

MANAGEMENT'S DISCUSSION & ANALYSIS

For the Twelve Months Ended December 31, 2018

The following Management's Discussion and Analysis ("MD&A") as of April 29, 2019 should be read in conjunction with White Gold Corp's (the "Company" or "White Gold") Audited Consolidated Annual Financial Statements for the fiscal year ended December 31, 2018 (together, the "Financial Statements") and accompanying notes thereto which have been prepared in accordance with International Financial Reporting Standards ("IFRS"). All figures are in Canadian dollars. Additional information relating to the Company is available on SEDAR at <u>www.sedar.com</u>.

Management is responsible for the preparation and integrity of the Consolidated Financial Statements, including the maintenance of appropriate information systems, procedures and internal controls. Management also ensures that information used internally or disclosed externally, including the Consolidated Financial Statements and MD&A, is complete and reliable.

The Company's board of directors (the "Board") follows recommended corporate governance guidelines for public companies to ensure transparency and accountability to shareholders. The Board's audit committee meets with management quarterly to review the Consolidated Financial Statements including the MD&A and to discuss other financial, operating and internal control matters.

Forward-Looking Statements

Certain statements contained in the following MD&A and elsewhere constitute forward-looking statements. Such forward-looking statements involve a number of known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "budgeted", "scheduled", "estimates", "continues", "forecasts", "projects", "predicts", "intends", "anticipates" or "believes", or variations of, or the negatives of, such words and phrases, or statements that certain actions, events or results "may", "could", "would", "should", "might" or "will" be taken, occur or be achieved. The forward-looking statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of the statements, which speak only as of the date the statements were made, and readers are advised to consider such forward-looking statements in light of the risks set forth in the Company's filings and herein. Additional information regarding the Company, including copies of the Company's continuous disclosure materials is available through the SEDAR (www.sedar.com).

The table below sets forth the significant forward-looking information included in this MD&A.

Forward-Looking Information The Company's working capital as at December 31, 2018 is anticipated to be adequate for it to continue operations for the next 12 month period ending December 31, 2019	Key Assumptions The operating and exploration activities of the Company for the twelve-month period ending December 31, 2019, and the costs associated therewith, will be consistent with the Company's current expectations; and equity markets, exchange and interest rates and other applicable economic conditions will be favourable to the Company	Most Relevant Risk Factors Unforeseen costs to the Company will arise; any particular operating cost increase or decrease from the date of the estimation; changes in operating and exploration activities; changes in economic conditions; timing of expenditures
The Company's properties may contain economic deposits of minerals	The actual results of the Company's exploration and development activities will be favourable; operating, exploration and development costs will not exceed the Company's expectations; all requisite	Commodity price volatility; uncertainties involved in interpreting geological data and confirming title to acquired properties; inability to secure necessary property rights; the possibility that future exploration

properties of the Company

	regulatory and governmental approvals for exploration projects and other operations will be received on a timely basis upon terms acceptable to the Company, and applicable political and economic conditions are favourable to the Company; the price of applicable commodities and applicable interest and exchange rates will be favourable to the Company; no title disputes exist or will arise with respect to the Company's properties; and the Company has or will obtain adequate property rights to support its exploration and development activities.	results will not be consistent with the Company's expectations; increases in costs; environmental compliance and changes in environmental and other applicable legislation and regulation; interest rate and exchange rate fluctuations; changes in economic and political conditions.
Planned exploration activities, including, but not limited to, the 2019 Exploration Program	The Company will carry out its exploration activities as planned; the actual results of the Company's exploration and development activities will be favourable	The Company may need to modify plans for exploration activities depending on results, costs, permitting and timing of such activities; the possibility that future exploration results will not be consistent with the Company's expectations
Timing and payments of any royalties payable (including advance royalty payments) on the	That royalty payments will be made when due.	That royalty payments will not be made when due

Accordingly, readers should not place undue reliance on forward-looking statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws.

Inherent in forward-looking statements are risks, uncertainties and other factors beyond the Company's ability to predict or control. Please also make reference to those risk factors identified or otherwise indirectly referenced in the "Risks and Uncertainties" section below. Readers are cautioned that the above chart does not contain an exhaustive list of the factors or assumptions that may affect the forward-looking statements contained in this MD&A, and that the assumptions underlying such statements may prove to be incorrect. Actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this MD&A.

Forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance or achievements to be materially different from any of its future results, performance or achievements expressed or implied by forward-looking statements. All forward-looking statements herein are qualified by this cautionary note. Accordingly, readers should not place undue reliance on forward-looking statements. The Company undertakes no obligation to update publicly or otherwise revise any forward-looking statements whether as a result of new information or future events or otherwise, except as may be required by law. If the Company does update one or more forward-looking statements, no inference should be drawn that it will make additional updates with respect to those or other forward-looking statements, unless required by law.

History of Business

The Company was incorporated on March 26, 1987 under the provisions of the Company Act of British Columbia and was transitioned to the *Business Corporations Act (British Columbia)* on September 30, 2005. The Company changed its name to "G4G Capital Corp." on January 23, 2015. The Company is classified as a 'Junior Natural Resource-Mining' company.

The Company then changed its name to "White Gold Corp." on December 19, 2016 and in connection with its rebranding, the Company registered to continue its corporate existence in the Province of Ontario.

The Company's head office is located at 82 Richmond Street East, Toronto, Ontario, Canada and the common shares of the Company (the "Common Shares") are listed on the TSX Venture Exchange (the "TSXV") under the symbol "WGO".

Company Overview

White Gold Corp. is in the business of acquiring and exploring mineral properties. The Company owns a portfolio of 22,040 quartz claims across 35 properties covering approximately 439,000 hectares representing approximately 40% of the Yukon's White Gold District in Canada (the "White Gold District"). The properties range from grass roots to more advanced exploration projects, including the Golden Saddle and Arc deposits, purchased from Kinross Gold Corporation ("Kinross"). Certain portions of the claim packages are bordered by gold discoveries owned by Goldcorp Inc. and Western Copper & Gold Corporation. The Company is in the process of conducting exploration activities on its properties.

In 2017, the Company conducted exploration work on the newly acquired White Gold property (the "White Gold Property") with the goal of validating historic drilling and working towards calculating a current mineral resource estimate. Exploration work was also performed on various other properties which are included in its regional package. Results defined numerous new anomalies/prospects through the soil sampling, GT Probe, IP-Resistivity, and DIGHEM surveys that warrant follow up work in subsequent exploration campaigns. RAB drill results on these regional properties also validated earlier stage exploration work, warranting further follow up.

The current resource estimate of the Golden Saddle deposit includes an Indicated resource of 959,840 gold ounces within 12,295,000 tonnes at 2.43 grams per tonne gold and an Inferred resource of 243,060 gold ounces within 4,275,000 tonnes at 1.77 g/t gold using a 0.5 g/t cutoff. The Arc Zone is located to the south and adjacent to the Golden Saddle deposit, includes an Indicated resource of 1,130 gold ounces within 30,000 tonnes at 1.19 grams per tonne gold and an Inferred resource of 39,430 gold ounces within 881,000 tonnes at 1.39 g/t gold ounces of gold using a 0.5 g/t cutoff.

In 2018, the Company has continued to conduct exploration with the goal to expand on its flagship Golden Saddle and Arc Zone resources located on the White Gold property, as well as test several regional targets on its extensive land package.

Significant results this year include several new high-grade discoveries including the Vertigo discovery, and along trend with Golden Saddle, the Ryan's Showing and Golden Saddle West discoveries.

Company Update

On October 27, 2016 (the "Effective Date"), the Company entered into an agreement pursuant to which it was granted the option (the "Option") to purchase 21 properties comprising approximately 12,301 quartz claims (the "Claims") located in the White Gold District from Shawn Ryan and Wildwood Exploration Inc. ("Wildwood"). Wildwood is a corporation wholly owned by Mr. Ryan, who is a director and officer of the Company. The Claims, covering approximately 249,000 hectares, are grouped in six project areas covering various prospective geological terrain in the White Gold District. The Claims represent all of Mr. Ryan's precious metal interests located in the White Gold District that are not in a current joint venture with third parties.

On December 22, 2016, the Company had exercised the Option by paying the following consideration to the vendors:

- (i) Share consideration of 7,000,000 Common Shares issuable to Mr. Ryan in two installments, 1,000,000 of which were issued within two business days of the Effective Date, and 6,000,000 of which were issued within 18 months of the Effective Date;
- (ii) Cash consideration of \$3.5 million; and
- (iii) Reimbursement of the vendors' staking expenses of up to \$40,000.

In connection with the Option, the Claims are subject to net smelter royalties aggregating 2%, which will also be payable on each quartz claim staked by the Company in an area of interest around the Claims during the five year period following the Effective Date, of which 1% is payable to Mr. Ryan and Wildwood, and 1% is payable to CapitalOne Asset Management Limited (an entity wholly-owned by a shareholder who owns approximately 19.6% of the Company on a partially diluted basis) as compensation for services rendered in connection with negotiating the terms of the Option.

