

# GOLDSTAR MINERALS INC.

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## Management's Discussion and Analysis

For the three months ended March 31, 2020

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The following Management's Discussion and Analysis ("MD&A") was prepared as at July 6, 2020 and provides a discussion and analysis of the financial condition and results of operations for the period ended March 31, 2020. This discussion should be read in conjunction with the Company's first quarter 2020 unaudited condensed interim financial statements and accompanying notes, and the audited annual financial statements and accompanying notes for the year ended December 31, 2019 and the related annual MD&A. The Company's first quarter 2020 unaudited condensed interim financial statements and the accompanying notes have been prepared in accordance with International Financial Reporting Standards ("IFRS") and with International Accounting Standard ("IAS") 34, *Interim Financial Reporting* as issued by the International Accounting Standards Board ("IASB") and using the accounting policies described therein.

References to the first, second, third and fourth quarters refer to the three months ended March 31, June 30, September 30 and December 31 of the respective years.

Goldstar is listed on the TSX Venture Exchange and trades under the symbol "GDM".

All amounts included in the MD&A are in Canadian dollars, unless otherwise specified. The Company's public filings can be reviewed under the Company's profile on the SEDAR website ([www.sedar.com](http://www.sedar.com)).

Benoit Moreau P.Eng., President and CEO of Goldstar Minerals Inc., is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the scientific and technical disclosure in this MD&A.

### **CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION**

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The information presented contains "forward-looking information" under applicable Canadian legislation, concerning the business, operations and financial performance and condition of the Company. Forward-looking information include, but are not limited to, statements with respect to the estimation of mineral reserves and mineral resources; the realization of mineral reserve estimates; the timing and amount of estimated future exploration; costs of exploration; metal prices and demand for materials; capital expenditures; success of exploration and development activities; permitting time lines and permitting, mining or processing issues; government regulation of mining operations; environmental risks; and title disputes or claims. Generally, forward-looking statements and forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects", "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", "does not anticipate", "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might", "will be taken", "occur", or "be achieved". Forward-looking information is based on the opinions and estimates of management as of the date such statements are made, and they are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including, but not limited to, unexpected events during operations; variations in ore grade; risks inherent in the mining industry; delay or failure to receive board approvals; timing and availability of external financing on acceptable terms; risks relating to international operations; actual results of exploration activities; conclusions of economic valuations; changes in project parameters as plans continue to be refined; and fluctuating metal prices and currency exchange rates. Although management of the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information that is incorporated by reference herein, except in accordance with applicable securities laws.

# GOLDSTAR MINERALS INC.

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Investors are advised that National Instrument 43-101 of the Canadian Securities Administrators requires that each category of mineral reserves and mineral resources be reported separately. Mineral resources that are not mineral reserves have not demonstrated economic viability.

## **THE COMPANY**

Goldstar Minerals Inc. is a public Canadian natural resource exploration and development company. The Company is focused on developing deposits that contain gold and technology metals in leading mining jurisdictions in Canada. The Company holds four mining properties, these being the Lake George Property and the Victoria Lake Property located in the Province of New Brunswick and the Anctil Property and Nemenjiche Property located in the Province of Québec.

## **OVERVIEW AND OUTLOOK**

An outbreak of a new strain of coronavirus (COVID-19) resulted in a major global health crisis which continues to have impacts on the global economy and the financial markets at the date of completion of the financial statements.

These events are likely to cause significant changes to the assets or liabilities in the coming year or to have a significant impact on future operations. Following these events, the Company has taken and will continue to take action to minimize the impact. However, it is impossible to determine the financial implications of these events for the moment.

In May 2020, the Company has applied for and has received \$40,000 under the Canada Emergency Business Account. The Company will use these funds for working capital purposes.

The Company intends to raise additional financing in 2020.

The Company has completed its third phase diamond drilling program consisting of 10 holes totaling 2,606 metres on its Lake George Property. The objective of the program was to test at least 4 distinct magnetic anomalies that could represent buried intrusions associated to potential Intrusion-Related Gold Systems ("IRGS") as well as to determine the optimal drilling direction for the Arabica tungsten zone.

## ***LAKE GEORGE PROPERTY:***

### **1) Location and Status**

The Lake George Property consists of a total of 199 claims and is located approximately 40 km west of Fredericton, New Brunswick. The Property is adjacent to the past producing Lake George antimony mine and is close to existing infrastructure. The Property comprises a 100% interest in 153 claims covering approximately 3,298 hectares (32.98 km<sup>2</sup>) which were acquired by staking, and an option on 46 claims (the "Optioned Property") pursuant to the Option Agreement described below.

