

MINK VENTURES CORPORATION

MANAGEMENT'S DISCUSSION AND ANALYSIS

For the three months ended March 31, 2026 and 2025

INTRODUCTION

This Management's Discussion and Analysis ("MD&A") of the financial condition and results of Mink Ventures Corporation (the "Company" or "Mink"), prepared as of May 28, 2026, should be read in conjunction with the quarterly financial statements and the notes thereto for the three months ended March 31, 2026 and 2025 as well as the year ended December 31, 2025 and 2024, which were prepared in accordance with International Financial Reporting Standards ("IFRS"). All amounts are expressed in Canadian dollars unless otherwise stated.

This MD&A also includes a review of exploration activities, providing a brief summary of the work carried out and the progress made on projects underway. This review must also be read in conjunction with the financial statements and accompanying notes. The Company regularly publishes press releases detailing the progress of exploration work on its properties. They can be found at www.minkventures.com and www.sedarplus.ca. References to nickel, copper and cobalt will be shown as Ni, Cu, Co respectively. Additional abbreviations that may be used include meters ("m").

FORWARD-LOOKING STATEMENTS

Certain statements contained in this MD&A may constitute forward-looking statements. These statements relate to future events or the Company's future performance. All statements, other than statements of historical fact, may be forward-looking statements.

Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "project", "predict", "propose", "potential", "targeting", "intend", "could", "might", "should", "believe" and similar expressions. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Company believes that the expectations reflected in those forward-looking statements are reasonable but no assurance can be given that these expectations will prove to be correct and such forward-looking statements included in this MD&A should not be unduly relied upon by investors as actual results may vary. These statements speak only as of the date of this MD&A and are expressly qualified, in their entirety, by this cautionary statement. These statements are subject to known and unknown risks, uncertainties and other factors, which could cause the actual results, performance, or achievements of the Company to differ materially from those expressed in, or implied by, these statements.

The Company undertakes no obligation to publicly update or review the forward-looking statements whether as a result of new information, future events or otherwise.

Historical results of operations and trends that may be inferred from the following discussions and analysis may not necessarily indicate future results from operations.

COMPANY OVERVIEW

Mink is a junior exploration company exploring for critical minerals (nickel, copper, cobalt) at its Warren and Montcalm projects, in the Timmins, Ontario area. Mink's Montcalm Project, covers approximately 100 km² adjacent to Glencore's former Montcalm Mine which had historical production of 3.93 million tonnes of ore grading 1.25% Ni, 0.67% Cu and 0.051% Co (Ontario Geological Survey, Atkinson, 2010). Its Warren Ni Cu Co Project is located 35 km away. Both projects have excellent access and infrastructure with an all-weather access road and power as well as its proximity to the skilled labour and facilities of the Timmins Mining Camp. Mink's principal business is to acquire and advance its portfolio of high-quality projects in attractive jurisdictions.

The Company was incorporated under the *Canada Business Corporations Act* on March 9, 2021. The capital stock consists of an unlimited number of common shares without par value, of which 33,606,719 were issued and outstanding at the date of this MDA.

On January 4, 2023 the Company began trading as a mineral exploration company on the TSX Venture Exchange under the stock symbol "MINK". The Company is a reporting issuer in BC, Alberta and Ontario. The Company's head office, principal address and registered and records office is located at Suite 4100, 66 Wellington Street West, Toronto, Ontario, Canada, M5K 1B7.

FIRST QUARTER HIGHLIGHTS

- The Company received a \$93,365 non-dilutive OJEP grant for the critical minerals exploration work Mink completed in 2025 at its Warren Project and is grateful for the financial support of the Government of Ontario.
- The Company began and completed eight (8) diamond drill holes (346 meters) at its Warren Ni Cu Co Project, Timmins, Ontario. The program tested priority nickel copper targets at the A Zone and D Zone. The program successfully intersected significant sulphide mineralization in a number of drill holes. The highlight of the program was found in hole W26-13 which delivered a **massive sulphide zone that returned 0.44% nickel (Ni), 0.28% copper (Cu) and 0.06% cobalt (Co) over 7.1 meters; including a higher-grade interval of 0.58% Ni, 0.18% Cu, and 0.08% Co over 4.0 meters.** The presence of nickel, copper, and cobalt within a massive sulphide zone in drill core at Warren supports the potential for the deposition of larger magmatic sulphide zones across the property. Numerous targets and multiple zones of mineralization have been identified on a property wide scale at Warren and the Company intends to continue evaluating these zones and newly identified geophysical targets.
- The Company also completed a single, vertical drill hole (549 meters) at its Montcalm Ni Cu Co project, Timmins Ontario. The presence of a diabase dyke cut the target zone at the point of intersection. A diabase dyke is a narrow, linear, late intrusive. It engulfed a small portion of the 300 m by 80 m target area leaving a significant portion of the target yet to be explained. Thus, the target remains untested and still represents a very large viable deep Ni Cu Co target The Company intends to complete a follow up drill hole to finish testing the priority target.
- During the quarter the Company also engaged the services of Independent Trading Group (“ITG”) to provide market-making services in accordance with TSX Venture Exchange (TSXV) policies. ITG will trade shares of the Company on the TSXV with the objective of maintaining a reasonable market and improving the liquidity of the Company’s common shares.

