

2016 ASSESSMENT REPORT  
ON THE  
BREWERY CREEK PROPERTY

Registered Owner: Golden Predator Exploration Ltd.

Located in the Laura Creek Area

Dawson Mining District

Yukon Territory, Canada

NTS 116A-04, 116B-01, 115O-16

64 ° 02' Latitude

138 °15' Longitude

Work (drilling) on claims Eel 59 and Eel 74 (YB17726 and YB17741)

Complete claim listing in Appendix 1

Prepared by: Golden Predator Exploration Ltd

Mike Burke, B.Sc., P. Geo

Date of Work: August 1, 2016 to August 31, 2016

Date of Report: May 28, 2017

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## Introduction

The Brewery Creek Project is 100% owned by Golden Predator Exploration Ltd. The project was a producing heap leach gold mining operation as Viceroy Resource Corporation mined seven near-surface oxide deposits from 1996 through 2002, after which the mine shut down primarily due to low gold prices. In 2009, Golden Predator optioned the Brewery Creek property from Alexco Resource Corporation. In February 2012 Golden Predator signed a purchase agreement with Alexco to acquire a 100% interest in the project and all outstanding quartz claims subject to a 2% net smelter return royalty in favor of Alexco. In September of 2012 the purchase was completed and Golden Predator became the 100% owner of the Brewery Creek project.

This report describes a portion of the drilling program which occurred on the property during August of 2016. Drilling on the property in 2016 consisted of 14 HTW holes totaling 1223.5 metres directed at exploration targets in the South Thrust and West Big Rock areas. Five of the holes BC16-583, BC16-584, BC16-586, BC16-587 and BC16-588 were drilled on quartz claims and are eligible for assessment credit while the remaining eight holes were drilled on surface leases. Only the five holes drilled on the quartz claims are documented in this report.

An additional 12-holes totaling 634.1 metres were drilled for metallurgical testing, 3-holes totaling 314.6 metres for geotechnical work and 8-holes totaling 394.5 metres for water monitoring in the Lucky, Kokanee and Golden pit areas. This work is not documented in this report.

## Property Location, Access and Claim data

The Brewery Creek property consists of an area of 181 square kilometres (km<sup>2</sup>), located in northwestern Yukon, approximately 55 kilometres (km) due east of Dawson City (Figure 1).



Figure 1 – Property location.

The property is centered at Latitude  $64.041887^{\circ}$  N and Longitude  $138.206389^{\circ}$  W or UTM NAD83 Zone 7N at 636,401 metres (m) E; 7,104,673 m N. The property is completely road accessible, and access is achieved by driving 40 km east on the North Klondike highway; 8 km north up the Dempster highway; then eastbound for 20 km along the North Fork road. The final 6 km to the mine site is maintained by the company, and is a dirt road.

Golden Predator Exploration Ltd., has a 100% interest in all 1,075 quartz claims, 93 of which have been converted to mining leases. Claims and leases are listed in Appendix 1, the expiry dates in the appendix includes work in 2016 which was filed for assessment credit but which has not yet been accepted. Figure 2 shows the claims and lease locations.

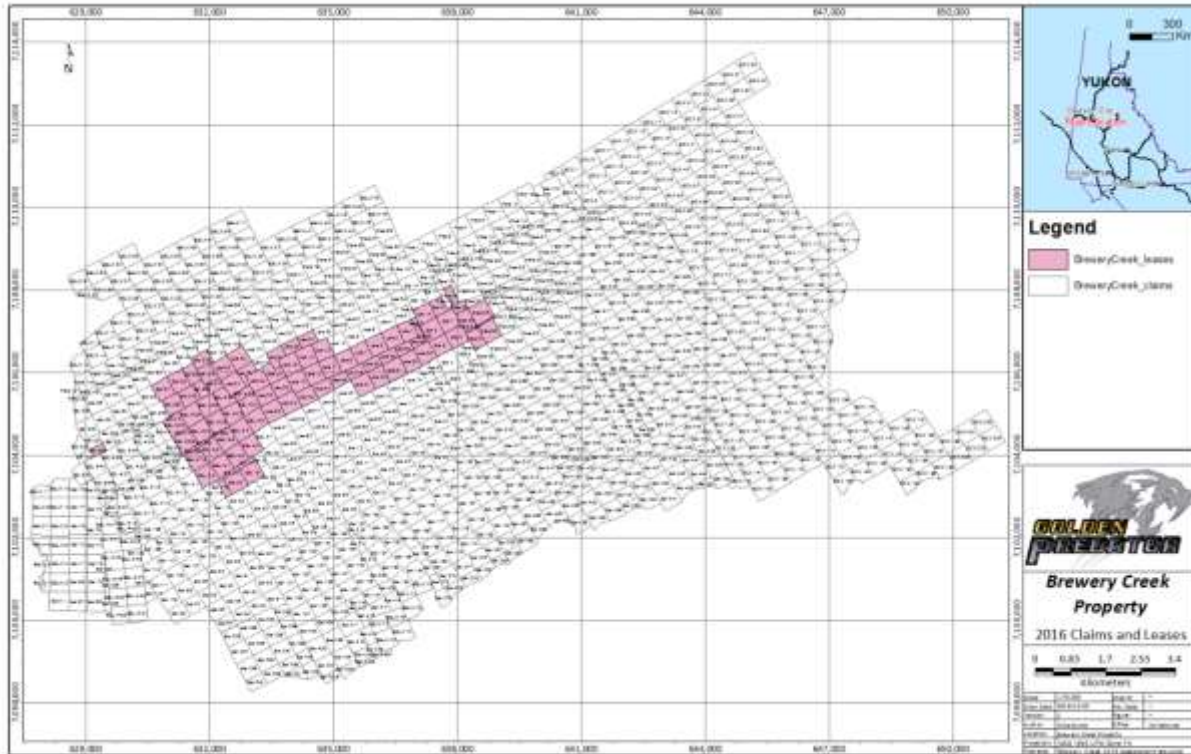


Figure 2 – Claim Map.

## History and Previous Work

The initial claims for the Brewery Creek Project were staked by Noranda Exploration (Norex) in 1987 to cover a reconnaissance geochemical anomaly. Further claims were staked in subsequent years to cover possible extensions of gold mineralization.

In 1989, Norex entered into an agreement with Total Erickson Resources Limited (TERL). TERL provided Norex with \$300,000 for exploration, and, in return, TERL earned a 5% NPR on 52 of the Brewery Creek Project area claims. In October 1992, TERL assigned all of its interests, rights, and title to Energold Minerals, Inc.

In September 1992, Hemlo Gold Mines, Inc. (Hemlo) acquired all of Norex's right, title, and interest to the Brewery Creek Project property area, including obligations to TERL. In 1993, Loki Gold Corporation entered into an assignment agreement with Hemlo, thus acquiring all of Hemlo's rights, title, and interest.

In May 1996 Loki and Baja Gold, Inc. joined to form a new company under the name Viceroy Minerals Corporation (Viceroy). Mine commissioning, production, closure and reclamation occurred under Viceroy ownership.

On May 1, 2003, an agreement among Viceroy, 650399 BC Ltd., Spectrum Gold Inc., and NovaGold Canada Inc. (NovaGold) was established in which Viceroy would allow 650399 BC Ltd an option to purchase mineral properties of, other rights to, and assets of the Brewery Creek Project. At this time, 650399 BC Ltd. (BC) was a wholly owned subsidiary of Spectrum Gold Inc. (Spectrum).

A small drilling program was conducted by 650399 BC Ltd. in 2004. Later that year, NovaGold acquired all of the outstanding shares of SpectrumGold and thus the option for assets of the Brewery Creek Project.

In April 2005, NovaGold relinquished the option for Brewery Creek Project claims and mining leases to Alexco Resource Corporation (Alexco) with a back-in clause following the completion of \$700,000 of exploration expenditures by Alexco. NovaGold elected not to participate with this back-in option.

In 2009, Golden Predator signed an option agreement with Alexco whereby Golden Predator had the option to acquire up to 75% interest in 793 quartz claims and mining leases covering 127 km<sup>2</sup>. A Purchase Agreement was signed between Golden Predator and Alexco in February 2012 and the sale was completed in September of 2012 by which Golden Predator purchased 100% ownership in the property.

In early 2013 Golden Predator Corp. changed its name to Americas Bullion Royalty Corp. (AMB) and in the process bundled the Canada based assets into Golden Predator Canada Corporation (Golden Predator), which exists as a wholly owned subsidiary of AMB.

Northern Tiger Resources Inc. and Redtail Metals Corp announced on December 17, 2013 that they have agreed with Americas Bullion Royalty Corp (AMB) to expand the terms of the previously announced Northern Tiger and Redtail merger (News Release October 28, 2013) to include the acquisition by Northern Tiger of AMB's Brewery Creek Project. On April 17, 2014 Northern Tiger Resources Inc changed their name to Golden Predator Mining Corp. and on April 21, 2014 announced that it had completed the acquisition of Brewery Creek in addition to all the assets of Golden Predator Exploration Ltd formerly known as AMB. For the purposes of this report Golden Predator Exploration and all its predecessor companies will be referred to as "Golden Predator".

Prior to the staking of the Brewery Creek claims in 1987 by Norex, there were no historical quartz claims recorded in the vicinity. RGS silt anomalies in the area were followed up with a reconnaissance geochemical survey, which the claims were originally staked for. Extensive geochemical and geophysical sampling in 1988 and 1989 were successful in identifying many of the mineralized zones. Between 1989 and 1999 over 175,000 metres of drilling and trenching was carried out (Galambos, 2010). The focus was to define the near surface oxide resources. Subsequent claims were later added to cover possible extension of gold mineralization. Prior to the Alexco Resources Corp. and Golden Predator agreement, Alexco optioned the property to SpectrumGold. In 2004, SpectrumGold undertook a drilling campaign designed to provide adequate information for structural interpretation in order to provide guidance for further exploration. A forest fire prevented completion of this program; however targets at the Blue, Blue East and South Pacific zones were tested.

In 2006 Alexco conducted a drilling campaign managed by NovaGold personnel. Nine HQ core holes were drilled totaling 1,171.53m. Drilling focused on Bohemian, Blue, Classic and an IP anomaly over the Classic fault.

From 2009 through 2012 Golden Predator completed 359 diamond drill holes totalling 51,576 metres and 210 Reverse Circulation holes totalling 33,397 metres.

Core drilling in 2009 was completed by Kluane Drilling of Whitehorse, YT, using a KDHT-1000 rig drilling NTW diameter core.

RC drilling in 2010 was conducted by Orbit-Garant of High River, AB, using an 11.4 cm (4½in) diameter bit and interchange system. All sampling was conducted at 1.52 metres (5 ft) intervals and drilling was conducted dry (without added water) until groundwater was encountered. A riffle splitter was used to reduce dry cuttings to a preferred 12.5% split for each interval. A hydraulic rotary splitter was used for sampling if/when wet drilling conditions occurred. Wet sample splits were targeted at the same 12.5% of cuttings as with dry sample splits.

Core drilling in 2010 was completed by Peak Drilling of Courtenay, BC. Peak used an EF-50 rig drilling HQ diameter core (63.5 mm). Core was drilled in 3 metres runs, each of which was oriented when possible, and placed appropriate, labeled core boxes.

RC drilling in 2011 was conducted by Boart Longyear of Calgary, AB, and Midnight Sun Drilling Inc. of Whitehorse, YT, using an 11.4 cm (4 ½ in) diameter bit and interchange system. All sampling was conducted at 2 metres intervals and drilling was conducted dry (without added water) until groundwater was encountered. A riffle splitter was used to reduce dry cuttings to a preferred 12.5% split for each interval. A hydraulic rotary splitter was used for sampling if/when wet drilling conditions occurred. Wet sample splits were targeted at the same 12.5% of cuttings as with dry sample splits. Field duplicates were generated by halving the 12.5% split sample material.

Core drilling in 2011 was conducted by Kluane Drilling or Whitehorse, YT and Peak Drilling of Courtenay, BC. Kluane Drilling used the KDHT-1000 described above, and a KD600, which also drilled NTW core but only with the capacity of 350 metres deep holes. Peak drilling used a Hydracore 2000 and an EF-50. Peak's EF-50 drilled HQ size core (63.5 mm) which had the capacity to drill to 760 metres.

In July of 2011 an 18 hole, sonic drilling campaign was conducted on the reclaimed leach pad. This program was designed to acquire information on the metallurgical characteristics of heap leach material as well as to collect data for a heap leach reactivation. The drilling was completed by Boart-Longyear out of Calgary, AB using a track mounted sonic drill. The machine drilled a 10 cm diameter hole by sonically advancing the core barrel followed by casing. Samples were extracted from the core barrel into PVC piping of the same diameter. Sonic sampling occurred at 1.52 metres (5 ft) intervals.