On February 6, 2014 the Company entered into a Mineral Option and Sale Agreement ("Option Agreement") with Charles Morrissy ("Morrissy") to acquire a 90% interest in 46 claims covering an area of 918 hectares (9.18 km<sup>2</sup>). To date Morrissy has received cash payments of \$375,000 and 1,600,000 shares of Goldstar. Under the Option Agreement, as amended, in order to complete the acquisition of a 90% interest in the Optioned Property, Goldstar will pay Morrissy a further \$200,000 payable in two installments of \$100,000 on the earlier of i) 5 days following the date upon which Goldstar completes a financing of no less than \$500,000 or ii) August 14, 2020 and February 14, 2021.

# GOLDSTAR MINERALS INC.

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Under the Option Agreement the Company can increase its interest in the Optioned Property to 95% by a further payment of \$1,000,000 upon Commercial Production, and to 100% by an additional payment of \$2,000,000 to be made 24 months following Commercial Production.

## 2) Local Geology

The Property lies within Silurian metasedimentary rocks that were intruded by Devonian buried granitic bodies as observed and evidenced by numerous outcrops, dykes and structures.

## 3) Mineralization

### Gold

Since beginning ground prospecting and diamond drilling during the fall of 2016 that was followed by detailed prospecting and trenching in 2017, and diamond drilling during the summer of 2018, several anomalous gold values up to 1.8 g/t Au were returned. Only for 2018, drilling campaign results showed that 36 gold assays yielded values over 0.1 and up to 0.85 g/t Au (0.85 g/t Au over 1.5 metres in hole LG-18-09), essentially in the metasediments, representing roughly 5% of total samples tested for gold. All this field work was aimed to verify and test prominent structures outlined by various ground and airborne surveys as well as historical occurrences.

Emphasis was put on the Waterloo Lake Fault zone that was discovered in 2016, and the Coyote Fault zone, also identified in 2016. Samples that yielded anomalous gold from the latter zones consisted of strongly altered metasediments with chlorite, sericite and hematite, containing finely disseminated sulfides. Although promising at the time, the 2018 diamond drilling campaign confirmed that they are very thin and less than 2 metres wide. Goldstar is now interpreting these zones as minor late stage remobilized features.

Outside and away from the Coyote Fault and Waterloo Lake Fault zones, anomalous gold samples display various textures, alteration and mineralogy. Some samples were enriched in arsenopyrite and others yielded bismuth values, and sometimes with abundant quartz veining. All in all, the gold remained scattered throughout. Given the relative ubiquitous presence of gold among these metasediments, it suggests that the gold must be carried from alternative sources, possibly by buried intrusions.

The Company has undertaken a thorough compilation work and a historical value (not 43-101 compliant) was identified which returned 0.93 g/t Au over 0.5 metre within a granodiorite from a 1981 nearly vertical drill hole completed by a previous operator. Despite limited sampling, it shows that this granodiorite carries and is fertile for gold.

This 0.5 metre interval was sampled at a vertical depth of roughly 660 metres below the surface from a relatively fresh granodiorite with narrow quartz stringers and small white mica flakes that followed a roughly 30 metres wide contact shell consisting of an assemblage of aplite dykes, altered greywackes and altered granodiorite. The interval is located roughly 550 metres northwest of the apex of the intrusion found at the former antimony mine.

Five (5) new potential intrusions that have never been tested by diamond drilling have also been identified and were targeted in the third phase drilling campaign that commenced in early August 2019. Three of them were tested.

# GOLDSTAR MINERALS INC.

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In the 2019 drilling campaign, a shallow, altered, mineralized in sulfides and heavily faulted interval roughly 100 metres wide from the surface in hole LG-19-05 was intersected as well as a wide mineralized in sulfides interval with biotite alteration of more than 100 metres in hole LG-19-06.

Hole LG-19-07 was drilled to a depth of 375 metres and encountered a wide zone approximately 150 metres wide starting at 150 downhole. Ten (10) scattered gold values over 0.1 g/t were intersected, including 0.42 g/t over 2 metres, 0.22 g/t over 3 metres, 0.45 g/t over 1 metre and 0.44 g/t over 1 metre. Most gold values are strongly associated with increased copper, bismuth and tellurium. Although no granodiorite was intersected, these results suggest that an intrusion could be present nearby.

## Tungsten

The Company has also discovered a new tungsten mineralized zone from the drilling program from the fall of 2016. An intersection returned 245 metres grading 0.102% WO<sub>3</sub> from drill hole LG-16-03. This includes an intersection of 55.5 metres grading 0.146% WO<sub>3</sub>, an intersection of 84 metres grading 0.140% WO<sub>3</sub>, which includes an intersection of 16.5 metres grading 0.452% WO<sub>3</sub>. The new discovery is located almost immediately west of historical hole #81-26 in an area of the property that has largely been untested for tungsten. This tungsten mineralization is hosted by variably altered metasedimentary rocks and a network of cross-cutting quartz veins and veinlets.

