

Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Prospecting and Sampling

TOTAL COST: \$25,349.17

AUTHOR(S): Rick Kemp P.Geo.

SIGNATURE(S): 

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

YEAR OF WORK: 2016

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5630906, 5630910.

PROPERTY NAME: Silver Dollar Property

CLAIM NAME(S) (on which the work was done): Goldfinch (1034898), Gillman's Lode (404910), Sunshine Lardeau 2 (520415)
and mineral claim 509488

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

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 082KNW076, 082KNW045, 082KNW040, 082KNW101, 082KNW127

MINING DIVISION: Revelstoke

NTS/BCGS: 82K12E, 13E / 082K073

LATITUDE: 50 ° 46 ' 53 " LONGITUDE: 117 ° 36 ' 32 " (at centre of work)

OWNER(S):

1) Explorex Resources Inc

2) _____

MAILING ADDRESS:

214-1118 Homer Street;

Vancouver, BC, V6B 6L5

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

1) Explorex Resources Inc

2) _____

MAILING ADDRESS:

214-1118 Homer Street

Vancouver, BC, V6B 6L5

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

Beaton - Camborne Mining Camp, Lardeau Group, Jowett and Broadview Formations, Revelstoke, Silver Dollar Property,
Camborne Fault, Incomappleux River, Goldfinch, Windflower, Trout Lake.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 35310, 335223A-H, 31445, 31264, 30629,
30609, 29005, 25031, 19181, 19018, 17929A-C, 16859A, B, 16753, 16582

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK	ON WHICH CLAIMS	PROJECT COSTS
GEOLOGICAL:		526870, 528107, 528970, 926661, 973569, 1031144, 404910, 509488, 1040859, 597183	
	Property Scale Review		
Photo Interpretation:			
Miscellaneous - Orthophoto			\$ 904.05
Personnel Time:			\$ 1,475.00
M. Sieb, Sr. Project Manager: 0.5 days @ \$750			\$ 375.00
M. Felipe, Jr. Geo.: 2 days @ \$550			\$ 1,100.00
			\$ 2,379.05
GEOCHEMICAL:		1034898, 520415, 404910, 509488	
Rock Sample Analysis: 33 Element ICP-AES, Gold/Silver by Fire Assay Gravimetric Finish	4 Days, 26 Samples		\$ 1,201.53
Truck Rental, ATV Rental, Fuel:			\$ 903.78
Accommodation and Food:			\$ 808.66
Miscellaneous - Communication, Field Supplies, Freight)			\$ 71.06
Personnel Time:			
R. Kemp, P. Geo.: 4 days @ \$800			\$ 3,200.00
J. Lapp, Geo.: 4 days @ \$600			\$ 2,400.00
			\$ 8,585.03
PROSPECTING:		1034898, 520415, 404910, 509488	
	6 Days		
Truck Rental, ATV Rental, Fuel:			\$ 1,355.67
Accommodation and Food:			\$ 1,212.99
Miscellaneous - Communication, Field Supplies, Freight)			\$ 106.58
Personnel Time:			
R. Kemp, P. Geo.: 6 days @ \$800			\$ 4,800.00
J. Lapp, Geo.: 6 days @ \$600			\$ 3,600.00
			\$ 11,075.24
PREPARATORY:		1034898, 597183, 520415, 520481, 404910, 509488	
Target Generation/Reporting			
Personnel Time:			
M. Sieb, Sr. Project Manager: 1 day @ \$750			\$ 750.00
J. Lapp, Geo.: 2 days @ \$600			\$ 1,200.00
M. Felipe, Jr. Geo.: 3 days @ \$550			\$ 1,650.00
			\$ 3,600.00
Total of Work Performed:			\$ 25,639.32
Amount Credited to PAC Account:			\$ 290.15
Total Assessment Work Filed:			\$ 25,349.17

PROSPECTING AND SAMPLING REPORT

On The

SILVER DOLLAR PROPERTY

Revelstoke Mining District
British Columbia

Map Sheet: NTS 82K/13E
Latitude 50°46'53"N / Longitude 117°36'32"W
UTM East: 457776m
UTM North: 5625037m
UTM Zone 11N

For

Explorex Resources Inc
#214 – 1118 Homer Street
Vancouver, B.C.
V6B 6L5

By

Rick Kemp P.Geo.
February 2017

SUMMARY

On October 5, 2016, Explorex Resources Inc. completed a reconnaissance prospecting, sampling and target generation program on the 3,308.8 hectare Silver Dollar Property. The 2016 field program focused on locating and sampling many of the known mineral occurrences on the property for the purpose of developing targets for future follow up.

The Silver Dollar property is located 45 kilometers to the south-southeast of Revelstoke and 15 kilometers north-northeast of the community of Trout Lake, British Columbia. The Silver Dollar property is located in the Revelstoke Mining Division and consists of 27 contiguous mineral claims covering 3,308.8 hectares of land. The center of the property is located on NTS map sheet 82K/13E at 50°46'53"N Latitude and 117°36'32"W Longitude. Mineral claims comprising the Silver Dollar property are held 100% by Happy Creek Minerals Ltd., Explorex Resources Inc has an option to acquire up to 100% right, title and interest in the Silver Dollar property by paying \$20,000.00 in cash, incurring \$100,000 in work expenditure and the staged issuance of shares to Happy Creek Minerals Ltd over a 3 year period.

The Silver Dollar property is located in the historic Beaton-Camborne mining camp and lies within the Kootenay Arc, a 400 kilometer long curving belt of early Paleozoic and Mesozoic sedimentary, volcanic and metamorphic rocks. Metasedimentary rocks of the Lardeau Group underlie the majority of the Silver Dollar claims. The Lardeau group consists of 6 conformable Lower Paleozoic units named the Index, Triune, Ajax, Sharon Creek, Jowett and Broadview formations. The Jowett Formation is a greenstone unit intercalated with the Broadview Formation and consists of volcanic breccias and pillow lavas altered locally to chlorite schist. The dominant lithology of the Broadview Formation is grey-green, gritty quartz wacke or subarkosic wacke with grey to black or green slate or phyllite interbeds.

The property covers a 10km section of the 40km long Camborne Fault. This regional scale structure bisects the property from north to south. The main Camborne Fault is at the core of a broad shear zone; numerous quartz veins are associated with graphite-chlorite schists or contain graphite-chlorite partings. A number of the quartz veins host significant concentrations of precious and base metals. The property covers a number of historical high grade, past producing gold-silver-lead-zinc mines and developed prospects dating from the 1890's. The property has seen sporadic exploration, underground mining and development work into the 1980's. Historical exploration work includes geological, geochemical and geophysical surveys, trenching and diamond drilling.

During the 2016 exploration field program geological prospecting and sampling of several minifile occurrences were completed and the general ease of access to the various minifile locations on the property were evaluated as were sites of historical work ie trenching, underground development and sites of historical diamond drilling. A total of 26 rock samples were collected during the program and submitted for analysis. Best results are reported from a grab sample at the Gillman Occurrence returning 57.1g/t Au, 108g/t Ag, 0.59% Zn, 2.8% Pb and 0.11% Cu and from the Silver Dollar Occurrence a grab sample returned 43.54g/t Au, 257g/t Ag, 0.29% Zn and 0.6% Pb. High silver and base metal values were also obtained from the Silver Dollar, Gillman and Goldfinch occurrences with results reporting up to 1,818g/t Ag, 32.46% Zn , 49.81% Pb and 0.84% Cu.

The results of the 2016 reconnaissance prospecting and sampling program confirm the Camborne Fault structure plays an important role for the localization of elevated and anomalous gold, silver and copper, lead, zinc enrichment. With widespread positive grades received from historical production and drilling as well as those results obtained from past exploration

campaigns suggest there is an opportunity for locating a near surface resource of high grade precious and base metal enrichment.

Further work is recommended on the Silver Dollar property. A thorough compilation of the historical data should first be completed and based on those results focused geochemical and geophysical surveys will prioritize targeted drilling to evaluate the resulting anomalies at both depth and along strike.

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1.0 LOCATION, ACCESS, INFRASTRUCTURE AND PHYSIOGRAPHY

The Silver Dollar property is located 45 kilometres southeast of Revelstoke and 15 kilometres north-northeast of the community of Trout Lake, British Columbia (Figure 1). The property lies within the historical Camborne gold-silver mining camp and includes several past producing mines and developed prospects of silver, gold, lead and zinc.

The property is accessible via paved road (Highway 23) from Revelstoke to Shelter Bay on Upper Arrow Lake and then by ferry to Galena Bay. An all-weather part paved, part gravel road (Highway 31) provides further access 30 km south to the hamlet of Trout Lake. Approximately 18 kilometres from Galena Bay is the Beaton/Camborne junction. From this junction, the gravel road accesses the northern portions of the property and the historic mining town of Camborne located along the Incomappleux River, a distance of approximately 18.5 kilometres. From this point, the property may be accessed by a variety of logging roads and historic mine access trails. The Goldfinch Zone, located to the northwest of the Incomappleux River, is road accessible by four wheel drive vehicles. Access to other areas in the northern portion of the claim group may be gained by ATV access only utilizing abandoned and overgrown historical trails. The central and southern portions of the claim group can only be accessed by ATV utilizing historical mine access trails. The main access route to the southern portions of the property utilizes an ATV trail through ground held by Jazz Resources. This trail provides access to the Gillman Silver Dollar and Beatrice Minfile occurrences.

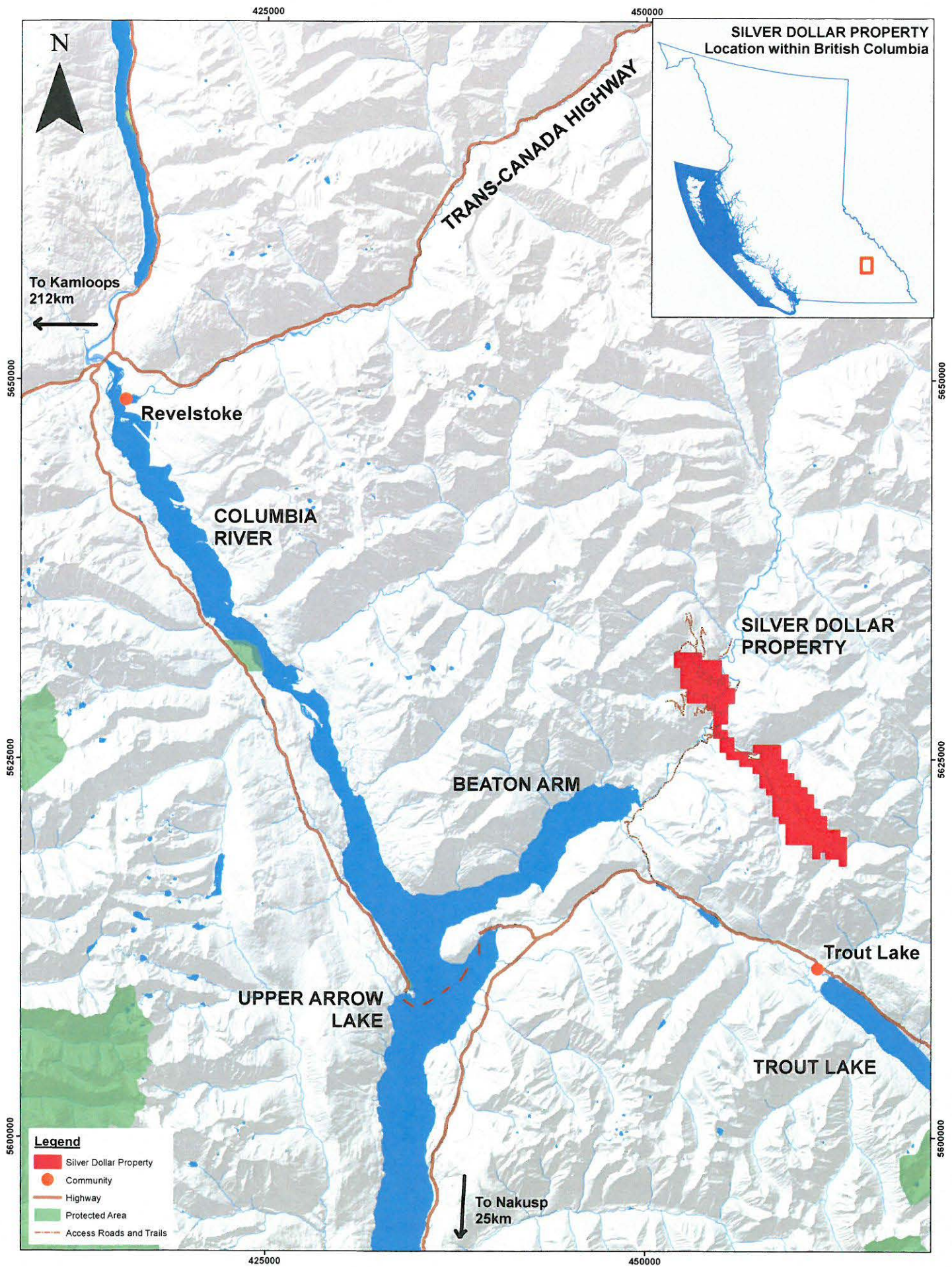
The summers in this region are normally quite dry, with most precipitation falling as snow in the winter months. Snow often reaches a depth of five meters and covers the ground from late November until late May of the following spring.

