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BC Geological Survey

Assessment Report
Title Page and Summary

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

TOTAL COST: \$72,863.78

AUTHOR(S): Matt Fraser

SIGNATURE(S): *mfraser*

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

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PROPERTY NAME: Summers Fault

CLAIM NAME(S) (on which the work was done): 1078395, 1078392, 1061530, 1078385, 1058510, 1078393, 1078388, 1078386, 1078396, 1071547, 1078384, 1078394, 1078387

COMMODITIES SOUGHT: Au, Cu, Ag, Mo

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092HNE187, 092HNE234, 092HNE233

MINING DIVISION: Similkameen

NTS/BCGS: NTS: 092H/09 and 092H/10, BCGS: 092H.068

LATITUDE: 49° 38' 27.9" LONGITUDE: 120° 28' 09.7" (at centre of work)

OWNER(S):

1) Michael Lee 2) _____

MAILING ADDRESS:

60562 Granville Park

Vancouver, B.C.

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

1) Michael Lee 2) _____

MAILING ADDRESS:

60562 Granville Park

Vancouver, B.C.

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Southern Nicola arc, Quesnel Terrane, Nicola Group, Iron Mountain formation, Lower Cretaceous Spences Bridge Group,

Late Triassic Mount Pike suite, Summers Creek stock, granodiorites, diorites, Skwel Pelken, breccias, Summers Creek Fault,

porphyry

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 07458, 10503, 10703, 19468, 20816, 22302,

23958, 24120, 31448, 31450, 06809

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	_____	_____	_____
Photo interpretation	_____	_____	_____
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	133.2	1078384-88, 1078392-96	\$36,431.89
Electromagnetic	_____	_____	_____
Induced Polarization	_____	_____	_____
Radiometric	_____	_____	_____
Seismic	_____	_____	_____
Other	_____	_____	_____
Airborne		_____	_____
GEOCHEMICAL (number of samples analysed for...)			
Soil	450	1078384-88, 1078392-96	\$36,431.89
Silt	_____	_____	_____
Rock	_____	_____	_____
Other	_____	_____	_____
DRILLING (total metres; number of holes, size)			
Core	_____	_____	_____
Non-core	_____	_____	_____
RELATED TECHNICAL			
Sampling/assaying	_____	_____	_____
Petrographic	_____	_____	_____
Mineralographic	_____	_____	_____
Metallurgic	_____	_____	_____
PROSPECTING (scale, area)		_____	_____
PREPARATORY / PHYSICAL			
Line/grid (kilometres)	_____	_____	_____
Topographic/Photogrammetric (scale, area)	_____	_____	_____
Legal surveys (scale, area)	_____	_____	_____
Road, local access (kilometres)/trail	_____	_____	_____
Trench (metres)	_____	_____	_____
Underground dev. (metres)	_____	_____	_____
Other	_____	_____	_____
		TOTAL COST:	\$72,863.78

GEOCHEMICAL AND GEOPHYSICAL WORK PERFORMED ON THE SUMMERS FAULT PROPERTY: 2021

Similkameen Mining Division
Southern British Columbia

NTS Map Sheets: 092H/09 and 092H/10

Longitude: 120° 28' 09.7304" W Latitude: 49° 38' 27.8563" N
UTM NAD 83 Zone 10 682700E 5501800N

Owner/Operator:
Wild West Gold Corp.
Michael Richard Lee
60562 Granville Park
Vancouver, B.C.
V6H 4B9

Authored By:
Matt Fraser
3017 Oak St.
Vancouver, B.C.
V6H 2K8

Date Submitted: February 2022

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1 INTRODUCTION

The Summers Fault Property is located south and east of Rampart Lake, ~15.5km north of Princeton, B.C. The Princeton area has undergone extensive porphyry copper exploration as a result of the Copper Mountain Mine south of Princeton. Exploration for porphyry copper deposits in the Princeton area reached a peak in the late 1960s and early 1970s. The efforts of this exploration period resulted in the identification of several advanced and developed prospects along a northerly trending belt of Nicola Group volcanics. A number of these historic copper porphyry mineral occurrences have been receiving recent exploration. Of note is the MPD property where Kodiak Copper has consolidated four of these occurrences (Man, Prime, Dillard, and Axe) and 2020 drilling intersected 535m of 0.49% Cu and 0.29 g/t Au. The Summers Fault Property is contiguous with Kodiak's MPD property. The claims overlie a contact between the Osprey Lake batholith and Nicola Group volcanics.

At the request of Wild West Gold Corp., Decoors Mining Corp. visited the Summers Fault Property in July and October, 2021. This report documents the work carried out on the Summers Fault claims by a three-person mineral exploration crew from July 6 – July 14 and October 25-27, 2021. Work consisted of a 133.2 line-km drone magnetic survey and the collection of 450 MMI samples. Interpretation of the results has identified 4 anomalous areas including a 1.3km long x 500m wide zone containing a strong lead-zinc anomaly that encircles a strong copper and moderate gold-silver-molybdenum anomaly. The peripheral lead-zinc anomaly is interpreted as a classical lead-zinc shell around an intrusive target.

2 PROPERTY DESCRIPTION

2.1 LOCATION

Provincially, the Summers Fault Property is located 300km east/north-east of Vancouver in southern British Columbia (Figure 2-1).

Locally, the Property is located 15.5km north of Princeton, B.C. and is situated on NTS Maps 092H/09 and 092H/10. Approximate longitude and latitude for the center of the area worked on the Property are 120° 28' 09.7304" W and 49° 38' 27.8563" N (UTM NAD 83 Zone 10 682700E 5501800N).

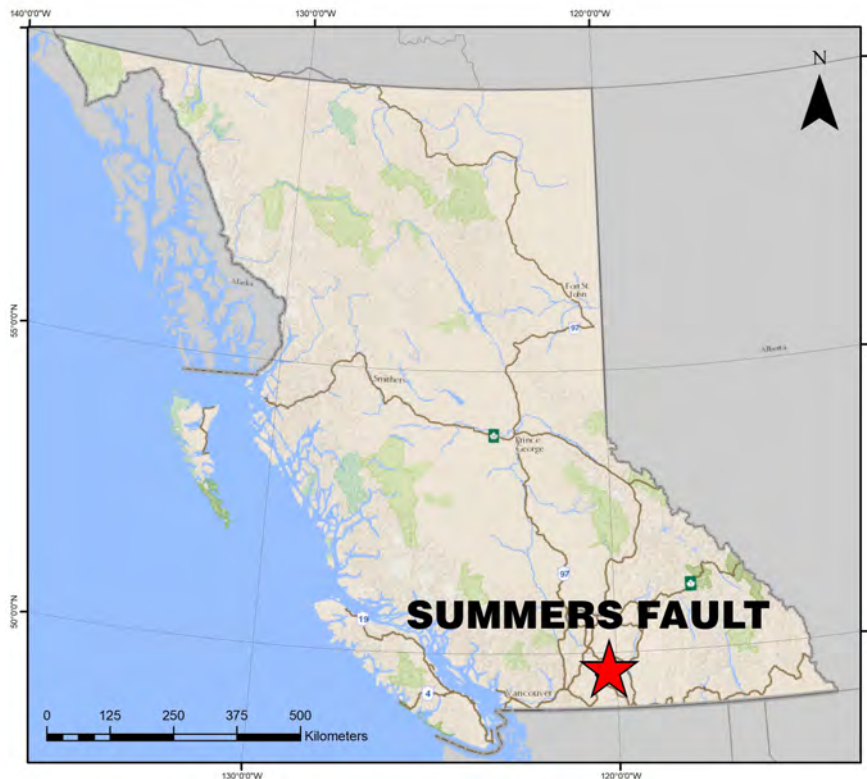


Figure 2-1. Property Location Map

2.2 ACCESS

The Summers Fault Project can be reached from Vancouver by taking Highways 1 and 3 east 275km to Princeton. From Princeton the Property can be reached by 2 ways (Figure 2-2):

- 1) East Block: Take the Princeton-Summerland Road north from Princeton for 8.5km before turning left onto the Hembrie Mountain Road. This road reaches the southeast corner of the claims after 7.5km and continues to provide access to the northern limit of the claims around Rampart Lake.
- 2) West Block: Take the Merritt-Princeton Highway north from Princeton for 10.6km before turning right onto an unnamed logging road. This road reaches the southwest corner of the claims after 8.7km.

2.3 PHYSIOGRAPHY AND CLIMATE

The Summers Fault claims lie within the Okanagan Range Ecosection of the Northern Cascades Range Ecoregion. This ecosection is characterized by high mountains in the south, with deep, dry valleys in the centre and south, lowering to rounded summits north of the Similkameen River. The higher summits show the affects of glaciations with serrate ridges and cirque-basin erosion.

This ecosection lies in a rainshadow of the higher Cascade Ranges to the west. Summer temperatures are warm and hot dry subtropical air can arrive via the Columbia Basin to the southeast. Winters are cool, but cold dense Arctic air seldom occurs here unless under a large southward flowing air mass. Subalpine forests and rolling alpine tundra dominate the upper slopes, while sagebrush-steppe habitats occur in the wide, low elevation basins (Demarchi, 2011).

Within the Property elevations range from 860m along Summers Creek in the south center to 1540m at the top of a hill in the northeastern corner. Surface waters flow primarily into Summers Creek, which drains south into the Similkameen River at Princeton.

2.4 INFRASTRUCTURE

Logging, mineral exploration, and hard rock mining are extensive throughout the area.

Nearby Princeton (population 2,700) is the largest town in the Similkameen with primary economic drivers of mining, forestry, and agriculture. The town's biggest employers are the Copper Mountain Mine and a sawmill owned by Weyerhaeuser. Downtown Princeton has a vibrant retail and services sector that can service any mineral exploration program.

There are multiple freshwater streams, creeks, and lakes throughout the Property that can provide sufficient water for all mineral exploration activities.

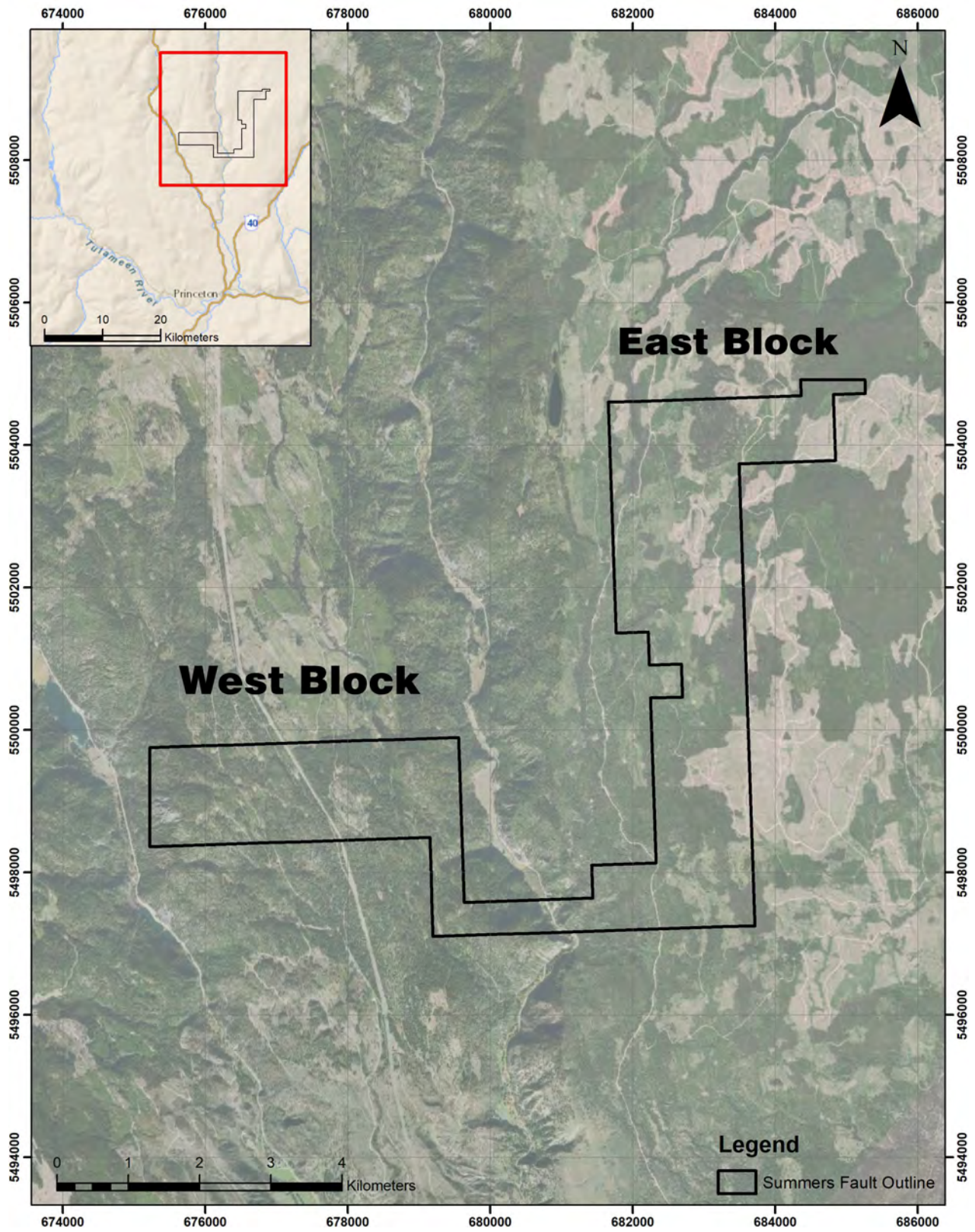


Figure 2-2. Property Access

3 CLAIMS AND OWNERSHIP

The Summers Fault claim block consists of 13 contiguous claims covering 2,155.3984 hectares (Table 3-1, Figure 3-1). All claims are owned by Michael Richard Lee of Wild West Gold Corp.

Table 3-1. Claims and Ownership

Tenure Number	Tenure Type	Claim Name	Area (ha)	Owner Name	Good-to-Date
1078395	Mineral		104.565	LEE, MICHAEL RICHARD	2023-09-06
1078392	Mineral		251.1989	LEE, MICHAEL RICHARD	2023-09-06
1061530	Mineral		188.3807	LEE, MICHAEL RICHARD	2023-09-06
1078385	Mineral		104.6531	LEE, MICHAEL RICHARD	2023-09-06
1058510	Mineral		439.5539	LEE, MICHAEL RICHARD	2023-09-06
1078393	Mineral		104.6196	LEE, MICHAEL RICHARD	2023-09-06
1078388	Mineral		167.2866	LEE, MICHAEL RICHARD	2023-09-06
1078386	Mineral		125.5431	LEE, MICHAEL RICHARD	2023-09-06
1078396	Mineral		167.3391	LEE, MICHAEL RICHARD	2023-09-06
1071547	Mineral		146.5617	LEE, MICHAEL RICHARD	2023-09-06
1078384	Mineral		125.6206	LEE, MICHAEL RICHARD	2023-09-06
1078394	Mineral		104.5826	LEE, MICHAEL RICHARD	2023-09-06
1078387	Mineral		125.4935	LEE, MICHAEL RICHARD	2023-09-06
		Total	2155.3984		

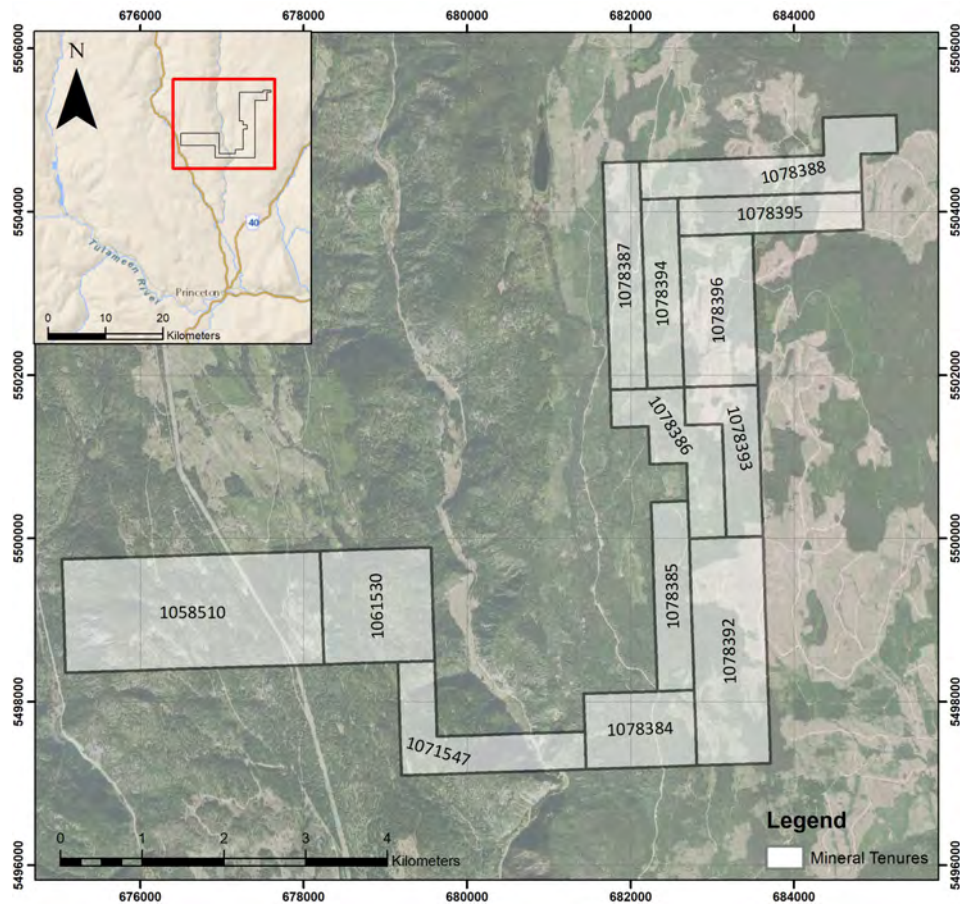


Figure 3-1. Summers Fault Mineral Tenures

4 HISTORY

4.1 SOUTH-CENTRAL BRITISH COLUMBIA

The South-Central Region of B.C. is currently the most productive copper mining district in Canada. Table 3-1 displays the major mines of the district including Copper Mountain (35km south), Highland Valley (100km northwest), New Afton and Ajax (115km north), and the past producing Craigmont (70km northwest).

Table 4-1. Major Mines of South-Central B.C.

Mine	Distance from Property	Deposit Type	Total Resource (Mt)	Cu (%)	Au (g/t)	Mo (%)
Copper Mountain	30 km south	Cu, Au, Ag; alkalic porphyry	449	0.3	0.12	
Highland Valley	90 km north	Cu, Mo; porphyry	2,518.90	0.26		0.009
Craigmont	70 km north	Cu skarn	26.5	1.78		
Ajax	105 km north	Cu, Au; alkalic porphyry	597	0.25	0.19	
New Afton	110 km north	Cu, Au, Ag; alkalic porphyry	132.1	0.73	0.59	
Gibraltar	335 km north	Cu, Mo; calc-alkaline porphyry	952	0.25		0.008

*These mineral reserve estimates have been taken from the most recent NI 43-101 compliant technical reports published on each of the properties.

4.2 SUMMERS CREEK AREA

In addition to the above mines, there are several past producers and advanced prospects throughout the district. A summary of Prospects located along the Summers Creek Fault follows from 4.2.1 .1– 4.2.6.

4.2.1 MPD (KODIAK COPPER)

Target: Cu porphyry

The MPD claims contain the Man, Prime, Dillard, and Gate Zones ~33km N of Princeton and 1km east of Summers Creek. From 1966-2014 previous operators, including Rio Tinto and Newmont, drilled a total of 129 holes (25,780m) on the MPD Property. The drilling confirmed widespread gold and copper mineralization from surface over a 10 km² area. Historic drill holes rarely tested below 200m in depth.

In 2019, Kodiak Copper consolidated three properties (Man, Prime, and Dillard) and discovered the Gate Zone by drilling deeper than the historical holes. In 2020, Kodiak drilled into a high-grade copper-gold zone at the Gate Zone, hitting the highest grades to date on the property. The best intercept contained 535m of 0.49% Cu and 0.29 g/t Au, including 282 m of 0.70% Cu and 0.49 g/t Au, including 45.7 m of 1.41% Cu and 1.46 g/t Au. Up to 30,000m of follow up drilling is planned for 2021 on the Gate, Dillard, and Dillard East Zones – each of which is highlighted by regional magnetic lows. ([Kodiak Copper Company Presentation – March 2021](#))

4.2.2 RUM AND COKE (QUESTEX)

Target: Cu Porphyry

The Rum and Coke prospects are ~32km N of Princeton and on just west of Summers Creek. These deposits have been extensively explored by various operators since the 1960 by several geochemical, geological, and geophysical surveys. Historical trenching at the Rum Prospect includes 183m at 0.16% Cu. Historical drilling at the Coke Prospect includes 83.2m at 0.23% Cu. ([Rum MINFILE](#)) ([Coke MINFILE](#))

4.2.3 SADIM (RICHARD BILLINGSLEY)

Target: Au quartz veins, polymetallic veins

The Sadim Prospect is 29km N of Princeton and ~2km west of Summers Creek. This deposit was discovered by Laramide Resources Ltd. in 1985 after carrying out geological, soil, and rock geochemical surveys. This work was followed with the excavation of a number of trenches in 1986 and 1987, and the completion of additional geological and rock geochemical surveys. Historical drilling includes 9m of 3.566 g/t Au and 25.4 g/t Ag.

([Sadim MINFILE](#))

4.2.4 HIT & MISS (QUESTEX)

Target: Au quartz veins, poly-metallic veins (<https://questex.ca/projects/hit-property/>)

The Hit and Miss Prospects are ~25km N of Princeton and just west of Summers Creek. These have been explored by prospecting, geochemical, geological, and geophysical surveys. Historical work on the Miss includes:

Trenching: 0.012% Cu, 1.46 g/t Au, 30.7 g/t Ag, and 1.67% Pb over 0.25m.

Drilling: 0.90% Cu, 0.049 g/t Au, 5.8 g/t Ag, 0.06% Pb, 0.8% Pb over 2.05m.

Historical work at the Hit has focused on the trenching of quartz veins with rock samples ranging from trace to 22.4 g/t Au. Since 2010 QuestEx has been working the Property and has:

- trenched up to 11.9 g/t Au and 152 g/t Ag over 0.75m within the Hit quartz vein system.
- identified multiple gold and copper soil anomalies throughout the Property.
- identified four chargeability IP anomalies within the Property.

(<https://questex.ca/projects/hit-property/>)

4.2.5 AXE (KODIAK COPPER)

Target: Cu porphyry

The Axe Prospect is 20km N of Princeton. The Prospect contains copper and molybdenum showing over an area of more than 6km². The showings have been grouped into six zones known as the 1516, Adit, Mid, Ohio, South, and West zones – and have been the object of extensive exploration by several companies. All of these zones, with the exception of the 1516 zone, are ~1km west of Summers Creek. The 1516 zone is an underexplored, drill-ready target with strong similarities to Kodiak's Gate Zone. It is outlined by coincident Cu-Au soil geochemistry, an IP chargeability high, and a magnetic low.

Though extensive trenching and shallow drilling have outlined several mineralized bodies of considerable proportions, exploration to date has not disclosed a body of economic size and grade. In 2006, a NI 43-101 resource of 39 million tonnes ("Mt") at 0.38% copper in the indicated category and an additional 32 Mt at 0.38% copper in the inferred category was estimated, although gold was not included as it was not assayed in most previous drilling. ([Orogen Axe Presentation – November 2020](#))

4.2.6 RITA (RICHARD BILLINGSLEY)

Target: Cu porphyry

The Rita Prospect is 19km N of Princeton and ~2km east of Summers Creek. Scattered exposures of copper mineralization occur in an area roughly 1000m long and 700m wide. Malachite and azurite commonly accompany this mineralization. ([Rita MINFILE](#))

4.3 SUMMERS CREEK REGIONAL STREAM SEDIMENTS

The Summers Creek area was covered by the Geoscience BC's QUEST-South survey. QUEST-South includes an airborne gravity survey which covers 45,000 square kilometers between Williams Lake and the USA border, a new ground geochemical survey in the Merritt area, and the reanalysis of almost 9000 existing geochemical samples over an area of approximately 126,000km². ([Geoscience BC – Quest South](#))

There are ~50 stream sediment samples taken around the Summers Fault claims. Several of these are greater than the 98th percentile for Cu.

An additional 70 stream sediment samples from historical reports around the Summers Fault property have been added to this database. Figure 4-1 shows the results of these stream sediments for copper.

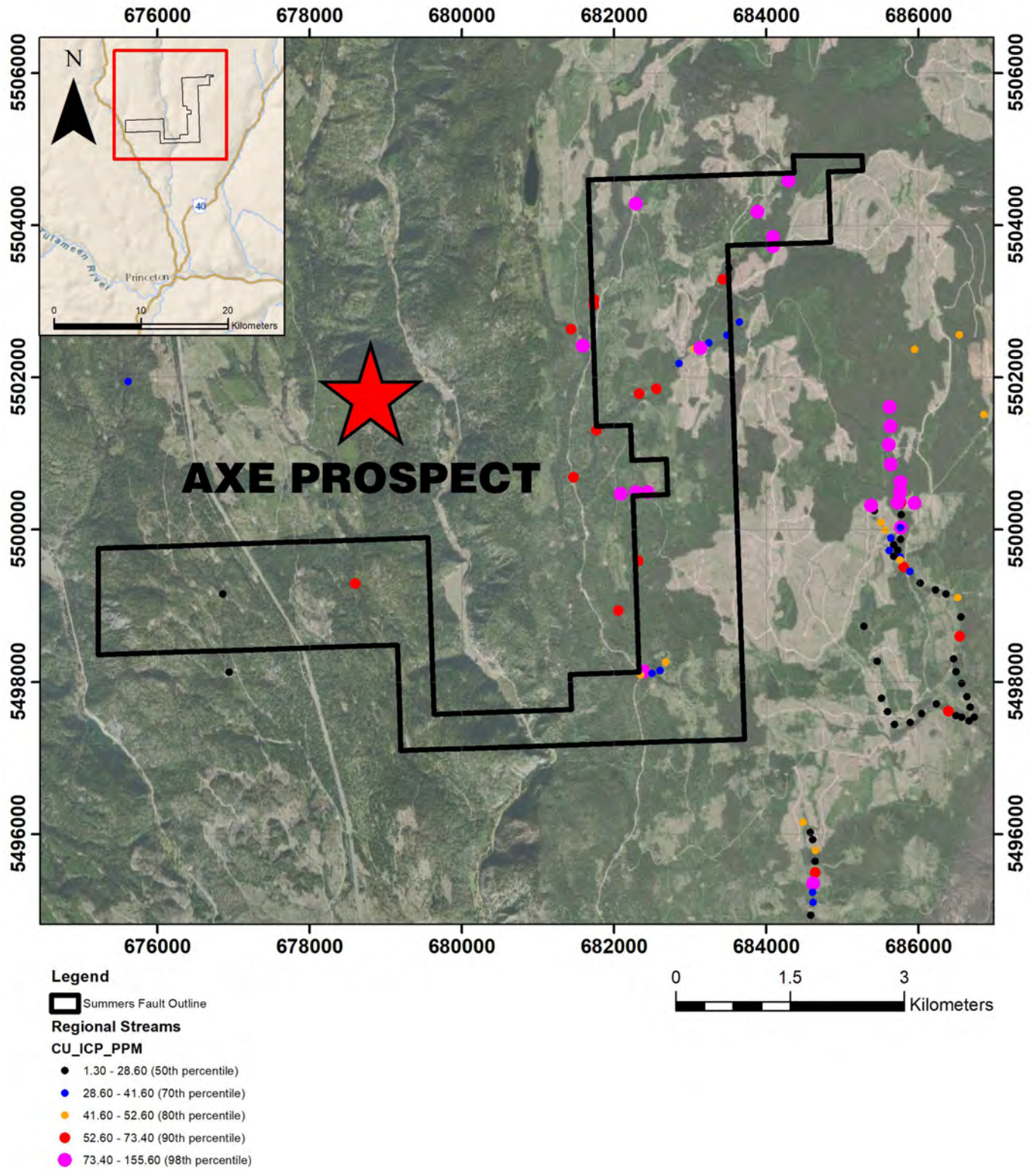


Figure 4-1. Summers Creek Regional Streams - Copper (ppm)

4.4 SUMMERS FAULT PROPERTY HISTORY

Initial exploration within the Summers Fault claims was for porphyry copper mineralization similar to that of the Axe Prospect to the West.

4.4.1 1978-1982: COPPER EXPLORATION

- 1978-79 Kalco Valley Mines collected soil samples 587 soil samples (333 in 1978, 254 in 1979) in the area east of Rampart Lake on their MUF claims. Results identified small and scattered copper anomalies. The most interesting area was the western margin of the survey where several values greater than 200 ppm Cu were obtained. (Trenholme, 1978 and Fraser, 1979)
- 1981 Debicki and Peto staked the Rita 1-4 claims. They collected 331 soil and 60 stream sediment samples. Stream sediment samples collected from the headwaters of Trehearne Creek and Swanson Creek were weakly anomalous in molybdenum. Significant Cu anomalies of 125 and 290 ppm were obtained from stream sediments draining pyritic tuffs at the southern end of the claim. Soil samples indicated scattered, small, low level, Cu anomalies. (Debicki and Peto, 1982)
- 1982 Canadian Nickel Company optioned the Rita 1-4 claims and completed a detailed evaluation of the claims. Gridding, prospecting, and geological, geochemical, and geophysical surveys were completed. Within the Nicola volcanics, Cu reached a high of 175 ppm Cu. Enhancement of Cu values up to 395 ppm occurred in the SE corner of the grid where Molybdenum and Lead were also anomalous. These were attributed to near surface outcrop exposures of diorites of the Pennask Batholith. Several anomalous isolated Au values range from 50 to 410 ppb versus a background of 5 ppb Au. All of these anomalous values occurred within the intrusive phases of the Pennask Batholith (Debicki, 1982).

4.4.2 1989-1995: GOLD EXPLORATION

- 1989-95 Fairfield Minerals conducted reconnaissance stream sediment samples. A strongly anomalous sample of 182 ppb Au led them to stake their Swan claims in the same area as the previous Rita 1-4 claims.
- 1990-94 Fairfield collected a total of 4,516 samples and concluded that several gold geochemical anomalies with values of up to 410 ppb Au indicate good potential for the discovery of a significant vein deposit.
- 1995 In 1995, Fairfield also put in four trenches and one test pit. They predominantly exposed weakly altered intrusive and volcanic rocks cut by abundant thin clay shears and occasional thin quartz-limonite veinlets.

Trench 95-1 was dug to test a 410 ppb Au anomaly and failed to reach bedrock. Ten soil samples were collected at 5m intervals from the base of the trench wall. S1, at the 5m point in the trench, returned a significant value of 138 ppb Au. This sample is located closest to the original surface anomaly station of 410 ppb Au and confirms that a mineralized source may be present in bedrock near the sample site. Bedrock is speculated to be at a depth of about 10m in this location.

Trench 95-2 was dug to test a 29 ppb Au anomaly and a quartz float occurrence which returned 2640 ppb Au. All of the rocks exposed in the trench wall were moderately to strongly fractured and cut by numerous thin clay-limonite shears and less commonly by quartz veinlets. A grab sample of the quartz (SW 952-24G) returned only 13 ppb Au but had an anomalously high Mo value of 1203 ppm. Sample SW 952-14, a 1.0m chip across two quartz veinlets, returned 310 ppb Au.

Trench 95-3 was dug to test a 69 ppb Au anomaly. The excavation revealed mainly granodiorite bedrock with abundant limonite and clay shears. All of the samples from this trench returned anomalous values in zinc, ranging from 931 ppm to 2841 ppm Zn.

Trench 95-4 was dug to test a 25 ppb Au anomaly. Bedrock was comprised of weakly to moderately chloritized granodiorite with blocky jointing and several clay-limonite shears. These shears returned values of up to 2.3% zinc and 1.0% lead.

Pit 95-5 was dug to test a 160 ppb Au anomaly. Groundwater quickly flooded the pit. Fragments of bedrock were scooped from the bottom of the pit with the excavator and brought to surface. The pieces consisted of relatively fresh, medium-grained diorite, strongly fractured, with pyrite on fracture surfaces and a few quartz stringers up to 4 mm with disseminated pyrite. A grab sample of this pyritic diorite was analyzed but returned only 4 ppb gold and a moderate zinc value of 1135 ppm (sample SW955-1G).

(Cormier, 1990 and Rowe, 1989, 1992, 1995a, 1995b)

4.4.3 RECENT EXPLORATION

2009 Solitaire Minerals Inc. conducted a preliminary surface exploration program consisting of geological mapping, rock, soil, and silt sampling on Blocks 1 and 2 of their Copper Mountain Project.

Block 1 covers the Western Block of the Summers Fault Property. Solitaire identified two weak copper anomalies at the northern and eastern margins of the claim block and recommended further work to determine whether the anomalies represent one unit with a minimum strike length of 2.0 km, or multiple units. The highest gold grades from rock and soil sampling were returned from an area hosting several narrow altered and pyritic shear zones in the northwestern property area. Alteration and mineralization suggest an epithermal setting. (Schulze, 2010a)

Block 2 covers part of the Rita/Swan claims mentioned above. Solitaire identified gold, copper, lead, and zinc anomalies in this area and recommended a follow up program of geological mapping with rock, stream silt, and soil sampling. (Schulze, 2010b)

2012 X-Strata flew a 954-line km high resolution aeromagnetic and radiometric survey over the Axe Prospect. This survey also covered a large portion of the Summers Fault claims (Rossett, 2013).

2019 Wild West Gold Corp contracted Decoors Mining Corp to undertake a reconnaissance sampling program on the property. A soil geochemical hydrocarbon (SGH) survey consisting of 68 samples collected at 200m intervals on four 200m spaced lines was undertaken in the northern part of the eastern block. A redox center was identified with ratings of 5.0 and 4.5 out of 6.0 for copper and gold, respectively.

A historical compilation of all previous work done within Summers Fault was completed.

5 GEOLOGY

5.1 REGIONAL GEOLOGY

The Summers Creek area is centred on the Southern Nicola arc. Owing in part to its important metal endowment, the southern Nicola arc has been extensively explored. Regional geology is described from the BCGS Southern Nicola Arc Project (SNAP) Paper 2014-1 (Mihalynuk, 2014) and Open File 2020-1 (Mihalynuk, 2020).

The southern Nicola arc and underlying basement rocks belong to the Quesnel Terrane, which stretches from the U.S.-Canada border over the length of B.C. and into the Yukon. The Nicola Group and underlying basement rocks together comprise a composite island arc that initiated at the western margin of ancestral North America in Devonian time (Monger et al., 1972; Monger, 1977; Mihalynuk et al., 1994; Ferri, 1997), on rocks at least as old as Late Silurian; (Read and Okulitch, 1977). Formation of a back-arc basin likely rifted Quesnel arc from its continental margin homeland (Mihalynuk et al. 1994, 1999). As the back arc basin grew to oceanic proportions, Quesnellia became isolated enough from North America to permit the colonization of endemic organisms, the fossil remains of which are lacking in now adjacent parts of cratonic North America but are found to the west in Stikine terrane (Ross and Ross, 1983 and 1985). Both Quesnel and Stikine terranes were repatriated with North America by Early to Middle Jurassic (Ricketts et al., 1992; Nixon et al., 1993; Mihalynuk et al., 2004;) as they buckled against the margin, capturing exotic oceanic rocks of the Cache Creek terrane between them (Monger and Ross, 1971; Mihalynuk et al., 1994). Since Middle Jurassic time, rocks of the Quesnel arc were deformed during collisions that shuffled rocks along the ancestral continental margin southward and then northward, coming to rest in the Eocene (Enkin, 2006; Sigloch and Mihalynuk, 2013). Eocene extension in the southern Cordillera (Brown and Journeay, 1987) formed basins in which Princeton Group volcanosedimentary rocks accumulated. Extension may have persisted into the Miocene, outlasting effusive Chilcotin Group volcanism.

Magmatic roots of the Nicola arc include prolifically mineralized intrusions emplaced during an arc-building and collisional epoch centred on ~204 Ma (Logan and Mihalynuk 2014). Known as the Copper Mountain suite, these intrusions and Nicola Group arc rocks mineralized adjacent to them, have been a major source of British Columbia mining wealth for 50 years. Because of this wealth, many geological investigations have focused on the Late Triassic to Early Jurassic Nicola arc rocks. Magmatic and sedimentary units of the southern Nicola arc were previously partitioned into three subparallel belts separated by northerly trending faults (Preto, 1979; Monger, 1989) a Western belt distinguished by felsic volcanic rocks and limestone; 2) a Central belt consisting mainly of mafic volcanic rocks, comagmatic plutons, and locally prominent laharic rocks; and 3) an Eastern belt composed mainly of sedimentary rocks. Fossils from the volcanic-dominant western and central belts previously restricted timing of Nicola Group deposition to Late Triassic. The mainly sedimentary Eastern belt lacked fossils, inhibiting internal arc correlation; yet despite separation by a regional fault from the other belts, it was considered a lateral facies of belts to the west (Preto, 1979). Rocks of the Eastern belt are particularly well preserved in the Hedley basin where they comprised formations of the Nicola Group (Ray and Dawson, 1994), but are now believed to represent western exposures of the Slocan Group. In southwestern Quesnellia, the Slocan Group is a marine sequence that is a time-equivalent deep-basin corollary of the adjacent Nicola Group island arc strata. It is suspected to have periodically dominated deposition, either interdigitating or overlapping Nicola arc stratigraphy during Late Triassic sea level fluctuations, particularly in Carnian and Rhaetian times.

Building on earlier pioneering work on the Nicola Group, recent detailed mapping conducted during SNAP, and 25 new radioisotopic age determinations (Mihalynuk et al., 2014, 2015, 2016; Friedman et al., 2016) lead to abandoning the historic usage of the 'Belt' terminology, replacing it with a lithostratigraphy that is intended to redefine the Nicola Group within a segment of the Nicola magmatic arc in southwestern Quesnel terrane. Uranium-lead geochronology now confirms lithostratigraphic ties for many kilometres along the arc, and importantly, new lithostratigraphic units demonstrably span historic belt boundaries, with felsic pulses dated at ~239 Ma and ~224 Ma in what was previously the Western belt; ~238 Ma, 224 Ma and ~202 Ma in what was previously the Central belt; and 223 Ma and ~200 Ma in what was previously the Eastern belt. Growth of the Nicola arc began in Middle Triassic (ca. 239 Ma) and continued through erosional unconformities (~214-211 Ma, and ~207 Ma), that preceded emplacement of calc-alkalic and alkalic porphyry copper deposits, and arc termination in earliest Jurassic (~200 Ma).

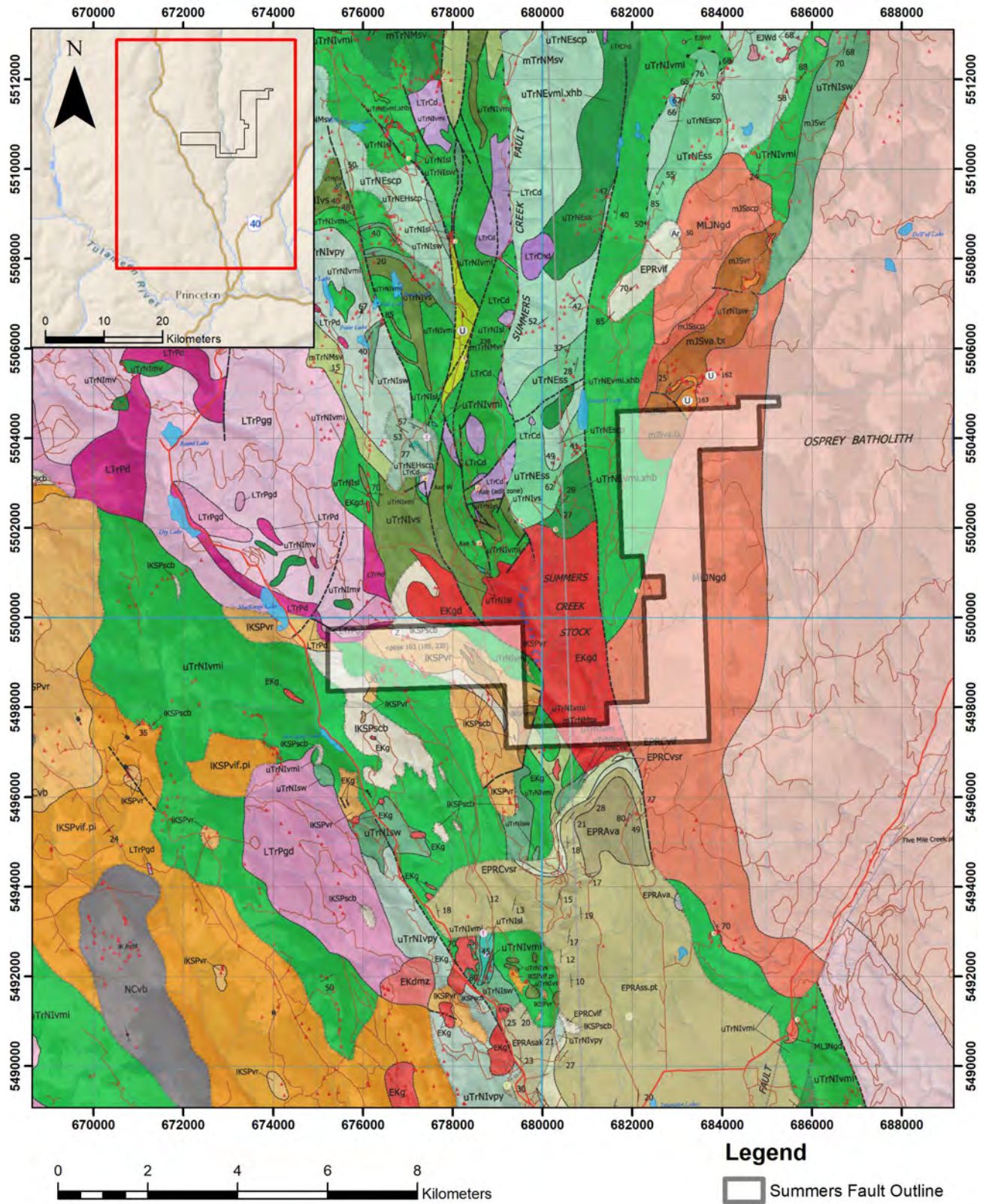


Figure 5-1. Regional Geology (Mihalynuk et. al, 2020)

5.2 PROPERTY GEOLOGY

The Western block of the Summers Fault Property is underlain by Middle to Upper Triassic basalt and andesite flows of the Iron Mountain formation (uTrNlvmi) and Lower Cretaceous Spences Bridge Group rhyolite flows

(IKSPvr), basaltic andesite and andesite flows (IKSPvmi), and polymictic conglomerate, sandstone and siltstone interbeds (IKSPscb). These are intruded by Late Triassic Mount Pike suite diorites (LTrPgD) in the far northwestern corner and Early Cretaceous Summers Creek stock granodiorites in the northeastern corner. The Early Cretaceous Summers Creek stock granodiorite intrusion continues over the Summers Creek Valley through the central portion of the claims.

The Eastern block of Property is underlain by Middle to Upper Triassic basalt and andesite flows of the Iron Mountain formation (uTrNlvmi) in the northwest. These are intruded by Middle to Late Jurassic Nelson suite (Osprey batholith) granodiorites in the south and northeast, and Middle to Upper Jurassic Skwel Pelken andesite breccias (mJSva) and rhyolite flows (mJSvr) in the far north.

Mapped faults include a northwest trending fault through the NE corner of the Western block, the north-south trending Summers Creek Fault through the center of the claims, and a parallel north-south fault that runs through Rampart Lake just west of the Eastern block.

6 2021 EXPLORATION

The 2021 exploration program consisted of drone magnetic and Mobile Metal Ion (MMI) surveys. The drone magnetic survey covered Summer Fault's East Block. The MMI survey consisted of lines over magnetic anomalies and historical sampling highs.

6.1 DRONE MAGNETIC SURVEY

6.1.1 SURVEY INSTRUMENTATION

Drone: DJI Matrice 600 Pro

The DJI Matrice 600 Pro (M600 Pro) is a hexacopter, or a rotary drone with 6 motors. With six actively cooled motors, flights are smooth and stable. Due to the large motors and propellers the M600 Pro can lift payloads of up to 6 kg. The six motors also make flying much safer. If a motor fails, the drone can recover itself and safely land.

Each motor is powered by a rechargeable DJI intelligent battery and 6 batteries are required per flight. After each flight the batteries must be recharged. In order to minimize charging time between flights Decoors has a set of 18 batteries and 2 charging bays. Each bay charges 6 batteries at a time.

The M600 Pro is controlled by the DJI Lightbridge 2 transmission system. This provides a long-range remote control. The pilot can maintain connection with the drone up to a maximum distance of 5 km in unobstructed areas free of any interference.

A key advantage of the M600 Pro design is its customization options. While designed primarily for filmmakers, other industries can customize the drone to suit their needs. Decoors has outfitted the M600 Pro with a GEM Systems drone magnetometer, an external GPS, and a laser altimeter.

UAV Magnetometer – GEM Systems GSMP-35U

GEM Systems GSMP-35U is the first light-weight, high sensitivity magnetometer specifically designed for UAVs. The sensors are based on GEM's popular optically pumped Potassium Magnetometer sensor, which offers the highest sensitivity, absolute accuracy and gradient tolerance available in the industry.

Components include:

- magnetometer sensor: tethered to the M600 Pro by a 2-metre cable.
- electronics box, battery, and altimeter: installed directly beneath the drone's carbon fiber frame.
- external GPS: mounted above the drone's carbon fiber frame.

The magnetometer runs completely independent of the drone.

Base Magnetometer – GEM Systems GSMP-35

The GSMP-35 is a ground system employed for subsurface investigations in numerous fields, including mineral prospecting and exploration. High data quality is assured through the GSMP-35 magnetometer's ultra-high sensitivity (0.0002 nT @ 1Hz).

6.1.2 MAGNETICS THEORY

A typical alkali vapour magnetometer consists of a glass cell containing an evaporated alkali metal (i.e., alkali atoms). According to quantum theory, there is a set distribution of valence electrons within every population of alkali atoms. These electrons reside in two energy levels: 1 and 2. Light of a specific wavelength is applied to the vapour cell to excite electrons from level 2 to a 3rd level – level 3. This is known as polarization.

Electrons at level 3 are not stable and spontaneously decay back to levels 1 and 2. Eventually, level 1 becomes fully populated and level 2 is fully depopulated. The result is that the cell stops absorbing light and turns from opaque to transparent.

At this point, depolarization begins. Energy that corresponds to the energy difference between levels 1 and 2 is applied to move electrons from level 1 back to level 2.

The significance of depolarization is that the energy difference between levels 1 and 2 is directly proportional to the magnetic field. In the process of polarization and depolarization light is modulated and the frequency value is then converted to magnetic field units.

6.1.3 UAV MAGNETIC SURVEY PROCEDURE

The drone magnetic survey was flown July 8 – July 12, 2021. At the start of the day, the base magnetometer was set up at NAD83 681745E 5502720N. Readings were collected every second.

The altitude above ground level (AGL) was set to 100m. Elevation used to determine ground level was taken from the Digital Elevation Model (DEM) for British Columbia produced by GeoBC. The data consists of an ordered array of ground or reflective surface elevations, recorded in metres, at regularly spaced intervals. The spacing of the grid points is .75 arc seconds north/south.

North-south lines were flown at 100-metre spaced intervals. A total of 133.2 line-kms were flown.

At the end of each day, data was dumped from each magnetometer. The data was diurnally corrected and cleaned before being processed into maps.

6.2 MOBILE METAL ION (MMI) SURVEY

Mobile Metal Ion (MMI) geochemistry is a proven advanced geochemical exploration technique known to find mineral deposits. It is especially suited to deeply buried mineral deposits.

Mobile Metal Ions is a term used to describe ions which have moved in the weathering zone and that are only weakly or loosely attached to surface soil particles. Research and case studies over known orebodies have shown that these ions travel upward from mineralization to accumulate in unconsolidated surface materials such as soil, till, and sand. Generally, as the Mobile Metal Ions reach surface, they attach themselves weakly to soil particles, and these specific ions are the ones measured by the MMI technique. They are at very low concentrations and because the ions have recently arrived at surface, they provide a precise "signal" of the location of subcropping concentrations of minerals that could prove to be economically significant.

Their lifetime in the ionic state at surface is limited because they are subject to degradation and molecular binding or fixation into molecular forms by weathering. Their limited lifetime precludes their detection by lateral circulation; accordingly, they do not move away from the source of mineralization. Hence by only measuring the mobile metal ions in the surface soils, the MMI geochemistry is attested to produce very sharp anomalous responses directly over the source of the mobile ions. The source would be diagnosed as mineralization at depth which emit metal ions characteristic of that mineralization.

Using careful soil sampling strategies, sophisticated chemical ligands and ultra-sensitive instrumentation, SGS can measure these ions. After interpretation, MMI data can indicate anomalous areas.

A total of 451 MMI samples were collected. 198 were collected July 13-15 and 252 were collected October 25-28, 2021. One sample, SF21-RD131 was lost (L.N.R.) bring the total number of MMI assays to 450. Sample and line spacing were variable. Please refer to Appendix 4 to see sample location maps.

6.2.1 MMI SAMPLING AND ANALYTICAL PROCEDURES

MMI samples were taken following the standard MMI sampling procedure:

- 1) Using a shovel, holes were dug with a shovel to approximately 40 cm in depth.
- 2) Before extracting a sample, a plastic trowel was flushed with dirt at the sample site, ensuring that there was no cross-contamination from the remnants of the previous sample.
- 3) The trowel was used to scrape dirt 10-25 cm deep from all sides of the hole into a plastic bowl.
- 4) The bowls of dirt were transferred to a labelled Ziploc bag.
- 5) The sample location was marked with a handheld GPS.
- 6) Samples were transferred into rice bags.

All samples were sent to the SGS laboratory in Burnaby, B.C.

The analysis completed was the SGS Mobile Metal Ion Standard Package/ICPMS (GE_MMIM), which uses a proprietary leach and analysis of the extracted solution by ICPMS.

7 RESULTS

7.1 DRONE MAGNETIC SURVEY

The diurnally corrected magnetic data within the survey ranged from 53,656 – 55,780 nT.

The final magnetic data has been presented as total magnetic intensity (TMI), first vertical derivative (1VD), tilt derivative (TDR), and analytic signal (AS) maps in Appendix 3.

The TMI map is the interpolation of the diurnally corrected magnetic data. This is the standard presentation of magnetic data. It can be used to highlight major geological structures within the survey area by their magnetic signatures relative to their surroundings.

The 1VD map enhances shallow magnetic features at the expense of anomalies caused by deeper sources. Anomalies within this map are expected to be caused by rocks closer to surface.

The TDR map is used for mapping shallow basement structures and mineral exploration targets.

The AS map is the sum of the squares of the derivatives in the x, y, and z directions. It is useful in locating the edges of magnetic bodies, particularly where remanence and/or low magnetic latitude complicate interpretation.

7.2 MMI SURVEY

Maps of the 2021 MMI Geochemical Survey are in Appendix 4.

A summary of the results is shown in Table 9-1.

Table 7-1. MMI Sampling Summary

Element	Samples	Minimum (ppb)	Maximum (ppb)	Mean (ppb)	Standard Deviation
Ag (ppb)	450	0.25	156	25.33	20.38
Au (ppb)	450	0.05	7.8	0.2	0.55
Cu (ppb)	450	70	42200	1530	3134
Mo (ppb)	450	3	243	19	22
Pb (ppb)	450	2.5	8070	375.1	663
Zn (ppb)	450	5	27000	2109	3278

8 DISCUSSION

Figure 8-1 displays topographic lineaments obtained from a study of the regional Digital Elevation Model (DEM). The DEM analysis was made to aid in the interpretation of the drone magnetic survey. The eastern block is dominated by north-south trending lineations with a few east-west / southeast-northwest cross-cutting lineaments. The western block has lineaments trending in all directions.

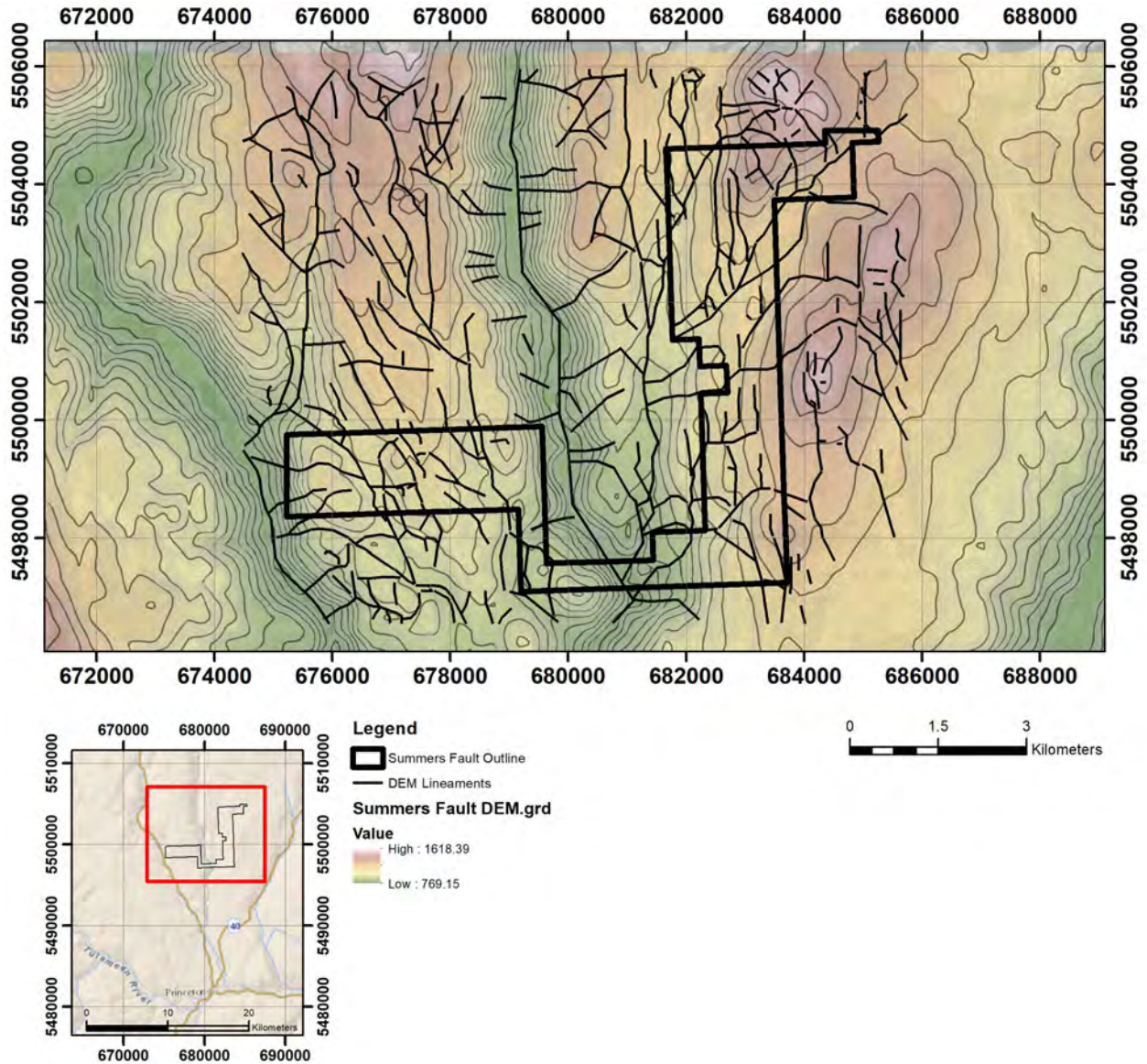


Figure 8-1. DEM Lineaments

Kodiak Copper has identified prospective areas on their neighbouring MPD and Axe properties in areas where magnetic lows crosscut linear magnetic highs (Figure 8-2).

Figure 8-3 displays the DEM lineaments over the drone mag Tilt Derivative (TDR) magnetic map from Summers Fault East. Many of the topographic lineaments follow magnetic contacts. DEM lineaments that coincide with magnetic lows are interpreted as faults – the largest of which spans the entire eastern block from the southeast corner to the northwest corner.

3 areas where magnetic lows crosscut linear magnetic highs are identified as zones A, B, and C on the map. Zone A and B are part of the same moderate magnetic low as Kodiak’s 1516 Zone while Zone C is a strong magnetic low approximately 3 km further south.

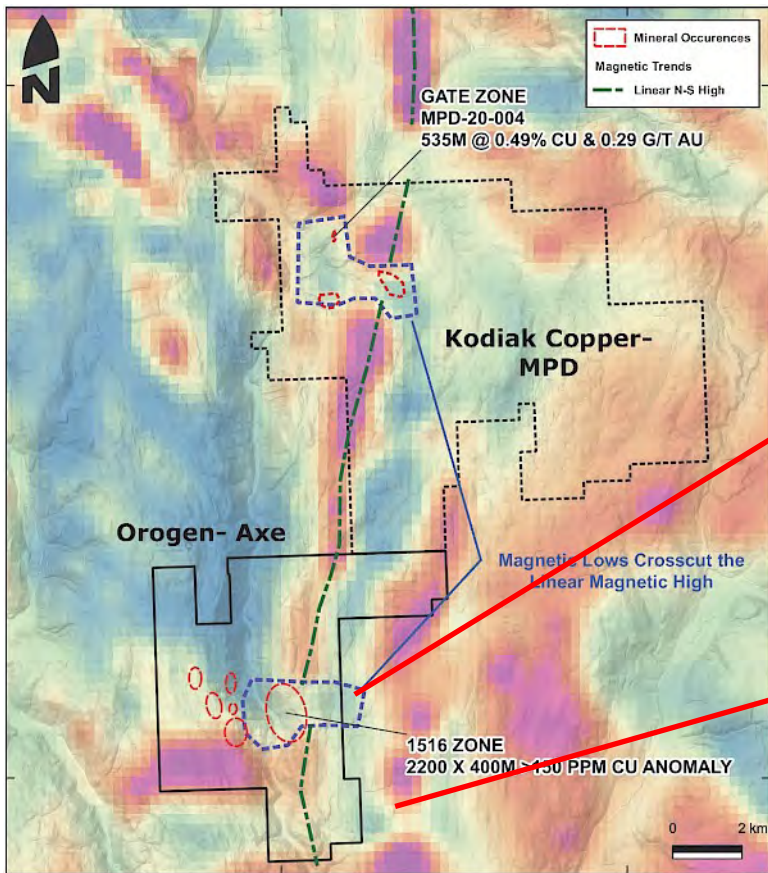


Figure 8-2. Kodiak Copper's MPD and Axe Targets (News Release, April 2021)

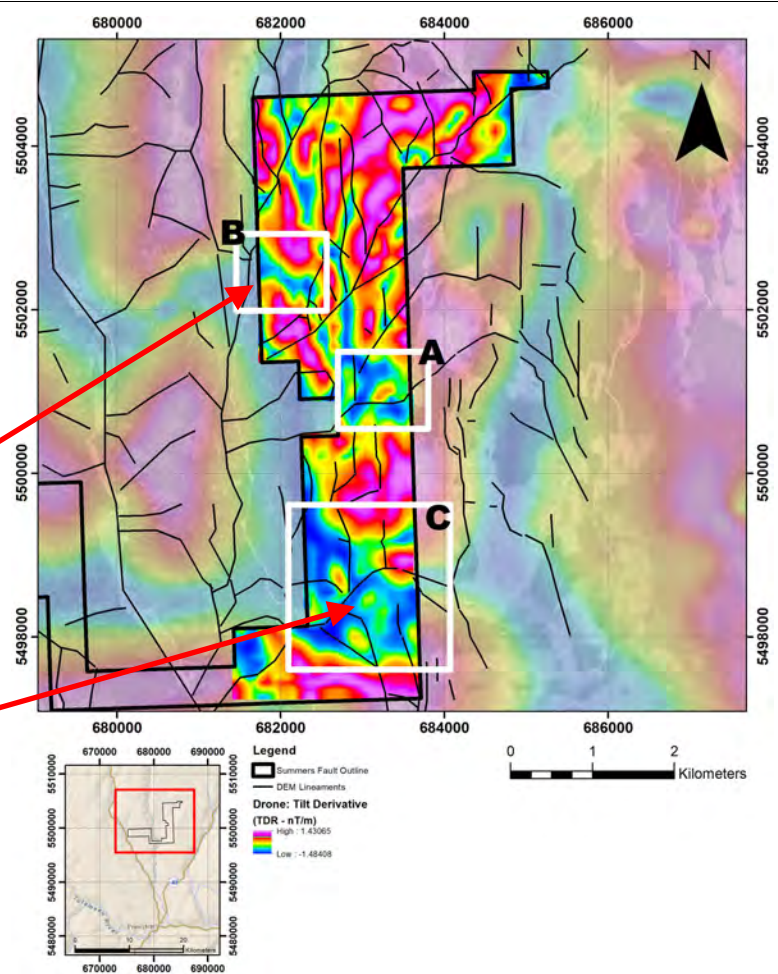


Figure 8-3. DEM Lineaments over Tilt Derivative (TDR - nT/m) Magnetics of Summers Fault East

The results of the Summers Fault MMI survey were compared to 469 samples taken at the Axe property (over the 1516 zone, the east, and the southwest) (Table 8-1). Summers Fault MMI anomalies are generally less anomalous in gold and silver, similar in copper and molybdenum (apart from one 3520 ppb Mo spike on the Axe), and higher in lead and zinc.