Table 1 – Tungsten zone

Hole Number	Station	Azimuth	Dip	From (metres)	To (metres)	Interval* (metres)	Tungsten (%WO <sub>3</sub> )	Zone
LG-16-03	15+00E	270°	-50°	159	404	245	0.102	New and #81-26
including				176	231.5	55.5	0.146	New and #81-26
including				320	404	84	0.140	New
including				380	396.5	16.5	0.452	New

*\* Reported drill intersections are not true widths. At this time there is insufficient data with respect to the mineralization to evaluate true orientations in space. This mineralization is not necessarily representative of the mineralization hosted on the property.*

Drill hole LG-16-03 targeted the extension of historical hole #81-26 where 139 metres grading 0.15% WO<sub>3</sub> was reported (non 43-101 compliant) from 109.5 to 248.5 metres. Drill hole LG-16-03 was drilled 40 metres west of hole #81-26 at the same 270° azimuth. The intersection between 176 to 231.5 metres represents an extended intercept from previous historical drilling and a new intersection, from 320 to 404 metres, was discovered.

Preliminary trenching in 2017 confirmed that tungsten mineralization, encountered in the 2016 diamond drilling program, is outcropping at the surface. It consisted of 2 trenches totaling 97 metres that are roughly defining an area of 2,500 m<sup>2</sup>, aimed to outline the Arabica tungsten zone.

Highlights of the trenching program are detailed below:

# GOLDSTAR MINERALS INC.

Table 2 – Trenching results (New Arabica Zone)

Trench Number	Interval* (metres)	Tungsten (WO <sub>3</sub> )
T-17-10	57.5	0.17
T-17-29	39.5	0.14

*\* Reported trench intervals are not true widths. At this time there is insufficient data with respect to the mineralization to evaluate true orientations in space. This mineralization is not necessarily representative of the mineralization hosted on the property.*

In the 2018 second phase diamond drill program, 3 holes totalling approximately 780 metres were drilled within the Arabica zone. Best drilling results completed in 2018 where 0.08% WO<sub>3</sub> over 32 metres assayed in hole LG-18-05, Goldstar now believes that the Arabica tungsten zone extends to the west and the northwest.

In the 2019 third phase diamond drill program, hole LG-19-08, which is located 500 metres northwest of hole LG-19-07, and, was drilled to a depth of 241 metres, intersected a 8.3 metre wide granodiorite dyke between 155 and 163 metres. This dyke is altered and mineralized with disseminated sulfides throughout the 8.3 metre interval. An interval of 71 metres grading 0.15% WO<sub>3</sub> was also discovered.

Table 3 – Additional tungsten results (Arabica Zone)

Hole Number	Azimuth	Dip	From (metres)	To (metres)	Interval* (metres)	Tungsten (%WO <sub>3</sub> )
LG-19-08	200°	-45°	170	241	71	0.15
LG-19-09	147°	-45°	96	108	12	0.05
LG-19-10	110°	-45°	96.5	106.5	10	0.40

*\* Reported drill intersections are not true widths. At this time, there is insufficient data with respect to the mineralization to evaluate true orientations in space. This mineralization is not necessarily representative of the mineralization hosted on the property.*

## 4) Geological Model

The Company is focusing its efforts on prominent kilometeric size structures, supported by geophysics, geochemical anomalies, outcrop assays and field mapping. Goldstar believes that the tungsten zone, as a major pathfinder, supports the presence of possible gold mineralization nearby.

As such, field evidence and various data acquired since 2016, including trenching and diamond drilling, suggests that an Intrusion Related Gold System (IRGS) may be present within the Lake George Property. Thus, the Company is always examining with great care both the gold and tungsten mineralization at the same time as either one may lead to the other.

The main focus of Goldstar remains the discovery of large tonnage and low-grade gold deposits.

# GOLDSTAR MINERALS INC.

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## **VICTORIA LAKE PROPERTY:**

### **1) Location and Status**

The Victoria Lake property consists of a total of 214 claims. The property comprises a 100% interest in 166 claims covering approximately 3,764 hectares (37.64 km<sup>2</sup>) which were acquired by staking, and an option on 48 claims (the "Optioned Property") pursuant to the Option Agreement described below.