On October 28, 2016, in connection with the Option, the Company also completed a non-brokered private placement for gross proceeds of \$3 million through the issuance of 15,000,000 units ("Units") (8,500,000 of which were "flow-through" Units and 6,500,000 of which were non-"flow through" Units) at a price of \$0.20 per Unit. Each Unit consists of one Common Share and one Common Share purchase warrant, with each such warrant entitling the holder to acquire one additional Common Share at an exercise price of \$0.27 for a period of three year from the Effective Date.

On December 13, 2016, the Company closed a strategic investment by Agnico Eagle Mines Ltd. ("Agnico Eagle") pursuant to which Agnico Eagle purchased 12.1 million Common Shares (representing 19.93% of the total number of issued and outstanding Common Shares at such time) at a price of \$1.20 per Common Share, for gross proceeds of \$14.52-million (the "Agnico Investment"). Concurrently with the Agnico Investment, the Company also closed an offering of an additional 2.9 million Common Shares at a price of \$1.20 per Common Share on a private placement basis for additional aggregate gross proceeds of \$3,480,000. The Company also issued 605,000 agent warrants, each exercisable for one common share at an exercise price of \$1.20 for a period of two years.

On March 21, 2017, the Company closed a brokered private placement of 5,555,500 Common Shares, issued on a "flow-through" basis, at a price of \$1.80 per Common Share, for aggregate gross proceeds of approximately \$9,999,900 (the "2017 Flow-Through Private Placement"). In connection with the 2017 Flow-Through Private Placement, Agnico Eagle maintained its approximate 19.93% interest in the Company. The Company also issued 305,552 agent warrants with an exercise price of \$1.70 per Common Share for a period of two years with fair value of \$325,506.

During the month of April 2017, an additional 606 new claims were staked over six of the Company's properties. The staking includes expansion of existing claim blocks in three areas (IND, Rice and Pilot) and staking of three new properties (Bell, Carlisle and BGC) based on interpretation of regional geochemical and geophysical data sets.

In May 2017 the Company commenced the 2017 exploration program (the "2017 Exploration Program") on its portfolio of projects in the White Gold District. The focus of the 2017 Exploration Program was to drill test new and previously defined high priority gold- in-soil trends and to further define and advance its other targets to drill ready status.

In May 18, 2017, the Company entered into a binding purchase agreement with Kinross pursuant to which the Company agreed to acquire the entities holding 100% of Kinross' properties in the White Gold District (the "Former Kinross Properties"), consisting of the White Gold Property, Black Fox, JP Ross, Yellow, and Battle properties (the "Acquisition"). The Former Kinross Properties are made up of 4,280 mineral claims encompassing approximately 86,000 hectares.

On June 14, 2017, the Company completed the Acquisition. Total consideration paid to Kinross consisted of:

- (i) the issuance of 17.5 million Common Shares;
- (ii) an upfront cash payment of \$10 million; and

- (iii) an obligation to pay up to \$15-million in future milestone payments related to the advancement specifically of the White Gold Property, payable as follows:
 - a. \$5-million upon announcement of a preliminary economic assessment;
 - b. \$5-million upon announcement of a feasibility study; and
 - c. \$5-million upon announcement of a positive construction decision.

In connection with the Acquisition, the Company completed a non-brokered private placement with Agnico Eagle (the "Agnico Financing"), pursuant to which Agnico Eagle, in order to maintain its pro rata ownership interest in the Company, subscribed for 4,356,000 Common Shares at a price of \$2.01 per Common Share, for gross proceeds to the Company of \$8,755,560. The net proceeds from the Agnico Financing were used to finance a portion of the \$10-million cash payment for the Acquisition.

Following the completion of the Acquisition and the Agnico Financing, Agnico Eagle and Kinross each own approximately 19.9% of the issued and outstanding Common Shares.

On September 29, 2017, the Company filed a technical report entitled "Independent Technical Report for the White Gold Project, Dawson Range, Yukon, Canada" (the "**2017 White Gold Technical Report**"), dated effective September 15, 2017, prepared for the Company by Arseneau Consulting Services Inc., which summarizes the historic exploration work conducted on the White Gold Property by previous owners and operators. A copy of the 2017 White Gold Technical Report is available on SEDAR at <u>www.sedar.com</u>.

On April 19, 2018, the Company filed an updated technical report entitled "Independent Technical Report for the White Gold Project, Dawson Range, Yukon, Canada" (the "**2018 White Gold Technical Report**"), dated effective March 5, 2018, prepared for the Company by Arseneau Consulting Services Inc., which includes the Company's first mineral resource estimate for the White Gold Property, which includes the Golden Saddle deposit and the Arc Zone deposit. A copy of the 2018 White Gold Technical Report is available on SEDAR at <u>www.sedar.com</u>.

On July 5, 2018 the Company completed a brokered private placement of 10,526,720 Common Shares issued on a flow-through basis, at a price of \$0.95 per share, for aggregate gross proceeds of approximately \$10,000,000. In connection with the 2018 Flow-Through Private Placement, Agnico Eagle and Kinross maintained their approximate 19.9% interest in the Company respectively. The Company also issued 631,603 broker warrants in connection with the 2018 Flow-Through Private Placement.

On July 5, 2018, the Company granted 3,250,000 options to directors, officers, employees and consultants of the Company, each with an exercise price of \$0.95 per Common Share.

On October 15, 2018, the Company completed an acquisition from Independence Gold Corp. ("IGO") of the Flow, Work Creek and Henderson property claims for \$35,000 cash and 160,000 common shares of the Company.

On November 8, 2018, the Company completed a public offering consisting of the sale of 5,000,000 flow-through Common Shares issued at a price of \$2.00 per share for aggregate gross proceeds of approximately \$10,000,000, and a concurrent private placement consisting of the sale of 3,333,332 Common Shares at a price of \$1.50 per Common Share for aggregate gross proceeds of approximately \$5,000,000. In connection with their participation in the concurrent private placement, Agnico Eagle and Kinross maintained their approximate 19.6% interest in the Company, respectively. The Company also issued 300,000 broker warrants in connection with the public offering, with each broker warrant exercisable at a price of \$2.00 per Common Share.

Exploration and Evaluation Assets

White Gold District Portfolio (Yukon, Canada)

The following is a description of the Company's more significant claim areas, properties and/or targets in the White Gold District organized by area.

All assessment reports referenced below are publicly available through the Government of the Yukon - Department of Energy, Mines and Resources.

White Gold Property

The White Gold Property is located 95km south of Dawson City, Yukon. The property's 1,792 claims totaling 34,905 hectares are 100% owned by the Company. The property has an airstrip, barge access, and a fully operational 100-person camp. The property has two deposits with resource estimates, the Golden Saddle deposit and the Arc Zone deposit.

Golden Saddle Deposit

The Golden Saddle consists of northeast trending, moderately north dipping, zones of structurally controlled gold mineralization associated disseminated to fracture controlled pyrite, quartz flooded breccias, and stockwork quartz veins with strong quartz-sericite-illite-ankerite alteration. The mineralized zone(s) come to surface and have been traced for approximately 500m along strike, to over 400m depth, and is open in multiple directions. Mineralization on all zones is open along strike, down dip and down plunge with grades increasing at depth. The current resource estimate of the Golden Saddle deposit includes an Indicated resource of 959,840 gold ounces within 12,295,000 tonnes at 2.43 grams per tonne gold and an Inferred resource of 243,060 gold ounces within 4,275,000 tonnes at 1.77 g/t gold using a 0.5 g/t cutoff.

Arc Zone Deposit

The Arc Zone is located to the south and adjacent to the Golden Saddle deposit, includes an Indicated resource of 1,130 gold ounces within 30,000 tonnes at 1.19 grams per tonne gold and an Inferred resource of 39,430 gold ounces within 881,000 tonnes at 1.39 g/t gold ounces of gold using a 0.5 g/t cutoff.

In addition to the Golden Saddle and Arc Zone, numerous other target areas are known on the White Gold Property that the Company believes require evaluation and systematic follow up work, including drill testing. Two new discoveries, the GW West and Ryan's Surprise, were found through the Companies exploration efforts in 2018.

GS West

GS West is a new shallow zone of gold mineralization has been discovered on trend with the Golden Saddle deposit at the Golden Saddle West ("GS West") target on its White Gold property, Yukon. The GS West target is located approximately 750m west of the Golden Saddle deposit, along a structural trend containing several other targets.

The mineralization is associated with a strongly sericite altered, coarse grained, augen orthogneiss with pyrite and molybdenite filled fractures, quartz veining, and localised brecciation. The zone occurs along the projection of the GS Main structure to the west and highlights the significant potential for additional zones of near surface mineralization in close proximity to the Golden Saddle deposit.

The newly discovered zone was targeted with a revised geologic modeling based on DIGHEM, IP-Resistivity and historic drilling. The holes were targeting the interpreted intercept of the GS Main structure with a favorable felsic gneiss unit that hosts the majority of the resource in the adjacent Golden Saddle deposit. The discovery highlights the potential for additional, new surface, zones of mineralization adjacent to the Golden Saddle.

All three holes drilled in 2018 hit Golden Saddle style alteration and mineralization with the most significant results from WHTGS18D0184. Individual assays ranged from trace to 9.7 g/t Au.

