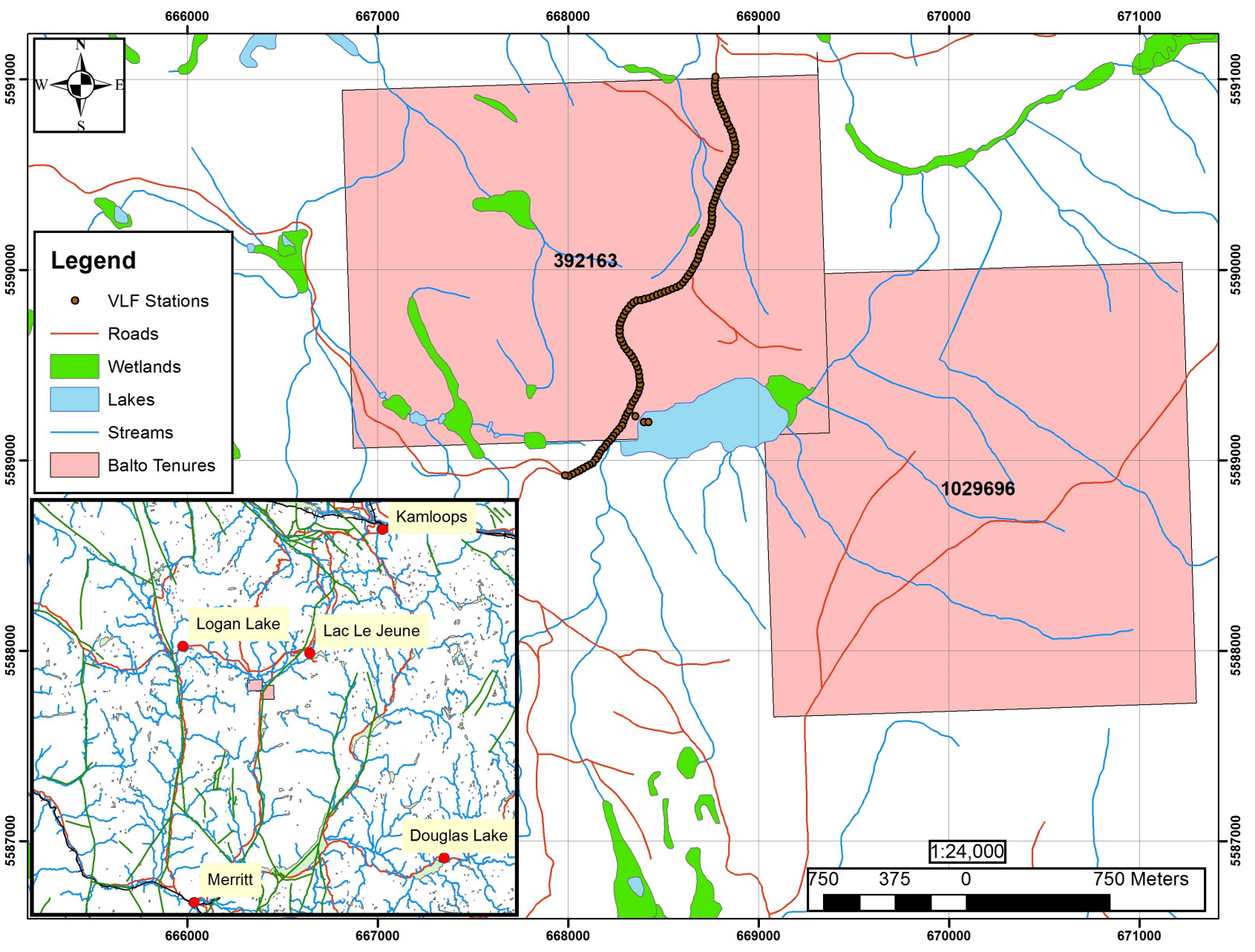


Figure 1 – Regional Location Map

Figure 2 (Following Page) – Tenure Location Map



evidence of widespread and intense hydrothermal activity further substantiate this theory. Since the small intrusive bodies elsewhere in the Nicola Belt were found to be associated with important copper molybdenum mineralization the property is more than a fair exploration target” (Cukor 1982).

Given the rich metal (copper-molybdenum) endowment in the Highland Valley and, more specifically, associated with intrusions (i.e. the Guichon Batholith), the presence of MINFILE occurrences in the immediate area, together with anomalous copper ± gold mineralization surface geochemical results and VLF-EM conductors, are interpreted to suggest further work on the Balto Claim Group is warranted.

3.0 PROPERTY LOCATION, DESCRIPTION, ACCESS, PHYSIOGRAPHY and CLIMATE

3.1 Location

The two tenures comprising the Balto Claim Group are located between Desmond Lake to the south and Highway 97D (Logan Lake – Kamloops Highway) to the north, within the Kamloops Mining Division. The property is located within BC Geographic Services 1:20,000 Terrain and Resource Inventory Maps (TRIM) 092I047 and 048, National Topographic Services (NTS) mapsheet 092I/07, having an approximate centre at Latitude 50° 25' 59” N, Longitude 120° 37' 4” W (UTM Coordinates 668,820 E, 5,590,300 N, Zone 10, NAD 83 Datum).

3.2 Description

The property consists of two contiguous tenures, comprising an area of 1014.6567 hectares, owned by Balto Resources Ltd. Tenure 392163 (SED Claim) is a Legacy tenure, while 1029696 (unnamed) is a Mineral Titles On-Line tenure. Pertinent tenure information is as follows:

Table 1 - Balto Claim Group

Tenure Number	Type	Claim Name	Good To Date*	Area (ha)
392163	Mineral	SED	20160217	500
1029696	Mineral		20160217	514.6567

*Upon the approval of the 2016 Assessment Report.

3.3 Access

The property is located approximately 48 km north of Merritt and 38 km south of Kamloops, straddling the Coquihalla (#5) Highway. The property can be accessed from the Coquihalla Highway via Exit 336 to

Logan Lake (Highway 97D). Proceed west along Highway 97D (toward Logan Lake) for approximately 7 km to the Surrey Lake Forest Service Road (south side of highway). The northern boundary of tenure 392163 (SED Claim) is approximately 1.4 south of Highway 97D. The Summit Lake Forest Service Road extends south through the core of the SED Claim for approximately 2 km, passing immediately west of Desmond Lake at the southern boundary of the Property.

Access throughout the claim group is available using a number of forestry roads, with the exception of the southeastern portion of Tenure 1026969 where road access is lacking. In addition, numerous cut blocks are present on the property which facilitate access.

3.4 PHYSIOGRAPHY and CLIMATE

The Property is characterized by gently rolling, low relief topography, with elevations ranging between 1,215 and 1,350 metres above sea level. Open meadows are located within a dense forest of pine, fir and spruce, with very little or no underbrush. Local, moderately steeply incised stream valleys are present. Wetlands may be present in low lying areas along streams and around lakes.

The property is within the B.C. Dry Belt which experiences a continental climate characterized by cold winters and hot summers. The Government maintains a weather station at Merritt (ID 1125079; Latitude 50°06'51.004" N, Longitude 120°48'03.005" W, Elevation 609 m), approximately 48 km to the south (Government of Canada 2016).

Between 1981 and 2010 the average temperature in January is -2.9°C, ranging between -7.0°C and 1.1°C. The record low of -42.8°C occurred on December 27, 1980. Average precipitation in December is 36.0 mm, with 13.3 mm falling as rain and 22.7 mm as snow. The average snow depth is 67 cm.

The average temperature in July is 18.8°C, ranging between a high of 26.7°C and a low of 10.8°C. The record high of 39.5°C occurred on July 23, 1994. Average precipitation is 29.1 mm of rain.

Average annual precipitation for the same period is 254.5 mm of rain and 66.7 mm of snow, for a total of 321.1 mm. Snow can be expected on the ground between November (average of 1 cm) and February (2 cm).

Considerably more snow should be expected at the higher elevations characterized by the area of the tenures at an approximate elevation of 1,300 m above sea level. Snowfall can be expected to occur earlier, and persist later, in the season, with the property expected to be available for exploration between the end of March and mid-October.

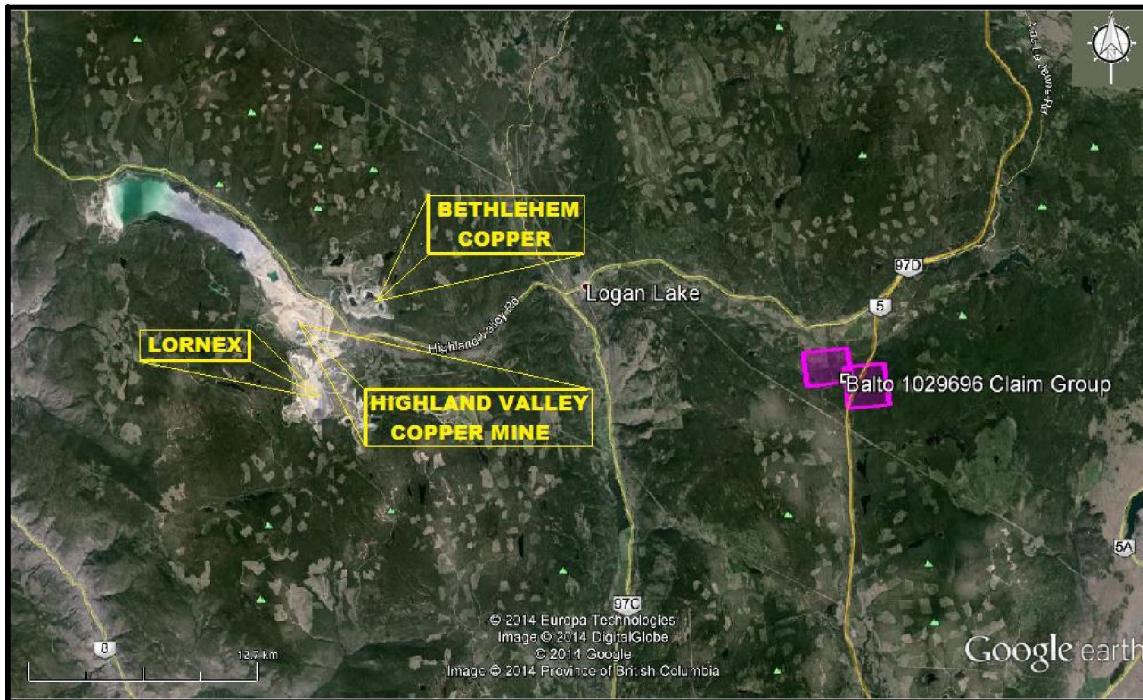


Figure 3 – Location with respect to major past and current producers in Highland Valley area.

4.0 HISTORY

The following was taken from Crooker and Rockel (1986) with respect to the WRT claims immediately north of the Balto Claim Group:

“A report in the B.C. MMAR for 1888 makes reference to the Bertha and Molly claims (near Dupont Lake) owned by Meadow Creek Mines. At that time, 120 sacks of copper ore had been prepared for shipment and, in the process, a 75 foot shaft of unknown age had been filled in with waste rock.”

The following was taken from Lammle (1972):

“G.S.C. describes two copper showings in the vicinity of Des Group - the Ford and the Dupont Prospects. The initial work on these prospects was done in 1929.

The Ford is a copper showing in basalt along Meadow Creek Road, 6 miles northwest of Desmond Lake. A short adit has been driven into outcrop along the side of the road, and reportedly, a 30 ton shipment from the workings yielded 0.3 oz/ton Ag and 2.14% Cu.

The Dupont prospect is just west of Homfray Lake, 4 miles from Desmond Lake. A 75' shaft in fractured and mineralized rock has now been near obliterated by bulldozing. A short string of open cuts, 1500' west of the shaft, expose copper mineralization along a braided, southeast trending fracture zone. A five ton shipment is said to have been made from this prospect.

For the most part, Meadow Creek area was not seriously explored during the Highland Valley boom, but

several shallow cat trenches, and a few small core diamond drill holes collars are evident on what is now Des Group.”