SELECTED QUARTERLY INFORMATION (unaudited)

Results:	March 31, 2026 \$	March 31, 2025 \$
Total assets	529,407	136,932
Total non-current financial liabilities	60,114	115,441
Working capital	469,293	103,983
Expenses	385,647	190,283
Loss and comprehensive loss	250,795	131,898
Net loss per share		
basic	(0.01)	(0.01)
diluted	(0.00)	(0.01)

The Company has paid no dividends, and had no long-term liabilities during the three months ended March 31, 2026.

REPORT ON OPERATIONS

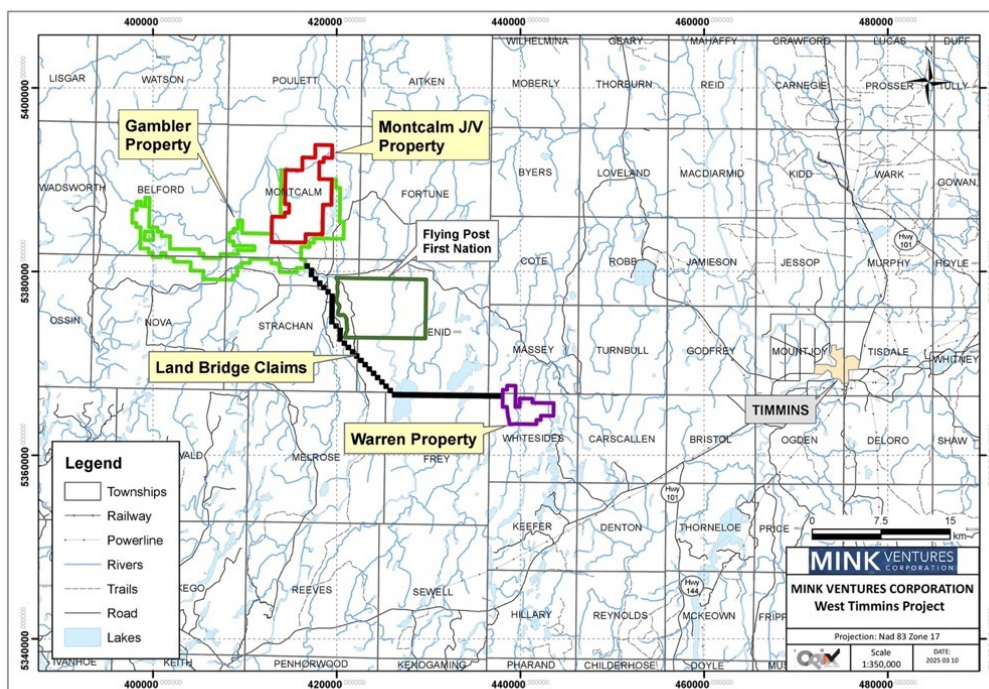
For the first quarter ended March 31, 2026, the Company recorded a net loss of \$250,795 compared with a net loss of \$131,898 for 2025. The net loss for the quarter ended March 31, 2026 is primarily attributable to exploration and evaluation expense although includes, insurance, investor relations, salaries, professional fees, and transfer agent

fees. The net loss is higher year over year due primarily due to the timing and size of the exploration programs undertaken. The Company drilled at both Montcalm and Warren during the first quarter of 2026.

Exploration and evaluation expenses of \$284,653 compared with \$108,385 (2025). These consist mainly of costs associated with exploration at the Warren and Montcalm properties. They are higher in Q1 2026, due to the timing of the exploration and drill programs being conducted compared with exploration programs in the same period last year.

EXPLORATION:

Figure 1: Project Location Map



Montcalm Project Exploration

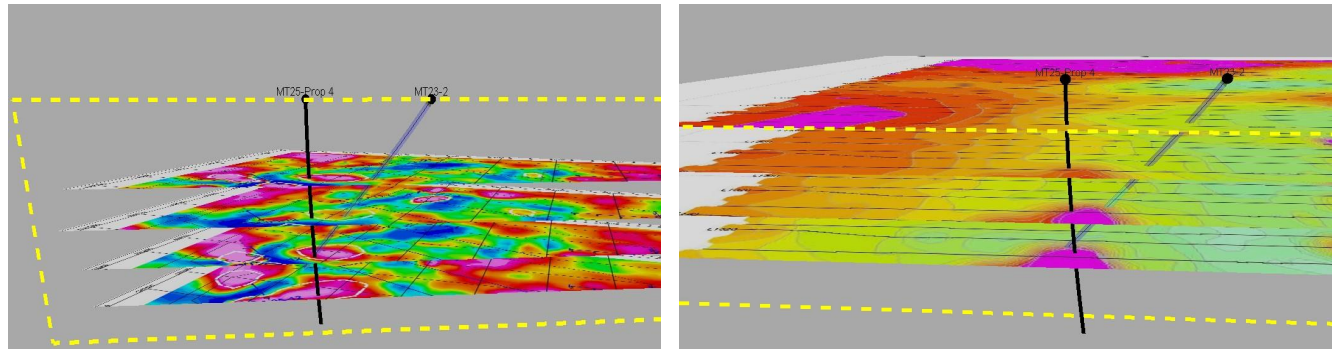
At Montcalm the corporation employed a different target development approach than previous operators. Mink utilized a state-of-the-art 3D bore hole induced polarization (IP) survey along with conventional surface IP to target areas with a strong magnetic responses. Justification for this type of approach was the presence of known disseminated copper nickel sulphide mineralization on the Montcalm mine property with a strong magnetic anomaly and no electromagnetic (EM) conductor. IP surveys have the capability to detect both disseminated mineralization and/or more massive zones of conductive mineralization which are typically seen by EM.