WHTGS18D0184 returned 1.92 g/t Au over 24m from 117m depth, including 2.97 g/t Au over 10m from 118m depth and 8.12 g/t Au over 1.95m from 121.05m depth. The mineralization is associated with a strongly sericite altered, coarse grained, augen orthogneiss with pyrite and molybdenite filled fractures, quartz veining, and localised brecciation. The zone occurs along the projection of the GS Main structure to the west and highlights the significant potential for additional zones of near surface mineralization in close proximity to the Golden Saddle deposit.

Ryan's Showing

The Ryan's Showing is located approximately 2km west of the Golden Saddle deposit on the White Gold property and consists of gold in soil anomalies (trace to 1576 ppb Au) associated with a distinct east-west oriented, north dipping, structure visible in Lidar imagery, DIGHEM, and IP-Resistivity. The area along trend from the Golden Saddle deposit to the Ryan Showing has been historically unexplored.

The newly discovered mineralized zone is associated with an east-west oriented, north dipping, structure as shown in Lidar imagery, DIGHEM and IP-Resistivity, which remains open along strike and at depth, and demonstrates the potential for multiple mineralized structures.

Four drill holes totalling 681.22m were completed on the Ryan's Showing this year. WHTRYN18RC001 returned 6.10m of 20.64 g/t Au from 83.82m depth, with individual assays in the zone ranging from 7.07 to 39.8 g/t Au. WHTRYN18RC002 is located 100m west of WHTRYN18RC001 and returned 13.72m of 5.02 g/t Au from 121.92m depth; including 4.57m of 9.25 g/t Au from 123.44m depth. The current geologic interpretation indicates that neither WHTRYN18RC003 & 004, located approximately 150m to the west and northwest of WHTRYN18002, respectively, were drilled deep enough to intersect the mineralized structure(s). The reported RC holes were drilled at a 1800 azimuth and -600 dip.

Sixty Mile Area

The Nolan property is a road accessible project located 50km west of Dawson City, Yukon. The property's 2,827 claims totaling 56,097 hectares are 100% owned by the Company. It is an underexplored district with historic placer gold production of over 0.5M oz, featuring mineralization associated with Sixty Mile-Pika (SMP) fault system and Cretaceous intrusions. Management believes that it holds the potential for structurally controlled Au-Ag, Au-Cu skarn, and Cu-Au+/-Mo porphyry style mineralization. Three prospective targets on the property are the Cali, Nine and Hart targets.

Cali Target

The Cali Target is a 2,500m x 250m Au soil anomaly associated with NE extension of SMP fault. Gold in soil values range from trace to 284.2ppb and are coincident with strongly anomalous Ag, As, Bi, Cu, & Pb. Historic rock grab samples from the area range from trace to up to 1.41 g/t Au and up to 0.55% Cu.

Nine Target

The Nine target is an 850m x 500m Au in soil anomaly. Historic gold in soil values range from trace to 525.7 ppb Au and are coincident with strongly anomalous Ag, Bi, Pb, & Te. Historic rock grab samples range from trace to up to 4.23 g/t Au.

Hart Target

Multiple Au in soil anomalies over a +4km trend along Hart Mt. Historic gold in soil values range from trace up to 645 ppb and are coincident with strongly anomalous Ag, Bi, & Te.

Historic exploration results for the Sixty Mile property are summarized in "Geological, geochemical and trenching assessment report of the Fifty Mile project, Sixty Mile area, Yukon Territory" dated March 3, 2015. (Yukon Assessment Report No. 096819).

Further information regarding the results discussed above are given in the Company's news release dated January 23, 2017. Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on any of the properties within the Sixty Mile Area, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Klondike Area

The Klondike claim area is located 30km south of Dawson City, Yukon, in the historic Klondike goldfields with road access to all three claim blocks. The property's 636 claims totaling 12,794 hectares are 100% owned by the Company. It holds the potential for structurally controlled Au, high grade Au bearing quartz veins, and VMS style Au-Cu-Ag mineralization. Two prospective claim blocks on the property are the Hunker and IND blocks.

IND Property

The IND block is a drill ready target centered on an open-ended 2km x 500m gold in soil anomaly with historic values ranging from trace to 1,273.7 ppb Au with strongly coincident As, Bi, & Mo. Mineralization in the area is associated with east-west oriented zones of stockwork quartz veining and fracturing with silicification and sericite alteration in a Permian granitic intrusive. Historic work on the IND block included 2,542 soil samples, airborne magnetic and radiometric surveys, 3,127 metres of trenching over 20 trenches, and 1,316.73 metres of diamond drilling over seven holes. Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on the IND Property, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Historic exploration work is summarized in Aldrin Resource Corp.'s news releases dated July 6, 2009, Nov. 4, 2010, and Oct. 27, 2011.

Hunker Property

The Hunker block covers the headwaters for 5 of the richest placer creeks in the Klondike. Prior exploration on the southern portion of the claim is highlighted by a 1,600m x 1,600m gold in soil anomaly at the King Zone. The northern portion of the claim block has seen only minor exploration despite known historic gold and Cu rich occurrences.

Money Area

The Money area is a road accessible project located 70km south-west of Dawson City, Yukon. The area's 1,258 claims totaling 25,147 hectares are 100% owned by the Company. The claims border on numerous historic mineral occurrences and placer gold bearing creeks. Mineralization appears to be dominantly associated with E-W oriented faults and associated plays within a similar structural setting as the White Gold and Coffee deposits to the south. Additional potential for intrusion-related Au and/or Cu-Au porphyry style mineralization.

Loonie Property

The Lira target is a +400m gold in soil anomaly associated with an E-NE oriented shear zone. Mineralization consists of quartz-sericite altered felsic gneiss with brecciation, quartz veining, disseminated pyrite, and, locally, visible gold. Historic grab samples from the area assay from trace to up to 110 g/t Au and historic trench results include intercepts from trace to up to 13.3 g/t Au over 10m. Historic exploration work included 6,913 soil samples, ground magnetic and IP (induced polarization)-resistivity surveys, drone aerial photography, trenching (1,925 metres over 17 trenches), and minor RAB (rotary air blast) drilling (612.65 metres over eight holes).

The historic exploration work conducted on the Lira was by a private third party from 2011 to 2014 and was not previously publicly disclosed.

Further information regarding the results discussed above are given in the Company's news release dated January 23, 2017. Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on the Loonie Property, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Dime Property

The Dime property consists of three large (up to 1.8km x 900m), easterly trending, gold in soil anomalies with anomalous As, Pb, & Sb. Historic gold in soil values range from trace up to 6.1 g/t Au and are associated with zones of silicification, brecciation, and quartz vein development along E-W structural corridors. Highlights from historic exploration include 1.01 g/t Au over 20m from trench 11-10 and 8.32 g/t Au over 1.45m from drill hole DDH 11-6.

Historic exploration results for the Dime property are summarized in the National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") technical report on the Dime project dated Feb. 9, 2012. Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on the Dime Property and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

White-Stewart Area

The White-Stewart area consists of 12 claim blocks over an 80km. The area's 9,665 claims totaling 193,832 hectares are 100% owned by the Company. The property is accessible by road, airstrip, barge, and helicopter.

Properties range from early stage (Pedlar, Hen, CLW, Brew) to advanced drill-ready targets (Black Hills, JP Ross). The majority of the claims lie along the proposed winter road from Goldcorp's Coffee project to Dawson City.

JP Ross Property

The JP Ross property is located approximately 70 kilometres south of Dawson City, Yukon, and consists of 2,849 claims covering over 57,100 hectares and numerous placer gold bearing creeks. Historic exploration performed on the property by Underworld resources and Kinross includes geochemical surveys, trenching, airborne magnetic and radiometric surveys, and 8,592m of diamond drilling over 64 holes. 14 target areas are currently known and large portions of the property are unexplored (see Yukon assessment report Nos. 096204 and 096204 for more information). JP Ross also contains one of the newest discoveries of White Gold Corp, the Vertigo target.

Vertigo Target

The Vertigo Target is a new, road accessible, discovery on the JP Ross property associated with at least 12 mineralized structures over a 1500m x 650m area, and consist of W-NW trending, steeply dipping zones of quartz veining, brecciation, and fracture-controlled mineralization with disseminated to vein-controlled pyrite-arsenopyrite-galena and, locally, visible gold mineralization

Drilling on the Vertigo target continued late into the 2018 exploration season, with multiple results returning highgrade mineralization in multiple zones.

Mineralization on the Vertigo consists of brecciation, quartz veining, and strong sericite alteration with disseminated to vein-controlled pyrite, arsenopyrite, galena, bismuthinite and locally visible gold. The JP Ross property is comprised of 2,850 quartz claims covering over 57,000 hectares of exploration ground which currently has at least 14 known anomalous trends including the Vertigo and Suspicion targets, and numerous placer gold bearing creeks.

To date, over 677m of RC has been completed over 8 holes and drilling is ongoing, with a focus on testing all the known zones of mineralization and following up on areas of significant mineralization identified during the initial phase of RAB drilling. Samples returning 6.5 g/t Au, 3.4 g/t Au and 3.3 g/t Au within 2m of surface on previously untested structures. Additionally, Surface grab samples of 139.9g/t, 134.6 g/t and 132.9 g/t Au on the Vertigo target encountered over a 685m strike length with seven samples grading over 10 g/t Au, eleven samples over 1 g/t Au and five samples encountering silver exceeding 100 g/t, including 1 sample greater than 1,000 g/t silver.

