

1079170 BC Ltd.

**2022 GEOLOGICAL, GEOCHEMICAL AND
LIDAR SURVEYS ON THE GOLD STRIKE
PROJECT**

YMEP Number 22-038

Gold Strike 1-86 YE99914-999
Gold Strike 87-107 YF82001-021

Located in the Rogue Range Area, Mayo Mining Division
NTS 105O11
63°38'49.3"N 131°20'59.218"W

-prepared for-

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1.0 SUMMARY

The Gold Strike property is located in the Rogue Range within the Hess Mountains in Yukon Territory and is adjacent to Arrowhead Pass. The project is situated within the Tombstone Gold Belt which contains numerous gold deposits related to Cretaceous magmatism. Neighboring properties have made recent discoveries of reduced intrusion-related gold system (RIRGS) deposits, such as Snowline Gold's Rogue claim. Despite the proximity to nearby gold occurrences, the Gold Strike property has seen relatively little work. Historic data includes prospecting, regional scale geophysical surveys, and extrapolation of data and surveys from adjacent properties.

The 2022 work program identified four exploration targets based on bedrock mapping and soil, rock and silt geochemistry. Additionally, LiDAR imaging was used to produce high resolution spatial data for the property. Data from soil geochemistry surveys show coincident anomalies in gold and trace element suites characteristic of RIRGS deposits. The geochemical results are interpreted to represent both distal and proximal mineralization styles related to a causative intrusion at depth.

The Gold Strike property features several geological and geochemical characteristics favourable for gold exploration:

- Targets at the Gold Strike property share similar geology and mineralization styles with Snowline Gold Corp's nearby Valley Discovery at the Rogue Property.
- Trace element geochemistry and positive correlation of Au with As, Sb, Ag, Pb and Zn in soil samples follows the RIRGS model of Hart (2007).
- Similar trace element signatures in rock outcrops suggest that mineralized float and Au-rich soil samples are from local bedrock sources.
- The Gold Strike SW area has a proximal As-Sb-Au RIRGS geochemical signature coincident with the margin of a magnetic high similar to the strongly mineralized Valley Discovery located ~1.7 km NE. Rock samples from this area grade up to 39 ppb Au and soil samples grade up to 143 ppb.
- The Gold Strike SE area exhibits a proximal Au-Sb to distal Au-Ag-Pb-Zn RIRGS geochemical assemblage coincident with a conductivity low centred on the Valley Discovery. The Valley Discovery is located ~575 m north of the Gold Strike SE area. Rock samples from this area grade up to 112 ppb Au and soil samples grade up to 32 ppb Au.
- The Gold Strike NW area exhibits a proximal Au-As-Sb RIRGS geochemical assemblage coincident with a magnetic high associated with a nearby intrusion ~250 m to the WNW. One float sample from this area grades 1,480 ppb Au and soil samples grade up to 32 ppb Au.

The Gold Strike SW and SE areas yielded highly anomalous Au values in soil, rock and silt samples. These are the most prospective target areas on the Gold Strike property, and they are also coincident with geophysical signatures that are associated with mineral occurrences just outside of the claim boundary. The geophysical and geochemical response in these areas suggests that there is subsurface continuity of the mineralized Valley Discovery system onto the Gold Strike claims.

2.0 INTRODUCTION

This report has been prepared for 1079170 BC Ltd. to document the procedures and results of the 2022 exploration work on the Gold Strike property and to satisfy YMEP Technical Report requirements for the Yukon Geological Survey (“YGS”). Equity Exploration Consultants Ltd. (“Equity”) was tasked to prepare this YMEP report on the basis of personal observations, previous assessment reports filed with EMR, data and reports supplied by Florin Resources, regional geological publications by the EMR and on the 2022 fieldwork undertaken by Equity under the direct supervision of the authors. A complete list of references is provided in Appendix A.

3.0 RELIANCE ON OTHER EXPERTS

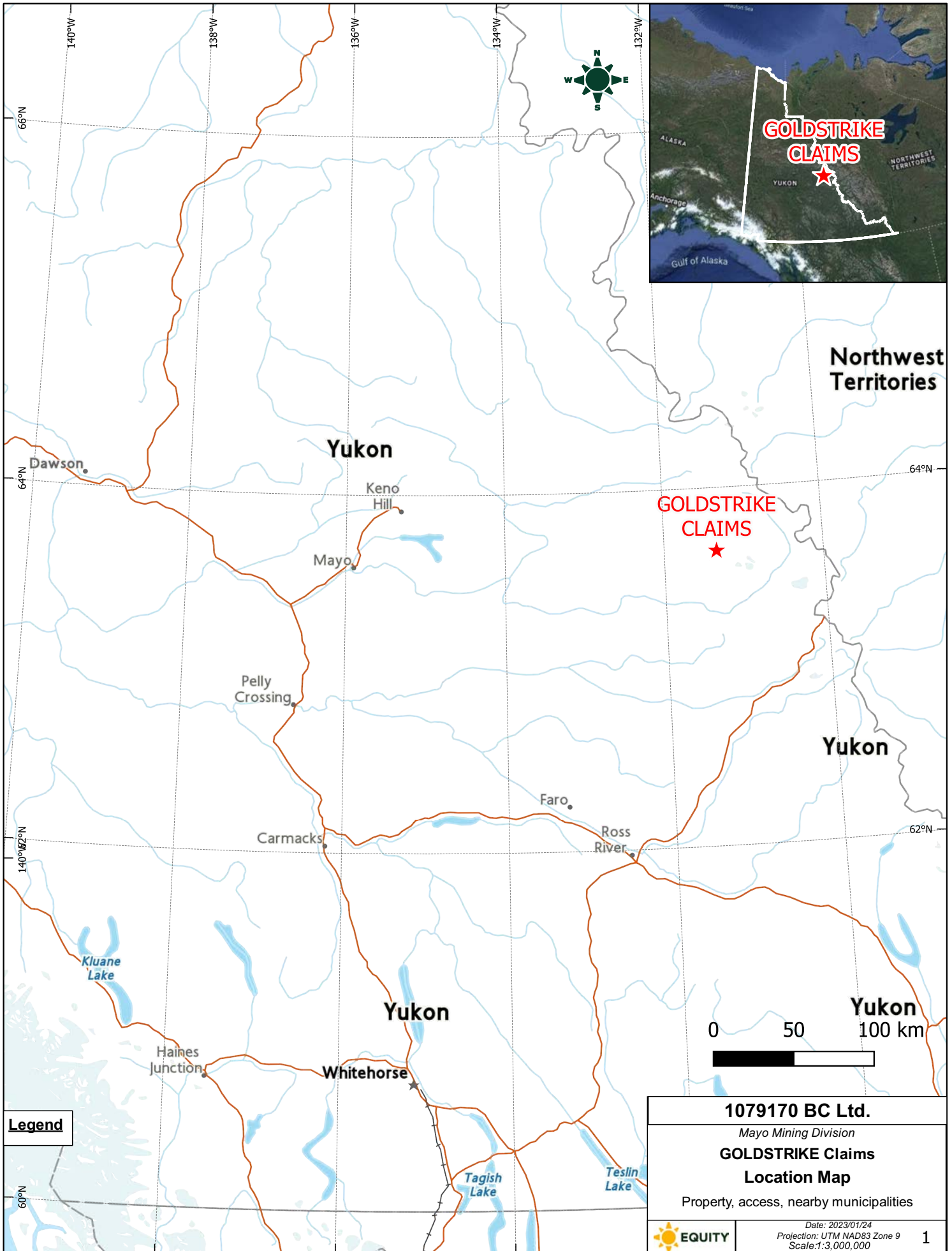
In Section 4.0, the authors have relied entirely on the GeoYukon website for downloaded shapefile tenure data. The authors have not relied upon a report, opinion or statement of another expert concerning legal, political, environmental or tax matters relevant to this YMEP report.

4.0 PROPERTY DESCRIPTION AND LOCATION

The Gold Strike property is located in the Rogue Range within the Hess Mountains in central Yukon Territory and is adjacent to Arrowhead Pass, roughly midway between Arrowhead and Emerald Lakes centered at 63°38'49.3”N 131°20'59.218”W (Figure 1) and on National Topographic Sheets (NTS) 105O11. The property consists of 107 quartz claims that make up a contiguous claim group (Figure 2) for a total of approximately 2,230 hectares in the Mayo Mining District of Yukon (Appendix B) and are adjacent to the recent discovery at the Valley zone of Snowline Gold’s Rogue project. The Gold Strike claims were staked in February 2022 by All-In Exploration Solutions and are 100% held by Lireca Resources Inc. (“Lireca”). 1079170 BC Ltd. and Lireca are owned by the same person and the YMEP application for this project was submitted under 1079170 BC Ltd. prior to the naming of Lireca. The Gold Strike claims are located in the Traditional Territory of the First Nation of Na-Cho Nyäk Dun.

Table 1: Claim data for Gold Strike claims

Tenure	Grant Number	Status	Claim Name	Claim Number	Owner	Expiry Date	District
Quartz	YE99914- YE99999	Pending	Gold Strike	1-86	Lireca Resources Inc. – 100%	2023-03-01	Mayo
Quartz	YF82001- YF82021	Pending	Gold Strike	87-107	Lireca Resources Inc. – 100%	2023-03-01	Mayo



Northwest Territories

Yukon

GOLDSTRIKE CLAIMS

Yukon

Yukon

Yukon

Legend

1079170 BC Ltd.

Mayo Mining Division

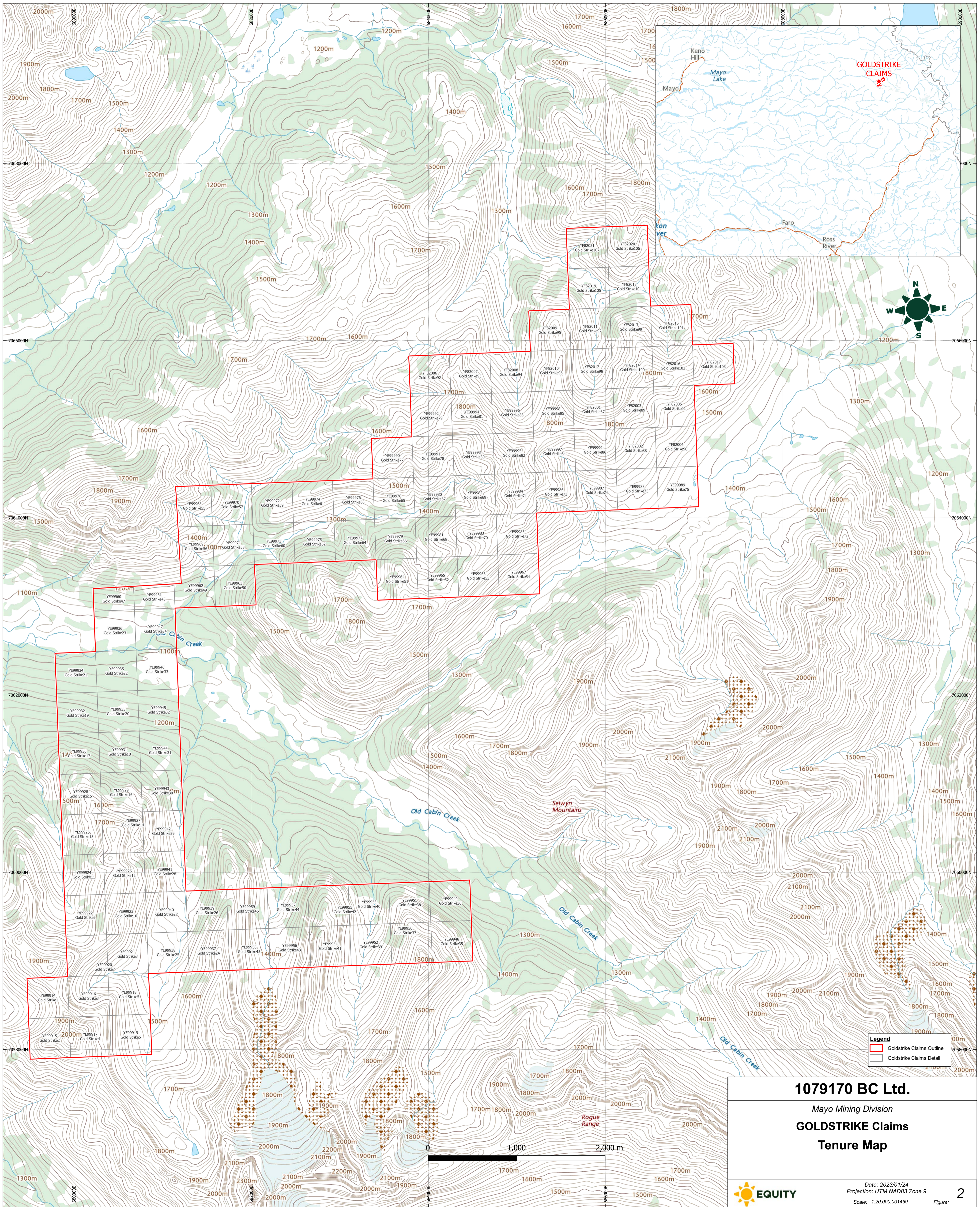
GOLDSTRIKE Claims

Location Map

Property, access, nearby municipalities



Date: 2023/01/24
 Projection: UTM NAD83 Zone 9
 Scale: 1:3,000,000



1079170 BC Ltd.
 Mayo Mining Division
GOLDSTRIKE Claims
 Tenure Map



Date: 2023/01/24
 Projection: UTM NAD83 Zone 9
 Scale: 1:20,000,001469

5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, PHYSIOGRAPHY

The following section is taken and modified from Lewis and Bennett (2011) and Berdahl (2020).

5.1 Accessibility

The Gold Strike property is located approximately 225 km east of the Village of Mayo, 195 km north northeast of Ross River, and 190 km northeast of Faro. Whitehorse, the capital of Yukon, is approximately 380 km to the south. Travel to Mayo, Ross River or Faro followed by air transportation is required to access the property. The nearest functioning road (Yukon Highway 6) lies 90 km to the southeast and services the seasonal exploration camp at MacMillan Pass. An old winter access road build in the 1970s comes within 30 km of the Gold Strike claims. This road does not see regular use and is partially overgrown. It would be possible to restore this road with earthworks and permitting to support the exploration and development of the Gold Strike property in the future.

Access to most areas of the Gold Strike project is currently only feasible by helicopter. Nearby lakes (Arrowhead and Emerald) and airstrips (Forks, Plata) allow for fixed-wing support and staging.

5.2 Climate

The Yukon has a subarctic continental climate with brief warm summers and long cold winters. The mean annual temperature for January is -20°C with extremes that can range from -55°C to 3°C in valley bottoms and -30°C to -5°C at higher elevations. The mean annual temperature in July is 10°C with extremes from -5°C to 30°C in the valleys and -5°C to 15°C at higher elevations. The area experiences an interior continental climate with generally light precipitation and an average annual rainfall of 500 mm.

The exploration season can extend from late May to late September, depending on snow melt at higher elevations. Cool conditions and snowstorms are not uncommon in late August and September. The shortened day length after mid-October (until mid-February) reduces efficiency for late-season drilling and claim-staking. From October into early May, avalanche risk is also a concern due to the steep terrain.

Vegetation consists of spruce, balsam, poplar and low-lying brush, with alders following drainage systems. Higher relief areas are characterized by open brush and a thin soil cover, reflected by boulder-rich and felsenmeer-type colluvium.

5.3 Local Resources and Infrastructure

Mayo (pop. ~ 250), Ross River (pop. 355) and Faro (pop. 344) are the local supply centres with nursing stations, grocery stores, supplies stores, accommodations and local helicopter chart companies. Additionally, the Mayo district's Mining Recorder's Office is in Mayo. The Klondike (#2) and Robert Campbell (#4) highways connect Mayo, Ross River and Faro to Yukon's capital, Whitehorse.

5.4 Physiography

The property is characterized by rugged topography and steep, u-shaped valleys associated with glaciated terrain. Elevations range from 1,100 m (3,609 ft) to 2,000 m (6,562 ft) within the claim block and from 1,000 m (3,281 ft) to 2,515 m (8,251 ft) in the vicinity of the project area. The vegetation is mainly alpine and subalpine, with minor, patchy spruce, and fir forest in the valley bottoms to hillsides covered in willow and dwarf birch and alpine mosses and grasses at moderate and higher elevations. A large portion of the property has very little vegetative cover and is characterized by talus and outcropping bedrock.

6.0 HISTORY

The following exploration history of the Property has been compiled from Yukon Energy and Mines Resources Library and Yukon Geological Survey MINFILE database. Table 2 lists all known assessment reports that describe work done within the boundaries of Gold Strike claims 1-107.

Table 2: Previous Assessment Work in Gold Strike claims

Assessment Report	Company	Year	Work Type	Property
19032	Atlas Explorations Ltd	1967	data compilation pre-existing data	Hess Project
18947	Atlas Explorations Ltd	1967	rock and soil geochemistry, bedrock mapping	Hess Project
19809	Atlas Explorations Ltd	1968	research/summarize pre-existing data	Hess Project
19033	Atlas Explorations Ltd	1968	silt and soil geochemistry, regional bedrock mapping	Hess Project
91076	Union Carbide Exploration Corp.	1982	bedrock mapping, process/interpret pre-existing data	Old Cabin
96026	Golden Predator Canada Corp.	2011	rock, silt and soil geochemistry	Rogue

The following section is taken and modified from Berdahl (2020).

Since the 1950's the Emerald Lake plutonic complex has seen intermittent mineral exploration. The first geological mapping of the Rogue Range and the Emerald Lake plutonic complex was conducted by Wheeler, (1954) who outlined basic intrusive and sedimentary packages at a 1:253,000 scale. More detailed mapping was completed at 1:50,000 (Cecile, 1998).

In 1967 and 1968, Atlas Explorations Ltd. conducted regional mapping and geochemical sampling in the Hess River project areas, with a focus on base metal mineralization (C. L. Smith, 1967; Coates, 1968).

In 1968, a regional aerial magnetic survey covered the Rogue Range at 1.6 km line spacing, revealing broad magnetic highs generally associated with hornfels around members of the Emerald Lake plutonic suite.

In 1982, Union Carbide Exploration Corp. conducted geological mapping at a 1:10,000 scale on their Old and Cabin claims near the Old Cabin and Rogue Rivers.

In 1990, a government funded regional silt sampling campaign was undertaken through the Rogue Range and across portions of the Selwyn Basin. Assays revealed a prominent, regional, multi-element geochemical anomaly, including Au, in streams sourced in the Emerald Lake plutonic complex and surrounding zones of hornfels (Heon, 2003). These samples were later reanalysed by the Yukon Geological Survey using modern 4 acid digestion and ICP-MS analytical techniques.

In 2008, Exploration Syndicate hired Geotech Inc. to fly a regional-scale ZTEM and magnetic survey over a 25,000 km area in the Selwyn basin at one-kilometre line spacing (Witherly, 2013). Coverage includes all Gold Strike claims, highlighting magnetic anomalies related to hornfelsed rocks hosting the Emerald Lake intrusive complex and adding evidence for potential buried intrusions.

In 2011, Golden Predator conducted a regional-scale silt and rock geochemistry program over its Rogue project claims. Additionally, Newmont Mining conducted a bulk-leach-extractable gold (BLEG) silt sampling program across the area (Lewis and Bennett, 2011).

In 2021, Snowline Gold Corp. drilled 4 holes at the Valley zone of their Rogue property. Each drill hole intersected broad mineralized zones, with visible gold hosted in in mm to cm scale sheeted vein arrays (Snowline Gold press releases: January 25, January 31, and February 10, 2022).

6.1 MINFILE Occurrences near the Gold Strike claims

There are currently no Yukon Government MINFILES within the boundary of the Gold Strike claim block. However, several documented MINFILES are within the broader area and support the RIRGS deposit/mineralization model. These include the "Valley" (105O 012), "LM" (105O 058), "Gracie" (105O 066)

“Emerald” (105O 009), “Scronk” (105O 059), “Horn” (105O 010) and “Old Cabin” (105O 039) occurrences (Table 3).

6.1.1 Valley, Gracie and LM (105O 012, 105O 066, 105O 058)

The Valley occurrence is proximally located north of Gold Strike claims 40, 38 and 36, forming an east-west trend with the Gracie and LM occurrences. Each of these occurrences is related to Early Cretaceous magmatic rocks and RIRGS-style mineralization.

The Valley occurrence is highlighted by sheeted, gold-bearing quartz veins hosted in one such igneous stock. Further east, the Gracie occurrence is defined by a geochemical anomaly (Au – Bi – Te) that coincides with ZTEM geophysical patterns suggesting the presence of a felsic intrusion at depth. Lastly, the LM occurrence is hosted in a smaller, Cretaceous-aged intrusion, which, along with the country rock, hosts quartz + arsenopyrite veins associated with Au mineralization.

The original occurrence was originally described in 1968 by Atlas Exploration as four quartz veins about 15 m long and 0.3 m wide exposed in the wall of a steep canyon about 1.6 km from a granitic body. Mineralization consists of chalcopyrite and bornite with minor arsenopyrite in quartz gangue and is confined to a 1.8 m band of quartzite within a black chert member of a Silurian argillite sequence (Coates, 1968).

In 1995, Yukon Gold Corp. completed a rock and soil sampling program which returned anomalous Au values from hornfelsed clastic sediments located near the pluton contact on their Arrowhead North property (LM occurrence). In 1996, they followed up with additional sampling and mapping, finishing the season by drilling three holes at the Arrowhead South property, confirming the existence of intrusive hosted gold. Lueck (1997) concluded the target is a large, low grade, disseminated or stockwork gold deposit hosted by the intrusive rocks.

In 1997, Cyprus Canada Inc. collected a total of 212 rock, soil and silt samples from Cretaceous intrusions and contact zones surrounding the pluton. Cyprus found gold mineralization in quartz and quartz-sulphide veins along the margins of the intrusions and adjacent hornfels at the Gracie zone. Chip samples grading >1 g/t Au were reported on six claim blocks (Jiang and Broughton, 1997).

In 2009, 18526 Yukon Inc. conducted a geochemical sampling program in the Gracie zone, which returned up to 4.3 g/t Au from rock samples (Berdahl, 2009). Their silt sampling campaign extended the prospective area to the northwest (Berdahl, 2009).

In 2011, Golden Predator conducted a regional stream sediment program which found anomalous Au and As from drainages along the Valley-Gracie trend. The follow up program in 2012 identified the sheeted quartz veins in the Valley Stock which yielded up to 10.1 g/t Au (Burke and Carlos, 2014)

In 2016, 18526 Yukon Inc. conducted a small soil sampling program which yielded values of up to 4.6 g/t Au in soils along the northern margin of the Valley Stock (Mann, 2016).

In 2020, Snowline Gold Corp verified past results and confirmed grades through sampling before following up with a 2021 drill campaign which included 4 holes in the Valley zone. Each hole intersected a broad zone of gold mineralization in the form of sheeted quartz-sulphide veins hosting visible gold (Snowline Gold press releases: January 25, January 31, and February 10, 2022).

6.1.2 Emerald (105O 009)

The Emerald occurrence is located south of Gold Strike claims 24 and 45. Emerald was initially discovered by J.O. Wheeler of the Geological Survey of Canada in 1952. The showing is located at the northwest end of the Emerald Lake Pluton and consists of scheelite in carbonate and quartz veins and as disseminations in a porphyritic syenite intrusive phase and associated hornfels at the northwest end of the Emerald Lake Intrusion.

In 1981, AGIP staked claims and conducted a surface program which included trenching, geological mapping and rock and soil sampling (Robertson and Garagan, 1981). The property was optioned by Cominco

in 1983, who conducted a surface mapping and geochemical sampling program followed by an airborne EM/mag survey the same year.

In 1995, Lueck restaked the AGIP property as the “My” claim and the “Her” claims to the south and “His” claims to the southwest. APC Ventures Ltd conducted a geochemical sampling program that focused heavily on the My claims. In 1997, the My, His and Her claims were optioned to Cyprus Canada Ltd who conducted additional reconnaissance sampling (Jiang and Broughton, 1997).

In 1996, APC Ventures conducted a rock, soil, and silt sampling program which yielded favorable results and was interpreted to be the result of intrusion related gold mineralization (Irwin, 1995).

6.1.3 Scronk (105O 059)

Scronk is located in the north-central portion of the Selwyn Basin, near the boundary with the Mackenzie Platform. The Scronk occurrence is linked to quartz-sulfide veins hosted in mid-Cretaceous granitic intrusions. Veins range from a few mm to 0.5 m and are vuggy with variable amounts of sulphide ranging from 1 to 100%. Arsenopyrite rich veins returned 1.5 to 6 g/t Au, while polymetallic veins yielded Au values up to 36 g/t.

Scronk was originally staked in 1990 by Ebert and Couture who completed geological mapping, silt and rock geochemistry and petrographic work (Ebert, 1991). In 1996, Scronk was restaked as Fan by Eagle Plains Resources Ltd and Miner River Resources Ltd who conducted a geological mapping and rock sampling program (Dickie, 1996).

6.1.4 “Horn” (105O 010)

The Horn occurrence is located in the Selwyn Basin to the west of the Old Cabin Pluton. The occurrence consists of a crushed quartz-carbonate vein system 4.6 m wide and about 106.7 m long that is exposed on a steep cliff face for a vertical distance of 36.6 m. The vein zone, which contains up to 40% pyrrhotite, only occurs within the volcanic units before pinching out in the underlying chert.

Horn was staked in 1968 by a syndicate composed of Canadian Industrial Gas & Oil Ltd (manager: 33.3%), Canadian Southern Petroleum Ltd (33.3%), Sabre Petroleum Ltd (16.7%), Mesa Petroleum Company (10.7%), and Wainoco Oil & Chemicals Ltd (6%), who conducted mapping and geochemical sampling in 1969 and channel sampling in 1970 (Marshall, 1970). The best grade from this campaign was 0.49% Cu. Marshall (1970) concluded that mineralization may be confined to volcanic units.

In 1996, the claims were restaked as Old by Eagle Plains Resources Ltd and Miner River Resources Ltd. who carried out reconnaissance exploration programs in 1996 and 1998 (Dickie, 1997b; Kreft, 1998). Cyprus Canada surrounded the Old claims with its New claim in 1997, but both claims lapsed after a period of inactivity. “Old Cabin” (105O 039)

This area was originally staked as the “Cabin” and “Old” claims in 1981 by Union Carbide Canada Ltd. Located in the Selwyn Basin, this area contains a 2.5 km pluton associated with the Tombstone Suite intrusions. Cecile (1998) described it as an Upper Cretaceous, biotite, granite to quartz monzonite pluton that intrudes an Upper Proterozoic to Ordovician sequence of sedimentary and volcano-clastic rocks. Clastic rocks surrounding the pluton have been thermally metamorphosed to a dark fine-grained, magnetite bearing hornfels defined by a strong magnetic signature. Two types of mineralization have been recognized: 1) quartz – sulphide ± carbonate veins in the granodiorite stock and hornfels, and 2) a 100 m x 50 m skarn containing pyrrhotite and magnetite replacement of the country rocks west of the pluton.

In 1981 and 1982, Union Carbide performed mapping and geochemical sampling, as well as an aeromagnetic survey (James, 1982b; James, 1982a).

In 1995, Lueck staked the HR claims east of the Old Cabin occurrence and optioned them to Yukon Gold Corp who carried out an exploration program consisting of geological mapping, prospecting, rock chip and soil sampling (Lueck, 1996; Lueck and Pudar, 1997). Yukon Gold staked the Ben claims overtop of the

expired HR claims in 1996. The Ben claims were then optioned to Cyprus Canada Inc in 1997, who performed a sampling campaign later in the summer (Jiang and Broughton, 1997).

In 1996, Eagle Plains Resources Ltd and Miner River Resources Ltd restaked the occurrence as Cabin and conducted a reconnaissance exploration program (Dickie, 1997a).

Table 3: Overview of MINFILE occurrences on and around the Gold Strike Property

MinFile	Occurrence name	Year	Map Sheet	Location	Work Type	Deposit Type	Commodity
105O 012	Valley	1966-2021	105O11	63.6280 N, -131.2950 W	soil, rock and silt geochemistry and bedrock mapping	Vein Polymetallic Ag-Pb-Zn+/-Au	Au, Cu, Pb, Zn
105O 058	Lm	1982-1997	105O11	63.6225 N, -131.1425 W	diamond drilling and bedrock mapping	Plutonic Related Au	Cu, Au, Ag
105O 066	Gracie	1967-2011	105O11	63.6310 N, -131.1940 W	rock, silt and soil geochemistry, bedrock mapping and prospecting	unknown	Au
105O 009	Emerald	1980-1997	105O11	63.599440 N, -131.333890 W	soil, rock and silt geochemistry, electromagnetic and radiometric geophysical surveys, bedrock mapping, trenching and prospecting	Porphyry-related Au	Au, Cu, Pb, Zn
105O 059	Scronk	1990-1996	105O11	63.582780 N, -131.4275 W	rock and silt geochemistry and bedrock mapping	Vein Polymetallic Ag-Pb-Zn+/-Au	Sb, Bi, Cu, Au, Ag, Zn
105O 010	Horn	1969-1998	105O12	63.709440 N, -131.527780 W	rock geochemistry and bedrock mapping	Skarn Cu	Cu, Ag
105O 039	Old Cabin	1981-1997	105O11	63.696940 N, -131.426940 W	rock, soil and silt geochemistry, bedrock mapping, trenching, prospecting, and electromagnetic geophysical survey	Vein Polymetallic Ag-Pb-Zn+/-Au	Cu, Au, Ag, Mo, Pb

7.0 REGIONAL GEOLOGY AND MINERALIZATION

The following section is taken and modified from Lewis and Bennett (2011), Cecile (2000), and Berdahl (2020).

7.1 Geology

The Gold Strike claims are located in central-east Yukon in the Selwyn basin (Figure 3). The geology of the Selwyn Basin is comprised of Neoproterozoic to Paleozoic sedimentary rocks that were deposited in a passive margin setting on the ancestral continental boundary (Abbott et al., 1986). These black shales and chert units formed in deep water depositional environments, and they are overlain by Devonian siliciclastic sediments and Triassic to Cretaceous siliciclastic rocks interfingering with shallow-water carbonates of the Mackenzie Platform (Chakungal and Bennet, 2011).

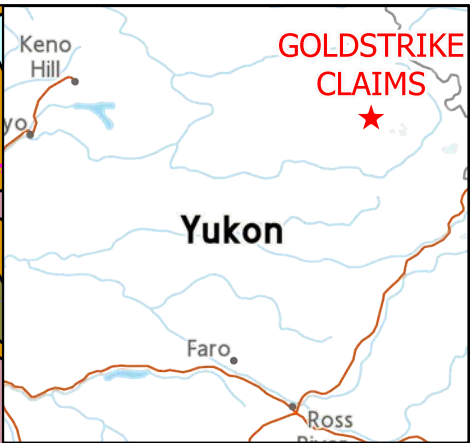
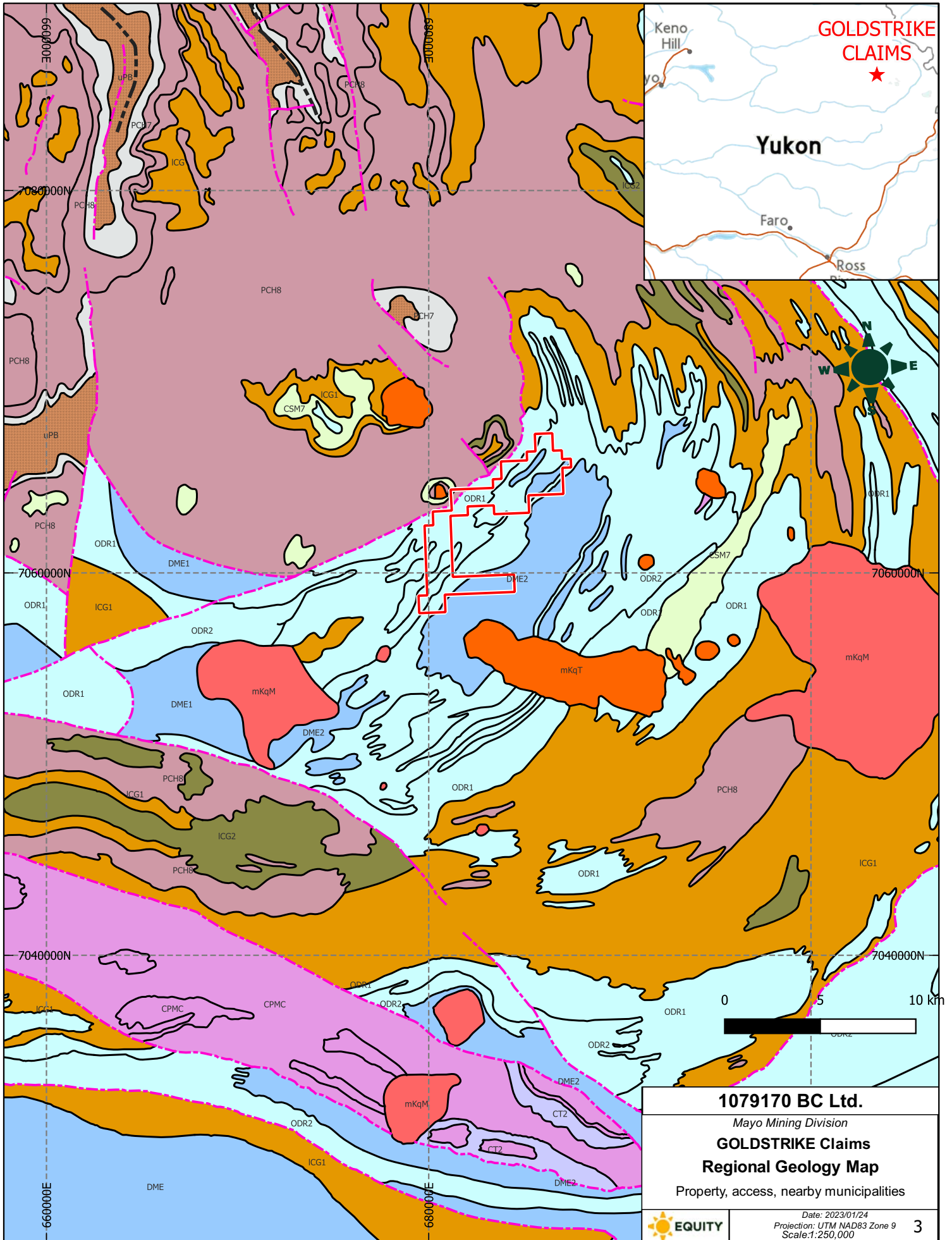
Regional compression in the Mesozoic shortened units of the Selwyn Basin through extensive thrust faulting and folding (Murphy, 1997). The basin now sits east of the Tintina fault, which truncates it along its southwest margin.