In 2012 3873.56m of diamond drilling, and 2282.9m of reverse circulation drilling were completed in 17 and 12 holes respectively. Drilling was completed by Kluane Drilling of Whitehorse, Matrix Drilling of Kimberley BC, and Midnight Sun Drilling of Whitehorse. Drilling was carried out in NQ (47.6mm), HQ (63.5mm), and NTW (56.0mm) sizes for core, and 4.5 inch diameter for RC drilling.

## Historical Mining

Mineable oxide reserves were defined in 8 near surface pits along a strike length of 7 Km. The deposits were named, Pacific, Blue, Moosehead, Canadian, Fosters, Kokanee, Golden and Lucky, west to east consecutively. The "Reserve Trend" which is a 7 km ENE trend is part of a large 15 km soil anomaly which extends more or less WNW. The 7 oxide reserves line up along this ENE Reserve trend. In total,

9.7 million tonnes of oxide reserve were mined, grading 1.44g/t Au (Galambos, 2010). The mine was in operation from 1996 until 2002, with infrastructure and mine construction commencing in 1995. In total, 279,541 ounces of gold have been produced at Brewery creek.

The first gold pour was completed on November 15, 1996. In 1999 production from the mine fell and cash costs soared. As well, the price of gold fell to its lowest averaged yearly value since prior to 1979. Viceroy thus suspended all seasonal mining activity earlier than planned and brought in an independent consulting firm to study the recovery process and conduct extensive exploration to identify additional reserves. In the year 2000 Viceroy concentrated on mining the ore bodies which were most oxidized and of highest grade. Mining ceased in 2001, however heap leaching continued for that year, producing 18,542 ounces.

## Mineral Resource Estimate

Indicated and inferred resource estimates have been produced for fourteen deposits plus the former heap leach pile. Resources are reported for both oxide and sulfide material. Indicated oxide resources (including historical heap leach pad) total 577,000 troy ounces of contained gold in 14,152,000 tonnes of material at 1.27 g/t Au. Inferred oxide resources (including historical heap leach pad) total 279,000 troy ounces of contained gold in 9,309,000 tonnes of material at 0.93 g/t Au. Indicated sulfide resources total 142,000 troy ounces of contained gold in 3,459,000 tonnes of material at 1.28 g/t Au. Inferred sulfide resources total 546,000 troy ounces of contained gold in 12,408,000 tonnes of material at 1.37 g/t Au.

## Geology

### Regional Geology

The Brewery Creek property is located at the foothills of the Ogilvie Mountains along the northeastern portion of the Tintina trench. The Tintina trench delineates the Tintina fault which, in the district around Brewery Creek, positions accretionary terranes of the Canadian Cordillera up against Selwyn Basin sediments. The Selwyn Basin sediments are composed of late Proterozoic and Paleozoic sediments which collected within the offshore basin of the old continental margin of ancient North America. Cordilleran rocks which lie to the southwest along the Tintina fault consists mainly of Yukon-Tanana Terrane rocks, such as polymetamorphosed and polydeformed metasedimentary, metavolcanic and metaplutonic rocks of the upper Paleozoic. A regional geology map of the area can be seen on figure 3.

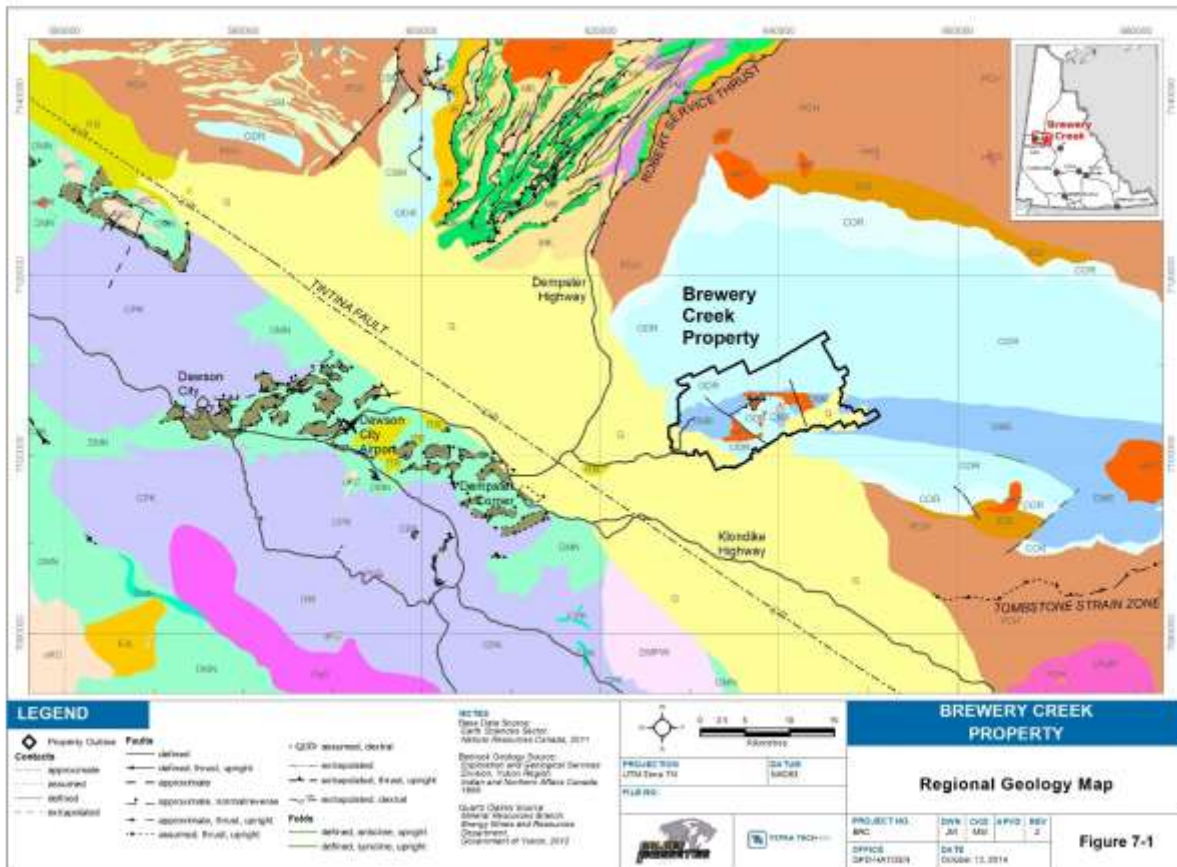


Figure 3 – Regional Geology

Within the Selwyn Basin, rocks have been polydeformed and imbricated by the Jurassic- Cretaceous Dawson, Tombstone and Robert Service Thrust faults. The Robert Service Thrust fault carries the bulk of the Selwyn Basin rocks, including those found on the Brewery Creek property in its hanging wall. This stratigraphy includes sequences of Hyland group, Cambrian- Ordovician Road River Group, and Devonian-Mississippian Earn Group sediments. These groups, the Hyland, Road River and Earn are all cut by and intruded by Cretaceous aged intrusive rocks of the Tombstone Plutonic suite. These intrusive rocks form a northwest striking belt of siliceous stocks and plutons, which parallel the lateral extension of the Tintina Trench. This intrusive suite can be traced for 350 kilometres to the southeast, from Dawson City to the Yukon – Northwest Territories border. Metallurgical associations include Au, Ag, Bi, Mo, W, Sn, Cu and other base metals.

## Property Geology

A map of property geology can be seen on figure 4.

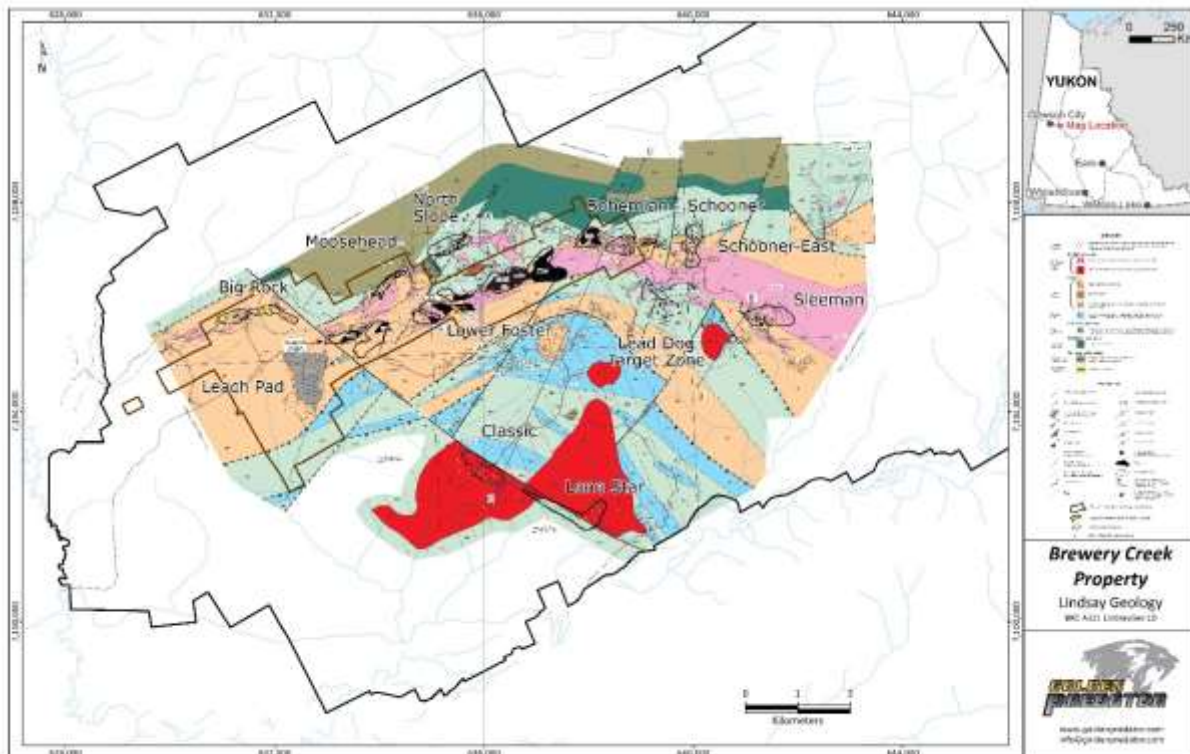


Figure 4 – Property Geology

### Stratigraphy

The stratigraphy at Brewery Creek is as follows from oldest to youngest: Rabbitkettle Formation, Menzie Creek Volcanic (informal), Road River Group, Brewery Unit (informal) and the Earn Group. These formations are described below.

#### Rabbitkettle formation

This unit consists of cream to white weathered calcareous phyllite, which is generally a thin sequence which is tightly folded and interbedded with mm scale chert and mudstone. The unit is bound by a thrust fault up against the Earn Group to the west. The formation is conformably overlain by a thin sequence of Road River Group volcanics.

#### Menzie Creek volcanic

The Menzie Creek volcanic unit, a thick weathered mafic volcanic unit, outcrops in the northern portion of the property, near the Moosehead zone. The unit is a chlorite-carbonate rich medium grained basalt

to amygdaloidal basalt. The Menzie Creek volcanic unit is either fault bound or lies unconformable over the Rabbitkettle Formation and the Road River group lie on the upper boundary.

#### Road River Group

The Road River Group is one of the most prevalent sedimentary units found throughout the property, and is an important marker unit when it comes to defining the location of intrusive sills. The Ordovician-Devonian age unit, which overlays the Menzie Creek Volcanic, consists of black chert and tan weathered wispy laminated siltstones. The group is broken up into the Duo Lake formation and the Steel formation. The Duo Lake Formation, which outcrops to the northeast of the property, consists of grey/black chert and siliceous siltstones. Thickness of the beds range from 2-100 cm. The Steel formation is composed of tan weathered, wispy laminated, and burrow marked calcareous siltstones and shale. The boundary between the Steel Formation and the Earn Group/Brewery unit was one that is exploited by intrusive sills, thus leading to the mineralization of some favorable siltstones within the formation.

#### Brewery Unit

The Brewery Unit is not yet formally recognized, however it appears at the Blue pit and Classic zones of Brewery Creek. Lying between the thick laminated siltstones, shale and mudstones of the Steel Formation, and the siliclastic and variably carbonaceous argillites of the Earn group, the Brewery Unit consists of siltstones, chert and limestone. This unit is rich with fossil fragments (mostly crinoid stems) interbedded in the siltstone and chert layers. The limestone unit may play a pivotal role in exploration targets as it reacts with the hydrothermal fluids that mineralized the Brewery Creek property.

#### Earn Group

The Earn Group is another dominant sedimentary unit found throughout Brewery Creek. The Devonian age sediments lie unconformably over the Steel Formation over much of the Selwyn Basin, however at Brewery Creek there are many locations where the Brewery unit lies in between the two. The lower stratigraphic section of the Earn Group contains fine-grained deep basin sediments, mostly argillite which ranges from graphitic to non-graphitic in nature, over metre scale sections. The upper stratigraphic section of the Earn Group contains coarser, clastic sedimentary units such as chert pebble conglomerate and sandstone. Locally, the fine-grained unit is baritic in nature. This bedded barite can be found at the northern portion of the property near the North Slope zone.