The topography is rugged with over 2000m of relief, with elevations ranging from approximately 500m in the valley of the Incomappleux River to over 2500m in the southern portions of the property. The higher elevations on the claims are on the upper slopes of some of the rugged peaks in the area.

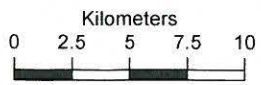
Revelstoke is a regional centre and as such can readily supply many of the services and supplies required for an exploration program. The community of Trout Lake is the closest community to the property where room and board accommodations are available at the Windsor Hotel.

2.0 MINERAL CLAIM TENURE

The Silver Dollar property is located within the Revelstoke Mining Division of British Columbia on NTS map sheet 82K/13E (Figure 2). The centre of the property is located at 50°46'53" N Latitude and 117°36'32" W Longitude and consists of 27 contiguous mineral claims covering 3,303.8 hectares of land held 100% by Happy Creek Minerals Ltd (Table 1). The claims have not been legally surveyed. Although most crown grants have reverted, several small lots or fractions may still exist within the claims and the current status of these crown grants are unknown. At the north end of the Silver Dollar claim group is the past producing Goldfinch Minfile occurrence. At this location there are five crown grants held in estate (Lot Numbers 12479, 12480, 12481, 12482, and 12483) covering the Dorothy, Dorothy North and East zone occurrences which do not form part of the property. In the central part of the claim group is an area of active crown grants which are held by Jazz Resources. To the north of the Gillman Minfile



**SILVER DOLLAR PROPERTY
LOCATION MAP**



1:150,000

FIGURE NO. 1

NAD83 Datum, UTM Zone 11N
Prepared by Jared Lapp, GIT for ExploreX Resources
January 20, 2017

occurrence are four active crown grants (Lot Numbers 3615, 6935, 10373 and 9132) covering the Del Ray Minfile occurrence. These crown grants are held in estate and do not form part of the Silver Dollar claim group. At the southern end of the Silver Dollar property are three crown grants (Lot Numbers 4586, 4587 and 8291) covering the past producing Beatrice and Folsom Minfile occurrences. These crown grants are held in estate and do not form a part of the Silver Dollar claim group.

Table 1: Mineral Claim Tenure

Tenure Number	Claim Name	Map Number	Issue Date	Good To Date	Area ha)
404910	Gillman's Lode	82K/13E	Sept 9, 2003	Jan 2019	1, 300
509488		" / "	Mar 23, 2005	Jan 2018	1, 102.243
520413	Lead 2	" / "	Sept 25, 2005	Jan 2018	1, 40.889
520415	Sunshine Lardeau 2	" / "	Sept 25, 2005	Jan 2018	1, 61.304
520466	Pipestem	" / "	Sept 27, 2005	Jan 2018	1, 40.863
520479	Golddust	" / "	Sept 27, 2005	Jan 2018	1, 183.968
520481	Prodigy	" / "	Sept 27, 2005	Jan 2018	1, 122.623
521031	Grafic	" / "	Oct 12, 2005	Jan 2018	1, 81.764
526441	O.K.	" / "	Jan 26, 2006	Jan 2018	1, 40.904
526833	Rainy Day	" / "	Jan 31, 2006	Jan 2018	1, 81.811
526870	Jackpot	" / "	Feb 01, 2006	Jan 2017	1, 102.274
528107	Mountain Goat	" / "	Feb 12, 2006	Jan 2017	1, 61.37
528970	Silver Dollar	" / "	Feb 25, 2006	Jan 2017	1, 122.662
576560	Old Goat #2	" / "	Feb 18, 2008	Jan 2018	1, 163.6691
597182	Golden Goose	" / "	Jan 9, 2009	Jan 2018	1, 81.6356
597183	Large Tenure At 82K.082	" / "	Jan 9, 2009	Jan 2018	1, 510.3514
854581		" / "	May 16, 2011	Jan 2018	1, 204.3237
856057	Russky	" / "	Jun 1, 2011	Jan 2018	1, 81.7306
926661	Edmond	" / "	Oct 31, 2011	Jan 2017	1, 61.3483
944509	Florence	" / "	Jan 31, 2012	Jan 2018	1, 40.9074
953717		" / "	Mar 1, 2012	Jan 2018	1, 61.3083
973569	SD SW	" / "	Mar 28, 2012	Jan 2017	1, 204.54
1010633	Windflower South	" / "	Jul 3, 2012	Jan 2018	1, 367.5653

1031144	SD Trim	" / "	Sept 24, 2014	Jan 2017	1,	40.9003
1034898	Goldfinch	" / "	Mar 22, 2015	Jan 2019	1,	20.41
1035969	Gold Cup	" / "	May 7, 2015	Jan 2018	1,	61.23
1040859	Finch West	" / "	Jan 1, 2016	Jan 2017	1,	61.24
				Total Hectares		3303.8

On May 11, 2016, Explorex Resources Inc (Optionee) entered into an option agreement with Happy Creek Minerals Ltd (Optionor) whereby Explorex has the option to acquire up to 100% right, title and interest in the aforementioned mineral claims which are known and described as the Silver Dollar Property. On November 8, 2016, an amendment to the option agreement was completed whereby Explorex Resources Inc may acquire 100% of the Silver Dollar property by paying \$20,000 to the Optionor and incurring a minimum of \$100,000 in work expenditure within a 12 month Due Diligence Period from the date of signing. Explorex Resources Inc is to issue within 20 business days immediately following the Due Diligence Period, 300,000 common shares of Explorex Resources Inc, issue an additional 300,000 common shares of Explorex Resources Inc within 12 months following the 12 months Due Diligence period and issue an additional 500,000 common shares within 18 months after the end of the 12 months comprising the Due Diligence Period. The Optionee acknowledges that on commencement of Commercial Production, the property will be subject to a royalty in favour of Optionor equal to a 1% Net Smelter Return (NSR).

3.0 EXPLORATION AND DEVELOPMENT HISTORY

The Silver Dollar property lies within the historical Camborne gold-silver mining camp and includes several historical past producing mines and developed prospects. The property covers over 10 km of the 40 km long Camborne fault structure containing several past-producers and developed prospects of silver, gold, lead and zinc. For ease of discussion the Silver Dollar property has been divided into three distinct areas from north to south referred to as the Goldfinch, Mohawk and Silver Dollar-Gillman areas.

The Camborne mining district dates back to the early 1900's. Most of the mineral claims were Crown Grants or Leases that are much smaller in size than today's claims, and were owned by numerous individuals and private companies. The early miners worked hard to find and develop their "ore" which was in part hand-cobbed, milled on site and shipped by horse to the smelter. There were two basic types of mineralization ie those with gold – silver enrichment only or base metal (Pb, Zn, Cu) rich showings with some or appreciable gold-silver values. The mines were developed on veins and shoots containing the highest grade they could find. The complex historical ownership and patchwork of small claims limited a systematic approach to exploration. The prospecting tools were basic and effective for the near-surface mineralized zones, and efforts were placed on mining high grade gold and silver, as smelters charged penalties for zinc. Most of the development work was performed between 1900 and the 1920's. Periods of exploration was performed during the 1950's, and in the mid-1980's when several shallow diamond drill holes were completed

3.1 Goldfinch Area

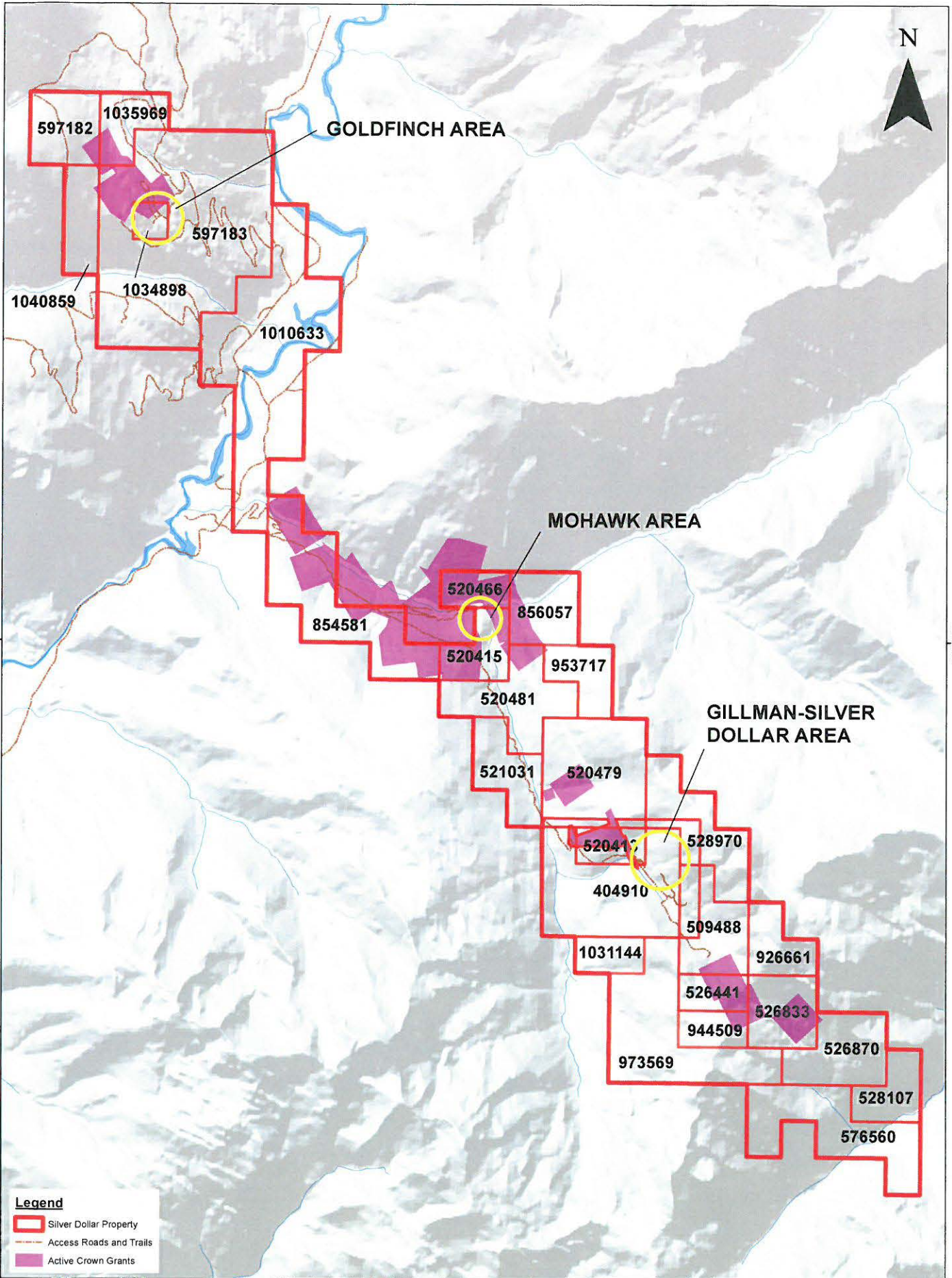
The Goldfinch area is located in the northwest portion of the Silver Dollar property, northwest of the Incomappleux River and 3.7 kilometers north-northwest of Camborne. The Goldfinch group of claims encompasses the Goldfinch (82KNW076), Nelson (82KNW138) and Yellow Jacket (82KNW199), Lost Cup (82KNW195) Minfile occurrences.

The Goldfinch occurrence is a past producer where 4,628 tonnes of mined and milled ore returned 128,288 gm Ag, 53,883 gm Au, 31 kg of Zn and 31 kg of Pb. The Dorothy structure has been traced by drilling over a strike length of 546m with widths varying from 1.8 to 9.1m, averaging 3.0-3.6m wide. The zone has been tested to a vertical depth of 99m. Combined probable and proven reserves are 181,437 tonnes grading 10.29 gm/t Au. The East Zone located approximately 20m east of and parallel to the Dorothy Zone has been drill tested over a strike length of 150m and to a vertical depth of 80m. The East Zone averages 1.98m wide. Reserves are estimated to be 622,000gm gold. The Dorothy North Zone is 100m north and along strike of the Dorothy with an indicated strike length of 80m. Exploration work on the combined Dorothy, Dorothy North and East Zone have blocked out 3,110,000 gm Au. The Dorothy North zone remains open along strike and to depth with an additional potential for 149,700 tonnes of 8.57 gm/t gold.