Highlights from drilling in 2018 include hole JPRVERRAB18-014/RC18-013 which intersected 23.44 grams gold per tonne over 30 metres from surface and ended in mineralization. Hole JPRVERRAB18-001 cut 56.25 grams gold over 3 metres within a broader intercept of 17.34 grams gold over 11 metres from a depth of 3 metres.

Black Hills Property

Black Hills is a large claim block (2,670 claims) covering significant placer gold bearing creeks and includes three drill ready targets plus multiple untested gold in soil anomalies. Mineralization is associated with strong quartz-sericite alteration, brecciation, quartz vein development along regional scale fault zones. Large database from prior exploration activities on the property including soil and rock sampling, geologic mapping, airborne magnetic and radiometric surveys, trenching, and diamond core drilling.

Brew Property

The Brew property consists of three, linear, gold in soil anomalies over a 4.5km trend with historic values ranging trace to 874 ppb Au and associated with strongly anomalous Mo. Similar structural and lithologic setting as the adjacent White Gold Property. Only minor additional work is required to bring this target to a drill-ready state. Historic exploration results on the Brew property are summarized in "Geochemical Report on the Brew Claims" dated January 17, 2012 (Yukon Assessment Report # 095994). Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on the Brew Property, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Coffee Trend East Area

The Coffee Trend East property consists of three claim blocks over a 45km trend immediately east of Goldcorp's Coffee project and immediately north-east of Western Copper & Gold's Casino project. The property's 2,196 claims totaling 43,822 hectares are 100% owned by the Company. The property is accessible by road, airstrip, barge, and helicopter. The claims cover the eastern extension of Coffee Creek fault, with eight known zones of mineralization and numerous untested targets. The property has seen over \$13 million in exploration expenditures by previous companies and features robust geochemical and geophysical databases. Management believes that it holds the potential for at least 3 styles of mineralization including intrusion related Au and both Coffee and White Gold style structurally controlled Au.

Betty Property

The Betty property consists of multiple gold in soil anomalies, highlights of which include the White trend and Mascot trend.

The Ford target is located in the centre of the Betty property, near the crest of an E-W oriented ridge and consists of a 950m x 200m zone of strongly anomalous gold in soils ranging from trace to 1,962 ppb Au. Drilling on the Ford target consisted of 504m of shallow (<100m) RAB drilling over 6 holes covering a 220m x 160m area within the central portion of the soil anomaly and was designed to follow up on a series of interpreted E-W trending structures in the area. The most significant results were returned from the southern end of the anomaly in drill holes BETFRDRAB18-001 to 003.

Mineralization in all three holes consists of strongly quartz-sericite altered biotite gneiss with quartz veining and is strongly oxidized to approximately 26m depth; transitioning to disseminated pyrite at depth. The mineralization is currently interpreted to occur along an E-SE trending, steeply dipping, structure that is open along strike in both directions and at depth. Individual assays from the Ford ranged from trace to 4.59 g/t Au, and is "gold only" with no significant geochemical associations.

The White target is located approximately 730m downhill to the south of the Ford target and consists of a 150m x 2,000m, NE trending zone of strongly anomalous gold in soils ranging from trace to 1,266 ppb Au. Drilling on the White target consisted of 605m of shallow (<100m) RAB drilling over 7 holes covering 670m of strike length within the central portion of the soil anomaly. Anomalous gold mineralization was intersected in every hole with individual results ranging from trace to 3.61 g/t Au.

The mineralization is hosted within quartz-biotite schist and is associated with a NE-SW trending, steeply south dipping, fault zone and adjacent fractures interpreted as a splay of the Coffee Creek Fault; located 800m to the north. Individual structures are associated with silicification, brecciation, and minor quartz veining within a broader halo of pervasive sericite alteration. The gold mineralization correlates with strongly elevated arsenic and

antimony; has been traced from surface to 90m depth; and is open along strike and at depth. Strong oxidation is noted up to 50m depth, with partial oxidation extending to over 90m depth.

The Mascot trend is a 3km x 1km north-east oriented trend of anomalous Au in soils, with historic sample results ranging from trace up to 7.3 ppm, with strongly anomalous As, Ag, Bi, Pb, Sb, & Zn associated with strongly fractured granodiorite intrusive. Historic RC drilling highlights from the Mascot area range from trace to 29.9 g/t Au and trace to 476 g/t Ag and include: 7.1 g/t Au & 209 g/t Ag over 13.7m from hole BETR12-022, 29.8 g/t Au over 3.1m from hole BETR12-012, & 1.5 g/t Au over 21.3m from hole BETR12-007.

Historic exploration results on the Betty property are summarized in "Prospecting, soil geochemistry, ground magnetic surveying, and reverse circulation drilling on the Betty project, Yukon Territory, Canada" dated December 24, 2012 (Yukon Assessment Report #096545). Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on the Betty Property, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Coffee Trend West Area

The Coffee Trend West property consists of six claim blocks approximately 110km south-west of Dawson City, Yukon with airstrip and helicopter access. The property's 894 claims totaling 17,954 hectares are 100% owned by the Company. It contains the Wolf and Line properties which are early stage projects that management believes holds the potential for structurally controlled Au and intrusion related Au, Ag, Cu, & Mo mineralization.

Wolf Property

The Wolf block features a 4.8km x 500m wide gold in soil anomaly, with historic sample results ranging from trace to 357.8ppb Au; associated with anomalous Ag, As, Bi, Cu & Mo associated with strongly altered felsic and mafic volcanic units. The property is located 40 kilometres west of Goldcorp's Coffee project. A total of 333 soil samples were collected in 2016 and consisted of infill soil sampling on a historical grid. Assays ranged from trace to 253.6 parts per billion gold and define a 200-metre-by-1.3-kilometre, northeast-trending zone of anomalous gold in soils associated with elevated arsenic, bismuth, copper, molybdenum and lead. This includes a 70m x 250m zone of samples in the center of the anomaly over 50 parts per billion gold. The soil anomaly appears to be associated with a strongly altered felsic volcanic unit with, locally, strongly disseminated pyrite (up to 5 percent).

Historic exploration results on the Wolf block are summarized in "Prospecting, soil geochemistry, airborne and radiometric surveying, and air photo-orthophoto surveying on the Wolf project, White Gold district, Yukon Territory, Canada" dated Dec. 24, 2012 (Yukon assessment report No. 096157).

Further information regarding the results discussed above are given in the Company's news release dated January 23, 2017.

Line Property

The Line block covers the northern portion of the Moosehorn placer district. It contains multiple untested gold in soil anomalies with historic values ranging from trace to 569ppb Au, based on historic sampling results.

Historic exploration results on the Line property are summarized in "2010 geological, geochemical, and diamond drilling report on the Longline Project" dated December 7, 2010 (Yukon Assessment report No. 095311).

Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on any of the properties within the Coffee Trend West Area, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Beaver Creek Area

The Beaver Creek area consists of two claim blocks, Pilot and Wels, approximately 45km north-east of Beaver Creek, Yukon with helicopter access. The property's 505 claims totaling 10,214 hectares are 100% owned by the Company. It is an early stage property with exploration potential in un/under-explored areas. Management believes that it holds the potential for structurally-controlled and intrusion-related gold mineralization.

Pilot Block

The Pilot block is a 1.1km x 500m, east-west oriented, trend of anomalous gold in soils, from trace up to 637.7 ppb, associated with anomalous As and Sb. The claim block covers the headwaters of historic placer producing creek. The northern portion or the claim block is unexplored.

Further information regarding the results discussed above are given in the Company's news release dated January 23, 2017.

Wels Block

The Wels block is located immediately north of K2 Gold Corp's Wels property. Only minor exploration has been conducted on the property and consists of reconnaissance, 'ridge and spur', style soil sampling with historic results ranging from trace to 1698 ppb Au. Gold in soil results associated with strongly anomalous As and Sb.

Historic exploration results on the Wels property are summarized in "Geochemical report -- Wells 1-301 claims" dated Jan. 19, 2014 (Yukon assessment report YEIP 2013-027).

Further information regarding the results discussed above are given in the Company's news release dated January 23, 2017.

Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on any of the properties within the Beaver Creek Area, and it is uncertain if further exploration will result in any such target being delineated as a mineral resource.

Methodology and QA/QC and Qualified Person

All historic scientific and technical information relating to the White Gold Property (other than the Kinross Historical Estimate (as defined below)) is based on and derived from a technical report entitled "White Gold Property Dawson Range Yukon, Canada" (the "Underworld Technical Report") dated March 3, 2010, prepared for Underworld Resources Inc. ("Underworld") by Lars Weiershäuser, P.Geo, Marek Nowak, P.Eng and Wayne Barnett, Pr.Sci.Nat. of SRK Consulting (Canada) Inc. and from the 2018 White Gold Technical Report. Such historic scientific and technical information is subject to all of the assumptions, qualifications and procedures set out in the Underworld Technical Report and the 2018 White Gold Technical Report, respectively, and reference should be made to the full details of these technical reports. The Underworld Technical Report may be obtained from Underworld's profile on SEDAR. and the 2018 White Gold Technical Report may be obtained from the Company's profile on SEDAR. For a description of the data verification and the quality assurance program and quality control measures applicable to such historic scientific and technical information is cleantific and technical information, refer to the 2018 White Gold Technical Report.