The surface IP survey work detected a multitude of targets associated with strong magnetic responses and the borehole IP also detected a deep seated previously undetected conductive zone at approximately 500 meters below surface also associated with a strong magnetic response. Very limited drill testing of targets demonstrated the presence of disseminated sulphide mineralization demonstrating the effectiveness of this target development approach. Although no economic sulphide mineralization was detected in the limited drilling has conducted by Mink, numerous high priority targets remain to be drill tested.

During the first quarter of 2026, the Company completed a single drill hole (549 m) at Montcalm. The objective of the drill program was to drill test a deep seated, high priority, 3D Borehole Induced Polarization (BHIP) target with

coincident airborne VTEM, airborne gravity, and airborne magnetic high responses, located approximately 500 meters below surface. The BHIP target zone is approximately 300 meter (m) in length by 80 m in width. Mink's drill hole intersected the target area at about 500 meters depth. The presence of a diabase dyke cut the target zone at the point of intersection. A diabase dyke is a narrow, linear, late intrusive. It engulfed a small portion of the 300 m by 80 m target area leaving a significant portion of the target yet to be explained. The Company intends to return to test this target.

Figure 2: Montcalm (left) Borehole IP Composite Level Plan/Section with Proposed Borehole; (right) VTEM Composite Level Plan/Section with Proposed Borehole



Outlook

The BHIP target remains untested and still represents a very large viable deep Ni Cu Co target. The Company intends to continue testing the target with either a follow up wedge drill hole from the current pilot hole, or will initiate a new drill hole. Some additional down hole geophysics may be completed in order to better define the extent of the target zone, prior to wedging.

In addition, the Company, subject to funding, intends to complete an airborne VTEM survey over portions of the Gambler claims.

Warren Project Exploration

Work on the Warren Project was focused on the Warren Patents where the corporation has the right to earn a 100% interest in the project by completing certain work commitment expenditures by March 2025. The Company met its obligations and title was transferred to MINK in April 2025. The Warren Patents host numerous historical occurrences of nickel, copper and cobalt, associated with coincident geophysical responses.

The Company completed a cursory preliminary prospecting program in the summer of 2023 and confirmed the presence of massive sulphide mineralization with significant copper and nickel mineralization on the "A" Zone. In early 2024 a six-hole (507 m.) drill program was completed on the "A" Zone. Wide zones of low-grade mineralization were intersected in all holes along with a higher grade intercept of 0.48% Ni, 0.17% Cu and 0.07% Co over 0.9 meters within semi massive sulphide typical of that found in the "A" zone surface trenches.

A substantial prospecting program was completed in summer 2024 to prioritize numerous historical nickel, copper, cobalt occurrences for a second drill campaign which began in December 2024 and continued into January 2025. The drill program intersected disseminated and semi massive sulphides in every hole, and confirmed the geophysical data.

Drill hole W-24-07 at the Shaft Zone was drilled to a depth of 195 meters, and intersected **0.429% Ni, 0.274% Cu, and 0.0442% Co over 1.6 meters** including **0.57% Ni and 0.0597 Co over 0.8 meters**. Drill hole W-24-08 on the SW Zone intersected an 8.1-meter section of anomalous copper including **0.431% Cu over 0.7 meters** within a volcanic unit along the west contact of the gabbro intrusive. Drill hole W-24-09, was drilled on an overburden covered portion of the northern part of the 1.6 km long induced polarization (IP) anomaly. This portion of the IP chargeability and

resistivity low was explained by a broad sulphide zone with anomalous silver hosted in a volcanic package. The volcanics are thought to be the possible strike extension of the same package hosting historical hole ML-1* which returned **0.84% Cu over 4.3 meters**. This intercalated felsic/mafic volcanic package is thought to represent a new prospective target horizon for copper bearing volcanogenic massive sulphides (VMS) on the west flank of the gabbro intrusive. *Reference: LaPierre, K. 1996; Morgain Minerals Drill Log ML-1, Resident Geologist Files, Timmins, Ontario