Following Mesozoic compression and deformation, regional magmatism began in the early- to mid-Cretaceous, intruding the stratigraphy of the Selwyn Basin. Several intrusive suites have been differentiated spatially and temporally, including the Anvil Suite (112 - 110 Ma), the Tay River Suite (98 - 96 Ma), the Tungsten Suite (97-92 Ma), the South Lansing (95-93 Ma); the Tombstone Suite (94-90 Ma), and the McQuesten Suite (62 - 67 Ma) (Murphy et al., 1995). Compositionally, these rocks range from metaluminous granodiorite to

syenite, and they are known to host mineral and gold occurrences throughout the Yukon (Murphy, 1997; Hart, 2007). Together, these intrusive suites make up the Tombstone Belt, a narrow belt of magmatic rocks that extends over 500 km from east of the Yukon-Nunavut border to Fairbanks, Alaska.

The Tintina fault is the major regional structure in the area, cutting northwest across the Yukon. It is linked with the Kaltag fault in Alaska and the Rocky Mountain Trench in southern Canada and the United States. This right-lateral strike-slip fault system has been active since the early Cenozoic, accommodating the northward motion of the coastal terranes along the ancestral continental margin (Roeske et al., 2007). Some estimates have determined more than 450 km of displacement along the fault (Saltus, 2007). While the motion along the Tintina fault post-dates much of the magmatism related to the Tombstone Intrusive Suite, later magmatic episodes have been attributed to extensive motion along this fault since the Paleocene (Roeske et al., 2007).

In the project area, stratigraphy was tightly folded by the Emerald Lake syncline (Cecile, 2000). This pattern of tight folding was itself folded on a regional scale sometime following the late Triassic, into a large drag fold feature along the right-lateral Hess Macmillan fault system. Multiple intrusive bodies belonging to the Tombstone Plutonic Suite penetrated stratigraphy near the project area and near the apex of this regional drag fold during the Cretaceous. Several polyphase plutons to 10 kilometres in diameter are accompanied by smaller stocks with surface exposures of less than a kilometre. Conspicuous zones of contact metamorphism surround most intrusions (Berdahl, 2020).



1079170 BC Ltd.	
<i>Mayo Mining Division</i>	
GOLDSTRIKE Claims	
Regional Geology Map	
Property, access, nearby municipalities	
	Date: 2023/01/24 Projection: UTM NAD83 Zone 9 Scale: 1:250,000
3	

Legend

— Contacts

- - - Faults

- - - Folds

□ Goldstrike Claims Outline

Yukon Bedrock Geology

mKqM: MAYO SUITE: Bt granite; K-feldspar porphyritic granite

mKqT: TOMBSTONE SUITE: Bt-Hbl clinopyroxene granite

CT1: TSICHU/KENO HILL: massive to thick-bedded quartz arenite

CT2: TSICHU/KENO HILL: black to silvery shale or carbonaceous phyllite

CT4: TSICHU: siliceous calcarenite, dolostone, sandy dolostone and minor grey quartzite

CPMC: MOUNT CHRISTIE: burrowed, interbedded greenish grey cherty shale and green shale

DME: EARN: black siliceous shale and chert

DME1: EARN: laminated slate, fine to medium-grained chert-quartz arenite and wacke

DME2: EARN: silvery blue weathering black shale, argillite, cherty argillite and chert

ODR: ROAD RIVER - SELWYN: black shale and chert, dolomitic siltstone, calcareous shale, buff platy limestone

ODR1: DUO LAKE/ELMER CREEK - SELWYN: black graptolitic shale and black chert

ODR2: STEEL - SELWYN: rusty dark green to orange buff weathering argillite and dolomitic siltstone

ODR3: SAPPER - SELWYN: blue-grey weathering, black limestone

ODR4: ROAD RIVER - SELWYN: black shale, limestone, limestone conglomerate

CSM7: MARMOT: basic lapilli tuff, breccia, flows, sills, and dikes

COR2: RABBITKETTLE: thin-bedded, silty limestone and grey lustrous calcareous phyllite

ICG: GULL LAKE: undivided - shale, siltstone, sandstone, conglomerate, limestone

ICG1: GULL LAKE: shale, siltstone and mudstone, minor quartz sandstone

ICG2: GULL LAKE: mafic metavolcanic and volcanoclastic rocks

ICG5: GULL LAKE: shale, limestone, limestone conglomerate (incl. Ordovician strata)

ICS: SEKWI: limestone, locally wavy bedded and nodular

PCH7: ALGAE: grey weathering, very fine crystalline limestone, locally sandy

PCH8: NARCHILLA: interbedded maroon and apple-green slate, siltstone, sandstone

uPB: BLUEFLOWER: undivided fine-grained siliciclastic and carbonate rocks, locally conglomerate

7.2 Mineralization

Hart (2007) defines RIRGS as a wide range of Au-only deposit styles that have a direct link with a cooling felsic intrusion during their formation. Deposit styles that fall within this definition can include skarns, veins, disseminations, stockworks, replacements and breccias (Figure 4) (Hart, 2007 and references therein). In central Yukon, significant reduced intrusion-related systems include Dublin Gulch, Scheelite Dome, and Clear Creek which make up the core of the Tombstone Gold Belt (Figure 5). These mineralizing systems are mainly hosted and directly formed from reduced mid-Cretaceous (95-91 Ma) plutons (Hart, 2007 and references therein).

The Tombstone Gold belt represents one end of the larger Tintina Gold Province (TGP) which spans from southwestern Alaska through central Yukon (Hart, 2007). In general, RIRGS deposits within this belt exhibit similar traits, such as (1) regional location in deformed shelf sequences on the inboard side of a series of accreted terranes and within terranes that also contain important tin and/or tungsten deposits; (2) local spatial association of gold ores with cupolas and contact aureoles of relatively reduced, alkaline-leaning, and volatile-rich plutons; (3) post-deformational timing of gold deposition; (4) extremely low sulphide content (commonly <1 vol. %) of ores within igneous bodies and the outward zoning, through proximal skarns and to distal base metal-rich veins, from the causative pluton; and (5) low grades (<1 g/t Au) of auriferous sheeted vein systems in pluton cupolas (Hart and Goldfarb, 2005). Gold mineralization in RIRGS deposits is associated with a geochemical footprint, in which proximal pathfinder elements for gold include Bi, Te, and As (\pm W, Mo, Sn), while more distal styles of Au mineralization exhibit anomalous As, Sb, and Hg (\pm Ag, Pb, Zn).

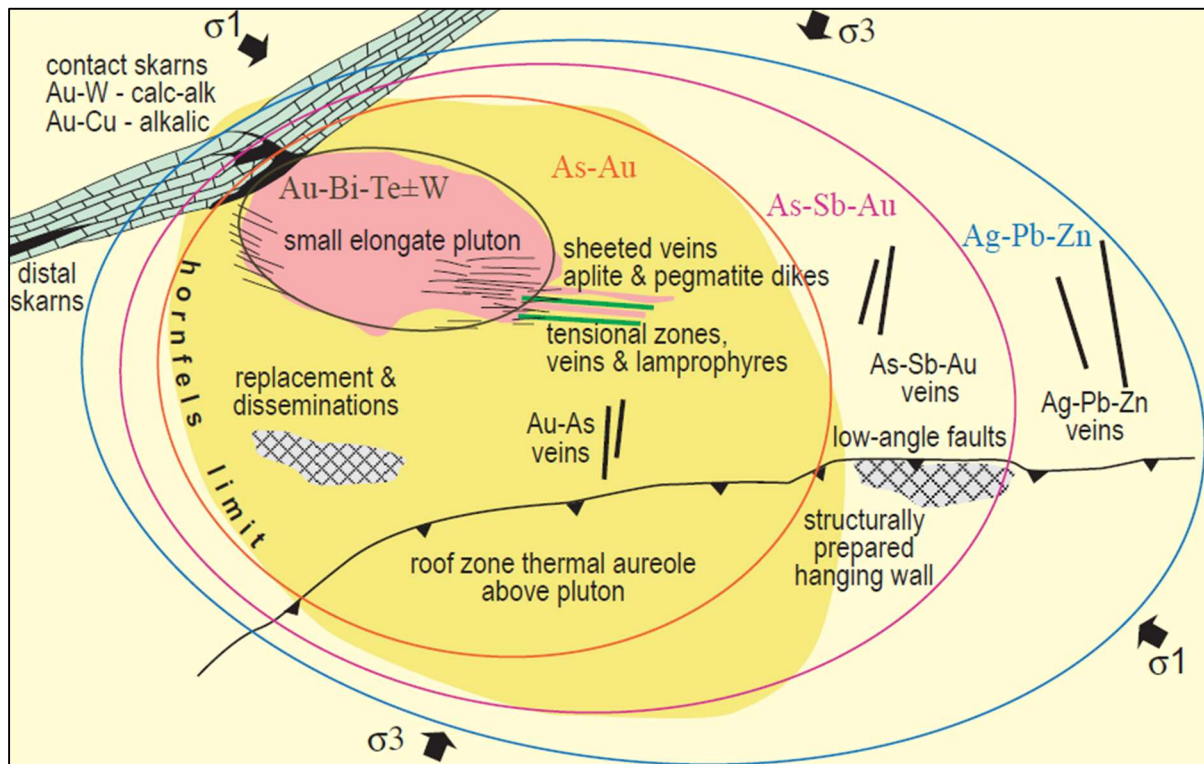


Figure 4: General plan model for RIRGS from the Tintina Gold Province (From Hart, 2007)

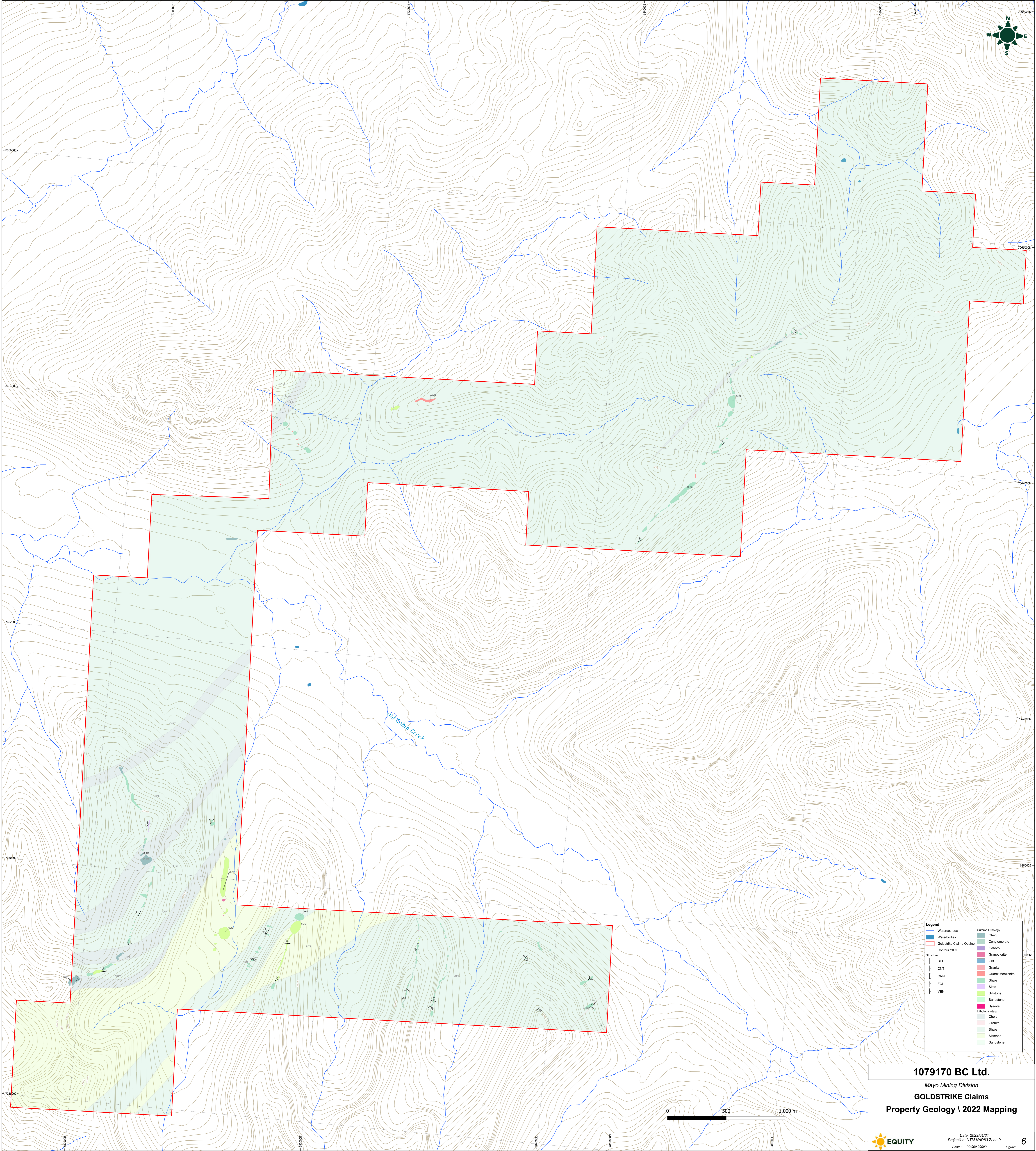
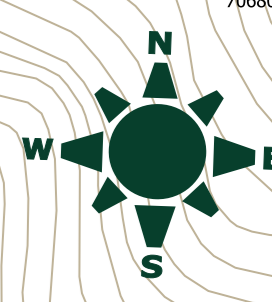


Figure 5 (modified from Hart, 2007) – The Tintina Gold Province hosts a suite of RIRGS occurrences (shown as red circles; other deposits are shown as black circles, and tungsten deposits are shown in purple) across the Yukon and Alaska. The Tombstone Gold Belt (shown in pink) is composed of numerous Au districts with varying deposit types and ages of mineralization. Reduced intrusion-related Au systems are mostly limited to the Tombstone Gold Belt. F=Fairbanks, AK; D=Dawson, YT; M=Mayo, YT; W=Whitehorse, YT.

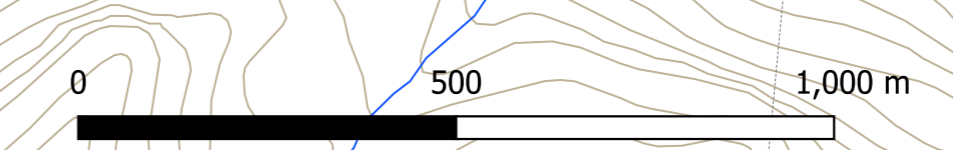
8.0 PROPERTY GEOLOGY AND MINERALIZATION

The Gold Strike claims are located within the 105O11 map sheet and border the Rogue property owned by Snowline Gold. Property scale maps within the claim boundaries include the regional scale work of Cecile (1998) and the 2022 work reported here.

The Gold Strike project area is comprised of black shales, argillite, cherty argillite, and chert of the Earn Formation, black graptolitic shale and chert of the Duo Lake/Elmer Creek Formations and rusty, dark green to orange buff weathering argillite and dolomitic siltstone of the Steel Formation (Figure 3 and Figure 6). A small section of the claim group in the Old Cabin area (55, 56, 57, and 92) is underlain by mudstone, siltstone, sandstone, and conglomerate of the Hyland Group assemblage. To date, one granitic dyke has been mapped on the property, however granodiorite boulders and cobbles are noted in float and talus in the SW, NW and NE areas of the property. There is significant potential for hornfels-hosted mineralization adjacent to the recently drilled Valley Stock in the southern portion of the property. Hornfels and skarns near the claim block, as well as an associated magnetic anomaly, suggest the presence of a covered intrusive body in the vicinity. Three quartz vein zones are noted in the NW and SE areas of the property.



Legend	
	Watercourses
	Waterbodies
	Goldstrike Claims Outline
	Contour 20 m
Structure	
	BED
	CNT
	CRN
	FCL
	VEN
Outcrop Lithology	
	Chert
	Calcareous shale
	Gabbro
	Granodiorite
	Grit
	Granite
	Quartz Monzonite
	Shale
	Slate
	Siltstone
	Sandstone
	Syenite
Lithology Keys	
	Chert
	Granite
	Shale
	Siltstone
	Sandstone



1079170 BC Ltd.
 Mayo Mining Division
GOLDSTRIKE Claims
 Property Geology \ 2022 Mapping

8.1 Alteration

Rocks mapped on the property in 2022 show minor alteration. In the NW region, chlorite alteration has been observed in intrusive igneous float rock samples. In the SE region, moderately pervasive sericite alteration was observed in shale. Intense silicification is present in the same siltstone near the granitic dyke.

8.2 Mineralization

Mineralization on the property consists of up to 1% disseminated pyrite hosted in shale, chert, and siltstone. Sulphide grains are generally small and can reach up to 1 mm in size. Mineralization in shale is associated with a rusty orange gossan.

Various styles of gold mineralization have been recognized adjacent to the Gold Strike property area on Snowline Gold Corp's Rogue property. Mineralization style on the Rogue property is consistent with an intrusion-related gold system model and are very likely attributable to fluids related to the emplacement of intrusions of the Emerald Lake plutonic suite (Berdahl, 2020). The most prominent include:

1. Sheeted quartz veining. Relatively sulphide-poor, white to rusty quartz veins running parallel to jointing both within and proximal to intrusive rocks. Such veining has been observed by Snowline Gold in the adjacent Valley Stock.
2. Polymetallic quartz/sulphide veins. Gold-bearing veins often dominated by sulphides, particularly arsenopyrite, with iron, silver, lead, bismuth and tellurium associations and varying amounts of copper, as documented in the "Emerald" 105O 009 Minfile occurrence.
3. Disseminated sulphides. Disseminated sulphides and fine quartz veining replacing calcareous sediments and surrounding fault zones bearing mineralization of type 2 described above.
4. Skarns. Pyrrhotite-rich, gold and copper bearing massive sulphide replacement of calcareous sediments, observed at the "Old Cabin" 105O 009 Minfile occurrence.

8.3 Drilling on adjacent property

In 2021, all 4 holes from the 2021 at the Valley zone of the Adjacent Rogue property returned significant results. Sheeted vein systems (mm to cm scale) hosting visible gold comprised broad mineralization intervals (Snowline Gold press releases: January 25, January 31, and February 10, 2022). Mineralization crosscut all lithologies, including alternating sequence of unaltered and hornfelsed sedimentary rocks and intrusive units interpreted as dikes along the edges of the Valley Stock. Gold is transported primarily in arrays of subparallel low-sulphide quartz veins with the total volume of quartz in each sample acting as a control on grade. Visible gold was commonly associated with bismuthinite. Valley has been interpreted to be a RIRGS, based on the geological setting, mineralization styles, and geochemical signature. Mineralization was observed to crosscut all lithologies and drilling encountered alternating zones of sedimentary and intrusive rocks, interpreted as dikes along the edges of the Valley Stock. Gold is thought to be carried primarily in arrays of subparallel sheeted, low-sulphide quartz veins with the total volume of quartz in each sample acting as a control on grade. Visible gold was commonly associated with bismuthinite. Due to the geophysical signature, similar geology and regional silt geochemistry it is presumed that this mineralization extends onto the Gold Strike claim block.

8.4 Geophysics

In 2008, Geotech Inc. flew a large-scale aerial z-axis tipper electromagnetic (ZTEM) and magnetic survey over a roughly 230 km by 130 km region with 1,000 m line spacing. The Gold Strike property lies just inside the northern boundary of the survey, which provides good coverage of the claims. The main observations are that relative conductivity lows correspond with most, but not all, intrusions in the Emerald Lake plutonic complex. At the adjacent Rogue property, a conductivity low appears to correlate with the mapped northern edge of the recently drilled discovery at the Valley Stock (Snowline Gold Corp.). This conductivity low, representing potentially mineralized hornfelsed sediments, extends onto the southern portion of the Gold Strike claims and covers an area of approximately 500 m x 2,200 m.

Figure 7 shows the Gold Strike area ZTEM results showing 30 Hz in-phase total phase data. Warmer (pink and red) colours show areas of relatively high conductivity, whereas cooler colours (blues and greens) show areas of relatively low conductivity. Hornfelsed sedimentary rocks around the intrusions show higher conductivity compared to unaltered sedimentary units to the northwest. Most intrusions show up in the dataset as conductivity lows, similar to the Valley Stock.

Magnetic highs (1st vertical derivative) correspond favorably with the underlying Emerald Lake Plutonic Complex (Figure 8). The tilt angle derivative image highlights a weak magnetic high that was targeted by Snowline during their recent drilling campaign and continues onto the Gold Strike claim (Figure 9). The tilt angle image is less sensitive to noise and is applied to display the boundaries of geologic units, identify cross cutting structures, and enhance weaker magnetic anomalies.

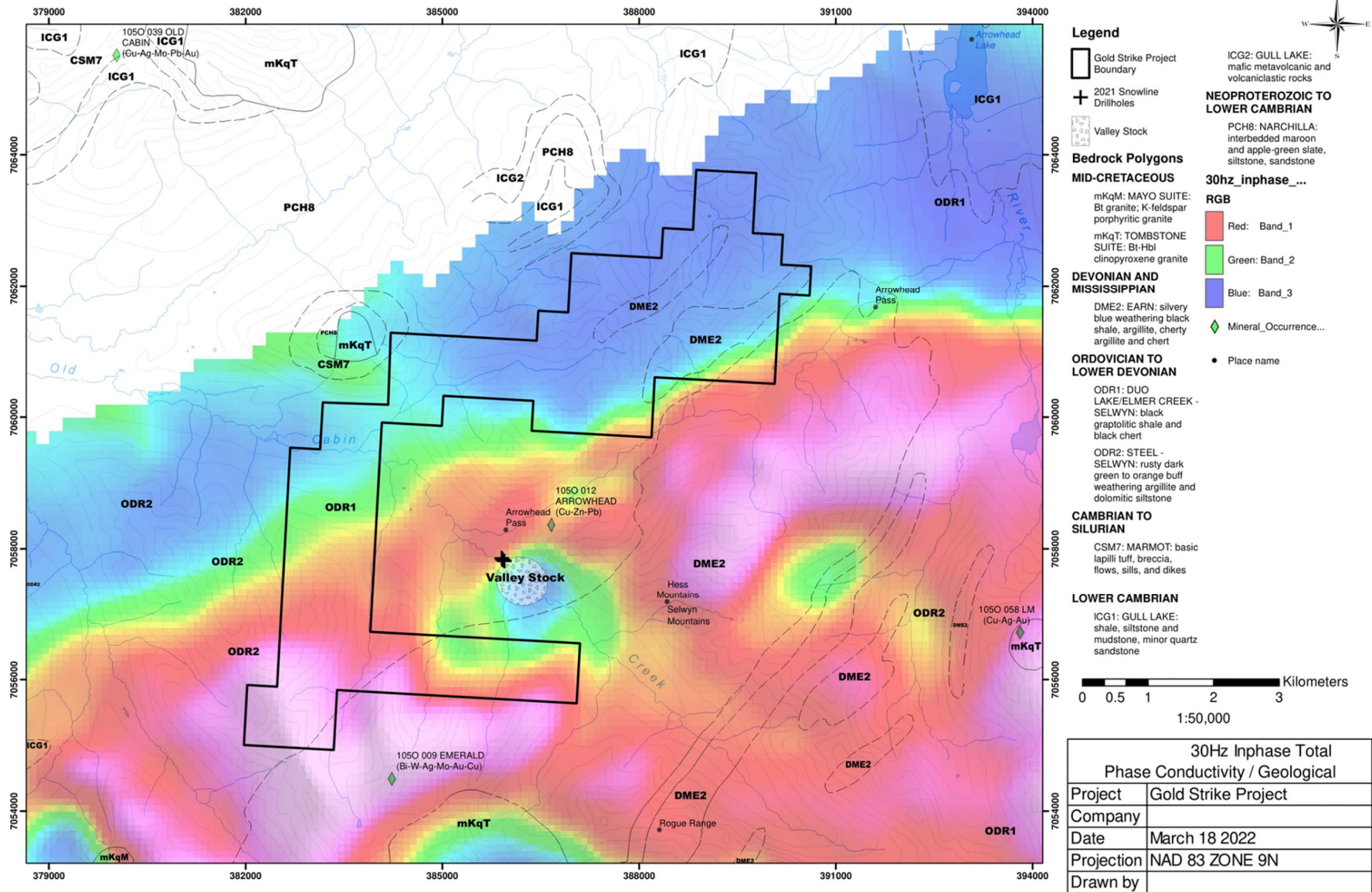


Figure 7: 30Hz Inphase Total Phase Conductivity/Geological Contacts

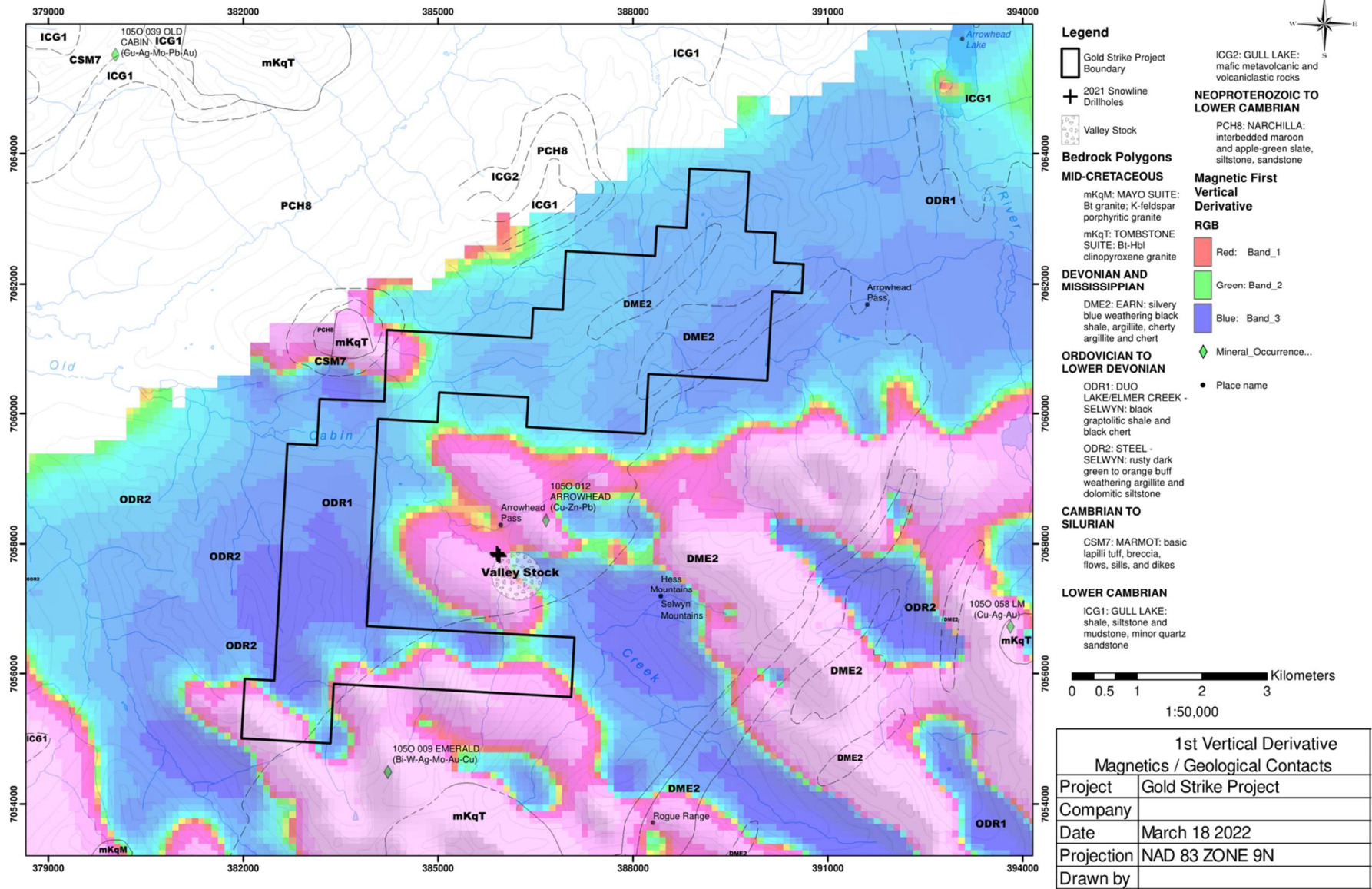
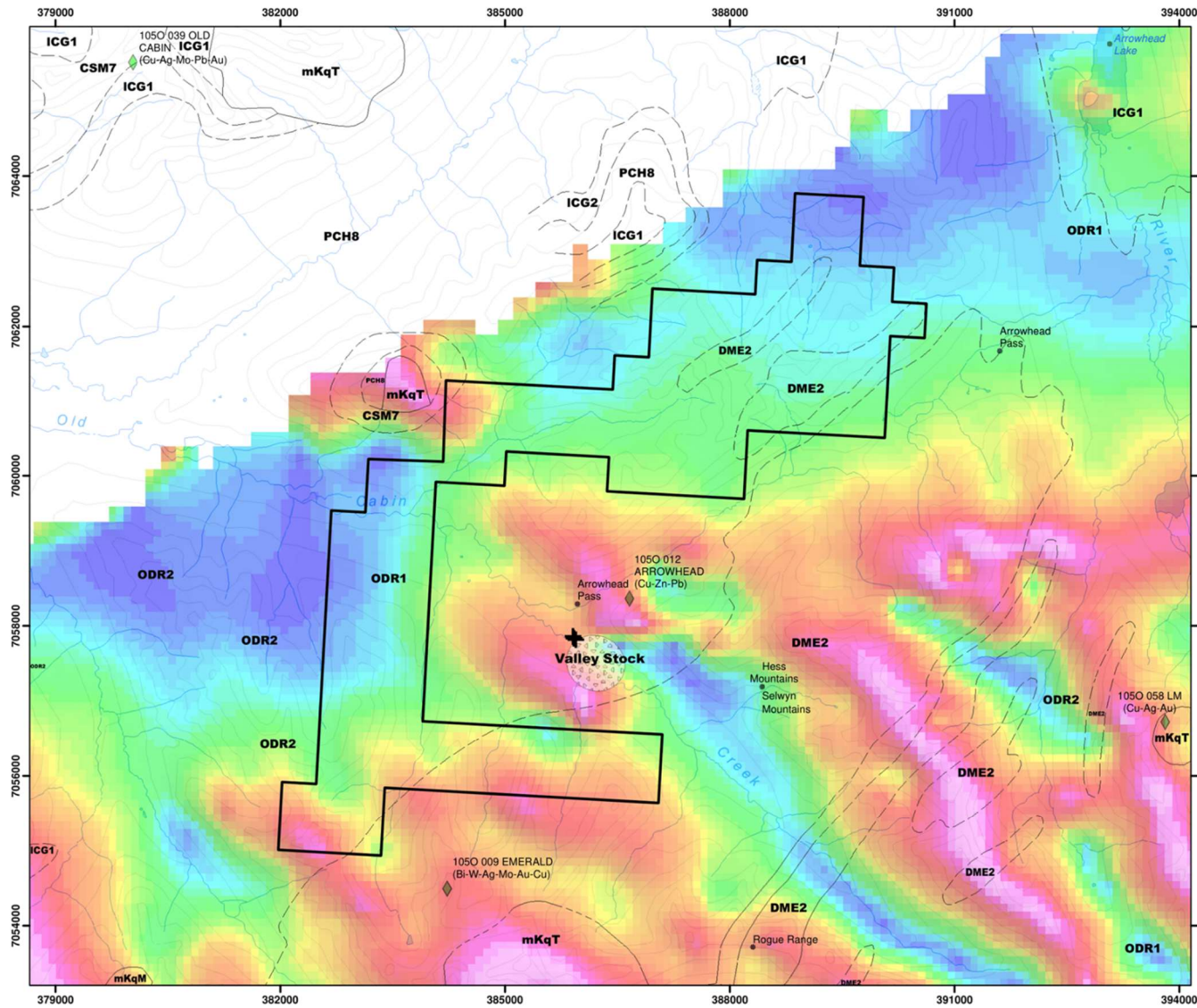


Figure 8: 1st vertical Derivative Magnetics/Geological Contacts



Legend

- Gold Strike Project Boundary
- 2021 Snowline Drillholes
- Valley Stock

Bedrock Polygons

MID-CRETACEOUS

- mKqM: MAYO SUITE: Bt granite, K-feldspar porphyritic granite
- mKqT: TOMBSTONE SUITE: Bt-Hbl clinopyroxene granite

DEVONIAN AND MISSISSIPPIAN

- DME2: EARN: silvery blue weathering black shale, argillite, cherty argillite and chert

ORDOVICIAN TO LOWER DEVONIAN

- ODR1: DUO LAKE/ELMER CREEK - SELWYN: black graptolitic shale and black chert
- ODR2: STEEL - SELWYN: rusty dark green to orange buff weathering argillite and dolomitic siltstone

CAMBRIAN TO SILURIAN

- CSM7: MARMOT: basic lapilli tuff, breccia, flows, sills, and dikes

LOWER CAMBRIAN

- ICG1: GULL LAKE: shale, siltstone and mudstone, minor quartz sandstone

NEOPROTEROZOIC TO LOWER CAMBRIAN

- ICG2: GULL LAKE: mafic metavolcanic and volcanoclastic rocks
- PCH8: NARCHILLA: interbedded maroon and apple-green slate, siltstone, sandstone

magnetic_tilt_a...