Table 8-1. Comparison between Summers Fault and Kodiak Copper's Axe MMI Results

Property	Element	Samples	Minimum (ppb)	Maximum (ppb)	Mean (ppb)	Standard Deviation
Summers Fault	Ag (ppb)	450	0.25	156	25.33	20.38
Axe	Ag (ppb)	469	1	909	56	71
Summers Fault	Au (ppb)	450	0.05	7.8	0.2	0.55
Axe	Au (ppb)	469	0.05	26.8	0.8	2.6
Summers Fault	Cu (ppb)	450	70	42200	1530	3134
Axe	Cu (ppb)	469	140	41000	3009	4597
Summers Fault	Mo (ppb)	450	3	243	19	22
Axe	Mo (ppb)	469	3	3520	19	161
Summers Fault	Pb (ppb)	450	2.5	8070	375.1	663
Axe	Pb (ppb)	469	5	4080	127	236
Summers Fault	Zn (ppb)	450	5	27000	2109	3278
Axe	Zn (ppb)	469	10	19600	728	1827

On the following pages:

Figure 8-4 displays kriging interpolated MMI results for Cu, Au, Ag, Mo, Pb, and Zn.

Figure 8-5 displays kriging interpolated MMI results for SGS' mineralized granodiorite index and MDRU's porphyry vectoring index.

SGS Mineralized Index = $(Cu * Mo * Nd * Rb) / 10^4$

MDRU Porphyry Vectoring Index = $[(Cu/10) + Mo + (10 * W) + (20 * Sn)] / [(5 * Sb) + (20 * Ti) + Ag + As + Li]$.

Both indexes are intended to highlight potential porphyritic mineralization through multi-element analysis.

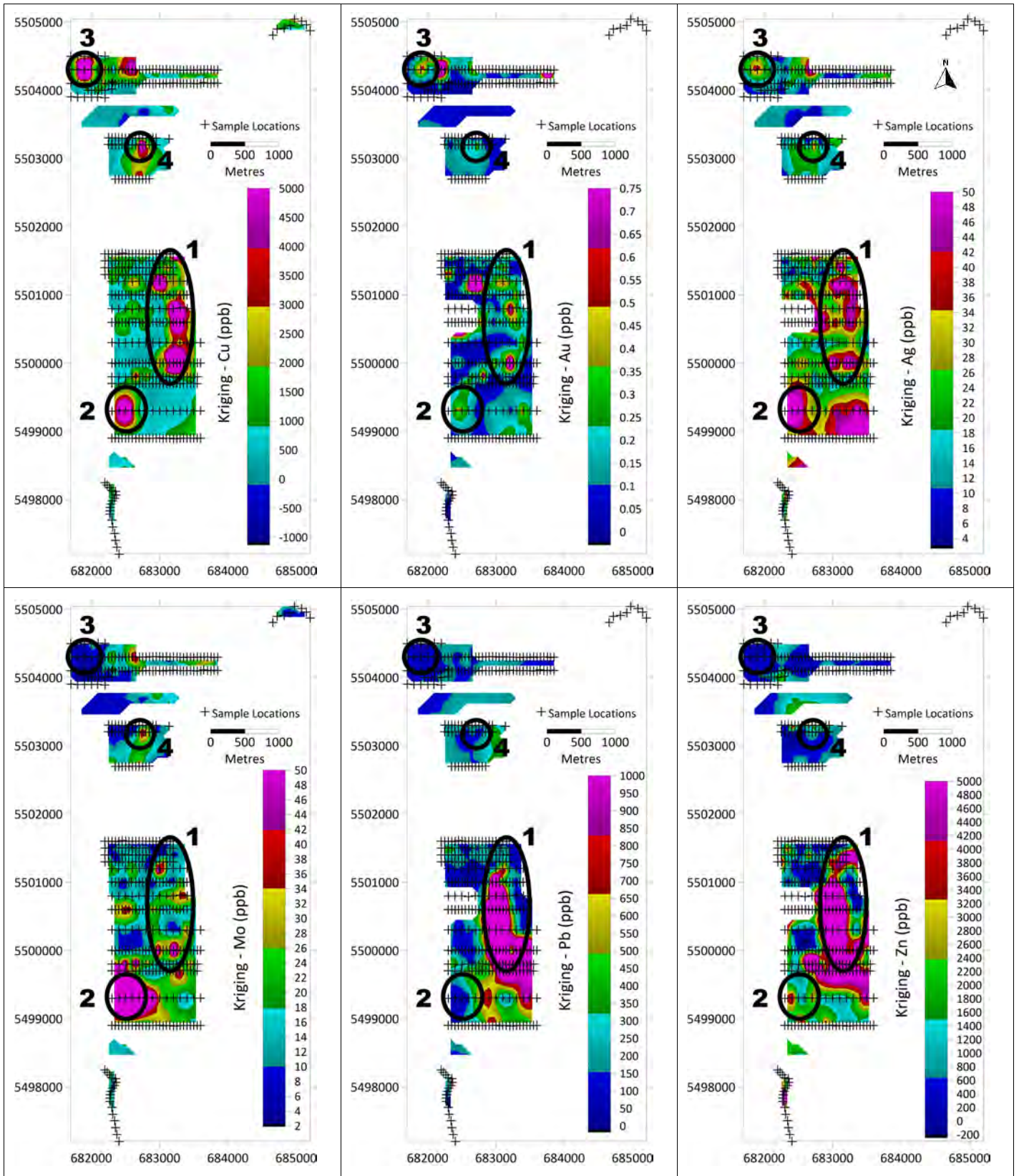


Figure 8-4. Kriging Interpolated MMI Results for Cu, Au, Ag, Mo, Pb, and Zn (ppb).

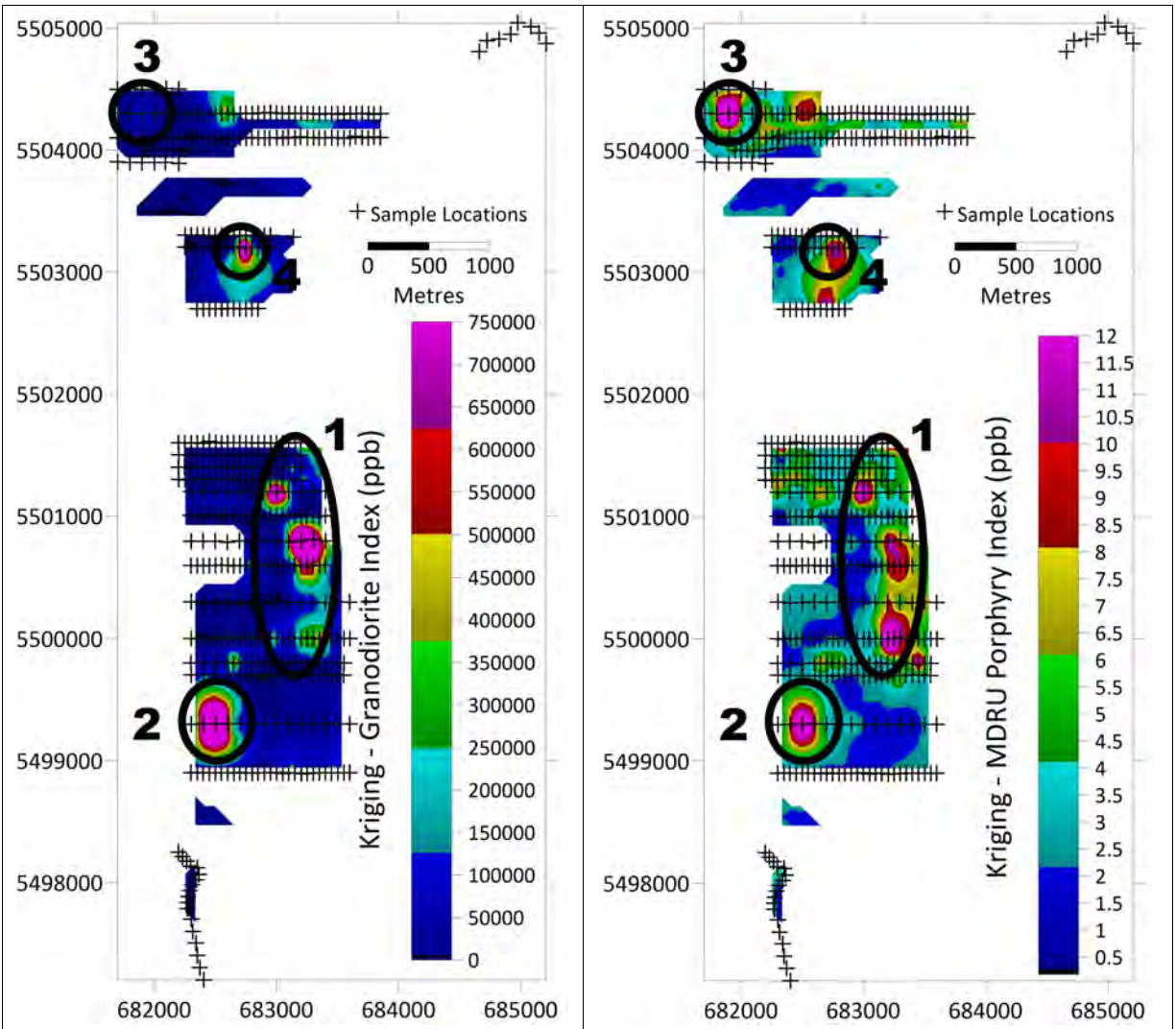


Figure 8-5. Kriging Interpolated Results for Mineralized Granodiorite and Porphyry Vectorization Indexes

4 anomalous areas are interpreted from these results:

- Anomaly 1: covers Magnetic Zone A. It occurs along the property wide northwest trending lineament/fault identified in the magnetic data and measures ~1.3km long x 500m wide. Anomaly 1 is a strong lead-zinc anomaly that encircles a strong copper and moderate gold-silver-molybdenum anomaly. This hosts the highest Ag (156 ppb), Cu (42,200 ppb), Pb (8,070 ppb), and Zn (27,000 ppb) samples from the 2021 survey. The lead-zinc anomaly is interpreted as peripheral porphyritic mineralization where the copper-gold-silver would represent the inner core.
- Anomaly 2: covers the western portion of Magnetic Zone C. It occurs in a strong magnetic low and measures ~600m x 500m. Anomaly 2 is a strong copper-molybdenum-silver anomaly that hosts the highest molybdenum samples from the 2021 survey.
- Anomaly 3: occurs in the northwest corner of the east block. It occurs along the property wide northwest trending lineament/fault identified in the magnetic data and measures ~250m long x 250m wide. Anomaly 3 is a strong copper and moderate gold-silver anomaly.

Anomaly 4: occurs just east of Magnetic Zone B at the intersection of 2 linear magnetic lows and is ~250m long x 250m wide. Anomaly 4 is a moderate copper-gold-silver-molybdenum anomaly.

The SGS Mineralized Granodiorite Index highlights anomalies 1, 2, and 4.

The MDRU Porphyry Index highlights all 4 anomalies.

9 CONCLUSION

Results of the 2021 exploration at Summers Fault warrant follow-up. The property is well located geologically and amenable to copper/molybdenum mineralization. Geophysical and geochemical interpretations have identified 4 anomalous areas.

A 2-phase program is recommended:

Phase 1: Confirmation/extension/closing off of anomalous areas

1. Infill MMI sampling over anomalies 1 and 2 at 50m intervals with a spacing of 200m between lines.
2. Reconnaissance MMI sampling to test Magnetic Zone B at 100m intervals with a spacing of 200m between lines. This could be tied into a small grid that adjoins anomaly 4.
3. Reconnaissance MMI sampling to test Magnetic Zone A at 100m intervals with a spacing of 200m between lines.

Phase 2: Drill hole targeting

Induced polarization and detailed ground magnetic surveys carried out over Phase 1 anomalies.

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*All Assessment Reports are available on-line at: <http://aris.empr.gov.bc.ca/>

Minfile descriptions are available on-line at: <http://minfile.gov.bc.ca/searchbasic.aspx>

APPENDIX 1 – STATEMENT OF COSTS

Exploration Work Type	Comment	Days			Totals
MMI Survey					
Decoors Mining Corp.	Field Days (list actual days)	Days	Rate	Subtotal*	
Exploration Manager/Matt Fraser	July 13-15 AND October 23, 25-28, 2021	8	\$ 550.00	\$ 4,400.00	
Field Assistant/Ryan Dix	July 13-15 AND October 23, 25-28, 2021	8	\$ 450.00	\$ 3,600.00	
Field Assistant/James Fraser	July 13-15 AND October 23, 25-28, 2021	8	\$ 450.00	\$ 3,600.00	
					\$ 11,600.00
Drone Mag Survey					
Decoors Mining Corp.	Field Days (list actual days)	Days	Rate	Subtotal*	
Exploration Manager/Matt Fraser	July 8 -12, 2021	5	\$ 550.00	\$ 2,750.00	
Field Assistant/Ryan Dix	July 8 -12, 2021	5	\$ 450.00	\$ 2,250.00	
Field Assistant/James Fraser	July 8 -12, 2021	5	\$ 450.00	\$ 2,250.00	
					\$ 7,250.00
Analytical					
SGS Labs	SGS Labs: MMI Analysis for 450 samples	450	\$ 53.76	\$ 24,192.01	
					\$ 24,192.01
Geophysical					
Drone Mag	\$50/km	133.2	\$ 50.00	\$ 6,660.00	
Ground Mag	\$100/day	8	\$ 100.00	\$ 800.00	
					\$ 7,460.00
Office					
	Personnel	Days	Rate	Subtotal*	
Interpretation, Maps, and Reporting	Matt Fraser		\$ 2,500.00	\$ 2,500.00	
					\$ 2,500.00
Transportation					
	Comment	Days	Rate		
Ford F350	Truck rental	13	\$ 100.00	\$ 1,300.00	
Toyota Tacoma	Truck rental	13	\$ 100.00	\$ 1,300.00	
					\$ 2,600.00
Receipts					
	Comment	Days	Rate		
Crew Room & Board, Fuel, Etc.	Matt's receipts - July		\$ 3,642.82	\$ 3,642.82	
	Ryan's receipts - July		\$ 677.32	\$ 677.32	
	Matt's receipts - October		\$ 2,144.70	\$ 2,144.70	
	Ryan's receipts - October		\$ 367.96	\$ 367.96	
					\$ 6,832.80
Equipment					
GPS, Field Laptops, inReach, etc.		8	\$ 75.00	\$ 600.00	
Radios		13	\$ 25.00	\$ 325.00	
					\$ 925.00
Management Fee					
Project Management Fee	To cover employee remittance, Work Safe, insurance, etc.			15%	
					\$ 9,503.97
TOTAL EXPENDITURES					\$ 72,863.78

APPENDIX 2 – STATEMENT OF QUALIFICATIONS

I, Matt Fraser, do hereby certify that:

I am an employee of Decoors Mining Corp. and currently reside at Apt 112, 3163 Riverwalk Ave, Vancouver, B.C.

I am a graduate of the University of Victoria with a Bachelor of Science (BSc., 2009).

I have worked continuously in Mineral Exploration in Canada since 2005 as a prospector, field hand, exploration manager, and camp manager.

I am responsible for the preparation of the report entitled 'Geochemical and Geophysical Work Performed on the Summers Fault Property: 2021' – including the conclusions reached, and the recommendations made.

I was directly involved with conducting the work presented in this Assessment Report.

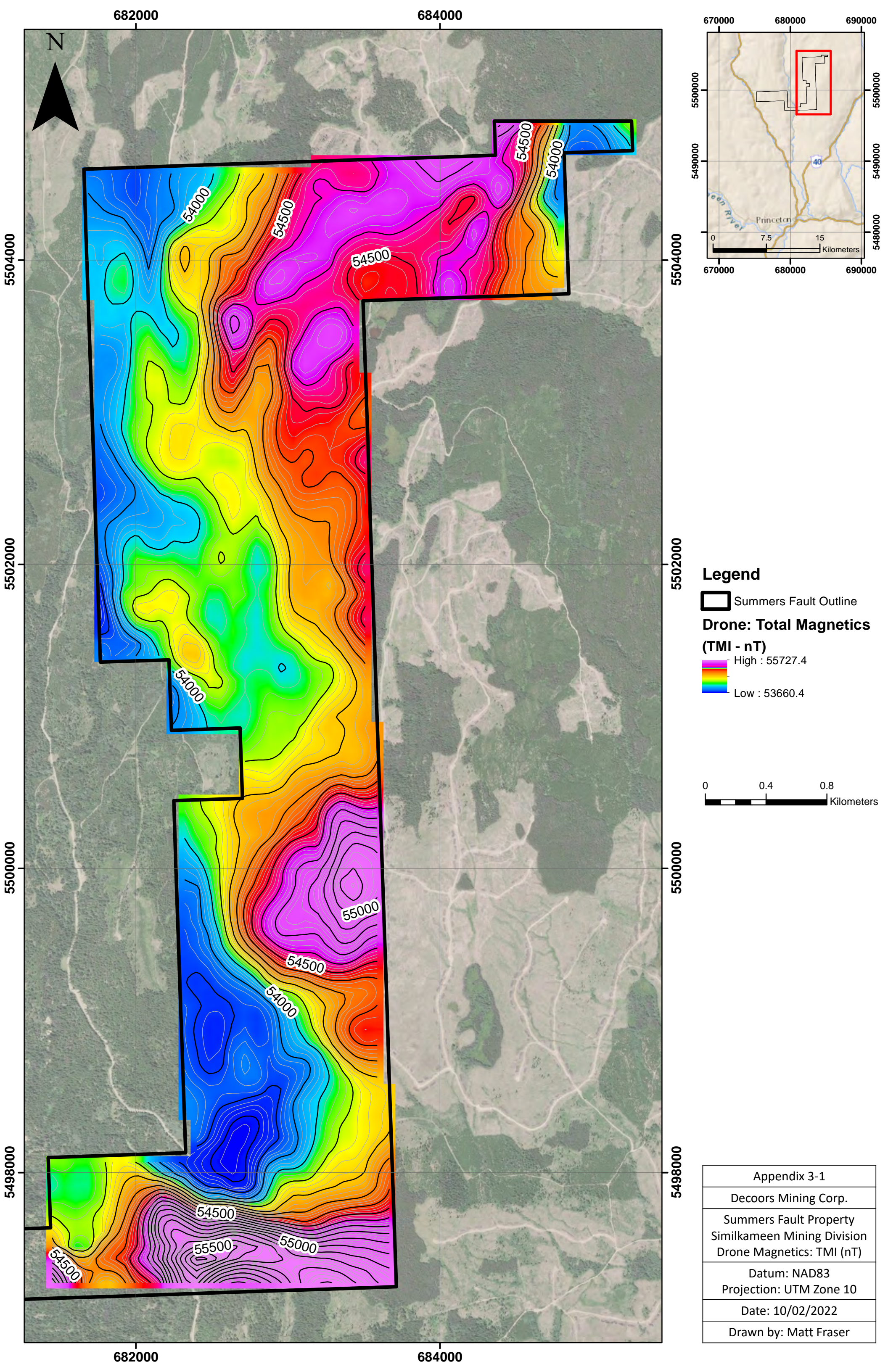
As of the date of the certificate, to the best of my knowledge, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

Dated this 25th of February, 2022

X *mfraser*

Matt Fraser
Exploration Manager

APPENDIX 3 – DRONE MAGNETIC MAPS



682000

684000

670000 680000 690000

N

5504000

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Legend

Summers Fault Outline

Drone: Total Magnetics

(TMI - nT)

High : 55727.4

Low : 53660.4

0 0.4 0.8 Kilometers

Appendix 3-1

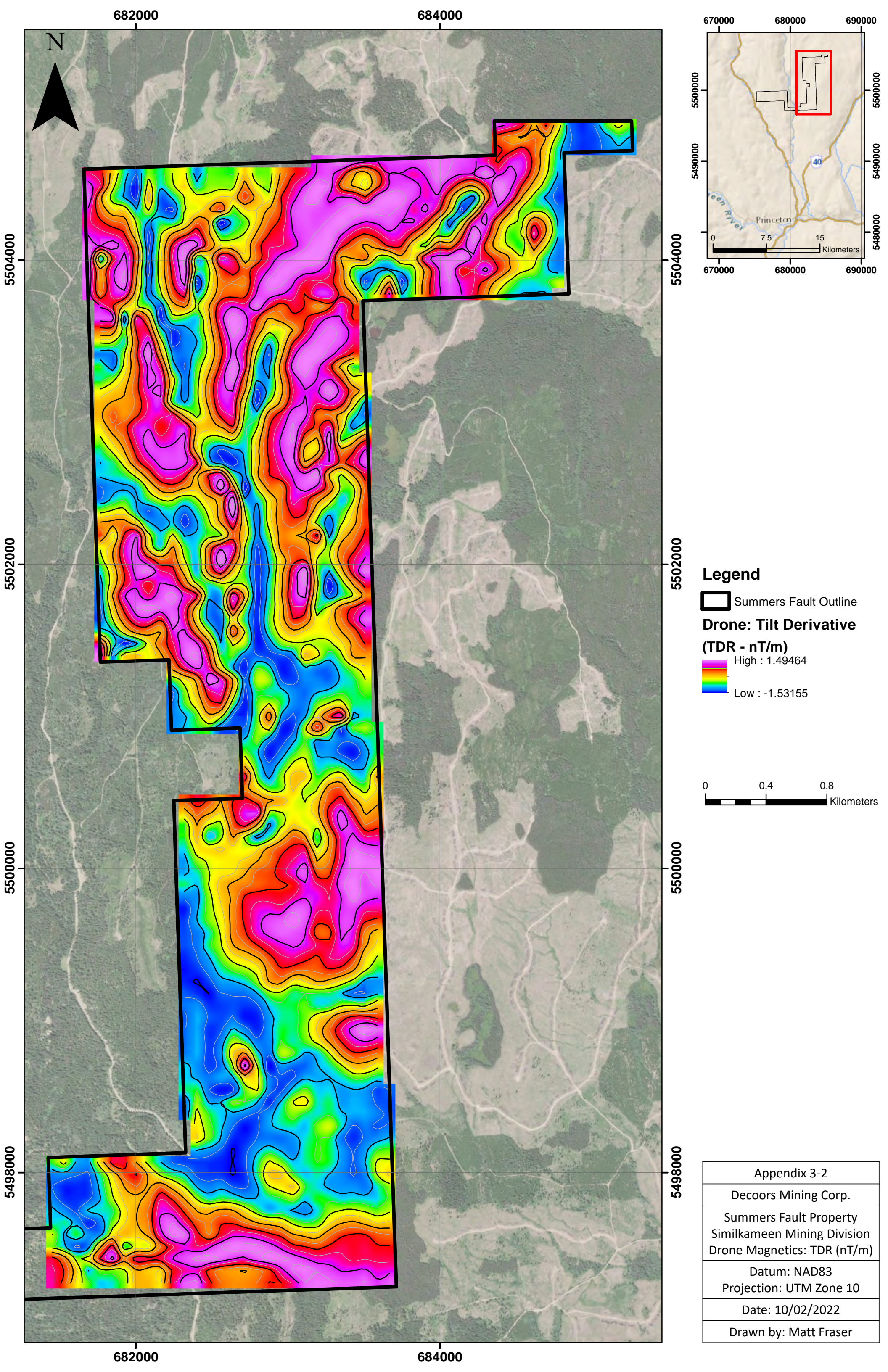
Decoors Mining Corp.

Summers Fault Property
 Similkameen Mining Division
 Drone Magnetics: TMI (nT)

Datum: NAD83
 Projection: UTM Zone 10

Date: 10/02/2022

Drawn by: Matt Fraser



682000

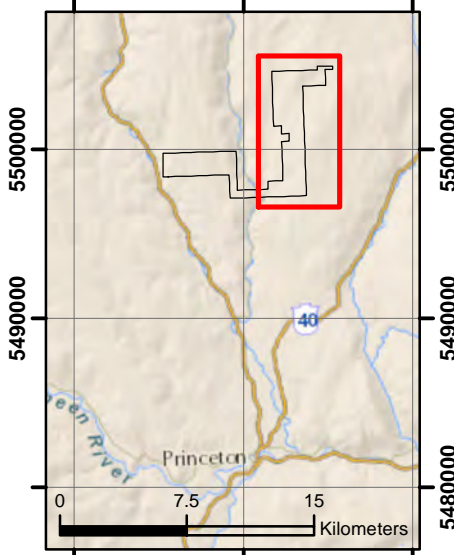
684000

670000 680000 690000

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Legend

Summers Fault Outline

Drone: Tilt Derivative

(TDR - nT/m)

High : 1.49464

Low : -1.53155



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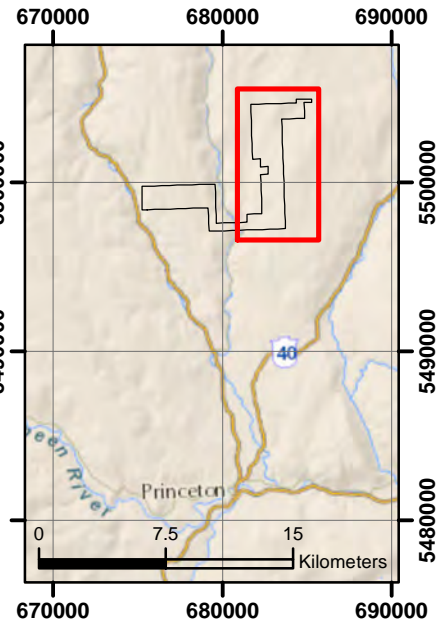
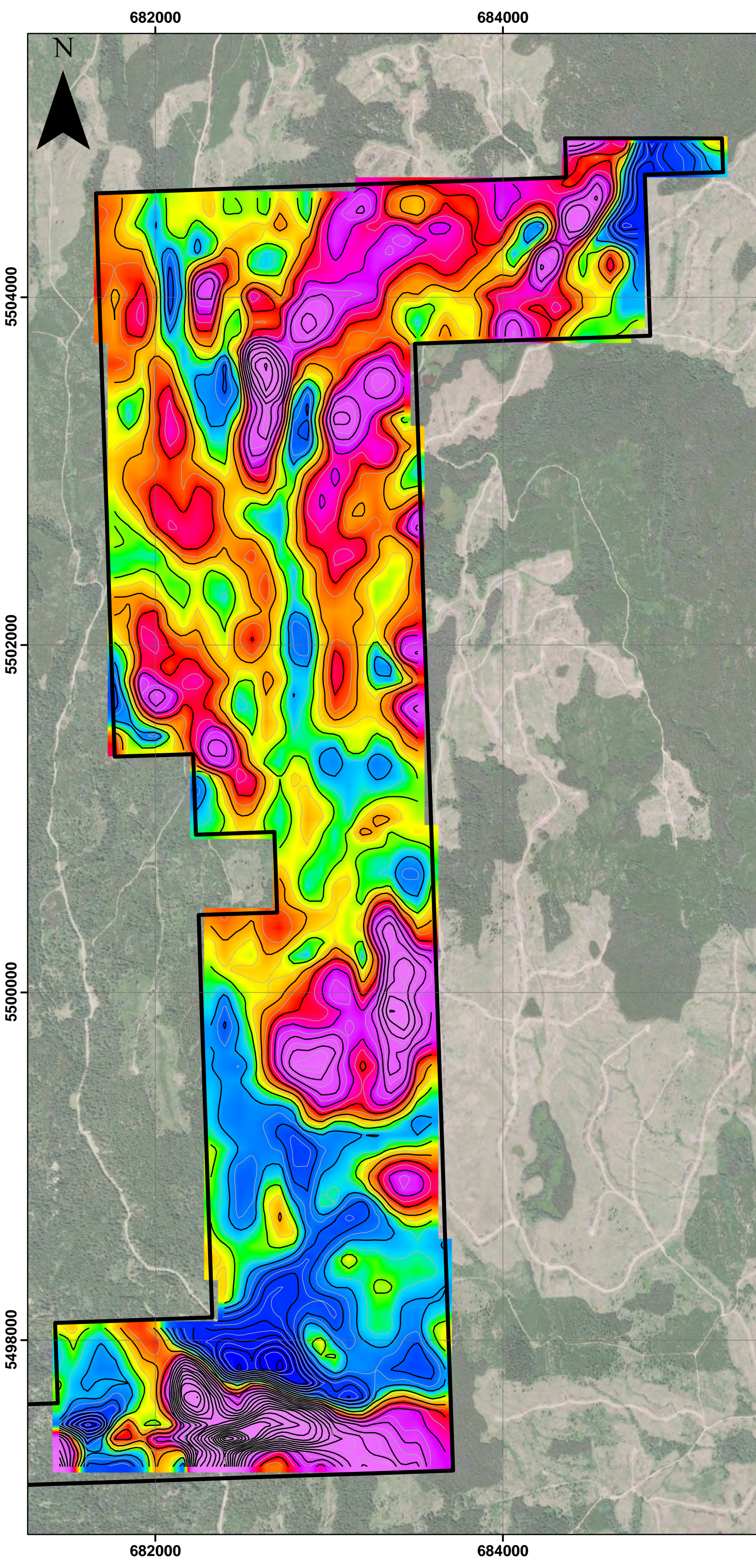
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
Appendix 3-2
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division Drone Magnetics: TDR (nT/m)
Datum: NAD83 Projection: UTM Zone 10
Date: 10/02/2022
Drawn by: Matt Fraser

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
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



Legend

 Summers Fault Outline

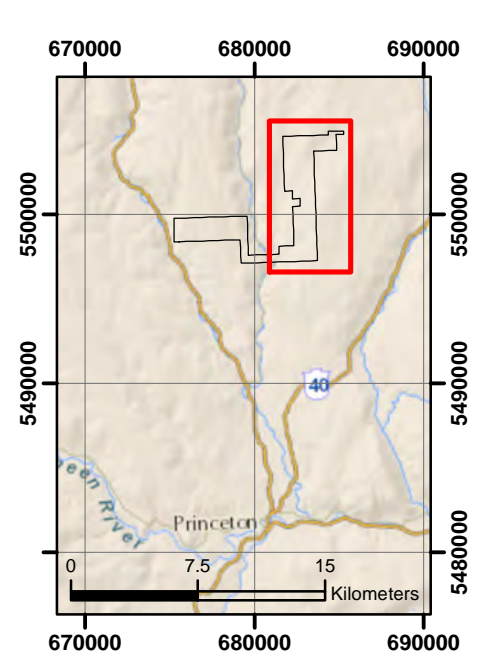
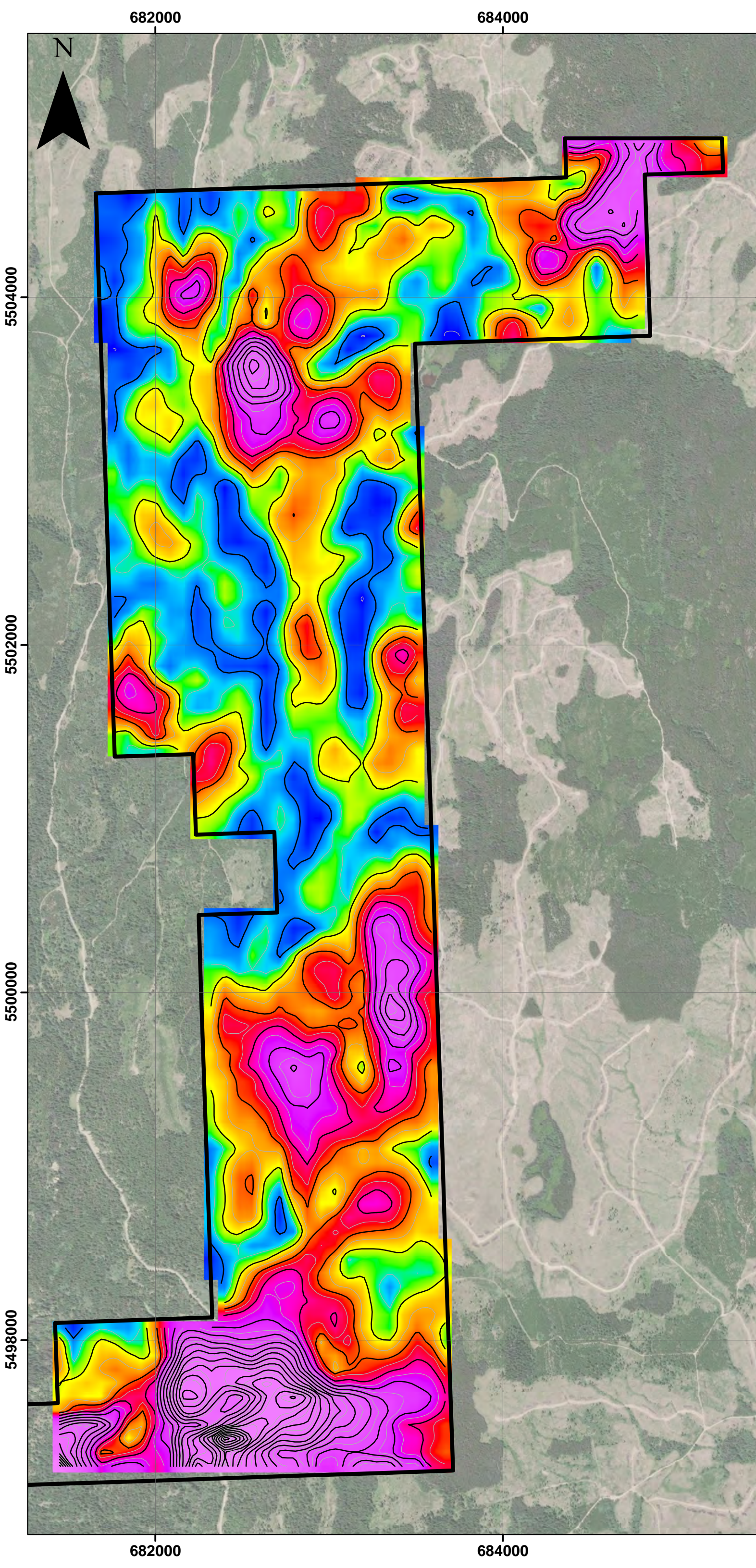
Drone - First Derivative (FVD - nT/m)

 High : 9.53053


 Low : -4.6184

 0 0.4 0.8 Kilometers

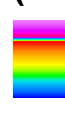
Appendix 3-3
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division Drone Magnetics: FVD (nT/m)
Datum: NAD83 Projection: UTM Zone 10
Date: 10/02/2022
Drawn by: Matt Fraser



Legend

 Summers Fault Outline

**Drone - Analytic Signal
(AS - nT/m)**

 High : 10.2879
Low : 0.231701



Appendix 3-4
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division Drone Magnetics: AS (nT/m)
Datum: NAD83 Projection: UTM Zone 10
Date: 10/02/2022
Drawn by: Matt Fraser

APPENDIX 4 – MMI MAPS

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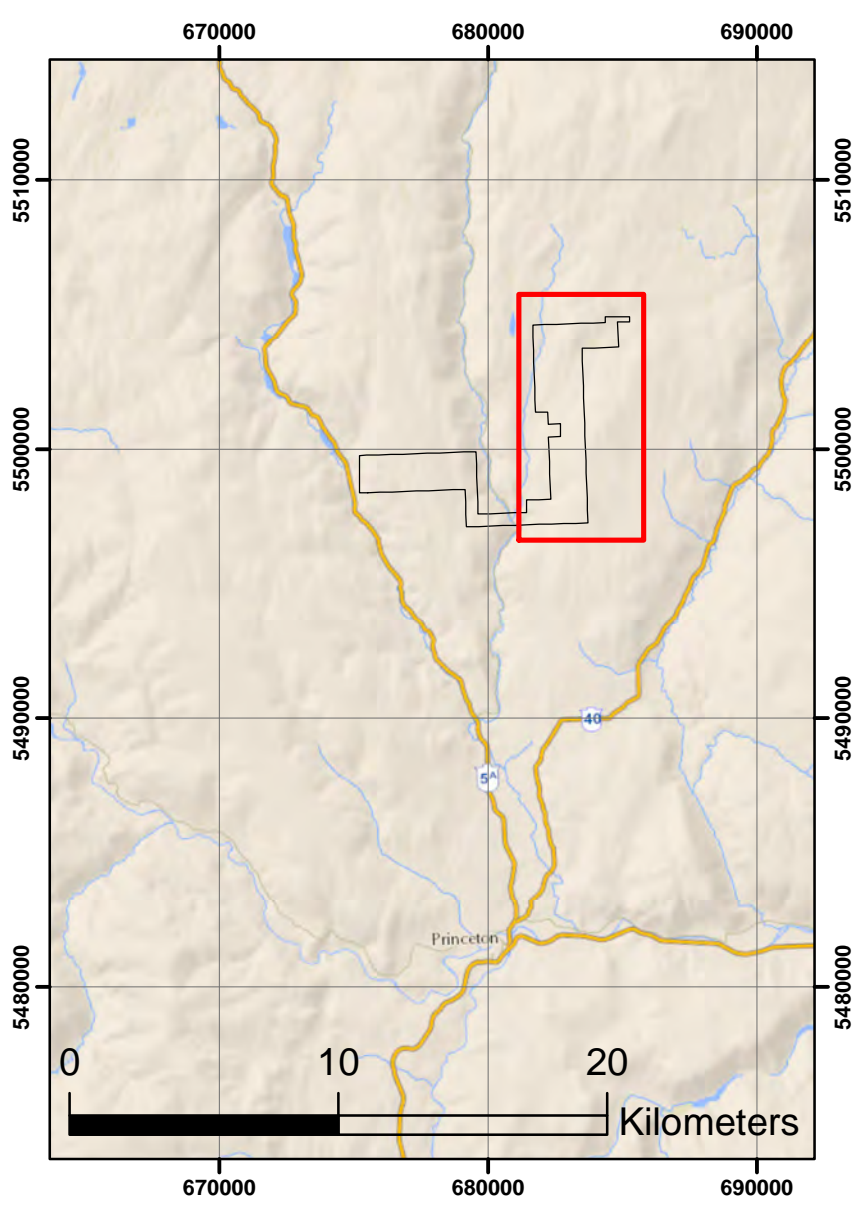
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

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Legend

-  Summers Fault Outline
-  2021 MMI Sample Locations



Appendix 4-1
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: Sample Locations
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser



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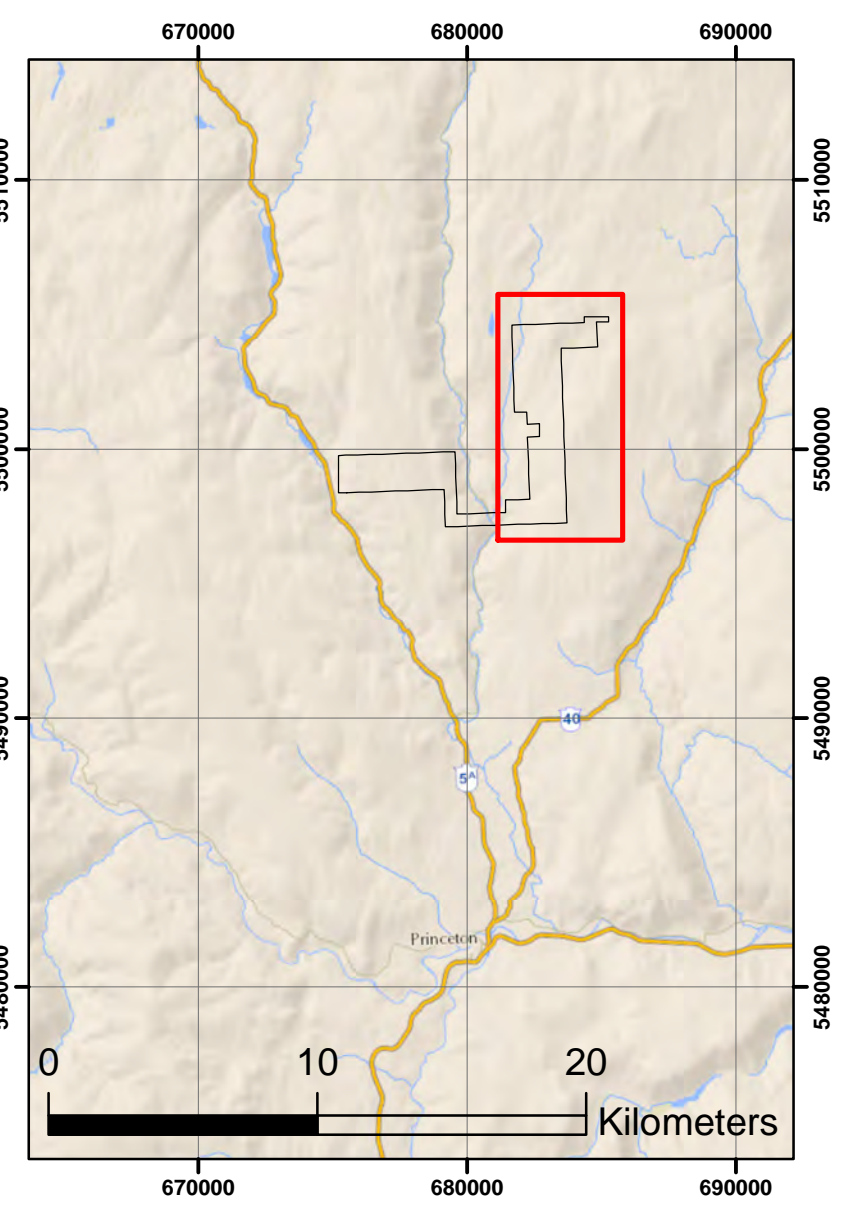
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Legend

Summers Fault Outline

2021 MMI Samples

Au_ppb

- 0.05 - 0.10
- 0.11 - 0.25
- 0.26 - 0.35
- 0.36 - 0.55
- 0.56 - 7.80

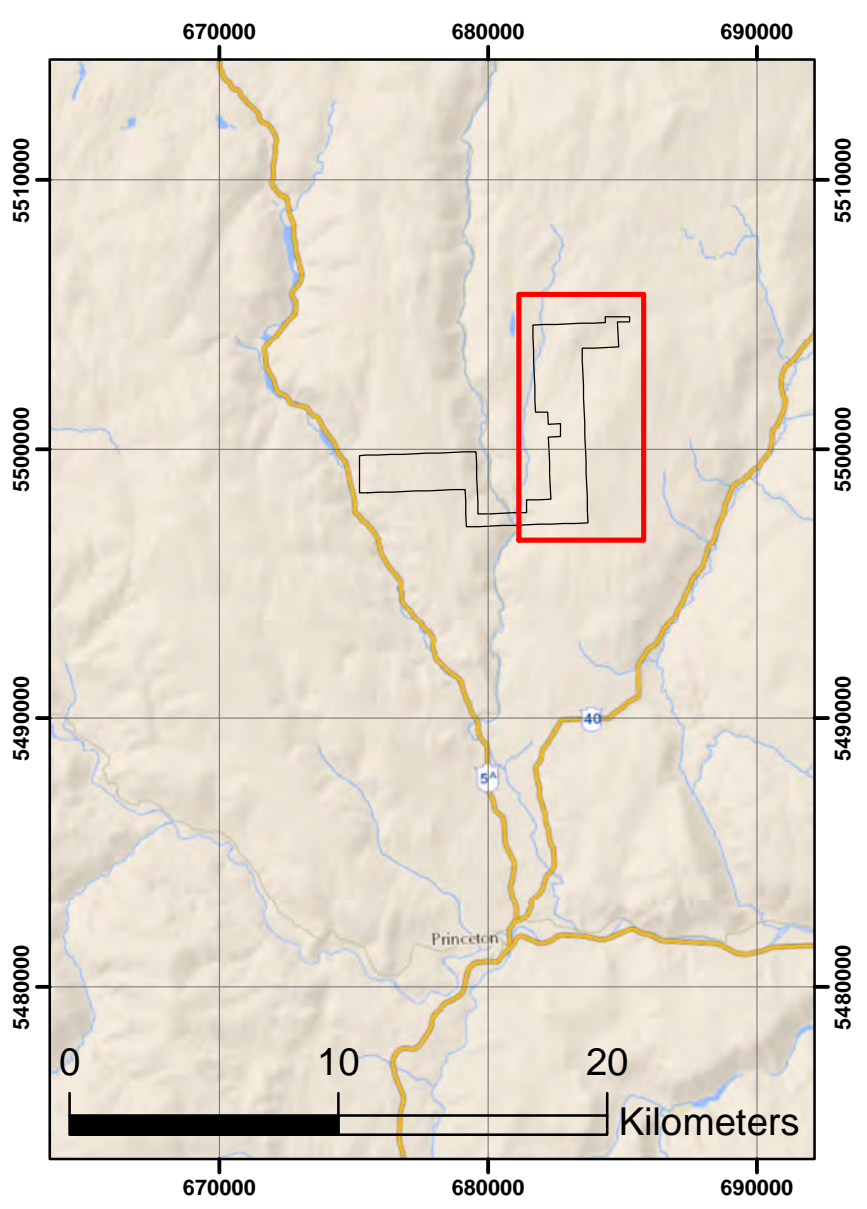
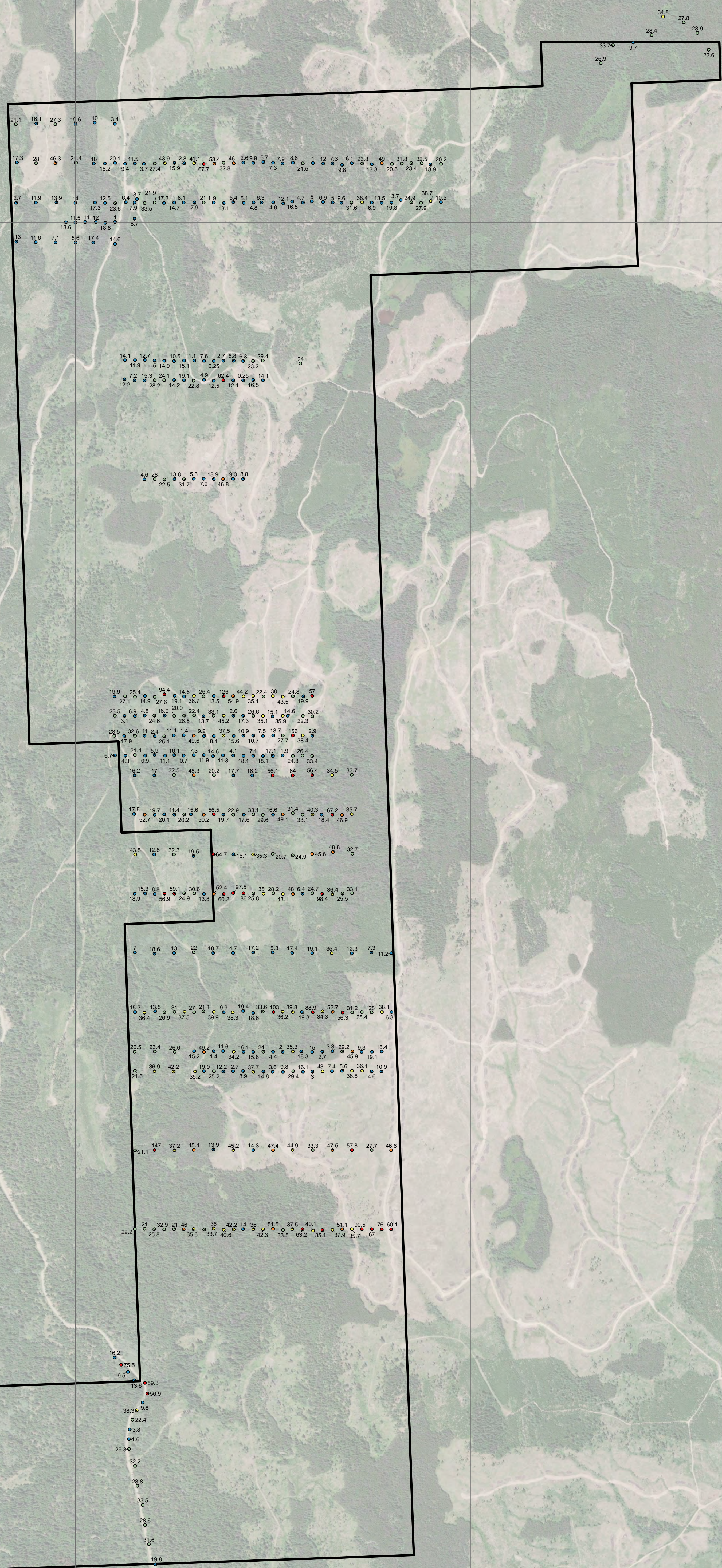


Appendix 4-2
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: Au (ppb)
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser

682000

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N



Legend

Summers Fault Outline

2021 MMI Samples

Ag_ppb

- 0.25 - 20.10
- 20.11 - 34.00
- 34.01 - 45.30
- 45.31 - 55.00
- 55.01 - 156.00



Appendix 4-3

Decoors Mining Corp.

**Summers Fault Property
Similkameen Mining Division
2021 MMI: Ag (ppb)**

**Datum: NAD83
Projection: UTM Zone 10**

Date: 11/02/2022

Drawn by: Matt Fraser

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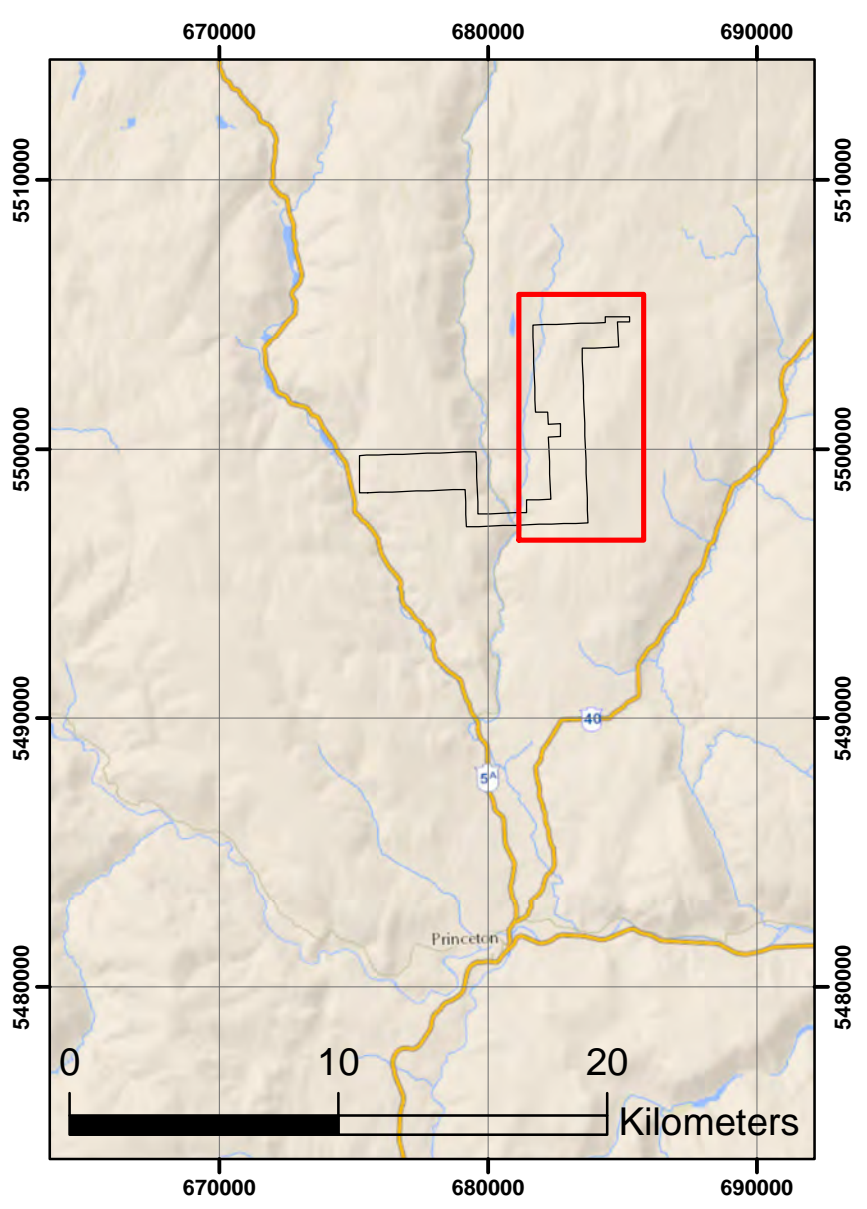
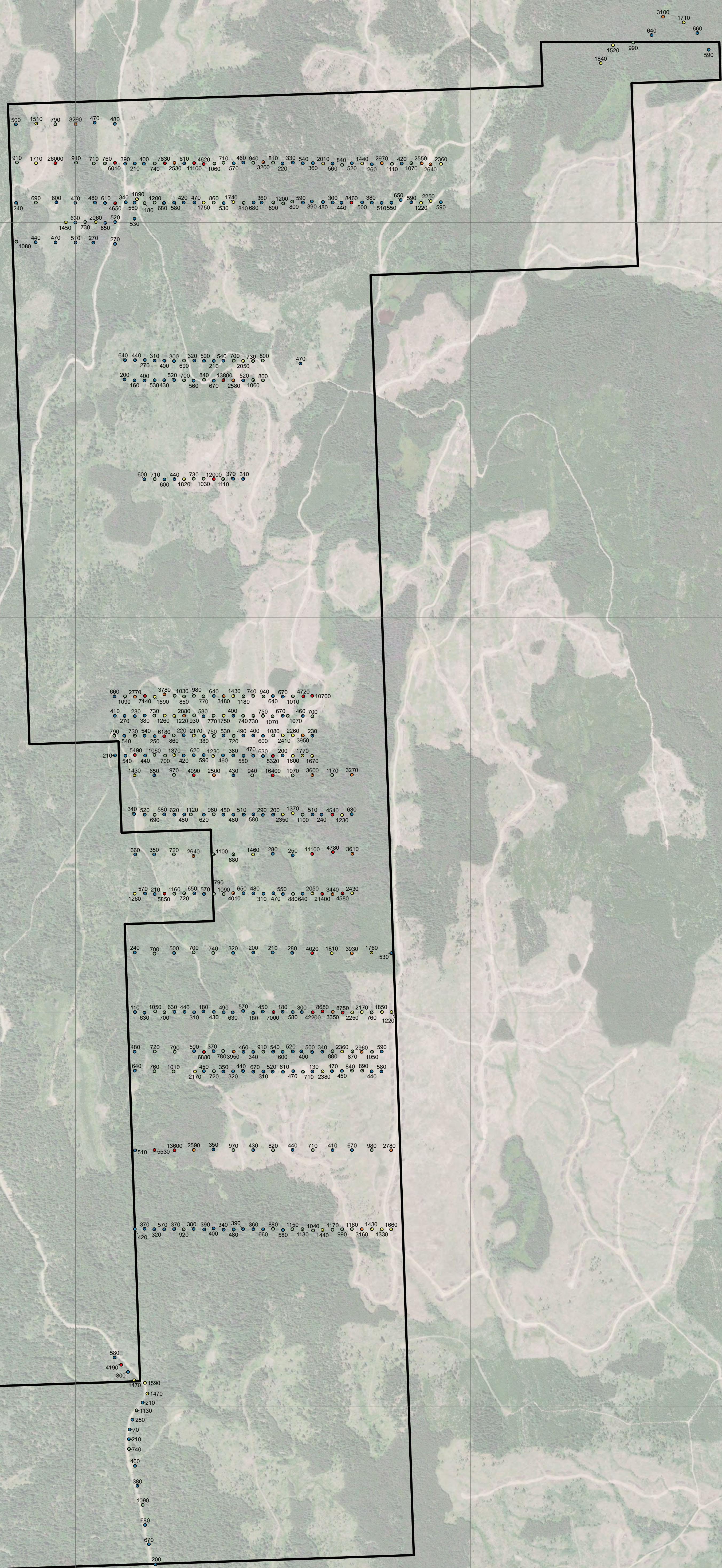
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Legend

Summers Fault Outline

2021 MMI Samples

Cu_ppb

- 70 - 685
- 686 - 1210
- 1211 - 2450
- 2451 - 4015
- 4016 - 42200



Appendix 4-4

Decoors Mining Corp.