#### Intrusive Rocks

The stratigraphy at Brewery Creek has been intruded by Tombstone Plutonic Suite intrusions of Cretaceous age. Intrusive rock types include latite porphyry, monzonite, quartz monzonite porphyry, biotite monzonite, syenite, alkali feldspar syenite with a minor hornblende gabbro outcropping in the Golden pit. The monzonite sequence of rocks has intruded the upper Road River (Steel formation) and lower Earn Group stratigraphy as semi-conformable sills over a 15 km strike length. Shear fabrics within the graphitic argillite is associated well with sill intrusion, and indicates the monzonite intruded early Cretaceous thrust faults. Sill thickness varies from 5 to 100 metres.

In the Sleemans area younger monzonite dikes cut the older intrusions. The dikes are biotite bearing with no free quartz or hornblende and have a much finer grained texture. Where these dikes are altered the feldspars are converted to clay and biotite to white mica/clay. The intrusions at the Classic and Lone Star areas of the property appears to manifest more as a large intrusive stock, composed of multiphase alkalic intrusions, ranging from pyroxene syenite and diabase, which cut equigranular syenite and biotite

monzonite. The stocks crosscut sedimentary bedding and local tremolite-epidote-diopside-garnet-skarn is developed marginal to the intrusives in contrast to the Reserve Trend sill complex.

#### Mineralization

Mineralization at Brewery Creek occurs most commonly as fracture and fault controlled disseminations and veins within the cretaceous monzonite sills. Throughout the "Reserve Trend", or 15 km strike length of semi conformable monzonite sills, gold occurs predominantly within the sills, and some favorable sedimentary units (siliclastic Road River/Earn group). Along the reserve trend gold is associated most commonly with disseminated arsenian pyrite and quartz-carbonate arsenopyrite veins and alteration haloes. The close ties to sulphide grains results in the majority of the exploration and mining work to be focussed on the oxide zones of the reserve trend (weathered part of the mineralized system). Within this zone, the sulphide grains have oxidized and the gold is left free hanging around what were once sulphide grains. At the Classic and Lone Star zones gold is hosted in multiphase alkalic intrusions, as mentioned above. Gold occurs from steep dipping cm scale sheeted quartz-pyrite-arsenopyrite-gold veins, to disseminated/blebby arsenopyrite within the mafic matrix of coarse grained syenite. Bottle roll tests with both oxide and unoxidized material at Classic yield high gold recoveries, indicating the possibility that the gold is free.

Historical production on the property occurred along the historical BCRT. The Brewery Creek District consists of numerous deposits, mineralized zones and past producing deposits both along this trend as well as within peripheral mineralized areas. Past producing areas within the BCRT include the Pacific, Blue, Canadian, Upper Fosters, and Kokanee, Golden and Lucky deposits. Additional to these, Mineral Resources have been defined for the Big Rock West, Big Rock East, Lower Fosters, Bohemian and Schooner deposits along the BCRT; the North Slope deposit north of the BCRT; Sleeman deposit east of the BCRT, and the Classic and Lone Star deposits south of the BCRT. Figure 5 shows the locations of the significant mineralized zones.

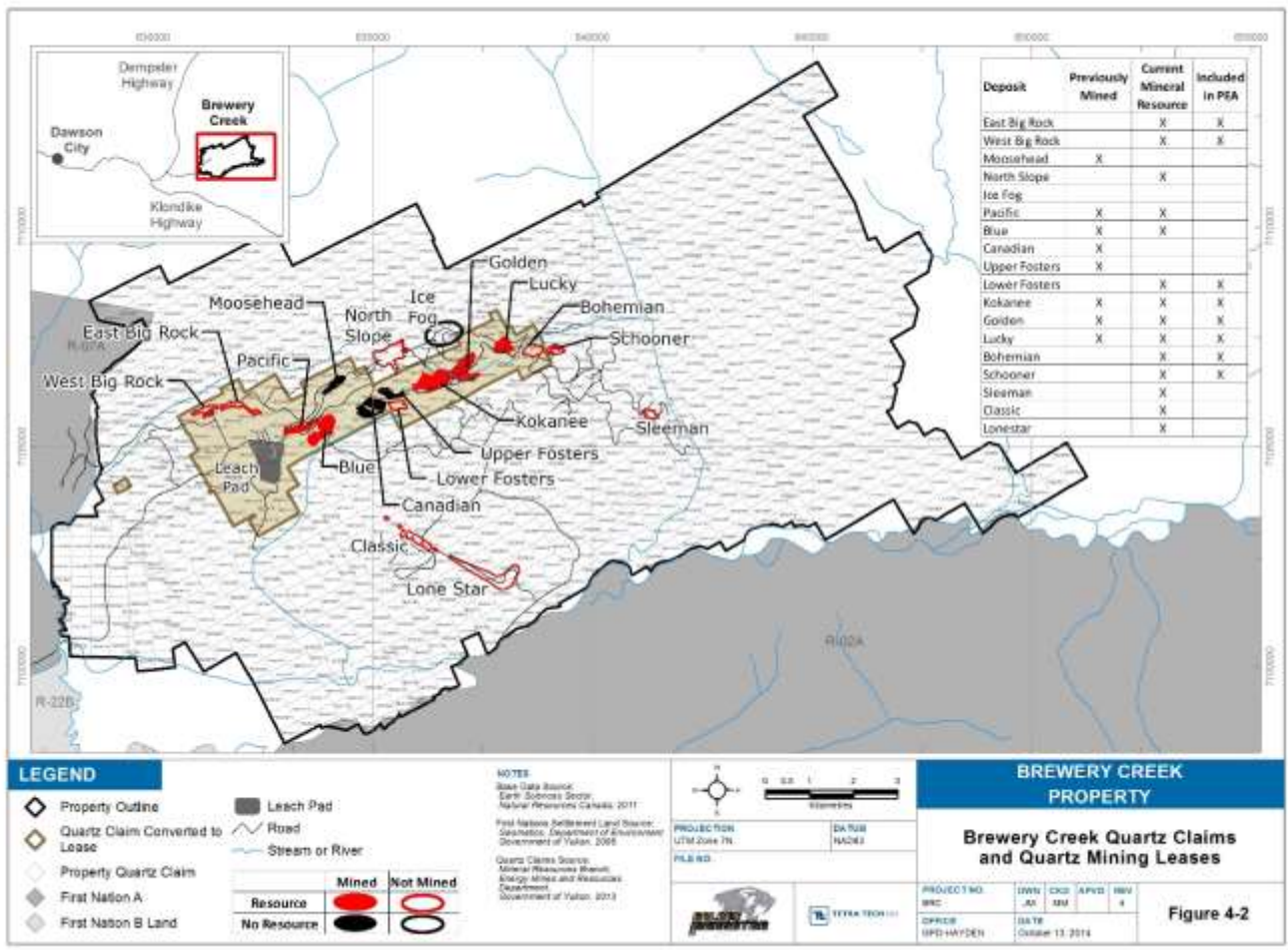


Figure 5 – Significant Mineralized areas.

Structural Geology (Excerpt from Simpson 2009)

Paleozoic sedimentary strata at Brewery Creek form a homoclinal sequence that strikes approximately 070° AZ and dips moderately southeast. The sequence displays tectonic fabrics and geometries that indicate polyphase deformation including thrust faults that strike approximately 070° AZ, and folds. Earlier workers describe multiple generations and orientations of folding (Lindsay, 2006; Diment and Simpson, 2009); work completed by Golden Predator has not verified these features. At least three orientations of high-angle faults formed subsequent to thrust faulting, one that strikes northwest, one northeast, and the other parallels the 070° AZ thrust faults but dips more steeply. All of these fault sets, described below, influence or control the distribution of ore.

Thrust Faults

Stratigraphic repetitions best define the positions of thrust faults at Brewery Creek. Many were mapped by earlier workers along the reserve trend (Diment and Simpson, 2009). The faults generally strike east-northeast ( $\pm 070^\circ$  AZ), dip moderately southeast, and commonly place siltstone of the Steele formation above variably graphitic and locally baritic argillite of the Earn group. Graphitic argillite typically occurs within and along the fault zones and defines the zone of displacement. The argillites typically display

well developed tectonic fabrics. Regional work by Murphy (1997) shows that thrust faulting took place between late Jurassic and mid-Cretaceous time based on the age of the youngest stratigraphy cut by the thrust faults and a  $142 \pm 6$  ma date on muscovite in the Tombstone Strain Zone, a cross cutting structural feature. The Jurassic date is consistent with thrust faults mapped regionally in the Brooks Range (Pflaker, 1994).

The Brewery Creek sill complex intrudes and lies in proximity to the thrust faults but shows no evidence of thrust faulting. Apparently the sills are younger than the latest movement on the faults and appear to have utilized them as an intrusive plumbing system.

#### High Angle Faults

At least three families of high-angle faults occur at Brewery Creek, one strikes northeast, one northwest, and the other east-northeast. The northeast and northwest sets show a strong component of strike displacement and post-ore displacement. The east-northeast striking structures show primarily dip-normal displacement.

Northwesterly structures generally have a strike azimuth of approximately  $330^\circ$  and are near vertically dipping. Relationships visible in outcrop in the Kokanee open pit show that they displace ore in a dextral sense. They commonly show a magnitude of displacement of a few to tens of meters, and based on field relationships, we interpret some of the larger ones to have displaced up to a few hundred meters. Lindsay (2006) suggests greater dextral displacement along the  $300^\circ$  striking Classic Fault. He interprets that mineralization along the Reserve Trend displaced dextrally a distance of 1.5 kilometers. The northeast structures have azimuths of  $020^\circ$  to  $030^\circ$  and are generally near vertically dipping. Fault fabrics indicate that the primary direction of displacement is horizontal. Where confirmed by outcrop relationships, they show left-slip displacement. The magnitude is more difficult to interpret than the northwesterners; ore zones commonly form along this structural grain, but it is unknown whether the fault displaced ore or whether mineralization formed in response to plumbing provided by faulted rocks.

East-northeast-trending faults occur throughout the district. They generally have an azimuth of  $070^\circ$  and dip steeply to the northwest. Outcrop relationships in the Kokanee open pit show that they are normal faults that displace rocks down to the north-northwest. Displacement is generally small; where observed in outcrop, less than 10 meters. Closely spaced joint sets commonly parallel these faults.

Tectonic fabrics within fault zones exposed in outcrop demonstrate that the northeast and northwest structures were co-active, and their strikes are consistent with a conjugate set. The faults cut the Brewery Creek sill complex so experienced the most recent movement subsequent to sill intrusion at approximately 90 to 92 ma. Minor and small-scale quartz-sulfide veinlets and stockworks with  $330^\circ$  azimuths were observed in the hangingwall of a northeast-striking fault in the Golden deposit, suggesting that the  $330^\circ$  AZ orientation was active during mineralization. No major mineralized zones, except Classic, follow the northwest orientation, indicating that, though active, it was not strongly dilatant during mineralization. Several large deposits and mineralized zones, including parts of the Kokanee and Golden deposits, follow mapped northeast-striking faults, indicating that the northeast orientation was active and strongly dilatant during mineralization. The northwest-striking faults show the greatest amount of post-ore displacement.

## 2016 Exploration Drilling Program

The 2016 drilling program was conducted out of the Brewery Creek camp. Kluane Drilling of Whitehorse conducted the drilling using a K1000 skid mounted drill drilling H thin wall (HTW) core. Chief Isaac Corp of Dawson was contracted to open the camp and to provide cooking and cleaning staff during the program. Golden Predator staff consisting of geologist Neil Swift or contractor Mike Maslowski P. Eng provide on-site management of the program. Exploration drilling in 2016 was directed mainly in the West Big Rock Zone in addition to two holes in the South Thrust zone. A total of 14 holes and 1223.5 meters were drilled for all exploration. The drilling encountered unforeseen technical problems in some areas requiring reduced lengths of holes, primarily due to higher water flows and bad ground. Holes BC16-583 and BC16-584 were drilled in the South Thrust zone (Figure 6), holes BC16-586, 587 and 588 were drilled in the West Big Rock zone (Figure 7) and are documented in this report.