RGB

- Red: Band_1
- Green: Band_2
- Blue: Band_3

◆ Mineral_Occurrence...

● Place name

0 0.5 1 2 3 Kilometers
1:50,000

Tilt Angle Derivative Magnetics / Geological Contacts	
Project	Gold Strike Project
Company	
Date	March 18 2022
Projection	NAD 83 ZONE 9N
Drawn by	

Figure 9: Tilt Angle Derivative Magnetics/Geological Contacts

8.5 Geochemistry

In 2016-2018, the original Yukon RGS sample pulps were reanalyzed using modern ICP-MS analytical techniques. Although the coverage is generally sparse at the Gold Strike claims, several of the samples contain anomalous concentrations of gold, arsenic, silver, copper and bismuth. Three samples of interest (3086, 3090, and 3091) are from drainages crossing the claim block and are summarized in Table 4.

Table 4: RGS reanalysis of pulps from Gold Strike property

Sample ID	UTM E	UTM N	Au ppb	Ag ppb	As ppm	Bi ppm	Cu ppm
3086	385972.6354	7057194.81	5.2	1122	82.3	2.27	164.4
3090	384291.5493	7058583.967	3.2	1377	27.6	0.52	228.13
3091	384262.9559	7059944.44	4.8	892	25.2	0.42	187.67

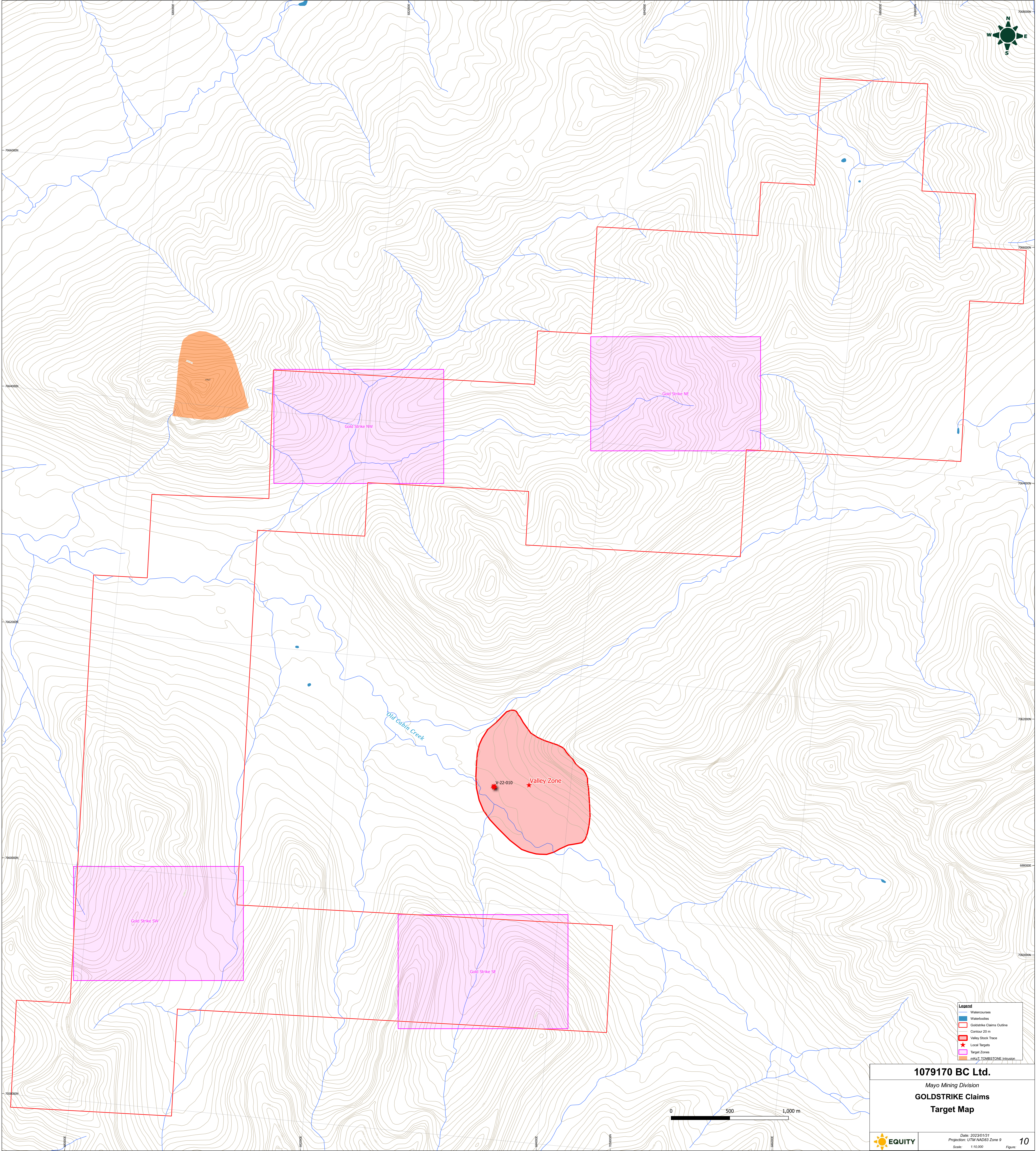
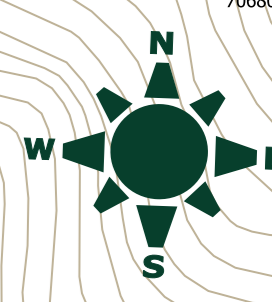
In 2011 Golden Predator conducted a large regional scale silt and rock geochemistry program at the Rogue claims. While none of the rock samples (n = 527) were from the Gold Strike claims, some of the silt samples (n = 582) potentially emanated from rocks in the Gold Strike claim area (Lewis and Bennett, 2011). The relevant silt sampling data returned anomalous gold values 82.5 and 160 ppb Au, are summarized in Table 5.

Table 5: 2011 Golden Predator Silt Sampling Program Results

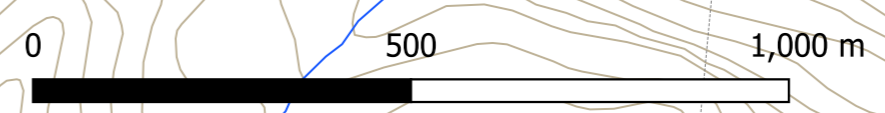
Sample ID	UTM E	UTM N	Au ppb	Ag ppb	As ppm	Bi ppm	Cu ppm
K919099	387850	7059480	160	1650	215	1.37	544
K919137	383825	7059473	82.5	600	71.5	0.89	114.5
K919223	385239	7060389	100	390	24.9	0.26	97.3
K919253	385149	7058112	100	130	32.9	1.28	64.8

9.0 DESIGN OF 2022 WORK PROGRAM

The 2022 work program conducted on the Gold Strike property was focused on four target areas and included (1) geological mapping, (2) rock sampling, (3) soil sampling, (4) silt sampling and (5) an airborne LiDAR survey. The crew stayed in the village of Mayo and travelled by helicopter to the property daily. Targets for the 2022 program are labelled below in Figure 10. Ongoing adjustments were made to the scope of the work program during field work to account for time and target priority.



- Legend
- Watercourses
- Watersheds
- Goldstrike Claims Outline
- Contour 20 m
- Valley Stock Trace
- Local Targets
- Target Zones
- mkt/TOMBSTONE Intrusion



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GOLDSTRIKE Claims
Target Map

Date: 2023/01/23
Projection: UTM NAD83 Zone 9
Scale: 1:10,000
Figure: 10

9.1 Geological Mapping

The objective was to create a 1:10,000 scale lithological map for the Gold Strike claim blocks to highlight the distribution of intrusive rocks and vein zones. Geological mapping was completed between August 9 and 20th, 2022 by Equity. Maps were created digitally in the field using QGIS software run on GPS equipped Panasonic Toughbook laptops. Each geologist collected data on lithology, veining, alteration, mineralization, structure and points of interest as they accompanied a soil sampler on their daily traverse. The data is compiled into the map presented in Figure 6.

Rock, soil, and silt samples were submitted to ALS Geochemistry in Whitehorse, YT for preparation and analysis. Assay certificates of analysis, laboratory certification and analytical methods are presented in Appendix K.

9.2 Surface Geochemistry Surveys

Rock, soil, and silt samples were submitted to ALS Geochemistry in Whitehorse, YT for preparation and analysis. The ALS procedural codes are presented in Table 6. Rock samples were prepared with PREP-31BN then analysed by ME-ICP61 and Au-AA24. Silt and soil samples were prepared with SCR-41 then analysed by ME-ICP41 and Au-AA24. Soil samples that yielded insufficient minus fraction material for fire assay were resubmitted for PREP-31BN on the coarse reject and analysed with Au-AA23. Assay certificates of analysis, laboratory certification and analytical method summaries are presented in Appendix K.

Table 6: ALS Laboratory code and descriptions

Method	Description
<u>PREP-31BN</u>	<u>Crush to 2mm, riffle split off 1kg, pulverize split to < 75 microns.</u>
<u>SCR-41</u>	<u>Screen to <180 microns</u>
<u>ME-ICP61</u>	<u>4-Acid digestion with ICP-AES finish (33 elements)</u>
<u>ME-ICP41</u>	<u>Aqua Regia digestion with ICP-AES finish (35 elements)</u>
<u>Au-AA23</u>	<u>Au by fire assay and AAS finish (30g)</u>
<u>Au-AA24</u>	<u>Au by fire assay and AAS finish (50g)</u>

9.2.1 Rock Sampling

Rock samples (n = 75 including 2 certified reference samples and 3 blanks) were collected as “grab samples” for fire assay and multi-element analysis. Rock samples were collected from outcrops where possible, but float or talus samples were also sampled in poorly exposed areas, or if the rock looked prospective for economic mineralization. Rock samples were put into labelled plastic poly bags with the ALS sample tag and zip tied. Detailed rock descriptions can be found in Appendix J.

9.2.2 Soil Sampling

Soil samples were collected for fire assay and multi-element analysis. Soil samples (n = 192 including 5 certified reference samples and 10 duplicates) were collected by hand excavating a soil pit and using a tree planting type shovel to target B horizon soil. Efforts were made to minimize the amount of organic material present in the sample. If B horizon soil was not present a sample of less well-developed inorganic soil was collected and described as C horizon. Much of the area covered in this campaign is characterized by mountainous alpine terrain with poor soil development. If talus fines were all that was available a sample was taken and documented as “TALUS_FINES”. Soil samplers recorded data on sample type, depth, horizon, colour, texture, slope direction and angle and vegetation at each sample location. Soil samples were contained in brown paper craft style bags and included the ALS sample tag before being sealed. All soil pits were backfilled to minimize environmental impact.

9.2.3 Silt Sampling

Silt samples (n = 15) were taken based on the conditions of the stream system. When a suitable sampling location was found, the sediment was collected with a tree planting shovel and placed into a labelled plastic poly bag with the ALS plastic sample tag. Sample locations were marked in the field with orange flagging tape. One standard was included with the silt sample suite.

9.3 LiDAR Survey

A LiDAR survey was completed by LiDAR Services International Inc. (LSI) in July and August 2022 on the Gold Strike claims totaling approximately 22 square kilometers. LSI used a MATRIX LiDAR system and conducted two flights on July 31 and August 13, 2022, out of the Mayo and Dawson City Airports respectively. Surveys were flown at an average height of 850 m above ground level and a forward speed of 215 km/h with 30% side overlap. Deliverables include LiDAR point clouds (ground, DTM key point, low vegetation and high vegetation), bare earth and full feature gridded points and grayscale hillshades, ortho-mosaicked colour digital imagery and an Index map.

10.0 RESULTS OF THE 2022 WORK PROGRAM

The results of the 2022 field work are reported below and grouped by location on the property. Each location references relevant mapping results along with spatially linked rock (n = 75), soil samples (n = 192) and silt (n = 15). Location data for all samples collected can be found in Appendix D. A review of the QA/QC results is included in Appendix L.

Geochemical results were evaluated on a stand-alone basis using the Tukey method for the statistical determination of outlier data. This method generates bins, which represent detection limits and outlier data points (Table 7). Samples falling into the Bin 3 range are considered anomalous, and samples that fall into Bin 4 are considered highly anomalous. The Tukey method breaks down when there isn't a sufficient spread in the data. For example, if there are a lot of assay values in a data set that are below or near the lower detection limit the 25th and 75th quartile will be equal. This means that the interquartile range is zero and outliers will be zero according to the definition of outliers in this method. In this case we used the histogram function in QGIS to divide the bins at natural breaks.

10.1 Surface Geochemistry Surveys

Table 7: Tukey Method convention for determining geochemical bin ranges and values for Au.

Bin	Range	Definitions	Soil Au ppb	Rock Au ppb
Bin 1	< detection limit		< 2.5	< 2.5
Bin 2	detection limit to outlier	outlier = 1.5 x IQR	2.5 - 21	2.5 - 6
Bin 3	outlier to far outlier	far outlier = 3 x IQR	21- 42	6 - 12
Bin 4	> far outlier		> 42	>12

Correlation matrices for key pathfinder elements in soils are included in Figure 13 to Figure 16. Elements were selected based the general plan model for RIRGS in the Tintina Gold Province (Hart, 2007). Geochemical data was filtered based on the target location and correlation matrices were created for each target. Elements with correlation coefficients higher than 0.3 are considered to correlate Discussion is generally limited to trace elements that correlate with the Au content of samples within each target area.

10.1.1 Gold Strike NE

The geology at the Gold Strike NE area is comprised of black and gray Steel Formation shale and chert. Gossan is present locally as a weathering product of fine-grained disseminated pyrite (2%) in the shale and rarely in the chert. Bedding measured in a chert unit strikes northeast and dips 55° using the right-hand rule.

Two weak geochemical anomalies are present in this area, defined by anomalous to highly anomalous Au values from soil (up to 69 ppb Au) and rock (up to 10 ppb Au) along a NE-trending transect (Figure 13). These samples exhibit moderate correlations between Au and Cu (0.44), Pb (0.42) and Zn (0.45). Overall, the soil samples yielded elevated Zn, Pb, and Cu values. Silt samples collected from streams that drain the Gold Strike NE area contained 14 to 37 ppb Au. 37 ppb Au is the highest-grade Au in silt sample collected on the property in 2022.

10.1.2 Gold Strike NW

The geology at the Gold Strike NW area is comprised of grey, silty shales of the Duo Lake/Elmer Creek Formation with minor chert. Narchilla Formation rocks are assumed to underlie the northwest corner due to the absence of volcanic rocks. Time constraints did not allow for additional mapping to further refine the contact between the Formations. Porphyritic quartz monzonite is present in float rocks and exhibits sericitic alteration. Gossan is present locally as a weathering product of fine-grained disseminated pyrite (2%) in the shale. One quartz vein zone was documented within a pale-orange coloured chert unit.

One area of interest was defined based on Au in soil (up to 32 ppb) and a float sample containing 1,480 ppb Au. The float sample is of chert-hosted quartz veins with pervasive orange gossan, though no sulfides were visible (Figure 11:). Three silt samples from this area were taken from streams, yielding 14-19 ppb Au. Moderate to strong trace element in soil correlations exist for Au and Sb (0.74), Ag (0.47), As (0.40) and Cu (0.35) (Figure 14).



Figure 11: Chert float within a vein zone from Gold Strike NW that grades 1480 ppb Au.

10.1.3 Gold Strike SW

The geology of the Gold Strike SW area comprises black to grey shales with local slate, light grey to black chert and argillaceous siltstone of the Steel and Earn Formations. Boulders of granodiorite are located within siltstone units. Gossan forms in the shale units and chert locally because of sulfide weathering.

Three strong geochemical anomalies were identified based Au in rock and soil samples. The most eastern zone, defined by two parallel soil sample transects about 850 m long which yielded 13 samples containing 42 – 143 ppb Au (Figure 15). Four rock samples from this area yield 9 – 39 ppb Au, and quartz veins were identified along the southern end of the western soil transect.

The second and third anomalies were discovered along the westernmost sampling transect. They are defined by a 500 m long zone to the north and a 350 m long zone to the south. The northern zone is defined by four soil samples ranging from 48 – 95 ppb Au and 3 rock samples ranging from 7 – 11 ppb Au. In the southern zone, there are three soil samples ranging from 56 – 59 ppb Au. One silt sample with 31 ppb Au was collected southeast of this zone, which is linked to gossanous shale hosting 1.5% fine-grained disseminated pyrite.

Gold in soils and rocks correlate with Pb (0.78), Cu (0.66), Sb (0.48) and Zn (0.30). Likewise, these elements are present at anomalous concentrations in the soil samples from these transects, which also yielded high Ag and As values. Rock samples collected from intrusive float at the valley bottom also contain anomalous Pb values (Figure 15).

10.1.4 Gold Strike SE

The geology of Gold Strike SE area is characterized by black to grey interbedded shale and siltstone of the Earn Formation. Shale units have very weak gossan and are locally red with iron oxide staining.

Three zones with weakly anomalous Au were identified through soil and rock geochemical sampling.

One coherent, 600 m long, geochemical anomaly was identified on the western part of the Gold Strike SE area (Figure 16). This anomaly is defined by Au-in-soil anomalies reaching up to 32 ppb Au and four rock samples containing between 7 and 112 ppb Au (Figure 12).

Gold anomalies from the eastern transects were not well defined spatially, and are limited to individual samples, including one soil sample at 23 ppb Au and two rock samples containing 7 and 10 ppb Au. Despite these low Au content, soils returned anomalous to highly anomalous values for Ag, As, Cu, Zn, and Pb. One silt sample collected from a N-S trending stream yielded 28 ppb Au. Au has a strong correlation with Cu (0.83) and moderate correlations with Zn (0.47), Ag (0.46), Sb (0.46), and Pb (0.26).



Figure 12: Rock sample from Gold Strike SE that grades 112 pb Au.

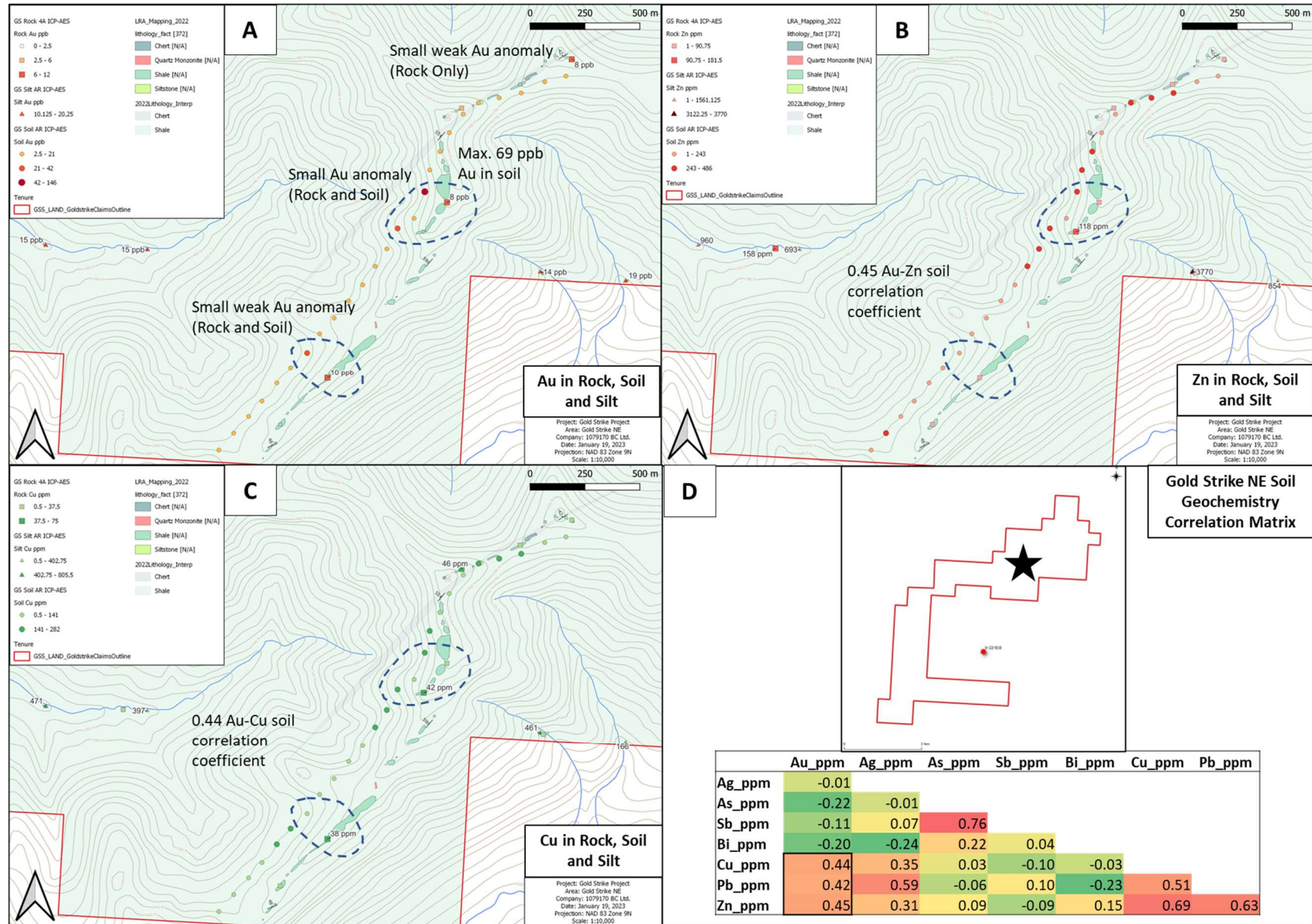


Figure 13: Gold Strike Northeast rock, soil, and silt sampling. A) Gold. B) Zinc. C) Copper. D) Soil geochemistry correlation matrix.

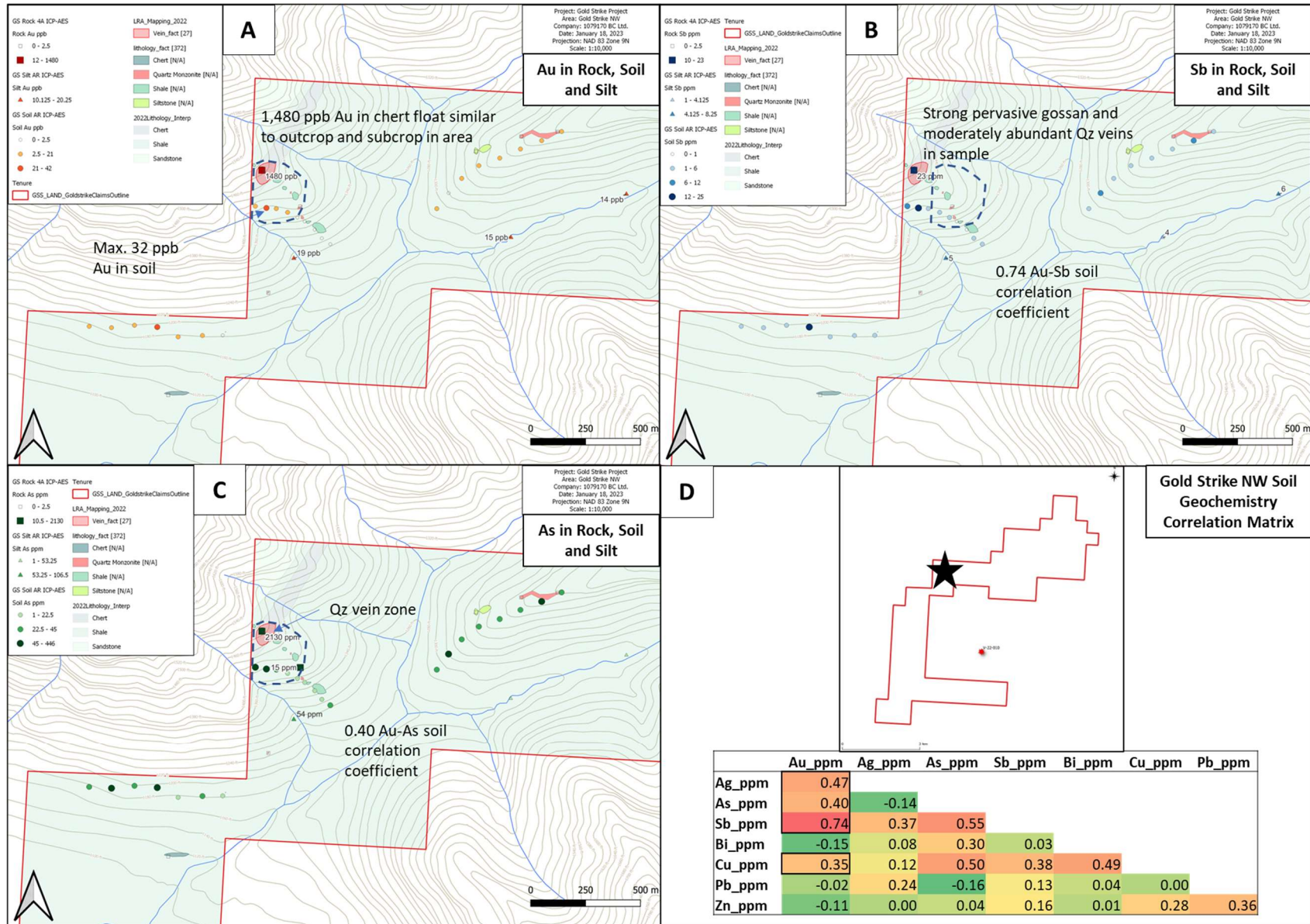


Figure 14: Gold Strike Northwest rock, soil, and silt sampling. A) Gold. B) Antimony. C) Arsenic. D) Soil geochemistry correlation matrix.

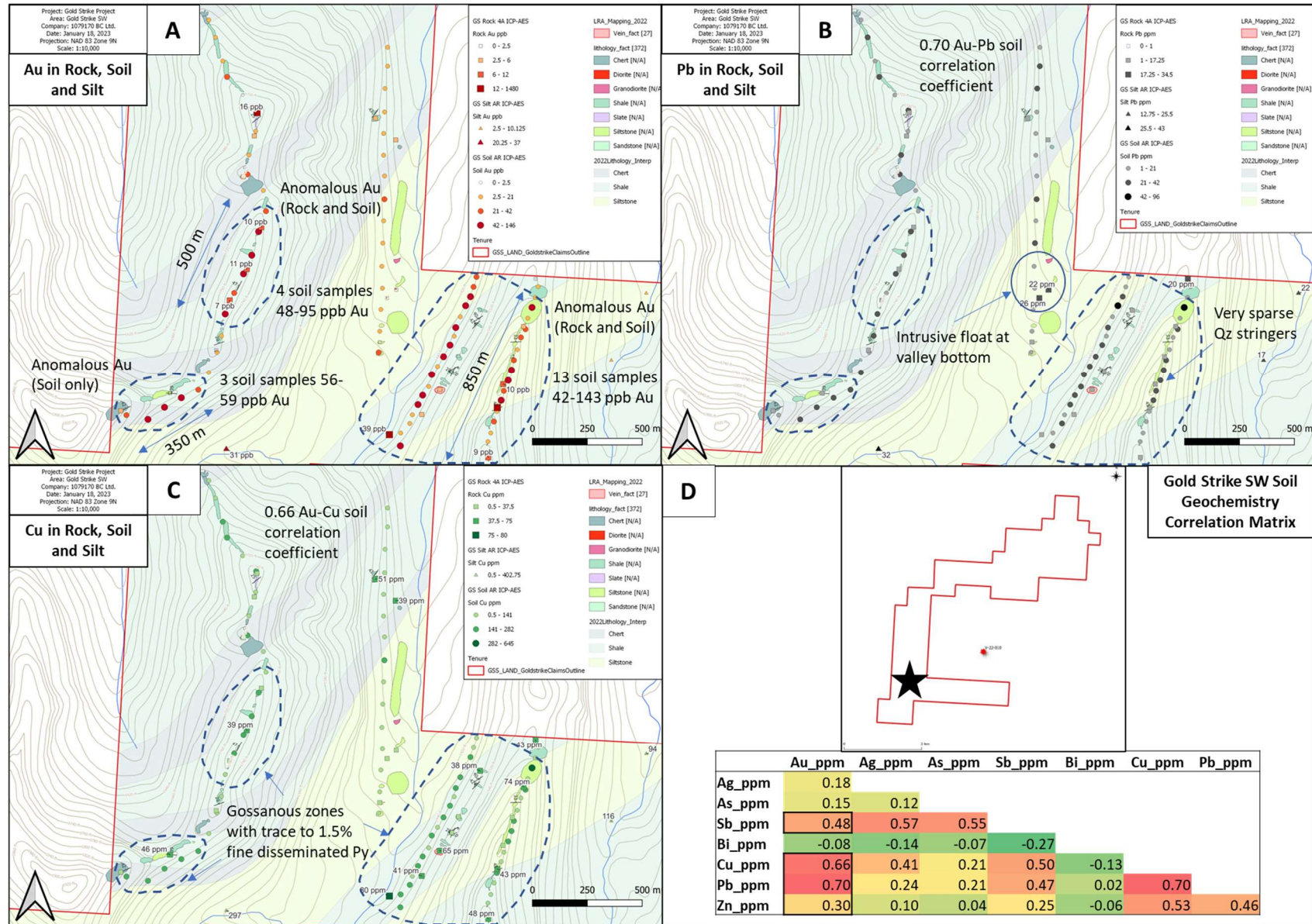


Figure 15: Gold Strike Southwest rock, soil, and silt sampling. A) Gold. B) Lead. C) Copper. D) Soil geochemistry correlation matrix.

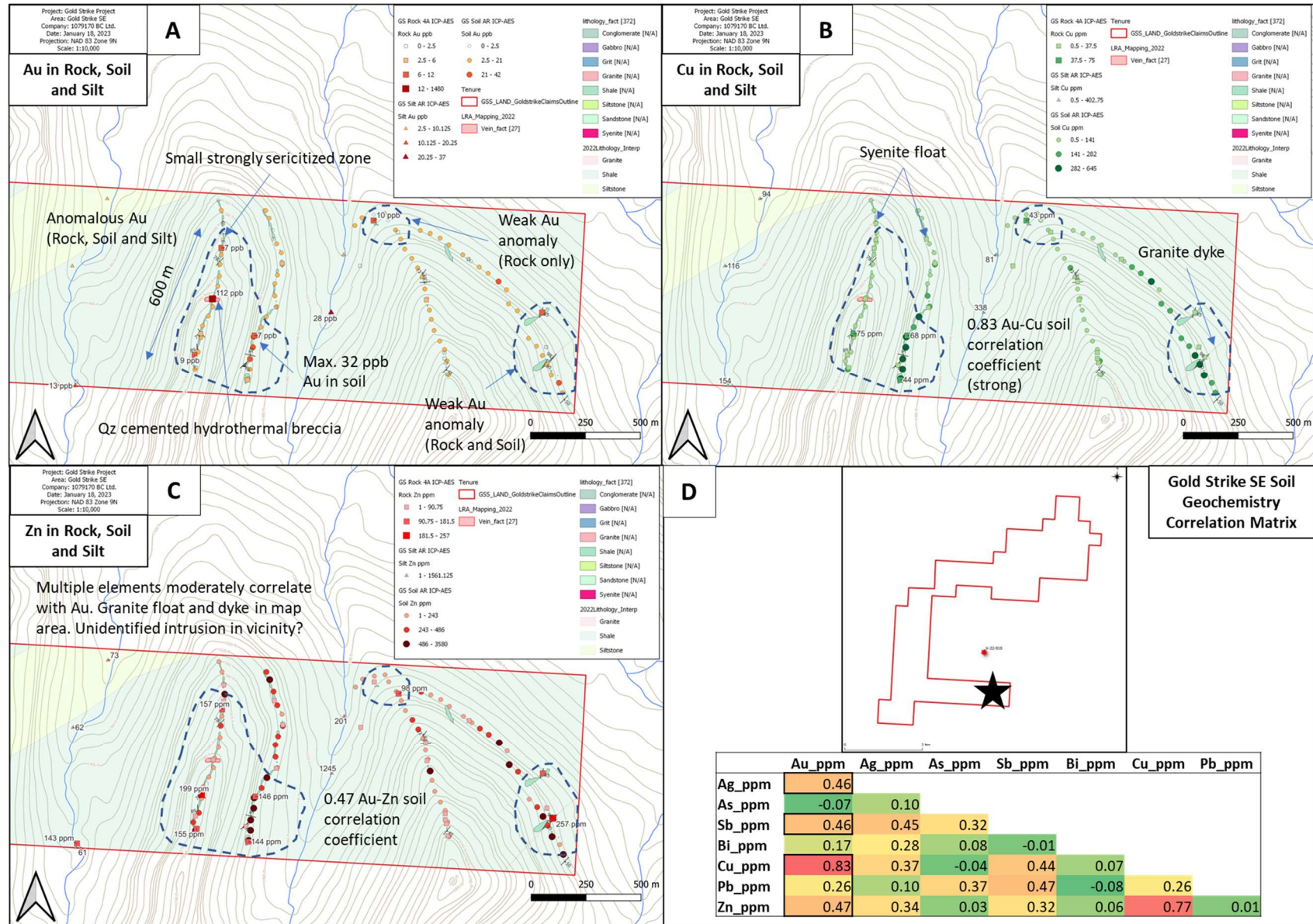


Figure 16: Gold Strike Southeast rock, soil, and silt sampling. A) Gold. B) Copper. C) Zinc. D) Soil geochemistry correlation matrix.