On April 14, 2017, the Company entered into a Mineral Option and Sale Agreement ("Option Agreement") with Campfire Resources Ltd and Southfield Resources Ltd (the "Owners") with respect to the Victoria Lake Property, consisting of 48 claims and covering an area of 1,089 hectares (10.89 km<sup>2</sup>). The Optioned Property is located within the Clarendon, Lepreau and Pennfield Parishes of Charlotte County in New Brunswick at approximately 50 km south of Fredericton. The Option Agreement provides for the acquisition of an undivided interest of 100% in the Optioned Property. To date, the Owners have received cash payments of \$90,000. Under the Option Agreement, as amended, in order to complete the acquisition of a 100% interest in the Optioned Property, Goldstar will pay the Owners \$160,000 payable in three installments of \$50,000, \$50,000, and \$60,000 on July 15, 2020, 2021, and 2022. Upon exercise of the option, Goldstar shall grant to the Owners a net smelter return royalty ("NSR") of 2% from production derived from the Property of which 50% of royalties can be purchased back by Goldstar at any time by paying to the Owners the amount of \$1,000,000. Until the option is exercised, the Company shall solely fund any exploration expenditures on the Optioned Property.

### **2) Local Geology**

The Victoria Lake property is underlain by the Late Devonian Mount Douglas Granite, a late phase of the Saint George Batholith, consisting of multiple post-orogenic and high-level intrusions. The Mount Douglas Granite is a prominent intrusion in the eastern region of this batholith with a surface area of over 600 km<sup>2</sup>. Multiple granite phases are known within the Mount Douglas Granite that hosts numerous tin occurrences reported as greisen vein and/or greisen vein swarm systems, some of which are present within the Victoria Lake property.

### **3) Mineralization**

The Disappointment Lake showing located near the western shore of the eponymous lake consists of greisen veins of few millimeters to 10 cm wide (the widest one is 1 m). Alteration mineralogy includes hematite, sericite, chlorite, muscovite and silica. The veins have two principal orientations N350-360°/70-80°E and N035°/70-80°SE. The greisens veins formed along late-stage, pre-existing joints and fractures. Greisen veins occur sporadically in all granite phases, but greisen swarms are developed only in or near the equigranular granite.

The Mahood Brook occurrence located roughly 1.8 km south of the Disappointment Lake showing contains sheeted greisen style veins in medium grained granite. Veins trend generally E-W, N-S and NE.

The Victoria Lake occurrence located along the West Branch Lepreau river shore is a large alteration zone containing greisen and quartz veins. Three types of greisen have been identified: quartz-sericite, quartz-topaze-sericite and biotite-chlorite-sericite. Greisen veins occur in all granite phases, but again are best developed in and near the equigranular granite. Greisens formed along pre-existing fractures and joint planes which commonly trend N060° to N120° in this area. An important point is that greisen

# GOLDSTAR MINERALS INC.

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was intersected in DDH 800m to the NE and 700 m to the SW. The previous operator did not assay for Sn, but H.E. MacLellan (Billiton) reported visible cassiterite in the core.

At the Cundy Lake occurrence located between the West Long Lake and the Cundy Lake, gold occurs in a substantial silicified zone containing pyrite, arsenopyrite and hematite in hornfelsed sedimentary rocks at the contact with the Mont Douglas granite. The pyrite and arsenopyrite occur as disseminations and fracture fillings in some horizons of the deformed sandstones or wackes.

The Little Mount Pleasant occurrence consists of angular floats of the Little Mount Pleasant Formation. No mineralized outcrop is present nearby.

## 2017 Field Work

Initial reconnaissance prospecting was following up some of the numerous historical and previously identified tin occurrences in the eastern region of the property. A total of 5 samples were collected within an area roughly 1.5 km by 1.5 km from highly altered granitic rocks, often designated as greisens. Best results were 0.32% Sn from an outcrop grab sample.

## 2018 Field Work

During August 2018, Goldstar completed its first phase of mineral exploration on its Victoria Lake project. This work included strategic prospecting, systematic prospecting and channel sampling that was performed on most claim blocks.

A total of 67 boulders and 186 outcrops were mapped, and 241 samples, including 7 channel samples and 234 grab samples, were sent for assays. Values returned by grab samples range from 1 to 3,450 Sn, averaging 191 ppm Sn with a median of 37 ppm Sn. Twenty-one (21) samples are anomalous with a concentration over 500 ppm Sn (11 boulders and 10 outcrops) and 11 samples are highly anomalous with Sn greater than 1,000 ppm (7 boulders and 4 outcrops).

Preliminary observations indicate that Sn anomalies are exclusively associated to greisenized granite veins or sericite-quartz replacement veins as no infill or breccia textures (veins, stockworks and breccias) seem to be present. Greisen material appears to be always associated to the Dmd3 Mount Douglas granite subunit. This subunit is an orange to pink, medium grained (0.5 to 1.5 mm grains) and equigranular biotite granite.

