



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT:

PROSPECTING, GEOCHEMICAL, GEOLOGICAL, AND PHYSICAL WORK
NOVEMBER 2016 and OCTOBER 2017:

TOTAL COST: \$ 48,109.99

(Estimated cost breakdown David J. Piggin - \$42,395.66; Mantra Resources Inc - \$ 5,713.43)

AUTHOR(S): David J. Piggin, RPF, Prospector

SIGNATURE(S): David J. Piggin, RPF (owner)

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

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S):

EVENT 5660801 dated August 16, 2017: November 6, 2016 to July 23, 2017

EVENT 5669913 dated October 19, 2017: July 24, 2017 to October 19, 2017

YEAR OF WORK: **November 2016 to October 2017**

(November 6, 2016 to October 15, 2017);

PROPERTY NAME: **BARRIERE RIDGE**

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

**6 claims – 2,122.5393 hectares: 744542, 744562, 744582, 744602, 759003, and 1043955.
Save and except DL4023 WHITE ROCK MC (18.09 ha) a Crown Granted mineral claim.**

COMMODITIES SOUGHT: **Gold, Silver, Copper, Lead, Zinc**

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINFILE 082M 066 WHITE ROCK (with DL4043 KDYD WHITE ROCK MC);

MINFILE 082M 069 SILVER MINNOW (aka SILVER MINERAL)

MINFILE 082M 222 CAD

MINING DIVISION: **KAMLOOPS**

LATITUDE: **51 deg 17' 51.11" N;**

LONGITUDE: **-119 deg 53' 54.38" "** (at centre of work)

UTM Zone: **11** EASTING: **297939.9** NORTHING: **5686902.4**

MAP SHEETS: **082M021; 082M031**

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

**David J. Piggin, RPF, Prospector: 5-2363 DeMamiel Drive, Sooke, British Columbia, V9Z 1K3,
Cell: (250) 319-3191**

And

Mantra Resources Inc, 10th Floor, 595 Howe Street, Vancouver, British Columbia, V6C 2T5

OWNER [property optioned from]:

**David J. Piggin, RPF, Prospector: 5-2363 DeMamiel Drive, Sooke, British Columbia, V9Z 1K3,
Cell: (250) 319-3191**

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude. Do not use abbreviations or codes)

**Baldy Batholith; Granite Intrusion; Mid-Cretaceous Intrusion; Iron
Carbonate Alteration; Eagle Bay Assemblage, Devonian-Mississippian;
Metasediments; Volcanogenic Massive Sulfides; Devonian Orthogneiss;
paragneiss; sericite alteration; Intrusive gold; copper in paragneiss;
Limestone; Tshinakian Limestone; chlorite schist, Silver in Limestone; Silver
in quartz veins; Silver Lead in limestone; Silver Lead in quartz limestone**

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

03350, 05363, 08210, 12847A, 12847B, 13168, 13207, 13297, 13793, 14123,
14397, 18489, 19047, 19173, 19851, 22956, 32383, 33190, 33744, 34651, 35500, and
36263.

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		744542, 744562, 744602	\$ 2,500.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil	26 collected; not assayed yet	744542	NIL
Silt			
Rock	14 collected; 11 assayed	744542	\$ 724.24
Other (STREAM)			
DRILLING (total metres, number of holes, size, storage location)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling / Assaying	40 samples collected	744542, 744562	\$ 19,700.00
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)	2,122.5393 hectares	ALL	\$ 9,200.00
PREPARATORY / PHYSICAL			
Line/grid (km)	Soil Grid 0.6 km GPS'd	744542, 744602	\$ 12,000.00
Topo/Photogrammetric (scale, area)			
Legal Surveys (scale, area)			
Road, local access (km)/trail	Access Trail Brushing, Trees 0.5 kilometres	744542	\$ 2,500.00
Trench (number/metres)			
Underground development (metres)			
Other	Literature General Research, database compilation, First Nations, etc	ALL	\$ 1,485.75
		TOTAL COST	\$ 48,109.99

BARRIERE RIDGE: EVENT SUMMARY

Event No.	Date	Tenure Numbers	Gross Area (hectares)	Total Value of Work(\$)	PAC Account (\$)	Total Applied Work Value(\$)
5660801	August 16, 2017	744542 *, 744562, 744582, 744602, 759003, and 1043955	2,122.5393	\$ 25,777.55	\$ 6,740.18	\$ 32,517.18
5669913	October 19, 2017	744542 *, 744562, 744582, 744602, 759003, and 1043955	2,122.5393	\$ 15,591.36	NIL	\$ 15,591.36
		ASSESSMENT REPORT SUMMARY	2,122.5393 hectares	\$ 41,368.91	\$ 6,740.18	\$ 48,109.09

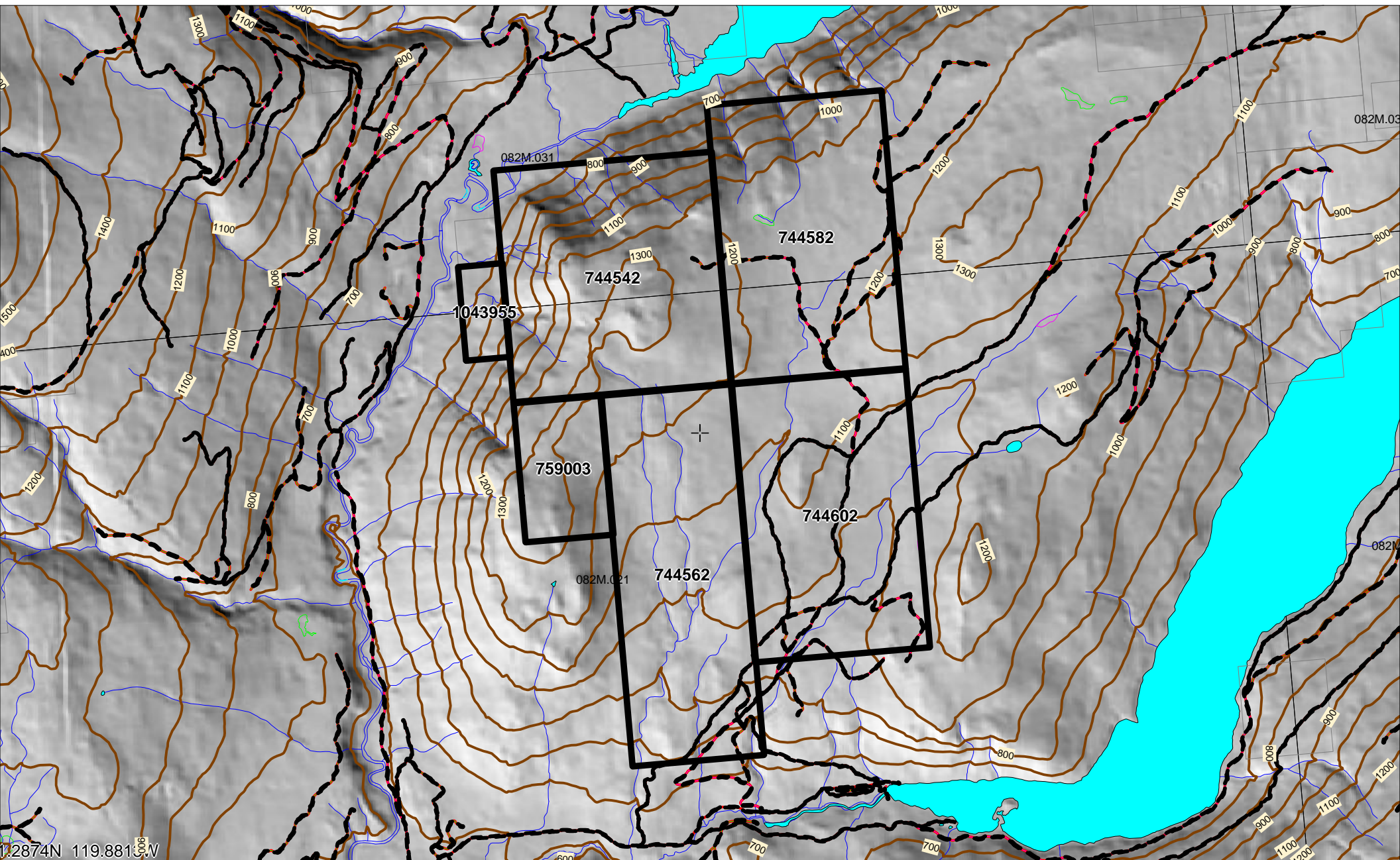
BARRIERE RIDGE Claims



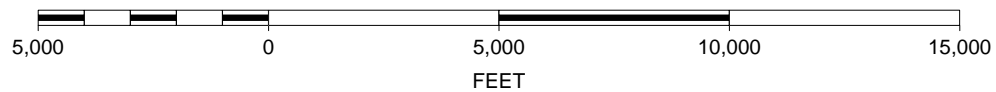
SCALE 1 : 8,677,682



BARRIERE RIDGE CLAIMS



SCALE 1 : 50,000



N





Mineral Titles Online Report

Click on Tenure Numbers for more information.

Click column headings to sort results.

[Download to Excel](#)

Tenure Number	Type	Claim Name	Good Until	Area (ha)
744542	Mineral	BLUFF1	20180820	505.2364
744562	Mineral	BLUFF2	20180820	485.3074
744582	Mineral	BLUFF3	20180820	485.0088
744602	Mineral	BLUFF4	20180820	485.2667
759003	Mineral	SILVER	20180820	121.2995
1043955	Mineral	RIDGE99	20180820	40.4205

Total Area: 2122.5393 ha

[BCGW Metadata](#)

[Mineral Title Online](#)

[BC Geological Survey](#)

[British Columbia Ministry of Energy and Mines](#)

Last updated in April 2007

**PROSPECTING, GEOCHEMICAL, GEOLOGICAL, AND PHYSICAL WORK
November 2016 to October 2017:**

ASSESSMENT REPORT FOR BARRIERE RIDGE CLAIMS

David J. Piggin, R.P.F., Prospector and Owner

KAMLOOPS MINING DIVISION, BRITISH COLUMBIA, CANADA.

6 Mineral Claims – 2,122.5393 hectares:

744542, 744562, 744582, 744602, 759003, and 1043955

(Save and except DL4023 KDYD WHITE ROCK MC)

Map Sheets: 082M021; 082M031

66 kilometres northeast of Kamloops, British Columbia, Canada.

Lat 51 deg 17' 51.11" N, and Long 119 deg-53' 54.38" W; or

Lat 51.2975 deg, Long -119.8984 deg; or

NAD 83 Zone 11.297939.9E.5686902.4N

West of East Barriere Lake; South of North Barriere Lake, East of Barriere River at Russell Creek .

Event No.	Date	Tenure Numbers	Gross Area (hectares)	Total Value of Work(\$)	PAC Account (\$)	Total Applied Work Value(\$)
5660801	August 16, 2017	744542 *, 744562, 744582, 744602, 759003, and 1043955	2,122.5393	\$ 25,777.55	\$ 6,740.18	\$ 32,517.18
5669913	October 19, 2017	744542 *, 744562, 744582, 744602, 759003, and 1043955	2,122.5393	\$ 15,591.36	NIL	\$ 15,591.36
		ASSESSMENT REPORT SUMMARY	2,122.5393 hectares	\$ 41,368.91	\$ 6,740.18	\$ 48,109.09

***NOTE:** An 18.09 hectare Crown Granted mineral claim DL4023 KDYD WHITE ROCK MC (within Tenure 744542) is save and excepted from the BARRIERE RIDGE claims; and is held by George Robert Mitchell. MINFILE 082M066 WHITE ROCK is located within DL4023 KDYD WHITE ROCK MC.

PREPARED BY:

David J. Piggin, R.P.F. PROSPECTOR, OWNER, Free Miner 140689,
5-2363 DeMamie Drive, Sooke, British Columbia, V9Z 1K3

SUMMARY

Exploration work was completed by David J. Piggitt and Mantra Resources Inc from November 6, 2016 to October 15, 2017 on the BARRIERE RIDGE claims (6 claims - 2,122.5393 ha). Total Applied Work Value \$ 48,109.09 was recorded for EVENTS 5660801 and 5669913. The claims located between North Barriere and East Barriere Lake; 66 km NE of the Kamloops, British Columbia. Mineralization was hosted in the Devonian-Mississippian Eagle Bay Assemblage (EBGt – early Cambrian Tshinakin Limestone) within quartz veins, veinlets, stockwork and breccia rocks. In the 1980's, parts of the claims were optioned by Noranda Inc, Minnova Inc, Cyprus Anvil Mining Corporation, Falconbridge Limited, and others. From 1984 - 1988, 16 diamond drill holes were completed for 1,836.6 m. Best results were CAD 84-1: Ag 2 g/t; Zn 0.65 %; and CAD 84-2 Ag 15.6 g/t; Zn 12,000 ppm; Pb 392 ppm over 0.1 m). In March 2, 2011 Astral Mining Corporation optioned the claims. In February 2013, Astral was taken over by Orex Minerals Inc and Orex dropped the option February 28, 2013. DL4023 KDYD WHITE ROCK MC is save and excepted from the claims.

Previously Reported Selected Anomalous Results: See ARIS 32383, 33190, 33744, 34651, 35500, 36263.

- **SILVERGAL Showing:** Ag 220 g/t, Pb 12.4 %; and Ag 172g/t, Cu 7470 ppm, Pb 795 ppm, Zn 3078 ppm;
- **MINFILE 082M 069 SILVER MINNOW:** In 1925: Ag 927 g/t Au 0.69 g/t; 10E41181 SMQCH7 Ag 171 ppm; Pb 14.4 %; S 2.27 %; Sb 198.5 ppm; Te 30.4 ppm; Zn 6490 ppm (1m).
- **SILVERBOY Showing:** 10E41072 SM13R2 Ag 246 ppm; Bi 56.6 ppm; Cu 171.5 ppm; Cd 190 ppm; Pb 13.55 %; Sb 237 ppm; Se 35 ppm; Sn 2 ppm; Te 29.3 ppm; Zn 5.34 %. **BRECCIA AREA:** 10E41016 SM11R999: Au 29.2 ppb, Ag 50.4 ppm, Cu 1475 ppm, Pb 1275 ppm, Sb 533 ppm, Zn 2990 ppm.
- **SILVER TRAIL Showing:** 10E41081_BR14R73: Ag 117 ppm; Ca 19.2 %; Cu 1970 ppm; Mg 10.65 %; Pb 2.8 %; Sb 292 ppm; Zn 1.425 %. 10E41085_BR14R77: Ag 19.7 ppm; Ca 18.65 %; Mg 9.81 %; Pb 5060 ppm.
- **Airborne Geophysics:** Completed by Fugro and reported in ARIS 33190 and 33744. **Photosat Image:** ARIS 34651.

November 2016 to October 2017 EXPLORATION: - Prospecting, Geochemical, Geological, Physical Work

A total of 40 samples (14 rock and 26 soil) were collected and 11 rocks assayed.

- **SILVER MINNOW GRID2 - Soils:** 450 metres of line was completed, and 19 soil samples collected.
- **ROAD LINE1 - Soils:** 150 metres of roadside line were completed, and 7 samples were collected.
- **Anomalous Results:** The rocks sampled at the SILVER MINNOW MINFILE, SILVERGAL and SILVER TRAIL Showings were anomalous for Ag Pb Zn metals, and in some case, anomalous for Au Cu Sb as follows:

1. SILVER MINNOW MINFILE:

BR17-AP03: Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent
10E41477_BR17SM1: Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent
BR17-AP02: Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

2. SILVERGAL Showing:

BR17-AP04: Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm

3. SILVER TRAIL Showing:

BR17-AP01: Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm

- **Physical Work:** 500 metres of exploration trail was brushed and small trees removed with chainsaws and axes for safety, evacuation, and mineral exploration access. The trees were cut under Free Use Permit.
- **Soil Slough:** Photographed, recorded, reported 2 soil sloughs below a 4x4 access trail near the SILVER TRAIL showing.
- **Deposit Models and Literature:** Conducted literature and general research for publications related to the Eagle Bay Assemblage, and Polymetallic and Carbonate Replacement Deposit Models.
- **FIRST NATIONS Letter 2017:** An information letter was submitted to each First Nation on May 15, 2017.

Recommended Exploration: Based on the high grade Ag Pb Zn SILVER MINNOW/SILVERGAL/SILVERBOY/SILVER TRAIL and Breccia Area showings; the Au Ag Cu Pb Sb Zn anomalies in soils; and the results of previous ARIS reports further exploration work is warranted. The highest priority targets are Ag Pb Zn (Cu Au) anomalies at the SILVER MINNOW, SILVERBOY, SILVER TRAIL, SILVERGAL, and Breccia Area. Exploration should include prospecting and sourcing anomalies; rock and geochemical sampling, geological mapping; ground geophysics; ground truthing airborne geophysical anomalies/structures; trenching and drilling as well as First Nations consultation. A five year program of \$1,500,000 is recommended, starting the summer of 2018.

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LIST OF APPENDICIES

MAPS, GEOLOGICAL REPORTS, SPREADSHEETS, RESULTS AND ASSAY CERTIFICATES

- A. MINERAL TENURE ONLINE – OVERVIEW MAP and REPORT AREA** in black outline (1:67,710)
GOOGLE EARTH TENURE MAP AND SATELLITE IMAGE.
- B. ARIS: SIX OVERVIEW AND DETAILED MAPS SHOWING TENURES, CONTOURS, WATER COURSES, MINFILE, AND ROADS**
- BARRIERE RIDGE ARIS MAP: OVERVIEW DEM Roads, Contours, Boundary (1:50,000) with Hillshade.
 - BARRIERE RIDGE ARIS MAP: OVERVIEW ORTHO Roads, Contours, Boundary (1:40,000).
 - BARRIERE RIDGE ARIS MAP: Detail North Half (1:25,000).
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 - BARRIERE RIDGE ARIS MAP: Detail ORTHO North Half (1:25,000).
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- C. BIOGEOCLIMATIC SUB-ZONES** within the BARRIERE RIDGE claims on an Orthographic Map (scale 1:80,000).
- D. OVERVIEW LOCATION FOR SELECTED HISTORIC MINES AND DEPOSITS** in the vicinity of BARRIERE RIDGE claims and Kamloops, B. C. (Mineral Tenures Online - 1:929,947)
- E. OVERVIEW GEOLOGY, AND MINFILE OCCURRENCES** on an Orthographic Map. Geology is based on GeoFile 2005-4, Preto and Schiarizza 1982; and Open File 2000-7.
- BARRIERE RIDGE GEOLOGY MAP AND MINFILE LOCATION - Overview (1:50,000).
- F. OVERVIEW OF EXPLORATION AREA, AND PROSPECTING** : Map of the general location of the exploration area where prospecting and preparatory grids were done. (1:50,000).
- G. DETAILED LIST OF SAMPLES: Rock and Soil Samples** including the Waypoint Name, GPS (UTM NAD83) Coordinates, Sample Tag No., etc. All within a spreadsheet.
- H. OVERVIEW, DETAILED MAPS OF SAMPLE LOCATIONS, ASSAY RESULTS AND ANOMALOUS ASSAY RESULTS:**
- Overview Map Showings all the sampling locations (1:20,000).
 - SILVER MINNOW GRID2 Line: Soil Survey showing 2017 and previously reported 2016 Survey (1:6,000)
 - Detailed Map Sampling Locations on North Side of Project area (1:5,000).
 - SILVER MINNOW GRID2 Line: Soil Survey Sample Locations (1:3,000)
 - ROAD LINE1: Soil Survey Sample Locations (1:3,000)
 - 3 Detailed Maps Showing Sampling Locations (Each Maps 1:5,000).
 - 4 Detailed Maps Showing Assay Results (Rock) (Each Map 1:6,000).
 - 4 Detailed Maps Showing Anomalous Assay Results Only (Rock) (1:6,000).
 - SILVERGAL Showing: Preliminary Geological Mapping with Photosat Image (1:7,000).
 - Detailed Map Summary for all sample locations in Size ANSI D (34x22) scale 1:7,000.
- I. DETAILED LIST OF HISTORIC DRILLING FROM BARRIERE RIDGE CLAIMS:** Spreadsheet showing Drill Site Name, ARIS Report, Company, and where available bearing, dip, length and grade, etc.
- J. MAP OF PHYSICAL WORK – BRUSHING AND DANGER TREE REMOVAL** – 500 metres completed (1:8,000).
- K. ALS MINERALS CANADA: ASSAY AND ANALYTICAL PROCEDURES.**
- L. ALS MINERALS CANADA: ASSAY CERTIFICATE FOR 2017.** Certificates VA17209546, VA17214339, VA17214341

I - INTRODUCTION:

The purpose of this report is to provide a summary of the exploration work completed by David J. Piggin from November 6, 2016 to October 15, 2017 on the BARRIERE RIDGE claims. Total Applied Work Value \$ 48,109.09. The Mineral Claim Exploration and Development Work/Expiry Date MTOonline documents were recorded on EVENT 5660801 and 5669913.

There are 6 claims - 2,122.5393 hectares. A Mineral Tenures Online (MTOonline) map showing the assessment report area is given in APPENDIX A. The specific mineral titles included in this assessment report are as follows: 744542 (see "Note" in next paragraph), 744562, 744582, 744602, 759003, and 1043955.

*Note: An 18.09 hectare crown granted mineral claim DL4023 KDYD WHITE ROCK MC (situated within Tenure 744542) is save and excepted from BARRIERE RIDGE claims; and is believed to be held by George Robert Mitchell (Free Miner 141118). This crown granted mineral claim was granted on January 1, 1921. MINFILE 082M066 WHITE ROCK is located within DL4023 KDYD WHITE ROCK MC.

The BARRIERE RIDGE claims are located 66 km NE of Kamloops, B.C. The claims are situated along the west shore of East Barriere Lake; along the south shore of North Barriere Lake; east of the Barriere River at Russell Creek. The onsite arterial access is via the Barriere Lakes Public Road (PR), Fir PR, Russell Forest Service Road (FSR), Barriere Ridge North FSR, and Barriere Ridge South FSR.

In August 2017, the BARRIERE RIDGE claims were optioned by Mantra Resources Inc.

Assessment Report Information System (ARIS): The most recent ARIS reports are 32383, 33190, 33744, 34651, 35500, and 36263.

In the 1980's, various parts of BARRIERE RIDGE were optioned by Noranda Inc, Minnova Inc, Cyprus Anvil Mining Corporation, Falconbridge Limited, and others. Between 1984 and 1988, some very shallow diamond drill holes were completed. This drilling was summarized in a data table presented in Assessment Report (ARIS) 33744. In March 2, 2011 Astral Mining Corporation optioned the BARRIERE RIDGE claims. In February 2013, Astral was taken over by Orex Minerals Inc (Orex) of Vancouver, B. C. On February 28, 2013, due to the industry wide reduction in funding for junior mining companies, Orex dropped their option on the BARRIERE RIDGE claims. All subsequent exploration has been done by David J. Piggin until August 2017 when Mantra Resources Inc optioned the property.

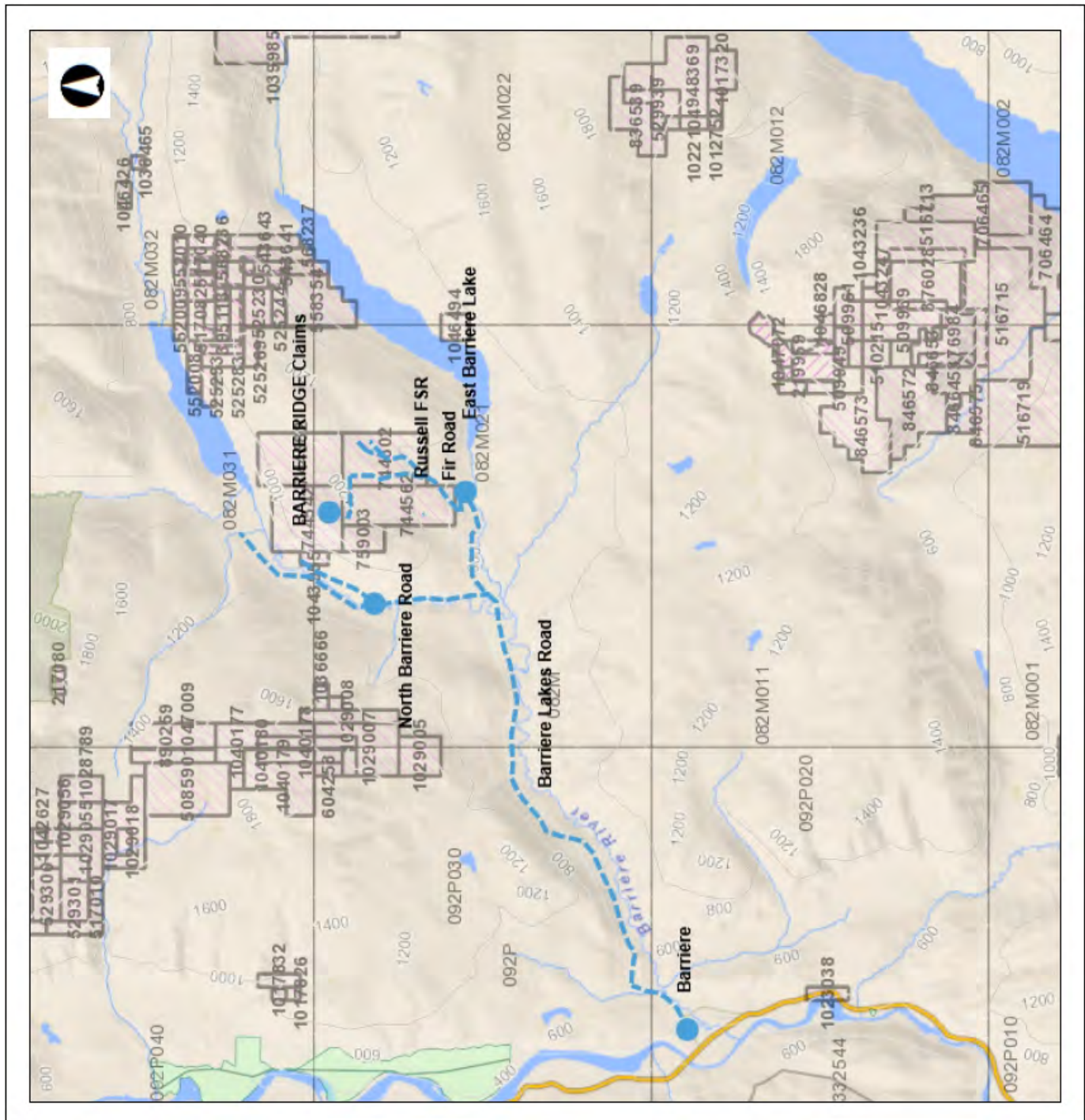
The primary objectives of the 2017 exploration program were as follows:

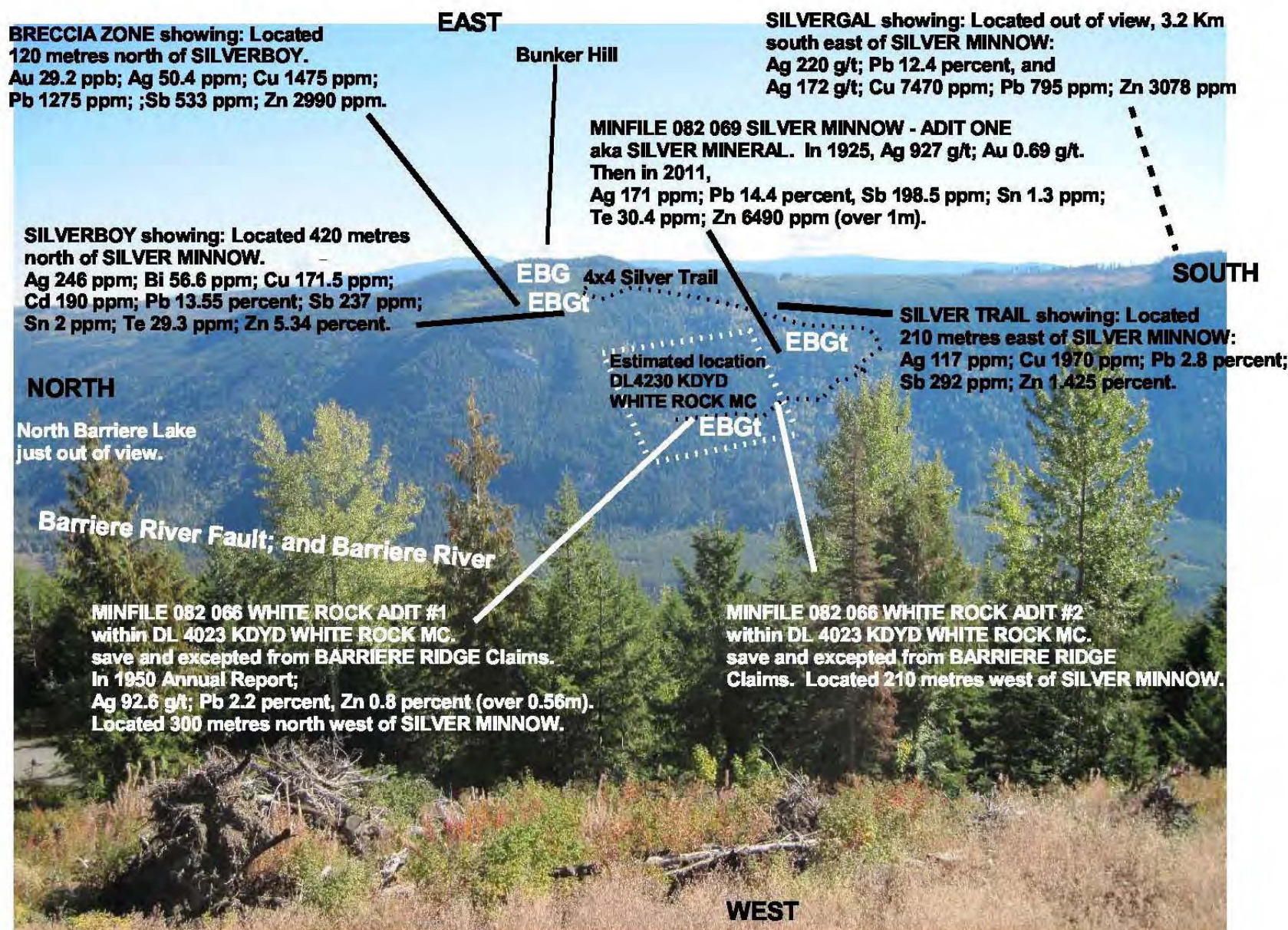
- (a) Prospect the MINFILE 082 069 SILVER MINNOW area to find new showings.
- (b) Prospect the area just east of DL 4023 KDYD WHITE ROCK MC in the Silverboy/Breccia Area.
- (c) Review all the ARIS reports, Airborne Geophysical Reports, maps and data to have a working knowledge of the major and minor anomalies.
- (d) Conduct research, and literature review of various deposit models for the known mineralization.
- (e) Confirm the published geological and geophysical mapping, and Regional (BSGS) Geochemical Survey results.
- (f) Complete Preparatory Grid for proposed ground geophysical survey and geochemical survey, on selected areas.
- (g) Collect soil samples from proposed ground geophysical survey areas.
- (h) Cut and remove windfalls/brush from the exploration/evacuation access road to DL 4023 KDYD WHITE ROCK MC.
- (i) Prospect for precious metals, map outcrop locations, sample and assay float rock, as well as outcrops.
- (j) Locate historic drilling, and other historic workings.
- (k) Report assay results from moss mats, stream sediments, float rock, channel samples and outcrops.
- (l) Prospect, collect, and report new data using grassroots and hand exploration techniques.
- (m) Propose new explorations works for the 2018 and beyond.
- (n) Contact, listen, consult, liaise, and communicate with First Nations representatives; and logging companies.

A. LOCATION, ACCESS, INFRASTRUCTURE, FACILITIES:

The City of Kamloops is located at the junction of the Trans Canada Highway (Hwy), Yellowhead Hwy (No. 5), Coquihalla Hwy, and Highway 97 which is the confluence of the South Thompson and North Thompson Rivers. The Village of Barriere is located 80 km north of Kamloops on the Yellowhead Hwy and is the nearest community to BARRIERE RIDGE claims. (See the ILLUSTRATION below and maps in APPENDIX).

ILLUSTRATION # 1: BARRIERE RIDGE Claims: Main Access Roads (not to scale).





There is one main access road is the Barriere Lakes Public Road (PR) and it is paved. The onsite access is via the Fir PR, Russell FSR, Barriere Ridge North FSR, and Barriere Ridge South FSR; as well as a number of related spur roads such as Branch 8 of the Russell FSR.

East Half of Claims:

Leaving Barriere travel east on the Barriere Lakes PR (paved) for 20 km (Zone 11 and 295678 E; 5681505 N); then continue straight onto the East Barriere Lake PR (gravel) for 3.5 km; and then turn left onto to Fir Road (Zone 11. 299226 E and 5681913 N). Within 100 metres you will encounter the Russell FSR 8534 at 0 km. The road radio frequency is RR22 using the new road frequencies mandated for May 4, 2015.

Lower Elevation – West Facing Half of Claims

Leaving Barriere travel east on the Barriere Lakes PR (paved) for 20 km (Zone 11 and 295678 E; 5681505 N); then turn left on the North Barriere Lake PR (gravel). Continue straight onto the North Barriere road (gravel) to

- 1 km North Barriere PR and turn right on the Barriere Ridge South FSR, or
- 4.0 km North Barriere PR and turn right on the Barriere Ridge North FSR.

B. PROPERTY STATUS:

The BARRIERE RIDGE claims are in good standing and are currently held by David J. Piggin (100 %).

C. PHYSIOGRAPHY AND CLIMATE:

The property is located within the Shuswap Highlands Physiographic Area; and the Northern Wet-Belt Climatic Region and the North Wet-Belt Transition Climatic Region (Lloyd et al 1990). More specifically, they are within the Interior Cedar Hemlock (ICHmw3) Biogeoclimatic Zone (BGCZ).

In general terms, the Interior Cedar Hemlock (ICH) climate is continental dominated by easterly moving air masses, resulting in cool, wet winters and warm, moderately dry summers. Snow fall is moderate to high. Frost occurrences during the summer are uncommon. For zonal soils:

- a. The dominant soil type is a Humo-Ferric Podzol.
- b. In moist subzones, Dystric Brunisols and Brunisolic Gray Luvisols
- c. In wetter subzones, Ferro-Humic Podzols.
- d. Litter depth 2 to 15 cm.

For the ICHmw3: The mean annual precipitation is 671 mm and the mean snowfall is 252 cm (211 cm to 287cm). The mean frost free period is 127 days.

The large body of water in East Barriere Lake and North Barriere Lake may moderate the effects of the general climate conditions; and yet the proximity of the Dunn Peak snow pack to BARRIERE RIDGE may also influence climatic conditions at Russell Creek especially in the spring and fall.

The property is tree covered and is extensively logged with numerous haul roads, spur roads, and skidder trails or dozer trails throughout. Harvesting is active at various locations on the BARRIERE RIDGE Claims. Some of the oldest logging roads are brushing in and/or have immature trees growing on them.

The site characteristics are quite variable. The BARRIERE RIDGE claims are located along the lower slopes of the Barriere River and East Barriere River; as well as the lower to upper elevations of Russell Creek. In general terms, the aspect is

south. In the main Barriere River valley (towards North Barriere Lake) the aspect is north, southeast, and northwest. The average elevation is about 1100 metres.

The claims are bounded on the east side (i.e. 744582 and 744602) by the headwaters of Russell Creek at 1200 metres; and on the west side (i.e. 1043955) at 750 metres at Barriere River. The north boundary is bounded (i.e. 744542 and 744582) along the lower slopes of the Barriere River at the outflow of North Barriere Lake; and on the south side (i.e. 744562 and 744602) along the lower slopes of the East Barriere River near the outflow of East Barriere Lake

Slopes are gentle to moderately steep; and are very steep in the vicinity of north half of Tenure 744542 and west half of 1043955. The lower portion of Russell Creek is deeply gullied. There are numerous near vertical rock faces and talus slopes at Tenure 1043955 and 744542. These rock faces are useful for prospecting and identifying rock units; and have been underexplored.

TABLE 1: BARRIERE RIDGE Physiography and Biogeoclimatic Zones by Tenure Number. A summary of the aspect and elevation based on ARIS maps, and Biogeoclimatic Zone classification in based on Lloyd et al 1990.

Tenure Number	Aspect	Mean Slope (%)	Elevation Range (metres)	Mean Elevation (metres)	Biogeoclimatic Subzone
744542	NW, SE	45	625-1375	1200	ICHmw3.
744562	S	20	700-1275	1050	ICHmw3.
744582	S, N, Flat	15	725-1250	1150	ICHmw3.
744602	S	15	850-1200	1050	ICHmw3.
759003	E, NW, Flat	20	1150-1375	1300	ICHmw3.
1043955	NW	35	750-1150	1000	ICHmw3.

D. LOCAL INFRASTRUCTURE:

The following is a brief summary of the local infrastructure:

1. Deep Sea Port: The nearest deep sea port is at Vancouver, B.C. about 350 km southwest of Kamloops.
2. Railroad: The Canadian National Railway (CNR) mainline goes through the community of Barriere (on the Yellowhead Hwy) about 20 km west of BARRIERE RIDGE. The CNR mainline goes through Kamloops.
The Canadian Pacific Railway (CPR) mainline passes through Kamloops located 64 km south of Barriere.
3. Utility Distribution Lines:
 - A power distribution line runs from Barriere 20 km along the Barriere Lakes PR and within 2 km of the claim boundary.
 - Telephone/Cellphone: There is land line telephone service to homes along the south boundary of the claims. There is cell phone service in Kamloops, and Barriere but there is no cellphone service from the claim areas. There are a few unique/select waypoints on the claims where you can get out on cellphone.
4. Commercial Resort: The private East Barriere Resort (north central on East Barriere Lake) is accessed by the Russell FSR (turn off about 2 km); and there is a public North Barriere Lake resort (RV/cabins) on the north shore of North Barriere Lake.
5. Forest Service Recreation Sites: There is a public recreation site on the west end of East Barriere Lake, and also on the north shore of North Barriere Lake at Vermillion Creek.
6. Community Recreation: BARRIERE RIDGE, there is a community recreation site on the Barriere Lakes PR.
7. Roads and Logging Companies: The Thompson Rivers Forest District administers forest tenures in the claims area (250-371-6500). The BC Timber Sales Program, Kamloops Timber Sales Office (250-371-6500) is the major licensee harvesting timber from the Russell Creek area.

The primary roads are the East Barriere and North Barriere FSR roads. These roads are maintained to a high standard, where practicable are almost 2 lanes wide, and are usually ploughed in the winter. The Russell FSR is one lane wide, and it is not ploughed unless there is active logging on the road system. The Russell FSR is maintained by the BC Timber Sales Program.

8. Sawmill: Tolko Industries Ltd has veneer (plywood) operation at Heffley Creek (north of Kamloops) on the Yellowhead Highway. Gilbert Smith Forest Products has a cedar sawmill in Barriere.
9. Logging Road Frequencies:
East Barriere Lake FSR and North Barriere Lake FSR – frequency RR22.
10. Emergency Facilities:
There is a full service hospital with emergency facilities (heliport) in Kamloops including police, and search and rescue. There is an ambulance, clinic, and police station in Barriere. Active logging operations will have industrial first aid attendants on site.
11. Education: There are schools in Kamloops, Barriere and Clearwater. Thompson Rivers University in Kamloops has various degree programs; and has a geology faculty.
12. Residential Garbage Disposal: At Barriere, and there is a Thompson Nicola Regional District (TNRD) Eco Depot.

E. HISTORY:

The following section is divided into 8 parts as follows:.

1. Past Producers and Producers
2. Advanced Development Projects
3. MINFILE Occurrences and Recent Showings, Assessment Reports, Historic Drilling, Prospector Assistance Program.
4. Airborne Geophysics, Fugro Reports, Including An Interpretations Report.
5. Proposed Ground Geophysics.
6. Soil Geochemical Surveys
7. Stream Geochemical Surveys
8. Photosat Image (0.5m pixel).

1. Past Producers and Producers:

Three historic past producer mines are located in the immediate vicinity of the BARRIERE RIDGE claims and they are as follows:

- Samatosum Mountain (MINFILE 082M-244) located 12 km to the south (Table 2).
- Homestake Mine (MINFILE 082M-025) located 16 km to the south (Table 3).
- Windpass Mine (MINFILE 092P039) located 16 km to the northwest (Table 4).

Table 2: Samatosum Mountain (MINFILE 082M-244) recovery table.

1989 to 1992	Metric	Imperial
Silver	429,356,776 grams	13,804,121 ounces
Gold	639,118 grams	20,548 ounces
Copper	3,678,016 kilograms	8,108,635 pounds
Lead	5,069,127 kilograms	11,175,509 pounds
Antimony	97,620 kilograms	215,215 pounds
Zinc	9,538,263 kilograms	21,028,264 pounds

Table 3: Homestake Mine (MINFILE 082M-025) recovery table.

1926 to 1941 (intermittent)	Metric	Imperial
Silver	7,750,829 grams	281,345 ounces
Gold	11,259 grams	362 ounces
Copper	9,138 kilograms	20,146 pounds
Lead	141,295 kilograms	311,502 pounds
Zinc	203,310 kilograms	448,222 pounds

Table 4: Windpass Mine (MINFILE 092P-039) recovery table.

1916 to 1944 (intermittent)	Metric	Imperial
Silver	93,435 grams	1,886 ounces
Gold	1,071,684 grams	37,798 ounces
Copper	78,906 kilograms	173,956 pounds
Mined	93,435 tonnes	102,965 tons
Milled	73,319 tonnes	80,798 tons

From a regional perspective (within 150 km radius):

- **The former, AFTON MINE** (Teck Corp) near Kamloops, a former open pit producer, is 80 km to the southwest. This mine was in production for 14 years from 1977 to 1991.
- **New Gold Inc.'s – New Afton Project** (www.newgold.com) 10 km south of Kamloops and started production in July 2012. The mine is being developed as an underground block cave at 11,000 tonnes per day. The proposed average annual production will be 120,000 tonnes of concentrate containing 85,000 ounces of Au, and 75 million pounds of Cu. Proven and probable reserves are Au = 1.05 million ounces, Cu = 993 million pounds, Ag 3.1 million ounces. 2015 Production: Au 35,500 oz. Cu 25.1 million lbs. Ag 76,000 oz. Deposit Type: LO3: Alkalic Porphyry Cu Au MINFILE 092INE023 – NEW AFTON (aka AFTON, AFTON MINE, etc) <http://www.newgold.com/operations/new-afton/default.aspx>
Also, the site of the past producing open pit TECK CORP – AFTON MINE.
- **The HIGHLAND VALLEY COPPER (Teck Resources Ltd - 97.5%)** near Logan Lake, is located 120 km southwest of BARRIERE RIDGE. This mine is the largest mine in Canada and produces Cu and Mo. 2015 Production: 152,000 tonnes of copper. <http://www.teck.com/operations/canada/operations/highland-valley-copper/>
The mine is expected to close in 2025.

2. Advanced Development Projects: (within 150 km)

From a regional perspective, within 150 km of the BARRIERE RIDGE there are a number of active advanced development projects as follows:

The **Harper Deposit** (MINFILE 082M 009) 20 km to the north, is currently being developed by **Yellowhead Mining Inc.** of Vancouver (www.yellowheadmining.com) and they have identified a 43-101 compliant resource of over 569 million tonnes grading Cu 0.32% and an inferred resource of 62.7 million tonnes grading Cu 0.33%. Preliminary economic assessments, environmental assessment processes, geotechnical and hydrogeological studies, and First Nations studies are currently underway.

The Proposed AJAX MINE which is a joint venture between Abacus Mining and Exploration Corp (www.amemining.com), and KGHM AJAX Mining Inc. It is situated beneath the former AJAX PIT at the AFTON MINE (Teck Corp) just south of Kamloops. This joint venture is currently in various environmental assessment and permitting processes. A recent Ni-43-101 compliant Preliminary Economic Assessment Report (June 22, 2009) indicated the Ajax copper-gold project proposes a 60,000 tonne per day operation producing an average of 110 million pounds of Cu and 100,000 ounces of Au in concentrate per year. Preliminary economic assessments, environmental assessment processes, geotechnical and hydrogeological studies, First Nations studies, and drilling are currently underway.

3. MINFILE Occurrences and Recent Showings, Assessment Reports, Historic Drilling, Prospector Assistance Program.

The history of the BARRIERE RIDGE claims is given here in the following sections: MINFILE Occurrences and Recent Showings, ARIS Reports, Historic Drilling, and Prospector Assistance Program (Grants). The early history of exploration in the area is not well known although a number of references were found in the Ministry of Mines Annual Report from 1924, 1925, 1926, 1927 and 1928 (Bruce Madu, pers. comm. 2011); and in the Ministry of Energy and Mines MINFILE (www.empr.gov.bc.ca/mining/geoscience/minfile/Pages/default.aspx) information system. See also ARIS 32383, 33190, 33744, and 34651.

(a) MINFILE Occurrences and Recent Showings within BARRIERE RIDGE Claims:

Within the outer boundary of the BARRIERE RIDGE claims there are 3 MINFILE occurrences and three main showing as follows:

- (i) MINFILE 082M 066 WHITE ROCK (with DL4043 KDYD WHITE ROCK MC);
- (ii) MINFILE 082M 069 SILVER MINNOW (aka SILVER MINERAL);
- (iii) MINFILE 082M 222 CAD;
- (iv) SILVERGAL SHOWING;
- (v) SILVERBOY SHOWING;
- (vi) SILVER TRAIL SHOWING;
- (vii) Miscellaneous MINFILE Occurrences (outside BARRIERE RIDGE). There are numerous (12+) MINFILE showings in the immediate vicinity of the BARRIERE RIDGE claims.

DL4043 KDYD WHITE ROCK MC, which contains MINFILE 082M 066 WHITE ROCK, is save and excepted from the BARRIERE RIDGE Claims because it is a crown granted mineral claim and it is owned by a third party George Robert Mitchell. The Crown Grant was made on January 1, 1921.

DL4023 KDYD WHITE ROCK MC is adjacent to SILVER MINNOW, and is geologically relevant to the BARRIERE RIDGE claim group. Therefore it is included here even though it is not within the claim group. The following is a brief description of each of the above 3 MINFILE occurrences as well as some important historic descriptions. Refer to the MINFILE website for more specific references and information; also Assessment Report 32383, 33190, 33744, 34651, 35500, 36263 by David J. Piggitt and/or Astral Mining Corporation.