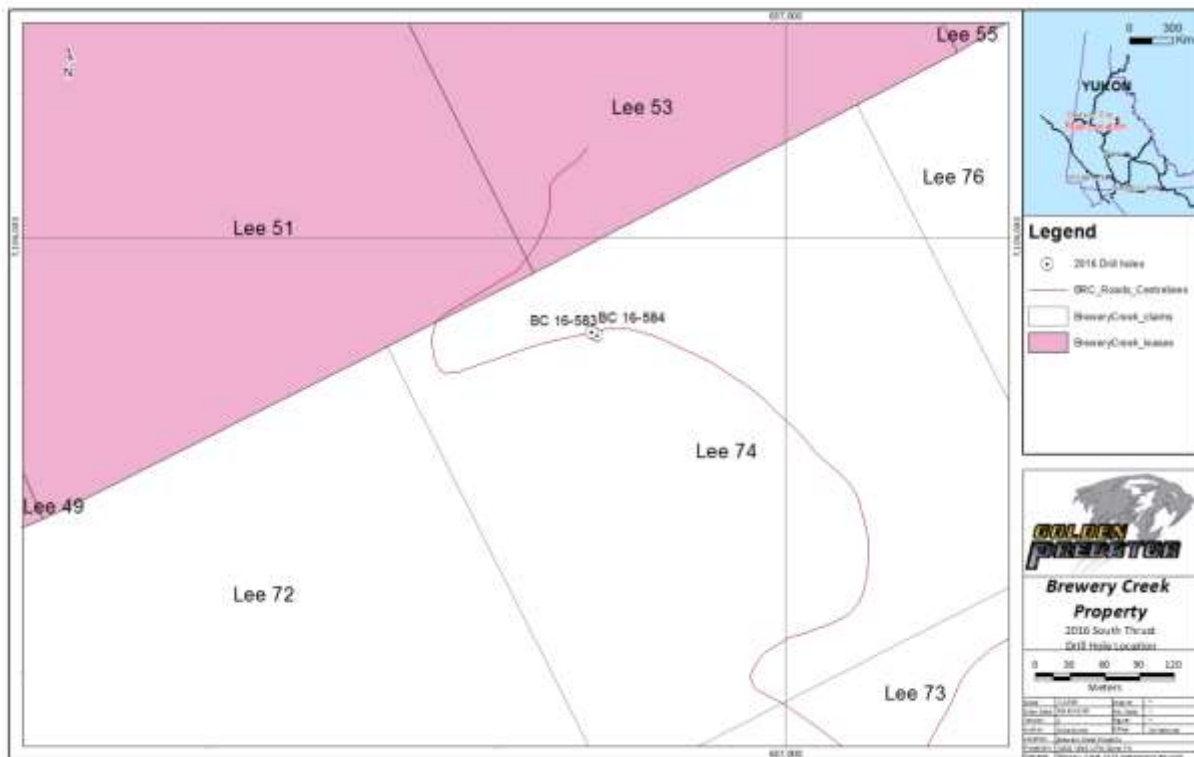


Figure 6 – Location of South Thrust drill holes

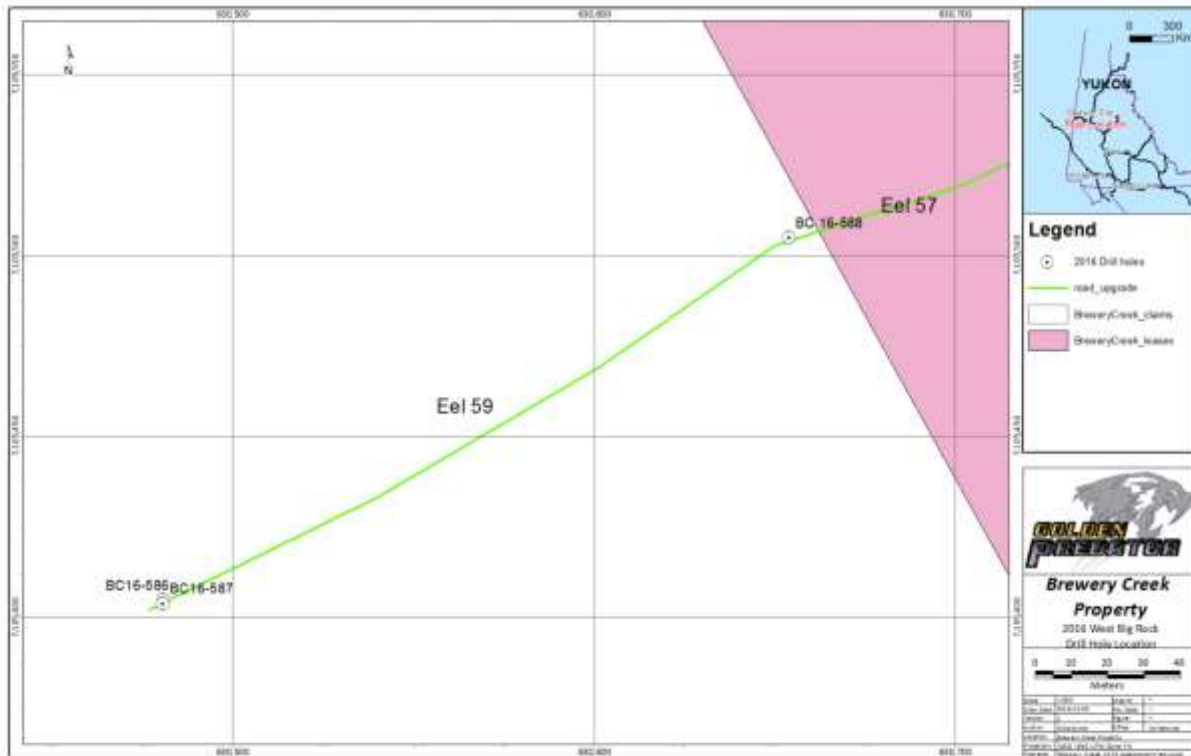


Figure 7 – Location of West Big Rock drill holes.

The West and East Big Rock deposits are the farthest west known occurrence in the district and are located approximately 1.2 km from the current heap leach pad. They were discovered in the early 1990's by Viceroy Gold by soil sampling and trenching. The two zones were first drilled in 1991; most of the drilling was carried out between 1994 and 1998. The deposits are defined by 213 reverse-circulation rotary holes, and 69 core holes, totaling 22,288 metres of drilling. The West Big Rock deposit is ~650 metres in length, ~30 metres wide, and ~220 metres down dip. The East Big Rock deposit is ~640 metres in length, ~30 metres wide and ~180 metres down dip.

Mineralization in the Big Rock zones occurs primarily in limonite-altered quartz monzonite sills and subordinately in adjacent siliciclastic sedimentary strata. Big Rock sills strike 070° azimuth and dip between 40 and 45 degrees southeast and have a drill-defined strike length of approximately 1.5 km. The eastern part of the sill complex and deposit are truncated by the Classic fault, or a splay. Lindsay (2006) suggests that Big Rock mineralization is a westerly continuation of the BCRT that is displaced approximately 1.5 km to the northwest by the Classic Fault. An alternate interpretation is that these deposits represent the westerly continuation of a mineralized trend which parallels the BCRT to the northwest, between the Big Rock resources and the North Slope mineralized zones. No other faults were mapped or modeled in the Big Rock resource area. The westerly extension of the West Big Rock zone remains open. Soil geochemistry is muted in the westerly extent due to quaternary cover increasing in thickness to the west. Drilling in 2016 was directed at testing the postulated westerly extension of the West Big Rock deposit.

Geologically, the South Thrust zone occupies a large (4 km long) north east trending southerly dipping thrust fault. This fault juxtaposes Silurian/Devonian Steel formation overtop Devonian Earn group sediments. Similar to the Reserve Trend's basal fault, the South Thrust fault strikes north-east/south-

west and dips to the south, initially steep but shallows out. It is these faults that likely provided the structural preparation for monzonite emplacement of the reserve trend, and for mineralization localization.

Though under-explored, the South Thrusts structural similarity likely provided the same mechanisms for mineralization and possible sill emplacement. No sills are mapped in the area, however Golden Predator intersected a monzonite in BC12-570 and BC12-571. Similar to the Pacific and Blue pits, the sills beneath were barren of gold, however the sediments above are gold bearing.

Hole ID	From (m)	To (m)	Au g/t	Interval (m)
BC12-570	14.00	74.00	0.4	60.00
Including	44.00	66.00	0.5	22.00
BC12-571	70.00	114.00	0.3	44.00
Including	74.68	86.68	0.5	12.0
And	106.00	114.00	0.7	8.00

Table 1 – 2012 South Thrust drill intersections

Drill holes BC16-583 and BC16-584 were drilled 1.2 km west from BC12-571 (Figure 8).

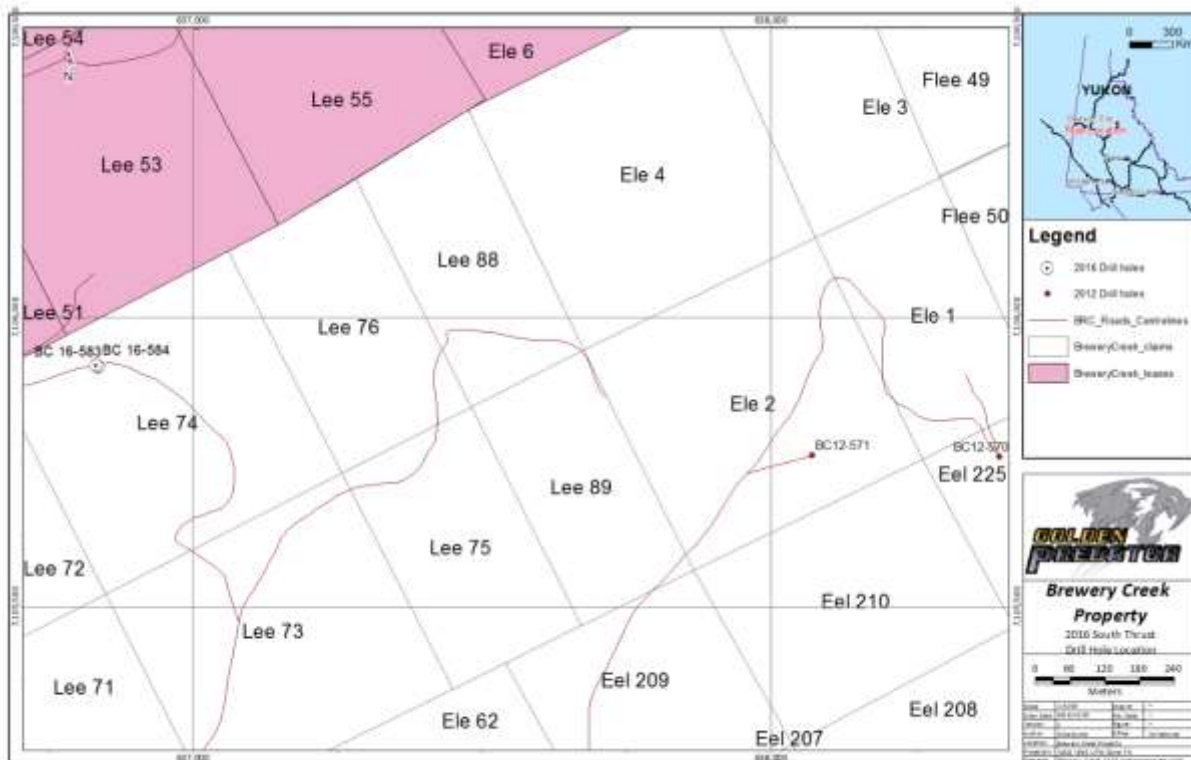


Figure 8 – 2012 and 2016 South Thrust drill locations.

## Sample Preparation and Analysis

Drill core was delivered at the end of each shift to the core logging facility in the Brewery Creek camp. Core was logged, photographed then split longitudinally using a diamond rock saw. One half of the split is placed in the sample bag, and the second half is placed back in the core box for future analysis. The one half that stayed on property was kept behind the core storage in sealed boxes. Samples were shipped directly to ALS Chemex preparation laboratory located in Whitehorse, Yukon.

Samples were analyzed by ALS Chemex Laboratories. The following are descriptions of analytical methods are from the companies themselves. The core samples were sent to ALS Mineral's ISO 9001 certified preparation facility in Whitehorse. The pulps were analyzed at ALS's ISO 9001 certified laboratory in Vancouver. Blanks, commercial standards and duplicate samples were included in each batch. To determine gold levels at the ppb level detection limit 5-10,000 ppb 30 g samples are fire assayed, then digested in aqua regia solution and analyzed by atomic absorption. Values over 10 g/t gold are re-assayed by fire assay followed by a gravimetric finish (50 ppb lower detection limit). ALS Fire Assay Procedure – Au-AA23 Fire Assay Fusion (FA-FUS01 & FA-FUS02), Atomic Absorption Spectroscopy (AAS) Finish; Au-AA13. A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead. The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix matched standards. Samples which assayed over 0.2 g/t Au were followed up with an Au-AA13 assay to determine cyanide leachability as well as PregRob characteristics. Au-AA13 establishes the potential gold cyanide extraction efficiency, which, due to the sulphide nature of the transition ore and unoxidized zones, is important in discerning which material will be best suited for application to the leach pad. The sediments at Brewery Creek had previously been characterized as PregRobbing material; that is, during cyanide leaching, leached gold is absorbed by certain components of the ore, and is thus not received. This is true of certain portions of the sedimentary units within the Brewery Creek deposit, but not all units have this problem. Proximity to the intrusion, or possibly the location of the paleo-water table has all been thought to have contributed to the pregrobbing nature of the carbon rich (graphitic) argillite units.