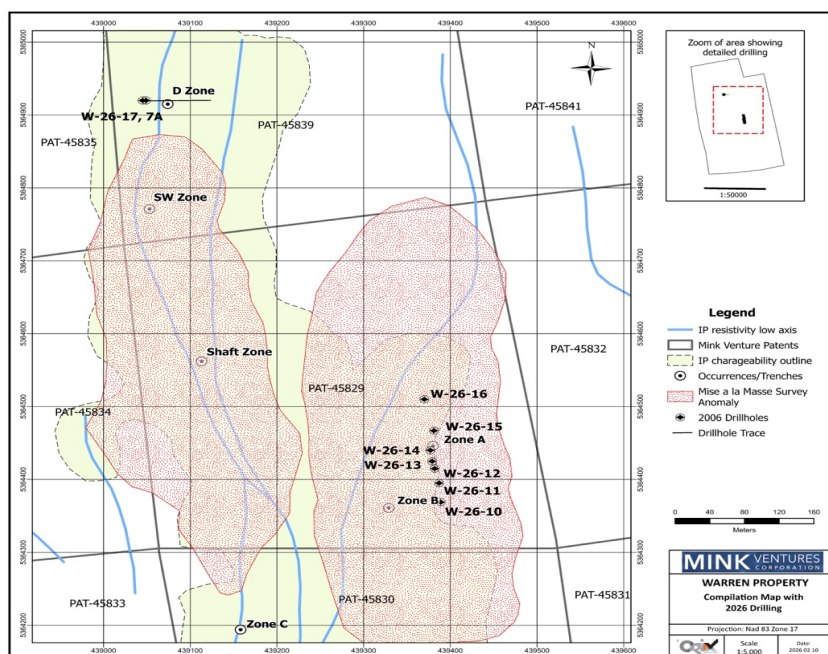
Mink's exploration and drilling at Warren demonstrated the potential for deposition of nickel, copper, cobalt deposits and identified a new prospective copper exploration target within volcanics along the gabbro intrusive contact. Many of the property's geophysical targets and multiple surface occurrences of Ni, Cu, Co warrant follow up drilling or are totally untested. This includes priority targets such as the North Zone massive sulphide zone which returned confirmation grab samples of **0.967% Ni, and 0.0723% Co**. Priority will be given to IP targets with resistivity lows and magnetic highs proximal to known surface occurrences within the central portion of the gabbro to test the potential for broader higher grade massive sulphide zones.

With the completion of this drill program, Mink fulfilled the work commitment (\$300,000) of the option to earn a 100% interest in the Warren Patents. A substantial portion of Mink's expenditures were offset by non-dilutive OJEP grants, making this a very cost-effective property acquisition.

The first two drill programs intersected sulphide mineralization in every drill hole and confirmed the geophysical data over almost 1.6 km. The nickel, copper, and cobalt in massive sulphide within broad disseminated anomalous zones clearly demonstrates the potential for deposition of gabbro hosted Ni, Cu, Co deposits at Warren.

During the Summer of 2025, the Company completed a geophysics program on three distinct areas of interest at its Warren Cu Ni Co project. The program involved a mise-a-la masse (MALAM) survey to evaluate a Ni, Cu, Co surface occurrence as well as two down hole targets containing nickel, copper, cobalt bearing semi massive sulphides. The survey better defined the extent of known zones, extended the known mineralized trends in some instances, and outlined new proximal anomalies of interest. The MALAM targets are coincident with resistivity lows, chargeability highs, strong magnetic responses and excellent surface Ni, Cu, Co values in surface trenches.

Figure 3: Warren Mise-a-La Masse Survey Compilation Map



North Zone Target:

- Represents an untested surface exposure of nickel cobalt bearing massive sulphide. Mink's 2024 North Zone grab samples returned values grading up to **0.967% nickel** and **0.07% cobalt**.
- The recent MALAM survey demonstrated the presence of a strong circular target 125 meters in diameter at the North Zone. It also revealed a new MALAM target on the west side of the North Zone, which may be related to the North Zone mineralization.
- The new target, with a strike length of 200 plus meters, associated with a distinct resistivity low suggests potential for massive sulphide mineralization.
- The North Zone area represents a priority one drill target.

A Zone Area:

- The A Zone area encompasses both the historical A and B Zones associated with historical surface trenching which returned significant Ni, Cu, and Co.
- A down hole MALAM survey was conducted to further evaluate the extent of mineralization related to a semi massive sulphide intercept in Mink drill hole, W2401, which returned **0.478% Ni, 0.12% Cu and 0.07% Co over 0.9 meters within a broader mineralized intercept**.
- The down hole MALAM survey outlined a strong anomaly with a strike length of approximately 500 meters and a width of approximately 200 meters covering both the prospective A and B Zones (Figure 3).
- Substantial portions of this anomaly remain untested along strike and at depth.
- The survey also outlined the start of a potential new target zone to the east of the A Zone with a strike length of approximately 500 meters.
- The A and B Zone MALAM anomaly is associated with a distinct resistivity low extending through the entire MALAM target and beyond. The resistivity low suggests potential for further massive sulphide mineralization.

Shaft Zone Area:

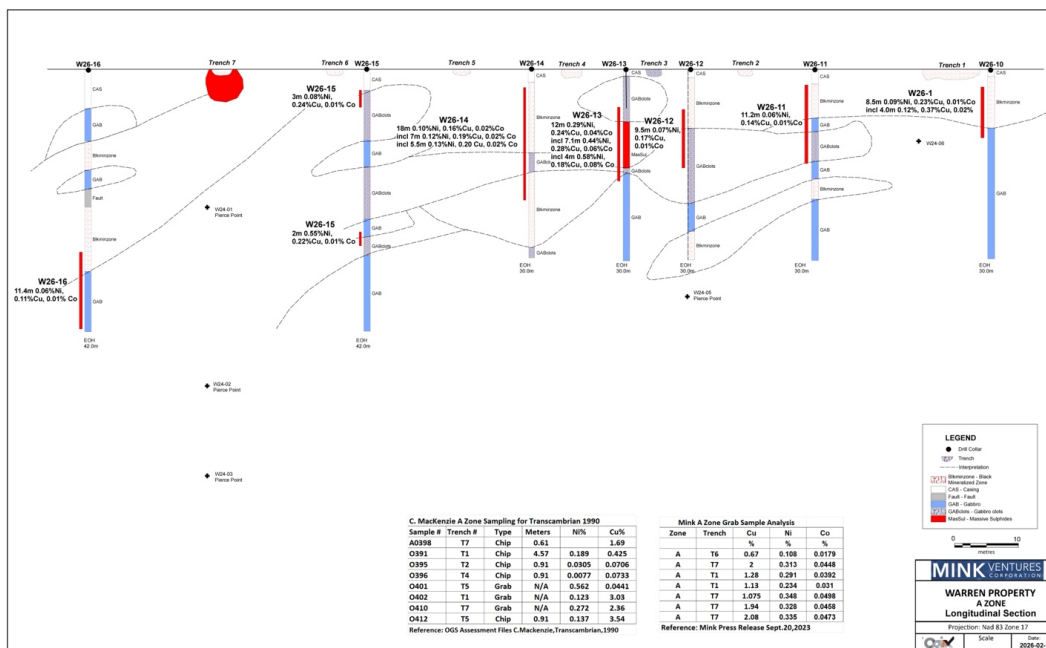
- The Shaft Zone area is centered on a shallow historical shaft associated with Ni, Cu, Co mineralization from bed rock and muck piles from the shaft sinking, as shown in the chart in Figure 3.
- Mink drill hole W2407 to test the Shaft Zone intersected **0.429% Ni, 0.274% Cu and 0.0442% Co over 1.6 meters**.
- A down hole MALAM survey centered on this intercept outlined an anomaly with a strike length of approximately 500 meters and a width of approximately 150 meters (Figure 3).
- Drilling is required to further evaluate this target.

During the first quarter of 2026, the Company completed eight holes at the Warren project. The successful drill program intersected mineralization in each drill hole on the A Zone as well as the D Zone, with the highlight of the program found in hole W26-13 which delivered a **massive sulphide zone that returned 0.44% nickel (Ni), 0.28% copper (Cu) and 0.06% cobalt (Co) over 7.1 meters; including a higher-grade interval of 0.58% Ni, 0.18% Cu, and 0.08% Co over 4.0 meters**. This winter drill program was focused on the A Zone. Seven, shallow, drill holes (264 meters) were completed on the A Zone, and a single 111-meter hole tested the D Zone, a known, untested, historical surface nickel occurrence that returned **0.35% Ni, 0.14% Cu and 0.06% Co over 2.5 meters**.

The presence of nickel, copper, and particularly enriched cobalt within a massive sulphide zone in drill core at Warren supports the potential for the deposition of larger magmatic sulphide zones across the property. In addition, surface occurrences of nickel copper cobalt mineralization that are spatially associated with geophysical targets extend for approximately three (3) km of strike length on the property. In light of the recent drill results, additional drill testing

is warranted to further evaluate targets initially in the immediate A Zone area; the adjoining B Zone; and around a newly developing Mise-a-La Masse (MALAM) target just east of the A Zone. *Note: Historical B Zone bulk samples returned 2.83% Cu, 0.96% Ni, & 0.11% Co (Reference: Western Troy Capital Resources NI43101, Hawkins, W. P. Eng, 2021).*

Figure 4: Warren A Zone Longitudinal Section Map



Warren Outlook

The Company intends to purchase a historical VTEM survey, carried out across the property by previous operators, and have maxwell plate analysis conducted to rank and prioritize the VTEM anomalies. This information will complement the ground induced polarization (IP) surveys and magnetic surveys already in Mink's data base. Compilation work will prioritize the VTEM responses with known surface mineralization and current ground geophysical data in a preparation for a major drilling campaign. A high level of priority will be given to higher grade occurrences such as the North Zone, with a 100-meter diameter "bulls eye" MALAM response, and assays by Mink geologists which returned grab samples as high as 0.967% Ni and 0.07% Co in massive sulphide. Access to the North Zone was hampered in the recent campaign and remains untested. It is a priority target for the next drill program.

Additionally, the VTEM survey will also assist in prioritizing potential copper (Cu)-zinc (Zn) volcanogenic massive sulphide (VMS) targets in a felsic package of rocks along the western flank of the property.* In this location, a historical Morgain Minerals' drill hole ML-1, in a VMS environment, returned 0.84% Cu over 4.3 meters on the periphery of a large chargeability response with a strike length for 1.3 km. This will be re-evaluated in conjunction with the new VTEM data. *Reference: Resident Geologist Files, Morgain Minerals, Grant, J., & Lapierre, K., 1996.

No permits are required for future work on the patented mining claims as they do not require permits and no assessment work is required to maintain patented lands in good standing. Mink has secured all drill permits for drilling on mining claims adjoining its patented holdings on the Warren Property. There are now sufficient assessment credits on the patented claims which can be distributed to maintain other adjacent lands in good standing well beyond the year 2028.

Qualified Person: Mr. Kevin Filo, P. Geo. (Ontario), a qualified person within the meaning of National Instrument 43-101, approved the technical information disclosed in this release. Mr. Filo is a director of the Company.