Summers Fault Property
Similkameen Mining Division
2021 MMI: **Cu (ppb)**

Datum: NAD83
Projection: UTM Zone 10

Date: 11/02/2022

Drawn by: Matt Fraser

682000

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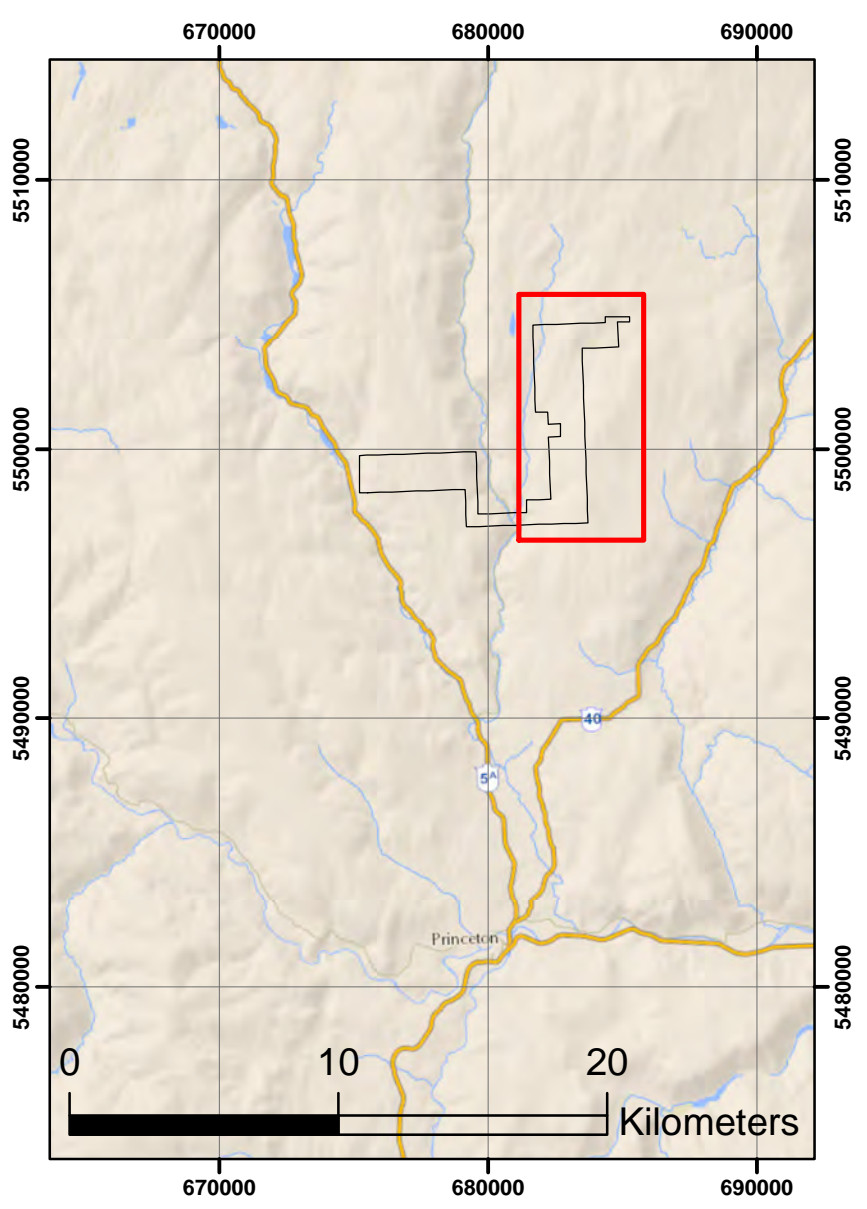
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Legend

Summers Fault Outline

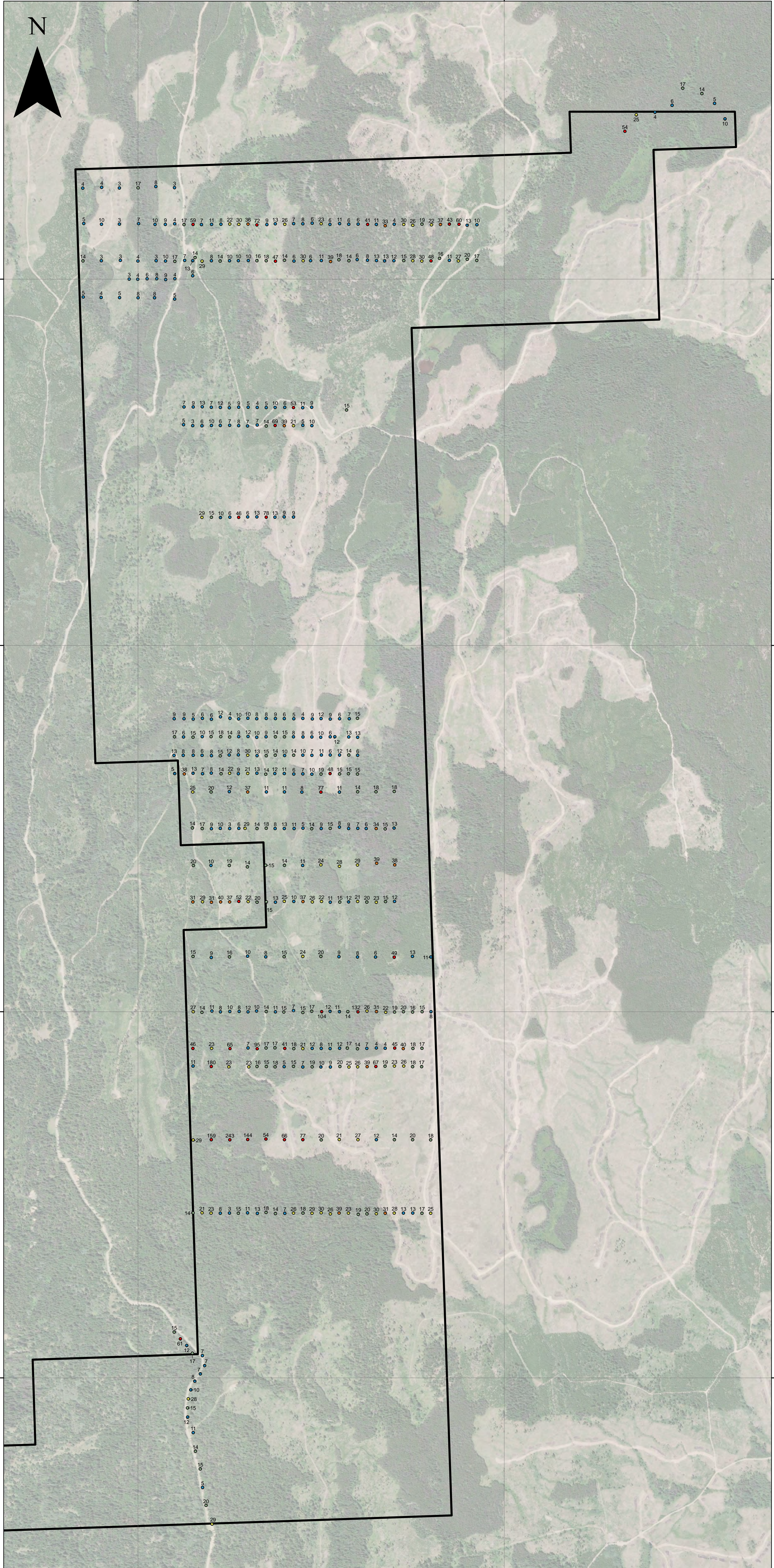
2021 MMI Samples

Mo_ppb

- 3 - 13
- 14 - 20
- 21 - 30
- 31 - 40
- 41 - 243



Appendix 4-5
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: Mo (ppb)
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser



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5502000

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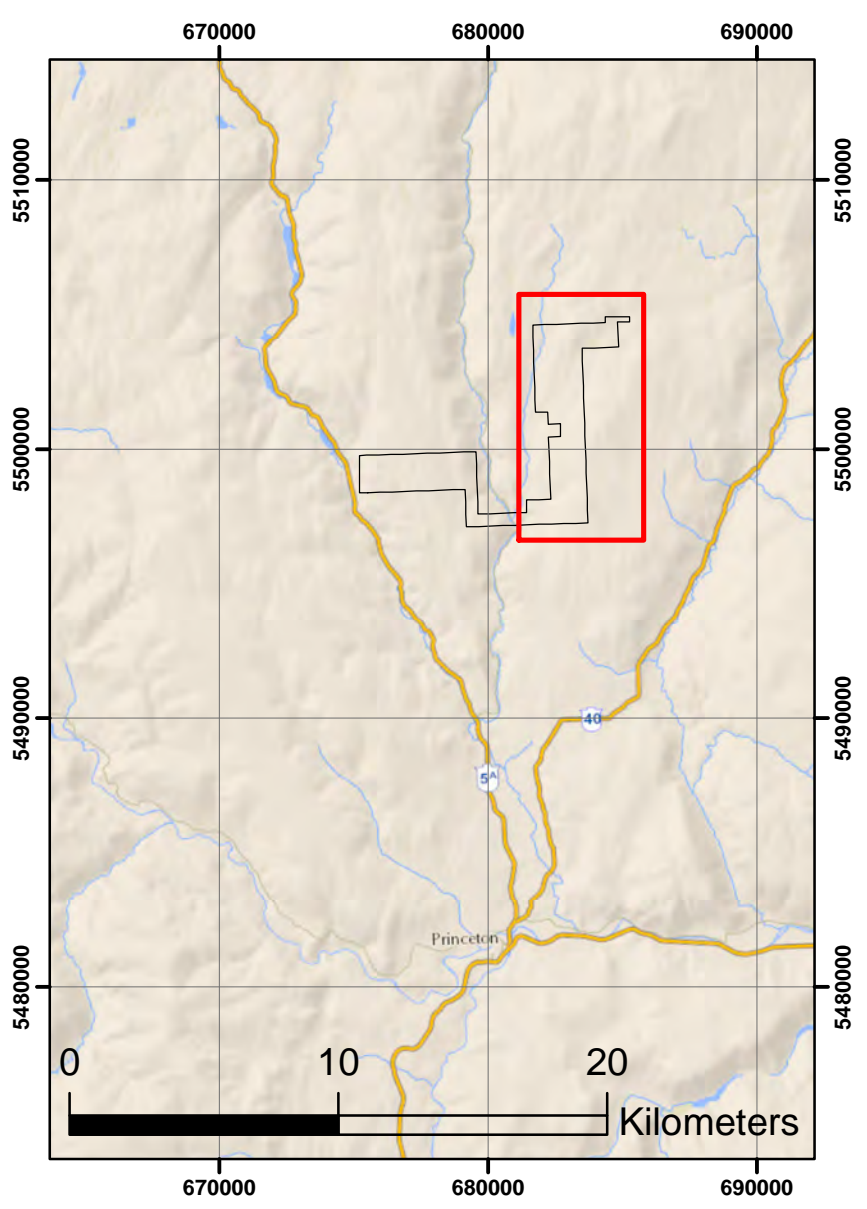
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682000

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Legend

Summers Fault Outline

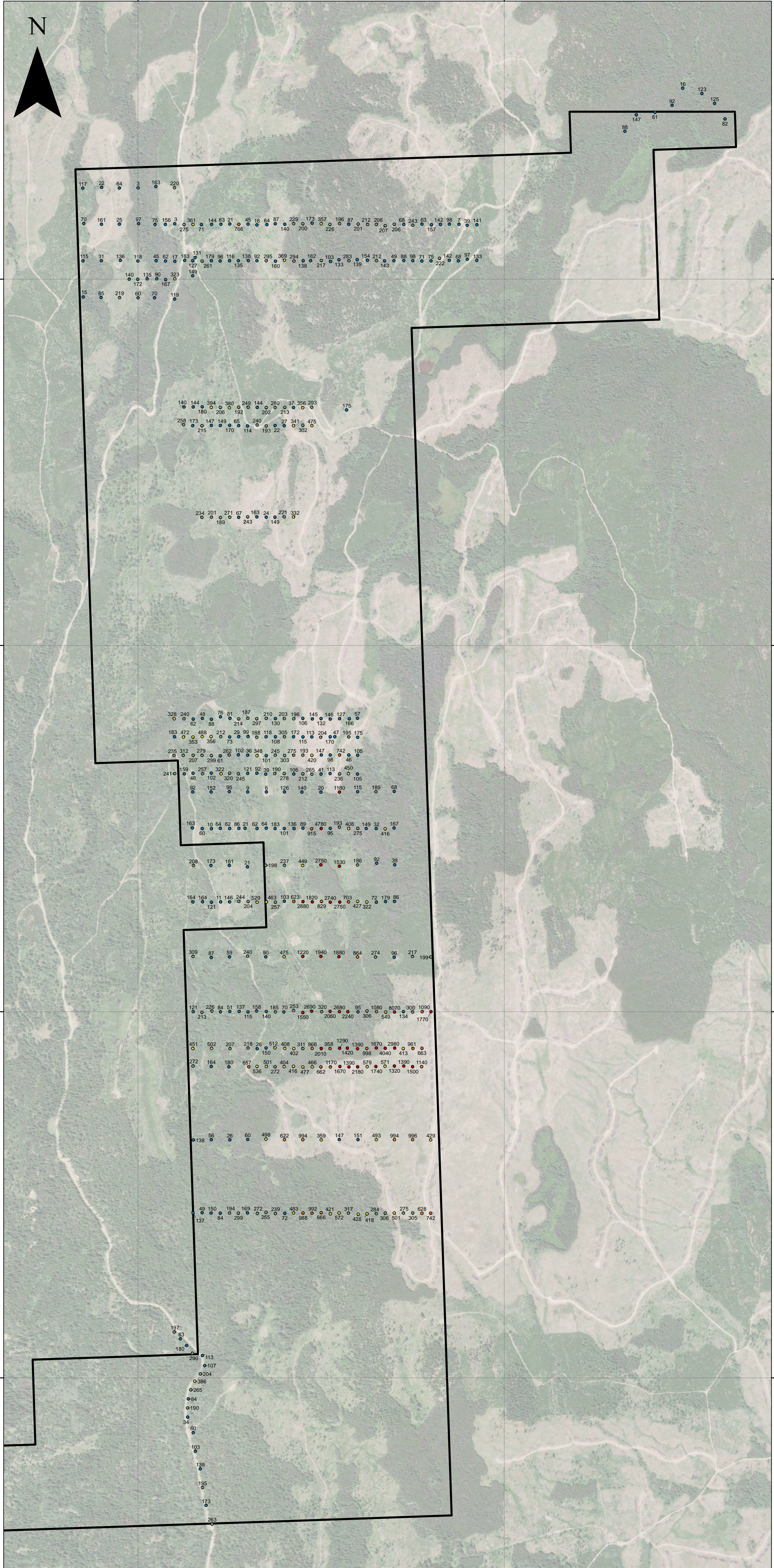
2021 MMI Samples

Pb_ppb

- 3 - 184
- 185 - 321
- 322 - 600
- 601 - 1175
- 1176 - 8070



Appendix 4-6
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: Pb (ppb)
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser



682000

684000

N



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5502000

5502000

5500000

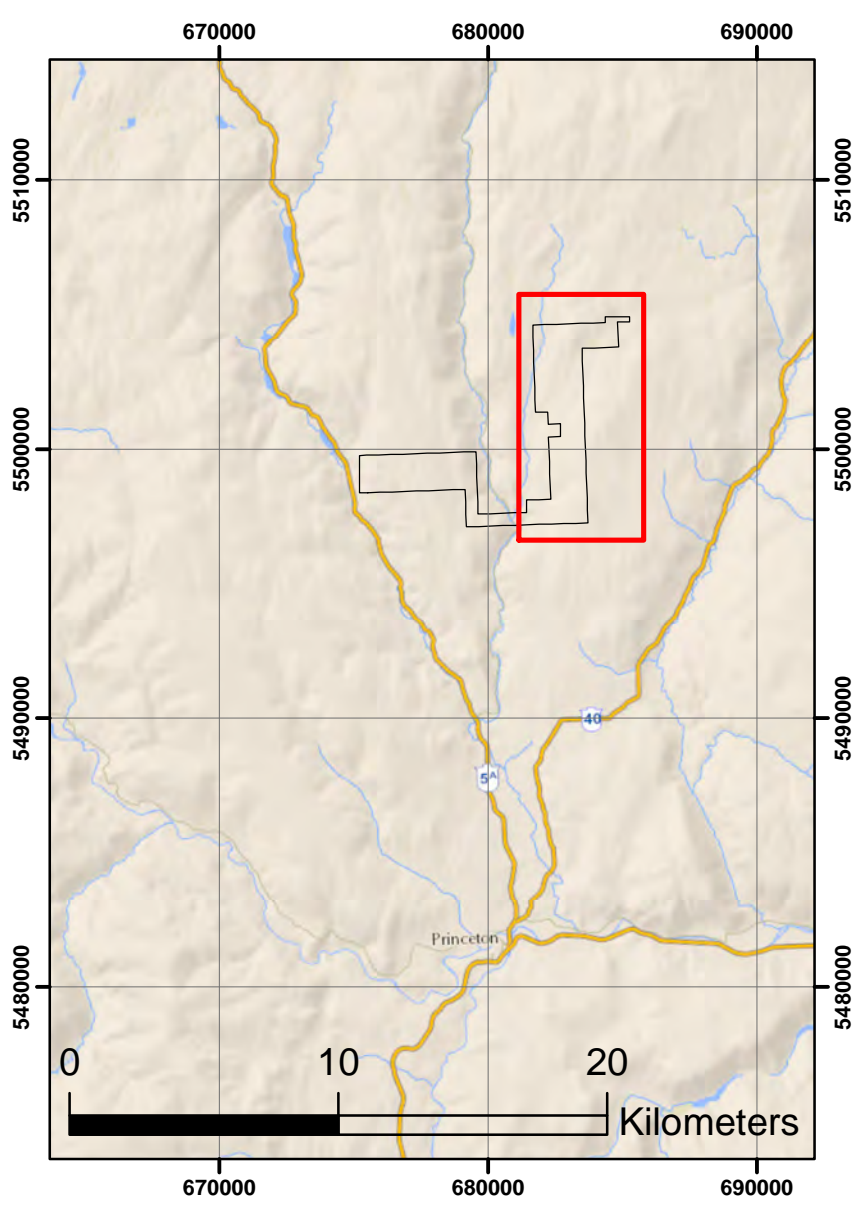
5500000

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684000



Legend

Summers Fault Outline

2021 MMI Samples

Zn_ppb

- 5 - 785
- 786 - 2215
- 2216 - 4885
- 4886 - 7125
- 7126 - 27000



Appendix 4-7

Decoors Mining Corp.

**Summers Fault Property
Similkameen Mining Division
2021 MMI: Zn (ppb)**

**Datum: NAD83
Projection: UTM Zone 10**

Date: 11/02/2022

Drawn by: Matt Fraser

682000

684000

N



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5504000

5502000

5502000

5500000

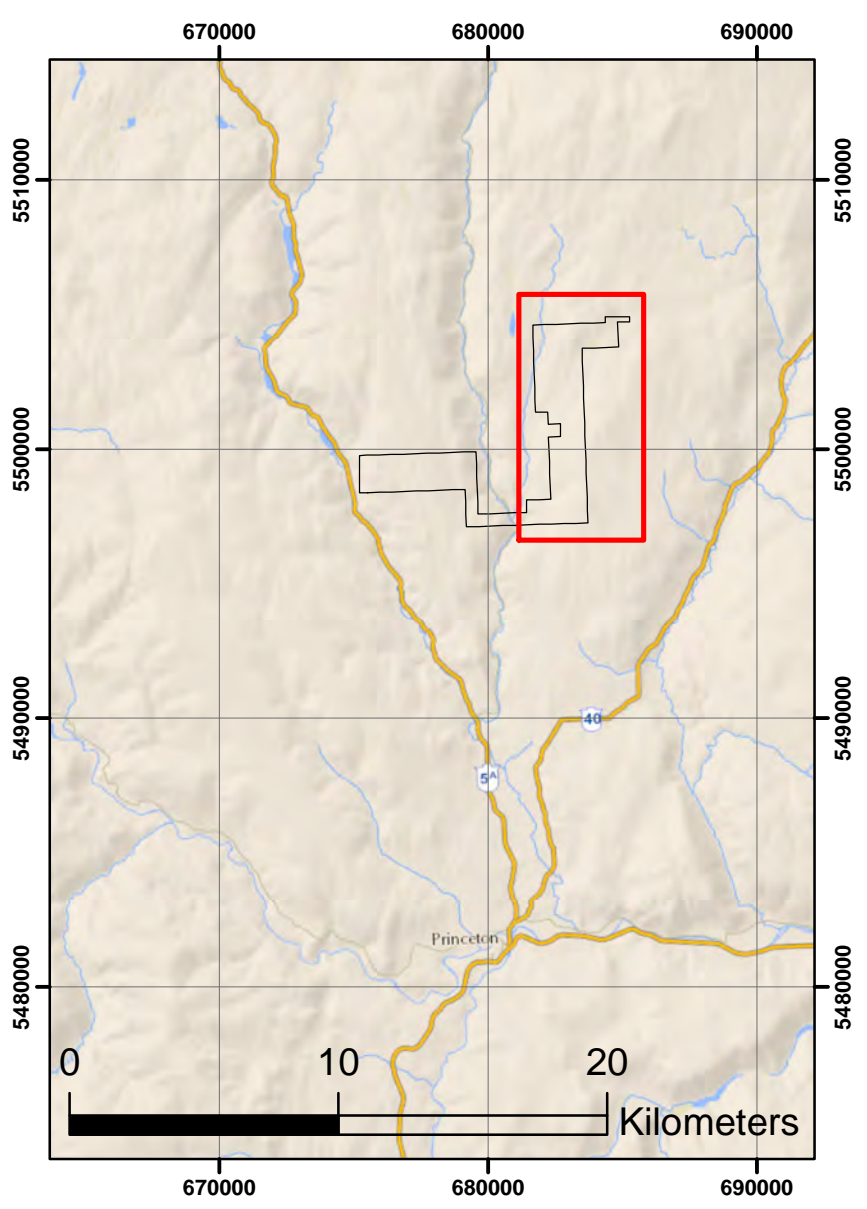
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682000

684000



Legend

Summers Fault Outline

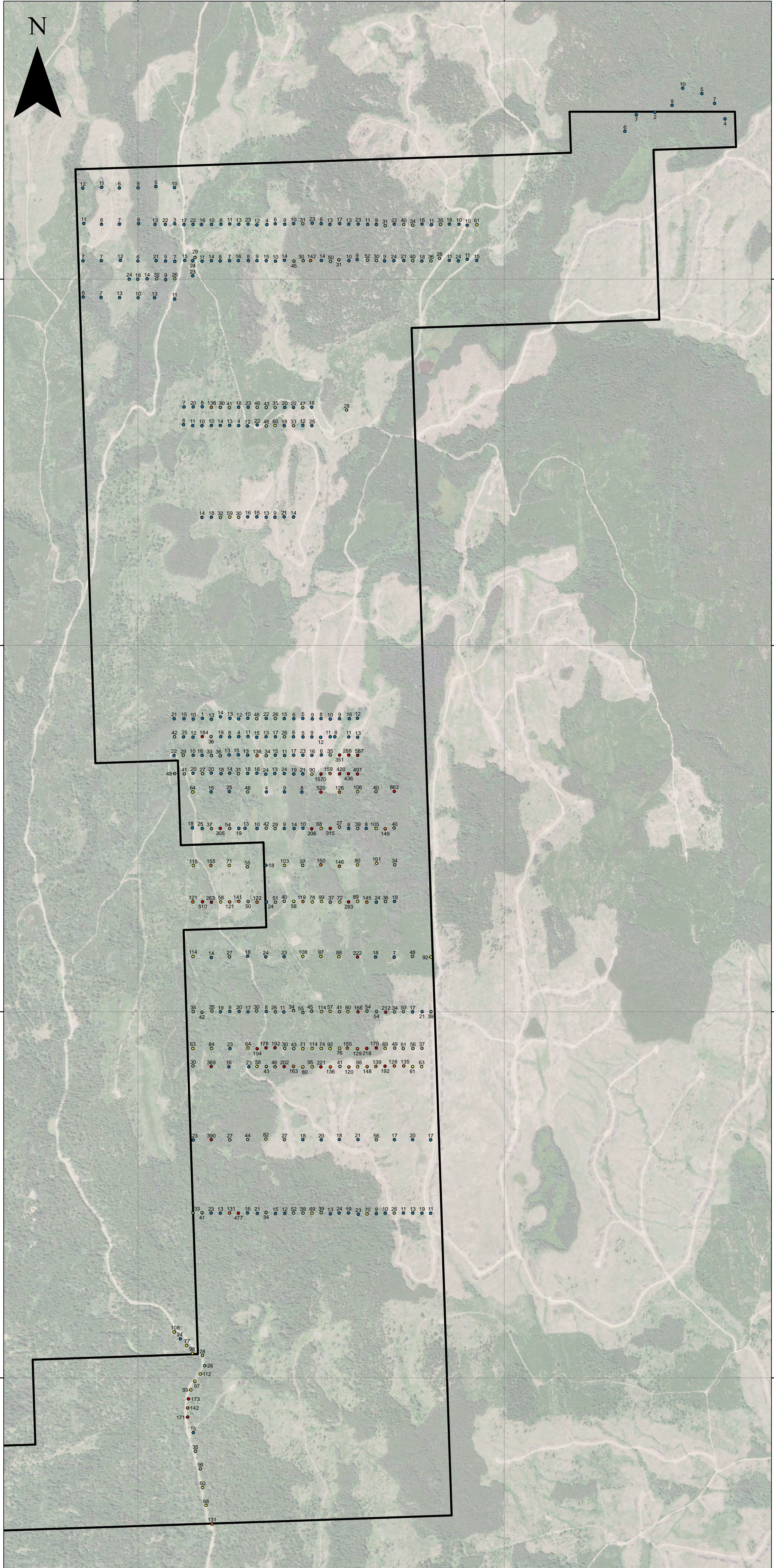
2021 MMI Samples

Cd_ppb

- 1 - 25
- 26 - 56
- 57 - 115
- 116 - 165
- 166 - 1570



Appendix 4-8
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: Cd (ppb)
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser



682000

684000

N



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5502000

5502000

5500000

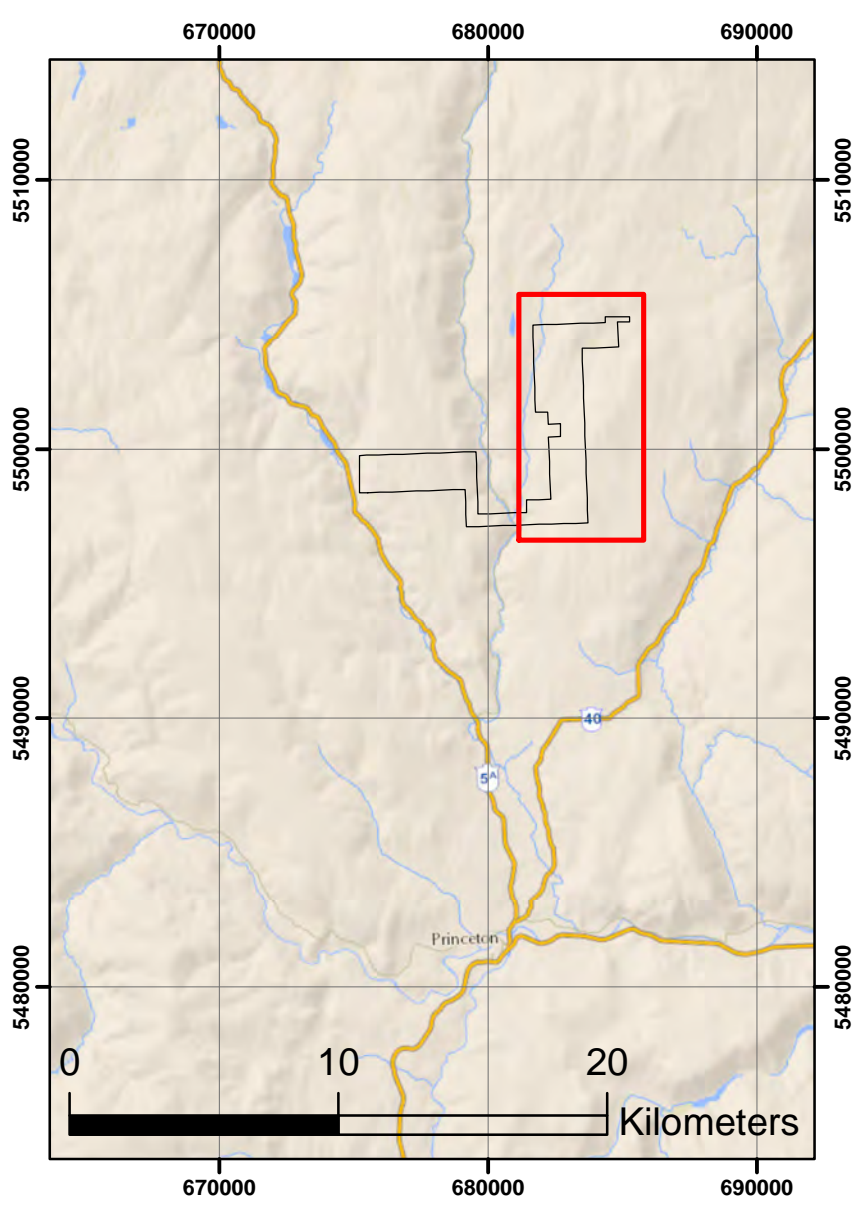
5500000

5498000

5498000

682000

684000



Legend

Summers Fault Outline

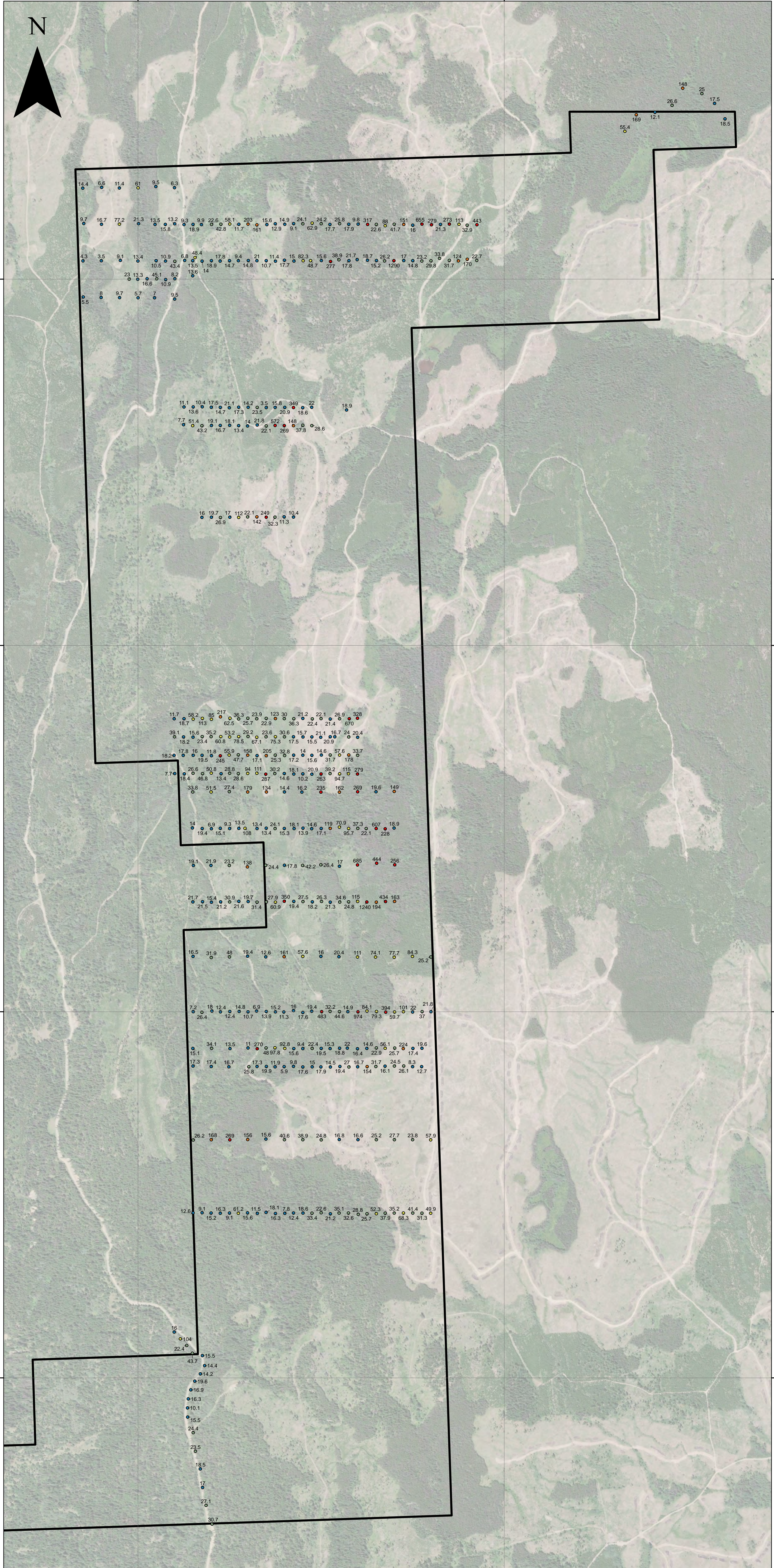
2021 MMI Samples

U_ppb

- 3.5 - 22.0
- 22.1 - 48.0
- 48.1 - 115.0
- 115.1 - 225.0
- 225.1 - 1290.0



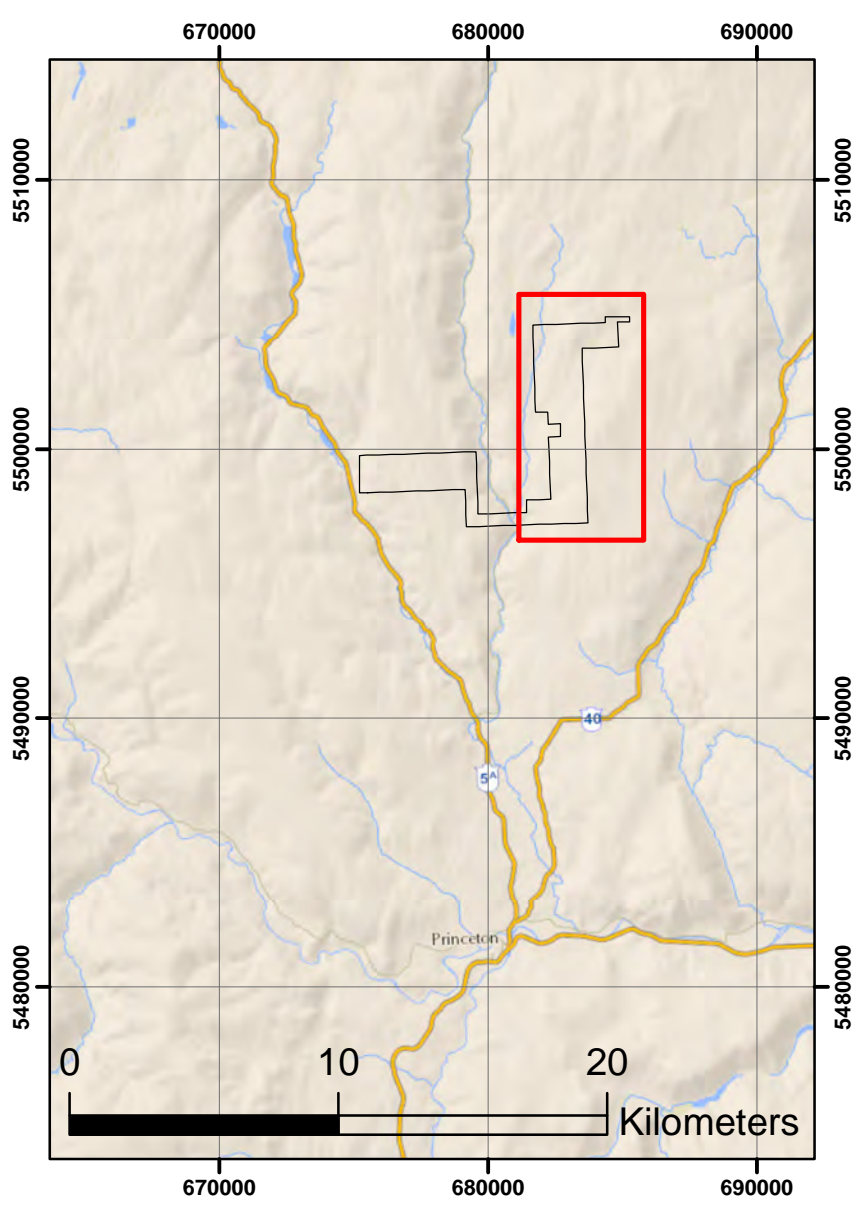
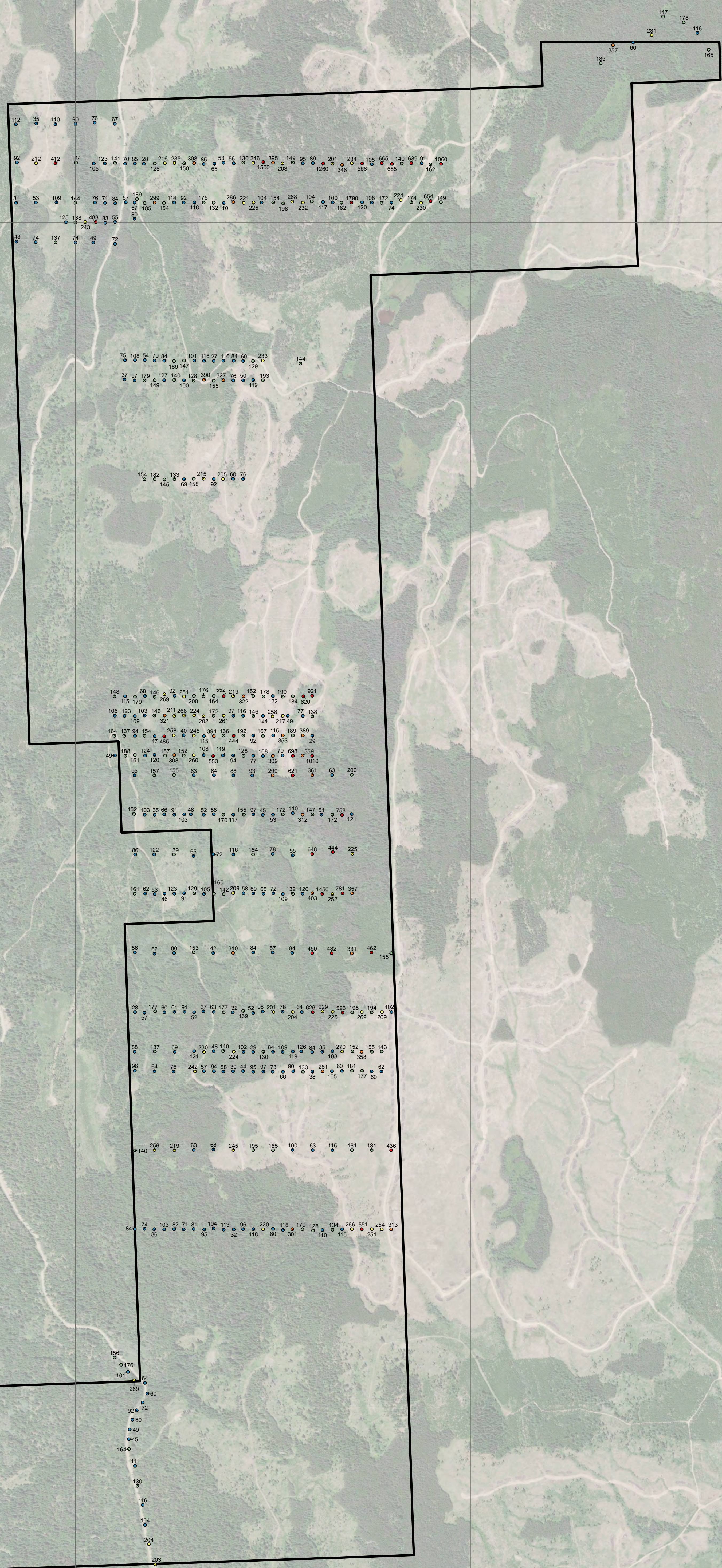
Appendix 4-9
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: U (ppb)
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser



682000

684000

N



Legend

Summers Fault Outline

2021 MMI Samples

Y_ppb

- 27 - 127
- 128 - 200
- 201 - 275
- 276 - 405
- 406 - 1790



Appendix 4-10
Decoors Mining Corp.
Summers Fault Property Similkameen Mining Division 2021 MMI: Y (ppb)
Datum: NAD83 Projection: UTM Zone 10
Date: 11/02/2022
Drawn by: Matt Fraser

682000

684000

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5504000

5502000

5502000

5500000

5500000

5498000

5498000

APPENDIX 5 – MMI CORRELATIONS REPORT

APPENDIX 6 – SAMPLE DESCRIPTIONS

Sample	Easting	Northing	Sample Depth
AX01	682650	5499700	10-25 cm
AX02	682701	5499701	10-25 cm
AX03	682749	5499698	10-25 cm
AX04	682798	5499700	10-25 cm
AX05	682849	5499701	10-25 cm
AX06	682900	5499698	10-25 cm
AX07	682951	5499699	10-25 cm
AX08	682999	5499698	10-25 cm
AX09	683050	5499698	10-25 cm
AX10	683102	5499701	10-25 cm
AX11	683151	5499698	10-25 cm
AX12	683200	5499698	10-25 cm
AX13	683251	5499699	10-25 cm
AX14	683299	5499700	10-25 cm
AX15	683349	5499702	10-25 cm
AX16	683400	5499702	10-25 cm
AX17	683451	5499703	10-25 cm
AX18	683499	5499699	10-25 cm
AX19	683549	5499700	10-25 cm
AX20	683551	5499800	10-25 cm
AX21	683502	5499799	10-25 cm
AX22	683449	5499798	10-25 cm
AX23	683402	5499800	10-25 cm
AX24	683350	5499800	10-25 cm
AX25	683302	5499801	10-25 cm
AX26	683250	5499799	10-25 cm
AX27	683198	5499797	10-25 cm
AX28	683143	5499801	10-25 cm
AX29	683101	5499800	10-25 cm
AX30	683049	5499798	10-25 cm
AX31	683001	5499799	10-25 cm
AX32	682951	5499799	10-25 cm
AX33	682900	5499798	10-25 cm
AX34	682851	5499798	10-25 cm
AX35	682801	5499799	10-25 cm
AX36	682748	5499802	10-25 cm
AX37	682699	5499801	10-25 cm
AX38	682651	5499797	10-25 cm
AX39	682200	5501300	10-25 cm
AX40	682253	5501298	10-25 cm

Sample	Easting	Northing	Sample Depth
AX41	682300	5501302	10-25 cm
AX42	682352	5501299	10-25 cm
AX43	682400	5501302	10-25 cm
AX44	682453	5501299	10-25 cm
AX45	682500	5501302	10-25 cm
AX46	682548	5501299	10-25 cm
AX47	682599	5501301	10-25 cm
AX48	682649	5501301	10-25 cm
AX49	682698	5501296	10-25 cm
AX50	682747	5501300	10-25 cm
AX51	682799	5501300	10-25 cm
AX52	682851	5501298	10-25 cm
AX53	682900	5501298	10-25 cm
AX54	682950	5501297	10-25 cm
AX55	683000	5501297	10-25 cm
AX56	683049	5501299	10-25 cm
AX57	683101	5501298	10-25 cm
AX58	683149	5501299	10-25 cm
AX59	683199	5501297	10-25 cm
AX60	683200	5501400	10-25 cm
AX61	683151	5501401	10-25 cm
AX62	683101	5501401	10-25 cm
AX63	683050	5501401	10-25 cm
AX64	683001	5501401	10-25 cm
AX65	682949	5501399	10-25 cm
AX66	682900	5501400	10-25 cm
AX67	682850	5501400	10-25 cm
AX68	682801	5501399	10-25 cm
AX69	682750	5501400	10-25 cm
AX70	682700	5501398	10-25 cm
AX71	682650	5501398	10-25 cm
AX72	682599	5501400	10-25 cm
AX73	682548	5501402	10-25 cm
AX74	682498	5501401	10-25 cm
AX75	682450	5501397	10-25 cm
AX76	682401	5501398	10-25 cm
AX77	682350	5501400	10-25 cm
AX78	682301	5501399	10-25 cm
AX79	682247	5501399	10-25 cm
AX80	682197	5501399	10-25 cm
AX81	682200	5501501	10-25 cm
AX82	682248	5501500	10-25 cm

Sample	Easting	Northing	Sample Depth
AX83	682300	5501499	10-25 cm
AX84	682351	5501501	10-25 cm
AX85	682399	5501501	10-25 cm
AX86	682452	5501502	10-25 cm
AX87	682651	5503203	10-25 cm
AX88	682700	5503198	10-25 cm
AX89	682748	5503200	10-25 cm
AX90	682799	5503199	10-25 cm
AX91	682849	5503200	10-25 cm
AX92	682900	5503202	10-25 cm
AX93	682949	5503199	10-25 cm
AX94	682949	5503300	10-25 cm
AX95	682900	5503297	10-25 cm
AX96	682849	5503298	10-25 cm
AX97	682801	5503299	10-25 cm
AX98	682749	5503299	10-25 cm
AX99	682700	5503298	10-25 cm
AX100	682651	5503299	10-25 cm
AX101	682602	5503300	10-25 cm
AX102	682549	5503300	10-25 cm
AX103	682498	5503297	10-25 cm
AX104	682449	5503299	10-25 cm
AX105	682400	5503300	10-25 cm
AX106	682849	5502700	10-25 cm
AX107	682798	5502701	10-25 cm
AX108	682748	5502700	10-25 cm
AX109	682700	5502699	10-25 cm
AX110	682650	5502701	10-25 cm
AX111	682599	5502702	10-25 cm
AX112	682550	5502699	10-25 cm
AX113	682501	5502699	10-25 cm
AX114	682450	5502698	10-25 cm
AX115	682401	5502700	10-25 cm
AX116	682349	5502699	10-25 cm
AX117	682201	5504002	10-25 cm
AX118	682151	5503998	10-25 cm
AX119	682103	5504001	10-25 cm
AX120	682050	5504001	10-25 cm
AX121	681999	5503999	10-25 cm
AX122	681952	5504000	10-25 cm
AX123	682198	5498251	10-25 cm
AX124	682231	5498213	10-25 cm

Sample	Easting	Northing	Sample Depth
AX125	682266	5498177	10-25 cm
AX129	682297	5498134	10-25 cm
AX130	682351	5498122	10-25 cm
AX131	682364	5498067	10-25 cm
AX132	682340	5498022	10-25 cm
AX133	682310	5497982	10-25 cm
AX134	682289	5497935	10-25 cm
AX135	682275	5497886	10-25 cm
AX136	682270	5497836	10-25 cm
AX137	682271	5497785	10-25 cm
SF_MF01	682197	5501599	10-25 cm
SF_MF02	682251	5501599	10-25 cm
SF_MF03	682302	5501597	10-25 cm
SF_MF04	682352	5501601	10-25 cm
SF_MF05	682401	5501596	10-25 cm
SF_MF06	682450	5501610	10-25 cm
SF_MF07	682502	5501602	10-25 cm
SF_MF08	682550	5501598	10-25 cm
SF_MF09	682600	5501602	10-25 cm
SF_MF10	682649	5501599	10-25 cm
SF_MF11	682700	5501601	10-25 cm
SF_MF12	682750	5501600	10-25 cm
SF_MF13	682799	5501600	10-25 cm
SF_MF14	682851	5501599	10-25 cm
SF_MF15	682900	5501601	10-25 cm
SF_MF16	682952	5501598	10-25 cm
SF_MF17	682999	5501600	10-25 cm
SF_MF18	683049	5501598	10-25 cm
SF_MF19	683100	5501599	10-25 cm
SF_MF20	683154	5501600	10-25 cm
SF_MF21	683198	5501602	10-25 cm
SF_MF22	683199	5501498	10-25 cm
SF_MF23	683151	5501500	10-25 cm
SF_MF24	683075	5501500	10-25 cm
SF_MF25	683050	5501501	10-25 cm
SF_MF26	682998	5501498	10-25 cm
SF_MF27	682950	5501500	10-25 cm
SF_MF28	682901	5501499	10-25 cm
SF_MF29	682849	5501501	10-25 cm
SF_MF30	682800	5501501	10-25 cm
SF_MF31	682750	5501501	10-25 cm
SF_MF32	682699	5501500	10-25 cm

Sample	Easting	Northing	Sample Depth
SF_MF33	682648	5501498	10-25 cm
SF_MF34	682600	5501503	10-25 cm
SF_MF35	682550	5501501	10-25 cm
SF_MF36	682500	5501500	10-25 cm
SF_MF37	682598	5503198	10-25 cm
SF_MF38	682550	5503200	10-25 cm
SF_MF39	682500	5503201	10-25 cm
SF_MF40	682450	5503201	10-25 cm
SF_MF41	682401	5503200	10-25 cm
SF_MF42	682349	5503199	10-25 cm
SF_MF43	682299	5503200	10-25 cm
SF_MF44	682248	5503205	10-25 cm
SF_MF45	682252	5503302	10-25 cm
SF_MF46	682301	5503301	10-25 cm
SF_MF47	682351	5503302	10-25 cm
SF_MF48	685205	5504875	10-25 cm
SF_MF49	685149	5504959	10-25 cm
SF_MF50	685080	5505013	10-25 cm
SF_MF51	684974	5505042	10-25 cm
SF_MF52	684917	5504949	10-25 cm
SF_MF53	684823	5504911	10-25 cm
SF_MF54	684721	5504897	10-25 cm
SF_MF55	684659	5504807	10-25 cm
SF_MF56	683139	5503285	10-25 cm
SF_MF57	682312	5504118	10-25 cm
SF_MF58	682299	5504018	10-25 cm
SF_MF59	682404	5497202	10-25 cm
SF_MF60	682371	5497304	10-25 cm
SF_MF61	682352	5497402	10-25 cm
SF_MF62	682340	5497503	10-25 cm
SF_MF63	682314	5497600	10-25 cm
SF_MF64	682302	5497701	10-25 cm
SF21-MF65	683850	5504102	10-25 cm
SF21-MF66	683798	5504108	10-25 cm
SF21-MF67	683750	5504099	10-25 cm
SF21-MF68	683701	5504102	10-25 cm
SF21-MF69	683646	5504113	10-25 cm
SF21-MF70	683600	5504099	10-25 cm
SF21-MF71	683550	5504098	10-25 cm
SF21-MF72	683501	5504100	10-25 cm
SF21-MF73	683451	5504101	10-25 cm
SF21-MF74	683398	5504100	10-25 cm

Sample	Easting	Northing	Sample Depth
SF21-MF75	683347	5504100	10-25 cm
SF21-MF76	683302	5504102	10-25 cm
SF21-MF77	683253	5504103	10-25 cm
SF21-MF78	683197	5504107	10-25 cm
SF21-MF79	683152	5504100	10-25 cm
SF21-MF80	683098	5504106	10-25 cm
SF21-MF81	683051	5504096	10-25 cm
SF21-MF82	683001	5504101	10-25 cm
SF21-MF83	682942	5504100	10-25 cm
SF21-MF84	682902	5504100	10-25 cm
SF21-MF85	682852	5504099	10-25 cm
SF21-MF86	682800	5504103	10-25 cm
SF21-MF87	682750	5504098	10-25 cm
SF21-MF88	682701	5504100	10-25 cm
SF21-MF89	682650	5504101	10-25 cm
SF21-MF90	682602	5504101	10-25 cm
SF21-MF91	682548	5504101	10-25 cm
SF21-MF92	682499	5504100	10-25 cm
SF21-MF93	682449	5504098	10-25 cm
SF21-MF94	682401	5504100	10-25 cm
SF21-MF95	682350	5504097	10-25 cm
SF21-MF96	682299	5504100	10-25 cm
SF21-MF97	682255	5504102	10-25 cm
SF21-MF98	682201	5504097	10-25 cm
SF21-MF99	682150	5504099	10-25 cm
SF21-MF100	682299	5501200	10-25 cm
SF21-MF101	682399	5501199	10-25 cm
SF21-MF102	682499	5501201	10-25 cm
SF21-MF103	682599	5501199	10-25 cm
SF21-MF104	682701	5501199	10-25 cm
SF21-MF105	682800	5501199	10-25 cm
SF21-MF106	682894	5501199	10-25 cm
SF21-MF107	682999	5501199	10-25 cm
SF21-MF108	683100	5501199	10-25 cm
SF21-MF109	683200	5501201	10-25 cm
SF21-MF110	683300	5501200	10-25 cm
SF21-MF111	683399	5501202	10-25 cm
SF21-MF112	683399	5501003	10-25 cm
SF21-MF113	683350	5500998	10-25 cm
SF21-MF114	683300	5501000	10-25 cm
SF21-MF115	683246	5501000	10-25 cm
SF21-MF116	683200	5501001	10-25 cm

Sample	Easting	Northing	Sample Depth
SF21-MF117	683150	5500999	10-25 cm
SF21-MF118	683100	5501007	10-25 cm
SF21-MF119	683050	5501001	10-25 cm
SF21-MF120	683000	5501000	10-25 cm
SF21-MF121	682949	5500999	10-25 cm
SF21-MF122	682901	5501001	10-25 cm
SF21-MF123	682852	5500999	10-25 cm
SF21-MF124	682799	5501000	10-25 cm
SF21-MF125	682749	5501000	10-25 cm
SF21-MF126	682700	5501001	10-25 cm
SF21-MF127	682650	5501000	10-25 cm
SF21-MF128	682584	5501001	10-25 cm
SF21-MF129	682551	5501001	10-25 cm
SF21-MF130	682501	5501000	10-25 cm
SF21-MF131	682449	5501001	10-25 cm
SF21-MF132	682401	5500999	10-25 cm
SF21-MF133	682351	5501000	10-25 cm
SF21-MF134	682297	5501003	10-25 cm
SF21-MF135	682200	5503891	10-25 cm
SF21-MF136	682091	5503898	10-25 cm
SF21-MF137	682001	5503898	10-25 cm
SF21-MF138	681899	5503899	10-25 cm
SF21-MF139	681799	5503899	10-25 cm
SF21-MF140	681701	5503902	10-25 cm
SF21-MF141	681699	5504099	10-25 cm
SF21-MF142	681800	5504100	10-25 cm
SF21-MF143	681904	5504102	10-25 cm
SF21-MF144	681999	5504098	10-25 cm
SF21-MF145	682099	5504100	10-25 cm
SF21-MF146	682599	5499302	10-25 cm
SF21-MF147	682502	5499300	10-25 cm
SF21-MF148	682400	5499301	10-25 cm
SF21-MF149	682301	5499299	10-25 cm
SF21-MF150	682300	5498901	10-25 cm
SF21-MF151	682350	5498902	10-25 cm
SF21-MF152	682399	5498900	10-25 cm
SF21-MF153	682450	5498899	10-25 cm
SF21-MF154	682500	5498900	10-25 cm
SF21-MF155	682548	5498899	10-25 cm
SF21-MF156	682599	5498901	10-25 cm
SF21-MF157	682652	5498899	10-25 cm
SF21-MF158	682700	5498904	10-25 cm

Sample	Easting	Northing	Sample Depth
SF21-MF159	682750	5498898	10-25 cm
SF21-MF160	682801	5498898	10-25 cm
SF21-MF161	682849	5498900	10-25 cm
SF21-MF162	682901	5498900	10-25 cm
SF21-MF163	682950	5498899	10-25 cm
SF21-MF164	683001	5498902	10-25 cm
SF21-MF165	683051	5498896	10-25 cm
SF21-MF166	683098	5498900	10-25 cm
SF21-MF167	683149	5498900	10-25 cm
SF21-MF168	683203	5498893	10-25 cm
SF21-MF169	683251	5498896	10-25 cm
SF21-MF170	683302	5498896	10-25 cm
SF21-MF171	683350	5498899	10-25 cm
SF21-MF172	683399	5498900	10-25 cm
SF21-MF173	683450	5498900	10-25 cm
SF21-MF174	683500	5498900	10-25 cm
SF21-MF175	683550	5498900	10-25 cm
SF21-MF176	683598	5498899	10-25 cm
SF21-MF177	683599	5499300	10-25 cm
SF21-MF178	683499	5499301	10-25 cm
SF21-MF179	683400	5499301	10-25 cm
SF21-MF180	683301	5499301	10-25 cm
SF21-MF181	683201	5499301	10-25 cm
SF21-MF182	683099	5499301	10-25 cm
SF21-MF183	683000	5499300	10-25 cm
SF21-MF184	682900	5499301	10-25 cm
SF21-MF185	682800	5499300	10-25 cm
SF21-MF186	682698	5499304	10-25 cm
SF21-RD01	683851	5504297	10-25 cm
SF21-RD02	683797	5504294	10-25 cm
SF21-RD03	683753	5504299	10-25 cm
SF21-RD04	683701	5504301	10-25 cm
SF21-RD05	683652	5504298	10-25 cm
SF21-RD06	683603	5504297	10-25 cm
SF21-RD07	683551	5504300	10-25 cm
SF21-RD08	683501	5504294	10-25 cm
SF21-RD09	683451	5504298	10-25 cm
SF21-RD10	683399	5504299	10-25 cm
SF21-RD11	683350	5504292	10-25 cm
SF21-RD12	683301	5504298	10-25 cm
SF21-RD13	683254	5504299	10-25 cm
SF21-RD14	683202	5504300	10-25 cm

Sample	Easting	Northing	Sample Depth
SF21-RD15	683151	5504299	10-25 cm
SF21-RD16	683100	5504303	10-25 cm
SF21-RD17	683048	5504298	10-25 cm
SF21-RD18	683001	5504302	10-25 cm
SF21-RD19	682951	5504305	10-25 cm
SF21-RD20	682900	5504302	10-25 cm
SF21-RD21	682850	5504303	10-25 cm
SF21-RD22	682802	5504299	10-25 cm
SF21-RD23	682750	5504302	10-25 cm
SF21-RD24	682703	5504297	10-25 cm
SF21-RD25	682650	5504296	10-25 cm
SF21-RD26	682601	5504300	10-25 cm
SF21-RD27	682551	5504300	10-25 cm
SF21-RD28	682501	5504301	10-25 cm
SF21-RD29	682453	5504299	10-25 cm
SF21-RD30	682402	5504298	10-25 cm
SF21-RD31	682347	5504297	10-25 cm
SF21-RD32	682300	5504298	10-25 cm
SF21-RD33	682251	5504297	10-25 cm
SF21-RD34	682200	5504302	10-25 cm
SF21-RD35	682149	5504298	10-25 cm
SF21-RD36	682302	5500798	10-25 cm
SF21-RD37	682398	5500798	10-25 cm
SF21-RD38	682498	5500798	10-25 cm
SF21-RD39	682597	5500790	10-25 cm
SF21-RD40	682698	5500799	10-25 cm
SF21-RD41	682799	5500799	10-25 cm
SF21-RD42	682900	5500799	10-25 cm
SF21-RD43	682999	5500801	10-25 cm
SF21-RD44	683100	5500794	10-25 cm
SF21-RD45	683199	5500801	10-25 cm
SF21-RD46	683303	5500810	10-25 cm
SF21-RD47	683402	5500802	10-25 cm
SF21-RD48	683401	5500601	10-25 cm
SF21-RD49	683352	5500601	10-25 cm
SF21-RD50	683301	5500597	10-25 cm
SF21-RD51	683250	5500598	10-25 cm
SF21-RD52	683200	5500602	10-25 cm
SF21-RD53	683150	5500599	10-25 cm
SF21-RD54	683101	5500599	10-25 cm
SF21-RD55	683050	5500598	10-25 cm
SF21-RD56	683002	5500601	10-25 cm

Sample	Easting	Northing	Sample Depth
SF21-RD57	682952	5500599	10-25 cm
SF21-RD58	682901	5500601	10-25 cm
SF21-RD59	682851	5500601	10-25 cm
SF21-RD60	682799	5500603	10-25 cm
SF21-RD61	682751	5500598	10-25 cm
SF21-RD62	682701	5500599	10-25 cm
SF21-RD63	682650	5500598	10-25 cm
SF21-RD64	682602	5500601	10-25 cm
SF21-RD65	682550	5500602	10-25 cm
SF21-RD66	682500	5500599	10-25 cm
SF21-RD67	682451	5500599	10-25 cm
SF21-RD68	682401	5500597	10-25 cm
SF21-RD69	682352	5500600	10-25 cm
SF21-RD70	682300	5500600	10-25 cm
SF21-RD71	682093	5504298	10-25 cm
SF21-RD72	682003	5504303	10-25 cm
SF21-RD73	681899	5504300	10-25 cm
SF21-RD74	681801	5504300	10-25 cm
SF21-RD75	681704	5504304	10-25 cm
SF21-RD76	681698	5504496	10-25 cm
SF21-RD77	681801	5504501	10-25 cm
SF21-RD78	681898	5504498	10-25 cm
SF21-RD79	682000	5504498	10-25 cm
SF21-RD80	682097	5504505	10-25 cm
SF21-RD81	682200	5504499	10-25 cm
SF21-RD82	682648	5500003	10-25 cm
SF21-RD83	682600	5499999	10-25 cm
SF21-RD84	682552	5500001	10-25 cm
SF21-RD85	682501	5500001	10-25 cm
SF21-RD86	682450	5499999	10-25 cm
SF21-RD87	682403	5500003	10-25 cm
SF21-RD88	682349	5499996	10-25 cm
SF21-RD89	682301	5500000	10-25 cm
SF21-RD90	682301	5500302	10-25 cm
SF21-RD91	682400	5500296	10-25 cm
SF21-RD92	682500	5500299	10-25 cm
SF21-RD93	682599	5500302	10-25 cm
SF21-RD94	682698	5500299	10-25 cm
SF21-RD95	682798	5500300	10-25 cm
SF21-RD96	682900	5500302	10-25 cm
SF21-RD97	682999	5500301	10-25 cm
SF21-RD98	683097	5500300	10-25 cm