(i) MINFILE 082M 066 WHITE ROCK (with DL4043 KDYD WHITE ROCK MC)

The WHITE ROCK showing is described as epigenetic hydrothermal polymetallic veins Ag-Pb-Zn+/-Au; and with a vein/stockwork character. The significant minerals are galena tetrahedrite, sphalerite, and chalcopryite; and it is associated with quartz, calcite, azurite and malachite. The MINFILE indicates a *“56 centimetre sample assayed 2.2 % lead, 0.8 % zinc, 92.6 grams per tonne silver and 0.34 grams per tonne gold (Annual Report 1950)”*. The following Illustrations and results were taken from ARIS 33190.

ILLUSTRATION #3: Entrance (apron area) leading into the **WHITE ROCK #1 ADIT** referred to as **MINFILE 082M 066 WHITE ROCK (with DL4043 KDYD WHITE ROCK MC)**. David Piggitt in picture is 180 cm tall and photo is shot in an easterly direction from the entrance apron. A mine car rail is shown in the foreground. DL 4043 KDYD is save and excepted from the BARRIERE RIDGE claims (MVI_0330.jpg):



ILLUSTRATION #4: Partially buried entrance to **WHITE ROCK #2 ADIT** within DL4043 KDYD WHITE ROCK MC but on the boundary with BARRIERE RIDGE. Judy Burr is pointing to galena/silver mineralization (162 cm tall). Photo is shot from the road in an easterly direction (IMG_3941.jpg):



ILLUSTRATION #5 : WHITE ROCK #2 ADIT within DL4043 KDYD WHITE ROCK Judy Burr is pointing to galena/silver mineralization. Photo is shot from the road in an easterly direction (IMG_3942.jpg):



- (ii) **MINFILE 082M 069 SILVER MINNOW (aka SILVER MINERAL):** The SILVER MINNOW is described as epigenetic hydrothermal polymetallic veins Ag-Pb-Zn+/-Au; and with a vein character. The significant mineral is galena; and it is associated with quartz and calcite.

In 1925 a sample assayed Ag 925.7 grams per tonne and Au 0.69 grams per tonne. Refer to the MINFILE website for more specific references and information; and also Assessment Report 32383, 33190 and 33744 by David J. Piggin and Astral/Orex. In 2011,

Sample 10E41181 SMQCH7 Ag 171 ppm; Pb 14.4 %; Zn 6490 ppm (over 1 m).

The SILVER MINNOW is located just south of the southeast corner of DL 4023 KDYD WHITE ROCK MC in an area of large quartz veins. Some up to 5.8 metres wide..

The following Illustrations and results were taken from ARIS 33190.

TABLE 5: Partial List of SILVER MINNOW Rock Anomalies - Selected Rock Anomalies for selected elements:

SELECTED ROCKS only	Anomalous values shown in bold black						
Sample Tag	Au_ppb	Ag_ppm	Pb %	S %	Sb ppm	Te_ppm	Zn ppm
10E41181 SMQCH7 SILVER MINNOW ADIT ONE	100	171	14.4	2.27	198.5	30.4	6490
Note: Sample 10E41181 SMQCH7 is adjacent to 10E41180 SM11EBCH1 at SILVER MINNOW ADIT ONE. See photos in HISTORY section; also close-up photo below.							
Sample Tag	Au_ppb	Ag_ppm	Pb %	S %	Sb ppm	Te_ppm	Zn ppm
10E41199 SM11FRA (see photo below)		28	1.325	0.92	382	2.71	6970
10E41021 SM11CHR1		14.35	1.16		34.8	1.64	1880

Sample Tag	Au_ppb	Ag_ppm	Cu ppm	Pb ppm	Sb ppm	Te_ppm	Zn ppm
10E41016 SM11R999	29.2	50.4	1475	1275	533	0.21	2990
10E41017 SM11R999A	55.5	26.5	1465	1990	590	0.36	1600
10E41182 SMQCH1		12.8	40.8	9800	22.8	1.97	3280
10E41198 SM11FRA (see photo below)		10.55	185.5	6510	38.4	1.13	839
10E41180 R/S SM11EBCH1 (see Note below)	21.4	7.12	94.1	4410	15.35	1.08	4360
10E41180 SM11EBCH1 (See Note below.)	21.2	5.69	104.5	4100	17.5	0.93	5360
Note: Sample is adjacent to 10E41180 SM11EBCH1 at SILVER MINNOW ADIT ONE see photos in HISTORY section; also close-up photo below.							
10E41184 SMQCH3		2.38	51.4	1230	39.4	0.23	871
10E41023 SM11CHR1-3		1.89		1910			2510
Sample Tag	Al_%	Co_ppm	Cr ppm	Fe %	Mg %	Ni_ppm	P ppm
10E41334 BR11FR59	1.70	117	1152	>10	6.49	1027	670

ILLUSTRATION #6: SILVER MINNOW ADIT ONE referred to as **MINFILE 082M 069 SILVER**. Judy is pointing to semi-massive galena/silver mineralization at the contact between the EBG on the right; and on the left a large near vertical (5.8m wide) quartz veins on the left. The contact is near vertical but dipping down to the south. The adit is believed to be buried in earth fill under Judy's feet (162 cm tall). The photo is shot in a NE direction. (excerpt MVI_0330.jpg):



ILLUSTRATION #7 : Galena and silver mineralization from a channel sample at **SILVER MINNOW ADIT ONE:10E41181 SMQCH7** - Ag 171 ppm; Pb 14.4 %; S 2.27 %; Sb 198.5 ppm; Te 30.4 ppm; Zn 6490 ppm over 1m. Location: MINFILE 082M 069 SILVER MINNOW (aka SILVER MINERAL). In the background is the contact between the EBG on the right 30% of photo; and on the left the EBGt left 70% of photo. (IMG_0522.jpg):



(iii) MINFILE 082M 222 CAD

The CAD is described as epigenetic polymetallic veins Ag-Pb-Zn+/-Au; and with a vein character. Significant minerals are pyrite, spalerite, and galena; and associated with quartz and calcite. The alteration type is chloritic. Assessment Report 13168 reported Ag 15.6 grams per tonne, Pb 0.04 %, Zn 1.2 % over 10 cm vein width.

A number drilling programs occurred at CAD and the drill holes are summarized in a spreadsheet within the APPENDIX.

(iv) SILVERGAL SHOWING: The SILVERGAL was discovered by David J. Piggin for Astral Mining Corporation in 2010 and reported in Assessment Report 32383. The SILVERGAL reported as follows:

TABLE 6: SILVERGAL - Selected Rock Anomalies For Selected Elements):

SILVERGAL Showing: Outcrop on log landing with quartz/limestone with galena, silver, chalcopyrite, malachite	
10E41157 BR11Q9C	Ag 220 g/t, Pb 12.4 %, Bi 270 ppm, Cr 202 ppm, S 1.69 %, Se 110 ppm
10E41157 BR11Q9C repeat	Ag 220 g/t, Pb 12.4 %, Bi 270 ppm, Cr 208 ppm, S 1.78 %, Se 110 ppm
10E41157 BR11Q9C respit	Ag 220 g/t, Pb 12.4 %, Bi 285 ppm, Cr 226 ppm, S 1.80 %, Se 120 ppm
10E41160 BR11Q9D	Au 25 ppb, Ag 172 g/t, As 600 ppm, Cu 7470 ppm, Pb 795 ppm, Sb >2000 ppm, Zn 3076 ppm
10E41160 BR11Q9D repeat	Au 30 ppb, Ag 172 g/t, As 600 ppm, Cu 7470 ppm, Pb 795 ppm, Sb >2000 ppm, Zn 3076 ppm
10E41158 BR11Q9A	Au 20 ppb, Ag 5.8 g/t, Bi 5 ppm, Cr 232 ppm, Pb 2250 ppm
10E41172 BR11-104	Ag 27.2 ppm g/t, Cu 244 ppm
10E41174 BR11-106	Ag 6.8 ppm, Ca > 10 %, Cu 428 ppm, Mg 8.88 %, P 1080 ppm, Sb 245 ppm, Zn 176 ppm

ILLUSTRATION # 8: SILVERGAL showing close-up galena in sample **10E41160 BR11Q9D** (IMG_3695a.JPG).

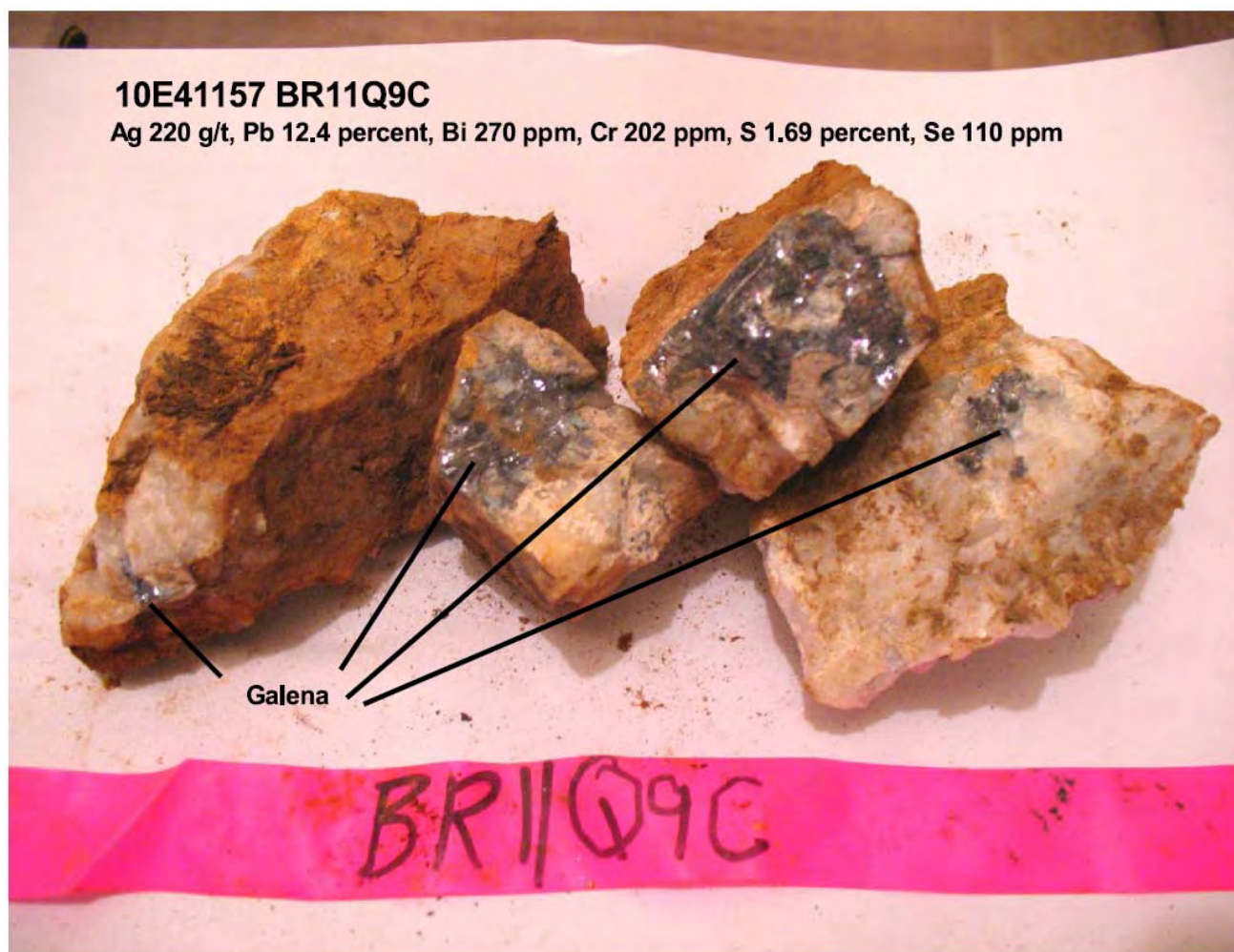


ILLUSTRATION # 9: SILVERGAL showing in overview taken in northwesterly direction (IMG_3676.JPG).



(v) **SILVERBOY Showing:** As reported in ARIS 34651, a new Ag Pb Zn discovery was made as follows (see TABLE and photographs in the following pages):

TABLE 7: Partial List of Rock Anomalies

Sample Tag	Assay Certificate(s)	Comments	Anomalous Results
SILVERBOY Discovery 10E41072 SM13R2	KL13184934	On strike 10 metres from 10E41071 SM13R1MALIC. Massive limestone outcrop, galena in Quartz veins veinlets stockwork Zone 11, 297919.055 E. 5687392.442 N.	Ag 246 ppm; Bi 56.6 ppm; Cu 171.5 ppm; Cd 190 ppm; Pb 13.55 %; Sb 237 ppm; Se 35 ppm; Sn 2 ppm; Te 29.3 ppm; Zn 5.34 %
10E41071 SM13R1MALIC (10m from SILVERBOY)	KL13184933	On strike 10 metres from SILVERBOY discovery 10E41072 SM13R2. Near vertical 80 deg quartz vein, strike 190 deg, with malachite stain, galena, in old trench cutslope. Zone 11, 2 297917.094 E. 5687399.071 N.	Ag 6.88 ppm; Ca 14.7 %; Cu 479 ppm; Mg 2.44 %; Pb 527 ppm; Sb 139.5 ppm; Sr 509 ppm; Zn 1400 ppm

ILLUSTRATION #10: Close up of SILVERBOY showing. Sample **10E41072_SM13R2: Ag 246 ppm; Cu 171.5 ppm; Pb 13.55 %; Sb 237 ppm; Zn 5.34 %**. Limestone with quartz veins, veinlets, and stockwork.(IMG_1549.jpg)



ILLUSTRATION #11: Close up of SILVERBOY sample: Limestone with quartz veins, veinlets, and stockwork.
10E41072_SM13R2: Ag 246 ppm; Cu 171.5 ppm; Pb 13.55 %; Sb 237 ppm; Zn 5.34 % (IMG_1668.jpg)



The SILVERBOY host rock is similar to the SILVERGAL showing – a massive limestone outcrop with silver-galena-sphalerite-malachite mineralization (Ag Pb Zn Cu) in quartz veins-veinlets-stockwork. At SILVERBOY a subtle malachite staining was observed in a quartz vein exposed in a machine trench (sample 10E41071 SM13R1MALIC) and followed along strike 10 metres to the SILVERBOY discovery at sample 10E41072 SM13R2.

For reference purposes, the SILVERBOY discovery is located about:

- 384 metres northeast of the WHITE ROCK MINFILE Adit No. 1.
- 420 metres north of the SILVER MINNOW adit.
- 3.4 km north of the SILVERGAL discovery.

The SILVERBOY host rock is identical to the SILVERGAL showing therefore, there is a need to prospect for similar mineralized outcrops between the SILVERBOY and SILVER MINNOW zones (420 m to the south); and the SILVERGAL zone about 3.4 km to the south. It appears the SILVERBOY grab sample grades are similar to the SILVERGAL and SILVER MINNOW showings.

In addition to this in 2011, within close proximity to the SILVERBOY, an area of limestone quartz breccia of prospective (subtle) malachite staining was observed and requires additional sampling and trenching. This malachite staining was sampled (10E41016 SM11R999 and 10E41017 SM11R999A) and reported in ARIS 33190.

10E41016 SM11R999: Au 29.2 ppb, Ag 50.4 ppm, Cu 1475 ppm, Pb 1275 ppm, Sb 533 ppm, Zn 2990 ppm.

High Priority Target: The SILVERBOY and limestone breccia area are a high priority target for a soil geochemical and ground geophysical surveys, trenching and drilling. A soil grid, called SILVER MINNOW1 GRID, was reported in ARIS 33190 report. It was located almost half way between SILVERBOY/SILVER MINNOW, and the SILVERGAL discovery. This soil grid obtained anomalous results with Au (up to 26 ppb), Ag (up to 0.7 ppm), Ca (up to 1.32 %), Cu (up to 149.3 ppm), Mo (up to 1.54 ppm), Sb (up to 1.76 ppm), and Zn (up to 195.2 ppm). There is a need to expand this soil grid and determine if there are mineralized zones between the SILVERBOY and SILVER MINNOW zones; and the SILVERGAL zone. The grid could be used for geological mapping.

(vi) **SILVER TRAIL SHOWING:** A new Ag Pb Zn discovery [Zone 11. 298003.448 E. 5686986.491 N.] called the SILVER TRAIL Showing was made on June 9, 2014. The Ag Pb Zn mineralization was in a limestone or dolostone, quartz veinlets, malachite, galena blebs and veinlets, and possible Ag. The following two samples were the best results.

10E41081_BR14R73:

Ag 117 ppm; Ca 19.2 %; Cu 1970 ppm; Mg 10.65 %; Pb 2.8 %; Sb 292 ppm; Zn 1.425 %

10E41085_BR14R77: Ag 19.7 ppm; Ca 18.65 %; Mg 9.81 %; Pb 5060 ppm

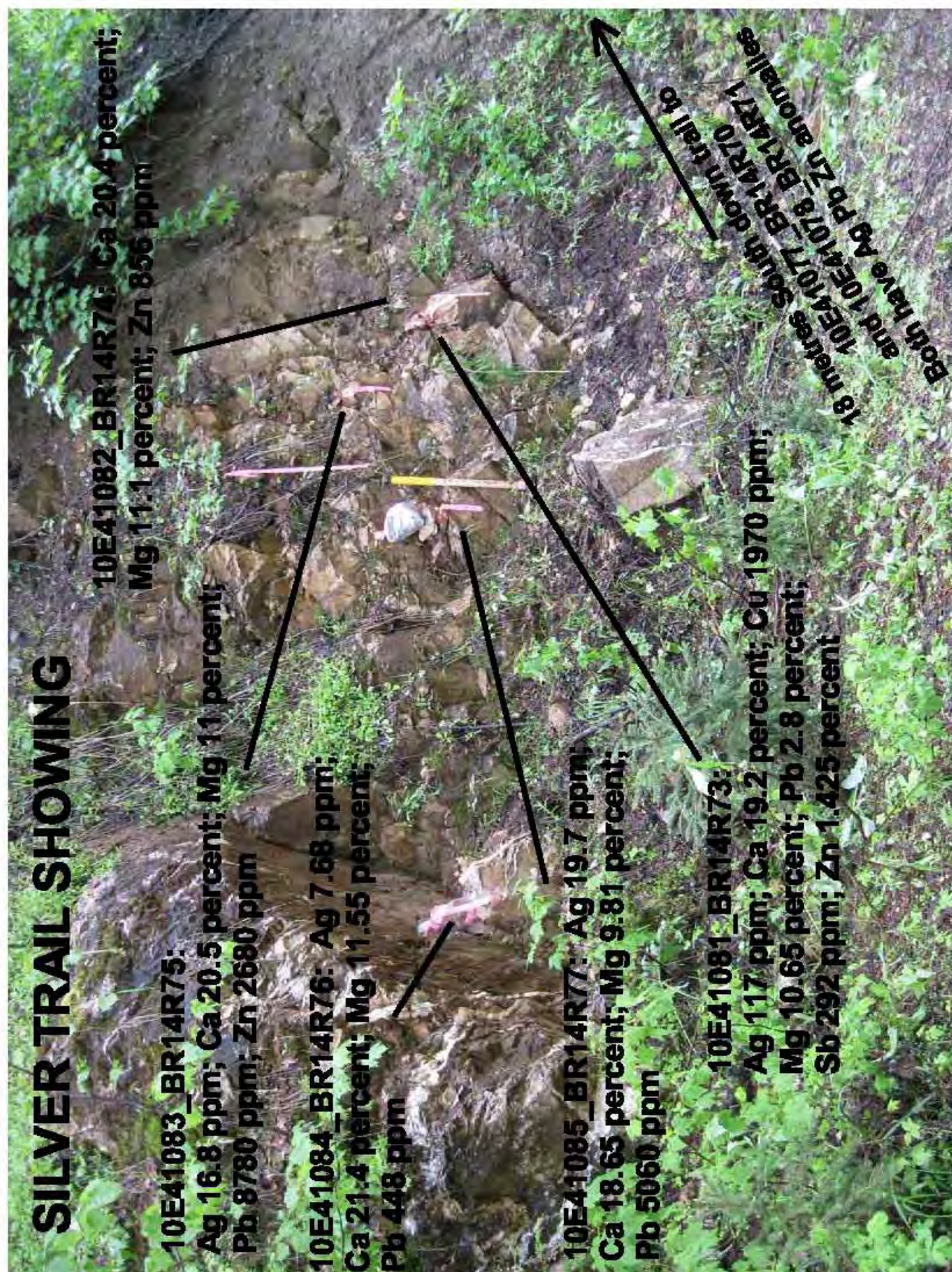
The showing was located in the cutslope of an exploration access trail used to access the SILVER MINNOW MINFILE showing. The following is a brief summary of rock samples collected, results and anomalous results.

TABLE 8: SILVER TRAIL ROCK SAMPLES: See photographs given in the following pages

Sample Tag; and Waypoint Name	Comments	Anomalous Results (in Bold); and Other Results
10E41081_BR14R73	Silver Trail Showing: trail cutslope outcrop; limestone or dolostone, quartz veinlets, malachite sheet, galena blebs and veinlets, possible Ag	Ag 117 ppm; Ca 19.2 %; Cu 1970 ppm; Mg 10.65 %; Pb 2.8 %; Sb 292 ppm; Zn 1.425 %
10E41085_BR14R77	Silver Trail Showing: trail cut slope outcrop; limestone or dolostone, white quartz veinlets, galena blebs	Ag 19.7 ppm; Ca 18.65 %; Mg 9.81 %; Pb 5060 ppm
10E41077_BR14R70	Silver Trail Showing: trail cutslope; tan to light brown limestone or dolostone, quartz veinlets, malchite, galena blebs and veinlets	Ag 18.65; Ca 21.5 %; Mg 10.5 %; Pb 1410 ppm
10E41083_BR14R75	Silver Trail Showing: trail cutslope outcrop; limestone or dolostone, quartz veinlets, malachite, galena veins and blebs, possible Ag	Ag 16.8 ppm; Ca 20.5 %; Mg 11 %; Pb 8780 ppm; Zn 2680 ppm
10E41078_BR14R71	Silver Trail Showing: trail cutslope; tan to light brown limestone or dolostone, quartz, veinlets, malchite, galena	Ag 12.95; Ca 22.1 %; Mg 10.8 %; Pb 6150 ppm; Sb 125.5 ppm; Zn 1020 ppm
10E41084_BR14R76	Silver Trail Showing: trail cut slope outcrop; limestone or dolostone, quartz veinlets, malachite possible galena and silver	Ag 7.68 ppm; Ca 21.4 %; Mg 11.55 %; Pb 448 ppm

2. SOIL SAMPLES. The following are a number of overview and/or detailed photographs of selected samples from the SILVER TRAIL Showing **TABLE 18** given above

ILLUSTRATION #12: Overview of the SILVER TRAIL Showing giving sample locations and anomalous results. The showing is situated on the cut slope of an exploration trail. Limestone with quartz veins, veinlets, and stockwork.
 IMG_1822_10E41081_BR14R73_10E41082_BR14R74_10E41083_BR14R75.jpg



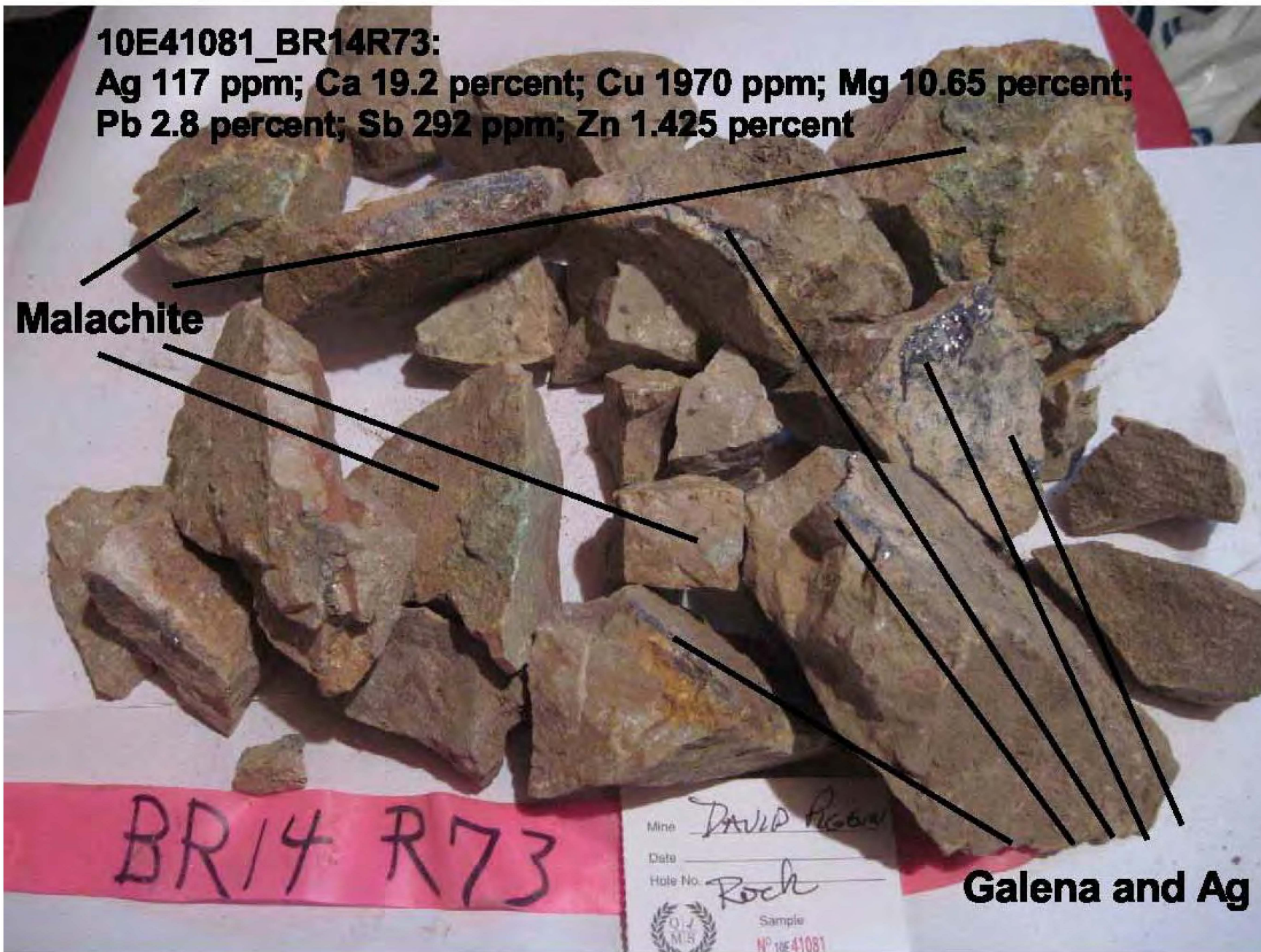


ILLUSTRATION #14: SILVER TRAIL Showing - macro-zoom of sample 10E41081_BR14R73 - Ag 117 ppm; Ca 19.2%; Cu 1970 ppm; Mg 10.65 %; Pb 2.8 %; Sb 292 ppm; Zn 1.425 %. IMG_1864_10E41081_BR14R73.jpg

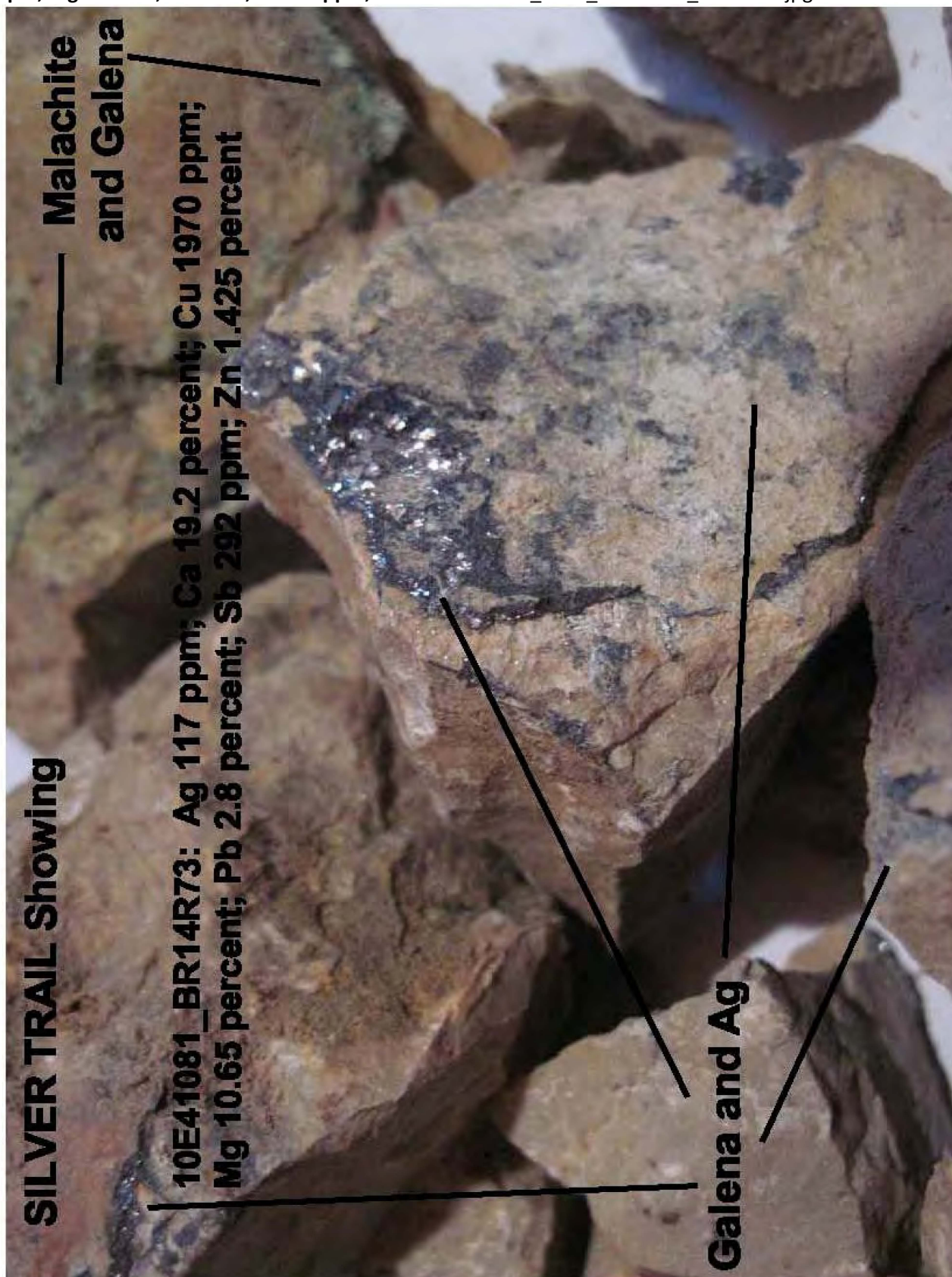


ILLUSTRATION #15: Close-up of SILVER TRAIL Showing giving sample location for 10E41084_BR14R76 showing quartz veins and veinlets in limestone or dolostone. IMG_1828_10E41084_BR14R76.jpg



(vii) Miscellaneous MINFILE Occurrences: The following is a partial list of various MINFILE Occurrences outside the BARRIERE RIDGE Claims. In the interest of brevity they are not discussed here:

East of the BARRIERE RIDGE:	MINFILE 082M 051	MINFILE 082M 061	MINFILE 082M 110
	MINFILE 082M 223	MINFILE 082M 300	
North of BARRIERE RIDGE:	MINFILE 082M 059	MINFILE 082M 060	MINFILE 082M 063
	MINFILE 082M 067	MINFILE 082M 072	MINFILE 082M 130
	MINFILE 082M 131	MINFILE 082M 219	MINFILE 082M 220
	MINFILE 082M 221	et al.	
West of BARRIERE RIDGE:	MINFILE 092P 160		

(b) Assessment Reports: There are at least 19 Assessment Reports within located within the BARRIERE RIDGE boundary, based on the Assessment Report Information System (ARIS). In the interest of brevity a detailed discussion of the results of the work is not included in this report. The reports can be downloaded from the following website if additional information is required. <http://www.empr.gov.bc.ca/Mining/Geoscience/ARIS/Pages/default.aspx> . The following is a complete list of these 21 ARIS reports:

- 03350 Duncanex Resources., B.J. Price and JR. Woodcock., September 27, 1971, \$ 9,989.77
- 05363 Richard A. Rabbitt, D.L. Rabbit, 1974 \$ 2,200.40
- 08210 Cyprus Anvil Mining Corporation, B.V. Hall and P.E. Walcott, July 11, 1980, \$ 10,190.93
- 12847A Noranda Exploration Company Limited, G. Shevchenko, February 1985 \$ 7,059.07
- 12847B Noranda Exploration Company Limited, L. Bradish, December 1984 \$ 19,215.00
- 13168 J.D. Graham & Noranda Exploration Company Limited, R.G. Wilson, December 1984, \$ 15,974.38
- 13207 Racer Resources Ltd (Ashton & Graham), J.D. Blanchflower, December 4, 2011, \$ 24,301.05
- 13297 Mammoth Resources Limited, G.J. Dickie and G.D. Hodgson, November 1984, \$12,025.00
- 13793 Racer Resources Ltd (Ashton & Graham), J.D. Blanchflower, July 25, 1985, \$ 8,625.65
- 14123 J.D. Graham and Taywin Resources Ltd, J.D. Blanchflower, September 19, 1985, \$ 18, 635.18
- 14397 J.D. Graham & Noranda Exploration Company Limited, G. Shevchenko, February 1986, \$ 21,830.05
- 16190 T.H. Thompson & National Resources Exploration Ltd, B.W. Kyba, July 15, 1987, \$ 2,549.64
- 16331 J.D. Graham & Merritech Development Corporation, J.D. Blanchflower, February 27, 1987,\$ 57, 271.32
- 17739 National Resources Exploration Ltd, D.C. Miller, April 20, 1988, \$7,767.55
- 18489 Minnova Inc., D.W. Blackadar, February 12, 1989, a portion of \$ 60,035.00
- 19047 National Resources Exploration Ltd & Minnova Inc, C.J. Clayton, September 7, 1989, \$1,109.50
- 19173 Falconbridge Limited, S.G. Clemmer, September 1989, \$ 2,739.83
- 19851 National Resources Exploration Ltd & Minnova Inc, D.R. Heberlein, March 1990, \$32,000.00
- 22956 Rich Coast Resources Ltd, Michael Fox, March 23, 1993, \$5,801.80
- 32383 Astral Mining Corporation and David J. Piggin, May 31 2011, \$21,824.78
- 33190 Astral Mining Corporation, David J. Piggin, July 18, 2012, \$ 344,154.71
HONEYMOON \$216,077.90 and BARRIERE RIDGE \$128,076.81
- 33744 Astral Mining Corporation, Orex Minerals Inc, David J. Piggin. March 27, 2013. \$ 97,303.43.
HONEYMOON \$ 67,713.37 and BARRIERE RIDGE f\$ 29,590.06.
- 34651 David J. Piggin. March 18, 2014. BARRIERE RIDGE, \$ 39,377.26.
- 35500 David J. Piggin. August 29, 2016. BARRIERE RIDGE \$ 46,111.09.
- 36263 David J. Piggin. January 30, 2017. BARRIERE RIDGE \$33,088.48.

(c) Historic Drilling: In 2012, a detailed review of the above BARRIERE RIDGE ARIS reports indicated that between 1984 and 1988, 16 diamond drill holes were completed for 1,836.60 metres.

The drill sites have not been located in the field so additional research is required to find and digitize the drill logs. The following is a brief summary of the drilling locations at BARRIERE RIDGE.

- In 1984, drilling within Tenure 744582 and MINFILE 082M 222 CAD: ARIS Report 13168 Noranda Inc. reported two NQ diamond drill holes (DDH) CAD 84-1 and CAD 84-2 for a total of 132.2 metres. CAD 84-2 best samples in three separate veins:
Ag 15.6 g/t; Zn 12,000 ppm; Pb 392 ppm over 0.1 metres.
Ag 4.6 g/t; Zn 136 ppm; Pb 1070 ppm over 0.1 metres.
Ag 3.6 g/t; Zn 500 ppm; Pb 1020 ppm over 0.6 metres.
- In 1985, drilling within Tenure 744582 and MINFILE 082M 222 CAD: ARIS Report 14397 Noranda Inc. reported two NQ diamond drill holes (DDH) CAD 85-1 and CAD 85-2 for a total of 184.7 metres. The drill holes failed to intersect mineralization.
- In 1987, drilling within Tenure 744582 and MINFILE 082M 222 CAD: ARIS Report 16331 Merritech Development Corporation reported three NQ diamond drill holes (DDH) CAD 87-1, CAD 87-2, and CAD 87-3 for a total of 394.11 metres. The drill holes failed to intersect economic mineralization.
CAD 87-1: Au 30 ppb, Ag 1 ppm, Pb 323 ppm from 545' to 550'.
CAD 87-2: Cu 122 ppm from 190' to 195'; and CAD 87-3: Pb 122 ppm from 300' to 305'.
- In 1987, drilling within Tenure 744542: Maps provided in ARIS Report 17739 (and 16190) National Resources Exploration Ltd indicated four diamond drill sites DDH 87-1, DDH 87-2, DDH 87-3, and DDH 87-4 on a property map, but no record or drill logs are given showing results.
- In 1989, drilling (1989) within Tenures 744542, 744562, 767102: ARIS Report 19851 Minnova Inc. reported 5 NQ drill holes totaling 524.6 metres. The holes were MBD89-1 (102.7 m) and MBD89-2 (96.6 m) both within Tenure 744542; hole MBD89-3 (105.8 m) south end of Tenure 744562; both drill holes MBD89-4 (124.1 m) and MBD89-5 (95.4 m) are outside the current claim boundary. No significant mineralization or alteration was encountered.

Other ARIS Reports: In addition to this, there are a number (15+) ARIS reports located near the boundary of BARRIERE RIDGE on adjacent mineral claims. In the interest of brevity they are not listed here but are available through the Exploration Assistant (Map Place) and ARIS program websites.

(d) Prospectors Assistance Program Grants:

At least 4 Prospector Assistance Grants were issued in the general vicinity of the North Barriere Lakes and East Barriere Lakes area as follows:

- In 1998, the author David J. Piggin - Prospector Assistance Grant #98/99 P94 (1998-43) for \$ 10,000.00. Grassroots exploration work was completed over the eastern half of the BARRIERE RIDGE claims and on the HONEYMOON claims. **A number of significant Au, Ag, and base metal anomalies were found in stream sediment and soil samples.** A soil sieve sample was collected south of North Barriere Lake and the sieve sample was a significant gold in soils anomaly as follows:
Sample 13C (Tag 103282) Certificate AK-0222i.xls: (UTM NAD 83 Zone 11, 300937.7E and 5688537.2N)
Au 555 ppb, Ag 0.8 ppm, As 25 ppm, Bi 15 ppm, Mo 6 ppm, Pb 70 ppm, Zn 215 ppm.

TABLE 9: Sieve sample, Weev 13C-09 (Tag 103213) Certificate AK98- 0595i.xls returned the following values.

Sample Tag #	Weight (grams)	Mesh Size	Au ppb
103213 Weev 13C-09	91	+32	15
	53	+60	35
	37	+80	20
	62	+140	35
	38	+230	35
	41	-230	65
Repeat		+80	105

- In 1998, Camille Berube - Prospector Assistance Grant #1998/99 P23 (1998-23) for \$ 10,000.00. The CAM-GLORIA MINFILE 082M-266 was discovered during this exploration program.
- In 2000, Leonard P. Piggin - Prospector Assistance Grant #2000/01 P73 (2000-22) for \$ 7,500.00. The LUCKY BEAR MINFILE 082M-275 (Au Bi, minor W) was discovered during this program. Numerous anomalous stream sediments and moss mats were collected.
- In 2000, Camille Berube - Prospector Assistance Grant #2000/01 P43 (2000-13) for \$ 10,000.00. The LUCKY BEAR MINFILE 082M-275 (Au Bi, minor W) was discovered during this program.

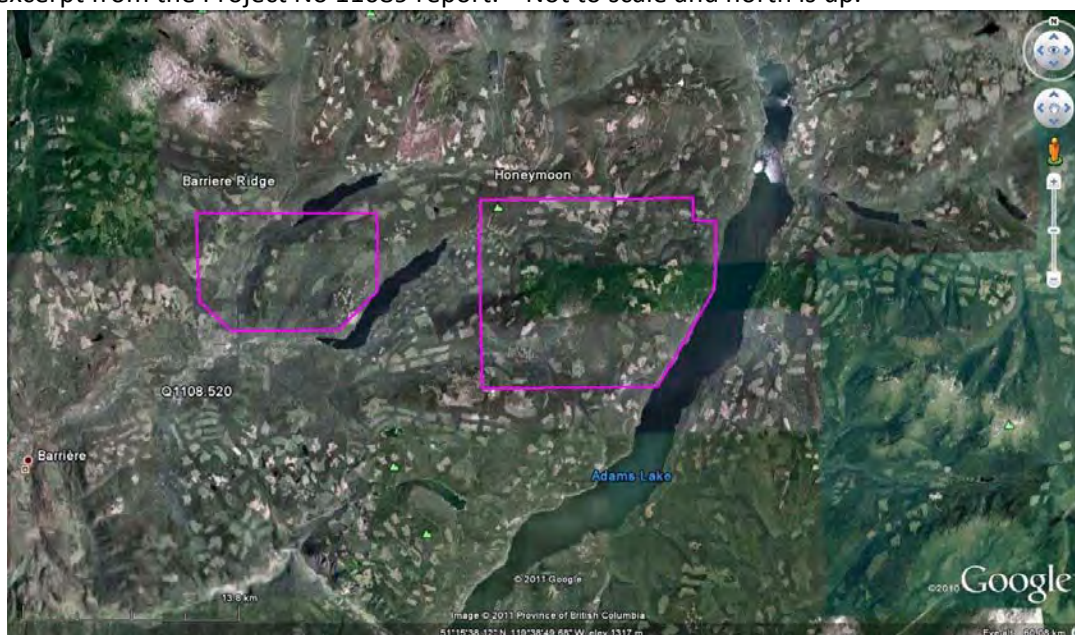
A copy of each report can found on the following website.

<http://www.empr.gov.bc.ca/Mining/Geoscience/PropertyFile/Pages/1998pros.aspx>

4. Airborne Geophysics by Fugro, Including An Interpretations Report.

In 2011 (ARIS 33190), an airborne geophysical survey was completed on selected areas by Fugro Airborne Surveys – **Logistics and Processing Report: Helicopter-borne HELITEM Time Domain Electromagnetic and Magnetic Geophysical Survey – Project No. 11089** dated January 23, 2012 (see ILLUSTRATION # 13 below). The survey was flown from October 21, 2011 to November 9, 2011 and cost \$ 239,146.00. Total coverage of the survey blocks amounted to 1334 km (1121.4 km of it was accepted). Due to bad weather over the blocks survey was stopped by the Astral Mining Corp. before the Fugro's crew was able to re-flight lines L20270-L22420 (Honeymoon block). In the interest of brevity the full report, submitted by Furo Airborne Surveys, was included in ARIS Report 33190 and is not included here.

ILLUSTRATION # 16: Location of the HONEYMOON and BARRIERE RIDGE airborne geophysical survey completed in 2011. This map is an excerpt from the Project No 11089 report. Not to scale and north is up.



Based on their report "...The purpose of the survey was to determine the existence and locations of bedrock conductors and for better understanding of the subsurface geology within the survey areas. The EM data and the magnetic data were processed to produce images and profiles that are indicative of the magnetic and conductive properties of the survey areas. A GPS electronic navigation system ensured accurate positioning of the geophysical data with respect to the base maps..." Page 4.

The full report for Project No 11089, submitted by Fugro Airborne Surveys, has been reported in the APPENDIX of ARIS Report 33190 dated July 18, 2013. In the interest of brevity, the Project No. 11089 report is not given here.

The Project No. 11089 report identified numerous significant geological and contract related features as well as geophysical and conductive features which require extensive exploration such as prospecting, geochemical surveys, geological mapping, ground geophysical surveys, trenching and drilling.

In 2012, Fugro was contracted to re-process the Project No. 11089 data for interpretation and targeting purposes. They subsequently submitted their report **Magnetic and EM Interpretation Airborne Magnetic and HELITEM Survey - BARRIERE RIDGE AND HONEYMOON Blocks, British Columbia - Job No. 12578** dated February 2013. The report cost \$ 29,500.00 and is enclosed in the APPENDIX of ARIS Report 33744 dated March 27, 2013. In the interest of brevity, the Job No. 12578 report is not given here. In general terms, Job No. 12578 reported significant results and priority targets as follows:

- Significant conductors within the survey area and were outlined on interpretation maps. Conductors were classified as conductive zones, points, and axes. A list of anomalous EM responses, for detailed review and ground follow-up, were provided in the Fugro report.

At BARRIERE RIDGE, the magnetic grid showed a magnetic low, with a gently rippling character in the western portion of the block, and a more complex and highly magnetic area to the centre and northeast. High conductivities exist in both the east and west with a low conductivity area running nearly N-S through the mid-western portion of the block, and along the north in the eastern portion of the block. There is a low conductivity area in the southeast.

Conductivity depth (CDI) sections identified major faults and in many cases these had been identified from the magnetic signatures. Conductivity depth identified some new faults. The dips of the faults can also be identified using CDI sections.

5. Proposed Ground Geophysics (also Proposed Soil Geochemical Survey).

A number of initial (primary) ground geophysical targets were identified by Dale Brittliffe, P. Geo., (Astra/Orex) based on historical/recent data and airborne geophysics. In the fall of 2012, in advance of a large scale ground geophysical survey, a small ground geophysics survey totaling 9,600 lineal metres was recommended as follows:

SILVER MINNOW: (aka SILVER MINNOW2 GRID)

- 3 lines 1400 lineal metres each; Zone 11 central line 5,686,900mN, 297,400mE – 298,800mE.
- Lines 100 metres apart and stations every 25 metres.
- No soil samples collected to date.

SILVERGAL: (aka SILVERGAL1 GRID from ARIS 33190 plus additional stations (east-west) from ARIS 33744.

- 3 lines 1800 lineal metres each; Zone 11 central line 5,684,200mN, 298,600mE – 300,400mE.
- Stations every 25 metres.
- The original SILVERGAL1 GRID was 2 parallel lines at 200 meters spacing; and 82 soil samples were collected and assayed.