The following has been modified from Sookochoff (2015):

1972

Texada Mines Ltd. completed 11 miles of line-cutting, a 14.5 line mile magnetometer survey, a soil geochemical survey comprising 10 miles of line sampled at 200 foot intervals (total of 268 samples) and 1,400 feet of percussion drilling (Nordin and Deleen 1972) on the Plug claims which subsequently lapsed and now is ground covered in part by the northeast corner of the Balto Claim Group. The surveys covered a small portion of the property adjacent to the Balto Claim Group. The results of the surveys outlined four geochemical anomalies and one magnetometer anomaly.

Sampling consisted of 142 samples on the east portion of the grid, (assayed for Cu, Zn and Ag) and 126 samples on the west side of the grid (assayed for Cu only). Work was completed on the Plug claims, which subsequently lapsed and is partially covered by the northeast corner of the Balto Claim Group, with the surveying undertaken on a small portion of the property adjacent to the Balto Claim Group. The results of the surveys outlined four geochemical anomalies and one magnetometer anomaly.

The prime geochemical anomalies were isolated one station anomalies with values of just over 100 ppm copper. They were designated as the “B” anomaly, located within 50 metres of the northern boundary of the Balto Claim Group, and the “A” anomaly located next to Meadow Creek and within 1,000 metres east of the eastern boundary of the Balto Claim Group.

Texada Mines Ltd. completed an Induced Potential survey comprising 5.1 miles of gradient array (“a” spacing of 400 and 800 feet) and 8.9 line miles of Wenner array Induced Potential Surveying (“a” spacing of 1,000 feet) which resulted in identification of a chargeability anomaly, SP anomaly and a resistivity low correlative with the “B” soil anomaly and sub-correlative with the “A” anomaly (Scott and Cochrane 1972).

Percussion drill holes are indicated on the Texada maps; however, there is no information as to their results. The drill holes appear to have tested the correlative “B” and “A” anomalous zones. One drill hole designated as P-72-6 is located on the “B” anomaly at the boundary of the Balto Claim Group. The “B” correlative anomaly is indicated to extend for 250 metres into the Balto Claim Group.

1982

Visa Resources Ltd. completed a reconnaissance program of geological mapping, geochemical soil sampling and initial ground magnetic surveys, using the existing road network, over an area that included all the ground of the Balto Claim Group (Cukor 1982). On the accompanying maps to his report, Cukor outlines some trenches, which are indicated to be located on the Texada correlative anomaly “B”. These trenches are also indicated to be located in part on the Balto Claim Group. Cukor (1982) concluded that the broad, airborne magnetic low could be easily interpreted as being caused by a small granitic intrusion underlying the Nicola Volcanic rather close to the surface and recommended that additional work was warranted.

2003

Dancing Star Resources Ltd. - A lineament array analysis was completed SED claim to fulfill assessment requirements for one year and to determine the structural control potential for economic mineral zones in this

specific area.

“A total of 59 lineaments were marked, compiled into a 5° class interval and plotted on a Rose diagram ...

The results of the lineament array analysis indicated a conjugate fault system with directions of 025° to 050° and 310° to 330°. The 310° to 330° fault set is indicated topographically by the northwesterly trending Meadow Creek river system which the northeastern portion of the SED mineral claim covers. The second major indicated structural direction, at 025° to 050° is not as obvious, as the topographical lineaments are characterized by discontinuous or localized depressions.

Due to the subdued topography, the associated structures to the two major structures is not clearly defined, however, are indicated by the northerly trending structures” (Sookochoff 2003).

2004

Dancing Star Resources Ltd - A localized soil sampling program was completed on the northern boundary of the SED claim. ... The purpose of the survey was to detect any mineralization that may be associated with anomaly A on the adjacent claim and proximal to the common boundary with the SED claim. ...

The soil geochemical survey was not successful in disclosing any continuity of the gold anomaly into the SED claim. The one “anomalous” site should be checked in the field and a parallel line of soil samples taken” (Sookochoff 2004).

2005

Dancing Star Resources Ltd - “A localized soil geochem survey in 2003 over the greater portion of the ground covered by the current VLF-EM survey resulted in copper values up to 105.9 ppm and gold values up to 15.2 ppb.

The current VLF-EM survey indicated a north-south trending anomaly correlating to some of the higher copper geochemical values” (Sookochoff 2005).

2006-2014

A series of small VLF-EM surveys, as well as one magnetometer survey, completed on localized areas on the SED mineral claim for Alto Resources Ltd. And, subsequently, Balto Resources Ltd.

2006

Alcor Resources Ltd. - “(A)localized magnetometer and the VLF-EM survey was completed on the SED mineral claim, which was “... successful in delineating anomalies that may indicate geological controls corresponding to the mineralization (Texada anomaly B) on the property to the north. However, (the) causative source of the anomalies is not clear and could only be clearly interpreted by a field examination” (Sookochoff 2006).

2007

Alcor Resources Ltd. - “(A)localized VLF-EM survey completed on the SED mineral claim in July, 2006 resulted in the delineation of indicated zones of structural intersections that may localize potentially economic mineralization” (Sookochoff 2007).

2008

Balto Resources Ltd. - “(A) localized VLF-EM survey was completed on the SED mineral claim, which resulted in the delineation of two areas of structural intersections that may localize potentially economic mineralization” (Sookochoff 2008).

2009

Balto Resources Ltd. - “The 2008 VLF-EM survey was successful in delineating three prime anomalous zones, each of which is generally indicated as the southerly extension of the three 2006 VLF-EM anomalous zones which were open to the south. Correlating the three 2008 and the 2006 anomalous zones, Zone A would be a 600 metre anomaly closed to the north and open to the south; Zone B would be a 700 metre anomaly open to the north and to the south; and Zone C would extend in a general north-south direction for up to 500 metres and open to the south.

The results of the 2008 VLF-EM survey also disclosed seven potential cross-structural locations which would be prime exploration areas to search for geological and/or mineralogical indications of potentially economic deep-seated mineral zones” (Sookochoff 2009).

2010

Balto Resources Ltd. - A small “... exploration program comprised of localized VLF-EM survey was completed on the SED mineral claim....

The 2009 VLF-EM survey was successful in delineating three prime anomalous zones, each of which is indicated as an area zone of intersecting structures where surface seepage of mineralization channelled from depth may have occurred. Thus, these areas would be prime exploration areas to search for geological and/or mineralogical indications of potentially economic deep-seated mineral zones” (Sookochoff 2010).

2011

Balto Resources Ltd. - “A small “... exploration program comprised of localized VLF-EM survey was completed on the SED mineral claim....

The 2010 VLF-EM survey was successful in delineating two prime northwesterly trending anomalous zones, or indicated structures, A, and BC. with cross-cutting northeasterly indicated structures resulting in two locations of indicated intersections. These locations would be prime areas to explore for surficial geological indications of potentially sub-surface economic mineral zones. A third prime exploration area is indicated midway along the western boundary where the 2009 VLF-EM survey results combined with the 2010 VLF-EM survey results indicate a cross structure” (Sookochoff 2011).

2012

Balto Resources Ltd. - “A small “... exploration program comprised of localized VLF-EM survey was completed on the SED mineral claim....

The 2011 VLF-EM survey was successful in delineating six potential mineral controlling cross-structural locations which would be prime areas to explore for surface geological indications of potentially sub-surface economic mineral zones” (Sookochoff 2012).

2013

Balto Resources Ltd. - “A small “... exploration program comprised of localized VLF-EM survey was completed on the SED mineral claim....

“Three structural intersections ... were located where surficial geological indicators of a potential sub-surface mineral resource may be located. The structural Interpretation of each of the three locations is as follows.

Location 1; Zone A

The prime location for exploration as it may be the intersection of three structures.

- Structure A is indicated as the structure correlating with a watercourse.
- Structure B, the southeast trending fork of structure A, is indicated as an off-setting structure to structure A with the continuation to the south indicated as Structure B in the 2011 VLF-EM survey (AR 33,127). The three structures may, however, may reflect the northerly flowing watercourse ...
- Structure C1, the southwest trending fork of structure A, is indicated as a significant structure as it is indicated to continue through the 2011 VLF-EM survey area where it is open to the southwest (AR 33,127).
- Structure C is a localized en-echelon structure.

Location 2; Zone A

- Structure E is indicated as a localized splay structure of the main structure A.

Location 3; Zone C

- The intersection of structures F & G where structure G is indicated as a potential major southeasterly trending structure projecting for 300 metres through the 2011 VLF-EM survey area and open to the south (AR 33,127)” (Sookochoff 2013).

2014

Balto Resources Ltd. - “A small “... exploration program comprised of localized VLF-EM survey was completed on the SED mineral claim....

The results of the 2013 VLF-EM survey on the SED mineral claim indicated only one area that would warrant exploration for surficial geological indicators of a potentially economic sub-surface mineral resource; area B, indicates an intersection of three structures which shows an anomalously large area that may display structurally induced brecciation amenable to the hosting of hydrothermal fluid sourced mineralization. If the structures were of significant strength, the brecciated zone may well extend to a depth whereby any hydrothermal fluids may be introduced to fill the brecciated voids. The degree and area of brecciation, and the mineral content of the fluids, are only some of the factors in the creation of a mineral resource” (Sookochoff 2014).

Tenures 392163 and 1029696 transferred to Balto Resources Ltd.

2015

Balto Resources Ltd. - (A) “Structural Analysis was accomplished marking the observed lineaments on a DEM Hillside Shade map of Tenure 1011890. A total of 73 lineaments were indicated. A Georient 32v9 software

program was used to create a Rose Diagram reflecting the grouping of the lineaments into an individual 10 degree class sector angle interval ...

On Tenure 1029696, three cross-structural locations were defined where central breccia zones with accompanying peripheral fracture zones would be the ideal mineral controlling location for a potential mineral resource.

A dioritic intrusive hosts two of the Tenure 1029696 cross-structures where a surficial indication of a potential underlying mineral resource would be expressed in the mineral assemblage and/or alteration pattern which should provide sufficient information to determine the justification to additional exploration” (Sookochoff 2015).

4.1 Immediately Adjacent Properties

MEADOW CREEK (PLUG) MINFILE 092ISE155)

Showing (Volcanogenic), 500 m north

In 1986 through 1988, Western Resources Technologies completed programs of geological mapping, prospecting, soil geochemical sampling and geophysical (VLF-EM and magnetometer) surveys. In 1992, G.F. Crooker completed a program of magnetometer and VLF-EM surveys on the JB claims.

In 1995, Goldcliff Resource acquired the property as the S 1 to 48 claims and completed programs of prospecting, geochemical sampling, geophysical surveys, trenching and drilling through 2006.

In 1997, trench-03 gave an average of 0.53 gram per tonne gold and 76.9 grams per tonne silver over a strike length of 31.99 metres and a width of 0.94 metres; including 2.24 grams per tonne gold and 400.6 grams per tonne silver over 4.44 metres, and 6.14 grams per tonne gold and 1715.0 grams per tonne silver over 0.36 metre. The same year, percussion drilling (PDH-01) tested trench-03 returned an average of 0.08 gram per tonne gold and 27.8 grams per tonne silver over a length of 47.25 metres (Assessment Report 25405).

Commerce Resource Corporation reports a best mineralized drill intersection of 3.5 metres containing 2.83 grams per tonne gold and 37.7 grams per tonne silver (Press Release June 14, 2002).

1985-1988

Western Resources Technologies Inc. completed geological, geochemical and geophysical surveys on the WRT group of mineral claims located adjacent to the north of the Balto Claim Group and on ground now covered by the Balto Claim Group. Work was carried out over two localized areas designated as the Rhyolite Grid and the Meadow Creek Grid (the southern portion of which is now covered by the Balto Claim Group). The Meadow Creek grid also includes the West Central and the South Central Plug showings which are the renamed Texada “B” correlative anomaly (West Central Plug showing) and the Texada “A” anomaly (South Central Plug showing).

1986

A silt sampling survey was carried out over all drainages covered by the claims. Three grids were established and soil sampling, magnetometer and VLF-EM surveying, and some IP surveying were carried over the grids. Some rock geochemical sampling was also carried out.

Of pertinence to the Balto Claim Group was establishment of the Meadow Creek Grid, with baseline oriented north-south, and survey lines perpendicular to the baseline, spaced between 100 and 200 meters apart and a station spacing of 50 metres.

Survey totals - Geochemical soil sampling - 11.2 line kilometres / 221 samples

VLF-EM survey – 11.2 line kilometres

Magnetometer survey - 12.7 line kilometres

Induced Potential survey - 225 m.