Except with regard to the White Gold Property, as set forth in the 2018 White Gold Technical Report, historic information performed prior to the Company's involvement with the properties has not been verified by a qualified person. As the Company only recently acquired the portfolio of properties in the White Gold District in late 2016, the Company is continuing to evaluate the historic information and has only just commenced conducting exploration activities. As at the date of this MD&A the Company currently considers the White Gold Property to be the only material property to the Company and has not yet determined whether any of the other properties are material to the Company.

All soil samples completed on behalf of the Company that are referenced above were completed by GroundTruth Exploration Inc. using the methods outlined below.

The sampling, analytical and test work performed on behalf of the Company reported on herein was performed by Bureau Veritas Commodities Canada Ltd., an internationally recognized analytical services provider, at its Vancouver, B.C. laboratory. Sample preparation was carried out at its Whitehorse, Yukon, facility. All rock and GT Probe samples were prepared using procedure PRP70-250 (crush, split and pulverize 250 grams to 200 mesh) and analyzed by method FA430 (30-gram fire assay with AAS finish) and AQ200 (0.5-gram aqua regia digestion and ICP-MS analysis). Samples containing greater than 10 g/t gold were reanalyzed using method FA530 (30-gram fire assay with gravimetric finish). All soil samples were prepared using procedure SS80 (dry at 60 degrees and sieve 100 grams at minus-80 mesh) and analyzed by method AQ201 (15-gram aqua regia digestion and ICP-MS analysis). Ground Truth Exploration Inc., Dawson City, Yukon, designed and managed all work for the company. The reported work was completed using industry-standard procedures, including a quality assurance/quality control (QA/QC) program. Standard, blank and duplicate samples were inserted in the sample sequence for all soil, rock and GT Probe samples sent in for analysis. The qualified person detected no significant QA/QC issues during review of the data.

The scientific and technical information contained in this MD&A has been reviewed and approved by Jodie Gibson, PGeo, the VP, Exploration of the Company, who is a "qualified person" within the meaning of National Instrument 43-101 – *Standards of Disclosure for Mineral Projects*.

2018 Exploration Program

The 2018 Exploration Program focused on several of the Company's previously defined high priority and newly discovered regional targets, including the Vertigo, GS West and Ryan's Showing discoveries, as well as expanding the Golden Saddle and Arc Zone deposits on its flagship White Gold property.

Approximately half of the Company's planned activities in 2018 focused on regional exploration, including over 100 RAB drill holes, airborne magnetic & DIGHEM surveys, over 22,000 soil samples and other exploration activates. The White Gold program comprised the other half of the Company's activities in 2018 and included diamond and RC drilling designed for resource expansion and exploration on the Company's White Gold property.

Vertigo

In 2018, high-grade gold mineralization was encountered near surface on the Vertigo Trend located on the JP Ross property. The mineralization was encountered using the innovative GT Probe which is used in place of traditional trenching. The sample results support the modeling developed by the Company through soil sampling, Lidar and IP-Resistivity testing which identified at least 12 zones of potential mineralization. Rotary-Air-Blast (RAB) drilling has commenced to test the newly discovered gold targets.

Drilling on the Vertigo target continued late into the 2018 exploration season, with multiple results returning highgrade mineralization in multiple zones. The RC drilling further validated the previously announced RAB drill results and identified new zones of high-grade gold mineralization along strike and at depth, which remain open in all directions. In 2018 GT probe results range from trace to 84.3 g/t Au and drilling results to date range from trace to 103.9 g/t Au.

Drilling highlights included holes JPRVERRAB18-014/RC18-013 with 23.44 g/t Au over 30.46m from surface ending in mineralization, hole JPRVERRAB18-001 with 56.25 g/t Au over 3.05m, over a broader intercept of 17.34 g/t Au over 10.7m from 3.0m depth, and hole JPRVERRC18-006 returned 3.21 g/t Au over 82.3m, including 31.4 g/t Au over 6.1m, including 103.9 g/t Au and 400.0 g/t Ag over 1.52m from surface and three deeper mineralized zones including 4.92 g/t Au over 6.1m from 36.58m. Drilling and other geological testing has also been conducted along the 14km structural trend that hosts the Vertigo and other similar targets, with at least 12 mineralized structures having been recognized at Vertigo.

Potential quantity and grade is conceptual in nature. There has been insufficient exploration to define a mineral resource on the JP Ross property, and it is uncertain if further exploration will result in such target being delineated as a mineral resource.

GS West

The GS West target is located approximately 750m west of the Golden Saddle deposit, along a structural trend containing several other targets, including the high-grade Ryan's Showing discovery announced September 6, 2018.

The GS West is located approximately 750m west from the western edge of the Golden Saddle. Drilling on the target area consisted of 3 wide spaced holes testing over 350m of strike length. The purpose of the drilling was to evaluate the area for Golden Saddle style mineralization based on a revised geologic interpretation and projection of the Golden Saddle structural system. All three holes hit Golden Saddle style alteration and mineralization with the most significant results from WHTGS18D0184. Individual assays ranged from trace to 9.7 g/t Au.

WHTGS18D0194 intersected 6.90 g/t over 23.64m from 427.11m depth, within broader mineralization of 3.76 g/t Au over 66.2m from 385.2m depth and 2.32 g/t Au over 115.61m from 346.24m depth extending the GS Main Zone and high-grade core of the Golden Saddle deposit by 60m (14%) down-dip in the area.

WHTGS18D0193 intersected 3.95 g/t Au over 68m from 210m depth, including 5.42 g/t Au over 47.3m from 225.7m depth, and 9.55 g/t Au over 11.9m from 256m depth infilling a 70m gap in the GS Main Zone and extending mineralization towards surface. This intercept represents one of the strongest and most consistent intercepts of high-grade (>5 g/t Au) mineralization to date for the Golden Saddle.

Ryan's Showing

The Ryan's Showing is located approximately 2km west of the Golden Saddle deposit on the White Gold property and consists of gold in soil anomalies (trace to 1576 ppb Au) associated with a distinct east-west oriented, north dipping, structure visible in Lidar imagery, DIGHEM, and IP-Resistivity.

Four drill holes totalling 681.22m were completed on the Ryan's Showing this year. WHTRYN18RC001 returned 6.10m of 20.64 g/t Au from 83.82m depth, with individual assays in the zone ranging from 7.07 to 39.8 g/t Au.

WHTRYN18RC002 is located 100m west of WHTRYN18RC001 and returned 13.72m of 5.02 g/t Au from 121.92m depth; including 4.57m of 9.25 g/t Au from 123.44m depth.

The current geologic interpretation indicates that neither WHTRYN18RC003 & 004, located approximately 150m to the west and northwest of WHTRYN18002, respectively, were drilled deep enough to intersect the mineralized structure(s). The reported RC holes were drilled at a 1800 azimuth and -600 dip.

Golden Saddle & Arc

Located on the company's flagship White Gold property, work completed on the Golden Saddle and Arc deposit included infill and deep drilling designed to expand the mineralization and gather metallurgical information as well as to explore various near surface gold targets along trend of the Golden Saddle.

The initial diamond drill holes tested underexplored portions of the deposit <u>AND</u> where gaps existed in the resource block-model. Assay values for the drill holes ranged from trace to 27.5 g/t Au and true widths estimated to range from 70 - 95% of the reported intercepts.

Drilling highlights included Hole WHTGS18D0174 infilled a 100m gap between historic holes WD-091 (3.68 g/t Au over 91.28m; including 4.95 g/t Au over 45.25m) and WD-070 (3.5 g/t Au over 50.5m; including 4.32 g/t Au over 29m). The Golden Saddle Main zone was intersected at 139m depth and returned 3.69 g/t Au over 40m; including 5.58 g/t Au over 24.4m. The hole also intersected a zone of 1.34 g/t Au over 8.0m located above the GS Main at 47m depth. The upper zone was unexpected and indicates the potential for a previously unrecognized new zones of mineralization above the Main Zone. Hole WHTGS18D0175 was drilled from the same pad as WHTGS18D0174 at a dip of -890 and infills an 80m gap between holes WD-070 (3.5 g/t Au over 50.5m; including 4.32 g/t Au over 29m) and WD-071 (0.71 g/t over 25m). The hole returned an upper intercept of 1.05 g/t Au over 30.94m from 179.06m depth and a lower intercept of 4.6 g/t Au over 44.9m from 218m depth; including 8.57 g/t Au over 17m from 223m depth. Also hole WHTGS18D0176 returned 6.89g/t Au over 32.0m from 171m depth, including 11.08g/t Au over 18.4m from 188m depth.