## Discussion and Conclusions

Drill hole BC16-583 and BC16-584 were drilled from the same setup along a pre-existing road which is interpreted to cut the trace of the South Thrust. The site was selected due to limited areas available for drilling without conducting drill pad building that was beyond the capabilities of the equipment on-site. The holes are near trench TR98-SC4 which intersected 0.28 grams per tonne gold over 4.0 metres in a quartz monzonite dyke/sill that was exposed in colluvium. Weak gold in soil geochemistry exists in the area which is dominantly underlain by Earn Group shale and siltstones. Both drill holes intersected a mixed package of Earn Group siltstones and argillites intruded by multiple quartz monzonite sills that varied from 0.3 metres in thickness up to 14.4 metres. The quartz monzonite sills were variably oxidized

and were relatively competent. Neither drill hole intersected significant gold mineralization although sampling was selective and portions of the drill holes remain un-assayed.

The drill holes were potentially drilled in the footwall (north) of the South Thrust and although they intersected quartz monzonite sills they may have missed the target. Exposure in the area is very limited. Road River Group calcareous siltstones are mapped just to the south of drill hole BC16-583 and 584 and this stratigraphy may represent a more attractive target where intersected by the thrust. The role of high angle faulting in controlling mineralizing fluids at Brewery Creek is evident in blast hole data within the main reserve trend. Exposure in the South Thrust area is poor and identification of high angle faulting intersecting the South Thrust and the quartz monzonite sills emplaced along it also represents an unexposed target.

Detailed geophysics such as Induced Polarization should be considered to provide targeting in the South Thrust area where exposure is limited.

Holes drilled to the west of West Big Rock were successful in intercepting numerous intervals of oxidized and non-oxidized quartz monzonite. The best hole was BC16-594 which encountered 55.5 meters of 0.59 g/t gold with an interval near the bottom of this hole with of 7.8 meters at 2.55 g/t gold. This hole was drilled on Eel 57 which is covered by a surface mining lease. Hole BC16-594 was drilled to the south-southeast towards an older RC hole, RC-2461, which encountered a long intercept of gold mineralization as well. The results are confirming an area with a large zone of gold mineralization that still remains open down dip. Hole BC16-588 is located approximately 290 metres west of BC16-594 and hole BC16-586 and 587 approximately 500 metres west of hole BC16-594.

Drill hole BC16-586 was drilled at an azimuth/dip of 300/-60 and intersected dominantly quartz monzonite sills which were variable oxidized and limonite altered. A minor amount of sheared and broken argillite was intersected. The hole also intersected a 4.0 metre biotite monzonite dyke near the bottom of the hole before it was terminated at a depth of 53.34 metres due to high water flow from an interpreted fault zone. An 11.2 metre limonite altered quartz monzonite sill was intersected from 21.8 to 33.0 metres. The sill was incompetent and intensely limonite altered. From 23.5 to 28.0 metres the sill returned a value of 1.31 grams per tonne gold over 4.50 metres including 1.50 metres grading 2.55 grams per tonne.

Drill hole BC16-587 was drilled from the same set-up as hole 586 but at a slightly different azimuth/dip of 350/-80. The hole intersected a mixed package of argillite and quartz monzonite sills which were less altered than those in hole 586. The hole intersected weak mineralization from 32 to 33.5 metres which assayed 142 ppb gold within a weakly altered quartz monzonite dyke from 30.65 to 41.25 metres. A biotite monzonite dyke was intersected from 28.5 to 30.0 metres depth. This hole was terminated at a depth of 47.24 metres when it intersected a fault zone.

Drill hole BC16-588 was drilled at an azimuth/dip of XXX/-60 and intersected a mixed package of biotite monzonite and limonite altered quartz monzonite sills intruding graphitic argillites. The hole was terminated at a depth of 67.06 metres in a fault zone in argillites. No anomalous gold was intersected in the hole.

Drilling in the West Big Rock zone was successful in intersecting gold mineralization with economic widths and grades. The quartz monzonite sills extend to the west so the potential to extend the West Big Rock deposit remains open to the west. A more methodical drill campaign which drills fences of holes across the zone should be conducted to trace the mineralization to the west of the current resource.

## References

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## APPENDIX 1

GrantNumber	ClaimName	#	Claim Owner	ClaimExpiryDate	Lease
YB04486	Lee	1	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00018
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YB30029	Flee	104	Golden Predator Exploration Ltd. - 100%	20/01/2025	
YB38729	Lee	83	Golden Predator Exploration Ltd. - 100%	20/01/2025	
YB38730	Lee	84	Golden Predator Exploration Ltd. - 100%	20/01/2025	
YB38731	Lee	85	Golden Predator Exploration Ltd. - 100%	20/01/2025	
YB38732	Lee	86	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00082
YB38733	Lee	87	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00083
YB39516	Eel	67	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39517	Eel	68	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39518	Eel	69	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39519	Eel	70	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39520	Eel	71	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39521	Eel	72	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39522	Eel	73	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39523	Eel	74	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39524	Eel	75	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39525	Eel	76	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39526	Eel	77	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39527	Eel	78	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39528	Eel	79	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39529	Eel	80	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39530	Eel	81	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39531	Eel	82	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39532	Eel	83	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39533	Eel	84	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39534	Eel	85	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39535	Eel	86	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39536	Eel	87	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39537	Eel	88	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39538	Eel	89	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39539	Eel	90	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39540	Eel	91	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39541	Eel	92	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39542	Eel	93	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39543	Eel	94	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39544	Eel	95	Golden Predator Exploration Ltd. - 100%	20/01/2022	
YB39545	Eel	96	Golden Predator Exploration Ltd. - 100%	20/01/2022	









YB40140	FLEE F	99	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40141	FLEE F	100	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40142	FLEE F	101	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40143	FLEE F	102	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40144	FLEE F	103	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40145	FLEE F	104	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40246	Eel	275	Golden Predator Exploration Ltd. - 100%	30/04/2019	ND00015
YB40247	Eel	276	Golden Predator Exploration Ltd. - 100%	30/04/2019	ND00016
YB40248	Eel	277	Golden Predator Exploration Ltd. - 100%	30/04/2019	ND00017
YB40249	Eel	278	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00087
YB40250	Eel	279	Golden Predator Exploration Ltd. - 100%	24/03/2018	ND00005
YB40251	Eel	280	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00088
YB40252	Eel	281	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40253	Eel	282	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40254	Eel	283	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40255	Eel	284	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40256	Eel	285	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40257	Eel	286	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40258	Eel	287	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40259	Eel	288	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40260	Eel	289	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00089
YB40261	Eel	290	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00090
YB40262	Eel	291	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00091
YB40263	Eel	292	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00092
YB40264	Eel	293	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40265	Eel	294	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40266	Eel	295	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40267	Eel	296	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40268	Eel	297	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40269	Eel	298	Golden Predator Exploration Ltd. - 100%	31/05/2037	ND00093
YB40270	Flee	105	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40271	Flee	106	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40272	Flee	107	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40273	Flee	108	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40274	Flee	109	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40275	Flee	110	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40276	Flee	111	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40277	Flee	112	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40278	Flee	113	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40279	Flee	114	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40280	Flee	115	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40281	Flee	116	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40282	Flee	117	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40283	Eel	301	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40284	Eel	302	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB40285	Eel	303	Golden Predator Exploration Ltd. - 100%	20/01/2023	









YB40570	Eel	478	Golden Predator Exploration Ltd. - 100%	20/01/2023	
YB45736	Eel F	465	Golden Predator Exploration Ltd. - 100%	20/01/2021	
YB45737	Eel F	466	Golden Predator Exploration Ltd. - 100%	20/01/2021	
YB45738	Eel F	467	Golden Predator Exploration Ltd. - 100%	20/01/2021	
YB45739	Eel F	468	Golden Predator Exploration Ltd. - 100%	20/01/2021	
YB45740	Eel F	469	Golden Predator Exploration Ltd. - 100%	20/01/2021	
YB45741	Eel F	470	Golden Predator Exploration Ltd. - 100%	20/01/2021	
YB52721	BDM	1	Golden Predator Exploration Ltd. - 100%	20/01/2019	
YB52881	BDM	2	Golden Predator Exploration Ltd. - 100%	24/03/2018	ND00006
YB52882	BDM	3	Golden Predator Exploration Ltd. - 100%	24/03/2018	ND00007
YB52883	BDM	4	Golden Predator Exploration Ltd. - 100%	20/01/2019	
YB52884	BDM	5	Golden Predator Exploration Ltd. - 100%	20/01/2019	
YB88625	BDM F	7	Golden Predator Exploration Ltd. - 100%	20/01/2019	
YB88626	BDM F	8	Golden Predator Exploration Ltd. - 100%	20/01/2019	
YD03401	EELX	1	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03402	EELX	2	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03403	EELX	3	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03404	EELX	4	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03405	EELX	5	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03406	EELX	6	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03407	EELX	7	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03408	EELX	8	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03409	EELX	9	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03410	EELX	10	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03411	EELX	11	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03412	EELX	12	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03413	EELX	13	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03414	EELX	14	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03415	EELX	15	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03416	EELX	16	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03417	EELX	17	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03418	EELX	18	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03419	EELX	19	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03420	EELX	20	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03421	EELX	21	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03422	EELX	22	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03423	EELX	23	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03424	EELX	24	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03425	EELX	25	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03426	EELX	26	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03427	EELX	27	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03428	EELX	28	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03429	EELX	29	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03430	EELX	30	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03431	EELX	31	Golden Predator Exploration Ltd. - 100%	19/12/2020	
YD03432	EELX	32	Golden Predator Exploration Ltd. - 100%	19/12/2020	



YD102641	BCX	1	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD102642	BCX	2	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86503	BCX	3	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86504	BCX	4	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86505	BCX	5	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86506	BCX	6	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86507	F/BCX	7	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86508	F/BCX	8	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86509	BCX	9	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86510	BCX	10	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86511	BCX	11	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86512	BCX	12	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86513	BCX	13	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86514	BCX	14	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86515	BCX	15	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86516	BCX	16	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86517	BCX	17	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86518	BCX	18	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86519	BCX	19	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86520	BCX	20	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86521	BCX	21	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86522	BCX	22	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86523	BCX	23	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86524	BCX	24	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86525	BCX	25	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86526	BCX	26	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86527	BCX	27	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86528	BCX	28	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86529	BCX	29	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86530	BCX	30	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86531	BCX	31	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86532	BCX	32	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86533	BCX	33	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86534	BCX	34	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86535	BCX	35	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86536	BCX	36	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86537	BCX	37	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86538	BCX	38	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86539	BCX	39	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86540	BCX	40	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86541	BCX	41	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86542	BCX	42	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86543	BCX	43	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86544	BCX	44	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86545	BCX	45	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86546	BCX	46	Golden Predator Exploration Ltd. - 100%	13/05/2020	

YD86547	BCX	47	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86548	BCX	48	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86549	BCX	49	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86550	BCX	50	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86551	F/BCX	51	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86552	F/BCX	52	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86553	BCX	53	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86554	BCX	54	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86555	BCX	55	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86556	BCX	56	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86557	BCX	57	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86558	BCX	58	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86559	BCX	59	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86560	BCX	60	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86561	BCX	61	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86562	BCX	62	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86563	BCX	63	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86564	BCX	64	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86565	BCX	65	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86566	BCX	66	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86567	BCX	67	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86568	BCX	68	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86569	BCX	69	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86570	BCX	70	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86571	BCX	71	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86572	BCX	72	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86573	BCX	73	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86574	BCX	74	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86575	BCX	75	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86576	BCX	76	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86577	BCX	77	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86578	BCX	78	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86579	BCX	79	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86580	BCX	80	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86581	BCX	81	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86582	BCX	82	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86583	BCX	83	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86584	BCX	84	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86585	BCX	85	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86586	BCX	86	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86587	BCX	87	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86588	BCX	88	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86589	BCX	89	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86590	BCX	90	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86591	BCX	91	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86592	BCX	92	Golden Predator Exploration Ltd. - 100%	13/05/2020	





YD86685	BCX	185	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86686	BCX	186	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86687	BCX	187	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86688	BCX	188	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86689	BCX	189	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86690	BCX	190	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86691	BCX	191	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86692	BCX	192	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86693	BCX	193	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86694	BCX	194	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86695	BCX	195	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86696	BCX	196	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86697	BCX	197	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86698	BCX	198	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86699	BCX	199	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86700	BCX	200	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86701	BCX	201	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86702	BCX	202	Golden Predator Exploration Ltd. - 100%	13/05/2020	
YD86703	BCX	203	Golden Predator Exploration Ltd. - 100%	13/05/2021	
YD86704	BCX	204	Golden Predator Exploration Ltd. - 100%	13/05/2021	

## Appendix 2

### **CERTIFICATE OF AUTHOR**

I, Michael R. Burke, P.Geo., hereby certify that:

I am currently Chief Geologist for Golden Predator Mining Corp. I am not independent of Golden Predator Mining Corp., as described in Section 1.5 of NI 43-101.