10.2 LiDAR

LSI conducted the survey using a MATRIX LiDAR system installed on a Partenavia P68C airplane. A Riegl LMS Q780 laser scanner and data recorder, NovAtel SPAN-SE dual frequency GPS receiver, IXSEA AIRINS 200 Hz Inertial Measurement Unit (IMU) and a Canon EOS-5DS 50-megapixel digital frame downward camera are the key sensors used in MATRIX LiDAR system.

The survey was conducted during two flights on July 31st and August 13th, 2022, out of the Mayo and Dawson City Airports. The project consisted of pre-planned flight lines (Figure 17) flown at an average height of 850 m above ground level and a forward speed of 215 km/h with 30% side overlap. The Riegl LMS Q780 laser pulsed at a rate of 400 kHz and the laser scanned at a rate of 134 Hz, resulting in an average point spacing of 0.45 m or 5.0 points per square meter. The Canon EOS-5DS digital camera took a photo every 3.5 seconds resulting in 60% forward overlap between consecutive photos. Flight trajectories were processed using GNSS Precise Point Positioning (PPP) methods.

Calibration flight passes were flown near the airport to determine and verify the roll, pitch and heading misalignment angles between the IMU measurement axis and the laser sensor. Ground check points were also collected in this area to help verify the absolute accuracy of the LiDAR data. The ground points were collected with a pole-mounted GPS antenna and used to create a triangulated surface model. The tested fundamental vertical accuracy of the LiDAR data for the project is 10 cm at a 95% confidence interval.

Deliverables and results from the survey including the report written by the contractor is attached as Appendix M.

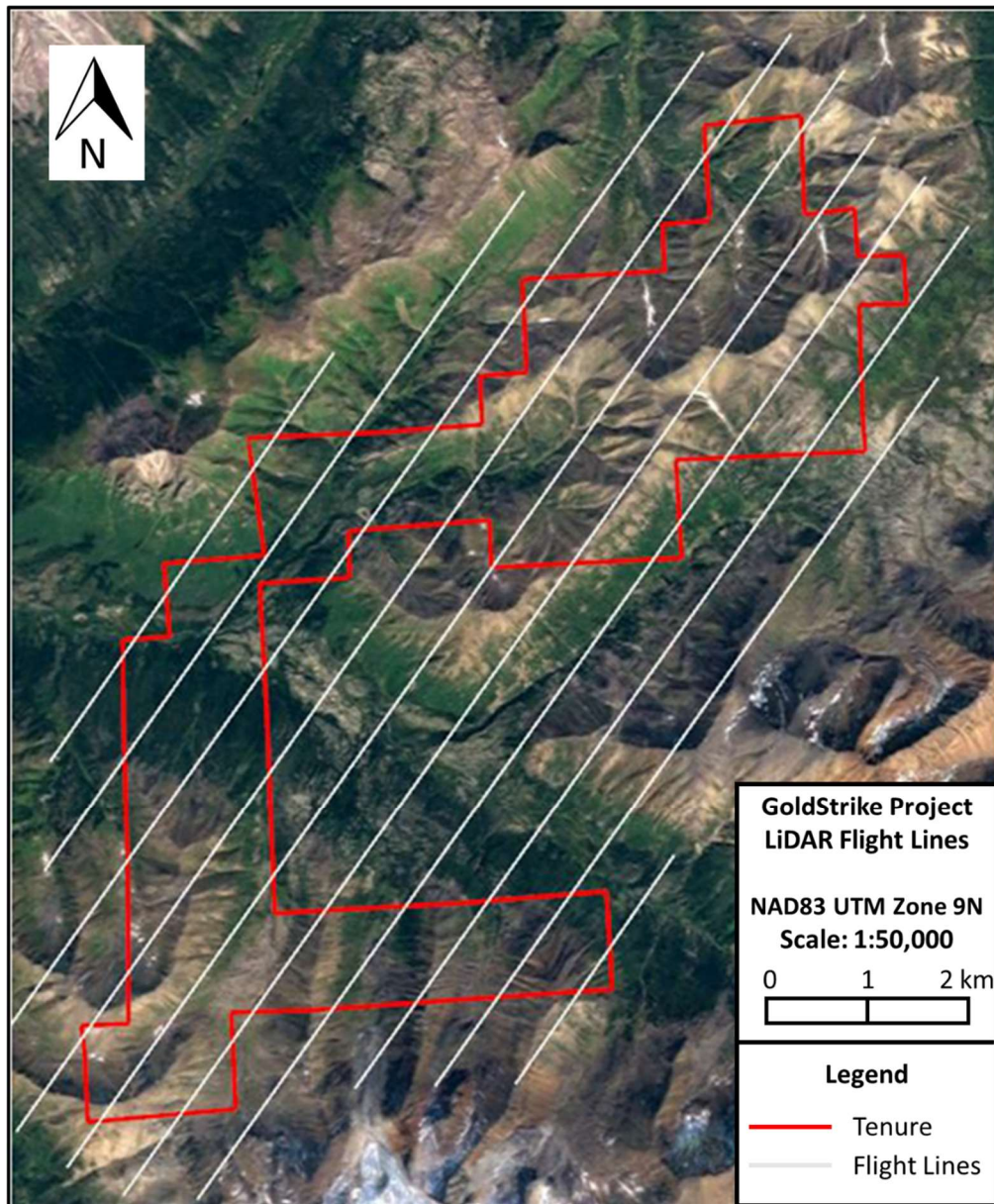


Figure 17: LiDAR Survey Flightlines on Gold Strike claims

11.0 DISCUSSION AND CONCLUSIONS

The 2022 field campaign identified 4 target areas on the Gold Strike property ranked 1-4 based on exploration priority. The southern portion of the Gold Strike claims present the most prospective targets, yielding highly anomalous Au-in-soil and rock samples that are coincident with a geophysical signature that is characteristic of mineral occurrences in the district. Gold anomalies in other parts of the property are of significant interest, but additional sampling is required to determine the extent of the target.

The target priority has been determined based on the geochemical anomalies, which are interpreted to reflect gold-bearing vein systems at depth. In general, the trace elemental signature of these soils and rocks are interpreted to reflect the RIRGS mineralization model. The NW area is interpreted to be pluton-proximal within the As-Au to As-Sb-Au zone. The Gold Strike SW and SE targets are interpreted to be transitional between the proximal As-Sb-Au to distal Ag-Pb-Zn zones. Gold Strike NE can be considered a distal Ag-Pb-Zn zone (Hart, 2007).

11.1 Gold Strike SW – Priority 1

The Gold Strike SW area is the highest priority target based on 35 anomalous to strongly anomalous soil samples with Au concentrations between 21 - 143 ppb. Strongly anomalous Au grade delineates three target areas from 350 m to 850 m in length. Au strongly correlates with Pb (0.70) and Cu (0.66) and moderately correlates with Sb (0.48) and Zn (0.30). Au has a weak correlation with As in this area so we interpreted this area to correspond to the proximal As-Sb-Au to distal Ag-Pb-Zn zones in the RIRGS model.

Snowline Gold Corp's Valley Discovery at the Rogue Property is located about 1.7 km to the northeast from the Gold Strike SW target and has recently been drilled with several strongly Au mineralized drill intercepts including diamond drill hole V-22-010 (318.8 m @ 2.55 g/t Au including 108 m @ 4.14 g/t Au). Gold mineralization at the Valley Discovery is hosted in both Tombstone Suite intrusive rocks and hornfelsed Steele Formation meta-sedimentary host rocks situated on the margin of a 1st vertical derivative magnetic high. Like the Valley Discovery target, the Au anomalies at the Gold Strike SW target are hosted in Steele Formation meta-sedimentary rocks and sit on the margin of a 1st vertical derivative magnetic high. This geophysical anomaly that extends to the Gold Strike SW area is also associated with the Emerald Mineral occurrence to the southeast (Figure 8). The Valley Discovery remains open in all directions and is very proximal to the Gold Strike SW area.

The 31 ppb Au in silt sample collected at Gold Strike SW is interpreted to have been derived from the anomalous to strongly anomalous Au zone located on the ridge to the west of the silt sample location. Gold could have also been derived from the very steep peak to the SW of the sample site (southern extent of Gold Strike claims).

11.2 Gold Strike SE – Priority 2

The Gold Strike SE area is also very prospective and is ranked as the second highest priority target based on 5 soil samples with anomalous Au values up to 32 ppb Au, and 6 rock samples with anomalous to strongly anomalous Au from 7 to 112 ppb. The 112 ppb Au sample consists of weakly gossanous, Qz cemented hydrothermally brecciated sandstone with euhedral Qz lined vugs and 0.5% Py. These samples also contain anomalous As, Ag, Cu, Zn, Pb and Sb values. The strong Au correlation with Cu (0.83), Sb (0.46), Ag (0.46), Pb (0.26) and Zn (0.47) is interpreted to indicate a proximal Au-Sb to distal Au-Ag-Pb-Zn RIRGS geochemical assemblage likely linked to the Valley Discovery. The veining observed in the area may be associated with the Valley Discovery as well. This association is very likely as the Gold Strike SE target is located about 575 m south from the southern edge of the Valley Discovery. The Emerald Lake plutonic complex and Valley Discovery have distinct conductivity lows around them. The conductivity low associated with the Valley Stock extends southward onto the Gold Strike claims and is interpreted to be the geophysical representation of the stock's mineralized, hornfelsed meta-sedimentary host rock (Figure 7). Additionally, the relative 1st vertical derivative magnetic high associated with the Emerald mineral occurrence extends north into the Gold Strike SE area. Earn Formation rocks underlie both the Gold Strike SE target area and the Emerald mineral occurrence indicating a favourable host rock.

The 28 ppb Au in silt sample collected at Gold Strike SE is interpreted to have been derived from the anomalous to strongly anomalous rocks (7-112 ppb Au in rock) sampled on the ridge to the west.

11.3 Gold Strike NW – Priority 3

While the highest Au value from the sampling campaign (1480 ppb Au) was found in a float sample from this area, it is only accompanied by 1 anomalous soil sample. One 19 ppb Au in silt sample collected to the southeast of the Au bearing rock sample suggests the presence of mineralized rock upstream from the sample site. Au shows a positive correlation between Sb (0.74) and As (0.40), which are also found in anomalous concentration in the soil samples. Combined with other anomalies, this target area would be on the proximal flank of the RIRGS mineralization model (Hart, 2007). The Gold Strike NW area is within a relative 1st vertical derivative magnetic high that is interpreted to be related to a causative intrusion of Tombstone Suite biotite hornblende granite located about 250 m west-northwest from the Gold Strike NW target. This target is

situated in a favourable location and seems to have a proximal geochemical signature, but more work is needed to determine the extent of mineralization.

11.4 Gold Strike NE – Priority 4

The Gold Strike NE area contains only 3 soil samples > 21 ppb Au and 3 anomalous rock samples (8 - 10 ppb Au). The Gold Strike NE area is underlain by Steel-Selwyn Formation, like the Gold Strike SW and Valley Stock areas, but few and relatively weak Au anomalies may suggest that this part of the property is more distal to a mineralizing stock. The moderate correlation of Au with Pb (0.42) and Zn (0.45) supports this interpretation, with respect to the RIRGS model (Hart, 2007). Silt samples to the north in this area yield Au values of up to 37 ppb, suggesting potential for anomalous zones that have not yet been identified.

12.0 Recommendations

The 2022 work program identified mineralization in multiple areas on the Gold Strike property based on broad scale mapping and geochemical sampling.

It is recommended that Au anomalies defined during the 2022 work program should be followed up with detailed mapping silt sampling, infill rock and grid soil sampling to further define the potential size of the target areas. Infill sampling should focus on sampling around zones of highly anomalous gold.

Additional portions of the property are unexplored and the potential for mineralization and permissive geology is high.

An airborne magnetic survey and high-resolution EM survey should be conducted over known geophysical anomalies to improve resolution. A ground magnetics survey is not recommended for this area due to the mountainous terrain. Electromagnetic surveys for these areas should also be considered.

Respectfully submitted,

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Leigh van Drecht, MSc, GIT

Trevor Rabb, PGeo

EQUITY EXPLORATION CONSULTANTS LTD.

EGBC Permit to Practice 1000183

Vancouver, British Columbia

January 31, 2023

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Appendix B: Statement of Expenditures

PST:

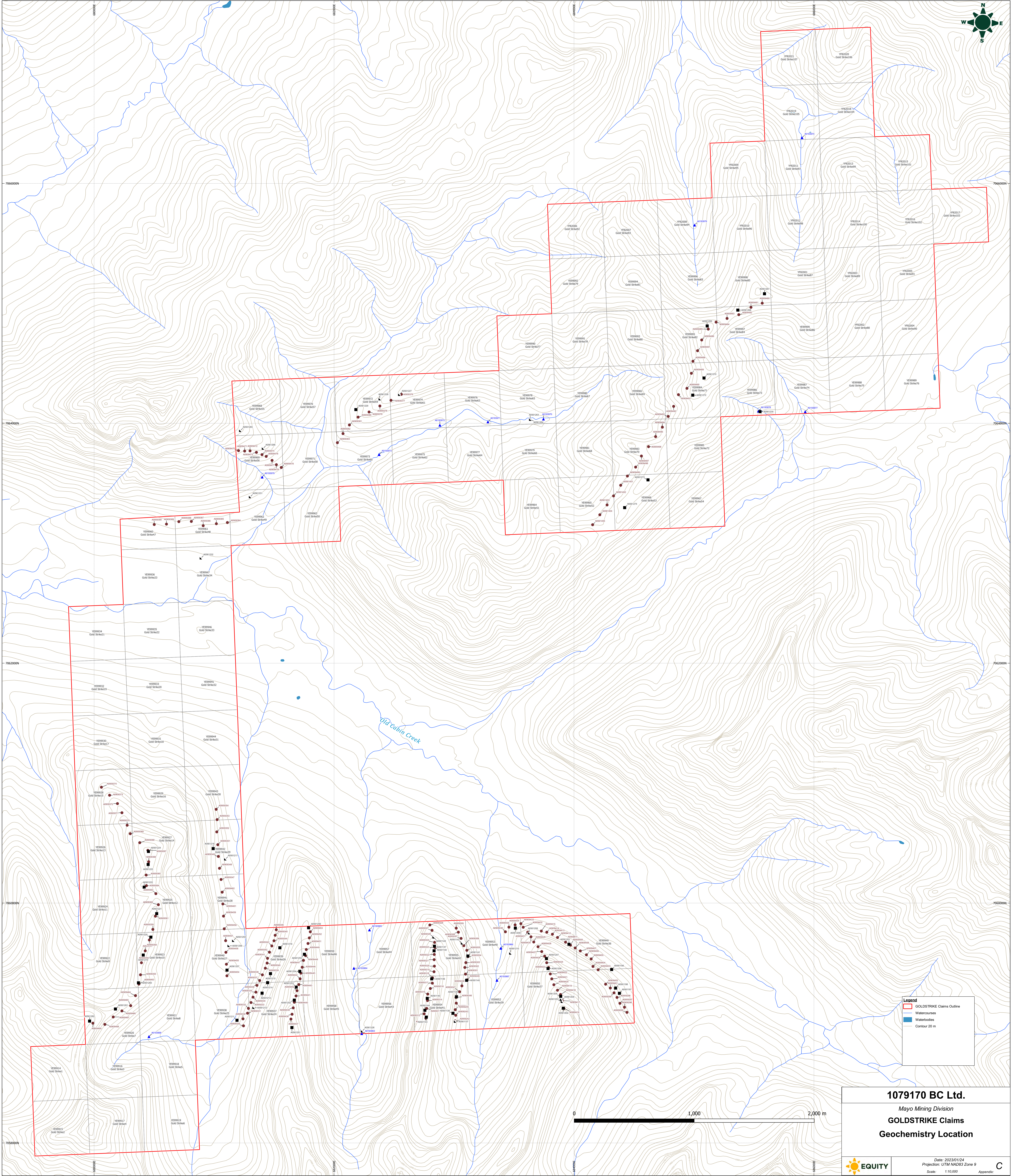
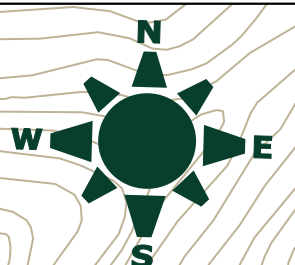
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TOTAL:

\$ 143,240.06

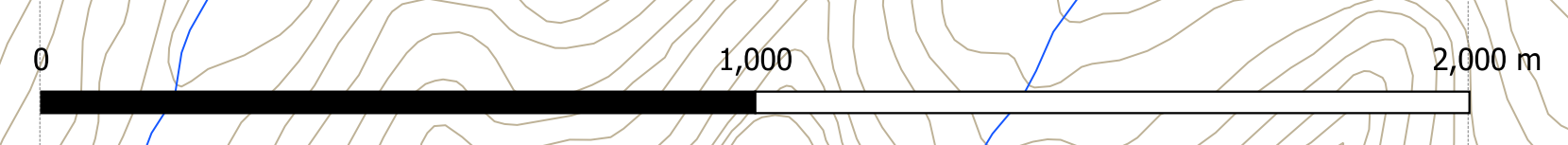
Appendix C: GS Property Geochemistry.

Sample Locations (1:10,000)



Legend

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- Watercourses
- Waterbodies
- Contour 20 m

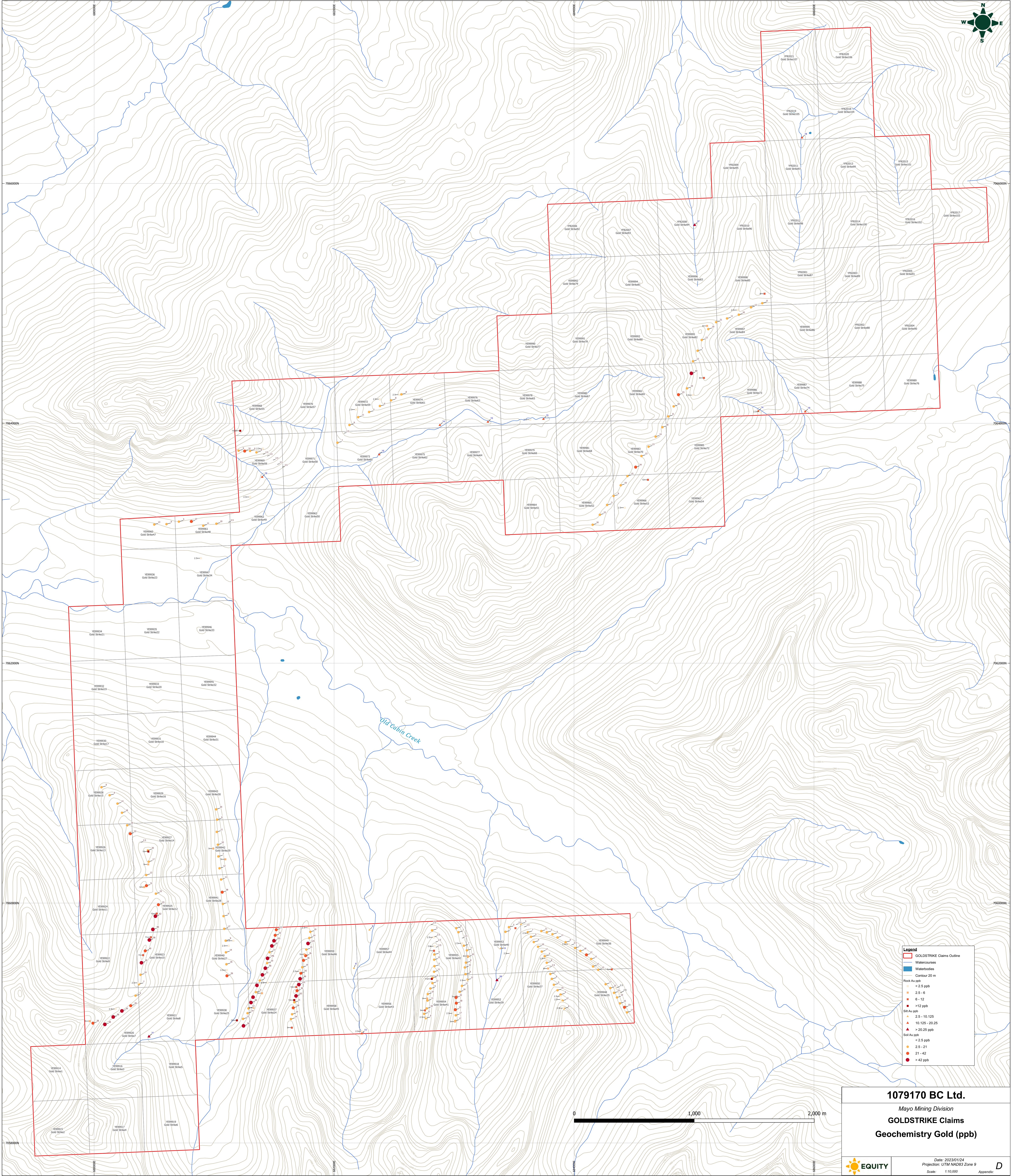
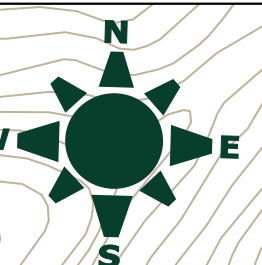


1079170 BC Ltd.
 Mayo Mining Division
GOLDSTRIKE Claims
Geochemistry Location



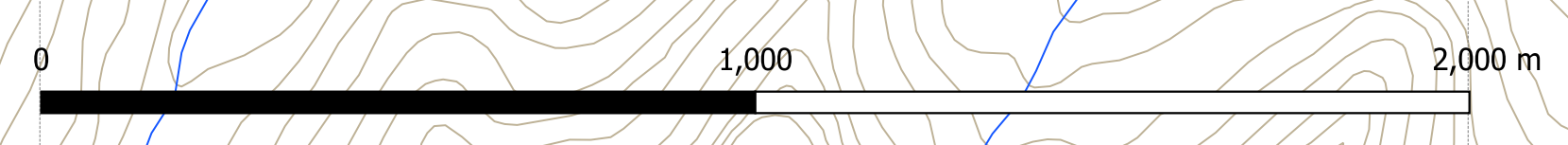
Appendix D: GS Property Geochemistry, Au

(1:10,000)



Legend

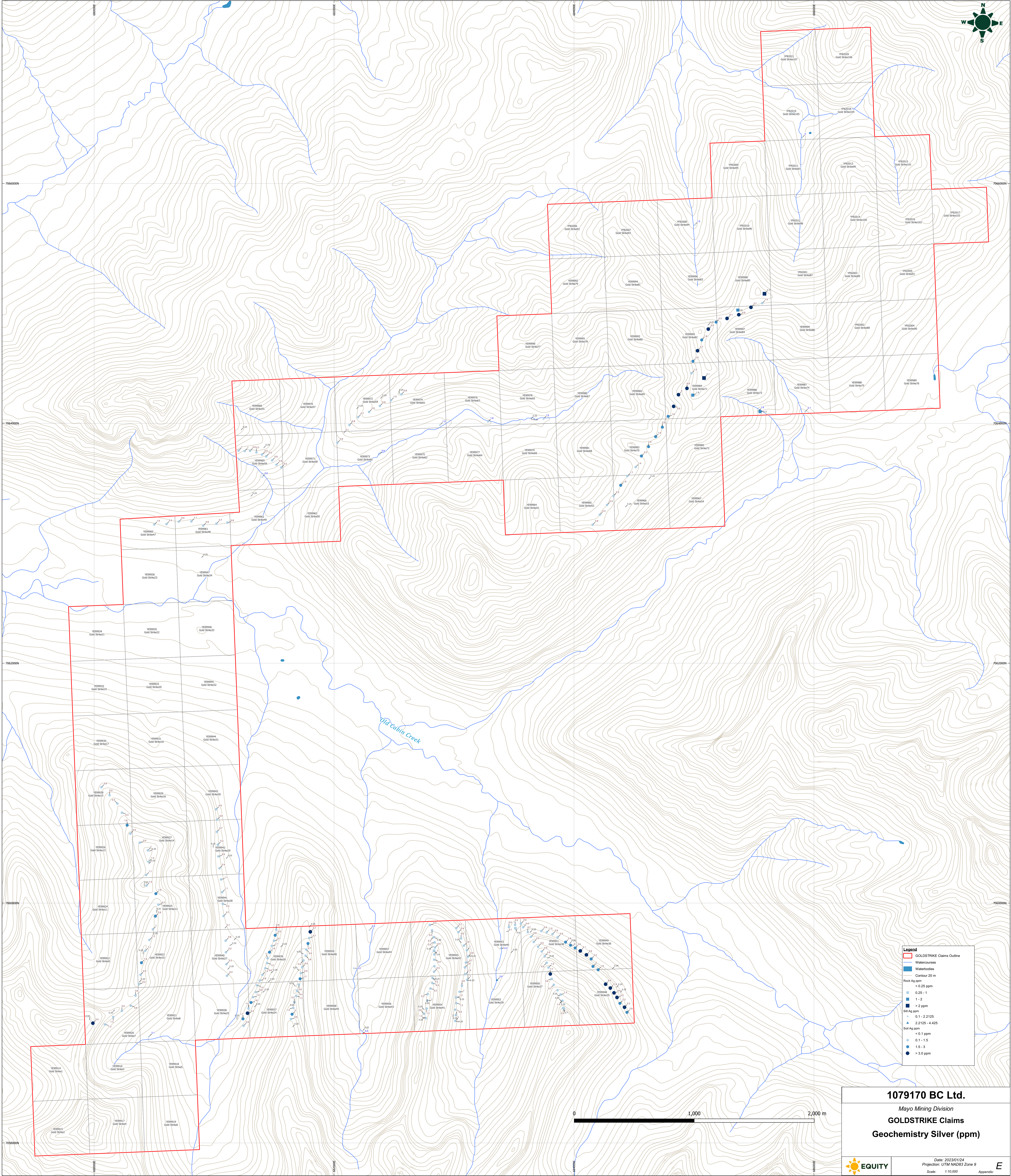
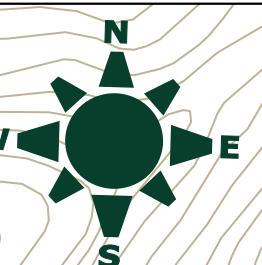
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- Watercourses
- Waterbodies
- Contour 20 m
- Rock Au ppb
 - < 2.5 ppb
 - 2.5 - 6
 - 6 - 12
 - >12 ppb
- Soil Au ppb
 - ▲ 2.5 - 10.125
 - ▲ 10.125 - 20.25
 - ▲ > 20.25 ppb
- Soil Au ppb
 - < 2.5 ppb
 - 2.5 - 21
 - 21 - 42
 - > 42 ppb



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GOLDSTRIKE Claims
Geochemistry Gold (ppb)

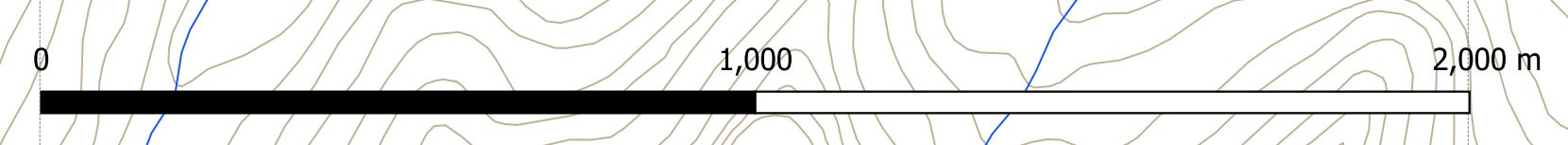
Appendix E: GS Property Geochemistry, Ag

(1:10,000)



Legend

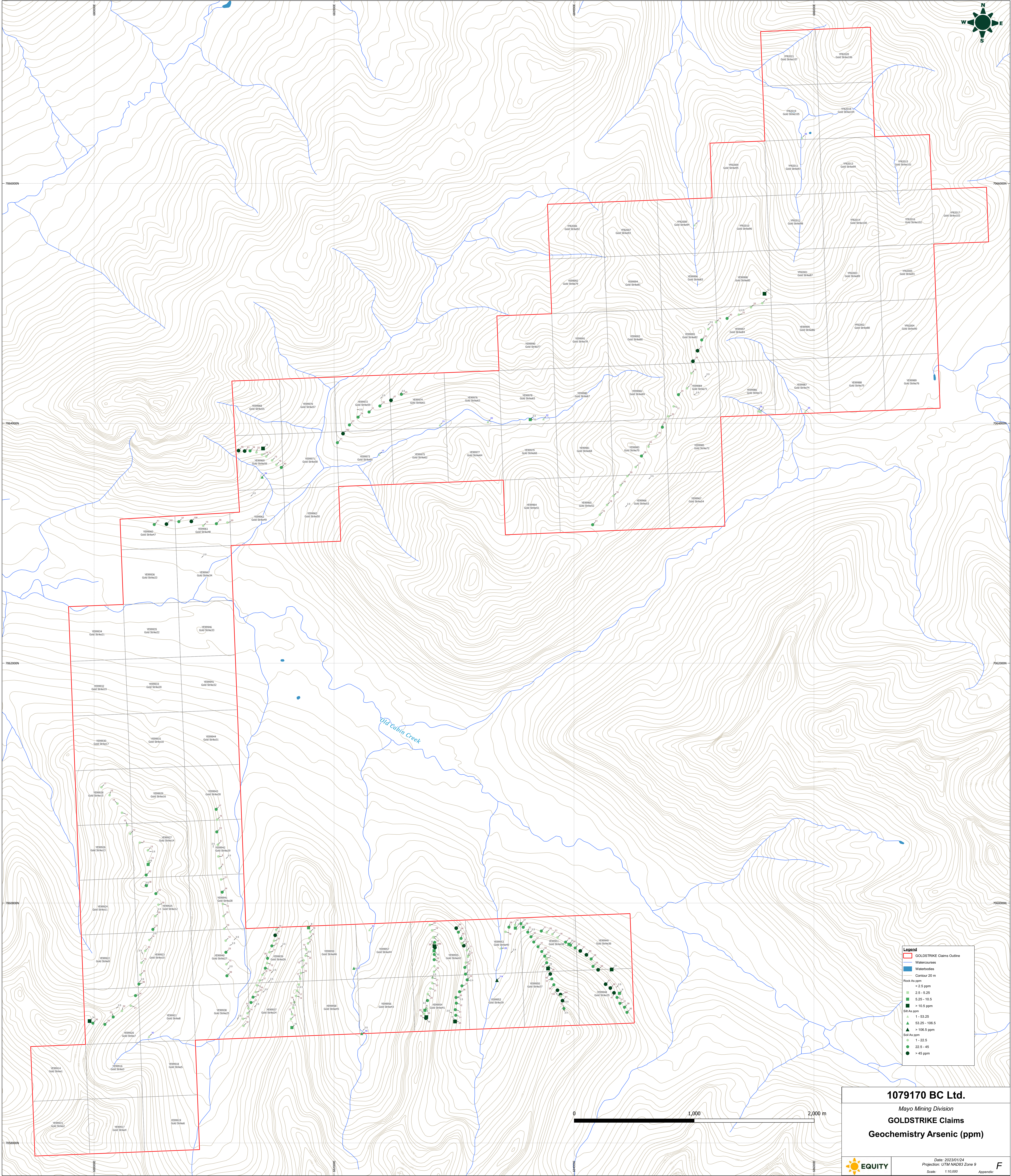
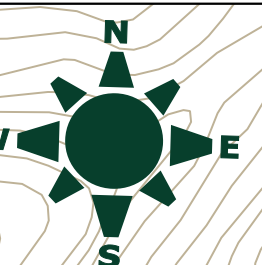
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- Watercourses
- Waterbodies
- Contour 20 m
- Rock Ag ppm
 - < 0.25 ppm
 - 0.25 - 1
 - 1 - 2
 - > 2 ppm
- Soil Ag ppm
 - ▲ 0.1 - 2.2125
 - ▲ 2.2125 - 4.425
- Soil Ag ppm
 - < 0.1 ppm
 - 0.1 - 1.5
 - 1.5 - 3
 - > 3.0 ppm



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GOLDSTRIKE Claims
Geochemistry Silver (ppm)

Appendix F: GS Property Geochemistry, As

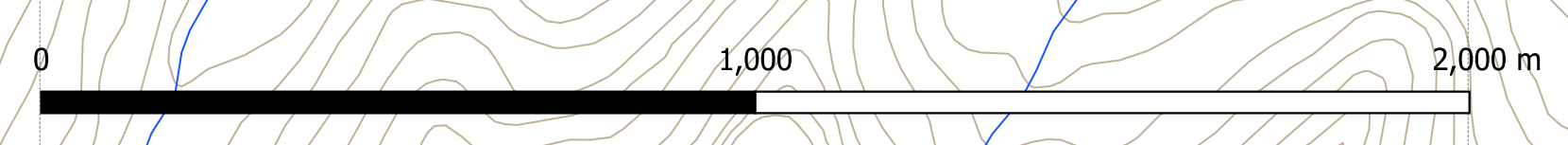
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Old Cabin Creek

Legend

- GOLDSTRIKE Claims Outline
- Watercourses
- Waterbodies
- Contour 20 m
- Rock As ppm
 - < 2.5 ppm
 - 2.5 - 5.25
 - 5.25 - 10.5
 - > 10.5 ppm
- Soil As ppm
 - ▲ 1 - 53.25
 - ▲ 53.25 - 106.5
 - ▲ > 106.5 ppm
 - 1 - 22.5
 - 22.5 - 45
 - > 45 ppm