The 2018 Exploration Program commenced in May and concluded in October 2018. White Gold expects to follow up on encouraging results with an expanded drill program as deemed appropriate. Supplementary airborne magnetic-radiometric surveys, soil sampling, geologic mapping and drone survey may also be performed to further test the Company's properties and as part of regional reconnaissance efforts.

Results of Operations

The three months ended December 31, 2018 compared to the three months ended December 31, 2017.

The Company's net loss for the three months ended December 31, 2018 is \$4,254,786 or \$0.04 per share compared to a net loss of \$485,965 or \$0.01 per share in the same period of 2017 (see note 14 to the Consolidated Financial Statements as of December 31, 2018 - Restatement of 2017). The consistency in the net loss was predominantly due to continued operational expenses associated with its exploration program regarding the portfolio of projects in the White Gold District.

The twelve months ended December 31, 2018 compared to the twelve months ended December 31, 2017.

The Company's net loss for the twelve months ended December 31, 2018 is \$5,558,898 or \$0.06 per share compared to a net loss of \$1,229,843 or \$0.02 per share in the same period of 2017 (see note 14 to the Consolidated Financial Statements as of December 31, 2018 - Restatement of 2017). The consistency in the net loss was predominantly due to continued operational expenses associated with its exploration program regarding the portfolio of projects in the White Gold District. Specific expenses that increased over the same period in the prior year, included salaries and wages to \$602,940 from \$237,007 in 2017, primarily due to the hiring of additional geological and corporate staff. Consulting fees increased to \$780,453 from \$371,304 in 2017, primarily related to financings occurring in 2018. Marketing, office and administration increased to \$780,453 from \$371,304 in 2017, primarily due to an increase in marketing and relating to the additional staff per above. Stock based compensation increased to \$566,820 from \$266,324 in 2017, due to stock options being issued to consultants and employees in 2018, while 2017 did not have such options issued. Write down of exploration assets decreased to nil from \$56,690 in 2017, due to there being no such write down of assets in 2018.

Summary of Quarterly Results of the Company

The following are selected financial data prepared in accordance with IFRS and derived from the Audited Consolidated Annual Financial Statements and Unaudited Condensed Interim Consolidated Financial Statements of the Company for each of the eight most recently completed quarters.

Quarter Ended	Revenue	Operating expenses/ (gain)	Income/ (Loss)	Income/ (Loss) per share	Total assets
December 31, 2018	-	316,302	(4,254,786)	(0.04)	110,554,545
September 30, 2018	-	1,862,548	(303,811)	(0.00)	98,887,017
June 30, 2018	-	1,253,322	(659,395)	(0.01)	89,181,563
March 31, 2018	-	430,087	(340,906)	(0.00)	89,300,952
December 31, 2017	-	685,039	(485,965)	(0.01)	90,085,098
September 30, 2017	-	467,798	(184,044)	(0.00)	93,040,972
June 30, 2017	-	532,031	(245,799)	(0.00)	90,517,074
March 31, 2017	-	351,121	(313,036)	(0.00)	38,150,520

As the Company has recorded a loss in each of the periods presented, basic and diluted loss per share are the same since the exercise of warrants or options is anti-dilutive.

In the three months ending December 31, 2018, the Company's largest expenses were related to operational costs associated with its exploration program regarding the portfolio of projects in the White Gold District.

Off-Balance Sheet Arrangements

At December 31, 2018, the Company had no off-balance sheet arrangements, such as guaranteed contracts, contingent interest in assets transferred to an entity, derivative instruments or any obligations that may trigger financing, liquidity, market or credit risk to the Company.

Related party transactions

Compensation of key management consists of the Board of Directors, CEO & President and CFO. Key management compensation which included cash & vesting accrual impacts of stock-based compensation, for the twelve months ended December 31, 2018 was \$610,576 (\$300,760 – December 31, 2017).

During the twelve months ended December 31, 2018, the Company also incurred the following related party transactions:

Ground Truth Exploration Inc., Dawson City, YT ("Ground Truth"), designed and managed all exploration work completed by the Company for total billing in 2018 of \$13,164,188 (\$10,285,807 – December 31, 2017). Ground Truth is controlled by the spouse of a director of the Company. At December 31, 2018, \$158,357 of due to related parties was payable and accrued to Ground Truth (\$2,093,251 – December 31, 2017).

\$240,000 and \$24,000 in Office, Rent and Administration fees (\$240,000 and \$24,000 – December 31, 2017) was paid and accrued to a company of which an officer is an officer and director of the Company, and to a former officer and director of the Company respectively.

\$240,000 (\$120,000 – December 31, 2017) was paid as compensation for consulting services rendered by a shareholder, who is also the beneficial owner receiving the royalty on the properties under the original Ryan Option.

A total annual advance royalty payment of \$130,000 on the Former Kinross Properties was made to an officer and director of the Company.

All related party transactions are in the normal course of operations and have been measured at the agreed to amounts, which is the amount of consideration established and agreed to by the related parties.

Summary of Due to Related Parties as below:

Current portion of Advance Royalty payable	\$ 109,534
Accounts payable & Accrued liabilities to Ground Truth	\$ 158,357
Total	\$ 238,375

Proposed Transactions

The Company does not currently have any agreements to complete any proposed transactions; however, the Company from time to time in the normal course of its business does consider potential acquisitions, joint ventures, other investments and other opportunities. The Company will make disclosure in respect of any such opportunity when required under applicable securities rules.

Financial Condition, Liquidity and Capital Resources

The Company has not yet determined whether the properties it holds, contain mineral resources or mineral reserves that are economically recoverable. The business of exploring for minerals involves a high degree of risk and there can be no assurance that any of the Company's current or future exploration programs will result in profitable mining operations. The Company has no source of revenue and has significant cash requirements to meet its administrative overhead and maintain its mineral interests.

At December 31, 2018, the Company had excess working capital of \$14,530,607 (December 31, 2017– \$9,535,903), and \$18,160,724 excess adjusted working capital (December 31, 2017- \$9,850,900) excluding flow-

through share premium liability. The Company does not currently hold any revenue-generating properties and thereby continues to incur losses. The Company has an accumulated deficit of \$18,162,039 as at December 31, 2018 (December 31, 2017- \$12,603,141)

As at December 31, 2018, the Company has cash and cash equivalents totaling \$18,668,298 (December 31, 2017- \$11,457,964) and current liabilities of \$4,424,283 (December 31, 2017- \$2,777,745). The current liabilities comprised of amounts due to related parties totals \$267,892 (December 31, 2017- \$2,239,950) and accounts payable and accrued liabilities totals \$526,274 (December 31, 2017- \$222,798), and flow-through share premium liability of \$3,360,117 (December 31, 2017 - \$314,997).

The Company has positive working capital and does not currently anticipate any liquidity or solvency concerns. Long-term, the Company's ability to execute its work plan, meet its administrative overhead obligations, discharge its liabilities and fulfill its commitments as they come due is dependent upon its success in obtaining additional financing and, ultimately, on locating economically recoverable resources and attaining profitable operations.

External financing, predominately by the issuance of equity will be sought to finance the operations of the Company and enable it to continue its efforts towards the exploration and development of its mineral properties. Failure to continue as a going concern would require the restatement of assets and liabilities on a liquidation basis, which could differ materially from the going concern basis.

Accounting Standards Issued but Not Yet Effective

IFRS 16 - Leases – In January 2016 the International Accounting Standards Board issued IFRS 16, Leases, which specifies how to recognize, measure, present and disclose leases. The standard provides a single lessee accounting model, requiring lessees to recognize assets and liabilities for all leases unless the lease term is 12 months or less or the underlying asset has a low value. Consistent with its predecessor, IAS 17 the new lease standard continues to require lessors to classify leases as operating or finance. IFRS 16 is to be applied retrospectively for annual periods beginning on or after January 1, 2019. The Company is assessing the impact of the adoption of these standards.

Management Changes

In December 2018, Matthew Bajurny who previously held the position of controller of the Company was appointed as Chief Financial Officer and Corporate Secretary. There were no other management changes during the twelve months ended December 31, 2018.

Management Compensation

Compensation of key management consists of the Board of Directors, CEO & President and CFO. Key management compensation which included cash & stock-based compensation, for the twelve months ended December 31, 2018 was \$610,576 (\$300,760 – December 31, 2017).

The fair value of such Stock Options was estimated on the date of measurement using the Black-Scholes model. For more information see the Audited Consolidated Annual Financial Statements for the twelve months ended December 31, 2018.

Capital Management

The Company manages its capital structure and adjusts it, based on the funds available to the Company, in order to support the acquisition, exploration and development of mineral properties. The Board of Directors does not establish quantitative return on capital criteria for management, but rather relies on the expertise of the Company's management to sustain future development of the business.

The properties in which the Company currently has an interest are in the exploration stage; as such the Company is dependent on external financing to fund its activities. In order to carry out the planned exploration and pay for

administrative costs, the Company will spend its existing working capital and raise additional amounts as needed. The Company will continue to assess new properties and seek to acquire an interest in additional properties if it feels there is sufficient geologic or economic potential and if it has adequate financial resources to do so.

In connection with the 2017 Flow-through Private Placement, a flow-through share premium liability of \$1,166,655 was initially recognized, with all related exploration expenditures spent by December 31, 20178 reducing the related premium liability to \$nil.