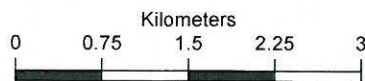
Historical work in the Goldfinch area is summarized in Table 2 below:

Table 2: Historical Work Summary of the Goldfinch Area

Year	Company	Work Performed	Report #
1903-1904	Northwestern Mining Company	Underground Development. In 1903, 726 tonnes of ore was produced. In 1904, 590 tonnes of ore was mined. The average recovered grade from 1903-1904 was 15.9 g/t Au and 4.3 g/t Ag.	N/A



SILVER DOLLAR PROPERTY CLAIMS MAP



1:30,000

FIGURE NO. 1

NAD83 Datum, UTM Zone 11N
Prepared by Jarod Lapp, GIT for ExploreX Resources
January 20, 2017

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1976	Elgin Resources	13 DDH totalling 1255ft. DDH3 returned a weighted average between 63 and 74 feet of 0.740 oz/ton Au and 0.16 oz/ton Ag.	N/A
1980	Eaton Mining and Exploration Ltd.	Surveying, geological mapping, a 166 sample geochemical soil survey, rehabilitation of adits, a 281 tonne bulk sample taken near the portal of the 1023 upper adit, graded 10.9 g/t Au and 14.3 g/t Ag.	9137
1983	Synco Development Corporation	Trenching (5), channel sampling (11 channels).	11267
1984	Windflower Mining Ltd.	Magnetometer and electromagnetic surveys over 12km	12895
1985	Granges Exploration Ltd.	Prospecting, geochemical survey, magnetometer survey (9.0 km), VLF electromagnetic survey (16.6 km) and 7 DDH totalling 607m, numbered WIN 1 – WIN 7.	13920, 14597
1986	Granges Exploration Ltd.	37 DDH totalling 3745.91m, numbered WIN 8 – WIN 44. Best results to 12.16g/t Au over 5.18m.	15401
1987	Granges Exploration Ltd	Multi-element soil geochemical survey. Total of 435 B horizon soil results covering L1870, L4239, L3755.	16582
1987	Granges Exploration Ltd.	77 DDH totalling 9,862m, including holes numbered W087 - W129	16753
1988	Granges Exploration Ltd.	Drilling (645.58m in the Goldfinch area, 2412m in the Dorothy area), Underground Exploration development on Dorothy (1206m).	17929
1999	Cascadia International	Mapping/prospecting program evaluating the magnesium rich Sable Dyke	26115
2009	Cayenne Gold Mines Ltd.	Drilling. Two BQ DDH totalling 121m in the Dorothy Zone. Best results from W157: 11.3g/t Au, 54.61g/t Ag over 1.7m and W158: 48.08g/t Au, 157.46g/t Ag over 3.1m.	31445
2014	Happy Creek Minerals Ltd.	Prospecting, mapping, rock and silt sampling. 46 rock grab samples and 2 silt samples were taken on the 'Windflower' Claims.	35310
2015	Happy Creek Minerals Ltd.	Soil Geochemical Survey over the southern portion of the Goldfinch zone.	

1899: Prospecting activity in the Incomappleux River area started in the late 1890's. In July 1899 the Eva Claim was staked southwest of the Incomappleux River.

1901-1903: The Northwestern Mining Company optioned the Camborne group of 8 claims (Lots, 5653, 5655-5661) in 1901, and purchased the Goldfinch claim (Lot 5644) in 1902. A hydro plant,

1460-meter tramline and stamp mill were installed on Menhinick Creek in 1902-03. The company became insolvent and the Gold Finch Mining Company was formed to continue the operation.

1903-1904: On the Goldfinch claim, ore was mined from a glory hole or open cut at the 1029 meter elevation. An upper adit (1023 level) and lower adit (1003 level) were also developed on the Goldfinch claim. The lower adit totaled 352 meters of drifts and crosscuts. In 1903 production of 726 tonnes of ore from the Goldfinch claim produced 16,205 grams of gold and 4,976 grams of silver. In 1904, an additional 590 tonnes of ore returned 4,665 grams of gold and 622 grams of silver (MINFILE Production Report, 082KNW076). The average recovered grade from the 1316 tonnes of ore milled in 1903/04 was 15.9 grams gold per tonne and 4.3 grams silver per tonne. The stamp mill only operated from 1903 to 1904. In 1904 forest fires threatened the mining camp and the Goldfinch surface equipment was partially destroyed.

1903: The Independence group of claims (Lots 12479-12483) were staked. Most of the development work done was on the Dorothy claim (Lot 12481) which adjoins the Goldfinch claim on the northwest. The workings included trenches and two adits of 6 meters and 44 meters in length. A splay of the No.2 vein, sampled across 4.9 meters assayed 17.1 grams per tonne gold and 10.2 grams per tonne silver (Annual Report 1914, page 250).

1924: Owen Rowland owned the property. In 1939 W.T. Baker of Trout Lake optioned the property. Work included trenching and 10 meters of crosscut drifting.

1971: Eaton Mining and Exploration Ltd. acquired the Camborne group of crown grants.

1976: Elgin Exploration Company drilled 13 diamond drill holes totalling 1,255 feet. No geological logs or accurate location maps are available. Drill hole 3 collared at – 45°, returned a weighted average of 0.740 oz/ton gold and 0.16 oz/ton silver over 11.0 feet (Assessment Report 9137).

1979: The Independence group was held by R.W. Bacon of Kamloops. A bulk sample of 31 tonnes from an open cut was shipped to Trail smelter. The bulk sample returned 5.0 grams per tonne gold, 12.0 grams per ton silver, 0.1 % lead and 0.1 % zinc (MINFILE Production Report, 082KNW076).

1980: Eaton performed surveying, geological mapping, geochemical soil survey (166 samples), rehabilitation of the adits, and the shipping of a bulk sample to the Trail smelter. The 281 tonne bulk sample was slashed from the flat laying vein near the portal of the upper adit (1023 Level). From the 1980 Exploration Program, W.S. Read P.Eng. reports; The quartz vein containing the gold in general has a flat dip to the west with local reverses due to gentle anticlinal and synclinal folding, and averages 0.45 meters in width. Gold content in 26 samples ranged from a low of 0.061oz/ton Au to a high of 8.823 oz / ton Au with an uncut weighted average of 1.304 oz per ton. No free gold was observed during sampling, mapping or mining and all results are based on assay data. Dilution from the wallrock accounted for the lower shipment grade. The 281 tonne bulk sample results were 10.9 gm/t gold and 14.3 gm/t silver (MINFILE Production Report, 082KNW076).

1983: Windflower Mining Ltd. (Windflower) optioned the Independence group of claims from Academy Enterprises Ltd and R.K.Evans of Fanny Bay. Windflower in November 1984 optioned the Camborne group of crown grants from Synco Development.

1984: Work by Windflower included magnetometer and electromagnetic surveys over 12 km.

1985: Granges Exploration Ltd. (Granges) optioned from Windflower Mining Ltd. (Windflower) a 60% working interest in both the Camborne and Independence groups of claims. Granges started an aggressive mineral exploration program that year. Mineral exploration work included prospecting, geochemical survey, magnetometer survey (9.0 km), electromagnetic survey (16.6 km) and seven drill holes totalling 607m.

1987: Diamond drilling totalling 9,862m in 77 holes. The goal of the drilling program was to expand the ore reserves and to establish continuity of the zone below the 90-meter level. Diamond drilling on the Windflower project over the 1985, 1986 and 1987 seasons indicates a strong gold bearing vein structure over a strike length of 400m. The mineralization is open to the north at depth. In November 1987 the decision was made by Granges to conduct an underground exploration program to examine the diamond drill intersections and substantiate the ore reserve potential.

1988: The underground exploration program started January 5, 1988 and completed July 22, 1988. The 1988 underground program consisted of 1,206 meters of development on the Dorothy or Main Zone. Drilling in 1988 included 645.58m in the Goldfinch area and 2,412m in the Dorothy area. The Nina, Phyllis, Independence, Lost Cup and Golden Eagle zones were also drilled.

1989: By a Termination Agreement dated February 27, 1989 Windflower Mining Ltd. was diluted out of the Windflower Agreement.

2009: Cayenne Resources – 2 x BQ DDH (W157 and W158) totalling 121m. Holes were drilled at an azimuth of 240, perpendicular to the 343° strike of the Dorothy Zone. W157 was drilled at -45°, while W158 was drilled at -52° from a common collar location.

2014: Happy Creek Minerals Ltd. performed prospecting, mapping, rock and silt sampling on the Silver Dollar property. A total of 46 rock grab samples and two silt samples were taken from the 'Windflower' Claims and within the Goldfinch area.

2015: Happy Creek Minerals Ltd. carried out a grid soil geochemical survey over the southern portion of the Goldfinch zone.

3.2 Mohawk Area

The Mohawk area covers the central portions of the Silver Dollar Property located southeast of the Incomappleux River. The Mohawk area borders the west and southern margins of Crown Granted mineral claims held by Manson Creek Resources Ltd and J. Shearer which encompass eight past producing mines namely the Eclipse (82KNW044), Mohawk (82KNW041), Spider (82KNW045), Meridian (82KNW064), Lucky Jack (82KNW187), Criterion-Oyster (82KNW065), Cholla (82KNW143) and Eva (82KNW066).

The Spider Mine (Sunshine Lardeau) is located between the Silver Dollar and Windflower past producers on ground held by Manson Creek Resources Ltd. Between the discovery of mineralization in 1910 and mine closure in 1958, a total of 124,436 tonnes of ore was milled recovering 53,481 kg silver, 371 kg gold, and 11,519 tonnes of zinc, 10,845 tonnes of lead, 85 tonnes copper, 60 tonnes cadmium and 4 tonnes of antimony. Past development consisted of at least 7 levels of underground development with raising and crosscutting on five veins traced to a vertical depth of 270m.

Historical work in the Mohawk area is summarized as follows:

Table 3: Historical Work Summary of the Mohawk Area

Year	Company	Work Performed	Report #
Early 1900's	N/A	Prospectors located numerous high grade vein occurrences on Poole and Mohawk Creeks by 1900	
1949-1958	Newmont	Spider Mine production: 138,475 tons with a recovery grade of 0.086 oz. Au/ton, 12.2 oz Ag/ton, 8.60% Pb, 9.14% Zn.	
1980-1981	Westmin Resources Ltd	Soil Geochemical survey	11,756
1985-1986	Triple M	Rock Sampling, 4 DDH's totaling 608m, VLF-EM and Magnetometer Geophysical Surveys	16,590
1987	Ram Exploration	Drilling in the Mohawk area totaling 1167.6m (DDH 87-01, 04, 07, 09). Geological Assessment	18,836
1989	Royal Crystal Resources	Geological Mapping 3 AQ Drill Holes total 921.7m	19,018 18,836
2006	Manson Creek Resources	Prospecting, rock sampling (Wheel, Home and Hillside Showings)	29,005
2009	Manson Creek Resources Ltd	Prospecting and Reconnaissance Geological mapping. Three grab samples taken.	31,264
2012	Happy Creek Minerals Ltd	Prospecting, Rock Sampling	33,523

1949 – 1958: During the late 1940's and early 1950's Newmont Mines and Sunshine Columbia Mines explored several polymetallic vein type structures within and adjoining the subject property. This work resulted in limited production from two of these structures termed the Spider and Eclipse veins. Production totaled approximately 140,000 tons at a recovered grade of 0.09 oz/ton gold, 12 oz/ton silver, 8.6% lead and 9.2% zinc (~105,000 tons from the Spider vein and 35,000 tons from Eclipse vein).

1980 – 1981: Westmin Resources Ltd. optioned the Wiltshire claims, sampled the Eclipse and Excise-Mohawk veins and carried out a reconnaissance scale soil geochemical survey. Results of the survey identified several silver and base metal anomalies however; no additional work was carried out.

1985 – 1987: Triple M sampled the Eclipse mine workings, upgraded road access to the Spider mine workings, and completed detailed VLF-EM and magnetometer surveys and four DDH's for a total of 608m.

1986 – 1988: Royal Crystal Resources Ltd. optioned the Marlow claims, constructed log bridges to cross Mohawk and Pool Creeks, and completed fourteen DDH's for a total of 1,167.6 metres to test the Excise-Mohawk vein system.

1989: Royal Crystal Resources carried out additional geological mapping within the claim area, reviewed available exploration data and compiled a geological map. The report describes the results of the 1989 mapping program and summarizes all available rock sample and drill core data obtained by Westmin Resources, Triple M Mining Corp and Royal Crystal Resources between 1980 and 1988. The Geological plan is the first complete geological compilation of the Pool and Mohawk Creek areas.

2006: Manson Creek Resources Ltd. completed prospecting program in the Home, Wheel and Hillside area. Nine rock samples were collected with results reporting up to 5.96 g/t Au, 21.4 g/t

Ag from a 0.4m chip sample while grab sample results returned up to 2.05 g/t Au, 852 g/t Ag, 17.6% Pb and 21.5 % Zn.

2009: Manson Creek Resources Ltd. completed a limited evaluation of the Prodigy claim collecting three grab samples. Best results returned <0.03 g/t Au, <0.02 g/t Ag, 11ppm Cu, 30ppm Pb and 44ppm Zn.