Sample	Easting	Northing	Sample Depth
SF21-RD99	683199	5500298	10-25 cm
SF21-RD100	683298	5500299	10-25 cm
SF21-RD101	683399	5500297	10-25 cm
SF21-RD102	683498	5500301	10-25 cm
SF21-RD103	683599	5500298	10-25 cm
SF21-RD104	683600	5500000	10-25 cm
SF21-RD105	683552	5500000	10-25 cm
SF21-RD106	683500	5499998	10-25 cm
SF21-RD107	683449	5500000	10-25 cm
SF21-RD108	683401	5499998	10-25 cm
SF21-RD109	683353	5499997	10-25 cm
SF21-RD110	683303	5500000	10-25 cm
SF21-RD111	683250	5500003	10-25 cm
SF21-RD112	683201	5499999	10-25 cm
SF21-RD113	683145	5500000	10-25 cm
SF21-RD114	683100	5499999	10-25 cm
SF21-RD115	683049	5500002	10-25 cm
SF21-RD116	683003	5500000	10-25 cm
SF21-RD117	682948	5500002	10-25 cm
SF21-RD118	682900	5499996	10-25 cm
SF21-RD119	682849	5500005	10-25 cm
SF21-RD120	682796	5499998	10-25 cm
SF21-RD121	682751	5499999	10-25 cm
SF21-RD122	682700	5500001	10-25 cm
SF21-RD123	682600	5499801	10-25 cm
SF21-RD124	682502	5499798	10-25 cm
SF21-RD125	682401	5499800	10-25 cm
SF21-RD126	682300	5499799	10-25 cm
SF21-RD127	682301	5499703	10-25 cm
SF21-RD128	682400	5499700	10-25 cm
SF21-RD129	682496	5499699	10-25 cm
SF21-RD130	682605	5499698	10-25 cm

APPENDIX 7 – ASSAY CERTIFICATES



ANALYSIS REPORT BBM21-11252

To COD SGS MINERALS - GEOCHEM VANCOUVER
DECOORS MINING CORP – MIKE LEE
SGS CANADA INC
3260 PRODUCTION WAY
BURNABY V5A 4W4
BC
CANADA

Submission Number	*BBY* Decoors / Summers Fault -	Date Received	20-Jul-2021
2021 / 198 Soil		Date Analysed	21-Jul-2021 - 17-Sep-2021
Number of Samples	198	Date Completed	17-Sep-2021
		SGS Order Number	BBM21-11252

Methods Summary

Number of Sample	Method Code	Description
198	G_WGH_KG	Weight of samples received
198	GE_DIGMMI	Mobile Metal ION analyses
198	GE_MMIME	Mobile Metal ION enhanced package, ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations
Manager

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

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MIN-M_COA_ROW-Last Modified Date: 05-Nov-2019



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
AX01	0.45	19.9	119	<10	<0.1	1940
AX02	0.37	25.2	133	<10	<0.1	1450
AX03	0.34	12.2	103	<10	<0.1	1940
AX04	0.29	2.7	190	10	<0.1	2090
AX05	0.34	8.9	190	20	<0.1	2770
AX06	0.26	37.7	132	<10	<0.1	1680
AX07	0.27	14.8	165	10	<0.1	1980
AX08	0.26	3.6	217	<10	<0.1	2780
AX09	0.30	9.8	239	10	<0.1	3930
AX10	0.45	29.4	140	10	0.2	1690
AX11	0.41	16.1	161	<10	<0.1	1440
AX12	0.32	3.0	160	<10	<0.1	1820
AX13	0.29	43.0	124	<10	0.3	1850
AX14	0.30	7.4	62	<10	<0.1	2590
AX15	0.28	5.6	227	<10	<0.1	2350
AX16	0.40	38.6	196	<10	<0.1	1880
AX17	0.36	36.1	206	<10	<0.1	1970
AX18	0.46	4.6	214	<10	<0.1	2770
AX19	0.24	10.9	213	<10	<0.1	1490
AX20	0.39	18.4	165	<10	0.1	2300
AX21	0.39	19.1	212	<10	<0.1	1710
AX22	0.29	9.3	67	<10	<0.1	2350
AX23	0.47	45.9	151	<10	0.1	2950
AX24	0.33	29.2	159	<10	<0.1	2810
AX25	0.26	3.3	205	<10	<0.1	1980
AX26	0.21	2.7	251	<10	<0.1	2780
AX27	0.29	15.0	158	<10	<0.1	1370
AX28	0.44	18.3	79	10	0.2	1750
AX29	0.35	35.3	168	10	<0.1	1810
AX30	0.26	2.0	201	<10	<0.1	2550

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
AX31	0.34	4.4	200	<10	<0.1	2090
AX32	0.37	24.0	150	<10	<0.1	1750
AX33	0.42	15.8	125	<10	<0.1	990
AX34	0.29	16.1	191	<10	<0.1	1740
AX35	0.53	34.2	60	<10	1.2	2280
AX36	0.28	11.6	95	<10	<0.1	1960
AX37	0.18	1.4	175	<10	<0.1	2290
AX38	0.33	49.2	54	<10	0.5	1140
AX39	0.33	6.7	82	10	<0.1	2380
AX40	0.34	4.3	47	10	0.4	3790
AX41	0.50	21.4	15	10	1.8	5170
AX42	0.23	0.9	45	10	<0.1	3640
AX43	0.35	5.9	43	<10	<0.1	4020
AX44	0.44	11.1	205	<10	<0.1	2160
AX45	0.45	16.1	116	<10	<0.1	4070
AX46	0.31	0.7	112	<10	<0.1	3260
AX47	0.27	7.3	52	<10	<0.1	5760
AX48	0.30	11.9	38	<10	<0.1	7640
AX49	0.34	14.6	28	<10	0.2	11900
AX50	0.33	11.3	115	<10	<0.1	3560
AX51	0.36	4.1	184	<10	<0.1	2910
AX52	0.37	18.1	146	20	<0.1	2010
AX53	0.32	7.1	217	<10	<0.1	2050
AX54	0.46	18.1	112	<10	<0.1	2410
AX55	0.45	17.1	55	<10	0.4	1810
AX56	0.36	1.9	103	<10	<0.1	570
AX57	0.43	24.8	70	<10	<0.1	2890
AX58	0.30	26.4	53	<10	0.2	2440
AX59	0.35	33.4	64	<10	<0.1	2200
AX60	0.29	2.9	81	<10	<0.1	2740

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
AX61	0.41	38.4	41	<10	0.4	3580
AX62	0.41	156	125	<10	0.6	4280
AX63	0.43	27.7	44	<10	0.3	5030
AX64	0.40	18.7	133	<10	0.4	4390
AX65	0.34	7.5	306	<10	<0.1	1620
AX66	0.28	10.7	224	<10	<0.1	1390
AX67	0.25	10.9	226	<10	<0.1	2080
AX68	0.50	15.6	180	10	0.2	3200
AX69	0.30	37.5	187	<10	0.2	2420
AX70	0.31	8.1	53	<10	<0.1	7310
AX71	0.40	9.2	290	10	<0.1	2920
AX72	0.39	49.6	45	<10	0.3	10700
AX73	0.26	1.4	44	<10	<0.1	5700
AX74	0.45	11.1	154	<10	<0.1	3400
AX75	0.34	25.1	48	<10	0.3	6500
AX76	0.21	2.4	225	10	<0.1	2160
AX77	0.33	11.0	178	10	<0.1	3800
AX78	0.47	32.6	126	<10	0.3	4250
AX79	0.35	17.9	188	<10	<0.1	2060
AX80	0.39	28.5	206	10	<0.1	2910
AX81	0.32	23.5	122	<10	<0.1	2600
AX82	0.31	3.1	222	<10	<0.1	2340
AX83	0.37	6.9	228	10	<0.1	3700
AX84	0.31	4.8	242	10	<0.1	2410
AX85	0.32	24.6	186	<10	<0.1	3020
AX86	0.24	18.9	117	<10	0.1	4040
AX87	0.27	4.9	176	20	0.2	2780
AX88	0.34	12.5	269	10	0.1	3220
AX89	0.48	62.4	53	<10	0.5	2800
AX90	0.33	12.1	32	<10	0.1	3360

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
AX91	0.25	<0.5	66	<10	<0.1	2230
AX92	0.43	16.5	135	<10	<0.1	2360
AX93	0.36	14.1	218	<10	<0.1	2120
AX94	0.35	29.4	201	<10	<0.1	3890
AX95	0.35	23.2	221	<10	<0.1	1830
AX96	0.28	6.3	28	<10	0.2	2170
AX97	0.30	6.8	191	<10	<0.1	4150
AX98	0.22	2.7	237	<10	<0.1	3450
AX99	0.14	<0.5	292	<10	<0.1	4690
AX100	0.29	7.6	147	<10	<0.1	2260
AX101	0.31	1.1	249	20	<0.1	3200
AX102	0.33	15.1	190	20	0.2	2400
AX103	0.29	10.5	119	<10	0.1	2850
AX104	0.37	14.9	160	20	0.2	1960
AX105	0.25	5.0	255	<10	<0.1	2400
AX106	0.36	8.8	144	10	<0.1	2760
AX107	0.42	9.3	133	<10	0.1	2380
AX108	0.46	46.8	113	<10	0.3	2460
AX109	0.54	18.9	43	<10	0.2	2520
AX110	0.32	7.2	111	<10	<0.1	4370
AX111	0.28	5.3	257	10	<0.1	2760
AX112	0.35	31.7	48	<10	<0.1	6450
AX113	0.48	13.8	203	<10	0.2	2850
AX114	0.47	22.5	169	<10	<0.1	2250
AX115	0.38	28.0	196	<10	0.2	3410
AX116	0.35	4.6	197	10	<0.1	4200
AX117	0.22	1.0	289	20	<0.1	2670
AX118	0.51	18.8	211	20	0.2	4230
AX119	0.34	12.0	119	<10	<0.1	4950
AX120	0.40	11.0	182	10	<0.1	5930

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
AX121	0.28	11.5	265	<10	<0.1	1740
AX122	0.28	13.6	49	<10	<0.1	7560
AX123	0.31	16.2	177	<10	<0.1	2690
AX124	0.33	75.5	25	<10	0.7	9350
AX125	0.30	9.5	136	<10	<0.1	2610
AX129	0.36	13.6	125	<10	0.2	6570
AX130	0.39	59.3	51	<10	0.3	2090
AX131	0.23	56.9	49	<10	<0.1	2060
AX132	0.45	9.8	170	<10	<0.1	2680
AX133	0.31	38.3	128	<10	0.1	3360
AX134	0.24	22.4	179	<10	<0.1	2390
AX135	0.21	3.8	143	<10	<0.1	6010
AX136	0.40	1.6	142	10	<0.1	4670
AX137	0.46	29.3	55	<10	<0.1	8120
SF_MF01	0.44	19.9	100	<10	0.5	4710
SF_MF02	0.45	27.1	170	10	0.2	2730
SF_MF03	0.40	25.4	38	<10	0.3	13200
SF_MF04	0.53	14.9	8	<10	1.5	11100
SF_MF05	0.50	27.6	73	<10	0.2	6760
SF_MF06	0.39	94.4	28	<10	0.2	14200
SF_MF07	0.34	19.1	67	<10	0.1	5950
SF_MF08	0.48	14.6	213	10	<0.1	4680
SF_MF09	0.43	36.7	155	<10	0.4	2200
SF_MF10	0.49	26.4	137	<10	0.2	3040
SF_MF11	0.41	13.5	194	<10	<0.1	3040
SF_MF12	0.44	126	104	<10	0.5	8840
SF_MF13	0.52	54.9	151	<10	0.2	3700
SF_MF14	0.55	44.2	153	<10	0.5	2450
SF_MF15	0.65	35.1	107	<10	0.1	3240
SF_MF16	0.43	22.4	123	<10	0.1	2520

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Wtkg	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF_MF17	0.56	38.0	104	<10	0.3	1840
SF_MF18	0.48	43.5	115	<10	0.3	2360
SF_MF19	0.45	24.8	64	<10	0.3	5670
SF_MF20	0.40	19.9	35	<10	0.6	1700
SF_MF21	0.44	57.0	23	<10	0.4	5870
SF_MF22	0.43	30.2	179	<10	0.1	1390
SF_MF23	0.50	22.3	153	<10	0.1	1190
SF_MF24	0.52	14.6	35	<10	<0.1	2760
SF_MF25	0.55	35.9	139	<10	0.2	2370
SF_MF26	0.44	15.1	173	<10	0.1	2550
SF_MF27	0.43	35.1	117	<10	0.2	1380
SF_MF28	0.59	26.6	135	<10	0.2	1730
SF_MF29	0.46	17.3	127	<10	0.1	2610
SF_MF30	0.37	2.6	55	<10	<0.1	3090
SF_MF31	0.46	45.2	93	<10	0.2	2960
SF_MF32	0.44	33.1	122	<10	0.3	4390
SF_MF33	0.41	13.7	118	<10	<0.1	4180
SF_MF34	0.44	22.4	107	<10	<0.1	2720
SF_MF35	0.33	26.5	27	<10	0.2	11200
SF_MF36	0.38	20.9	60	<10	<0.1	4530
SF_MF37	0.60	22.8	131	<10	0.2	1180
SF_MF38	0.52	19.1	86	<10	0.3	2010
SF_MF39	0.41	14.2	141	<10	0.1	1230
SF_MF40	0.40	24.1	143	<10	<0.1	1730
SF_MF41	0.49	28.2	178	10	0.2	2900
SF_MF42	0.46	15.3	170	<10	<0.1	3280
SF_MF43	0.35	7.2	65	<10	<0.1	11000
SF_MF44	0.47	12.2	126	<10	0.2	4310
SF_MF45	0.69	14.1	144	<10	0.1	5010
SF_MF46	0.44	11.9	218	<10	<0.1	1630

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Wtkg G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
SF_MF47	0.43	12.7	182	10	0.2	2570
SF_MF48	0.57	22.6	103	<10	0.2	680
SF_MF49	0.51	28.9	144	<10	0.2	860
SF_MF50	0.55	27.8	103	<10	0.2	3170
SF_MF51	0.44	34.8	27	<10	0.2	6820
SF_MF52	0.53	28.4	142	<10	0.2	1280
SF_MF53	0.74	9.7	49	<10	0.4	8870
SF_MF54	0.39	33.7	138	<10	0.2	2700
SF_MF55	0.56	26.9	89	<10	0.1	2500
SF_MF56	0.47	24.0	171	<10	<0.1	2300
SF_MF57	0.24	3.7	125	<10	0.1	2850
SF_MF58	0.42	8.7	255	10	<0.1	1780
SF_MF59	0.40	19.8	83	<10	<0.1	6440
SF_MF60	0.50	31.6	101	<10	<0.1	3610
SF_MF61	0.41	28.6	56	<10	<0.1	3060
SF_MF62	0.50	33.5	53	<10	<0.1	3150
SF_MF63	0.42	28.8	91	<10	<0.1	5380
SF_MF64	0.52	32.2	29	<10	<0.1	5520
*Rep SF_MF29	-	18.5	121	<10	0.1	2770
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Rep SF_MF46	-	13.1	210	<10	<0.1	1540
*Std AMIS0169	-	6.4	45	10	3.1	810
*Rep SF_MF62	-	29.2	56	<10	<0.1	2770
*Rep SF_MF64	-	31.8	32	<10	<0.1	6280
*Std AMIS0169	-	7.3	48	<10	0.3	930
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Rep AX14	-	6.8	74	<10	<0.1	2820
*Rep AX24	-	35.5	149	<10	<0.1	2450
*Rep AX46	-	0.7	118	<10	<0.1	3200

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Wtkg	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
*Std AMIS0169	-	7.5	53	<10	0.5	1010
*Rep AX64	-	18.7	135	<10	0.3	4830
*Std AMIS0169	-	7.7	56	10	0.6	1200
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Rep AX82	-	2.0	254	<10	<0.1	2250
*Rep AX91	-	0.9	97	<10	<0.1	2560
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Rep AX120	-	11.2	174	10	<0.1	5600
*Rep SF_MF11	-	14.8	191	<10	<0.1	2750
*Std AMIS0169	-	7.8	50	<10	0.4	1220

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX01	<0.5	299	58	69	21	12
AX02	<0.5	253	43	93	22	14
AX03	<0.5	288	46	93	20	12
AX04	0.6	264	202	43	147	9
AX05	<0.5	92	163	50	53	13
AX06	<0.5	227	80	75	17	12
AX07	1.2	189	95	171	87	29
AX08	1.0	168	221	65	130	11
AX09	1.2	84	136	96	116	22
AX10	<0.5	175	41	176	59	23
AX11	<0.5	192	120	157	57	15
AX12	0.7	188	98	43	146	24
AX13	<0.5	339	148	72	30	10
AX14	0.8	467	139	99	76	22

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX15	1.3	141	192	65	87	23
AX16	0.9	131	128	147	43	16
AX17	1.0	119	135	130	52	21
AX18	1.3	100	61	41	121	17
AX19	1.3	81	63	63	92	16
AX20	<0.5	163	37	143	45	22
AX21	1.3	107	56	121	61	17
AX22	<0.5	503	51	174	96	28
AX23	1.2	209	49	194	42	25
AX24	0.5	229	69	119	188	14
AX25	0.6	93	170	92	56	13
AX26	0.6	39	218	58	46	14
AX27	0.5	171	129	101	65	16
AX28	<0.5	342	155	125	35	21
AX29	0.6	139	76	178	49	19
AX30	0.5	229	92	64	48	14
AX31	<0.5	177	74	85	134	18
AX32	<0.5	196	114	105	20	7
AX33	<0.5	300	71	41	30	10
AX34	0.6	106	43	127	56	16
AX35	<0.5	288	30	135	85	14
AX36	<0.5	427	192	90	29	13
AX37	<0.5	237	178	34	47	12
AX38	<0.5	470	194	28	26	9
AX39	<0.5	417	48	31	28	13
AX40	<0.5	453	41	121	141	20
AX41	<0.5	625	20	87	209	25
AX42	<0.5	570	27	60	221	23
AX43	<0.5	646	20	40	72	14
AX44	<0.5	86	18	88	95	19

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX45	<0.5	330	14	131	107	32
AX46	<0.5	363	31	67	141	16
AX47	<0.5	539	18	151	47	24
AX48	<0.5	602	16	48	61	13
AX49	<0.5	712	24	121	45	13
AX50	<0.5	286	13	208	48	18
AX51	0.9	178	24	106	70	25
AX52	<0.5	179	19	132	40	20
AX53	0.9	73	21	100	67	32
AX54	0.6	301	90	112	74	30
AX55	<0.5	421	1570	151	41	18
AX56	<0.5	277	159	51	22	13
AX57	<0.5	424	420	81	36	20
AX58	<0.5	468	436	81	41	16
AX59	<0.5	470	497	83	9	10
AX60	<0.5	557	587	21	60	15
AX61	<0.5	594	288	52	62	13
AX62	<0.5	373	351	144	75	15
AX63	<0.5	527	35	159	65	32
AX64	<0.5	269	6	181	47	35
AX65	0.7	61	16	127	97	26
AX66	<0.5	195	23	90	42	18
AX67	<0.5	133	17	176	47	20
AX68	0.7	248	11	433	50	57
AX69	0.9	235	15	161	46	23
AX70	<0.5	779	34	142	44	17
AX71	1.2	144	136	163	91	28
AX72	<0.5	728	13	79	47	12
AX73	<0.5	789	15	41	93	14
AX74	<0.5	377	13	164	74	26

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Bi GE_MMIME 0.5 -- ppb	Ca GE_MMIME 2 -- ppm m / m	Cd GE_MMIME 1 -- ppb	Ce GE_MMIME 2 -- ppb	Co GE_MMIME 1 -- ppb	Cr GE_MMIME 1 -- ppb
AX75	<0.5	832	36	384	89	32
AX76	<0.5	157	33	34	120	19
AX77	<0.5	222	16	190	78	36
AX78	<0.5	297	10	194	44	30
AX79	<0.5	210	29	112	38	19
AX80	<0.5	237	22	235	88	32
AX81	<0.5	487	42	73	26	16
AX82	<0.5	202	25	95	199	20
AX83	0.7	252	12	162	105	59
AX84	<0.5	190	184	148	64	21
AX85	<0.5	244	36	138	92	33
AX86	<0.5	525	19	102	46	20
AX87	1.1	242	22	747	178	70
AX88	0.9	148	48	274	96	47
AX89	<0.5	649	60	97	39	17
AX90	<0.5	703	18	13	29	7
AX91	<0.5	574	33	20	142	18
AX92	<0.5	441	12	95	55	22
AX93	1.2	160	25	116	69	17
AX94	0.6	211	18	202	57	23
AX95	0.8	179	47	130	41	15
AX96	<0.5	618	22	15	24	6
AX97	0.8	204	20	104	90	29
AX98	0.7	165	35	128	102	36
AX99	1.5	104	43	12	152	25
AX100	<0.5	278	46	94	21	11
AX101	0.7	130	23	109	244	41
AX102	1.0	166	18	150	68	38
AX103	<0.5	396	41	79	45	26
AX104	<0.5	315	30	113	32	27

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX105	1.4	183	136	46	104	14
AX106	<0.5	285	14	114	46	38
AX107	<0.5	286	21	123	40	24
AX108	<0.5	216	9	185	32	19
AX109	<0.5	565	13	73	134	13
AX110	<0.5	491	15	188	60	36
AX111	1.1	142	16	171	137	45
AX112	<0.5	696	30	94	59	16
AX113	0.7	186	59	178	57	30
AX114	<0.5	217	32	193	19	12
AX115	0.5	163	18	270	61	31
AX116	<0.5	227	14	189	93	45
AX117	1.5	132	26	75	230	51
AX118	0.6	218	9	179	109	56
AX119	<0.5	592	32	169	40	29
AX120	<0.5	273	14	384	68	52
AX121	0.5	86	18	96	52	28
AX122	<0.5	883	24	42	82	21
AX123	<0.5	269	108	62	15	7
AX124	<0.5	726	24	83	79	9
AX125	<0.5	470	77	59	13	10
AX129	0.7	499	98	291	64	39
AX130	<0.5	482	28	33	18	12
AX131	<0.5	472	26	34	19	11
AX132	0.7	406	112	88	21	15
AX133	<0.5	328	97	125	30	17
AX134	0.8	286	93	134	29	13
AX135	0.7	366	173	216	69	32
AX136	<0.5	431	142	113	71	17
AX137	<0.5	594	171	128	31	14

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF01	<0.5	445	21	206	58	50
SF_MF02	<0.5	237	15	120	68	19
SF_MF03	<0.5	790	10	44	59	14
SF_MF04	<0.5	1018	1	2	23	6
SF_MF05	<0.5	624	13	110	15	23
SF_MF06	<0.5	796	14	112	92	12
SF_MF07	<0.5	777	13	61	29	18
SF_MF08	0.5	224	12	229	90	39
SF_MF09	<0.5	208	10	91	35	15
SF_MF10	<0.5	259	48	118	20	18
SF_MF11	<0.5	261	22	121	81	27
SF_MF12	<0.5	436	26	163	24	22
SF_MF13	<0.5	306	15	118	24	16
SF_MF14	<0.5	168	6	302	39	18
SF_MF15	<0.5	234	5	195	31	19
SF_MF16	<0.5	177	9	128	31	12
SF_MF17	<0.5	178	8	135	21	13
SF_MF18	<0.5	164	10	251	23	15
SF_MF19	<0.5	416	9	147	42	37
SF_MF20	<0.5	571	16	66	19	7
SF_MF21	<0.5	671	12	270	68	26
SF_MF22	0.5	130	13	165	33	17
SF_MF23	0.5	184	11	118	46	27
SF_MF24	<0.5	395	8	109	55	30
SF_MF25	<0.5	106	11	354	33	18
SF_MF26	0.7	146	12	201	56	28
SF_MF27	<0.5	159	9	144	28	14
SF_MF28	<0.5	169	5	166	29	19
SF_MF29	<0.5	237	8	122	36	16
SF_MF30	<0.5	545	26	57	115	21

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF31	<0.5	294	17	117	16	14
SF_MF32	<0.5	251	13	230	20	18
SF_MF33	<0.5	270	15	253	24	19
SF_MF34	<0.5	348	11	61	15	11
SF_MF35	<0.5	603	4	78	33	16
SF_MF36	<0.5	577	8	103	21	15
SF_MF37	<0.5	205	12	115	15	15
SF_MF38	<0.5	252	4	154	26	19
SF_MF39	<0.5	163	13	174	25	14
SF_MF40	1.1	140	14	154	24	18
SF_MF41	0.6	128	10	223	34	23
SF_MF42	<0.5	133	10	149	49	16
SF_MF43	<0.5	534	11	60	44	10
SF_MF44	<0.5	257	8	70	26	24
SF_MF45	0.6	163	7	156	35	24
SF_MF46	<0.5	57	20	151	32	18
SF_MF47	<0.5	214	8	87	57	28
SF_MF48	<0.5	53	4	322	26	13
SF_MF49	<0.5	131	7	242	33	20
SF_MF50	<0.5	128	5	264	61	17
SF_MF51	<0.5	567	10	80	34	23
SF_MF52	<0.5	118	9	299	22	22
SF_MF53	<0.5	197	2	186	18	15
SF_MF54	<0.5	266	7	120	46	23
SF_MF55	<0.5	332	6	108	27	15
SF_MF56	0.7	170	28	209	24	23
SF_MF57	<0.5	425	29	47	184	22
SF_MF58	<0.5	81	23	103	53	35
SF_MF59	<0.5	290	131	438	37	14
SF_MF60	0.8	267	68	319	28	16

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF61	<0.5	363	60	157	91	15
SF_MF62	<0.5	394	56	150	31	12
SF_MF63	<0.5	292	35	146	14	9
SF_MF64	<0.5	519	15	142	74	13
*Rep SF_MF29	<0.5	235	7	132	31	14
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Rep SF_MF46	<0.5	62	18	170	31	18
*Std AMIS0169	<0.5	30	1	606	68	77
*Rep SF_MF62	<0.5	379	39	155	29	13
*Rep SF_MF64	<0.5	534	13	178	55	14
*Std AMIS0169	<0.5	38	2	660	79	82
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Rep AX14	0.7	533	141	102	81	24
*Rep AX24	0.6	248	60	176	159	17
*Rep AX46	<0.5	305	25	69	159	16
*Std AMIS0169	<0.5	38	2	701	84	90
*Rep AX64	<0.5	259	6	195	43	35
*Std AMIS0169	<0.5	35	1	743	84	108
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Rep AX82	0.6	201	27	80	222	23
*Rep AX91	<0.5	655	31	32	128	26
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Rep AX120	<0.5	261	11	423	59	55
*Rep SF_MF11	<0.5	259	18	150	74	29
*Std AMIS0169	<0.5	38	2	704	83	91

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
AX01	5.5	450	10.1	6.0	2.6	35
AX02	4.1	720	16.4	10.1	3.4	54
AX03	5.7	350	11.7	6.9	2.9	33
AX04	5.8	320	6.9	5.3	1.5	78
AX05	8.6	440	7.1	5.6	1.5	105
AX06	7.0	670	16.0	10.1	3.4	49
AX07	6.9	310	17.9	11.2	4.1	104
AX08	15.2	520	13.1	10.2	2.5	66
AX09	10.0	610	12.4	9.9	2.3	133
AX10	6.2	470	17.7	10.4	3.7	86
AX11	8.2	710	24.9	14.8	5.5	58
AX12	6.5	130	7.2	4.4	1.6	95
AX13	2.5	2380	38.3	28.5	8.3	42
AX14	0.3	470	17.0	10.5	3.9	44
AX15	7.4	450	10.4	7.7	1.9	110
AX16	5.5	840	29.4	20.8	5.2	89
AX17	5.7	890	28.9	22.2	4.3	101
AX18	6.2	440	9.4	10.1	1.3	126
AX19	4.8	580	10.8	7.2	1.9	105
AX20	5.1	590	24.3	15.5	5.1	80
AX21	5.9	1050	27.6	18.3	4.5	83
AX22	1.0	2960	45.4	34.0	11.8	40
AX23	5.1	870	27.0	16.2	6.3	93
AX24	8.0	2360	41.0	33.5	5.9	110
AX25	8.8	880	17.9	14.1	3.0	56
AX26	12.6	340	7.1	5.3	1.5	72
AX27	13.4	500	14.4	9.3	2.9	75
AX28	1.9	400	23.7	14.1	5.7	46
AX29	7.6	520	22.3	13.5	5.2	87
AX30	6.1	600	17.4	13.8	2.4	88

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Cs GE_MMIME 0.2 -- ppb	Cu GE_MMIME 10 -- ppb	Dy GE_MMIME 0.5 -- ppb	Er GE_MMIME 0.2 -- ppb	Eu GE_MMIME 0.2 -- ppb	Fe GE_MMIME 1 -- ppm m / m
AX31	9.4	540	15.4	10.2	2.9	63
AX32	24.5	910	21.2	13.7	4.2	43
AX33	8.8	340	4.8	3.4	1.1	40
AX34	7.1	460	18.2	11.7	3.8	93
AX35	1.1	3950	36.3	22.8	10.4	23
AX36	10.1	780	20.4	13.6	5.2	23
AX37	10.9	370	6.1	4.8	1.3	82
AX38	80.0	6880	23.4	15.7	6.5	13
AX39	2.1	210	8.4	5.3	2.0	26
AX40	<0.2	540	31.9	20.6	8.0	27
AX41	<0.2	5490	23.9	15.5	6.7	27
AX42	0.4	440	19.6	14.7	4.5	19
AX43	0.5	1060	20.1	12.9	4.5	14
AX44	7.0	700	27.2	20.5	4.2	106
AX45	2.5	1370	43.1	31.1	9.0	84
AX46	1.9	420	23.2	18.8	4.2	102
AX47	1.4	620	41.0	26.0	9.8	25
AX48	2.3	590	15.8	10.7	4.2	16
AX49	1.5	1230	72.8	49.6	16.3	22
AX50	7.5	460	22.6	13.4	4.8	49
AX51	4.1	360	17.1	10.4	3.3	111
AX52	6.0	550	23.2	14.4	4.7	66
AX53	7.2	470	13.7	8.5	2.6	109
AX54	3.4	630	17.9	11.1	4.0	79
AX55	14.8	5320	35.6	23.0	10.1	51
AX56	10.9	200	11.5	6.7	2.6	31
AX57	4.8	1600	89.5	54.6	21.8	19
AX58	0.5	1770	49.6	31.1	13.4	22
AX59	4.9	1670	133	84.7	33.6	16
AX60	2.9	230	4.8	3.3	1.2	17

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Cs GE_MMIME 0.2 -- ppb	Cu GE_MMIME 10 -- ppb	Dy GE_MMIME 0.5 -- ppb	Er GE_MMIME 0.2 -- ppb	Eu GE_MMIME 0.2 -- ppb	Fe GE_MMIME 1 -- ppm m / m
AX61	11.6	3950	53.6	31.3	17.9	18
AX62	12.9	2260	31.5	17.6	8.8	45
AX63	0.8	2410	49.3	28.6	15.4	55
AX64	4.3	1080	22.0	11.8	6.3	50
AX65	7.8	600	29.6	19.1	4.6	120
AX66	6.8	400	16.4	11.0	3.6	74
AX67	6.7	490	34.3	22.1	6.6	86
AX68	3.7	720	78.1	46.7	18.5	129
AX69	10.3	530	26.6	16.7	6.3	88
AX70	23.6	750	53.6	33.7	12.8	24
AX71	17.2	380	21.7	13.7	4.8	116
AX72	3.2	2170	36.0	22.9	9.9	16
AX73	2.3	220	6.3	4.3	2.2	20
AX74	3.4	860	41.5	25.6	10.0	66
AX75	0.8	6180	66.4	42.0	19.6	51
AX76	4.1	250	7.9	6.6	1.3	105
AX77	7.2	540	28.7	17.5	6.8	84
AX78	3.6	730	19.7	9.4	5.0	64
AX79	5.8	540	22.9	15.0	4.8	80
AX80	4.8	790	30.9	18.5	7.5	105
AX81	2.5	410	18.6	10.7	4.9	31
AX82	7.3	270	20.5	15.0	3.7	101
AX83	6.5	280	18.3	12.0	4.1	164
AX84	50.2	380	19.4	11.8	4.2	60
AX85	8.7	730	25.3	16.8	5.5	117
AX86	5.0	1260	44.2	28.5	11.0	44
AX87	1.4	840	68.1	37.6	18.8	98
AX88	7.2	670	28.9	16.9	6.7	108
AX89	2.9	13800	41.9	24.0	13.3	27
AX90	1.7	2580	11.6	6.1	3.6	12

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Cs GE_MMIME 0.2 -- ppb	Cu GE_MMIME 10 -- ppb	Dy GE_MMIME 0.5 -- ppb	Er GE_MMIME 0.2 -- ppb	Eu GE_MMIME 0.2 -- ppb	Fe GE_MMIME 1 -- ppm m / m
AX91	2.9	520	6.5	7.1	1.0	21
AX92	5.6	1060	18.0	10.8	4.4	37
AX93	7.7	800	31.4	21.3	6.1	89
AX94	7.4	800	40.5	23.9	9.3	97
AX95	10.2	730	24.1	15.6	5.1	71
AX96	2.5	2050	7.8	4.7	2.2	16
AX97	7.1	700	14.9	9.6	3.7	99
AX98	5.5	540	21.1	13.6	4.3	100
AX99	2.5	210	4.4	6.5	0.6	202
AX100	6.6	500	20.3	12.1	5.2	43
AX101	3.4	320	18.9	12.9	3.7	131
AX102	6.5	690	26.5	15.1	5.9	126
AX103	3.0	300	29.1	18.3	5.7	62
AX104	6.9	400	16.8	9.5	4.0	72
AX105	29.0	310	12.1	10.2	1.8	79
AX106	5.1	310	13.5	7.9	3.6	108
AX107	6.8	370	11.8	6.6	3.2	68
AX108	6.7	1110	44.6	23.2	11.5	47
AX109	3.6	12000	11.9	7.8	3.7	66
AX110	5.9	1030	37.6	22.7	8.7	42
AX111	8.3	730	27.7	18.9	5.4	145
AX112	2.7	1820	12.0	6.5	3.6	28
AX113	6.7	440	26.0	15.3	5.5	90
AX114	14.3	600	28.2	15.1	7.1	45
AX115	6.8	710	36.1	20.0	8.8	108
AX116	5.3	600	28.5	16.8	6.7	149
AX117	6.5	520	10.9	7.5	2.7	181
AX118	6.7	650	18.0	9.2	4.9	141
AX119	2.2	2060	75.0	48.2	17.9	51
AX120	4.0	730	48.2	26.0	11.8	112

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Cs GE_MMIME 0.2 -- ppb	Cu GE_MMIME 10 -- ppb	Dy GE_MMIME 0.5 -- ppb	Er GE_MMIME 0.2 -- ppb	Eu GE_MMIME 0.2 -- ppb	Fe GE_MMIME 1 -- ppm m / m
AX121	7.0	630	24.4	16.6	4.4	123
AX122	1.9	1450	21.0	13.8	5.7	23
AX123	5.8	580	25.2	17.5	4.0	53
AX124	0.9	4190	31.9	17.3	8.4	17
AX125	2.5	300	17.9	11.2	3.5	43
AX129	1.3	1470	45.2	27.2	11.2	77
AX130	1.6	1590	11.9	6.1	3.4	33
AX131	1.6	1470	11.6	5.9	3.2	31
AX132	6.4	210	13.1	8.3	3.1	53
AX133	8.3	1130	17.7	10.2	4.8	52
AX134	5.9	250	15.8	9.4	3.8	71
AX135	5.3	70	8.5	5.0	3.0	53
AX136	1.9	210	8.6	5.0	2.3	63
AX137	0.2	740	29.4	17.3	6.3	39
SF_MF01	0.4	660	28.4	16.3	7.2	81
SF_MF02	6.3	1090	21.2	13.2	4.8	80
SF_MF03	1.0	2770	33.2	17.5	9.3	23
SF_MF04	<0.2	7140	10.4	6.6	2.4	13
SF_MF05	2.2	1590	24.3	13.8	7.1	52
SF_MF06	1.8	3780	43.0	23.5	12.8	24
SF_MF07	1.5	1030	15.3	8.9	4.4	36
SF_MF08	6.4	850	44.3	27.5	10.0	127
SF_MF09	9.2	980	32.0	19.9	7.5	53
SF_MF10	30.2	770	34.2	19.3	8.4	51
SF_MF11	17.7	640	27.9	17.9	6.0	97
SF_MF12	11.5	3480	80.7	49.6	20.9	49
SF_MF13	10.8	1430	36.3	22.2	8.6	56
SF_MF14	8.7	1180	62.2	35.1	13.9	67
SF_MF15	5.4	740	30.6	15.8	7.6	56
SF_MF16	6.7	940	31.8	18.4	7.1	51

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF_MF17	6.3	640	26.3	13.1	6.1	50
SF_MF18	6.5	670	38.9	19.9	10.3	54
SF_MF19	0.3	1010	31.0	17.6	8.8	55
SF_MF20	1.4	4720	83.9	49.3	23.6	25
SF_MF21	1.1	10700	126	68.2	36.1	43
SF_MF22	6.2	700	26.4	13.9	6.4	74
SF_MF23	5.2	460	16.7	9.1	3.9	71
SF_MF24	1.2	1070	8.5	4.7	2.6	74
SF_MF25	7.8	670	42.6	22.6	12.0	45
SF_MF26	5.6	1070	43.8	28.4	9.4	123
SF_MF27	7.9	750	24.7	13.6	6.2	56
SF_MF28	5.8	730	27.8	15.4	7.4	74
SF_MF29	5.0	740	22.2	12.7	5.2	57
SF_MF30	0.6	400	17.4	11.4	4.1	34
SF_MF31	6.6	1750	44.6	24.3	11.8	44
SF_MF32	8.7	770	33.5	17.0	8.9	52
SF_MF33	51.2	580	38.9	20.7	10.3	57
SF_MF34	6.4	930	34.9	22.5	8.2	28
SF_MF35	0.8	2880	44.9	25.3	12.5	19
SF_MF36	1.1	1220	35.7	19.2	9.9	29
SF_MF37	4.9	560	23.3	13.5	5.4	58
SF_MF38	3.0	700	19.5	9.7	5.3	51
SF_MF39	7.1	520	27.5	15.1	6.4	52
SF_MF40	6.1	430	26.1	13.9	6.1	57
SF_MF41	7.1	530	29.6	15.8	7.8	77
SF_MF42	32.5	400	30.3	18.4	7.8	49
SF_MF43	37.5	160	14.2	9.2	3.6	25
SF_MF44	9.7	200	8.0	3.8	2.3	68
SF_MF45	22.7	640	15.0	7.7	4.6	65
SF_MF46	12.3	440	20.9	12.9	5.3	63

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Cs GE_MMIME 0.2 -- ppb	Cu GE_MMIME 10 -- ppb	Dy GE_MMIME 0.5 -- ppb	Er GE_MMIME 0.2 -- ppb	Eu GE_MMIME 0.2 -- ppb	Fe GE_MMIME 1 -- ppm m / m
SF_MF47	13.8	270	10.6	5.8	3.0	66
SF_MF48	11.9	590	34.2	17.7	9.1	33
SF_MF49	9.5	660	22.9	11.9	6.2	48
SF_MF50	7.6	1710	34.0	18.8	9.4	39
SF_MF51	0.2	3100	21.3	12.7	6.6	22
SF_MF52	12.9	640	45.3	24.6	11.9	41
SF_MF53	16.5	990	12.0	5.5	3.9	25
SF_MF54	13.3	1520	54.5	31.5	14.2	60
SF_MF55	5.0	1840	35.5	18.8	10.3	35
SF_MF56	6.4	470	28.9	15.6	7.1	75
SF_MF57	11.9	1890	24.9	23.5	4.1	105
SF_MF58	14.2	530	16.1	9.2	3.3	87
SF_MF59	2.9	200	37.4	18.8	11.5	47
SF_MF60	2.0	670	39.4	20.8	11.2	54
SF_MF61	1.2	680	20.5	11.8	5.1	35
SF_MF62	0.8	1090	21.3	12.3	6.0	42
SF_MF63	1.6	380	24.6	13.8	6.0	45
SF_MF64	<0.2	460	21.3	11.3	4.8	38
*Rep SF_MF29	5.0	770	23.2	11.9	5.5	56
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Rep SF_MF46	11.9	420	21.3	11.5	5.1	61
*Std AMIS0169	6.9	3010	21.4	9.0	8.3	29
*Rep SF_MF62	0.8	1200	21.7	12.6	6.2	45
*Rep SF_MF64	<0.2	520	26.9	14.4	6.2	40
*Std AMIS0169	6.6	3440	24.2	10.5	9.1	33
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Rep AX14	0.3	510	18.2	11.4	4.2	46
*Rep AX24	8.5	2070	40.5	28.4	7.7	97
*Rep AX46	1.6	450	24.2	20.0	4.5	118

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
*Std AMIS0169	6.7	3510	25.9	11.8	10.1	37
*Rep AX64	3.7	1150	23.0	13.0	6.6	51
*Std AMIS0169	8.4	3670	24.6	11.3	9.8	38
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Rep AX82	6.0	240	15.7	12.2	2.8	112
*Rep AX91	4.2	660	7.7	6.6	1.6	25
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Rep AX120	3.9	730	45.6	22.0	11.2	108
*Rep SF_MF11	17.6	640	25.0	15.2	6.2	100
*Std AMIS0169	8.1	3480	24.3	10.9	9.9	36

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
AX01	8.2	11.2	<1	<0.1	74.8	23
AX02	6.9	16.3	<1	<0.1	58.1	30
AX03	6.9	14.3	<1	<0.1	99.5	33
AX04	17.4	7.2	<1	0.1	66.0	12
AX05	15.8	6.1	<1	0.2	53.8	15
AX06	8.5	15.8	<1	<0.1	52.6	33
AX07	10.7	17.9	<1	0.2	91.8	48
AX08	25.6	11.2	<1	0.2	86.8	24
AX09	17.0	10.1	<1	0.2	73.0	31
AX10	10.2	18.2	<1	0.1	63.6	44
AX11	14.4	25.1	<1	0.1	58.3	57
AX12	8.9	6.3	<1	0.2	79.0	13
AX13	3.9	36.3	<1	<0.1	82.8	51
AX14	2.4	19.5	<1	<0.1	59.0	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
AX15	12.8	8.1	<1	0.1	87.7	20
AX16	12.0	25.2	<1	0.2	83.9	45
AX17	13.0	21.3	<1	0.1	89.1	40
AX18	15.4	5.5	<1	0.2	76.3	12
AX19	20.4	9.2	<1	0.2	56.5	21
AX20	12.8	24.9	<1	0.1	78.8	60
AX21	15.6	23.8	<1	0.2	41.7	40
AX22	3.2	55.5	<1	<0.1	62.1	95
AX23	7.0	28.2	<1	0.1	69.3	59
AX24	6.7	30.1	<1	0.2	54.7	41
AX25	13.0	13.8	<1	<0.1	77.3	31
AX26	14.7	6.0	<1	0.1	62.8	18
AX27	13.7	14.4	<1	0.1	54.9	37
AX28	3.1	25.9	<1	<0.1	211	54
AX29	12.6	23.6	<1	0.1	83.1	58
AX30	10.8	12.1	<1	0.1	102	21
AX31	10.6	13.2	<1	0.1	70.1	28
AX32	8.1	20.8	<1	0.1	59.9	39
AX33	7.5	5.2	<1	<0.1	104	13
AX34	17.7	17.5	<1	0.2	43.3	41
AX35	4.5	45.0	<1	<0.1	45.8	82
AX36	2.0	23.0	<1	<0.1	42.5	46
AX37	8.3	6.0	<1	<0.1	129	13
AX38	1.6	28.9	<1	<0.1	39.3	42
AX39	2.7	9.0	<1	<0.1	161	12
AX40	2.6	35.5	<1	<0.1	112	49
AX41	1.1	29.2	<1	<0.1	44.1	28
AX42	2.5	21.2	<1	<0.1	231	28
AX43	1.5	22.4	<1	<0.1	100	19
AX44	12.9	19.6	<1	0.2	76.7	27

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
AX45	3.4	43.3	<1	0.1	72.5	56
AX46	3.4	19.5	<1	0.1	125	23
AX47	2.1	47.2	<1	<0.1	85.3	54
AX48	1.4	17.9	<1	<0.1	61.6	21
AX49	1.7	80.6	<1	<0.1	15.7	77
AX50	7.7	23.4	<1	<0.1	139	60
AX51	10.5	14.2	<1	0.2	80.9	35
AX52	12.9	22.0	<1	<0.1	70.3	53
AX53	21.3	12.0	<1	0.2	57.7	29
AX54	6.3	19.8	<1	0.2	80.4	38
AX55	2.8	45.8	<1	<0.1	19.2	83
AX56	4.6	12.1	<1	<0.1	112	20
AX57	2.5	112	<1	<0.1	162	128
AX58	2.3	62.7	<1	<0.1	58.5	95
AX59	3.1	156	<1	<0.1	38.9	186
AX60	2.3	5.1	<1	<0.1	117	9
AX61	2.4	75.9	<1	<0.1	40.3	103
AX62	9.7	39.9	<1	<0.1	59.4	108
AX63	3.0	67.2	<1	<0.1	34.5	116
AX64	8.2	27.8	<1	<0.1	72.3	69
AX65	25.5	22.4	<1	0.3	70.3	40
AX66	21.1	16.4	<1	0.1	82.5	32
AX67	19.4	32.8	<1	0.1	82.7	60
AX68	9.0	86.1	<1	0.2	55.5	178
AX69	10.2	27.8	<1	0.1	123	53
AX70	2.0	63.6	<1	<0.1	70.9	62
AX71	16.5	20.2	<1	0.2	96.3	46
AX72	1.8	45.6	<1	<0.1	93.5	44
AX73	2.4	8.4	<1	<0.1	185	15
AX74	4.7	45.6	<1	0.1	113	57

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
AX75	3.1	90.5	<1	<0.1	61.3	154
AX76	13.5	5.9	<1	0.2	112	9
AX77	10.8	31.3	<1	0.1	70.0	67
AX78	7.3	22.1	<1	<0.1	101	64
AX79	11.0	22.6	<1	0.1	80.3	36
AX80	12.4	32.5	<1	0.1	65.9	75
AX81	4.1	22.2	<1	<0.1	204	25
AX82	11.8	17.6	<1	0.2	81.7	30
AX83	10.3	19.0	<1	0.2	62.0	44
AX84	15.5	19.3	<1	0.1	79.0	48
AX85	9.1	25.6	<1	0.2	87.3	44
AX86	4.5	52.0	<1	<0.1	66.3	64
AX87	12.0	81.8	<1	0.2	54.7	210
AX88	17.9	31.2	<1	0.2	88.5	85
AX89	3.6	66.2	<1	<0.1	19.3	97
AX90	1.6	16.8	<1	<0.1	35.4	16
AX91	1.5	4.8	<1	<0.1	19.6	8
AX92	5.6	21.9	<1	<0.1	67.7	39
AX93	14.8	29.4	<1	0.2	91.5	41
AX94	11.3	40.9	<1	0.2	86.9	77
AX95	19.0	23.1	<1	0.2	64.3	45
AX96	1.8	9.5	<1	<0.1	11.9	10
AX97	14.6	15.6	<1	0.2	91.3	35
AX98	16.0	19.1	<1	0.2	138	40
AX99	24.8	1.7	<1	0.4	74.1	4
AX100	9.3	23.9	<1	<0.1	86.8	51
AX101	18.2	15.9	<1	0.2	136	32
AX102	12.9	26.8	<1	0.2	73.1	51
AX103	2.8	28.6	<1	0.2	48.3	34
AX104	8.3	17.8	<1	0.1	109	37

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Ga GE_MMIME 0.5 -- ppb	Gd GE_MMIME 0.5 -- ppb	Hg GE_MMIME 1 -- ppb	In GE_MMIME 0.1 -- ppb	K GE_MMIME 0.5 -- ppm m / m	La GE_MMIME 1 -- ppb
AX105	17.0	8.7	<1	0.2	89.3	14
AX106	7.3	15.2	<1	0.2	155	36
AX107	13.5	13.9	<1	0.1	90.8	38
AX108	12.9	50.8	<1	<0.1	74.4	110
AX109	2.9	15.7	<1	<0.1	29.0	35
AX110	3.5	44.2	<1	<0.1	88.6	69
AX111	18.3	24.2	<1	0.2	59.1	53
AX112	2.3	14.8	<1	<0.1	47.9	22
AX113	14.5	25.7	<1	0.2	99.3	57
AX114	13.0	30.6	<1	<0.1	82.7	73
AX115	13.7	37.9	<1	0.2	88.2	74
AX116	10.7	28.5	<1	0.2	72.5	58
AX117	22.7	9.8	<1	0.2	111	24
AX118	12.8	18.7	<1	0.2	55.9	54
AX119	3.4	80.0	<1	<0.1	64.1	64
AX120	7.8	50.2	<1	0.1	76.4	113
AX121	21.4	18.4	<1	0.2	60.3	28
AX122	1.7	24.3	<1	<0.1	56.8	27
AX123	9.8	21.3	<1	<0.1	101	24
AX124	1.7	38.6	<1	<0.1	142	35
AX125	4.0	17.7	<1	<0.1	210	23
AX129	4.9	50.3	<1	<0.1	148	107
AX130	2.4	16.1	<1	<0.1	221	24
AX131	2.4	15.9	<1	<0.1	211	23
AX132	8.5	13.5	<1	<0.1	98.7	27
AX133	7.4	20.8	<1	<0.1	98.8	51
AX134	9.7	15.5	<1	0.1	62.5	45
AX135	5.7	10.5	<1	0.1	107	49
AX136	6.8	8.7	<1	0.1	133	23
AX137	2.5	36.1	<1	<0.1	115	63

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF_MF01	3.6	31.2	<1	<0.1	102	67
SF_MF02	9.9	21.3	<1	<0.1	117	42
SF_MF03	1.7	41.1	<1	<0.1	56.3	47
SF_MF04	<0.5	9.2	<1	<0.1	1.3	<1
SF_MF05	3.0	29.9	<1	<0.1	59.3	55
SF_MF06	2.1	57.1	<1	<0.1	51.9	67
SF_MF07	2.3	17.7	<1	<0.1	51.7	27
SF_MF08	11.7	44.6	<1	0.2	116	78
SF_MF09	9.5	33.6	<1	<0.1	124	48
SF_MF10	9.7	40.2	<1	<0.1	64.3	79
SF_MF11	9.7	28.3	<1	0.1	93.0	42
SF_MF12	4.3	97.2	<1	<0.1	62.8	127
SF_MF13	7.3	40.6	<1	0.1	78.4	68
SF_MF14	11.2	64.1	<1	0.1	57.8	127
SF_MF15	7.0	32.7	<1	<0.1	87.8	80
SF_MF16	7.7	32.1	<1	<0.1	61.1	58
SF_MF17	8.7	28.9	<1	<0.1	62.3	74
SF_MF18	9.9	47.2	<1	<0.1	66.1	121
SF_MF19	2.5	37.0	<1	<0.1	49.4	71
SF_MF20	2.6	111	<1	<0.1	19.3	139
SF_MF21	2.8	168	<1	<0.1	15.6	287
SF_MF22	18.0	28.5	<1	0.1	43.5	71
SF_MF23	13.0	16.8	<1	0.1	50.1	43
SF_MF24	2.6	11.6	<1	<0.1	20.2	36
SF_MF25	15.0	49.8	<1	0.1	44.4	156
SF_MF26	10.8	45.0	<1	0.2	65.6	73
SF_MF27	12.4	28.5	<1	<0.1	80.3	65
SF_MF28	10.6	30.9	<1	<0.1	59.2	67
SF_MF29	6.5	24.5	<1	<0.1	75.7	50
SF_MF30	2.2	18.4	<1	<0.1	66.1	30

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF_MF31	4.1	50.6	<1	<0.1	57.5	80
SF_MF32	7.2	39.7	<1	<0.1	46.1	99
SF_MF33	4.7	42.5	<1	<0.1	35.0	93
SF_MF34	3.2	37.3	<1	<0.1	56.8	41
SF_MF35	1.3	53.3	<1	<0.1	36.8	58
SF_MF36	2.0	41.3	<1	<0.1	44.7	56
SF_MF37	8.9	24.3	<1	<0.1	50.7	45
SF_MF38	6.1	24.4	<1	<0.1	60.2	65
SF_MF39	13.6	29.2	<1	0.1	59.1	64
SF_MF40	11.3	26.8	<1	0.1	54.5	55
SF_MF41	14.8	32.2	<1	0.2	50.9	85
SF_MF42	14.4	32.5	<1	0.2	49.8	65
SF_MF43	2.0	14.7	<1	<0.1	26.9	20
SF_MF44	7.5	7.3	<1	<0.1	48.4	19
SF_MF45	11.4	16.2	<1	0.2	41.7	58
SF_MF46	22.3	21.2	<1	0.2	49.8	54
SF_MF47	13.6	12.2	<1	0.2	82.0	32
SF_MF48	18.5	41.6	<1	0.1	24.2	126
SF_MF49	15.3	26.3	<1	<0.1	35.5	98
SF_MF50	12.4	42.0	<1	<0.1	47.0	99
SF_MF51	1.4	26.6	<1	<0.1	29.2	35
SF_MF52	15.2	53.1	<1	<0.1	50.4	157
SF_MF53	4.1	14.3	<1	<0.1	78.0	77
SF_MF54	10.0	63.8	<1	<0.1	38.5	131
SF_MF55	5.3	46.7	<1	<0.1	44.0	99
SF_MF56	11.0	31.7	<1	0.1	59.7	72
SF_MF57	3.6	19.3	<1	<0.1	72.4	21
SF_MF58	19.1	13.2	<1	0.2	47.6	35
SF_MF59	5.0	48.3	<1	<0.1	34.5	210
SF_MF60	5.6	46.9	<1	<0.1	105	130

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF_MF61	3.6	24.0	<1	<0.1	104	58
SF_MF62	3.4	27.7	<1	<0.1	79.2	58
SF_MF63	3.7	27.4	<1	<0.1	127	62
SF_MF64	1.8	26.0	<1	<0.1	115	58
*Rep SF_MF29	6.9	25.1	<1	<0.1	74.4	53
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep SF_MF46	22.9	22.0	<1	0.2	47.6	59
*Std AMIS0169	10.9	33.3	<1	<0.1	33.6	336
*Rep SF_MF62	3.8	27.5	<1	<0.1	82.2	59
*Rep SF_MF64	1.9	32.1	<1	<0.1	112	72
*Std AMIS0169	11.6	38.3	<1	<0.1	41.5	374
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep AX14	2.5	21.0	<1	<0.1	64.3	42
*Rep AX24	6.3	36.0	<1	0.2	52.6	64
*Rep AX46	3.7	19.7	<1	0.2	108	23
*Std AMIS0169	12.5	40.8	<1	<0.1	43.2	401
*Rep AX64	8.2	29.5	<1	<0.1	72.9	74
*Std AMIS0169	13.0	40.5	<1	<0.1	43.8	424
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep AX82	14.1	12.9	<1	0.2	78.3	23
*Rep AX91	2.1	7.1	<1	<0.1	23.5	13
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep AX120	8.4	47.7	<1	0.1	62.0	127
*Rep SF_MF11	10.9	28.7	<1	0.1	85.1	50
*Std AMIS0169	12.7	40.3	<1	<0.1	42.3	406

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX01	<1	23.7	16500	16	1.6	40
AX02	1	16.1	7100	15	2.2	54
AX03	2	23.5	8800	18	2.2	53
AX04	4	38.4	31800	5	2.3	24
AX05	1	10.2	30100	15	3.0	23
AX06	<1	11.0	10100	7	1.6	54
AX07	3	18.8	28000	19	4.2	70
AX08	1	19.7	30700	10	2.0	38
AX09	5	14.0	10000	9	4.8	39
AX10	<1	18.8	10000	20	2.8	66
AX11	<1	22.0	16100	25	2.0	94
AX12	3	35.2	23900	26	2.4	19
AX13	<1	47.5	16600	39	0.7	94
AX14	1	70.1	14200	67	1.1	62
AX15	4	28.6	18200	19	2.9	27
AX16	2	21.7	9900	23	2.5	78
AX17	2	21.9	10400	26	2.8	68
AX18	5	21.5	10900	18	3.1	18
AX19	<1	18.4	20700	17	3.1	32
AX20	1	21.8	19200	17	2.7	93
AX21	1	15.3	12400	18	2.4	72
AX22	2	93.0	23800	40	1.0	166
AX23	2	24.2	8100	45	3.6	92
AX24	2	33.8	6100	4	1.7	73
AX25	<1	14.2	19000	4	1.2	47
AX26	3	8.3	10000	7	3.1	23
AX27	1	15.6	18800	14	2.6	54
AX28	1	55.7	11400	17	1.1	98
AX29	2	12.7	18600	12	3.5	87
AX30	2	31.1	11500	11	1.6	34

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX31	<1	22.2	19200	8	1.2	41
AX32	<1	12.0	7300	12	0.7	66
AX33	1	22.9	14000	21	1.5	18
AX34	2	8.7	15700	18	3.4	61
AX35	<1	28.9	9800	41	<0.5	149
AX36	3	56.0	13900	17	0.5	81
AX37	4	26.8	15300	17	1.6	19
AX38	7	37.8	3200	95	<0.5	84
AX39	<1	49.7	13500	5	0.9	24
AX40	1	93.7	22600	38	<0.5	105
AX41	1	78.0	14500	13	<0.5	74
AX42	5	103	37100	7	0.9	62
AX43	3	111	16600	8	<0.5	45
AX44	2	13.3	15400	14	2.4	53
AX45	1	55.4	17700	22	2.0	109
AX46	2	62.2	21700	9	1.6	47
AX47	2	102	18500	21	0.7	117
AX48	2	126	14200	13	0.6	43
AX49	6	140	12600	14	<0.5	174
AX50	<1	50.9	10000	12	2.1	88
AX51	1	32.0	16100	11	3.1	50
AX52	3	18.6	16000	6	2.7	81
AX53	3	11.5	10800	7	4.0	46
AX54	2	19.2	4900	10	2.5	69
AX55	4	38.4	5400	19	0.7	166
AX56	<1	47.5	8900	48	1.1	39
AX57	1	62.3	12400	15	<0.5	263
AX58	6	63.2	4400	15	<0.5	178
AX59	6	55.4	4300	15	<0.5	392
AX60	1	30.7	13400	6	0.8	17

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX61	5	52.3	6200	14	<0.5	219
AX62	<1	25.2	8100	12	1.2	164
AX63	4	126	4100	6	0.8	222
AX64	<1	48.4	4800	11	1.9	114
AX65	2	15.2	9800	7	2.6	74
AX66	<1	23.0	21300	10	1.9	57
AX67	2	18.9	14700	14	1.8	109
AX68	<1	37.1	8200	10	3.0	299
AX69	1	31.4	9600	14	2.6	94
AX70	3	125	12600	15	1.0	150
AX71	2	23.6	30600	13	4.1	72
AX72	4	101	18200	30	0.6	108
AX73	1	98.5	46300	8	0.9	28
AX74	2	44.6	9100	12	1.6	122
AX75	2	95.6	17200	15	1.2	306
AX76	2	15.6	38000	8	1.9	17
AX77	<1	32.0	22600	6	2.5	117
AX78	<1	57.9	7200	8	2.5	89
AX79	<1	30.2	12600	8	1.8	69
AX80	1	27.6	11400	13	4.3	119
AX81	2	43.8	7300	17	1.5	61
AX82	2	38.1	20600	6	2.1	53
AX83	3	35.5	16000	15	5.9	67
AX84	<1	29.4	46600	10	1.9	73
AX85	1	27.8	15000	15	2.6	83
AX86	<1	45.3	11600	18	1.6	137
AX87	1	59.6	18500	7	2.9	337
AX88	2	23.3	35600	14	4.7	125
AX89	3	53.0	7800	69	0.6	211
AX90	5	53.1	9700	39	<0.5	41