“Work has been done in the past by Texada Mines Ltd. who drilled a series of eight percussion drill holes to test a feldspar porphyry for copper. The results are not available but presumably the mineralization was not economic. Other reported occurrences of minerals have been noted. One is a silver-bearing galena-sphalerite-chalcopyrite zone in a quartz, mariposite schist. The mariposite is reported as an alteration product along faults and is normally accompanied by carbonate and quartz.

As gold is often found associated with the above alteration, the Meadow Creek Grid is of considerable importance in any further exploration” (Crooker and Rockel 1986).

1987

VLF-EM and Magnetometer surveys completed on grid (16.2 line km) with baseline oriented north-south, and survey lines perpendicular to baseline, spaced between 100 and 200 meters apart and a station spacing of 25 meters. Soil sampling completed on grid, over 14.8 line km, total of 289 soil samples every 50 m, analyzed by 31 element ICP

“The program on the Meadow Creek grid outlined a number of weak to moderate gold geochemical anomalies with values of up to 700 ppb Au. Two copper geochemical anomalies were also outlined. Prospecting of old trenches revealed weak to moderate quartz + carbonate + mariposite alteration over several hundred meters. Outcrop is sparse over most of the areas underlain by the geochemical anomalies ...

The magnetometer survey indicated several area of higher magnetic activity while the VLF EM survey indicated several conductors. The most favourable results however came from the soil geochemical survey which outlined a number of weak to moderate gold anomalies with values of up to 700 ppb Au. Several copper anomalies were also outlined. Three old trenches were found and quartz + carbonate + mariposite alteration noted at a number of locations.

The presence of the mariposite alteration, gold geochemical anomalies and lack of outcrop make this the priority target on the property for precious metal exploration. Most of the area is covered with thick overburden and weak geochemical responses may be quite significant.” (Crooker and Rockel 1988a).

1988

“On the Meadow Creek Grid, fill-in lines and soil geochemical sampling as well as prospecting and geological mapping were carried out. ... The program on the Meadow Creek Grid outlined a number of weak to moderate gold geochemical anomalies with values of up to 700 ppb gold. Several silver and copper geochemical anomalies were also outlined. Prospecting and sampling of the old trenches at the

west central zone revealed weak to moderate carbonate + quartz + mariposite alteration over several hundred meters, with a grab sample (88-23) yielding gold and silver values of 7500 ppb (0.282 oz/ton) and 67.5 ppm respectively.

Several soil samples taken from the same trench as sample 88-23 gave 70 and 150 ppb gold. Two grab samples taken of quartz + carbonate + mariposite schist with galena and sphalerite from the south central zone yielded 605 and 482 ppb gold, and 165.1 and 258.4 ppm silver” (Crooker and Rockel 1988b).

1992

Crooker (1992) completed a geophysical (magnetometer and VLF-EM) survey on the "south central zone" of the Meadow Creek grid on the JB 1 to 12 Claims (former WRT Tenures). The tenures covered the previously identified anomalous zones “A” and “B”.

Two magnetic features were outlined by the survey. A prominent, roughly circular magnetic high centered at 8825N on line 196503 may be the expression of a buried intrusive body. A number of northwest-southeast trending magnetic lows form a linear feature cutting across the central portion of the grid. This feature may represent a fault zone.

A large number of weak to moderate conductors were delineated by the VLF-EM survey” (Crooker 1992).

PLUG (MINFILE 092ISE196)

Showing (Volcanogenic), 50 m north

Between 1986 and 1988, Western Resources Technologies completed programs of geological mapping, prospecting, soil geochemical sampling and geophysical (VLF-EM and magnetometer) surveys. A grab sample of carbonate altered rock from the west- central zone along Meadow Creek assayed 7.5 grams per tonne gold and 67.5 grams per tonne silver (Assessment Report 18048). In 1992, G.F. Crooker completed a program of magnetometer and VLF-EM surveys on the JB claims.

In 1995, Goldcliff Resource acquired the property as the S 1 to 48 claims and between then and 2006 they completed programs of prospecting, geochemical sampling, geophysical surveys, trenching and drilling. In 1995, five rock samples returned gold values ranging from 0.060 to 2.620 grams per tonne and silver values ranging from 1.8 to 114.5 grams per tonne (Assessment Report 24862). In 1997, trench-02 gave an average of 4.35 grams per tonne gold and 52.2 grams per tonne silver over a strike length of 11.98 metres and a width on 1.33 metres; including 20.78 grams per tonne gold and 113.0 grams per tonne silver over a width of 0.56 metre. The same year, percussion drilling (PDH-02) tested trench-02 and returned an average of 1.30 grams per tonne gold and 17.2 grams per tonne silver over a length of 9.91 metres (Assessment Report 25405). Commerce Resource Corporation reports a best mineralized drill intersection of 3.5 metres containing 2.83 grams per tonne gold and 37.7 grams per tonne silver (Press Release June 14, 2002).

Former DES Claims

Immediately south of Desmond Lake and the southern boundary of tenure 392163)

Newco Ventures Ltd. completed geochemical survey over DES 1-98 claims, extending south from the Desmond Lake area (on current tenure 392163) for approximately 2 km south of the Balto Claim Group (Lammler 1972). A total of 1128 soil samples were analyzed for copper.

“Two large soil anomalies of moderate intensity, but in masking limy soils, have been located in Nicola Group volcanic rocks in vicinity of interesting intrusive diorite. Also these anomalies are either subjacent to, or in the immediate proximity of an intriguing group of intersections of regional aeromagnetic lineaments, several of which are known to be economically significant.”

1977

“In 1977, two lines of I.P. Survey were carried out on the southeast portion of the (DES) property (La Rue 1987).

1980

“During the last part of September, 1979, a combined magnetic and VLF-EM survey was carried out on the DES Claim. The VLF-EM and Magnetic readings were taken every 50 meters on 100-meter separated east-west lines (Mark 1980). ... A total of 4.1 line km of survey were done with 86 readings taken. ...

Northerly and northwesterly trending VLF-EM anomalies were located on the Des Claim. These correlate directly with magnetic highs varying from low to high intensities. The VLF-EM anomalies are quite likely reflecting fault, shear or fracture zones which may contain copper sulphides.”

1981

“A total of 2.8 line km of Induced Potential surveying (dipole - dipole array with an “a” spacing of 100m and “n”= 2) was completed on the DES Claim. The survey (was interpreted to) indicate the presence of a northerly to northwesterly striking zone of anomalous Induced Potential effects in the western part of the grid, and a weakly anomalous area coincident with the previously indicated copper geochemical anomaly” (MacQuarrie 1981).

1983

Visa Resources Ltd. completed a localized magnetometer survey south of Desmond Lake, utilizing the existing road network (Cukor 1983). The results of the survey were inconclusive.

1984

A total of 1.4 km. of Induced Potential surveying (dipole - dipole array with an “a” spacing of 100m and “n”= 1) was completed on the DES Claim (MacQuarrie and Boitard 1984).

“The 1984 program has extended the anomalous Induced Potential zone an additional 200 m. northerly from its previously defined limits in the 1981 survey. ... The anomalous responses detected by the 1984 program are probably related to source rocks as was interpreted in the 1981 report, that being pyrite+/- chalcopyrite mineralization in Nicola Volcanic rocks.”

1987

A total of 3 km of Induced Potential survey was carried out (on the DES Claim), consisting of 44 readings at 50 meter intervals. The Induced Potential survey was carried out with 100 meter dipole-dipole spacing with readings taken at 50 meter intervals (La Rue 1987).

“The results of the 1987 Induced Potential Survey have extended the north-northwest trending I.P. anomaly an additional 200 meters northerly from the previously defined limits of the 1981 and 1984 Surveys. ... (and) ...are probably related to source rocks as was interpreted in the 1981 report, that being pyrite +/- chalcopyrite mineralization in Nicola Volcanic rocks.”

1989

“A diamond drilling program consisting of seven holes totalling 2046.60 m was completed on the Des Claim Group (Author's Note: immediately south of Desmond Lake and the southern boundary of tenure 392163) ... The purpose of drilling was to drill the Induced Potential anomaly to locate sulphides which could be associated with sulphides of economic value.

Based on ... examinations of the drill cores for Holes Des 89-1 through Des 8-7, the drill tested area is mainly underlain by variants of basaltic lithotype. A portion of the northeastern sector of the drill tested area appears to be underlain by andesite to trachyandesite. As common with regional metamorphic effects in the Nicola volcanics, chloritization, epidotization and hematankeritization are evident in the area of question. Scapolitization occurs commonly in the basaltic rock at depth, about 150 meters below the surface. Bleaching, kaolinization and argillization plus mylonitized shear zones in places present moderate sulphide mineralization, but its auriferous content would not be significant to date” (Kim 1989).

5.0 REGIONAL GEOLOGY

The following has been modified from Sookochoff (2015):

The Property is located in the southern Intermontane Belt of British Columbia on the southern extent of the Quesnel Terrane. The predominant geological features are Late Triassic island-arc volcanic rocks and mudstone, siltstone and shale clastic sedimentary rocks correlated to the Nicola Group and Late Triassic to early Jurassic intrusive granodiorites.

The Late Triassic Nicola Group is a succession of volcanic rocks deposited in an island-arc setting, within a 30 to 60 km wide, northwest-trending belt extending from southern B.C. to the southern Yukon. This belt is juxtaposed against older rocks and was subsequently intruded by intrusive batholiths and stocks. Major batholiths in the area include the Guichon Creek Batholith (west), the Wild Horse Batholith (east) and the Iron Mask Batholith (north-northeast).

“Nicola Group volcanic rocks in this part of Central British Columbia, including volcanic rocks between the Iron Mask and the Guichon batholiths, west of the Guichon batholith and East of the Iron Mask batholith have been divided into three belts (or facies) on the basis of their distinct facies and assemblages, following the recognition by Preto (1979): (1) a western belt consisting predominantly of subaqueous felsic, intermediate and mafic volcanic rocks of calcalkalic affinity that grade upward into volcanic rocks, (2) a central belt that includes alkalic and calcalkalic subaqueous and subaerial basalts and andesite flows, volcanic breccias and lahars, and (3) an eastern belt comprised predominantly of subaqueous and subaerial alkalic intermediate and mafic volcanic flows, fragmental and at the classic rocks (Owsiaki, 2003). These three facies are labelled N_{VW} , N_{VC} and N_{VE} , respectively. ... The eastern facies is widespread, but the central facies is restricted to the northwestern part of the area near Savona. The belt of Nicola Group volcanic rocks along the eastern margin of the area is designated as undivided volcanic rocks (N_{VU})” (Thomas 2010).

The Guichon Batholith has intruded a succession of island-arc volcanic and associated sedimentary lithologies of the Nicola Group. Associated thermal alteration has produced a metamorphic halo up to 500 meters wide, developed within host lithologies adjacent to the contact. Intrusive phases along the margin of the batholith are older and more mafic, with younger and more felsic successive phases identified inward toward the core. Although contacts can be sharp, they are generally gradational and chilled contacts are not common. Variations in the geochemistry of different phases within the batholith are interpreted to indicate local areas of assimilated country rock in the border zone, as well as roof pendants within the intrusion. Exposed outcrops may have inclusions of amphibolite and “granitized” metamorphic rocks, with associated compositional variations.

The Guichon Creek batholith is a large, composite intrusion having nine major porphyry copper deposits within a 15 square kilometer zone in the core of the batholith. The Balto Claim Group is hosted within Nicola volcanics approximately 10 kilometres east of the intrusive contact between the Guichon Batholith and host Nicola Group volcanics. The batholith is a semi-concordant, composite intrusive, having an elliptical shape elongated slightly west of north. A steeply plunging root or feeder zone is inferred under Highland Valley, with the known major deposits located at the projection of this feeder zone to surface.

Major copper-molybdenum porphyry deposits in the area include the producing mines within the Highland Valley (20 to 28 km west), New Afton Mine (formerly the Afton mine - 30 km north-northeast) and the recently identified KGHM/Ajax deposit (26 kilometres north-northeast). The KGHM/Ajax deposit (formerly the Ajax mine) is scheduled to commence production in the near future.

The following summaries have been taken from the BC Geological Survey Branch's MINFILE database and are considered as possible exploration models for the Balto Claim Group.