2012: Happy Creek Minerals Ltd. completed a Lidar and an Aeromagnetic Gradient and Spectrometer airborne survey over the Silver Dollar property, a portion of which covers the Wheelbarrow showing. A limited sampling program was completed in the Wheelbarrow area with grab sample results reporting up to 7.56ppm Au, 22.5% Pb and 369 g/t Ag

3.3 Silver Dollar – Gillman Area

The Silver Dollar-Gillman area is located at the southern end of the Silver Dollar property and encompasses the past producing Silver Dollar (82KNW101), Beatrice (82KNW040) and Gillman (82KNW127) Minfile occurrences. The Beatrice is a past producer and does not form part of the Silver Dollar property.

The Silver Dollar (82KNW101) is a past producer and is located on the east fork of Mohawk Creek. The development of the area dates back to the late 1800's where numerous individuals and small companies worked on a multitude of small mineral claims. The first ore shipment to the Trail Smelter was in 1933 where Gillman shipped between 1 and 14 tonnes of ore grading 62 g/t gold and silver each. In 1947 the Silver Pass Development Syndicate processed 6 tonnes of ore and recovered 9,860 gm silver, 1,378 kg lead and 1,009 kg zinc. With the multitude of small claim owners, intermittent and fragmented surface and underground work continued into the 1950's. Significant surface drill hole results include a 1984 drill hole on the Silver Dollar zone returning 2.1m grading 229 g/t Ag, 1g/t Au, 10.95% Zn, 4.04 % Pb and 0.29% Cu. A 1986 drill hole intersected 0.7m grading 38.0 g/t Au. The historical drilling is relatively shallow and was selectively sampled with intervals remaining open to extension. The historical drill holes also intersected mineralized intervals that do not outcrop on surface, indicating the potential for blind zones of mineralization.

The Gillman (82KNW127) is a past producer located on the north side of the east fork of Mohawk Creek. Mineralization is associated with a 345° northwest striking, 35° east dipping quartz vein. The 2m wide vein is hosted in metasediments. The mineralized vein contains galena, pyrite and sphallerite. A sample of the vein material assayed 109 g/t Ag and 124g/t Au. In 1933 a one tonne ore shipment returned 62gm Ag, 62gm Au, 22kg Pb and 23kg Zn.

The Beatrice Mine (82KNW040) is the most southerly of the known MINFILE Occurrences and is covered by two active crown grants, located at the head of the SE fork of Mohawk Creek, and is surrounded by claims belonging to the Silver Dollar property. The property was worked continuously from 1898 to 1906 and intermittently until 1921 at which point the workings consisted of several hundred metres of drifting, cross cuts and raises on three levels. The high zinc content of the ore drew penalties from the smelter and discouraged further work. In 1954 the Beatrice Mine and access road was rehabilitated and in 1964 and subsequent years limited work was carried out until the site was eventually abandoned. From 1899 to 1917 and 1984, 618 tonnes of ore was shipped from the property yielding 558gm Au, 1832kg Ag, 182,930kg of Pb and 10,894kg of zinc.

Historical work in the Gillman-Silver Dollar area is summarized as follows:

Table 4: Historical Work Summary of the Gillman-Silver Dollar Area

Year	Company	Work Performed	Report #
1900 - 1984	N/A	Beatrice Mine production-558 gm gold, 1832 kg silver, 182,939 kg lead, 10,894 kg zinc from 618 tonnes of ore	N/A
1898 - 1914	N/A	Silver Dollar Mine production-several hundred metres of underground development from two adits. A 50 ton mill was installed and limited production of gold-silver was recorded.	N/A
1947	Silver Pass Development Syndicate	Underground Development at the Silver Dollar.	N/A
1952- 1957	Monteray Mining Company limited	Diamond Drilling (590m), Underground Development (197m).	
1974	Resource Ltd	Geological Assessment	5,209
1978	Arch Mining and Milling	Soil Geochemical Survey, Beatrice-Silver Dollar area	
1980	C. Graf	Prospecting, Geological/Geochemical surveys	8,491
1980	Westmin Resources Ltd.	910 grid soil samples collected. 14 geochemical anomalies identified coincident in Cu, Pb, Zn and Ag	9,146
1983	B&B Mining (Canada) Ltd	Trenching, Geological Mapping at Gillman area	11,532
1983	Fleck Resources Ltd.	Rock Sampling	12,016
1984	Fleck Resources Ltd.	7 DDH's totaling 418m (84-1, 2, 3). Geological mapping, soil sampling and trenching	
1986	Bryndon Ventures	6 DDH's Gillman Area totaling 315.18m, geological mapping, geochemical sampling, VLF-EM survey	15,946
1997	LMX Resources Ltd	Prospecting Program	25,031
2006	Manson Creek Resources Ltd	Prospecting, sampling (27 rock grab samples), geological evaluation.	29,005
2008	Manson Creek Resources Ltd	Prospecting on the Old Goat, Rainy Day, Jackpot and Prodigy Claims.	30,629
2008	Manson Creek Resources Ltd	Prospecting and Geological Mapping. 11 rock soil and stream samples collected	30,609
2012	Happy Creek Minerals	Rock Sampling the Gillman-Silver Dollar areas (35 samples), Lidar topographic survey, magnetic gradient and spectrometer surveys.	33,523
2014	Happy Creek Minerals	Geological evaluation Silver Dollar-Gillman area	35,310

Early 1900's: The historic Camborne mining camp dates to the early 1900's with the discovery of gold mineralization on the historic Eva and Iron Dollar claims. The Silver Dollar mine was in production from 1898-1914. By 1914, several hundred metres of underground development had been completed from two separate adit entrances, 65 metres apart vertically. A 50 ton mill was installed and limited production of gold and silver was recorded. Hanging wall dilution of the recovered ore prompted the closure of the mine.

1899 – 1914: Reported production from the Beatrice mine included 588 grams gold, 1832 kg silver, 182,939 kg lead and 10,894 kg of zinc from 618 tonnes of ore.

1938: During 1938 a crew of four men from the Silver Dollar property stripped the Gillman vein north and south of the present road over a strike length of 60m. BCDM geologists took 15 samples along the surface exposure of the vein, within a 4m adit at the southern end of the vein close to Mohawk Creek and from within an adit which had been driven under the main part of

the vein at some time prior to 1938. Most of the samples collected were channel samples across the vein measuring up to 1.8m in length. Gold values vary from trace to 1.34 oz/ton gold.

1947: Silver Pass Development Syndicate processed 6 tonnes of ore and recovered 9,860 grams of silver, 1,378 kilograms of lead and 1009 kilograms zinc from the Silver Dollar Mine site.

1951 – 1957: In 1951 the Silver Dollar property was acquired by the Monterey Mining Company Limited who in 1952 drilled a few surface holes to test the veins to the north of the underground workings. The company completed 590m of exploration diamond drilling and 197m of underground development.

1974: Resourcex Ltd. completed a very limited geological mapping program to assess the various quartz veins related to the Silver Dollar Mine site.

1978: Arch Mining and Milling completed a soil geochemical survey located to the southeast of the Beatrice Mine site.

1980: C. Graf completed a prospecting program, geological mapping and a soil geochemical survey locating new gossan zones and quartz veining. Gold soil geochemical results from 10 to 20ppm Au outlines an anomalous zone of which one is close to the Beatrice mine site and the other near the Homestead and Del Rey showings.

1983: B&B Mining (Canada) Limited completed a trenching program to remove overburden covering 170m strike length of the Gillman vein. A geological mapping program was completed. Fleck Resources Ltd completed a sampling program in the area of the Silver Dollar and Iron Dollar showings.

1983-1984: Fleck Resources completed geological mapping, soil geochemical surveying, trenching and the completion of 7 drill holes totaling 418.3m. Drilling was focused in the Silver Dollar area returning low level results.

1986: Bryndon Ventures carried out a comprehensive exploration program including geological mapping, geochemical sampling, VLF-EM geophysical surveying and the completion of 6 BQ drill holes totaling 315.8m. Best results returned 1.1opt Au, 2.63opt Ag over 0.7m.

2006 – 2009: Manson Creek Resources Limited completed a limited geological evaluation of the Silver Dollar claims in 2006, and limited prospecting in 2008 and 2009.

2012: Happy Creek Minerals completed a Lidar topographic survey and Heli-GT, three axis magnetic gradient and spectrometer survey totaling 345.5 line kilometers over the Silver Dollar property. The company also completed a geological evaluation of the Silver Dollar, Wheelbarrow and Gillman areas. A total of 38 rock samples were submitted for analysis.

2014: Happy Creek Minerals completed a limited prospecting and sampling program in the Gillman-Silver Dollar area. Seven rock samples were submitted for analysis.

4.0 GEOLOGICAL SETTING

The regional and property geological setting are after Church and Jones 1998, Liaghat and Blann, 2016, Chernish, 2009 and Fyles and Eastwood, 1992.

4.1 Regional Geology

The Silver Dollar property is located in the historic Beaton-Camborne mining camp and lies within the Kootenay Arc which is located between the Windermere-Purcell anticlinorium on the east and the Monashee and Shuswap metamorphic complexes to the west and northwest. The Kootenay Arc is a 400 kilometer long curving belt of early Paleozoic and Mesozoic sedimentary, volcanic and metamorphic rocks and is the locus of a significant change in structural style from up-right folds in the Purcell anticlinorium to coaxially folded westward verging isoclinal folds within the Kootenay Arc (Fyles, 1964).

The arc succession comprises the Hamil, Badshot, Lardeau, Milford, Kaslo, Slocan and Rossland groups. Metasedimentary rocks of the Lardeau Group underlie the majority of the Silver Dollar claims. The Lardeau group consists of 6 conformable Lower Paleozoic units named the Index, Triune, Ajax, Sharon Creek, Jowett and Broadview formations. The Jowett Formation is a greenstone unit intercalated with the Broadview Formation. The Jowett Formation consists of volcanic breccias and pillow lavas altered locally to chlorite schists. The dominant lithology of the Broadview Formation is grey-green, gritty quartz wacke or subarkosic wacke with grey to black or green slate or phyllite interbeds. Two important bands of quartzite within the Broadview Formation are exceedingly hard, compact and dark blue in color and are extensively invaded by numerous quartz stringers.

Many batholiths and arrays of small stocks interrupt the continuity of the older deformed units throughout the Kootenay Arc. The Kuskanax and Nelson batholiths are the largest intrusions and are predominately granite and granodiorite in composition while diorite, syenite and monzonite are locally important phases. The age of the intrusive rocks are considered to be middle or late Jurassic in age.

The Silver Dollar property covers a 10km section of the 40km long Camborne Fault. This regional scale structure strikes between 140° and 160° azimuth and its trace bisects the property from north to south with dip angles varying from sub vertical to 50° east. The main Camborne Fault is at the core of a broad shear zone, possibly several hundred meters wide, which has intensely deformed and altered the host metasedimentary and metavolcanic lithologies. Within this broad shear zone, numerous quartz veins are associated with graphite-chlorite schists or contain graphite-chlorite partings. A number of the quartz veins host significant concentrations of precious and base metals.

4.2 Property Geology

Outcrop exposure within the Silver Dollar property is generally <25% with most of the areas having less than 10% exposure. Outcroppings are generally available within the various steep sided stream cuts and at higher elevations, generally at or above the tree line.

Claims covering the central and southern portions of the Silver Dollar property ie the Mohawk and Silver Dollar-Gillman areas are underlain by northwest-southeast trending lithologies of the Lower Paleozoic Lardeau Group and in particular are dominated by metasedimentary rocks of the Broadview Formation with lesser metavolcanic rocks, largely chloritic greenstone, metatuff and other pyroclastic rocks of the Jowett Formation.

The Broadview Formation, where exposed, is dominated by black to dark grey graphitic argillites and shales with lesser psammmites of varying grain size and minor amounts of chloritic phyllites. The metasedimentary stratigraphy displays a northwest-southeast trending strike direction of 140° azimuth with dips to the northeast from 45° to vertical. The lithological sequence has been folded such that dip angles show considerable variation. Joint planes are

locally developed within the stratigraphic succession and are oriented perpendicular to the regional strike with dips from 40° to 80° to the northwest. The Jowett Formation of mafic to andesitic composition underlies and intrudes the basal sequence of the Broadview Formation (Fyles and Eastwood, 1972). The Jowett Formation rocks are often associated with local increases in iron carbonate and local fuchsite enrichment.

The northern portion of the property is located north of the Incomappleux River and surrounds the Goldfinch Zone, a MINFILE past producer. The Incomappleux River cuts through several regional northwest trending upright folds of the Lardeau Group. These folds appear to be the result of a northeast-southwest compression by the Battle Range Batholith to the northeast and the Galena Bay and Kuskanax Plutons to the southwest. The plutons are mid-Jurassic in age.

The rocks located in this area consist of a series of silver grey to dark grey gritty phyllite with local carbonaceous seams and layers of carbonate-sericite rock of the Broadview Formation and a medium green colored, massive to streaky phyllitic greenstone with dark green clasts and local silicic pyroclastic pebbles belonging to the Jowett Formation.