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX91	<1	43.6	13800	21	<0.5	13
AX92	1	52.7	5400	5	1.2	71
AX93	1	19.3	15300	10	1.7	86
AX94	2	18.4	11400	9	2.9	134
AX95	1	15.4	17200	11	1.7	82
AX96	4	43.5	9200	53	<0.5	25
AX97	2	21.3	24200	6	3.2	59
AX98	4	34.7	23100	10	3.3	66
AX99	10	16.5	15200	5	2.8	5
AX100	<1	20.0	11100	4	0.7	83
AX101	4	32.6	30000	5	4.2	57
AX102	3	22.2	7000	9	5.1	84
AX103	2	63.6	5500	5	1.3	65
AX104	<1	29.9	13600	12	1.5	61
AX105	2	26.0	22000	7	1.5	25
AX106	<1	39.2	18800	9	2.2	56
AX107	1	25.4	25800	9	3.1	55
AX108	<1	24.3	4900	13	1.7	196
AX109	3	50.8	21400	78	1.0	68
AX110	<1	63.6	14700	13	1.0	138
AX111	2	17.9	14200	6	4.0	87
AX112	2	89.2	19600	46	0.5	47
AX113	1	26.4	33800	6	2.3	93
AX114	<1	16.1	18200	10	0.8	114
AX115	<1	18.0	12700	15	3.3	137
AX116	3	30.7	39500	29	4.3	101
AX117	6	44.9	32000	4	5.3	37
AX118	3	29.2	7400	9	5.6	73
AX119	5	60.3	7800	8	<0.5	171
AX120	3	50.4	9200	6	3.9	179

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX121	3	15.1	12700	4	3.2	56
AX122	1	122	20000	3	0.8	58
AX123	2	25.3	9200	15	1.4	53
AX124	2	133	16300	61	1.5	97
AX125	1	54.5	7400	12	1.4	48
AX129	3	61.3	12800	17	2.2	172
AX130	<1	45.7	3300	7	1.5	53
AX131	<1	44.0	3600	7	1.2	51
AX132	6	28.3	13400	7	2.3	48
AX133	<1	18.5	13600	8	2.3	86
AX134	<1	17.8	12600	10	2.3	59
AX135	3	25.9	90200	28	3.8	59
AX136	4	44.5	85900	15	3.2	37
AX137	2	73.5	10900	12	1.0	123
SF_MF01	2	65.9	5300	9	0.8	112
SF_MF02	<1	19.4	11400	9	2.2	74
SF_MF03	3	94.9	4400	5	0.6	105
SF_MF04	3	53.2	300	6	<0.5	5
SF_MF05	<1	77.1	1500	6	1.8	106
SF_MF06	<1	97.7	9300	12	1.4	159
SF_MF07	<1	74.5	3600	4	1.1	53
SF_MF08	4	30.9	7700	10	4.0	146
SF_MF09	<1	21.4	5000	10	0.7	101
SF_MF10	<1	19.8	5700	8	1.1	143
SF_MF11	2	32.7	8900	8	2.2	81
SF_MF12	<1	73.9	2400	9	1.4	270
SF_MF13	<1	38.8	3200	6	1.5	127
SF_MF14	<1	13.1	3300	5	1.7	229
SF_MF15	<1	31.4	2900	4	2.2	124
SF_MF16	<1	24.8	5100	9	0.8	108

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF17	<1	16.1	3700	12	1.8	117
SF_MF18	<1	16.6	5700	9	1.7	202
SF_MF19	1	71.9	2700	6	2.1	130
SF_MF20	6	51.7	1000	7	<0.5	310
SF_MF21	5	78.3	2900	15	0.5	545
SF_MF22	1	7.5	6200	13	2.6	115
SF_MF23	1	10.3	2600	13	2.9	64
SF_MF24	<1	40.0	4500	12	1.6	55
SF_MF25	<1	9.4	5900	6	1.4	230
SF_MF26	2	24.5	8300	10	3.9	134
SF_MF27	<1	11.2	3300	6	1.5	110
SF_MF28	<1	14.3	4400	8	2.1	121
SF_MF29	<1	25.5	2700	8	1.6	80
SF_MF30	2	98.1	16600	15	1.0	55
SF_MF31	<1	40.0	3300	14	2.1	165
SF_MF32	<1	14.5	3100	9	2.3	149
SF_MF33	<1	13.7	4500	10	2.5	156
SF_MF34	<1	27.1	6000	12	0.8	95
SF_MF35	2	75.0	3700	9	0.8	134
SF_MF36	1	61.4	7400	14	1.1	113
SF_MF37	<1	13.7	4500	7	1.9	83
SF_MF38	<1	24.9	1800	8	2.3	102
SF_MF39	<1	10.2	7300	7	1.4	110
SF_MF40	<1	10.4	5200	6	2.0	98
SF_MF41	1	9.7	6900	10	3.6	134
SF_MF42	1	10.3	7300	6	1.2	113
SF_MF43	<1	64.4	12900	3	1.0	38
SF_MF44	3	35.2	2700	5	3.5	29
SF_MF45	<1	14.6	9200	7	3.8	76
SF_MF46	1	6.7	12100	9	2.3	88

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF47	5	13.2	3900	13	3.5	48
SF_MF48	<1	3.5	6500	10	1.1	186
SF_MF49	<1	10.0	5000	5	1.9	124
SF_MF50	<1	19.4	1900	14	0.9	175
SF_MF51	2	88.1	2600	17	0.7	75
SF_MF52	<1	7.5	6600	6	1.7	237
SF_MF53	<1	24.7	700	4	<0.5	75
SF_MF54	2	24.8	4700	25	2.2	216
SF_MF55	<1	32.3	2800	54	1.3	170
SF_MF56	2	12.5	12800	15	3.7	118
SF_MF57	3	67.9	10000	14	1.0	44
SF_MF58	1	10.7	12100	6	2.7	49
SF_MF59	<1	26.8	17500	29	3.7	244
SF_MF60	1	27.2	6000	20	4.9	201
SF_MF61	1	51.1	18100	5	2.5	90
SF_MF62	<1	35.7	7100	15	2.9	101
SF_MF63	<1	41.2	9300	14	1.9	103
SF_MF64	2	100.0	8100	11	2.2	99
*Rep SF_MF29	<1	25.4	2200	8	1.7	87
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep SF_MF46	1	6.0	11800	8	2.7	93
*Std AMIS0169	<1	26.9	2900	3	2.2	288
*Rep SF_MF62	<1	34.3	5900	17	3.1	105
*Rep SF_MF64	1	101	5800	15	2.3	129
*Std AMIS0169	1	31.4	3500	3	1.9	320
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep AX14	1	78.0	12900	65	1.2	66
*Rep AX24	1	29.8	8400	5	2.1	106
*Rep AX46	1	59.3	22200	11	1.8	48

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
*Std AMIS0169	1	34.3	3700	3	2.3	351
*Rep AX64	<1	49.5	3900	8	1.8	118
*Std AMIS0169	1	35.3	3500	3	2.4	349
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep AX82	2	43.1	19000	4	2.6	40
*Rep AX91	<1	45.2	16600	26	<0.5	21
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep AX120	3	43.0	7300	7	4.8	184
*Rep SF_MF11	3	27.2	8500	11	3.3	94
*Std AMIS0169	1	32.7	3500	3	2.1	345

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX01	70	2.8	536	<1	8.7	<0.1
AX02	77	5.4	501	<1	11.3	<0.1
AX03	42	5.0	272	<1	11.4	<0.1
AX04	28	11.6	404	<1	5.2	<0.1
AX05	110	4.3	416	<1	4.8	<0.1
AX06	54	3.1	477	<1	11.7	<0.1
AX07	81	10.2	466	<1	15.8	<0.1
AX08	25	5.6	662	<1	8.8	<0.1
AX09	73	14.0	1170	<1	9.3	<0.1
AX10	47	3.9	1670	<1	14.9	<0.1
AX11	64	3.4	1390	<1	20.9	<0.1
AX12	29	4.7	2180	<1	4.6	<0.1
AX13	29	1.2	579	<1	19.0	<0.1
AX14	41	1.7	1740	<1	13.7	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX15	45	10.0	571	<1	6.5	<0.1
AX16	79	5.0	1320	<1	16.6	<0.1
AX17	80	4.7	1390	<1	14.8	<0.1
AX18	70	8.6	1500	<1	3.9	<0.1
AX19	69	4.5	1140	<1	7.4	<0.1
AX20	52	5.4	663	<1	21.2	<0.1
AX21	70	5.8	961	<1	15.2	<0.1
AX22	87	1.0	413	<1	35.4	<0.1
AX23	53	7.2	2980	<1	20.7	<0.1
AX24	41	2.1	4040	<1	15.7	<0.1
AX25	26	2.6	1670	<1	10.6	<0.1
AX26	31	5.0	998	<1	5.6	<0.1
AX27	37	5.0	1390	<1	12.1	<0.1
AX28	113	11.1	1420	<1	21.0	<0.1
AX29	71	8.5	1290	<1	19.9	<0.1
AX30	44	2.8	958	<1	7.5	<0.1
AX31	32	2.1	2010	<1	9.6	<0.1
AX32	58	1.3	866	<1	14.6	<0.1
AX33	99	4.4	311	<1	4.0	<0.1
AX34	59	6.5	402	<1	14.0	<0.1
AX35	48	2.4	408	<1	29.3	<0.1
AX36	96	0.8	512	<1	17.2	<0.1
AX37	22	5.6	150	<1	4.5	<0.1
AX38	477	0.2	26	<1	16.4	<0.1
AX39	73	5.1	241	<1	4.6	<0.1
AX40	141	6.1	159	<1	20.5	<0.1
AX41	211	2.1	48	<1	12.6	<0.1
AX42	38	5.3	257	<1	12.2	<0.1
AX43	148	1.8	102	<1	8.4	<0.1
AX44	58	6.3	322	<1	10.9	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX45	94	4.2	320	<1	22.0	<0.1
AX46	30	3.1	245	<1	9.8	<0.1
AX47	169	2.1	121	<1	22.9	<0.1
AX48	113	0.8	92	<1	8.2	<0.1
AX49	158	0.1	39	<1	30.9	<0.1
AX50	100	3.6	190	<1	20.0	<0.1
AX51	67	5.0	278	<1	11.7	<0.1
AX52	76	4.2	106	<1	17.9	<0.1
AX53	52	10.1	212	<1	10.5	<0.1
AX54	59	3.3	265	<1	14.4	<0.1
AX55	282	0.4	41	<1	33.0	<0.1
AX56	23	2.9	113	<1	7.9	<0.1
AX57	140	1.6	236	<1	49.7	<0.1
AX58	180	0.2	450	<1	35.6	<0.1
AX59	459	0.3	105	<1	72.7	<0.1
AX60	63	3.7	105	<1	3.6	<0.1
AX61	262	0.4	46	<1	41.5	<0.1
AX62	34	2.1	742	<1	36.2	<0.1
AX63	130	1.5	98	<1	43.5	<0.1
AX64	30	4.0	147	<1	24.9	<0.1
AX65	97	5.4	420	<1	16.3	<0.1
AX66	69	4.6	193	<1	12.5	<0.1
AX67	79	4.0	275	<1	23.3	<0.1
AX68	71	7.6	303	<1	63.9	<0.1
AX69	70	6.5	245	<1	19.6	<0.1
AX70	117	0.9	101	<1	27.7	<0.1
AX71	50	10.5	348	<1	16.4	<0.1
AX72	139	1.3	36	<1	19.4	<0.1
AX73	97	5.4	102	<1	5.7	<0.1
AX74	96	7.6	262	<1	23.8	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX75	375	0.7	61	<1	61.0	<0.1
AX76	115	6.2	299	<1	3.7	<0.1
AX77	52	7.1	279	<1	25.2	<0.1
AX78	36	6.7	207	<1	20.3	<0.1
AX79	68	3.3	312	<1	14.6	<0.1
AX80	62	9.8	235	<1	26.5	<0.1
AX81	87	9.6	183	<1	12.0	<0.1
AX82	34	6.1	472	<1	12.0	<0.1
AX83	102	9.4	353	<1	15.0	<0.1
AX84	51	5.4	488	<1	16.8	<0.1
AX85	61	5.5	356	<1	17.2	<0.1
AX86	68	4.1	212	<1	26.5	<0.1
AX87	127	10.1	240	<1	77.1	<0.1
AX88	96	11.6	193	<1	29.0	<0.1
AX89	112	0.4	22	<1	41.1	<0.1
AX90	169	0.5	27	<1	7.4	<0.1
AX91	13	0.7	341	<1	2.8	<0.1
AX92	64	0.6	302	<1	15.2	<0.1
AX93	72	2.9	475	<1	17.3	<0.1
AX94	74	5.0	293	<1	30.2	<0.1
AX95	84	3.9	356	<1	17.5	<0.1
AX96	119	0.4	37	<1	4.6	<0.1
AX97	105	9.5	213	<1	12.9	<0.1
AX98	104	11.2	280	<1	15.2	<0.1
AX99	58	7.9	202	<1	1.2	<0.1
AX100	42	1.4	144	<1	18.4	<0.1
AX101	77	15.0	249	<1	12.6	<0.1
AX102	58	8.5	192	<1	18.9	<0.1
AX103	109	1.7	380	<1	13.9	<0.1
AX104	86	5.0	206	<1	13.9	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
AX105	47	3.5	394	<1	5.4	<0.1
AX106	112	6.7	332	<1	12.7	<0.1
AX107	75	6.8	221	<1	13.0	<0.1
AX108	23	3.9	149	<1	41.9	<0.1
AX109	283	0.4	24	<1	14.1	<0.1
AX110	63	1.6	163	<1	28.4	<0.1
AX111	88	9.5	243	<1	19.8	<0.1
AX112	88	1.0	67	<1	9.7	<0.1
AX113	100	4.4	271	<1	21.4	<0.1
AX114	33	1.9	189	<1	25.4	<0.1
AX115	66	8.2	201	<1	30.2	<0.1
AX116	116	11.0	234	<1	21.9	<0.1
AX117	68	16.8	323	<1	8.4	<0.1
AX118	90	14.9	167	<1	17.8	<0.1
AX119	255	0.9	90	<1	30.9	<0.1
AX120	105	13.2	135	<1	39.9	<0.1
AX121	85	5.9	172	<1	11.7	<0.1
AX122	142	1.8	140	<1	11.5	<0.1
AX123	104	6.3	197	<1	10.3	<0.1
AX124	127	3.2	83	<1	17.4	<0.1
AX125	103	5.4	180	<1	9.7	<0.1
AX129	245	5.3	290	<1	38.3	<0.1
AX130	84	14.3	113	<1	10.2	<0.1
AX131	80	15.3	107	<1	10.0	<0.1
AX132	77	8.0	204	<1	10.1	<0.1
AX133	70	7.0	386	<1	19.1	<0.1
AX134	64	4.7	265	<1	13.4	<0.1
AX135	79	5.3	84	<1	14.9	<0.1
AX136	49	8.4	190	<1	8.4	<0.1
AX137	159	5.6	34	<1	25.0	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF01	141	5.4	328	<1	24.3	<0.1
SF_MF02	53	4.9	240	<1	15.8	<0.1
SF_MF03	169	0.6	62	<1	20.1	<0.1
SF_MF04	103	<0.1	48	<1	0.5	<0.1
SF_MF05	77	2.0	88	<1	21.5	<0.1
SF_MF06	107	1.2	76	<1	28.9	<0.1
SF_MF07	99	3.1	81	<1	11.1	<0.1
SF_MF08	70	10.4	214	<1	30.9	<0.1
SF_MF09	47	2.6	187	<1	19.8	<0.1
SF_MF10	49	3.7	297	<1	30.8	<0.1
SF_MF11	86	5.9	210	<1	17.1	<0.1
SF_MF12	38	2.9	130	<1	51.6	<0.1
SF_MF13	41	3.4	203	<1	26.4	<0.1
SF_MF14	29	2.8	196	<1	48.0	<0.1
SF_MF15	30	3.8	106	<1	27.3	<0.1
SF_MF16	31	1.3	145	<1	22.1	<0.1
SF_MF17	20	4.0	132	<1	25.3	<0.1
SF_MF18	28	3.4	146	<1	43.8	<0.1
SF_MF19	56	4.2	127	<1	26.2	<0.1
SF_MF20	197	0.1	166	<1	55.4	<0.1
SF_MF21	223	0.1	57	<1	106	<0.1
SF_MF22	54	7.3	175	<1	25.3	<0.1
SF_MF23	41	4.7	195	<1	14.6	<0.1
SF_MF24	81	1.4	47	<1	12.5	<0.1
SF_MF25	26	3.1	170	<1	53.4	<0.1
SF_MF26	73	5.5	204	<1	27.7	<0.1
SF_MF27	30	3.5	113	<1	23.6	<0.1
SF_MF28	32	5.5	115	<1	25.1	<0.1
SF_MF29	35	2.2	172	<1	17.4	<0.1
SF_MF30	122	2.7	305	<1	11.1	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF31	32	5.4	108	<1	31.5	<0.1
SF_MF32	22	4.1	118	<1	32.9	<0.1
SF_MF33	36	4.1	188	<1	33.4	<0.1
SF_MF34	43	3.0	99	<1	17.5	<0.1
SF_MF35	98	0.9	29	<1	25.5	<0.1
SF_MF36	109	1.9	73	<1	22.0	<0.1
SF_MF37	52	4.5	114	<1	17.2	<0.1
SF_MF38	28	6.0	65	<1	22.4	<0.1
SF_MF39	36	2.4	170	<1	24.1	<0.1
SF_MF40	47	4.4	149	<1	20.9	<0.1
SF_MF41	66	7.5	147	<1	29.0	<0.1
SF_MF42	52	1.6	215	<1	24.3	<0.1
SF_MF43	49	0.4	173	<1	7.7	<0.1
SF_MF44	38	11.6	258	<1	6.4	<0.1
SF_MF45	30	6.1	140	<1	18.3	<0.1
SF_MF46	74	6.5	144	<1	19.6	<0.1
SF_MF47	52	3.9	180	<1	10.8	<0.1
SF_MF48	15	2.3	82	<1	42.6	<0.1
SF_MF49	29	4.4	125	<1	30.3	<0.1
SF_MF50	19	1.7	123	<1	37.9	<0.1
SF_MF51	58	0.7	16	<1	13.6	<0.1
SF_MF52	21	3.4	92	<1	53.4	<0.1
SF_MF53	10	3.6	61	<1	17.3	<0.1
SF_MF54	47	4.1	147	<1	44.2	<0.1
SF_MF55	51	2.1	88	<1	35.1	<0.1
SF_MF56	61	8.2	175	<1	26.2	<0.1
SF_MF57	44	0.7	131	<1	8.3	<0.1
SF_MF58	85	8.6	149	<1	11.5	<0.1
SF_MF59	51	5.9	263	<1	61.2	<0.1
SF_MF60	41	12.7	173	<1	45.8	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF_MF61	66	6.9	195	<1	20.3	<0.1
SF_MF62	54	8.1	138	<1	21.4	<0.1
SF_MF63	48	4.6	103	<1	22.9	<0.1
SF_MF64	68	3.5	60	<1	21.4	<0.1
*Rep SF_MF29	32	2.5	160	<1	18.8	<0.1
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Rep SF_MF46	68	7.2	142	<1	21.1	<0.1
*Std AMIS0169	293	2.4	97	<1	76.5	<0.1
*Rep SF_MF62	53	8.3	138	<1	22.0	<0.1
*Rep SF_MF64	60	2.6	65	<1	26.8	<0.1
*Std AMIS0169	328	2.5	97	<1	90.3	<0.1
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Rep AX14	39	2.0	1950	<1	14.4	<0.1
*Rep AX24	43	3.0	3620	<1	23.2	<0.1
*Rep AX46	30	2.9	269	<1	9.8	<0.1
*Std AMIS0169	374	2.7	107	<1	94.0	0.1
*Rep AX64	30	3.2	152	<1	25.7	<0.1
*Std AMIS0169	363	2.9	108	<1	97.2	0.1
*Blk BLANK	<5	0.1	<5	<1	<0.5	<0.1
*Rep AX82	30	8.4	536	<1	9.1	<0.1
*Rep AX91	41	1.0	336	<1	4.5	<0.1
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Rep AX120	87	15.5	117	<1	43.4	<0.1
*Rep SF_MF11	81	8.0	194	<1	19.6	<0.1
*Std AMIS0169	361	2.8	105	<1	93.8	0.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
AX01	216	<0.5	30	3	11	<1
AX02	257	<0.5	40	3	15	<1
AX03	261	<0.5	34	<2	13	<1
AX04	142	<0.5	36	<2	6	<1
AX05	151	<0.5	41	<2	6	<1
AX06	188	<0.5	36	<2	14	<1
AX07	240	<0.5	75	3	17	<1
AX08	227	<0.5	55	3	10	<1
AX09	187	<0.5	48	3	10	<1
AX10	177	<0.5	48	2	17	<1
AX11	213	<0.5	62	3	24	<1
AX12	125	<0.5	44	2	5	<1
AX13	90	<0.5	35	3	27	<1
AX14	41	<0.5	45	3	16	<1
AX15	254	<0.5	63	<2	7	<1
AX16	234	<0.5	73	3	20	<1
AX17	240	<0.5	69	4	18	<1
AX18	177	<0.5	62	<2	4	<1
AX19	147	<0.5	38	3	9	<1
AX20	246	<0.5	56	3	24	<1
AX21	192	<0.5	50	2	19	<1
AX22	62	<0.5	42	3	43	<1
AX23	198	<0.5	78	3	25	<1
AX24	133	<0.5	65	4	21	<1
AX25	406	<0.5	43	3	11	<1
AX26	271	<0.5	34	3	6	<1
AX27	243	<0.5	43	<2	13	<1
AX28	172	<0.5	57	4	23	<1
AX29	192	<0.5	61	<2	21	<1
AX30	182	<0.5	50	<2	9	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Rb GE_MMIME 1 -- ppb	Sb GE_MMIME 0.5 -- ppb	Sc GE_MMIME 5 -- ppb	Se GE_MMIME 2 -- ppb	Sm GE_MMIME 1 -- ppb	Sn GE_MMIME 1 -- ppb
AX31	196	<0.5	44	3	10	<1
AX32	331	<0.5	35	<2	18	<1
AX33	303	<0.5	25	<2	4	<1
AX34	168	<0.5	49	<2	16	<1
AX35	56	<0.5	58	<2	38	<1
AX36	264	<0.5	30	2	20	<1
AX37	174	<0.5	41	<2	5	<1
AX38	131	<0.5	15	9	23	<1
AX39	219	<0.5	29	<2	7	<1
AX40	36	<0.5	28	3	27	<1
AX41	24	<0.5	18	3	22	<1
AX42	125	<0.5	34	<2	16	<1
AX43	104	<0.5	16	3	15	<1
AX44	199	<0.5	85	<2	15	<1
AX45	118	<0.5	101	6	31	<1
AX46	159	<0.5	75	3	14	<1
AX47	104	<0.5	41	8	35	<1
AX48	86	<0.5	18	2	13	<1
AX49	45	<0.5	20	7	52	<1
AX50	345	<0.5	55	<2	21	<1
AX51	203	<0.5	80	<2	13	<1
AX52	226	<0.5	77	3	20	<1
AX53	205	<0.5	53	2	12	<1
AX54	183	<0.5	69	4	18	<1
AX55	66	<0.5	35	5	41	<1
AX56	289	0.5	21	<2	10	<1
AX57	296	<0.5	23	5	76	<1
AX58	67	<0.5	21	3	48	<1
AX59	192	<0.5	22	9	115	<1
AX60	334	<0.5	23	<2	5	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
AX61	165	<0.5	25	5	60	<1
AX62	287	<0.5	51	4	37	<1
AX63	76	<0.5	39	5	56	<1
AX64	193	<0.5	44	<2	26	<1
AX65	242	<0.5	66	4	20	<1
AX66	257	<0.5	49	<2	15	<1
AX67	232	<0.5	68	3	28	<1
AX68	296	<0.5	133	6	76	<1
AX69	291	<0.5	56	2	24	<1
AX70	146	<0.5	21	5	46	<1
AX71	264	<0.5	75	3	18	<1
AX72	113	<0.5	21	5	33	<1
AX73	221	<0.5	41	2	6	<1
AX74	184	<0.5	67	3	35	<1
AX75	133	<0.5	27	7	74	<1
AX76	195	<0.5	82	<2	5	<1
AX77	230	<0.5	99	4	28	<1
AX78	248	<0.5	73	4	20	<1
AX79	250	<0.5	77	3	19	<1
AX80	161	<0.5	85	6	31	<1
AX81	185	<0.5	38	<2	18	<1
AX82	256	<0.5	66	<2	15	<1
AX83	256	<0.5	106	3	16	<1
AX84	371	<0.5	58	<2	18	<1
AX85	262	<0.5	74	4	23	<1
AX86	154	<0.5	46	5	40	<1
AX87	166	<0.5	162	8	78	<1
AX88	274	<0.5	98	6	30	<1
AX89	122	<0.5	24	5	54	<1
AX90	92	<0.5	15	2	13	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Rb GE_MMIME 1 -- ppb	Sb GE_MMIME 0.5 -- ppb	Sc GE_MMIME 5 -- ppb	Se GE_MMIME 2 -- ppb	Sm GE_MMIME 1 -- ppb	Sn GE_MMIME 1 -- ppb
AX91	105	<0.5	19	<2	4	<1
AX92	289	<0.5	28	<2	19	<1
AX93	221	<0.5	53	5	24	<1
AX94	307	<0.5	60	8	35	<1
AX95	299	<0.5	52	4	22	<1
AX96	47	0.6	12	4	7	<1
AX97	283	<0.5	54	4	15	<1
AX98	268	<0.5	73	6	17	<1
AX99	72	<0.5	96	2	1	<1
AX100	320	<0.5	41	3	21	<1
AX101	183	<0.5	92	3	15	<1
AX102	238	<0.5	80	12	24	<1
AX103	162	<0.5	43	6	20	<1
AX104	315	<0.5	56	5	16	<1
AX105	343	<0.5	48	5	7	<1
AX106	301	<0.5	51	2	14	<1
AX107	249	<0.5	39	3	14	<1
AX108	248	<0.5	82	9	48	<1
AX109	104	<0.5	26	6	15	<1
AX110	245	<0.5	44	7	36	<1
AX111	341	<0.5	71	7	22	<1
AX112	129	<0.5	17	3	13	<1
AX113	278	<0.5	68	3	23	<1
AX114	356	<0.5	54	5	29	<1
AX115	198	<0.5	92	7	34	<1
AX116	202	<0.5	108	6	26	<1
AX117	264	<0.5	61	4	9	<1
AX118	232	0.6	69	6	18	<1
AX119	235	<0.5	43	7	56	<1
AX120	237	<0.5	146	4	46	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
AX121	298	<0.5	78	5	15	<1
AX122	106	<0.5	33	4	17	<1
AX123	171	<0.5	43	3	16	<1
AX124	72	<0.5	16	4	29	<1
AX125	224	<0.5	53	4	15	<1
AX129	99	<0.5	67	7	43	<1
AX130	162	<0.5	17	4	14	<1
AX131	159	<0.5	16	3	13	<1
AX132	287	<0.5	46	4	12	<1
AX133	424	0.7	36	3	21	<1
AX134	164	<0.5	32	3	15	<1
AX135	153	<0.5	54	5	12	<1
AX136	157	<0.5	51	<2	9	<1
AX137	36	<0.5	38	4	31	<1
SF_MF01	70	0.5	55	5	27	<1
SF_MF02	254	<0.5	59	5	19	<1
SF_MF03	119	<0.5	24	5	32	<1
SF_MF04	<1	<0.5	10	5	4	<1
SF_MF05	168	<0.5	31	4	27	<1
SF_MF06	88	0.6	19	8	45	<1
SF_MF07	104	<0.5	22	<2	14	<1
SF_MF08	269	0.7	105	7	38	<1
SF_MF09	333	<0.5	70	6	28	<1
SF_MF10	347	0.5	78	5	36	<1
SF_MF11	279	0.6	72	5	23	<1
SF_MF12	160	<0.5	52	11	73	<1
SF_MF13	241	<0.5	58	3	35	<1
SF_MF14	240	<0.5	122	9	56	<1
SF_MF15	248	<0.5	76	6	30	<1
SF_MF16	259	<0.5	64	6	28	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF_MF17	229	<0.5	59	4	28	<1
SF_MF18	235	<0.5	67	5	48	<1
SF_MF19	47	<0.5	36	4	33	<1
SF_MF20	49	<0.5	13	8	87	<1
SF_MF21	70	0.5	34	13	139	<1
SF_MF22	240	0.7	50	<2	27	<1
SF_MF23	226	<0.5	42	3	17	<1
SF_MF24	81	<0.5	36	<2	12	<1
SF_MF25	217	<0.5	68	7	51	<1
SF_MF26	180	<0.5	80	3	37	<1
SF_MF27	212	<0.5	48	2	26	<1
SF_MF28	220	<0.5	63	5	29	<1
SF_MF29	219	<0.5	45	3	21	<1
SF_MF30	60	<0.5	60	2	15	<1
SF_MF31	146	<0.5	42	5	43	<1
SF_MF32	185	<0.5	63	2	36	<1
SF_MF33	290	<0.5	57	4	38	<1
SF_MF34	207	<0.5	38	6	28	<1
SF_MF35	64	<0.5	22	6	40	<1
SF_MF36	79	<0.5	39	3	31	<1
SF_MF37	216	<0.5	48	3	21	<1
SF_MF38	169	<0.5	46	4	23	<1
SF_MF39	213	<0.5	49	<2	27	<1
SF_MF40	210	<0.5	59	4	25	<1
SF_MF41	202	0.5	65	4	31	<1
SF_MF42	220	<0.5	42	4	29	<1
SF_MF43	119	<0.5	19	<2	11	<1
SF_MF44	177	<0.5	39	<2	7	<1
SF_MF45	208	<0.5	34	2	17	<1
SF_MF46	188	<0.5	40	4	21	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF_MF47	351	<0.5	41	4	11	<1
SF_MF48	212	<0.5	61	6	41	<1
SF_MF49	286	<0.5	41	4	28	<1
SF_MF50	228	<0.5	52	8	40	<1
SF_MF51	44	<0.5	17	5	21	<1
SF_MF52	360	<0.5	80	7	53	<1
SF_MF53	198	<0.5	30	2	15	<1
SF_MF54	229	0.5	63	7	56	<1
SF_MF55	165	<0.5	31	5	42	<1
SF_MF56	216	<0.5	60	5	29	<1
SF_MF57	140	0.8	42	4	13	<1
SF_MF58	259	<0.5	52	7	12	<1
SF_MF59	124	<0.5	53	6	51	<1
SF_MF60	98	<0.5	53	5	46	<1
SF_MF61	59	<0.5	41	4	22	<1
SF_MF62	40	<0.5	27	4	25	<1
SF_MF63	55	<0.5	46	2	26	<1
SF_MF64	8	<0.5	45	5	23	<1
*Rep SF_MF29	224	<0.5	47	3	22	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Rep SF_MF46	183	<0.5	41	3	22	<1
*Std AMIS0169	201	0.7	46	10	47	<1
*Rep SF_MF62	39	<0.5	30	4	25	<1
*Rep SF_MF64	7	<0.5	50	3	30	<1
*Std AMIS0169	230	0.8	52	10	53	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Rep AX14	44	<0.5	47	<2	16	<1
*Rep AX24	133	<0.5	63	6	30	<1
*Rep AX46	148	<0.5	77	4	14	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Std AMIS0169	237	0.8	57	7	58	<1
*Rep AX64	203	<0.5	46	4	28	<1
*Std AMIS0169	254	0.6	58	9	55	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Rep AX82	228	<0.5	61	<2	11	<1
*Rep AX91	127	<0.5	20	<2	5	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Rep AX120	219	<0.5	140	4	44	<1
*Rep SF_MF11	260	<0.5	71	4	25	<1
*Std AMIS0169	250	0.8	54	12	54	<1

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
AX01	830	<1	1.8	<10	9.9	110
AX02	610	<1	2.5	<10	11.7	230
AX03	770	<1	2.0	<10	13.3	330
AX04	950	<1	1.1	<10	11.6	370
AX05	590	<1	1.1	<10	12.4	510
AX06	840	<1	2.5	<10	10.5	220
AX07	810	<1	3.0	<10	22.6	650
AX08	950	<1	2.0	<10	20.2	340
AX09	720	<1	1.7	<10	23.2	960
AX10	460	<1	2.7	<10	29.4	380
AX11	640	<1	4.1	<10	31.5	220
AX12	900	<1	1.0	<10	19.6	410
AX13	1340	<1	5.5	<10	15.9	60
AX14	1950	<1	2.8	<10	10.3	110

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Sr GE_MMIME 10 -- ppb	Ta GE_MMIME 1 -- ppb	Tb GE_MMIME 0.1 -- ppb	Te GE_MMIME 10 -- ppb	Th GE_MMIME 0.5 -- ppb	Ti GE_MMIME 10 -- ppb
AX15	870	<1	1.5	<10	19.0	610
AX16	690	<1	4.4	<10	21.4	510
AX17	700	<1	3.9	<10	21.2	510
AX18	760	<1	1.2	<10	14.3	680
AX19	550	<1	1.5	<10	20.0	430
AX20	710	<1	3.8	<10	17.9	480
AX21	550	<1	4.0	<10	23.1	430
AX22	2180	<1	7.1	<10	11.8	60
AX23	970	<1	4.2	<10	27.2	530
AX24	1540	<1	5.4	<10	23.4	280
AX25	680	<1	2.5	<10	29.1	200
AX26	310	<1	1.0	<10	23.4	590
AX27	610	<1	2.3	<10	14.6	410
AX28	1160	<1	3.9	<10	16.3	130
AX29	450	<1	3.7	<10	25.0	590
AX30	1140	<1	2.3	<10	16.4	320
AX31	960	<1	2.3	<10	22.5	210
AX32	740	<1	3.3	<10	15.1	120
AX33	870	<1	0.8	<10	5.2	240
AX34	450	<1	2.9	<10	20.2	590
AX35	990	<1	6.0	<10	17.4	40
AX36	1130	<1	3.3	<10	11.0	50
AX37	980	<1	0.9	<10	9.0	370
AX38	1530	<1	3.9	<10	3.0	30
AX39	1130	<1	1.4	<10	4.7	80
AX40	1340	<1	5.1	<10	7.0	40
AX41	1990	<1	3.9	<10	13.0	10
AX42	2040	<1	2.9	<10	6.7	90
AX43	2310	<1	3.1	<10	6.1	30
AX44	430	<1	3.6	<10	15.6	400

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
AX45	1160	<1	6.7	<10	12.3	130
AX46	1330	<1	3.2	<10	10.6	140
AX47	2530	<1	6.7	<10	6.8	40
AX48	2530	<1	2.5	<10	6.6	30
AX49	2970	<1	11.3	<10	7.7	10
AX50	920	<1	3.6	<10	16.1	310
AX51	790	<1	2.5	<10	18.9	440
AX52	800	<1	3.6	<10	12.6	630
AX53	270	<1	2.0	<10	15.0	920
AX54	970	<1	2.8	<10	13.0	530
AX55	1430	<1	5.8	<10	4.8	100
AX56	550	<1	1.8	<10	6.2	60
AX57	1440	<1	14.4	<10	9.5	50
AX58	1580	<1	8.6	<10	10.6	60
AX59	1540	<1	21.3	<10	6.0	30
AX60	2030	<1	0.8	<10	5.3	90
AX61	1960	<1	9.3	<10	9.4	70
AX62	1300	<1	5.3	<10	16.7	110
AX63	2150	<1	8.5	<10	8.6	100
AX64	1060	<1	3.7	<10	14.5	300
AX65	300	<1	4.0	<10	23.1	590
AX66	600	<1	2.5	<10	11.4	300
AX67	590	<1	5.1	<10	15.2	410
AX68	920	<1	12.4	<10	39.9	370
AX69	630	<1	4.3	<10	15.7	370
AX70	2980	<1	8.6	<10	11.7	20
AX71	500	<1	3.3	<10	28.3	680
AX72	2950	<1	6.1	<10	11.9	20
AX73	2750	<1	1.1	<10	4.8	80
AX74	1160	<1	6.5	<10	12.1	180

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Sr GE_MMIME 10 -- ppb	Ta GE_MMIME 1 -- ppb	Tb GE_MMIME 0.1 -- ppb	Te GE_MMIME 10 -- ppb	Th GE_MMIME 0.5 -- ppb	Ti GE_MMIME 10 -- ppb
AX75	2890	<1	11.4	<10	14.8	20
AX76	800	<1	1.1	<10	10.6	400
AX77	970	<1	4.8	<10	19.8	420
AX78	1080	<1	3.3	<10	16.1	230
AX79	530	<1	3.8	<10	13.7	220
AX80	660	<1	5.2	<10	19.3	520
AX81	1150	<1	3.1	<10	7.1	140
AX82	670	<1	2.9	<10	18.0	300
AX83	810	<1	2.9	<10	25.7	750
AX84	640	<1	3.0	<10	21.6	270
AX85	900	<1	3.9	<10	15.4	330
AX86	1670	<1	7.3	<10	8.4	70
AX87	980	<1	11.7	<10	39.5	620
AX88	550	<1	4.7	<10	28.8	930
AX89	1630	<1	7.6	<10	5.9	40
AX90	1750	<1	2.1	<10	2.0	40
AX91	1540	<1	0.9	<10	2.1	50
AX92	1140	<1	3.0	<10	8.8	200
AX93	640	<1	4.8	<10	21.8	270
AX94	680	<1	6.3	<10	22.4	470
AX95	530	<1	3.7	<10	18.4	340
AX96	1560	<1	1.3	<10	2.0	30
AX97	820	<1	2.4	<10	14.9	620
AX98	650	<1	3.2	<10	19.9	740
AX99	1070	<1	0.4	<10	11.3	780
AX100	1100	<1	3.6	<10	11.0	110
AX101	730	<1	2.8	<10	22.6	870
AX102	730	<1	4.2	<10	22.5	1030
AX103	1390	<1	4.4	<10	10.1	170
AX104	1100	<1	2.8	<10	13.1	260

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
AX105	1040	<1	1.6	<10	15.9	360
AX106	1090	<1	2.3	<10	15.7	320
AX107	900	<1	2.1	<10	16.6	410
AX108	710	<1	7.6	<10	22.6	230
AX109	1800	<1	2.1	<10	4.1	40
AX110	1580	<1	6.1	<10	12.0	140
AX111	620	<1	4.2	<10	19.2	750
AX112	2500	<1	2.1	<10	6.7	30
AX113	870	<1	4.3	<10	23.2	430
AX114	790	<1	4.7	<10	17.3	110
AX115	530	<1	5.8	<10	27.8	500
AX116	1050	<1	4.6	<10	22.1	720
AX117	730	<1	1.7	<10	18.1	1090
AX118	870	<1	3.0	<10	25.4	920
AX119	2180	<1	11.6	<10	5.4	20
AX120	1310	<1	8.1	<10	29.1	600
AX121	480	<1	3.5	<10	21.1	710
AX122	3250	<1	3.5	<10	6.7	30
AX123	1330	<1	3.5	<10	8.2	240
AX124	3510	<1	5.4	<10	8.8	20
AX125	1980	<1	2.8	<10	7.1	130
AX129	2090	<1	7.5	<10	26.8	290
AX130	1870	<1	2.1	<10	6.0	80
AX131	1810	<1	2.0	<10	5.9	80
AX132	1370	<1	2.1	<10	10.8	470
AX133	920	<1	2.9	<10	13.1	220
AX134	860	<1	2.6	<10	19.2	280
AX135	1480	<1	1.6	<10	23.8	380
AX136	2000	<1	1.4	<10	16.9	300
AX137	3920	<1	4.8	<10	14.2	50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF_MF01	1080	<1	4.8	<10	21.7	100
SF_MF02	660	<1	3.4	<10	12.0	270
SF_MF03	2790	<1	5.4	<10	11.3	40
SF_MF04	2930	<1	1.6	<10	1.6	<10
SF_MF05	2070	<1	4.2	<10	11.7	50
SF_MF06	3010	<1	7.3	<10	15.7	20
SF_MF07	2460	<1	2.5	<10	6.1	40
SF_MF08	960	<1	7.1	<10	18.9	790
SF_MF09	630	<1	5.1	<10	7.0	100
SF_MF10	930	<1	5.7	<10	11.4	150
SF_MF11	890	<1	4.3	<10	14.3	390
SF_MF12	1950	<1	13.3	<10	11.7	60
SF_MF13	1080	<1	5.8	<10	11.3	160
SF_MF14	490	<1	10.2	<10	20.4	240
SF_MF15	790	<1	5.2	<10	14.7	320
SF_MF16	720	<1	5.1	<10	11.0	90
SF_MF17	490	<1	4.6	<10	15.4	240
SF_MF18	500	<1	7.0	<10	16.5	250
SF_MF19	1530	<1	5.3	<10	16.9	180
SF_MF20	1920	<1	14.6	<10	4.9	10
SF_MF21	2680	<1	21.7	<10	26.3	20
SF_MF22	310	<1	4.4	<10	20.1	450
SF_MF23	410	<1	2.6	<10	21.4	510
SF_MF24	1670	<1	1.5	<10	10.4	200
SF_MF25	300	<1	7.2	<10	20.6	270
SF_MF26	560	<1	6.7	<10	25.7	710
SF_MF27	380	<1	4.2	<10	10.9	220
SF_MF28	460	<1	4.8	<10	12.3	320
SF_MF29	820	<1	3.6	<10	11.8	220
SF_MF30	1830	<1	2.8	<10	6.7	90

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF_MF31	960	<1	7.5	<10	11.2	150
SF_MF32	950	<1	5.9	<10	17.1	300
SF_MF33	850	<1	6.5	<10	21.3	290
SF_MF34	1110	<1	5.5	<10	5.0	60
SF_MF35	2290	<1	7.7	<10	15.1	30
SF_MF36	1910	<1	6.0	<10	10.0	40
SF_MF37	530	<1	3.8	<10	10.6	250
SF_MF38	840	<1	3.4	<10	12.7	240
SF_MF39	370	<1	4.5	<10	16.4	240
SF_MF40	350	<1	4.3	<10	19.9	350
SF_MF41	260	<1	4.9	<10	22.4	610
SF_MF42	360	<1	4.9	<10	20.3	270
SF_MF43	1310	<1	2.3	<10	5.6	50
SF_MF44	590	<1	1.4	<10	12.4	440
SF_MF45	460	<1	2.5	<10	21.5	620
SF_MF46	200	<1	3.4	<10	18.0	460
SF_MF47	420	<1	1.8	<10	14.0	740
SF_MF48	140	<1	6.0	<10	18.7	230
SF_MF49	260	<1	3.9	<10	19.2	460
SF_MF50	520	<1	5.7	<10	17.0	280
SF_MF51	3000	<1	3.7	<10	11.9	20
SF_MF52	280	<1	7.8	<10	26.9	410
SF_MF53	1320	<1	2.1	<10	31.3	170
SF_MF54	830	<1	8.8	<10	18.7	370
SF_MF55	1130	<1	6.2	<10	10.2	170
SF_MF56	410	<1	4.8	<10	24.7	570
SF_MF57	2060	<1	3.1	<10	5.5	120
SF_MF58	380	<1	2.4	<10	16.2	520
SF_MF59	1790	<1	6.6	<10	31.2	190
SF_MF60	1120	<1	6.9	<10	30.5	440

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF_MF61	2000	<1	3.6	<10	21.3	200
SF_MF62	1940	<1	3.8	<10	17.2	160
SF_MF63	1930	<1	4.1	<10	12.6	140
SF_MF64	3150	<1	3.6	<10	17.3	50
*Rep SF_MF29	800	<1	3.7	<10	11.9	240
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep SF_MF46	180	<1	3.4	<10	18.9	470
*Std AMIS0169	70	<1	4.2	<10	55.3	230
*Rep SF_MF62	1720	<1	3.7	<10	17.3	150
*Rep SF_MF64	3340	<1	4.7	<10	18.1	40
*Std AMIS0169	90	<1	4.5	<10	57.4	270
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep AX14	2170	<1	3.1	<10	10.6	110
*Rep AX24	1210	<1	6.1	<10	26.1	350
*Rep AX46	1160	<1	3.4	<10	12.5	150
*Std AMIS0169	90	<1	5.0	<10	63.7	270
*Rep AX64	1130	<1	4.1	<10	14.5	270
*Std AMIS0169	100	<1	4.9	<10	65.6	270
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep AX82	650	<1	2.3	<10	19.7	430
*Rep AX91	1590	<1	1.2	<10	3.5	70
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep AX120	1130	<1	7.5	<10	31.1	740
*Rep SF_MF11	720	<1	4.2	<10	16.2	530
*Std AMIS0169	110	<1	4.7	<10	62.3	250

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
AX01	0.2	17.3	9	<0.5	57	5.3
AX02	0.1	19.9	18	0.6	94	8.5
AX03	0.2	11.9	19	0.8	58	5.5
AX04	0.3	5.9	13	<0.5	39	5.5
AX05	0.4	9.8	24	<0.5	44	4.9
AX06	0.3	17.6	12	<0.5	95	8.3
AX07	0.3	15.0	44	1.4	97	9.1
AX08	0.6	17.9	25	0.5	73	10.4
AX09	0.4	14.5	52	0.9	66	9.1
AX10	0.2	19.4	35	0.8	90	8.5
AX11	0.5	27.0	19	0.6	133	12.9
AX12	0.2	16.7	32	0.9	38	4.6
AX13	0.2	154	10	0.6	281	22.8
AX14	<0.1	31.7	11	1.1	105	8.2
AX15	0.3	16.1	49	1.1	60	7.7
AX16	0.3	24.5	34	1.0	181	17.3
AX17	0.4	26.1	35	0.9	177	18.8
AX18	0.2	8.3	36	1.1	60	9.7
AX19	0.2	12.7	31	1.0	62	7.1
AX20	0.4	19.6	34	1.1	143	12.9
AX21	0.3	17.4	33	1.3	155	14.3
AX22	<0.1	224	10	0.6	358	29.4
AX23	0.3	25.7	41	1.1	152	12.7
AX24	0.2	56.1	17	<0.5	270	29.8
AX25	0.5	22.9	21	0.7	108	12.1
AX26	0.4	14.6	34	0.6	35	4.6
AX27	0.3	16.4	22	0.6	84	7.9
AX28	0.2	22.0	20	0.7	126	12.0
AX29	0.3	18.8	32	0.9	119	11.6
AX30	0.3	15.3	24	<0.5	109	12.3

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
AX31	0.3	19.5	22	<0.5	84	8.6
AX32	0.2	22.4	9	<0.5	130	11.1
AX33	0.1	9.4	17	<0.5	29	2.9
AX34	0.2	15.6	24	0.6	102	10.4
AX35	0.4	92.8	12	<0.5	224	19.0
AX36	0.2	97.8	5	<0.5	140	11.8
AX37	0.2	48.0	20	<0.5	48	4.2
AX38	0.4	270	5	<0.5	230	14.3
AX39	<0.1	7.7	7	<0.5	49	4.4
AX40	0.1	18.4	12	<0.5	188	19.8
AX41	0.1	26.6	31	0.5	161	13.5
AX42	0.2	46.8	18	<0.5	124	14.3
AX43	0.1	50.8	9	<0.5	120	11.5
AX44	0.2	13.4	37	0.5	157	16.4
AX45	<0.1	28.8	14	0.6	303	25.7
AX46	0.2	28.6	15	<0.5	152	17.0
AX47	0.2	94.0	7	<0.5	260	20.8
AX48	0.1	111	5	<0.5	108	8.4
AX49	0.3	287	7	<0.5	553	39.6
AX50	0.2	30.2	25	0.9	119	12.1
AX51	0.2	14.6	41	0.8	94	8.9
AX52	0.3	18.1	33	0.5	128	11.8
AX53	0.2	10.2	68	0.7	77	7.8
AX54	0.2	20.9	51	0.6	108	9.3
AX55	0.6	263	22	0.6	309	19.2
AX56	<0.1	39.2	11	0.7	70	5.6
AX57	0.1	94.7	5	<0.5	698	40.3
AX58	<0.1	115	8	<0.5	359	23.3
AX59	0.6	279	6	0.7	1010	63.0
AX60	0.1	33.7	9	<0.5	29	2.9

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
AX61	0.3	178	9	0.6	389	25.1
AX62	0.4	57.6	13	0.6	189	13.9
AX63	<0.1	31.7	32	<0.5	353	23.0
AX64	0.2	14.6	43	0.6	115	8.9
AX65	0.1	15.6	41	<0.5	167	16.5
AX66	0.3	14.0	22	<0.5	92	9.0
AX67	0.3	17.2	23	<0.5	192	18.5
AX68	0.3	32.8	54	1.2	444	37.1
AX69	0.1	25.3	35	0.7	166	13.6
AX70	0.2	205	8	<0.5	394	27.5
AX71	0.3	17.1	49	0.6	115	11.5
AX72	0.4	158	6	<0.5	245	17.5
AX73	0.3	47.7	11	<0.5	40	3.2
AX74	0.2	55.9	16	<0.5	258	21.6
AX75	0.6	245	23	0.5	485	35.8
AX76	0.3	11.8	33	<0.5	47	6.3
AX77	0.4	19.5	33	<0.5	154	14.6
AX78	0.2	16.0	26	0.6	94	7.7
AX79	0.2	17.8	19	<0.5	137	13.2
AX80	0.2	18.2	47	0.8	164	14.6
AX81	0.1	39.1	13	<0.5	106	8.8
AX82	0.2	18.2	26	<0.5	123	14.1
AX83	0.2	15.6	59	0.8	109	10.2
AX84	0.5	23.4	31	<0.5	103	9.8
AX85	0.3	35.2	33	0.5	146	14.2
AX86	0.1	60.8	15	<0.5	321	23.8
AX87	0.3	21.8	75	1.3	390	30.8
AX88	0.5	22.1	55	0.8	155	15.0
AX89	0.4	572	28	<0.5	327	18.9
AX90	0.2	269	9	<0.5	76	4.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
AX91	0.1	148	8	<0.5	50	7.0
AX92	0.2	37.8	18	<0.5	119	9.0
AX93	0.3	28.6	20	<0.5	193	17.7
AX94	0.3	22.0	30	0.6	233	20.1
AX95	0.4	18.6	16	<0.5	129	12.8
AX96	0.6	349	20	<0.5	60	4.6
AX97	0.4	20.9	31	0.6	84	8.4
AX98	0.4	15.8	41	0.6	116	12.9
AX99	0.5	3.5	37	0.5	27	8.3
AX100	0.5	23.5	9	<0.5	118	9.6
AX101	0.2	14.2	51	<0.5	101	11.9
AX102	0.3	17.3	95	0.8	147	11.0
AX103	0.1	21.1	11	<0.5	189	13.3
AX104	0.3	14.7	20	<0.5	84	8.0
AX105	0.3	17.5	19	<0.5	70	9.8
AX106	0.2	10.4	26	0.6	76	6.2
AX107	0.4	11.3	27	0.7	60	5.2
AX108	0.6	32.3	24	<0.5	205	19.1
AX109	0.5	249	40	<0.5	92	7.6
AX110	0.3	142	12	<0.5	215	19.6
AX111	0.4	22.1	51	<0.5	158	16.7
AX112	0.4	112	19	<0.5	69	6.3
AX113	0.4	17.0	24	<0.5	133	13.0
AX114	0.5	26.9	11	<0.5	145	11.9
AX115	0.2	19.7	34	0.6	182	16.5
AX116	0.4	16.0	59	1.1	154	14.4
AX117	0.4	8.2	65	<0.5	55	7.5
AX118	0.3	10.9	80	0.6	83	7.4
AX119	0.3	45.1	6	<0.5	483	38.1
AX120	0.4	16.6	44	0.8	243	18.8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
AX121	0.3	13.3	43	<0.5	138	13.6
AX122	0.1	23.0	7	<0.5	125	11.9
AX123	0.3	16.0	10	0.7	156	14.4
AX124	0.6	104	33	0.8	176	13.9
AX125	0.2	22.4	7	<0.5	101	9.6
AX129	0.2	43.7	25	0.8	269	24.7
AX130	0.2	15.5	13	<0.5	64	4.8
AX131	0.1	14.4	13	<0.5	60	4.4
AX132	0.2	14.2	14	0.6	72	7.5
AX133	0.2	19.6	8	0.6	92	8.6
AX134	0.2	16.9	13	0.5	89	7.7
AX135	0.6	16.3	13	1.5	49	4.5
AX136	0.4	10.1	9	1.0	45	4.6
AX137	<0.1	15.5	9	<0.5	164	14.4
SF_MF01	0.1	11.7	20	<0.5	148	13.4
SF_MF02	0.2	18.7	24	<0.5	115	10.9
SF_MF03	0.2	58.2	13	<0.5	179	14.2
SF_MF04	<0.1	113	59	<0.5	68	5.5
SF_MF05	0.1	85.0	12	<0.5	146	11.5
SF_MF06	0.3	217	20	<0.5	269	17.8
SF_MF07	<0.1	62.5	13	<0.5	92	7.7
SF_MF08	0.5	36.3	63	0.5	251	22.1
SF_MF09	0.3	25.7	14	<0.5	200	17.4
SF_MF10	0.4	23.9	15	<0.5	176	14.8
SF_MF11	0.3	22.9	29	<0.5	164	15.1
SF_MF12	0.4	123	11	<0.5	552	39.2
SF_MF13	0.3	30.0	18	<0.5	219	17.2
SF_MF14	0.4	36.3	20	<0.5	322	27.4
SF_MF15	0.2	21.2	26	<0.5	152	12.3
SF_MF16	0.4	22.4	13	<0.5	178	15.4

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	TI	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF_MF17	0.3	22.1	20	<0.5	122	10.1
SF_MF18	0.5	21.4	17	0.6	199	16.3
SF_MF19	0.1	26.9	35	<0.5	184	13.0
SF_MF20	0.5	670	10	<0.5	620	36.3
SF_MF21	0.5	328	13	0.5	921	54.9
SF_MF22	0.4	20.4	32	0.7	138	11.4
SF_MF23	0.2	24.0	41	0.6	77	7.5
SF_MF24	0.2	16.7	80	0.7	49	3.9
SF_MF25	0.6	20.9	20	0.6	217	17.4
SF_MF26	0.4	21.1	68	0.8	258	22.7
SF_MF27	0.3	15.5	18	<0.5	124	10.7
SF_MF28	0.3	15.7	27	0.5	146	12.2
SF_MF29	0.3	17.5	17	0.6	116	9.8
SF_MF30	<0.1	30.6	10	<0.5	97	9.3
SF_MF31	0.2	75.3	19	0.6	261	18.9
SF_MF32	0.3	23.6	28	0.6	172	12.0
SF_MF33	0.3	67.1	25	<0.5	202	15.5
SF_MF34	0.3	29.2	9	<0.5	224	16.9
SF_MF35	0.3	78.5	13	<0.5	268	19.0
SF_MF36	0.1	53.2	9	<0.5	211	14.6
SF_MF37	0.2	14.0	17	<0.5	128	10.9
SF_MF38	0.2	13.4	34	0.8	100	7.7
SF_MF39	0.3	18.1	16	<0.5	140	12.9
SF_MF40	0.2	16.7	24	<0.5	127	12.4
SF_MF41	0.3	19.1	34	<0.5	149	13.6
SF_MF42	0.3	43.2	19	<0.5	179	15.7
SF_MF43	0.1	51.4	3	<0.5	97	8.2
SF_MF44	0.1	7.7	22	<0.5	37	3.3
SF_MF45	0.2	11.1	46	0.7	75	6.1
SF_MF46	0.3	13.6	28	<0.5	108	10.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF_MF47	0.2	10.4	41	<0.5	54	5.1
SF_MF48	0.6	18.5	21	<0.5	165	15.6
SF_MF49	0.3	17.5	30	0.7	116	9.3
SF_MF50	0.5	25.0	32	0.7	178	14.5
SF_MF51	0.3	148	9	<0.5	147	10.0
SF_MF52	0.8	26.6	38	0.6	231	19.8
SF_MF53	0.3	12.1	33	1.9	60	4.0
SF_MF54	0.4	169	29	0.8	357	25.1
SF_MF55	0.2	55.4	23	<0.5	185	14.3
SF_MF56	0.4	18.9	31	0.7	144	12.7
SF_MF57	0.4	48.4	45	<0.5	189	22.3
SF_MF58	0.3	13.6	43	<0.5	80	7.7
SF_MF59	0.4	30.7	14	0.7	203	14.8
SF_MF60	0.2	27.1	21	0.9	204	17.4
SF_MF61	<0.1	17.0	10	0.6	104	10.5
SF_MF62	0.1	18.5	15	0.8	116	10.6
SF_MF63	0.2	23.5	9	0.7	130	11.2
SF_MF64	<0.1	24.4	16	0.6	111	9.3
*Rep SF_MF29	0.2	17.4	19	0.5	117	9.9
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep SF_MF46	0.3	14.4	30	<0.5	100	9.3
*Std AMIS0169	1.1	18.1	28	1.0	97	7.1
*Rep SF_MF62	0.1	19.7	19	0.8	121	10.5
*Rep SF_MF64	<0.1	27.5	16	<0.5	143	11.1
*Std AMIS0169	1.1	20.3	31	0.9	108	8.3
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep AX14	<0.1	34.4	11	1.2	114	8.9
*Rep AX24	0.2	54.9	21	<0.5	265	24.4
*Rep AX46	0.1	30.5	17	<0.5	163	18.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Tl	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Std AMIS0169	1.3	22.0	29	1.2	112	9.0
*Rep AX64	0.2	14.8	37	0.7	131	10.6
*Std AMIS0169	1.5	22.0	40	1.2	115	8.7
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep AX82	0.2	14.5	31	<0.5	91	11.7
*Rep AX91	0.1	176	12	<0.5	55	6.7
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep AX120	0.4	15.3	54	0.9	212	16.0
*Rep SF_MF11	0.3	20.3	40	<0.5	140	12.4
*Std AMIS0169	1.5	20.7	34	1.1	109	8.6

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
AX01	3840	122
AX02	4720	130
AX03	1020	105
AX04	12900	97
AX05	5940	125
AX06	1900	122
AX07	2600	218
AX08	11200	207
AX09	12100	192
AX10	1890	213
AX11	5400	281
AX12	9610	99
AX13	3290	92
AX14	3180	29

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
AX15	11100	156
AX16	3000	225
AX17	3320	240
AX18	5920	136
AX19	4340	172
AX20	1030	218
AX21	2170	204
AX22	2680	51
AX23	1200	193
AX24	2810	160
AX25	2660	157
AX26	15000	164
AX27	3880	173
AX28	11800	80
AX29	4110	256
AX30	5540	131
AX31	3860	184
AX32	3640	127
AX33	4180	57
AX34	860	221
AX35	650	91
AX36	15900	52
AX37	20000	79
AX38	12400	19
AX39	3300	37
AX40	6670	39
AX41	330	34
AX42	2050	37
AX43	150	26
AX44	610	176

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
AX45	510	120
AX46	1460	89
AX47	940	31
AX48	650	22
AX49	210	28
AX50	780	235
AX51	590	220
AX52	760	196
AX53	1950	192
AX54	3090	111
AX55	7060	51
AX56	3060	64
AX57	4500	37
AX58	4880	26
AX59	5100	29
AX60	9070	25
AX61	6540	29
AX62	2680	172
AX63	1820	37
AX64	210	196
AX65	970	299
AX66	1440	158
AX67	960	203
AX68	480	296
AX69	780	178
AX70	700	40
AX71	4680	264
AX72	90	32
AX73	1160	28
AX74	490	101

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
AX75	290	58
AX76	3290	114
AX77	950	253
AX78	660	223
AX79	1660	193
AX80	870	257
AX81	1920	56
AX82	1330	162
AX83	670	274
AX84	6060	239
AX85	1890	185
AX86	620	88
AX87	1140	291
AX88	2780	373
AX89	180	30
AX90	210	10
AX91	1240	18
AX92	230	61
AX93	800	200
AX94	950	251
AX95	1620	216
AX96	2160	10
AX97	750	204
AX98	2090	228
AX99	3630	88
AX100	400	136
AX101	2050	281
AX102	570	298
AX103	1120	67
AX104	690	162