5.1 BETHLEHEM (MINFILE 092ISW001)

Past Producer (Porphyry Cu⁺/₋Mo⁺/₋Au), 28 km west

The Bethlehem property lies within the Early Jurassic-Late Triassic Guichon Creek batholith and straddles an intrusive contact where younger Bethlehem phase rocks form an irregular embayment in older Guichon variety rocks. The Bethlehem phase is medium-grained granodiorite to quartz diorite which ranges from equigranular to hornblende-biotite porphyry. The Guichon variety is medium-grained granodiorite. Igneous breccias are postulated to have been forcefully emplaced. Clasts up to 20 centimetres in diameter are subrounded and sit in a generally compact, but sometimes vuggy matrix. The granodiorites and breccias are intruded by north trending, steeply dipping dykes which are compositionally similar to the enclosing rocks; contacts are chilled. Most of the dykes are dacite porphyry and range in width from less than 1 metre to 60 metres. The Bethlehem ore deposits East Jersey (092ISE002), Huestis (092ISE004), Iona (092ISE006), and Snowstorm (092ISE005) are controlled by north trending faults and are localized in zones of closely-spaced fractures. Mineralization is concentrated in breccia bodies, faults and highly fractured areas. The Jersey fault cuts through the centre of the Jersey pit.

Hydrothermal alteration is restricted to the immediate area of the ore zones. The distribution of secondary biotite defines an inner potassic zone, sericite with kaolinite and montmorillonite define an intermediate phyllic zone, and epidote defines a peripheral propylitic zone. There is an outer halo of chloritized mafic minerals. Calcite, zeolite and quartz veining and vug-filling is common.

Metallic mineral zoning is very similar to alteration patterns. Bornite and chalcopyrite occur in the hydrothermal biotite zone, specularite in the epidote zone and minor pyrite in the outer halo. Molybdenite, chalcocite and magnetite occur in minor amounts. Malachite, azurite, chrysocolla, cuprite, native copper, hematite, goethite and manganese oxides occur to shallow depths. An age date from a sample of a mixture of magmatic and hydrothermal biotite from the Iona ore zone (092ISE006) returned 199 Ma +/- 8 Ma (Canadian Institute of Mining and Metallurgy Special Volume 15).

The Jersey orebody hosts disseminated mineralization and occurs in an area of relatively evenly distributed and variously oriented pervasive fracturing. Irregular, discontinuous quartz veins also hosts mineralization.

5.2 HIGHLAND VALLEY COPPER (MINFILE 092ISW012)

Producer (Porphyry Cu⁺/₋Mo⁺/₋Au), 27 km west

The Valley deposit lies within the Late Triassic to Early Jurassic Guichon Creek batholith and is hosted by Bethsaida phase porphyritic quartz monzonite and granodiorite.

Feldspar porphyry and quartz feldspar porphyry dykes 0.6 to 35 metres wide dip steeply eastward in the western and central areas, and northward in the southern area of the deposit. These dykes are cut by mineralized fractures and quartz veinlets, and have been dated at 204 Ma +/- 4 Ma.

The Bethsaida granodiorite is also intruded by aplite dykes up to 30 centimetres wide, tan-coloured felsite dykes up to 4.5 metres wide, and three types of lamprophyre dykes (spessartite, hornblende vogesite, vogesite).

The most prominent structural features are the north trending, west dipping Lornex fault and the east trending Highland Valley fault. Faults and fractures in the deposit comprise four main sets. Quartz veinlets are sub-parallel to two of the earlier formed fault and fracture sets.

Silicic, potassic, phyllic, argillic and propylitic alteration are intimately associated. Stockworks of quartz veinlets 1 to 2 centimetres in width are common. Vuggy veinlets have envelopes of medium-grained sericite and/or potassic feldspar, and contain minor amounts of sericite, plagioclase, potassium feldspar, calcite, hematite, bornite, chalcopyrite, molybdenite, digenite and covellite. These veinlets are moderately abundant within the 0.3 per cent copper isopleth. An area of well-developed barren quartz veinlets, generally 0.5 to 1.3 millimetres wide, without alteration envelopes, occurs in the southeastern part of the deposit.

In the west-central part of the deposit, potassium feldspar is associated with vein sericite in some replacement zones, as veinlet envelopes along fractures, and disseminated in quartz veinlets. Hydrothermal biotite occurs in small amounts. Flaky sericite and quartz, both as replacement zones and as envelopes around quartz veinlets, constitute the most common type of alteration associated with copper mineralization. Strong phyllic alteration coincides with the 0.5 per cent copper isopleth. Phyllic alteration is closely associated with pervasive argillization, which is strongest where fractures are most closely-spaced. Feldspars are altered to sericite, kaolinite, quartz and calcite. The phyllic-argillic zone grades outward to a peripheral zone of weak to moderate propylitization, characterized by clay, sericite, epidote, clinozoisite and calcite replacing plagioclase, and chlorite and epidote replacing biotite. The age of hydrothermal alteration is approximately 191 Ma.

At the Valley deposit, gypsum is interpreted to be secondary and post-ore. It is commonly fibrous and white to orange but locally it forms large platy crystals or may be massive. Anhydrite, which is also present, provides indirect evidence for the secondary nature of the gypsum. It is apparently the same age as and associated with sericitic and potassic alteration. Quartz-gypsum veins and quartz-potash feldspar veins in which gypsum fills interstices provide more direct evidence for its secondary nature. Gypsum is believed to have formed at the expense of anhydrite which was deposited from the ore-forming fluids. Gypsum veins are common in the lower portion of the orebody (Open File 1991-15).

Highland Valley Copper operates two distinct mines, the Valley mine and the Lornex mine, and between the two has measured and indicated ore reserves of 761 million tonnes of 0.408 per cent copper and 0.0072 molybdenum. The ore reserves of each mine are: Valley mine - 627 million tonnes at 0.418 per cent copper and 0.0056 per cent molybdenum; Lornex mine - 135 million tonnes at 0.364 per cent copper and 0.0144 per cent molybdenum. The individual mine reserves are calculated at an equivalent cutoff grade of 0.25 per cent copper using a molybdenum multiplying factor of 3.5 (CIM Bulletin July/August 1992, pages 73,74).

5.3 LORNEX (MINFILE 092ISW045)

Producer (Porphyry Cu⁺-Mo⁺-Au), 25 km west

The Lornex deposit lies in the central core of the Late Triassic-Early Jurassic Guichon Creek batholith and occurs within Skeena variety granodiorite to quartz diorite. This rock is medium to coarse-grained and slightly porphyritic. The Lornex property straddles the north trending, west dipping Lornex fault which juxtaposes Skeena rocks on the east side with Bethsaida

phase quartz monzonite on the west. A pre-mineral quartz porphyry dyke, probably related to the Bethsaida phase, trends northwest and pinches out in the Lornex deposit.

Mineralization is controlled by the distribution and density of fracture sets. Three major sets of copper-molybdenum veins strike north-northeast to east and dip moderately southeastward. There are two sets of post-mineral fault and fracture systems; one which roughly parallels the mineralized veins and another which offsets the first up to 2 metres. The most prominent structural feature is the Lornex fault which dips 55 degrees to the west in the southern part of the orebody, and steepens to nearly vertical in the north.

This fault truncates the northwestern part of the deposit. It is characterized by a 10 centimetre to 1.5-metre wide black gouge on the footwall and discontinuous mylonite pods 1 to 50 metres wide in the hanging wall. Five main types of hydrothermal alteration are related to quartz and sulphide mineralization. Pervasive silicification, consisting of close spaced quartz veins with associated quartz alteration, is hosted by the Skeena rocks. The quartz porphyry dyke is only weakly affected by hydrothermal alteration.

Potassium feldspar veinlets and hydrothermal biotite are erratically distributed. Argillic alteration is pervasive throughout the ore zone and is characterized by quartz, sericite, kaolinite, montmorillonite and chlorite. Copper grades generally correspond to the intensity of argillization. Within the argillic zone, phyllic alteration consists of grey quartz-sericite envelopes on mineralized veins. Pervasive propylitization, consisting of epidote (zoisite), chlorite and carbonates (calcite), is peripheral to the argillic zone. There is also an irregular zone of late-stage gypsum.

The Lornex deposit is 1900 metres long, 500 metres wide and plunges northwest to a depth of at least 750 metres. Chalcopyrite, bornite and pyrite constitute 1.5 per cent of the ore zone and occur in three roughly concentric sulphide zones respectively. Sulphides occur mainly with quartz as fracture-fillings and coatings. Veins average 5 to 15 millimetres in width. Molybdenite occurs as thin laminae in banded quartz veins and less often as rosettes in vuggy quartz veins. The oxide zone averages 3 to 30 metres in thickness and thins toward the east. Supergene minerals are malachite, limonite, pyrolusite, azurite, cuprite, chalcocite, covellite, and native copper.

Published reserves at January 1, 1995 were 539.7 million tonnes grading 0.42 per cent copper and 0.0073 per cent molybdenum. The mine life is estimated to be about fourteen more years (Information Circular 1995-9, page 6).

Mineralization is controlled by the distribution and density of fracture sets. Three major sets of copper-molybdenum veins strike north-northeast to east and dip moderately southeastward. There are two sets of post-mineral fault and fracture systems; one which roughly parallels the mineralized veins and another which offsets the first up to 2 metres.

The most prominent structural feature is the Lornex fault which dips 55 degrees to the west in the southern part of the orebody, and steepens to nearly vertical in the north. This fault truncates the northwestern part of the deposit. It is characterized by a 10 centimetre to 1.5-metre wide black gouge on the footwall and discontinuous mylonite pods 1 to 50 metres wide in the hanging wall.

5.4 BERTHA - MOLLY (MINFILE 092ISE012)

Past Producer (Stockwork), 5 km west

The Dupont Lake area is underlain mainly by Upper Triassic Nicola Group intermediate volcanics and derivatives.

Approximately 8 kilometres to the west, Nicola Group rocks are in contact with the Lower Jurassic Guichon Creek batholith. Quartz diorite outcrops southwest of Dupont Lake.

The Bertha-Molly showing is hosted by purplish amygdaloidal andesites with intercalated reddish tuffs. These rocks are strongly fractured and chloritized. The original shaft was sunk at a point where patches of cuprite occur in fractures. Small shipments were made.

Recent development has exposed malachite, azurite, chalcopyrite, cuprite and pyrite hosted by shears and fracture-fillings in vesicular volcanics and red tuffs. Mineralization is structurally controlled with an apparent north trend. A common alteration is calcite and epidote with silicification becoming stronger at depth.

5.5 RHYOLITE (MINFILE 092ISE021)

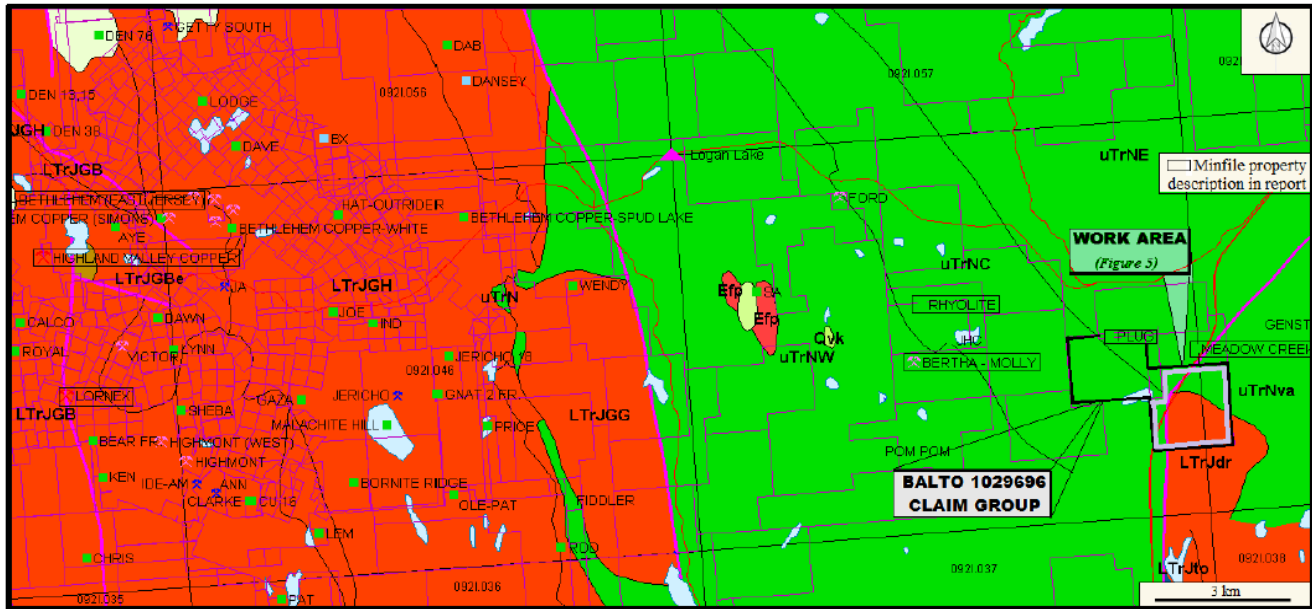
Showing (Porphyry Cu +/- Mo +/- Au), 5 km west

The area straddles a northwest trending contact between two volcanic sequences of the Upper Triassic Nicola Group. To the west are plagioclase, plagioclase-augite intermediate pyroclastic and epiclastic breccia, conglomerate, tuff, sandstone, local shale and augite porphyry bodies. The central portion to the east is underlain by aphanitic pillowed mafic flows. The contact between these two sequences hosts the Rhyolite occurrence.