The previously established SILVER MINNOW1 GRID had a soil geochemical survey (50 soil samples) but was not proposed for ground geophysics at the time due financial restrictions. It is located about halfway between the SILVERGAL showing and the SILVER MINNOW MINNFILE.

The purpose of the small geophysical survey area was to provide a starting point data for a much larger scale survey. These ground geophysics survey lines were to be used for a preliminary soil geochemical survey as well.

A total of 225 lineal metres was ribboned on the centre line at SILVER MINNOW2 GRID. The line was marked with florescent pink ribbon and kevlar tags at 25 m stations, candy strip orange/ black for the line. Snow/road and budget circumstances brought the preparatory survey to a halt before it could be completed.

The intent was to have First Nations contractors buck out the survey line before the ground geophysical survey started. A First Nations contractor was available but funds were not therefore, the project was re-scheduled for 2013/2015.

6. Soil Geochemical Surveys (see Proposed Ground Geophysics in previous section).

The following section is described in three sections as follows: **SILVERGAL1 GRID**, **SILVER MINNOW1 GRID**, and **Prospecting Soil Samples**. In ARIS 33190, the results of the soil grids SILVERGAL1 (82 samples) and SILVER MINNOW1 GRID (50 samples) were reported. The following tables show selected results (gold and silver only) ARIS 33190. The following data is taken from ARIS 33190. For more detailed results including spreadsheets, maps and assays refer to ARIS 33190.

SILVERGAL1 GRID: The following two tables, **TABLE 10** and **TABLE 11** from ARIS 33190, show a few selected gold and silver anomalies for selected elements.

TABLE 10: SILVERGAL1 - Selected Gold Soil Anomalies For Selected Elements: (from ARIS 33190)

SELECTED SOILS only	SILVERGAL1 GRID – GOLD LEADING with Au 6.8 ppb at 90 %ile: Anomalous values shown (in bold black text) for selected elements.								
Sample Tag 14E41213	Au ppb repeat	W ppm repeat	Au ppb	W ppm	Sample Tag 14E41233	Au ppm	Se ppm		
	80	0.20	69	0.20		30	0.30		
Sample Tag 14E41239 repeat	Au_ppb	Ag ppm	Ca %	Cu ppm	Fe %	Ge ppm	Hg ppm	K %	La ppm
	11	0.7	0.55	55.6	4.28	34.8	35	0.23	14.5
	Mg %	Nb ppm	Rb ppm	Sc ppm	Sr ppm	Te ppm	T %	Tl ppm	Zn ppm
	0.80	1.84	18.7	5.1	24	0.12	0.131	0.1	113.70
Sample Tag 14E41270	Au_ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	La ppm	Se ppm	Te ppm	Y ppm
	10	0.4	9.2	0.32	71.5	17	0.4	0.1	10.2
Sample Tag 14E41232	Au_ppb	Ag ppm	Mo ppm	Se ppm	Sample Tag 14E41232	Au ppm	Se ppm		
	9.0	0.2	1.18	0.8		7.0	0.3		
Sample Tags: 14E41235 14E41230 14E41231 14E41240 14E41254 were all anomalous with Au = 7.0 ppb									

TABLE 11: SILVERGAL1 - Selected Silver Soil Anomalies For Selected Elements: (from ARIS 33190)

SELECTED SOILS only	SILVERGAL1 GRID – SILVER LEADING with Ag 0.5ppm at 90 %ile: Anomalous values shown (in bold black text) for selected elements.								
Sample Tag 14E41213	Au ppb	Ag ppm	Al %	Be ppm	Bi ppm	Ca %	Cd ppm	Fe %	Ga ppm
	2.0	1.1	2.74	0.80	4.0	1.29	0.5	6.04	8.0
	Hg ppm	Mn ppm	Mo ppm	Nb ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm
	100	1131	2.0	2.16	1117	0.10	1.42	4.2	0.50
	Sn ppm	Sr ppm	Te ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
	0.7	30.5	0.34	0.8 ppm	60	0.30	16.4	129.9	10.87
Sample Tags: 14E41212, 14E41222, 14E41227, 14E41236, 14E41265 were all anomalous with Ag = 0.5 ppm									

In addition to the above soil anomalies **14E41266 returned Cu 179.0 ppm; and sample 14E41266 returned Pb 246.9 ppm.** Both of these are at or near the top of the range. Soil geochemistry results for the SILVERGAL1 (especially **14E41213, 14E41213, 4E41239**) confirmed the presence of multiple Au (multi-element), Ag (multi-element), copper, lead, and zinc soil anomalies which require high priority follow-up work such as prospecting, additional soil geochemistry, geological mapping, ground geophysics, trenching and drilling.

SILVER MINNOW1 GRID: The following two tables, **TABLE 12 and TABLE 13**, from ARIS 33190, show a few selected gold and silver anomalies for selected elements.

TABLE 12: SILVER MINNOW1 GRID - Selected Gold in Soil Anomalies For Selected Elements: (from ARIS 33190)

SELECTED SOILS only	SILVER MINNOW1 GRID – GOLD LEADING with Au 6.8 ppb at 90 %ile: Anomalous values shown (in bold black text) for selected elements.								
Sample Tag 14E41285	Au_ppb	Ag ppm	As ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
	26	0.3	18.9	33.10	27.8	67.5	149.4	5.55	7.10
	K %	La ppm	Mg %	Mn ppm	Mo ppm	Ni ppm	Sb ppm	Sc ppm	Se ppm
	0.15	16	0.81	1019	1.31	74.3	0.92	7.0	0.40
	Te ppm	Th ppm	V ppm	Y ppm					
	0.12	5.2	82	9.1					
Sample Tag 14E41306: Au 12 ppb									

TABLE 13: SILVER MINNOW1 GRID - Selected Silver in Soil Anomalies For Selected Elements: (from ARIS 33190)

SELECTED SOILS only	SILVER MINNOW1 GRID – SILVER LEADING with Ag 0.5ppm at 90 %ile: Anomalous values shown (in bold black text) for selected elements.								
The following Sample Tags were anomalous for silver: 14E41286 returned Ag 0.7 ppm; 14E41327 returned 0.7 ppm; 14E41329 returned Ag 0.7 ppm; 14E41311 returned Ag 0.5 ppm;									
Sample Tag 14E41305	Au ppb	Ag ppm	Al %	Ba ppm	Be ppm	Bi	Cu ppm	Ga ppm	Hg ppm
	2.0	0.5	2.77	218	0.6	0.34	63	9.5	45
	Li ppm	Mn ppm	Nb ppm	Rb ppm	S %	Se ppm	Sn ppm	Tl ppm	U ppm
	17.9	2153	1.54	14.9	0.10	0.4	0.7	0.1	0.9
	W ppm	Zn ppm							
	0.2	138.6							

Sample Tag 14E41322	Au ppb	Ag ppm	Al %	Be ppm	Bi ppm	Cd ppm	Ce ppm	Hg ppm	La ppm
	2.0	0.5	2.86	0.6	0.28	0.32	30.5	50	29.9
	Nb ppm	S %	Se ppm	Sn ppm	Sr ppm	Te ppm	Ti %	U ppm	Zn ppm
	1.68	0.1	0.4	0.7	26.5	0.12	0.091	1	188

Copper: Sample Tag 14E41308 returned Cu 59.7; 14E41309 returned Cu 84.4 ppm; and 14E41325 returned Cu 75.3 ppm with the 90 %ile being Cu 52.32 ppm.

Lead: : Sample Tag 14E41297 returned Pb 28; 14E41330 returned Pb 26 ppm; 14E41325 returned Pb 27.3 ppm; and 14E41299 returned Pb 25.5 ppm with the 90 %ile being Pb 24.72 ppm.

Zinc: 14E41283 returned Zn 195.2 ppm with the 90 %ile being Zn 137.62 ppm

Soil geochemistry results for the SILVER MINNOW1 GRID confirm the presence of multiple Au (multi-element), Ag (multi-element), copper, lead and zinc soil anomalies which require high priority follow-up work such as prospecting, additional soil geochemistry, geological mapping, ground geophysics, trenching and drilling.

PROSPECTING SOIL SAMPLES:

At BARRIERE RIDGE, soil samples were collected when float rocks in till were observed (or suspected) to have mineralization. The each soil sample was collected from the same soil horizon as the float rock. Prospecting soil samples were not included in the soil grid sampling data because they were biased by the anomalous float rock. For example, ARIS 33190 soil sample **Tag 10E41191 SM11FRAT returned Au 18.1 ppb, Ag 9.74 ppm, Pb 1835 ppm, Zn 2730 ppm** which far exceeds any Zn Pb Zn soil values in any of the soil grids in this report.

TABLE 14: PROSPECTING (only) SOIL SAMPLES vicinity of SILVER MINNOW1 GRID – Selected Soil Anomalies For Selected Elements:

SELECTED SOILS only	PROSPECTING (only) SOIL SAMPLES Anomalous values shown (in bold black text) for selected elements.								
	Au ppb	Ag ppm	As ppm	Cd ppm	Be ppm	Cu ppm	Pb ppm	Sb ppm	Se ppm
Sample Tag 10E41191 SM11FRAT	18.1	9.74	8.5	4.5	0.6	53.4	1835	51.6	0.6
	Te ppm	W ppm	Zn ppm						
	0.24	0.76	2730						
Sample Tag 10E41193 SM11FR10T	Au ppb	Ag ppm	As ppm	Cd ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Nb ppm
	6.1	0.3	18	1.53	0.28	0.32	33.9	174	1.48
	Pb ppm	Se ppm	Sr ppm	Ta ppm	Tl ppm	Zn ppm			
	30.2	0.4	28.9	0.04	0.08	427			

Copper: Sample Tag 14E41194 SM11T8 returned Cu 124 ppm, Fe 5.99 %, Pb 30.3 ppm.

Lead: Sample Tag 14E41190 SM11FR5T returned Cu 37.1 ppm, Pb 139 ppm.

7. Stream Geochemical Surveys.

A total of 2 stream sediment and 2 moss mat samples were previously collected in ARIS 33190. The target area was south (down ice) from the SILVER MINNOW adit and DL 4023 WHITE ROCK MC. All 4 samples had anomalous values therefore all four are shown in the following tables, **TABLE 14 Moss Mats** and **Table 15 Stream Sediments**, as follows:

TABLE 15: Selected Moss Mat Anomalies: (for selected elements).

Moss Mats only	Anomalous values shown in red (90 %ile)				
Sample Tag	Ag_ppm	Ca_%	Cu_ppm	Pb_ppm	Sb_ppm
10E41186 SM11MM1	0.35	16.8	14	6	0.18
10E41187 SM11MM2	0.21	18.45	29	16.8	0.54

TABLE 16: Selected Stream Sediment Anomalies: (for selected elements).

Stream Sediments only	Anomalous values shown in red (90 %ile)				
Sample Tag	Ag_ppm	Ca_%	Cu_ppm	Pb_ppm	Sb_ppm
10E41188 SM11SS1	0.75	22.5	26.1	5.8	0.17
10E41189 SM11SS2	0.12	20.2	21.8	24.8	0.53

Based on these results, the area 400 metres south of SILVER MINNOW is prospective for Ag and Cu and is associated with limestone. These stream anomalies require followed up to determine the source.

8. Photosat Image (0.5m pixel).

A total of 23,530 hectares of 2012 PhotoSat 0.5metre Pixel imagery were acquired and reported in ARIS 33744. This will be used extensively for mineral exploration and development programs; and reporting.

II – TECHNICAL DATA AND INTERPRETATION

November 2016 to October 2017 EXPLORATION PROGRAM

The property geology described here is based largely on Schiarizza and Preto Dec 1987, Dixon and Warren et al 1997; and Logan and Mann April 2000. For detailed information, consult the above references and additional references given in LITERATURE CITED.

A. PROPERTY GEOLOGY:

The property geology and rock type descriptions are based entirely on Schiarizza and Preto Dec 1987; Dixon and Warren et al 1997; Logan and Mann April 2000; and GeoFile 2005-4 downloaded from the Ministry of Energy Mines website. For detailed information, consult the above references and additional references given in LITERATURE CITED. See ILLUSTRATION and TABLE below, and the geology map provided in the APPENDIX.

Regionally, BARRIERE RIDGE is located in the Kootenay Terrane at, or near the main contact between the mid-CRETACEOUS Baldy Batholith Unit [**Kg, also KBBgd, KBBmg**] the DEVONO-MISSISSIPPIAN Eagle Bay Assemblage Unit [**EB**], and the late DEVONIAN Paragneiss Unit [**Dgnp**]. On the west side of the BARRIERE RIDGE claims along the western boundary of Tenures 844644/844645, the claims are at the contact between the Fennell Formation [**IF**] (Slide Mountain Terrane) and the Eagle Bay Assemblage (Kootenay Terrane).

The Baldy Batholith is generally considered MID-CRETACEOUS at 80 to 100Ma. The **Kg** is a massive granite and granodiorite intrusive. The Eagle Bay Assemblage [**EB**] is a series of low-grade meta-sedimentary and meta-volcanic rocks. The Fennell Formation [**uF** – upper structural division; **IF** – lower structural division] is comprised of oceanic rocks which were tectonically emplaced over Mississippian rocks of the Eagle Bay Assemblage in early Mesozoic time. The **IF** and **EB** successions are cut by mid-Cretaceous granitic rocks, and by Early Tertiary quartz feldspar porphyry, basalt and lamprophyre dykes. The Late Devonian Paragneiss Unit [**Dgnp**], is absent from the BARRIERE RIDGE claims.

The following is a brief description of the various rock types:

1. Kootenay Terrane: Lower Cambrian (and older?) to Mississippian

- (a) **EBF**: Devonian and/or Mississippian – light to medium grey, rusty weathering feldspathic phyllite, schist and fragmental schist derived from intermediate tuff and volcanic breccia; minor amounts of dark grey phyllite and siltstone.
 - (b) **EBA**: Devonian – light silvery grey to medium greenish grey sericite-quartz phyllite and sericite-chlorite-quartz phyllite derived from felsic to intermediate volcanic and volcanoclastic rocks, including pyritic, feldspathic and coarsely fragmental varieties; lesser amounts of dark grey phyllite and siltstone, green chloritic phyllite, sericitic quartzite and pyritic chert (exhalite?).
 - (c) **EBG**: Lower Cambrian (may include younger and/or older rocks) Medium to dark green calcareous chlorite schist, fragmental schist and greenstone derived largely from mafic to intermediate volcanic and volcanoclastic rocks; lesser amounts of limestone and dolostone; minor amounts of quartzite grit and light to dark grey phyllite.
 - **EBGp**: dark grey phyllite, calcareous phyllite and limestone; minor amounts of rusty weathering carbonate-sericite-quartz phyllite (metatuff?).
 - **EBGq**: light to medium grey quartzite.
 - **EBGt**: Tshinakin limestone member – massive light grey finely crystalline limestone dolostone.
 - (d) **EBP**: Mississippian – dark grey phyllite and slate with interbedded siltstone, sandstone and grit; lesser amounts of conglomerate, limestone, dolostone, chlorite-sericite quartz schist, quartzite and metatuff.
 - **EBPv**: metavolcanic breccia and tuff.
 - (e) **EBQ**: Lower Cambrian ? and Hadrynian ? – light to dark grey quartzite, micaceous quartzite, grit chlorite-muscovite-quartz schist and phyllite; lesser amounts of calcareous phyllite, calc-silicate schist, carbonate and green chlorite schist; eastern exposures include staurolite-garnet-mica schist and amphibolite.
- Note: Described by Logan and Mann (April 2000) as “**HCEBQ**”; and “**HCEBQgn**” includes orthogneiss of unit **Dgn**, as well as sericite-quartz phyllite derived from quartz porphyry dikes and sills.

2. Slide Mountain Terrane: Devonian to Permian: Fennell Formation – Lower Structural Division

- (a) **IFu**: Undivided; mainly **IFc**, **IFg** and **IFb**, but may include any or all of the Fennell Formation rock types.
 - **IFc**: grey and green bedded chert, cherty argillite, slate and phyllite.
 - **IFg**: gabbro, diorite, diabase.
 - **IFb**: grey and green pillowed and massive metabasalt; minor amounts of basaltic breccia and tuff.

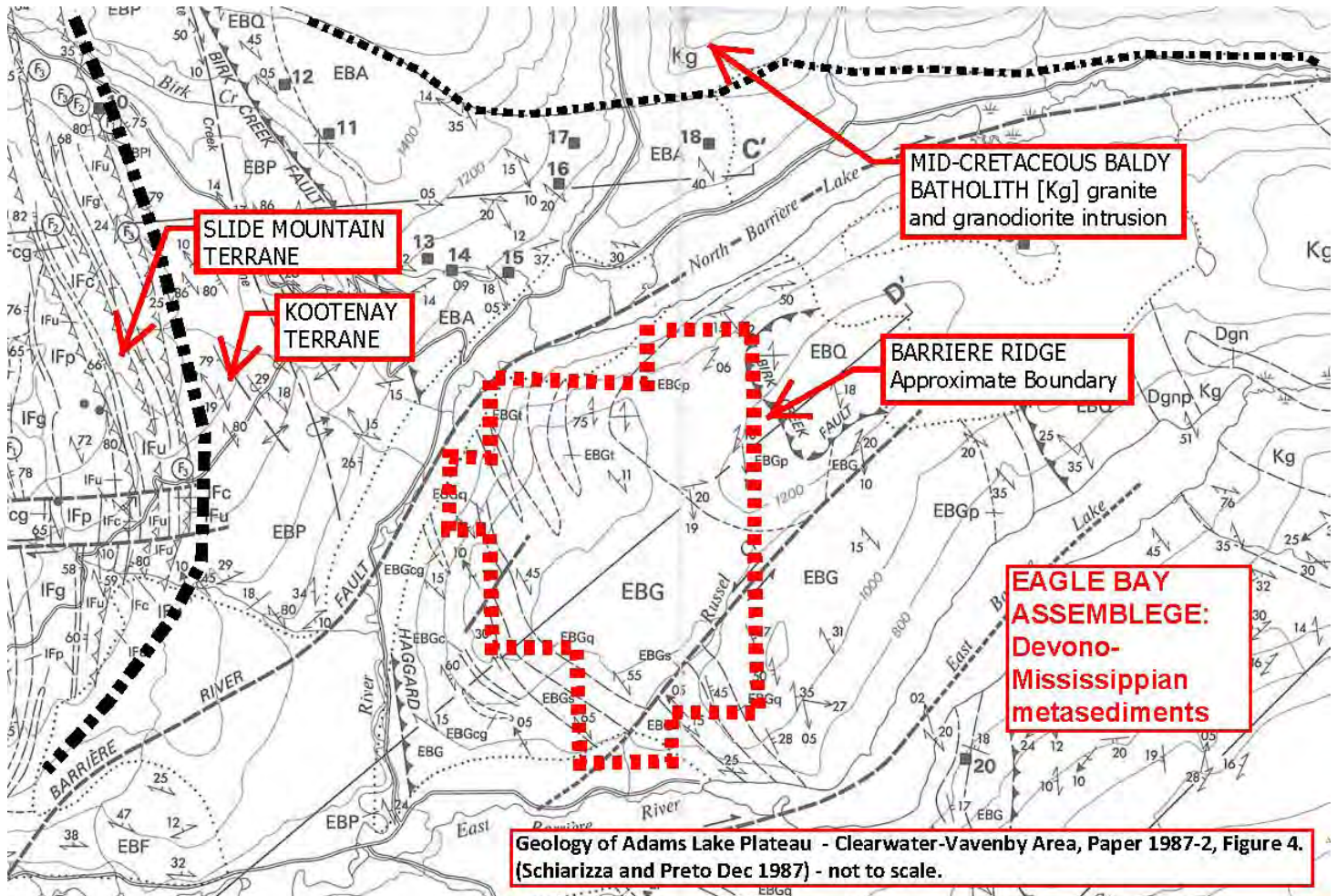
3. Cretaceous

- (a) **Kg**: granite and granodiorite; **Kgp** includes abundant pegmatite; **KBBmg** – medium to coarse grained, pink potassium feldspar megacrystic biotite monzogranite, hornblende-biotite monzodiorite and coarse pegmatite segregations; **KBBgd** – coarse potassium feldspar megacrystic hornblende-biotite granite to granodiorite, coarse equigranular biotite monzogranite (**KBBg**) and medium-grained aplite dikes.

4. Geologic Faults: A number of important geologic faults occur within the BARRIERE RIDGE claims (Schiarizza and Preto Dec 1987 Figure 4 map). They are as follows:

- The Barriere River Fault which follows the Barriere River and North Barriere Lake in a southwest to northeast direction.
- The Birk Creek Fault which follows Birk Creek in a northwest to south east direction. This fault forms a junction with the Barriere River Fault at the confluence of Birk Creek. The fault forms a NE facing “U-shape” on the height of land between North Barriere Lake and East Barriere Lake; and continues in a southerly direction south of East Barriere Lake.
- The Haggard Creek Fault which follows Haggard Creek in a southeast to northwest direction; and follows the Barriere River upstream from the confluence with the East Barriere River.
- The Russell Creek Fault runs in a southwest to northeasterly direction up Russell Creek.
- The East Barriere Lake Fault runs up the center of East Barriere Lake in a roughly southwest to northeasterly direction.

ILLUSTRATION # 17: Map excerpt from Figure 4 of Schiarizza and Preto Dec 1987 showing the geology and faults in the vicinity of North Barriere Lake, East Barriere Lake, Adams Lake (not to scale). The North on this map is up. See cross section in the next Illustration.



BRITISH COLUMBIA GEOLOGICAL SURVEY DATA (BCGS):

The BCGS has completed a number of regional geochemistry surveys including till, stream water, stream/moss sediment, and geological mapping works as follows:

- (a) *Till Geochemistry of the Adams Lake Plateau - North Barriere Lake Area (82M/4 & 5) – Open File 1997-9.* (Bobrowsky et. al. 1997).
- (b) *Regional Stream Water Geochemistry of the Adams Lake – North Barriere Lake Area, British Columbia (NTS 82M/4 and 82M/5) – Open File 1998-9* (Lett, Sibbick, Runnells January 1999)
- (c) *Stream Geochemical Exploration for Pluton-Related Quartz Vein Gold Deposits in Southern British Columbia - Open File 2000-23.* (Lett, Jackaman, Englund April 2000).
- (d) *Geology & Mineralization around Baldy Batholith, Southcentral BC. Map Scale 1:50 000. NTS 82M/3, 4, 5 & 6. Open File 2000-7.* (Logan and Mann April 2000).
- (e) *Geology of the Adams Plateau-Clearwater-Vavenby Area; B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1987-2.* Schiarizza, P. and Preto, V. (1987).
- (f) *British Columbia Regional Geochemical Survey, Seymour Arm - NTS82M - RGS 33* (P.F. Maytysek et al 1991)

Anomalies and geological mapping summarized in these 6 OPEN FILE/PAPER references, when considered together, formed part of the basis for this 2010/2011 exploration program. On a number of occasions, the author spoke to various authors named above to obtain (free) advise concerning various aspects of their work (i.e. Jim Logan, Ray Letts, and Paul Schiarizza).

ILLUSTRATION # 18: Geological Cross Section D, an excerpt from Figure 4): An excerpt from *Geology of the Adams Plateau-Clearwater-Vavenby Area; B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1987-2.* Schiarizza, P. and Preto, V. (1987). View is to the north and west is at the bottom of the page.

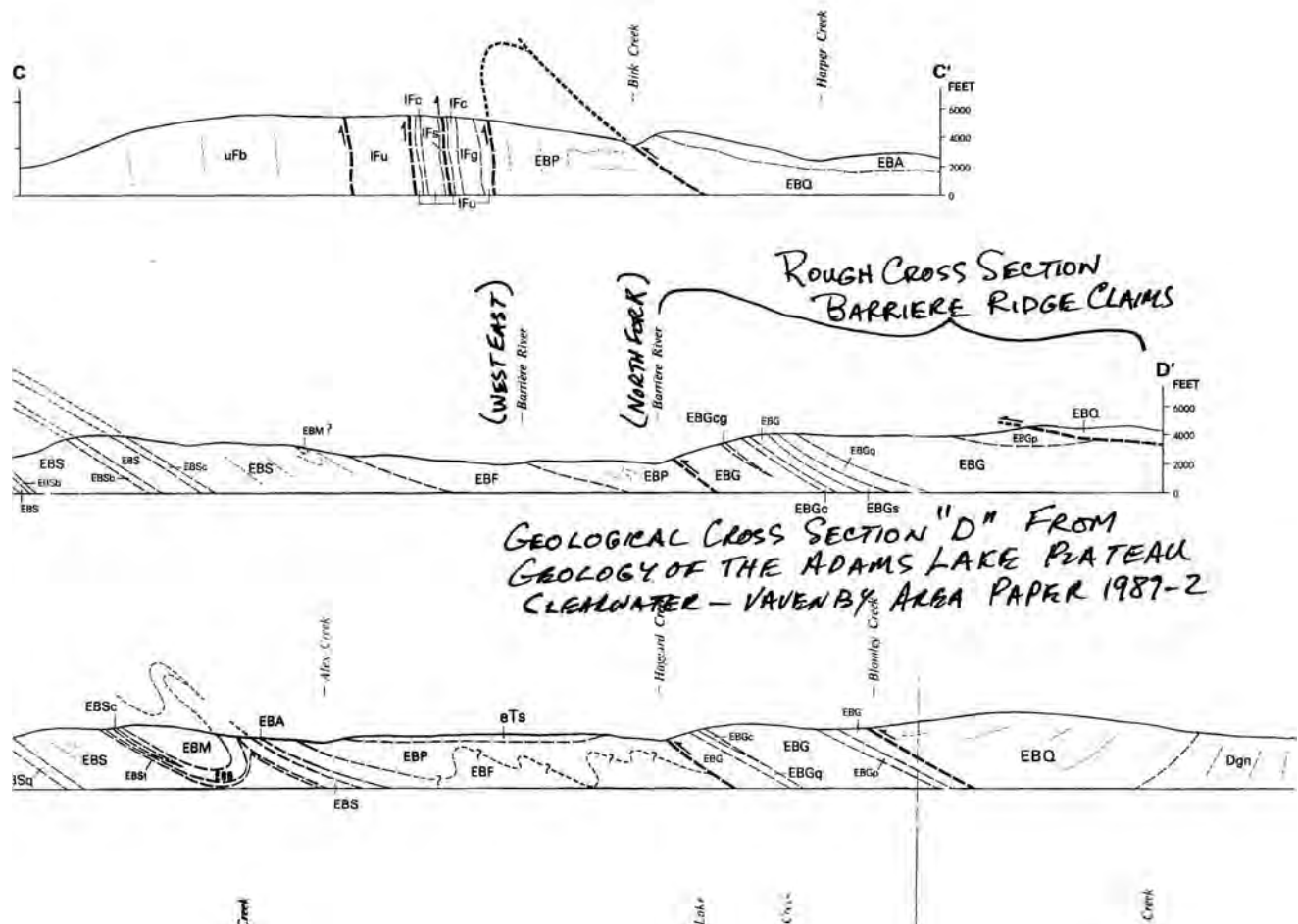


ILLUSTRATION # 19: Map excerpt directly from OPEN FILE 2000-7 Logan and Mann April 2000 showing the geology and faults in the vicinity of North Barriere Lake, East Barriere Lake, Adams Lake (estimated scale <1:100,000). North is up.

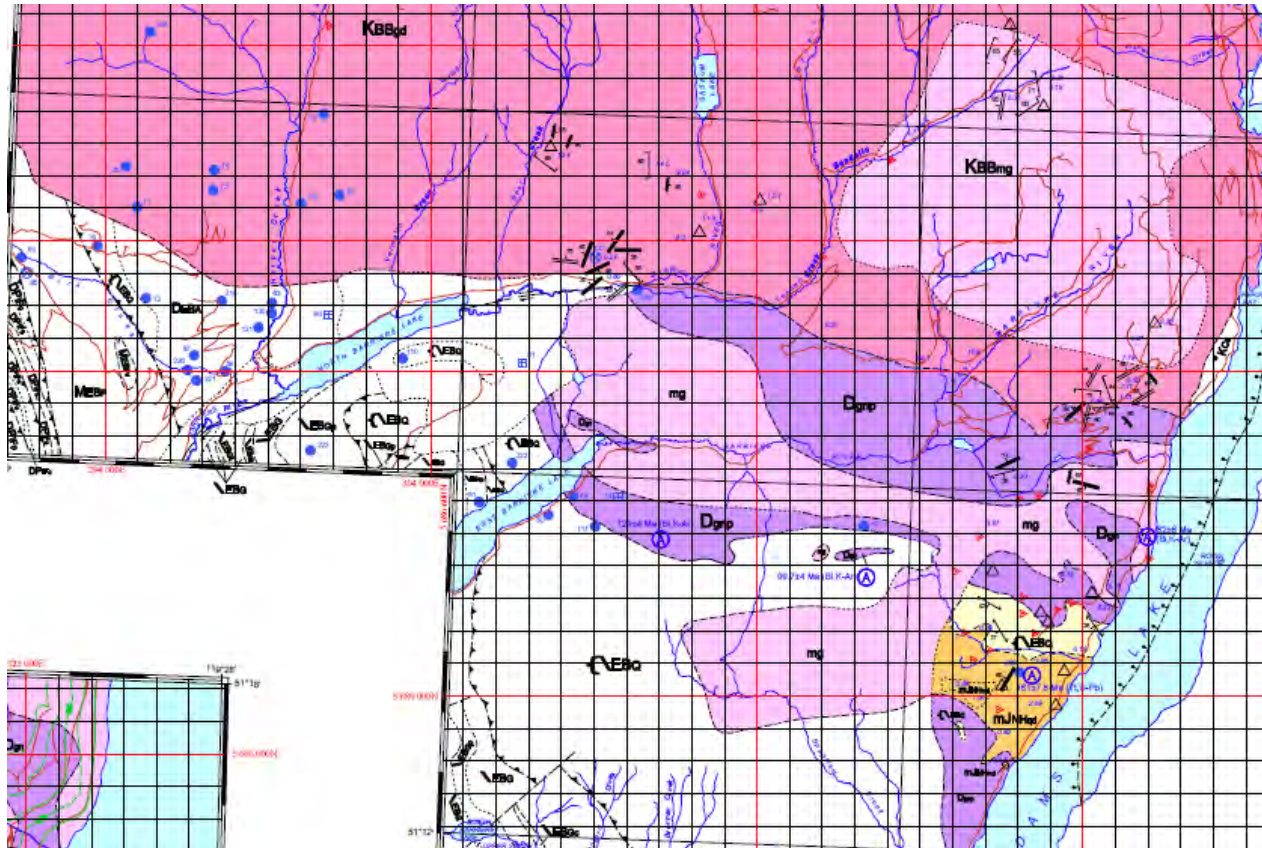


TABLE 17: GEOLOGY OF THE BARRIER RIDGE CLAIMS: This table gives a detailed summary of each claim based on GeoFile 2005-4 and Open File 2007-7. See also Schiarizza and Preto 1987 and geology maps in the APPENDICES

Tenure	Geology
744542	EBG; EBGt with fingers forming in northwest to southeast direction. Hosts WHITE ROCK MINFILE.
744562	EBG; with EBGq in the south 1/2.
744582	EBGp; EBG in SW corner; sliver of EBG in NW.
744602	EBG; EBGp in north 1/3. Hosts new discovery SILVERGAL showing.
759003	EBG; and EBGq in a finger on SW corner. Hosts SILVER MINNOW MINFILE.
1043995	EBG; and EBGt in the NE corner.

B. 2016/2017 EXPLORATION METHODS, WORKS AND OBJECTIVES:

Sampling methods, works and objectives are discussed in the following 6 sections:

1. Sampling Methods and Analysis Procedures
2. Stream Sediment Surveys
3. Moss Mat Surveys,
4. Soil Sampling
5. Rock Samples
6. Assay and Analytical Procedures.

1. Sampling Methods and Analysis Procedures:

Sample locations were marked with winter weight survey ribbon, and/or an aluminum tag or white Tyvek tag. In most circumstances the interval between sample locations was marked with “candy stripe orange & black” survey ribbon, and each sample site was marked with florescent orange or florescent pink ribbon.

A Garmin 60CSx was used to collect Global Position System (GPS) waypoints. GPS data was collected using the Universal Transverse Mercator Grid (UTM) in NAD 83 (or WGS84) and usually 4 or more satellites were used for waypoints unless narrow gullies, ravines, and heavy timber made waypoint collection problematic. Where the sample location was problematic, in terms of satellite reception (i.e. deep gully, forest cover), and only 2 satellites were obtained the UTM coordinates were interpolated from 3 adjacent waypoints by an iterative process, or by hip chain and compass bearing. Adjusted waypoints were confirmed by referencing the sample location on an orthographic map, at a scale of 1:5000, and/or re-confirming the location with prospecting field notes.

Sample waypoints were named according to the following naming convention:

- The Barriere Ridge claims had a prefix of “BR17__”; and the second 2 digits give the year.
- The SILVER MINNOW area had a prefix “SM__”
- Stream sediment sample waypoints – “_SS_” (i.e. BR17SS__).
- Moss Mat sediment sample waypoints – “_MM_” (i.e. BR17MM__).
- Soil or Till sample waypoints – “_T_” or “_T” (i.e. SGT__ or (i.e. “BR17_T”).
- Float Rock sample waypoints – “_FT_” (i.e. BR17FT__) or (i.e. BR17FL__).
- Rock or Grab Rock sample waypoints – “_R_” (i.e. BR17_R__) and are associated with talus or outcrops.
- Certain Grab sample waypoints – “_GR_” (i.e. BR17_GR__)
- Channel sample waypoints– “_CH_” (i.e. BR17CH__)
- Quartz Veins waypoints – “_Q_” or “_QZ_” or “_QTZ_” (i.e. BR_QZ__) or (i.e. SG_QZ__)
- Limestone waypoints “_LIM_” or “_QLIM_” for quartz limestone.

Important samples sites were photographed with a digital camera for future reference. Rocks, outcrops and sample sites were photographed in the field, and then at home a close up of each sample rock (macro zoom) was taken before being assayed. Before sealing the sample bag for assay, a voucher specimen piece was taken from the sample bag, and marked and securely stored for future reference.

2. Stream Sediment Surveys:

Usually a stream sediment sample is collected in tandem with a moss mat sample because the moss mats tended to give more reliable data for gold anomalies.

Stream sediment surveys were collected using a clean plastic hand trowel, black/green plastic gold pan (40cm diameter), black plastic door screen (0.1 inch square), and kraft sample bags. Stream sediments were collected from the centre of the main stream channel. The trowel or D-handled spade was used to dig the gravels and sand from the creek bed and the material was dumped into a clean plastic gold pan which had been covered by the black plastic screen. Approximately 4.5 litres of gravel, sand, and silt were collected; sieved with a plastic screen, and lightly panned. Gravels were removed and discarded on the stream bank. The whole remaining sample was troweled or poured into a kraft sample bag. In some cases, the kraft bags were double bagged because they were too wet and would break. The location was GPS'd, and samples were air dried in Kamloops prior to assay at ALS Minerals in Kamloops.

To determine if stream sediment assay results were anomalous they were compared to statistical (90 %ile) references given in Lett, Jackaman, Englund April 2000.

3. Moss Mat Surveys:

Usually a moss mat sample is collected in tandem with a stream sediment sample because the stream sediment samples tended to give more reliable data for elements other than gold.

Moss mat samples were collected using methods recommended Open File 2000-23 (Lett, Jackaman, Englund April 2000), and based on numerous personal communications with Dr. Ray Letts a co-author. Moss mats were collected by hand from the main stream channel and from (overhanging or partially submerged) moss on the edge of the main water flow. The moss was attached to rocks, logs, and stream banks. Moss Mat samples were compacted tightly into white “cloth” linen-like bags. Approximately 4.0 – 5.0 litres of moss, organics, sands, and silts were collected. Large gravels and sticks were removed unless they were encrusted with sediments. In order to ensure moss mat samples were not cross contaminated while packing them out of the bush the moss mat bags were put into plastic bags. These plastic bags were removed at the vehicle so the samples would not become moldy prior to drying. The location was GPS’d, and samples were air dried in Kamloops prior to assay at ALS Minerals in Kamloops.

Based on recommendations in Open File 2000-23, moss mat sampling is a preferred sampling method for heavy sediments like gold. For the purposes of prospecting at each sample site both a stream sediment sample and a moss mat samples were collected. In the odd case, a moss mat was not collected due to the lack of suitable stream moss for collection purposes. There was no intent to conduct efficacy studies on the two sampling methods as part of this assessment report.

To determine if moss mat assay results were anomalous they were compared to statistical (90 %ile) references given in Lett, Jackaman, Englund April 2000.

4. Soil Sampling:

Surface soils (exposed in road cuts or skidder trails) containing color anomalies were observed in some locations. On a prospective basis, random soil samples were collected from the apparently altered soil. A shallow pit or hand trench (i.e. 0.5m x 0.5m x 0.4m) was dug with a grub hoe, geotul, or shovel. The soil sample was collected with a clean plastic hand trowel and put in a kraft soil bag. If samples were very wet they were double bagged to ensure the samples was secure. The location was GPS’d and photographed; and samples were then air dried in Kamloops or Sooke prior to assay at ALS Minerals in Kamloops or Vancouver. To determine if soil sample assay results were anomalous they were compared to statistical (90 %ile) references given in Open File 1997-9 (Bobrowsky, et al. 1999).

A hand held compass, hip chain, and a GPS unit were used to survey soil grids. Sample stations were marked with survey ribbon and/or Tyvek tags. Where possible, soil samples were taken with a hand powered soil auger except on rocky sites where a geotul or rock hammer was used to dig a small sampling pit.

In previously reported soil grids at BARRIERE RIDGE (i.e. SILVERGAL SOIL GRID and SILVER MINNOW SOIL GRID) stations were established using a “preset” UTM grid using a Garmin 60scx hand held GPS (25 metre interval). The strip lines were following a UTM easterly strip line. Periodically, a hip chain was used to measure the distance between samples to make sure the GPS working properly.

Where possible, soil samples were collected from the top of the B horizon (usually Bf, Bm, Bmf, or Bh) based on the reference *The Canadian System of Soil Classification* (1987) as well as the *Taxonomic Classification of Humus Forms in Ecosystems of British Columbia* (Klinka et al 1981).

5. Rock Samples:

Rock samples were collected using a geotul, rock hammer, sledge hammer or grub hoe. In certain cases small prospecting hand trenches (i.e. 0.5m x 0.5m x 0.4m) were made to collect the sample. All samples were broken to a suitable size and collected in plastic samples bags secured with survey ribbon. The plastic bags were permanently marked for identification purposes and survey ribbon (sample no.) was placed inside the bag just in case the markings on the bag were rubbed off.

The location was GPS’d. The collection site and rocks were photographed with a digital camera, and again (macro zoom) prior to being sent to the assay lab for processing. Where necessary, field notes described the location of the

samples and rough sketch maps were made of rock faces showing the detailed sample location. Care was taken to note if samples were a random sample, selective sample, channel sample, grab sample, glacial float sample, stream float sample, or from outcrop. Some rocks were collected, observed and not assayed. These rocks were discarded in a sensitive manner.

6. Assay and Analytical Procedures:

Assay and analytical work are done by ALS Minerals Canada following international certification practices. In the interest of brevity, refer to their website (<http://www.alsglobal.com/en/Our-Services/Minerals>) for more specific assay criterion; and also the information provided in the APPENDIX.

For this report, samples were submitted to the Kamloops – ALS Minerals preparatory lab and shipped to North Vancouver for assay, or sent directly to the North Vancouver lab.

C. EXPLORATION AND ANALYTICAL RESULTS :

November 2016 to October 2017

In February 28, 2016, the BARRIERE RIDGE option to Astral/Orex was terminated therefore, a fresh start was required to review and assemble all the related exploration work, exploration reports, literature, and proposed works.

From November 2016 to October 2017, in general terms, exploration works involved as follows:

- Prospecting, sampling (rock, soil, stream), outcrop sampling, and geochemical assays.
- Analyzing geochemical assay results to test for first and second order anomalies.
- Physical work brushing the access and safe evacuation trail under a Free Use Permit – Mineral Exploration.
- Prospecting new roads and outcrops exposed by road construction and logging.
- The review of the Fugro airborne geophysical work and interpretations report including data and maps.
- The review and upload spatial files of the digital aerial photography by Photosat in to UDIG software.
- Field checking, and planning preparatory surveys, and geochemical survey work prior to 2018.
- Determine the main owners (traditional First Nations) of the lands within the BARRIERE RIDGE claims.
- Communication, information share, and meet with First Nations.
- Communication with BC Timber Sales (ownership) concerning harvesting and road access for mineral exploration.
- Database management and update. Review and debug the BARRIERE RIDGE database to search for errors or omissions.
- Initiating a new GIS spatial software package called UDIG and importing BARRIERE RIDGE data into this new software.
- Research and review various mineralization or deposit models based on known mineralization. For example: Polymetallic Vein and Carbonate-hosted Replacement Deposit Models.
- Literature searches and research (BCGS, GSC, Internet searches) concerning historic assessment work from government data sets and published literature related to the Eagle Bay Assemblage and Ag Pb Zn deposits.
- Review of historic literature and research concerning the geology and geochemistry of the BARRIERE RIDGE claims.
- Review literature related to the Ag Pb Zn limestone/dolostone deposits.

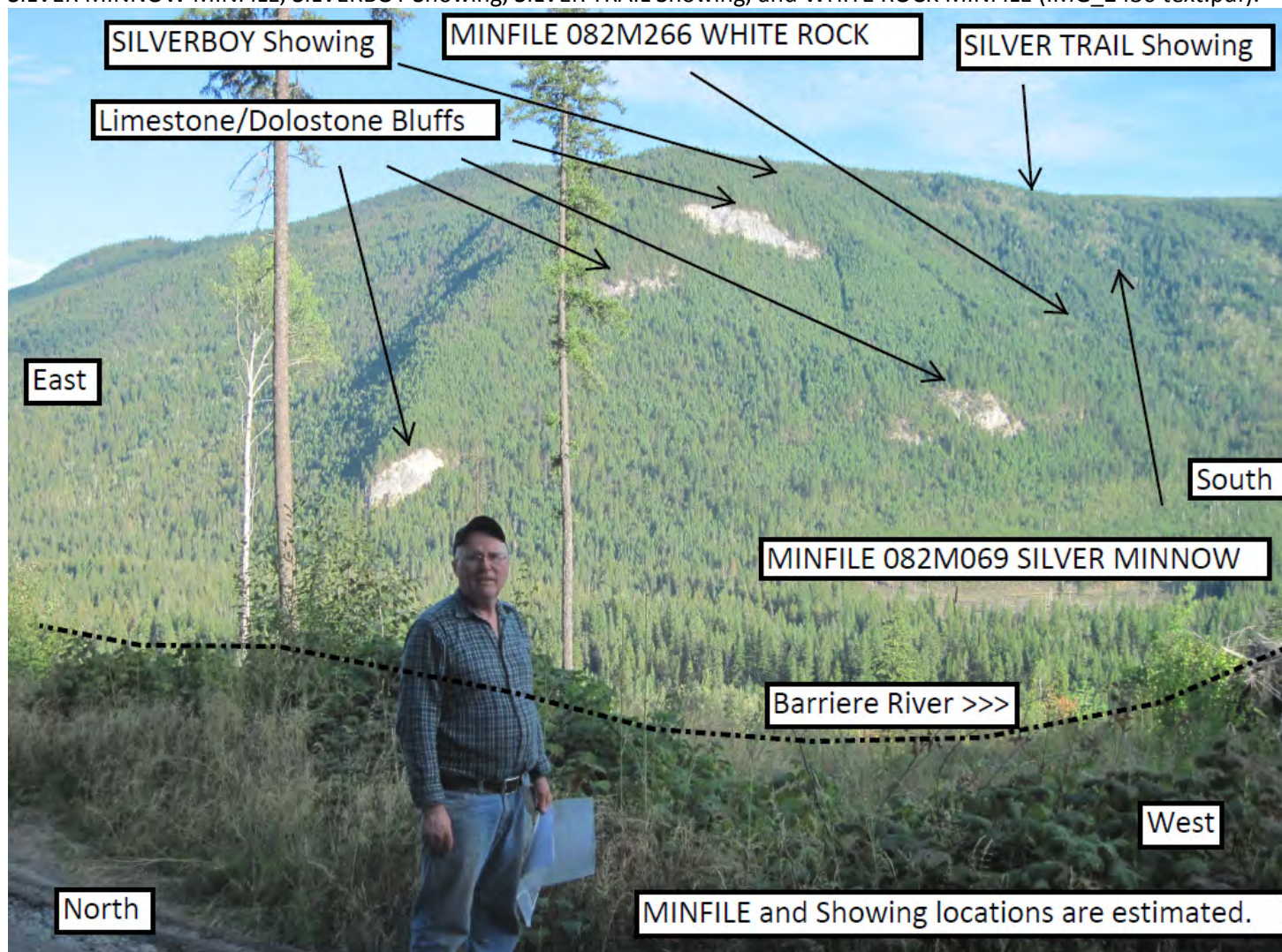
Exploration work was completed by David J. Piggan and Judy Burr from November 6, 2016 to October 15, 2017. In addition, work was also conducted by Mantra Resources Inc (e.g. Afzaal Pirzada, P.Geo) from August 2017 to October 15, 2017. The total applied work was \$ 48,109.09. A detailed cost summary is at the end of this report just before the APPENDICES. The Mineral Claim Exploration and Development Work/Expiry Date MTOonline documents were recorded under EVENTS 5660801 and 5669913 as shown in the following table.

TABLE 18: Cost Summary by EVENT Number: A cost summary is presented at the end of this report before the APPENDIX.

Event No.	Date	Gross Area (hectares)	Total Value of Work(\$)	PAC Account (\$)	Total Applied Work Value(\$)
5660801	August 16, 2017	2,122.5393	\$ 25,777.55	\$ 6,740.18	\$ 32,517.18
5669913	October 19, 2017	2,122.5393	\$ 15,591.36	NIL	\$ 15,591.36
		2,122.5393 hectares	\$ 41,368.91	\$ 6,740.18	\$ 48,109.09

In general terms, all exploration works (where applicable) are given in the APPENDICES for example: overview maps, the general location of prospecting work, detailed maps showing sampling locations and anomalous results, as well as assay results. The following is a brief summary of the works completed.

ILLUSTRATION # 20: David Piggini; and a view of the large limestone/dolostone outcrops and bluffs in the vicinity of the SILVER MINNOW MINFILE, SILVERBOY Showing, SILVER TRAIL Showing, and WHITE ROCK MINFILE (IMG_2430 text.pdf).