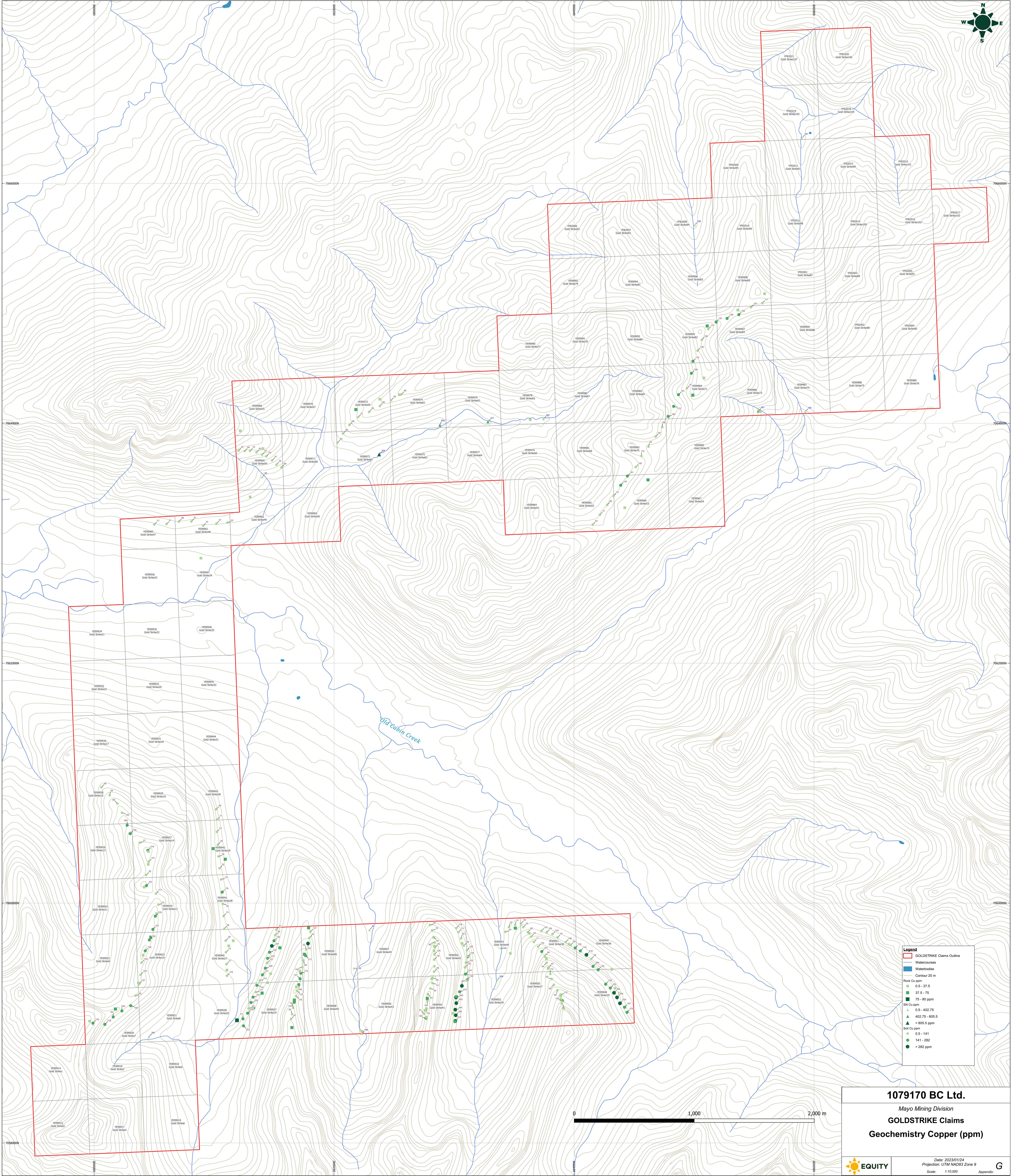
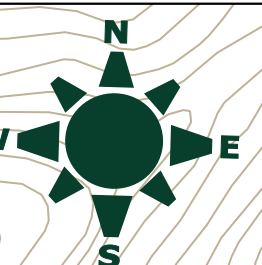


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GOLDSTRIKE Claims
Geochemistry Arsenic (ppm)



Appendix G: GS Property Geochemistry, Cu

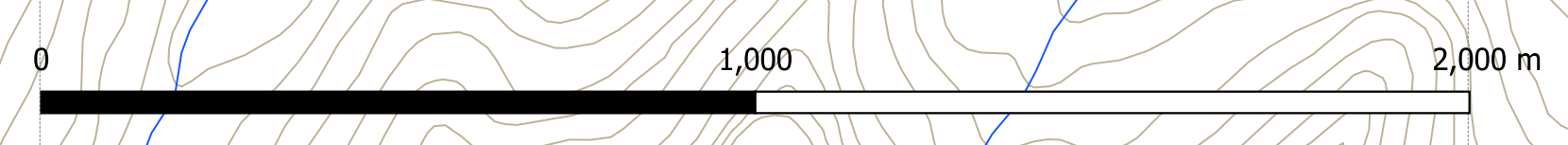
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Old Cabin Creek

Legend

- GOLDSTRIKE Claims Outline
- Watercourses
- Waterbodies
- Contour 20 m
- Rock Cu ppm
 - 0.5 - 37.5
 - 37.5 - 75
 - 75 - 80 ppm
- SR Cu ppm
 - ▲ 0.5 - 402.75
 - ▲ 402.75 - 805.5
 - ▲ > 805.5 ppm
- Soil Cu ppm
 - 0.5 - 141
 - 141 - 282
 - > 282 ppm

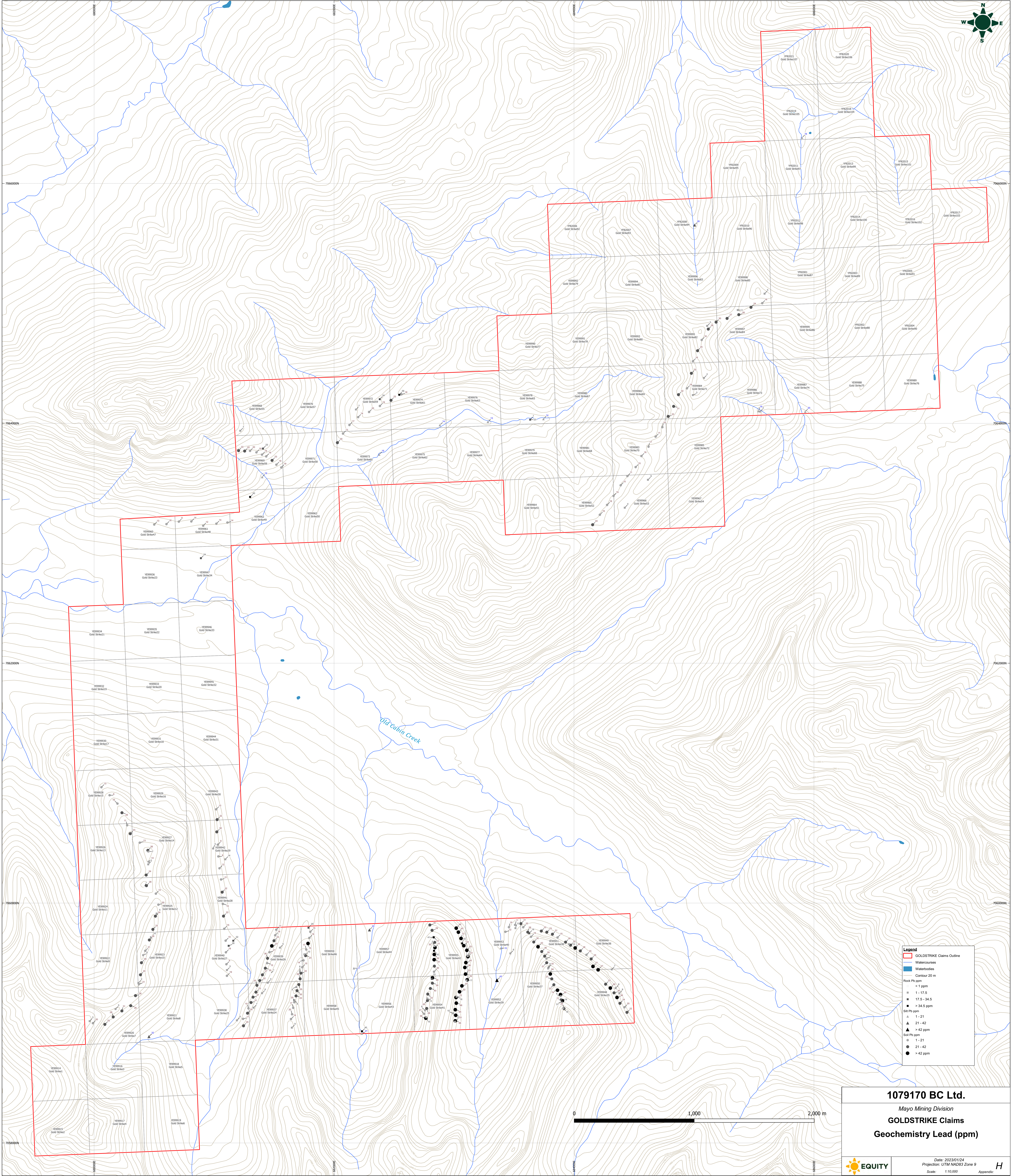
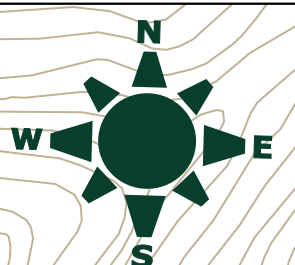


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GOLDSTRIKE Claims
Geochemistry Copper (ppm)



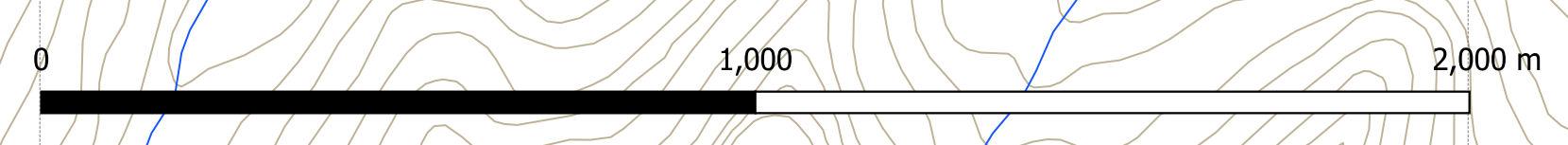
Appendix H: GS Property Geochemistry, Pb

(1:10,000)



Old Cabin Creek

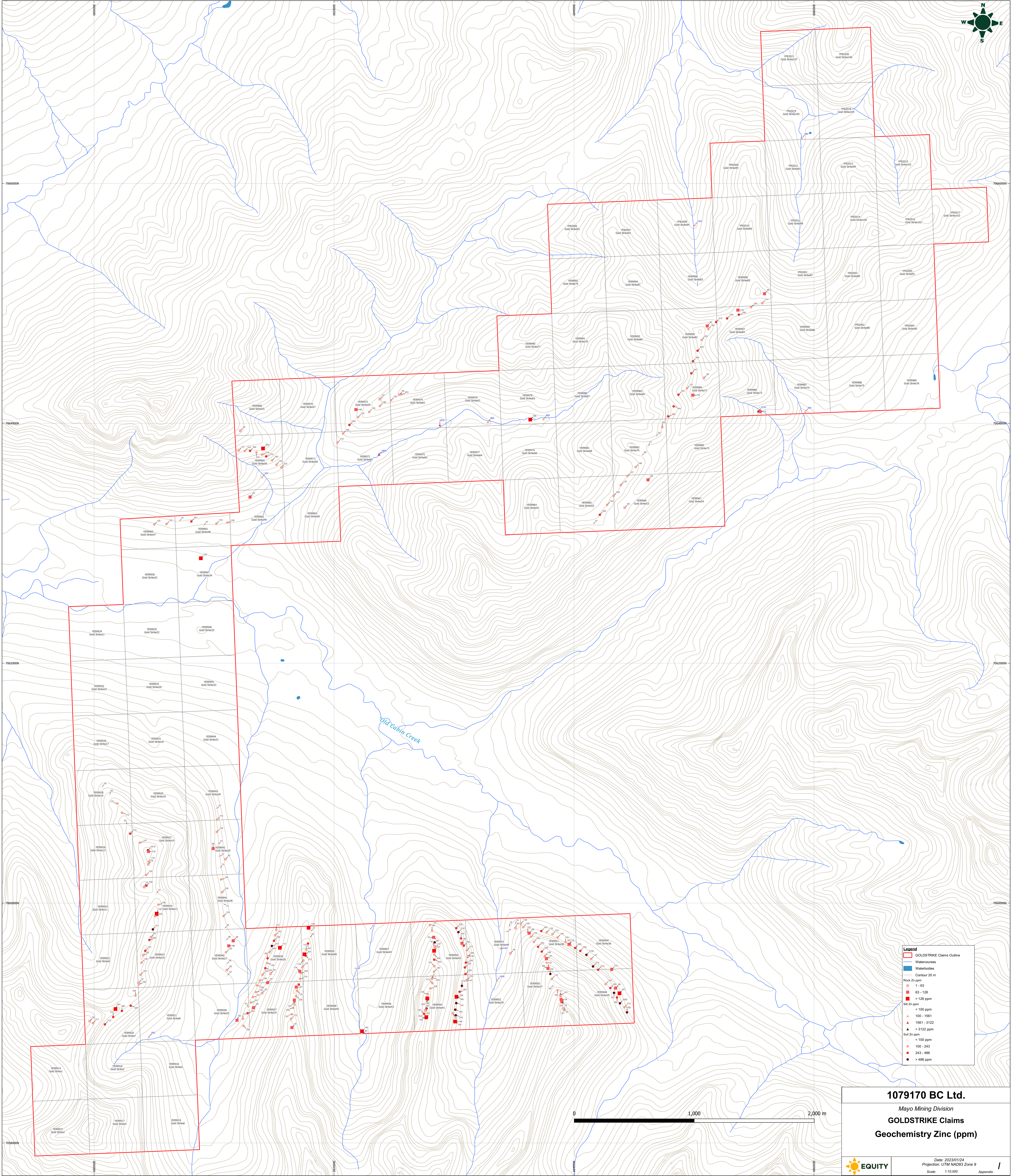
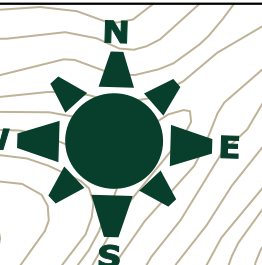
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[Red Outline]	GOLDSTRIKE Claims Outline
[Blue Line]	Watercourses
[Blue Area]	Waterbodies
[Grey Line]	Contour 20 m
[Black Square]	Rock Pb ppm
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[Black Square]	17.5 - 34.5
[Black Square]	> 34.5 ppm
[Black Triangle]	Soil Pb ppm
[Black Triangle]	1 - 21
[Black Triangle]	21 - 42
[Black Triangle]	> 42 ppm
[Black Circle]	Soil Pb ppm
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Mayo Mining Division
GOLDSTRIKE Claims
Geochemistry Lead (ppm)

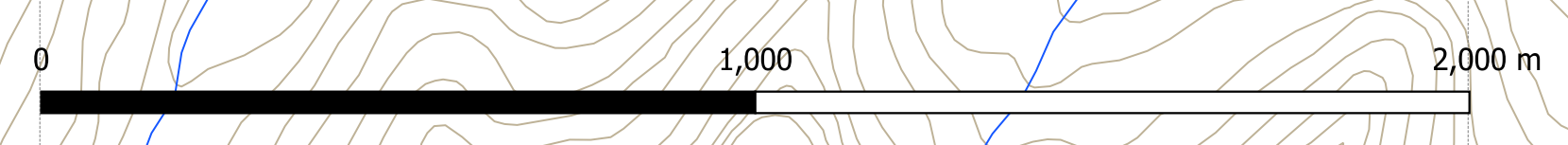
Appendix I: GS Property Geochemistry, Zn

(1:10,000)



Old Cabin Creek

Legend	
	GOLDSTRIKE Claims Outline
	Watercourses
	Waterbodies
	Contour 20 m
	Rock Zn ppm
	1 - 63
	63 - 126
	> 126 ppm
	Soil Zn ppm
	< 100 ppm
	100 - 1561
	1561 - 3122
	> 3122 ppm
	Soil Zn ppm
	< 100 ppm
	100 - 243
	243 - 486
	> 486 ppm



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 Mayo Mining Division
GOLDSTRIKE Claims
Geochemistry Zinc (ppm)



Appendix J: Rock Sample Descriptions

SampleID	Grid_ID	X	Y	Z	Site_Year	Sample_Type	Company	Sampler	Sampled_Date	Lithology	Alt1_Code	Min1_Code	Strike	Dip	Sample_Description
A0561137	NAD83_09	385563.08	7055792.68		2022	Float	Lireca	Cooper Campbell	2022-08-21	SHAL		Py			0.2% finely diss Py. Black shale w/ mod rusty orange brown to red gossan on weathered surface no veins.
A0561138	NAD83_09	385553.04	7055862.37		2022	Grab	Lireca	Cooper Campbell	2022-08-21	SNDS		Py			Cg Qz grains set in shaly matrix.
A0561139	NAD83_09	385595.07	7055997.62		2022	Grab	Lireca	Cooper Campbell	2022-08-21	SHAL		Py			0.5 diss py. From more massive shale bed sparse qz veining.
A0561140	NAD83_09	385690.96	7056125.6		2022	Grab	Lireca	Cooper Campbell	2022-08-21	SNDS		Py			Massive fg sandstone w/ shaly matrix and ~1% diss Py
A0561141	NAD83_09	385720.44	7056326.26		2022	Grab	Lireca	Cooper Campbell	2022-08-21	CNGL					Pebble cong w/ black shaly matrix. No sx no veins weak to mod gossan black fresh.
A0561142	NAD83_09	385682.2	7056436.35		2022	Float	Lireca	Cooper Campbell	2022-08-21	SYNT	Chl	Py			Crowded Kf-Hbl intrusive Chl after Hbl tr Py
A0561143	NAD83_09	385327.91	7055851.6		2022	Grab	Lireca	Cooper Campbell	2022-08-22	SLTS		Py			Light grey fresh rusty orange brown weathering massive siltstone with weathered out holes or burrows 2% Py magnetite?
A0561144	NAD83_09	385322.3	7055909.22		2022	Grab	Lireca	Cooper Campbell	2022-08-22	CNGL		Py			Pebble cong w/ white chert and black shale clasts set in a black shale matrix. 0.5% Py est.
A0561145	NAD83_09	385350.38	7056006.33		2022	Grab	Lireca	Cooper Campbell	2022-08-22	SHAL					Qz cemented hydrothermal breccia vuggy qz cement w/ euhedral qz crystals.
A0561146	NAD83_09	385403.16	7056164.72		2022	Grab	Lireca	Cooper Campbell	2022-08-22	SNDS		Py			Qz cemented hydrothermal breccia vuggy open space w/ euhedral qz crystals 0.1-0.5% Py weakly gossanous.
A0561147	NAD83_09	385444.15	7056396.44		2022	Grab	Lireca	Cooper Campbell	2022-08-22	GRIT		Py			Tr Py sparse qz veinlets shaly matrix siliceous clasts weak gossan.
A0561148	NAD83_09	385451.34	7056434.27		2022	Grab	Lireca	Cooper Campbell	2022-08-22	SLTS	Ser	Py			Pale rusty yellow on fresh siltstone 2% dis Py mod-strong pervasive sericite alteration weak to mod gossan on weathered surfaces.
A0561149	NAD83_09	385451.33	7056508.42		2022	Float	Lireca	Cooper Campbell	2022-08-22	SYNT	Chl	Py			Crowded Kf-Hbl syenite. Tr Py chl after hbl.
A0561196	NAD83_09	387018.68	7055540.73		2022	Grab	Lireca	Evan Margerum	2022-08-21	SHAL					BLACK SHALE WITH RED OXIDE STAINING IN OUTCROP. SOME SURROUNDING TALUS HAD (COPPERY) SHEEN ON BROKEN SURFACES.
A0561197	NAD83_09	386948.69	7055899.43		2022	Grab	Lireca	Evan Margerum	2022-08-21	GRNT			220	90	CONCHOIDAL FRACTURE AND VITREOUS LUSTER ON SOME BROKEN SURFACES. DIFFICULT TO DISTINGUISH GRAINS POSSIBLY APHANITIC
A0561198	NAD83_09	386921.66	7055945.03		2022	Grab	Lireca	Evan Margerum	2022-08-21	SLTS	SI				GRANITIC DYKE WITH5% WHITE MICA
A0561199	NAD83_09	386903.57	7056102.79		2022	Grab	Lireca	Evan Margerum	2022-08-21	SHAL					INTENSELY SILICIFIED SILTSTONE OR SHALE TO BLUE-WHITE CLOUDY ROCK
A0561201	NAD83_09	386568.47	7056345.62		2022	Grab	Lireca	Evan Margerum	2022-08-21	CNGL					BLACK VERY FINE GRAINED TO APHANITIC SHALE
A0561202	NAD83_09	386472.2	7055819.37		2022	Grab	Lireca	Evan Margerum	2022-08-22	CNGL		Py			CONGLOMERATE WITH SUBROUNDED TO ROUNDED CLASTS WITHIN A DARK GREY MATRIX. POSSIBLE SULPHIDES WEATHERNG TO IRONOXIDES
A0561203	NAD83_09	386465.33	7055873.83		2022	Float	Lireca	Evan Margerum	2022-08-22	GRDR		Py			ROUNDED CLASTS WITHIN A DARK GREY-BLACK MATRIX. <1MM PYRITE SEEN AND POSSIBLE WEATHERED OUT PYRITE. CLASTS ARE GENERALLY 3-10 MM
A0561204	NAD83_09	386459.86	7055893.04		2022	Float	Lireca	Evan Margerum	2022-08-22	GRDR		Py			5% BIOTITE 1-2% WHITE MICA BOTH 1-2 MM INA FINE GRAINED MATRIX LIKELY QUARTZ AND FELDSPAR. <1 MM PYRITE(?) IS PRESENTAND WEATHERED AWAY AT EDGES. SAMPLE CONTAINS A 5 MM WIDE QUARTZ VEIN
A0561205	NAD83_09	386459.19	7055919.84		2022	Grab	Lireca	Evan Margerum	2022-08-22	GABR					5% BIOTITE <1% WHITE MICA IN A GREY MATRIX. SAMPLE HAS A 1 CM QTZ VEIN AND A 4 MM QUARTZ VEIN
A0561206	NAD83_09	386376.44	7056159.98		2022	Grab	Lireca	Evan Margerum	2022-08-22	SHAL					10-20% BIOTITE IN AN APHANITIC GROUNDMASS. ~1% PYRITE AS 1-2 MM DISSEMINATIONS
A0561207	NAD83_09	386370.1	7056243.98		2022	Grab	Lireca	Evan Margerum	2022-08-22	SHAL			265	55	BLACK SHALE WITH 5-10 MM BEDS OF SANDSTONE WHICH HAVE <1 MM WEATHERED PYRITE SITES black very fine grained shale
A0561208	NAD83_09	386247.47	7056468.12		2022	Float	Lireca	Evan Margerum	2022-08-22	GRNT					90% feldspar 5% qtz ~5% weathered pyrite(?) intrusive rock as a boulder. feldspars weathering to clays on the exterior of thr boulder
A0561209	NAD83_09	386136.63	7056521.19		2022	ROCK	Lireca	Evan Margerum	2022-08-22	SHAL					black soft shale
A0561210	NAD83_09	386075.37	7056314.93		2022	Float	Lireca	Evan Margerum	2022-08-22	SHAL		Py			1mm pyrite as disseminatio ns
A0561211	NAD83_09	383754.8	7055973.12		2022	Grab	Lireca	Evan Margerum	2022-08-23	SHAL					GREY-ORANGE WEATHERED SHALE IN OUTCROP.
A0561212	NAD83_09	383902.3	7056064.61		2022	Float	Lireca	Evan Margerum	2022-08-23	SHAL		Py			SAMPLE FROM A LARGE BOULDER ON TOP OF SUBCROP IN TALUS FIELD. GREY-BLACK SHALE WITH 1-2 MM DARK TRANSLUCENT QUARTZ
A0561213	NAD83_09	383984.33	7056178.98		2022	Grab	Lireca	Evan Margerum	2022-08-23	SHAL		Py			VEINS WITH TRACE BLACK METALLIC SULPHIDES (?) AND VERY FINE GRAINED PYRITE(?)
A0561214	NAD83_09	384039.08	7056261.43		2022	Grab	Lireca	Evan Margerum	2022-08-23	SHAL			206	38	BLACK SHALE WITH VERY FINE GRAINED PYRITE(?) ASSOCIATED WITH QUARTZ VEINS
A0561215	NAD83_09	384069.99	7056334.22		2022	Grab	Lireca	Evan Margerum	2022-08-23	SHAL					BLACK-RED SHALE BED
A0561216	NAD83_09	384167.74	7056542.33		2022	Grab	Lireca	Evan Margerum	2022-08-23	SHAL					BLACK SHALE
A0561217	NAD83_09	383783.81	7057318.83		2022	Float	Lireca	Evan Margerum	2022-08-23	SHAL		Py			SHALE AND POSSIBLY CHERT AS INTERBEDS
A0561218	NAD83_09	383691.78	7057417.15		2022	Grab	Lireca	Evan Margerum	2022-08-23	SHAL		Py			BLACK SHALE WITH 1-2% EUHEDRAL <1MM PYRITE
A0561219	NAD83_09	383027.48	7056587.66		2022	Grab	Lireca	Evan Margerum	2022-08-24	SHAL		Py			BLACK-GREY SHALE WITH ~0.5% PYRITE AS <1MM GRAINS IN BANDS AND DISSEMINATIONS
A0561220	NAD83_09	383105.14	7056730.31		2022	Grab	Lireca	Evan Margerum	2022-08-24	SHAL					BLACK SHALE WITH <1% PYRITE AS <1MM GRAINS AND WEATHERED PYRITE SITES UP TO 2 MM
A0561221	NAD83_09	383172	7056921.15		2022	Grab	Lireca	Evan Margerum	2022-08-24	SHAL		Py			BLACK SHALE POSSIBLE VERY FINE GRAINEDPYRITE
A0561222	NAD83_09	383089.49	7057151.06		2022	Grab	Lireca	Evan Margerum	2022-08-24	CHRT		Py			BLACK SHALE WITH <1% PYRITE AS <1MM DISSEMINATIONS
A0561223	NAD83_09	383139.78	7057336.39		2022	Grab	Lireca	Evan Margerum	2022-08-24	SHAL	SI				ORANGE-BLACK CHERT WITH WHITE-ORANGE FRACTURES AND VERY FINE GRAINED PYRITE
A0561224	NAD83_09	383152.19	7057443.07		2022	Grab	Lireca	Evan Margerum	2022-08-24	SHAL					STOCKWORK QUARTZ VEINS IN SILICIFIED SILTSTONE. 30-40% VEIN MATERIAL
A0561226	NAD83_09	384783.94	7055784.51		2022	Float	Lireca	Evan Margerum	2022-08-25	FSPO					BLACK AND GREY SHALE
A0561227	NAD83_09	385589.97	7061038.41		2022	Float	Lireca	Evan Margerum	2022-08-25	QZMN	Chl				85% FELDSPAR 10% BIOTITE 5% HORNBLLENDE PHYRIC PORPHYRY
A0561228	NAD83_09	385424.58	7061016.89		2022	Float	Lireca	Evan Margerum	2022-08-25	QZMN					70% FELDSPAR 10% QUARTZ 10% HORBLLENDE AND BIOTITE 5-10% WEAKLY ALTERED TO CHLORITE MAINLY AROUND CRYSTAL RIMS.
A0561229	NAD83_09	385218.4	7060949.11		2022	Grab	Lireca	Evan Margerum	2022-08-25	SLTS					10% HORNBLLENDE 5-10% BIOTITE DOMINANT FELDSPAR AT ~80%. VERY SPARSE QUARTZ
A0561230	NAD83_09	388570.01	7060616.03		2022	Grab	Lireca	Evan Margerum	2022-08-26	SHAL					BLACK SILTSTONE IN OUTCROP
A0561231	NAD83_09	384272.19	7060306.06		2022	Float	Lireca	Evan Margerum	2022-08-26	QZMN					BLACK SHALE IN ~10-15 CM BEDS. FRACTURE SURFACES ARE OILY AND HAVE ORANGE-RED GOSSANOUS COATING.
A0561232	NAD83_09	383816.24	7059836.24		2022	Float	Lireca	Evan Margerum	2022-08-26	QZMN					VERY LARGE (10+ M) INTRUSIVE BOULDER ~80% FELDSPAR 10% BIOTITE 5-10% HORNBLLENDE SPARSE QUARTZ
A0561251	NAD83_09	384204.93	7055869.83		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SHAL		Py			FLOAT
A0561252	NAD83_09	384246.22	7056096.3		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SLTS		Py			Rusty orange brown weathering light to dark grey weathering 1% fine diss Py no veins.
A0561253	NAD83_09	384272.77	7056203.01		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SLTS		Py			Shaly. Rusty orange brown weathering light to dark grey weathering 1.5% fine diss Py.
A0561254	NAD83_09	384314.78	7056330.54		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SLTS		Py			Shaly. Rusty orange brown weathering light to dark grey fresh 1% fine diss Py.
A0561255	NAD83_09	384365.79	7056468.57		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SLTS		Py			Argillite? Weak rusty orange brown weathering light grey fresh tr fine diss Py sparse sub mm qz stringers weathering to black.
A0561256	NAD83_09	384420.89	7056685.97		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SNDS	Ser	Py			Argillite? Mod rusty orange brown weathering light grey fresh 1% fine diss Py.
A0561257	NAD83_09	383710.85	7056397.59		2022	Grab	Lireca	Cooper Campbell	2022-08-23	SLTS		Py			Thought this was an intrusion initially similar to unit at N end of ridge to E of here 1% Py fine diss grungy yellow gossan on feresh surface
A0561258	NAD83_09	383744.44	7056598.08		2022	Float	Lireca	Cooper Campbell	2022-08-23	GRDR	Chl	Py			weak to mod rusty orange gossan on weathered cg sandstone with trace very cg vitreous qz grains.
A0561259	NAD83_09	383786.33	7056636.49		2022	Float	Lireca	Cooper Campbell	2022-08-23	GRDR	Chl	Py			Light grey fresh rusty orange weathering 1% Py fine diss no veins homogenous looking.
A0561260	NAD83_09	382966.14	7056361.04		2022	Grab	Lireca	Cooper Campbell	2022-08-24	CHRT		Py			Pl-Qz-Bi intrusive tr Py Chl after Bi sub rounded boulder.
A0561261	NAD83_09	382756.06	7056161.69		2022	Grab	Lireca	Cooper Campbell	2022-08-24	SHAL		Py			Pl-Qz-Bi intr. More qz rich than boulder up the hill. Tr Py.
A0561262	NAD83_09	382531.61	7056081.83		2022	Grab	Lireca	Cooper Campbell	2022-08-24	CHRT		Py			Light grey fresh weak orange gossan weathered 2% Py black hairline fracture fillings.
A0561263	NAD83_09	386657.15	7060729.37		2022	Float	Lireca	Cooper Campbell	2022-08-25	CHRT		Py			Light grey fresh very weak gossan weathered 1% Py no veins.
A0561264	NAD83_09	386657.15	7060729.37		2022	Float	Lireca	Cooper Campbell	2022-08-25	QZMN	Chl	Py			Light grey freash weak orange gossan weathered conchoidal fracture black hairline fracture fillings 1% Py fine diss.
A0561265	NAD83_09	384242.74	7060863.39		2022	Float	Lireca	Cooper Campbell	2022-08-25	CHRT	Lm				Abundant qz veins w/ black centrelines cutting black chert weak gossan tr Py sheeted veins?
A0561266	NAD83_09	384417.5	7060698.14		2022	Float	Lireca	Cooper Campbell	2022-08-25	QZMN	Ser	Py			Pl-Qz-Hbl intrusive Chl after Hbl Py replacement of mafic sites silicified? 1% dis Py.
A0561267	NAD83_09	388699.35	7061591.12		2022	Grab	Lireca	Cooper Campbell	2022-08-26	SHAL		Py			Strong pervasive orange gossan trace light grey fresh zones mod abundant qz veining no visible sulphides. Likely subcrop.
A0561268	NAD83_09	388464.51	7061476.42		2022	Grab	Lireca	Cooper Campbell	2022-08-26	SHAL		Py			Kf-Pi-Qz intrusive sericitew altered fg muscovite difficult to see sulphides in this light pink feldspars (kf or hematite staining?) relatively abundant intrusive float.
A0561269	NAD83_09	388197.98	7061368.57		2022	Grab	Lireca	Cooper Campbell	2022-08-26	SHAL		Py			Black fresh rusty orange gossan weathered 0.5% fine diss Py no veins.
A0561270	NAD83_09	388131.1	7060939.48		2022	Grab	Lireca	Cooper Campbell	2022-08-26	SHAL		Py			Black fresh weak rusty orange gossan weathered 1% fine diss Py no veins.
A0561271	NAD83_09	388025.29	7060805.81												

Appendix K: Geochemical Assay Certificates



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To: EQUITY EXPLORATION CONSULTANTS LTD.
 1238-200 GRANVILLE STREET
 VANCOUVER BC V6C 1S4

Page: 1
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 12-NOV-2022
 Account: EIA