The Rhyolite showing is underlain by grey, green or black amygdaloidal basalt of the Upper Triassic Nicola Group. Varicoloured calcite amygdules occur within an aphanitic groundmass. Several beds of maroon to green volcanoclastic breccia occur within the basalt and contain maroon, sub-rounded to sub-angular clasts ranging up to 30 by 15 centimetres. Two northwest trending, light grey-green, aphanitic, siliceous and pyritic felsic dykes, 3 to 4 metres wide, also occur.

Mineralization occurs in amygdaloidal basalt near the flow-volcanoclastic contact and is related to narrow quartz-carbonate veinlets within shears. Several old trenches indicate the shear zone strikes approximately 335 to 345 degrees and dips steeply west. Pyrite is present with minor chalcopyrite, azurite, malachite and sphalerite. Rock samples from this zone assayed up to 0.377 per cent copper, 0.218 per cent zinc and are weakly anomalous in gold and silver values (Assessment Report 18048).

Figure 4 – Geology Map of Highland Valley area, with Claims, MINFILE occurrences and Balto Claim Group indicated. (from Sookochoff 2015)



LEGEND

Qvk

Pleistocene to Holocene

Unnamed alkaline volcanic rocks

Efp

Eocene-Kamloops Group

Unnamed feldspar porphyritic intrusive rocks

Upper Triassic-Nicola Group

uTrNW

Western Volcanic Facies

undivided volcanic rocks

uTrNc

Central Volcanic Facies

undivided volcanic rocks

uTrNE

Eastern Volcanic Facies

basaltic volcanic rocks

uTrNva

andesitic volcanic rocks

Late Triassic to Early Jurassic

LTrJGB

GUICHON CREEK BATHOLITH

LTrJGG – Gump Lake Phase

granodioritic intrusive rocks

LTrJGBo – Border Phase

quartz dioritic intrusive rocks

6.0 PROPERTY GEOLOGY

“All outcrops examined belong to the Nicola Volcanics. Although monzonite intrusives were reported in the area, no such rock type was encountered. The volcanics include green to greenish grey andesites, black amygduloidal basalt flows and locally tuffs and volcanic breccia. In localities the rock is porphyritic. Fracturing is quite intense and widespread evidence of hydrothermal activity was noted. The most common alteration products are epidote, chlorite and hematite, and locally stockworks of quartz veinlets were observed. The most intense alterations were noted south of Desmond Lake, where original rock was almost completely decomposed into chloritized clay along strong north/northwest striking fracture system” (Cukor 1982).

“According to Minfile reports the Plug occurrence, within the Meadow Creek zone adjacent to (north of) the SED claim, is underlain by the Nicola Group volcanic rocks which are cut by small granitic plugs and sills. Sparse outcroppings of Nicola Group rocks along Meadow Creek consist of altered andesite, lapilli tuff, amygdoidal basalt and minor lenses of limy sediments which strike east to southeast and dip steeply to the north” (Sookochff 2006).

The Nicola Group on the Ashcroft map sheet, which includes the Balto Claim Group, has been sub-divided into the Eastern, Central and Western Belts on the basis of lithological and chemical differences (Preto 1979). In the immediate area of the property, the Eastern and Central Belts have been mapped. They are described as follows:

“CENTRAL BELT: The Central Belt assemblage ... includes the oldest of the Nicola rocks ... and is typified by an abundance of massive pyroxene and plagioclase-rich flows of andesitic and basaltic composition, coarse volcanic breccia, conglomerate, and lahar deposits and by lesser amounts of fine-grained pyroclastic and sedimentary rocks. Intrusive rocks mostly of gabbroic and dioritic composition, but including some syenite and monzonite, are abundant throughout the belt. The character and composition of these intrusives and lithologic changes in the surrounding intrusive rocks indicate that at least in some cases the stocks are the eroded remains of Upper Triassic volcanoes.

Both subaerial and submarine assemblages occur in the Central Belt. In general, most of the red and purple flows and associated red laharic breccias ... are considered to be of subaerial origin, whereas greenish flows and breccias, with associated small lenses of calcareous sandstone and impure limestone ... are considered to be of submarine origin

Most stocks in the Central Belt are elongated in a northerly direction and occur along the northerly trending faults. It is apparent that areas of stronger volcanic activity ... contain more faults and more intrusive rocks than areas of less intense volcanism. Although many of these faults are subsidiary to and part of the major regional systems, they are intimately associated with and dependent on the more localized volcanic history of the Nicola rocks.

...

EASTERN BELT: ... The Eastern Belt can be described in terms of the northern and southern assemblage ... The northern assemblage consists of a well-bedded, westerly dipping succession of volcanoclastic rocks that range from thinly layered volcanic siltstone and sandstone in the lower parts of the section to coarse volcanic agglomerates and massive green laharic breccia in the upper part. This part of the Eastern Belt is characterized by a lack of intrusive rocks and mineral showings.

...

Rocks of the Central and Eastern Belts ... are chemically similar and are in large part alkalic. ... Field relationships and chemical data suggest that volcanic rocks of the Central and Eastern Belts were derived locally from several

stocks of diorite, micro monzonite, and syenite, the distribution and elongation of which is strongly control by the northerly trending minor faults” (Preto 1979).

6.1 MEADOW CREEK (PLUG) (MINFILE 092ISE155)

Showing (Volcanogenic), 500 m north

The area is underlain by volcanic rocks of the Upper Triassic Nicola Group which are cut by small granitic plugs and sills.

Sparse outcroppings of Nicola Group rocks along Meadow Creek consist of altered andesite, lapilli tuff, amygdaloidal basalt and minor lenses of limy sediments which strike east to southeast and dip steeply to the north. Alteration minerals include chlorite, epidote, carbonate and hematite. A quartz-mariposite-carbonate rock outcrops along Meadow Creek and is in contact with a chlorite-mica-feldspar(?) schist that strikes 020 degrees and dips 65 to 90 degrees to the east. The schist and mafic dioritic to hornblende andesite sills form a southeastward plunging asymmetrical syncline.

Locally, an alteration zone contains gold and silver mineralization and is exposed over a surface area of 32 metres long by 2 metres wide. The alteration zone consists of chlorite-mica (fuchsite) feldspar schist containing a quartz vein stockwork that is accompanied by pyrite, galena, sphalerite and chalcopyrite.

Two grab samples of quartz carbonate mariposite schist with galena and sphalerite yielded 605 and 482 parts per billion gold and 165.1 and 258.4 parts per million silver (Assessment Report 28815).

6.2 PLUG (MINFILE 092ISE196)

Showing (Volcanogenic), 50 m north

The area is underlain by volcanic rocks of the Upper Triassic Nicola Group that are cut by small granitic plugs and sills. Sparse outcroppings of Nicola Group rocks along Meadow Creek consist of altered andesite, lapilli tuff, amygdaloidal basalt and minor lenses of limy sediments that strike east to southeast and dip steeply to the north. Alteration minerals include chlorite, epidote, carbonate and hematite. A quartz-mariposite-carbonate rock outcrops along Meadow Creek and is in contact with a chlorite-mica-feldspar schist that strikes 20 degrees and dips 65 to 90 degrees to the east. The schist and mafic dioritic to hornblende andesite sills form a southeastward plunging asymmetrical syncline

The quartz-mariposite-carbonate rock contains minor amounts of silver-bearing galena, sphalerite and chalcopyrite. An outcrop of highly pyritic quartz feldspar porphyry contains minor amounts of chalcopyrite.

7.0 LOCAL GEOLOGY

“The SED claim is entirely underlain by two subdivisions of the Nicola volcanic rocks, the boundary bisecting the property from the southeast to the northwest. In the northeast is unit UTN5 which is comprised of an augite porphyry, augite-plagioclase porphyry volcanoclastic breccia and tuff with interbedded argillite. In the southwest is unit UTN4 which is comprised of a pillowed basic flow.

The SED claim is located at the intersection of two topographically indicated structures; the structures; the northeasterly trending structure of the Meadow Creek valley and the northwesterly trending Melba Creek valley structures” (Sookochff 2014).

The property is predominantly underlain by lithologies correlated to the Central Belt of the Nicola Group (Monger and MacMillan 1989), with the northern portion of tenure 392163 underlain by rocks of the Eastern Belt. These strata are juxtaposed to the east, on tenure 1029696, against “Amphibolite, foliated diorite, mylonite and chlorite schist derived from Nicola Group (Monger and MacMillan 1989) by the north trending Clapperton Fault. These strata host small intrusive bodies of interpreted Eocene granodiorite and/or quartz monzonite correlated to the Nicola Batholith.

“Central volcanic facies of Nicola group; intermediate, plagioclase, augite plagioclase porphyry pyroclastics, local pillowed and plagioclase porphyry flows

Eastern volcanic facies of Nicola group; mafic, augite and hornblende porphyry bearing breccia and tuff, local intercalated argillite” (Monger and MacMillan 1989).

8.0 2016 FIELD PROGRAM

Between January 19 and 21 2016, the author completed a small VLF-EM geophysical survey along the Surrey Lake Forest Service Road (FSR) on tenure 392163. On this tenure, the FSR is essentially north-south. 3 readings were taken on Desmond Lake, however, the integrity of the ice and the lake was uncertain and the remainder of the readings were taken along the FSR.

The following has been taken from Sookochoff (2014).

8.1 Instrumentation

“The VLF-EM survey was carried out with a VLF-EM receiver, Model 27, manufactured by Sabre Electronics Ltd. of Burnaby, British Columbia. This instrument is designed to measure the electromagnetic component of the very low frequency field (VLF-EM), which for this survey is transmitted at 24.8 kHz from Seattle (Jim Creek), Washington.

8.2 Theory

In all electromagnetic prospecting, a transmitter induces an alternating magnetic field (called the primary field) by having a strong alternating current move through a coil of wire.