MINK VENTURES CORPORATION
MANAGEMENT'S DISCUSSION AND ANALYSIS
For the three months ended March 31, 2026

SUMMARY OF QUARTERLY RESULTS (UNAUDITED)

The following is a summary of the Company's financial results:

	Quarter ended March 31, 2026	Quarter ended December 31, 2025	Quarter ended September 30, 2025	Quarter ended June 30, 2025	Quarter ended March 31, 2025	Quarter ended December 31, 2024	Quarter ended September 30, 2024	Quarter ended June 30, 2024
						\$	\$	\$
Loss and comprehensive loss	(250,795)	(209,871)	(88,993)	(138,618)	(131,898)	(108,902)	(83,373)	(137,037)
Loss per common share	(0.01)	(0.01)	(0.00)	(0.01)	(0.01)	(0.01)	(0.00)	(0.01)
Total assets	529,407	835,529	127,535	219,006	136,932	284,692	362,206	465,543

RESULTS OF OPERATIONS:

First Quarter Results – Three months ended March 31, 2026 and 2025

The following table outlines the significant increases (decreases) experienced by the Company in the three months ended March 31, 2026 compared with the same period in 2025.

	For the three months ended March 31		
	2026	2025	Increase (Decrease)
	\$	\$	\$
Investor relations	18,076	6,786	11,290
Exploration and evaluation expenses	284,653	108,385	176,268

- Investor Relations expenses increased by \$11,290 as a result of increased marketing and communications programs as well as engaging the services of Independent Trading Group (“ITG”) to provide market-making services in accordance with TSX Venture Exchange (TSXV) policies. ITG will trade shares of the Company on the TSXV with the objective of maintaining a reasonable market and improving the liquidity of the Company's common shares.
- Exploration and evaluation expenses of \$284,653 compared with \$108,385 (2025). These consist mainly of costs associated with exploration at the Warren and Montcalm properties. They are higher in Q1 2026, due to the timing of the exploration and drill programs being conducted at both Warren and Montcalm compared with exploration programs in the same period the previous year.

LIQUIDITY AND CAPITAL RESOURCES

As at March 31, 2026, the Company had current assets of \$ 529,407 compared with \$ 136,932 (2025). The Company had current liabilities of \$60,114 compared with \$ 32,949 (2025) and working capital of \$469,293 compared with

\$103,983 (2025).

The Company may have capital requirements in excess of its currently available resources. In the event the Company's plans change, its assumptions change or prove inaccurate, or its capital resources in addition to projected cash flow, if any, prove to be insufficient to fund operations, the Company may be required to seek additional financing. There can be no assurance that the Company will have sufficient financing to meet its future capital requirements or that additional financing will be available on terms acceptable to the Company in the future.

The Company's objectives when managing capital are to safeguard its ability to continue as a going concern in order to provide returns for shareholders and to maintain a flexible capital structure that optimizes the costs of capital within a framework of acceptable risk. Capital is comprised of the Company's shareholders' equity and any debt that it may issue. The Company manages the capital structure and makes adjustments to it in light of changes in economic conditions and the risk characteristics of the underlying assets. To maintain or adjust its capital structure, the Company may issue new shares, issue debt, acquire or dispose of assets or adjust the amount of cash. The Company is dependent on the capital markets as its primary source of operating working capital and the Company's capital resources are largely determined by its ability to compete for investor support of its business.

PROPOSED TRANSACTIONS

There are no proposed transactions.

MINK'S PROJECT PORTFOLIO (Figure 1 above)

MONTCALM AND GAMBLER PROPERTIES

The Montcalm Property is comprised of 196 contiguous claims covering approximately 40 km². Mink holds an 80% interest in these claims. They are located adjacent to Glencore's historical Montcalm Mine, 65 km northwest of Timmins, Ontario. The Montcalm Mine had historical production of approximately 3.93 million tonnes of ore grading 1.25% Ni, 0.67% Cu and 0.051% Co. (Ontario Geological Survey, Atkinson, 2010). Mink's Montcalm claims cover very prospective geology including approximately 10 square km of the gabbro phase of the Montcalm gabbro complex. The gabbro phase of the complex hosted the former Montcalm Mine. Mink's project has excellent access and infrastructure including an all-weather road to the property, a series of logging roads throughout, as well as a power line, and proximity to the Timmins Mining Camp, enabling cost-effective mobilization and exploration.

The Company shall assume responsibility for payment of the aggregate 1.25% net smelter returns royalty to the extent of its relative ownership interest in the project. The royalty is subject to the right to repurchase 0.5% of the NSR for a price of \$500,000, reducing the royalty payable from 1.25% to 0.75%. If Mink's or Voltage's Joint Venture (JV) interest is reduced to 10% or less, then the JV interest shall be automatically extinguished and converted into a 1.5% NSR. The JV shall automatically be terminated upon such automatic conversion, and the surviving party shall become the sole owner of a 100% undivided legal and beneficial interest in and to the property, subject to (i) the above royalty; and (ii) such 1.5% NSR, 0.5% of which may be repurchased by the other party at any time during the 2-year period following declaration of Commercial Production by paying the royalty holder \$1,000,000 of immediately available funds.

Mink has substantial assessment work along with banked assessment credits will allow the corporation to hold the property well into 2028. The property is fully permitted for exploration into the year 2028. Further drilling is planned to test the numerous targets remaining on the property.

In November 2024, Mink acquired a 100% interest in the Gambler claims from Voltage Metals Corp. in exchange for a 2% net smelter royalty (NSR) in favour of Voltage Metals Corp. The Gambler (396 claims) cover approximately 60 km² adjacent to the Montcalm JV lands.