I graduated from University of British Columbia, Vancouver B.C., in 1987 with a Bachelor's Degree in Science (B.Sc.), in the field of Geology.

I have practiced my profession as a Geologist for the past 29 years since graduation, and I have been involved in exploration for precious and base metals in Yukon and British Columbia.

I am a registered as a Professional Geoscientist (P. Geo.) in the Province of British Columbia (No 42955).

I have prepared this report titled 2016 ASSESSMENT REPORT ON THE BREWERY CREEK PROPERTY

Dated at Whitehorse, Yukon. this June 2nd, 2017

Respectfully submitted,

"Signed"

***Michael R. Burke, P.Geo***

## Appendix 3

### Assay Results

Au_CertName	HoleID	SampleID	mFrom	mTo	mInterval	Au_Method	Au_ppm
WH16135964	BC16-583	L850535	36.58	38.58	2.00	ALS_Au-AA23	0.008
WH16135964	BC16-583	L850536	38.58	40.25	1.67	ALS_Au-AA23	0.008
WH16135964	BC16-583	L850537	40.25	42.00	1.75	ALS_Au-AA23	0.016
WH16135964	BC16-583	L850538	42.00	43.50	1.50	ALS_Au-AA23	0.013
WH16135964	BC16-583	L850539	43.50	45.00	1.50	ALS_Au-AA23	0.015
WH16135964	BC16-583	L850540	45.00	46.50	1.50	ALS_Au-AA23	0.015
WH16135964	BC16-583	L850541	46.50	48.00	1.50	ALS_Au-AA23	0.008
WH16135964	BC16-583	L850542	48.00	49.00	1.00	ALS_Au-AA23	0.002
WH16133272	BC16-583	L850543	49.00	50.50	1.50	ALS_Au-AA23	0.014
WH16133272	BC16-583	L850545	50.50	52.00	1.50	ALS_Au-AA23	0.006
WH16133272	BC16-583	L850546	52.00	53.50	1.50	ALS_Au-AA23	0.002
WH16133272	BC16-583	L850547	53.50	55.00	1.50	ALS_Au-AA23	0.013
WH16133272	BC16-583	L850548	55.00	56.50	1.50	ALS_Au-AA23	0.023
WH16133272	BC16-583	L850549	56.50	57.45	0.95	ALS_Au-AA23	0.014
WH16135964	BC16-583	L850550	79.60	81.50	1.90	ALS_Au-AA23	0.008
WH16135964	BC16-583	L850551	81.50	83.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-583	L850552	83.00	84.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-583	L850553	84.50	86.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-583	L850554	86.00	87.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-583	L850555	87.50	89.00	1.50	ALS_Au-AA23	0.035
WH16135964	BC16-583	L850556	89.00	90.50	1.50	ALS_Au-AA23	0.072
WH16133272	BC16-583	L850557	90.50	92.00	1.50	ALS_Au-AA23	0.030
WH16133272	BC16-583	L850558	92.00	93.50	1.50	ALS_Au-AA23	0.010
WH16133272	BC16-583	L850559	93.50	95.00	1.50	ALS_Au-AA23	0.021
WH16133272	BC16-583	L850560	95.00	96.50	1.50	ALS_Au-AA23	0.009
WH16133272	BC16-583	L850561	96.50	98.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-583	L850562	98.00	99.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-583	L850563	99.50	101.20	1.70	ALS_Au-AA23	0.002
WH16133272	BC16-584	L850564	28.70	30.00	1.30	ALS_Au-AA23	0.010
WH16133272	BC16-584	L850565	30.00	31.50	1.50	ALS_Au-AA23	0.014
WH16133272	BC16-584	L850566	31.50	33.00	1.50	ALS_Au-AA23	0.007
WH16133272	BC16-584	L850567	33.00	34.50	1.50	ALS_Au-AA23	0.014
WH16133272	BC16-584	L850568	34.50	36.00	1.50	ALS_Au-AA23	0.005
WH16133272	BC16-584	L850569	36.00	37.50	1.50	ALS_Au-AA23	0.006
WH16133272	BC16-584	L850571	37.50	39.00	1.50	ALS_Au-AA23	0.011
WH16133272	BC16-584	L850572	39.00	41.50	2.50	ALS_Au-AA23	0.010
WH16133272	BC16-584	L850573	41.50	43.10	1.60	ALS_Au-AA23	0.005
WH16135964	BC16-586	L850641	0.00	4.00	4.00	ALS_Au-AA23	0.014
WH16133272	BC16-586	L850615	7.65	9.70	2.05	ALS_Au-AA23	0.002
WH16133272	BC16-586	L850616	10.90	13.00	2.10	ALS_Au-AA23	0.028

WH16133272	BC16-586	L850617	13.00	14.50	1.50	ALS_Au-AA23	0.002
WH16133272	BC16-586	L850618	21.80	23.50	1.70	ALS_Au-AA23	0.002
WH16133272	BC16-586	L850619	23.50	25.00	1.50	ALS_Au-AA23	<b>0.475</b>
WH16133272	BC16-586	L850621	25.00	26.50	1.50	ALS_Au-AA23	<b>2.550</b>
WH16133272	BC16-586	L850622	26.50	28.00	1.50	ALS_Au-AA23	<b>0.912</b>
WH16133272	BC16-586	L850623	28.00	29.50	1.50	ALS_Au-AA23	0.072
WH16133272	BC16-586	L850624	29.50	31.00	1.50	ALS_Au-AA23	0.128
WH16133272	BC16-586	L850625	31.00	33.00	2.00	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850626	33.00	34.50	1.50	ALS_Au-AA23	0.005
WH16135964	BC16-586	L850627	34.50	36.00	1.50	ALS_Au-AA23	0.010
WH16135964	BC16-586	L850628	36.00	37.50	1.50	ALS_Au-AA23	0.222
WH16135964	BC16-586	L850629	37.50	39.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850631	39.00	40.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850632	40.50	42.00	1.50	ALS_Au-AA23	0.014
WH16135964	BC16-586	L850633	42.00	43.50	1.50	ALS_Au-AA23	0.019
WH16135964	BC16-586	L850634	43.50	45.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850635	45.00	46.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850636	46.50	48.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850637	48.00	49.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850638	49.50	51.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-586	L850639	51.00	53.34	2.34	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850642	10.36	12.00	1.64	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850643	12.00	14.25	2.25	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850644	22.30	24.00	1.70	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850645	24.00	25.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850646	25.50	27.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850647	27.00	28.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850648	28.50	30.00	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850649	30.00	32.00	2.00	ALS_Au-AA23	0.023
WH16135964	BC16-587	L850651	32.00	33.50	1.50	ALS_Au-AA23	0.142
WH16135964	BC16-587	L850652	33.50	35.00	1.50	ALS_Au-AA23	0.040
WH16135964	BC16-587	L850653	35.00	36.50	1.50	ALS_Au-AA23	0.002
WH16135964	BC16-587	L850654	36.50	38.00	1.50	ALS_Au-AA23	0.056
WH16135964	BC16-587	L850655	38.00	39.50	1.50	ALS_Au-AA23	0.051
WH16135964	BC16-587	L850656	39.50	41.25	1.75	ALS_Au-AA23	0.054
WH16135964	BC16-587	L850657	43.70	45.25	1.55	ALS_Au-AA23	0.019
WH16135964	BC16-587	L850658	45.25	47.24	1.99	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850659	3.25	5.00	1.75	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850661	5.00	6.50	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850662	6.50	8.00	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850663	8.00	9.50	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850664	9.50	11.00	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850665	11.00	13.00	2.00	ALS_Au-AA23	0.007
WH16139952	BC16-588	L850666	13.00	15.00	2.00	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850667	15.00	16.50	1.50	ALS_Au-AA23	0.005
WH16139952	BC16-588	L850668	16.50	18.00	1.50	ALS_Au-AA23	0.002

WH16139952	BC16-588	L850669	18.00	19.50	1.50	ALS_Au-AA23	0.006
WH16139952	BC16-588	L850671	19.50	21.00	1.50	ALS_Au-AA23	0.051
WH16139952	BC16-588	L850672	21.00	21.50	0.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850673	27.65	29.70	2.05	ALS_Au-AA23	0.008
WH16139952	BC16-588	L850674	29.70	31.50	1.80	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850675	31.50	33.33	1.83	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850676	38.24	40.45	2.21	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850677	40.45	43.18	2.73	ALS_Au-AA23	0.006
WH16139952	BC16-588	L850678	43.18	45.00	1.82	ALS_Au-AA23	0.016
WH16139952	BC16-588	L850679	45.00	47.00	2.00	ALS_Au-AA23	0.027
WH16139952	BC16-588	L850681	47.00	49.00	2.00	ALS_Au-AA23	0.039
WH16139952	BC16-588	L850682	49.00	50.50	1.50	ALS_Au-AA23	0.006
WH16139952	BC16-588	L850683	50.50	52.00	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850684	52.00	53.50	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850685	53.50	55.00	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850686	55.00	56.50	1.50	ALS_Au-AA23	0.002
WH16139952	BC16-588	L850687	56.50	58.60	2.10	ALS_Au-AA23	0.002

Appendix 4  
Drill Logs

DRILLHOLE SUMMARY FORM

HOLE ID: BC16-583

DRILL CONTRACTOR: Klvan  
 DRILLER:

START DATE / TIME: Aug 4/16  
 FINISH DATE / TIME: Aug 5/16

PROJECT: Brewery Creek  
 PROSPECT: South Canadian (South Thrust)  
 PROJECT CODE: BRC  
 End Of Hole CODE:

DRILLHOLE SUMMARY FROM / TO:  
 (Slow drilling, etc) Limonite altered Quartz Monzonite (LAQM) at:

LOGGED BY: Neil Swift  
 DATE: Aug 5-6, 2016  
 DRILL TYPE: K-1000

LAQM 5.7-6.1 m  
 " 14-16 m  
 " 27-27.3 m  
 " 40.25-42.0 m  
 " 48.8-57.4 m  
AQM 79.5-88.75 m  
 " 88.75-91.5 m  
 CROSS SECTION: " 91.5 m - 101.2 m

NAD83 UTM E: 536834  
 NAD83 UTM N: 7105915  
 GRID ID:  
 GRID X:  
 GRID Y:  
 ELEV: 1058

COLLAR DIP: -60.1  
 GRID AZIMUTH:  
 TRUE AZIMUTH: 133.4  
 PRECOLLAR LENGTH:  
 TOTAL LENGTH: 103.11 m

DH SURVEYED (Y/N): Y  
 DH SURVEYED BY:  
 DH SURVEY TOOL: Reflex

ORIENTED CORE: No  
 TOOL TYPE:

PROJECT: Brewery Creek

HOLE\_ID: BC16-583

LOGGED BY: Neil Swift

DATE: Aug 5, 2016

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2			COMMENTS / DESCRIPTION														
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE		ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE			
0		00																												0-1.52 - Casing			
2		/ /																												- 1.52 - 5.7m sandstone (SS6)			
4		/ /																												Brecciated grey to black			
6		/ /																												- minor oxide, minor gtz			
8		/ /																												5.7-6.1 - LAQM			
10		/ /																												6.1-9.4 - SS6 - grey to black			
12		/ /																												9.14 to 14.0 - black, incomplete			
14		/ /																												argillite			
16		/ /																												14-16 - LAQM			
18		/ /																												16-24 - Black argillite			
20		/ /																															
22		/ /																															
24		/ /																													- 24-27 - Argillite, graphitic		
26		/ /																															
28		/ /																													- 27-27.3 - LAQM		
30		/ /																													- 27.3 - 36.0 - Argillite		
32		/ /																															
34		/ /																															
36		/ /																														- 36-40.25 - brecciated siltstone	
38		/ /																													brown-grey, lim veining		
40		/ /																															
42		/ /																														- 40.25 - 42.0 - LAQM	
44		/ /																														42.0 - 48.8 - Siltstone	
46		/ /																															
48		/ /																															- 48.8 - 57.4 - LAQM
50		/ /																															
52		/ /																															
54		/ /																															
56		/ /																															
58		/ /																															

PROJECT: Brewery Creek

HOLE\_ID: BC16-583

LOGGED BY: Neil Swift

DATE: Aug 5-6, 2016

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2			COMMENTS / DESCRIPTION															
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFY CODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE		ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE				
58																														57.4-59.4 - argillite				
60																													59.4-76.7 - Siltstone					
62																													brecciated, gtz + km veining					
64																																		
66																																		
68																																		
70																																		
72																																		
74																																		
76																																		
78																																		
80																																- 76.7-79.5 - Argillite, graphitic black, brecciated, minor quartz vns.		
82																																		
84																																		
86																																		
88																																		
90																																		
92																																		
94																																		
96																																		
98																																		
100																																		
102																																		
104																																		
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112																																		
114																																		
116																																		