CERTIFICATE WH22243976

Project: FLR
 P.O. No.: LRA22-02
 This report is for 76 samples of Rock submitted to our lab in Whitehorse, YT, Canada on 29-AUG-2022.
 The following have access to data associated with this certificate:

JOHN BLIGH TREVOR RABB	COOPER CAMPBELL	EVAN MARGERUM
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

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

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

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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Project: FLR

CERTIFICATE OF ANALYSIS WH22243976

Sample Description	Method Analyte Units LOD	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
A0561196		0.50	<0.5	6.01	11	2900	1.5	<2	0.52	0.6	9	97	25	3.20	10	1.92
A0561197		0.76	<0.5	7.55	9	1020	1.9	<2	3.01	1.5	11	14	11	4.06	20	2.45
A0561198		0.58	<0.5	1.81	<5	2120	0.6	<2	0.05	<0.5	4	62	28	1.47	<10	0.76
A0561199		0.64	<0.5	7.79	13	4660	2.2	<2	0.14	<0.5	4	106	31	3.57	20	2.81
A0561200		1.23	<0.5	3.25	14	1140	0.8	<2	3.93	<0.5	5	39	10	2.10	10	1.49
A0561201		0.63	<0.5	3.80	8	1790	1.0	<2	0.09	<0.5	1	69	31	2.19	10	1.27
A0561202		0.51	0.7	3.84	<5	1920	1.0	<2	0.11	<0.5	1	71	22	1.88	10	1.29
A0561203		0.65	<0.5	2.04	<5	660	<0.5	<2	1.16	<0.5	4	73	16	2.38	<10	0.20
A0561204		0.41	<0.5	1.62	<5	620	<0.5	<2	0.86	<0.5	4	54	21	2.17	<10	0.18
A0561205		0.50	<0.5	1.82	5	960	0.6	<2	0.13	<0.5	1	75	12	1.25	<10	0.55
A0561206		0.47	<0.5	7.17	16	2770	1.6	<2	0.11	<0.5	3	110	30	3.75	20	2.20
A0561207		0.41	<0.5	7.50	5	2930	1.9	<2	0.18	<0.5	7	95	28	3.46	20	2.63
A0561208		0.46	<0.5	7.71	<5	970	1.8	<2	2.39	<0.5	12	32	6	4.15	20	2.43
A0561209		0.39	0.8	6.07	8	4010	1.7	<2	0.05	<0.5	1	139	43	1.28	20	2.34
A0561210		0.44	<0.5	3.96	<5	1330	0.6	<2	0.20	<0.5	2	60	18	1.81	10	0.70
A0561211		0.71	<0.5	3.56	<5	1170	0.8	<2	0.07	<0.5	8	70	80	2.83	10	1.43
A0561212		0.81	<0.5	5.51	<5	1970	1.5	<2	0.03	<0.5	5	62	41	3.29	20	2.22
A0561213		0.54	<0.5	4.03	<5	1270	1.3	<2	0.02	<0.5	3	40	65	1.84	10	1.59
A0561214		0.89	<0.5	4.19	<5	1860	1.4	<2	0.04	<0.5	6	43	31	2.03	10	1.69
A0561215		0.62	<0.5	3.37	<5	1570	1.1	<2	0.03	<0.5	3	43	17	1.54	10	1.43
A0561216		0.80	<0.5	6.74	<5	2720	1.9	<2	0.06	<0.5	18	65	38	3.16	20	3.09
A0561217		0.28	<0.5	6.05	<5	2360	2.1	2	0.07	<0.5	8	66	39	3.77	20	2.83
A0561218		0.44	<0.5	5.73	<5	2130	1.7	<2	0.08	<0.5	7	56	51	2.79	20	2.46
A0561219		1.13	<0.5	4.30	<5	1640	1.3	<2	0.01	<0.5	5	43	33	1.94	10	1.89
A0561220		0.77	<0.5	6.36	<5	2740	1.8	<2	0.01	<0.5	2	68	39	2.59	20	2.91
A0561221		0.74	<0.5	5.62	<5	1670	1.9	<2	0.08	<0.5	7	59	33	3.15	20	2.58
A0561222		1.22	<0.5	0.78	<5	1210	<0.5	<2	0.01	<0.5	2	43	19	1.15	<10	0.34
A0561223		1.19	<0.5	2.05	6	1060	0.7	<2	0.01	<0.5	2	32	14	0.79	10	0.79
A0561224		0.84	<0.5	2.82	<5	1630	0.9	2	0.05	<0.5	5	46	33	2.75	10	1.22
A0561225		0.15	4.2	7.45	30	360	0.9	3	1.35	4.6	14	42	3890	5.56	20	2.59
A0561226		0.60	<0.5	7.80	<5	1750	5.7	<2	4.17	<0.5	16	43	10	4.88	20	5.89
A0561227		0.55	<0.5	7.71	<5	1470	3.9	<2	2.59	<0.5	9	19	3	3.28	20	4.28
A0561228		0.96	<0.5	7.72	<5	1610	3.3	2	2.74	<0.5	10	23	3	3.44	20	3.86
A0561229		0.86	<0.5	3.26	<5	2020	1.1	2	0.04	0.5	8	31	69	1.98	10	1.45
A0561230		0.82	1.5	0.93	5	1250	<0.5	<2	0.07	<0.5	1	82	30	1.54	<10	0.37
A0561231		0.93	<0.5	7.80	<5	1530	3.0	2	2.80	<0.5	10	23	5	3.47	20	3.96
A0561232		0.73	<0.5	7.82	<5	1470	1.9	<2	0.60	1.2	6	9	2	2.49	20	2.99
A0561137		0.90	<0.5	7.60	11	2750	1.8	2	0.28	<0.5	13	95	44	3.72	20	2.65
A0561138		0.88	<0.5	1.76	<5	530	<0.5	<2	0.26	<0.5	3	45	33	2.07	<10	0.34
A0561139		1.01	<0.5	4.08	<5	1250	0.8	2	0.25	0.6	8	79	68	3.78	10	1.14



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Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
A0561196		20	1.10	278	2	1.16	46	760	15	0.09	<5	10	205	<20	0.31	<10
A0561197		30	1.05	657	1	1.37	37	670	8	0.14	<5	14	355	<20	0.46	<10
A0561198		10	0.30	278	2	0.06	23	90	6	0.37	<5	4	32	<20	0.09	<10
A0561199		30	1.13	141	1	0.79	24	750	7	0.09	5	15	146	<20	0.38	<10
A0561200		20	0.45	811	1	0.91	16	470	10	0.04	<5	4	190	<20	0.11	<10
A0561201		20	0.53	92	2	0.41	10	600	12	0.10	<5	7	63	<20	0.20	<10
A0561202		20	0.53	111	3	0.48	9	640	16	0.06	6	7	59	<20	0.21	<10
A0561203		10	0.83	402	3	0.52	20	590	31	0.23	<5	3	138	<20	0.10	<10
A0561204		<10	0.64	450	3	0.38	19	390	18	0.25	<5	2	127	<20	0.06	<10
A0561205		10	0.25	89	2	0.32	10	670	9	0.30	<5	4	43	<20	0.11	<10
A0561206		20	1.21	123	2	1.02	29	770	9	0.04	<5	14	138	<20	0.36	<10
A0561207		30	1.33	137	1	0.51	39	850	4	0.01	5	16	95	<20	0.38	<10
A0561208		30	1.25	762	<1	1.50	9	680	19	<0.01	<5	15	280	<20	0.44	<10
A0561209		30	0.56	81	2	0.71	5	460	13	0.04	6	14	112	<20	0.33	<10
A0561210		10	0.56	105	2	1.49	8	610	6	0.27	<5	5	111	<20	0.16	<10
A0561211		20	1.22	253	1	0.21	33	440	8	0.03	<5	6	40	<20	0.27	<10
A0561212		20	1.46	225	1	0.36	24	370	7	0.03	<5	10	61	<20	0.37	<10
A0561213		10	0.65	86	1	0.01	11	220	6	0.15	<5	8	19	<20	0.21	<10
A0561214		20	0.79	107	<1	0.02	26	380	4	0.05	<5	8	28	<20	0.22	<10
A0561215		10	0.57	96	1	0.08	16	160	<2	0.07	<5	7	23	<20	0.18	<10
A0561216		20	1.73	425	<1	0.28	90	260	5	0.26	<5	14	73	<20	0.39	<10
A0561217		20	1.37	153	<1	0.45	36	290	14	0.76	<5	11	75	<20	0.35	<10
A0561218		20	1.25	194	<1	0.37	26	350	5	0.17	<5	11	58	<20	0.31	<10
A0561219		20	0.40	112	2	0.02	16	210	6	0.05	<5	8	24	<20	0.23	<10
A0561220		20	0.72	68	3	0.25	12	310	10	0.08	<5	13	53	<20	0.36	<10
A0561221		20	1.36	378	<1	0.38	32	230	5	0.18	<5	11	61	<20	0.32	<10
A0561222		<10	0.09	144	2	0.01	13	70	<2	0.34	<5	2	21	<20	0.05	<10
A0561223		10	0.17	90	1	0.01	9	120	2	0.02	<5	4	44	<20	0.12	<10
A0561224		10	0.51	98	1	0.04	26	870	7	0.08	<5	6	39	<20	0.19	<10
A0561225		10	0.83	1025	20	0.61	26	780	124	3.59	<5	8	171	<20	0.18	<10
A0561226		60	1.62	992	1	1.81	16	1800	40	0.01	<5	15	896	30	0.49	<10
A0561227		50	0.98	604	1	1.90	7	910	39	<0.01	<5	9	548	30	0.34	<10
A0561228		50	1.07	653	1	1.86	8	1040	34	0.01	<5	10	584	30	0.38	<10
A0561229		10	0.39	1160	1	0.24	27	210	7	0.01	<5	7	41	<20	0.18	<10
A0561230		10	0.11	83	5	0.08	40	380	2	0.60	<5	2	43	<20	0.06	<10
A0561231		50	1.05	655	1	1.83	10	1090	40	<0.01	<5	10	582	30	0.38	<10
A0561232		30	0.38	681	1	1.51	20	410	24	0.01	<5	6	169	20	0.21	<10
A0561137		20	1.46	243	1	1.11	59	760	8	0.24	<5	15	130	<20	0.41	<10
A0561138		10	0.70	249	2	0.18	22	380	10	0.10	<5	3	67	<20	0.08	<10
A0561139		20	1.05	212	6	0.74	37	750	16	0.56	<5	6	122	<20	0.26	<10



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Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-AA24
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.005
A0561196		<10	128	<10	119	<0.005
A0561197		<10	100	<10	257	<0.005
A0561198		<10	29	<10	66	<0.005
A0561199		<10	222	<10	114	0.007
A0561200		<10	32	<10	32	<0.005
A0561201		<10	136	<10	70	<0.005
A0561202		<10	141	<10	57	<0.005
A0561203		<10	30	<10	75	<0.005
A0561204		<10	32	<10	79	<0.005
A0561205		<10	92	<10	17	<0.005
A0561206		<10	156	<10	68	0.006
A0561207		<10	189	<10	87	<0.005
A0561208		<10	97	<10	98	<0.005
A0561209		<10	328	<10	26	0.010
A0561210		<10	60	<10	45	<0.005
A0561211		<10	80	<10	65	0.039
A0561212		<10	103	<10	84	0.006
A0561213		<10	57	<10	32	0.005
A0561214		<10	64	<10	67	<0.005
A0561215		<10	50	<10	43	<0.005
A0561216		<10	95	<10	171	<0.005
A0561217		<10	67	<10	52	0.005
A0561218		<10	108	<10	95	0.005
A0561219		<10	59	<10	62	0.007
A0561220		<10	157	<10	52	0.011
A0561221		<10	67	<10	130	0.010
A0561222		<10	17	<10	15	0.005
A0561223		<10	26	<10	19	0.005
A0561224		<10	113	<10	110	0.016
A0561225		<10	74	<10	1010	0.545
A0561226		<10	144	<10	143	<0.005
A0561227		<10	79	<10	54	<0.005
A0561228		<10	87	<10	57	<0.005
A0561229		<10	45	<10	84	<0.005
A0561230		<10	133	<10	73	<0.005
A0561231		<10	85	<10	67	<0.005
A0561232		<10	25	<10	153	<0.005
A0561137		<10	178	<10	144	0.006
A0561138		<10	51	<10	53	<0.005
A0561139		<10	111	<10	146	0.007



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Sample Description	Method Analyte Units LOD	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
A0561140		0.82	<0.5	2.53	<5	450	<0.5	<2	1.44	<0.5	5	50	13	3.03	<10	0.21
A0561141		1.03	<0.5	3.92	5	1640	1.0	<2	0.10	<0.5	4	63	33	2.19	10	1.30
A0561142		1.01	<0.5	7.74	5	2000	6.8	3	3.83	<0.5	13	31	17	4.39	20	5.65
A0561143		0.93	<0.5	7.95	16	1090	1.4	3	3.27	<0.5	18	63	26	5.55	20	2.23
A0561144		1.15	<0.5	3.11	6	1430	0.7	2	0.12	<0.5	4	62	36	1.88	10	1.00
A0561145		0.73	<0.5	4.26	<5	1510	2.3	<2	0.02	<0.5	10	63	75	3.13	10	1.40
A0561146		1.23	<0.5	1.91	<5	480	<0.5	<2	0.02	<0.5	<1	42	2	0.50	<10	0.17
A0561147		0.95	0.6	1.21	10	680	<0.5	<2	0.02	<0.5	1	82	6	1.48	<10	0.50
A0561148		1.31	<0.5	7.64	11	1560	1.3	<2	2.78	<0.5	10	14	5	3.51	20	2.13
A0561149		1.04	<0.5	7.50	5	1990	6.4	2	3.60	<0.5	12	27	11	4.11	20	6.14
A0561150		0.85	<0.5	2.29	<5	1250	1.1	<2	6.07	<0.5	2	16	8	1.22	<10	1.78
A0561251		0.92	<0.5	5.49	10	1880	1.8	<2	0.05	<0.5	9	57	48	2.60	20	2.57
A0561252		0.89	<0.5	6.13	<5	1780	1.9	<2	0.01	<0.5	5	63	43	2.93	20	2.79
A0561253		1.01	<0.5	6.00	<5	2260	2.0	<2	0.07	<0.5	12	64	29	3.50	20	2.96
A0561254		1.18	<0.5	5.71	<5	1640	1.9	<2	0.01	<0.5	4	58	37	3.34	20	2.54
A0561255		1.08	<0.5	5.53	<5	1460	1.8	<2	0.03	0.6	13	56	74	2.94	20	2.51
A0561256		1.22	<0.5	8.47	9	580	1.8	2	0.03	<0.5	13	78	43	4.34	20	1.46
A0561257		1.15	<0.5	5.65	<5	1920	1.7	2	0.09	<0.5	6	54	31	2.82	20	2.50
A0561258		1.03	<0.5	7.87	<5	940	1.8	2	2.83	<0.5	10	13	5	4.02	20	2.58
A0561259		1.54	<0.5	7.70	<5	1040	1.7	<2	3.44	<0.5	8	19	3	3.53	20	2.56
A0561260		1.00	<0.5	0.83	<5	1140	<0.5	<2	0.02	<0.5	1	38	14	1.26	<10	0.38
A0561261		1.04	<0.5	5.81	<5	2180	1.7	<2	0.03	<0.5	15	59	46	2.68	20	2.75
A0561262		1.17	<0.5	1.00	14	1060	<0.5	<2	0.01	<0.5	5	49	31	1.33	<10	0.48
A0561263		0.85	<0.5	0.43	<5	510	<0.5	<2	0.01	<0.5	1	38	17	0.81	<10	0.17
A0561264		1.08	<0.5	7.73	10	3000	1.7	2	2.75	0.5	11	16	8	4.22	20	2.73
A0561265		1.34	<0.5	0.65	2130	550	<0.5	<2	0.11	<0.5	2	17	7	1.14	<10	0.19
A0561266		1.33	<0.5	7.90	15	800	1.7	<2	2.30	0.9	13	11	3	4.13	20	2.33
A0561267		1.02	2.3	1.51	12	1660	0.6	<2	0.18	<0.5	3	80	27	1.46	<10	0.63
A0561268		0.93	2.0	1.17	<5	1700	0.5	<2	0.05	0.7	2	68	34	1.42	<10	0.44
A0561269		0.96	<0.5	1.91	<5	1760	0.7	<2	0.07	<0.5	6	42	46	2.08	<10	0.81
A0561270		1.53	2.1	0.76	<5	1200	<0.5	<2	0.01	0.5	1	105	29	1.66	<10	0.29
A0561271		0.96	<0.5	2.48	<5	590	0.6	<2	3.04	<0.5	2	29	2	1.11	10	1.42
A0561272		1.26	1.8	1.09	<5	1820	0.5	<2	0.03	0.7	7	51	42	1.97	<10	0.40
A0561273		1.19	<0.5	6.10	<5	1970	2.0	<2	0.02	<0.5	6	62	38	2.57	20	2.94
A0561274		1.93	<0.5	3.52	<5	1800	1.2	<2	0.10	<0.5	7	36	37	2.59	10	1.72
A0561275		0.16	4.2	7.17	28	350	0.8	4	1.34	4.4	13	44	3760	5.55	20	2.59



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		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
A0561140		10	1.01	604	4	0.74	23	540	17	0.27	<5	3	175	<20	0.12	<10
A0561141		10	0.69	129	1	0.47	17	530	8	0.10	<5	8	67	<20	0.19	<10
A0561142		60	1.27	951	2	1.85	15	1550	42	<0.01	<5	12	944	40	0.41	<10
A0561143		30	2.28	1030	1	1.60	15	1020	15	1.27	<5	22	761	20	0.55	<10
A0561144		10	0.63	145	2	0.42	16	440	9	0.09	<5	6	70	<20	0.16	<10
A0561145		20	0.25	189	2	0.02	74	760	4	0.02	<5	9	73	<20	0.19	<10
A0561146		10	0.04	46	1	0.01	4	80	33	0.03	<5	1	34	<20	0.07	<10
A0561147		10	0.08	81	2	0.01	9	420	42	0.05	<5	3	15	<20	0.08	<10
A0561148		20	0.91	732	1	1.31	5	430	5	0.04	5	14	218	<20	0.39	<10
A0561149		60	1.11	857	2	1.80	12	1420	41	<0.01	<5	11	934	40	0.40	<10
A0561150		20	1.45	403	<1	0.49	6	310	6	0.02	<5	1	377	<20	0.08	<10
A0561251		20	1.28	317	1	0.45	94	170	9	0.28	<5	12	58	<20	0.31	<10
A0561252		20	1.42	199	1	0.10	30	240	6	0.05	<5	12	39	<20	0.36	<10
A0561253		30	1.51	506	<1	0.28	51	270	8	0.16	<5	11	71	<20	0.37	<10
A0561254		20	1.24	182	1	0.07	21	250	8	0.02	<5	11	36	<20	0.34	<10
A0561255		20	1.30	152	1	0.28	85	220	10	0.15	<5	10	45	<20	0.31	<10
A0561256		30	1.50	497	2	0.04	40	420	20	0.01	<5	16	7	<20	0.39	<10
A0561257		20	1.10	198	1	0.54	23	350	5	0.32	<5	11	60	<20	0.31	<10
A0561258		30	1.05	692	1	1.88	8	590	26	0.01	<5	13	354	20	0.45	<10
A0561259		30	0.81	562	1	1.38	8	450	22	0.02	<5	11	279	<20	0.37	<10
A0561260		<10	0.08	86	2	0.04	9	60	2	0.20	<5	2	12	<20	0.05	<10
A0561261		20	1.08	185	<1	0.39	60	270	5	0.36	<5	11	52	<20	0.33	<10
A0561262		10	0.11	277	2	0.04	19	50	3	0.09	<5	3	19	<20	0.04	<10
A0561263		<10	0.03	84	1	0.03	8	70	<2	0.02	<5	1	19	<20	0.03	<10
A0561264		30	1.10	768	<1	1.66	21	620	23	0.07	<5	13	319	<20	0.51	<10
A0561265		<10	0.04	849	1	0.02	9	490	7	0.04	23	1	23	<20	0.04	<10
A0561266		40	0.96	944	1	1.78	18	680	23	0.01	<5	14	220	20	0.44	<10
A0561267		10	0.16	94	6	0.09	51	1030	5	0.66	<5	3	94	<20	0.09	<10
A0561268		10	0.11	101	4	0.08	33	320	3	0.49	<5	3	53	<20	0.08	<10
A0561269		10	0.35	359	2	0.09	27	100	3	0.40	<5	5	58	<20	0.09	<10
A0561270		<10	0.07	95	2	0.07	16	50	2	0.95	<5	2	25	<20	0.04	<10
A0561271		10	1.58	244	1	0.77	6	420	5	0.01	<5	6	128	<20	0.07	<10
A0561272		<10	0.16	321	2	0.07	50	90	3	0.22	<5	3	31	<20	0.06	<10
A0561273		20	0.98	114	<1	0.36	21	300	8	0.21	<5	12	47	<20	0.36	<10
A0561274		20	0.78	923	<1	0.29	21	240	4	0.08	<5	8	50	<20	0.20	<10
A0561275		10	0.81	1025	20	0.60	29	740	123	3.60	<5	8	163	<20	0.18	<10

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



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To: EQUITY EXPLORATION CONSULTANTS LTD.
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Project: FLR

CERTIFICATE OF ANALYSIS WH22243976

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-AA24
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.005
A0561140		<10	40	<10	57	<0.005
A0561141		<10	96	<10	55	0.006
A0561142		<10	137	10	89	<0.005
A0561143		<10	174	<10	155	<0.005
A0561144		<10	81	<10	49	0.009
A0561145		<10	143	<10	199	0.006
A0561146		<10	23	<10	3	0.112
A0561147		<10	52	<10	157	0.007
A0561148		<10	59	<10	61	<0.005
A0561149		<10	130	10	72	<0.005
A0561150		<10	24	<10	20	<0.005
A0561251		<10	72	<10	91	0.009
A0561252		<10	81	<10	79	0.013
A0561253		<10	78	<10	87	0.010
A0561254		<10	70	<10	114	<0.005
A0561255		<10	78	<10	231	0.005
A0561256		<10	85	<10	136	<0.005
A0561257		<10	78	<10	62	<0.005
A0561258		<10	89	<10	99	<0.005
A0561259		<10	47	<10	84	<0.005
A0561260		<10	17	<10	12	<0.005
A0561261		<10	79	<10	161	<0.005
A0561262		<10	48	<10	32	0.005
A0561263		<10	17	<10	21	<0.005
A0561264		<10	105	<10	158	<0.005
A0561265		<10	14	<10	24	1.480
A0561266		<10	100	<10	202	<0.005
A0561267		<10	191	<10	80	0.008
A0561268		<10	130	<10	79	<0.005
A0561269		<10	35	<10	83	0.006
A0561270		<10	73	<10	38	0.008
A0561271		<10	12	<10	14	<0.005
A0561272		<10	45	<10	118	<0.005
A0561273		<10	78	<10	69	0.010
A0561274		<10	49	<10	50	<0.005
A0561275		<10	71	<10	958	0.535



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 Account: EIA

Project: FLR

CERTIFICATE OF ANALYSIS WH22243976

	CERTIFICATE COMMENTS								
	LABORATORY ADDRESSES								
Applies to Method:	<p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-21</td> <td style="width: 33%;">LOG-23</td> </tr> <tr> <td>PUL-31</td> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> </tr> </table>	CRU-31	CRU-QC	LOG-21	LOG-23	PUL-31	PUL-QC	SPL-21	WEI-21
CRU-31	CRU-QC	LOG-21	LOG-23						
PUL-31	PUL-QC	SPL-21	WEI-21						
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Au-AA24</td> <td style="width: 33%;">ME-ICP61</td> <td style="width: 33%;"></td> <td style="width: 33%;"></td> </tr> </table>	Au-AA24	ME-ICP61						
Au-AA24	ME-ICP61								



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CERTIFICATE WH22329787

Project: FLR
 P.O. No.: LRA22-02_03
 This report is for 43 samples of Reject submitted to our lab in Whitehorse, YT, Canada on 1-NOV-2022.
 The following have access to data associated with this certificate:

JOHN BLIGH TREVOR RABB	COOPER CAMPBELL	EVAN MARGERUM
---------------------------	-----------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
PUL-QC	Pulverizing QC Test
FND-03	Find Reject for Addn Analysis
CRU-31	Fine crushing - 70% <2mm
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

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

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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Project: FLR

CERTIFICATE OF ANALYSIS WH22329787

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005
A0909250		<0.005
A0909323		<0.005
A0909324		<0.005
A0909325		<0.005
A0909326		<0.005
A0909327		0.005
A0909328		<0.005
A0909330		0.013
A0909331		0.014
A0909332		0.013
A0909335		0.006
A0909337		0.009
A0909340		0.010
A0909342		0.011
A0909347		0.011
A0909348		0.012
A0909349		0.007
A0909350		0.016
A0909352		0.011
A0909353		0.006
A0909355		0.019
A0909368		<0.005
A0909409		<0.005
A0909411		0.006
A0909413		0.005
A0909414		0.005
A0909417		0.012
A0909420		0.005
A0909422		0.006
A0909423		<0.005
A0909438		0.019
A0909439		0.028
A0909446		0.019
A0909447		0.036
A0909455		0.016
A0909457		0.009
A0909459		0.009
A0909493		0.008
A0561404		0.015
A0909301		0.006



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CERTIFICATE OF ANALYSIS	WH22329787
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Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005
A0909304		0.010
A0909316		0.005
A0909320		0.005



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CERTIFICATE WH22243994

Project: FLR
 P.O. No.: LRA22-01
 This report is for 17 samples of Sediment submitted to our lab in Whitehorse, YT, Canada on 29-AUG-2022.
 The following have access to data associated with this certificate:

JOHN BLIGH TREVOR RABB	COOPER CAMPBELL	EVAN MARGERUM
---------------------------	-----------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SCR-41	Screen to -180um and save both

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

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

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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CERTIFICATE OF ANALYSIS WH22243994

Sample Description	Method Analyte Units LOD	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0193963		4.66	0.013	0.4	0.49	70	10	50	0.9	<2	0.74	<0.5	9	34	154	4.61
A0193964		5.45	0.008	0.3	0.44	67	<10	50	0.7	3	0.65	<0.5	8	22	116	3.21
A0193965		6.14	0.009	0.2	0.76	53	<10	110	0.9	2	0.76	<0.5	7	24	94	2.75
A0193966		5.83	0.009	0.3	3.42	28	<10	380	1.4	<2	0.04	<0.5	11	62	81	4.48
A0193967		5.79	0.028	2.8	3.80	114	<10	870	3.2	8	0.22	14.3	185	57	338	6.66
A0193968		3.37	0.031	2.1	3.72	30	<10	440	2.3	<2	0.20	2.1	17	53	297	5.82
A0193969		4.91	0.025	5.6	2.40	180	<10	190	1.3	3	0.28	1.2	3	98	158	7.06
A0193970		4.76	0.015	1.5	3.02	22	<10	250	3.0	<2	0.04	10.9	61	18	397	7.16
A0193971		6.77	0.015	1.6	4.56	20	<10	390	5.1	<2	0.07	15.6	85	22	471	6.13
A0193972		11.03	0.014	1.3	3.15	21	<10	470	4.5	<2	0.10	44.8	156	20	623	5.95
A0193973		12.33	0.015	0.9	3.50	17	<10	630	5.9	<2	0.16	83.5	226	18	830	4.40
A0193974		5.49	0.018	2.0	3.28	35	<10	280	4.4	<2	0.04	7.2	31	19	341	5.60
A0193975		4.74	0.017	2.3	3.58	36	<10	250	4.7	<2	0.04	6.8	29	20	339	5.74
A0193976		5.22	0.037	1.5	0.97	17	<10	280	3.0	<2	0.05	4.2	173	16	238	9.93
A0193977		3.28	0.019	2.1	1.80	26	<10	790	2.2	<2	0.42	10.0	7	32	166	3.44
A0193978		4.25	0.014	1.6	1.69	26	<10	610	2.6	2	0.17	101.5	139	21	461	5.40
A0193979		5.29	0.019	0.6	1.09	54	<10	750	0.8	<2	0.38	2.2	15	22	93	3.70

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Project: FLR

CERTIFICATE OF ANALYSIS WH22243994

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
		ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
		10	1	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	2	1
A0193963		<10	<1	0.12	80	20	0.22	294	2	0.03	17	2060	21	0.02	<2	2
A0193964		<10	<1	0.10	70	10	0.18	221	2	0.03	15	2060	17	0.03	<2	2
A0193965		<10	<1	0.18	70	20	0.32	190	2	0.03	16	2190	22	0.02	<2	3
A0193966		10	1	0.52	20	30	1.02	434	4	0.01	53	1060	15	0.03	<2	5
A0193967		10	1	0.38	30	50	0.77	6880	16	0.02	369	2510	43	0.33	10	5
A0193968		10	1	0.17	20	40	1.10	251	16	0.01	182	1540	32	0.38	5	3
A0193969		10	<1	0.48	20	20	0.60	191	31	0.04	43	4370	43	0.72	26	5
A0193970		<10	<1	0.16	10	10	0.13	3710	14	0.01	213	910	14	0.91	6	6
A0193971		<10	<1	0.19	10	20	0.14	4820	13	<0.01	236	930	13	0.76	6	6
A0193972		<10	<1	0.18	10	20	0.16	9160	13	<0.01	465	910	14	0.51	6	5
A0193973		<10	<1	0.16	10	20	0.20	14100	11	<0.01	705	860	15	0.38	4	5
A0193974		<10	1	0.18	10	10	0.12	1890	20	0.01	196	1040	16	0.82	7	6
A0193975		<10	1	0.18	10	10	0.12	1730	21	0.01	193	1060	15	0.92	9	6
A0193976		<10	1	0.12	<10	<10	0.11	7440	10	<0.01	284	1770	28	0.20	4	10
A0193977		<10	1	0.23	10	10	0.28	271	13	<0.01	287	3470	20	0.28	5	1
A0193978		<10	1	0.19	10	20	0.18	27100	16	<0.01	1250	930	19	0.34	6	5
A0193979		<10	<1	0.17	20	10	0.29	1105	11	<0.01	77	1310	19	0.16	5	2

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CERTIFICATE OF ANALYSIS WH22243994

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
A0193963		31	50	0.08	<10	10	197	50	61
A0193964		33	40	0.07	<10	<10	123	40	62
A0193965		41	40	0.09	<10	<10	102	20	73
A0193966		22	<20	0.11	<10	<10	104	<10	201
A0193967		142	<20	0.07	<10	<10	164	10	1245
A0193968		56	<20	0.02	<10	<10	143	<10	653
A0193969		201	<20	0.05	<10	<10	385	<10	298
A0193970		67	<20	<0.01	<10	<10	76	<10	693
A0193971		73	<20	0.01	<10	<10	94	<10	960
A0193972		74	<20	<0.01	<10	<10	87	<10	1670
A0193973		70	<20	0.01	<10	<10	70	<10	2650
A0193974		62	<20	0.01	<10	10	124	<10	893
A0193975		65	<20	0.01	<10	10	124	<10	891
A0193976		40	<20	<0.01	<10	<10	51	<10	1370
A0193977		117	<20	<0.01	<10	<10	124	<10	854
A0193978		85	<20	<0.01	<10	<10	89	<10	3770
A0193979		82	<20	0.01	<10	<10	66	<10	247



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CERTIFICATE OF ANALYSIS WH22243994

CERTIFICATE COMMENTS	
	<p style="text-align: center;">LABORATORY ADDRESSES</p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. Applies to Method: LOG-21 SCR-41 WEI-21</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Applies to Method: Au-AA24 ME-ICP41</p>



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CERTIFICATE WH22243983

Project: FLR
 P.O. No.: LRA22-01
 This report is for 210 samples of Soil submitted to our lab in Whitehorse, YT, Canada on 29-AUG-2022.
 The following have access to data associated with this certificate:

JOHN BLIGH TREVOR RABB	COOPER CAMPBELL	EVAN MARGERUM
---------------------------	-----------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
LOG-21	Sample logging - ClientBarCode
SCR-41	Screen to -180um and save both

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

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

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

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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CERTIFICATE OF ANALYSIS WH22243983