While greisen replacement veins are mostly mineralized in Sn, their distribution and width could be very uneven, if not strongly inhomogeneous. These two features imply that mineral exploration must be undertaken by knowing which factors are controlling the Sn mineralization. Nevertheless, at first glance, it appears that the Sn mineralization is controlled by two main factors which are: 1) The crack or joint networks located in the center of the greisen strips, and, 2) The amount of fluids present at the time of the metasomatic episode which is responsible of the granite alteration and Sn mineralization.

## **4) Geological Model**

Sn-W mineralized cupolas form the apex of complex intrusion systems, sometimes porphyritic, at the top of vast felsic and hyper-aluminous granitoid batholiths. The intrusions are multi-phase and show enrichment in incompatible elements towards the most recent and smallest intrusions. Intrusion upper contact is often marked by a stockscheider of a few meters thick. Mineralization are associated with tourmaline-rich aplite zones or topaz granites. Morphology is varied: stockwork, thick lode, narrow lode

# GOLDSTAR MINERALS INC.

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network, breccia, dissemination in greisen, skarn and depends on local conditions of permeability, and on the ratio between the fluid pressure and the lithostatic pressure.

In terms of chemistry, greisenization is a post-magmatic metasomatic process associated with high silica granites and characterized by the decomposition of biotite and feldspars leading to increases in Si and losses in Al, K and Na. In general, greisen systems evolve by decreasing alkali/H<sup>+</sup> ratios, resulting in destabilization of K-feldspar, plagioclase and micas and replacement by quartz and muscovite.

## **ANCTIL AND NEMENJICHE OPTION AGREEMENT:**

On December 10, 2019, the Company entered into a Mineral Option and Purchase Agreement (“Option Agreement”) with Les Ressources Tectonic Inc. (the "Owner") with respect to the Anctil and Nemenjiche Properties (the “Optioned Properties”). The Option Agreement provides for the acquisition of an undivided interest of 100% in the Optioned Properties by paying the Owner in the aggregate an amount of \$570,000 in cash payments and by incurring in the aggregate an amount of 2,200,000 in exploration expenditures over a three year period, according to the following schedule, including \$50,000 that was paid at closing on February 15, 2020.

Date	Cash Payments	Exploration expenditures to be incurred
February 15, 2020	\$50,000	-
December 10, 2020	\$100,000	\$300,000
December 10, 2021	\$120,000	\$700,000
December 10, 2022	\$300,000	\$1,200,000
Total	\$570,000	\$2,200,000

Upon exercise of the Option, Goldstar shall grant to the Owner a net smelter return royalty (“NSR”) of 2% from production derived from the Properties of which royalty 100% can be purchased back by Goldstar for cancelation at any time by paying to the Owner the amount of \$5,000,000. Until the Option Agreement is exercised or terminated, Goldstar shall solely fund any exploration expenditures on the Properties.

# GOLDSTAR MINERALS INC.

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## **ANCTIL PROPERTY:**

### **1) Location and Status**

The Anctil property consists of a total of 66 claims. The property comprises a 100% interest in 35 claims covering approximately 1,953 hectares (19.53 km<sup>2</sup>) which were acquired by staking, and an option on 31 claims (the "Optioned Properties") pursuant to the Option Agreement described above, covering an area of approximately 1,731 hectares (17.31 km<sup>2</sup>). As per the Option Agreement, since the staked claims were staked within 5 km of the Optioned Properties, these claims are subject to the agreement.

## **NEMENJICHE PROPERTY:**

### **1) Location and Status**

The Nemenjiche property consists of a total of 72 claims. The property comprises a 100% interest in 30 claims covering approximately 1,679 hectares (16.79 km<sup>2</sup>) which were acquired by staking, and an option on 42 claims (the "Optioned Properties") pursuant to the Option Agreement described above, covering an area of approximately 2,351 hectares (23.51 km<sup>2</sup>). As per the Option Agreement, since the staked claims were staked within 5 km of the Optioned Properties, these claims are subject to the agreement.

## **SUMMARY OF QUARTERLY RESULTS**

	<b>Net Loss</b>	<b>Basic and diluted loss per share</b>
March 31, 2020	90,042	0.01
December 31, 2019	94,844	0.01
September 30, 2019	44,230	0.01
June 30, 2019	141,463	0.01
March 31, 2019	138,560	0.01
December 31, 2018	235,328	0.01
September 30, 2018	107,923	0.01
June 30, 2018	352,951	0.01

## **LIQUIDITY AND CAPITAL RESOURCES**

The Company finances its operations mainly through the sale of its shares.