DRILLHOLE SUMMARY FORM

HOLE\_ID: BC16-584

DRILL CONTRACTOR: Kluane

START DATE/TIME: Aug 5

DRILLER: John Ogilvy

FINISH DATE/TIME: Aug 6

PROJECT: Brewery Creek

PROSPECT: South Canadian (South Thrust)

PROJECT CODE: BRC

End Of Hole CODE:

DRILLHOLE SUMMARY FROM / TO:

(Slow drilling, etc)

0-28.7m - Mixed sediments predominantly Argillite (ARG)  
 28.7-43.1m - LAQM, competent minor limonite alteration  
 43.1-62 m - ARGG, graphitic argillite, incompetent  
 62-93.8 m - ARG, argillite minor ARGG, minor sst

LOGGED BY: Neil Swift

DATE: Aug 7

DRILL TYPE: KD-D1

NAD83 UTM E: 636832

NAD83 UTM N: 710919

GRID ID:

GRID X:

GRID Y:

ELEV: 1058

CROSS SECTION:

COLLAR DIP: -60 62.5

GRID AZIMUTH:

TRUE AZIMUTH: 303 @ 0.0m: 314.6 @ 93m

PRECOLLAR LENGTH:

TOTAL LENGTH: 93.88

DH SURVEYED (Y/N): Y

DH SURVEYED BY:

DH SURVEY TOOL: Reflex

ORIENTED CORE: no

TOOL TYPE:

PROJECT: Brewery Creek

HOLE\_ID: BC16-584

LOGGED BY: Neil Swift

DATE: Aug 7

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION									
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFTCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
0		°°																												0-1.5m - Casing OVB	
2		••																												1.5-3.05 - Siltstone SLST	
4		••																												brecciated, limonite on fractures	
6		••																												3.05-6.1 - Slst mixed w sst,	
8		••																												arg, argg	
10		••																												6.1-21.0m - ARG, mixed	
12		••																												Sediments, dominantly	
14		••																												argillite.	
16		••																												21.0-28.7 - ARG/ARGG	
18		••																												black graphitic with minor	
20		••																												limonite on fractures	
22		••																												28.7-43.1 - LAQM	
24		••																												competant, moderately	
26		••																												oxidized, minor lim veining	
28		••																												43.1-62.0 - ARGG	
30		••																												Graphitic argillite	
32		••																													
34		••																													
36		••																													
38		••																													
40		••																													
42		••																													
44		••																													
46		••																													
48		••																													
50		••																													
52		••																													
54		••																													
56		••																													
58		••																													

PROJECT: Brewery Creek

HOLE\_ID: BC16-584

LOGGED BY: Neil Swift

DATE: Aug 7

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2				COMMENTS / DESCRIPTION																
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MINI	ALT-1_MINI_PCT CODE	ALT-1_MIN2		ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MINI	ALT-2_MINI_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE						
58		/ / / /																																		
60		/ / / /																																		
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64		/ / / /																																		
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94		/ / / /																																		
96		E04																																		
98																																				
100																																				
102																																				
104																																				
106																																				
108																																				
110																																				
112																																				
114																																				
116																																				

-62.0-93.88 - ARG

mixed sst/arg, local pyrite  
kles up to 2cm, minor  
quartz veining,

-93.88-E04

DRILLHOLE SUMMARY FORM

HOLE\_ID: BC16-586

DRILL CONTRACTOR: Kivane

START DATE / TIME: Aug 10

DRILLER: John Opilvie / Colin Anderson

FINISH DATE / TIME: Aug 11

PROJECT: Brewery Creek

PROSPECT: West Big Rock

PROJECT CODE: BRC

End Of Hole CODE:

DRILLHOLE SUMMARY FROM / TO:

(Slow drilling, etc) Hit fault @ 47.0m - lots of H<sub>2</sub>O - 40-60 gpm

0-4 - LAQM

7.65-14.6 - LAQM minor ARG @ 9.7-10.87m

21.8-33.0 - LAQM - 21.9-28.0m looks good.

LOGGED BY: Neil Swift

DATE: Aug 13/16

DRILL TYPE: HTW - KD-01

NAD83 UTM E: 630520

NAD83 UTM N: 7105400

GRID ID:

GRID X:

GRID Y:

ELEV:

CROSS SECTION:

COLLAR DIP:

GRID AZIMUTH:

TRUE AZIMUTH: ~~280~~ 300

PRECOLLAR LENGTH: -50

TOTAL LENGTH: 53.34

DH SURVEYED (Y/N): ~~N~~ N

DH SURVEYED BY:

DH SURVEY TOOL: ~~Reflex~~

ORIENTED CORE: N

TOOL TYPE:

PROJECT: Brewery Creek

HOLE\_ID: BC16-586

LOGGED BY: Neil Swift

DATE: Aug 11

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1					ALTERATION-2					COMMENTS / DESCRIPTION														
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFTCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2		ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE				
0		++																												0-4m - LAQM, moderate oxidation + limonite alt.				
2		++	LAQM																											4.0-7.65 - ARG brecciated, intense quartz veining, limonite frac				
4		///	ARG																											7.65-14.6 - LAQM, locally incompetent				
6		++	LAQM																											limonite alt as veinlets + fractures				
8		///																												minor argillite.				
10		++																												14.6-21.8 - ARG, brecciated				
12		++																												salt & pepper colour w/ qtz veining				
14		++																												minor limonite, rubbly				
16		///																												-21.8-33.0 - LAQM				
18		///																												-21.8-28.0 - incompetent, intense				
20		++																												limonite alt + veining				
22		+	LAQM																											-33-37.0m - AQM, light brown				
24		++																												cream grey colour				
26		+																																
28		++	LAQM																															
30		+																																
32		++																																
34		++																																
36		++	AQM																															
38		++																																
40		x	BM																															
42		x																																
44		x																																
46		+																																
48		+	AQM																															
50		+																																
52		+																																
54		+																																
56		+																																
58		EOH																																

DRILLHOLE SUMMARY FORM

HOLE\_ID: BC16-587

DRILL CONTRACTOR: Klvene

START DATE / TIME: Aug 11

DRILLER: John Opilvic / Colin Anderson

FINISH DATE / TIME: Aug 12

PROJECT: Brewery Creek

PROSPECT: West Big Rock

PROJECT CODE: BRC

End Of Hole CODE:

DRILLHOLE SUMMARY FROM / TO:  
(Slow drilling, etc) High water flow hole stopped early

LOGGED BY: Neil Swift

DATE: Aug 13

DRILL TYPE: KD-1 HTW core

10.36 - 14.25 - LAQM  
22.3 - 30.0 - LAQM - Bm (biotite monzonite) @ 28.5 - 30.0m  
30.65 - 41.25 - AQM  
43.7 - 47.24 - AQM  
45.0m - fault

NAD83 UTM E: 630520

NAD83 UTM N: 7105400

GRID ID:

GRID X:

GRID Y:

ELEV:

CROSS SECTION:

COLLAR DIP: -80

GRID AZIMUTH: 350

TRUE AZIMUTH: 350

PRECOLLAR LENGTH:

TOTAL LENGTH: 47.24

DH SURVEYED (Y/N): N

DH SURVEYED BY:

DH SURVEY TOOL:

ORIENTED CORE: N

TOOL TYPE:

PROJECT: Brewery Creek

HOLE\_ID: BC16-587

LOGGED BY: Neil Swift

DATE: Aug 13

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION				ALTERATION-1					ALTERATION-2					COMMENTS / DESCRIPTION															
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE		ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE						
0		○ ○ ○ ○	OVB																											0-3.05 - casing OVB						
2		○ ○ ○ ○	LADM																											3.05-4.0 - LAQM, minor quartz ve.						
4		///	ARG																											4.0-10.36 - ARG, brecciated, intense quartz veining, salt/paper colour rubble.						
6		///	ARG																																	
8		///	ARG																																	
10		///	ARG																																	
12		///	ARG																																	
14		///	ARG																																	
16		///	ARG																																	
18		///	ARG																																	
20		///	ARG																																	
22		///	ARG																																	
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28		///	ARG																																	
30		///	ARG																																	
32		///	ARG																																	
34		///	ARG																																	
36		///	ARG																																	
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40		///	ARG																																	
42		///	ARG																																	
44		///	ARG																																	
46		///	ARG																																	
48		///	ARG																																	
50		///	ARG																																	
52		///	ARG																																	
54		///	ARG																																	
56		///	ARG																																	
58		///	ARG																																	

DRILLHOLE SUMMARY FORM

HOLE\_ID: BC16-588

DRILL CONTRACTOR: Kivane  
 DRILLER: John Ogilvie, John Usher

START DATE / TIME: August 17  
 FINISH DATE / TIME: August 18

PROJECT: Brewery Creek  
 PROSPECT: West Big Rock  
 PROJECT CODE: BRC  
 End Of Hole CODE:

DRILLHOLE SUMMARY FROM / TO:  
 (Slow drilling, etc)

8.4 - 12.5 m - LARM  
 43.18 - 45.0 m - LARM  
 45.0 - 58.6 m - AQM  
 65.0 m - Fault

LOGGED BY: Neil Swift  
 DATE: August 18  
 DRILL TYPE: KD-1000 / HTW case

NAD83 UTM E: 630919  
 NAD83 UTM N: 7105550  
 GRID ID:  
 GRID X:  
 GRID Y:  
 ELEV: 715

CROSS SECTION:

COLLAR DIP: -60  
 GRID AZIMUTH:  
 TRUE AZIMUTH: 000  
 PRECOLLAR LENGTH:  
 TOTAL LENGTH: 67.06

DH SURVEYED (Y/N): n  
 DH SURVEYED BY:  
 DH SURVEY TOOL:

ORIENTED CORE: n  
 TOOL TYPE:



PROJECT: Brewery Creek

HOLE\_ID: BC16-588

LOGGED BY: Nell Swift

DATE: Aug 17

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION									
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
58		++	AQM																												-58.6-67.06-ARGG, black
60		///																													
62		///																													
64		///	ARG																												-60.0 fault
66		///																													
68		EOH																													-67.06 - EOH
70																															
72																															
74																															
76																															
78																															
80																															
82																															
84																															
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104																															
106																															
108																															
110																															
112																															
114																															
116																															



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To: GOLDEN PREDATOR MINING CORP.  
#510 - 580 HORNBY STREET  
VANCOUVER BC V6C 3B6

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Plus Appendix Pages  
Finalized Date: 17- SEP- 2016  
Account: GOPRED

**CERTIFICATE WH16139952**

Project: Brewery Creek  
P.O. No.: Shipment #3  
This report is for 83 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- AUG- 2016.  
The following have access to data associated with this certificate:  
MIKE MASLOWSKI                      BILL SHERIFF

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SPL- 34	Pulp Splitting Charge
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 23	Pulp Login - Rcvd with Barcode
LOG- 21d	Sample logging - ClientBarCode Dup
SPL- 22d	Duplicate split - rotary splitter
PUL- 31d	Pulverize Split - duplicate

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- AA13	Au by cyanide leach and AAS	AAS

To: GOLDEN PREDATOR MINING CORP.  
ATTN: MIKE MASLOWSKI  
#510 - 580 HORNBY STREET  
VANCOUVER BC V6C 3B6

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

Signature:   
Colin Ramshaw, Vancouver Laboratory Manager



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 Account: GOPRED

Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16139952**

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA13
		Recvd Wt kg	Au ppm	Au ppm
		0.02	0.005	0.03
L850659		6.98	<0.005	
L850660		1.26	<0.005	
L850661		3.18	<0.005	
L850662		4.42	<0.005	
L850663		6.44	<0.005	
L850664		3.18	<0.005	
L850665		6.06	0.007	
L850666		7.46	<0.005	
L850667		5.88	0.005	
L850668		6.58	<0.005	
L850669		5.52	0.008	
L850670		2.42	0.009	
L850671		5.38	0.051	
L850672		2.80	<0.005	
L850673		9.48	0.006	
L850674		7.48	<0.005	
L850675		8.40	<0.005	
L850676		11.04	<0.005	
L850677		8.84	0.006	
L850678		8.30	0.016	
L850679		2.80	0.027	
L850680		0.10	0.429	NSS
L850681		8.22	0.038	
L850682		8.14	0.006	
L850683		6.56	<0.005	
L850684		5.78	<0.005	
L850685		6.64	<0.005	
L850686		6.66	<0.005	
L850687		6.30	<0.005	
L850688		7.72	<0.005	
L850689		8.12	0.005	
L850690		<0.02	0.005	
L850691		6.48	0.038	
L850692		6.52	0.010	
L850693		6.26	<0.005	
L850694		4.06	<0.005	
L850695		6.66	<0.005	
L850696		5.80	<0.005	
L850697		7.40	<0.005	
L850698		5.48	<0.005	