5.0 MINERALIZATION

Mineralization found on the Silver Dollar property is associated with the Camborne Fault system and associated shear zones along which numerous showings, prospects and past producers are focused, some of which contain significant concentrations of precious and base metal mineralization. Mineralization is associated with quartz veins and veinlets, zones of quartz stockwork and quartz breccias that vary from several centimeters to several meters in width that commonly exhibit graphitic and quartz carbonate ankerite chlorite schist partings. The quartz veins can be described as open space filling in zones of intense fracturing, there is little to no wall rock alteration. Precious and base metal mineralization occurs both within the quartz veins and along the vein selvages. Common sulphide minerals observed include pyrite, sphallerite, chalcopyrite and fine to coarse grained galena. Argentiferous tetrahedrite and arsenopyrite are also locally noted. Gold is present in small quantities and is rarely seen as native gold or electrum as it generally occurs mixed within sulphides. It is thought that the carbon in the phyllite has assisted in the precipitation of gold contained within the mineral bearing solutions as the highest grade gold values occur around carbonaceous inclusions (Church and Jones 1998).

6.0 SAMPLING AND ANALYTICAL PROCEDURES

On October 5, 2016, Explorex Resources Inc completed a geological prospecting and sampling program on the Silver Dollar property. A total of 26 rock samples were collected and submitted to MS Analytical for analysis. As this was the first program conducted on the property by Explorex Resources Inc, the program was designed to locate and sample any mineral occurrences, to obtain a general overview of the property, to obtain a better understanding of the stratigraphic and structural setting of any metallic mineralization and to assess the exploration potential, logistics and exploration techniques required to advance the property.

Rock samples were collected from both outcrop exposures and boulder float that exhibited any form of alteration or mineralization. The primary areas of interest on the property were regions of historic showings and trenches. At each sample site the rock samples were collected and placed in heavy gauge 12" X 20" plastic sample bags. Sample descriptions were recorded in a field notebook along with its GPS location coordinates. Sample tag numbers were used to identify the sample; this unique sample tag number was placed inside the sample bag and was also transcribed onto the outside of the sample bag. At the sample site, the sample number was written on winter grade flagging and hung above the sample site for future reference. A separate piece of flagging with the same sample number was also wrapped around a rock and placed at

the location from which the sample was taken. The poly sample bag was securely fastened with a pull strap.

The samples were driven to Vancouver where they were couriered to MS Analytical in Langley, BC. At the lab, rock samples were dried and crushed to 70% passing 2mm, and then passed through a riffle splitter to obtain a homogenized, representative split. A 250g sub-sample split is taken and pulverized to 85% passing 75 micron. The 250g sub sample is subjected to a four acid digestion and analyzed by Inductively Coupled Plasma-Atomic Emission Spectroscopy (ICP-ES). Overlimit base metals were re-analyzed by 4 acid, ICP-AES for ore grade and overlimit ore grade analysis, gold and silver analysis were completed by fire assay. Lead analysis by titration was performed on those samples reporting >20% Pb. MS Analytical's quality control system is compliant with the International Organization for Standardization ISO/IEC 17025:2005, General requirements for the competence of testing and calibration laboratories and the ISO 9001:2008 Quality Management System Certificate.

7.0 2016 RECONNAISSANCE AND SAMPLING PROGRAM

Between September 26 and October 5, 2016 Explorex Resources Inc completed a 10 day prospecting and target generation program on the Silver Dollar property. In particular, the prospecting program evaluated the Goldfinch, Gillman, Silver Dollar and Wheelbarrow prospects. The 2016 prospecting program covered portions of mineral tenures 1034898, 597183, 520415, 404910 and 509488. A total of 26 rock samples were collected from several mineralized exposures, mine dump waste piles and located trenches; all of the rock samples were submitted to MS Analytical Laboratories for analysis. Sample descriptions are summarized in Appendix II, with sample locations illustrated in Figure 3. A summary of the assay results are provided in Table 5 while the certificates of analysis are provided in Appendix I.

At the north end of the Silver Dollar property is the Goldfinch area which surrounds the Goldfinch MINFILE Occurrence, a past producer. A total of three days were spent in the Goldfinch area assessing road access and locating drill hole collars, historical grids and old workings for the purpose of target generation.

Abundant outcrop is noted in the immediate area of the Goldfinch Occurrence. Two dominate rock types were noted in the area ie a silver grey to dark grey gritty phyllite interbedded with argillaceous shale exhibiting local carbonaceous seams and layers. Mariposite is locally noted in the strongly carbonatized phyllites. Quartz veins exposed in the Goldfinch area are hosted by silver grey to dark grey gritty phyllites belonging to the Broadview Formation. The second rock type encountered belongs to the Jowett Formation; a medium green to limey green, streaky phyllitic greenstone. The general attitude of the surrounding stratigraphy varies from 290° to 330° azimuth with dips varying from -70°NE to sub vertical. Quartz veining is both sub horizontal to vertically inclined and vary from narrow centimeter scale veinlets to quartz veins measuring up to several meters wide. The general attitude of quartz veining in the area varies from 310° to 330° azimuth with dips from -30°NE to near vertical.

During the three day evaluation and target generation program in the Goldfinch area, several key survey control points dating back to 1981 were located in the field. The location of these important survey control points tie together the various crown grants and underground workings, surface showings, trails, roads and diamond drill holes of the day.

The adit entrances to the 1003 and 1023 levels were located in the field as were additional surface workings and overgrown roads and trails. GPS coordinates of point source locations were recorded and tracks were saved to locate the position of historical trails and cat roads.

An attempt was made to locate historical drill hole locations stemming from the 1985 - 1987 Granges drill programs. No definitive collar locations were identified owing to the heavy overgrowth of alder in the open areas.

During the course of the reconnaissance prospecting program several orange flagged survey stations were located in the field south of the main Goldfinch workings. The position of these flags marks the location of a 500m X 500m soil geochemical grid located by Happy Creek Minerals in 2015. The soil geochemical grid is located to the southeast of the Goldfinch workings and previous drilling.

One rock sample was collected from the Goldfinch area (Location in Figure 3). Sample #128264 is a panel sample of a quartz vein exposure located along the surface trace of the Dorothy mineralized trend identified by Granges drill programs from 1985 to 1987. The quartz vein exposure is located along the edge of an overgrown water filled sump and measures 1.0m X 1.8m in size hosting 10% pyrite as pods and coarse aggregates. No bounding wall rock was exposed so the attitude of the vein is unknown. Assay results from the 1.0m X 1.8m panel sample returned 0.506 gm Au and 0.7 gm Ag.

In the Silver Dollar – Gillman area (Figure 3), located towards the southern end of the Silver Dollar property, a total of 24 rock samples were collected from outcrop exposures, historical trenches and muck piles. During the course of the field program, road and cat trail access routes were located and tracked by GPS as were historical drill hole collars, trenches and adits.

At the main Silver Dollar showing located along the main access road is an apron of mine waste from two portals located up slope. Two well mineralized grab samples of quartz vein material were collected from the muck pile for analysis. Sample number #1067851 returned 0.425ppm Au, 1818ppm Ag, 7.88% Zn, 49.81% Pb and 3110ppm Cu while sample #1067852 returned 0.53ppm Au, 1173ppm Ag, 32.46% Zn, 1.06% Pb and 4473ppm Cu. A grab sample of quartz vein material was collected from the upper Silver Dollar upper adit (#128255) where a 60cm quartz vein is exposed hosting 5% pyrite and 5% galena. Vein attitude is 313°-65° while the bounding phyllite is measured at 305°-52°. Grab sample #128255 returned 0.53ppm Au, 1173ppm Ag, 32.46% Zn, 1.06% Pb and 4473ppm Cu. Sample #128256 is a high grade composite grab of mineralized quartz vein material from the Silver Dollar lower adit. The quartz veined material hosts 5% pyrite and 1% galena with graphitic seams up to 1cm wide. Results for #128256 report 43.54ppm Au, 257ppm Ag, 2865ppm Zn, 6000ppm Pb and 673ppm Cu.

Up slope of the main waste dump is an old trench where a quartz vein over 1.7m wide is exposed hosting 1-2% pyrite and 0.5% galena as small pods and aggregates. A 1.7m chip sample across the vein was submitted for analysis as was a grab sample of pyrite rich quartz vein material. Results from chip sample #1067855 returned 0.356ppm Au, 17.5ppm Ag, 664ppm Zn, 1196ppm Pb and 36ppm Cu. Grab sample #1067856 returned 7.411ppm Au, 32.5ppm Ag, 977ppm Zn, 1269ppm Pb and 192ppm Cu.

Access trails and additional trenches were located along strike to the south of the main Silver Dollar showing. Approximately 90m south of the main showing is a sluffed in adit. Two grab samples were collected from the muck pile apron down slope of the collapsed adit. The grab samples show heavy concentrations of galena and sphallerite within a sheared and strongly graphitic phyllite. Sample #1067853 returned 4.52ppm Au, 111ppm Ag, 29.03% Zn, 3.5% Pb and 3732ppm Cu and sample #1067854 returned 6.28ppm Au, 183ppm Ag, 20.64% Zn, 1.83% Pb and 8400ppm Cu.

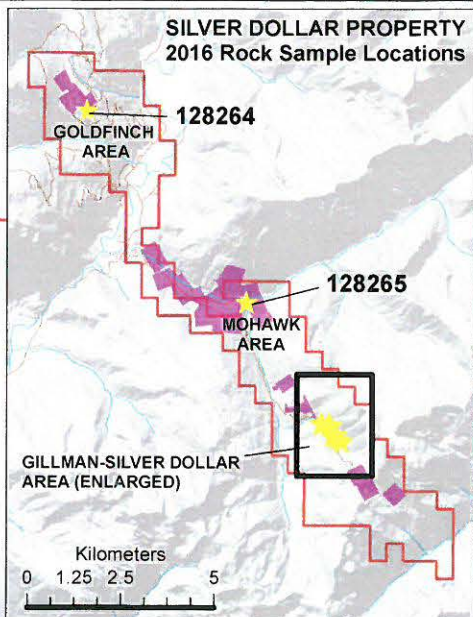
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DEL RAY
(082KNW126)

MOUNTAIN BOY
(082KNW131)

128260-263
128259
1067858-861
128258
1067857
128257
128256
128255
1067855-856
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128254
1067853
128251-253

GILLMAN
(082KNW127)

IRON DOLLAR
(082KNW136)

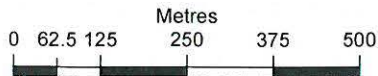
SILVER DOLLAR
(082KNW101)

BEATRICE MINE
(082KNW040)

Legend

- 2016 Rock Sample Locations
- Minfile Occurrence (with Minfile Number)
- Silver Dollar Property
- Active Crown Grants
- Access Roads and Trails

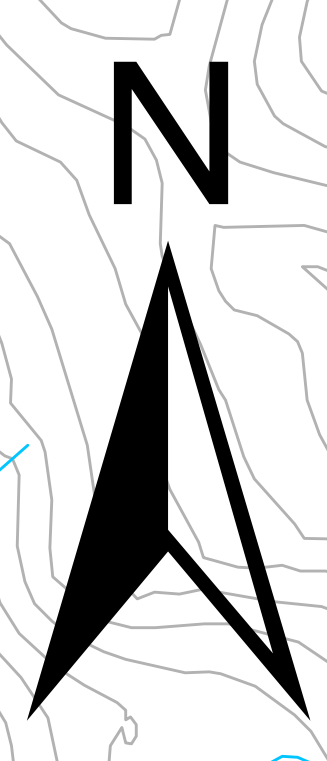
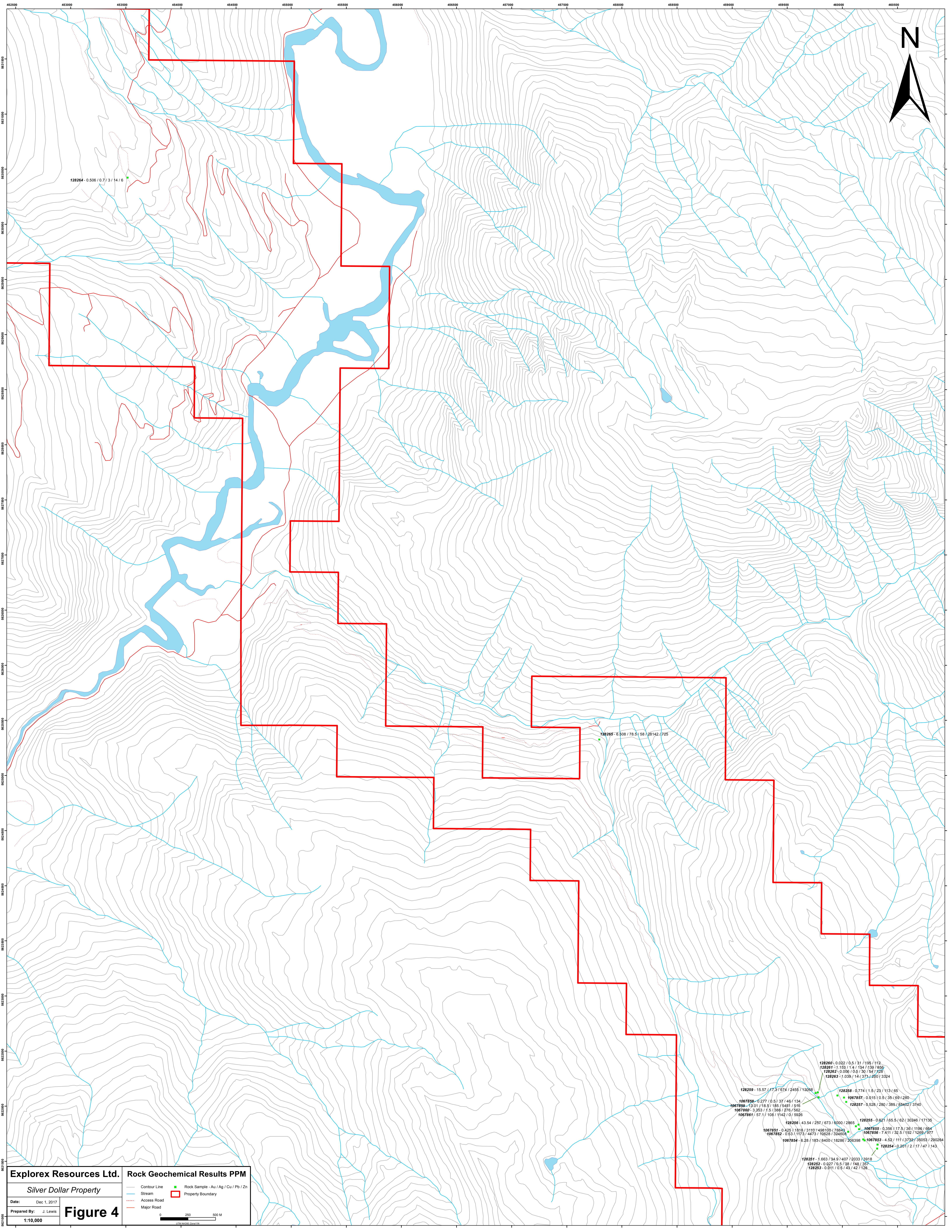
**SILVER DOLLAR PROPERTY
2016 Rock Sample Locations
Gillman-Silver Dollar Area**