As at March 31, 2020, the Company had cash and cash equivalents of \$11,411 compared to \$75,251 as at December 31, 2019. There was a working capital deficiency as at March 31, 2020 of (\$924,638) compared to (\$761,246) at December 31, 2019.

On February 18, March 2, and March 6, 2020, a director of the Company loaned the respective amounts of \$5,000, \$6,000 and \$10,000 to the Company. Outstanding loans from directors total \$436,000. These loans bear interest at a rate of 10% per annum and are repayable on demand.

As mentioned under the Overview and Outlook section, in May 2020, the Company received a \$40,000 loan as part of the Canada Emergency Business Account. The loan is interest free, with a \$10,000

# GOLDSTAR MINERALS INC.

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forgiveness benefit if repaid by December 31, 2022. If the loan is not repaid by then, it will be extended an additional 3 years until December 31, 2025 with an interest rate at 5% per annum. It can be repaid at any time.

As the Company does not have sufficient financial resources to cover its budgeted general administrative expenses and to meet its short-term obligations for the next twelve months, and to complete its planned 2020 calendar year exploration budget, the Company intends to raise additional financing in 2020. While the Company has been successful in securing financing, raising additional funds is dependent on a number of factors outside the Company's control, and as such there is no assurance that it will be able to do so in the future.

## **RESULTS OF OPERATIONS**

For the period ended March 31, 2020 compared to the period ended March 31, 2019:

The Company recorded a loss of \$90,042 or \$0.01 loss per share for the three-month period ended March 31, 2020 compared to a loss of \$138,560 or \$0.01 loss per share for the period ended March 31, 2019. Expenses for the period ended March 31, 2020 amounted to \$78,621 compared to \$128,590.

The decrease in expense originates from a decrease of \$38,672 in general and administrative expenses. This decrease was mainly due to a reduction in corporate salaries as well as investor and shareholder relations. Furthermore, the decrease in expense originates from a decrease of \$11,297 in professional and consulting fees.

The Company holds 178,936 common shares of Lucky Minerals Inc. ("Lucky") (2019 – nil). At March 31, 2020, these shares had a fair market value of \$2,684 and the company recorded a non-cash change in fair value of said securities of \$895. On June 10, 2020, the 178,936 common shares that the Company holds in Lucky were consolidated on a basis of 1 post-consolidated share for every 7.5 pre-consolidated shares. The Company now holds 23,858 post-consolidated shares.

During the period, Goldstar spent \$83,601 (2019 - \$48,743), before write-offs, tax credits and government grants, on mining properties and exploration and evaluation assets. The table below details the nature of expenditures.

# GOLDSTAR MINERALS INC.

	Lake George Property New Brunswick	Victoria Lake Property New Brunswick	Ancil Property Québec	Nemenjiche Property Québec	Total
	\$	\$	\$	\$	\$
<b>Mining properties</b>					
Balance, December 31, 2019	506,449	121,850	2,284	1,958	632,541
Option payments	-	-	28,767	21,233	50,000
Claim staking and renewal	600	-	250	-	850
Balance, March 31, 2020	507,049	121,850	31,301	23,191	683,391
<b>Exploration and evaluation assets</b>					
Balance, December 31, 2019	1,926,984	97,638	9,922	174	2,034,718
Geophysics	-	2,401	-	-	2,401
Assays	1,742	-	-	-	1,742
Salaries	247	-	28,361	-	28,608
Mining and resource tax credits	-	-	(10,251)	-	(10,251)
Balance, March 31, 2020	1,928,973	100,039	28,032	174	2,057,218

  

	Lake George Property New Brunswick	Victoria Lake Property New Brunswick	Total
	\$	\$	\$
<b>Mining properties</b>			
Balance, December 31, 2018	401,859	77,040	478,899
Claim staking and renewal	1,150	(40)	1,110
Balance, March 31, 2019	403,009	77,000	480,009
<b>Exploration and evaluation assets</b>			
Balance, December 31, 2018	1,430,449	77,664	1,508,113
Geology	-	871	871
Assays	26,155	-	26,155
Salaries	13,346	6,665	20,011
Field expenses	596	-	596
Balance, March 31, 2019	1,470,546	85,200	1,555,746

## CASH FLOWS

Cash flows used in operating activities were \$29,382 during the period ended March 31, 2020 compared to \$60,150 for the period ended March 31, 2019.

Cash used in investing activities was \$55,458 during the period ended March 31, 2020 compared to \$48,743 for the period ended March 31, 2019.

Cash flows from financing activities were \$21,000 during the period ended March 31, 2020 compared to \$97,903 for the period ended March 31, 2019.