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Zn GE_MMIME 10 -- ppb	Zr GE_MMIME 2 -- ppb
AX105	7620	172
AX106	1060	122
AX107	750	170
AX108	170	312
AX109	20	25
AX110	340	112
AX111	1500	232
AX112	480	22
AX113	2660	239
AX114	650	180
AX115	290	322
AX116	620	248
AX117	3680	200
AX118	270	288
AX119	850	57
AX120	470	319
AX121	840	250
AX122	660	28
AX123	2160	113
AX124	280	52
AX125	3350	85
AX129	4030	129
AX130	960	43
AX131	930	44
AX132	2660	112
AX133	1540	160
AX134	2220	174
AX135	13000	135
AX136	9160	135
AX137	5820	50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element Method Lower Limit Upper Limit Unit	Zn GE_MMIME 10 -- ppb	Zr GE_MMIME 2 -- ppb
SF_MF01	1500	59
SF_MF02	550	182
SF_MF03	170	40
SF_MF04	<10	17
SF_MF05	120	64
SF_MF06	170	54
SF_MF07	290	33
SF_MF08	490	228
SF_MF09	170	124
SF_MF10	1230	165
SF_MF11	1060	157
SF_MF12	560	124
SF_MF13	270	162
SF_MF14	130	292
SF_MF15	100	238
SF_MF16	110	159
SF_MF17	240	235
SF_MF18	260	251
SF_MF19	430	98
SF_MF20	20	27
SF_MF21	20	65
SF_MF22	330	247
SF_MF23	170	264
SF_MF24	100	55
SF_MF25	570	286
SF_MF26	670	311
SF_MF27	140	170
SF_MF28	180	199
SF_MF29	310	160
SF_MF30	830	41

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF_MF31	390	145
SF_MF32	210	231
SF_MF33	610	216
SF_MF34	820	80
SF_MF35	90	59
SF_MF36	220	49
SF_MF37	230	179
SF_MF38	50	167
SF_MF39	150	259
SF_MF40	210	285
SF_MF41	350	341
SF_MF42	170	228
SF_MF43	370	33
SF_MF44	340	118
SF_MF45	240	266
SF_MF46	460	243
SF_MF47	210	187
SF_MF48	70	266
SF_MF49	170	256
SF_MF50	70	204
SF_MF51	60	56
SF_MF52	120	380
SF_MF53	30	123
SF_MF54	220	190
SF_MF55	170	86
SF_MF56	720	260
SF_MF57	490	62
SF_MF58	1800	223
SF_MF59	5720	296
SF_MF60	970	331

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number *BBY* Decoors / Summers Fault -
 2021 / 198 Soil
 Number of Samples 198

ANALYSIS REPORT BBM21-11252

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF_MF61	970	180
SF_MF62	990	163
SF_MF63	2210	136
SF_MF64	640	107
*Rep SF_MF29	270	163
*Blk BLANK	<10	<2
*Rep SF_MF46	410	258
*Std AMIS0169	150	39
*Rep SF_MF62	740	167
*Rep SF_MF64	640	113
*Std AMIS0169	170	39
*Blk BLANK	<10	<2
*Blk BLANK	<10	<2
*Rep AX14	3270	32
*Rep AX24	2540	183
*Rep AX46	1310	102
*Std AMIS0169	170	42
*Rep AX64	180	189
*Std AMIS0169	190	47
*Blk BLANK	<10	<2
*Rep AX82	2080	168
*Rep AX91	1050	26
*Blk BLANK	<10	<2
*Rep AX120	390	356
*Rep SF_MF11	920	189
*Std AMIS0169	170	44

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM21-13862

To COD SGS MINERALS - GEOCHEM VANCOUVER
DECOORS MINING CORP – MIKE LEE
SGS CANADA INC
3260 PRODUCTION WAY
BURNABY V5A 4W4
BC
CANADA

Project	Summers Fault 2021 - Wild West Gold	Date Received	29-Oct-2021
Corp. MMI		Date Analysed	02-Nov-2021 - 18-Dec-2021
Submission Number	*BBY* Decoors Mining/ Summers	Date Completed	18-Dec-2021
Fault/ 253 Soil (1-86)		SGS Order Number	BBM21-13862
Number of Samples	86		

Methods Summary

Number of Sample	Method Code	Description
86	G_WGH_KG	Weight of samples received
86	GE_DIGMMI	Mobile Metal ION analyses
86	GE_MMIME	Mobile Metal ION enhanced package, ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element Method Lower Limit Upper Limit Unit	WTKG G_WGH_KG 0.01 -- kg	Ag GE_MMIME 0.5 -- ppb	Al GE_MMIME 1 -- ppm m / m	As GE_MMIME 10 -- ppb	Au GE_MMIME 0.1 -- ppb	Ba GE_MMIME 10 -- ppb
SF21-MF65	0.55	10.5	166	<10	<0.1	2010
SF21-MF66	0.46	38.7	96	<10	<0.1	3540
SF21-MF67	0.42	27.9	98	<10	<0.1	1700
SF21-MF68	0.50	24.9	148	<10	<0.1	1720
SF21-MF69	0.47	13.7	159	<10	<0.1	3390
SF21-MF70	0.38	19.8	103	<10	<0.1	1920
SF21-MF71	0.47	13.5	134	<10	<0.1	3560
SF21-MF72	0.46	6.9	162	<10	<0.1	3280
SF21-MF73	0.44	38.4	146	<10	<0.1	2880
SF21-MF74	0.32	31.6	82	<10	0.5	4490
SF21-MF75	0.49	9.6	150	<10	<0.1	3060
SF21-MF76	0.45	5.0	177	<10	<0.1	4520
SF21-MF77	0.41	6.9	176	<10	<0.1	2750
SF21-MF78	0.44	5.0	177	<10	<0.1	2080
SF21-MF79	0.38	4.7	258	10	<0.1	2670
SF21-MF80	0.48	16.5	182	<10	<0.1	2100
SF21-MF81	0.36	12.1	157	<10	<0.1	2900
SF21-MF82	0.42	4.6	253	20	<0.1	4080
SF21-MF83	0.42	6.3	175	<10	<0.1	3210
SF21-MF84	0.38	4.8	124	<10	<0.1	2270
SF21-MF85	0.42	5.1	195	<10	<0.1	3200
SF21-MF86	0.35	5.4	195	<10	0.2	570
SF21-MF87	0.52	18.1	218	10	<0.1	6660
SF21-MF88	0.41	9.0	195	<10	<0.1	2220
SF21-MF89	0.48	21.1	120	10	<0.1	4420
SF21-MF90	0.40	7.9	184	<10	<0.1	3170
SF21-MF91	0.42	8.1	204	<10	<0.1	2450
SF21-MF92	0.38	14.7	132	<10	<0.1	3220
SF21-MF93	0.48	17.3	185	<10	<0.1	4030

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-MF94	0.37	21.9	180	<10	<0.1	2220
SF21-MF95	0.36	33.5	280	<10	<0.1	4460
SF21-MF96	0.39	7.9	241	10	<0.1	2370
SF21-MF97	0.40	6.4	204	<10	<0.1	1620
SF21-MF98	0.58	23.6	20	<10	0.1	5140
SF21-MF99	0.51	12.5	103	10	0.2	2830
SF21-MF100	0.39	16.2	118	<10	<0.1	1550
SF21-MF101	0.43	17.0	124	<10	<0.1	2650
SF21-MF102	0.43	32.5	162	<10	<0.1	4040
SF21-MF103	0.35	48.3	24	<10	0.3	4290
SF21-MF104	0.57	20.2	9	<10	4.3	4010
SF21-MF105	0.36	17.7	146	<10	<0.1	2280
SF21-MF106	0.43	16.2	182	10	0.2	4540
SF21-MF107	0.44	56.1	51	<10	0.4	2090
SF21-MF108	0.53	64.0	77	<10	0.7	5670
SF21-MF109	0.41	56.4	51	<10	0.3	6090
SF21-MF110	0.45	34.5	132	<10	0.3	1860
SF21-MF111	0.50	33.7	85	<10	<0.1	1930
SF21-MF112	0.46	35.7	143	<10	<0.1	1670
SF21-MF113	0.40	46.9	192	<10	<0.1	2840
SF21-MF114	0.35	67.2	53	<10	0.6	1600
SF21-MF115	0.44	18.4	96	<10	<0.1	1070
SF21-MF116	0.43	40.3	86	<10	<0.1	1620
SF21-MF117	0.42	33.1	89	<10	0.2	4030
SF21-MF118	0.45	31.4	70	<10	<0.1	1850
SF21-MF119	0.44	49.1	31	<10	0.2	2450
SF21-MF120	0.39	16.6	139	<10	<0.1	3080
SF21-MF121	0.35	29.6	112	<10	0.1	2640
SF21-MF122	0.44	33.1	119	<10	0.2	1200

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-MF123	0.44	17.6	147	10	<0.1	2030
SF21-MF124	0.45	22.9	115	<10	0.1	1150
SF21-MF125	0.38	19.7	167	<10	<0.1	2710
SF21-MF126	0.33	56.5	102	<10	<0.1	1160
SF21-MF127	0.37	50.2	94	<10	0.1	2070
SF21-MF128	0.38	15.6	60	<10	0.1	2240
SF21-MF129	0.43	20.2	115	<10	<0.1	1850
SF21-MF130	0.41	11.4	127	10	<0.1	2760
SF21-MF131	0.33	20.1	104	<10	0.2	1570
SF21-MF132	0.39	19.7	61	<10	<0.1	970
SF21-MF133	0.44	52.7	94	<10	<0.1	1320
SF21-MF134	0.40	17.8	136	30	<0.1	3360
SF21-MF135	0.41	14.6	132	<10	<0.1	1090
SF21-MF136	0.54	17.4	123	<10	<0.1	2080
SF21-MF137	0.41	5.6	120	20	0.1	1610
SF21-MF138	0.34	7.1	195	20	<0.1	2540
SF21-MF139	0.47	11.6	135	10	<0.1	2550
SF21-MF140	0.49	13.0	56	<10	0.1	890
SF21-MF141	0.35	2.7	167	20	<0.1	2580
SF21-MF142	0.57	11.9	51	<10	0.1	1380
SF21-MF143	0.46	13.9	112	10	<0.1	1670
SF21-MF144	0.39	14.0	161	10	<0.1	2110
SF21-MF145	0.40	17.3	97	<10	<0.1	1730
SF21-MF146	0.45	45.4	31	<10	0.2	1330
SF21-MF147	0.67	37.2	18	<10	0.4	2260
SF21-MF148	0.45	147	40	<10	0.4	3580
SF21-MF149	0.46	21.1	90	10	<0.1	2310
SF21-MF150	0.50	22.2	92	<10	<0.1	2570
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
*Rep SF21-MF67	-	27.5	103	<10	<0.1	2050
*Std MMISRM22	-	305	32	10	9.7	40
*Rep SF21-MF98	-	22.2	17	<10	0.1	4430
*Rep SF21-MF107	-	51.7	51	<10	0.2	2290
*Rep SF21-MF129	-	21.8	120	<10	<0.1	1970
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Rep SF21-MF146	-	41.5	29	<10	<0.1	1250
*Std MMISRM22	-	297	25	10	9.8	30

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF65	1.3	154	15	243	45	25
SF21-MF66	<0.5	417	11	157	39	37
SF21-MF67	<0.5	427	24	81	25	22
SF21-MF68	<0.5	135	11	153	20	13
SF21-MF69	0.7	218	26	178	31	26
SF21-MF70	<0.5	312	36	63	17	16
SF21-MF71	<0.5	214	18	181	13	26
SF21-MF72	<0.5	203	40	120	27	26
SF21-MF73	<0.5	256	21	128	18	24
SF21-MF74	<0.5	477	24	135	120	32
SF21-MF75	0.8	123	9	288	24	18
SF21-MF76	0.9	207	30	168	37	25
SF21-MF77	<0.5	211	52	98	22	19
SF21-MF78	<0.5	76	9	178	25	15

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF79	0.7	45	10	176	64	26
SF21-MF80	<0.5	96	31	151	23	15
SF21-MF81	<0.5	188	50	127	39	32
SF21-MF82	0.9	40	14	139	50	38
SF21-MF83	<0.5	52	142	78	18	10
SF21-MF84	<0.5	336	30	49	19	11
SF21-MF85	<0.5	56	45	112	21	11
SF21-MF86	1.1	19	14	295	262	10
SF21-MF87	<0.5	125	10	122	49	23
SF21-MF88	<0.5	59	15	55	91	19
SF21-MF89	<0.5	292	9	127	49	36
SF21-MF90	<0.5	103	8	146	66	23
SF21-MF91	<0.5	154	16	74	25	17
SF21-MF92	<0.5	246	7	117	46	25
SF21-MF93	<0.5	163	8	183	58	30
SF21-MF94	<0.5	85	14	91	44	14
SF21-MF95	1.7	39	11	146	101	29
SF21-MF96	1.2	68	24	101	74	28
SF21-MF97	<0.5	94	15	62	50	22
SF21-MF98	<0.5	592	7	9	21	10
SF21-MF99	<0.5	313	9	209	42	37
SF21-MF100	<0.5	473	64	57	30	15
SF21-MF101	<0.5	321	15	144	29	19
SF21-MF102	<0.5	259	25	166	39	24
SF21-MF103	<0.5	750	46	14	39	8
SF21-MF104	<0.5	451	4	3	34	16
SF21-MF105	<0.5	194	9	99	26	19
SF21-MF106	0.6	171	8	206	80	48
SF21-MF107	<0.5	618	520	32	44	9

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF108	<0.5	468	126	352	33	20
SF21-MF109	<0.5	576	106	71	38	20
SF21-MF110	<0.5	219	40	93	37	15
SF21-MF111	<0.5	436	863	63	24	23
SF21-MF112	0.8	145	40	146	23	19
SF21-MF113	0.8	108	149	235	54	21
SF21-MF114	<0.5	480	105	21	15	10
SF21-MF115	<0.5	218	8	49	13	9
SF21-MF116	<0.5	234	39	57	12	7
SF21-MF117	<0.5	309	9	97	16	18
SF21-MF118	<0.5	375	27	32	13	8
SF21-MF119	<0.5	382	315	43	10	6
SF21-MF120	1.3	155	68	147	76	25
SF21-MF121	<0.5	205	206	76	34	17
SF21-MF122	<0.5	117	10	133	15	21
SF21-MF123	0.5	64	14	262	39	26
SF21-MF124	<0.5	114	9	191	22	19
SF21-MF125	0.9	73	29	114	81	14
SF21-MF126	<0.5	222	42	47	22	9
SF21-MF127	<0.5	177	10	75	24	9
SF21-MF128	<0.5	667	13	34	42	21
SF21-MF129	<0.5	137	19	107	15	17
SF21-MF130	<0.5	139	54	96	22	38
SF21-MF131	<0.5	174	305	87	25	9
SF21-MF132	<0.5	250	37	65	13	8
SF21-MF133	<0.5	196	25	118	13	12
SF21-MF134	0.9	160	18	215	74	41
SF21-MF135	0.8	47	11	137	22	17
SF21-MF136	<0.5	145	13	115	35	33

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF137	<0.5	167	10	108	33	38
SF21-MF138	<0.5	67	13	134	70	28
SF21-MF139	<0.5	163	7	112	29	20
SF21-MF140	<0.5	291	6	45	9	14
SF21-MF141	0.5	116	7	55	95	55
SF21-MF142	<0.5	295	7	104	28	30
SF21-MF143	<0.5	147	12	99	33	17
SF21-MF144	<0.5	56	6	172	53	25
SF21-MF145	<0.5	250	21	86	27	23
SF21-MF146	<0.5	424	44	77	27	6
SF21-MF147	<0.5	390	27	110	184	9
SF21-MF148	<0.5	489	390	50	24	12
SF21-MF149	0.6	224	23	189	23	13
SF21-MF150	<0.5	262	33	125	16	17
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Rep SF21-MF67	<0.5	430	20	60	20	20
*Std MMISRM22	<0.5	107	12	29	65	35
*Rep SF21-MF98	<0.5	555	6	8	19	9
*Rep SF21-MF107	<0.5	668	570	35	51	9
*Rep SF21-MF129	<0.5	133	18	123	18	21
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Rep SF21-MF146	<0.5	404	39	70	27	6
*Std MMISRM22	<0.5	95	11	26	56	32

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-MF65	8.4	590	30.8	15.8	7.8	76
SF21-MF66	2.6	2250	89.2	53.4	22.7	67
SF21-MF67	1.3	1220	31.3	19.0	7.9	52
SF21-MF68	7.4	590	32.9	16.3	8.7	32
SF21-MF69	5.8	650	38.5	21.7	8.1	72
SF21-MF70	3.1	550	11.6	6.5	2.6	41
SF21-MF71	5.0	510	32.3	18.5	7.4	53
SF21-MF72	5.5	380	20.0	11.0	4.2	76
SF21-MF73	6.7	500	21.7	12.8	4.7	58
SF21-MF74	3.5	8460	226	197	37.9	53
SF21-MF75	8.2	440	35.5	16.4	9.1	43
SF21-MF76	5.3	300	19.9	10.8	4.1	91
SF21-MF77	8.0	480	20.3	11.2	3.8	82
SF21-MF78	8.3	390	33.9	20.3	6.5	54
SF21-MF79	7.8	590	39.8	22.1	7.2	100
SF21-MF80	10.3	800	45.0	26.8	8.0	57
SF21-MF81	9.3	1200	32.0	19.6	5.9	95
SF21-MF82	7.1	690	27.5	16.1	4.5	141
SF21-MF83	7.2	360	17.5	10.9	2.8	58
SF21-MF84	4.4	680	29.0	19.6	5.8	55
SF21-MF85	10.1	810	33.1	22.9	4.6	69
SF21-MF86	7.5	1740	48.2	26.0	12.1	50
SF21-MF87	3.7	530	20.3	11.3	4.8	103
SF21-MF88	9.2	860	20.8	14.7	2.9	99
SF21-MF89	4.7	1750	25.0	15.7	5.3	118
SF21-MF90	16.8	470	20.1	11.2	4.3	87
SF21-MF91	8.5	420	15.2	9.1	2.9	83
SF21-MF92	4.8	580	23.5	11.4	5.2	63
SF21-MF93	10.9	680	29.9	16.3	6.7	105

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-MF94	11.9	1200	40.6	27.6	6.4	93
SF21-MF95	25.1	1180	32.0	18.6	5.7	116
SF21-MF96	9.9	560	12.5	8.0	2.7	119
SF21-MF97	5.7	340	10.6	6.5	2.1	101
SF21-MF98	1.0	4650	12.8	6.3	4.3	19
SF21-MF99	0.8	610	16.3	7.4	4.0	66
SF21-MF100	16.0	1430	16.0	9.5	3.4	38
SF21-MF101	2.2	650	25.2	15.4	5.6	61
SF21-MF102	11.4	970	30.2	16.4	6.0	69
SF21-MF103	1.1	4090	9.6	5.4	3.0	15
SF21-MF104	<0.2	2500	10.6	7.0	2.0	15
SF21-MF105	5.1	430	17.0	8.8	3.7	88
SF21-MF106	3.6	940	20.1	10.6	5.0	123
SF21-MF107	83.1	16400	34.2	20.4	9.6	23
SF21-MF108	3.3	1070	98.9	53.0	26.0	32
SF21-MF109	0.7	3600	47.2	30.1	11.7	31
SF21-MF110	7.7	1170	11.6	6.5	2.7	43
SF21-MF111	3.0	3270	30.4	18.2	8.2	34
SF21-MF112	8.8	630	22.2	12.4	5.5	50
SF21-MF113	29.0	1230	99.0	62.5	18.8	89
SF21-MF114	4.1	4540	20.9	14.2	4.8	10
SF21-MF115	5.3	240	8.8	5.3	2.1	33
SF21-MF116	4.2	510	22.0	13.0	4.6	27
SF21-MF117	3.9	1100	49.1	29.1	10.6	37
SF21-MF118	2.5	1370	15.1	9.5	3.9	20
SF21-MF119	10.6	2350	23.7	14.0	7.4	16
SF21-MF120	23.0	200	10.6	5.6	3.1	75
SF21-MF121	22.2	290	8.4	5.0	2.2	70
SF21-MF122	5.9	580	20.1	10.6	4.9	55

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-MF123	5.2	510	30.9	17.8	7.1	78
SF21-MF124	5.1	480	26.0	14.0	6.2	53
SF21-MF125	6.6	450	29.0	20.8	4.7	94
SF21-MF126	8.0	960	10.0	6.3	2.5	28
SF21-MF127	11.1	620	9.8	5.8	2.6	25
SF21-MF128	0.4	1120	7.0	4.1	1.8	27
SF21-MF129	5.1	480	20.3	10.8	4.2	63
SF21-MF130	15.3	620	17.6	10.2	3.8	69
SF21-MF131	4.2	580	12.3	7.3	2.9	30
SF21-MF132	0.8	690	5.6	3.4	1.8	34
SF21-MF133	5.5	520	20.4	10.3	5.6	30
SF21-MF134	2.6	340	31.2	17.6	6.5	111
SF21-MF135	5.8	270	16.0	8.7	4.0	61
SF21-MF136	4.3	270	11.7	5.6	2.7	58
SF21-MF137	3.3	510	15.8	8.2	4.2	75
SF21-MF138	5.4	470	26.0	15.9	4.7	99
SF21-MF139	5.0	440	14.3	7.8	3.7	61
SF21-MF140	2.4	1080	8.4	4.3	2.4	31
SF21-MF141	3.5	240	6.7	3.8	1.4	133
SF21-MF142	0.6	690	10.6	5.6	3.1	56
SF21-MF143	2.7	600	19.3	11.1	4.6	47
SF21-MF144	4.9	470	28.4	16.3	5.6	84
SF21-MF145	1.3	480	15.4	7.9	3.5	38
SF21-MF146	3.9	2590	9.7	5.5	3.3	17
SF21-MF147	0.8	13600	29.6	16.7	11.2	34
SF21-MF148	2.0	5530	31.0	18.7	9.1	14
SF21-MF149	0.7	510	25.7	14.1	6.8	46
SF21-MF150	2.2	420	15.4	8.8	3.5	61
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
*Rep SF21-MF67	1.4	1130	31.0	19.2	6.6	50
*Std MMISRM22	8.1	1410	2.7	0.8	1.0	7
*Rep SF21-MF98	1.0	4170	10.2	5.2	3.9	17
*Rep SF21-MF107	80.6	16100	35.9	21.6	10.2	22
*Rep SF21-MF129	5.6	490	20.1	11.4	4.5	63
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Rep SF21-MF146	4.1	2590	8.5	5.0	3.2	16
*Std MMISRM22	7.3	1320	2.5	1.1	1.0	5

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-MF65	15.4	32.6	<1	0.2	39.2	76
SF21-MF66	1.2	99.2	<1	<0.1	76.3	159
SF21-MF67	1.3	37.2	<1	<0.1	57.4	58
SF21-MF68	11.2	38.5	<1	<0.1	35.1	70
SF21-MF69	6.7	38.3	<1	<0.1	46.4	66
SF21-MF70	1.8	11.8	<1	<0.1	74.9	21
SF21-MF71	4.6	35.7	<1	<0.1	115	50
SF21-MF72	9.5	19.2	<1	<0.1	91.1	33
SF21-MF73	7.4	22.4	<1	<0.1	129	40
SF21-MF74	<0.5	179	<1	<0.1	41.5	211
SF21-MF75	9.5	39.0	<1	<0.1	27.6	98
SF21-MF76	10.1	18.1	<1	0.1	101	49
SF21-MF77	12.9	19.6	<1	<0.1	118	39
SF21-MF78	17.8	32.0	<1	<0.1	29.3	73

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-MF79	24.2	36.3	<1	0.2	63.2	66
SF21-MF80	14.9	40.7	<1	0.1	33.4	67
SF21-MF81	8.3	27.6	<1	<0.1	143	52
SF21-MF82	23.1	21.4	<1	0.2	72.7	45
SF21-MF83	17.2	13.7	<1	<0.1	55.1	26
SF21-MF84	5.3	28.9	<1	<0.1	92.2	32
SF21-MF85	22.8	22.9	1	0.2	46.2	49
SF21-MF86	30.8	53.5	<1	0.2	29.7	108
SF21-MF87	19.7	18.8	<1	0.1	39.8	47
SF21-MF88	28.7	14.6	<1	0.1	48.1	22
SF21-MF89	5.5	24.1	<1	0.1	60.0	42
SF21-MF90	14.1	19.3	<1	0.1	46.0	57
SF21-MF91	16.7	12.1	<1	<0.1	75.2	25
SF21-MF92	5.2	22.7	<1	<0.1	84.7	49
SF21-MF93	13.8	29.8	<1	0.1	47.8	69
SF21-MF94	18.2	30.6	<1	0.1	64.6	39
SF21-MF95	25.4	24.8	<1	0.2	194	43
SF21-MF96	22.2	12.5	<1	0.2	62.7	34
SF21-MF97	20.9	9.2	<1	0.1	48.6	20
SF21-MF98	<0.5	18.3	<1	<0.1	49.0	19
SF21-MF99	3.0	15.9	<1	<0.1	113	41
SF21-MF100	1.5	16.6	<1	<0.1	134	26
SF21-MF101	2.2	28.6	<1	<0.1	106	43
SF21-MF102	6.2	28.0	<1	<0.1	172	64
SF21-MF103	<0.5	12.9	<1	<0.1	46.4	10
SF21-MF104	<0.5	10.8	<1	<0.1	32.6	<1
SF21-MF105	8.9	16.5	<1	<0.1	91.0	36
SF21-MF106	11.1	21.3	<1	0.2	80.5	57
SF21-MF107	<0.5	47.2	<1	<0.1	32.7	66

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-MF108	<0.5	122	<1	<0.1	53.3	259
SF21-MF109	0.7	56.7	<1	<0.1	80.9	72
SF21-MF110	6.2	12.8	<1	<0.1	69.4	33
SF21-MF111	1.3	35.8	<1	<0.1	41.8	76
SF21-MF112	11.9	26.1	<1	<0.1	49.5	60
SF21-MF113	10.4	86.5	<1	0.1	34.2	119
SF21-MF114	0.9	23.5	<1	<0.1	23.2	24
SF21-MF115	4.7	9.1	<1	<0.1	107	19
SF21-MF116	2.9	21.7	<1	<0.1	105	36
SF21-MF117	1.8	47.9	<1	<0.1	87.3	87
SF21-MF118	1.4	17.7	<1	<0.1	96.4	29
SF21-MF119	1.2	33.0	<1	<0.1	44.6	60
SF21-MF120	8.5	11.7	<1	0.2	58.4	45
SF21-MF121	5.8	8.7	<1	<0.1	137	24
SF21-MF122	11.4	23.0	<1	<0.1	46.5	51
SF21-MF123	16.4	32.5	<1	0.1	62.4	86
SF21-MF124	11.4	26.7	<1	<0.1	32.2	61
SF21-MF125	9.4	19.9	<1	0.2	67.0	33
SF21-MF126	4.6	10.2	<1	<0.1	70.4	22
SF21-MF127	4.2	10.5	<1	<0.1	127	27
SF21-MF128	0.7	7.2	<1	<0.1	44.0	17
SF21-MF129	7.7	18.5	<1	<0.1	60.9	33
SF21-MF130	8.6	15.5	<1	<0.1	79.8	28
SF21-MF131	6.1	12.0	<1	<0.1	115	40
SF21-MF132	4.1	7.9	<1	<0.1	110	35
SF21-MF133	3.9	22.9	<1	<0.1	116	54
SF21-MF134	8.8	28.8	<1	0.2	111	67
SF21-MF135	17.6	14.7	<1	0.1	25.6	36
SF21-MF136	7.0	9.5	<1	<0.1	68.8	28

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-MF137	7.9	16.5	<1	<0.1	53.7	35
SF21-MF138	18.9	20.2	<1	0.1	83.4	38
SF21-MF139	10.7	14.7	<1	<0.1	59.9	35
SF21-MF140	1.8	8.2	<1	<0.1	63.9	16
SF21-MF141	16.5	5.8	1	0.2	178	15
SF21-MF142	1.8	11.4	<1	<0.1	55.8	33
SF21-MF143	8.3	21.3	<1	<0.1	45.8	40
SF21-MF144	15.8	25.3	<1	0.2	44.7	49
SF21-MF145	3.5	14.8	<1	<0.1	78.1	24
SF21-MF146	1.2	13.2	<1	<0.1	38.7	24
SF21-MF147	1.7	44.0	<1	<0.1	36.6	115
SF21-MF148	1.4	41.5	<1	<0.1	54.9	69
SF21-MF149	4.5	29.0	<1	<0.1	114	64
SF21-MF150	3.6	16.3	<1	<0.1	52.4	37
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep SF21-MF67	1.3	32.6	<1	<0.1	58.6	46
*Std MMISRM22	0.9	4.5	6	<0.1	20.5	9
*Rep SF21-MF98	<0.5	16.0	<1	<0.1	47.1	17
*Rep SF21-MF107	0.7	50.0	<1	<0.1	35.3	71
*Rep SF21-MF129	8.6	18.9	<1	0.1	56.9	37
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep SF21-MF146	1.0	12.4	<1	<0.1	38.8	22
*Std MMISRM22	1.1	4.1	5	<0.1	17.4	8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF65	4	6.2	11800	17	4.1	116
SF21-MF66	<1	66.8	3600	20	1.9	281
SF21-MF67	2	53.8	5600	27	1.6	104
SF21-MF68	2	3.6	5300	11	1.5	125
SF21-MF69	3	14.4	9000	16	3.0	106
SF21-MF70	<1	45.1	5500	48	1.6	36
SF21-MF71	2	22.7	4300	30	2.0	99
SF21-MF72	7	18.2	12700	28	3.7	56
SF21-MF73	4	25.4	5100	15	3.1	66
SF21-MF74	1	73.8	7000	12	<0.5	394
SF21-MF75	<1	8.4	4100	13	2.3	151
SF21-MF76	5	34.3	15800	13	5.3	63
SF21-MF77	5	27.8	12000	8	3.3	59
SF21-MF78	2	5.9	7600	6	3.0	110
SF21-MF79	6	9.3	9800	14	4.7	110
SF21-MF80	2	8.8	6400	18	2.4	116
SF21-MF81	2	31.9	14200	39	2.2	82
SF21-MF82	7	9.0	15100	11	7.0	70
SF21-MF83	2	5.1	12800	6	2.2	42
SF21-MF84	2	38.5	6600	30	1.1	63
SF21-MF85	3	7.9	14300	6	3.0	74
SF21-MF86	<1	2.3	3000	14	2.0	215
SF21-MF87	4	12.6	8000	47	3.6	68
SF21-MF88	8	15.1	4200	18	3.3	37
SF21-MF89	3	48.0	4700	16	2.6	71
SF21-MF90	3	9.8	10100	10	2.7	70
SF21-MF91	5	16.1	9400	10	3.1	39
SF21-MF92	1	36.1	4600	10	2.2	75
SF21-MF93	5	13.2	4500	14	4.5	100

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF94	4	11.3	5900	8	2.0	76
SF21-MF95	8	16.3	7500	29	4.9	76
SF21-MF96	5	9.7	37400	13	5.3	47
SF21-MF97	6	11.0	9400	7	3.4	29
SF21-MF98	1	79.7	3200	17	<0.5	49
SF21-MF99	4	51.9	5200	10	2.9	60
SF21-MF100	<1	31.1	6900	25	0.9	46
SF21-MF101	4	21.3	6700	20	2.3	82
SF21-MF102	2	33.3	7700	12	2.6	89
SF21-MF103	5	97.1	3200	37	<0.5	28
SF21-MF104	2	104	1600	11	<0.5	8
SF21-MF105	3	17.1	6100	11	3.5	58
SF21-MF106	3	18.7	9500	8	5.7	83
SF21-MF107	2	41.8	7700	77	<0.5	132
SF21-MF108	4	41.6	3000	11	1.5	414
SF21-MF109	2	55.8	4300	14	1.6	143
SF21-MF110	<1	12.5	5000	18	2.1	48
SF21-MF111	1	38.0	3300	18	1.2	118
SF21-MF112	1	7.8	4800	13	2.4	89
SF21-MF113	8	9.0	5600	15	2.8	226
SF21-MF114	4	35.1	3500	34	<0.5	56
SF21-MF115	2	13.7	1200	6	1.4	29
SF21-MF116	<1	23.6	2100	7	<0.5	59
SF21-MF117	<1	33.8	1900	9	0.8	139
SF21-MF118	<1	38.9	2800	8	<0.5	51
SF21-MF119	<1	34.1	1600	15	<0.5	120
SF21-MF120	5	12.1	3400	9	4.2	57
SF21-MF121	3	14.5	7200	14	2.3	34
SF21-MF122	2	4.4	5300	5	2.6	88

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF123	5	9.6	10000	11	3.7	131
SF21-MF124	2	5.2	2900	13	2.3	101
SF21-MF125	4	11.3	9100	8	3.1	59
SF21-MF126	<1	13.1	4300	18	0.7	40
SF21-MF127	1	16.2	2200	14	0.8	41
SF21-MF128	3	47.8	3600	29	0.6	29
SF21-MF129	2	11.8	4000	6	1.8	57
SF21-MF130	4	17.3	7700	3	2.4	49
SF21-MF131	1	14.2	8100	10	0.7	45
SF21-MF132	<1	22.8	3400	9	0.8	37
SF21-MF133	<1	12.0	4200	17	1.3	89
SF21-MF134	6	28.1	5700	14	4.1	96
SF21-MF135	2	3.7	6600	5	2.7	58
SF21-MF136	2	19.9	3600	8	2.4	39
SF21-MF137	5	16.8	6800	8	3.4	59
SF21-MF138	6	11.6	7200	5	3.9	66
SF21-MF139	5	16.9	6900	4	3.0	59
SF21-MF140	<1	30.8	1200	5	0.5	33
SF21-MF141	12	20.1	10500	14	5.6	20
SF21-MF142	1	44.6	900	3	0.6	47
SF21-MF143	2	17.6	6200	3	1.5	71
SF21-MF144	4	8.1	7100	4	3.5	84
SF21-MF145	2	35.8	6400	3	0.8	44
SF21-MF146	10	53.4	5400	144	<0.5	46
SF21-MF147	10	46.1	7000	243	<0.5	204
SF21-MF148	6	57.0	5100	159	<0.5	121
SF21-MF149	4	19.9	5400	29	3.2	114
SF21-MF150	2	30.2	5700	14	2.3	59
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
*Rep SF21-MF67	1	55.0	4000	24	1.5	86
*Std MMISRM22	<1	35.9	600	64	<0.5	20
*Rep SF21-MF98	<1	74.7	2900	15	<0.5	43
*Rep SF21-MF107	3	46.3	9300	75	0.6	140
*Rep SF21-MF129	3	11.0	4400	6	2.4	64
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep SF21-MF146	10	50.6	4900	133	<0.5	46
*Std MMISRM22	<1	27.0	500	60	<0.5	17

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF65	41	5.2	133	<1	25.2	<0.1
SF21-MF66	90	1.4	97	<1	56.7	<0.1
SF21-MF67	137	2.6	68	<1	20.6	<0.1
SF21-MF68	9	2.0	142	<1	25.9	0.1
SF21-MF69	47	4.6	222	<1	21.9	<0.1
SF21-MF70	51	3.0	75	<1	7.2	<0.1
SF21-MF71	36	4.7	71	<1	19.7	<0.1
SF21-MF72	56	9.0	98	<1	11.3	<0.1
SF21-MF73	54	6.1	88	<1	13.6	<0.1
SF21-MF74	95	0.4	49	<1	77.7	<0.1
SF21-MF75	<5	2.3	143	<1	33.1	<0.1
SF21-MF76	57	7.3	212	<1	14.8	<0.1
SF21-MF77	48	5.1	154	<1	12.4	<0.1
SF21-MF78	13	3.4	139	<1	24.2	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF79	25	6.6	283	<1	23.6	0.1
SF21-MF80	12	3.0	133	<1	24.0	<0.1
SF21-MF81	67	3.1	103	<1	17.7	<0.1
SF21-MF82	62	10.9	217	<1	14.7	<0.1
SF21-MF83	36	3.6	182	<1	8.9	<0.1
SF21-MF84	69	2.2	138	<1	12.8	<0.1
SF21-MF85	41	4.5	294	<1	15.8	<0.1
SF21-MF86	6	3.0	369	<1	43.9	<0.1
SF21-MF87	48	6.9	160	<1	14.7	<0.1
SF21-MF88	64	5.9	295	<1	8.1	<0.1
SF21-MF89	109	3.5	92	<1	14.8	<0.1
SF21-MF90	30	3.1	138	<1	15.4	<0.1
SF21-MF91	92	5.5	135	<1	8.2	<0.1
SF21-MF92	24	4.0	116	<1	16.1	<0.1
SF21-MF93	33	6.8	96	<1	22.5	<0.1
SF21-MF94	53	3.3	179	<1	15.3	<0.1
SF21-MF95	68	9.1	261	<1	15.8	<0.1
SF21-MF96	77	9.3	127	<1	10.6	<0.1
SF21-MF97	60	5.7	183	<1	6.8	<0.1
SF21-MF98	103	1.0	17	<1	8.4	<0.1
SF21-MF99	93	7.8	62	<1	13.7	<0.1
SF21-MF100	98	2.0	92	<1	9.8	<0.1
SF21-MF101	53	3.4	152	<1	16.4	<0.1
SF21-MF102	77	3.3	95	<1	19.8	<0.1
SF21-MF103	274	0.4	9	<1	4.5	<0.1
SF21-MF104	47	0.3	6	<1	0.8	<0.1
SF21-MF105	43	5.6	126	<1	12.1	<0.1
SF21-MF106	45	11.1	140	<1	18.7	<0.1
SF21-MF107	187	0.6	20	<1	24.4	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF108	125	0.4	1180	<1	89.2	<0.1
SF21-MF109	140	0.7	115	<1	27.3	<0.1
SF21-MF110	44	3.4	189	<1	10.3	<0.1
SF21-MF111	133	1.4	68	<1	24.8	<0.1
SF21-MF112	23	3.8	167	<1	19.6	<0.1
SF21-MF113	46	2.8	416	<1	45.5	<0.1
SF21-MF114	187	0.2	32	<1	9.8	<0.1
SF21-MF115	38	2.5	149	<1	6.3	<0.1
SF21-MF116	63	1.0	275	<1	12.0	<0.1
SF21-MF117	78	0.9	408	<1	28.2	<0.1
SF21-MF118	130	1.2	193	<1	10.2	<0.1
SF21-MF119	80	0.6	95	<1	23.4	<0.1
SF21-MF120	57	3.8	4780	<1	13.4	<0.1
SF21-MF121	57	3.9	915	<1	7.8	<0.1
SF21-MF122	32	6.5	89	<1	18.8	<0.1
SF21-MF123	44	5.0	136	<1	29.5	<0.1
SF21-MF124	34	3.9	101	<1	22.1	<0.1
SF21-MF125	59	4.3	183	<1	12.3	<0.1
SF21-MF126	47	1.6	64	<1	8.0	<0.1
SF21-MF127	24	1.0	62	<1	8.7	<0.1
SF21-MF128	228	0.4	21	<1	6.1	<0.1
SF21-MF129	47	3.0	86	<1	11.9	<0.1
SF21-MF130	179	4.2	82	<1	10.3	<0.1
SF21-MF131	147	1.7	64	<1	10.6	<0.1
SF21-MF132	198	3.8	10	<1	8.0	<0.1
SF21-MF133	60	3.3	60	<1	18.5	<0.1
SF21-MF134	117	7.9	163	<1	21.3	<0.1
SF21-MF135	51	3.8	119	<1	12.5	<0.1
SF21-MF136	71	7.5	70	<1	9.1	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF137	75	10.5	60	<1	12.4	<0.1
SF21-MF138	71	7.8	219	<1	14.5	<0.1
SF21-MF139	52	6.3	85	<1	12.4	<0.1
SF21-MF140	33	3.4	15	<1	6.4	<0.1
SF21-MF141	87	16.2	115	<1	4.6	<0.1
SF21-MF142	87	2.2	31	<1	10.4	<0.1
SF21-MF143	47	3.8	136	<1	14.6	<0.1
SF21-MF144	58	5.1	118	<1	17.7	<0.1
SF21-MF145	113	3.3	45	<1	9.1	<0.1
SF21-MF146	119	0.4	60	<1	9.2	<0.1
SF21-MF147	329	0.3	26	<1	41.3	<0.1
SF21-MF148	121	0.8	56	<1	22.8	<0.1
SF21-MF149	73	8.8	138	<1	24.1	<0.1
SF21-MF150	122	3.1	137	<1	12.7	<0.1
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Rep SF21-MF67	116	1.8	81	<1	16.6	<0.1
*Std MMISRM22	464	0.6	1910	25	3.9	8.0
*Rep SF21-MF98	89	1.1	14	<1	7.5	<0.1
*Rep SF21-MF107	208	0.5	21	<1	25.8	<0.1
*Rep SF21-MF129	53	4.1	84	<1	13.1	<0.1
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Rep SF21-MF146	107	0.5	51	<1	8.8	<0.1
*Std MMISRM22	450	0.6	1900	23	3.5	7.0

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF65	258	<0.5	87	6	30	<1
SF21-MF66	176	<0.5	117	5	74	<1
SF21-MF67	154	<0.5	66	<2	29	<1
SF21-MF68	226	<0.5	50	<2	34	<1
SF21-MF69	304	<0.5	91	<2	28	<1
SF21-MF70	218	<0.5	35	<2	9	<1
SF21-MF71	318	<0.5	84	3	27	<1
SF21-MF72	273	<0.5	72	<2	15	<1
SF21-MF73	304	<0.5	73	<2	17	<1
SF21-MF74	134	<0.5	122	17	116	<1
SF21-MF75	219	<0.5	66	2	38	<1
SF21-MF76	339	<0.5	63	4	16	<1
SF21-MF77	330	<0.5	58	3	15	<1
SF21-MF78	223	<0.5	50	<2	29	<1
SF21-MF79	244	<0.5	68	5	29	<1
SF21-MF80	272	<0.5	64	3	33	<1
SF21-MF81	593	<0.5	67	5	23	<1
SF21-MF82	232	<0.5	80	3	18	1
SF21-MF83	296	<0.5	35	3	11	<1
SF21-MF84	354	<0.5	80	3	19	<1
SF21-MF85	235	<0.5	44	<2	18	<1
SF21-MF86	102	<0.5	35	<2	52	<1
SF21-MF87	193	<0.5	47	3	16	<1
SF21-MF88	160	<0.5	50	<2	10	<1
SF21-MF89	178	<0.5	65	4	18	<1
SF21-MF90	308	<0.5	54	<2	16	<1
SF21-MF91	270	<0.5	56	<2	10	<1
SF21-MF92	212	<0.5	97	<2	18	<1
SF21-MF93	225	<0.5	112	<2	26	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF94	213	<0.5	74	3	23	<1
SF21-MF95	273	<0.5	90	6	20	<1
SF21-MF96	208	<0.5	73	<2	11	<1
SF21-MF97	148	<0.5	44	<2	7	<1
SF21-MF98	108	<0.5	19	<2	14	<1
SF21-MF99	114	<0.5	84	<2	15	<1
SF21-MF100	306	<0.5	46	5	13	<1
SF21-MF101	206	<0.5	60	4	21	<1
SF21-MF102	464	<0.5	104	<2	23	<1
SF21-MF103	169	<0.5	9	<2	9	<1
SF21-MF104	24	<0.5	9	<2	4	<1
SF21-MF105	218	<0.5	69	<2	15	<1
SF21-MF106	210	<0.5	87	<2	20	<1
SF21-MF107	109	<0.5	16	6	35	<1
SF21-MF108	103	<0.5	48	9	104	<1
SF21-MF109	79	<0.5	21	6	39	<1
SF21-MF110	314	<0.5	32	<2	12	<1
SF21-MF111	168	<0.5	30	4	30	<1
SF21-MF112	203	<0.5	50	4	23	<1
SF21-MF113	185	<0.5	78	7	63	<1
SF21-MF114	87	<0.5	11	5	17	<1
SF21-MF115	359	<0.5	21	<2	8	<1
SF21-MF116	177	<0.5	26	8	16	<1
SF21-MF117	112	<0.5	45	10	37	<1
SF21-MF118	106	<0.5	16	<2	13	<1
SF21-MF119	155	<0.5	16	4	29	<1
SF21-MF120	253	<0.5	46	4	13	<1
SF21-MF121	241	<0.5	45	<2	8	<1
SF21-MF122	152	<0.5	54	9	21	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF123	174	<0.5	80	12	31	<1
SF21-MF124	129	<0.5	55	4	26	<1
SF21-MF125	130	<0.5	70	10	16	<1
SF21-MF126	199	<0.5	31	3	11	<1
SF21-MF127	270	<0.5	28	<2	10	<1
SF21-MF128	30	<0.5	15	7	7	<1
SF21-MF129	177	<0.5	63	3	16	<1
SF21-MF130	277	<0.5	52	4	13	<1
SF21-MF131	305	<0.5	30	3	11	<1
SF21-MF132	104	<0.5	13	<2	7	<1
SF21-MF133	163	<0.5	39	5	22	<1
SF21-MF134	121	<0.5	104	6	25	<1
SF21-MF135	153	<0.5	40	5	15	<1
SF21-MF136	147	<0.5	52	6	10	<1
SF21-MF137	144	<0.5	66	5	16	<1
SF21-MF138	168	<0.5	80	5	17	<1
SF21-MF139	142	<0.5	59	3	14	<1
SF21-MF140	128	<0.5	26	6	8	<1
SF21-MF141	175	<0.5	106	3	5	<1
SF21-MF142	74	<0.5	28	<2	10	<1
SF21-MF143	133	<0.5	61	4	18	<1
SF21-MF144	188	<0.5	74	7	21	<1
SF21-MF145	148	<0.5	55	5	12	<1
SF21-MF146	122	<0.5	14	4	12	<1
SF21-MF147	43	<0.5	16	12	44	<1
SF21-MF148	57	<0.5	59	6	30	<1
SF21-MF149	76	<0.5	80	4	28	<1
SF21-MF150	137	<0.5	89	5	15	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Rep SF21-MF67	164	<0.5	58	<2	23	<1
*Std MMISRM22	135	<0.5	<5	6	5	<1
*Rep SF21-MF98	94	<0.5	14	3	12	<1
*Rep SF21-MF107	117	<0.5	15	4	39	<1
*Rep SF21-MF129	173	<0.5	65	2	16	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Rep SF21-MF146	116	<0.5	14	5	11	<1
*Std MMISRM22	120	<0.5	6	12	4	<1

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF65	270	<1	5.3	<10	40.5	940
SF21-MF66	2510	<1	14.7	<10	22.4	160
SF21-MF67	2160	<1	5.1	<10	13.8	120
SF21-MF68	270	<1	5.5	<10	26.1	340
SF21-MF69	880	<1	6.1	<10	29.5	660
SF21-MF70	920	<1	1.9	<10	8.4	110
SF21-MF71	560	<1	5.4	<10	17.6	400
SF21-MF72	480	<1	3.4	<10	16.2	860
SF21-MF73	750	<1	3.6	<10	13.8	660
SF21-MF74	3270	<1	28.9	<10	8.6	20
SF21-MF75	400	<1	5.8	<10	31.4	570
SF21-MF76	1100	<1	3.1	<10	24.8	1070
SF21-MF77	980	<1	3.0	<10	13.3	700
SF21-MF78	250	<1	5.4	<10	25.0	770

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF79	330	<1	5.8	<10	25.5	1310
SF21-MF80	450	<1	6.8	<10	19.1	640
SF21-MF81	940	<1	4.5	<10	14.9	480
SF21-MF82	290	<1	4.0	<10	26.5	1770
SF21-MF83	250	<1	2.5	<10	12.4	460
SF21-MF84	1550	<1	4.5	<10	5.2	230
SF21-MF85	380	<1	4.6	<10	12.2	880
SF21-MF86	80	<1	7.9	<10	14.1	570
SF21-MF87	510	<1	3.1	<10	13.5	1040
SF21-MF88	320	<1	2.9	<10	8.0	1030
SF21-MF89	1070	<1	3.9	<10	8.3	700
SF21-MF90	490	<1	3.3	<10	18.7	710
SF21-MF91	520	<1	2.2	<10	9.8	810
SF21-MF92	740	<1	3.7	<10	10.7	440
SF21-MF93	490	<1	4.6	<10	18.0	1060
SF21-MF94	430	<1	5.6	<10	10.6	570
SF21-MF95	320	<1	4.7	<10	18.2	1360
SF21-MF96	370	<1	1.9	<10	18.5	1340
SF21-MF97	310	<1	1.5	<10	11.6	830
SF21-MF98	2180	<1	2.2	<10	4.0	40
SF21-MF99	1020	<1	2.6	<10	17.6	360
SF21-MF100	1240	<1	2.4	<10	6.9	70
SF21-MF101	810	<1	4.2	<10	13.6	290
SF21-MF102	780	<1	4.8	<10	19.1	550
SF21-MF103	3210	<1	1.6	<10	3.1	10
SF21-MF104	1930	<1	1.8	<10	3.2	<10
SF21-MF105	400	<1	2.5	<10	12.7	710
SF21-MF106	470	<1	3.4	<10	28.4	1210
SF21-MF107	2220	<1	6.1	<10	9.5	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF108	2300	<1	16.2	10	33.1	50
SF21-MF109	2920	<1	7.8	<10	18.9	30
SF21-MF110	470	<1	1.8	<10	14.8	410
SF21-MF111	1740	<1	5.1	<10	16.3	60
SF21-MF112	320	<1	3.7	<10	19.1	560
SF21-MF113	580	<1	15.1	<10	36.0	680
SF21-MF114	1560	<1	3.4	<10	3.1	<10
SF21-MF115	500	<1	1.4	<10	6.0	290
SF21-MF116	780	<1	3.5	<10	6.2	120
SF21-MF117	1350	<1	7.6	<10	12.4	50
SF21-MF118	1290	<1	2.6	<10	4.4	30
SF21-MF119	1560	<1	4.1	<10	11.7	20
SF21-MF120	430	<1	1.9	<10	20.1	840
SF21-MF121	820	<1	1.5	<10	15.4	430
SF21-MF122	190	<1	3.5	<10	16.2	600
SF21-MF123	170	<1	5.0	<10	24.5	980
SF21-MF124	200	<1	4.2	<10	19.2	580
SF21-MF125	390	<1	3.9	<10	16.7	700
SF21-MF126	500	<1	1.7	<10	6.4	180
SF21-MF127	490	<1	1.7	<10	10.0	280
SF21-MF128	2030	<1	1.1	<10	6.9	20
SF21-MF129	400	<1	3.2	<10	11.6	420
SF21-MF130	480	<1	2.7	<10	13.4	590
SF21-MF131	450	<1	1.9	<10	10.3	310
SF21-MF132	520	<1	1.1	<10	8.1	240
SF21-MF133	550	<1	3.4	<10	8.0	220
SF21-MF134	710	<1	4.9	<10	26.4	860
SF21-MF135	140	<1	2.5	<10	13.9	640
SF21-MF136	330	<1	1.9	<10	12.1	530

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF137	330	<1	2.5	<10	14.0	650
SF21-MF138	410	<1	3.8	<10	16.3	1090
SF21-MF139	460	<1	2.5	<10	10.7	770
SF21-MF140	850	<1	1.4	<10	6.5	40
SF21-MF141	280	<1	1.0	<10	11.8	1280
SF21-MF142	810	<1	1.8	<10	8.7	90
SF21-MF143	350	<1	3.4	<10	9.7	460
SF21-MF144	220	<1	4.4	<10	19.7	910
SF21-MF145	880	<1	2.4	<10	7.4	190
SF21-MF146	1560	<1	1.8	<10	9.7	50
SF21-MF147	1440	<1	5.4	<10	12.3	50
SF21-MF148	1920	<1	5.1	<10	21.4	40
SF21-MF149	670	<1	4.4	<10	16.8	460
SF21-MF150	1100	<1	2.6	<10	18.1	250
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep SF21-MF67	2240	<1	4.7	<10	10.1	80
*Std MMISRM22	290	<1	0.6	<10	21.6	30
*Rep SF21-MF98	1990	<1	2.0	<10	3.4	40
*Rep SF21-MF107	2450	<1	6.2	<10	9.8	40
*Rep SF21-MF129	340	<1	3.2	<10	13.0	580
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep SF21-MF146	1470	<1	1.7	<10	9.9	60
*Std MMISRM22	250	<1	0.5	<10	20.4	20

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element Method Lower Limit Upper Limit Unit	TI GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-MF65	0.3	22.7	53	1.4	149	12.5
SF21-MF66	0.2	170	10	<0.5	654	39.2
SF21-MF67	0.2	124	8	<0.5	230	15.8
SF21-MF68	0.5	31.7	23	0.5	174	12.1
SF21-MF69	0.4	33.8	37	0.7	224	15.3
SF21-MF70	0.1	29.8	9	<0.5	74	5.1
SF21-MF71	0.4	23.2	28	<0.5	172	13.5
SF21-MF72	0.2	14.8	41	1.0	108	8.9
SF21-MF73	0.3	17.0	37	<0.5	120	9.2
SF21-MF74	0.5	1290	3	<0.5	1790	159
SF21-MF75	0.5	26.2	28	<0.5	182	11.7
SF21-MF76	0.4	15.2	36	0.9	100	8.2
SF21-MF77	0.4	18.7	33	<0.5	117	8.6
SF21-MF78	0.5	21.7	35	<0.5	194	15.7
SF21-MF79	0.6	17.8	70	0.8	232	16.6
SF21-MF80	0.6	38.9	35	<0.5	268	19.9
SF21-MF81	0.6	277	32	<0.5	198	16.1
SF21-MF82	0.4	15.6	86	0.7	154	13.4
SF21-MF83	0.2	48.7	24	<0.5	104	8.1
SF21-MF84	0.2	82.3	11	<0.5	225	13.7
SF21-MF85	0.5	15.0	29	<0.5	221	17.3
SF21-MF86	0.2	17.7	28	0.7	286	18.8
SF21-MF87	0.4	11.4	67	<0.5	110	9.4
SF21-MF88	0.3	10.7	43	<0.5	132	11.6
SF21-MF89	0.3	21.0	174	<0.5	175	12.6
SF21-MF90	0.4	14.8	41	<0.5	116	8.7
SF21-MF91	0.3	9.4	31	<0.5	92	7.8
SF21-MF92	0.3	14.7	32	<0.5	114	8.5
SF21-MF93	0.4	17.8	55	0.6	154	13.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element Method Lower Limit Upper Limit Unit	Tl GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-MF94	0.3	18.9	31	<0.5	299	20.8
SF21-MF95	0.5	14.0	68	0.6	185	15.0
SF21-MF96	0.4	13.5	58	<0.5	67	7.0
SF21-MF97	0.2	6.8	36	<0.5	57	5.2
SF21-MF98	<0.1	43.4	12	<0.5	84	5.2
SF21-MF99	0.3	10.9	33	<0.5	71	5.6
SF21-MF100	0.2	33.8	6	<0.5	95	7.9
SF21-MF101	0.7	51.5	18	<0.5	157	11.2
SF21-MF102	0.5	27.4	36	<0.5	155	11.3
SF21-MF103	0.1	179	8	<0.5	63	4.0
SF21-MF104	0.2	134	22	<0.5	64	5.6
SF21-MF105	0.2	14.4	33	0.6	88	7.4
SF21-MF106	0.2	16.2	82	0.8	93	7.9
SF21-MF107	0.9	235	6	1.0	299	15.9
SF21-MF108	0.2	162	5	<0.5	621	37.4
SF21-MF109	0.1	269	6	<0.5	361	22.4
SF21-MF110	0.2	19.6	31	<0.5	63	5.3
SF21-MF111	0.2	149	6	<0.5	200	15.4
SF21-MF112	0.4	18.9	40	0.8	121	9.4
SF21-MF113	0.3	228	38	1.0	758	48.5
SF21-MF114	0.4	607	5	<0.5	172	11.1
SF21-MF115	<0.1	22.1	34	<0.5	51	4.0
SF21-MF116	<0.1	37.3	18	<0.5	147	9.3
SF21-MF117	0.1	95.7	9	<0.5	312	21.7
SF21-MF118	<0.1	70.9	8	<0.5	110	7.1
SF21-MF119	0.2	119	7	<0.5	172	10.3
SF21-MF120	0.2	17.1	88	<0.5	53	4.7
SF21-MF121	0.2	14.6	65	<0.5	45	4.1
SF21-MF122	0.2	13.9	60	<0.5	97	8.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element Method Lower Limit Upper Limit Unit	TI GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-MF123	0.4	18.1	77	<0.5	155	13.4
SF21-MF124	0.2	15.3	51	<0.5	117	11.0
SF21-MF125	0.2	24.1	56	<0.5	170	16.4
SF21-MF126	0.2	13.4	22	<0.5	58	4.9
SF21-MF127	0.3	13.4	30	<0.5	52	4.1
SF21-MF128	0.1	108	46	<0.5	46	3.8
SF21-MF129	0.1	13.5	44	<0.5	103	8.8
SF21-MF130	0.3	9.3	71	<0.5	91	6.9
SF21-MF131	0.3	15.1	27	1.8	66	6.0
SF21-MF132	<0.1	6.9	39	<0.5	35	2.2
SF21-MF133	0.3	19.4	22	<0.5	103	7.9
SF21-MF134	0.2	14.0	95	<0.5	152	12.9
SF21-MF135	0.3	9.5	45	<0.5	72	6.8
SF21-MF136	0.2	7.0	78	<0.5	49	4.5
SF21-MF137	0.2	5.7	89	<0.5	74	6.4
SF21-MF138	0.3	9.7	90	<0.5	137	11.2
SF21-MF139	0.3	8.0	64	<0.5	74	5.7
SF21-MF140	<0.1	5.5	20	<0.5	43	3.8
SF21-MF141	0.3	4.3	112	<0.5	31	2.9
SF21-MF142	<0.1	3.5	39	<0.5	53	4.2
SF21-MF143	0.2	9.1	63	<0.5	109	8.4
SF21-MF144	0.2	13.4	74	<0.5	144	12.1
SF21-MF145	0.2	10.5	24	<0.5	76	5.9
SF21-MF146	0.3	156	8	<0.5	63	4.6
SF21-MF147	0.3	269	31	<0.5	219	15.3
SF21-MF148	0.3	168	5	<0.5	256	15.4
SF21-MF149	<0.1	26.2	21	<0.5	140	11.5
SF21-MF150	0.1	12.6	14	<0.5	84	6.8
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Tl	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Rep SF21-MF67	0.2	121	5	<0.5	225	14.0
*Std MMISRM22	0.1	11.3	78	<0.5	17	0.7
*Rep SF21-MF98	<0.1	38.7	12	<0.5	67	4.0
*Rep SF21-MF107	0.7	255	6	1.1	329	16.1
*Rep SF21-MF129	0.2	13.2	58	<0.5	102	9.1
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep SF21-MF146	0.2	142	10	<0.5	56	3.9
*Std MMISRM22	<0.1	10.2	95	<0.5	14	0.6

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-MF65	240	305
SF21-MF66	160	123
SF21-MF67	1230	59
SF21-MF68	130	187
SF21-MF69	720	217
SF21-MF70	610	63
SF21-MF71	180	225
SF21-MF72	690	195
SF21-MF73	210	195
SF21-MF74	300	84
SF21-MF75	200	283
SF21-MF76	1280	275
SF21-MF77	820	151
SF21-MF78	200	332

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-MF79	680	347
SF21-MF80	610	281
SF21-MF81	540	239
SF21-MF82	390	412
SF21-MF83	3770	115
SF21-MF84	1310	54
SF21-MF85	1120	205
SF21-MF86	840	200
SF21-MF87	280	224
SF21-MF88	590	139
SF21-MF89	780	125
SF21-MF90	150	261
SF21-MF91	350	162
SF21-MF92	270	183
SF21-MF93	260	320
SF21-MF94	310	166
SF21-MF95	540	243
SF21-MF96	1440	325
SF21-MF97	1290	153
SF21-MF98	160	16
SF21-MF99	350	176
SF21-MF100	1600	64
SF21-MF101	710	146
SF21-MF102	390	289
SF21-MF103	100	14
SF21-MF104	60	28
SF21-MF105	700	215
SF21-MF106	510	425
SF21-MF107	2610	37