Summary of November 2016 to October 2017 Exploration and Results:

- **Expenditures:** Total Applied Work Value \$ 48,109.09 on 2,122.5393 hectares.
- **Samples Collected:** A total of 40 samples (14 rock and 26 soil) were collected and 11 rocks assayed. Remaining samples (3 rock, 26 soil) will be assayed in 2018/2019 and reported in a future assessment report.
- **SILVER MINNOW GRID2 - Soils:** 450 metres of line was completed along UTM Zone 11 Northerly line – 5686900N, and 19 soil line samples were collected in 2017 from 298050E to 297600E (25 metre interval). This line was commenced in 2016 when 325 metres were completed and 14 samples collected (298075E to 298400E).
- **ROAD LINE1 - Soils:** 150 metres of roadside soil line were completed and 7 samples were collected..
- **Anomalous Results:** The rocks sampled at the SILVER MINNOW MINFILE, SILVERGAL Showing, and SILVER TRAIL Showing were anomalous base metals, and in some case, anomalous for Au as follows:

SILVER MINNOW MINFILE:

BR17-AP03: Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent
10E41477_BR17SM1: Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent
BR17-AP02: Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

SILVERGAL Showing:

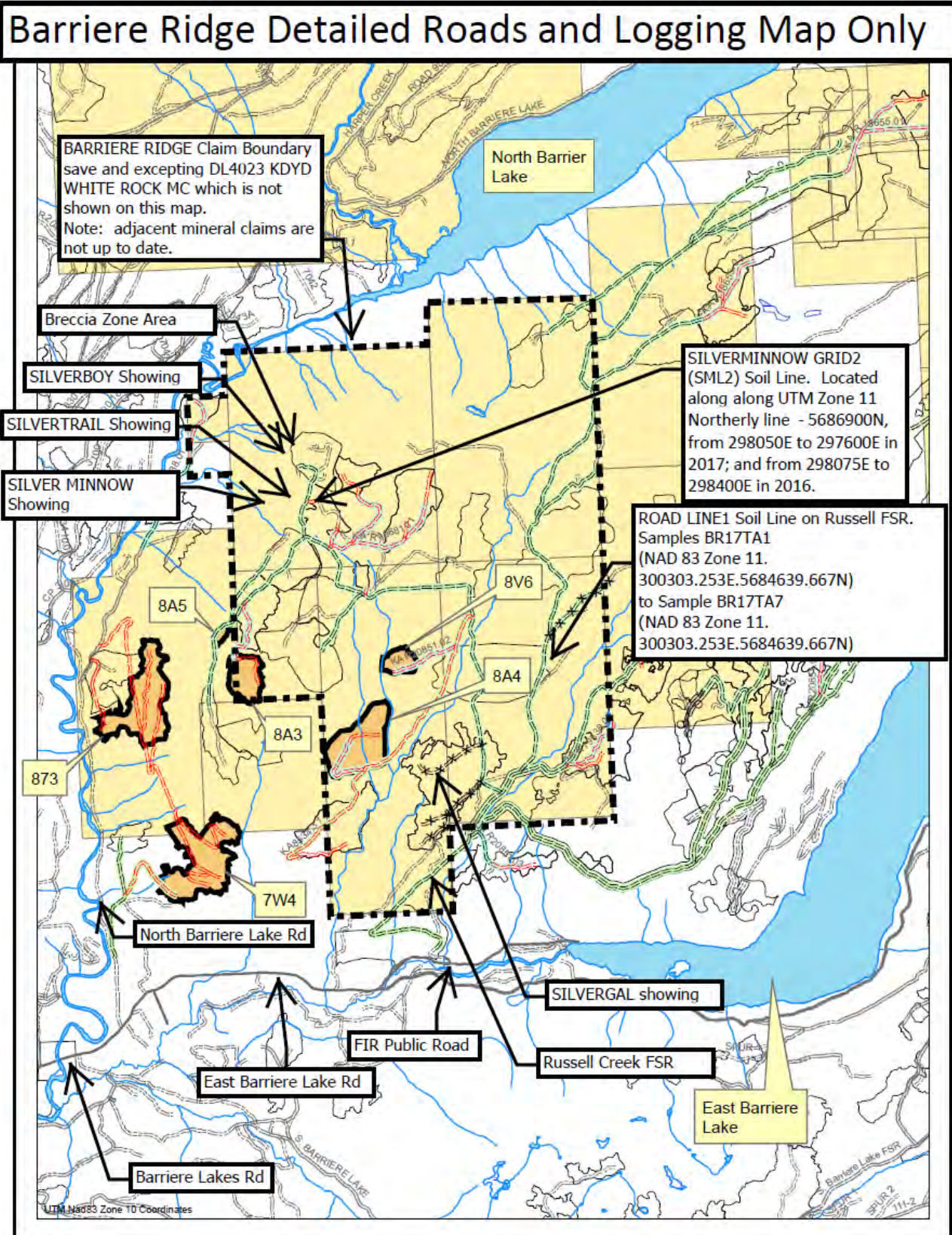
BR17-AP04: Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm

SILVER TRAIL Showing:

BR17-AP01: Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent;
Sb 107.5 ppm; Zn 5950 ppm

- **Data:** Collated, digitized, photographed, and mapped the location of samples and including assayed results.
- **Geological Features:** Recorded and GPS geological features particularly near the SILVERGAL showing.
- **Sampled and Prospected** recently logged areas and new roads for rock and soil anomalies; and outcrop exposures.
- **Physical Work:** 500 metres of exploration trail was brushed and small trees removed with chainsaws and axes for safety, evacuation, and mineral exploration access to the SILVER MINNOW, SILVERBOY, SILVER TRAIL, BRECCIA ZONE, and other showings on the BARRIERE RIDGE Claims. The trees were cut under Free Use Permit - Mineral Exploration.
- **Fugro:** Reviewed the report: *"Magnetic and EM Interpretation Airborne Magnetic and HeliTEM Survey BARRIERE RIDGE and HONEYMOON Blocks British Columbia - Job No. 12578"* dated February 2016.
- **Fugro:** Reviewed the reprocessing and targeting study *"Magnetic and EM Interpretation Airborne Magnetic and HELITEM Survey - BARRIERE RIDGE AND HONEYMOON Blocks, British Columbia - Job No. 12578"* dated February 2016.
- **Soil Slough:** Observed and recorded 2 soil sloughs below a 4x4 access trail near the SILVER TRAIL showing.
- **Research:** Conducted literature and general research for publications related to the Eagle Bay Assemblage and Polymetallic and Carbonate Replacement Deposit Models (i.e. Geoscience BC, BC Geological Survey, websites).
- **FIRST NATIONS Letter 2017:** A First Nations information letter/package was completed and submitted to each First Nation on May 15, 2017. The package included an overview summary with maps, tenure information, proposed works, and other information. This letter was sent as follow-up to First Nation letters sent in previous years and also various First Nations meetings, and telephone conversations.
- **Ministry of Forest, Lands, and Natural Resource Operations' (MFLNRO) and BC Timber Sales:** Coordinated brushing and tree cutting with the MFLNRO and BCTS through a Free Use Permit for Mineral Exploration.
- **Database management and update:** Continued to update and work on an EXCEL database.

ILLUSTRATION # 21: Road and logging map based on a BC Timber Sales map dated April 22, 2016 (not to scale, north is at top of page). The map has been edited for display purposes to show the location of the 2017 exploration work. The light brown areas are old mineral claim boundaries. The “dash-dot” black line is the current BARRIERE RIDGE mineral claim boundary.



Details of November 2016 to October 2017 Exploration and Results:

Discussion of the November 6, 2016 to October 19, 2017 exploration work is provided here. A total of 40 samples were collected, 14 rock samples and 26 soil samples, of which 11 rock samples were assayed. The remaining samples (3 rock samples and 26 soil samples) will be assayed in 2018 and included in a future ARIS report. A complete list of the sample tag numbers, GPS coordinates, rock descriptions, detailed location maps (1:10,000 and 1:2000), anomalous results, and assay certificates are given in the APPENDICES. A list of selected anomalous results for certain selected elements, including photographs, is given in the sections below as follows:

1. Rock Samples:
SILVER MINNOW MINFILE; SILVER TRAIL Showing; and SILVERGAL Showing.
2. Soil Samples:
SILVERMINNOW GRID2, and ROAD LINE1
Two Old Hand Trenches
3. Stream Sediment Samples
4. Fugro Airborne Geophysics/Intpretation Report (Anomalous Rock, Soil, and Stream Samples).
5. First Nations.
6. Physical Work – Trail Brushing for safety access and exploration.
7. Soil Slides Below Access Trail.

1. ROCK SAMPLES:

SILVER MINNOW MINFILE; SILVER TRAIL SHOWING; and SILVERGAL SHOWING.

A total of 14 rock samples were collected in the vicinity of the SILVER MINNOW MINFILE, SILVER TRAIL Showing, and SILVERGAL Showing. A total of 11 samples were assayed at ALS Minerals in North Vancouver by the ME-MS61, Ag-OG62, Au-ICP21, Pb-OG62, Zn-OG62 methods (ALS Minerals 2017 Catalogue). The SILVERBOY Showing was also examined but no sample was collected. The following is a list of the Sample Tag or Waypoint Name showing the assay certificate and anomalous results. A complete list including the waypoints, GPS coordinates, assay certificates, elevation, comments, general and anomalous results are given in the APPENDIX. In terms of precious and base metal results samples (see Table on next page):

- **SILVER MINNOW MINFILE:**
BR17-AP03; 10E41477_BR17SM1; and BR17-AP02 were highly anomalous for Ag Pb Zn.
BR17-AP03 and 10E41477_BR17SM1 were slight anomalous for Au and Sb.
- **SILVERGAL Showing:**
BR17-AP04 was highly anomalous for Ag, Bi, and Pb; but not Zn.

BR17-AP04 was anomalous Au (up to 430 ppb).
- **SILVER TRAIL Showing:**
BR17-AP01 was anomalous for Ag Pb Zn.
BR17-AP01 was slightly anomalous for Cu and Sb.

Assay results from these 2017 samples were higher for Ag Pb (Zn) than previously reported thereby, creating a new upper bench mark for Ag Pb results. Since most the samples were hosted in limestone/dolostone with quartz veins, veinlets and /or stock work (except 10E41481_BR17R07 - greenstone); many of the samples were anomalous for Ca and Mg. Samples with pyrite were anomalous for Fe.

TABLE 19: ROCK Samples Showing Anomalous Results for samples collected in the vicinity of the SILVER MINNOW MINFILE, SILVER TRAIL Showing, and SILVERGAL Showing. Detailed information related to GPS coordinates, elevation, results, and other data is given in the APPRENDICIES.

Sample Tag; and Waypoint Name	Assay Certificate	Comments	Anomalous Results
BR17-AP03	VA17209546	SILVER MINNOW MINFILE with silver, galena, zinc hosted in quartz vein next to Eagle Bay schist	Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent
BR17-AP04	VA17209546	SILVERGAL Showing with silver, galena, zine hosted in limestone with quartz veins, veinlets	Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm
10E41477_BR17SM1	VA17214339	SILVER MINNOW MINFILE with silver, galena, zinc hosted in quartz vein next to Eagle Bay schist	Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent
BR17-AP01	VA17209546	SILVER TRAIL Showing with silver, galena, zine hosted in limestone with quartz veins, veinlets, stockwork	Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm
BR17-AP02	VA17209546	SILVER MINNOW MINFILE with silver, galena, zinc hosted in quartz vein next to Eagle Bay schist	Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm
10E41478_BR17R01	VA17214341	Light tan felsic quartz with slight pinkish tinge, pyrite cubes, possible limestone present above switch back on lower access trail	Ca 20.4 percent; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm
10E41480_BR17F06	VA17214341	light tan felsic quartz with rusty brown alteration on fractures, diffuse sulfides malachite, calcopyrite, pyrite, possible limestone, above switch back on lower access trail	Ca 17.35 percent; Fe 5.74 percent; Mg 6.95 percent
10E41476_BR17FR04	VA17214341	tan to rusty brown salicious greenstone with slight greenish chlorite tinge, lesser limestone, pyrite stringers, rusty pyrite splotches	Ca 15.5 percent; Fe 6.58 percent; Mg 6.54 percent
10E41475_BR17FR2	VA17214341	Tan to rusty brown salicious limestone with greenish splotches of chlorite, possible epidote, same location as BR17TA4	Ca 12.6 percent; Fe 7.66 percent; Mg 1.99 percent

10E41481_BR17R07	VA17214341	fine textured dark green chloritic greenstone with diffuse pyrite, medium to dark brown alteration on fractures	Ca 5.95 percent; Fe 8.66 percent; Mg 3.36 percent
10E41474_BR17R02	VA17214341	tan to light brown salicious limestone, quartz veinlets, pyrite, possible chalcopyrite	Ca 4.39 percent; Fe 2.33 percent; Mg 0.26 percent; S 3.04 percent
BR17F02	not assayed	not assayed, light tan felsic quartz with slight pinkish tinge, minor pyrite cubes, possible limestone present above switch back on lower access trail	
BR17R03	not assayed	not assayed, light tan felsic limestone (?) with quartz breccia, diffuse pyrite cubes up to 1.6 cm	
BR17F1	not assayed	not assayed, glassy whitish greyish salicious float rock black blotches, rusty alteration, above switch back on lower access trail	

DEPOSIT MODELS: (See **ILLUSTRATION #17** on Page 38 above)

In the MINFILE database, the deposit character, classification, and Type for MINFILE 082M 069 SILVER MINNOW is shown as **Vein; Epigenetic, Hydrothermal; and Type - I05 : Polymetallic veins Ag-Pb-Zn+/- Au.**

There is a need to investigate a suitable deposit model for the highly anomalous Ag Pb Zn (Cu Au) mineralization including various polymetallic carbonate replacement deposit (CRD) models. Although deposit modeling is beyond the expertise of the author, a brief review of literature on polymetallic Ag Pb Zn and Pb Zn deposits, and related carbonate replacement deposits was conducted to gain insight into the location and placement of the mineralized zones relative to important tectonic, geological and structural features. The Ag Pb Zn (Cu Au) mineralization at BARRIERE RIDGE was:

- Located 5 kilometres south of the MID- CRETACEOUS Baldy Batholith [**Kg**] (estimate 30 km x 20 km in size) a massive granitic intrusion. This rather large intrusion may have had a significant impact on the Early Cambrian - Tshinakin Limestone/Dolostone [**EBGt**] formation (Schiarrizza and Preto 1987); and the DEVONO-MISSISSIPPIAN Eagle Bay Assemblage.
- Located 5 kilometres east of the tectonic boundary between the SLIDE MOUNTAIN TERRANE and the KOOTENAY TERRANE.
- Situated near the faulting confluence of, or in the vicinity of the Barriere River Fault; the Birk Creek Fault; the Haggard Creek Fault; the Harper Creek Fault; and the Russell Creek Fault. These are all significant faults that may have played a role in the flow of mineralized fluids within the EBGt.
- Hosted in limestone/dolostone (EBGt) within quartz veins, veinlets, stockwork and breccia zones.
- Since the EBGt is classified as Early Cambrian the rocks are very old therefore, overtime, there has been a potential for many mineralizing events.
- On the contact between the EBG (greenstone unit) and the EBGt may play a role in the deposit model.

The known showings SILVER MINNOW MINFILE, SILVERBOY, SILVER TRAIL, BRECCIA Zone and SILVERGAL have not been trenched or drilled to assess potential deposit models. Also, these showings have not been investigated in relation to the Fugro - Helicopter-borne HELITEM Time Domain Electromagnetic and Magnetic Geophysical Survey and Interpretation Report.

The mineralization at the SILVER MINNOW, SILVER TRAIL, SILVERBOY, and SILVERGAL appeared to be very similar from a visual point of view, and based on assays. The SILVERGAL showing is 3 kilometres south of the other showings and on the EBGt trend therefore, there may be a number of other zones yet to be discovered.

Preliminary geological mapping was commenced in the vicinity of the SILVERGAL Showing and illustrates part of the contact between the EBGt (limestone) and EBG (greenstone) to the south of the SILVERGAL. A preliminary map is given in the APPENDICES titled "SILVERGAL SHOWING: PRELIMINARY GEOLOGY MAPPING".

ILLUSTRATION #22: SILVERGAL Showing rock sample **BR17-AP04** assayed **Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm**. Hosted in limestone with quartz veins and veinlets. Apparent direction of the quartz veins is generally north (left) – south (right). Black- grey area on lower part of image is the Ag Pb mineralization (IMG_2444.jpg).

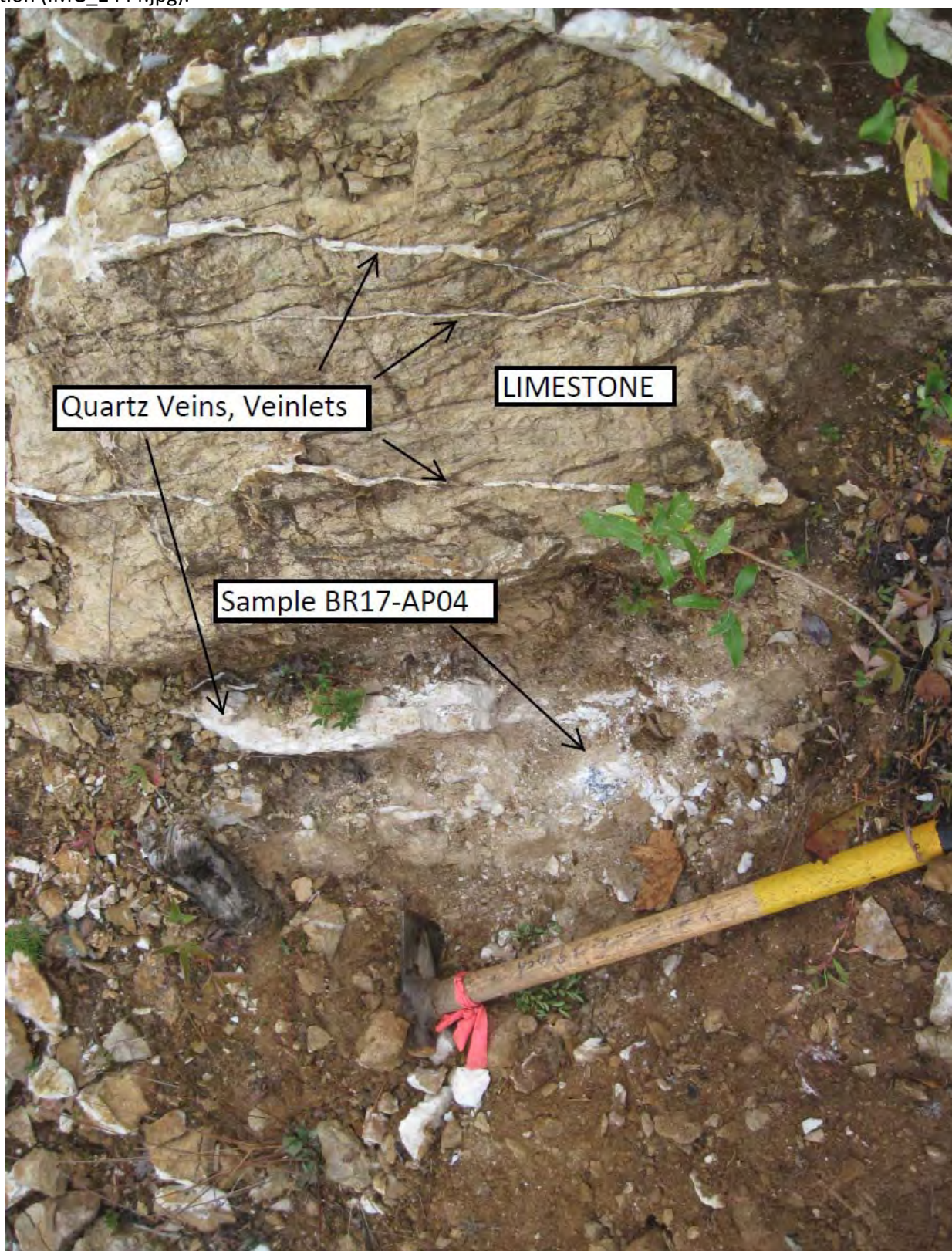


ILLUSTRATION #23: SILVERGAL Showing close up of Rock sample **BR17-AP04** assayed **Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm** (IMG_2445.jpg).



ILLUSTRATION #24: Rock sample 10E41477_BR17SM1 from the SILVER MINNOW MINFILE assayed Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent (IMG_2032).



ILLUSTRATION #25: Close up of rock sample **10E41477_BR17SM1** from the SILVER MINNOW MINFILE assayed **Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent**. A hand held centimeter scale is given on the left side of the image (CM170923-131048013.jpg).



ILLUSTRATION #26: Digital microscope picture of rock sample **10E41477_BR17SM1** from the SILVER MINNOW MINFILE assayed **Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent**. A hand held centimeter scale is given on the right side of the microscope image (Still0055.jpg).



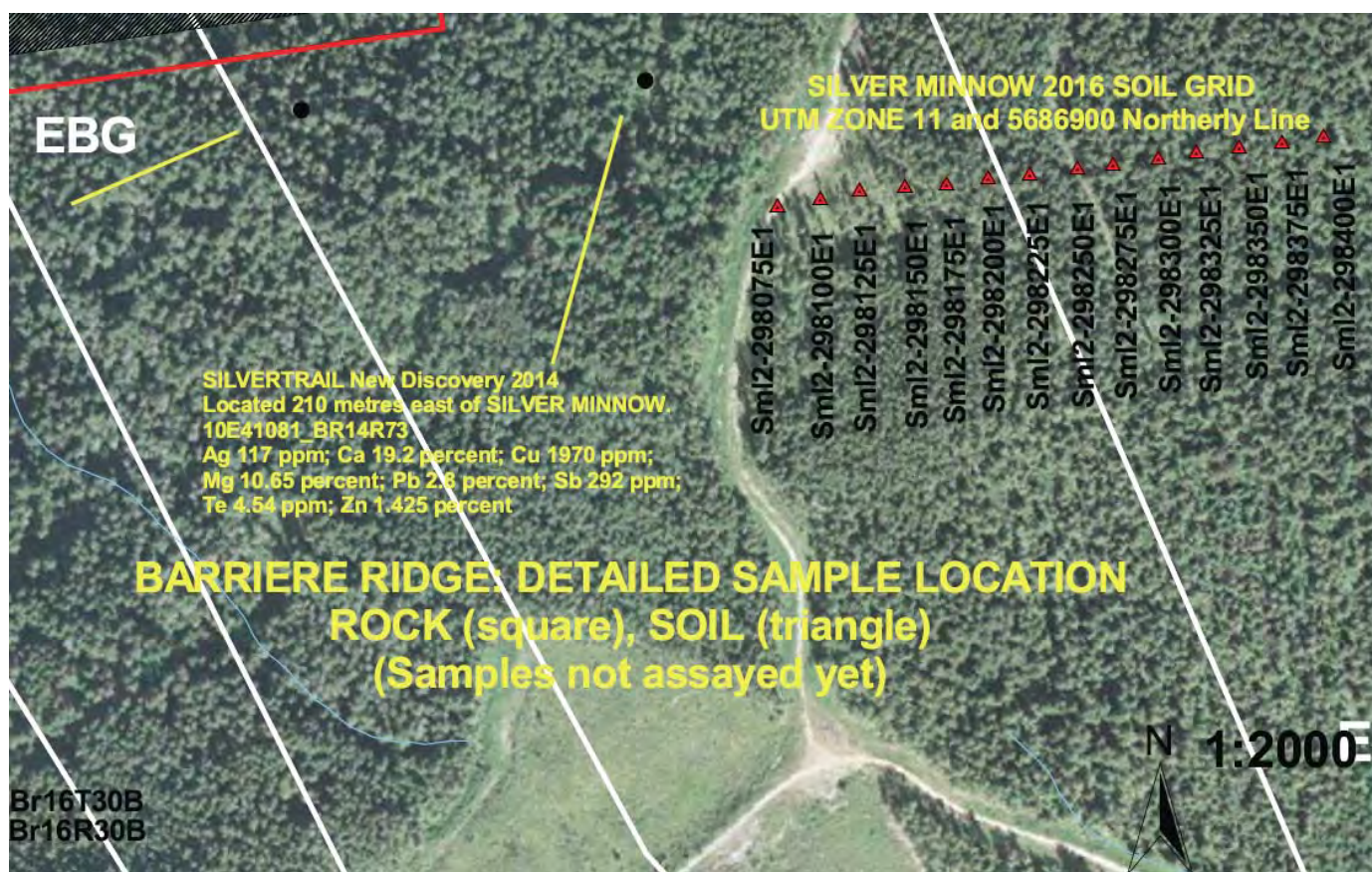
2. SOIL SAMPLES: SILVERMINNOW GRID2 and ROAD LINE1

A total of 26 soil samples were collected of which 19 samples (450 lineal metres) were collected from the SILVER MINNOW GRID 2 (SML2). The remaining 7 samples (150 lineal metres) were collected from ROAD LINE1. None of the soil samples have been assayed yet.

A summary list of the SILVERMINNOW GRID2 and ROAD LINE1 soil samples and observations is given below in a table at the end of this section. A more detailed list of soil samples with GPS coordinates, elevations, and other data is given in the APPENDICIES.

(a) SILVERMINNOW GRID2: In 2016, the SILVERMINNOW SOIL GRID2 (SML2) samples were collected in an easterly direction for 325 metres along UTM Zone 11 Northerly line – 5686900N from 298075E to 298400E at 25 metre intervals; and 14 soil samples were collected.

ILLUSTRATION #27: Map of the 2016 (only) SILVER MINNOW SOIL GRID SML2 showing 14 samples. Stations (triangular) are at 25 metre intervals. This soil line was extended to the west in 2017.



In 2017, the SILVERMINNOW SOIL GRID2 (SML2) was extended in a westerly direction 450 lineal metres along UTM Zone 11 Northerly line – 5686900N, from 298050E to 297600E at 25 metre intervals; and 19 soil samples were collected. Therefore, to date, a total of 33 samples have been collected on this line.

Most of the 450 metres of soil line were located on a steeply west facing slope up to 80+ percent; and in heavy timber therefore, some of the GPS coordinates had a significant error factor due to lack of triangulation from satellites. See also comments in the Table below and the Table in the APPENDICES.

ILLUSTRATION #28: Soil Samples from the SILVER MINNOW GRID SML2 –Line1 in 2017. (IMG_2001.jpg).



ILLUSTRATION # 29: David Piggin collecting soil samples SILVER MINNOW Soil Grid2 sample 297750E. (IMG_2399.jpg).



Two Old Hand Trenches Observed: Two old hand trenches were observed in the immediate vicinity of samples SML2-297675E and SML2-297650E. The following table gives a summary. No mineralization was observed; and a small area was hand trenched (1.5m x 1m x 0.1m) in 2017 within SML2-TRENCHA to test for mineralization.

TABLE 20: Summary of two old trenches observed.

Trench Name	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Trench Size	Comments
Sml2-TRENCHA	11	297656.520	5686911.502	1095.300	2m x 4.5m x 1.5m, and 7m x 1m x 0.6m. Also new 2017 hand trench 1.5m x 1m x 0.1m to test within the old hand trench	Old hand trench, L shaped 2m x 4.5m x 1.5m and 7m x 1m x 0.6m with long side 215 deg, on SML1 Soil Grid between Sml2-297675E and Sml2-297650E
Sml2-TRENCHB	11	297651.371	5686909.438	1079.678	4m x 1.5m x 0.6m	Old trench, on contour trench 4m x 1.5m x 0.6m, on SML1 Soil Grid adjacent to Sml2-297650E

(b) ROAD LINE1: ROAD LINE1 was located on the Russell FSR and the purpose of this soil line was to test the presence of Ag Pb Zn (Cu Ag) in soils to near.

A total of 7 samples were collected at 25 metre intervals (150 lineal metres) along the cut slope of the Russell FSR. The terrain was relatively flat lying and was facing south or southeast. Sampling data and observations are given the table below.

ILLUSTRATION #30: Location of ROAD LINE1 samples BR17TA7. (IMG_2440.jpg).



ILLUSTRATION #31: Location of ROAD LINE1 soil line on the Russell FSR. Shows site of samples BR17TA1 to BR17TA7 with photo taken in the southerly direction. (IMG_2441 text.jpg).

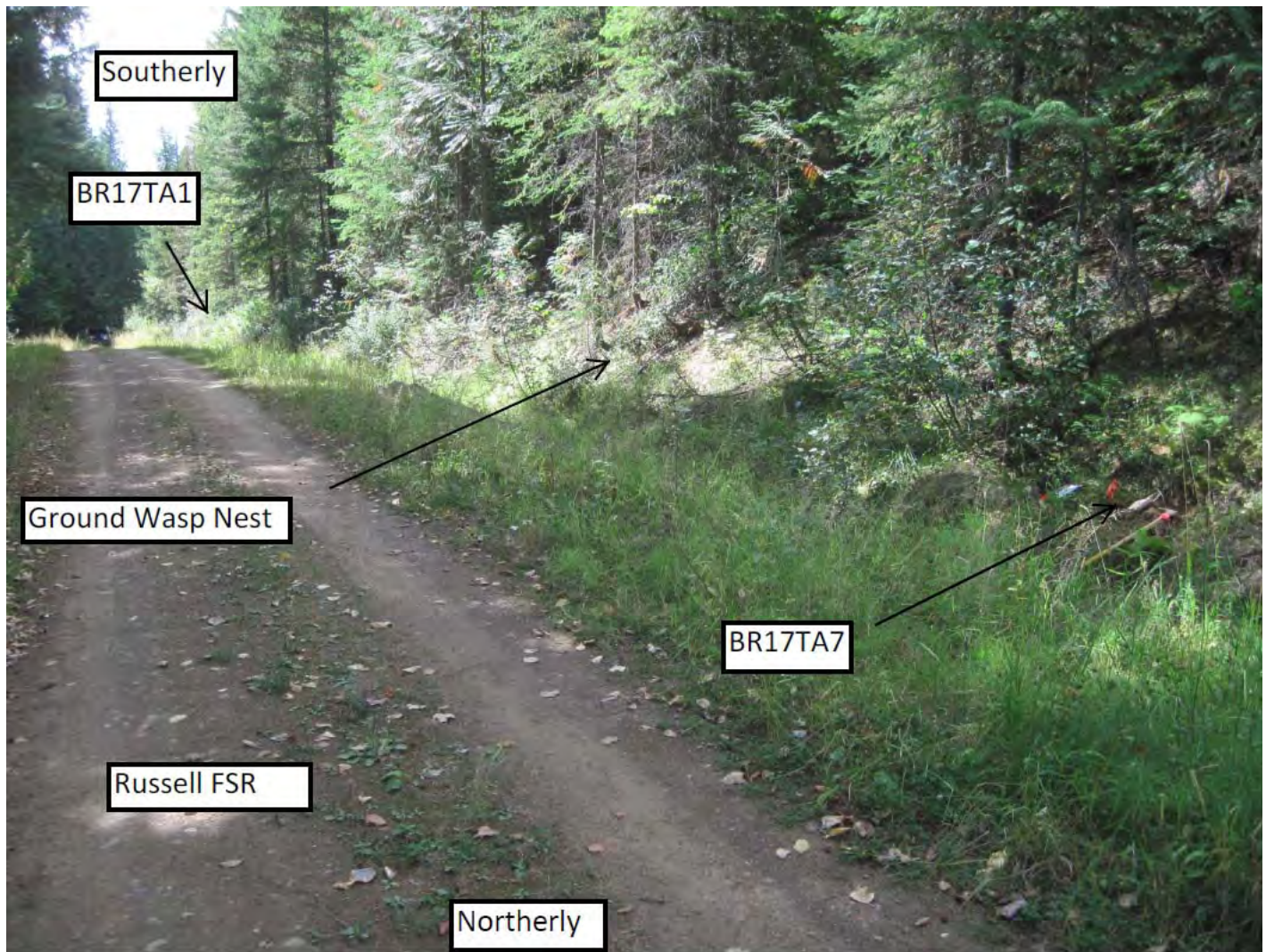


TABLE 21: Summary of Soil Samples collected on the SILVER MINNOW GRID2 and ROAD LINE1 showing data and observations. Detailed information related to GPS coordinates and observations is given in the APPRENDICIES

Sample Tag; and Waypoint Name	Assay Certificate	Comments	General Results	Additional Comments
SILVER MINNOW GRID2(aka SML2)				
Sml2-279611E	not assayed	main 4x4 access to WHITE ROCK MINFILE, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2:	Planned grid location: Zone 11 .297611E.5686900N

Sml2-297625E	not assayed	some pebbles, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bm, light redish brown, CL, poorly graded, 80% slope	Planned grid location: Zone 11 .297625E.5686900N
Sml2-297650E	not assayed	vicinity of old hand trenches SML2-TrenchA and SML2-TrenchB, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, grey, C, poorly graded, 80% slope	Planned grid location: Zone 11 .297650E.5686900N
Sml2-297675E	not assayed	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 90% slope	Planned grid location: Zone 11 .297675E.5686900N
sml2-297700E	not assayed	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 80% slope	Planned grid location: Zone 11 .297700E.5686900N
Sml2-297725E	not assayed	donkey access trail to SILVER MINNOW MINFILE, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 70% slope	Planned grid location: Zone 11 .297725E.5686900N
Sml2-297750E	not assayed	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 75% slope	Planned grid location: Zone 11 .297750E.5686900N
Sml2-297775E	not assayed	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 65% slope	Planned grid location: Zone 11 .297775E.5686900N
Sml2-297800E	not assayed	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 65% slope	Planned grid location: Zone 11 .297800E.5686900N
Sml2-297825E	not assayed	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, slight redish brown, SCL, poorly graded, 70% slope	Planned grid location: Zone 11 .297825E.5686900N
Sml2-297850E	not assayed		SILVER MINNOW GRID2: Bf, slight redish brown, SCL, poorly graded, 85% slope	Planned grid location: Zone 11 .297850E.5686900N

Sml2-297875E	not assayed		SILVER MINNOW GRID2: Bm, brown, CL, poorly graded, 60% slope	Planned grid location: Zone 11 .297875E.5686900N
Sml2-297900E	not assayed	access road to Silver Minnow and White Rock MINFILE	SILVER MINNOW GRID2: Bg, whiteish grey, C, poorly graded, 85% slope	Planned grid location: Zone 11 .297900E.5686900N
Sml2-297925E	not assayed	adjacent to BR17LIMOUTA	SILVER MINNOW GRID2: Bm, whiteish brown, CL, poorly graded, 85% slope	Planned grid location: Zone 11 .297925E.5686900N
Sml2-297950E	not assayed		SILVER MINNOW GRID2: Bg, greyish brown, C, poorly graded, 60% slope	Planned grid location: Zone 11 .297950E.5686900N
Sml2-297975E	not assayed	located on ridge	SILVER MINNOW GRID2: Bm, greyish brown, CL, poorly graded, 70% slope	Planned grid location: Zone 11 .297975E.5686900N
Sml2-298000E	not assayed		SILVER MINNOW GRID2: Bm, greyish brown, CL, poorly graded, 52% slope	Planned grid location: Zone 11 .298000E.5686900N
Sml2-298025E	not assayed		SILVER MINNOW GRID2: Bm, greyish brown, CL, poorly graded, 65% slope	Planned grid location: Zone 11 .298025E.5686900N
Sml2-298050E	not assayed	25m west main access trail and station SML2-298075E from previous year (2016) soil grid	SILVER MINNOW GRID2: Bm, medium brown, CL, poorlyl graded, 25% slope	Planned grid location: Zone 11 .298050E.5686900N
ROAD LINE1				
Br17TA1	not assayed	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, medium brown, CL, poorlyl graded, 5% slope	NAD 83 Zone 11. 300303.253E.5684639.667N
Br17TA2	not assayed	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, medium brown, CL, poorlyl graded, 5% slope	NAD 83 Zone 11. 300314.432E.5684665.112N
Br17TA3	not assayed	Cut slope on Russell Cr FSR. Pebbly soil	ROAD LINE1: Bm, medium brown, CL, poorlyl graded, 5% slope	NAD 83 Zone 11. 300331.82E. 5684685.9 N
Br17TA4	not assayed	Cut slope on Russell Cr FSR. Same as BR17FR2, pebbly soil	ROAD LINE1: Bg, light grey, CL, poorly graded, 5% slope	NAD 83 Zone 11. 300343.083E.5684705.881N
Br17TA5	not assayed	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, slight yellowish brown, CL, poorlyl graded, 5% slope	NAD 83 Zone 11. 300349.212E.5684727.332N
Br17TA6	not assayed	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, slight yellowish brown, CL, poorlyl graded, 5% slope	NAD 83 Zone 11. 300364.037E.5684746.652N

Br17TA7	not assayed	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, brown, C, poorly graded, 5% slope	NAD 83 Zone 11. 300377.285E.5684765.146N
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3. STREAM SEDIMENT SAMPLES:

No stream sediment or moss samples were collected for this report.

4. Fugro Airborne Geophysics/Intrepretation Report (Anomalous Rock, Soil, and Stream Samples).

There is a need to compare, contrast, interpret, and field check the results of the Fugro Airborne Geophysics Report and follow-up Interpretations Report, using a spatial GIS database, with the following data included:

- Anomalous rock, soil, and stream sediment assay results from ARIS 32383, 33190, 33744, 34651, 35500.
- Anomalous rock and soil assay results from this report.
- Historical data and geological mapping from old ARIS reports where appropriate.
- Historical data collected by David Piggan for a Prospector Assistance Grant #98/99 P94 (1998-43).
- Existing geological mapping.
- Existing fault and structural information.
- Additional geological mapping that may done in 2016.

Outputs from this spatial information would be used to prioritize exploration areas for further targeting, prospecting, geochemical and ground geophysical surveys, trenching and drilling; and to provide a framework to field test various geophysical and structural anomalies identified by the Fugro Airborne Survey and Interpretation Report.

5. FIRST NATIONS:

Over the last number of years, a number of written, telephone, and/or face-to-face meetings were held with First Nations to assess areas of ownership, traditional use, concerns, and proposed mineral exploration works.

Based on current government information, the following First Nations may have aboriginal interests in the BARRIERE RIDGE mineral tenure(s) area. This is a preliminary First Nations contact list and should not be considered conclusive.

- North Thompson – Simpcw First Nation, Chief and Council, PO Box 220, Barriere, British Columbia, V0E 1E0
Phone: 250-672-9995, Fax 250-672-5858
- Adams Lake Indian Band, Chief and Council, Hillcrest Road, PO Box 588, Chase, British Columbia, V0E 1M0
Phone: 250-679-8841, Fax: 250-679-8816
- Neskonlith First Nation, Chief and Council, PO Box 608, Chase, British Columbia, V0E 1M0
Phone: 250-679-3295, Fax 250-679-5306
- Little Shuswap First Nation, Chief and Council, PO Box 1100, Chase, British Columbia, V0E 1M0
Phone: 250-679-3203, Fax 250-679-3220

FIRST NATIONS letter 2017: A First Nations information letter/package was completed and submitted to each First Nation on or about May 15, 2017. The letter included information on proposed work plus an overview tenure map. Follow-up telephone calls were also completed.

FIRST NATIONS letter 2016: A First Nations information letter/package was completed and submitted to each First Nation between May 17, 2016 and May 19, 2016. The letter included information on proposed work plus an overview tenure map. Follow-up telephone calls were also completed.

FIRST NATIONS letter 2015: A First Nations information letter/package was completed and submitted to each First Nation on April 29, 2015.

FIRST NATIONS letter 2014: A First Nations information letter/package was completed and submitted to each First Nation on February 26, 2014. In 2014, meetings were held with Simpcw First Nations, Little Shuswap First Nation, and the Adams Lake Band.

In 2011 and 2012, a number of informal meetings, telephone conversations, and informational letters were shared with First Nations. A two day First Nations sponsored workshop was attended by David J. Piggin and Dale Brittliffe, P. Geo (OREX/Astral) which was held at the Quaaout Lodge and Spa, 1663 Little Shuswap Road in Chase, B. C. [250-679-3090] which is located on the Little Shuswap First Nation reserve.

6. PHYSICAL WORK:

The proposed physical work was communicated in writing to First Nations through an annual communications letter dated May 2017 and during follow-up telephones.

On July 31, 2017, David J. Piggin obtained a Free Use Permit (FUP) F20834 - Mineral Exploration. The FUP was entirely within Tenure 744542; and covered the 4x4 access road into DL4023 KDYD WHITE ROCK MC. This old exploration trail (1980s) required brushing to provide safety, evacuation, and mineral exploration access to the SILVER MINNOW, SILVERBOY, SILVER TRAIL, BRECCIA ZONE, and other showings on the BARRIERE RIDGE Claims.

Most of the work was completed by David J. Piggin and Judy Burr July/August 2017. Two personal chainsaws were used plus chainsaw protective chaps, hard hats, and ear/eye protection. An estimated 500 metres of access trail was successfully and safely brushed-out including turn-arounds. A soil slump and slide, which may have occurred during spring rains, made the middle and lower section of the trail inaccessible to 4X4 traffic so the whole trail was not brushed.

Also, the fire season and hazard were extreme therefore, chainsaw work was kept to an absolute minimum and the required fire tools kept at the ready in order to prevent forest fires.

At the Ministry of Forest, Lands, and Natural Resource Operations' (MFLNRO) direction some firewood sized pieces were removed from the site (3 to 4 pickup truck loads); and were given (free) to a local Kamloops resident that had ran out of firewood the previous winter, and had limited ability or finances to obtain their own firewood.

7. SOIL SLIDES BELOW ACCESS TRAIL – Tenure 744542:

The access trail in to the Tenure 744542 has been used by recreational ATV users and by 4x4 traffic but no mineral exploration (machinery) has been in the area since the 1980s or 1990s. In July 2017, two recent soil slides were observed in steep terrain below the access trail to the SILVER MINNOW MINFILE, WHITE ROCK MINFILE and SILVER TRAIL Showings. These slides were not evident during the 2016 field season. The 2 slides were located <100 metres north of the SILVER TRAIL Showing on a steep west facing slope at over 70 percent.

Waypoint: **BR17-SLUF1:** NAD 83 UTM Zone 11. 298020.098E. 5686997.995N; Elevation 1245 metres
Ocular estimate: 10 metres wide along trail edge, and 100 metres down slope (slope distance).

Waypoint: **BR17-SLUF2:** NAD 83 UTM Zone 11. 298017.507E. 5687018.761N; Elevation 1252 metres
Ocular estimate: 25 metres wide along trail edge, and 150 metres down slope (slope distance).

It is possible the 2 slides occurred naturally on the steep slope below the road, and destabilized the leading edge of the fill slope above the slide. Based on observations and photos of the road surface, there was no indication that water was running down the road (see 4 pictures below) causing the outer-edge of the fill slope to slide down the hill; and there was no culvert in the fill slope which could have delivered water into the slope

ILLUSTRATION #32: Soil Slide at Waypoint **BR17- SLUF1**. The fill slope is sliding down hill but no surface water erosion was noted on the road surface. Photo from north to south (IMG_2418.jpg).



ILLUSTRATION #33: Soil Slide at Waypoint **BR17- SLUF1**. The fill slope is sliding down hill (east to west) but no surface water erosion was noted on the road surface (IMG_2420.jpg).



ILLUSTRATION #34: Soil Slide at Waypoint **BR17- SLUF2**. The fill slope is sliding down hill but no surface water erosion was noted on the road surface. Photo from north to south (IMG_2424.jpg).



ILLUSTRATION #35: Soil Slide at Waypoint **BR17- SLUF2**. The fill slope is sliding down hill but no surface water erosion was noted on the road surface. Photo from east to west (IMG_2416.jpg).



III – CONCLUSIONS AND RECOMMENDATIONS:

The following conclusions and recommendations were made based on the exploration work completed by David J. Piggitt and Mantra Resources Inc. (Afzaal Pirzada, P.Geo.) from November 6, 2016 to October 15, 2017 on the BARRIERE RIDGE claims. Total Applied Work Value \$ 48,109.09. The Mineral Claim Exploration and Development Work/Expiry Date MTOonline documents were recorded for EVENT 5660801 and 5669913.

Results, conclusions and recommendations from three previous ARIS reports 32383, 33190, 33744, 34651, 35500, 36263 should be considered along with the conclusions and recommendations of this report.

SUMMARY:

Based on 2011/2012 Fugro Airborne Geophysics Survey; the Fugro Interpretations Report from 2016; the discovery of the high grade Ag Pb Zn – SILVERBOY Showing; SILVERGAL Showing; SILVER TRAIL Showing; the Breccia Area showings;

various MINFILE occurrences (SILVER MINNOW MINFILE 082M 069); the results of this report and previous exploration works to date; further exploration work is warranted. The highest priority targets are as follows:

- The Ag Pb Zn SILVER MINNOW, SILVERBOY, and Breccia Area.
- The Ag Pb Zn SILVERGAL Showing area.
- The Ag Pb Zn SILVER TRAIL Showing.
- The under explored area between the SILVER MINNOW, SILVERBOY, SILVER TRAIL, and SILVERGAL.
- Follow-up anomalies in soil grids SILVERGAL1, SILVER MINNOW1, other prospecting anomalies.
- Completion of the proposed SILVERMINNOW2 grid.

Exploration should include as follows: prospecting, prospecting and sourcing known soil anomalies; geological mapping; spatial database management; soil, stream, and outcrop sampling; ground geophysics surveys; ground truth Airborne Geophysical Survey results and interpretations; trenching; and drilling as well as First Nations consultation. A five year program of \$1,500,000 is recommended commencing in the summer and fall of 2018.

Summary of November 2016 to October 2017 Exploration and Results:

The following is a brief summary of the works completed:

- **Expenditures:** Total Applied Work Value \$ 48,109.09 on 2,122.5393 hectares.
- **Samples Collected:** A total of 40 samples (14 rock and 26 soil) were collected and 11 rocks assayed. Remaining samples (3 rock, 26 soil) will be assayed in 2018/2019 and reported in a future assessment report.
- **SILVER MINNOW GRID2 - Soils:** 450 metres of line was completed along UTM Zone 11 Northerly line – 5686900N, and 19 soil line samples were collected in 2017 from 298050E to 297600E (25 metre interval). This line was commenced in 2016 when 325 metres were completed and 14 samples collected (298075E to 298400E).
- **ROAD LINE1 - Soils:** 150 metres of roadside soil line were completed and 7 samples were collected.
- **Anomalous Results:** The rocks sampled at the SILVER MINNOW MINFILE, SILVERGAL Showing, and SILVER TRAIL Showing were anomalous base metals, and in some case, anomalous for Au as follows:

SILVER MINNOW MINFILE:

BR17-AP03: Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent
10E41477_BR17SM1: Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent
BR17-AP02: Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

SILVERGAL Showing:

BR17-AP04: Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm

SILVER TRAIL Showing:

BR17-AP01: Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent;
Sb 107.5 ppm; Zn 5950 ppm

- **Data:** Collated, digitized, photographed, and mapped the location of samples and including assayed results.
- **Geological Features:** Recorded and GPS geological features particularly near the SILVERGAL showing.
- **Sampled and Prospected** recently logged areas and new roads for rock and soil anomalies; and outcrop exposures.
- **Physical Work:** 500 metres of exploration trail was brushed and small trees removed with chainsaws and axes for safety, evacuation, and mineral exploration access to the SILVER MINNOW, SILVERBOY, SILVER TRAIL, BRECCIA ZONE, and other showings on the BARRIERE RIDGE Claims. The trees were cut under Free Use Permit - Mineral Exploration.
- **Fugro:** Reviewed the report: *"Magnetic and EM Interpretation Airborne Magnetic and HeliTEM Survey BARRIERE RIDGE and HONEYMOON Blocks British Columbia - Job No. 12578"* dated February 2016.