The Gambler claims cover 11 km of an ultramafic (peridotite/dunite) unit, considered highly prospective for nickel copper mineralization. The ultramafic unit is underexplored and has not been surveyed with new state-of-the-art

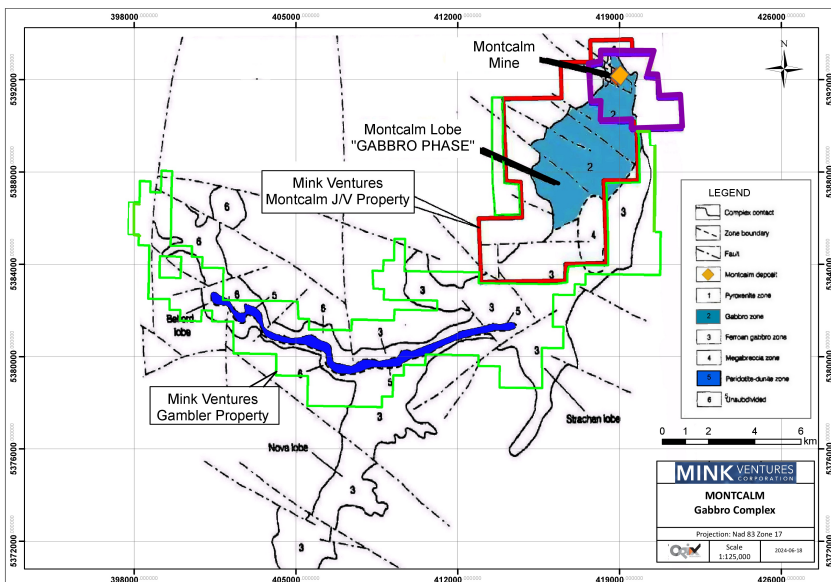
deeper penetrating airborne electromagnetic (EM) or gravity surveys.

Mink now controls two of the most highly prospective portions of the MGC; including 10 km² of the Gabbro Phase of the MGC, which hosts the Montcalm Mine, as well as 11 km of strike length of the ultramafic unit (peridotite/dunite) horizon within the Gambler property.

Significant advances in Induced Polarization (IP) geophysical technology have enabled deeper penetrating systems which can outline sulphide mineralization. The new IP systems allow for the production of 3D geophysical models of mineralized zones. Mink is benefitting from the work of previous operators who left numerous Electro-Magnetic (EM) targets unexplained or untested in historical holes; these holes can now be probed with the new borehole IP technology. Borehole IP systems now have the capability to see a 250-meter radius around a borehole and significantly below the end of the drill hole, which is an extremely cost-effective way of evaluating both disseminated and more massive targets at depth. The deepest known nickel-copper-cobalt lenses at the Montcalm Mine are known to extend from approximately 250 to 400 meters vertical depth, which is well beyond the capability of many older surface EM systems.

Historical work at the Glencore mine site demonstrated that in addition to the higher-grade Ni-Cu-Co lenses at the mine, there is potential for disseminated mineralization. In some instances, this type of mineralization is associated with a magnetic high and no coincident EM response (ex. Hole MAC9731). Numerous magnetic targets of this nature are present on Mink's claims both within the Hook Zone and across the South Target Area of the property representing valid exploration targets.

Figure 5: Montcalm Gabbro Complex



Mink completed a surface IP survey in the South Target Area and outlined several previously undetected anomalies proximal to a magnetic response. This test case of IP surveying proximal to magnetic anomalies demonstrates a reliable technique for outlining new targets possibly representing potential new zones of mineralization.

The Company also outlined an approximately 300 m long Borehole IP (BHIP) target begins at the 500 m level. This target is coincident with airborne VTEM anomaly, as well as the strongest portion of the surface gravity response, and a strong magnetic response as well. The inclined historical hole MT23-2 which deflected above the target did intersect some conductive clots with anomalous copper above the target zone giving support to the target.

WARREN PROPERTY

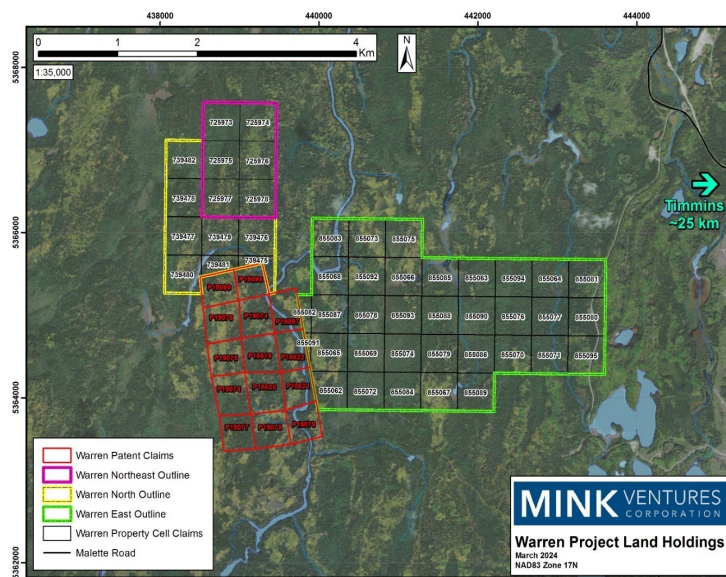
The Warren Project is hosted within the Kamiskotia Gabbro Complex (KGC) and is thought to be broadly equivalent to the Montcalm Gabbro Complex (MGC) but separated by a granitic arch. The MGC hosts the former Montcalm

Mine which produced approximately 3.93 million tonnes grading 1.25% Ni, 0.67% Cu and 0.05% Co (OGS, Atkinson, B., 2010).