1:5,000

FIGURE NO. 3

NAD83 Datum, UTM Zone 11N
Prepared by Jarod Lapp, GIT for ExploreX Resources
January 20, 2017



128264 - 0.506 / 0.71 / 3 / 14 / 6

128265 - 6.508 / 78.5 / 58 / 26142 / 725

128260 - 0.022 / 0.5 / 31 / 195 / 112
 128261 - 1.153 / 14 / 134 / 130 / 855
 128262 - 0.036 / 0.5 / 30 / 161 / 725
 128263 - 1.039 / 14 / 371 / 200 / 3324
 128259 - 15.57 / 17.3 / 674 / 2455 / 13066
 128258 - 0.774 / 1.5 / 23 / 113 / 65
 1067856 - 0.277 / 0.51 / 27 / 148 / 134
 1067859 - 13.01 / 18.5 / 185 / 5481 / 516
 1067860 - 3.253 / 1.5 / 386 / 276 / 562
 1067861 - 57.1 / 108 / 1142 / 10 / 5926
 128255 - 0.821 / 65.5 / 62 / 30246 / 17135
 128256 - 43.54 / 257 / 673 / 8000 / 2865
 1067852 - 0.425 / 1818 / 3110 / 498100 / 78843
 1067852 - 0.53 / 1173 / 4473 / 10208 / 324008
 1067855 - 0.356 / 17.5 / 36 / 1190 / 684
 1067856 - 7.411 / 32.5 / 192 / 1269 / 977
 1067854 - 6.28 / 183 / 8400 / 18286 / 206398
 1067853 - 4.52 / 111 / 3732 / 35053 / 200264
 128254 - 0.201 / 2 / 17 / 147 / 143
 128251 - 1.663 / 34.9 / 407 / 2033 / 3918
 128252 - 0.027 / 0.5 / 38 / 148 / 357
 128253 - 0.911 / 0.7 / 43 / 42 / 128

Explorex Resources Ltd.
 Silver Dollar Property
 Date: Dec 1, 2017
 Prepared By: J. Lewis
 1:10,000

Rock Geochemical Results PPM

- Contour Line
- Stream Line
- Access Road
- Major Road
- Rock Sample - Au / Ag / Cu / Pb / Zn
- Property Boundary

0 250 500 M
 UTM North Zone 18N

Figure 4

An attempt was made to locate historical drill hole locations stemming from the 1985 - 1987 Granges drill programs. No definitive collar locations were identified owing to the heavy overgrowth of alder in the open areas.

During the course of the reconnaissance prospecting program several orange flagged survey stations were located in the field south of the main Goldfinch workings. The position of these flags marks the location of a 500m X 500m soil geochemical grid located by Happy Creek Minerals in 2015. The soil geochemical grid is located to the southeast of the Goldfinch workings and previous drilling.

One rock sample was collected from the Goldfinch area (Location in Figure 3). Sample #128264 is a panel sample of a quartz vein exposure located along the surface trace of the Dorothy mineralized trend identified by Granges drill programs from 1985 to 1987. The quartz vein exposure is located along the edge of an overgrown water filled sump and measures 1.0m X 1.8m in size hosting 10% pyrite as pods and coarse aggregates. No bounding wall rock was exposed so the attitude of the vein is unknown. Assay results from the 1.0m X 1.8m panel sample returned 0.506 gm Au and 0.7 gm Ag.

In the Silver Dollar – Gillman area (Figure 3), located towards the southern end of the Silver Dollar property, a total of 24 rock samples were collected from outcrop exposures, historical trenches and muck piles. During the course of the field program, road and cat trail access routes were located and tracked by GPS as were historical drill hole collars, trenches and adits.

At the main Silver Dollar showing located along the main access road is an apron of mine waste from two portals located up slope. Two well mineralized grab samples of quartz vein material were collected from the muck pile for analysis. Sample number #1067851 returned 0.425ppm Au, 1818ppm Ag, 7.88% Zn, 49.81% Pb and 3110ppm Cu while sample #1067852 returned 0.53ppm Au, 1173ppm Ag, 32.46% Zn, 1.06% Pb and 4473ppm Cu. A grab sample of quartz vein material was collected from the upper Silver Dollar upper adit (#128255) where a 60cm quartz vein is exposed hosting 5% pyrite and 5% galena. Vein attitude is 313°-65° while the bounding phyllite is measured at 305°-52°. Grab sample #128255 returned 0.53ppm Au, 1173ppm Ag, 32.46% Zn, 1.06% Pb and 4473ppm Cu. Sample #128256 is a high grade composite grab of mineralized quartz vein material from the Silver Dollar lower adit. The quartz veined material hosts 5% pyrite and 1% galena with graphitic seams up to 1cm wide. Results for #128256 report 43.54ppm Au, 257ppm Ag, 2865ppm Zn, 6000ppm Pb and 673ppm Cu.

Up slope of the main waste dump is an old trench where a quartz vein over 1.7m wide is exposed hosting 1-2% pyrite and 0.5% galena as small pods and aggregates. A 1.7m chip sample across the vein was submitted for analysis as was a grab sample of pyrite rich quartz vein material. Results from chip sample #1067855 returned 0.356ppm Au, 17.5ppm Ag, 664ppm Zn, 1196ppm Pb and 36ppm Cu. Grab sample #1067856 returned 7.411ppm Au, 32.5ppm Ag, 977ppm Zn, 1269ppm Pb and 192ppm Cu.

Access trails and additional trenches were located along strike to the south of the main Silver Dollar showing. Approximately 90m south of the main showing is a sluffed in adit. Two grab samples were collected from the muck pile apron down slope of the collapsed adit. The grab samples show heavy concentrations of galena and sphallerite within a sheared and strongly graphitic phyllite. Sample #1067853 returned 4.52ppm Au, 111ppm Ag, 29.03% Zn, 3.5% Pb and 3732ppm Cu and sample #1067854 returned 6.28ppm Au, 183ppm Ag, 20.64% Zn, 1.83% Pb and 8400ppm Cu.

The most southerly exposure of excavated quartz vein material was located in an area described historically as the Alpine Trench Area. At this location bulldozer trenching has exposed two separate quartz veins. The upper most quartz vein has been exposed over a strike length of 3 meters showing strong patchy iron oxide with up to 5% pyrite in stringers and discreet lenses. The vein is 40cm wide oriented at 308°-74° to the northeast. The main quartz vein was panel sampled over an area 40cm wide X 1.0m long (#128251). Chip samples were also collected from the footwall (#128252) and the hanging wall (#128253) side of the vein. Assay results from the panel sample on the quartz vein returned 1.663ppm Au, 34.9ppm Ag, 3918ppm Zn and 2033ppm Pb while the bounding shoulder samples (#128252, #128253) returned low level results. Approximately 4m to the north and up slope of the above exposed vein is a second exposed vein. A chip sample (#128254) across the 2.4m wide quartz vein hosting trace pyrite returned 0.201ppm Au and 2.0ppm Ag with low level base metal results.

Several historical cat trails were walked out in the Silver Dollar – Gillman area during the reconnaissance program. A cat trail located to the north of the Silver Dollar adits trends towards the Gillman showing. Along the road sample #128257 is a high grade grab sample of quartz vein material located at the entrance to the Gillman adit. A grab sample containing 5% pyrite and 5% galena returned 0.528ppm Au, 280ppm Ag, 3740ppm Zn, 8.54% Pb and 385ppm Cu. Sample #1067857 is a grab sample of drizzly quartz hosting trace pyrite from an old trench located along the cat trail. The sample returned 0.015ppm Au, <0.5ppm Ag, 280ppm Zn and 69ppm Pb. Off the end of the cat trail further to the north a cliff exposes a flat lying vein up to 15cm wide hosting graphitic inclusions. Sample #128258 is a composite grab of vein material returning 0.744ppm Au, 1.5ppm Ag, 65ppm Zn and 113ppm Pb.

Along the main access road and north of the Silver Dollar occurrence is the Gillman occurrence. Here a blasted outcrop exposes a strong quartz vein over 60cm wide trending 330°Az dipping 55°NE. Channel sample #128261 across the 60cm vein returned 1.15ppm Au, 1.4ppm Ag, 856ppm Zn and 139ppm Pb. Hanging wall chip sample over 1.0m (#128260) and footwall chip samples (#128262) across 1.0m returned low level results. A secondary vein hosting 3% pyrite is exposed in the footwall to the main vein, a 30cm chip sample (#128263) across the vein returned 1.039ppm Au, 14.0ppm Ag, 3324ppm Zn and 200ppm Pb. A grab sample of quartz vein float material containing 5% pyrite, 1-2% galena and trace sphallerite (#128259) located down slope of the above exposure returned 15.57ppm Au, 17.3ppm Ag, 1.31% Zn and 2455ppm Pb. Approximately 40m to the south and down slope of the Gillman road showing, a 30cm quartz vein is exposed on the side slope. Sample #1067859 is a 30cm quartz vein chip sample which returned 13.01ppm Au, 18.5ppm Ag, 516ppm Zn and 5451ppm Pb. A hanging wall chip sample (#1067858) across 60cm returned 0.277ppm Au, <0.5ppm Ag and a footwall channel sample (#1067860) across 80cm of graphitic phyllite with 2-3% pyrite returned 3.35ppm Au and 1.5ppm Ag. A selected grab sample (#1067861) of mineralized quartz vein from this location returned 57.10ppm Au, 108ppm Ag, 5,926ppm Zn and 2.8% Pb.

In the central portions of the claim group, a day was spent following up on historical sample results in the Wheelbarrow area. While no historical workings were located, mineralized quartz vein float material was located on a steep sided slope in the vicinity of three historical grab samples. A selected grab sample (#128265) of the mineralized quartz vein float returned 6.508ppm Au, 78.5ppm Ag and 2.81% Pb.