- **Fugro:** Reviewed the reprocessing and targeting study “*Magnetic and EM Interpretation Airborne Magnetic and HELITEM Survey - BARRIERE RIDGE AND HONEYMOON Blocks, British Columbia - Job No. 12578*” dated February 2016.
- **Soil Slough:** Observed and recorded 2 soil sloughs below a 4x4 access trail near the SILVER TRAIL showing.
- **Research:** Conducted literature and general research for publications related to the Eagle Bay Assemblage and Polymetallic and Carbonate Replacement Deposit Models (i.e. Geoscience BC, BC Geological Survey, websites).
- **FIRST NATIONS Letter 2017:** A First Nations information letter/package was completed and submitted to each First Nation on May 15, 2017. The package included an overview summary with maps, tenure information, proposed works, and other information. This letter was sent as follow-up to First Nation letters sent in previous years and also various First Nations meetings, and telephone conversations.
- **Ministry of Forest, Lands, and Natural Resource Operations’ (MFLNRO) and BC Timber Sales:** Coordinated brushing and tree cutting with the MFLNRO and BCTS through a Free Use Permit for Mineral Exploration.
- **Database management and update:** Continued to update and work on an EXCEL database.

PROPOSED EXPLORATION WORK: THE DETAILS

A five year program of \$1,500,000 is recommended commencing in the summer and fall of 2017.

1. HIGH PRIORITY TRENCHING AND DRILLING AREAS.

It is recommended the following high priority - main showings be trenched and drilled:

- **SILVERGAL Showing:**
Sample BR17-AP04:
 Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm
Sample 10E41157 BR11Q9C: Ag 220 g/t, Pb 12.4 %, Bi 270 ppm, Cr 202 ppm, S 1.69 %, Se 110 ppm
Sample 10E41160 BR11Q9D: Ag 172 g/t, As 600 ppm, Cu 7470 ppm, Pb 795 ppm, Sb >2000 ppm, Zn 3076 ppm
- **MINFILE 082M 069 SILVER MINNOW (aka SILVER MINERAL):** In 1925, Ag 927 g/t Au 0.69 g/t. In 2011,
Sample BR17-AP03:
 Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent
Sample 10E41477_BR17SM1:
 Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent
Sample BR17-AP02: Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm
Sample 10E41181 SMQCH7: Ag 171 ppm; Pb 14.4 %; Zn 6490 ppm (over 1 m)
- **SILVERBOY Showing: ,**
Sample 10E41072 SM16R2:
 Ag 246 ppm; Bi 56.6 ppm; Cu 171.5 ppm; Cd 190 ppm; Pb 16.55 %; Sb 237 ppm; Se 35 ppm; Sn 2 ppm; Te 29.3 ppm; Zn 5.34 %.
- **SILVER TRAIL Showing:,**
Sample BR17-AP01:
 Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm
Sample 10E41081_BR14R73:
 Ag 117 ppm; Ca 19.2 %; Cu 1970 ppm; Mg 10.65 %; Pb 2.8 %; Sb 292 ppm; Zn 1.425 %
Sample 10E41085_BR14R77: Ag 19.7 ppm; Ca 18.65 %; Mg 9.81 %; Pb 5060 ppm
Sample 10E41077_BR14R70: Ag 18.65; Ca 21.5 %; Mg 10.5 %; Pb 1410 ppm

Sample 10E41083_BR14R75: Ag 16.8 ppm; Ca 20.5 %; Mg 11 %; Pb 8780 ppm; Zn 2680 ppm

Sample 10E41078_BR14R71: Ag 12.95; Ca 22.1 %; Mg 10.8 %; Pb 6150 ppm; Sb 125.5 ppm; Zn 1020 ppm

SILVERGAL is located on a flat log landing. The access road to the landing will require an ATV, and is not suitable for a 4x4 pickup. The SILVERBOY is about 10 metres passed the end of an existing machine trench in a large outcrop. Access is through a regenerated logged block (trees 2 to 5 metres tall). The SILVER MINNOW is on steep ground and will require field study to determine the “best practice” route into the showing for trenching and/or drilling. The SILVER TRAIL is located in the cutslope of an existing exploration trail and access is by 4x4.

4. HIGH PRIORITY GROUND GEOPHYSICS AND GEOCHEMICAL SURVEYS:

To target trench and drill site selection, additional ground geophysical surveys, soil geochemical surveys, and prospecting are required as follows:

SILVERGAL: Prospecting; geological mapping, ground geophysics; and expand the (existing 2 lines) SILVERGAL1 soil geochemical grid.

SILVERMINNOW: Prospecting; ground geophysics; and soil geochemical surveys.

Complete the proposed SILVERMINNOW2 GRID soil geochemical grid along the south boundary of DL 4023 KDYD WHITE ROCK MC. Also, expand this grid to surround DL 4023 KDYD WHITE ROCK MC. This should include outcrop sample 10E41016 SM11R999 and 10E41017 SM11R999 which is a new malachite quartz limestone breccia outcrop east of the NW corner DL 4023 KDYD WHITE ROCK MC and also, the new SILVERBOY discovery. Also, this soil grid should be extended to the south to include previously completed SILVERMINNOW1 GRID (existing 2 lines).

SILVERBOY and Breccia Area: Prospecting, ground geophysics and expand proposed SILVER MINNOW2 GRID soil geochemical grid to include the SILVERBOY.

SILVER TRAIL Showing: Conduct further outcrop sampling and completed an east west soil grid in conjunction with the SILVER MINNOW – SML2 Grid.

Access Trail Switchback: 400 – 500 metres South of SILVER MINNOW and SILVER TRAIL: Conduct further outcrop sampling and completed an east west soil grid in conjunction with the SILVER MINNOW – SML1 Grid previously reported in ARIS 33190.

The prospecting, ground geophysics, and soil surveys will identify additional areas for trenching and drilling; and may test the strike, dip, structure, mineralization as well as determine if the showings are part of one or more structures.

5. ANOMALOUS ROCK, SOIL, AND STREAM SEDIEMENTS FOR FOLLOW-UP:

Based on Open File 1997-9, ARIS 33190, 34651 and this report, the following anomalous samples require follow-up:

OPEN FILE 1997-9 – Regional Till Survey: Numerous first order Au, Ag, Cu, Pb, Zn till anomalies were identified in Open File 1997-9 for example **969540: Au 84 ppb, Ag 0.8 ppm, As 83 ppm, Cu 101 ppm, Pb 61 ppm, Zn 229** which is located about 800 metres north east of the SILVERGAL Showing.

SILVERGAL1 SOIL GRID: It is proposed that this soil grid be expanded.

14E41216: Au 80 ppb, W 0.2 ppm.

14E41233: Au 30 ppm, Se 0.3 ppm.

14E41239 repeat: Au 11 ppb, Ag 0.7 ppm, Cu 55.6 ppm, Fe 4.28 %, Ge 34.8 ppm, Zn 116.7 ppm

14E41270: Au 10 ppb, Mo 1.18 ppm

14E41232, 14E41235, 14E41230, 14E41231, 14E41240, and 14E41254 all carried Au 7 ppb
14E41216: Ag 1.1 ppm, Bi 4 ppm, Fe 6.04 %, Mo 2 ppm, Pb 1117 ppm
14E41212, 14E41222, 14E41227, 14E41236, and 14E41265 were all anomalous with Ag 0.5 ppm
14E41266 returned Cu 179.0 ppm; and sample 14E41266 returned Pb 246.9 ppm.

SILVER MINNOW1 SOIL GRID: It is proposed that this soil grid be expanded.

14E41285: Au 26 ppb, Ag 0.3 ppm, Cu 149.4 ppm, Fe 5.55 %, Mo 1.31 ppm.

14E41606: Au 12 ppb

14E41605: Ag 0.5 ppm, Cu 63 ppm, Zn 188 ppm

14E41608: Cu 59.7 (90 %ile being Cu 52.32 ppm). 14E41609: Cu 84.4 ppm

14E41625: Cu 75.3 ppm.

14E41297: Pb 28 (90 %ile being Pb 24.72 ppm).

14E41630: Pb 26 ppm

14E41625: Pb 27.3 ppm

14E41299: Pb 25.5 ppm.

PROSPECTING SOIL SAMPLES: It proposed that Sample 10E41191 SM11FRAT be included in the proposed SILVERMINNOW2 SOIL GRID which was started at the end of the 2011 field season.

In 2011:

10E41191 SM11FRAT: Au 18.1 ppb, Ag 9.74 ppm, Cu 53.4 ppm, Pb 1835 ppm, Zn 2730 ppm.

(south boundary DL 4023 KDYD WHITE ROCK MC just west and down hill from SILVER MINNOW.)

10E41193 SM11FR10T: Au 6.1 ppb, Cu 174 ppm, Pb 30.2 ppm, Zn 427 ppm

14E41194 SM11T8: Cu 124 ppm, Fe 5.99 %, Pb 30.3 ppm.

14E41190 SM11FR5T: Cu 37.1 ppm, Pb 169 ppm.

Miscellaneous Soil Samples for consideration:

10E41053 BR16T3:

Au 6.7 ppb; Ag 0.54 ppm; Bi 0.52 ppm; Co 34.9 ppm; Fe 4.88 %; Ni 72.2 ppm; Pb 39.9 ppm; Zn 153 ppm

10E41051 BR16T1:

Au 6.5 ppb; Bi 0.44 ppm; Co 44 ppm; Cr 92 ppm; Cu 102.5 ppm; Fe 7.43 percent; Mg 1.34 %; Mo 1.54 ppm;

Ni 146.5 ppm; Pb 36.6 ppm; Zn 108 ppm

10E41062 SM16T1: Al 2.64 %; Ca 6.26 %; Pb 57.7 ppm; Sb 2.46 ppm; Zn 146 ppm.

10E41054 BR16T4: Bi 0.57 ppm; Fe 4.43 %; Pb 31.9 ppm; W 12.25 ppm.

STREAM SEDIMENT AND MOSS MAT SAMPLES:

In 2011, Moss Mat and paired Stream Sediment Samples:

10E41186 SM11MM1: Ag 0.35 ppm; **10E41188 SM11SS1: Ag 0.75 ppm, Cu 26.1 ppm.**

10E41187 SM11MM2: Cu 29 ppm, Pb 16.8 ppm; 10E41189 SM11SS2: Cu 21.8 ppm, Pb 24.8 ppm.

In 2016, 10E41063 BR16MM1:

Ag 0.32 ppm; As 15.6 ppm; Hg 0.22 ppm; Mn 14,700 ppm; Mo 2.53 ppm; Ni 26.4 ppm; Sb 0.33 ppm.

MISCELLANEOUS ROCK SAMPLES:

- **10E41016 SM11R999: Au 29.2 ppb, Ag 50.4 ppm, Cu 1475 ppm, Pb 1275 ppm, Sb 533 ppm, Zn 2990 ppm.**
Limestone quartz breccia with malachite in outcrop; possibly a new mineralized zone.
- Limestone quartz stockwork/veins.
10E41021 SM11CHR1: Ag 12.8 ppm, Pb 1.16 %, Zn 1880 ppm (channel).
10E41023 SM11CHR1-3: Ag 1.89 ppm, Pb 1910 ppm, Zn 2510 ppm (channel).
- **10E41198 SM11FRA (float rock): Ag 10.55 ppm, Cu 185.5 ppm, Pb 6510 ppm, Zn 839 ppm.**
- 10E41634 BR11FR59 (float rock): Al 1.7 %, Co 117 ppm, Cr 1152 ppm, Fe >10 %, Mg 6.49 %, Ni 1027 ppm.

4. GEOPHYSICS AND GEOCHEMICAL SURVEYS (ARIS 33190, 33744):

An airborne geological survey was completed by Fugro Airborne Surveys Corp titled **Logistics and Processing Report: Helicopter-borne HELITEM Time Domain Electromagnetic and Magnetic Geophysical Survey – Project No. 11089** dated January 23, 2012. The purpose of the survey was to determine the existence and locations of bedrock conductors and for better understanding of subsurface geology within the survey areas. The EM data and the magnetic data were processed to produce images and profiles that are indicative of the magnetic and conductive properties of the survey area. A GPS navigation system ensured accurate positioning of geophysical data.

In February 2016, a follow-up interpretations report was completed. In general terms, **"Magnetic and EM Interpretation Airborne Magnetic and HelITEM Survey BARRIERE RIDGE and HONEYMOON Blocks British Columbia - Job No. 12578"** reported priority targets and significant results as follows:

- Significant conductors were identified within the survey area and they were outlined on interpretation maps. Conductors were classified as conductive zones, points, and axes. A list of anomalous EM responses, for detailed review and ground follow-up were provided Fugro.
- The magnetic grid showed a magnetic low, with a gently rippling character in the western portion of the block, and a more complex and highly magnetic area to the centre and northeast. High conductivities exist in both the east and west with a low conductivity area running nearly N-S through the mid-western portion of the block, and along the north in the eastern portion of the block. There is a low conductivity area in the southeast.
- Conductivity depth (CDI) sections identified major faults and in many cases these had been identified from the magnetic signatures. Conductivity depth identified some new faults. The dips of the faults can also be identified using CDI sections.

Geophysical Anomaly List: A list of geophysical anomalies was provided by Fugro including GPS coordinates and a key map. These geophysical anomalies require further interpretation through field checks and ground geophysics.

Based on the above geophysical surveys and various geochemical anomalies, there is a need to compare, contrast, field check, and interpret the results of the Fugro airborne geophysics surveys using a spatial GIS database with the following data included:

- Anomalous rock, soil, and stream sediment assay results from ARIS 32383, 33190, 33744, 35500.
- Historical data from old ARIS reports
- Historical data collected by David Piggin for a Prospector Assistance Grant #98/99 P94 (1998-43).
- Existing geological mapping.
- Existing fault and structural information.

Outputs from this spatial information would be used to prioritize exploration areas for further targeting, prospecting, geochemical and ground geophysical surveys, trenching and drilling; and to provide a framework to field test various geophysical and structural anomalies identified by the Fugro airborne geophysical surveys

5. MISCELLANEOUS:

A. Advanced Exploration Projects in the Vicinity of BARRIERE RIDGE.

The BARRIERE RIDGE claims are prospective for Ag Pb Zn (Au Cu) due the many anomalies that have been discovered; the proximity to the contact between the SLIDE TERRANE, and KOOTENAY TERRANE; the presence of the massive Baldy Batholith Intrusion, and because of the many exploration and development projects in the near vicinity, for example the:

- HARPER CREEK deposit of Yellowhead Mining Inc (25 km to the north),
- CHU CHUA Deposit of Newport Exploration Ltd. (14 Km to the northwest),
- Initial work of First American Gold Corp immediately to the east of BARRIERE RIDGE
- RUDDOCK CREEK deposit of Imperial Metals (80 Km to the northeast)

- Past production at the Samatosum Mountain, Rea, and Homestake Mines (16 km to the south).
 - Many MINFILE occurrences immediately adjacent to the BARRIERE RIDGE claims and south of the Mid-Cretaceous Bald Batholith intrusive.
- B. British Columbia Geological Survey (BCGS) and Regional Geologist:** Open File reports (e.g. Open File 1997-9; Regional Stream Sediment Surveys) are extremely useful for prospecting the Birk Creek, North Barriere River, East Barriere River, Russell Creek areas. There is a wealth of geological, mapping, geochemical, sampling, and exploration information in the till, stream chemistry, moss mat, stream sediment, and mapping data. The GeoFile 2005-4 download data set proved to be invaluable for spatial mapping purposes. It was noted that GeoFile 2005-4 needs to be updated with respect to new mapping available in Open File 2000-7. Personal communication with Jim Britton, Regional Geologist has proven invaluable for exploration.
- C. Spatial Data:** A digital database is being developed and continued for BARRIERE RIDGE. There is a need to bring all this data together into a spatial data base (i.e. ARCGIS, UDIG) to define possible exploration targets. Work was commenced by David Piggitt and Dale Brittliffe on a spatial data base and will continue until all data sources are coalesced.
- D. MINFILE 082M 069 SILVER MINNOW (aka SILVER MINERAL): Tenure 744542.** The GPS coordinates in the MINFILE database are incorrect. The correct GPS coordinates for 082M 069 are as follows: NAD 83 Zone 11: 297803.482E and 5686989.765N.

List of Literature Cited

- Agriculture Canada Expert Committee on Soil Survey, 1987: The Canadian System of Soil Classification. Second Edition, Agriculture Canada Publication 1646.
- Bobrowsky, P., Leboe, E., Sixon-Warren, A., Ledwon, A., MacDougall, D., and Sibbick, S. 1997: Till Geochemistry of the Adams Plateau-North Barriere Lake area (82M/4 and 5). B.C. Ministry of Employment and Investment. Open File 1997-9.
- Bobrowsky, P., Leboe, E., A. Dixon-Warren, and Ledwon, A., 1996. Eagle Bay Project: Till Geochemistry of the Adams Plateau (82M/4) and North Barriere Lake (82M/5) Map Areas. Geological Fieldwork 1996. Paper 1997-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Bailey, S., S. Paradis, S. Johnston, T. Hoy, 2000: Geologic Setting of the Devonian Mississippian, Rea and Samatsum VMS Deposits of the Eagle Bay Assemblage, Adams Lake Area, South Central British Columbia. Paper 2000-1. British Columbia Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Cathro, M., and Lefebure, D. 1999: Several New Plutonic-related Gold, Bismuth Tungsten Occurrences in southern British Columbia. Geological Fieldwork 1999, p. 207-211. B.C. Ministry of Energy and Mines. Paper 2000-1.
- Dixon-Warren, A., Bobrowsky, P., Leboe, E., and Ledwon, A., 1996. Eagle Bay Project: Surficial Geology of the Adams Plateau (82m/4) and North Barriere Lake (82M5) Map Areas. Geological Fieldwork 1996. Paper 1997-1.
- Dixon-Warren, A., Bobrowsky, P., Leboe, E., and Ledwon, A. 1997b: Terrain geology map of the Adams Plateau area, NTS 82 M/4, scale 1:50 000; B.C. Ministry of Employment and Investment, Open File 1997-7. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Evans, G., Dec 1999. Teck Corp: 1999 Geological & Geophysical & Geochemical & Diamond Drilling - Report on the Cam Gloria Property, Kamloops Mining Division, British Columbia. Geological Survey Branch, BC Assessment Report 26,216.
- Fugro Airborne Surveys, Jan 2012: Logistics and Processing Report: Helicopter-borne HELITEM Time Domain Electromagnetic and Magnetic Geophysical Survey - Project No. 11089 - for the HONEYMOON and BARRIERE RIDGE claims dated January 23, 2012. Prepared for Astral Mining Corporation, Vancouver, British Columbia and reported in ARIS 33190 Report dated July 18, 2012
- Fugro Airborne Surveys, Feb 2016: Magnetic and EM Interpretation Airborne Magnetic and HeliTEM Survey BARRIERE RIDGE and HONEYMOON Blocks - Job No. 11089 - dated February 2016. Prepared for Astral Mining Corporation, Vancouver, British Columbia.
- Hoy, T., 1998. Massive Sulphide Deposits of the Eagle Bay Assemblage, Adams Plateau, South Central British Columbia (82m3,4). Geological Fieldwork 1998. Paper 1999-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Hoy, T., 1996. Harper Creek: A Volcanogenic Sulphide Deposit within the Eagle Bay Assemblage, Kootenay Terrane, Southern British Columbia. Geological Fieldwork 1996. Paper 1997-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Hoy, T., F. Goutier. 1985. Rea Gold (Hilton) and Homestake Volcanogenic Sulphide-Barite Deposits Southeastern British Columbia (82M/4W). Geological Fieldwork 1985. Paper 1986-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Klinka, K., R.N. Green, R.L. Trowbridge and L.E. Lowe August 1981: Taxonomic Classification of Humus Forms in Ecosystems of British Columbia, First Approximation, Land Management Report 8. BC Ministry of Forests.
- Leboe, E., Bobrowsky, P., Dixon-Warren, A. and Ledwon, A. 1997: Terrain geology map of the North Barriere Lake area NTS 82 M/5, scale 1:50 000; B.C. Ministry of Employment and Investment, Open File 1997-6.
- Lett, R., P. Bobrowsky, M. Cathro, A. Yeow, 1997. Geochemical Pathfinders for Massive Sulphide Deposits In The Southern Kootenay Terrane. Geological Fieldwork 1997. Paper 1998-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Lett, R., Jackaman, W., Englund, L. April 2000: Stream Geochemical Exploration for Pluton-Related Quartz-Vein Gold Deposits in Southern British Columbia, NTS 82M/4, 5, 6; 92P/8; 82F7. B.C. Ministry of Energy and Mines, Open File 2000-23.

- Lett, R., Sibbick, S., Runnells, J. January 1999: Regional stream water geochemistry of the Adams Lake-North Barriere Lake area, British Columbia (NTS 82M/4 and 82M/5). B.C. Ministry of Energy and Mines, Open File 1998-9.
- Lloyd, D., Angove, G., Hope, G., and Thompson, C., 1990. A guide to site identification and interpretation for the Kamloops Forest Region. Land Management Handbook No. 23. B.C. Ministry of Forests, Research Branch, Victoria, B.C.
- Logan, J., 2000: Prospective Areas for Intrusion-Related Gold-Quartz Veins in Southern British Columbia. Geological Fieldwork 2000. Paper 2000-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Logan, J., 1999. Plutonic-related Gold-quartz Veins in Southern British Columbia. Geological Fieldwork 1999. Paper 2000-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Logan, J., Mann, R. April 2000: Geology & Mineralization around Baldy Batholith, Southcentral BC. Map Scale 1:50 000. NTS 82M/3, 4, 5 & 6. B.C. Ministry of Energy and Mines. Open File 2000-7.
- Marshall, L., J. Mortensen, J. Gabites, 1999. Lead Isotope Data From Epigenetic Sulphide Occurrences in the Purcell Supergroup, Southeastern British Columbia, and Implications for Exploration for Sediment-hosted Base Metal Deposits. Geological Fieldwork 1999. Paper 2000-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Massey, N., MacIntyre, D., et al. 2005: Geology Map of British Columbia: Tile NM11 Southeast B.C., B.C. Ministry of Energy and Mines, GeoFile 2005-4, 82E, F, G, J, K, L, M, N, O (Southeast B.C.). Download Shape File Albers Projection (33MB).
- Schiarizza, P. 1985. Geology of the Eagle Bay Formation between the Raft and Baldy Batholiths (82M/5, 11, 12). Geological Fieldwork 1985. Paper 1996-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.
- Schiarizza, P. and Preto, V. (1987): Geology of the Adams Plateau-Clearwater-Vavenby Area; B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1987-2.
- Sibbick, S., J. Runnells, R. Lett. 1996. Eagle Bay Project: Regional Hydrogeochemical Survey and Geochemical Orientation Studies (82J/4) and 5). Geological Fieldwork 1996. Paper 1997-1. BC Geological Survey, Ministry of Energy and Mines, Victoria, British Columbia.

AUTHORS QUALIFICATIONS

The author has been a prospector since 1997 and has the following qualifications:

- Registered Professional Forester (2412) since 1990. Retired in 2009 from the Ministry of Forests and Range, Southern Interior Forest Region with 35 years of meritorious service.
- Past Director, Past Vice President, and Member of the Kamloops Exploration Group (KEG).
- Plan, organized or participated in KEG Conventions in Kamloops since 1997 - 2015.
- Attend the Cordilleran Roundup (Vancouver) and KEG (Kamloops) with a prospector's booth for most years.
- KEG Prospectors Course (University College of the Cariboo) in 1997.
- Attended numerous KEG and Geoscience BC short courses or field trips for prospecting, geochemistry, (basic) geophysics, mineralization, ore bodies, and formations such as the Nicola Volcanics.
- Attended numerous KEG and Geoscience BC field trips to Afton (Abacus), New Gold Inc (underground), Gibraltar, Mount Polley, Highland Valley Copper, Samatsum, Copper Mountain, and etc.
- Conducted field tours of properties with company geologists, and government geologists.
- Completed Prospectors Assistance Grant #98/99 P94.
- Completed contract staking; and completed contracts on 80+ line kilometers of soil surveys for companies.
- Collected 2500+ of soil samples for assay by exploration companies.
- Collected 3000+ prospecting soil samples; 400+ moss mats/stream sediments samples; and 500+ rock samples.
- Completed advanced courses in Mathematics and Physics in the 1970s; and Forest Sciences such as Forest Hydrology, Forest Soils, Forest Ecology, Statistics, and Forest Mensuration in the 1980s.
- Project Management Courses, Continuous Improvement, Conflict Resolution, Coaching & Facilitating (meetings and teams), and business processes.
- Member of Provincial Working Groups related to government initiatives.
- Budgeted and implemented up to \$ 1.1 million per year of forestry related contracts.
- Contracted and supervised professionals working to a scientific standard.
- Certified Incident Commander for forest fires in 2009.
- Completed Assessment Reports (ARIS) as follows:
 - 29378: SPAPILEM CREEK (aka HONEYMOON) - July 4, 2007; \$ 6,375.11.
 - 29407: HONEYMOON CREEK (aka HONEYMOON)- November 18, 2007; \$ 11,040.10.
 - 29709: CAMGLORIA (aka HONEYMOON) - December 20, 2007; \$ 7,037.87.
 - 29960: HONEYMOON - March 1, 2008; \$ 25,177.09.
 - 30869: HONEYMOON - June 2, 2009; \$ 29,959.06.
 - 32076: HONEYMOON - for Astral Mining Corporation, June 7, 2011, \$ 78,250.27;
 - 32383: BARRIERE RIDGE for Astral Mining Corporation, August 21, 2011; \$ 21,824.78.
 - 33190: HONEYMOON and BARRIERE RIDGE for Astral Mining Corporation, July 18, 2012, \$ 344,154.71.
 - 33744: HONEYMOON and BARRIERE RIDGE for Astral Mining Corporation; March 27, 2016. \$ 97,303.43.
 - 33202: SASKUM BEAR for David J. Piggin, August 11, 2012; \$ 9,411.98.
 - 33216: BENDGOLD for David J. Piggin, August 28, 2012; \$ 37,007.66.
 - 34324: BENDGOLD for David J. Piggin, December 12, 2016; \$ 17,706.83.
 - 34651: David J. Piggin. March 18, 2014. BARRIERE RIDGE; \$ 39,377.26.
 - 35500: David J. Piggin. August 29, 2016. BARRIERE RIDGE; \$ 46,111.09.
 - 36263: David J. Piggin. November 11, 2016. BARRIERE RIDGE; \$ 33,088.84.
 - 36564: David J. Piggin. January 30, 2017. WEST AFTON; \$16,149.17.
- Optioned/sold the MAGNUM CLAIMS (near Ajax Pit at Afton) to New Gold Inc, near Kamloops, British Columbia.
- Optioned the HONEYMOON CLAIMS to Acrex Ventures Ltd., Vancouver, British Columbia.
- Optioned the HONEYMOON CLAIMS to Astral Mining Corporation, Vancouver, British Columbia.
- Optioned the BARRIERE RIDGE CLAIMS to Astral Mining Corporation, Vancouver, British Columbia.
- Optioned/sold the HONEYMOON CLAIMS to SolidusGold Inc (formerly Mantra Capital Inc) Vancouver, British Columbia.
- Optioned the BARRIERE RIDGE CLAIMS to Mantra Resources Inc., Vancouver, British Columbia.

Software Programs Used In Support of this Report

The following computer software and equipment used in support of the exploration and development work, and in the preparation of this report.

1. Microsoft Office 2010: EXCEL, WORD, OUTLOOK, ACCESS.
2. Internet Explorer (version 7).
3. Mineral Tenures Online mapping software.
4. ARIS MapBuilder.
5. Geoscience BC, MINFILE, Ministry of Mines – Open Files and related data.
6. UDIG spatial software.
7. Arcview 3.2a.
8. Google Earth.
9. Adobe Acrobat 9 Pro and Adobe Acrobat Distiller.
10. Trackmaker version 16.1 (freeware) for GPS download.
11. DNR Garmin GPS download.
12. Garmin 12XL – Global Positioning Unit.
13. Garmin GPSmap 60CSx – Global Positioning Unit.
14. Canon A630 and A1100 digital camera.
15. ICOM road radio and hand held radio for safety.
16. Stone Blaze, belt chain, surveying tool.
17. Hand held Ranger Silva Compass, Azimuth.
18. Clinometer, Sunnto, (degrees, %).
19. Iwamoto Hand lens.
20. Survey ribbon (various colours), metal tags, and tyvek tags with wire.
21. Rock hammer, geotul, and various sledge hammers, shovels, soil auger, and trowels.
22. Gold pan, black, for collecting sediment samples prior to bagging.
23. Black plastic door screen (0.1 inch square mesh) for screening stream sediment samples.
24. Samples were collected with plastic bags (rock), stream sediments/soil (kraft bags), moss mats (linen bags).
25. 2 Trapper Nelson pack boards with sacks.
26. Ford, F150 4x4 pickup, with canopy/boat racks.
27. Poulan 18 inch, and Husqvarna 455 Chainsaw.
28. 1 hand tank pumps (fire), fire extinguishers, shovels, pulaskis, axes for fire prevention.
29. First aid kit for safety.

COST SUMMARY

Event	Dates	Total Value of Work	Total Applied Work Value	PAC	
5660801	November 5, 2016 to July 23, 2017	25,777.55	32,517.73	6,740.18	
5669913	July 24, 2017 to Oct 15, 2017	15,591.36	15,591.36	0.00	
		\$ 41,368.91	\$ 48,109.09	\$ 6,740.18	TOTAL
Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
David Piggin, RPF, Prospector	April 25, 2017	1	\$400.00	\$400.00	
David Piggin, RPF, Prospector	April 30, 2017	1	\$400.00	\$400.00	
Heidi Romeike, compassman	April 30, 2017	1	\$250.00	\$250.00	
David Piggin, RPF, Prospector	May 1, 2017	1	\$400.00	\$400.00	
David Piggin, RPF. Prospector	May 13, 2017	1	\$400.00	\$400.00	
David Piggin, RPF. Prospector	May 14, 2017	0.5	\$400.00	\$200.00	
David Piggin, RPF. Prospector	May 16, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	May 16, 2017	1	\$300.00	\$300.00	
David Piggin, RPF. Prospector	May 17, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	May 17, 2017	1	\$300.00	\$300.00	
David Piggin, RPF. Prospector	May 18, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	May 18, 2017	1	\$300.00	\$300.00	
David Piggin, RPF. Prospector	May 19, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	May 19, 2017	1	\$300.00	\$300.00	
David Piggin, RPF. Prospector	May 20, 2017	1	\$400.00	\$400.00	
David Piggin, RPF. Prospector	July 13, 2017	1	\$400.00	\$400.00	
David Piggin, RPF. Prospector	July 14, 2017	0.5	\$400.00	\$200.00	
David Piggin, RPF. Prospector	July 16, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	July 16, 2017	1	\$300.00	\$300.00	
David Piggin, RPF. Prospector	July 17, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	July 17, 2017	1	\$400.00	\$400.00	
David Piggin, RPF, Prospector	July 18, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	July 18, 2017	1	\$300.00	\$300.00	
David Piggin, RPF, Prospector	July 19, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	July 19, 2017	1	\$300.00	\$300.00	

David Piggin, RPF, Prospector	July 20, 2017	1	\$400.00	\$400.00	
David Piggin, RPF, Prospector	July 21, 2017	0.5	\$400.00	\$200.00	
David Piggin, RPF, Prospector	August 28, 2017	0.25	\$400.00	\$100.00	
David Piggin, RPF, Prospector	September 6, 2017	1	\$400.00	\$400.00	
David Piggin, RPF, Prospector	September 7, 2017	0.5	\$400.00	\$200.00	
David Piggin, RPF, Prospector	September 9, 2017	1	\$400.00	\$400.00	
Afzaal Pirzada, P.Geo	September 9, 2017	1	\$650.00	\$650.00	
David Piggin, RPF, Prospector	September 10, 2017	1	\$400.00	\$400.00	
Afzaal Pirzada, P.Geo	September 10, 2017	1	\$650.00	\$650.00	
David Piggin, RPF, Prospector	September 11, 2017	1	\$400.00	\$400.00	
Afzaal Pirzada, P.Geo	September 11, 2017	1	\$650.00	\$650.00	
Judy Burr, Prospector	September 11, 2017	1	\$300.00	\$300.00	
David Piggin, RPF, Prospector	September 12, 2017	1	\$400.00	\$400.00	
Judy Burr, Prospector	September 12, 2017	1	\$300.00	\$300.00	
David Piggin, RPF, Prospector	September 13, 2017	1	\$400.00	\$400.00	
Afzaal Pirzada, P.Geo	September 29, 2017	1	\$400.00	\$400.00	
David Piggin, RPF, Prospector	October 2, 2017	1	\$400.00	\$400.00	
				\$15,400.00	\$15,400.00
Office Studies	List Personnel (note - Office only, do not include field days)				
Literature search	David Piggin, RPF. Prospector	2.0	\$400.00	\$800.00	
Literature search	Afzaal Pirzada, P.Geo	1.0	\$650.00	\$650.00	
Database compilation	David Piggin, RPF. Prospector	4.0	\$400.00	\$1,600.00	
Computer modelling			\$0.00	\$0.00	
Reprocessing of data			\$0.00	\$0.00	
General research	David Piggin, RPF. Prospector	2.0	\$400.00	\$800.00	
General research	Afzaal Pirzada, P.Geo	1.0	\$650.00	\$650.00	
Report preparation	David Piggin, RPF. Prospector	6.0	\$400.00	\$2,400.00	
Other (specify)		0.0	\$0.00	\$0.00	
Other (specify)		0.0	\$0.00	\$0.00	
Other (specify): Free Use Permit for exploration access, land ownership, Kamloops District Tenures, prepare exhibit maps.	David Piggin, RPF. Prospector	0.5	\$400.00	\$200.00	

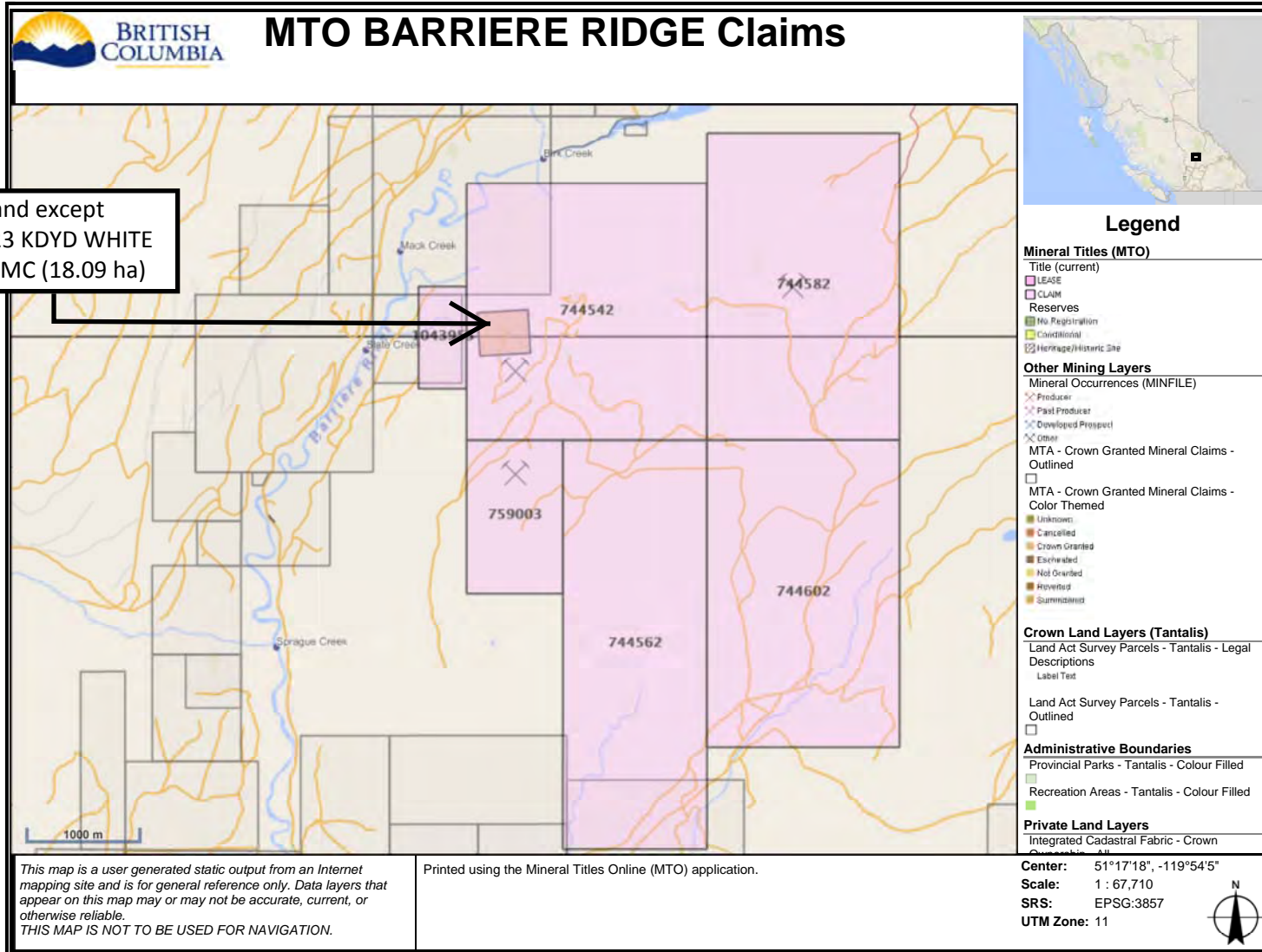
Other (specify) First Nations and claim area ownership and notification, information sharing.	David Piggin, RPF. Prospector	0.5	\$400.00	\$200.00	
Other (specify) Photograph, digital microscope, inspect, describe, document samples at Sooke	David Piggin, RPF. Prospector	2.0	\$400.00	\$800.00	
				\$8,100.00	\$8,100.00
Airborne Exploration Survey	Line Kilometres / Enter total invoiced amount				
Aeromagnetics			\$0.00	\$0.00	
Radiometrics			\$0.00	\$0.00	
Electromagnetics			\$0.00	\$0.00	
Gravity			\$0.00	\$0.00	
Digital terrain modelling			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Remote Sensing	Area in Hectares / Enter total invoiced amount or list personnel				
Aerial photography			\$0.00	\$0.00	
LANDSAT			\$0.00	\$0.00	
Other (specify)				\$0.00	
				\$0.00	\$0.00
Ground Exploration Surveys	Area in Hectares/List Personnel				
Geological mapping				\$0.00	
Regional		<i>note: expenditures here</i>		\$0.00	
Reconnaissance		<i>should be captured in Personnel</i>		\$0.00	
Prospect		<i>field expenditures above</i>		\$0.00	
Underground	Define by length and width			\$0.00	
Trenches	Define by length and width			\$0.00	
				\$0.00	\$0.00
Ground geophysics	Line Kilometres / Enter total amount invoiced list personnel				
Radiometrics				\$0.00	
Magnetics				\$0.00	
Gravity				\$0.00	
Digital terrain modelling				\$0.00	
Electromagnetics	<i>note: expenditures for your crew in the field</i>			\$0.00	
SP/AP/EP	<i>should be captured above in Personnel</i>			\$0.00	
IP	<i>field expenditures above</i>			\$0.00	
AMT/CSAMT				\$0.00	
Resistivity				\$0.00	

Complex resistivity				\$0.00	
Seismic reflection				\$0.00	
Seismic refraction				\$0.00	
Well logging	Define by total length			\$0.00	
Geophysical interpretation				\$0.00	
Petrophysics				\$0.00	
Other (specify)				\$0.00	
				\$0.00	\$0.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Drill (cuttings, core, etc.)			\$0.00	\$0.00	
Stream sediment			\$0.00	\$0.00	
Stream sediment - Moss Mat			\$0.00	\$0.00	
Stream sediment - Moss Mat			\$0.00	\$0.00	
Soil	not assayed		\$0.00	\$0.00	
Soil			\$0.00	\$0.00	
Soil	David Piggin Soil Samples Not Assayed	26.0	\$0.00	\$0.00	
Rock	David Piggin Certificate VA17214341 Samples: 10E41474_BR17R02 10E41475_BR17FR2 10E41476_BR17FR04 10E41478_BR17R01 10E41480_BR17F06 10E41481_BR17R07	6.0	57.76	\$346.58	
Rock	David Piggin Certificate VA17214339, Samples: 10E41477_BR17SM1	1.0	\$113.66	\$113.66	

Rock	Afzaal Pirzada Certificate VA17209546 Samples BR17-AP01 BR17-AP02 BR17-AP03 BR17-AP04	4.0	\$66.00	\$264.00	
Rock	David Piggins Samples not assayed	3.0	\$0.00	\$0.00	
Water			\$0.00	\$0.00	
Biogeochemistry			\$0.00	\$0.00	
Whole rock			\$0.00	\$0.00	
Petrology			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$724.24	\$724.24
Drilling	No. of Holes, Size of Core	No.	Rate	Subtotal	
Diamond			\$0.00	\$0.00	
Reverse circulation (RC)			\$0.00	\$0.00	
Rotary air blast (RAB)			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Other Operations	Clarify	No.	Rate	Subtotal	
Trenching			\$0.00	\$0.00	
Bulk sampling			\$0.00	\$0.00	
Underground development			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Reclamation	Clarify	No.	Rate	Subtotal	
After drilling			\$0.00	\$0.00	
Monitoring			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Transportation		No.	Rate	Subtotal	
Airfare			\$0.00	\$0.00	
Taxi			\$0.00	\$0.00	
truck rental	Barriere Ridge	26.00	\$75.00	\$1,950.00	
kilometers	Barriere Ridge	7,636.00	\$0.55	\$4,199.80	
ATV			\$0.00	\$0.00	

Fuel			\$0.00	\$0.00	
Helicopter (hours)			\$0.00	\$0.00	
Fuel (litres/hour)			\$0.00	\$0.00	
Ferry		8.00	\$646.40	\$5,171.20	
Other					
				\$11,321.00	\$11,321.00
Accommodation & Food	Rates per day				
Hotel		1.00	\$89.00	\$89.00	
Hotel, D. Piggin at Fathers Place		19.00	\$50.00	\$950.00	
Camp			\$0.00	\$0.00	
Meals	day rate	35.00	\$45.00	\$1,575.00	
Meals	day rate or actual costs-specify			\$0.00	
				\$2,614.00	\$2,614.00
Miscellaneous					
Telephone		1.00	\$100.00	\$100.00	
Other (Specify)	Field Supplies		\$1,359.28	\$1,359.28	
Other (Specify)				\$0.00	
				\$1,459.28	\$1,459.28
Equipment Rentals					
Field Gear (Specify)				\$0.00	
Budget Storage Locker for samples, field supplies, and field tools (months)		8.00	\$128.90	\$1,031.20	
Other (Specify)	Chainsaw Husky 455	11.00	\$60.00	\$660.00	
Other (Specify)	Chainsaw Poulan	0.00	\$25.00	\$0.00	
				\$1,691.20	\$1,691.20
Freight, rock samples					
ALS Global - N. Vancouver	Purotator	1.0	\$59.19	\$59.19	
			\$0.00	\$0.00	
				\$59.19	\$59.19
TOTAL Expenditures					\$41,368.91
			PAC ACCOUNT		\$ 6,740.18
				TOTAL	\$48,109.09

APPENDICIES





NORTH BARR

EAST B

RUSSELL FSR

525269

1043955

744542

744582

759003

744602

744562

East Barrière Lak

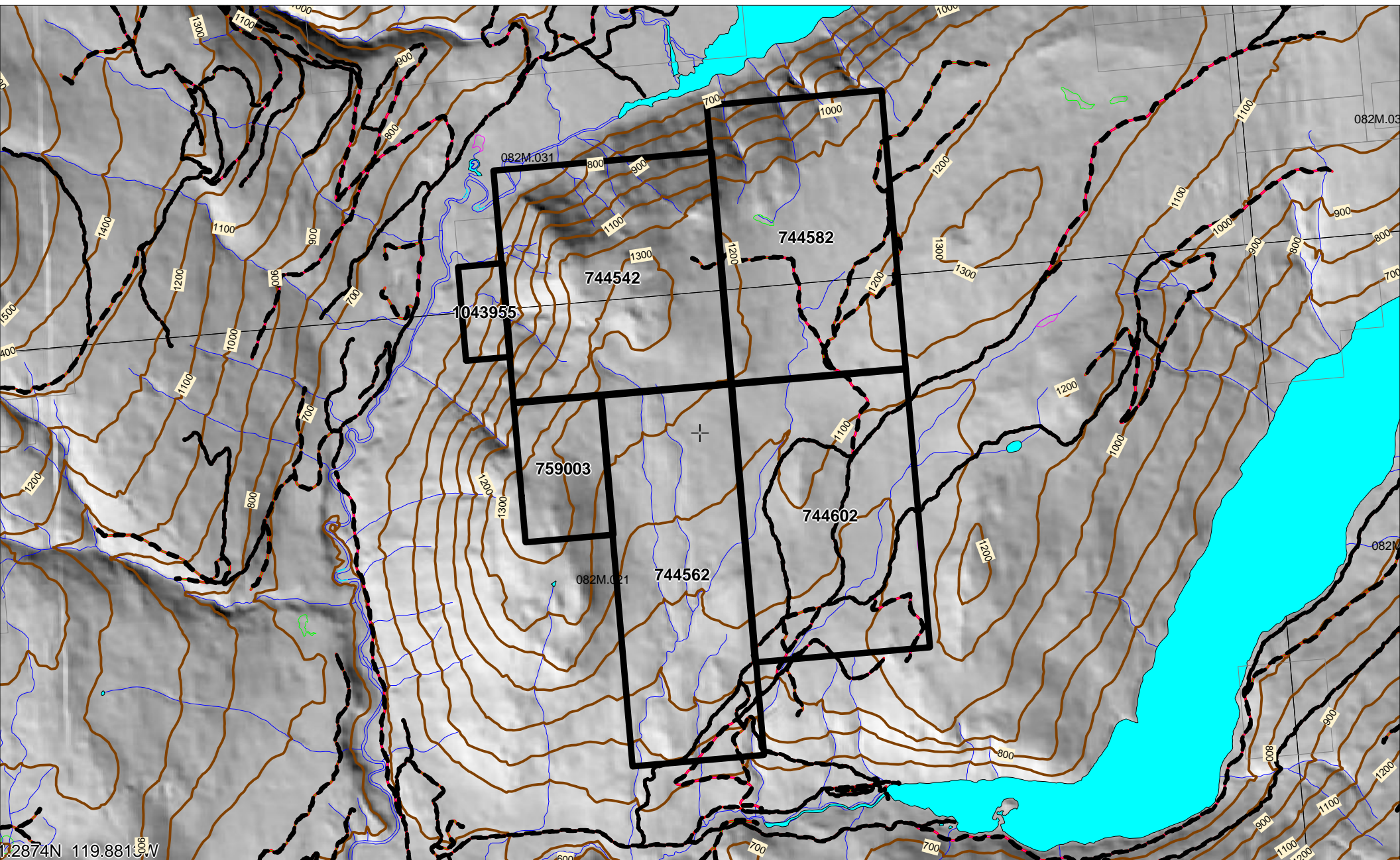
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Google e