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



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 Account: GOPRED

Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16139952**

CERTIFICATE COMMENTS																	
	<b>ANALYTICAL COMMENTS</b>																
Applies to Method:	NSS is non- sufficient sample. ALL METHODS																
	<b>LABORATORY ADDRESSES</b>																
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table border="0"> <tr> <td>Au- AA13</td> <td>Au- AA23</td> <td>CRU- 31</td> <td>CRU- QC</td> </tr> <tr> <td>LOG- 21</td> <td>LOG- 21d</td> <td>LOG- 23</td> <td>PUL- 31</td> </tr> <tr> <td>PUL- 31d</td> <td>PUL- QC</td> <td>SPL- 22d</td> <td>SPL- 22Y</td> </tr> <tr> <td>SPL- 34</td> <td>WEI- 21</td> <td></td> <td></td> </tr> </table>	Au- AA13	Au- AA23	CRU- 31	CRU- QC	LOG- 21	LOG- 21d	LOG- 23	PUL- 31	PUL- 31d	PUL- QC	SPL- 22d	SPL- 22Y	SPL- 34	WEI- 21		
Au- AA13	Au- AA23	CRU- 31	CRU- QC														
LOG- 21	LOG- 21d	LOG- 23	PUL- 31														
PUL- 31d	PUL- QC	SPL- 22d	SPL- 22Y														
SPL- 34	WEI- 21																



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 Account: GOPRED

Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16139952**

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- AA13
		Recvd Wt. kg	Au ppm	Au ppm
L850699		5.32	<0.005	
L850700		<0.02	<0.005	
L850701		2.24	<0.005	
L850702		6.82	0.016	
L850703		5.84	<0.005	
L850704		5.98	<0.005	
L850705		5.28	<0.005	
L850706		6.66	<0.005	
L850707		4.50	<0.005	
L850708		6.78	<0.005	
L850709		2.72	<0.005	
L850710		1.28	<0.005	
L850711		8.88	<0.005	
L850712		6.28	<0.005	
L850713		6.32	0.008	
L850714		6.14	0.075	
L850715		6.16	<0.005	
L850716		7.78	0.083	
L850717		5.14	0.178	
L850718		7.00	0.032	
L850719		6.64	<0.005	
L850720		3.14	<0.005	
L850721		6.20	<0.005	
L850722		8.84	0.410	0.07
L850723		6.64	0.119	
L850724		7.08	0.011	
L850725		6.70	0.062	
L850726		7.70	0.066	
L850727		7.88	0.156	
L850728		7.08	0.167	
L850729		6.54	0.082	
L850730		0.10	1.445	1.27
L850731		7.08	0.232	<0.03
L850732		6.90	0.164	
L850733		7.98	0.256	<0.03
L850734		6.90	0.081	
L850735		7.12	0.850	0.04
L850736		7.46	0.708	<0.03
L850737		7.48	1.126	0.04
L850738		7.20	0.885	0.05

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



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 Account: GOPRED

Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16139952**

Sample Description	Method Analyte Units LOR	WEF- 21	Au- AA23	Au- AA13
		Recvd Wt. kg	Au ppm	Au ppm
L850739		8.04	0.498	0.05
L850740		<0.02	0.480	0.04
L850741		8.48	1.200	<0.03

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



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**CERTIFICATE WH16135964**

Project: Brewery Creek  
 P.O. No.: Shipment #2  
 This report is for 122 Rock samples submitted to our lab in Whitehorse, YT, Canada on 17- AUG- 2016.  
 The following have access to data associated with this certificate:  
 JANET LEE- SHERIFF      MIKE MASLOWSKI      BILL SHERIFF

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA13	Au by cyanide leach and AAS	AAS
Au- AA23	Au 30g FA- AA finish	AAS

To: GOLDEN PREDATOR MINING CORP.  
 ATTN: MIKE MASLOWSKI  
 #510 - 580 HORNBY STREET  
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.  
 \*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 7- SEP- 2016  
 Account: GOPRED

Project: Brewery Creek

CERTIFICATE OF ANALYSIS WH16135964

Sample Description	Method Analyte Units LOR	WEI- 21	As- AA23	As- AA13
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.03
L850501		7.18	0.009	
L850502		8.11	3.82	1.74
L850503		6.89	8.70	0.97
L850504		8.26	>10.0	7.21
L850505		4.23	>10.0	9.59
L850506		8.07	>10.0	15.80
L850507		4.58	>10.0	23.4
L850508		4.26	>10.0	26.2
L850509		4.62	>10.0	10.20
L850510		4.62	>10.0	23.0
L850511		4.94	>10.0	9.88
L850512		3.97	0.834	0.51
L850513		2.15	0.044	
L850514		3.99	1.940	0.62
L850515		4.72	0.877	0.39
L850516		4.33	0.021	
L850517		5.24	0.011	
L850518		4.24	0.044	
L850519		4.50	0.013	
L850520		0.07	1.475	1.33
L850521		4.01	0.006	
L850522		4.30	0.007	
L850523		3.18	0.005	
L850524		4.22	0.007	
L850525		6.33	0.005	
L850526		5.78	0.009	
L850527		5.05	0.011	
L850528		5.83	0.013	
L850529		4.49	0.015	
L850530		7.63	0.013	
L850531		3.48	<0.005	
L850532		4.07	<0.005	
L850533		6.83	<0.005	
L850534		0.52	<0.005	
L850535		7.59	0.008	
L850536		7.24	0.008	
L850537		7.26	0.016	
L850538		6.85	0.013	
L850539		5.79	0.015	
L850540		6.83	0.015	

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 Total # Pages: 5 (A)  
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 Finalized Date: 7- SEP- 2016  
 Account: GOPRED

Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16135964**

Sample Description	Method Analyte Units LOR	WSP-21	Au-AA23	Au-AA13
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.03
L850541		5.35	0.008	
L850542		4.84	<0.005	
L850595		9.60	<0.005	
L850596		8.14	<0.005	
L850597		5.52	0.005	
L850598		11.91	0.007	
L850599		4.86	<0.005	
L850600		1.17	<0.005	
L850601		3.50	0.078	
L850602		5.78	0.389	0.13
L850603		6.54	0.081	
L850604		8.87	0.046	
L850605		5.33	0.178	
L850606		7.93	0.119	
L850607		6.66	1.540	0.43
L850608		6.17	0.048	
L850609		6.71	0.310	0.09
L850610		0.82	<0.005	
L850611		6.27	<0.005	
L850612		7.13	0.034	
L850613		3.59	0.038	
L850614		4.97	0.573	<0.03
L850615		Not Recvd		
L850616		Not Recvd		
L850617		Not Recvd		
L850618		Not Recvd		
L850619		Not Recvd		
L850620		Not Recvd		
L850621		Not Recvd		
L850622		Not Recvd		
L850623		Not Recvd		
L850624		Not Recvd		
L850625		Not Recvd		
L850626		7.59	0.005	
L850627		6.38	0.010	
L850628		6.07	0.222	0.06
L850629		6.86	<0.005	
L850630		0.07	5.09	3.70
L850631		6.39	<0.005	
L850632		8.82	0.014	

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



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To: GOLDEN PREDATOR MINING CORP.  
 #510 - 580 HORNBY STREET  
 VANCOUVER BC V6C 3B6

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 Plus Appendix Pages  
 Finalized Date: 7- SEP- 2016  
 Account: GOPRED

Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16135964**

Sample Description	Method Analyte Units LOR	WEI- Z1	Au- AA23	Au- AA13
		Recvd Wt. kg	Au ppm	Au ppm
L850633		6.92	0.019	
L850634		6.38	<0.005	
L850635		6.31	<0.005	
L850636		6.48	<0.005	
L850637		6.84	<0.005	
L850638		6.22	<0.005	
L850639		10.66	<0.005	
L850640		5.38	<0.005	
L850641		8.28	0.014	
L850642		2.89	<0.005	
L850643		7.67	<0.005	
L850644		4.83	<0.005	
L850645		6.38	<0.005	
L850646		6.35	<0.005	
L850647		6.58	<0.005	
L850648		6.37	<0.005	
L850649		8.41	0.023	
L850650		0.07	0.435	0.42
L850651		6.07	0.142	
L850652		6.15	0.040	
L850653		5.90	<0.005	
L850654		6.98	0.096	
L850655		6.27	0.051	
L850656		7.70	0.064	
L850657		1.54	0.018	
L850658		8.28	<0.005	
L850550		12.38	0.006	
L850551		6.43	<0.005	
L850552		5.86	<0.005	
L850553		6.18	<0.005	
L850554		6.71	<0.005	
L850555		6.87	0.035	
L850556		4.97	0.072	
L850562		5.56	<0.005	
L850563		7.89	<0.005	
L850574		3.85	<0.005	
L850575		5.54	0.005	
L850576		7.92	<0.005	
L850577		8.83	<0.005	
L850578		7.78	<0.005	

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Project: Brewery Creek

**CERTIFICATE OF ANALYSIS WH16135964**

Sample Description	Method Analyte Units LOR	WB- 21	Au- AA23	Au- AA13
		Recvd Wt kg	Au ppm	Au ppm
L850579		2.25	0.029	
L850580		0.07	1.538	1.23

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 Finalized Date: 22- AUG- 2016  
 Account: GOPRED

**CERTIFICATE WH16133272**

Project: BREWERY CREEK

This report is for 48 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 13- AUG- 2016.

The following have access to data associated with this certificate:

MIKE BURKE  
 BILL SHERIFF

JACK COTE  
 NEIL SWIFT

MIKE MASLOWSKI

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- AA13	Au by cyanide leach and AAS	AAS

To: GOLDEN PREDATOR MINING CORP.  
 ATTN: NEIL SWIFT  
 #510 - 580 HORNBY STREET  
 VANCOUVER BC V6C 3B6

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Account: GOPRED

Project: BREWERY CREEK

CERTIFICATE OF ANALYSIS WH16133272

Sample Description	Method Analyte Units LOR	WB- 21	Au-AA23	Au-AA13
		Recvd Wt. kg	Au ppm	Au ppm
		0.02	0.005	0.03
L850542		Not Recvd		
L850543		5.70	0.014	
L850544		0.10	1.385	1.17
L850545		0.16	0.006	
L850546		6.14	<0.005	
L850547		0.06	0.013	
L850548		6.04	0.023	
L850549		3.84	0.014	
L850557		0.70	0.030	
L850558		0.98	0.010	
L850559		6.66	0.021	
L850560		6.74	0.009	
L850561		6.18	<0.005	
L850564		0.74	0.010	
L850565		6.88	0.014	
L850566		5.18	0.007	
L850567		0.80	0.014	
L850568		6.54	0.005	
L850569		5.50	0.006	
L850570		2.84	0.007	
L850571		7.00	0.011	
L850572		8.90	0.010	
L850573		6.70	0.005	
L850581		3.06	<0.005	
L850582		5.08	<0.005	
L850583		6.10	<0.005	
L850584		7.46	0.080	
L850585		5.78	0.070	
L850586		6.30	0.253	0.21
L850587		5.62	<0.005	
L850588		6.12	0.818	0.46
L850589		5.94	0.978	0.87
L850590		0.10	1.480	1.31
L850591		6.28	0.030	
L850592		6.14	0.031	
L850593		6.14	0.005	
L850594		4.56	<0.005	
L850615		8.48	<0.005	
L850616		7.62	0.028	
L850617		6.96	<0.005	

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Project: BREWERY CREEK

**CERTIFICATE OF ANALYSIS WH16133272**

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA13
		Recvd WL kg	Au ppm	Au ppm
		0.02	0.005	0.03
L850618		4.86	<0.005	
L850619		5.05	0.475	0.26
L850620		1.06	<0.005	
L850621		5.64	2.55	2.16
L850622		4.98	0.912	0.74
L850623		5.14	0.072	
L850624		5.54	0.128	
L850625		8.58	<0.005	

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Project: BREWERY CREEK

**CERTIFICATE OF ANALYSIS WH16133272**

	CERTIFICATE COMMENTS
Applies to Method:	<b>LABORATORY ADDRESSES</b> Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. LOG- 23
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au- AA13                      Au- AA23                      CRU- 31                      CRU- QC LOG- 21                        PUL- 31                        SPL- 22Y                    WEI- 21

# Statement of Costs Brewery Creek drilling 2016

## Direct drilling costs

BC16-583 \$9701.90

BC16-584 \$8115.77

BC16-586 \$9003.72

BC16-587 \$6000.00

BC16-588 \$7423.12

## Drilling support

Camp costs (10 days) \$17,600.00

Assays (\$38.68\*103) \$3984.04

Geology (supervision, logging) \$4800.00

12 days @ \$400

Report writing \$1500.00

**Total \$64,546.55**

Signed:



Mike Burke, P. Geo

June 2, 2017