# GOLDSTAR MINERALS INC.

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## **TRANSACTIONS WITH RELATED PARTIES**

### **Transactions with key management personnel**

In accordance with IAS 24, key management personnel are those persons having authority and responsibility for planning, directing and controlling the activities of the Company directly or indirectly, including any directors (executive and non-executive) of the Company.

A director of the Company is a partner of Colby Monet L.L.P., a law firm which has rendered legal and consulting services in the amount of nil (2019 - nil), charged to professional and consulting fees, as well as with respect to financing in the amount of nil (2019 - nil) charged to share issue expenses totaling an aggregate amount of nil (2019 - nil). As at March 31, 2020, the accounts payable include \$66,165 (2019 - \$19,031) owed to this legal firm.

On February 18, March 2, and March 6, 2020, a director of the Company loaned the respective amounts of \$5,000, \$6,000 and \$10,000 to the Company. These loans bear interest at a rate of 10% per annum and are repayable on demand.

As at March 31, 2020, outstanding loans from directors of the Company, due on demand, totaled \$436,000 and interest accrued amounted to \$59,800.

These transactions, made in the normal course of business, were measured at the exchange amount, which is the amount established and agreed to by the parties.

## **OUTSTANDING SHARE DATA**

The authorized share capital of the Company consists of an unlimited number of common shares of which 113,179,313 were issued and outstanding as at July 6, 2020. As of such date, the Company also had outstanding options to purchase a total of 8,825,000 shares at \$0.10 per share and warrants to purchase a total of 12,080,000 shares at \$0.05 per share.

## **CAPITAL MANAGEMENT**

The capital of the Company consists of its share capital, options and warrants. The Company manages and adjusts its capital structure based on available funds 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 and evaluation stage; as such, the Company is dependent on external financing to fund its activities. In order to carry out planned exploration and development, and pay for administrative costs, the Company will spend its existing working capital and raise additional funds as needed. The Company will continue to assess new properties and seek to acquire an interest in properties with sufficient geologic or economic potential if it has adequate financial resources to do so.

Management reviews its capital management approach on an ongoing basis and believes that this approach, given the size of the Company, is reasonable. There were no changes in the Company's

# GOLDSTAR MINERALS INC.

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approach to capital management during January 1<sup>st</sup> to March 31<sup>st</sup> 2020 and 2019. The Company is not subject to externally imposed capital requirements.

## **CRITICAL ACCOUNTING ESTIMATES**

The preparation of annual financial statements in conformity with IFRS requires management to make judgements, estimates and assumptions that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

Estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized in the period in which the estimates are revised and in any future periods affected.

Information about assumptions and estimation uncertainties that have a significant risk of resulting in a material adjustment within the next financial year are as follows:

- Going concern;
- Recognition and measurement of refundable credits on mining duties and tax credits related to resources;
- Recoverability of mining properties and exploration and evaluation assets;

## **NEW ACCOUNTING STANDARDS ISSUED BUT NOT YET ADOPTED**

The Company has not yet adopted certain standards, interpretations to existing standards and amendments which have been issued but have an effective date of later than the reporting period. These updates are not expected to have a significant impact on the Company and are therefore not discussed herein.

## **DISCLOSURE CONTROLS AND PROCEDURES**

The Chief Executive Officer and the Chief Financial Officer of the Company have evaluated the effectiveness of the Company's disclosure controls and procedures as of March 31, 2020. Based on that evaluation, the officers have concluded that as at that date, such disclosure controls and procedures contain a material weakness due to inadequate segregation of duties between the authorization, recording, review and reconciliation of purchases and sales and recording of cash receipts and bank account reconciliations. This material weakness has the potential to result in a material misstatement in the Company's financial statements, and should also be considered a material weakness in its internal control over financial reporting. The management and board of directors have concluded and agreed that, taking into account the present stage of the Company's development and the best interests of its shareholders, the Company does not have sufficient size and scale to warrant the hiring of additional staff to correct this weakness at this time.

## **INTERNAL CONTROL OVER FINANCIAL REPORTING**

The Chief Executive Officer and the Chief Financial Officer of the Company have designed, or have caused to be designed under their supervision, internal control over financial reporting to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements in accordance with IFRS. The Chief Executive Officer and the Chief Financial Officer have evaluated the effectiveness of the Company's internal control over financial reporting as at March 31, 2020. Based on that evaluation, the officers have concluded that as at that date, such internal control over financial reporting contains a material weakness due to inadequate segregation of duties as previously mentioned in "Disclosure controls and procedures". The management and board of directors have concluded and agreed that, taking into account the present stage of the Company's development and the best interests of its

# GOLDSTAR MINERALS INC.

shareholders, the Company does not have sufficient size and scale to warrant the hiring of additional staff to correct this weakness at this time.