Image © 2016 DigitalGlobe
© SPOT IMAGE

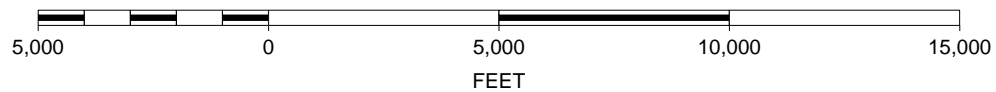
BARRIER RIVER

BARRIERE RIDGE CLAIMS



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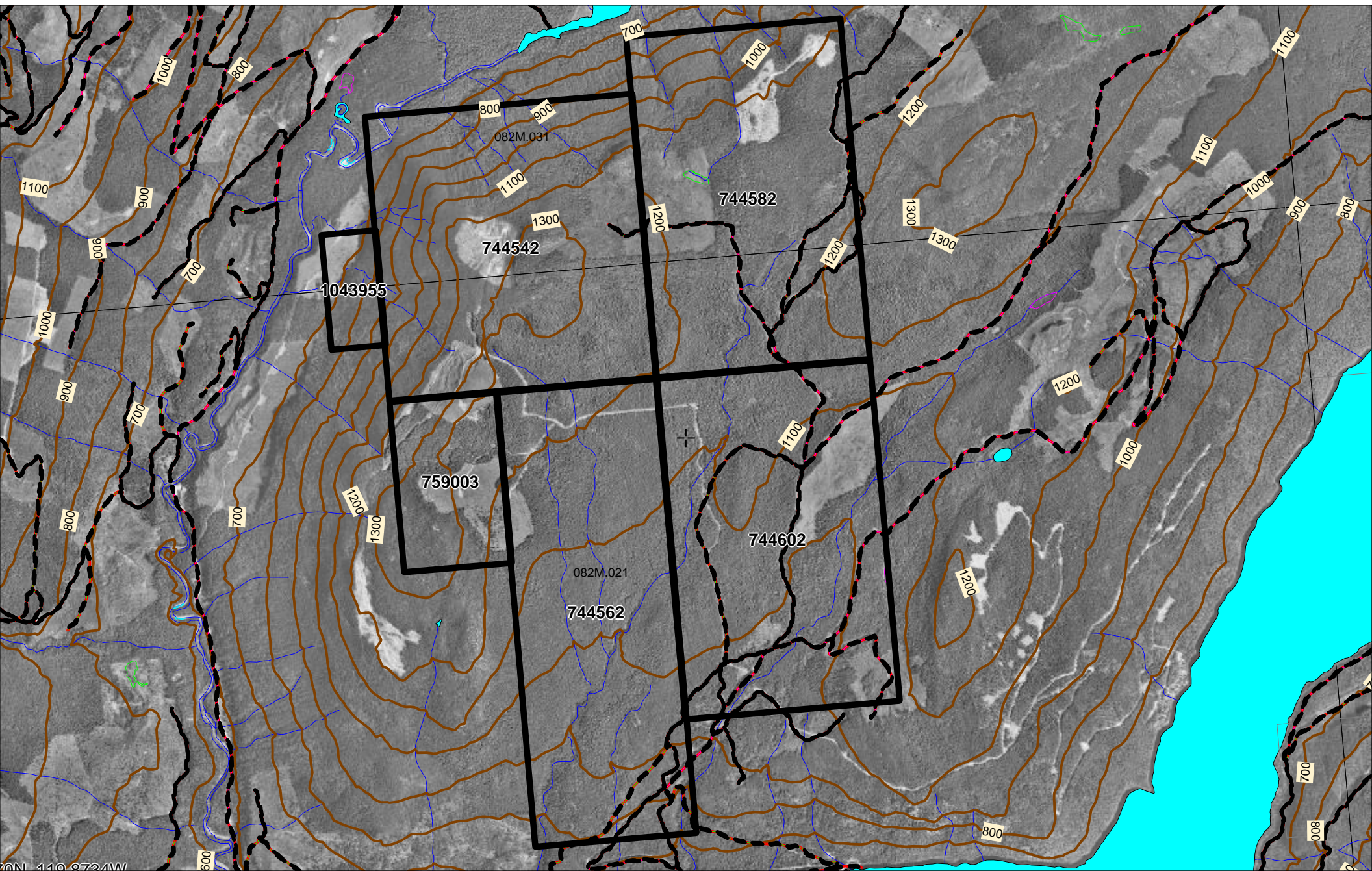
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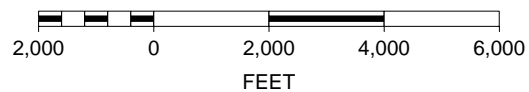
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BARRIERE RIDGE CLAIMS



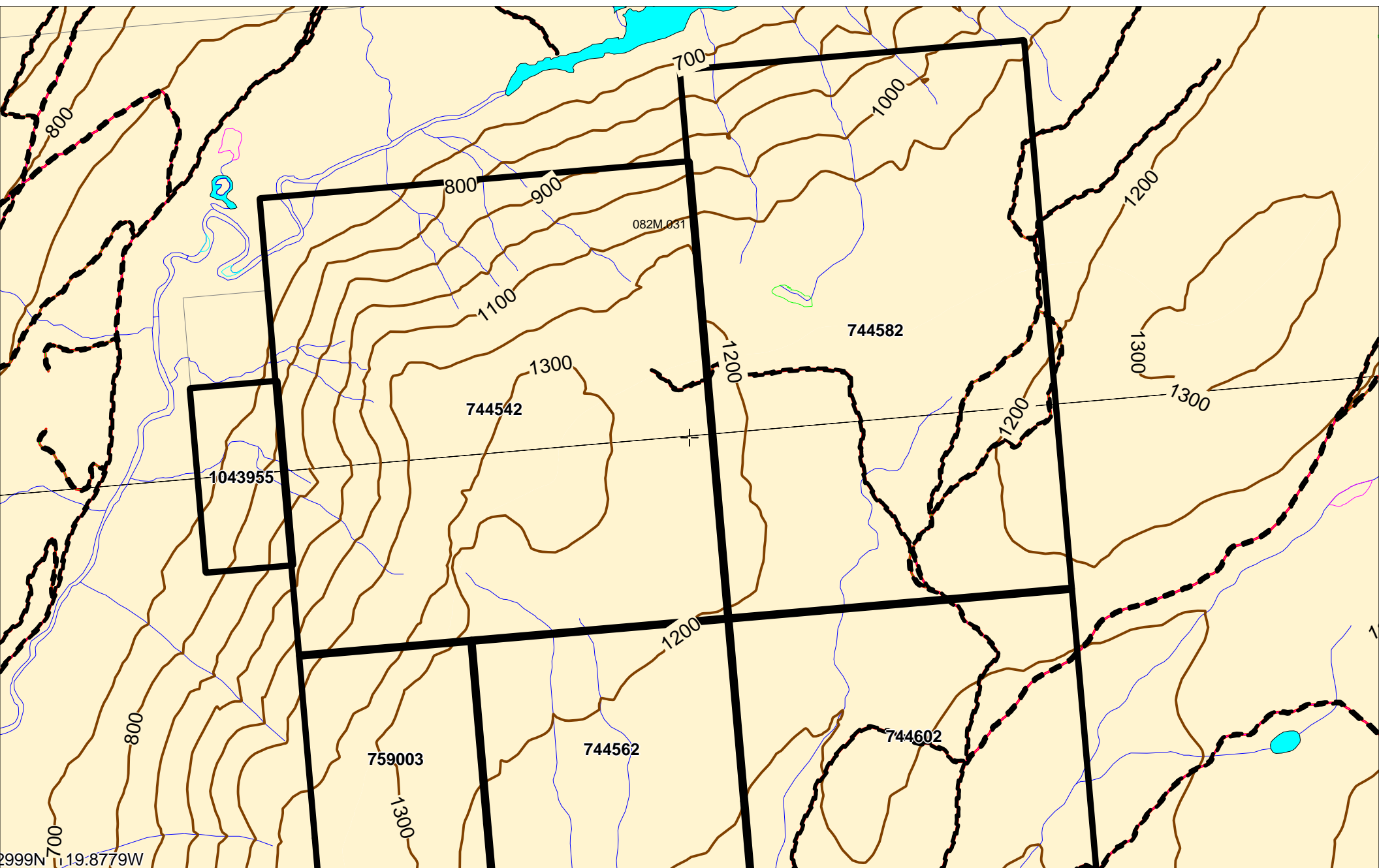
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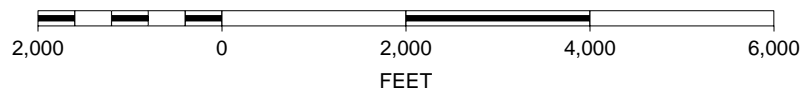
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BARRIERE RIDGE CLAIMS



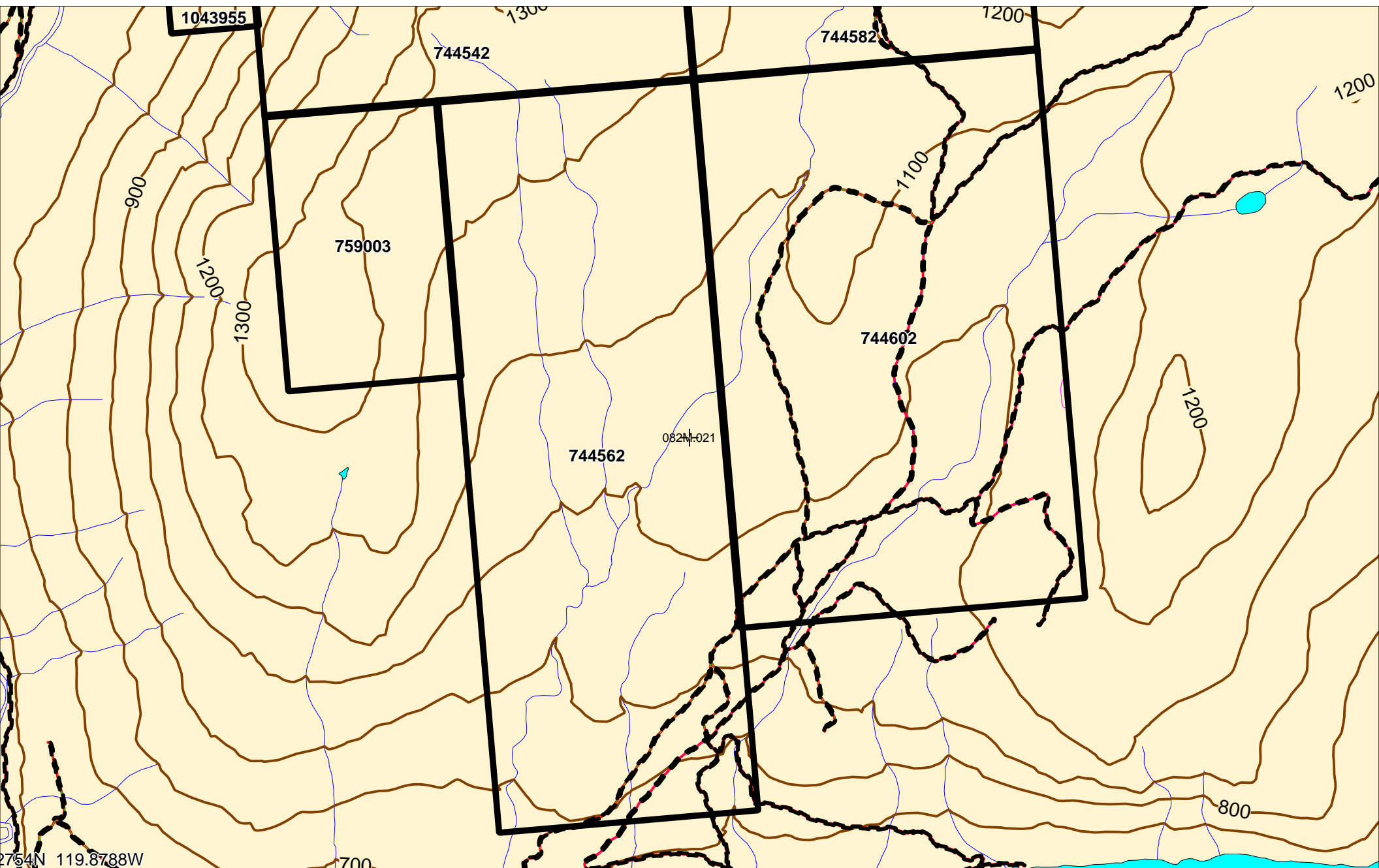
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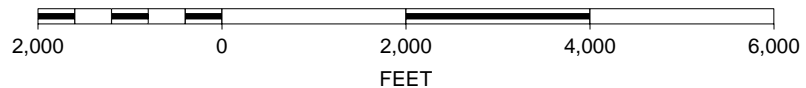
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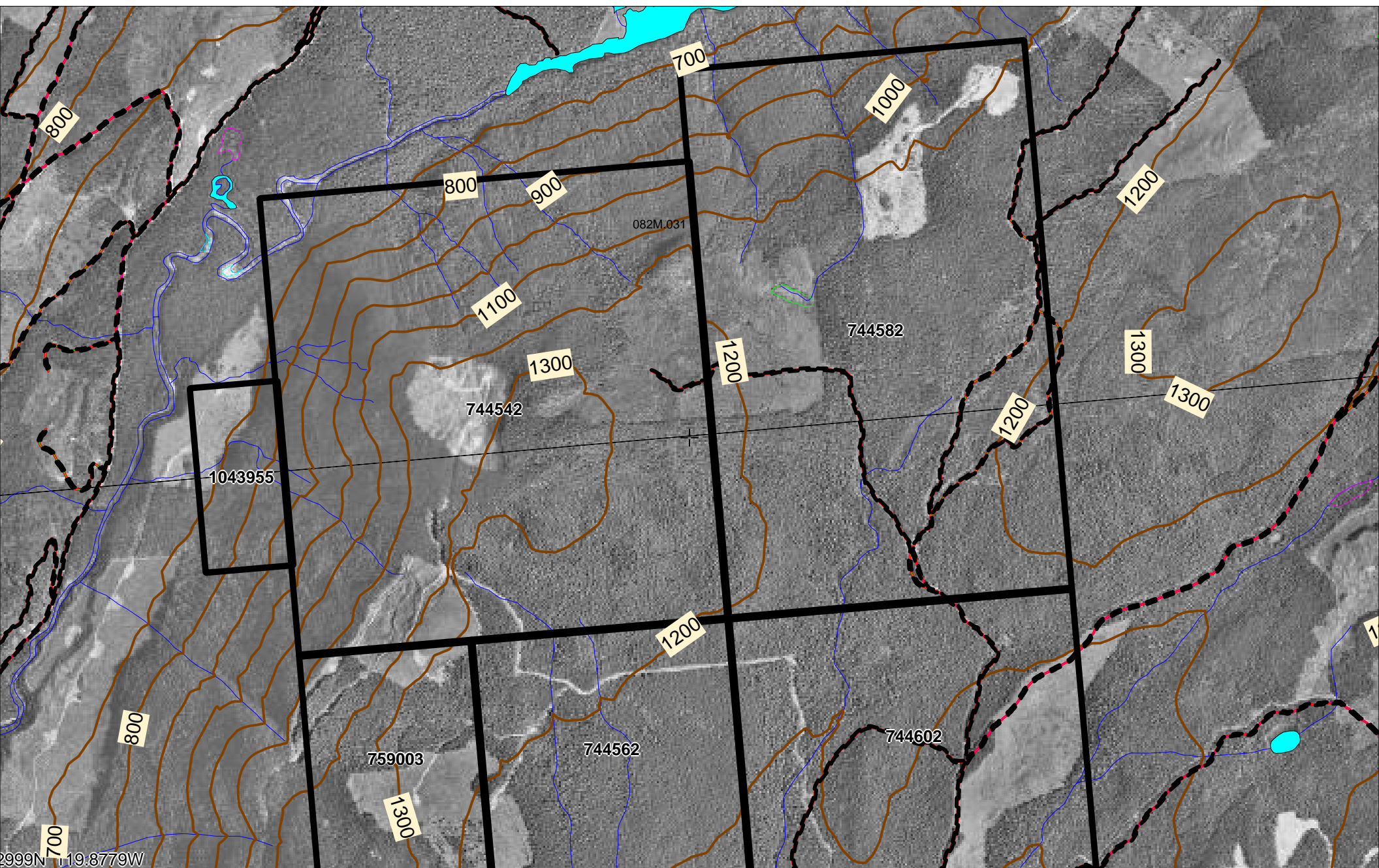
BARRIERE RIDGE CLAIMS



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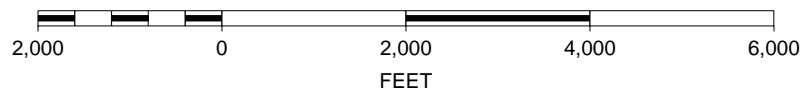


BARRIERE RIDGE CLAIMS



49°59'59"N 119°57'59"W

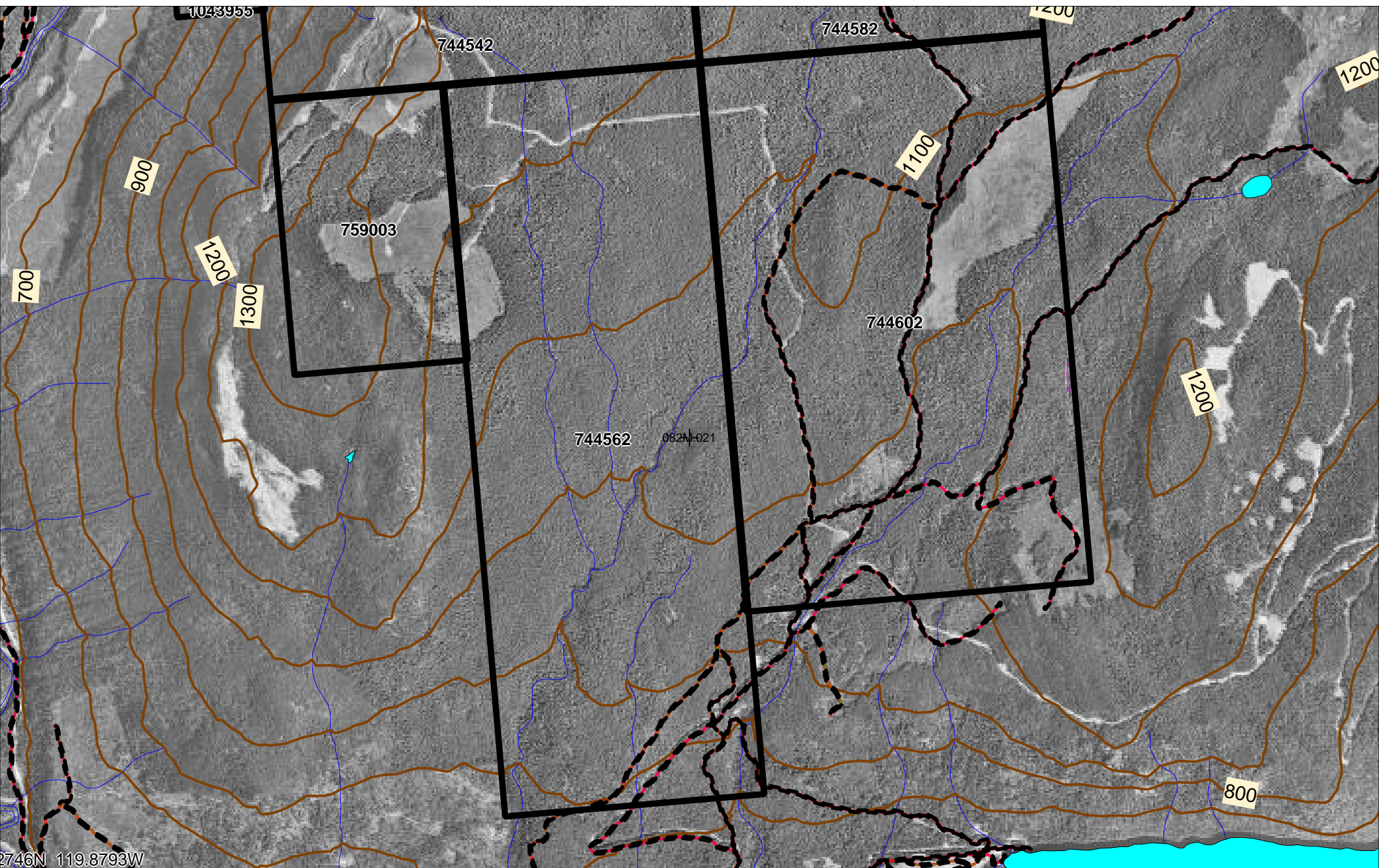
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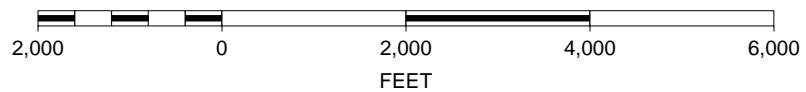
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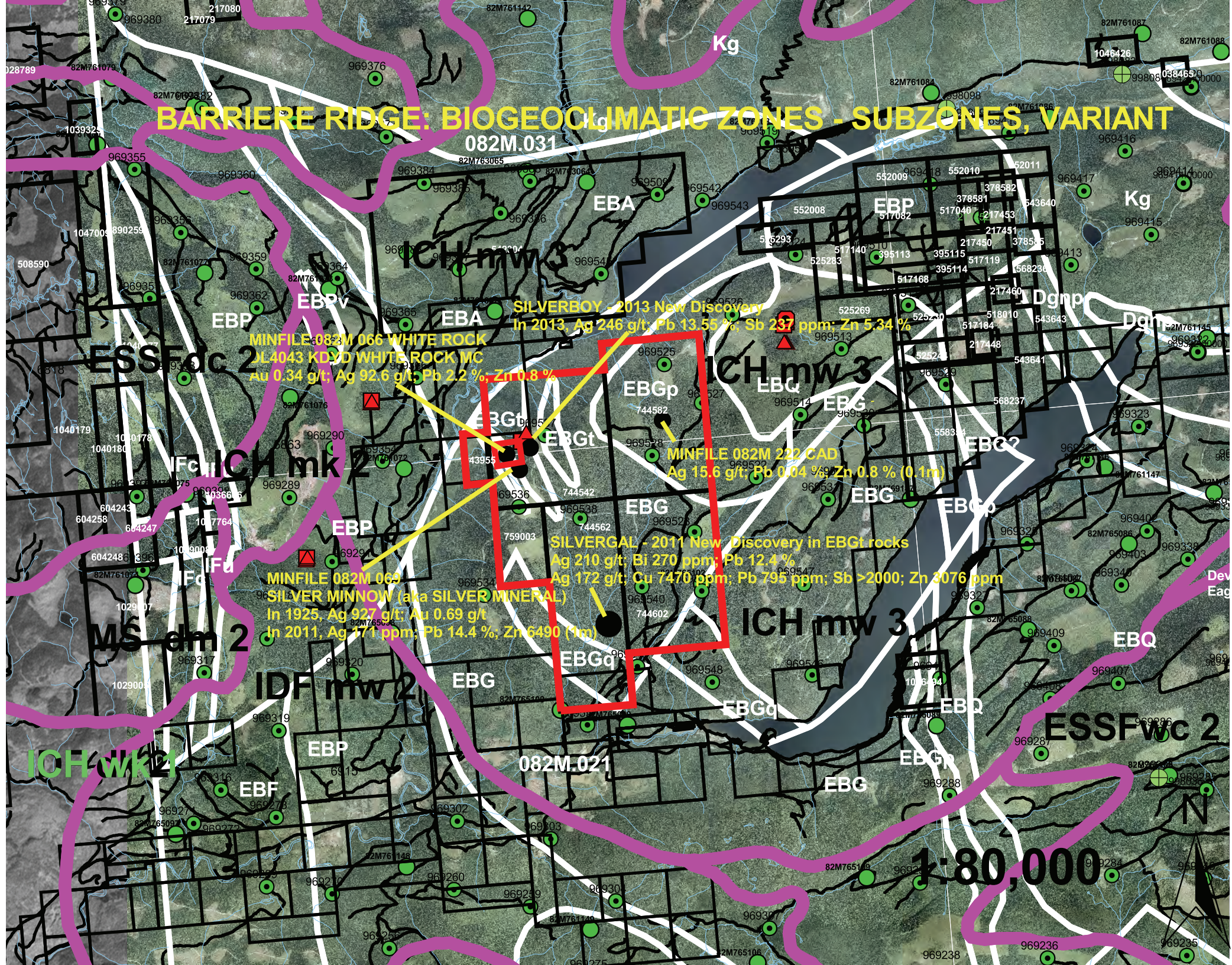
BARRIERE RIDGE CLAIMS



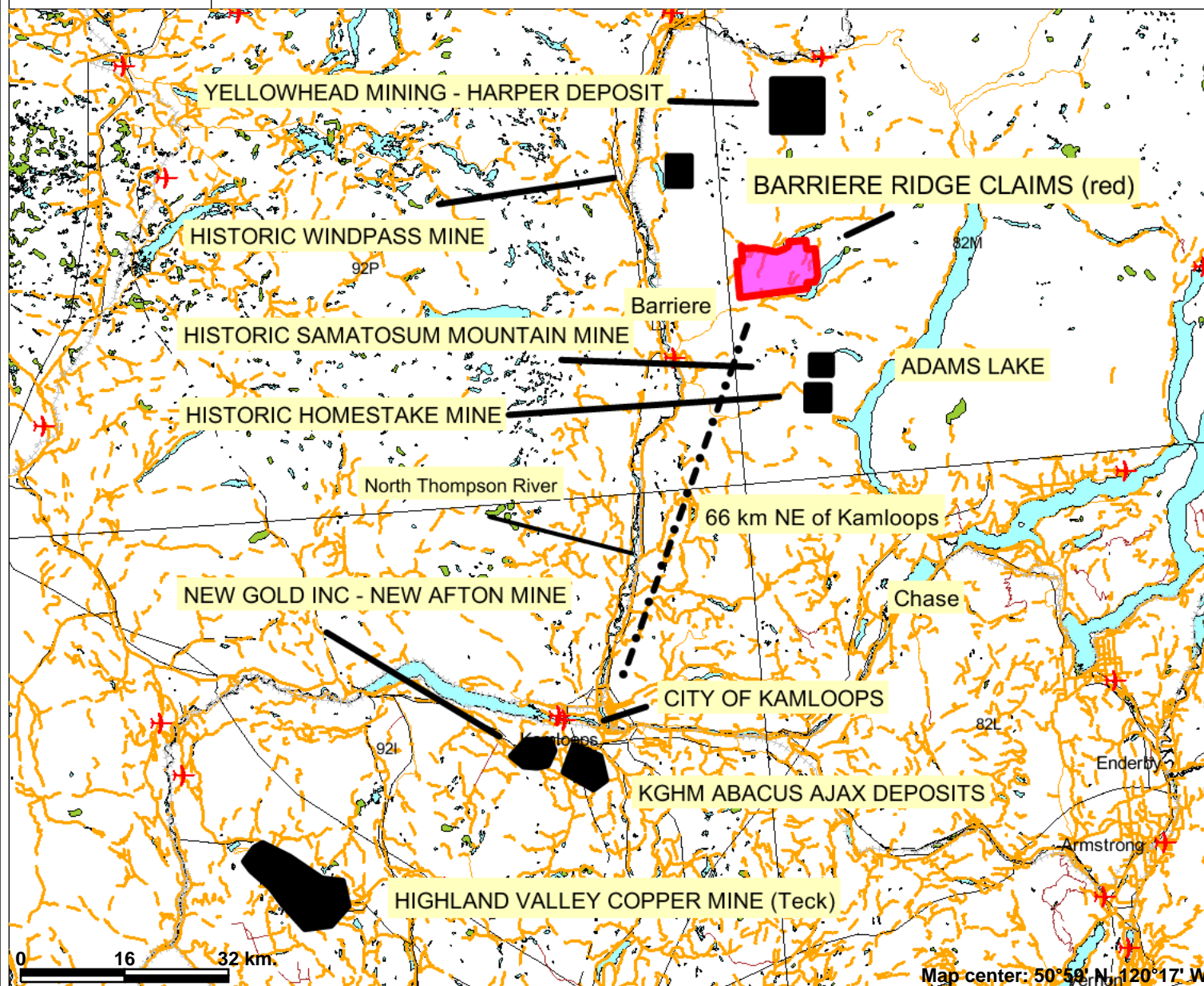
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BARRIERE RIDGE: BIOGEOCLIMATIC ZONES - SUBZONES, VARIANT



BARRIERE RIDGE: Overview of Mines & Deposits



Legend

- NTS Grid
- Annotation (1:250K)
- Transportation - Points (1:250K)
 - ✈ Airfield
 - ✈ Anchorage - Seaplane
 - ✈ Ferry Route
 - ✈ Heliport
 - ✈ Seaplane Base
 - ✈ Air Field
 - ✈ Airport
 - ✈ Air Feature - Condition Unknown
 - ✈ Airport.Abandoned
- Transportation - Lines (1:250K)
 - ✈ Ferry Route
 - ✈ Aerial Cableway
 - ✈ Road (Gravel Undivided) - 1 Lane
 - ✈ Road (Gravel Undivided) - 3 Lanes
 - ✈ Road - Paved.lanes.2or More.Divided
 - ✈ Road (Paved Undivided) - Not Elevated - 1 Lane
 - ✈ Road (Paved Undivided) - Not Elevated - 2 Lanes
 - ✈ Road - Paved.lanes.3or More.Undivided
 - ✈ Road (Unimproved)
 - ✈ Road - Loose.access Dry Weather
 - ✈ Road (Winter Road)
 - ✈ Road - Paved.lanes.2.Undivided
 - ✈ Road - Paved.lanes.2.Undivided.U/C
 - ✈ Road - Paved.Divided.access.Non Standard
 - ✈ Track - Cart/Tractor
 - ✈ Causeway (Railway)
 - ✈ Cut (Roadway)
 - ✈ Trail
 - ✈ Tunnel
 - ✈ Bridge
 - ✈ Rail Line - Narrow Gauge - Single Track



Scale: 1:929,947

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



North Barriere Lake

BARRIERE RIDGE OVERVIEW GEOLOGY, MINFILE, SHOWINGS

SILVERBOY - 2013 New Discovery

In 2013, Ag 246 g/t; Pb 13.55 %; Sb 237 ppm; Zn 5.34 %

MINFILE 082M 066 WHITE ROCK

DL4043 KDYD WHITE ROCK MC

Au 0.34 g/t; Ag 92.6 g/t; Pb 2.2 %; Zn 0.8 %

KOOTENAY TERRANE

EBGp

EBQ

EBG

MINFILE 082M 222 CAD

Ag 15.6 g/t; Pb 0.04 %; Zn 0.8 % (0.1m)

EBP

EBG

EBG

EBGp

MINFILE 082M 069

SILVER MINNOW (aka SILVER MINERAL)

In 1925, Ag 927 g/t; Au 0.69 g/t

In 2011, Ag 171 ppm; Pb 14.4 %; Zn 6490 (1m)

SLIDE
MOUNTAIN
TERRANE

SILVERGAL - 2011 New Discovery in EBGt rocks

Ag 210 g/t; Bi 270 ppm; Pb 12.4 %

Ag 172 g/t; Cu 7470 ppm; Pb 795 ppm; Sb >2000; Zn 3076 ppm

EBG

EBGq

EBGq

EBQ

EBF

KOOTENAY TERRANE

082M.021

East Barriere Lake

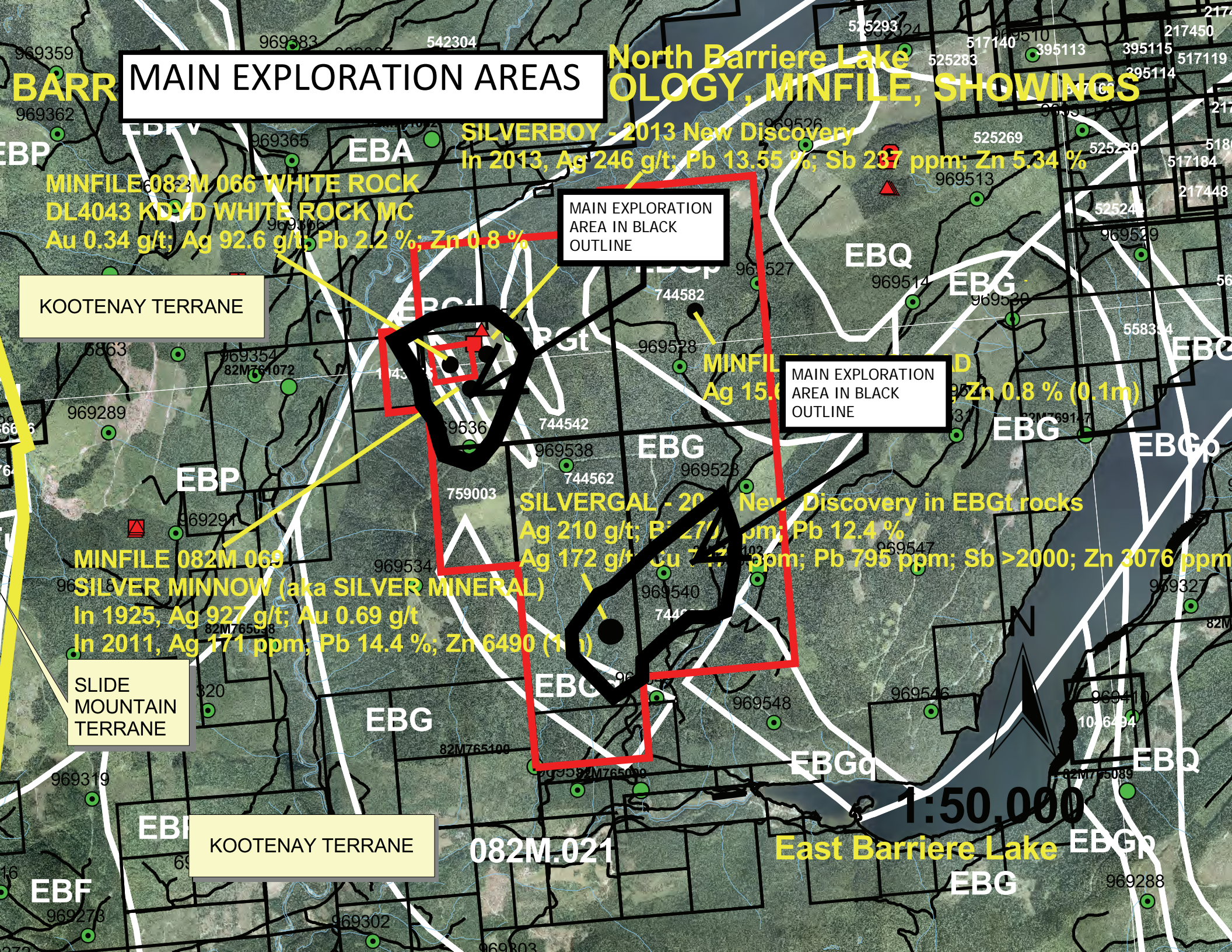
EBG

EBGp

EBF

EBQ

1:50,000



BARRIERE RIDGE CLAIMS: ROCK AND SOIL SAMPLES									
Rock Samples = 14 collected, 11 assayed, 3 not assayed.									
Soil Samples = 26 collected not assayed. Total of 19 samples SILVERMINNOW GRID2 (SML2); 7 samples ROAD LINE1.									
Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
ROCK SAMPLES ONLY									
BR17-AP03	VA17209546	rock, grab	11	297799	5686982	1115	SILVER MINNOW MINFILE with silver, galena, zinc hosted in quartz vein next to Eagle Bay schist	Au 0.116 ppm; Ag 428 ppm; Bi 1.37 ppm; Ca 0.5 percent; Cu 130.5 ppm; Fe 1.46 percent; Mg 0.1 percent; Pb >20 percent; S	Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent
BR17-AP04	VA17209546	rock, grab	11	299083	5684029	1024	SILVERGAL Showing with silver, galena, zinc hosted in limestone with quartz veins, veinlets	Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Ca 0.47 percent; Cu 20.4 ppm; Fe 0.44 percent; Mg 0.24 percent; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm	Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm
10E41477_BR17SM1	VA17214339	rock, grab	11	297803.482	5686989.765	1129.666	SILVER MINNOW MINFILE with silver, galena, zinc hosted in quartz vein next to Eagle Bay schist	Au 0.11 ppm; Ag 308 ppm; Bi 1.1 ppm; Ca 0.1 percent; Cu 70.6 ppm; Fe 0.79 percent; Mg 0.02 percent; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent	Au 0.11 ppm; Ag 308 ppm; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent
BR17-AP01	VA17209546	rock, grab	11	298004	5686989	1243	SILVER TRAIL Showing with silver, galena, zinc hosted in limestone with quartz veins, veinlets, stockwork	Au 0.038 ppm; Ag 73.7 ppm; Bi 0.18 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm	Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm

Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
BR17-AP02	VA17209546	rock, grab	11	297799	5686982	1115	SILVER MINNOW MINFILE with silver, galena, zinc hosted in quartz vein next to Eagle Bay schist	Au 0.012 ppm; Ag 9.17 ppm; Bi 0.1 ppm; Ca 0.5 percent; Cu 35.1 ppm; Fe 0.63 percent; Mg 0.11 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm	Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm
10E41475_BR17FR2	VA17214341	rock, grab	11	300343.083	5684705.881	1024.643	tan to rusty brown salicious limestone with greenish splotches of chlorite, possible epidote, same location as BR17TA4	Au <0.001 ppm; Ag 0.13 ppm; Bi <.01 ppm; Ca 12.6 percent; Cu 38.5 ppm; Fe 7.66 percent; Mg 1.99 percent; Pb 4.3 ppm; S 0.13 percent; Sb 1.69 ppm; Zn 43 ppm	Ca 12.6 percent; Fe 7.66 percent; Mg 1.99 percent
10E41478_BR17R01	VA17214341	rock, grab	11	297580.846	5686573.004	1177.492	light tan felsic quartz with slight pinkish tinge, pyrite cubes, possible limestone present above switch back on lower access trail	Au 0.001 ppm; Ag 0.21 ppm; Bi <0.01 ppm; Ca 20.4 percent; Cu 6.3 ppm; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm; S 0.04 percent; Sb 2.57 ppm; Zn 82 ppm	Ca 20.4 percent; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm
10E41480_BR17F06	VA17214341	rock, grab	11	297652.740	5686382.305	1231.325	light tan felsic quartz with rusty brown alteration on fractures, diffuse sulfides malachite, calcopryrite, pyrite, possible limestone, above switch back on lower access trail	Au 0.003 ppm; Ag 0.18 ppm; Bi <0.01 ppm; Ca 17.35 percent; Cu 19.1 ppm; Fe 5.74 percent; Mg 6.95 percent; Pb 6.5 ppm; S 0.83 percent; Sb 8.01 ppm; Zn 80 ppm	Ca 17.35 percent; Fe 5.74 percent; Mg 6.95 percent

Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
10E41476_BR17FR04	VA17214341	rock, grab	11	299334.828	5684281.914	1077.035	tan to rusty brown salicious greenstone with slight greenish chlorite tinge, lesser limestone, pyrite stringers, rusty pyrite splotches	Au 0.009 ppm; Ag 0.04 ppm; Bi <.01 ppm; Ca 15.5 percent; Cu 31.7 ppm; Fe 6.58 percent; Mg 6.54 percent; Pb 1.6 ppm; S 0.33 percent; Sb 0.7 ppm; Zn 51 ppm	Ca 15.5 percent; Fe 6.58 percent; Mg 6.54 percent
10E41481_BR17R07	VA17214341	rock, grab	11	297516.669	5686220.863	1245.745	fine textured dark green chloritic greenstone with diffuse pyrite, medium to dark brown alteration on fractures	Au 0.002 ppm; Ag 0.02 ppm; Bi 0.01 ppm; Ca 5.95 percent; Cu 48.3 ppm; Fe 8.66 percent; Mg 3.36 percent; Pb 1.3 ppm; S 0.36 percent; Sb 0.34 ppm; Zn 88 ppm	Ca 5.95 percent; Fe 8.66 percent; Mg 3.36 percent
10E41474_BR17R02	VA17214341	rock, grab	11	299076.387	5684053.365	1029.930	tan to light brown salicious limestone, quartz veinlets, pyrite, possible calcopryrite	Au 0.004 ppm; Ag 0.36 ppm; Bi 0.05 ppm; Ca 4.39 percent; Cu 55.3 ppm; Fe 2.33 percent; Mg 0.26 percent; Pb 37.7 ppm; S 3.04 percent; Sb 2.28 ppm; Zn 67 ppm	Ca 4.39 percent; Fe 2.33 percent; Mg 0.26 percent; S 3.04 percent
BR17F02	not assayed	rock, grab	11	297566.465	5686591.400	1136.636	not assayed, light tan felsic quartz with slight pinkish tinge, minor pyrite cubes, possible limestone present above switch back on lower access trail		

Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
BR17R03	not assayed	rock, grab	11	299184.652	5684169.291	1074.631	not assayed, light tan felsic limestone (?) with quartz breccia, diffuse pyrite cubes up to 1.6 cm		
BR17F1	not assayed	rock, grab	11	297562.497	5686593.592	1129.426	not assayed, glassy whitish greyish salicious float rock black blotches, rusty alteration, above switch back on lower access trail		
SOIL SAMPLES ONLY									
SILVER MINNOW GRID2 only (aka SML2)									
Sml2-279611E	not assayed	soil	11	297611.150	5686899.558	1055.646	main 4x4 access to WHITE ROCK MINFILE, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2:	Planned grid location: Zone 11.297611E.5686900N
Sml2-297625E	not assayed	soil	11	297631.579	5686895.763	1044.350	some pebbles, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bm, light redish brown, CL, poorly graded, 80% slope	Planned grid location: Zone 11.297625E.5686900N

Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
Sml2-297650E	not assayed	soil	11	297654.311	5686912.896	1093.857	vicinity of old hand trenches SML2- TrenchA and SML2- TrenchB, GPS coordinate have	SILVER MINNOW GRID2: Bf, grey, C, poorly graded, 80% slope	Planned grid location: Zone 11.297650E.5686900N
Sml2-297675E	not assayed	soil	11	297675.104	5686900.416	1085.446	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 90% slope	Planned grid location: Zone 11.297675E.5686900N
sml2-297700E	not assayed	soil	11	297705.793	5686902.590	1096.501	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 80% slope	Planned grid location: Zone 11.297700E.5686900N
Sml2-297725E	not assayed	soil	11	297725.371	5686907.023	1125.821	donkey access trail to SILVER MINNOW MINFILE, GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 70% slope	Planned grid location: Zone 11.297725E.5686900N
Sml2-297750E	not assayed	soil	11	297753.395	5686901.724	1136.636	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 75% slope	Planned grid location: Zone 11.297750E.5686900N
Sml2-297775E	not assayed	soil	11	297775.608	5686898.214	1166.437	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 65% slope	Planned grid location: Zone 11.297775E.5686900N
Sml2-297800E	not assayed	soil	11	297802.375	5686900.506	1160.428	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, redish brown, CL, poorly graded, 65% slope	Planned grid location: Zone 11.297800E.5686900N

Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
Sml2-297825E	not assayed	soil	11	297830.984	5686906.468	1184.221	GPS coordinate have extreme error due to slope, trees, and satellites	SILVER MINNOW GRID2: Bf, slight redish brown, SCL, poorly graded, 70% slope	Planned grid location: Zone 11.297825E.5686900N
Sml2-297850E	not assayed	soil	11	297850.916	5686906.530	1218.107		SILVER MINNOW GRID2: Bf, slight redish brown, SCL, poorly graded, 85% slope	Planned grid location: Zone 11.297850E.5686900N
Sml2-297875E	not assayed	soil	11	297882.244	5686902.230	1214.262		SILVER MINNOW GRID2: Bm, brown, CL, poorly graded, 60% slope	Planned grid location: Zone 11.297875E.5686900N
Sml2-297900E	not assayed	soil	11	297914.823	5686896.864	1223.394	access road to Silver Minnow and White Rock MINFILE	SILVER MINNOW GRID2: Bg, whiteish grey, C, poorly graded, 85% slope	Planned grid location: Zone 11.297900E.5686900N
Sml2-297925E	not assayed	soil	11	297925.152	5686899.704	1237.333	adjacent to BR17LIMOUTA	SILVER MINNOW GRID2: Bm, whiteish brown, CL, poorly graded, 85% slope	Planned grid location: Zone 11.297925E.5686900N
Sml2-297950E	not assayed	soil	11	297959.039	5686898.561	1253.435		SILVER MINNOW GRID2: Bg, greyish brown, C, poorly graded, 60% slope	Planned grid location: Zone 11.297950E.5686900N
Sml2-297975E	not assayed	soil	11	297978.709	5686903.113	1264.490	located on ridge	SILVER MINNOW GRID2: Bm, greyish brown, CL, poorly graded, 70% slope	Planned grid location: Zone 11.297975E.5686900N
Sml2-298000E	not assayed	soil	11	298003.381	5686903.314	1261.125		SILVER MINNOW GRID2: Bm, greyish brown, CL, poorly graded, 52% slope	Planned grid location: Zone 11.298000E.5686900N
Sml2-298025E	not assayed	soil	11	298023.214	5686901.616	1277.468		SILVER MINNOW GRID2: Bm, greyish brown, CL, poorly graded, 65% slope	Planned grid location: Zone 11.298025E.5686900N