Sample Description	Method Analyte Units LOD	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0909242		0.37	0.017	1.0	3.61	28	<10	970	3.8	<2	0.19	1.5	119	46	337	11.35
A0909243		0.48	0.017	1.0	3.32	31	<10	820	3.4	<2	0.10	1.7	136	50	380	13.50
A0909244		0.42	0.022	0.9	3.37	43	<10	620	3.8	<2	0.04	1.3	174	53	444	14.35
A0909245		0.40	0.030	1.3	3.34	32	<10	440	3.3	<2	0.03	1.6	216	51	540	12.50
A0909246		0.46	0.032	1.2	3.80	36	<10	150	4.5	<2	0.02	1.6	245	53	645	14.40
A0909247		0.33	0.016	1.0	2.25	26	<10	170	1.6	<2	0.04	0.7	90	40	274	9.50
A0909248		0.40	0.021	0.6	2.53	25	<10	160	1.6	<2	0.02	0.9	131	48	367	10.95
A0909249		0.31	0.012	1.0	2.04	24	<10	150	1.1	<2	0.05	<0.5	32	41	146	6.76
A0909250		0.32	NSS	1.1	2.00	23	<10	150	1.0	<2	0.05	0.5	32	42	145	6.62
A0909321		0.36	0.012	0.4	1.63	27	<10	110	0.5	<2	0.06	0.7	23	27	79	4.58
A0909322		0.44	0.009	1.0	1.86	32	<10	170	0.9	<2	0.05	0.5	32	29	120	5.36
A0909323		0.35	NSS	0.4	1.63	446	<10	390	0.9	2	0.35	0.5	18	13	22	4.42
A0909324		0.32	NSS	0.3	0.63	39	<10	90	<0.5	<2	0.02	<0.5	32	17	89	5.92
A0909325		0.28	NSS	0.2	0.59	38	<10	90	<0.5	<2	0.02	0.5	30	16	76	5.47
A0909326		0.41	NSS	0.3	0.88	19	<10	190	<0.5	<2	0.03	<0.5	4	21	34	2.90
A0909327		0.39	NSS	0.3	1.84	19	<10	220	0.8	<2	0.02	<0.5	16	32	78	5.09
A0909328		0.39	NSS	0.3	1.63	20	<10	210	0.7	<2	0.03	<0.5	15	28	65	4.34
A0909329		0.55	0.050	0.9	2.13	18	<10	350	1.1	<2	0.02	<0.5	6	48	203	7.12
A0909330		0.47	NSS	1.7	1.88	16	<10	290	0.9	<2	0.06	0.5	13	48	211	4.30
A0909331		0.45	NSS	4.5	2.01	14	<10	520	1.0	<2	0.04	0.5	4	43	200	6.22
A0909332		0.41	NSS	1.5	0.88	9	<10	110	<0.5	2	0.04	<0.5	2	25	93	2.22
A0909333		0.46	0.089	1.6	1.69	27	<10	230	1.3	<2	0.02	<0.5	7	52	202	7.10
A0909334		0.52	0.093	1.2	1.81	28	<10	230	1.4	<2	0.02	<0.5	9	41	231	7.78
A0909335		0.53	NSS	0.9	1.50	22	<10	180	0.8	<2	0.03	<0.5	4	37	117	5.14
A0909336		0.61	0.062	1.2	1.41	16	<10	210	1.3	<2	0.02	0.5	18	31	157	6.18
A0909337		0.43	NSS	0.8	1.28	12	<10	160	1.1	<2	0.02	0.6	18	22	112	5.42
A0909338		0.49	0.051	1.4	1.51	18	<10	220	1.3	<2	0.02	0.7	27	32	151	6.82
A0909339		0.47	0.090	0.6	1.80	24	<10	260	1.9	<2	0.02	0.5	39	34	228	8.13
A0909340		0.48	NSS	1.2	1.18	12	<10	130	0.9	<2	0.03	<0.5	8	22	107	4.20
A0909341		0.62	0.146	1.0	1.93	30	<10	280	2.0	<2	0.02	0.7	35	37	235	8.75
A0909342		0.42	NSS	1.6	1.26	17	<10	250	1.1	<2	0.04	0.9	14	31	145	5.08
A0909343		0.45	0.097	1.1	2.05	27	<10	240	2.1	<2	0.01	0.8	49	39	324	9.56
A0909344		0.54	0.101	0.7	1.97	20	<10	200	1.7	<2	0.06	0.6	22	40	160	5.79
A0909345		0.33	0.032	2.9	1.71	47	<10	410	0.8	<2	0.01	<0.5	3	61	99	6.40
A0909346		0.36	0.022	0.8	1.64	18	<10	240	0.6	<2	0.03	<0.5	4	38	57	3.71
A0909347		0.40	NSS	1.1	1.02	21	<10	380	0.8	<2	0.05	0.9	20	26	121	3.81
A0909348		0.37	NSS	0.4	0.42	9	<10	180	<0.5	2	0.05	<0.5	9	15	32	1.89
A0909349		0.24	NSS	0.6	0.53	8	<10	190	<0.5	<2	0.03	<0.5	3	19	39	1.90
A0909350		0.29	NSS	0.4	0.68	13	<10	220	<0.5	<2	0.02	<0.5	9	24	49	3.45
A0909351		0.25	0.010	0.3	0.35	6	<10	100	<0.5	<2	0.03	<0.5	2	14	29	1.33



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
		ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
		10	1	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	2	1
A0909242		10	1	0.22	20	40	0.81	1480	8	0.01	379	1950	56	0.19	9	3
A0909243		<10	1	0.20	20	40	0.86	2080	8	0.01	456	1960	53	0.19	10	3
A0909244		10	1	0.20	10	40	0.94	2430	9	0.01	456	2620	65	0.20	10	4
A0909245		10	<1	0.16	10	40	0.81	4010	8	0.01	461	2530	66	0.22	12	4
A0909246		<10	1	0.12	10	30	0.71	3890	8	<0.01	539	2580	72	0.29	8	4
A0909247		10	1	0.09	10	30	0.55	2500	6	<0.01	176	2020	52	0.11	6	3
A0909248		10	1	0.11	10	40	0.88	3020	6	<0.01	292	1850	67	0.13	8	4
A0909249		<10	<1	0.08	10	20	0.37	1575	6	0.01	74	1970	52	0.10	4	1
A0909250		10	1	0.09	10	20	0.38	1615	6	<0.01	75	1910	48	0.10	5	1
A0909321		<10	<1	0.06	10	10	0.24	1110	5	0.01	99	1530	51	0.09	4	1
A0909322		<10	1	0.07	10	20	0.40	1425	4	0.01	70	1360	52	0.12	6	1
A0909323		<10	1	0.08	20	20	0.42	2130	2	0.01	19	1150	77	0.10	4	2
A0909324		<10	1	0.08	20	<10	0.05	651	6	<0.01	144	1420	30	0.08	6	<1
A0909325		<10	1	0.08	20	<10	0.05	578	6	<0.01	133	1390	26	0.08	6	<1
A0909326		10	<1	0.07	10	<10	0.08	94	4	<0.01	22	1080	13	0.08	3	<1
A0909327		10	1	0.10	10	20	0.40	686	5	<0.01	58	1550	29	0.13	4	1
A0909328		<10	<1	0.10	10	10	0.35	694	4	0.01	42	1580	30	0.13	2	1
A0909329		10	1	0.34	20	20	0.94	300	13	0.01	42	1350	25	0.32	5	4
A0909330		10	1	0.25	20	20	0.73	524	10	0.02	45	970	17	0.23	3	2
A0909331		10	1	0.30	20	20	0.64	195	26	0.01	38	2010	30	0.53	7	1
A0909332		<10	<1	0.07	10	<10	0.13	74	6	0.01	18	900	10	0.11	<2	1
A0909333		10	<1	0.20	20	10	0.45	322	15	<0.01	53	1580	31	0.24	7	4
A0909334		10	<1	0.20	20	10	0.51	387	13	<0.01	48	1570	37	0.23	7	6
A0909335		10	<1	0.13	20	10	0.36	196	11	0.01	31	1410	23	0.19	4	1
A0909336		<10	1	0.15	20	10	0.33	997	9	<0.01	56	1290	25	0.18	4	4
A0909337		<10	<1	0.10	20	10	0.19	1215	8	<0.01	54	1370	22	0.14	3	3
A0909338		<10	<1	0.12	20	10	0.25	1700	11	<0.01	57	1740	27	0.19	4	3
A0909339		10	<1	0.15	20	20	0.48	1310	10	<0.01	106	1360	35	0.17	6	4
A0909340		<10	<1	0.08	10	10	0.18	452	6	0.01	37	1260	15	0.16	2	<1
A0909341		10	<1	0.17	20	20	0.50	1220	15	<0.01	108	1650	36	0.23	6	4
A0909342		<10	1	0.12	10	10	0.23	1095	10	<0.01	58	1550	21	0.20	3	1
A0909343		10	<1	0.17	20	20	0.58	1610	16	<0.01	174	1140	47	0.18	5	6
A0909344		10	<1	0.15	20	20	0.62	620	6	<0.01	81	940	24	0.13	4	4
A0909345		10	<1	0.16	30	10	0.29	153	18	<0.01	32	1210	18	0.24	8	2
A0909346		10	<1	0.15	20	10	0.35	242	7	<0.01	26	960	17	0.11	2	1
A0909347		<10	1	0.15	20	10	0.19	2330	10	<0.01	48	1430	21	0.24	3	1
A0909348		<10	<1	0.08	10	<10	0.05	1690	3	0.01	16	1120	12	0.09	<2	<1
A0909349		<10	<1	0.07	10	<10	0.05	226	3	0.01	14	1470	9	0.10	<2	<1
A0909350		<10	<1	0.08	10	<10	0.05	1125	5	0.01	18	1420	19	0.10	<2	<1
A0909351		<10	<1	0.05	10	<10	0.04	261	3	0.01	13	880	6	0.05	<2	<1



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
A0909242		678	<20	0.05	<10	<10	90	<10	790
A0909243		501	<20	0.04	<10	<10	87	<10	916
A0909244		246	<20	0.04	<10	<10	89	<10	765
A0909245		94	<20	0.03	<10	<10	74	<10	734
A0909246		21	<20	0.03	<10	<10	83	<10	790
A0909247		33	<20	0.02	<10	<10	65	<10	381
A0909248		16	<20	0.02	<10	<10	69	<10	514
A0909249		28	<20	0.02	<10	<10	67	<10	222
A0909250		25	<20	0.02	<10	<10	66	<10	221
A0909321		25	<20	0.02	<10	<10	64	<10	303
A0909322		21	<20	0.02	<10	<10	52	<10	208
A0909323		34	<20	0.01	<10	<10	25	<10	127
A0909324		15	<20	0.01	<10	<10	62	<10	501
A0909325		14	<20	0.01	<10	<10	67	<10	463
A0909326		19	<20	0.01	<10	<10	79	<10	98
A0909327		23	<20	0.01	<10	<10	59	<10	184
A0909328		19	<20	0.01	<10	<10	50	<10	141
A0909329		53	<20	0.05	<10	<10	118	<10	188
A0909330		53	<20	0.04	<10	<10	99	<10	170
A0909331		67	<20	0.02	<10	<10	148	<10	263
A0909332		20	<20	0.02	<10	<10	43	<10	61
A0909333		43	<20	0.02	<10	<10	85	<10	201
A0909334		37	<20	0.02	<10	<10	77	<10	231
A0909335		36	<20	0.02	<10	<10	83	<10	140
A0909336		35	<20	0.01	<10	<10	54	<10	206
A0909337		29	<20	0.01	<10	<10	38	<10	168
A0909338		34	<20	0.01	<10	<10	52	<10	204
A0909339		37	<20	0.02	<10	<10	54	<10	297
A0909340		22	<20	0.01	<10	<10	37	<10	136
A0909341		44	<20	0.01	<10	<10	62	<10	350
A0909342		27	<20	0.01	<10	<10	52	<10	206
A0909343		29	<20	0.01	<10	<10	63	<10	515
A0909344		30	<20	0.04	<10	<10	57	<10	258
A0909345		41	<20	0.02	<10	<10	169	<10	142
A0909346		37	<20	0.03	<10	<10	103	<10	112
A0909347		66	<20	0.01	<10	<10	66	<10	150
A0909348		16	<20	0.01	<10	<10	46	<10	75
A0909349		16	<20	<0.01	<10	<10	39	<10	57
A0909350		19	<20	0.01	<10	<10	65	<10	83
A0909351		10	<20	<0.01	<10	<10	28	<10	43



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Sample Description	Method Analyte Units LOD	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0909352		0.27	NSS	0.7	0.66	23	<10	610	<0.5	2	0.10	1.7	56	35	72	4.30
A0909353		0.26	NSS	0.6	1.20	19	<10	410	0.7	2	0.11	<0.5	18	32	77	4.18
A0909354		0.35	0.020	0.6	1.31	27	<10	340	0.5	<2	0.07	<0.5	8	34	59	3.16
A0909355		0.33	NSS	0.9	1.50	20	<10	340	0.7	<2	0.03	<0.5	8	28	103	5.18
A0909356		0.35	0.095	1.9	1.22	15	<10	540	0.7	<2	0.03	<0.5	11	31	104	4.78
A0909357		0.43	0.040	1.1	1.79	20	<10	240	1.2	2	0.07	0.5	43	32	162	6.11
A0909358		0.47	0.058	1.2	2.21	14	<10	560	1.6	<2	0.05	1.0	76	34	182	6.59
A0909359		0.41	0.048	1.0	1.78	23	<10	960	1.4	<2	0.07	1.8	31	34	161	5.88
A0909360		0.07	0.070	0.5	1.16	103	10	110	1.0	4	0.28	<0.5	70	289	430	15.70
A0909361		0.47	0.062	2.8	1.81	20	<10	190	0.9	<2	0.03	<0.5	7	57	279	8.21
A0909362		0.35	0.023	0.7	1.75	19	<10	160	0.7	<2	0.06	<0.5	9	35	73	4.19
A0909363		0.33	0.015	1.6	1.15	23	<10	500	0.8	<2	0.01	<0.5	2	38	117	2.74
A0909364		0.52	0.031	1.5	1.61	38	<10	410	1.5	<2	0.03	0.9	21	38	251	9.20
A0909365		0.43	0.013	1.1	1.19	42	<10	610	0.5	<2	0.03	<0.5	7	32	83	5.87
A0909366		0.32	0.017	1.4	1.34	13	<10	320	0.6	<2	0.03	<0.5	6	28	101	5.41
A0909367		0.41	0.020	1.0	2.14	13	<10	100	1.9	<2	0.01	1.9	42	26	219	22.7
A0909368		0.36	NSS	0.4	0.88	8	<10	170	<0.5	<2	0.05	0.6	8	20	57	2.99
A0909369		0.33	0.033	0.5	2.13	12	<10	240	1.6	<2	0.05	1.5	47	36	194	6.66
A0909370		0.33	0.016	1.8	0.72	15	<10	550	0.7	<2	0.07	<0.5	<1	26	264	6.27
A0909371		0.45	0.018	0.3	2.11	17	<10	380	1.2	2	0.03	<0.5	34	38	126	6.14
A0909372		0.38	0.014	0.3	1.24	18	<10	330	0.6	<2	0.05	<0.5	16	27	89	3.72
A0909373		0.42	0.009	0.3	0.28	15	<10	180	<0.5	<2	0.01	<0.5	2	11	34	1.27
A0909374		0.37	0.009	0.6	0.39	17	<10	610	<0.5	<2	0.01	<0.5	2	9	46	1.52
A0909375		0.40	0.010	0.5	0.39	15	<10	660	0.5	<2	0.01	<0.5	2	9	55	1.41
A0909376		0.36	0.008	0.6	1.84	23	<10	410	0.6	<2	0.02	<0.5	8	31	66	4.57
A0909377		0.40	0.008	1.5	1.08	47	<10	800	<0.5	3	0.01	<0.5	3	27	95	3.83
A0909378		0.33	0.006	0.8	1.40	32	10	410	0.5	<2	0.01	<0.5	6	30	66	4.97
A0909379		0.41	0.005	0.5	0.99	31	<10	300	<0.5	2	0.01	<0.5	8	21	65	4.44
A0909380		0.37	0.011	0.7	1.15	24	10	300	<0.5	<2	0.02	<0.5	5	29	41	3.84
A0909381		0.36	0.009	0.8	1.10	27	10	380	0.5	<2	0.01	<0.5	8	25	98	4.93
A0909382		0.39	<0.005	<0.2	0.73	192	<10	140	<0.5	2	0.01	<0.5	19	11	86	4.95
A0909383		0.43	0.007	0.9	1.30	31	10	370	0.5	<2	0.01	<0.5	6	33	62	4.77
A0909384		0.34	<0.005	0.8	1.14	20	10	370	<0.5	<2	0.02	<0.5	2	26	33	2.30
A0909385		0.40	0.010	0.7	1.25	29	10	880	0.7	<2	0.87	1.0	13	33	57	2.28
A0909386		0.25	0.011	0.8	1.01	14	<10	500	0.7	2	1.15	0.9	10	16	74	2.09
A0909387		0.38	0.027	1.1	1.05	198	<10	1030	0.8	<2	0.11	0.8	12	21	81	3.97
A0909388		0.26	0.005	0.4	1.06	37	10	460	0.5	<2	4.56	1.8	15	38	68	1.83
A0909389		0.29	0.009	0.4	2.92	180	10	580	1.3	3	2.17	1.4	48	125	91	6.60
A0909390		0.30	0.013	1.4	1.60	41	<10	770	0.9	2	1.77	2.2	16	40	77	2.62
A0909295		0.34	0.017	2.8	4.18	30	<10	690	1.9	4	0.01	2.6	35	74	278	9.61



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
A0909352		<10	<1	0.12	10	<10	0.07	14850	4	<0.01	40	2260	30	0.19	<2	<1
A0909353		10	<1	0.13	20	10	0.26	2980	4	<0.01	43	1470	22	0.13	<2	1
A0909354		10	<1	0.10	20	10	0.18	752	3	<0.01	32	1700	13	0.10	<2	1
A0909355		<10	<1	0.16	20	10	0.24	500	8	0.01	44	2480	24	0.32	3	1
A0909356		<10	<1	0.20	20	10	0.24	934	5	<0.01	33	3440	29	0.55	3	1
A0909357		<10	1	0.13	20	20	0.38	1400	9	<0.01	120	2570	21	0.23	3	2
A0909358		10	<1	0.16	20	20	0.55	1850	11	<0.01	156	1260	26	0.18	3	5
A0909359		<10	1	0.25	20	20	0.50	1400	33	<0.01	139	1540	33	0.33	3	3
A0909360		<10	<1	0.24	20	10	0.27	551	107	0.05	506	290	131	0.02	10	5
A0909361		<10	1	0.17	20	10	0.38	298	6	0.01	67	1440	24	0.22	2	5
A0909362		10	<1	0.10	20	10	0.46	362	5	<0.01	40	790	20	0.08	2	2
A0909363		<10	<1	0.17	30	10	0.21	113	12	<0.01	28	900	12	0.39	4	2
A0909364		<10	1	0.35	20	10	0.17	1370	19	0.03	109	3970	28	0.76	7	8
A0909365		10	<1	0.26	20	<10	0.13	485	41	0.01	48	2330	24	0.53	4	1
A0909366		<10	1	0.15	20	<10	0.10	134	5	0.01	33	3600	14	0.44	<2	1
A0909367		<10	1	0.08	10	10	0.24	1155	9	<0.01	268	1280	26	0.07	3	10
A0909368		<10	<1	0.09	10	<10	0.06	403	3	<0.01	32	1720	13	0.19	<2	<1
A0909369		10	<1	0.10	20	10	0.30	1230	5	0.01	110	1560	23	0.09	2	3
A0909370		<10	1	0.21	20	<10	0.16	17	12	0.01	35	440	11	0.27	2	3
A0909371		10	1	0.22	10	20	0.44	2270	4	0.02	59	1350	29	0.21	<2	3
A0909372		<10	<1	0.13	10	10	0.14	3480	5	0.01	62	1410	16	0.14	3	1
A0909373		<10	<1	0.09	10	<10	0.02	102	3	<0.01	11	510	6	0.07	<2	1
A0909374		<10	<1	0.14	10	<10	0.02	246	3	0.01	14	550	12	0.26	<2	2
A0909375		<10	<1	0.15	10	<10	0.02	193	3	0.01	12	630	12	0.26	2	2
A0909376		10	<1	0.15	10	10	0.21	213	12	0.01	44	620	18	0.11	4	3
A0909377		10	<1	0.19	10	<10	0.08	58	43	0.01	35	1120	23	0.24	10	1
A0909378		10	<1	0.17	10	10	0.17	175	20	0.01	42	810	19	0.17	5	3
A0909379		10	<1	0.16	10	<10	0.12	205	12	0.01	39	930	20	0.15	6	2
A0909380		10	1	0.15	10	<10	0.16	274	14	0.01	26	490	14	0.09	4	2
A0909381		10	<1	0.18	10	<10	0.15	210	15	0.01	54	830	17	0.16	4	3
A0909382		<10	<1	0.09	10	<10	0.05	440	8	<0.01	71	570	13	0.03	8	4
A0909383		10	<1	0.18	10	<10	0.15	216	13	0.01	39	1170	30	0.12	3	2
A0909384		10	<1	0.13	20	10	0.12	104	14	0.01	16	490	14	0.04	3	2
A0909385		10	<1	0.15	20	10	0.45	690	7	0.01	37	830	14	0.06	4	4
A0909386		<10	<1	0.10	10	10	0.29	621	4	0.01	47	850	12	0.07	2	3
A0909387		<10	<1	0.16	10	10	0.18	480	12	0.01	64	810	14	0.06	16	2
A0909388		10	1	0.07	10	10	0.45	1040	1	0.02	30	1460	8	0.19	2	3
A0909389		10	1	0.21	30	40	2.18	1730	3	0.05	100	1780	18	0.11	2	11
A0909390		10	1	0.13	20	20	0.52	1145	2	0.01	82	1600	13	0.12	2	4
A0909295		10	1	0.42	20	40	1.72	4160	14	0.01	241	1390	22	0.43	4	9



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
A0909352		25	<20	0.01	<10	<10	56	<10	139
A0909353		29	<20	0.01	<10	<10	53	<10	116
A0909354		28	<20	0.01	<10	<10	67	<10	67
A0909355		96	<20	0.01	<10	<10	64	<10	163
A0909356		337	<20	0.01	<10	<10	37	<10	120
A0909357		83	<20	0.01	<10	<10	51	<10	331
A0909358		77	<20	0.01	<10	<10	58	<10	450
A0909359		182	<20	0.01	<10	<10	81	<10	511
A0909360		18	<20	0.01	<10	<10	24	10	424
A0909361		28	<20	0.02	<10	<10	74	<10	220
A0909362		28	<20	0.03	<10	<10	68	<10	138
A0909363		87	<20	0.01	<10	<10	104	<10	91
A0909364		196	<20	<0.01	<10	<10	74	<10	338
A0909365		220	<20	0.01	<10	<10	116	<10	155
A0909366		109	<20	0.01	<10	<10	41	<10	137
A0909367		4	<20	<0.01	<10	<10	65	<10	1615
A0909368		13	<20	0.01	<10	<10	37	<10	147
A0909369		27	<20	0.02	<10	<10	68	<10	310
A0909370		113	<20	0.01	<10	10	95	<10	30
A0909371		28	<20	0.02	<10	<10	53	<10	172
A0909372		47	<20	0.01	<10	<10	59	<10	127
A0909373		14	<20	0.01	<10	<10	44	<10	42
A0909374		71	<20	<0.01	<10	<10	26	<10	36
A0909375		90	<20	<0.01	<10	<10	27	<10	30
A0909376		29	<20	0.02	<10	<10	127	<10	203
A0909377		45	<20	0.01	<10	<10	331	<10	193
A0909378		52	<20	0.02	<10	<10	181	<10	188
A0909379		44	<20	0.02	<10	<10	105	<10	193
A0909380		27	<20	0.04	<10	<10	171	<10	142
A0909381		36	<20	0.01	<10	<10	130	<10	262
A0909382		12	<20	0.01	<10	<10	70	<10	185
A0909383		46	<20	0.01	<10	<10	183	<10	210
A0909384		20	<20	0.02	<10	<10	163	<10	108
A0909385		120	<20	0.01	<10	<10	97	<10	132
A0909386		134	<20	0.01	<10	<10	41	<10	97
A0909387		26	<20	0.01	<10	<10	63	<10	251
A0909388		295	<20	0.04	<10	<10	64	<10	91
A0909389		192	<20	0.11	<10	<10	192	<10	153
A0909390		211	<20	0.02	<10	<10	79	<10	125
A0909295		37	<20	0.07	<10	<10	202	<10	1050



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Sample Description	Method Analyte Units LOD	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0909296		0.33	0.023	3.3	1.74	39	<10	1070	1.0	<2	0.04	<0.5	2	94	197	5.25
A0909297		0.35	0.016	2.2	5.04	31	<10	1090	5.3	2	0.02	13.3	125	67	630	4.20
A0909298		0.45	0.019	4.3	3.05	27	<10	430	2.0	3	0.02	1.4	15	91	362	9.67
A0909299		0.30	0.021	8.4	2.91	47	<10	130	2.0	3	0.18	4.4	22	125	364	7.38
A0909300		0.33	0.011	8.2	2.93	47	<10	100	2.0	<2	0.18	4.5	25	123	380	7.50
A0909401		0.40	0.021	11.9	2.30	58	10	80	1.2	3	0.08	2.3	2	144	222	6.90
A0909402		0.42	0.017	8.6	1.97	47	<10	170	0.9	<2	0.08	0.6	1	146	158	5.28
A0909403		0.40	0.012	1.8	2.79	56	<10	570	1.4	2	0.08	0.8	32	57	164	6.96
A0909404		0.36	0.017	2.0	2.65	39	<10	450	1.5	<2	0.04	0.8	62	54	266	9.51
A0909405		0.40	0.011	2.2	1.86	28	<10	870	0.5	2	0.04	<0.5	3	50	56	4.73
A0909406		0.40	0.027	8.6	4.90	85	10	4710	3.6	<2	1.20	20.6	20	179	618	5.56
A0909407		0.44	0.018	4.1	2.05	51	<10	720	0.8	3	0.19	0.7	14	63	142	7.39
A0909408		0.46	0.017	2.6	2.18	38	<10	620	1.0	2	0.05	0.6	16	61	158	6.75
A0909409		0.36	NSS	2.0	1.34	24	<10	340	0.8	2	0.08	1.0	24	81	94	4.04
A0909410		0.07	0.076	0.3	1.08	99	10	110	1.0	5	0.28	<0.5	69	268	433	14.60
A0909411		0.38	NSS	2.9	1.08	26	<10	290	0.9	<2	0.05	0.7	12	59	106	3.35
A0909412		0.33	0.011	0.5	0.87	16	<10	150	0.5	<2	0.02	<0.5	5	21	76	3.13
A0909413		0.39	NSS	0.9	1.49	21	<10	160	0.8	<2	0.08	<0.5	34	36	104	4.38
A0909414		0.43	NSS	1.2	1.68	20	<10	230	0.7	<2	0.04	<0.5	12	143	89	3.59
A0909415		0.49	0.011	0.9	2.21	31	<10	450	1.1	<2	0.08	0.8	27	46	124	4.93
A0909416		0.31	0.006	0.3	1.07	42	<10	160	<0.5	<2	0.04	<0.5	4	28	40	3.98
A0909417		0.37	NSS	1.4	2.05	61	<10	340	0.8	2	0.09	<0.5	16	101	148	8.17
A0909418		0.36	0.009	1.3	1.40	184	<10	250	0.7	2	0.03	<0.5	4	48	115	11.00
A0909419		0.44	0.010	0.8	0.89	142	<10	240	0.5	<2	0.03	<0.5	3	29	69	10.25
A0909420		0.30	NSS	0.7	1.36	26	<10	190	0.5	2	0.07	<0.5	3	36	59	5.26
A0909421		0.32	0.006	0.6	1.78	37	<10	190	0.5	3	0.04	<0.5	5	47	62	6.92
A0909422		0.41	NSS	7.7	1.08	99	<10	600	0.7	<2	0.45	0.6	4	35	112	5.89
A0909423		0.28	NSS	1.2	0.90	28	<10	370	<0.5	<2	0.04	<0.5	4	37	44	3.40
A0909424		0.38	0.008	0.5	1.78	29	<10	190	0.7	<2	0.03	<0.5	17	37	94	5.35
A0909425		0.29	0.008	0.5	1.74	32	<10	190	0.7	3	0.03	<0.5	17	37	96	5.35
A0909426		0.39	0.005	0.5	1.41	32	<10	300	1.2	<2	0.02	<0.5	8	40	94	6.34
A0909427		0.56	0.017	0.8	2.42	32	<10	170	2.1	2	0.02	0.6	74	40	251	8.62
A0909428		0.44	0.010	0.5	2.26	31	<10	270	1.4	<2	0.03	0.8	51	43	134	8.31
A0909429		0.36	0.006	0.5	2.11	37	<10	230	1.0	2	0.06	0.5	26	38	71	5.32
A0909430		0.33	0.005	0.6	1.24	30	<10	230	<0.5	<2	0.02	<0.5	6	35	42	4.66
A0909431		0.41	0.007	0.7	1.54	31	<10	210	0.5	2	0.03	<0.5	9	36	68	4.86
A0909432		0.45	<0.005	0.4	1.88	29	<10	170	0.5	<2	0.06	<0.5	5	36	35	3.94
A0909433		0.39	0.005	0.6	1.58	27	<10	170	<0.5	2	0.03	<0.5	6	44	38	6.47
A0909434		0.29	<0.005	0.4	0.36	14	<10	100	<0.5	<2	0.01	<0.5	1	14	14	1.15
A0909435		0.35	0.005	0.5	1.48	26	<10	110	<0.5	<2	0.02	<0.5	3	36	25	6.07



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		Ga	Hg	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
		ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
		10	1	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	2	1
A0909296		10	<1	0.27	20	20	0.81	118	25	0.01	58	1740	20	0.36	8	2
A0909297		10	<1	0.21	20	100	3.13	6260	12	0.01	1005	870	24	0.22	<2	6
A0909298		10	1	0.41	30	40	1.17	612	45	0.02	75	2380	56	0.85	11	6
A0909299		10	<1	0.41	20	40	1.06	745	30	0.03	203	3780	30	1.18	8	5
A0909300		10	1	0.41	20	40	1.07	836	29	0.03	205	3810	30	1.18	8	5
A0909401		10	1	0.48	30	20	0.80	252	45	0.03	79	4280	59	1.37	12	6
A0909402		10	1	0.36	20	20	0.72	140	28	0.03	55	2670	23	1.10	6	3
A0909403		10	1	0.18	20	30	0.71	774	12	0.01	112	1890	47	0.26	8	3
A0909404		10	1	0.19	30	30	0.69	1500	12	0.02	160	2270	51	0.31	8	3
A0909405		10	1	0.17	20	10	0.30	133	13	0.01	26	1860	25	0.28	5	1
A0909406		10	2	0.26	20	70	1.50	2450	50	0.02	729	7210	20	0.10	23	7
A0909407		10	1	0.27	20	20	0.48	838	20	0.02	54	3990	38	0.50	10	2
A0909408		10	1	0.19	20	20	0.43	641	13	0.01	71	2440	56	0.31	6	1
A0909409		<10	<1	0.11	10	10	0.24	893	14	0.01	88	2390	32	0.24	4	1
A0909410		<10	<1	0.22	20	10	0.26	538	110	0.05	486	280	122	0.02	9	4
A0909411		<10	<1	0.07	10	<10	0.11	327	10	0.01	67	2650	30	0.21	3	1
A0909412		<10	1	0.04	10	<10	0.04	93	9	<0.01	31	1210	15	0.09	2	<1
A0909413		<10	<1	0.08	10	10	0.30	1115	8	0.01	57	1690	31	0.12	3	1
A0909414		<10	1	0.09	10	10	0.21	470	23	0.01	105	2430	23	0.20	<2	1
A0909415		10	1	0.15	20	30	0.66	721	9	0.01	92	1470	33	0.19	4	3
A0909416		10	<1	0.06	10	<10	0.15	154	9	<0.01	25	1070	25	0.11	4	1
A0909417		<10	<1	0.19	20	20	0.55	522	16	0.02	93	3310	77	0.31	8	3
A0909418		10	1	0.17	20	10	0.40	255	8	0.02	25	4170	55	0.44	15	1
A0909419		<10	1	0.10	10	<10	0.15	213	8	0.01	22	2750	74	0.24	25	<1
A0909420		<10	1	0.11	10	10	0.29	192	5	0.01	21	1920	23	0.21	4	<1
A0909421		10	<1	0.08	10	10	0.37	216	6	0.01	31	1770	27	0.15	4	<1
A0909422		<10	1	0.23	20	<10	0.09	173	60	0.03	60	5810	94	0.57	13	1
A0909423		<10	1	0.10	10	<10	0.16	129	10	0.01	25	1610	19	0.23	3	<1
A0909424		10	1	0.08	10	20	0.46	500	8	<0.01	59	1120	37	0.11	3	1
A0909425		10	1	0.08	10	20	0.45	511	8	<0.01	61	1230	38	0.12	4	1
A0909426		10	<1	0.11	20	10	0.25	251	6	0.01	41	1910	26	0.24	9	1
A0909427		10	<1	0.10	20	30	0.90	1435	6	<0.01	148	2160	36	0.13	7	4
A0909428		10	<1	0.12	20	20	0.42	1480	20	0.01	116	2400	43	0.21	5	1
A0909429		10	<1	0.10	10	20	0.49	918	7	0.01	51	1200	30	0.14	4	1
A0909430		10	<1	0.08	10	10	0.26	253	10	<0.01	27	930	19	0.13	3	<1
A0909431		10	<1	0.09	10	10	0.25	430	8	0.01	38	1320	26	0.16	3	<1
A0909432		10	<1	0.07	10	20	0.43	182	6	<0.01	23	800	20	0.07	2	1
A0909433		10	1	0.08	10	10	0.32	370	7	<0.01	28	1120	31	0.11	2	1
A0909434		10	<1	0.04	20	<10	0.03	32	10	<0.01	9	360	11	0.03	2	<1
A0909435		10	1	0.07	10	10	0.18	147	6	<0.01	16	710	19	0.06	<2	1