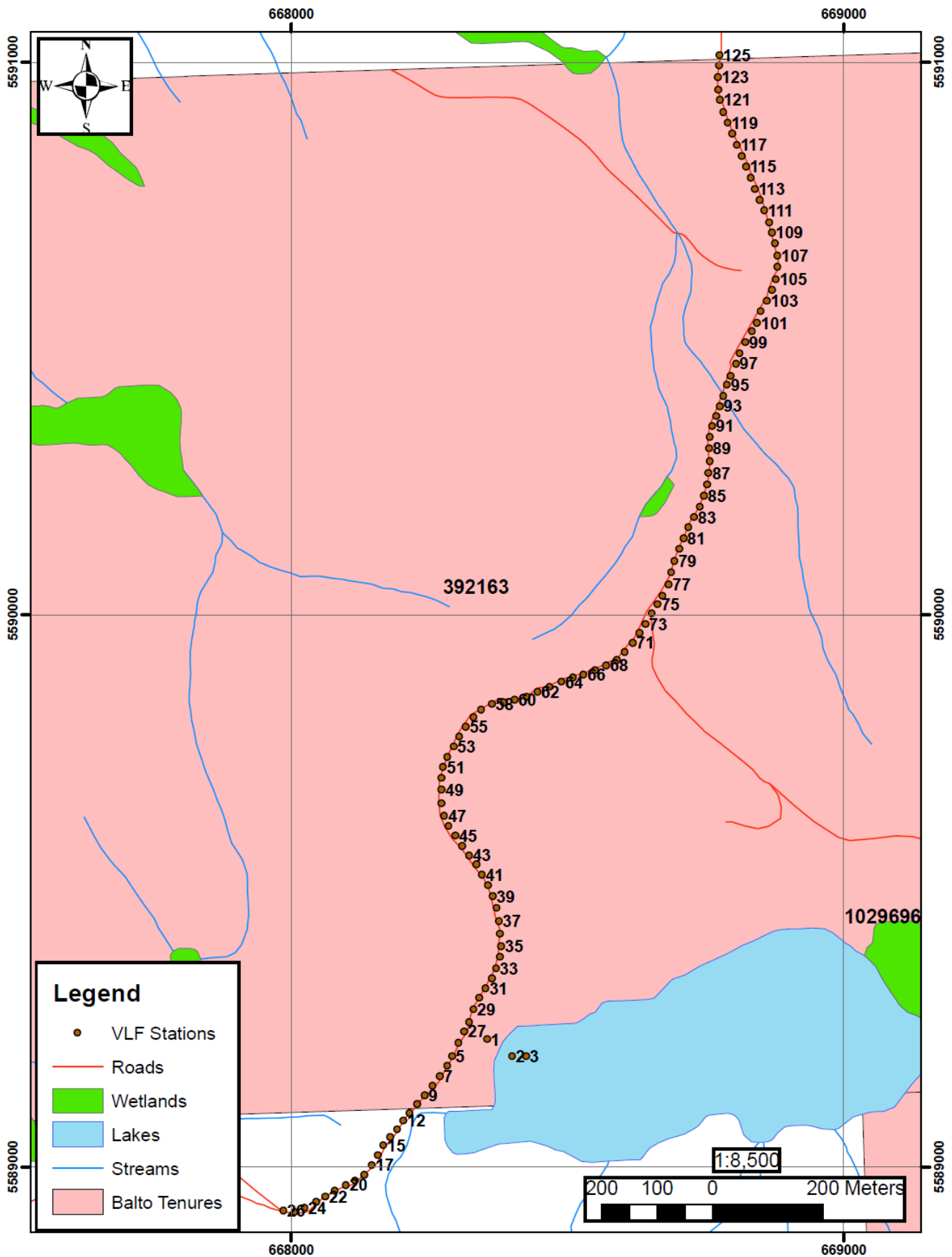
This primary field travels through any medium and if a conductive mass such as a sulphide body is present, the primary field induces a secondary alternating current in the conductor, and this current in turn induces a secondary magnetic field. The receiver picks up the primary field and, if a conductor is present, the secondary field distorts the primary field. The fields are expressed as a vector, which has two components, the "in-phase" (or real) component and the "out-of-phase" (or quadrature) component. For the VLF-EM receiver, the tilt angle in degrees of the distorted electromagnetic field with a conductor is measured from that which it would have been if the field was not distorted with a conductor.

Since the fields lose strength proportionally with the distance they travel, a distant conductor has less of an effect than a close conductor. Also, the lower the frequency of the primary field, the further the field can travel and therefore the greater the depth penetration.

The VLF-EM uses a frequency range from 13 to 30 kHz, whereas most EM instruments use frequencies ranging from a few hundred to a few thousand Hz. Because of its relatively high frequency, the VLF-EM can pick up bodies of a much lower conductivity and therefore is more susceptible to clay beds, electrolyte-filled fault or shear zones and porous horizons, graphite, carbonaceous sediments, lithological contacts as well as sulphide bodies of too low a conductivity for other EM methods to pick up.

Consequently, the VLF-EM has additional uses in mapping structure and in picking up sulphide bodies of too low a conductivity for conventional EM methods and too small for induced polarization. (In places it can be used instead of IP). However, its susceptibility to lower conductive bodies result in a number of anomalies, many of them difficult to explain and thus, VLF-EM preferably should not be interpreted without a good geological knowledge of the property and/or other geophysical and geochemical surveys”.

Figure 5 – Station location map for previous VLF-EM survey grids (Sookochoff 2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005) and 2016 road survey.



8.3 Survey Procedure

A total of 125 readings were taken, with station locations ascertained using a hand-held Garmin 76 hand-held GPS. Survey stations were established every 25 m along the Surrey Lake FSR. A total of 2.2 kilometres of VLF-EM was completed.

The field readings of VLF-EM survey are included in Appendix II.

8.4 Compilation of Data

The field data was filtered using the methodology of Fraser (1969). Results are presented in three maps: VLF-EM Raw Data (Fig. 5) and Fraser Filtered Raw Data (Fig. 6).

9.0 INTERPRETATION

On the basis of a series of small VLF-EM surveys, Sookochoff (2013) made the following interpretation:

“A 2012 localized VLF-EM survey adjacent and north of the 2011 VLF-EM survey resulted in the delineation of three indicated north trending structural zones. Zone A, the main zone is centrally located, and is comprised of an indicated structure that is open to the north, and with a southeasterly fork in the south which links with a 2011 indicated structure to the south, is an indication that the structure generally correlates with a topographical low occupied by a watercourse.

This main zone has two structural intersections; one at the fork to the southeast which may represent an offsetting structure to the main northerly trending zone, and one that is indicated as a discontinuous splay structure.

A third cross structure is located in the western zone C and is indicated as a potential major southeasterly trending structure projecting for 300 metres through the 2011 VLF-EM survey area and open to the south.

The three structural intersection localities are associated with prime S1 structures and would be significant as a means for tapping a hydrothermal source at depth and its delivery via the structural host and surface. Thus, the cross-structural locations would also be prime areas to explore for surficial geological indicators of a potential sub-surface mineral resource”.

In his interpretation of the results of another small survey in 2014, Sookochoff (2014) made the following interpretation:

“This area, designated as B ..., indicates an intersection of three structures which shows an anomalously large area that may display a structurally induced brecciation zone. If the structures were of significant strength, the brecciated zone may well extend to a depth whereby any mineralized hydrothermal fluids may be introduced to fill the brecciated voids. The degree and the area of brecciation, the mineral content of the fluids, and the fracture density, are only some of the factors required in the creation of a mineral resource”.

A subsequent interpretation arising from a lineament study of tenure 1039696, contiguous and southeast of the SED Mineral Claim (Sookochoff 2015), suggested the practical significance of structures, particularly intersecting cross-structures with respect to mineralization in the region, as follows:

“The Highland Valley mineral zone was established from the cross-structures of the major northerly trending Lornex Fault and the east trending Highland Valley Fault within the Bethsaida phase of the Guichon Batholith. Strike-slip movement along the northerly trending Lornex Fault ... (produced) two deposits; the Lornex and the Highland Valley, with the latter deposit developed to a current production of 130,000 tonnes per day”.

Although the primary intent of the 2016 geophysical survey was for assessment purposes, it was completed in an attempt to integrate the results of previous similar surveys (Sookochoff 2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005).

Using the Seattle transmitter results in transmitter- receiver configuration that is not optimal for the orientation of the road surveyed. Ideally, the transmitters at Cutler, Maine or Hawaii, being oriented at a higher angle to the anticipated essentially north-south major faults mapped in the area (Monger and McMillan 2010), should be expected to provide a better response from these structures. However, the Seattle transmitter was used in the survey to be consistent with the previous surveys.

In addition, the results from the previous VLF-EM surveys of Sookochoff (2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005) were compiled to assist the 2016 program by providing the location of the cumulative data with respect to the claim boundaries. The Fraser Filter (Fraser 1969) results of the 2016 survey have been plotted with respect to similarly filtered data from the previous survey results (Fig. XX).

Compilation of the previous VLF-EM results allow preliminary identification of a number of possible conductors (labelled “B” through “H”). Five of the resulting linear anomalies are oriented NW – SE, with the remaining two oriented NE-SW. The 2016 results show a high proportion of anomalous negative values spatially associated with the contact of between the Central and Eastern Belts of the Nicola Group (A). Linear “C” is located at approximately the same distance from the contact and, taken together with Anomaly “A”, are interpreted to suggest the mapped contact (based on projection through sparse outcrop exposures) is located approximately 200 m too far northeast. The remaining NW-SE linears (“B”, “D” and “H”) are sub-parallel to the contact between the Nicola Group Belts and are interpreted to represent conductors controlled by lithological layering and/or bedding.

Linears “C” and “F” are more enigmatic as they are inclined at a high angle to the Nicola Group contact and, presumably, layering within the Nicola Group. Neither are they consistent with the regional faults, which are generally north-south ($\pm 20^\circ$).

Sookochoff (2015, 2003) also undertook a lineament analysis for both tenures comprising the Balto Claim Group. The lineaments he identified have been digitized and have been plotted (in white) for the SED Mineral Tenure (Fig. XX). Unfortunately, there is generally little agreement between the linears (possible conductors) delineated by the VLF-EM surveys and the lineaments identified from air photo analysis. Possible exceptions might be lineaments spatially associated with VLF-EM linears “D” and “E”, although displaced to the east-northeast by approximately 150 – 200 m. The displacement may arise if the VLF-EM linears represent conductors at depth relative to the surface projection of the layers.

Figure 6 – Compilation map of the VLF-EM survey results from the 2016 survey and those completed by Sookochoff (2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005) on the SED Mineral Claim. Fraser Filter results plotted. Interpreted linears (conductors?) indicated by yellow lines.