Sample Tag; and Waypoint Name	Assay Certificate	Sample Type, Method	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments	General Results	Anomalous Results
Sml2-298050E	not assayed	soil	11	298049.621	5686900.574	1282.515	25m west main access trail and station SML2- 298075E from previous year soil grid	SILVER MINNOW GRID2: Bm, medium brown, CL, poorlyl graded, 25% slope	Planned grid location: Zone 11.298050E.5686900N
ROAD LINE1 (Russell FSR - near BC GS Regional Till Geochemical Survey ID 969523 Open File 1997-9)									
Br17TA1	not assayed	soil	11	300303.253	5684639.667	1029.690	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, medium brown, CL, poorlyl graded, 5% slope	Cut slope on Russell Cr FSR
Br17TA2	not assayed	soil	11	300314.432	5684665.112	1008.301	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, medium brown, CL, poorlyl graded, 5% slope	Cut slope on Russell Cr FSR
Br17TA3	not assayed	soil	11	300331.820	5684685.900	1020.077	Cut slope on Russell Cr FSR. Pebbly soil	ROAD LINE1: Bm, medium brown, CL, poorlyl graded, 5% slope	Cut slope on Russell Cr FSR. Pebbly soil
Br17TA4	not assayed	soil	11	300343.083	5684705.881	1024.643	Cr FSR. Same as BR17FR2, pebbly soil	ROAD LINE1: Bg, light grey, CL, poorly graded, 5% slope	Cut slope on Russell Cr FSR. Same as BR17FR2, pebbly soil
Br17TA5	not assayed	soil	11	300349.212	5684727.332	1023.201	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, slight yellowish brown, CL, poorlyl graded, 5% slope	Cut slope on Russell Cr FSR
Br17TA6	not assayed	soil	11	300364.037	5684746.652	1030.171	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, slight yellowish brown, CL, poorlyl graded, 5% slope	Cut slope on Russell Cr FSR
Br17TA7	not assayed	soil	11	300377.285	5684765.146	1037.140	Cut slope on Russell Cr FSR	ROAD LINE1: Bm, brown, C, poorly graded, 5% slope	Cut slope on Russell Cr FSR

BARRIERE RIDGE: MISCELLANEOUS WAYPOINT OF INTEREST						
GEOLOGICAL WAYPOINTS, SOIL SLOUGH WAYPOINTS, AND LOCATION OF OLD TRENCHES OBSERVED						
Category	Sample Tag; and Waypoint Name	NAD 83 Zone	Easterly	Northerly	Elevation (m)	Comments
Soil Slough	Br17-SLUF1	11	298020.098	5686997.995	1244.783	Soil sluff on lower side of road, 10m along road surface x 100m down slope, no road surface erosion observed
Soil Slough	Br17-SLUF2	11	298017.507	5687018.761	1252.233	Soil sluff on lower side of road, 25m along road surface x 150m downslope, no road surface erosion observed
Geology	Br17OUTA	11	297669.142	5686400.481	1231.325	Limestone outcrop with quartz veins throughout, old brushed in haul road
Geology	Br17OUT-BLKSCH	11	297696.064	5686418.158	1223.154	outcrop with black schist possible argillite
Geology	Br17OUT-G01	11	299184.529	5683275.902	907.123	greenstone outcrop
Geology	Br17OUT-G02	11	299247.910	5683339.290	914.333	greenstone outcrop
Geology	Br17OUT-G03	11	299334.904	5683438.993	929.954	greenstone outcrop
Geology	BR17OUT-G04	11	299383.611	5683544.126	942.691	greenstone outcrop
Geology	Br17OUTLIMA	11	297921.314	5686896.757	1232.527	limestone outcrop adjacent to soil grid station Sml2-297925E.5686900N
Geology	Br17OUTLIMB	11	297908.583	5686900.806	1231.565	limestone outcrop
Geology	br17OUTLIMC	11	297743.795	5686911.559	1145.768	limestone outcrop
Geology	Br17OUTXA	11	299108.604	5684170.773	1044.350	north of SILVERGAL showing, limestone with quartz and pyrite cubes
Geology	Br17OUTXB	11	299184.652	5684169.291	1074.631	north east of SILVERGAL showing, limestone with quartz and pyrite cubes
Geology	Br17OUTXC	11	299174.631	5684194.837	1074.391	north east of SILVERGAL showing, limestone with quartz and pyrite cubes
Geology	Br17OUTXD	11	299188.245	5684216.694	1069.344	north east of SILVERGAL showing, limestone with quartz and pyrite cubes
Geology	Br17OUTXE	11	299274.505	5684269.776	1083.043	north east of SILVERGAL showing, limestone with quartz and pyrite cubes
Geology	Br17OUTXF	11	299310.345	5683374.539	921.062	north east of SILVERGAL showing, limestone with quartz and pyrite cubes
Old Trench	Sml2-TRENCHA	11	297656.520	5686911.502	1095.300	old hand trench, L shaped 2m x 4.5m x 1.5m and 7m x 1m x 0.6m with long side 215 deg, on SML1 Soil Grid between Sml2-297675E and Sml2-297650E
Old Trench	Sml2-TRENCHB	11	297651.371	5686909.438	1079.678	old trench, on contour trench 4m x 1.5 m x 0.6m, on SML1 Soil Grid adjacent to Sml2-297650E

BRECCIA AREA

SILVERBOY SHOWING

744582

WHITE ROCK MINFILE 082M 066

SILVER TRAIL SHOWING

SILVER MINNOW MINFILE 082M 069

SILVERMINNOW GRID2 (SML2)
Soil Grid Line 1

RUSSELL FSR Branch 8

ROAD LINE1
Soil Sampling

SILVERGAL SHOWING

BARRIERE RIDGE: OVERVIEW OF SAMPLING 2017 (Rock = Red Squares; Soil = Red Triangles)

1:20,000

BRECCIA ZONE showing: Located
100 metres North of SILVERBOY
Au 25.2 ppm; Ag 50.4 ppm; Cu 1475 ppm;
Pb 12.3 ppm; Sb 533 ppm; Zn 2890 ppm

CL-4003 (EBG)
WHIN ROCK AG
(sampled east side
from the Breccia Zone)

MINFILE 082M 069 SILVER MINNOW ADIT
In 1926, Ag 927 g/t; Au 0.65 g/t
In 2011, Ag 171 ppm; Pb 12.4 ppm; Zn 650 ppm

10E41477_BR17SM1
Au 0.11 g/t; Ag 309 ppm; Pb 30 percent;
S 3.04 percent; Sb 277 ppm; Zn 1.23 percent

10E41478_BR17R01
Ca 20.4 percent; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm

10E41490_BR17F6
Ca 17.35 percent; Fe 5.74 percent; Mg 6.93 percent

10E41481_BR17R7
Ca 5.95 percent; Fe 8.86 percent; Mg 1.36 percent

SILVERBOY AG
10E4101
Ag 210 g/t; Bi 56.6 ppm; Cu 1715 ppm; Co 190 ppm;
Fe 15.85 percent; Sb 237 ppm; Se 35 ppm; Sn 2 ppm;
Zn 20.3 ppm; Zn 5.5 percent

SILVERTRAIL New Discovery 2014
Located 210 metres East of the Silverminnow
10E41084
Ag 117 ppm; Ca 12.7 percent; Cu 3970 ppm;
Mg 19.65 percent; Pb 12.1 percent; Sb 292 ppm;
S 4.33 percent; Zn 1.45 percent

BR17-AP04
Ag 73.8 ppm; Ca 20.9 percent; Cu 903 ppm;
Fe 1.28 percent; Mg 14.72 percent; Pb 13.4 ppm;
Sb 107.5 ppm; Zn 5950 ppm

BR17-AP03
Ag 9.47 ppm; Ca 0.5 percent; Fe 0.43 percent;
Cu 6100 ppm; Sb 13.4 ppm; Zn 1030 ppm

BR17-AP03
Ag 3.14 ppm; Au 428 ppm; Fe 0.43 percent; Pb 20 percent;
S 0.53 percent; Sb 430 ppm; Zn 1.605 percent

SILVERGAL - 2011 New Discovery in EBG rock
Ag 210 g/t; Bi 270 ppm; Pb 12.4 ppm;
Ag 175 g/t; Cu 2470 ppm; Pb 135 ppm; Sb 2000; Zn 3078 ppm

10E41476_BR17FR04
Ca 15.5 percent; Fe 6.55 percent; Mg 6.54 percent

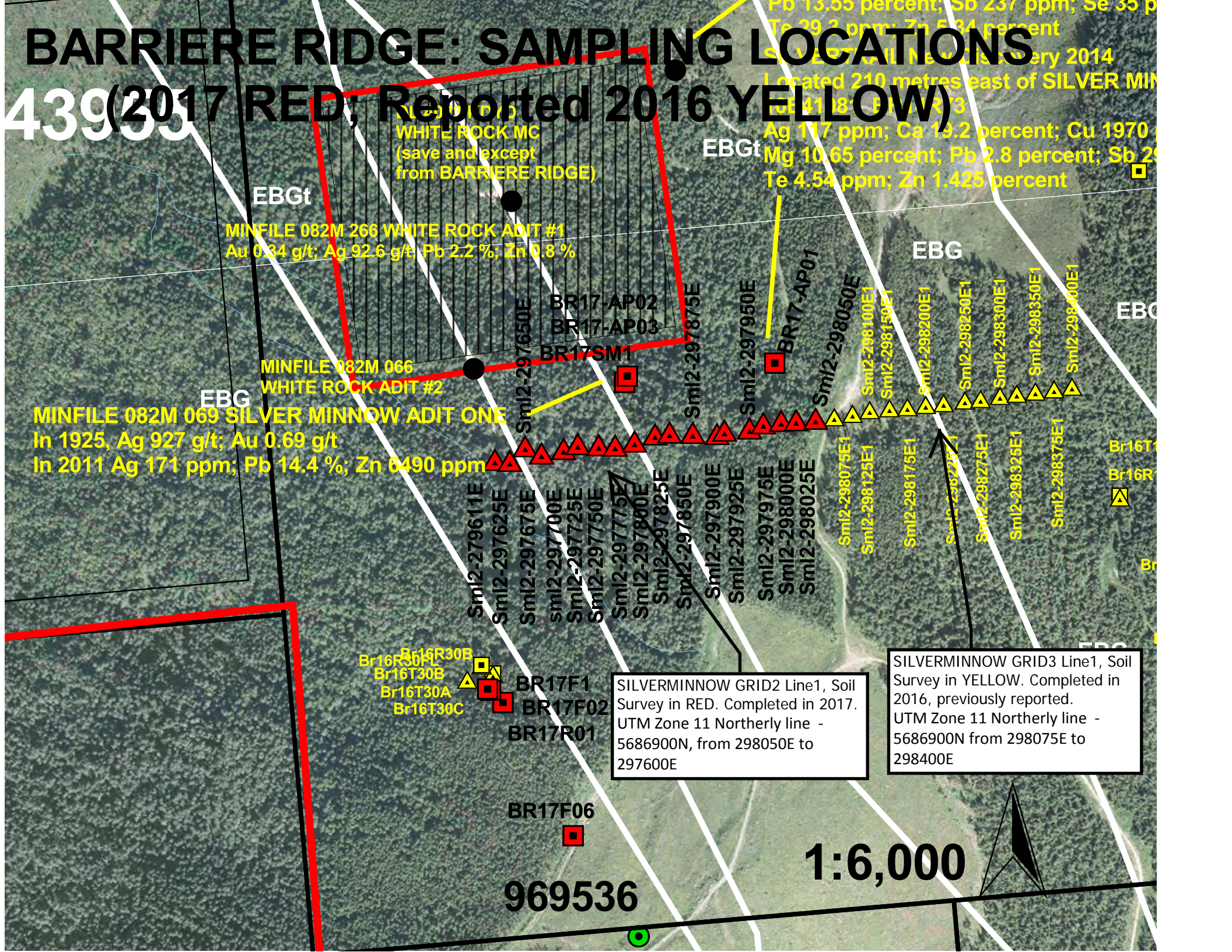
10E41474_BR17R02
Ca 6.35 percent; Fe 2.33 percent; Mg 0.26 percent; S 3.04 percent

BR17-AP04
Au 0.430 ppm; Ag 351 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 38.3 ppm; Zn 121 ppm

BARRIERE RIDGE: SAMPLING LOCATIONS

(2017 RED; Reported 2016 YELLOW)

439355



BARRIER RIDGE SAMPLING LOCATIONS
(Rock - Red Squares, Soil - Red Triangles)

Red Samples 2017
(this report)

Yellow Samples
Reported in 2016

1:5,000

N

BARRIER RIDGE SAMPLING LOCATIONS
(Rock - Red Squares, Soil - Red Triangles)

Red Samples 2017
(this report)

Yellow Samples
Reported in 2016

1:5,000

N

Sample IDs: BR17-AP02, BR17-AP03, BR17SM1, Sml2-297650E, Sml2-297875E, Sml2-297950E, Sml2-298050E, Sml2-298100E1, Sml2-298150E1, Sml2-298200E1, Sml2-298250E1, Sml2-298300E1, Sml2-298350E1, Sml2-298400E1, Sml2-298075E1, Sml2-298125E1, Sml2-298175E1, Sml2-298225E1, Sml2-298275E1, Sml2-298325E1, Sml2-298375E1, Br16T1F, Br16R1F, Br16R20A, Br16R20LIM, Br16R30A, Br16R30B, Br16T30A, Br16T30C, BR17F1, BR17F02, BR17R01, BR17F06, and Br16R10.

BARRIER RIDGE SAMPLING LOCATIONS
(Rock - Red Squares, Soil - Red Triangles)

Red Samples 2017
(this report)

Yellow Samples
Reported in 2016

1:5,000

N

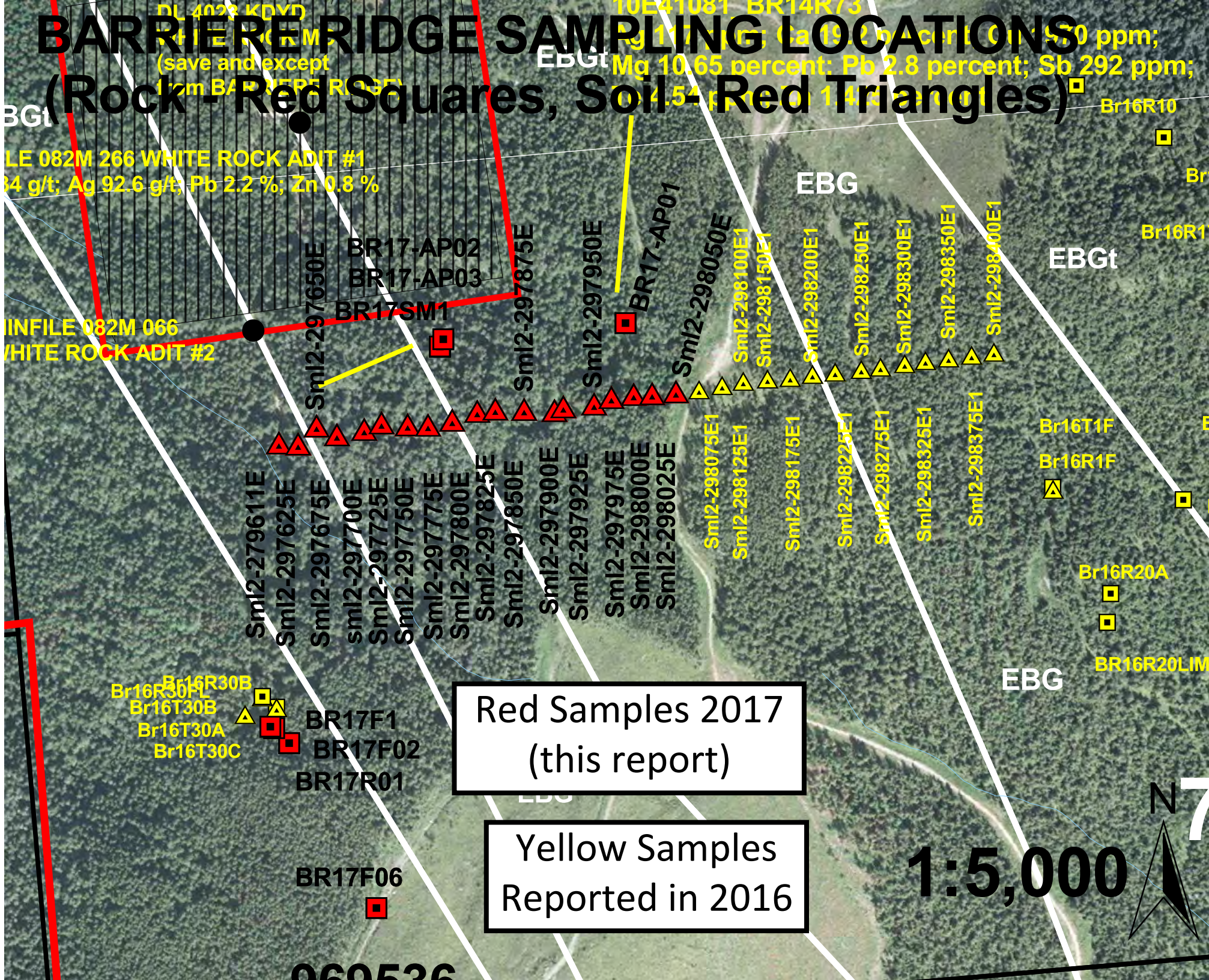
060536

LE 082M 266 WHITE ROCK ADIT #1
34 g/t; Ag 92.6 g/t; Pb 2.2 %; Zn 0.8 %

INFILE 082M 066
WHITE ROCK ADIT #2

BR17-AP02
BR17-AP03
BR17SM1
Sml2-297650E
Sml2-297875E
Sml2-297950E
Sml2-298050E
Sml2-298100E1
Sml2-298150E1
Sml2-298200E1
Sml2-298250E1
Sml2-298300E1
Sml2-298350E1
Sml2-298400E1
Sml2-298075E1
Sml2-298125E1
Sml2-298175E1
Sml2-298225E1
Sml2-298275E1
Sml2-298325E1
Sml2-298375E1
Br16T1F
Br16R1F
Br16R20A
Br16R20LIM
Br16R30A
Br16R30B
Br16T30A
Br16T30B
Br16T30C
BR17F1
BR17F02
BR17R01
BR17F06
Br16R10

EBGt
EBG
EBGt
EBG



BARRIER RIDGE: SAMPLE LOCATION

WHITE ROCK ADIT #1

(Rock = Red Square; Soil = Red Triangles)

5 g/t; Pb 2.2 %; Zn 0.8 %

EB

066

ADIT #2

BR17-AP02

BR17-AP03

BR17SM1

BR17-AP01

Sml2-297650E

Sml2-297875E

Sml2-297950E

Sml2-298050E

Sml2-279611E

Sml2-297625E

Sml2-297675E

Sml2-297700E

Sml2-297725E

Sml2-297750E

Sml2-297775E

Sml2-297800E

Sml2-297825E

Sml2-297850E

Sml2-297900E

Sml2-297925E

Sml2-297975E

Sml2-298000E

Sml2-298025E

1:3,000



SILVERMINNOW GRID2 Line 1

ROAD LINE1: Soil Survey

BR17TA7

BR17TA5

BR17FR2

BR17TA3

BR17TA1

Br17TA6

Br17TA4

Br17TA2

RUSSELL FSR

1:3,000

N

BARRIERE RIDGE: SAMPLE LOCATION
(Rock = Red Square; Soil = Red Triangles)

Sml2-279611E
Sml2-297625E
Sml2-297675E
Sml2-297700E
Sml2-297725E
Sml2-297750E
Sml2-297775E
Sml2-297800E
Sml2-297825E
Sml2-297850E
Sml2-297900E
Sml2-297925E
Sml2-297975E
Sml2-298000E
Sml2-298025E

SILVERMINNOW GRID2 Line 1,
Soil Survey 2017

BR17F1
BR17F02
BR17R01

BR17F06

969536

BR17R07

EBG

LBG

7

1:5,000



Br16R

BARRIERE RIDGE: SAMPLE LOCATION
(Rock = Red Square; Soil = Red Triangles)

969540

BARRIER RIDGE: SAMPLE LOCATION (Rock = Red Square; Soil = Red Triangles)

SILVERGAL - 2011 New Discovery in EBGt rocks

Ag 210 g/t; Bi 270 ppm; Pb 12.4 %

Ag 172 g/t; Cu 7470 ppm; Pb 795 ppm; Sb >2000; Zn 3076 ppm

RUSSELL FSR Branch 8

BR17FR04

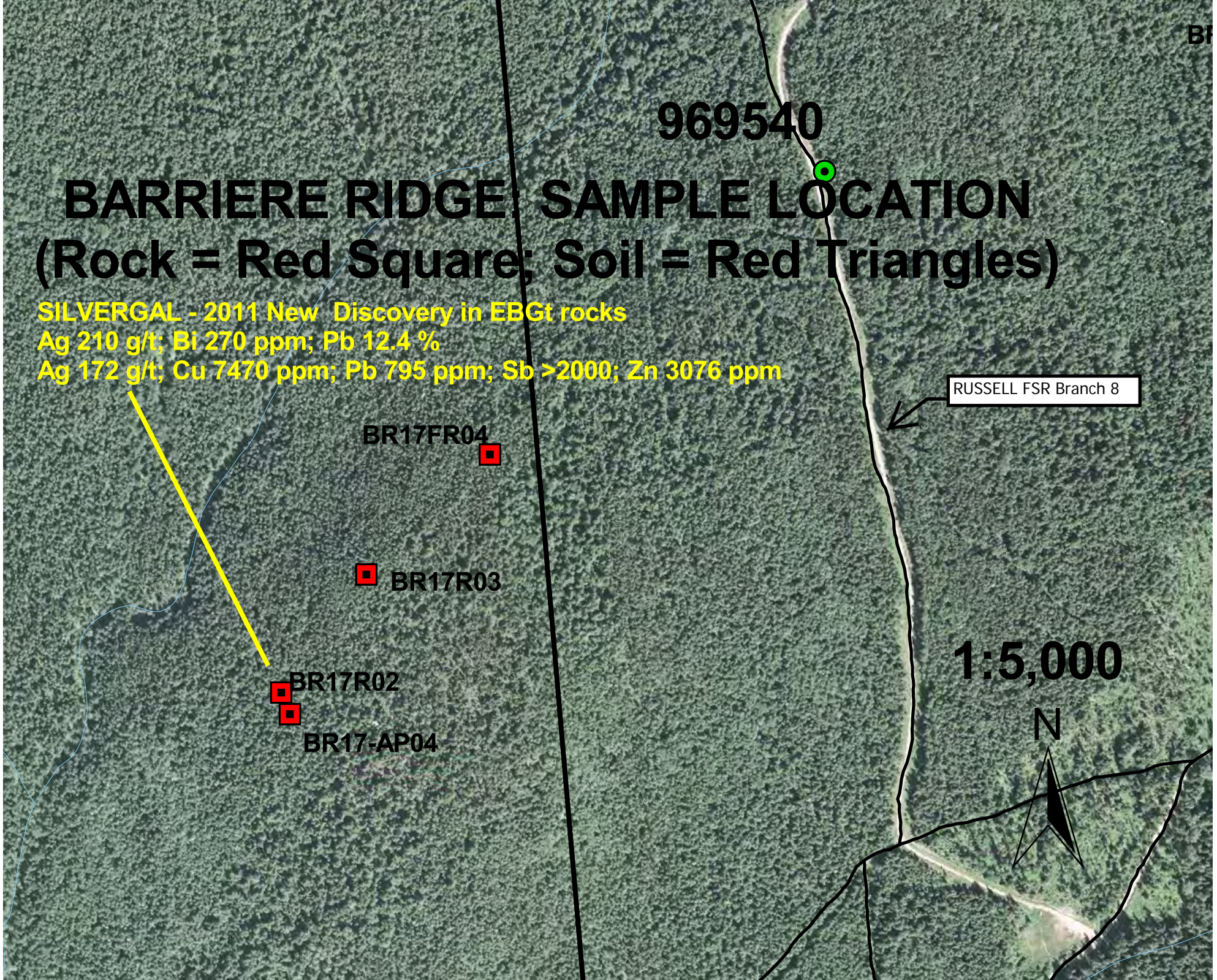
BR17R03

BR17R02

BR17-AP04

1:5,000

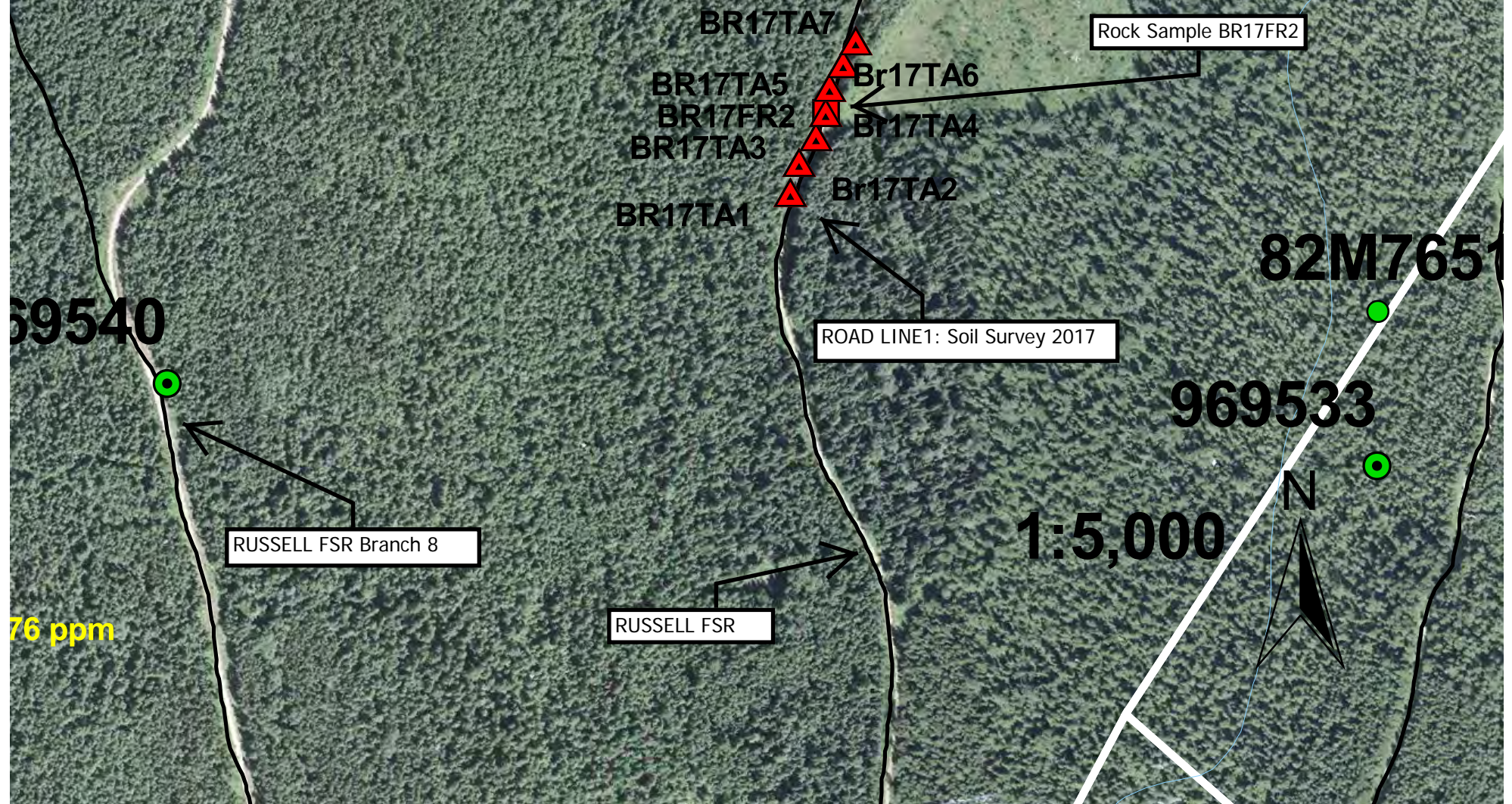
N



BARRIERE RIDGE: SAMPLE LOCATION

(Rock = Red Square; Soil = Red Triangles)

744602



BARRIERE RIDGE: 2017 ROCK ASSAY RESULTS (BR17)

BRECCIA ZONE showing: Located 120 metres north of SILVERBOY.

Au 29.2 ppb; Ag 50.4 ppm; Cu 1475 ppm; Pb 1275 ppm; Sb 533 ppm; Zn 2990 ppm.

SILVERBOY 969537

10E41072_SM13R2

Ag 246 ppm; Bi 56.6 ppm; **Cu** 171.5 ppm; Cd 190 ppm; Pb 13.55 percent; Sb 237 ppm; Se 35 ppm; Sn 2 ppm; Te 29.3 ppm; Zn 5.34 percent

DL 4023 KDYD WHITE ROCK MC
(save and except from BARRIERE RIDGE)

SILVERTRAIL New Discovery 2014
Located 210 metres east of SILVER MINNOW.
10E41081_BR14R73

Ag 117 ppm; Ca 19.2 percent; Cu 1970 ppm; Mg 10.65 percent; Pb 2.8 percent; Sb 292 ppm; Te 4.54 ppm; Zn 1.425 percent

EBGt

MINFILE 082M 266 WHITE ROCK ADIT #1
Au 0.34 g/t; Ag 92.6 g/t; Pb 2.2 %; Zn 0.8 %

EBG

MINFILE 082M 066 WHITE ROCK ADIT #2

BR17-AP01

Au 0.038 ppm; Ag 73.7 ppm; Bi 0.18 ppm; Ca 20.9 percent; Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm

EBGt

BR17-AP02

BR17-AP03

BR17SM1

BR17-AP03

Au 0.012 ppm; Ag 9.17 ppm; Bi 0.1 ppm; Ca 0.5 percent; Cu 35.1 ppm; Fe 0.63 percent; Mg 0.11 percent; Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

BR17-AP03

Au 0.116 ppm; Ag 428 ppm; Bi 1.37 ppm; Ca 0.5 percent; Cu 130.5 ppm; Fe 1.46 percent; Mg 0.1 percent; Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent

10E41477_BR17SM1

Au 0.11 ppm; Ag 308 ppm; Bi 1.1 ppm; Ca 0.1 percent; Cu 70.6 ppm; Fe 0.79 percent; Mg 0.02 percent; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent

BR17F1

BR17F02

BR17R01

10E41478_BR17R01

Au 0.001 ppm; Ag 0.21 ppm; Bi <0.01 ppm; Ca 20.4 percent; Cu 6.3 ppm; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm; S 0.04 percent; Sb 257 ppm; Zn 82 ppm

EBG

EBG

1:6,000

7445



BARRIER RIDGE: 2017 ROCK ASSAY RESULTS (BR17)

MINFILE 082M 066
WHITE ROCK ADIT #2

MINFILE 082M 069 SILVER MINNOW ADIT ONE
In 1925, Ag 927 g/t; Au 0.69 g/t
In 2011 Ag 171 ppm; Pb 14.4%; Zn 6490 ppm

EBG

BR17-AP02 BR17-AP03
BR17SM1 BR17-AP01

BR17-AP01

Au 0.038 ppm; Ag 73.7 ppm; Bi 0.18 ppm; Ca 20.9 percent;
Cu 903 ppm; Fe 1.26 percent; Mg 11.6 percent;
Pb 1.795 percent; Sb 107.5 ppm; Zn 5950 ppm

EBGt

BR17-AP03

Au 0.012 ppm; Ag 9.17 ppm; Bi 0.1 ppm; Ca 0.5 percent;
Cu 35.1 ppm; Fe 0.63 percent; Mg 0.11 percent;
Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

BR17-AP03

Au 0.116 ppm; Ag 428 ppm; Bi 1.37 ppm; Ca 0.5 percent;
Cu 130.5 ppm; Fe 1.46 percent; Mg 0.1 percent;
Pb >20 percent; S 6.33 percent; Sb 430 ppm; Zn 1.605 percent

10E41477 BR17SM1

Au 0.11 ppm; Ag 308 ppm; Bi 1.1 ppm; Ca 0.1 percent; Cu 70.6 ppm; Fe 0.79 percent;
Mg 0.02 percent; Pb 20 percent; S 3.04 percent; Sb 277 ppm; Zn 1.23 percent

BR17F1
BR17F02
BR17R01

10E41478 BR17R01

Au 0.001 ppm; Ag 0.21 ppm; Bi <0.01 ppm; Ca 20.4 percent; Cu 6.3 ppm; Fe 1.35 percent;
Mg 10.65 percent; Pb 146 ppm; S 0.04 percent; Sb 2.57 ppm; Zn 82 ppm

EBG

10E41480 BR17F6

Au 0.003 ppm; Ag 0.18 ppm; Bi <0.01 ppm; Ca 17.35 percent; Cu 19.1 ppm; Fe 5.74 percent;
Mg 6.95 percent; Pb 6.5 ppm; S 0.83 percent; Sb 8.01 ppm; Zn 80 ppm

969536

BR17R07

10E41481 BR17R7

Au 0.002 ppm; Ag 0.02 ppm; Bi 0.01 ppm; Ca 5.95 percent; Cu 48.3 ppm; Fe 8.66 percent;
Mg 3.36 percent; Pb 1.3 ppm; S 0.36 percent; Sb 0.34 ppm; Zn 88 ppm

EBG

74

1:6,000



BARRIERE RIDGE: 2017 ROCK ASSAY RESULTS (BR17)

969540

SILVERGAL - 2011 New Discovery in EBGt rocks

Ag 210 g/t; Bi 270 ppm; Pb 12.4 %

Ag 172 g/t; Cu 7470 ppm; Pb 795 ppm; Sb >2000; Zn 3076 ppm

10E41476_BR17FR04

Au 0.009 ppm; Ag 0.04 ppm; Bi <.01 ppm; Ca 15.5 percent; Cu 31.7 ppm; Fe 6.58 percent; Mg 6.54 percent; Pb 1.6 ppm; S 0.33 percent; Sb 0.7 ppm; Zn 51 ppm

10E41474_BR17R02

Au 0.004 ppm; Ag 0.36 ppm; Bi 0.05 ppm; Ca 4.39 percent; Cu 55.3 ppm; Fe 2.33 percent; Mg 0.26 percent; Pb 37.7 ppm; S 3.04 percent; Sb 2.28 ppm; Zn 67 ppm

BR17-AP04

Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Ca 0.47 percent; Cu 20.4 ppm; Fe 0.44 percent; Mg 0.24 percent; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm

1:6,000

N

BARRIERE RIDGE: 2017 ROCK ASSAY RESULTS (BR17)

744602

10E41475 BR17FR2

Au <0.001 ppm; Ag 0.13 ppm; Bi <.01 ppm; Ca 12.6 percent;
Cu 38.5 ppm; Fe 7.66 percent; Mg 1.99 percent;
Pb 4.3 ppm; S 0.13 percent; Sb 1.69 ppm; Zn 43 ppm

Br17TA7
Br17TA5
BR17FR2
Br17TA3
Br17TA2
Br17TA1

969540

very in EBGt rocks

4 %
95 ppm; Sb >2000; Zn 3076 ppm

BR17Fr04

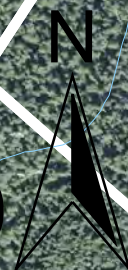
76 BR17FR04

0.009 ppm; Ag 0.04 ppm; Bi <.01 ppm; Ca 15.5 percent; Cu 31.7 ppm; Fe 6.58 percent;
5.54 percent; Pb 1.6 ppm; S 0.33 percent; Sb 0.7 ppm; Zn 51 ppm

BR17R03

2 Au 0.004 ppm; Ag 0.36 ppm; Bi 0.05 ppm; Ca 4.39 percent; Cu 55.3 ppm; Fe 2.33 percent;
Mg 0.26 percent; Pb 37.7 ppm; S 3.04 percent; Sb 2.28 ppm; Zn 67 ppm

1:6,000



BARRIERE RIDGE ANOMALOUS SAMPLES ONLY

BRECCIA ZONE showing: Located
120 metres north of SILVERBOY
Au 29.2 ppb; Ag 50.4 ppm; Cu 1475 ppm;
Pb 1275 ppm; Sb 533 ppm; Zn 2990 ppm.

SILVERBOY New Discovery:

10E4107
Ag 246 ppm; Bi 56.6 ppm; Cu 171.5 ppm; Cd 190 ppm;
Pb 13.55 percent; Sb 237 ppm; Se 35 ppm; Sn 2 ppm;
Te 29.3 ppm; Zn 5.34 percent

SILVERTRAIL New Discovery 2014

Located 210 metres east of SILVER MINNOW.

10E41081_BR14R73

Ag 117 ppm; Ca 19.2 percent; Cu 1970 ppm;
Mg 10.65 percent; Pb 2.8 percent; Sb 292 ppm;
Te 4.54 ppm; Zn 1.425 percent

3955

DL 4023 KDYD
WHITE ROCK MC
(save and except
from BARRIERE RIDGE)

EBGt

MINFILE 082M 266 WHITE ROCK ADIT #1
Au 0.34 g/t; Ag 92.6 g/t; Pb 2.2 %; Zn 0.8 %

EBGt

EBG

BR17-AP01

Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm;
Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent;
Sb 107.5 ppm; Zn 5950 ppm

EBGt

EBG

MINFILE 082M 069 SILVER MINNOW ADIT ONE

In 1925, Ag 927 g/t; Au 0.69 g/t
In 2011 Ag 171 ppm; Pb 14.4 %;
Zn 6490 ppm

BR17-AP03
Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent;
Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

BR17-AP03

Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent;
S 6.33 percent; Sb 430 ppm; Zn 1.605 percent

10E41477_BR17SM1

Au 0.11 ppm; Ag 308 ppm; Pb 20 percent;
S 3.04 percent; Sb 277 ppm; Zn 1.23 percent

1:7,000

EBG

10E41478_BR17R01

Ca 20.4 percent; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm

EBG

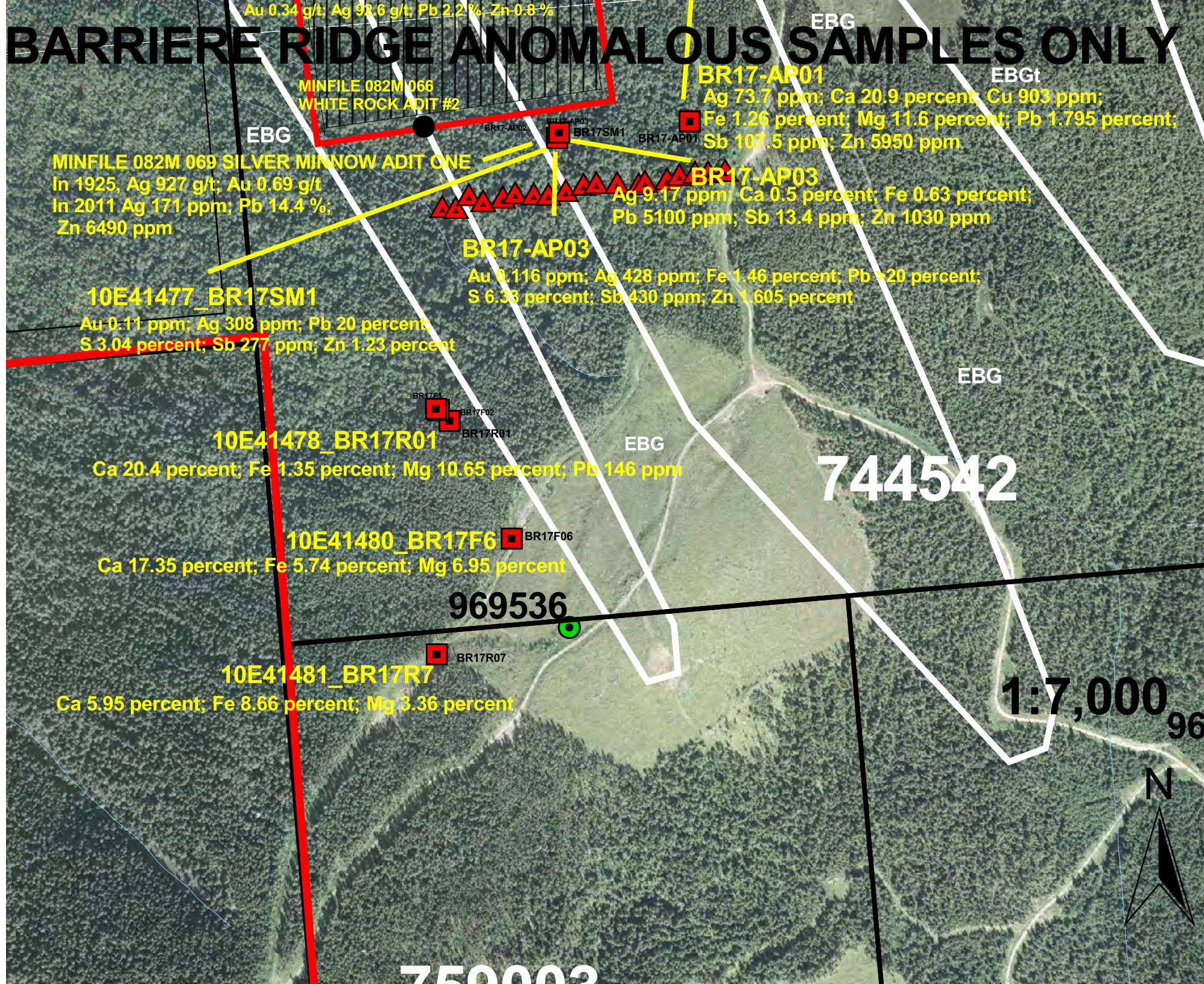
10E41480_BR17F6

Ca 17.35 percent; Fe 5.74 percent; Mg 6.95 percent

969536

744542

N



BARRIER RIDGE ANOMALOUS SAMPLES ONLY

EBG

EBG

EBGt

MINFILE 082M 066
WHITE ROCK ADIT #2

BR17-AP02

BR17-AP03

BR17SM1

BR17-AP01

BR17-AP01

Ag 73.7 ppm; Ca 20.9 percent; Cu 903 ppm;
Fe 1.26 percent; Mg 11.6 percent; Pb 1.795 percent;
Sb 107.5 ppm; Zn 5950 ppm

MINFILE 082M 069 SILVER MINNOW ADIT ONE

In 1925, Ag 927 g/t; Au 0.69 g/t
In 2011 Ag 171 ppm; Pb 14.4 %;
Zn 6490 ppm

BR17-AP03

Ag 9.17 ppm; Ca 0.5 percent; Fe 0.63 percent;
Pb 5100 ppm; Sb 13.4 ppm; Zn 1030 ppm

BR17-AP03

Au 0.116 ppm; Ag 428 ppm; Fe 1.46 percent; Pb >20 percent;
S 6.33 percent; Sb 430 ppm; Zn 1.605 percent

10E41477_BR17SM1

Au 0.11 ppm; Ag 308 ppm; Pb 20 percent;
S 3.04 percent; Sb 277 ppm; Zn 1.23 percent

EBG

BR17F1

BR17F02

BR17R01

EBG

10E41478_BR17R01

Ca 20.4 percent; Fe 1.35 percent; Mg 10.65 percent; Pb 146 ppm

744542

10E41480_BR17F6

BR17F06

Ca 17.35 percent; Fe 5.74 percent; Mg 6.95 percent

969536

10E41481_BR17R7

BR17R07

Ca 5.95 percent; Fe 8.66 percent; Mg 3.36 percent

1:7,000

96

N

750002

BARRIER RIDGE ANOMALOUS (SAMPLES ONLY)

744562

744602

10E41475_BR17FR2
Ca 12.6 percent; Fe 7.66 percent; Mg 1.99 percent

969540

RUSSELL FSR Branch 8

SILVERGAL - 2011 New Discovery in EBGt rocks
Ag 210 g/t; Bi 270 ppm; Pb 12.4 %
Ag 172 g/t; Cu 7470 ppm; Pb 795 ppm; Sb >2000; Zn 3076 ppm

10E41476_BR17FR04
Ca 15.5 percent; Fe 6.58 percent; Mg 6.54 percent

10E41474_BR17R02
Ca 4.39 percent; Fe 2.33 percent; Mg 0.26 percent; S 3.04 percent

BR17-AP04
Au 0.430 ppm; Ag 357 ppm; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm

1:7,000



BARRIER RIDGE ANOMALOUS SAMPLES ONLY

744602

10E41475_BR17FR2

Ca 12.6 percent; Fe 7.66 percent; Mg 1.99 percent

969540

RUSSELL FSR Branch 8

Br17TA7
Br17TA5
Br17TA6
Br17TA4
Br17TA3
Br17TA2
Br17TA1

969

- 2011 New Discovery in EBGt rocks

Bi 270 ppm; Pb 12.4 %

Cu 7470 ppm; Pb 795 ppm; Sb >2000; Zn 3076 ppm

10E41476_BR17FR04

Ca 15.5 percent; Fe 6.58 percent; Mg 6.54 percent

BR17Fr04

BR17R03

10E41474_BR17R02

percent; Fe 2.33 percent; Mg 0.26 percent; S 3.04 percent

BR17R02

BR17-AP04

BR17-AP04

om; Bi 462 ppm; Pb 20 percent; S 3.04 percent; Sb 92.3 ppm; Zn 121 ppm

RUSSELL FSR

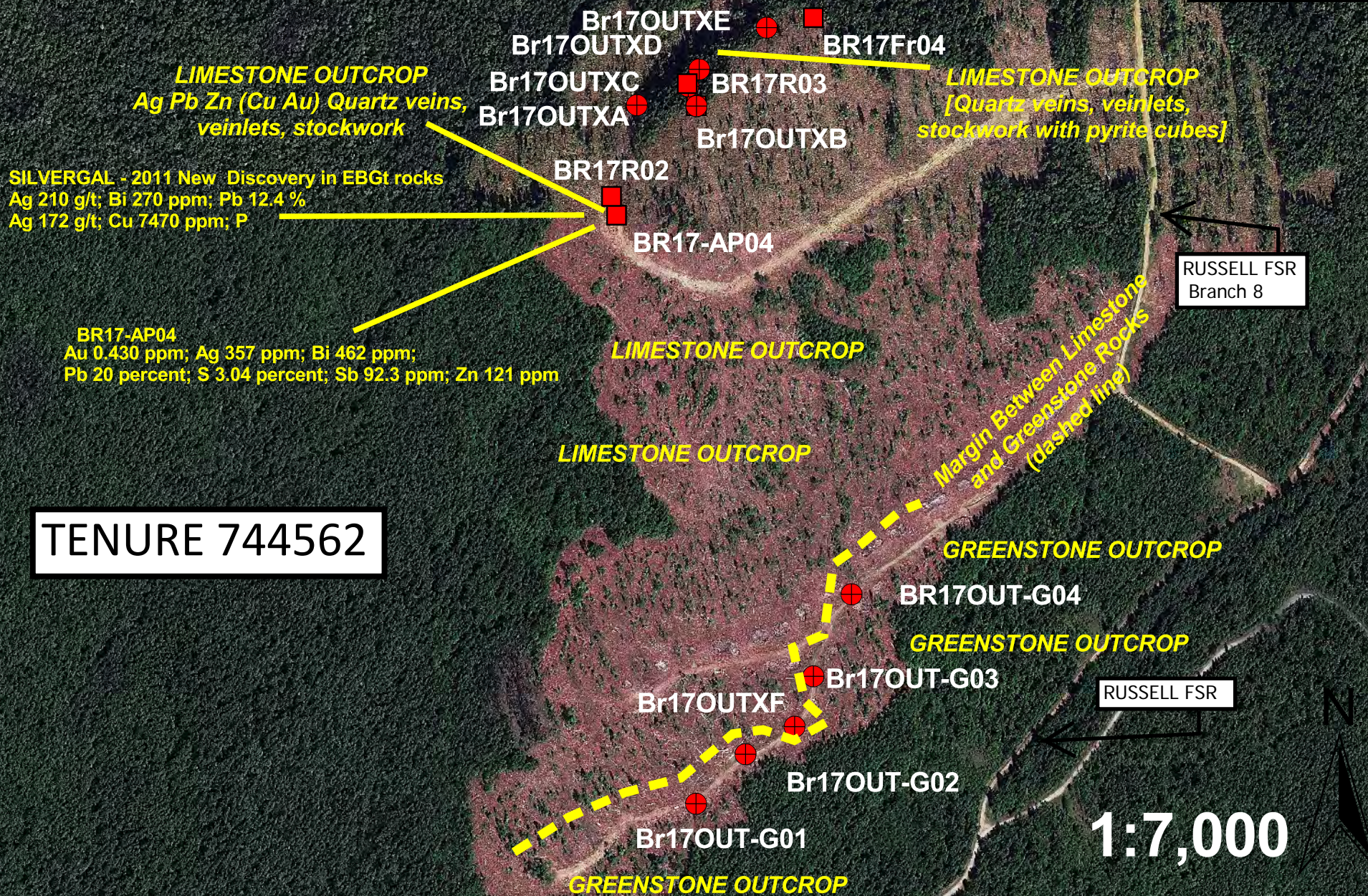
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SILVERGAL SHOWING: PRELIMINARY GEOLOGY MAPPING

OUTX = Limestone Dolostone; OUT-G = Greenstone

TENURE
744602



BARRIERE RIDGE CLAIMS: GENERAL LIST OF HISTORIC DIAMOND DRILLING BASED ON ARIS REPORTS.