Gabbro complexes such as MGC and KGC are known to be prospective for magmatic nickel copper sulphide deposition as demonstrated by the Montcalm Mine located within the MGC. The Warren property complements Mink's Montcalm property due to the distinctly similar prospective geological environments found in the MGC and the KGC, as well as the presence of significant Cu Ni zones on the Warren Property.

The Warren patents have had a sporadic exploration history since the late 1920's to present day and a number of promising historical mineralized Cu Ni zones were outlined. The majority of the exploration completed to date on the property was completed in an area representing a very minimal portion of the property and completed well over 60 years ago. More recent geophysical surveys from the early 1990's and 2008-2009 outlined a series of untested targets along strike from known mineralization and/or new targets proximal to known mineralization.

Figure 6: Warren Property Claims



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favour of Stllr Gold Inc. Mink retains the right to buy back 1% for \$1 million.

TRANSACTIONS WITH RELATED PARTIES

The following transactions were entered into with related parties that are not subsidiaries of the Company during the three months ended March 31, 2026 and 2025:

	2026	2025
With a partnership in which an officer of the Company is a partner:		
Bookkeeping and tax preparation services	\$16,144	\$14,044
With a corporation whose President is an officer of the Company:		
Exploration and evaluation expenses	\$24,204	\$15,576

Accounts payable and accrued liabilities as at March 31, 2026, include amounts owing to directors and officers in the amount of \$3,975 (2025 - \$3,518). These amounts are unsecured, non-interest bearing and have no fixed terms of repayment.

The remuneration of directors and other members of key management personnel during the three-month period ended March 31, 2026 and 2025 were as follows:

	2026	2025
Salary and short-term benefits	\$33,775	\$33,778

CAPITAL MANAGEMENT

The capital of the Company consists of issued capital. The Company manages and adjusts its capital structure based on available funds in order to support the acquisition, exploration and development of its exploration and evaluation assets. The Company manages its capital structure and makes adjustments to it in light of changes in economic conditions and the risk characteristics of the underlying assets. In order to maintain or adjust its capital structure, the Company may issue new shares, seek debt financing, or acquire or dispose of assets. 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. Management reviews its capital management approach on an on-going basis and believes that this approach, given the relative size of the Company, is reasonable. There have been no significant changes in the risks, objectives, policies and procedures in 2026 or 2025.

The Company is not subject to any capital requirements imposed by a lending institution or regulatory body, other than of the TSX Venture Exchange ("TSXV") which requires adequate working capital or financial resources of the greater of (i) \$50,000 and (ii) an amount required in order to maintain operations and cover general and administrative expenses for a period of 6 months.

As of March 31, 2026 the Company believes it is compliant with the policies of the TSXV.

OFF BALANCE SHEET ARRANGEMENTS

The Company has not had any off-balance sheet arrangements to the date of this MD&A.

RISK FACTORS

There have been no significant economic or industry risk factors that have substantially changed since the Company reported its audited annual financial statements and Management's Discussion and Analysis on April 28, 2026. For a detailed review of Risk Factors, this document should be read in conjunction with the quarterly financial statements and the notes thereto for the three months ended March 31, 2026 and 2025 as well as the year ended December 31, 2025 and 2024, which were prepared in accordance with International Financial Reporting Standards ("IFRS") and which fully outline all risk exposures and the impact on the Company's financial instruments.

DISCLOSURE OF OUTSTANDING SHARE DATA (As at May 28, 2026)

Share Capital: The Company has 33,606,719 common shares issued and outstanding.

Stock Options: The Company has 3,069,045 stock options outstanding.

Warrants: The Company has 17,006,733 warrants outstanding.

Fully diluted: The Company has 53,682,497 shares outstanding on a fully diluted basis.

SUBSEQUENT EVENTS

- On May 12, 2026, the Company announced a non-brokered private placement for aggregate gross proceeds of up to \$1,000,000 (the "**Offering**"). The Offering will consist of the sale of hard dollar units (the "**HD Units**") of the Company at a price of \$0.10 per HD Unit and flow-through units (the "**FT Units**") of the Company at a price of \$0.13 per FT Unit. Each HD Unit will consist of one common share of the Company (a "**Common Share**") and one Common Share purchase warrant ("**Warrant**"). Each Warrant shall entitle the holder thereof to acquire one (1) common share of the Company for a period of thirty-six (36) months from the date of issuance at an exercise price of \$0.20. Each FT Unit will consist of one Common Share of the Company (a "**FT Share**") and one Common Share purchase warrant ("**FT Warrant**"). Each Warrant shall entitle the holder thereof to acquire one (1) common share of the Company for a period of thirty-six (36) months from the date of issuance at an exercise price of \$0.20.
- On May 11, 2026, the Company staked 25 new claims covering approximately 4 km² adjoining the southern boundary of its Montcalm/Gambler claims.
- In early May, 2026, the Company acquired the VTEM data and completed Maxwell Plate Analysis on the western portion of the Warren Ni Cu Co Property. Eight, new, high priority targets were outlined and recommended for drill testing. (See press release May 6, 2026.)

ADDITIONAL INFORMATION

Additional information about the Company can also be found on Sedar+ (www.sedarplus.ca) under the Company's profile or at www.minkventures.com.