Table 5: Summary of Significant Results

Sample Number	Sample Location	Channel Width (m)	Au ppm / gm	Ag ppm / gm	Zn ppm / %	Pb ppm / %	Cu ppm/%
128251	Ag Dollar	0.4	1.66	34.9	3918	2033	407
128252	Ag Dollar	0.1	0.027	<0.5	357	148	38
128253	Ag Dollar	0.3	0.011	<0.5	128	42	43
128254	Ag Dollar	2.4	0.201	2.0	143	47	17
128255	Ag Dollar		0.821	65.5	1.7135	3.02	62
128256	Ag Dollar		43.54	257	2865	6000	673
128257	Gillman		0.528	280	3740	8.54	385
128258	Gillman		0.774	1.5	65	113	23
128259	Gillman		15.57	17.3	1.3068	2455	674
128260	Gillman	1.0	0.022	<0.5	112	195	31
128261	Gillman	0.6	1.153	1.4	856	139	134
128262	Gillman	1.0	0.006	<0.5	128	54	30
128263	Gillman		1.039	14.0	3324	200	371
128264	Goldfinch	1X1.8	0.506	0.7	6	14	3
128265	Wheelbarrow		6.508	78.5	725	2.8	58
1067851	Ag Dollar		0.425	1818	7.8843	49.81	0.3110
1067852	Ag Dollar		0.53	1173	32.4608	1.06	0.4473
1067853	Ag Dollar		4.52	111	29.0264	3.50	0.3732
1067854	Ag Dollar		6.28	183	20.6398	1.83	0.8400
1067855	Ag Dollar	1.7	0.356	17.5	664	1196	36
1067856	Ag Dollar		7.411	32.5	977	1269	192
1067857	Ag Dollar		0.015	<0.5	280	69	35
1067858	Gillman	0.6	0.277	<0.5	134	46	37
1067859	Gillman	0.3	13.01	18.5	516	0.5451	185
1067860	Gillman	0.8	3.353	1.5	562	276	386
1067861	Gillman		57.10	108	0.5926	2.80	0.1142

8.0 CONCLUSIONS AND RECOMMENDATIONS

The Silver Dollar property consists of 27 contiguous mineral claims covering a total area of approximately 3,303.8 hectares of land located within the Revelstoke Mining Division of British Columbia. Four wheel drive ATV access to the property is considered excellent with a network of cat roads and trails accessing most parts of the property. The property covers approximately 10km of the 40km Camborne fault which is an important structure for localizing mineralization. The Silver Dollar property hosts four past producers, four prospects and six showings. All of these gold, silver, lead and zinc Minfile occurrences lie along the Camborne Fault and there is potential for additional sub adjacent prospects to occur. Historically, the Silver Dollar property has seen widespread surface exploration and some development work, the fragmented historical ownership and limited drilling within the claim group is thought to provide a good opportunity to discover additional sites of mineralization.

The 10 day geological evaluation, prospecting and sampling program focused in areas of known Minfile occurrences and areas where historical grab and rock chip samples returned anomalous results. A total of 11 rock samples were collected from the Gillman occurrence, 13 rock samples were collected from the Silver Dollar occurrence and one sample each from the Wheelbarrow

and Silver Dollar Minfile occurrences. Of the 26 rock samples collected in 2016 and submitted for analysis, elevated and anomalous assay results were received for gold, silver, lead, zinc and copper.

At the Silver Dollar occurrence a total of 13 rock samples were submitted for analysis of which five samples returned gold values in excess of 1.0ppm Au to a maximum value of 43.54ppm Au from a high grade grab sample of mineralized quartz from a flat lying vein. High silver values were also obtained from the Silver Dollar prospect with 9 of 13 rock samples reporting greater than 10gm Ag to a maximum value of 1818ppm Ag. Elevated and anomalous Pb, Zn and Cu results were reported in five samples with results up to 32.46% Zn, 49.81% Pb and 0.84% Cu. At the Gillman occurrence, 11 rock samples submitted for analysis returned elevated and anomalous assay results up to 57.1ppm Au, 280gm Ag, 1.3% Zn and 2.8% Pb. A grab sample of quartz vein float from the Wheelbarrow showing returned 6.5gm Au and 78.5ppm Ag.

The results of the 10 day geological, prospecting and sampling program and those results obtained from historical work programs, confirm the presence of base and precious metal mineralization associated with the 40 kilometer long Camborne Fault. The size of the Camborne Fault structure implies the potential for mineralization to extend considerably to depth. Many of the areas sampled in the Gillman and Silver Dollar areas are located adjacent to or are sub-parallel to the Central Camborne Fault and have returned positive assay results from both outcrop and proximal boulder float and are thought to reflect the opportunity to discover additional mineralization on the property. It is recommended that further exploration is warranted on the property and that a thorough compilation of the historical data be completed to prioritize and vector detailed structural and geological mapping, soil geochemical / geophysical surveys and diamond drilling.

Respectfully Submitted



Rick Kemp P. Geo.

9.0 REFERENCES

Church, B.N., Jones, L.D., 1998, Metallogeny of the Beaton-Camborne Mining Camp. Lardeau District, Geological Field Work, 1998, Paper 1999-1.

Fyles, J.T., 1964. Geology of the Duncan Lake Area, Lardeau District, British Columbia Department of Mines and Petroleum Resources Bulletin 49, 78 p.

Fyles, J.T., Eastwood G.E.P. 1972. Geology of the Ferguson Lake Area, Lardeau District, British Columbia Department of Mines and Petroleum Resources Bulletin 45, 90 p.

Liaghat, S., Blann, D, 2015. Geology and Geochemical Report on the Silver Dollar Property, Revelstoke Mining District, British Columbia. BC Geological Survey Assessment Report 35310.

10.0 STATEMENT OF QUALIFICATIONS

I, Rick Kemp P.Geol. Of North Vancouver, British Columbia, do hereby certify:

1. That I am a Professional Geologist with an office at #488-625 Howe Street, Vancouver, BC, V6C 2T6
2. That I am a graduate from Lakehead University of Thunder Bay with a BSc. Degree in Geology in 1981.
3. I am a registered Professional Geoscientist in good standing with the Association of Professional Engineers and Geoscientists of British Columbia. Licence #20446.
4. I have worked as a geologist since my graduation from University.
5. That I managed the 2016 exploration program on the Silver Dollar property.

DATED in Vancouver, B.C., February 8, 2017

Rick Kemp P.Geol.

APPENDIX I - CERTIFICATES OF ANALYSIS



MS Analytical

An A2 Global Company

MS Analytical
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Explorex Resources**
CO: Coast Mountain Geological Ltd
488-625 Howe Street
Vancouver, BC V6C 2T6

CERTIFICATE OF ANALYSIS: MA0030-OCT16

Project Name: Silver Dollar Property
Job Received Date: 13-Oct-2016
Job Report Date: 25-Oct-2016
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to MS Analyticals' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric
FAS-418	Ag, Fire Assay, 30g fusion, Gravimetric
ICF-9Ag	Ag, 0.2g, 4-Acid, ICP-AES, Ore Grade, Overlimit
ICF-9Zn	Zn, 0.2g, 4-Acid, ICP-AES, Ore Grade, Overlimit
STI-8Pb	Pb, 0.3g-1g, Titration
ICF-6Ag	Ag, 0.2g, 4-Acid, ICP-AES, Ore Grade
ICF-6Pb	Pb, 0.2g, 4-Acid, ICP-AES, Ore Grade
ICF-6Zn	Zn, 0.2g, 4-Acid, ICP-AES, Ore Grade
ICP-230	Multi-Element, 0.2g, 4-Acid, ICP-AES, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
MS Analytical



MS Analytical
 Unit 1, 20120 102nd Avenue
 Langley, BC V1M 4B4
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm	FAS-418 Ag ppm	ICF-9Ag Ag ppm	ICF-9Zn Zn ppm	STI-8Pb Pb %	ICF-6Ag Ag ppm	ICF-6Pb Pb ppm	ICF-6Zn Zn ppm
		0.01	LOR	0.005	0.05	5	5	50	0.01	1	20	20
128251	Rock	1.20		1.663								
128252	Rock	0.93		0.027								
128253	Rock	1.07		0.011								
128254	Rock	0.71		0.201								
128255	Rock	1.61		0.821							30246	17135
128256	Rock	0.80		>10.000	43.54		257			>200		
128257	Rock	1.80		0.528			280			>200	85402	
128258	Rock	1.48		0.774								
128259	Rock	1.67		>10.000	15.57							13068
128260	Rock	0.83		0.022								
128261	Rock	1.11		1.153								
128262	Rock	1.82		0.006								
128263	Rock	1.50		1.039								
128264	Rock	2.39		0.506								
128265	Rock	3.63		6.508							28142	
1067851	Rock	1.23		0.425		1818			49.81	>200	>100000	78843
1067852	Rock	3.13		0.530		1173		324608		>200	10628	>100000
1067853	Rock	3.07		4.520				290264		111	35053	>100000
1067854	Rock	2.62		6.280				206398		183	18286	>100000
1067855	Rock	2.33		0.356								
1067856	Rock	1.58		7.411								
1067857	Rock	1.07		0.015								
1067858	Rock	1.95		0.277								
1067859	Rock	1.12		>10.000	13.01							
1067860	Rock	2.03		3.353								

Please refer to the cover page for comments regarding this certificate.



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1067861	Rock	1.54	LOR	>10.000	57.10		5	50	0.01	108	28023	
DUP 1067859 DUP 1067861 DUP 1067852 DUP 1067852 DUP 1067851				>10.000				325895	49.80	>200	10640	>100000
STD BLANK STD BLANK STD BLANK STD BLANK STD GBM908-10				<0.005			<5	<50		<1	<20	<20
STD OxA131 STD CDN-ME-1303 STD MP-1b STD CDN-GS-20B STD CDN-ME-1505				0.074	19.93		352	166469		150	12310	9534
STD CPB-2									63.56			

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Sample ID	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm	ICP-230 Cu ppm	ICP-230 Fe %
	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01
128251	34.9	0.21	1252	18	<0.5	3	<0.01	7.1	3	290	407	8.47
128252	<0.5	6.58	47	568	1.8	<2	0.54	0.6	8	159	38	3.34
128253	<0.5	7.44	64	681	2.0	<2	0.40	<0.5	10	163	43	3.36
128254	2.0	0.98	282	72	<0.5	<2	0.05	<0.5	2	299	17	0.76
128255	65.5	1.10	886	88	<0.5	2	<0.01	86.8	14	283	62	6.73
128256	>100	0.82	945	62	<0.5	20	<0.01	11.4	2	347	673	8.64
128257	>100	2.78	475	215	0.7	8	0.02	23.5	2	302	385	3.49
128258	1.5	1.14	365	100	<0.5	<2	<0.01	<0.5	2	289	23	0.60
128259	17.3	0.50	1046	38	<0.5	5	<0.01	16.8	6	322	674	7.14
128260	<0.5	5.90	52	422	1.7	<2	0.97	<0.5	7	137	31	3.08
128261	1.4	0.56	55	50	<0.5	<2	0.05	1.0	<1	281	134	0.63
128262	<0.5	5.72	81	528	1.8	<2	1.31	<0.5	8	154	30	2.80
128263	14.0	1.45	124	95	<0.5	<2	0.02	3.7	2	265	371	1.54
128264	0.7	0.09	262	12	<0.5	2	<0.01	<0.5	11	298	3	5.71
128265	78.5	1.64	347	40	<0.5	3	0.15	5.6	1	254	58	6.92
1067851	>100	0.48	277	37	<0.5	2	<0.01	426.5	<1	170	3110	1.39
1067852	>100	0.56	567	39	<0.5	<2	<0.01	>1000	10	214	4473	4.43
1067853	>100	0.39	617	29	<0.5	4	0.03	>1000	17	149	3732	11.01
1067854	>100	0.32	2426	25	<0.5	2	<0.01	991.0	32	228	8400	22.75
1067855	17.5	0.93	47	83	<0.5	<2	<0.01	3.1	1	279	36	0.70
1067856	32.5	0.29	168	26	<0.5	5	<0.01	2.8	2	302	192	1.73
1067857	<0.5	0.61	23	71	<0.5	<2	<0.01	<0.5	2	291	35	1.08
1067858	<0.5	7.02	55	731	2.3	<2	0.03	<0.5	8	175	37	3.01
1067859	18.5	1.22	336	114	<0.5	14	<0.01	0.6	2	312	185	2.77
1067860	1.5	7.45	100	437	1.9	<2	0.04	<0.5	6	273	386	5.28

Please refer to the cover page for comments regarding this certificate.



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 Unit 1, 20120 102nd Avenue
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Sample ID	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm	ICP-230 Cu ppm	ICP-230 Fe %
1067861	>100	0.21	1834	16	<0.5	102	<0.01	7.0	11	370	1142	18.53
DUP 1067859 DUP 1067861 DUP 1067852 DUP 1067852 DUP 1067851	20.2	1.22	339	114	<0.5	15	<0.01	0.6	2	303	186	2.78
STD BLANK STD BLANK STD BLANK STD BLANK STD GBM908-10	<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01
STD OxA131 STD CDN-ME-1303 STD MP-1b STD CDN-GS-20B STD CDN-ME-1505 STD CPB-2	2.9	7.46	57	1086	1.6	<2	3.89	2.0	24	139	3674	5.82

Please refer to the cover page for comments regarding this certificate.