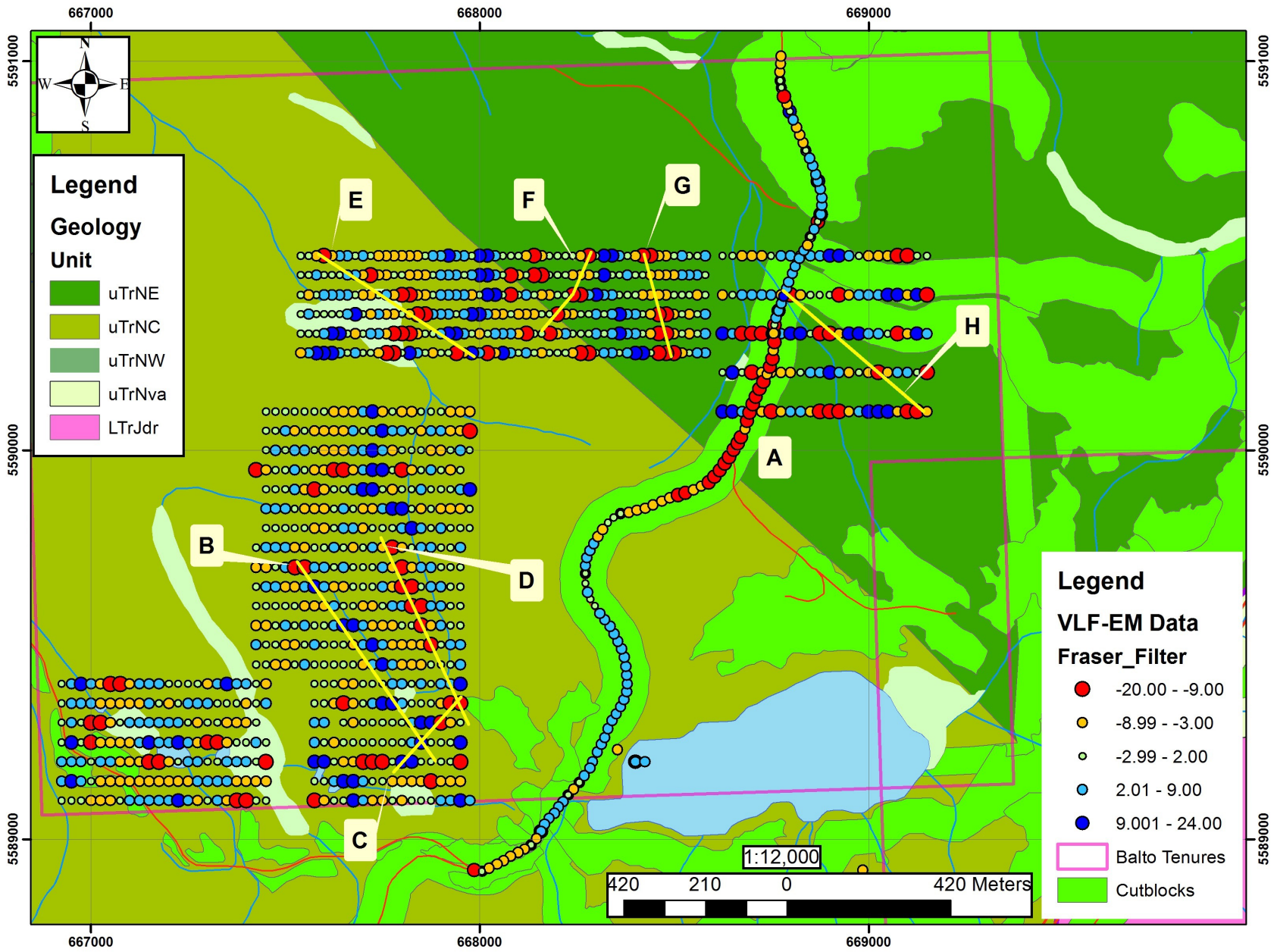
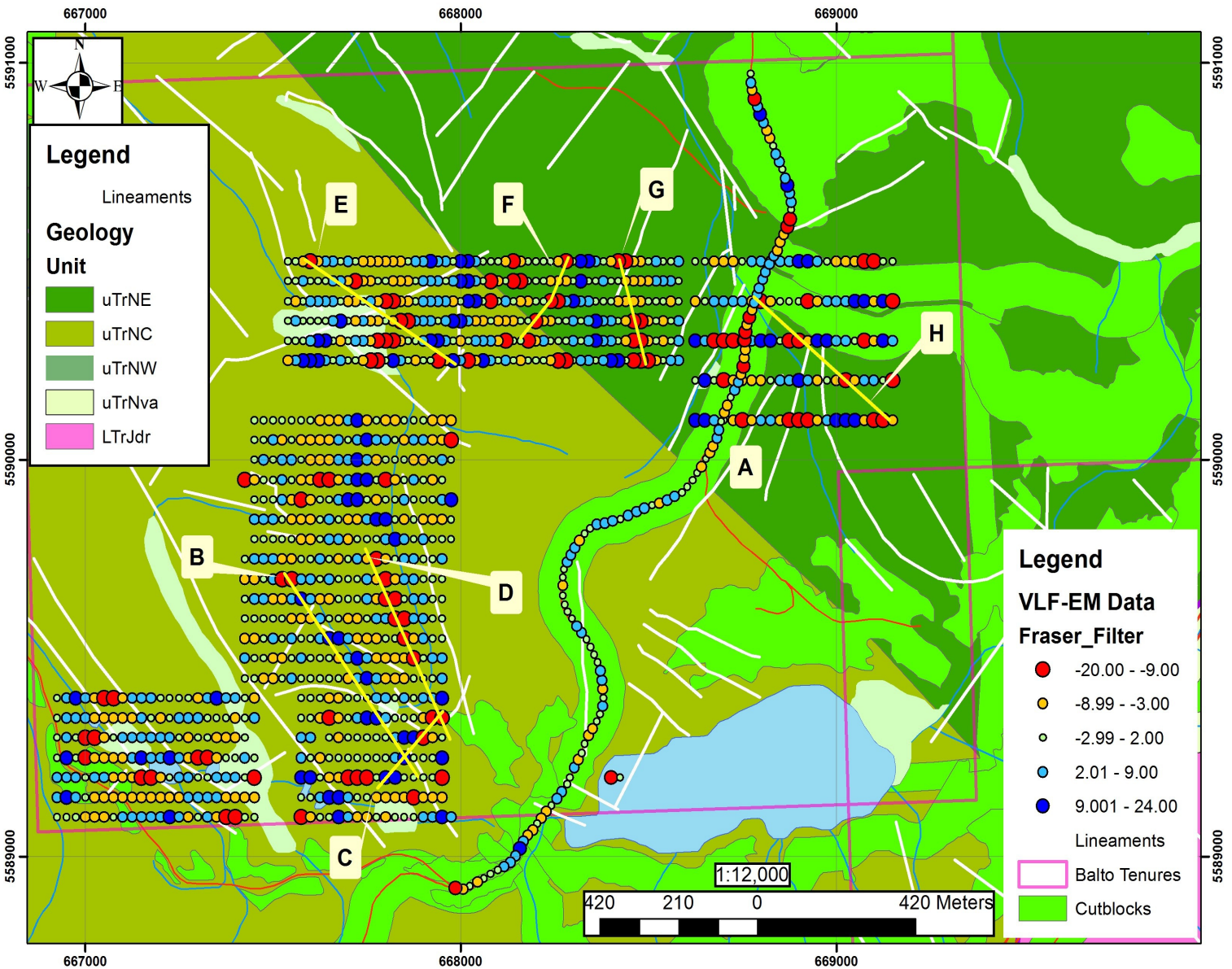


Figure 7 – Compilation map (above) with lineaments (white) identified by Sookachoff (2015, 2003).



Previous work emphasized the presence of a prominent aeromagnetic low (Geological Survey of Canada 1967) extending northeast from the current SED Mineral Claims (Fig. XX).

“The former NADA Property, immediately north of, and partially overlapping, the SED Mineral Claim, was acquired to “... cover a large airborne magnetic low area” (Cukor 1982), showing a “... strong northwest/southeast lineament, which roughly coincides in trend and position with the outline of geochemical soil anomalies” (Cukor 1983).

“The broad airborne magnetic low could be easily interpreted as being caused by a small granitic intrusion underlying (sic.) the Nicola Volcanics rather close to the surface. The existence of a small Monzonite plug immediately south of the property as well as evidence of widespread and intense hydrothermal activity further substantiate this theory. Since the small intrusive bodies elsewhere in the Nicola Belt were found to be associated with important copper molybdenum mineralization the property is more than a fair exploration target” (Cukor 1982).

The following was taken from Lammle (1972):

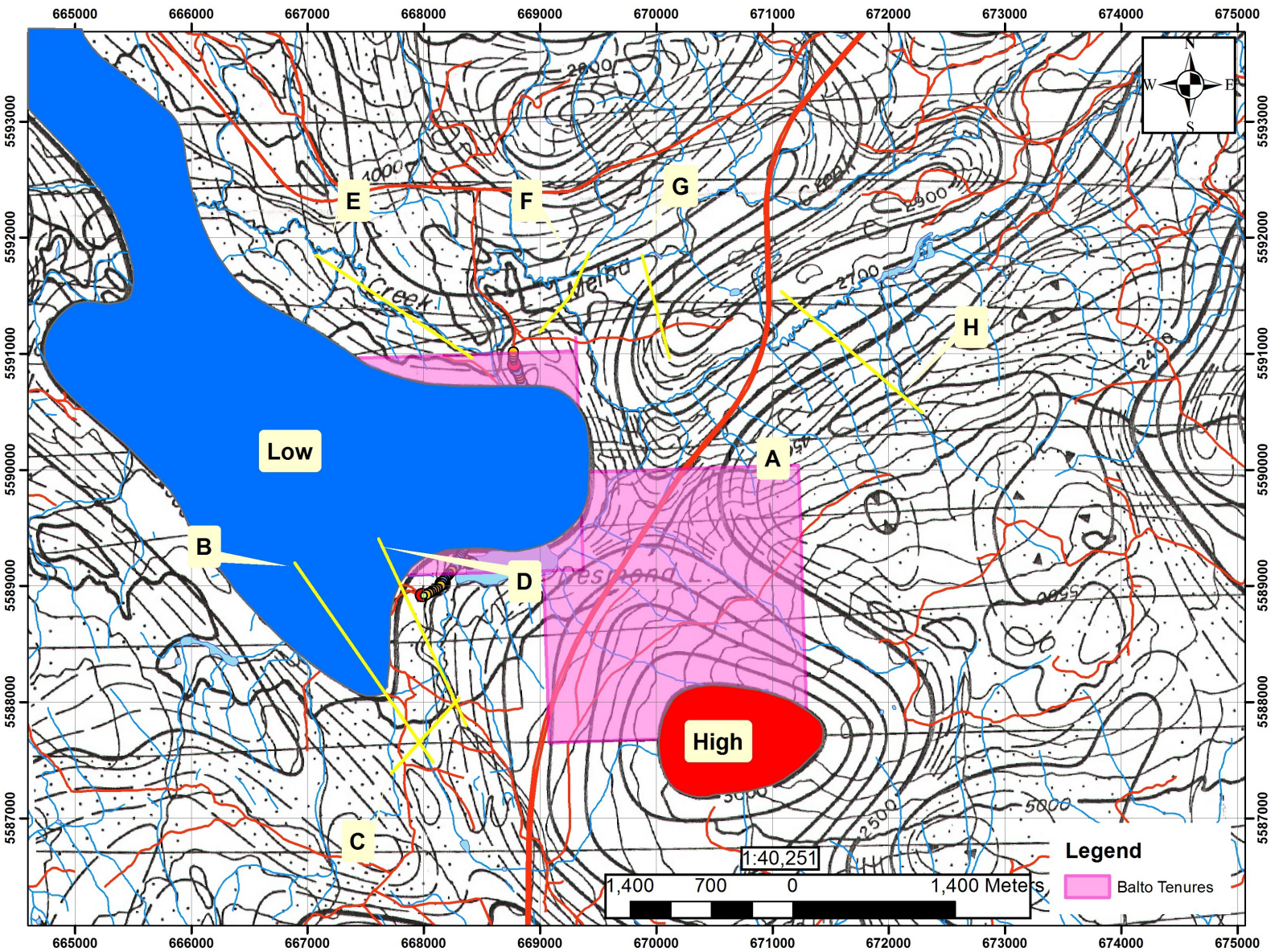
“An intriguing aspect of the Des Group is its proximity to the intersection of five regional aeromagnetic lineaments which are known to be authentic regional geological features, and which are thought to have originated at the time of emplacement of Guichon Creek Batholith.

The Valley and South Bethsaida Lineaments (NZ and SZ lineaments, respectively) form north and south boundaries of the Bethsaida Quartz Monzonite and, of course, the former lineament is economically important. Greenstone Lineament links two monzodioritic stocks, both with some associated copper mineralization, and Tunkwa lineament (or fractures sympathetic with it) contain copper mineralization at Homfray Lakes. The soil copper analyses indicate that this lineament is cupriferous on Des Claims as well. Another lineament between Tunkwa and Greenstone lineaments (marked T on Map 5212 G) is subparallel with the eastern contact of Guichon Creek Batholith and can be projected north-northwesterly through the Tunkwa Lake mercury showing.”

The portion of the aeromagnetic map covering the Balto Claim Group has been plotted in Fig. XX, with the corresponding local low (blue - described above) and high (red) areas underlying tenures 392163 and 1039696 highlighted. Of possible significance is that the northwest orientation of the aeromagnetic low is consistent with, and sub-parallel to, the two VLF-EM linears “B” and “D”. Furthermore, several other magnetic features (i.e. immediately north of linear H has a north-northeast - south-southwest trend similar to linear “C” and sub-parallel to linear “F”.

The presence of the prominent, NE-SW oriented magnetic low attracted early attention in the area, particularly with respect to the association with known MINFILE occurrences (i.e. PLUG and MEADOW CREEK – see “Property Geology”). Subsequent, although limited, magnetic surveys failed to confirm the original anomaly, however, being relatively small surveys they **may** have been located within the anomaly itself.

Figure 7 (Following Page) – Geological Survey of Canada airborne geophysical map (5212G – Mamit Lake) with local high (red) and low (blue) highlighted. VLF-EM linears in yellow.



Geochemical results from soil and rock sampling have reportedly returned anomalous results in copper and gold, interpreted to suggest potential for identification of mineralization in addition to the local MINFILE occurrences. Mapped structures, as well as structures inferred from a series of VLF-EM surveys (Sookochoff 2015, 2003 and compiled herein), in proximity to the Eocene Diorite immediately west of the property are interpreted to suggest potential for structurally hosted mineralization. In addition, the potential for the structures to act as fluid conduits for local intrusives mapped at surface as well as blind intrusives

In a private report on the local geology of the former DES Claim (immediately south of the current SED Mineral Claim), Sookochoff (1976) stated the property was "... underlain by a variety of Nicola volcanic rock types from moderately to intensely metamorphosed with occasional recrystallization. Rock types consisted of black amygdaloidal basalt, ... grey green fine-grained andesites trending northerly ... and steeply dipping. The volcanics, chloritized to various degrees generally contain either calcite stringers or splashes of calcite on fractures and are locally epidotized". (MacQuarrie 1981). Therefore, despite limited outcrop described for the area, there is evidence of alteration (chlorite, epidote and calcite) in association with anomalous surface geochemistry.