ESTIMATED TOTAL LENGTH OF DRILLING (metres)												
					1,836.60							
Year	ARIS Report	Operator	Drill Hole	Core Size	S.D. Length (m)	H.D. Length (m)	Azimuth (deg)	Angle (deg)	Depth to Collar (m)	Results and Comments	Interval	Coordinates
					1,836.60	359.38						
1984	13168	Noranda Inc	CAD 84-1	NQ	66.1		250	-45	12.5	Ag 2 g/t; Zn 0.65 % Drill logs in ARIS report.	2 m	Line 145+15E and 110+00N.
1984	13168	Noranda Inc	CAD 84-2	NQ	66.1		250	-45	3	Ag 15.6 g/t; Zn 12,000 ppm; Pb 392 ppm over 0.1 metres; and Ag 4.6 g/t; Zn 136 ppm; Pb 1070 ppm over 0.1 metres; and Ag 3.6 g/t; Zn 500 ppm; Pb 1020 ppm over 0.6 metres. Drill logs in ARIS report.	In 3 separate quartz veins	Line 134+58E and 112+00N,
1985	14397	Noranda Inc	CAD 85-1	NQ	137.2		270	-45	17.08	Drilling failed to intersect mineralization that would explain Soil and IP anomaly. Drill logs in ARIS report.		East 146+95 and North 110+90
1985	14397	Noranda Inc	CAD 85-2	NQ	47.5		270	-65	13.1	Drilling failed to intersect mineralization that would explain Soil and IP anomaly. Drill logs in ARIS report.		East 146+47 and North 110+95
1987	16331	Merritech Development Corporation	CAD 87-1	NQ	175		250	-45	13.4	Drilling failed to intersect mineralization that would explain soil anomaly. Drill logs in ARIS report.		143+00 East and 110+00 North
1987	16331	Merritech Development Corporation	CAD 87-2	NQ	98.8		250	-60	9.1	Drilling failed to intersect mineralization that would explain soil anomaly. Drill logs in ARIS report.		146+42 East and 111+50 North
1987	16331	Merritech Development Corporation	CAD 87-3	NQ	120.4		250	-45	3	Drilling failed to intersect mineralization that would explain soil anomaly. Drill logs in ARIS report.		145+60.5 East and 106+94 North

Year	ARIS Report	Operator	Drill Hole	Core Size	S.D. Length (m)	H.D. Length (m)	Azimuth (deg)	Angle (deg)	Depth to Collar (m)	Results and Comments	Interval	Coordinates
1987	17739	National Resources Exploration Ltd	DDH 87-1	NQ	na	125	SW	na	na	Unknown, Drill site shown on map 125 m horizontal distance. Drill logs not found.		115 North line about 134.4 m west of baseline.
1987	17739	National Resources Exploration Ltd	DDH 87-2	NQ	na	134.375	SW	na	na	Unknown, Drill site shown on map 134 m horizontal distance. Drill logs not found.		114 North line about 93.8 m west of baseline.
1987	17739	National Resources Exploration Ltd	DDH 87-3	NQ	na	50	SW	na	na	Unknown, Drill site shown on map 50 m horizontal distance. Drill logs not found.		113 North line about 156.3 m west of baseline.
1987	17739	National Resources Exploration Ltd	DDH 87-4	NQ	na	50	SW	na	na	Unknown, Drill site shown on map 50 m horizontal distance. Drill logs not found.		113 North line about 156.3 m west of baseline.
1989	19851	Minnova Inc.	MBD89-1		102.7		270	-50	3.05	No significant mineralization or alteration was encountered. Drill logs in ARIS report.		Grid 1-C: 109+50mE and 137+00mN
1989	19851	Minnova Inc.	MBD89-2		96.6		245	-50	13.3	No significant mineralization or alteration was encountered. Drill logs in ARIS report.		Grid 1-C: 110+75mE and 133+00mN
1989	19851	Minnova Inc.	MBD89-3		105.8		270	-48	18.3	No significant mineralization or alteration was encountered. Drill logs in ARIS report.		Grid 1-B: 100+60mE and 105+20mN
1989	19851	Minnova Inc.	MBD89-4		124.1		235	-50	12.2	No significant mineralization or alteration was encountered. Drill logs in ARIS report.		Grid 6: 89+00mE and 120+00mN
1989	19851	Minnova Inc.	MBD89-5		95.4		235	-50	30.5	No significant mineralization or alteration was encountered. Drill logs in ARIS report.		Grid 6: 89+35mE and 116+00mN

EBG 969537

10E41062_SM13T1
Al 2.64 percent; Ga 6.26 percent; Pb 57.7 ppm; Sb 2.46 ppm; Zn 146 ppm

10E41071_SM13R1MALIC
Ag 6.88 ppm; Ca 14.7 percent; Cu 479 ppm; Mg 2.44 percent;
Pb 527 ppm; Sb 139.5 ppm; Sr 509 ppm; Zn 1400 ppm

DL 4023 KDYD WHITE ROCK MC
(save and except from BARRIERE RIDGE)

MINFILE 082M 266 WHITE ROCK ADIT #1
Au 0.34 g/t; Ag 92.6 g/t; Pb 2.2 %; Zn 0.8 %

EBGt

MINFILE 082M 066 WHITE ROCK ADIT #2

EBG

SILVERBOY New Discovery:
10E41072_SM13R2
Ag 246 ppm; Bi 56.6 ppm; Cu 171.5 ppm; Cd 190 ppm;
Pb 13.55 percent; Sb 237 ppm; Se 35 ppm; Sn 2 ppm;
Te 29.3 ppm; Zn 5.34 percent

Mineral Exploration
Access Trail, 2017
Physical Work
Completed 500
metres brushed with
chainsaw and axe.

Exploration access trail partially
blocked due to 2 soil sloughs
below access trail, and in the fill
slope of the access trail.

Switchback

1:8,000



969538 Tenure 744542

BARRIERE RIDGE CLAIMS:
OVERVIEW OF EXPLORATION ACCESS ROAD

969538

SAMPLE PREPARATION PACKAGE

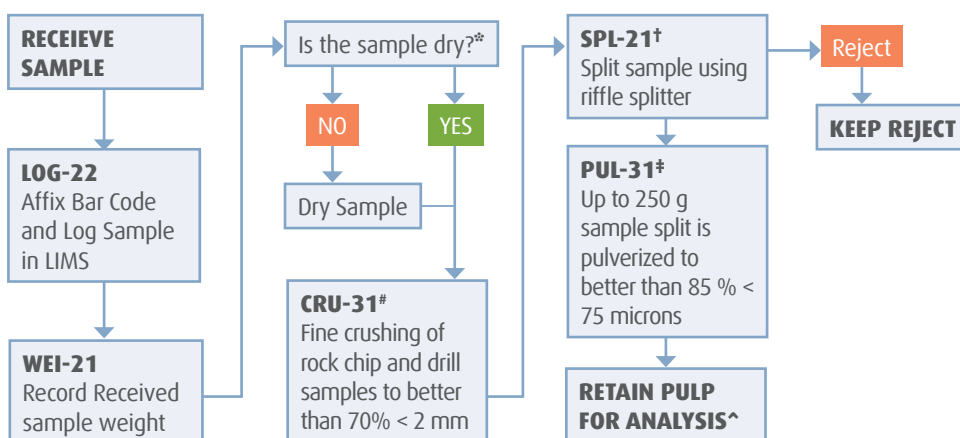
PREP- 31

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.
DRY-21	Drying of excessively wet samples in drying ovens. This is the default drying procedure for most rock chip and drill samples.
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.

FLOW CHART - SAMPLE PREPARATION PACKAGE – PREP-31 STANDARD SAMPLE PREPARATION: DRY, CRUSH, SPLIT AND PULVERIZE



*If samples air-dry overnight, no charge to client. If samples are excessively wet, the sample should be dried to a maximum of 120°C. **(DRY-21)**

#QC testing of crushing efficiency is conducted on random samples **(CRU-QC)**.

†The sample reject is saved or dumped pending client instructions. Prolonged storage (> 45 days) of rejects will be charged to the client.

‡QC testing of pulverizing efficiency is conducted on random samples **(PUL-QC)**.

^Lab splits are required when analyses must be performed at a location different than where samples received.

SAMPLE PREPARATION PACKAGE

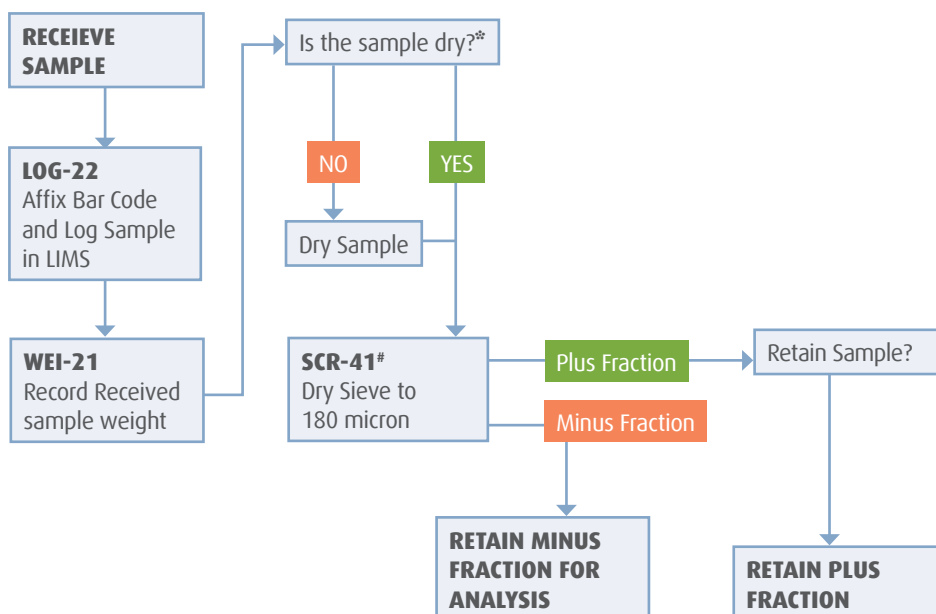
PREP- 41

STANDARD PREPARATION: DRY SAMPLE AND DRY- SIEVE TO -180 MICRON

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. An entire sample is dried and then dry-sieved using a 180 micron (Tyler 80 mesh) screen. The plus fraction is retained unless disposal is requested. This method is appropriate for soil or sediment samples up to 1 kg in weight.

METHOD CODE	DESCRIPTION
LOG-22	Sample is logged in tracking system and a bar code label is attached.
DRY-22	Low temperature drying of excessively wet samples where the oven temperature is not to exceed 60°C. This method is suitable for more soil and sediment samples that are analyzed for volatile elements.
SCR-41	Sample is dry-sieved to - 180 micron and both the plus and minus fractions are retained.

SAMPLE PREPARATION FLOWCHART PACKAGE –PREP- 41



*If samples air-dry overnight, no charge to client. If samples are excessively wet, the sample should be dried to a maximum of 120°C. **(DRY-21)**

#The plus fraction is the material remaining on the screen. The minus fraction is the material passing through the screen.

†The plus fraction is retained unless disposal is requested.

FIRE ASSAY PROCEDURE

Au-ICP21 and Au-ICP22

FIRE ASSAY FUSION ICP-AES FINISH

SAMPLE DECOMPOSITION

Fire Assay Fusion (FA-FUSPG1 & FA-FUSPG2)

ANALYTICAL METHOD

Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP-AES)

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 4 mL with de-mineralized water, and analyzed by inductively coupled plasma atomic emission spectrometry against matrix-matched standards.

METHOD CODE	ELEMENT	SYMBOL	UNITS	SAMPLE WEIGHT (G)	LOWER LIMIT	UPPER LIMIT	DEFAULT OVERLIMIT METHOD
Au-ICP21	Gold	Au	ppm	30	0.001	10	Au-AA25
Au-ICP22	Gold	Au	ppm	50	0.001	10	Au-AA26

FIRE ASSAY PROCEDURE

Au- SCR21

PRECIOUS METALS ANALYSIS – SCREEN METALLICS GOLD, DOUBLE MINUS

SAMPLE DECOMPOSITION

Fire Assay Fusion

ANALYTICAL METHOD

Gravimetric

1000 g of the final prepared pulp is passed through a 100 micron (Tyler 150 mesh) stainless steel screen to separate the oversize fractions. Any +100 micron material remaining on the screen is retained and analyzed in its entirety by fire assay with gravimetric finish and reported as the Au(+)fraction result. The -100 micron fraction is homogenized and two sub-samples are analyzed by fire assay with AAS finish (Au-AA25 and Au-AA25D). The average of the two AAS results is taken and reported as the Au (-) fraction result. All three values are used in calculating the combined gold content of the plus and minus fractions.

In the fire assay procedure, the sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required in order to produce a lead button. The lead button, containing the precious metals, is cupelled to remove the lead and the resulting precious metal bead is parted in dilute nitric acid, annealed and weighed to determine gold content.

The gold values for both the +100 and -100 micron fractions are reported together with the weight of each fraction as well as the calculated total gold content of the sample.

Calculations

$$\text{Au - avg} = \frac{\text{Au - (1)} + \text{Au - (2)}}{2}$$

$$\text{AuTotal (g / t)} = \frac{(\text{Au - avg (g/t)} \times \text{Wt.Minus(g)} \times 10^{-6} \text{ t / g}) + (\text{Weight Au in Plus(mg)} \times 10^{-3} \text{ g/mg})}{(\text{Wt.Minus(g)} + \text{Wt.Plus(g)}) \times 10^{-6} \text{ t / g}}$$

Au- SCR21

FIRE ASSAY

Density = Specific gravity x Density of water (at temperature (t°C))

Factors for converting specific gravity to density are tabulated below:

DETERMINATION	DESCRIPTION	DETECTION LIMIT	UPPER LIMIT	UNITS
Au Total (+)(-) Combined	Total gold content of sample as determined by metallica calculation above.	0.05	0.05	ppm
Au (+) Fraction	Gold content of plus fraction determined by Au-GRA21.	0.05	0.05	ppm
Au (-) Fraction	Gold content of minus fraction. Reported as average of two subsamples.	0.05	0.05	ppm
Au-AA25	Gold content of first minus fraction subsample.	0.05	0.05	ppm
Au-AA25D	Gold content of second minus fraction subsample.	0.05	0.05	ppm
Au (+) mg	Weight of gold in plus fraction.	0.001	0.001	mg
WT. (+) Fraction Entire	Weight of plus fraction.	0.01	0.01	g
WT. (-) Fraction Entire	Weight of minus fraction.	0.1	0.1	g

GEOCHEMICAL PROCEDURE

Au-TL43, Au-TL44

DETERMINATION OF TRACE LEVEL GOLD BY SOLVENT EXTRACTION – GRAPHITE FURNACE AAS OR ICPMS FINISH

SAMPLE DECOMPOSITION

Aqua regia gold digestion (GEO-AuAR01/02)

ANALYTICAL METHOD

Inductively coupled mass spectrometry (ICPMS) or Atomic absorption spectrometry (AAS)

A finely pulverised sample (25 – 50 g) is digested in a mixture of 3 parts hydrochloric acid and 1 part nitric acid (aqua regia). This acid mixture generates nascent chlorine and nitrosyl chloride, which will dissolve free gold and gold compounds such as calaverite, AuTe₂.

The dissolved gold is complexed and extracted with Kerosene/DBS and determined by graphite furnace AAS. Alternatively gold is determined by ICPMS directly from the digestion liquor. This method allows for the simple and economical addition of extra elements by running the digestion liquor through the ICPAES or ICPMS.

NOTE: Samples high in sulphide or carbon content may lead to low gold recoveries unless they are roasted prior to digestion.

METHOD CODE	ELEMENT	SYMBOL	UNITS	SAMPLE MASS (G)	LOWER LIMIT	UPPER LIMIT	DEFAULT OVERLIMIT METHOD
Au-TL43	Gold	Au	ppm	25	0.001	1	Au-OG43
Au-TL44	Gold	Au	ppm	50	0.001	1	Au-OG44

GEOCHEMICAL PROCEDURE

ME- MS41

ULTRA- TRACE LEVEL METHODS USING ICP- MS AND ICP- AES

SAMPLE DECOMPOSITION

Aqua Regia Digestion (GEO-AR01)

ANALYTICAL METHOD

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

Inductively Coupled Plasma - Mass Spectrometry (ICP-MS)

A prepared sample (0.50 g) is digested with aqua regia in a graphite heating block. After cooling, the resulting solution is diluted to with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. Following this analysis, the results are reviewed for high concentrations of bismuth, mercury, molybdenum, ment spectral interferences.

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Silver	Ag	ppm	0.01	100
Aluminum	Al	%	0.01	25
Arsenic	As	ppm	0.1	10 000
Gold	Au	ppm	0.2	25
Boron	B	ppm	10	10 000
Barium	Ba	ppm	10	10 000
Beryllium	Be	ppm	0.05	1 000
Bismuth	Bi	ppm	0.01	10 000
Calcium	Ca	%	0.01	25
Cadmium	Cd	ppm	0.01	1 000
Cerium	Ce	ppm	0.02	500
Cobalt	Co	ppm	0.1	10 000
Chromium	Cr	ppm	1	10 000
Cesium	Cs	ppm	0.05	500
Copper	Cu	ppm	0.2	10 000
Iron	Fe	%	0.01	50
Gallium	Ga	ppm	0.05	10 000
Germanium	Ge	ppm	0.05	500
Hafnium	Hf	ppm	0.02	500

ME- MS41

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Mercury	Hg	ppm	0.01	10 000
Indium	In	ppm	0.005	500
Potassium	K	%	0.01	10
Lanthanum	La	ppm	0.2	10 000
Lithium	Li	ppm	0.1	10 000
Magnesium	Mg	%	0.01	25
Manganese	Mn	ppm	5	50 000
Molybdenum	Mo	ppm	0.05	10 000
Sodium	Na	%	0.01	10
Niobium	Nb	ppm	0.05	500
Nickel	Ni	ppm	0.2	10 000
Phosphorus	P	ppm	10	10 000
Lead	Pb	ppm	0.2	10 000
Rubidium	Rb	ppm	0.1	10 000
Rhenium	Re	ppm	0.001	50
Sulphur	S	%	0.01	10
Antimony	Sb	ppm	0.05	10 000
Scandium	Sc	ppm	0.1	10 000
Selenium	Se	ppm	0.2	1 000
Tin	Sn	ppm	0.2	500
Strontium	Sr	ppm	0.2	10 000
Tantalum	Ta	ppm	0.01	500
Tellurium	Te	ppm	0.01	500
Thorium	Th	ppm	0.2	10000
Titanium	Ti	%	0.005	10
Thallium	Tl	ppm	0.02	10 000
Uranium	U	ppm	0.05	10 000
Vanadium	V	ppm	1	10 000
Tungsten	W	ppm	0.05	10 000
Yttrium	Y	ppm	0.05	500
Zinc	Zn	ppm	2	10 000
Zirconium	Zr	ppm	0.5	500

NOTE: In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

GEOCHEMICAL PROCEDURE

ME-ICP61

TRACE LEVEL METHODS USING CONVENTIONAL ICP- AES ANALYSIS

SAMPLE DECOMPOSITION

HNO₃ -HClO₄ -HF-HCl digestion, HCl Leach (GEO-4ACID)

ANALYTICAL METHOD

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

A prepared sample (0.25 g) is digested with perchloric, nitric, hydrofluoric and hydrochloric acids. The residue is topped up with dilute hydrochloric acid and the resulting solution is analyzed by inductively coupled plasma-atomic emission spectrometry. Results are corrected for spectral interelement interferences.

NOTE: Four acid digestions are able to dissolve most minerals; however, although the term “*near- total*” is used, depending on the sample matrix, not all elements are quantitatively extracted.

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT	DEFAULT OVER-LIMIT METHOD
Silver	Ag	ppm	0.5	100	Ag-OG62
Aluminum	Al	%	0.01	50	
Arsenic	As	ppm	5	10,000	
Barium	Ba	ppm	10	10,000	
Beryllium	Be	ppm	0.5	1,000	
Bismuth	Bi	ppm	2	10,000	
Calcium	Ca	%	0.01	50	
Cadmium	Cd	ppm	0.5	500	
Cobalt	Co	ppm	1	10,000	Co-OG62
Chromium	Cr	ppm	1	10,000	
Copper	Cu	ppm	1	10,000	Cu-OG62
Iron	Fe	%	0.01	50	
Gallium	Ga	ppm	10	10,000	
Potassium	K	%	0.01	10	
Lanthanum	La	ppm	10	10,000	
Magnesium	Mg	%	0.01	50	
Manganese	Mn	ppm	5	10,000	

ME-ICP61

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT	DEFAULT OVER-LIMIT METHOD
Molybdenum	Mo	ppm	1	10,000	Mo-OG62
Sodium	Na	%	0.01	10	
Nickel	Ni	ppm	1	10,000	Ni-OG62
Phosphorus	P	ppm	10	10,000	
Lead	Pb	ppm	2	10,000	Pb-OG62
Sulphur	S	%	0.01	10	
Antimony	Sb	ppm	5	10,000	
Scandium	Sc	ppm	1	10,000	
Strontium	Sr	ppm	1	10,000	
Thorium	Th	ppm	20	10,000	
Titanium	Ti	%	0.01	10	
Thallium	Tl	ppm	10	10,000	
Uranium	U	ppm	10	10,000	
Vanadium	V	ppm	1	10,000	
Tungsten	W	ppm	10	10,000	
Zinc	Zn	ppm	2	10,000	Zn-OG62

ELEMENTS LISTED BELOW ARE AVAILABLE UPON REQUEST

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT	DEFAULT OVER-LIMIT METHOD
Lithium	Li	ppm	10	10,000	
Niobium	Nb	ppm	5	2,000	
Rubidium	Rb	ppm	10	10,000	
Selenium	Se	ppm	10	1,000	
Tin	Sn	ppm	10	10,000	
Tantalum	Ta	ppm	10	10,000	
Tellurium	Te	ppm	10	10,000	
Yttrium	Y	ppm	10	10,000	
Zirconium	Zr	ppm	5	500	

GEOCHEMICAL PROCEDURE

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)

A prepared sample (0.25 g) is digested with perchloric, nitric, hydrofluoric and hydrochloric acids. The residue is topped up with dilute hydrochloric acid and analyzed by inductively coupled plasma- atomic emission spectrometry. Following this analysis, the results are reviewed for high concentrations of bismuth, mercury, molybdenum, silver and tungsten and diluted accordingly. Samples meeting this criterion are then analyzed by inductively coupled plasma-mass spectrometry. Results are corrected for spectral interelement interferences.

NOTE: Four acid digestions are able to dissolve most minerals; however, although the term “*near- total*” is used, depending on the sample matrix, not all elements are quantitatively extracted.

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Silver	Ag	ppm	0.01	100
Aluminum	Al	%	0.01	50
Arsenic	As	ppm	0.2	10,000
Barium	Ba	ppm	10	10,000
Beryllium	Be	ppm	0.05	1,000
Bismuth	Bi	ppm	0.01	10,000
Calcium	Ca	%	0.01	50
Cadmium	Cd	ppm	0.02	1,000
Cerium	Ce	ppm	0.01	500
Cobalt	Co	ppm	0.1	10,000
Chromium	Cr	ppm	1	10,000
Cesium	Cs	ppm	0.05	500
Copper	Cu	ppm	0.2	10,000
Iron	Fe	%	0.01	50
Gallium	Ga	ppm	0.05	10,000
Germanium	Ge	ppm	0.05	500
Hafnium	Hf	ppm	0.1	500

ME- MS61

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Indium	In	ppm	0.005	500
Potassium	K	%	0.01	10
Lanthanum	La	ppm	0.5	10,000
Lithium	Li	ppm	0.2	10,000
Magnesium	Mg	%	0.01	50
Manganese	Mn	ppm	5	100,000
Molybdenum	Mo	ppm	0.05	10,000
Sodium	Na	%	0.01	10
Niobium	Nb	ppm	0.1	500
Nickel	Ni	ppm	0.2	10,000
Phosphorous	P	ppm	10	10,000
Lead	Pb	ppm	0.5	10,000
Rubidium	Rb	ppm	0.1	10,000
Rhenium	Re	ppm	0.002	50
Sulphur	S	%	0.01	10
Antimony	Sb	ppm	0.05	10,000
Scandium	Sc	ppm	0.1	10,000
Selenium	Se	ppm	1	1,000
Tin	Sn	ppm	0.2	500
Strontium	Sr	ppm	0.2	10,000
Tantalum	Ta	ppm	0.05	100
Tellurium	Te	ppm	0.05	500
Thorium	Th	ppm	0.2	10,000
Titanium	Ti	%	0.005	10
Thallium	Tl	ppm	0.02	10,000
Uranium	U	ppm	0.1	10,000
Vanadium	V	ppm	1	10 000
Tungsten	W	ppm	0.1	10,000
Yttrium	Y	ppm	0.1	500
Zinc	Zn	ppm	2	10,000
Zirconium	Zr	ppm	0.5	500

ASSAY PROCEDURE

ME- OG62

ORE GRADE ELEMENTS BY FOUR ACID DIGESTION USING CONVENTIONAL ICP- AES ANALYSIS

SAMPLE DECOMPOSITION

HNO₃ -HClO₄ -HF-HCl Digestion (ASY-4A01)

ANALYTICAL METHOD

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

Assays for the evaluation of ores and high-grade materials are optimized for accuracy and precision at high concentrations. Ultra high concentration samples (> 15 -20%) may require the use of methods such as titrimetric and gravimetric analysis, in order to achieve maximum accuracy.

A prepared sample is digested with nitric, perchloric, hydrofluoric, and hydrochloric acids, and then evaporated to incipient dryness. Hydrochloric acid and de-ionized water is added for further digestion, and the sample is heated for an additional allotted time. The sample is cooled to room temperature and transferred to a volumetric flask (100 mL). The resulting solution is diluted to volume with de-ionized water, homogenized and the solution is analyzed by inductively coupled plasma - atomic emission spectroscopy or by atomic absorption spectrometry.

***NOTE:** ICP-AES is the default finish technique for ME-OG62. However, under some conditions and at the discretion of the laboratory an AA finish may be substituted. The certificate will clearly reflect which instrument finish was used.

ELEMENT	SYMBOL	UNITS	LOWER LIMIT	UPPER LIMIT
Silver	Ag	ppm	1	1,500
Arsenic	As	%	0.01	30
Bismuth	Bi	%	0.01	30
Cadmium	Cd	%	0.0001	10
Cobalt	Co	%	0.001	20
Chromium	Cr	%	0.002	30
Copper	Cu	%	0.001	40
Iron	Fe	%	0.01	100
Manganese	Mn	%	0.01	50
Molybdenum	Mo	%	0.001	10
Nickel	Ni	%	0.001	30
Lead	Pb	%	0.001	20
Zinc	Zn	%	0.001	30



Technical Note

LOW LEVEL SAMPLE PREPARATION PROCEDURES

► New facilities and procedures with Super Trace detection limits

Recent upgrades at the Townsville and Orange laboratories as well as new sample preparation facilities in Darwin and Perth now provide dedicated low-level soil and stream sediment preparation areas and equipment to ensure a contamination free environment for sieving and pulverisation of geochemical, soil, sediment and lag samples.

ALS Minerals recommends carrying out an orientation survey to optimise sampling parameters such as soil horizon, size fraction, preparation, digestion and analysis.



Unless otherwise specified by its clients, ALS Minerals will adopt the following procedures when preparing soil, sediment and lag samples:

- Any samples submitted to the laboratory identified as soil, stream sediment or lag will be logged under a separate workorder if submitted with other sample types
- Samples will be dried either in the paper packets they are received in or transferred to dedicated stainless steel or aluminium trays
- ALS Minerals recommends sieving of samples instead of pulverising to reduce the possibility of steel contamination inherent with pulverising bowls. Samples can be sieved in the field, or ALS Minerals can provide this service in our dedicated low level sample preparation areas. A range of sieve sizes is available depending on individual client requirements. Where sample sieving is required to a minus 80 mesh or finer fraction, samples will not be pulverised and the oversize fraction will automatically be retained and stored
- Where pulverising is required for bulk soils or fractions coarser than 80 mesh, a maximum 250g split will be finely pulverised with the remaining unpulverised portion being retained and stored. All bulk residues will be stored in sealed plastic bags and in a designated soil/sediment storage area
- Samples with significant clay content can be problematic when pulverising; and bowl cleaning between each sample may not be effective with vacuum and compressed air. In such cases a barren wash containing high silica content will be used between each sample
- Dedicated 400cc capacity low chromium steel bowls will be used for sample pulverisation. Pulverising any sample in a steel bowl has the potential to contribute trace levels of certain metals to the sample due to the composition of the steel bowls and their inherent wear rates.





Recommended analysis procedures include aqua regia digestion with analysis of gold by method Au-ST43 and base metals by method ME-MS41L. Both methods can be provided in package ST43L-PKG:

ANALYTICAL METHODS				
Detection limits in (ppm) unless otherwise stated				
Analytes			Method Description	Method Code
Au (0.0001)			Up to a 25g, aqua regia extraction, with ICPMS finish	ST43L-PKG
Ag (0.002)	Hf (0.02)	Sb (0.005)	Aqua regia digestion, ICPAES and ICPMS finish, providing Super Trace detection limits	
Al (0.01%)	Hg (0.005)	Sc (0.1)		
As (0.02)	In (0.005)	Se (0.1)		
B (10)	K (0.01%)	Sn (0.2)		
Ba (0.5)	La (0.2)	Sr (0.2)		
Be (0.05)	Li (0.1)	Ta (0.01)		
Bi (0.01)	Mg (0.01%)	Te (0.01)		
Ca (0.01%)	Mn (1)	Th (0.1)		
Cd (0.01)	Mo (0.01)	Ti (0.001%)		
Ce (0.02)	Na (0.01%)	Tl (0.02)		
Co (0.1)	Nb (0.05)	U (0.05)		
Cr (0.5)	Ni (0.1)	V (1)		
Cs (0.05)	P (10)	W (0.01)		
Cu (0.01)	Pb (0.01)	Y (0.05)		
Fe (0.01%)	Rb (0.1)	Zn (0.1)		
Ga (0.05)	Re (0.001)	Zr (0.5)		
Ge (0.05)	S (0.01%)			

A range of other methods is also available. To discuss your soil sampling program and analytical requirements, please contact your nearest ALS Minerals laboratory or email alsminerals.brisbane@alsglobal.com or alsminerals.perth@alsglobal.com



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To: GEOMAP EXPLORATION INC.
12430 76 AVENUE
SURREY BC V3W 2T5

Page: 1
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 16- OCT- 2017
Account: GEOMEX

CERTIFICATE VA17209546

Project: Barriere Ridge

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 28- SEP- 2017.

The following have access to data associated with this certificate:

DAVID PIGGIN

AFZAAL PIRZADA2

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG62	Ore Grade Ag - Four Acid	ICP- AES
ME- OG62	Ore Grade Elements - Four Acid	ICP- AES
Pb- OG62	Ore Grade Pb - Four Acid	ICP- AES
Zn- OG62	Ore Grade Zn - Four Acid	ICP- AES
Au- ICP21	Au 30g FA ICP- AES Finish	ICP- AES
ME- MS61	48 element four acid ICP- MS	

To: GEOMAP EXPLORATION INC.
ATTN: DAVID PIGGIN
12430 76 AVENUE
SURREY BC V3W 2T5

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:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 2 (A - D)
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Finalized Date: 16- OCT- 2017
Account: GEOMEX

Project: Barriere Ridge

CERTIFICATE OF ANALYSIS VA17209546

Sample Description	Method Analyte Units LOR	WEI- 21	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
BR17- AP01		1.86	73.7	0.26	5.7	90	0.23	0.18	20.9	30.2	1.88	4.9	11	0.16	903	1.26
BR17- AP02		0.68	9.17	0.06	4.7	30	<0.05	0.10	0.50	4.96	0.71	4.7	19	0.08	35.1	0.63
BR17- AP03		0.84	>100	0.34	21.7	160	0.09	1.37	0.39	173.0	1.74	33.8	41	0.17	130.5	1.46
BR17- AP04		0.26	>100	0.09	1.9	20	<0.05	462	0.47	10.60	0.91	0.7	21	0.09	20.4	0.44

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



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Total # Pages: 2 (A - D)
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Account: GEOMEX

Project: Barriere Ridge

CERTIFICATE OF ANALYSIS VA17209546

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02	0.1
BR17- AP01		3.2	<0.002	0.25	107.5	0.7	4	0.5	317	<0.05	3.47	0.09	0.029	0.06	1.1
BR17- AP02		0.7	<0.002	0.08	13.40	0.5	1	0.2	13.2	<0.05	1.48	0.05	<0.005	<0.02	0.1
BR17- AP03		4.3	<0.002	6.33	430	1.8	56	3.2	23.1	<0.05	68.4	0.10	0.027	0.14	0.4
BR17- AP04		1.1	<0.002	3.04	92.3	0.2	181	1.3	8.1	<0.05	57.8	0.11	0.006	0.52	0.2



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Finalized Date: 16- OCT- 2017
Account: GEOMEX

Project: Barriere Ridge

CERTIFICATE OF ANALYSIS VA17209546

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	Ag- OG62	Pb- OG62	Zn- OG62	Au- ICP21
		W	Y	Zn	Zr	Ag	Pb	Zn	Au
		ppm	ppm	ppm	ppm	ppm	%	%	ppm
		0.1	0.1	2	0.5	1	0.001	0.001	0.001
BR17- AP01		0.9	0.8	5950	2.9		1.795		0.038
BR17- AP02		0.1	0.3	1030	1.2				0.012
BR17- AP03		0.3	0.7	>10000	1.5	428	>20.0	1.605	0.116
BR17- AP04		0.1	0.6	121	1.0	357	20.0		0.430

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



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 16- OCT- 2017
Account: GEOMEX

Project: Barriere Ridge

CERTIFICATE OF ANALYSIS VA17209546

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method:

REE's may not be totally soluble in this method.
ME- MS61

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Ag- OG62

Au- ICP21

CRU- 31

LOG- 22

ME- MS61

ME- OG62

Pb- OG62

PUL- 31

PUL- QC

SPL- 21

WEI- 21

Zn- OG62



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To: DAVID PIGGIN
5- 2363 DEMAMIEL DRIVE
SOOKE BC V9Z 1K3

Page: 1
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 24- OCT- 2017
Account: DAVIPI

CERTIFICATE VA17214339

Project: BARRIERE RIDGE

This report is for 1 Rock sample submitted to our lab in Vancouver, BC, Canada on 4- OCT- 2017.

The following have access to data associated with this certificate:

DAVID PIGGIN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME- MS61	48 element four acid ICP- MS	
Ag- OG62	Ore Grade Ag - Four Acid	ICP- AES
ME- OG62	Ore Grade Elements - Four Acid	ICP- AES
Pb- OG62	Ore Grade Pb - Four Acid	ICP- AES
Zn- OG62	Ore Grade Zn - Four Acid	ICP- AES
Au- ICP21	Au 30g FA ICP- AES Finish	ICP- AES

To: DAVID PIGGIN
ATTN: DAVID PIGGIN
5- 2363 DEMAMIEL DRIVE
SOOKE BC V9Z 1K3

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:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A - D)
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Account: DAVIPI

Project: BARRIERE RIDGE

CERTIFICATE OF ANALYSIS VA17214339

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- ICP21 Au ppm 0.001	ME- MS61 Ag ppm 0.01	ME- MS61 Al % 0.01	ME- MS61 As ppm 0.2	ME- MS61 Ba ppm 10	ME- MS61 Be ppm 0.05	ME- MS61 Bi ppm 0.01	ME- MS61 Ca % 0.01	ME- MS61 Cd ppm 0.02	ME- MS61 Ce ppm 0.01	ME- MS61 Co ppm 0.1	ME- MS61 Cr ppm 1	ME- MS61 Cs ppm 0.05	ME- MS61 Cu ppm 0.2
10E41477_BR17SM1		1.86	0.110	>100	0.06	9.5	10	<0.05	1.10	0.10	121.0	0.75	17.2	34	0.07	70.6



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To: DAVID PIGGIN
5- 2363 DEMAMIEL DRIVE
SOOKE BC V9Z 1K3

Page: 2 - B
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 24- OCT- 2017
Account: DAVIPI

Project: BARRIERE RIDGE

CERTIFICATE OF ANALYSIS VA17214339

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
10E41477_BR17SM1		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
		0.79	0.38	0.09	<0.1	1.170	0.02	<0.5	1.7	0.02	59	2.39	0.02	0.1	6.9	20

See Appendix Page for comments regarding this certificate **



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Project: BARRIERE RIDGE

CERTIFICATE OF ANALYSIS VA17214339

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	Ag- OG62	Pb- OG62	Zn- OG62
		V	W	Y	Zn	Zr	Ag	Pb	Zn
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5	ppm 1	% 0.001	% 0.001
10E41477_BR17SM1		2	<0.1	0.3	>10000	0.6	308	>20.0	1.230



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Finalized Date: 24- OCT- 2017
Account: DAVIPI

Project: BARRIERE RIDGE

CERTIFICATE OF ANALYSIS VA17214339

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method:

REE's may not be totally soluble in this method.
ME- MS61

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Ag- OG62 Au- ICP21
LOG- 22 ME- MS61
PUL- 31 SPL- 21

CRU- 31
ME- OG62
WEI- 21

CRU- QC
Pb- OG62
Zn- OG62



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This copy reported on
26- OCT- 2017
Account: DAVIPI

CERTIFICATE VA17214341

Project: BARRIRE RIDGE

This report is for 6 Rock samples submitted to our lab in Vancouver, BC, Canada on 4- OCT- 2017.

The following have access to data associated with this certificate:

DAVID PIGGIN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME- MS61	48 element four acid ICP- MS
Au- ICP21	Au 30g FA ICP- AES Finish ICP- AES

To: DAVID PIGGIN
ATTN: DAVID PIGGIN
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SOOKE BC V9Z 1K3

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:

Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 25- OCT- 2017
Account: DAVIPI

Project: BARRIRE RIDGE

CERTIFICATE OF ANALYSIS VA17214341

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- ICP21 Au ppm 0.001	ME- MS61 Ag ppm 0.01	ME- MS61 Al % 0.01	ME- MS61 As ppm 0.2	ME- MS61 Ba ppm 10	ME- MS61 Be ppm 0.05	ME- MS61 Bi ppm 0.01	ME- MS61 Ca % 0.01	ME- MS61 Cd ppm 0.02	ME- MS61 Ce ppm 0.01	ME- MS61 Co ppm 0.1	ME- MS61 Cr ppm 1	ME- MS61 Cs ppm 0.05	ME- MS61 Cu ppm 0.2
10E41474_BR17R02		1.28	0.004	0.36	2.33	8.4	2040	0.96	0.05	4.39	0.44	14.45	12.2	74	2.25	55.3
10E41475_BR17FR2		1.66	<0.001	0.13	3.89	42.1	250	1.18	<0.01	12.60	0.10	41.1	44.7	515	1.85	38.5
10E41476_BR17FR04		2.10	0.009	0.04	3.07	36.4	740	0.79	<0.01	15.50	0.53	29.4	19.3	62	1.09	31.7
10E41481_BR17R07		2.00	0.002	0.02	7.53	10.6	690	0.59	0.01	5.95	0.18	11.00	51.1	271	0.46	48.3
10E41478_BR17R01		1.68	0.001	0.21	0.18	0.3	50	0.27	<0.01	20.4	0.45	10.50	3.4	18	<0.05	6.3
10E41480_BR17F06		2.18	0.003	0.18	0.50	6.5	330	0.30	<0.01	17.35	0.21	4.80	22.2	46	0.23	19.1



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Finalized Date: 25- OCT- 2017
Account: DAVIPI

Project: BARRIRE RIDGE

CERTIFICATE OF ANALYSIS VAI7214341

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni
		% 0.01	ppm 0.05	ppm 0.05	ppm 0.1	ppm 0.005	% 0.01	ppm 0.5	ppm 0.2	% 0.01	ppm 5	ppm 0.05	% 0.01	ppm 0.1	ppm 0.2
10E41474_BR17R02		2.33	6.29	0.12	0.8	0.029	1.04	7.8	8.3	0.26	716	8.20	0.03	2.8	44.1
10E41475_BR17FR2		7.66	12.40	0.11	0.5	0.057	1.55	19.9	5.0	1.99	1540	0.81	0.41	10.1	191.5
10E41476_BR17FR04		6.58	9.12	0.12	0.3	0.056	1.43	12.4	6.8	6.54	6290	0.62	0.07	15.3	19.5
10E41481_BR17R07		8.66	17.40	0.11	0.6	0.069	0.87	4.0	28.9	3.36	1580	0.07	1.53	2.8	152.0
10E41478_BR17R01		1.35	0.54	0.07	0.1	0.007	0.03	8.2	7.9	10.65	648	0.28	0.02	0.3	10.3
10E41480_BR17F06		5.74	1.23	0.08	0.1	0.014	0.21	2.1	3.1	6.95	1540	0.25	0.02	1.2	76.1
															120



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CERTIFICATE OF ANALYSIS VA17214341

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm 0.5	ppm 0.1	ppm 0.002	% 0.01	ppm 0.05	ppm 0.1	ppm 1	ppm 0.2	ppm 0.2	ppm 0.05	ppm 0.05	ppm 0.01	% 0.005	ppm 0.02
10E41474_BR17R02		37.7	32.3	<0.002	0.30	2.28	5.6	<1	0.5	54.1	0.18	0.14	1.74	0.133	0.35
10E41475_BR17FR2		4.3	55.8	0.002	0.13	1.69	19.8	<1	0.8	202	0.68	<0.05	1.59	0.468	0.35
10E41476_BR17FR04		1.6	42.2	<0.002	0.33	0.70	10.7	<1	0.9	197.0	0.88	<0.05	1.02	0.496	0.31
10E41481_BR17R07		1.3	20.8	<0.002	0.36	0.34	37.8	1	0.8	110.0	0.18	<0.05	0.18	0.815	0.07
10E41478_BR17R01		146.0	1.2	<0.002	0.04	2.57	1.4	<1	<0.2	212	<0.05	<0.05	0.21	0.017	<0.02
10E41480_BR17F06		6.5	5.7	<0.002	0.83	8.01	2.1	<1	<0.2	221	0.06	<0.05	0.09	0.080	0.03

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



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CERTIFICATE OF ANALYSIS VA17214341

Sample Description	Method Analyte Units LOR	ME- MS61	ME- MS61	ME- MS61	ME- MS61	ME- MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
10E41474_BR17R02		124	2.6	10.9	67	30.2
10E41475_BR17FR2		153	0.2	8.2	43	20.8
10E41476_BR17FR04		102	3.1	12.9	51	9.9
10E41481_BR17R07		271	0.6	25.3	88	15.9
10E41478_BR17R01		12	0.2	19.7	82	3.2
10E41480_BR17F06		25	1.0	6.2	80	4.9



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CERTIFICATE OF ANALYSIS VA17214341

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method:

REE's may not be totally soluble in this method.
ME- MS61

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- ICP21 CRU- 31 LOG- 22
PUL- 31 SPL- 21 WEI- 21

ME- MS61

BARRIERE RIDGE: 2017 SAMPLE LOCATIONS AND ANOMALOUS RESULTS

(Rock - Red Square, Soil - Red Triangle)