MS Analytical
 Unit 1, 20120 102nd Avenue
 Langley, BC V1M 4B4
 Phone: +1-604-888-0875

To: **Explorex Resources**
CO: Coast Mountain Geological Ltd
488-625 Howe Street
Vancouver, BC V6C 2T6

CERTIFICATE OF ANALYSIS:	MA0030-OCT16
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Project Name: Silver Dollar Property
 Job Received Date: 13-Oct-2016
 Job Report Date: 25-Oct-2016
 Report Version: Final

Sample ID	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm	ICP-230 S %	ICP-230 Sb ppm
	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5
128251	<10	0.07	<10	0.01	23	4	0.01	18	<10	2033	9.24	296
128252	20	2.61	18	0.65	391	3	0.74	21	450	148	0.39	10
128253	23	3.02	24	0.93	559	<1	0.81	28	568	42	0.17	5
128254	<10	0.35	<10	0.04	83	5	0.14	9	18	47	0.27	12
128255	12	0.44	<10	0.02	29	<1	0.03	38	21	>10000	8.45	77
128256	13	0.34	<10	0.02	19	5	0.02	16	<10	6000	9.61	798
128257	12	1.13	10	0.08	93	<1	0.07	15	253	>10000	4.23	519
128258	<10	0.47	<10	0.04	32	5	0.13	8	13	113	0.03	7
128259	<10	0.16	<10	0.02	28	<1	0.13	28	<10	2455	8.10	355
128260	16	1.91	18	0.98	454	2	1.52	21	510	195	0.03	20
128261	<10	0.22	<10	0.05	47	1	0.05	8	14	139	0.22	24
128262	20	2.30	19	0.84	491	2	0.84	22	305	54	0.04	11
128263	<10	0.41	<10	0.03	65	<1	0.32	9	75	200	1.07	161
128264	<10	0.04	<10	<0.01	18	5	<0.01	40	<10	14	5.89	5
128265	10	0.15	11	0.05	61	<1	1.14	9	56	>10000	8.02	73
1067851	<10	0.19	<10	0.01	11	1	0.02	7	<10	>10000	>10	3440
1067852	11	0.23	<10	0.01	20	<1	0.02	35	<10	>10000	>10	3387
1067853	16	0.16	<10	0.79	1149	<1	0.02	37	<10	>10000	>10	155
1067854	27	0.13	<10	<0.01	25	<1	0.01	159	<10	>10000	>10	373
1067855	<10	0.37	<10	0.03	83	3	0.08	7	56	1196	0.09	58
1067856	<10	0.12	<10	<0.01	20	5	0.01	13	<10	1269	1.67	148
1067857	<10	0.24	<10	0.02	42	3	0.02	11	92	69	0.01	5
1067858	21	2.79	19	0.33	314	3	0.66	27	222	46	0.07	<5
1067859	<10	0.47	<10	0.05	34	3	0.09	13	22	5451	2.72	10
1067860	27	2.14	20	0.17	183	3	0.79	23	549	276	0.16	<5

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1067861	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5
1067861	20	0.06	<10	<0.01	26	2	0.03	98	<10	>10000	>10	32
DUP 1067859	<10	0.46	<10	0.05	34	2	0.09	13	23	5451	2.73	11
DUP 1067861												
DUP 1067852												
DUP 1067852												
DUP 1067851												
STD BLANK	<10	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<5
STD BLANK												
STD BLANK												
STD BLANK												
STD GBM908-10	29	2.25	30	1.95	777	67	2.33	2224	989	2039	0.39	<5
STD OxA131												
STD CDN-ME-1303												
STD MP-1b												
STD CDN-GS-20B												
STD CDN-ME-1505												
STD CPB-2												

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	2	1	8	0.01	10	1	10	2	5
128251	<2	<1	<8	<0.01	<10	6	<10	3918	<5
128252	9	72	16	0.28	<10	52	<10	357	73
128253	11	76	19	0.27	<10	63	<10	128	55
128254	<2	12	<8	0.04	<10	10	<10	143	18
128255	<2	8	<8	0.03	<10	12	<10	>10000	15
128256	<2	6	<8	0.03	<10	14	12	2865	9
128257	3	21	12	0.09	<10	23	<10	3740	27
128258	<2	8	<8	0.04	<10	12	10	65	12
128259	<2	6	<8	0.02	<10	8	<10	>10000	5
128260	8	97	15	0.22	<10	41	<10	112	44
128261	<2	7	<8	0.02	<10	8	<10	856	5
128262	9	151	12	0.21	<10	46	<10	128	46
128263	2	18	<8	0.05	<10	13	<10	3324	17
128264	<2	<1	<8	<0.01	<10	5	<10	6	<5
128265	<2	56	<8	0.03	<10	9	<10	725	17
1067851	<2	4	<8	0.02	<10	5	<10	>10000	6
1067852	<2	3	<8	0.02	<10	6	<10	>10000	8
1067853	<2	3	<8	0.01	<10	8	<10	>10000	8
1067854	<2	2	<8	0.01	<10	10	<10	>10000	8
1067855	<2	7	<8	0.03	<10	10	<10	664	9
1067856	<2	3	<8	<0.01	<10	6	<10	977	<5
1067857	<2	9	<8	0.02	<10	7	<10	280	10
1067858	11	65	15	0.28	<10	60	17	134	77
1067859	<2	10	<8	0.03	<10	13	<10	516	13
1067860	12	75	19	0.22	<10	65	<10	562	61

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MS Analytical

An A2 Global Company

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Unit 1, 20120 102nd Avenue
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1067861	<2	3	11	<0.01	<10	9	<10	5926	6
DUP 1067859 DUP 1067861 DUP 1067852 DUP 1067852 DUP 1067851	<2	10	<8	0.03	<10	14	<10	520	13
STD BLANK STD BLANK STD BLANK STD BLANK STD GBM908-10	<2	<1	<8	<0.01	<10	<1	<10	<2	<5
STD OxA131 STD CDN-ME-1303 STD MP-1b STD CDN-GS-20B STD CDN-ME-1505 STD CPB-2	19	310	17	0.68	<10	141	10	1005	144

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APPENDIX II – 2016 SILVER DOLLAR ROCK SAMPLE DESCRIPTIONS

Explorex Resources Inc - 2016 Sample Data

Sample ID	NAD83 Datum, UTM ZONE 11N			Date	Sampler	Sample Type	Area/Showing	Sample Description
	Easting	Northing	Elevation (m)					
1067851	460054	5621766		1/10/2016	RK	Grab	Silver Dollar	Semi massive Galena rich grab sample from the main Silver Dollar workings/dump material. Galena 20%, Sphalerite 5-10%, Pyrite 3-5%.
1067852	460054	5621766		1/10/2016	RK	Grab	Silver Dollar	Semi massive sphallerite rich grab sample from the above location. Sphallerite 15%, Galena 8-10%, Pyrite 10-15%.
1067853	460202	5621689		2/10/2016	RK	Grab	Silver Dollar	Grab Sample from collapsed adit muck pile south of main Ag Dollar workings. Semi massive galena 10-15%, Sphalerite 5-10%. Lack of Quartz in Muck pile.
1067854	460190	5621698		2/10/2016	RK	Grab	Silver Dollar	Grab taken from same muck pile location as above. Semi massive galena, sphallerite 10-15%. Distinct lack of quartz in muck pile.
1067855	460153	5621790		2/10/2016	RK	1.7m chip	Silver Dollar	Chip sample over 1.7m across bull qtz vein exposed in trench up slope of Main silver dollar workings. Pyrite trace with scattered pods of galena to <5%
1067856	460153	5621790		2/10/2016	RK	Grab	Silver Dollar	Grab sample of quartz vein material from the same location as 1067856. Historical sample site 5631092 returned 10gm Au. Pyrite 1-2%
1067857	460015	5622077		2/10/2016	RK	Grab	Silver Dollar	Small trench located along old drill road north of the Silver Dollar workings. Grab sample of Druzy quartz from muck pile. Trace pyrite.
1067858	459784	5622078		3/10/2016	RK	Grab across 60cm	Gillman	Hanging wall sample over 60cm of phyllite trending @ 314°-55°NE. Samples 1067858, 7859 and 7860, 7861 located down slope of Gillman road showing at creek.
1067859	459784	5622078		3/10/2016	RK	Grab across 30cm	Gillman	Quartz Vein sample over 30cm. Sulphide rich pods (galena, Pyrite) scattered through vein. Same location as above.
1067860	459784	5622078		3/10/2016	RK	Grab across 80cm	Gillman	Footwall sample over 80cm of graphitic rich phyllite with sulphiditic quartz knots and lenses hosting 2-3%py. Same location as 1067858.

1067861	459784	5622078		3/10/2016	RK	Float Grab	Gillman	Grab sample of mineralized quartz vein float sample from same location as 1067858-1067860 above. Site of historic sample location 5631095. pyrite-galena 10-15%.
128251	460321	5621650	1877	2/10/2016	JL	Chip Panel 1m x 0.4m	Silver Dollar	Chip panel sample of vein material at workings at southeast end of Silver Dollar zone (historically described as the 'Apline Trench' area). 40cm wide qtz vein with 5% py in stringers and discrete lenses up to 2cm wide. Tr gal. Vein attitude 308/74 NE. Milky white vein with strong, patchy fe ox. Vein exposed for 3m along strike. Panel sample 40cm (w) x 1m (l).
128252	460321	5621650	1877	2/10/2016	JL	Chip Panel 1m x 0.4m	Silver Dollar	Chip panel sample of exposed footwall of sample 128251. Well foliated graphitic phyllite cut by qtz stringers and veinlets up to 1cm wide. 1% py in veinlets. No visible mineralization in wall rock. No discernible alteration in wall rock. Chip panel over 40cm (w) x 1m (l)
128253	460321	5621650	1877	2/10/2016	JL	Chip Panel 1m x 0.5m	Silver Dollar	Chip panel sample of hanging wall of sample 128251. Well foliated graphitic phyllite, cut by qtz stringers and veinlets (stockwork?) up to 3cm wide. Tr py in veinlets. Weak fe oxides. Foliation ~315/70. Chip panel over 50cm (w) x 1m (l).
128254	460317	5621615	1892	2/10/2016	JL		Silver Dollar	Chip sample lower vein in 'Alpine Trench' area. Milky quartz vein, 2.4m wide, with tr py (and tr gal?). Weak fe oxides. Vein attitude 325/72. Chip sample across vein.
128255	460148	5621832	1864	2/10/2016	JL	Grab across 60cm	Silver Dollar	Sample, quartz vein outcrop at Silver Dollar adit. 60cm wide vein, 5% py, 5% gal. Massive py at hanging wall margin of vein, becomes more galena rich towards footwall. Vein attitude ~313/65. Qtz-gal breccias within vein. Phyllite wall rock foliation ~305/52. Grab sample across 60cm.
128256	460123	5621817	1860	2/10/2016	JL	High Grade Composite Grab	Silver Dollar	High grade composite grab from quartz vein material at mouth of lower Silver Dollar adit. 5% py, 1% gal. Graphite lenses up to 1cm wide within vein material.

128257	460036	5622038	1874	2/10/2016	JL	Composite Grab	Gillman	High grade composite grab of vein material at mouth of adit/stope in Gillman zone. Up to 5% gal, up to 5% py. Strong fe oxides, vuggy. Tr py in wall rock veinlets. Not much material around. Vein not visible in outcrop.
128258	459956	5622096	1855	3/10/2016	JL	Composite Float Grab	Gillman	Composite vein float sample below cliff face where flat-lying 15cm vein visible. Graphitic inclusions in vein material. Weak chlorite alteration of phyllite wall rock.
128259	459758	5622119	1743	3/10/2016	JL	Subcrop Grab	Gillman	Grab sample quartz vein subcrop (or potential blast material from main Gillman vein?) below main Gillman roadside showing. Quartz vein boulders up to 1.2m wide. 5% py, 1-2% gal, tr sp/tet(?). Strong fe oxides. Potential parallel vein to main Gillman vein? Subcrop trending ~335.
128260	459778	5622124	1752	3/10/2016	JL	1m Chip	Gillman	Chip sample across hanging wall of Gillman vein at roadside of Beatrice road. Sample taken in small working into hanging wall face. Weakly chloritized phyllite cut by frequent qtz stringers and veinlets up to 3cm. Tr py in veinlets. Foltation ~344/55. Chip across 1m.
128261	459778	5622124	1752	3/10/2016	JL	Grab across 60cm	Gillman	Sample across main Gillman vein. Vein up to 1.1m with 1% py. Strong fe oxides. Vein attitude 330/55 NE. Grab sample across 60cm.
128262	459778	5622124	1752	3/10/2016	JL	1m Chip	Gillman	Chip sample, footwall to Gillman vein. Weakly chloritized (+ talc?) phyllite. Moderate fe oxides. Chip sample across 1m.
128263	459778	5622124	1752	3/10/2016	JL	Grab across 30cm	Gillman	Grab sample across 30cm wide secondary quartz vein below Gillman vein. Up to 3% py. Strong fe oxides.
128264	453516	5630423	1029	4/10/2016	JL	Chip Panel 1m x 1.4m	Goldfinch	Chip panel sample across large quartz vein in main Goldfinch zone, proximal to historical workings and drill holes. Vein up to 1.4m wide. 10% py in pods. Strong, patchy fe oxides. Outcrop extent 3m (l) x 1.4m (w) x 1.5m (h). Chip panel over 1m (l), 1.4m (w).
128265	457796	5625326	981	5/10/2016	JL	High Grade Composite Float Grab	Wheelbarrow	High grade composite grab of vein float from below Wheelbarrow showing. Up to 5% gal, 1-2% py. Graphitic inclusions within vein material.