There has been no change in the Company's internal control over financial reporting that occurred during the period beginning on January 1<sup>st</sup>, 2020 and ended March 31<sup>st</sup>, 2020 that has materially affected, or is reasonably likely to materially affect, the Company's internal control over financial reporting.

## FINANCIAL INSTRUMENTS

Financial assets and financial liabilities as at March 31, 2020 and December 31, 2019 were as follows:

<b>March 31, 2020</b>	Amortized cost	Fair value through profit or loss	Amortized cost	Total
Cash and cash equivalents	11,411			11,411
Other receivables	26,121			26,121
Marketable securities		2,684		2,684
Accounts payable and accrued liabilities			535,799	535,799
Due to related parties			436,000	436,000

  

<b>December 31, 2019</b>	Amortized cost	Fair value through profit or loss	Amortized cost	Total
Cash and cash equivalents	75,251			75,251
Other receivables	47,654			47,654
Marketable securities		3,579		3,579
Accounts payable and accrued liabilities			477,672	477,672
Due to related parties			415,000	415,000

The Company's risk exposures and the impact on the Company's financial instruments are summarized below. There have been no changes in the risks, objectives, policies and procedures from the previous year.

## Fair Value

In establishing fair value, the Company uses a fair value hierarchy based on levels as defined below:

- Level 1: defined as observable inputs such as quoted prices (unadjusted) in active markets.
- Level 2: defined as inputs other than quoted prices included in Level 1, that are either directly or indirectly observable.
- Level 3: defined as inputs that are based on little or no observable market data, therefore requiring the Company to develop its own assumptions.

# GOLDSTAR MINERALS INC.

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## FINANCIAL RISK FACTORS

The Company is exposed to various financial risks resulting from both its operations and its investment activities as well as external factors out of its control. The Company's management monitors financial risks. The Company does not enter into financial instrument agreements including derivative financial instruments for speculative purposes.

The Company's main risk exposure and its financial risk management policies are as follows:

(a) Fair value:

Fair value estimates are made based on relevant market information and information about the financial instrument. These estimates are subjective in nature and involve uncertainties in significant matters of judgement and therefore cannot be determined with precision. Changes in assumptions could significantly affect these estimates.

The carrying amounts for cash and cash equivalents, other receivables, accounts payable and accrued liabilities and due to related parties on the statements of financial position approximate fair values because of the short-term nature of these instruments.

As at March 31, 2020, the Company held marketable securities consisting of 178,936 common shares of Lucky Minerals Inc. ("Lucky") carried at a fair value of \$2,684. These marketable securities were classified as Level 1 within the fair value hierarchy. On June 10, 2020, the 178,936 common shares that the Company holds in Lucky were consolidated on a basis of 1 post-consolidated share for every 7.5 pre-consolidated shares. The Company now holds 23,858 post-consolidated shares.

(b) Credit risk:

Credit risk results from the possibility that a loss may occur from the failure of another party to perform according to the terms of the contract. Financial instruments that potentially subject the Company to concentrations of credit risk consist primarily of cash and cash equivalents. Cash is maintained with high-credit, quality financial institutions.

(c) Liquidity risk:

The Company's approach to managing liquidity risk is to ensure that it will have sufficient liquidity to meet liabilities when due. As at March 31, 2020, the Company had a cash balance of \$11,411 (December 31, 2019 - \$75,251) to settle current liabilities of \$971,799 (December 31, 2019 - \$892,672). The Company's accounts payable and accrued liabilities generally have contractual maturities of less than 30 days and are subject to normal trade terms.

(d) COVID-19:

An outbreak of a new strain of coronavirus (COVID-19) resulted in a major global health crisis which continues to have impacts on the global economy and the financial markets at the date of completion of the financial statements.

These events are likely to cause significant changes to the assets or liabilities in the coming year or to have a significant impact on future operations. Following these events, the Company has taken and will continue to take action to minimize the impact. However, it is impossible to determine the financial implications of these events for the moment.

# GOLDSTAR MINERALS INC.

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## COMMITMENTS AND CONTINGENCIES

The Company has commitments under the terms of operating leases for its premises. Minimum lease payments are as follows

		March 31		December 31
		2020		2019
One year and less	\$	11,670	\$	18,672

The lease contract is a standard industry contract. The lease for the premises is based on square footage.

The Company's mining and exploration activities are subject to various laws and regulations governing the protection of the environment. These laws and regulations are continually changing and generally becoming more restrictive. The Company has made, and expects to make in the future, expenditures to comply with such laws and regulations.

## OFF BALANCE SHEET ITEMS

The Company does not have any off balance sheet items.

**July 6, 2020**