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-MF108	5650	72
SF21-MF109	1020	51
SF21-MF110	820	161
SF21-MF111	4900	60
SF21-MF112	320	234
SF21-MF113	2450	237
SF21-MF114	60	16
SF21-MF115	160	55
SF21-MF116	790	56
SF21-MF117	320	93
SF21-MF118	660	26
SF21-MF119	5470	40
SF21-MF120	9040	119
SF21-MF121	6570	106
SF21-MF122	360	211
SF21-MF123	270	325
SF21-MF124	150	242
SF21-MF125	730	173
SF21-MF126	450	95
SF21-MF127	120	135
SF21-MF128	60	24
SF21-MF129	390	156
SF21-MF130	960	123
SF21-MF131	1440	114
SF21-MF132	390	32
SF21-MF133	420	115
SF21-MF134	490	232
SF21-MF135	690	178
SF21-MF136	450	155

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (1-86)
 Number of Samples 86

ANALYSIS REPORT BBM21-13862

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-MF137	380	144
SF21-MF138	480	220
SF21-MF139	250	164
SF21-MF140	80	37
SF21-MF141	360	138
SF21-MF142	160	31
SF21-MF143	840	147
SF21-MF144	420	267
SF21-MF145	600	86
SF21-MF146	610	25
SF21-MF147	30	32
SF21-MF148	6030	49
SF21-MF149	1980	160
SF21-MF150	2000	146
*Blk BLANK	<10	<2
*Rep SF21-MF67	960	50
*Std MMISRM22	1620	27
*Rep SF21-MF98	140	14
*Rep SF21-MF107	2580	33
*Rep SF21-MF129	400	191
*Blk BLANK	<10	<2
*Rep SF21-MF146	560	26
*Std MMISRM22	1430	23

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM21-13913

To COD SGS MINERALS - GEOCHEM VANCOUVER
DECOORS MINING CORP – MIKE LEE
SGS CANADA INC
3260 PRODUCTION WAY
BURNABY V5A 4W4
BC
CANADA

Project	Summers Fault 2021 - Wild West Gold	Date Received	29-Oct-2021
Corp. MMI		Date Analysed	02-Nov-2021 - 03-Feb-2022
Submission Number	*BBY* Decoors Mining/ Summers	Date Completed	03-Feb-2022
Fault/ 253 Soil (87-172)		SGS Order Number	BBM21-13913
Number of Samples	86		

Methods Summary		
<u>Number of Sample</u>	<u>Method Code</u>	<u>Description</u>
86	G_WGH_KG	Weight of samples received
86	GE_MMIME	Mobile Metal ION enhanced package, ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations Manager

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- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-MF151	0.43	21.0	49	<10	<0.1	1960
SF21-MF152	0.50	25.8	101	<10	<0.1	2260
SF21-MF153	0.42	32.9	102	<10	0.1	1420
SF21-MF154	0.43	21.0	134	<10	0.1	2280
SF21-MF155	0.42	46.0	63	<10	<0.1	1930
SF21-MF156	0.42	35.6	63	<10	0.2	2150
SF21-MF157	0.43	33.7	123	<10	<0.1	3690
SF21-MF158	0.34	36.0	139	10	<0.1	1780
SF21-MF159	0.51	40.6	111	10	<0.1	2600
SF21-MF160	0.51	42.2	44	10	0.1	710
SF21-MF161	0.47	14.0	63	<10	<0.1	1530
SF21-MF162	0.37	36.0	111	<10	<0.1	1570
SF21-MF163	0.42	42.3	198	10	0.3	4930
SF21-MF164	0.53	51.5	162	10	0.1	3100
SF21-MF165	0.52	33.5	209	20	0.4	5150
SF21-MF166	0.48	37.5	238	20	0.2	6070
SF21-MF167	0.49	63.2	219	10	0.3	3350
SF21-MF168	0.47	40.1	140	<10	0.5	1460
SF21-MF169	0.44	85.1	193	20	0.4	2450
SF21-MF170	0.58	37.9	120	<10	0.1	1880
SF21-MF171	0.49	51.1	164	<10	0.2	1760
SF21-MF172	0.49	35.7	181	20	<0.1	4140
SF21-MF173	0.46	90.5	99	10	0.3	4270
SF21-MF174	0.51	67.0	159	<10	0.3	2090
SF21-MF175	0.41	76.0	198	10	0.2	2690
SF21-MF176	0.47	60.1	181	20	0.4	4200
SF21-MF177	0.43	46.6	99	10	0.1	3290
SF21-MF178	0.43	27.7	173	20	0.1	5240
SF21-MF179	0.55	57.8	123	20	0.6	3980

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-MF180	0.44	47.5	150	<10	0.1	3150
SF21-MF181	0.48	33.3	138	<10	<0.1	1680
SF21-MF182	0.49	44.9	164	10	0.2	2990
SF21-MF183	0.54	47.4	165	<10	0.2	3560
SF21-MF184	0.60	14.3	89	10	0.2	4160
SF21-MF185	0.56	45.2	172	10	<0.1	2720
SF21-MF186	0.53	13.9	156	<10	<0.1	3390
SF21-RD01	0.47	20.2	139	<10	<0.1	3820
SF21-RD02	0.57	18.9	76	<10	1.2	4500
SF21-RD03	0.59	32.5	24	<10	5.0	3030
SF21-RD04	0.42	23.4	100	<10	<0.1	2470
SF21-RD05	0.38	31.8	218	10	<0.1	6280
SF21-RD06	0.49	20.6	123	<10	<0.1	3830
SF21-RD07	0.42	49.0	76	<10	0.2	5120
SF21-RD08	0.37	13.3	169	<10	0.4	6650
SF21-RD09	0.55	23.8	110	<10	<0.1	1730
SF21-RD10	0.31	6.1	152	<10	<0.1	4020
SF21-RD11	0.47	9.8	241	<10	<0.1	5720
SF21-RD12	0.38	7.3	173	<10	<0.1	2330
SF21-RD13	0.47	12.0	176	<10	0.1	4230
SF21-RD14	0.38	1.0	278	<10	<0.1	1630
SF21-RD15	0.29	21.5	113	<10	0.4	2070
SF21-RD16	0.28	8.6	189	<10	0.1	2680
SF21-RD17	0.31	7.9	183	<10	<0.1	1150
SF21-RD18	0.38	7.3	220	<10	0.2	2310
SF21-RD19	0.26	6.7	183	<10	0.1	2990
SF21-RD20	0.31	9.9	222	<10	<0.1	2200
SF21-RD21	0.36	2.6	208	<10	<0.1	540
SF21-RD22	0.38	46.0	153	<10	0.2	1510

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element Method	WTKG G_WGH_KG	Ag GE_MMIME	Al GE_MMIME	As GE_MMIME	Au GE_MMIME	Ba GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-RD23	0.34	32.8	144	<10	<0.1	2400
SF21-RD24	0.42	53.4	115	10	0.6	3670
SF21-RD25	0.42	67.7	26	<10	0.5	17200
SF21-RD26	0.38	41.1	82	<10	0.3	5680
SF21-RD27	0.25	2.8	212	20	<0.1	5560
SF21-RD28	0.40	15.9	89	<10	0.2	3680
SF21-RD29	0.33	43.9	105	<10	0.1	3200
SF21-RD30	0.34	27.4	271	20	0.1	3130
SF21-RD31	0.18	3.7	145	<10	<0.1	1490
SF21-RD32	0.23	11.5	389	50	0.1	4380
SF21-RD33	0.43	9.4	257	20	<0.1	3170
SF21-RD34	0.54	20.1	34	10	4.2	4660
SF21-RD35	0.23	18.2	307	30	<0.1	4840
SF21-RD36	0.40	43.5	220	20	0.1	3390
SF21-RD37	0.28	12.8	180	<10	<0.1	5940
SF21-RD38	0.33	32.3	238	30	<0.1	3130
SF21-RD39	0.24	19.5	25	<10	0.1	4330
SF21-RD40	0.38	64.7	152	<10	0.4	1080
SF21-RD41	0.37	16.1	327	40	<0.1	4420
SF21-RD42	0.32	35.3	215	<10	0.3	1820
SF21-RD43	0.33	20.7	176	10	<0.1	5800
SF21-RD44	0.35	24.9	172	<10	<0.1	3220
SF21-RD45	0.25	45.6	113	<10	1.0	3820
SF21-RD46	0.29	48.8	130	<10	0.2	3940
SF21-RD47	0.34	32.7	69	<10	0.2	6290
SF21-RD48	0.38	33.1	86	<10	0.2	3610
SF21-RD49	0.41	25.5	126	<10	0.2	6600
SF21-RD50	0.35	36.4	49	<10	0.4	2340
*Rep SF21-RD36	-	45.7	210	20	0.1	3380

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
*Blk BLANK	-	<0.5	<1	<10	<0.1	20
*Std MMISRM22	-	366	40	<10	10.5	60
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Std MMISRM22	-	297	25	10	9.8	30
*Rep SF21-MF161	-	14.7	78	<10	<0.1	1740
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Rep SF21-MF179	-	41.6	105	30	1.2	3210
*Rep SF21-RD22	-	54.2	151	<10	0.5	1420

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF151	<0.5	288	41	127	10	23
SF21-MF152	0.7	237	23	154	34	26
SF21-MF153	<0.5	177	13	115	16	12
SF21-MF154	0.7	73	131	66	7	4
SF21-MF155	<0.5	357	477	68	28	11
SF21-MF156	<0.5	319	16	127	17	25
SF21-MF157	1.0	214	21	136	31	17
SF21-MF158	0.8	172	34	114	25	30
SF21-MF159	1.1	162	15	182	16	33
SF21-MF160	<0.5	270	12	24	8	13
SF21-MF161	<0.5	302	52	192	15	45
SF21-MF162	0.6	213	39	145	37	30
SF21-MF163	1.0	298	69	160	50	34
SF21-MF164	<0.5	368	39	133	50	34

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF165	1.2	213	13	213	52	45
SF21-MF166	1.6	175	24	432	98	52
SF21-MF167	0.9	278	19	337	66	41
SF21-MF168	<0.5	257	23	163	26	27
SF21-MF169	0.7	321	70	169	61	29
SF21-MF170	<0.5	382	9	135	32	27
SF21-MF171	<0.5	378	10	128	52	29
SF21-MF172	1.2	268	26	165	58	45
SF21-MF173	0.6	357	11	365	48	56
SF21-MF174	<0.5	324	13	130	24	25
SF21-MF175	0.8	273	19	168	45	38
SF21-MF176	1.1	279	11	250	74	59
SF21-MF177	1.0	381	17	332	97	66
SF21-MF178	1.4	244	20	113	112	99
SF21-MF179	0.6	313	17	203	49	39
SF21-MF180	1.5	258	56	153	19	16
SF21-MF181	<0.5	248	21	93	35	17
SF21-MF182	0.6	136	18	102	25	22
SF21-MF183	1.1	203	20	168	36	29
SF21-MF184	0.8	303	18	139	47	42
SF21-MF185	1.1	157	27	170	49	20
SF21-MF186	1.9	287	82	138	62	26
SF21-RD01	<0.5	399	61	98	79	30
SF21-RD02	<0.5	422	10	122	57	33
SF21-RD03	<0.5	550	10	38	182	15
SF21-RD04	<0.5	393	16	168	47	32
SF21-RD05	1.3	244	35	212	49	39
SF21-RD06	<0.5	288	11	297	57	34
SF21-RD07	<0.5	619	16	97	52	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD08	1.1	247	34	198	42	41
SF21-RD09	<0.5	310	40	243	12	25
SF21-RD10	<0.5	260	22	294	63	22
SF21-RD11	0.9	113	31	187	85	37
SF21-RD12	0.8	101	9	162	58	22
SF21-RD13	1.2	218	11	453	77	44
SF21-RD14	0.8	26	23	78	26	12
SF21-RD15	<0.5	191	13	59	10	6
SF21-RD16	0.6	164	17	187	46	24
SF21-RD17	<0.5	150	13	235	39	11
SF21-RD18	0.7	57	8	240	71	24
SF21-RD19	0.6	215	23	333	70	34
SF21-RD20	0.8	62	31	161	49	23
SF21-RD21	<0.5	15	10	84	49	13
SF21-RD22	<0.5	179	9	78	49	15
SF21-RD23	<0.5	218	6	74	37	18
SF21-RD24	<0.5	214	4	116	47	21
SF21-RD25	<0.5	810	12	30	175	39
SF21-RD26	<0.5	475	23	130	63	49
SF21-RD27	1.5	314	13	157	252	138
SF21-RD28	<0.5	609	11	71	13	20
SF21-RD29	<0.5	461	8	32	21	19
SF21-RD30	0.7	171	10	259	70	63
SF21-RD31	<0.5	566	16	32	56	23
SF21-RD32	5.9	65	22	137	99	138
SF21-RD33	1.5	204	17	118	72	61
SF21-RD34	<0.5	430	3	15	40	27
SF21-RD35	0.6	156	22	213	61	63
SF21-RD36	<0.5	252	115	126	29	57

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD37	0.7	463	155	190	75	74
SF21-RD38	0.9	212	71	195	48	54
SF21-RD39	<0.5	1056	55	27	87	32
SF21-RD40	<0.5	267	18	128	32	23
SF21-RD41	1.7	247	103	238	161	99
SF21-RD42	<0.5	226	37	240	136	43
SF21-RD43	1.4	296	150	243	69	57
SF21-RD44	0.8	340	146	115	35	33
SF21-RD45	<0.5	617	80	115	58	51
SF21-RD46	<0.5	526	101	116	36	28
SF21-RD47	<0.5	749	34	44	29	39
SF21-RD48	<0.5	522	19	90	17	43
SF21-RD49	<0.5	602	36	325	217	127
SF21-RD50	<0.5	519	24	106	39	43
*Rep SF21-RD36	<0.5	267	125	124	35	56
*Blk BLANK	<0.5	4	<1	<2	<1	1
*Std MMISRM22	<0.5	132	13	49	90	54
*Blk BLANK	<0.5	<2	<1	<2	<1	<1
*Std MMISRM22	<0.5	95	11	26	56	32
*Rep SF21-MF161	<0.5	294	63	185	18	42
*Blk BLANK	<0.5	3	<1	<2	<1	<1
*Rep SF21-MF179	0.8	310	15	180	45	36
*Rep SF21-RD22	<0.5	181	9	72	50	14

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-MF151	0.5	370	14.3	7.8	3.6	36
SF21-MF152	1.9	320	17.1	9.6	3.6	75
SF21-MF153	4.2	570	20.5	11.6	5.0	39
SF21-MF154	4.4	370	14.1	8.5	2.6	34
SF21-MF155	1.2	920	10.3	6.4	2.6	27
SF21-MF156	0.5	380	15.4	8.2	3.4	53
SF21-MF157	3.7	390	17.5	9.0	4.2	63
SF21-MF158	4.2	400	17.7	10.4	3.8	68
SF21-MF159	2.8	340	22.5	11.9	5.3	60
SF21-MF160	1.3	480	5.7	3.0	1.7	22
SF21-MF161	0.8	390	16.5	9.1	4.3	40
SF21-MF162	2.1	360	21.5	12.3	4.8	73
SF21-MF163	6.4	660	36.7	23.5	7.6	144
SF21-MF164	6.8	880	15.9	8.6	4.0	76
SF21-MF165	6.4	580	25.3	13.5	6.0	146
SF21-MF166	6.4	1150	58.1	34.0	13.0	186
SF21-MF167	6.6	1130	36.4	20.9	8.7	107
SF21-MF168	6.3	1040	26.3	14.8	6.4	56
SF21-MF169	5.4	1440	20.1	11.7	4.6	74
SF21-MF170	2.8	1170	22.2	12.3	6.0	65
SF21-MF171	5.1	990	20.6	12.0	4.9	57
SF21-MF172	5.7	1160	40.7	25.3	9.6	132
SF21-MF173	3.1	3160	83.5	46.8	24.4	111
SF21-MF174	5.7	1430	39.4	23.2	9.7	59
SF21-MF175	7.6	1330	42.5	25.5	9.4	125
SF21-MF176	4.8	1660	55.9	29.1	14.2	129
SF21-MF177	1.8	2780	66.0	36.7	19.8	145
SF21-MF178	2.4	980	21.5	13.3	5.8	294
SF21-MF179	2.8	670	30.2	15.0	9.1	96

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-MF180	5.6	410	21.0	10.5	4.9	65
SF21-MF181	6.1	710	11.0	6.2	2.8	45
SF21-MF182	5.1	440	17.7	10.9	3.6	110
SF21-MF183	5.8	820	27.7	17.3	6.0	102
SF21-MF184	2.4	430	34.6	19.2	8.6	71
SF21-MF185	6.3	970	40.4	26.2	8.0	103
SF21-MF186	5.3	350	13.2	7.2	3.4	91
SF21-RD01	4.6	2360	125	103	20.3	97
SF21-RD02	0.7	2640	27.7	15.2	7.6	25
SF21-RD03	0.5	2550	15.7	8.5	4.7	18
SF21-RD04	3.8	1070	94.0	53.5	26.4	49
SF21-RD05	11.1	420	24.1	14.5	5.0	125
SF21-RD06	1.3	1110	112	67.7	23.4	91
SF21-RD07	1.8	2970	95.0	61.7	20.9	35
SF21-RD08	3.1	260	19.1	10.0	4.5	102
SF21-RD09	3.1	1440	82.4	51.5	22.4	35
SF21-RD10	6.6	520	43.2	24.1	9.6	61
SF21-RD11	9.9	840	54.2	34.9	8.7	144
SF21-RD12	8.0	560	35.3	21.6	6.9	97
SF21-RD13	8.5	2010	215	112	47.3	124
SF21-RD14	8.6	360	15.1	9.1	3.3	72
SF21-RD15	7.2	540	16.5	9.0	3.3	28
SF21-RD16	7.0	330	27.0	15.7	5.8	89
SF21-RD17	7.3	220	37.0	19.7	7.5	50
SF21-RD18	7.8	810	71.0	43.0	12.3	93
SF21-RD19	8.3	3200	253	161	42.6	138
SF21-RD20	10.5	940	41.9	26.3	7.5	97
SF21-RD21	9.6	460	22.9	13.9	4.0	72
SF21-RD22	8.2	570	10.1	6.3	2.3	67

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-RD23	7.0	710	9.1	5.7	2.4	55
SF21-RD24	6.8	1060	13.2	6.7	3.9	48
SF21-RD25	0.7	4620	15.7	10.8	4.4	19
SF21-RD26	6.7	11100	40.6	24.5	11.1	48
SF21-RD27	2.3	610	30.3	15.8	8.7	204
SF21-RD28	4.8	2530	34.6	18.5	11.1	21
SF21-RD29	5.5	7830	33.5	19.1	10.1	22
SF21-RD30	10.4	740	29.2	15.0	7.8	128
SF21-RD31	6.0	400	5.5	3.6	1.4	25
SF21-RD32	8.4	210	17.5	10.3	4.6	259
SF21-RD33	7.0	390	15.2	7.7	4.1	134
SF21-RD34	0.9	6010	23.5	14.0	8.4	16
SF21-RD35	8.9	760	26.8	15.8	6.5	150
SF21-RD36	9.9	660	18.0	10.3	4.4	97
SF21-RD37	2.1	350	25.0	14.6	5.0	163
SF21-RD38	9.2	720	29.1	15.8	6.7	117
SF21-RD39	0.3	2640	10.9	6.4	3.2	23
SF21-RD40	7.1	1100	15.9	8.6	4.7	50
SF21-RD41	18.6	880	25.3	15.0	5.9	212
SF21-RD42	25.5	1460	31.3	18.0	7.4	98
SF21-RD43	11.7	280	16.0	8.0	4.3	160
SF21-RD44	5.6	250	11.6	5.9	3.2	79
SF21-RD45	6.6	11100	104	65.1	25.8	48
SF21-RD46	2.3	4780	68.6	39.4	18.1	22
SF21-RD47	1.5	3610	35.9	21.4	10.7	25
SF21-RD48	1.3	2430	58.6	31.6	18.3	40
SF21-RD49	1.9	4580	129	79.7	33.6	45
SF21-RD50	0.4	3440	42.0	23.4	13.9	35
*Rep SF21-RD36	10.2	710	19.1	11.0	4.4	100

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
*Blk BLANK	<0.2	20	<0.5	<0.2	<0.2	<1
*Std MMISRM22	9.3	1670	4.6	1.7	1.8	8
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Std MMISRM22	7.3	1320	2.5	1.1	1.0	5
*Rep SF21-MF161	0.9	390	17.2	9.9	4.3	45
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Rep SF21-MF179	2.5	680	25.6	13.8	7.9	86
*Rep SF21-RD22	8.1	640	10.1	5.9	2.3	60

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-MF151	2.1	16.3	<1	<0.1	57.5	38
SF21-MF152	4.4	16.5	<1	<0.1	91.3	48
SF21-MF153	4.9	22.8	<1	<0.1	41.5	48
SF21-MF154	11.3	12.2	<1	<0.1	34.1	23
SF21-MF155	1.7	11.9	<1	<0.1	227	32
SF21-MF156	2.4	15.1	<1	<0.1	52.4	45
SF21-MF157	7.4	18.6	<1	<0.1	81.5	44
SF21-MF158	8.9	18.0	<1	<0.1	71.1	38
SF21-MF159	6.5	23.0	<1	<0.1	78.1	57
SF21-MF160	1.4	7.6	<1	<0.1	98.8	16
SF21-MF161	2.9	18.8	<1	<0.1	53.9	51
SF21-MF162	4.9	21.0	<1	0.1	48.5	47
SF21-MF163	5.8	33.8	<1	0.2	51.6	68
SF21-MF164	3.4	17.6	<1	<0.1	154	45

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element Method Lower Limit Upper Limit Unit	Ga GE_MMIME 0.5 -- ppb	Gd GE_MMIME 0.5 -- ppb	Hg GE_MMIME 1 -- ppb	In GE_MMIME 0.1 -- ppb	K GE_MMIME 0.5 -- ppm m / m	La GE_MMIME 1 -- ppb
SF21-MF165	10.8	25.8	<1	0.2	95.4	65
SF21-MF166	15.5	61.5	<1	0.2	85.8	145
SF21-MF167	15.3	41.5	<1	0.1	131	113
SF21-MF168	5.6	30.8	<1	<0.1	62.0	70
SF21-MF169	9.4	21.7	<1	<0.1	163	54
SF21-MF170	1.6	28.3	<1	<0.1	121	66
SF21-MF171	3.3	23.2	<1	<0.1	159	51
SF21-MF172	10.0	45.0	<1	0.1	99.1	77
SF21-MF173	2.2	110	<1	<0.1	58.0	270
SF21-MF174	5.4	44.9	<1	<0.1	117	89
SF21-MF175	9.4	43.0	<1	0.1	84.7	74
SF21-MF176	8.0	62.7	<1	0.1	123	149
SF21-MF177	3.0	87.2	<1	<0.1	70.7	273
SF21-MF178	8.1	24.6	<1	0.2	70.0	60
SF21-MF179	2.6	35.7	<1	<0.1	97.5	110
SF21-MF180	7.6	21.7	<1	0.1	86.0	66
SF21-MF181	9.1	12.2	<1	<0.1	69.7	35
SF21-MF182	15.9	15.1	<1	<0.1	75.8	28
SF21-MF183	11.4	27.0	<1	0.1	71.6	56
SF21-MF184	2.2	38.5	<1	<0.1	119	48
SF21-MF185	11.8	38.1	<1	0.1	65.0	57
SF21-MF186	10.3	13.3	<1	0.1	177	42
SF21-RD01	2.7	94.5	<1	0.1	59.5	106
SF21-RD02	1.5	33.3	<1	<0.1	62.5	52
SF21-RD03	1.0	20.3	<1	<0.1	24.3	19
SF21-RD04	3.2	115	<1	<0.1	61.7	192
SF21-RD05	19.8	22.7	<1	0.1	94.8	60
SF21-RD06	2.7	110	<1	0.1	36.6	142
SF21-RD07	1.1	99.0	<1	<0.1	58.7	130

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-RD08	10.4	18.1	<1	0.2	144	46
SF21-RD09	2.3	96.7	<1	<0.1	91.3	105
SF21-RD10	8.4	41.7	<1	<0.1	81.9	113
SF21-RD11	23.0	41.4	<1	0.2	180	61
SF21-RD12	16.9	31.2	<1	0.1	33.6	60
SF21-RD13	8.7	206	<1	0.2	46.0	315
SF21-RD14	29.7	12.8	<1	0.1	32.4	26
SF21-RD15	5.1	16.3	<1	<0.1	44.2	35
SF21-RD16	16.2	25.6	<1	0.1	84.4	68
SF21-RD17	16.1	38.7	<1	<0.1	79.5	89
SF21-RD18	22.0	58.0	<1	0.1	46.7	76
SF21-RD19	8.9	192	<1	0.1	57.5	200
SF21-RD20	23.4	34.7	<1	0.2	57.1	60
SF21-RD21	30.9	17.6	<1	0.1	34.1	30
SF21-RD22	12.9	9.6	<1	<0.1	72.5	22
SF21-RD23	10.5	10.0	<1	<0.1	58.2	28
SF21-RD24	6.0	16.1	<1	<0.1	60.1	45
SF21-RD25	0.9	16.8	<1	<0.1	47.8	10
SF21-RD26	1.0	48.4	<1	<0.1	18.3	85
SF21-RD27	10.5	34.7	1	0.3	53.6	73
SF21-RD28	1.1	50.8	<1	<0.1	58.7	67
SF21-RD29	1.8	44.3	<1	<0.1	54.3	60
SF21-RD30	27.6	32.2	1	0.2	90.2	88
SF21-RD31	6.1	6.0	<1	<0.1	54.3	11
SF21-RD32	39.8	17.9	2	0.4	39.9	53
SF21-RD33	19.2	16.9	2	0.2	56.0	41
SF21-RD34	0.7	34.0	<1	<0.1	37.2	19
SF21-RD35	24.4	26.4	1	0.2	88.8	59
SF21-RD36	9.5	18.8	<1	<0.1	99.4	40

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-RD37	5.5	26.5	<1	0.2	118	71
SF21-RD38	15.3	29.2	<1	0.1	152	57
SF21-RD39	0.6	15.4	<1	<0.1	28.5	21
SF21-RD40	7.9	19.1	<1	<0.1	53.4	48
SF21-RD41	21.5	25.6	1	0.2	78.7	62
SF21-RD42	10.4	33.9	<1	0.1	49.3	76
SF21-RD43	5.4	17.0	1	0.2	138	64
SF21-RD44	5.6	13.2	<1	<0.1	118	38
SF21-RD45	1.1	117	<1	<0.1	37.1	185
SF21-RD46	2.2	80.2	<1	<0.1	75.3	113
SF21-RD47	0.9	49.0	<1	<0.1	58.6	62
SF21-RD48	1.4	81.0	<1	<0.1	64.8	152
SF21-RD49	0.7	148	<1	<0.1	108	300
SF21-RD50	0.9	59.2	<1	<0.1	81.7	114
*Rep SF21-RD36	10.1	18.9	<1	<0.1	112	38
*Blk BLANK	<0.5	<0.5	<1	<0.1	0.5	<1
*Std MMISRM22	1.6	6.8	10	<0.1	23.1	15
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Std MMISRM22	1.1	4.1	5	<0.1	17.4	8
*Rep SF21-MF161	3.5	19.2	<1	<0.1	57.5	49
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Rep SF21-MF179	2.8	31.8	2	0.1	95.5	95
*Rep SF21-RD22	12.2	9.1	<1	<0.1	72.5	21

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF151	1	22.8	3600	21	<0.5	65
SF21-MF152	2	27.0	5000	23	2.9	65
SF21-MF153	<1	7.3	3200	8	1.5	83
SF21-MF154	1	3.6	6200	3	1.2	41
SF21-MF155	1	55.9	5300	15	1.0	51
SF21-MF156	1	31.5	2500	11	1.5	63
SF21-MF157	5	18.7	4900	13	3.8	69
SF21-MF158	4	10.8	6900	18	3.6	62
SF21-MF159	2	10.1	3900	14	3.9	87
SF21-MF160	<1	23.0	1300	7	1.0	29
SF21-MF161	3	26.9	3600	26	1.6	83
SF21-MF162	4	15.2	8100	18	2.8	75
SF21-MF163	3	24.9	12800	29	6.1	105
SF21-MF164	<1	40.2	8300	30	4.4	65
SF21-MF165	3	29.6	9300	26	9.0	91
SF21-MF166	5	11.0	21200	39	9.5	209
SF21-MF167	5	18.3	12800	23	5.8	153
SF21-MF168	2	8.1	4700	19	2.6	112
SF21-MF169	4	20.0	14800	20	4.3	79
SF21-MF170	<1	41.6	2300	30	3.5	102
SF21-MF171	<1	32.4	6100	31	3.5	78
SF21-MF172	5	34.3	18600	28	5.6	125
SF21-MF173	<1	55.8	3900	13	6.0	399
SF21-MF174	2	24.2	4100	13	2.5	144
SF21-MF175	4	22.2	4700	17	5.0	123
SF21-MF176	2	47.1	5200	25	7.4	219
SF21-MF177	3	78.9	8300	18	5.3	369
SF21-MF178	7	55.0	12400	20	8.8	87
SF21-MF179	<1	24.3	3300	14	5.0	150

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF180	4	19.9	5800	12	4.4	76
SF21-MF181	4	13.3	13500	27	2.5	49
SF21-MF182	6	13.4	8700	21	4.9	43
SF21-MF183	7	17.6	7200	20	5.2	88
SF21-MF184	1	31.8	5300	77	3.0	95
SF21-MF185	4	13.0	9500	66	4.1	104
SF21-MF186	9	28.0	12500	54	4.9	52
SF21-RD01	2	43.0	9200	10	<0.5	212
SF21-RD02	<1	91.6	4400	13	<0.5	104
SF21-RD03	<1	67.4	3000	60	<0.5	49
SF21-RD04	5	61.8	8600	43	1.2	341
SF21-RD05	13	25.0	17800	37	7.6	84
SF21-RD06	3	36.9	4400	22	1.3	291
SF21-RD07	1	71.8	5500	19	<0.5	249
SF21-RD08	10	38.7	17000	26	4.6	60
SF21-RD09	2	21.9	3800	30	<0.5	238
SF21-RD10	1	29.1	12500	4	1.9	149
SF21-RD11	14	17.0	11900	33	6.7	109
SF21-RD12	3	7.0	11700	11	2.7	98
SF21-RD13	2	30.5	9900	41	5.8	599
SF21-RD14	4	2.6	14100	6	3.4	47
SF21-RD15	<1	10.8	4600	6	<0.5	53
SF21-RD16	5	11.4	16900	11	4.6	92
SF21-RD17	3	10.6	6300	6	2.6	138
SF21-RD18	3	8.0	8400	23	4.4	158
SF21-RD19	5	53.8	13400	6	2.4	461
SF21-RD20	3	5.4	15700	8	3.2	104
SF21-RD21	2	2.8	4000	7	2.0	60
SF21-RD22	2	12.1	7700	26	2.5	34

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD23	1	9.4	3600	13	2.0	38
SF21-RD24	<1	20.7	2600	9	2.2	67
SF21-RD25	6	109	17600	72	<0.5	36
SF21-RD26	9	34.2	12600	36	1.6	164
SF21-RD27	12	57.9	4000	30	5.3	120
SF21-RD28	<1	73.3	5400	22	0.8	148
SF21-RD29	2	48.3	1600	8	0.9	128
SF21-RD30	4	15.8	12500	11	8.7	131
SF21-RD31	2	68.6	6400	7	1.6	19
SF21-RD32	12	9.2	29500	59	12.6	71
SF21-RD33	6	18.8	14200	17	6.6	65
SF21-RD34	<1	97.1	2000	4	<0.5	71
SF21-RD35	8	25.2	24400	9	8.8	94
SF21-RD36	2	19.0	12300	20	4.9	64
SF21-RD37	1	71.5	18200	10	4.2	100
SF21-RD38	6	25.2	14300	19	6.5	98
SF21-RD39	7	123	4300	14	<0.5	43
SF21-RD40	<1	6.9	7500	15	2.2	78
SF21-RD41	11	30.0	17000	14	9.2	101
SF21-RD42	1	13.7	13200	11	3.3	128
SF21-RD43	3	40.6	14700	24	8.7	83
SF21-RD44	4	32.3	8800	28	4.4	54
SF21-RD45	6	75.4	3800	29	0.7	357
SF21-RD46	8	66.9	12300	39	0.6	230
SF21-RD47	8	121	6800	38	<0.5	142
SF21-RD48	4	68.4	1600	12	1.3	303
SF21-RD49	5	124	31500	15	1.5	520
SF21-RD50	3	78.6	3400	23	1.1	222
*Rep SF21-RD36	3	23.5	13600	18	4.9	62

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Std MMISRM22	<1	36.5	700	73	<0.5	31
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Std MMISRM22	<1	27.0	500	60	<0.5	17
*Rep SF21-MF161	3	27.3	4700	26	1.6	78
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep SF21-MF179	<1	24.9	3000	14	4.6	129
*Rep SF21-RD22	1	12.1	6200	26	2.0	33

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF151	151	1.9	49	<1	13.8	<0.1
SF21-MF152	91	4.7	150	<1	14.8	<0.1
SF21-MF153	28	3.7	84	<1	17.9	<0.1
SF21-MF154	45	4.1	194	<1	8.6	<0.1
SF21-MF155	116	5.0	299	<1	11.0	<0.1
SF21-MF156	84	2.6	169	<1	14.0	<0.1
SF21-MF157	65	8.2	272	<1	15.0	<0.1
SF21-MF158	71	6.1	255	<1	13.2	<0.1
SF21-MF159	36	5.7	239	<1	19.2	<0.1
SF21-MF160	32	9.5	72	<1	5.5	<0.1
SF21-MF161	107	4.2	483	<1	18.1	<0.1
SF21-MF162	101	6.1	988	<1	16.9	<0.1
SF21-MF163	150	9.3	992	<1	22.9	<0.1
SF21-MF164	69	11.9	666	<1	14.7	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-MF165	95	13.3	421	<1	21.1	<0.1
SF21-MF166	95	13.5	572	<1	48.1	<0.1
SF21-MF167	51	8.7	317	<1	35.9	<0.1
SF21-MF168	29	5.2	428	<1	24.8	<0.1
SF21-MF169	86	12.6	418	<1	17.5	<0.1
SF21-MF170	67	9.3	284	<1	22.2	<0.1
SF21-MF171	76	9.0	306	<1	17.1	<0.1
SF21-MF172	115	11.8	501	<1	25.9	<0.1
SF21-MF173	80	6.1	275	<1	86.0	<0.1
SF21-MF174	53	4.9	305	<1	30.2	<0.1
SF21-MF175	79	7.3	628	<1	26.0	<0.1
SF21-MF176	53	13.7	742	<1	47.5	<0.1
SF21-MF177	143	4.2	429	<1	82.8	<0.1
SF21-MF178	149	22.8	996	<1	19.6	<0.1
SF21-MF179	76	17.5	994	<1	34.2	<0.1
SF21-MF180	60	6.9	493	<1	17.3	<0.1
SF21-MF181	57	4.7	151	<1	10.9	<0.1
SF21-MF182	52	8.7	147	<1	9.6	<0.1
SF21-MF183	50	8.4	359	<1	18.6	<0.1
SF21-MF184	98	8.2	994	<1	19.1	<0.1
SF21-MF185	44	7.6	622	<1	21.2	<0.1
SF21-MF186	79	7.3	498	<1	12.5	<0.1
SF21-RD01	205	1.1	141	<1	41.0	<0.1
SF21-RD02	109	1.8	39	<1	19.8	<0.1
SF21-RD03	47	0.2	7	<1	8.2	<0.1
SF21-RD04	93	1.7	98	<1	70.1	<0.1
SF21-RD05	99	13.6	142	<1	19.3	<0.1
SF21-RD06	86	2.3	157	<1	57.0	<0.1
SF21-RD07	149	0.8	63	<1	50.1	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD08	128	5.4	243	<1	13.8	<0.1
SF21-RD09	85	1.1	68	<1	45.0	<0.1
SF21-RD10	26	2.5	206	<1	34.2	<0.1
SF21-RD11	93	9.8	207	<1	22.8	<0.1
SF21-RD12	32	3.3	206	<1	20.9	<0.1
SF21-RD13	65	4.8	212	<1	128	<0.1
SF21-RD14	42	7.2	201	<1	9.9	<0.1
SF21-RD15	15	0.8	87	<1	11.3	<0.1
SF21-RD16	28	4.2	196	<1	20.9	<0.1
SF21-RD17	15	2.8	226	<1	30.6	<0.1
SF21-RD18	23	4.9	357	<1	31.5	<0.1
SF21-RD19	138	3.7	173	<1	91.9	<0.1
SF21-RD20	54	4.4	200	<1	21.8	<0.1
SF21-RD21	61	2.5	229	<1	12.8	<0.1
SF21-RD22	90	3.8	140	<1	7.3	<0.1
SF21-RD23	60	3.8	87	<1	8.3	<0.1
SF21-RD24	34	6.6	64	<1	15.5	<0.1
SF21-RD25	426	0.4	16	<1	6.1	<0.1
SF21-RD26	422	0.3	45	<1	33.5	<0.1
SF21-RD27	127	8.1	766	<1	26.1	<0.1
SF21-RD28	128	0.9	21	<1	27.2	<0.1
SF21-RD29	149	1.4	63	<1	24.5	<0.1
SF21-RD30	91	16.4	144	<1	29.4	<0.1
SF21-RD31	66	3.3	71	<1	4.0	<0.1
SF21-RD32	102	28.2	361	<1	16.8	0.1
SF21-RD33	129	16.0	275	<1	14.6	<0.1
SF21-RD34	74	2.1	<5	<1	10.2	<0.1
SF21-RD35	97	20.2	156	<1	21.2	<0.1
SF21-RD36	142	12.6	208	<1	14.2	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD37	221	6.8	173	<1	23.3	<0.1
SF21-RD38	124	10.9	181	<1	21.4	<0.1
SF21-RD39	384	1.1	21	<1	8.2	<0.1
SF21-RD40	49	3.8	198	<1	17.1	<0.1
SF21-RD41	147	8.0	237	<1	23.0	<0.1
SF21-RD42	102	4.6	449	<1	28.2	<0.1
SF21-RD43	110	10.3	2750	<1	20.4	<0.1
SF21-RD44	148	10.9	1530	<1	12.5	<0.1
SF21-RD45	826	0.6	186	<1	72.0	<0.1
SF21-RD46	521	0.8	92	<1	45.4	<0.1
SF21-RD47	414	1.1	39	<1	26.4	<0.1
SF21-RD48	195	1.2	86	<1	61.0	<0.1
SF21-RD49	429	1.8	179	<1	113	<0.1
SF21-RD50	131	2.0	72	<1	43.7	<0.1
*Rep SF21-RD36	143	11.9	230	<1	13.3	<0.1
*Blk BLANK	13	0.1	<5	<1	<0.5	<0.1
*Std MMISRM22	722	1.0	3080	27	6.7	9.0
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1
*Std MMISRM22	450	0.6	1900	23	3.5	7.0
*Rep SF21-MF161	134	3.5	598	<1	17.0	<0.1
*Blk BLANK	<5	0.1	<5	<1	<0.5	<0.1
*Rep SF21-MF179	65	16.8	866	<1	29.7	1.1
*Rep SF21-RD22	77	3.5	118	<1	7.3	<0.1

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF151	63	<0.5	84	5	16	<1
SF21-MF152	112	<0.5	92	6	15	<1
SF21-MF153	167	<0.5	44	4	20	<1
SF21-MF154	144	<0.5	27	3	11	<1
SF21-MF155	162	<0.5	29	3	11	<1
SF21-MF156	51	<0.5	80	<2	14	<1
SF21-MF157	175	<0.5	73	3	16	<1
SF21-MF158	183	<0.5	57	4	17	<1
SF21-MF159	154	<0.5	66	5	22	<1
SF21-MF160	109	<0.5	13	<2	7	<1
SF21-MF161	83	<0.5	80	6	19	<1
SF21-MF162	126	<0.5	85	<2	20	<1
SF21-MF163	218	1.4	126	<2	28	<1
SF21-MF164	404	1.3	62	<2	17	<1
SF21-MF165	217	0.9	109	5	23	<1
SF21-MF166	280	1.4	187	2	54	<1
SF21-MF167	312	1.2	110	<2	38	<1
SF21-MF168	228	0.7	67	<2	29	<1
SF21-MF169	204	0.8	69	2	20	<1
SF21-MF170	153	0.9	46	3	25	<1
SF21-MF171	222	0.7	60	<2	20	<1
SF21-MF172	228	1.1	96	6	34	<1
SF21-MF173	136	1.1	89	6	94	<1
SF21-MF174	251	1.0	79	4	37	<1
SF21-MF175	234	1.0	106	2	35	<1
SF21-MF176	185	1.2	114	4	55	<1
SF21-MF177	99	1.1	85	<2	82	<1
SF21-MF178	115	1.7	120	<2	21	<1
SF21-MF179	159	1.0	81	<2	35	<1

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF180	315	0.7	78	<2	19	<1
SF21-MF181	239	0.8	47	<2	12	<1
SF21-MF182	187	0.8	91	2	13	<1
SF21-MF183	208	0.6	97	<2	23	<1
SF21-MF184	149	0.7	56	<2	32	<1
SF21-MF185	188	0.6	91	<2	31	<1
SF21-MF186	241	<0.5	85	<2	13	<1
SF21-RD01	302	<0.5	127	4	66	<1
SF21-RD02	70	0.5	45	<2	27	<1
SF21-RD03	29	<0.5	25	<2	15	<1
SF21-RD04	207	<0.5	79	<2	91	<1
SF21-RD05	525	1.0	131	<2	21	1
SF21-RD06	231	<0.5	177	7	82	<1
SF21-RD07	143	<0.5	61	5	72	<1
SF21-RD08	226	0.7	127	<2	16	<1
SF21-RD09	273	<0.5	72	3	73	<1
SF21-RD10	269	0.6	121	<2	38	<1
SF21-RD11	452	0.7	150	3	31	1
SF21-RD12	312	0.7	82	<2	27	<1
SF21-RD13	236	0.9	177	10	168	<1
SF21-RD14	182	0.7	35	<2	12	<1
SF21-RD15	274	<0.5	38	<2	14	<1
SF21-RD16	347	1.3	77	<2	23	<1
SF21-RD17	264	<0.5	52	<2	35	<1
SF21-RD18	318	0.9	124	4	47	<1
SF21-RD19	172	<0.5	198	16	146	<1
SF21-RD20	343	0.7	78	3	29	<1
SF21-RD21	166	1.2	43	<2	16	<1
SF21-RD22	303	0.9	48	<2	9	<1

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD23	248	0.9	41	<2	9	<1
SF21-RD24	214	1.1	46	<2	16	<1
SF21-RD25	100	0.8	26	<2	12	<1
SF21-RD26	146	<0.5	37	5	41	<1
SF21-RD27	204	<0.5	113	5	31	<1
SF21-RD28	158	<0.5	23	5	41	<1
SF21-RD29	142	<0.5	29	7	36	<1
SF21-RD30	304	<0.5	101	6	33	<1
SF21-RD31	151	<0.5	25	<2	5	<1
SF21-RD32	215	2.2	96	7	17	2
SF21-RD33	147	<0.5	65	6	16	<1
SF21-RD34	50	<0.5	40	2	22	<1
SF21-RD35	267	<0.5	105	6	25	<1
SF21-RD36	386	<0.5	76	6	17	<1
SF21-RD37	169	<0.5	73	4	24	<1
SF21-RD38	327	<0.5	122	4	25	<1
SF21-RD39	22	<0.5	24	5	11	<1
SF21-RD40	228	<0.5	51	4	19	<1
SF21-RD41	309	0.7	103	4	26	<1
SF21-RD42	394	<0.5	105	4	32	<1
SF21-RD43	272	<0.5	106	4	18	<1
SF21-RD44	209	<0.5	48	3	12	<1
SF21-RD45	201	<0.5	58	11	95	<1
SF21-RD46	176	<0.5	36	10	65	<1
SF21-RD47	232	<0.5	30	6	40	<1
SF21-RD48	92	<0.5	44	7	73	<1
SF21-RD49	176	<0.5	87	14	127	<1
SF21-RD50	37	<0.5	34	9	55	<1
*Rep SF21-RD36	425	<0.5	84	4	17	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Blk BLANK	1	<0.5	10	3	<1	<1
*Std MMISRM22	151	2.2	14	6	8	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Std MMISRM22	120	<0.5	6	12	4	<1
*Rep SF21-MF161	83	<0.5	107	4	18	<1
*Blk BLANK	<1	1.0	8	<2	<1	<1
*Rep SF21-MF179	150	1.3	69	<2	31	<1
*Rep SF21-RD22	310	0.9	42	<2	9	<1

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF151	1210	<1	2.3	<10	18.8	110
SF21-MF152	810	<1	2.7	<10	20.9	370
SF21-MF153	380	<1	3.3	<10	11.2	260
SF21-MF154	340	<1	2.1	<10	9.0	330
SF21-MF155	1350	<1	1.7	<10	12.0	80
SF21-MF156	1300	<1	2.4	<10	16.9	120
SF21-MF157	730	<1	2.7	<10	16.9	650
SF21-MF158	440	<1	2.9	<10	15.8	660
SF21-MF159	400	<1	3.6	<10	22.5	670
SF21-MF160	570	<1	0.9	<10	6.5	90
SF21-MF161	1040	<1	2.9	<10	24.9	130
SF21-MF162	680	<1	3.5	<10	24.4	410
SF21-MF163	1310	<1	5.7	<10	34.5	720
SF21-MF164	1140	<1	2.7	<10	26.9	510

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF165	660	<1	4.3	<10	41.5	1470
SF21-MF166	720	<1	9.5	<10	59.9	1740
SF21-MF167	680	<1	6.2	<10	42.1	1320
SF21-MF168	530	<1	4.7	<10	26.2	430
SF21-MF169	780	<1	3.5	<10	21.1	920
SF21-MF170	1150	<1	4.1	<10	21.4	160
SF21-MF171	890	<1	3.6	<10	19.5	320
SF21-MF172	910	<1	6.6	<10	27.5	1170
SF21-MF173	1750	<1	14.8	<10	43.4	570
SF21-MF174	890	<1	6.6	<10	17.3	500
SF21-MF175	950	<1	6.8	<10	30.6	980
SF21-MF176	870	<1	9.5	<10	41.1	1460
SF21-MF177	1760	<1	11.8	<10	40.9	850
SF21-MF178	1140	<1	3.7	<10	36.4	1910
SF21-MF179	1130	<1	5.5	<10	46.3	670
SF21-MF180	850	<1	3.5	<10	31.2	860
SF21-MF181	620	<1	1.8	<10	12.2	740
SF21-MF182	410	<1	2.8	<10	12.8	1160
SF21-MF183	560	<1	4.5	<10	26.6	1270
SF21-MF184	1090	<1	5.9	<10	19.5	260
SF21-MF185	540	<1	6.3	<10	26.7	700
SF21-MF186	920	<1	2.2	<10	24.3	1220
SF21-RD01	2120	<1	16.8	<10	19.3	90
SF21-RD02	2470	<1	4.8	<10	6.5	40
SF21-RD03	2680	<1	2.7	<10	6.4	10
SF21-RD04	2030	<1	16.3	<10	18.9	290
SF21-RD05	1030	<1	3.9	<10	21.9	2120
SF21-RD06	1730	<1	17.6	<10	29.3	240
SF21-RD07	2340	<1	14.7	<10	12.3	50

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD08	1030	<1	3.2	<10	34.3	1120
SF21-RD09	1020	<1	13.8	<10	13.3	130
SF21-RD10	1130	<1	7.2	<10	28.5	630
SF21-RD11	870	<1	7.8	<10	24.0	2140
SF21-RD12	420	<1	5.6	<10	24.1	900
SF21-RD13	1320	<1	34.5	<10	40.3	1720
SF21-RD14	210	<1	2.5	<10	15.2	1030
SF21-RD15	610	<1	2.7	<10	8.6	140
SF21-RD16	580	<1	4.4	<10	34.2	1300
SF21-RD17	410	<1	6.1	<10	29.9	410
SF21-RD18	390	<1	10.4	<10	29.6	1300
SF21-RD19	1750	<1	36.0	<10	22.1	960
SF21-RD20	280	<1	6.5	<10	24.2	1000
SF21-RD21	60	<1	3.4	<10	12.2	770
SF21-RD22	360	<1	1.7	<10	11.8	610
SF21-RD23	350	<1	1.6	<10	9.0	590
SF21-RD24	500	<1	2.3	<10	14.5	490
SF21-RD25	2950	<1	2.4	<10	11.5	30
SF21-RD26	1470	<1	6.8	<10	8.4	150
SF21-RD27	980	<1	5.4	<10	17.6	1150
SF21-RD28	2320	<1	6.4	<10	9.8	40
SF21-RD29	1500	<1	6.0	<10	5.3	90
SF21-RD30	430	<1	5.1	<10	31.5	1860
SF21-RD31	2070	<1	0.9	<10	5.0	370
SF21-RD32	420	<1	3.0	<10	28.9	3270
SF21-RD33	740	<1	2.7	<10	21.3	1280
SF21-RD34	3470	<1	4.4	<10	4.9	20
SF21-RD35	580	<1	4.5	<10	26.9	1910
SF21-RD36	670	<1	3.0	<10	18.0	820

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD37	1890	<1	4.2	<10	39.6	520
SF21-RD38	600	<1	4.9	<10	29.5	1260
SF21-RD39	4780	<1	2.1	<10	6.3	60
SF21-RD40	560	<1	2.9	<10	17.6	390
SF21-RD41	1010	<1	4.3	<10	49.9	2260
SF21-RD42	790	<1	5.4	<10	33.9	680
SF21-RD43	1360	<1	2.9	<10	69.2	1150
SF21-RD44	1250	<1	2.0	<10	28.6	640
SF21-RD45	2460	<1	17.6	<10	18.8	70
SF21-RD46	2090	<1	11.9	<10	14.4	150
SF21-RD47	3230	<1	6.7	<10	24.0	50
SF21-RD48	2450	<1	11.1	<10	34.9	110
SF21-RD49	3290	<1	21.8	<10	52.0	80
SF21-RD50	2250	<1	7.9	<10	49.0	70
*Rep SF21-RD36	790	<1	3.2	<10	18.0	840
*Blk BLANK	<10	<1	<0.1	<10	<0.5	20
*Std MMISRM22	360	<1	1.0	<10	32.7	30
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Std MMISRM22	250	<1	0.5	<10	20.4	20
*Rep SF21-MF161	1020	<1	2.9	<10	23.4	150
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Rep SF21-MF179	1170	<1	4.8	10	42.5	610
*Rep SF21-RD22	350	<1	1.6	<10	10.2	530

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
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Element Method Lower Limit Upper Limit Unit	TI GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-MF151	0.1	9.1	13	<0.5	74	5.8
SF21-MF152	0.1	15.2	32	<0.5	86	7.1
SF21-MF153	0.3	16.3	22	<0.5	103	8.6
SF21-MF154	0.2	9.1	14	<0.5	82	6.8
SF21-MF155	0.1	61.2	11	<0.5	71	5.0
SF21-MF156	<0.1	15.6	14	<0.5	81	6.5
SF21-MF157	0.1	11.5	34	<0.5	95	7.2
SF21-MF158	0.2	18.1	62	0.8	104	8.9
SF21-MF159	0.1	16.3	81	1.2	113	9.4
SF21-MF160	<0.1	7.8	25	<0.5	32	2.4
SF21-MF161	0.1	12.4	29	0.8	96	7.3
SF21-MF162	0.1	18.6	57	0.7	118	9.3
SF21-MF163	0.4	33.4	26	1.0	220	18.5
SF21-MF164	0.2	22.6	25	1.0	80	7.0
SF21-MF165	0.3	21.2	57	1.9	118	10.5
SF21-MF166	0.5	35.1	87	2.4	301	27.6
SF21-MF167	0.5	32.6	77	2.0	179	16.6
SF21-MF168	0.3	28.8	35	0.9	128	11.3
SF21-MF169	0.4	25.7	48	1.6	110	9.4
SF21-MF170	0.2	52.3	19	1.1	134	9.6
SF21-MF171	0.2	37.9	22	1.2	115	9.2
SF21-MF172	0.3	35.2	107	1.6	266	19.5
SF21-MF173	0.3	68.3	71	1.3	551	35.4
SF21-MF174	0.4	41.4	37	0.6	251	17.6
SF21-MF175	0.3	31.3	67	1.1	254	19.4
SF21-MF176	0.3	49.9	128	2.0	313	22.2
SF21-MF177	0.3	57.9	138	1.2	436	28.7
SF21-MF178	0.2	23.8	182	2.6	131	11.2
SF21-MF179	0.2	27.7	65	2.0	161	10.7

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	TI	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-MF180	0.3	25.2	34	0.5	115	7.9
SF21-MF181	0.3	16.6	27	<0.5	63	5.3
SF21-MF182	0.2	16.8	50	0.5	100	9.3
SF21-MF183	0.2	24.8	61	0.9	165	13.9
SF21-MF184	0.2	38.9	44	1.0	195	15.6
SF21-MF185	0.4	40.6	57	0.5	245	20.1
SF21-MF186	0.3	15.6	44	1.1	68	5.7
SF21-RD01	0.3	443	7	<0.5	1060	82.5
SF21-RD02	0.3	32.9	11	<0.5	162	11.5
SF21-RD03	0.2	113	7	12.6	91	6.1
SF21-RD04	0.3	273	17	0.6	639	37.8
SF21-RD05	0.6	21.3	64	1.0	140	12.2
SF21-RD06	0.3	279	15	<0.5	685	52.2
SF21-RD07	0.2	655	6	<0.5	655	45.5
SF21-RD08	0.2	16.0	44	1.3	105	7.6
SF21-RD09	0.3	151	10	<0.5	568	36.7
SF21-RD10	0.3	41.7	35	<0.5	234	16.7
SF21-RD11	0.5	88.0	88	0.6	346	27.5
SF21-RD12	0.3	22.6	43	<0.5	201	16.6
SF21-RD13	0.5	317	111	<0.5	1260	70.9
SF21-RD14	0.3	9.8	38	<0.5	89	5.9
SF21-RD15	0.3	17.9	8	<0.5	95	7.1
SF21-RD16	0.3	25.8	49	<0.5	149	12.2
SF21-RD17	0.2	17.7	26	<0.5	203	14.6
SF21-RD18	0.5	24.2	56	<0.5	395	32.3
SF21-RD19	0.4	62.9	78	<0.5	1500	109
SF21-RD20	0.3	24.1	50	<0.5	246	20.5
SF21-RD21	0.2	9.1	42	<0.5	130	9.6
SF21-RD22	0.2	14.9	32	<0.5	56	5.2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	TI	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD23	0.2	12.9	30	<0.5	53	4.6
SF21-RD24	0.3	15.6	40	<0.5	65	5.6
SF21-RD25	0.8	161	10	<0.5	85	9.6
SF21-RD26	0.6	203	60	1.9	308	21.1
SF21-RD27	0.2	11.7	94	0.6	150	11.8
SF21-RD28	0.2	58.1	13	<0.5	235	12.8
SF21-RD29	<0.1	42.8	17	<0.5	216	14.5
SF21-RD30	0.4	22.6	88	0.9	128	12.9
SF21-RD31	0.2	9.9	19	<0.5	28	2.7
SF21-RD32	0.6	18.9	166	1.3	85	8.2
SF21-RD33	0.5	9.3	58	0.6	70	6.2
SF21-RD34	0.4	13.2	21	<0.5	141	9.5
SF21-RD35	0.5	15.8	106	0.7	123	12.4
SF21-RD36	0.3	19.1	41	0.7	86	7.9
SF21-RD37	0.4	21.9	49	0.6	122	10.3
SF21-RD38	0.5	23.2	82	1.2	139	13.0
SF21-RD39	0.1	138	24	<0.5	65	5.0
SF21-RD40	0.4	24.4	32	0.8	72	6.8
SF21-RD41	0.4	17.8	171	1.2	116	11.9
SF21-RD42	0.5	42.2	58	0.5	154	14.6
SF21-RD43	0.4	26.4	86	1.8	78	6.4
SF21-RD44	0.2	17.0	37	1.4	55	4.6
SF21-RD45	1.3	685	16	0.9	648	52.2
SF21-RD46	0.6	444	15	0.6	444	30.1
SF21-RD47	0.6	256	10	<0.5	225	16.6
SF21-RD48	0.3	163	15	<0.5	357	22.2
SF21-RD49	0.5	434	10	<0.5	781	66.4
SF21-RD50	0.2	194	13	0.6	252	16.9
*Rep SF21-RD36	0.4	22.3	43	0.7	93	8.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Tl	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Std MMISRM22	0.1	16.2	89	<0.5	26	1.2
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Std MMISRM22	<0.1	10.2	95	<0.5	14	0.6
*Rep SF21-MF161	0.2	14.2	29	0.8	96	7.5
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep SF21-MF179	0.5	25.7	72	2.4	139	10.5
*Rep SF21-RD22	0.2	14.5	27	<0.5	56	5.2

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-MF151	1440	47
SF21-MF152	860	166
SF21-MF153	170	151
SF21-MF154	2840	103
SF21-MF155	10300	46
SF21-MF156	540	68
SF21-MF157	870	191
SF21-MF158	1120	196
SF21-MF159	560	236
SF21-MF160	340	43
SF21-MF161	3580	57
SF21-MF162	4590	155
SF21-MF163	4090	318
SF21-MF164	1490	189

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-MF165	1050	478
SF21-MF166	1730	632
SF21-MF167	480	382
SF21-MF168	380	219
SF21-MF169	1220	202
SF21-MF170	340	126
SF21-MF171	510	170
SF21-MF172	2910	268
SF21-MF173	500	209
SF21-MF174	770	183
SF21-MF175	690	310
SF21-MF176	790	374
SF21-MF177	1380	169
SF21-MF178	6750	334
SF21-MF179	2370	265
SF21-MF180	2000	195
SF21-MF181	1010	172
SF21-MF182	920	219
SF21-MF183	1170	316
SF21-MF184	1160	149
SF21-MF185	1030	314
SF21-MF186	4000	147
SF21-RD01	1180	124
SF21-RD02	230	70
SF21-RD03	30	46
SF21-RD04	200	82
SF21-RD05	650	312
SF21-RD06	150	210
SF21-RD07	260	77

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-RD08	690	221
SF21-RD09	100	127
SF21-RD10	610	299
SF21-RD11	1300	357
SF21-RD12	170	275
SF21-RD13	150	254
SF21-RD14	560	135
SF21-RD15	160	104
SF21-RD16	300	398
SF21-RD17	290	243
SF21-RD18	140	458
SF21-RD19	560	192
SF21-RD20	330	268
SF21-RD21	220	139
SF21-RD22	240	204
SF21-RD23	110	163
SF21-RD24	80	211
SF21-RD25	70	36
SF21-RD26	170	73
SF21-RD27	640	92
SF21-RD28	150	51
SF21-RD29	90	38
SF21-RD30	230	574
SF21-RD31	470	70
SF21-RD32	1600	368
SF21-RD33	1420	264
SF21-RD34	60	36
SF21-RD35	1480	415
SF21-RD36	1970	245

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (87-172)
 Number of Samples 86

ANALYSIS REPORT BBM21-13913

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-RD37	2140	193
SF21-RD38	1230	388
SF21-RD39	350	17
SF21-RD40	260	230
SF21-RD41	10200	331
SF21-RD42	3160	401
SF21-RD43	27000	327
SF21-RD44	10800	169
SF21-RD45	30	98
SF21-RD46	60	70
SF21-RD47	320	51
SF21-RD48	170	74
SF21-RD49	370	177
SF21-RD50	540	102
*Rep SF21-RD36	2030	243
*Blk BLANK	<10	<2
*Std MMISRM22	1940	38
*Blk BLANK	<10	<2
*Std MMISRM22	1430	23
*Rep SF21-MF161	4640	58
*Blk BLANK	<10	<2
*Rep SF21-MF179	1710	245
*Rep SF21-RD22	200	188

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



ANALYSIS REPORT BBM21-13914

To COD SGS MINERALS - GEOCHEM VANCOUVER
DECOORS MINING CORP – MIKE LEE
SGS CANADA INC
3260 PRODUCTION WAY
BURNABY V5A 4W4
BC
CANADA

Project	Summers Fault 2021 - Wild West Gold	Date Received	29-Oct-2021
Corp. MMI		Date Analysed	02-Nov-2021 - 16-Dec-2021
Submission Number	*BBY* Decoors Mining/ Summers	Date Completed	24-Dec-2021
Fault/ 253 Soil (173-253)		SGS Order Number	BBM21-13914
Number of Samples	81		

Methods Summary

Number of Sample	Method Code	Description
81	G_WGH_KG	Weight of samples received
81	GE_DIGMMI	Mobile Metal ION analyses
81	GE_MMIME	Mobile Metal ION enhanced package, ICP-MS

Authorised Signatory

John Chiang
Laboratory Operations Manager

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes.