In connection with the July 2018 Flow-through Private Placement, a flow-through share premium liability of \$1,684,275 was initially recognized, with all related exploration expenditures spent by December 31, 2018 reducing the related premium liability to \$nil.

In connection with the November 2018 Flow-through Private Placement, a flow-through share premium liability of \$3,900,000 was initially recognized. As of December 31, 2018, the remaining un-spent exploration expenditures was \$9,307,992 while the remaining related premium liability was \$3,630,117.

Management reviews its capital management approach on an ongoing basis and believes that this approach, given the relative size of the Company, is reasonable.

There were no changes in the Company's approach to capital management during the twelve months ended December 31, 2018.

Financial Instruments

The Board has overall responsibility for the establishment and oversight of the Company's risk management framework. The Company's financial instruments consist of cash and cash equivalents, marketable securities, property bonds held in the form of GICs, due to related parties, note payable and accounts payable and accrued liabilities and contingent liability and advance royalty.

The Company's financial assets consist of cash and cash equivalents and property bonds in the form of GICs. The Company's financial liabilities consist due to related parties, contingent liability and advance royalty, accounts payable and accrued liabilities. Amounts (HST) receivable are not a financial instrument as they are a statutory and not a contractual right.

Amounts receivable, due to related parties, accounts payable and accrued liabilities are classified as measured at amortized cost.

Cash and cash equivalents, property bonds in the form of GICs, contingent liability and advance royalty are classified as fair value through profit or loss. These instruments are carried at fair value, with the changes in the fair value recognized in the consolidated statement of operations in the period they arise.

The fair values of the Company's cash and cash equivalents, amounts receivable, property bonds held in form of GICs, due to related parties, accounts payables and accrued liabilities approximate their carrying values due to the short-term maturity of these instruments.

Fair Value Measurement

The Company classified the fair value of the financial instruments according to the following fair value hierarchy based on the amount of observable inputs used to value the instruments:

- Level 1 quoted prices in active markets for identical assets or liabilities.
- Level 2 inputs other than quoted prices included in Level 1 that are observable for the asset or liability either directly (i.e.: as prices) or indirectly (i.e.: derived from prices).

• Level 3 – inputs for the asset or liability are not based on observable market data.

At December 31, 2018, the levels in the fair value hierarchy into which the Company's financial instruments are measured and recognized in the balance sheet at fair value and are categorized as follows:

	Level 1
Cash & cash equivalents	\$ 18,666,298
Property bonds in GICs	\$ 20,246

Financial Instrument Risk Exposure

The Company is exposed in varying degrees to a variety of financial instrument related risks. The Board approves and monitors the risk management processes.

The Company's financial instruments are exposed to certain financial risks, including credit risk, liquidity risk, interest risk and commodity price risk.

Credit risk

Credit risk is the risk of an unexpected loss if the other party to a financial instrument fails to meet contractual obligations. The Company manages this risk as cash and cash equivalents are held in a major Canadian financial institution. The Company does not have any asset-backed commercial paper in its cash and cash equivalents.

Liquidity risk

Liquidity risk is the risk that the Company will not be able to meet its financial obligations as they fall due. The Company manages liquidity risk through the management of its capital structure. Accounts payable and accrued liabilities are due within the current operating period.

Interest rate risk

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates. The risk that the Company will realize a loss as a result of a decline in the fair value of the cash and cash equivalents is limited because they are generally held to maturity.

Commodity price risk

The ability of the Company to develop its mineral properties and the future profitability of the Company are directly related to the market price of its related commodity. The Company has not hedged any of its future related commodity sales. The Company closely monitors the price of its related commodity and its related cost of production to determine the appropriate course of action to be taken by the Company.

Outlook

In addition to the projects identified above, the Company is also identifying and analyzing other potential projects and is identifying and evaluating additional opportunities. There are no assurances that the minerals concessions will be granted.

Caution Regarding Mineral Properties

The Company is in the process of exploring its resource properties and has not yet determined whether the properties contain mineral resources or mineral reserves that are economically recoverable. The recoverability of the amounts shown for resource properties and any related deferred costs is dependent on the existence of

economically recoverable mineral reserves, the ability of the Company to obtain the necessary financing to complete the development and future profitable production from the properties or proceeds from the disposition thereof.

Exploration and Evaluation Assets

Expenditures on the exploration and evaluation of the mineral properties included:

	Twelve months ended December 31, 2018	Twelve months ended December 31, 2017
ARM	NIL	NIL
Sixty-Mile	NIL	1,713,515
Coffee Trend East	1,315,092	244,389
Coffee Trend West	266,643	586,883
Beaver Creek	396,218	257,983
Klondike	185,987	612,427
Money	102,626	1,409,584
White-Stewart	3,509,012	1,883,123
White Gold	7,558,538	3,577,903
Total	\$ 13,334,116	\$ 10,285,807

Accounting Estimates

The preparation of consolidated financial statements in conformity with IFRS requires management to make estimates and assumptions that affect amounts reported in the Audited Consolidated Annual Financial Statements for the twelve months ended December 31, 2018 and Company notes. The Company accounting policies are described in the Audited Consolidated Annual Financial Statements for the twelve months ended December 31, 2018.

Internal Controls over Financial Reporting ("ICFR")

No changes have occurred in the current period in the Company's ICFR that have materially affected, or are reasonably likely to materially affect, the Company's ICFR.

Disclosure Controls and Procedures

The Chief Executive Officer and Chief Financial Officer of the Company are responsible for establishing and maintaining appropriate information systems, procedures and controls to ensure that information used internally and disclosed externally is complete, reliable and timely. They are also responsible for establishing adequate internal controls over financial reporting to provide sufficient knowledge to support the representations made in this MD&A and the Company's Audited Consolidated Annual Financial Statements for the period ended December 31, 2018 (together the "Annual Filings").

The Chief Executive Officer and Chief Financial Officer of the Company have filed the Venture Issuer Basic Certificate with the Annual Filings on SEDAR at www.sedar.com.

In contrast to the certificate required for non-venture issuers under National Instrument 52-109 – Certification of Disclosure in Issuers' Annual and Interim Filings ("NI 52-109"), the venture issuer basic certificate does not include representations relating to the establishment and maintenance of disclosure controls and procedures ("DC&P") and ICFR, as defined in NI 52-109. Investors should be aware that inherent limitations on the ability of certifying

officers of a venture issuer to design and implement on a cost-effective basis DC&P and ICFR as defined in NI 52-109 may result in additional risks to the quality, reliability, transparency, and timeliness of interim and annual filings and other reports provided under securities legislation.

Risk and Uncertainties

The operations of the Company are speculative due to the high-risk nature of its business, which is the acquisition, financing, exploration, development and, if applicable, operation of mineral resource properties. In addition to the usual risks associated with an investment in a business at an early stage of development, management and the directors of the Company believe that, in particular, the following risk factors should be considered by prospective investors. These risk factors could materially affect the Company's future operating results and could cause actual events to differ materially from those described in forward–looking information relating to the Company. It should be noted that this list is not exhaustive and that other risk factors may apply. An investment in the Company may not be suitable for all investors.

Availability of Financing

There is no assurance that additional funding will be available to the Company for additional exploration or for the substantial capital that is typically required in order to bring a mineral project to the production decision or to place a property into commercial production. There can be no assurance that the Company will be able to obtain adequate financing in the future or that the terms of such financing will be favourable. Failure to obtain such additional financing could result in the delay or indefinite postponement of further exploration and development of its properties.

Nature of Mining, Mineral Exploration and Development Projects

Mining operations generally involve a high degree of risk. The Company's operations are subject to the hazards and risks normally encountered in the mineral exploration, development and production, including environmental hazards, explosions, unusual or unexpected geological formations or pressures and periodic interruptions in both production and transportation due to inclement or hazardous weather conditions. Such risks could result in damage to, or destruction of, mineral properties or producing facilities, personal injury, environmental damage, delays in mining, monetary losses and possible legal liability.

Exploration and development projects have no operating history upon which to base estimates of future cash operating costs. For development projects, reserve and resource estimates and estimates of cash operating costs are, to a large extent, based upon the interpretation of geologic data obtained from drill holes and other sampling techniques, and feasibility studies, which derive estimates of cash operating costs based upon anticipated tonnage and grades of ore to be mined and processed, ground conditions, the configuration of the ore body, expected recovery rates of minerals from the ore, estimated operating costs, anticipated climatic conditions and other factors. As a result, actual production, cash operating costs and economic returns could differ significantly from those estimated. Indeed, current market conditions are forcing many mining operations

to increase capital and operating cost estimates. It is not unusual for new mining operations to experience problems during the start-up phase, and delays in the commencement of production often can occur.

Mineral exploration is highly speculative in nature. There is no assurance that exploration efforts will be successful. Even when mineralization is discovered, it may take several years until production is possible, during which time the economic feasibility of production may change. Substantial expenditures are required to establish proven and probable mineral reserves through drilling. Because of these uncertainties, no assurance can be given that exploration programs will result in the establishment or expansion of mineral resources or mineral reserves. There is no certainty that the expenditures made by the Company towards the search and evaluation of mineral deposits will result in discoveries or development of commercial quantities of ore.