Similarly, "... volcanics include green to greenish grey andesites, black amygduloidal basalt flows, and locally tuffs and volcanic breccia. In localities the rock is porphyritic. Fracturing is quite intense and widespread evidence of hydrothermal activity was noted. The most common alteration products are epidote, chlorite and hematite, and locally stockworks of quartz veinlets were observed. The most intense alterations were noted south of Desmond Lake on the (former) Nada 4 claims, where original rock was almost completely decomposed into chloritized clay, along strong, north/northwest striking fracture system" (Cukor 1983).

10.0 CONCLUSIONS

Compilation of the results from previous VLF-EM surveys on the SED Mineral Claim facilitated interpretation of the results with respect to the mapped geology (Monger and McMillan 2010) and the aeromagnetic map for the area (Geological Survey of Canada 1967). The area within, and surrounding the Balto Claim Group, has evidence of mineralization in the form of documented MINFILE occurrences and surface soil and rock geochemical results. Mapping of sparse outcrops report to the immediate north is "... underlain by a variety of Nicola volcanic rock types from moderately to intensely metamorphosed with occasional recrystallization. Rock types consisted of black amygdaloidal basalt, ... grey green fine-grained andesites trending northerly ... and steeply dipping. The volcanics, chloritized to various degrees generally contain either calcite stringers or splashes of calcite on fractures and are locally epidotized" (MacQuarrie 1981).

Similarly, to the immediate south, "... volcanics include green to greenish grey andesites, black amygdaloidal basalt flows, and locally tuffs and volcanic breccia. In localities the rock is porphyritic. Fracturing is quite intense and widespread evidence of hydrothermal activity was noted. The most common alteration products are epidote, chlorite and hematite, and locally stockworks of quartz veinlets were observed. The most intense alterations were noted south of Desmond Lake ..., where original rock was almost completely decomposed into chloritized clay, along strong, north/northwest striking fracture system" (Cukor 1983).

"The adjoining property includes the Plug mineral zone underlain by altered lapilli tuff, minor lenses of limey sediments and chlorite schist, with the Meadow Creek mineral zone underlain by chlorite-mica-feldspar schist and a highly pyritic quartz-feldspar porphyry. Historic exploration on the Plug (Minfile 092ISE196) showing included grab samples from a weak to moderate zone of carbonate-quartz-mariposite alteration over several hundred metres which yielded up to 7,500 ppb gold (0.282 oz/ton). Historic exploration on the Meadow Creek (Minfile 092ISE155) outlined a number of weak to moderate gold geochemical anomalies with values of up to 700 ppb gold (Sookochoff 2015).

The cumulative results of 11 years of small VLF-EM surveys, preferentially undertaken in the southwest portion of the SED Mineral Claim, and predominantly completed to fulfill assessment requirements, have delineated a number of linears, interpreted to be possible sub-surface conductors, which appear to be spatially associated with the mapped geology and/or aeromagnetic anomalies. The presence of an Eocene Granodioritic intrusion immediately to the east, the Nicola Batholith, is expected to have acted as a local heat source driving hydrothermal activity. A previous operator interpreted the aeromagnetic low "... as being caused by a small granitic intrusion underlaying (sic.) the Nicola Volcanics rather close to the surface. The existence of a small monzonite plug immediately south of the property as well as evidence of widespread and intense hydrothermal activity further substantiate this theory. Since the small intrusive bodies elsewhere in the Nicola Belt were found to be associated with important copper molybdenum mineralization the property is more than a fair exploration target" (Cukor 1982).

Given the rich metal (copper-molybdenum) endowment in the Highland Valley and, more specifically, associated with intrusions (i.e. the Guichon Batholith), the presence of MINFILE occurrences in the immediate area, together with anomalous copper \pm gold mineralization surface geochemical results and VLF-EM conductors, are interpreted to suggest further work on the Balto Claim Group is warranted.

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APPENDIX 1

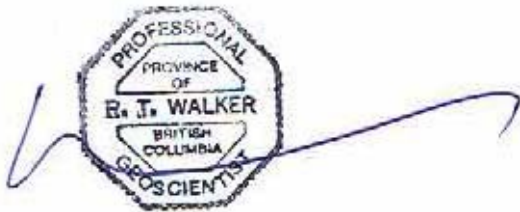
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Richard T. Walker, of 1616 – 7th Avenue South, Cranbrook, BC, hereby certify that:

- 1) I am a graduate of the University of Calgary of Calgary, Alberta, having obtained a Bachelors of Science in 1986.
- 2) I obtained a Masters of Geology at the University of Calgary of Calgary, Alberta in 1989.
- 3) I am a member of good standing with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 4) I am a consulting geologist with offices at 1616 – 7th Ave South, Cranbrook, British Columbia.
- 5) I am the author of this report which is based on a VLF-EM geophysical survey undertaken between January 19 and 21, 2016.
- 6) I have no interest in Balto Resources Ltd., nor do I expect to receive any.

Dated at Cranbrook, British Columbia this 31st day of January, 2016.



Richard T. Walker, P.Geo.

APPENDIX II

VLf-EM SURVEY DATA

Station	Easting	Northing	Tilt	Fraser Filter	Field Strength	Station	Easting	Northing	Tilt	Fraser Filter	Field Strength
1	668355	5589231	-5		24.2	63	668468	5589869	-8	4	11.5
2	668400	5589200	1	-11	27.1	64	668489	5589878	-7	4	11.6
3	668425	5589200	3	0	27.4	65	668510	5589886	-9	1	11.5
4	668303	5589225	4	6	26.1	66	668529	5589891	-10	-4	11.9
5	668291	5589200	0	-1	23	67	668550	5589899	-7	3	11.6
6	668283	5589183	1	-2	23.5	68	668570	5589908	-8	9	11.4
7	668269	5589164	4	9	22.4	69	668589	5589918	-12	2	10.4 Cusp of Corner
8	668256	5589147	-1	8	21	70	668604	5589932	-12	-2	10.7
9	668242	5589130	-3	-2	21	71	668618	5589949	-10	2	10.6
10	668228	5589114	-2	-6	20.2	72	668630	5589967	-12	-1	10.5
11	668214	5589097	0	-3	21.4	73	668641	5589983	-12	-3	10.2
12	668203	5589084	1	-1	22.2	74	668653	5590002	-9	1	10.5
13	668192	5589068	0	-5	20.8	75	668663	5590019	-12	-3	10.5
14	668179	5589054	2	-5	20.5	76	668672	5590034	-10	-4	10.3
15	668167	5589039	4	6	20.2	77	668683	5590055	-8	5	10.6
16	668157	5589021	3	12	19.5 West Pine Road #3 Fork	78	668688	5590076	-10	9	10.9
17	668146	5589003	-3	6	19.1	79	668694	5590097	-13	2	11
18	668132	5588986	-2	3	19.6	80	668702	5590119	-14	-6	11.2
19	668116	5588975	-4	3	18	81	668710	5590138	-11	-4	10.7
20	668099	5588967	-4	2	18.2	82	668719	5590158	-10	-2	11.4
21	668079	5588957	-5	1	18.5	83	668729	5590176	-11	3	11.6
22	668062	5588946	-5	-2	18.5	84	668740	5590195	-8	9	11.5
23	668045	5588937	-5	-5	18.8	85	668747	5590215	-16	-4	11.2
24	668024	5588926	-3	-2	18.6	86	668753	5590235	-12	-11	11.6
25	668006	5588918	-2	-3	19.1 Cusp of Corner	87	668755	5590256	-8	-3	12.6
26	667986	5588921	-4	-11	20.5 Fork in Road	88	668758	5590278	-9	-8	12.3
27	668313	5589245	2	-7	18.8 Back at Truck	89	668756	5590301	-8	-17	12.6
28	668322	5589262	3	1	18	90	668758	5590322	-1	-13	13.6
29	668330	5589285	2	-1	18.2	91	668762	5590341	1	-8	12.9
30	668340	5589306	2	-6	17	92	668769	5590359	3	-12	12.7
31	668352	5589323	4	-5	16	93	668776	5590377	5	-6	13.1
32	668363	5589341	6	-2	16	94	668782	5590396	11	6	12.5
33	668371	5589359	5	2	15.5	95	668789	5590416	3	4	12.4
34	668378	5589380	7	6	14.7	96	668795	5590432	7	5	13
35	668380	5589400	2	-1	14	97	668805	5590454	3	7	13.1
36	668378	5589422	4	-4	14.5	98	668812	5590473	2	4	12.2
37	668376	5589445	6	3	14.2	99	668822	5590493	1	7	11.8
38	668372	5589469	4	4	14.6	100	668834	5590513	0	6	13.5 20 m – 2 km marker
39	668365	5589490	3	2	15.1	101	668843	5590528	-4	-3	12.1
40	668356	5589510	3	1	14.1	102	668850	5590549	-1	-4	11.6
41	668345	5589529	2	1	13.3	103	668861	5590568	0	-6	12.1
42	668335	5589548	3	2	13.6	104	668870	5590588	-1	-15	11.6
43	668322	5589564	1	4	14	105	668877	5590607	6	-9	11.6
44	668309	5589581	2	7	13.9	106	668880	5590630	8	2	11.8
45	668297	5589600	-2	2	13.6	107	668880	5590650	6	3	11.1
46	668285	5589617	-2	-2	13.7	108	668876	5590672	6	7	10.7
47	668277	5589636	0	1	13.6	109	668870	5590692	5	10	10.5
48	668272	5589658	-2	-2	13.3	110	668865	5590710	0	3	10.6
49	668272	5589683	-1	-4	13.7 19 m – 3 km Marker	111	668856	5590732	1	2	10.2
50	668272	5589704	1	0	14.3	112	668848	5590751	1	8	10.5
51	668275	5589724	0	1	14.2	113	668839	5590770	-2	6	10.4
52	668283	5589742	0	3	13.4	114	668832	5590791	-4	0	10.6
53	668294	5589761	0	7	12.9	115	668823	5590811	-3	-5	10.6
54	668304	5589779	-3	3	12.8	116	668815	5590830	-3	-5	10.4
55	668316	5589797	-4	-3	13	117	668807	5590850	1	3	10.7
56	668330	5589814	-2	-2	12.5 South side of cusp of corner	118	668798	5590871	-2	13	13.6
57	668344	5589828	-2	1	12.1 North side of cusp of corner	119	668790	5590890	-3	8	10.7
58	668363	5589838	-2	5	12.5	120	668782	5590910	-11	-10	11 18 m – 1.5 km marker
59	668384	5589841	-3	9	12.1	121	668776	5590932	-2	-6	10.7
60	668404	5589846	-6	3	12.4	122	668773	5590950	-2	5	10.6
61	668426	5589851	-8	-2	12.1	123	668772	5590973	-5	1	10.6
62	668446	5589860	-4	3	11.7	124	668774	5590994	-4		10.9
						125	668775	5591013	-4		10.8

APPENDIX III

STATEMENT OF EXPENDITURES

STATEMENT OF EXPENDITURES

The following expenditures were incurred as part of a VLF-EM survey of the SED claims between January 19 and 21, 2016.

Field Program

R. Walker, P. Geol. 1 day @ \$800 / day	\$ 800.00
2 Travel Days @ \$400 / day	\$ 800.00
Equipment Rental – Sabre 27 VLF-EM - \$50 / day	\$ 50.00
4WD Truck – 3 days at \$100 / day	\$ 300.00
Accommodations	\$ 87.11
Fuel	\$ 236.63
Meals	\$ 113.86
Miscellaneous	<u>\$ 52.42</u>
Sub-Total	<u>\$2,440.02</u>

Report

Digitizing previous VLF-EM Results -1 day @ \$800 / day	\$ 800.00
Report Writing – 4.75 day @ \$800 / day	<u>\$3,800.00</u>
Sub-Total	<u>\$4,600.00</u>

Total **\$7,040.02**