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-RD51	0.27	98.4	109	<10	0.5	5620
SF21-RD52	0.33	24.7	171	10	0.3	3960
SF21-RD53	0.27	6.4	306	20	<0.1	4980
SF21-RD54	0.26	48.0	190	10	0.1	3080
SF21-RD55	0.35	43.1	130	10	0.4	3930
SF21-RD56	0.33	28.2	195	<10	<0.1	2800
SF21-RD57	0.38	35.0	194	10	<0.1	4740
SF21-RD58	0.38	25.8	190	10	<0.1	3110
SF21-RD59	0.44	86.0	85	<10	0.5	6000
SF21-RD60	0.55	97.5	31	<10	0.6	7470
SF21-RD61	0.43	60.2	178	<10	0.3	2670
SF21-RD62	0.39	52.4	275	20	0.5	4220
SF21-RD63	0.28	13.8	298	30	<0.1	5680
SF21-RD64	0.38	30.6	303	20	0.1	4190
SF21-RD65	0.33	24.9	244	20	<0.1	3550
SF21-RD66	0.37	59.1	194	<10	0.2	1710
SF21-RD67	0.36	56.9	39	10	7.8	730
SF21-RD68	0.30	8.8	199	10	<0.1	4640
SF21-RD69	0.20	15.3	343	20	<0.1	4530
SF21-RD70	0.39	18.9	170	40	0.4	5590
SF21-RD71	0.47	18.0	146	<10	<0.1	2780
SF21-RD72	0.49	21.4	209	20	0.2	4440
SF21-RD73	0.43	46.3	41	<10	0.8	11800
SF21-RD74	0.38	28.0	180	10	0.1	4400
SF21-RD75	0.39	17.3	115	10	0.1	1870
SF21-RD76	0.43	21.1	115	<10	<0.1	890
SF21-RD77	0.33	16.1	76	<10	<0.1	620
SF21-RD78	0.31	27.3	120	<10	0.1	1130
SF21-RD79	0.49	19.6	16	<10	0.5	1430

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-RD80	0.40	10.0	160	20	<0.1	3120
SF21-RD81	0.34	3.4	192	10	<0.1	1870
SF21-RD82	0.28	21.1	134	<10	<0.1	1900
SF21-RD83	0.33	27.0	102	10	<0.1	1590
SF21-RD84	0.43	37.5	116	10	<0.1	1640
SF21-RD85	0.51	31.0	52	<10	0.2	1570
SF21-RD86	0.28	26.9	72	10	0.1	940
SF21-RD87	0.30	13.5	56	20	0.3	2090
SF21-RD88	0.38	36.4	86	<10	<0.1	1780
SF21-RD89	0.43	15.3	119	10	<0.1	1360
SF21-RD90	0.32	7.0	124	10	<0.1	1690
SF21-RD91	0.39	18.6	73	<10	<0.1	1820
SF21-RD92	0.34	13.0	31	<10	<0.1	1780
SF21-RD93	0.32	22.0	122	10	<0.1	1490
SF21-RD94	0.30	18.7	100	<10	<0.1	720
SF21-RD95	0.25	4.7	207	10	<0.1	1250
SF21-RD96	0.36	17.2	97	<10	<0.1	1930
SF21-RD97	0.37	15.3	134	<10	<0.1	2280
SF21-RD98	0.32	17.4	116	<10	<0.1	1770
SF21-RD99	0.33	19.1	135	<10	<0.1	1790
SF21-RD100	0.33	35.4	84	<10	<0.1	1900
SF21-RD101	0.64	12.3	66	30	0.5	2000
SF21-RD102	0.35	7.3	80	<10	<0.1	2790
SF21-RD103	0.40	11.2	125	<10	<0.1	1410
SF21-RD104	0.29	6.3	227	10	<0.1	2320
SF21-RD105	0.36	38.1	161	<10	0.1	2090
SF21-RD106	0.37	28.0	172	10	<0.1	1570
SF21-RD107	0.39	25.4	51	<10	<0.1	2100
SF21-RD108	0.40	31.2	102	<10	<0.1	1300

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
SF21-RD109	0.33	56.3	57	<10	0.3	1160
SF21-RD110	0.40	52.7	130	<10	0.2	1390
SF21-RD111	0.48	34.3	62	<10	0.1	1510
SF21-RD112	0.52	88.9	44	<10	2.4	2010
SF21-RD113	0.43	19.3	146	10	<0.1	2040
SF21-RD114	0.42	39.8	113	<10	0.1	3390
SF21-RD115	0.37	36.2	100	10	<0.1	1890
SF21-RD116	0.54	103	33	<10	0.8	3670
SF21-RD117	0.49	33.6	113	<10	0.1	1540
SF21-RD118	0.42	18.6	125	10	<0.1	2480
SF21-RD119	0.39	19.4	138	10	<0.1	1590
SF21-RD120	0.43	38.3	50	<10	0.2	1300
SF21-RD121	0.48	9.9	128	10	<0.1	1450
SF21-RD122	0.50	39.9	100	<10	0.1	1690
SF21-RD123	0.31	15.2	135	<10	<0.1	1490
SF21-RD124	0.42	26.6	99	20	<0.1	3220
SF21-RD125	0.30	23.4	234	30	<0.1	6340
SF21-RD126	0.43	26.5	172	20	<0.1	4810
SF21-RD127	0.30	21.6	188	20	0.1	6120
SF21-RD128	0.38	36.9	148	10	<0.1	2980
SF21-RD129	0.50	42.2	143	20	0.2	3460
SF21-RD130	0.55	35.2	140	20	0.6	3120
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	-	9.3	126	10	<0.1	1670
*Rep SF21-RD100	-	39.7	81	<10	<0.1	1810
*Rep SF21-RD113	-	23.8	146	<10	<0.1	2020
*Blk BLANK	-	<0.5	<1	<10	<0.1	<10
*Std MMISRM22	-	289	30	10	9.4	30
*Rep SF21-RD61	-	56.4	173	<10	0.1	2440

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	WTKG	Ag	Al	As	Au	Ba
Method	G_WGH_KG	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.01	0.5	1	10	0.1	10
Upper Limit	--	--	--	--	--	--
Unit	kg	ppb	ppm m / m	ppb	ppb	ppb
*Blk BLANK	-	<0.5	<1	<10	<0.1	20
*Rep SF21-RD64	-	24.3	340	30	<0.1	4190
*Std MMISRM22	-	366	40	<10	10.5	60
*Rep SF21-RD127	-	22.0	199	20	<0.1	6210
*Blk BLANK	-	<0.5	<1	<10	<0.1	20

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD51	<0.5	623	145	455	238	105
SF21-RD52	1.1	373	89	274	71	61
SF21-RD53	2.4	267	293	120	160	60
SF21-RD54	0.6	206	72	224	45	45
SF21-RD55	0.8	360	37	269	84	59
SF21-RD56	<0.5	327	99	142	30	33
SF21-RD57	0.7	313	78	247	69	43
SF21-RD58	0.6	293	119	175	39	38
SF21-RD59	<0.5	426	58	129	30	21
SF21-RD60	<0.5	741	40	33	38	23
SF21-RD61	<0.5	314	51	173	47	38
SF21-RD62	1.1	178	24	288	62	54
SF21-RD63	1.1	295	122	210	185	61
SF21-RD64	1.0	147	50	239	72	54
SF21-RD65	0.6	261	141	149	91	43
SF21-RD66	<0.5	296	121	132	38	21
SF21-RD67	<0.5	573	58	37	17	23

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD68	0.6	381	263	144	41	12
SF21-RD69	1.4	159	510	173	89	26
SF21-RD70	0.9	328	121	425	113	101
SF21-RD71	<0.5	359	13	247	39	44
SF21-RD72	<0.5	208	8	356	53	61
SF21-RD73	<0.5	829	7	49	30	71
SF21-RD74	<0.5	294	8	274	59	48
SF21-RD75	<0.5	184	11	123	45	38
SF21-RD76	<0.5	80	12	120	25	18
SF21-RD77	<0.5	362	11	21	25	15
SF21-RD78	<0.5	140	6	90	19	23
SF21-RD79	<0.5	389	9	11	28	25
SF21-RD80	<0.5	125	5	112	99	65
SF21-RD81	<0.5	29	10	63	114	38
SF21-RD82	0.5	158	30	61	25	24
SF21-RD83	<0.5	211	17	75	19	22
SF21-RD84	<0.5	175	20	86	17	16
SF21-RD85	<0.5	317	9	65	19	35
SF21-RD86	<0.5	318	19	42	27	11
SF21-RD87	<0.5	348	35	226	83	40
SF21-RD88	<0.5	293	42	42	19	15
SF21-RD89	<0.5	210	35	42	12	10
SF21-RD90	0.5	318	114	80	34	20
SF21-RD91	<0.5	349	14	75	21	13
SF21-RD92	<0.5	529	27	65	11	15
SF21-RD93	<0.5	189	18	95	45	21
SF21-RD94	<0.5	198	24	53	16	12
SF21-RD95	1.0	80	23	94	109	30
SF21-RD96	<0.5	222	108	104	74	20

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Bi	Ca	Cd	Ce	Co	Cr
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	2	1	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD97	0.6	190	97	72	36	21
SF21-RD98	<0.5	127	88	88	24	15
SF21-RD99	0.5	231	222	136	357	29
SF21-RD100	<0.5	314	18	96	51	28
SF21-RD101	2.3	238	7	452	208	178
SF21-RD102	<0.5	390	48	145	33	34
SF21-RD103	<0.5	163	92	61	25	24
SF21-RD104	1.8	98	39	60	109	38
SF21-RD105	1.3	137	21	124	75	42
SF21-RD106	0.7	82	17	175	33	29
SF21-RD107	<0.5	411	50	140	38	36
SF21-RD108	0.7	200	34	125	44	26
SF21-RD109	<0.5	392	212	171	46	29
SF21-RD110	0.9	208	54	150	41	26
SF21-RD111	<0.5	284	54	128	64	16
SF21-RD112	<0.5	436	166	171	72	20
SF21-RD113	0.6	104	80	92	23	29
SF21-RD114	<0.5	246	41	166	47	21
SF21-RD115	<0.5	231	57	93	21	18
SF21-RD116	<0.5	623	114	97	176	33
SF21-RD117	<0.5	201	45	76	18	19
SF21-RD118	0.7	233	55	77	25	35
SF21-RD119	<0.5	174	34	122	41	30
SF21-RD120	<0.5	324	11	54	31	26
SF21-RD121	<0.5	188	26	93	19	20
SF21-RD122	<0.5	245	8	114	35	40
SF21-RD123	<0.5	101	64	50	7	10
SF21-RD124	<0.5	375	23	147	58	28
SF21-RD125	2.3	147	84	237	170	77

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element Method Lower Limit Upper Limit Unit	Bi GE_MMIME 0.5 -- ppb	Ca GE_MMIME 2 -- ppm m / m	Cd GE_MMIME 1 -- ppb	Ce GE_MMIME 2 -- ppb	Co GE_MMIME 1 -- ppb	Cr GE_MMIME 1 -- ppb
SF21-RD126	1.3	234	63	112	37	35
SF21-RD127	2.1	192	30	185	163	54
SF21-RD128	0.7	273	369	124	34	28
SF21-RD129	0.9	274	16	162	37	36
SF21-RD130	0.6	248	23	164	47	34
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	0.5	305	101	86	36	19
*Rep SF21-RD100	<0.5	319	15	97	35	27
*Rep SF21-RD113	0.6	124	80	99	22	29
*Blk BLANK	<0.5	<2	<1	<2	1	1
*Std MMISRM22	<0.5	102	11	25	63	51
*Rep SF21-RD61	<0.5	334	53	153	47	33
*Blk BLANK	<0.5	4	<1	<2	<1	1
*Rep SF21-RD64	1.2	121	54	199	87	59
*Std MMISRM22	<0.5	132	13	49	90	54
*Rep SF21-RD127	2.1	205	31	186	165	57
*Blk BLANK	<0.5	<2	<1	<2	<1	<1

Element Method Lower Limit Upper Limit Unit	Cs GE_MMIME 0.2 -- ppb	Cu GE_MMIME 10 -- ppb	Dy GE_MMIME 0.5 -- ppb	Er GE_MMIME 0.2 -- ppb	Eu GE_MMIME 0.2 -- ppb	Fe GE_MMIME 1 -- ppm m / m
SF21-RD51	1.4	21400	237	157	59.9	84
SF21-RD52	1.7	2050	65.7	37.0	20.5	95
SF21-RD53	5.7	640	22.3	14.3	5.0	197
SF21-RD54	10.8	880	28.2	15.6	7.2	94
SF21-RD55	2.6	550	22.7	11.7	6.3	100

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-RD56	8.5	470	15.9	8.6	3.8	85
SF21-RD57	139	310	14.0	7.3	4.3	111
SF21-RD58	18.9	480	19.3	10.2	4.8	89
SF21-RD59	81.5	650	11.3	5.4	3.8	43
SF21-RD60	91.3	4010	33.9	17.9	10.3	17
SF21-RD61	225	1090	28.4	16.0	7.5	69
SF21-RD62	9.2	790	33.8	18.3	9.1	140
SF21-RD63	15.8	570	20.8	13.0	5.0	171
SF21-RD64	8.6	650	28.2	16.0	7.0	170
SF21-RD65	9.0	720	17.7	11.2	4.5	121
SF21-RD66	6.4	1160	22.8	13.8	5.4	86
SF21-RD67	1.5	5850	8.4	4.6	2.9	42
SF21-RD68	11.2	210	10.5	5.9	3.5	68
SF21-RD69	74.3	570	12.1	7.1	3.5	149
SF21-RD70	3.2	1260	34.5	18.1	9.4	143
SF21-RD71	1.3	710	22.2	10.8	6.2	88
SF21-RD72	5.4	910	39.4	19.7	10.6	125
SF21-RD73	1.3	26000	53.5	32.4	15.2	32
SF21-RD74	4.5	1710	37.2	19.9	11.6	118
SF21-RD75	3.7	910	19.0	9.7	4.0	73
SF21-RD76	4.6	500	23.6	12.6	5.6	50
SF21-RD77	3.5	1510	5.9	3.7	1.2	24
SF21-RD78	5.3	790	20.4	11.8	4.5	58
SF21-RD79	0.6	3290	9.3	5.5	2.6	21
SF21-RD80	3.1	470	14.9	8.1	3.4	146
SF21-RD81	3.7	480	13.1	8.5	2.0	103
SF21-RD82	4.4	180	6.8	4.0	1.6	68
SF21-RD83	3.0	310	10.3	5.5	2.2	49
SF21-RD84	4.3	440	16.9	9.9	3.4	58

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-RD85	0.5	630	11.9	6.2	2.7	40
SF21-RD86	1.7	700	9.6	5.9	2.3	27
SF21-RD87	0.5	1050	34.1	18.3	8.4	57
SF21-RD88	3.4	630	10.0	5.6	2.1	26
SF21-RD89	3.3	110	5.0	3.1	1.3	37
SF21-RD90	2.9	240	9.9	5.3	2.2	66
SF21-RD91	0.5	700	12.0	6.9	2.8	32
SF21-RD92	0.7	500	11.9	7.2	3.4	27
SF21-RD93	2.8	700	24.1	14.6	4.8	82
SF21-RD94	4.2	740	7.7	4.3	1.8	38
SF21-RD95	5.0	320	45.0	29.2	5.3	104
SF21-RD96	7.9	200	13.0	7.2	3.2	75
SF21-RD97	3.9	210	10.3	6.5	2.0	84
SF21-RD98	7.8	280	14.5	8.7	2.9	71
SF21-RD99	15.6	4020	62.8	37.4	15.1	82
SF21-RD100	0.7	1810	63.9	37.9	15.0	51
SF21-RD101	1.1	3930	53.0	29.3	17.0	135
SF21-RD102	0.4	1760	63.5	40.5	14.4	74
SF21-RD103	12.4	530	22.3	14.2	4.5	76
SF21-RD104	7.5	1220	14.5	13.3	2.1	134
SF21-RD105	7.8	1850	30.4	18.1	7.5	97
SF21-RD106	5.4	760	31.7	19.3	6.5	69
SF21-RD107	0.6	2170	36.0	20.8	10.1	39
SF21-RD108	4.5	2250	32.5	17.0	8.5	56
SF21-RD109	15.1	8750	66.0	41.9	20.4	31
SF21-RD110	7.6	3350	34.7	21.2	6.8	81
SF21-RD111	4.4	8680	29.6	18.1	8.7	27
SF21-RD112	110	42200	67.5	48.6	22.4	32
SF21-RD113	8.3	300	11.7	6.8	2.2	87

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Cs	Cu	Dy	Er	Eu	Fe
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.2	10	0.5	0.2	0.2	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppm m / m
SF21-RD114	4.3	580	30.9	18.2	6.5	66
SF21-RD115	3.7	180	13.0	7.7	2.7	62
SF21-RD116	2.6	7000	24.9	19.3	6.8	21
SF21-RD117	5.1	450	16.0	9.3	3.3	51
SF21-RD118	4.5	180	9.5	5.0	1.9	84
SF21-RD119	3.5	570	27.5	16.7	5.3	81
SF21-RD120	0.6	630	5.5	2.6	1.5	43
SF21-RD121	2.3	490	29.6	17.5	5.4	70
SF21-RD122	2.4	430	11.5	6.2	2.8	65
SF21-RD123	5.0	590	18.2	10.8	3.0	46
SF21-RD124	3.5	790	14.0	7.5	3.8	57
SF21-RD125	8.5	720	25.8	16.2	5.4	181
SF21-RD126	5.6	480	17.1	11.0	3.3	107
SF21-RD127	4.6	640	19.3	11.9	4.3	126
SF21-RD128	7.2	760	12.0	6.9	2.8	60
SF21-RD129	7.8	1010	15.8	8.6	4.5	67
SF21-RD130	3.1	2170	42.1	26.5	9.9	61
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	3.0	260	9.3	5.4	2.2	63
*Rep SF21-RD100	0.8	2110	56.9	30.9	13.8	47
*Rep SF21-RD113	8.5	310	12.3	6.5	2.7	82
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1
*Std MMISRM22	6.6	1460	2.6	0.9	0.9	6
*Rep SF21-RD61	207	1030	29.5	17.7	7.4	66
*Blk BLANK	<0.2	20	<0.5	<0.2	<0.2	<1
*Rep SF21-RD64	9.2	680	22.2	12.3	5.7	212
*Std MMISRM22	9.3	1670	4.6	1.7	1.8	8
*Rep SF21-RD127	5.0	660	19.3	12.6	4.3	131
*Blk BLANK	<0.2	<10	<0.5	<0.2	<0.2	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element Method	Ga GE_MMIME	Gd GE_MMIME	Hg GE_MMIME	In GE_MMIME	K GE_MMIME	La GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-RD51	<0.5	259	<1	<0.1	71.5	538
SF21-RD52	3.9	88.8	<1	<0.1	148	242
SF21-RD53	21.4	22.2	<1	0.3	136	42
SF21-RD54	10.3	32.7	<1	0.1	66.8	72
SF21-RD55	2.6	26.2	<1	<0.1	79.0	88
SF21-RD56	6.7	16.2	<1	<0.1	119	43
SF21-RD57	7.4	15.8	<1	<0.1	92.7	57
SF21-RD58	6.6	19.8	<1	<0.1	89.1	56
SF21-RD59	1.6	13.9	<1	<0.1	187	48
SF21-RD60	0.6	48.4	<1	<0.1	120	61
SF21-RD61	5.5	32.1	<1	<0.1	104	78
SF21-RD62	23.2	38.3	<1	0.2	53.9	110
SF21-RD63	25.0	20.3	2	0.2	309	61
SF21-RD64	24.7	30.1	<1	0.2	79.3	77
SF21-RD65	14.2	19.2	<1	0.1	127	47
SF21-RD66	10.4	25.0	<1	<0.1	129	48
SF21-RD67	1.2	10.5	<1	<0.1	154	19
SF21-RD68	14.5	12.3	1	<0.1	154	40
SF21-RD69	30.4	11.4	2	0.3	83.0	57
SF21-RD70	5.0	35.4	<1	0.2	41.2	107
SF21-RD71	3.4	23.4	<1	<0.1	114	62
SF21-RD72	9.4	41.8	<1	0.1	74.0	107
SF21-RD73	0.6	66.5	<1	<0.1	24.7	57
SF21-RD74	5.9	43.8	<1	0.1	76.4	116
SF21-RD75	7.0	17.2	<1	0.1	69.8	31
SF21-RD76	12.6	24.0	<1	<0.1	24.9	33
SF21-RD77	2.0	6.6	<1	<0.1	27.5	9
SF21-RD78	7.8	18.8	<1	<0.1	42.4	31

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-RD79	0.6	10.9	<1	<0.1	23.3	7
SF21-RD80	14.5	13.5	<1	0.2	73.6	30
SF21-RD81	15.5	9.0	<1	0.1	44.5	17
SF21-RD82	11.0	6.8	<1	<0.1	52.5	19
SF21-RD83	5.5	10.2	<1	<0.1	52.2	24
SF21-RD84	6.8	15.8	<1	<0.1	76.1	28
SF21-RD85	1.5	13.1	<1	<0.1	74.0	28
SF21-RD86	1.8	10.4	<1	<0.1	85.8	16
SF21-RD87	3.7	37.4	<1	<0.1	119	84
SF21-RD88	4.6	10.0	<1	<0.1	79.0	19
SF21-RD89	8.0	5.1	<1	<0.1	92.3	13
SF21-RD90	7.6	9.6	<1	<0.1	67.8	23
SF21-RD91	2.9	12.9	<1	<0.1	51.6	23
SF21-RD92	1.2	15.2	<1	<0.1	24.8	24
SF21-RD93	5.9	23.0	<1	<0.1	101	29
SF21-RD94	4.6	8.3	<1	<0.1	84.7	18
SF21-RD95	12.2	30.3	<1	0.1	24.7	30
SF21-RD96	3.3	13.9	<1	<0.1	69.9	35
SF21-RD97	6.4	8.5	<1	0.1	87.8	18
SF21-RD98	6.2	13.3	<1	<0.1	59.8	28
SF21-RD99	8.1	62.6	<1	0.1	129	109
SF21-RD100	3.0	69.7	<1	<0.1	54.2	108
SF21-RD101	9.3	63.7	<1	<0.1	185	193
SF21-RD102	2.5	63.3	<1	<0.1	59.3	105
SF21-RD103	6.7	19.1	<1	<0.1	60.3	39
SF21-RD104	21.4	9.2	<1	<0.1	97.9	24
SF21-RD105	12.0	30.5	<1	<0.1	75.6	73
SF21-RD106	15.6	30.2	<1	0.1	61.7	61
SF21-RD107	2.6	46.5	<1	<0.1	61.2	93

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
SF21-RD108	3.6	36.2	<1	<0.1	61.5	72
SF21-RD109	3.0	74.7	<1	<0.1	107	172
SF21-RD110	5.0	31.8	<1	<0.1	46.0	52
SF21-RD111	1.7	34.9	<1	<0.1	21.8	54
SF21-RD112	0.9	86.0	<1	<0.1	47.8	215
SF21-RD113	12.1	10.3	<1	<0.1	65.0	27
SF21-RD114	3.4	29.5	<1	<0.1	63.8	61
SF21-RD115	3.3	14.0	<1	<0.1	55.7	28
SF21-RD116	1.6	29.5	<1	<0.1	34.0	58
SF21-RD117	5.0	14.7	<1	<0.1	79.1	26
SF21-RD118	7.3	8.1	<1	<0.1	66.2	20
SF21-RD119	8.4	25.6	<1	<0.1	38.8	40
SF21-RD120	2.4	6.2	<1	<0.1	155	19
SF21-RD121	6.5	26.0	<1	<0.1	75.0	27
SF21-RD122	3.3	11.9	<1	<0.1	56.8	33
SF21-RD123	11.3	15.5	<1	<0.1	58.4	21
SF21-RD124	3.3	17.4	1	<0.1	76.6	51
SF21-RD125	16.5	24.4	1	0.2	45.5	69
SF21-RD126	11.6	14.8	<1	0.1	71.4	35
SF21-RD127	14.6	17.8	<1	0.2	77.1	51
SF21-RD128	8.1	12.9	<1	<0.1	89.4	44
SF21-RD129	8.0	18.6	<1	<0.1	54.0	66
SF21-RD130	6.6	47.3	<1	<0.1	76.9	86
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	8.1	9.2	<1	<0.1	65.6	25
*Rep SF21-RD100	2.3	64.0	<1	<0.1	56.5	107
*Rep SF21-RD113	11.2	11.8	<1	<0.1	66.7	30
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1
*Std MMISRM22	1.2	3.9	7	<0.1	20.4	8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ga	Gd	Hg	In	K	La
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.5	0.5	1	0.1	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppm m / m	ppb
*Rep SF21-RD61	5.4	33.6	<1	<0.1	104	74
*Blk BLANK	<0.5	<0.5	<1	<0.1	0.5	<1
*Rep SF21-RD64	30.1	21.5	1	0.2	78.7	62
*Std MMISRM22	1.6	6.8	10	<0.1	23.1	15
*Rep SF21-RD127	18.1	18.1	<1	0.2	77.8	51
*Blk BLANK	<0.5	<0.5	<1	<0.1	<0.5	<1

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD51	4	94.5	13400	20	2.1	926
SF21-RD52	5	45.3	8900	21	5.9	365
SF21-RD53	19	26.6	21200	12	6.1	70
SF21-RD54	3	9.6	12200	15	4.3	124
SF21-RD55	<1	48.6	4900	11	4.3	119
SF21-RD56	3	25.7	7500	22	4.7	66
SF21-RD57	4	26.4	15400	26	7.0	76
SF21-RD58	2	30.8	9600	37	4.6	81
SF21-RD59	<1	69.0	2100	10	1.5	65
SF21-RD60	3	83.7	2800	25	<0.5	145
SF21-RD61	1	19.1	5700	13	2.5	127
SF21-RD62	3	8.9	12000	15	7.9	160
SF21-RD63	9	56.2	22100	20	8.4	85
SF21-RD64	9	19.5	18800	22	8.8	118
SF21-RD65	6	25.4	27300	52	5.7	68
SF21-RD66	2	22.6	14800	37	3.1	84

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD67	<1	116	2000	40	1.1	40
SF21-RD68	10	44.4	30600	31	4.6	50
SF21-RD69	12	11.8	24800	29	8.2	57
SF21-RD70	2	48.6	7300	31	2.9	144
SF21-RD71	3	57.4	6300	10	2.8	98
SF21-RD72	2	22.9	6200	7	6.3	169
SF21-RD73	12	107	500	3	<0.5	162
SF21-RD74	3	30.3	6200	10	5.9	167
SF21-RD75	2	28.7	5000	5	3.2	51
SF21-RD76	2	4.0	5200	4	2.2	73
SF21-RD77	<1	71.7	1200	4	0.7	19
SF21-RD78	1	10.4	3100	3	2.7	57
SF21-RD79	3	63.2	6900	17	<0.5	25
SF21-RD80	11	26.9	6000	8	6.9	44
SF21-RD81	6	10.2	9200	3	4.7	27
SF21-RD82	6	11.5	6600	10	3.9	24
SF21-RD83	2	19.8	4000	12	3.2	33
SF21-RD84	3	12.5	5100	8	2.9	47
SF21-RD85	<1	39.9	2400	10	1.5	46
SF21-RD86	<1	27.4	5600	8	1.3	32
SF21-RD87	2	63.4	10700	11	1.9	141
SF21-RD88	2	33.6	5300	14	1.7	33
SF21-RD89	4	22.6	7400	27	2.5	17
SF21-RD90	9	25.4	8900	15	3.5	33
SF21-RD91	1	34.1	3400	9	2.2	43
SF21-RD92	3	69.7	2600	16	0.6	49
SF21-RD93	2	28.1	10000	10	2.5	58
SF21-RD94	<1	13.6	4000	8	1.6	29
SF21-RD95	8	13.0	4000	15	2.5	68

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD96	3	24.7	6800	24	3.0	57
SF21-RD97	2	19.2	9600	20	3.3	28
SF21-RD98	2	15.0	5200	9	2.1	43
SF21-RD99	13	39.0	39800	8	3.6	193
SF21-RD100	7	39.0	4200	6	1.5	204
SF21-RD101	13	38.4	15500	49	4.4	313
SF21-RD102	5	67.0	5800	13	1.3	190
SF21-RD103	5	20.9	4100	11	2.3	62
SF21-RD104	17	23.7	7700	8	6.0	31
SF21-RD105	10	20.2	3900	15	4.7	105
SF21-RD106	3	8.2	6300	16	3.5	104
SF21-RD107	3	76.6	9300	20	1.4	167
SF21-RD108	3	23.2	2400	19	2.6	126
SF21-RD109	3	87.9	15100	22	1.2	314
SF21-RD110	2	20.3	4700	31	3.4	94
SF21-RD111	<1	45.5	6000	26	0.8	108
SF21-RD112	5	53.1	6300	132	1.1	367
SF21-RD113	6	8.3	7600	14	4.1	37
SF21-RD114	2	40.1	2500	11	1.8	100
SF21-RD115	2	17.5	2900	12	2.2	45
SF21-RD116	12	75.0	14500	104	1.0	121
SF21-RD117	1	24.7	3000	17	2.1	49
SF21-RD118	3	24.6	5000	15	3.7	29
SF21-RD119	3	14.5	11800	7	2.9	78
SF21-RD120	1	53.8	3600	15	2.1	29
SF21-RD121	1	18.1	5000	11	2.3	68
SF21-RD122	<1	28.1	2800	14	3.2	48
SF21-RD123	2	6.3	3900	7	2.0	43
SF21-RD124	1	35.0	12000	65	5.0	65

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Li	Mg	Mn	Mo	Nb	Nd
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	100	2	0.5	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD125	21	26.7	10900	23	10.4	92
SF21-RD126	8	18.6	17800	46	7.0	46
SF21-RD127	10	38.3	29300	11	9.5	63
SF21-RD128	6	22.3	13300	180	6.3	51
SF21-RD129	3	10.1	5900	23	7.3	84
SF21-RD130	3	15.7	6600	23	5.1	144
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	9	24.7	9900	18	3.8	34
*Rep SF21-RD100	5	39.2	2800	7	1.5	195
*Rep SF21-RD113	5	8.7	6900	12	4.1	42
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Std MMISRM22	<1	32.5	600	60	<0.5	18
*Rep SF21-RD61	<1	21.2	5900	11	2.0	126
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1
*Rep SF21-RD64	12	18.5	24400	26	10.7	88
*Std MMISRM22	<1	36.5	700	73	<0.5	31
*Rep SF21-RD127	14	37.0	30800	11	9.9	62
*Blk BLANK	<1	<0.5	<100	<2	<0.5	<1

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD51	536	1.3	322	<1	200	<0.1
SF21-RD52	153	8.7	427	<1	81.5	<0.1
SF21-RD53	142	13.0	703	<1	15.3	<0.1
SF21-RD54	64	9.6	2750	<1	27.5	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD55	89	12.5	2740	<1	28.1	<0.1
SF21-RD56	78	8.1	829	<1	14.7	<0.1
SF21-RD57	70	10.6	1820	<1	18.5	<0.1
SF21-RD58	85	8.4	2880	<1	18.8	<0.1
SF21-RD59	58	2.2	623	<1	14.9	<0.1
SF21-RD60	137	0.7	103	<1	27.0	<0.1
SF21-RD61	53	3.1	257	<1	28.2	<0.1
SF21-RD62	77	16.4	463	<1	36.6	<0.1
SF21-RD63	179	25.8	529	<1	19.5	<0.1
SF21-RD64	113	16.5	204	<1	27.3	<0.1
SF21-RD65	166	9.3	244	<1	15.4	<0.1
SF21-RD66	118	6.0	146	<1	17.6	<0.1
SF21-RD67	170	5.3	11	<1	7.7	<0.1
SF21-RD68	174	27.4	121	<1	11.8	<0.1
SF21-RD69	203	16.1	164	<1	14.8	<0.1
SF21-RD70	165	15.2	164	<1	33.3	<0.1
SF21-RD71	190	7.2	75	<1	22.0	<0.1
SF21-RD72	102	19.8	97	<1	38.2	<0.1
SF21-RD73	162	0.3	25	2	28.6	<0.1
SF21-RD74	77	8.9	161	<1	38.1	<0.1
SF21-RD75	48	5.8	70	<1	11.4	<0.1
SF21-RD76	18	3.5	117	<1	15.1	<0.1
SF21-RD77	130	0.9	22	<1	3.8	<0.1
SF21-RD78	30	3.1	64	<1	11.8	<0.1
SF21-RD79	165	0.3	<5	<1	4.0	<0.1
SF21-RD80	105	12.0	163	<1	10.0	<0.1
SF21-RD81	51	11.5	220	<1	6.2	<0.1
SF21-RD82	82	7.1	158	<1	5.9	<0.1
SF21-RD83	55	4.4	115	<1	7.7	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD84	57	4.6	137	<1	10.1	<0.1
SF21-RD85	70	4.0	51	<1	10.0	<0.1
SF21-RD86	56	4.3	84	<1	6.1	<0.1
SF21-RD87	114	5.7	226	<1	31.0	<0.1
SF21-RD88	60	4.7	213	<1	6.6	<0.1
SF21-RD89	70	5.3	121	<1	3.7	<0.1
SF21-RD90	87	5.6	309	<1	7.3	<0.1
SF21-RD91	34	1.8	87	<1	9.4	<0.1
SF21-RD92	164	0.4	59	<1	9.4	<0.1
SF21-RD93	111	5.2	240	<1	11.4	<0.1
SF21-RD94	39	2.0	90	<1	6.2	<0.1
SF21-RD95	75	2.2	475	<1	13.1	<0.1
SF21-RD96	67	3.0	1220	<1	12.8	<0.1
SF21-RD97	98	4.5	1940	<1	6.2	<0.1
SF21-RD98	64	2.5	1880	<1	9.4	<0.1
SF21-RD99	89	4.0	864	<1	40.4	<0.1
SF21-RD100	178	2.3	274	<1	41.4	<0.1
SF21-RD101	168	5.0	96	<1	66.4	0.1
SF21-RD102	190	1.0	217	<1	38.5	<0.1
SF21-RD103	88	3.5	199	<1	13.3	<0.1
SF21-RD104	34	10.2	1770	<1	7.3	<0.1
SF21-RD105	59	4.9	1090	<1	22.9	<0.1
SF21-RD106	64	5.9	300	<1	22.2	<0.1
SF21-RD107	174	1.2	134	<1	34.4	<0.1
SF21-RD108	81	2.7	8070	<1	26.6	0.1
SF21-RD109	434	0.7	549	<1	65.8	<0.1
SF21-RD110	64	4.5	1080	<1	19.4	<0.1
SF21-RD111	53	0.4	306	<1	21.2	<0.1
SF21-RD112	69	<0.1	95	<1	74.4	<0.1

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
SF21-RD113	56	6.8	2240	<1	8.5	<0.1
SF21-RD114	96	1.9	2680	<1	22.2	<0.1
SF21-RD115	61	3.5	2060	<1	10.1	<0.1
SF21-RD116	255	0.2	320	<1	23.2	<0.1
SF21-RD117	66	3.5	2690	<1	10.1	<0.1
SF21-RD118	84	6.5	1550	<1	6.5	<0.1
SF21-RD119	87	8.5	253	<1	15.8	<0.1
SF21-RD120	58	7.2	70	<1	6.3	<0.1
SF21-RD121	60	4.8	185	<1	12.7	<0.1
SF21-RD122	50	6.4	140	<1	10.9	<0.1
SF21-RD123	80	4.7	218	<1	8.5	<0.1
SF21-RD124	68	8.4	207	<1	15.2	<0.1
SF21-RD125	80	9.0	502	<1	21.5	<0.1
SF21-RD126	131	9.4	451	<1	10.4	<0.1
SF21-RD127	61	14.8	272	<1	15.2	<0.1
SF21-RD128	68	5.6	164	<1	12.0	<0.1
SF21-RD129	47	11.2	180	<1	19.7	<0.1
SF21-RD130	61	9.8	657	<1	29.2	<0.1
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	91	6.1	294	<1	7.6	<0.1
*Rep SF21-RD100	154	2.3	230	<1	39.4	<0.1
*Rep SF21-RD113	55	6.6	2280	<1	9.6	<0.1
*Blk BLANK	<5	<0.1	9	<1	<0.5	<0.1
*Std MMISRM22	467	0.8	1980	22	3.5	7.9
*Rep SF21-RD61	53	2.6	264	<1	27.4	<0.1
*Blk BLANK	13	0.1	<5	<1	<0.5	<0.1
*Rep SF21-RD64	116	22.8	221	<1	20.3	<0.1
*Std MMISRM22	722	1.0	3080	27	6.7	9.0
*Rep SF21-RD127	61	15.6	272	<1	15.1	<0.1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Ni	P	Pb	Pd	Pr	Pt
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	5	0.1	5	1	0.5	0.1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppm m / m	ppb	ppb	ppb	ppb
*Blk BLANK	<5	<0.1	<5	<1	<0.5	<0.1

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD51	52	<0.5	121	26	226	<1
SF21-RD52	190	<0.5	85	7	84	<1
SF21-RD53	221	<0.5	95	7	20	1
SF21-RD54	261	<0.5	93	5	32	<1
SF21-RD55	169	<0.5	72	5	27	<1
SF21-RD56	239	<0.5	70	5	16	<1
SF21-RD57	382	<0.5	70	4	17	<1
SF21-RD58	287	<0.5	97	4	20	<1
SF21-RD59	530	<0.5	32	5	15	<1
SF21-RD60	195	<0.5	21	5	40	<1
SF21-RD61	563	<0.5	68	5	31	<1
SF21-RD62	257	0.6	98	9	39	<1
SF21-RD63	666	<0.5	111	9	20	1
SF21-RD64	287	<0.5	101	3	28	<1
SF21-RD65	272	<0.5	91	4	18	<1
SF21-RD66	271	1.1	93	<2	22	<1
SF21-RD67	65	1.2	22	<2	10	<1
SF21-RD68	320	1.5	79	<2	12	1
SF21-RD69	299	1.5	89	8	13	2
SF21-RD70	182	1.2	265	4	35	<1
SF21-RD71	133	1.2	105	<2	24	<1

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD72	263	1.5	146	3	43	<1
SF21-RD73	81	1.4	24	6	49	<1
SF21-RD74	121	1.4	95	5	42	<1
SF21-RD75	187	<0.5	84	<2	14	<1
SF21-RD76	143	<0.5	76	3	21	<1
SF21-RD77	163	<0.5	25	<2	5	<1
SF21-RD78	213	<0.5	61	<2	16	<1
SF21-RD79	49	<0.5	16	<2	8	<1
SF21-RD80	112	<0.5	119	<2	12	<1
SF21-RD81	101	<0.5	61	8	7	<1
SF21-RD82	151	<0.5	49	<2	6	<1
SF21-RD83	120	<0.5	59	<2	9	<1
SF21-RD84	177	<0.5	59	<2	13	<1
SF21-RD85	37	<0.5	35	<2	11	<1
SF21-RD86	124	<0.5	28	<2	9	<1
SF21-RD87	37	<0.5	73	4	33	<1
SF21-RD88	179	<0.5	35	<2	8	<1
SF21-RD89	126	<0.5	31	<2	4	<1
SF21-RD90	165	<0.5	105	<2	8	<1
SF21-RD91	54	<0.5	29	<2	11	<1
SF21-RD92	103	<0.5	16	<2	14	<1
SF21-RD93	167	<0.5	70	<2	17	<1
SF21-RD94	192	<0.5	26	<2	8	<1
SF21-RD95	162	<0.5	52	4	21	<1
SF21-RD96	126	<0.5	69	<2	13	<1
SF21-RD97	177	<0.5	99	<2	7	<1
SF21-RD98	206	<0.5	58	<2	11	<1
SF21-RD99	150	<0.5	99	4	52	<1
SF21-RD100	54	<0.5	74	5	58	<1

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD101	44	1.4	93	11	66	<1
SF21-RD102	111	<0.5	95	10	51	<1
SF21-RD103	374	<0.5	71	3	15	<1
SF21-RD104	188	<0.5	78	<2	8	<1
SF21-RD105	153	<0.5	68	6	26	<1
SF21-RD106	197	<0.5	65	3	26	<1
SF21-RD107	64	<0.5	60	7	39	<1
SF21-RD108	79	<0.5	63	<2	33	<1
SF21-RD109	162	<0.5	68	8	73	<1
SF21-RD110	238	<0.5	106	<2	27	<1
SF21-RD111	106	<0.5	27	3	29	<1
SF21-RD112	154	0.9	43	10	82	<1
SF21-RD113	167	<0.5	66	<2	9	<1
SF21-RD114	179	<0.5	90	7	27	<1
SF21-RD115	107	<0.5	67	4	11	<1
SF21-RD116	54	<0.5	17	<2	27	<1
SF21-RD117	183	<0.5	69	<2	13	<1
SF21-RD118	149	<0.5	90	<2	7	<1
SF21-RD119	188	<0.5	83	5	22	<1
SF21-RD120	87	<0.5	29	<2	7	<1
SF21-RD121	184	<0.5	99	5	21	<1
SF21-RD122	180	<0.5	62	<2	12	<1
SF21-RD123	142	<0.5	41	<2	12	<1
SF21-RD124	147	3.1	53	6	15	<1
SF21-RD125	191	3.5	141	4	22	1
SF21-RD126	216	2.2	106	4	12	<1
SF21-RD127	186	2.5	153	<2	16	<1
SF21-RD128	221	1.7	58	<2	12	<1
SF21-RD129	150	1.6	49	<2	18	<1

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Rb	Sb	Sc	Se	Sm	Sn
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	1	0.5	5	2	1	1
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD130	159	1.2	84	<2	37	<1
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	156	<0.5	99	<2	8	<1
*Rep SF21-RD100	51	<0.5	62	6	53	<1
*Rep SF21-RD113	186	<0.5	62	3	10	<1
*Blk BLANK	<1	<0.5	<5	<2	<1	<1
*Std MMISRM22	122	0.7	6	4	4	<1
*Rep SF21-RD61	547	<0.5	66	8	30	<1
*Blk BLANK	1	<0.5	10	3	<1	<1
*Rep SF21-RD64	280	<0.5	114	6	22	1
*Std MMISRM22	151	2.2	14	6	8	<1
*Rep SF21-RD127	192	2.6	178	<2	16	1
*Blk BLANK	<1	1.1	<5	<2	<1	<1

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD51	3190	<1	39.1	<10	56.4	110
SF21-RD52	1200	<1	12.2	<10	39.3	940
SF21-RD53	1070	<1	3.7	<10	39.4	1950
SF21-RD54	520	<1	5.2	<10	33.2	940
SF21-RD55	1660	<1	4.1	<10	47.3	400
SF21-RD56	1000	<1	2.7	<10	24.2	690
SF21-RD57	1030	<1	2.5	<10	37.5	1160
SF21-RD58	1120	<1	3.4	<10	36.3	740
SF21-RD59	2910	<1	2.1	<10	32.6	80

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD60	5700	<1	6.5	<10	16.8	40
SF21-RD61	1220	<1	5.0	<10	22.8	410
SF21-RD62	490	<1	6.0	<10	48.4	1650
SF21-RD63	2110	<1	3.4	<10	24.7	2200
SF21-RD64	490	<1	4.8	<10	39.5	2100
SF21-RD65	1100	<1	3.1	<10	24.4	1060
SF21-RD66	540	<1	3.8	<10	17.0	500
SF21-RD67	1500	<1	1.5	<10	10.8	90
SF21-RD68	970	<1	1.8	<10	14.3	1170
SF21-RD69	520	<1	2.0	<10	27.0	1860
SF21-RD70	1010	<1	5.7	<10	47.3	830
SF21-RD71	1030	<1	3.8	<10	24.5	390
SF21-RD72	470	<1	6.7	<10	37.2	1150
SF21-RD73	2580	<1	9.3	<10	9.4	20
SF21-RD74	560	<1	6.5	<10	27.3	940
SF21-RD75	570	<1	2.9	<10	13.1	500
SF21-RD76	110	<1	3.8	<10	14.7	450
SF21-RD77	1190	<1	1.0	<10	2.7	50
SF21-RD78	320	<1	3.1	<10	11.0	490
SF21-RD79	1210	<1	1.5	<10	3.4	10
SF21-RD80	570	<1	2.5	<10	21.9	1350
SF21-RD81	180	<1	1.7	<10	15.7	990
SF21-RD82	530	<1	1.1	<10	12.3	790
SF21-RD83	630	<1	1.7	<10	12.8	460
SF21-RD84	440	<1	2.7	<10	11.7	430
SF21-RD85	1220	<1	1.9	<10	15.4	80
SF21-RD86	1040	<1	1.7	<10	4.9	60
SF21-RD87	1290	<1	5.7	<10	24.9	260
SF21-RD88	980	<1	1.6	<10	5.8	300

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD89	650	<1	0.7	<10	7.1	560
SF21-RD90	1070	<1	1.5	<10	13.5	590
SF21-RD91	1300	<1	1.9	<10	15.1	140
SF21-RD92	2210	<1	2.2	<10	7.9	50
SF21-RD93	780	<1	3.8	<10	11.4	370
SF21-RD94	420	<1	1.3	<10	8.5	190
SF21-RD95	470	<1	6.1	<10	19.9	760
SF21-RD96	870	<1	2.3	<10	16.5	280
SF21-RD97	740	<1	1.6	<10	21.6	470
SF21-RD98	620	<1	2.3	<10	18.2	360
SF21-RD99	1040	<1	9.9	<10	23.8	660
SF21-RD100	1260	<1	10.8	<10	18.7	160
SF21-RD101	920	<1	9.4	<10	115	1040
SF21-RD102	2050	<1	10.0	<10	16.6	120
SF21-RD103	930	<1	3.4	<10	15.5	450
SF21-RD104	790	<1	1.7	<10	19.1	1640
SF21-RD105	700	<1	4.9	<10	17.8	1070
SF21-RD106	230	<1	5.2	<10	23.4	880
SF21-RD107	2020	<1	6.0	<10	18.3	100
SF21-RD108	710	<1	5.5	<10	25.1	410
SF21-RD109	1810	<1	10.8	<10	22.6	30
SF21-RD110	1000	<1	5.2	<10	24.7	510
SF21-RD111	1700	<1	4.9	<10	16.9	20
SF21-RD112	3150	<1	11.5	20	16.0	10
SF21-RD113	330	<1	1.7	<10	21.3	910
SF21-RD114	970	<1	5.2	<10	23.1	270
SF21-RD115	720	<1	2.4	<10	19.0	230
SF21-RD116	2770	<1	3.9	<10	15.7	<10
SF21-RD117	660	<1	2.4	<10	12.6	370

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element	Sr	Ta	Tb	Te	Th	Ti
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	10	1	0.1	10	0.5	10
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
SF21-RD118	930	<1	1.5	<10	17.2	610
SF21-RD119	570	<1	4.4	<10	19.3	610
SF21-RD120	1170	<1	1.0	<10	12.7	160
SF21-RD121	540	<1	4.5	<10	17.4	380
SF21-RD122	870	<1	2.0	<10	24.8	300
SF21-RD123	350	<1	2.6	<10	8.1	410
SF21-RD124	1450	<1	2.6	20	24.6	390
SF21-RD125	1100	<1	4.1	30	41.4	2190
SF21-RD126	1030	<1	2.7	20	27.9	1160
SF21-RD127	1170	<1	3.1	20	29.6	1740
SF21-RD128	850	<1	2.1	10	19.7	970
SF21-RD129	630	<1	2.8	<10	26.9	1040
SF21-RD130	750	<1	7.2	10	23.0	820
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	990	<1	1.5	<10	14.3	610
*Rep SF21-RD100	1210	<1	9.4	<10	19.7	120
*Rep SF21-RD113	360	<1	1.9	<10	21.8	880
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10
*Std MMISRM22	250	<1	0.5	<10	21.9	20
*Rep SF21-RD61	1320	<1	5.1	<10	21.1	310
*Blk BLANK	<10	<1	<0.1	<10	<0.5	20
*Rep SF21-RD64	480	<1	3.7	<10	38.3	2740
*Std MMISRM22	360	<1	1.0	<10	32.7	30
*Rep SF21-RD127	1160	<1	3.1	20	29.8	1990
*Blk BLANK	<10	<1	<0.1	<10	<0.5	<10

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element Method Lower Limit Upper Limit Unit	TI GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-RD51	0.3	1240	18	1.1	1450	127
SF21-RD52	0.2	115	69	1.3	403	27.0
SF21-RD53	0.3	24.8	104	0.9	120	12.1
SF21-RD54	0.4	34.6	80	1.2	132	12.1
SF21-RD55	0.2	21.3	42	2.6	109	8.6
SF21-RD56	0.2	26.3	40	1.3	72	6.5
SF21-RD57	0.3	18.2	78	1.2	65	5.6
SF21-RD58	0.7	27.5	51	1.1	89	7.6
SF21-RD59	0.4	19.4	14	0.5	58	4.3
SF21-RD60	0.8	350	12	<0.5	209	12.5
SF21-RD61	0.5	60.9	32	0.5	142	12.7
SF21-RD62	0.5	27.9	85	1.5	160	14.7
SF21-RD63	0.9	31.4	93	1.2	105	10.9
SF21-RD64	0.4	19.7	96	1.1	129	12.6
SF21-RD65	0.4	21.6	54	0.9	91	9.1
SF21-RD66	0.3	30.9	21	<0.5	123	11.8
SF21-RD67	0.1	21.2	32	<0.5	46	3.9
SF21-RD68	0.5	15.4	29	<0.5	53	4.6
SF21-RD69	0.6	21.5	40	2.8	62	6.6
SF21-RD70	0.5	21.7	104	1.1	161	14.1
SF21-RD71	0.2	13.5	29	<0.5	105	8.6
SF21-RD72	0.3	21.3	61	0.8	184	15.3
SF21-RD73	0.4	77.2	18	<0.5	412	29.1
SF21-RD74	0.2	16.7	61	<0.5	212	14.6
SF21-RD75	0.2	9.7	109	0.7	92	7.5
SF21-RD76	0.2	14.4	59	0.6	112	10.9
SF21-RD77	<0.1	6.6	23	<0.5	35	2.9
SF21-RD78	0.2	11.4	81	<0.5	110	9.4
SF21-RD79	0.4	61.0	11	<0.5	60	5.6

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element Method Lower Limit Upper Limit Unit	TI GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-RD80	0.3	9.5	162	0.8	76	6.5
SF21-RD81	0.4	6.3	107	0.6	67	7.2
SF21-RD82	0.2	6.9	51	1.0	37	3.3
SF21-RD83	0.2	10.7	50	0.9	52	4.3
SF21-RD84	0.2	14.8	36	0.7	91	7.7
SF21-RD85	<0.1	12.4	22	0.7	61	5.2
SF21-RD86	0.2	12.4	12	0.6	60	4.8
SF21-RD87	0.2	18.0	54	1.1	177	15.8
SF21-RD88	0.3	26.4	27	0.7	57	4.9
SF21-RD89	0.2	7.2	30	<0.5	28	2.4
SF21-RD90	0.2	16.5	42	0.7	56	4.8
SF21-RD91	0.2	31.9	20	<0.5	62	6.3
SF21-RD92	0.2	48.0	16	<0.5	80	6.1
SF21-RD93	0.1	19.4	57	0.6	153	11.1
SF21-RD94	0.1	12.6	25	0.5	42	3.7
SF21-RD95	0.2	161	126	0.6	310	23.0
SF21-RD96	0.2	57.6	34	0.5	84	6.1
SF21-RD97	0.2	16.0	42	0.8	57	4.4
SF21-RD98	0.2	20.4	43	0.6	84	7.4
SF21-RD99	0.2	111	65	0.7	450	31.4
SF21-RD100	0.1	74.1	25	0.6	432	28.4
SF21-RD101	0.1	77.7	496	3.5	331	26.5
SF21-RD102	0.3	84.3	20	<0.5	462	30.1
SF21-RD103	0.1	25.2	53	0.6	155	11.1
SF21-RD104	0.3	21.8	161	1.3	102	12.4
SF21-RD105	0.3	37.0	95	0.8	209	12.6
SF21-RD106	0.3	22.0	91	0.6	194	15.0
SF21-RD107	0.1	101	15	<0.5	269	17.1
SF21-RD108	0.2	59.7	59	0.6	195	12.8

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

ANALYSIS REPORT BBM21-13914

Element Method Lower Limit Upper Limit Unit	TI GE_MMIME 0.1 -- ppb	U GE_MMIME 0.5 -- ppb	V GE_MMIME 1 -- ppb	W GE_MMIME 0.5 -- ppb	Y GE_MMIME 1 -- ppb	Yb GE_MMIME 0.2 -- ppb
SF21-RD109	0.6	394	7	0.6	523	36.6
SF21-RD110	0.4	79.3	55	0.8	225	16.4
SF21-RD111	0.3	84.1	7	<0.5	229	13.8
SF21-RD112	1.0	974	10	0.7	626	48.1
SF21-RD113	0.3	14.9	81	0.9	64	5.4
SF21-RD114	0.2	44.6	37	<0.5	204	14.8
SF21-RD115	0.1	32.2	29	0.7	76	6.6
SF21-RD116	0.6	483	9	<0.5	201	17.4
SF21-RD117	0.3	19.4	51	<0.5	98	6.9
SF21-RD118	0.2	17.6	68	1.0	52	3.9
SF21-RD119	0.2	16.0	56	0.8	169	13.3
SF21-RD120	0.1	11.3	39	0.6	32	2.1
SF21-RD121	<0.1	15.2	42	<0.5	177	14.2
SF21-RD122	0.2	13.9	47	0.7	63	4.8
SF21-RD123	0.2	11.0	25	<0.5	121	8.6
SF21-RD124	0.4	13.5	31	1.2	69	6.0
SF21-RD125	0.4	34.1	100	1.2	137	12.8
SF21-RD126	0.3	15.1	54	1.3	88	8.5
SF21-RD127	0.3	17.3	88	1.6	96	10.4
SF21-RD128	0.3	17.4	53	1.4	64	5.6
SF21-RD129	0.3	16.7	58	1.4	76	6.8
SF21-RD130	0.4	25.8	77	1.5	242	20.9
SF21-RD131	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R	L.N.R
*Rep SF21-RD90	0.3	16.4	47	0.8	51	4.3
*Rep SF21-RD100	0.1	71.0	26	<0.5	363	23.5
*Rep SF21-RD113	0.2	15.0	85	0.8	69	5.1
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Std MMISRM22	<0.1	11.2	153	0.6	15	0.6
*Rep SF21-RD61	0.5	61.7	27	<0.5	148	13.5

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received



Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
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Element	Tl	U	V	W	Y	Yb
Method	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME	GE_MMIME
Lower Limit	0.1	0.5	1	0.5	1	0.2
Upper Limit	--	--	--	--	--	--
Unit	ppb	ppb	ppb	ppb	ppb	ppb
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2
*Rep SF21-RD64	0.5	17.2	116	1.3	105	10.0
*Std MMISRM22	0.1	16.2	89	<0.5	26	1.2
*Rep SF21-RD127	0.3	18.4	99	1.5	94	10.1
*Blk BLANK	<0.1	<0.5	<1	<0.5	<1	<0.2

Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-RD51	770	180
SF21-RD52	5900	182
SF21-RD53	11800	155
SF21-RD54	6360	326
SF21-RD55	3570	196
SF21-RD56	2870	215
SF21-RD57	11700	236
SF21-RD58	7860	268
SF21-RD59	5980	112
SF21-RD60	1260	60
SF21-RD61	1160	264
SF21-RD62	1130	493
SF21-RD63	6200	289
SF21-RD64	1660	421
SF21-RD65	1980	277
SF21-RD66	950	295
SF21-RD67	580	55

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 Gold Corp. MMI
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Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-RD68	8130	135
SF21-RD69	12600	250
SF21-RD70	3670	273
SF21-RD71	340	196
SF21-RD72	120	520
SF21-RD73	30	44
SF21-RD74	400	302
SF21-RD75	160	165
SF21-RD76	100	205
SF21-RD77	100	23
SF21-RD78	100	159
SF21-RD79	30	19
SF21-RD80	290	239
SF21-RD81	1720	202
SF21-RD82	1660	100
SF21-RD83	600	149
SF21-RD84	470	152
SF21-RD85	310	56
SF21-RD86	630	45
SF21-RD87	2160	147
SF21-RD88	1280	76
SF21-RD89	2740	92
SF21-RD90	6290	92
SF21-RD91	230	131
SF21-RD92	410	25
SF21-RD93	880	113
SF21-RD94	220	100
SF21-RD95	530	124
SF21-RD96	14300	106

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
 Submission Number *BBY* Decoors Mining/ Summers
 Fault/ 253 Soil (173-253)
 Number of Samples 81

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Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-RD97	7150	157
SF21-RD98	8430	161
SF21-RD99	4620	147
SF21-RD100	630	68
SF21-RD101	230	234
SF21-RD102	6400	67
SF21-RD103	14800	88
SF21-RD104	7110	181
SF21-RD105	1080	162
SF21-RD106	540	272
SF21-RD107	3080	55
SF21-RD108	5830	119
SF21-RD109	14800	101
SF21-RD110	2420	249
SF21-RD111	2010	57
SF21-RD112	2630	103
SF21-RD113	7160	196
SF21-RD114	9950	140
SF21-RD115	9660	132
SF21-RD116	4090	38
SF21-RD117	4260	140
SF21-RD118	6640	141
SF21-RD119	1840	189
SF21-RD120	340	62
SF21-RD121	1040	188
SF21-RD122	200	164
SF21-RD123	4950	116
SF21-RD124	930	129
SF21-RD125	1110	249

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Project Summers Fault 2021 - Wild West
 Gold Corp. MMI
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 Fault/ 253 Soil (173-253)
 Number of Samples 81

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Element	Zn	Zr
Method	GE_MMIME	GE_MMIME
Lower Limit	10	2
Upper Limit	--	--
Unit	ppb	ppb
SF21-RD126	3200	268
SF21-RD127	1140	319
SF21-RD128	1750	213
SF21-RD129	280	218
SF21-RD130	1510	259
SF21-RD131	L.N.R	L.N.R
*Rep SF21-RD90	5450	99
*Rep SF21-RD100	500	63
*Rep SF21-RD113	6850	200
*Blk BLANK	<10	<2
*Std MMISRM22	1510	25
*Rep SF21-RD61	1210	233
*Blk BLANK	<10	<2
*Rep SF21-RD64	2440	435
*Std MMISRM22	1940	38
*Rep SF21-RD127	1160	323
*Blk BLANK	<10	<2

- not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received