No Revenues

To date the Company has recorded no revenues from operations and the Company has not commenced commercial production on any property. There can be no assurance that significant losses will not occur in the near future or that the Company will be profitable in the future. The Company's operating expenses and capital expenditures may increase in subsequent years as consultants, personnel and equipment associated with advancing exploration, development and commercial production of the Company's properties. The Company expects to continue to incur losses unless and until such time as it enters into commercial production and generates sufficient revenues to fund its continuing operations, if any. The development of the Company's properties will require the commitment of substantial resources to conduct time-consuming development. There can be no assurance that the Company will generate any revenues or achieve profitability.

Liquidity Concerns and Future Financings

The Company will require significant capital and operating expenditures in connection with the exploration and development of its properties. There can be no assurance that the Company will be successful in obtaining required financing as and when needed. Volatile markets may make it difficult or impossible for the Company to obtain debt financing or equity financing on favourable terms, if at all. Failure to obtain additional financing on a timely basis may cause the Company to postpone or slow down its development plans, forfeit rights in some or all of its properties or reduce or terminate some or all of its activities.

Foreign Exchange

Mineral commodities are sold in United States dollars and consequently, the Company is subject to foreign exchange risks relating to the relative value of the Canadian dollar as compared to the US dollar. To the extent of the Company generates revenue upon reaching the production stage on its properties, it will be subject to foreign exchange risks as revenues will be received in US dollars while operating and capital costs will be incurred primarily in Canadian dollars. A decline in the US dollar would result in a decrease in the real value of the Company's revenues and adversely affect its financial performance.

Mineral Resource or Mineral Reserve

The Company is in the process of exploring its resource properties and has not yet determined whether the properties contain mineral resources or mineral reserves that are economically recoverable. The recoverability of the amounts shown for resource properties and any related deferred costs is dependent on, amongst other things, the availability of permits and licenses, adequate infrastructure, the existence of economically recoverable mineral reserves, the ability of the Company to obtain the necessary financing to complete the development and future profitable production from the properties or proceeds from the disposition thereof.

Even once the Company has estimated any additional mineral resources or any mineral reserves, there are numerous uncertainties inherent in estimating mineral resources and mineral reserves, including many factors beyond the control of the Company. Such estimates are a subjective process, and the accuracy of any mineral resource or mineral reserve estimate is a function of the quantity and quality of available data and of the assumptions made and judgments used in engineering and geological interpretation. These amounts are estimates only and the actual level of mineral recovery from such deposits may be different.

Differences between management's assumptions, including economic assumptions such as metal prices and market conditions, and actual events could have a material adverse effect on the Company's mineral reserve or resource estimates, as applicable, from time to time.

Unless otherwise indicated, mineralization figures presented in this MD&A and in any NI 43-101 technical reports filed by the Company are based upon estimates made by geologists and the Company's personnel. Although the mineral resource figures set out in this MD&A and in such technical reports have been carefully prepared and reviewed or verified by qualified persons, these amounts are estimates only and no assurance can be given that

an identified mineral resource will ever become a mineral reserve or in any way qualify as a commercially mineable (or viable) ore body which can be legally and economically exploited. These estimates are imprecise and depend upon geological interpretation and statistical inferences drawn from drilling and sampling analysis, all of which may prove to be unreliable. Furthermore, there are risks related to the reliability of analytical results and unforeseen possible variations in grade or other considerations.

Licences and Permits, Laws and Regulations

The Company's exploration activities require permits and approvals from various government authorities, and are subject to extensive federal, provincial, state and local laws and regulations governing prospecting, development, production, exports, taxes, labour standards, occupational health and safety, mine safety and other matters. Such laws and regulations are subject to change, can become more stringent and compliance can therefore become costlier. In addition, the Company may be required to compensate those suffering loss or damage by reason of its activities. There can be no guarantee that the Company will be able to maintain or obtain all necessary licences, permits and approvals that may be required to explore and develop its properties, commence construction or operation of mining facilities.

Mineral Commodity Prices

The profitability of the Company's operations will be dependent upon the market price of mineral commodities. Mineral prices fluctuate widely and are affected by numerous factors beyond the control of the Company. The level of interest rates, the rate of inflation, the world supply of mineral commodities and the stability of exchange rates can all cause significant fluctuations in prices. Such external economic factors are in turn influenced by changes in international investment patterns, monetary systems and political developments. The price of mineral commodities has fluctuated widely in recent years, and future price declines could cause commercial production to be impracticable, thereby having a material adverse effect on the Company's business, financial condition and result of operations.

Environmental

The Company's activities are subject to extensive federal, provincial state and local laws and regulations governing environmental protection and employee health and safety. Environmental legislation is evolving in a manner that is creating stricter standards, while enforcement, fines and penalties for non-compliance are also increasingly stringent. The cost of compliance with changes in governmental regulations has the potential to reduce the profitability of operations. Further, any failure by the Company to comply fully with all applicable laws and regulations could have significant adverse effects on the Company, including the suspension or cessation of operations.

Title to Properties

The acquisition of title to resource properties is a very detailed and time-consuming process. The Company may hold its interest in certain of its properties through mining claims. Title to, and the area of, the mining claims may be disputed. There is no guarantee that such title will not be challenged or impaired. There may be challenges to the title of the properties in which the Company may have an interest, which, if successful, could result in the loss or reduction of the Company's interest in the properties.

Uninsured Risks

In the course of exploration and development of mineral properties, certain risks, and in particular, unexpected or unusual geological operating conditions including explosions, rock bursts, cave- ins, fire and earthquakes may occur. It is not always possible to fully insure against such risks as a result of high premiums or other reasons. Should such liabilities arise, they could reduce or eliminate any future profitability and result in increasing costs and a decline in the value of the Common Shares.

Management

The Company is dependent on a relatively small number of key personnel, the loss of any of whom could have an adverse effect on the Company.

Competition

The Company competes with many other mineral exploration and development companies that have substantially greater resources than the Company. Such competition may result in the Company being unable to acquire desired properties, recruit or retain qualified employees or acquire the capital necessary to fund its operations and develop its properties. The Company's inability to compete with other mining companies for these resources would have a material adverse effect on the Company's results of operation and business.

Dependence on Outside Parties

The Company has relied upon consultants, engineers and others and intends to rely on these parties for development, construction and operating expertise. Substantial expenditures are required to establish mineral resources and mineral reserves through drilling, to carry out environmental and social impact assessments, to develop metallurgical processes to extract metal and, in the case of new properties, to develop the exploration and plant infrastructure at any particular site. If such parties' work is deficient or negligent or is not completed in a timely manner, it could have a material adverse effect on the Company.

Qualified Personnel

Recruiting and retaining qualified personnel in the future is critical to the Company's success. As the Company develops its projects, the need for skilled labour will increase. The number of persons skilled in the exploration and development of mineral properties is limited and competition for this workforce is intense. The development of the Company's properties may be significantly delayed or otherwise adversely affected if the Company cannot recruit and retain qualified personnel as and when required.

Availability of Reasonably Priced Raw Materials

The Company will require a variety of raw materials in its business. To the extent these materials are unavailable or available only at significantly increased prices, the Company's financial performance could be adversely impacted.

Share Price Fluctuations

The market price of securities of many companies experience wide fluctuations in price that are not necessarily related to the operating performance, underlying asset values or prospects of such companies. There can be no assurance that fluctuations in the price of the Common Shares will not occur.

Conflicts of Interest

Certain of the Company's directors and officers serve or may agree to serve as directors or officers of other companies and, to the extent that such other companies may participate in ventures in which the Company may participate, the directors of the Company may have a conflict of interest in negotiating and concluding terms respecting such participation.

Outstanding Shares, Options and Warrants

At April 29, 2019, the Company had the following outstanding securities:

Common Shares

Warrants (including agent warrants)	-	14,272,674
Stock Options	-	5,620,000

Restatement of 2017

During the year ended December 31, 2018 management discovered an accounting error affecting the December 31, 2017 year end. The temporary difference between the accounting and tax pool with respect to the resource mineral properties was overstated by \$7,550,000 and thus resulted in an overstatement of the deferred tax liability of \$2,000,000. Please refer to note 14 of the consolidated financial statements as of December 31, 2018 to review full effects of the restatement on each of the individual statements.

Subsequent Event

On March 1, 2019, the Company acquired the QV Gold Project, comprised of 16,335 hectares (40,000 acres) in the Yukon's White Gold District, from Comstock Metals Ltd, in consideration for payment of \$375,000 cash, and the issuance of 1,500,000 common shares of the Company and 375,000 share purchase warrants to Comstock Metals. Each Warrant is exercisable into one additional common share of the Company for a period of three years at an exercise price of \$1.50. The property is subject to a 2.0% underlying net smelter return royalty (NSR), of which 1.0% may be purchased for \$2,500,000. Annual cash advance payments of \$25,000, deductible against the royalty, are payable until commencement of commercial production.

Disclaimer

The users of this information, including but not limited to investors and prospective investors, should read it in conjunction with all other disclosure documents provided including but not limited to all documents filed on SEDAR (<u>www.sedar.com</u>).