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



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
A0909296		50	<20	0.03	<10	<10	355	<10	214
A0909297		18	<20	0.04	<10	<10	269	<10	3580
A0909298		106	<20	0.06	<10	<10	268	<10	460
A0909299		189	<20	0.03	<10	10	442	<10	787
A0909300		189	<20	0.03	<10	10	430	<10	787
A0909401		183	<20	0.03	<10	10	506	<10	305
A0909402		148	<20	0.03	<10	<10	434	<10	194
A0909403		70	<20	0.04	<10	<10	166	<10	410
A0909404		80	<20	0.04	<10	<10	135	<10	572
A0909405		48	<20	0.02	<10	<10	175	<10	147
A0909406		314	<20	0.06	<10	10	1385	<10	3150
A0909407		117	<20	0.03	<10	<10	205	<10	290
A0909408		71	<20	0.02	<10	<10	152	<10	295
A0909409		53	<20	0.01	<10	<10	75	<10	201
A0909410		15	<20	0.01	<10	<10	23	10	421
A0909411		39	<20	<0.01	<10	<10	36	<10	150
A0909412		21	<20	0.01	<10	<10	96	<10	146
A0909413		28	<20	0.02	<10	<10	49	<10	153
A0909414		32	<20	0.01	<10	<10	56	<10	135
A0909415		51	<20	0.03	<10	<10	115	<10	304
A0909416		39	<20	0.04	<10	<10	126	<10	141
A0909417		82	<20	0.03	<10	<10	91	<10	224
A0909418		75	<20	0.02	<10	<10	109	<10	191
A0909419		48	<20	0.01	<10	<10	89	<10	169
A0909420		29	<20	0.02	<10	<10	70	<10	88
A0909421		38	<20	0.01	<10	<10	96	<10	133
A0909422		171	<20	0.01	<10	<10	77	<10	532
A0909423		40	<20	0.02	<10	<10	152	<10	122
A0909424		26	<20	0.02	<10	<10	99	<10	189
A0909425		29	<20	0.02	<10	<10	105	<10	197
A0909426		74	<20	0.01	<10	<10	70	<10	148
A0909427		38	<20	0.01	<10	<10	59	<10	358
A0909428		51	<20	0.01	<10	<10	86	<10	403
A0909429		44	<20	0.03	<10	<10	79	<10	209
A0909430		34	<20	0.03	<10	<10	143	<10	135
A0909431		30	<20	0.02	<10	<10	97	<10	152
A0909432		31	<20	0.04	<10	<10	88	<10	109
A0909433		21	<20	0.04	<10	<10	99	<10	129
A0909434		13	<20	0.01	<10	<10	102	<10	78
A0909435		14	<20	0.07	<10	<10	101	<10	78



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Sample Description	Method Analyte Units LOD	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0909436		0.34	0.007	<0.2	2.10	16	<10	200	0.7	<2	0.03	<0.5	3	44	43	3.34
A0909437		0.33	0.014	0.6	1.86	22	<10	150	0.6	2	0.07	<0.5	10	34	43	4.28
A0909438		0.32	NSS	2.0	0.98	17	<10	300	0.5	2	0.04	<0.5	4	42	90	4.60
A0909439		0.41	NSS	1.4	1.00	12	<10	220	0.5	2	0.02	<0.5	3	40	79	4.24
A0909440		0.38	0.021	0.3	1.78	18	<10	190	0.7	3	0.02	<0.5	4	37	144	8.56
A0909441		0.42	0.063	1.3	1.64	14	<10	140	0.9	<2	0.04	<0.5	5	44	116	6.17
A0909442		0.47	0.030	0.4	2.27	17	<10	190	1.2	2	0.02	<0.5	19	55	135	6.94
A0909443		0.46	0.141	0.9	2.03	21	<10	200	1.9	2	0.03	<0.5	22	45	246	7.81
A0909444		0.41	0.046	1.7	1.68	17	<10	160	1.5	2	0.05	<0.5	21	32	147	5.53
A0909445		0.48	0.042	0.5	1.89	16	<10	210	1.2	<2	0.04	<0.5	7	39	175	6.26
A0909446		0.45	NSS	0.5	1.82	13	<10	130	1.1	<2	0.03	<0.5	6	41	100	5.43
A0909447		0.28	NSS	0.2	0.95	13	<10	140	0.7	<2	0.09	0.6	14	26	80	3.72
A0909448		0.36	0.026	0.8	2.12	22	<10	240	1.9	<2	0.04	0.6	22	34	217	6.77
A0909449		0.50	0.015	0.6	1.50	14	<10	170	0.5	2	0.04	<0.5	7	41	52	4.18
A0909450		0.45	0.021	0.5	1.37	14	<10	160	<0.5	<2	0.04	<0.5	5	35	50	3.78
A0909451		0.47	0.124	2.7	2.16	6	<10	370	2.8	<2	0.01	<0.5	12	40	303	8.89
A0909452		0.37	0.014	0.7	1.37	18	<10	180	0.5	<2	0.03	<0.5	2	29	43	2.28
A0909453		0.41	0.019	3.7	1.71	16	<10	410	0.9	<2	0.05	<0.5	2	41	137	2.95
A0909454		0.32	0.029	0.4	1.64	39	<10	150	0.6	<2	0.03	<0.5	4	35	116	6.80
A0909455		0.29	NSS	0.3	0.40	12	<10	80	<0.5	<2	0.03	<0.5	2	15	27	1.57
A0909456		0.33	0.014	0.2	1.96	23	<10	390	1.0	<2	0.14	<0.5	4	42	74	4.73
A0909457		0.41	NSS	0.8	0.79	12	<10	150	<0.5	<2	0.03	<0.5	7	21	50	2.50
A0909458		0.36	0.017	<0.2	1.14	16	<10	130	<0.5	<2	0.04	<0.5	8	26	46	3.33
A0909459		0.30	NSS	0.7	0.82	15	<10	280	0.5	<2	0.06	1.0	23	32	73	3.40
A0909460		0.06	0.067	0.4	1.14	101	10	110	1.0	5	0.28	<0.5	69	290	444	15.40
A0909461		0.32	0.015	0.2	0.58	15	<10	140	<0.5	<2	0.02	<0.5	8	19	42	2.38
A0909462		0.54	0.038	1.1	1.47	24	<10	380	1.1	<2	0.07	1.1	36	34	170	5.20
A0909463		0.42	0.007	0.2	0.97	36	<10	280	0.5	2	0.02	<0.5	13	31	107	5.67
A0909464		0.44	0.009	0.6	0.80	34	<10	580	0.5	<2	0.02	<0.5	12	32	95	4.69
A0909465		0.55	0.029	0.8	2.01	21	<10	380	1.4	<2	0.02	0.7	35	43	150	5.92
A0909466		0.55	0.059	0.5	2.04	22	<10	280	1.5	<2	0.03	0.6	35	40	202	7.57
A0909467		0.47	0.056	1.3	1.86	23	<10	310	1.3	2	0.05	1.3	34	38	167	6.71
A0909468		0.51	0.058	1.2	1.83	28	<10	530	1.4	<2	0.03	1.0	29	43	218	7.34
A0909469		0.52	0.028	3.5	1.02	36	<10	160	0.6	<2	0.02	<0.5	1	27	143	5.30
A0909470		0.37	0.009	1.0	1.16	59	<10	540	0.7	<2	0.02	2.4	12	17	52	2.82
A0909471		0.45	0.032	1.0	0.67	81	<10	480	0.6	<2	0.01	1.1	1	18	84	2.67
A0909472		0.45	0.006	0.9	1.33	34	<10	390	0.7	2	0.02	0.6	11	20	75	4.48
A0909473		0.38	0.008	0.7	1.32	22	10	840	1.1	<2	0.01	0.8	9	26	65	3.75
A0909474		0.38	<0.005	0.5	0.99	16	<10	370	<0.5	<2	0.02	1.3	7	24	67	4.43
A0909475		0.43	<0.005	0.5	1.35	21	<10	350	0.5	<2	0.03	1.0	8	27	67	5.10



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
A0909436		10	1	0.18	10	20	0.64	118	4	<0.01	23	740	12	0.04	2	2
A0909437		10	1	0.09	10	10	0.49	484	6	0.01	26	850	18	0.10	3	1
A0909438		<10	1	0.20	10	<10	0.16	148	13	0.02	42	1780	20	0.47	4	<1
A0909439		10	<1	0.14	20	<10	0.18	191	11	<0.01	34	1290	17	0.20	3	<1
A0909440		10	<1	0.19	10	10	0.43	159	9	<0.01	30	1200	20	0.22	<2	1
A0909441		10	<1	0.13	20	10	0.42	284	10	<0.01	36	1390	23	0.15	4	2
A0909442		10	1	0.16	20	20	0.69	1405	6	<0.01	46	1340	35	0.12	<2	3
A0909443		10	1	0.19	20	20	0.67	655	6	<0.01	74	1190	35	0.13	4	4
A0909444		10	1	0.10	10	10	0.37	784	4	0.01	55	1470	26	0.13	<2	1
A0909445		10	<1	0.16	20	10	0.45	297	4	<0.01	34	1370	22	0.23	2	2
A0909446		10	<1	0.12	20	10	0.43	321	4	<0.01	32	1430	15	0.11	<2	1
A0909447		<10	<1	0.09	10	<10	0.19	896	5	0.01	33	1340	14	0.13	3	<1
A0909448		10	1	0.15	20	20	0.45	503	4	0.01	76	1670	23	0.21	<2	2
A0909449		10	1	0.10	20	10	0.41	542	6	<0.01	29	880	17	0.11	<2	1
A0909450		10	<1	0.10	20	10	0.34	400	5	<0.01	26	860	17	0.11	2	1
A0909451		10	1	0.32	20	20	0.76	515	30	0.01	104	1770	70	0.61	5	7
A0909452		10	<1	0.10	20	10	0.26	113	7	<0.01	18	820	16	0.09	2	1
A0909453		<10	1	0.19	30	10	0.34	83	12	0.02	24	4420	15	0.45	3	4
A0909454		10	1	0.11	20	10	0.28	146	10	<0.01	19	960	19	0.10	2	2
A0909455		<10	<1	0.05	10	<10	0.04	42	6	0.01	12	650	6	0.07	<2	<1
A0909456		10	<1	0.20	20	20	0.70	279	8	0.01	31	920	19	0.13	3	1
A0909457		<10	<1	0.08	10	<10	0.09	754	5	0.01	24	1580	10	0.14	<2	<1
A0909458		10	<1	0.09	10	10	0.24	546	4	0.01	18	1120	15	0.11	<2	<1
A0909459		<10	<1	0.12	10	<10	0.13	3260	8	0.01	40	1800	22	0.21	3	<1
A0909460		<10	1	0.24	20	10	0.27	550	109	0.05	504	280	132	0.03	9	5
A0909461		<10	<1	0.06	10	<10	0.06	1250	4	0.01	19	1120	15	0.10	2	<1
A0909462		<10	<1	0.13	20	10	0.30	3540	11	0.01	103	1600	22	0.22	3	2
A0909463		10	<1	0.12	20	<10	0.07	1475	12	<0.01	88	1500	21	0.16	3	1
A0909464		10	<1	0.11	20	<10	0.08	3540	11	0.01	63	1290	28	0.15	3	1
A0909465		10	1	0.19	20	20	0.47	2010	11	0.01	101	1400	26	0.22	3	2
A0909466		10	1	0.18	20	20	0.54	1455	13	0.01	118	1570	31	0.20	2	4
A0909467		10	1	0.18	20	10	0.40	2160	10	0.01	88	1600	28	0.21	3	2
A0909468		10	1	0.19	30	10	0.34	1850	14	0.01	114	1460	25	0.33	5	4
A0909469		<10	3	0.29	30	<10	0.18	69	22	0.02	28	1700	20	0.80	9	3
A0909470		<10	<1	0.10	10	<10	0.06	1330	8	0.01	28	2130	22	0.18	7	<1
A0909471		<10	1	0.13	30	<10	0.05	166	27	<0.01	26	790	22	0.12	15	1
A0909472		<10	<1	0.14	20	10	0.11	347	15	<0.01	58	890	20	0.13	6	2
A0909473		<10	1	0.22	30	10	0.20	392	23	0.01	68	840	19	0.29	3	3
A0909474		10	<1	0.16	10	<10	0.11	237	6	0.01	37	1690	19	0.15	2	1
A0909475		10	<1	0.14	10	10	0.20	288	6	0.01	44	1640	20	0.13	4	2



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
A0909436		14	<20	0.05	<10	<10	84	<10	91
A0909437		21	<20	0.05	<10	<10	73	<10	115
A0909438		38	<20	0.01	<10	<10	92	<10	197
A0909439		27	<20	0.01	<10	<10	108	<10	209
A0909440		23	<20	0.05	<10	<10	92	<10	187
A0909441		26	<20	0.03	<10	<10	97	<10	238
A0909442		16	<20	0.02	<10	<10	88	<10	191
A0909443		17	<20	0.04	<10	<10	69	<10	302
A0909444		18	<20	0.02	<10	<10	50	<10	219
A0909445		24	<20	0.03	<10	<10	70	<10	202
A0909446		16	<20	0.02	<10	<10	61	<10	107
A0909447		17	<20	0.01	<10	<10	43	<10	134
A0909448		31	<20	0.02	<10	<10	61	<10	273
A0909449		23	<20	0.03	<10	<10	69	<10	119
A0909450		23	<20	0.03	<10	<10	70	<10	113
A0909451		103	<20	0.03	<10	<10	117	<10	447
A0909452		42	<20	0.01	<10	<10	70	<10	82
A0909453		239	<20	0.01	<10	10	94	<10	91
A0909454		24	<20	0.03	<10	<10	133	<10	97
A0909455		20	<20	0.02	<10	<10	64	<10	56
A0909456		36	<20	0.03	<10	<10	95	<10	126
A0909457		20	<20	<0.01	<10	<10	41	<10	86
A0909458		14	<20	0.01	<10	<10	55	<10	85
A0909459		31	<20	0.01	<10	<10	45	<10	125
A0909460		16	<20	0.01	<10	<10	24	10	421
A0909461		16	<20	0.01	<10	<10	43	<10	73
A0909462		52	<20	0.01	<10	<10	63	<10	235
A0909463		36	<20	0.01	<10	<10	111	<10	184
A0909464		23	<20	0.01	<10	<10	100	<10	186
A0909465		46	<20	0.01	<10	<10	73	<10	328
A0909466		43	<20	0.02	<10	<10	77	<10	360
A0909467		48	<20	0.02	<10	<10	74	<10	310
A0909468		66	<20	0.01	<10	<10	98	<10	313
A0909469		297	<20	0.01	<10	<10	93	<10	211
A0909470		31	<20	0.01	<10	<10	61	<10	141
A0909471		69	<20	<0.01	<10	<10	126	<10	143
A0909472		35	<20	0.01	<10	<10	94	<10	309
A0909473		71	<20	0.01	<10	<10	121	<10	223
A0909474		42	<20	0.01	<10	<10	80	<10	219
A0909475		36	<20	0.02	<10	<10	83	<10	226



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Sample Description	Method Analyte Units LOD	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0909476		0.35	<0.005	0.5	0.81	12	<10	880	<0.5	<2	0.08	1.9	9	22	63	3.86
A0909477		0.38	<0.005	0.6	0.70	13	<10	780	<0.5	<2	0.04	0.6	23	32	47	2.81
A0909478		0.41	<0.005	0.9	1.47	19	10	770	0.9	2	0.01	0.9	8	25	52	3.34
A0909479		0.53	<0.005	0.2	1.26	40	<10	540	0.7	2	0.03	<0.5	13	25	69	4.96
A0909480		0.53	0.008	1.4	0.76	19	10	220	0.8	2	<0.01	<0.5	6	22	111	5.07
A0909481		0.47	0.012	3.7	1.01	22	<10	460	0.8	<2	0.02	<0.5	6	24	103	5.09
A0909482		0.42	0.016	4.9	1.08	15	<10	440	0.9	<2	0.01	<0.5	13	23	166	5.49
A0909483		0.40	0.011	6.1	1.49	30	<10	440	0.8	<2	0.03	1.0	10	35	159	6.25
A0909484		0.50	0.021	2.3	1.09	14	<10	610	1.3	<2	0.01	<0.5	11	29	181	7.34
A0909485		0.45	0.019	5.5	0.76	13	10	390	0.6	<2	0.01	<0.5	9	21	112	4.78
A0909486		0.41	0.013	1.6	0.90	33	10	250	0.6	<2	<0.01	<0.5	3	25	100	6.53
A0909487		0.44	0.007	3.7	0.71	57	10	220	0.6	<2	<0.01	<0.5	9	19	128	8.00
A0909488		0.40	0.013	2.5	1.24	56	10	490	0.7	2	0.01	1.2	10	28	176	8.69
A0909489		0.45	0.069	1.5	1.04	18	10	990	1.3	<2	0.02	3.0	21	22	198	6.04
A0909490		0.70	0.010	6.8	0.40	17	<10	610	0.5	<2	0.13	0.8	4	22	81	2.93
A0909491		0.37	0.023	9.0	1.12	24	10	610	0.9	<2	0.02	0.6	7	35	181	6.35
A0909492		0.40	0.018	5.6	0.68	17	<10	890	1.0	<2	0.10	1.1	18	23	172	5.54
A0909493		0.46	NSS	1.8	0.97	22	10	920	1.5	<2	0.06	2.8	17	39	168	5.46
A0909494		0.49	0.018	2.5	1.19	25	10	500	1.0	<2	0.02	<0.5	7	30	106	5.11
A0909495		0.53	0.014	1.6	0.94	19	10	930	0.8	<2	0.02	0.8	2	32	82	2.08
A0909496		0.43	0.013	2.9	0.81	22	10	500	0.6	<2	<0.01	<0.5	<1	35	94	3.87
A0909497		0.48	0.013	2.3	0.95	36	10	210	0.6	<2	<0.01	<0.5	1	33	110	4.43
A0909498		0.50	0.024	1.4	0.94	17	<10	750	0.8	<2	0.04	1.0	12	28	100	3.03
A0909499		0.43	0.015	1.1	0.93	20	<10	930	1.0	<2	0.05	0.7	5	35	181	2.08
A0909500		0.45	0.018	1.3	0.99	22	<10	950	1.0	<2	0.05	0.7	5	39	185	2.14
A0561401		0.37	0.019	1.8	1.07	16	<10	630	1.0	<2	0.04	0.5	5	34	142	2.42
A0561402		0.48	0.009	0.5	1.57	19	<10	380	0.8	2	0.04	<0.5	8	36	79	3.96
A0561403		0.40	0.005	0.3	1.12	18	<10	250	0.5	<2	0.02	<0.5	5	29	58	3.34
A0561404		0.49	NSS	0.3	1.04	15	<10	360	0.6	<2	0.02	<0.5	11	54	77	4.59
A0561405		0.51	0.016	0.8	0.44	41	<10	260	<0.5	<2	<0.01	<0.5	1	11	63	3.49
A0909301		0.37	NSS	1.2	1.98	27	<10	210	1.2	2	0.04	<0.5	61	54	164	6.75
A0909302		0.39	0.015	0.9	1.52	23	<10	190	1.3	<2	0.03	0.8	42	39	125	7.02
A0909303		0.41	0.008	0.7	1.57	21	<10	200	1.0	<2	0.05	0.9	37	30	103	5.31
A0909304		0.49	NSS	0.6	2.02	21	<10	170	1.0	2	0.05	0.5	53	45	154	5.93
A0909305		0.35	0.007	1.0	2.43	17	<10	140	1.0	<2	0.04	0.9	48	37	106	5.97
A0909306		0.45	0.007	0.9	1.53	47	<10	220	0.8	<2	0.06	0.9	24	28	89	5.18
A0909307		0.49	<0.005	0.6	1.61	45	<10	200	1.1	<2	0.03	0.8	31	40	94	5.69
A0909308		0.35	0.007	0.4	1.70	36	<10	180	1.0	<2	0.04	1.1	44	29	111	5.81
A0909309		0.62	0.006	0.7	1.62	69	<10	270	1.1	<2	0.04	0.8	42	27	116	5.80
A0909310		0.07	0.066	0.3	1.16	100	10	110	1.0	5	0.28	<0.5	69	296	425	15.40



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		Ga	Hg	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
		ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
		10	1	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	2	1
A0909476		10	<1	0.17	10	<10	0.07	615	7	0.02	46	1930	16	0.20	<2	<1
A0909477		10	<1	0.15	10	<10	0.06	7340	11	0.01	36	1730	23	0.15	<2	<1
A0909478		10	<1	0.21	10	10	0.18	301	18	0.01	56	810	19	0.16	4	2
A0909479		10	<1	0.19	10	10	0.21	647	11	0.01	46	2400	19	0.16	4	3
A0909480		<10	<1	0.17	<10	<10	0.07	168	8	<0.01	40	580	16	0.08	3	5
A0909481		<10	1	0.26	10	<10	0.10	413	11	0.01	30	1180	24	0.38	4	2
A0909482		<10	1	0.29	<10	<10	0.08	449	11	0.01	76	1090	28	0.49	5	4
A0909483		<10	1	0.21	<10	<10	0.11	581	17	0.01	78	2280	27	0.44	7	2
A0909484		<10	1	0.23	<10	<10	0.12	360	8	0.01	64	1390	30	0.35	5	15
A0909485		<10	1	0.34	<10	<10	0.07	377	11	0.01	45	1090	28	0.66	4	4
A0909486		<10	1	0.17	10	<10	0.08	109	20	<0.01	28	910	16	0.08	9	4
A0909487		<10	1	0.15	<10	<10	0.06	539	21	<0.01	55	840	25	0.10	10	6
A0909488		<10	1	0.20	10	<10	0.08	704	33	0.02	130	2340	16	0.47	14	5
A0909489		<10	1	0.23	10	10	0.17	525	17	0.01	90	820	32	0.21	4	9
A0909490		<10	1	0.24	<10	<10	0.06	217	16	0.01	49	740	19	0.51	6	3
A0909491		<10	1	0.27	<10	<10	0.09	249	18	0.01	66	1950	32	0.39	9	6
A0909492		<10	<1	0.23	<10	<10	0.09	688	13	0.01	121	1130	31	0.31	6	7
A0909493		<10	1	0.24	10	10	0.16	670	14	0.01	80	1030	23	0.24	5	6
A0909494		<10	1	0.19	10	10	0.16	220	16	0.01	45	1110	19	0.24	7	3
A0909495		<10	<1	0.20	20	10	0.14	71	12	0.02	24	650	11	0.30	3	2
A0909496		<10	1	0.33	20	<10	0.12	37	23	0.01	15	600	17	0.57	9	3
A0909497		10	1	0.32	30	10	0.14	72	26	0.01	21	980	16	0.73	10	2
A0909498		<10	1	0.18	20	10	0.18	751	11	0.01	51	900	15	0.19	5	2
A0909499		<10	1	0.18	30	10	0.23	215	12	0.01	43	650	11	0.13	3	3
A0909500		<10	1	0.19	30	10	0.24	203	12	0.01	45	680	12	0.13	4	4
A0561401		<10	1	0.22	20	10	0.21	264	11	0.01	35	1070	15	0.25	4	2
A0561402		10	1	0.18	20	10	0.27	484	10	0.01	47	1490	19	0.15	4	1
A0561403		10	1	0.15	20	<10	0.15	240	11	0.01	32	1200	16	0.11	4	<1
A0561404		10	1	0.18	20	<10	0.14	229	9	0.01	71	1610	16	0.19	4	1
A0561405		<10	<1	0.27	30	<10	0.03	23	16	<0.01	8	390	24	0.61	20	1
A0909301		10	1	0.11	20	30	0.67	1550	7	0.01	99	1730	53	0.10	4	2
A0909302		<10	<1	0.10	20	20	0.37	1540	7	0.01	100	1600	96	0.08	7	2
A0909303		<10	1	0.09	20	20	0.32	1200	6	0.01	81	1090	45	0.05	5	1
A0909304		10	1	0.10	20	30	0.69	1485	6	0.01	114	1430	61	0.05	5	3
A0909305		<10	<1	0.06	10	20	0.33	3400	6	0.01	92	1990	63	0.09	6	2
A0909306		<10	<1	0.11	20	20	0.37	909	6	0.01	80	1670	44	0.11	4	1
A0909307		10	<1	0.11	20	20	0.45	1160	6	0.01	85	1350	72	0.07	4	2
A0909308		<10	<1	0.10	20	30	0.62	1230	5	0.01	117	930	45	0.07	3	2
A0909309		<10	<1	0.15	20	20	0.55	934	5	0.01	106	1620	46	0.15	5	2
A0909310		<10	<1	0.24	20	10	0.27	545	108	0.05	495	280	127	<0.01	14	5



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
A0909476		49	<20	0.01	<10	<10	72	<10	273
A0909477		29	<20	<0.01	<10	<10	74	<10	160
A0909478		69	<20	0.01	<10	<10	98	<10	229
A0909479		42	<20	0.01	<10	<10	99	<10	207
A0909480		26	<20	<0.01	<10	<10	60	<10	214
A0909481		60	<20	0.01	<10	<10	77	<10	158
A0909482		95	<20	<0.01	<10	<10	67	<10	249
A0909483		134	<20	0.01	<10	<10	135	<10	338
A0909484		105	<20	<0.01	<10	<10	45	<10	315
A0909485		83	<20	<0.01	<10	<10	49	<10	188
A0909486		24	<20	0.01	<10	<10	98	<10	204
A0909487		26	<20	<0.01	<10	<10	73	<10	282
A0909488		125	<20	0.01	<10	<10	157	<10	366
A0909489		52	<20	0.01	<10	<10	57	<10	447
A0909490		113	<20	<0.01	<10	<10	115	<10	151
A0909491		142	<20	<0.01	<10	<10	136	<10	353
A0909492		110	<20	<0.01	<10	<10	68	<10	344
A0909493		58	<20	0.01	<10	<10	83	<10	296
A0909494		101	<20	0.01	<10	<10	92	<10	220
A0909495		74	<20	0.01	<10	<10	128	<10	92
A0909496		118	<20	0.01	<10	<10	160	<10	51
A0909497		115	<20	0.01	<10	<10	155	<10	86
A0909498		71	<20	0.01	<10	<10	86	<10	198
A0909499		94	<20	0.01	<10	<10	102	<10	107
A0909500		95	<20	0.01	<10	<10	110	<10	111
A0561401		141	<20	0.01	<10	<10	109	<10	132
A0561402		53	<20	0.01	<10	<10	109	<10	205
A0561403		35	<20	0.01	<10	<10	109	<10	154
A0561404		57	<20	0.01	<10	<10	74	<10	264
A0561405		15	<20	<0.01	<10	<10	38	<10	57
A0909301		25	<20	0.01	<10	<10	63	<10	265
A0909302		36	<20	0.01	<10	<10	54	<10	326
A0909303		26	<20	0.02	<10	<10	59	<10	284
A0909304		17	<20	0.01	<10	<10	54	<10	280
A0909305		15	<20	0.01	<10	<10	50	<10	214
A0909306		48	<20	0.02	<10	<10	51	<10	264
A0909307		34	<20	0.01	<10	<10	49	<10	344
A0909308		34	<20	0.01	<10	<10	42	<10	516
A0909309		80	<20	0.01	<10	<10	44	<10	329
A0909310		16	<20	0.01	<10	<10	25	10	412



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		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
A0909311		0.64	0.009	1.3	3.33	76	<10	250	2.0	<2	0.10	2.2	10	63	180	13.70
A0909312		0.47	0.011	0.8	2.91	20	<10	300	1.9	<2	0.10	1.3	26	41	91	6.95
A0909313		0.54	0.018	1.3	2.37	20	<10	150	1.3	2	0.06	0.5	18	46	118	7.30
A0909314		0.38	0.011	1.0	1.47	23	<10	140	1.0	3	0.04	0.5	15	36	105	6.79
A0909315		0.37	0.010	0.3	1.33	20	<10	120	<0.5	3	0.04	<0.5	8	26	63	3.79
A0909316		0.44	NSS	0.2	1.96	21	<10	140	1.1	2	0.03	0.5	39	39	84	6.66
A0909317		0.35	0.012	0.5	1.35	22	<10	170	0.7	3	0.04	0.5	15	29	111	6.65
A0909318		0.29	0.008	0.2	0.74	21	<10	120	<0.5	<2	0.02	<0.5	12	17	65	4.05
A0909319		0.40	0.011	0.3	1.07	22	<10	130	0.5	<2	0.02	<0.5	10	26	56	4.87
A0909320		0.47	NSS	0.5	1.40	22	<10	200	0.6	<2	0.03	0.5	12	32	51	3.76

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



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		Ga ppm	Hg ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		10	1	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	2	1
A0909311		<10	1	0.45	20	20	0.40	247	80	0.07	87	3590	58	1.13	19	2
A0909312		10	<1	0.10	10	20	0.40	448	11	0.01	145	1480	21	0.15	2	2
A0909313		10	<1	0.07	20	20	0.54	556	11	0.01	120	1560	26	0.13	2	2
A0909314		10	<1	0.08	10	10	0.23	467	7	0.01	64	1830	28	0.17	4	1
A0909315		10	<1	0.07	10	10	0.24	230	4	0.01	39	1740	23	0.10	<2	<1
A0909316		<10	<1	0.07	10	20	0.46	978	5	0.01	85	1640	40	0.12	3	1
A0909317		<10	1	0.07	10	10	0.24	550	5	0.01	66	1290	28	0.13	4	1
A0909318		<10	<1	0.09	10	<10	0.09	576	3	0.01	52	1240	46	0.10	3	<1
A0909319		<10	1	0.12	20	10	0.22	348	4	<0.01	47	1580	20	0.14	2	<1
A0909320		<10	<1	0.08	10	10	0.20	525	4	0.01	42	1880	27	0.16	<2	1

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



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 Finalized Date: 24-OCT-2022
 Account: EIA

Project: FLR

CERTIFICATE OF ANALYSIS WH22243983

	Method Analyte Units LOD	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2
A0909311		467	<20	0.03	<10	<10	188	<10	633
A0909312		155	<20	0.05	<10	<10	96	<10	367
A0909313		61	<20	0.03	<10	<10	133	<10	333
A0909314		52	<20	0.02	<10	<10	71	<10	200
A0909315		53	<20	0.01	<10	<10	62	<10	128
A0909316		16	<20	0.01	<10	<10	41	<10	228
A0909317		32	<20	0.01	<10	<10	51	<10	213
A0909318		23	<20	0.01	<10	<10	49	<10	200
A0909319		28	<20	0.01	<10	<10	51	<10	197
A0909320		23	<20	0.01	<10	<10	45	<10	124

Appendix L: Quality Assurance/Quality Control

QUALITY ASSURANCE / QUALITY CONTROL

I Chain of Custody

All samples were packed in rice bags and sealed with uniquely numbered, non-resealable security straps by equity personnel under the supervision of the authors. The rice bags were delivered by Smalls Expediting Ltd. to the ALS Minerals Labs Ltd. facility in Whitehorse, an ISO 9001 registered laboratory. ALS minerals reported that all bags were received in good condition, with all security straps intact and with no evidence of tampering. Sample preparation and analysis was completed at ALS Minerals Whitehorse.

II Blanks

Three blanks consisting of unmineralized crushed garden stone were submitted for analysis with the rock samples at a rate of approximately one blank every 25 samples. Blank analyses were below detection limits for most elements of interest. Values above detection limits were typically below background values and were all well below anomalous concentrations.

III Field Duplicate Analysis

Field duplicates represent the collection and analysis of two separate samples from the same field location, each of which were submitted as separate samples creating the duplicate-pair. These field duplicates are used to measure the reproducibility or precision of sampling, which includes both laboratory variation and sample variation. The duplicate-pairs will contain all the cumulative error associated with the sampling and analytical process and may also allow the determination of true, or effective, detection limits (where the cumulative uncertainty of sampling and analytical techniques, or precision, equals 100%). A total of 10 field duplicate-pairs were inserted into the soil sample sequence (approximately every 20th sample) and submitted for analysis.

The analytical results of the field duplicate pairs were reviewed for two elements of interest, Cu and Au, with Cu showing greater reproducibility. The correlation coefficients (r^2) for Cu and Au were 1.00 and 0.55, respectfully. The difference between the mean parent and daughter analysis was <5% of the mean parent analysis for both Cu and Au. In general, there were too few field duplicate pairs to produce meaningful statistical results.

IV Standards

Certified reference materials (CRM) are inserted into the sample stream to gauge the accuracy of the lab's analyses. Two CRMs were submitted with the rock samples and five CRMs were submitted with the soil samples, which is approximately every 50th sample in the soil sample stream and every 40th sample in the rock sample stream.

The analytical results of the CRMs for the certified elements (Cu and Au in the soil sample stream and Cu, Au, and Ag in the rock sample stream) were acceptable. There were no analyses greater than three standard deviations above or below the mean analysis of any element of interest.

V Conclusions

- There is no evidence of tampering with the samples between collection and the laboratory.
- Near lower detection limit values for elements of interest in blanks indicate that there was no contamination of samples in the field or in the lab.
- There were too few field duplicates to make robust conclusions on reproducibility.
- Certified reference materials provided the best check on lab accuracy and precision. There were no failed standard analyses.

The results discussed within the report are considered valid and robust.

Appendix M: Digital Files

Geochemical Results Spreadsheets

QA/QC Review Spreadsheets

Sample Descriptions

LiDAR Data

Appendix N: Geologist Certificate

GEOLOGISTS CERTIFICATE
Trevor Rabb PGeo.

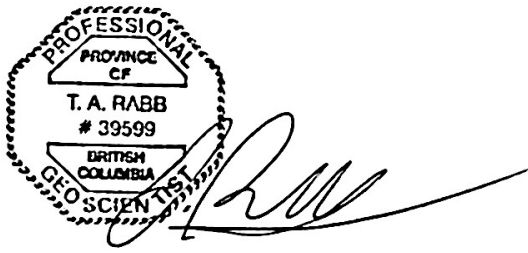
I, Trevor Rabb, PGeo am employed as a Partner and Resource Geologist with Equity Exploration Consultants Ltd., with an EGBC Permit to Practice 1000183, located at 200 Granville St #1238, Vancouver, BC V6C 1S4.

I am a graduate of SFU (2009) with a Bachelor of Science degree in Geology and I have practiced my profession continuously since 2009.

Since 2009 I have been involved in mineral exploration for gold, silver, copper, nickel, PGEs, lead and zinc in Canada, Australia and South America.

I am a Professional Geoscientist with EGBC and have been a member registrant in good standing since December 2013.

Dated at Vancouver, British Columbia, this 31st day of January 2023.



Trevor Rabb, PGeo.

EQUITY EXPLORATION CONSULTANTS LTD.

EGBC Permit to Practice 1000183

Vancouver, British Columbia

Date: January 31, 2023

