

Northern Mining News

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From the Executive Director

- Check out the NWT 2026 Mineral Incentive Program application and the recent change announced during PDAC.
- Check out the Frank Arnott - Next Generation Explorers Award 2027 Challenge application and the recent change announced during PDAC.

Our Mission: *To provide leadership on, and advocate for, responsible and sustainable mineral exploration and development in the NWT and Nunavut.*

... Editor

NWT & Nunavut Chamber of Mines President's Update (for Members)

With the end of the first quarter of 2026 quickly approaching, I would like to provide the NWT & Nunavut Chamber of Mines (the Chamber) Membership with an update on the work of the Chamber and its Board, as well as share some updates regarding Chamber staff.

As of March 24, 2026, Mr. Hudson Lester, General Manager, Nunavut, will move into the role of Acting Executive Director on an interim basis. The Chamber would like to thank outgoing Executive Director, Ms. Karen Costello, for her work on behalf of the NWT and Nunavut minerals industry. We wish Ms. Costello well in her future endeavours. The Chamber Executive is confident in Hudson's abilities to continue our important work on an interim basis.

Chamber Executive has been collaborating with the Board to establish working groups composed of Chamber members to continue the hard work of advocating for a strong, sustainable and robust minerals industry across Nunavut and the NWT. This work has never been more important as the attention being paid to Canada's Arctic by Governments, both foreign and domestic, has never been greater. We are seeing unprecedented levels of investment in the NWT and Nunavut and are working to ensure these investments, and the necessary policy decisions surrounding those investments, reflect and reinforce a minerals industry that continues to be the economic engine of the North.

NWT Mining Incentive Program - open for applications

The Mining Incentive Program (MIP) provides funding to prospectors and exploration companies who propose new exploration projects or are already carrying out NWT mineral exploration work. The total MIP budget is \$1.5 million, and all levels of exploration, from grassroots to advanced, are eligible for funding.

Funding is available under the Prospector Mining Incentive Program and the Corporate Mining Incentive Program. The 2026-2027 application deadline for both programs is April 30, 2026.

Eligible expenses are those incurred during the period April 1st, 2026 to March 31st, 2027.

Prospectors licensed to operate in the NWT can apply for up to \$25,000 in funding.

For updated program information, please see the [Prospector MIP Guide](#).

Mineral exploration companies licensed to operate in the NWT can apply for up to \$240,000 in funding, representing up to 60% of eligible project expenses. For updated program information, please see the [Corporate MIP Guide](#).

Please note there is a page limit for Corporate Applications. Applications must not exceed 15 pages. For further details, see: <https://www.nwtgeoscience.ca/MIP>.



On March 2, 2026, the GNWT updated the Mining Incentive Program (MIP) to conditionally remove the \$500,000 lifetime funding cap for corporate projects, while maintaining annual funding limits and the program’s competitive, merit-based structure.

The GNWT news release goes on to state that the change responds directly to feedback from exploration companies, reflects current conditions in the mineral exploration sector, and is intended to provide greater stability and flexibility for high-potential projects, at a pivotal time for the Northwest Territories’ non-renewable resource sector. Click [here](#) to read the full release.

BC Critical Minerals Forum - April 14 – 15, 2026

With a focus on critical minerals occurring across the country, BC is the next to host a forum dedicated to advancing its critical minerals sector.

The BC Critical Minerals Forum, taking place April 14–15 in Vancouver will convene senior leaders from mining, government, finance, and First Nations to discuss the key issues shaping project certainty, including permitting pathways, infrastructure investment, Indigenous partnership models, and financing strategies.

The two-day agenda features over 50 speakers including:

- Natural Resources Canada and the Department of National Defence on Canada’s critical minerals and defence supply-chain priorities
- BC Ministry of Mining and Critical Minerals and BC Hydro on permitting, power, and project readiness
- Canada Infrastructure Bank, Canada Growth Fund and Export Development Canada on public financing and de-risking tools
- CEOs and executives from Newmont, Teck, Seabridge Gold, Imperial Metals, FPX Nickel, Kodiak Copper, NorthIsle Copper and Gold, Capstone Copper, Graphite One, Li-FT and Defense Metals
- Indigenous leaders from the Tahltan Nation, Nisga’a Nation, Haisla Nation, and more With more than 400 senior participants expected, this is a strong opportunity to connect with the decision-makers driving critical minerals development in BC. Interested in attending? **Save 20% with code Chamber20**

Visit the [BC Critical Minerals Forum](#) website for full details.

Frank Arnott - Next Generation Explorers Award 2027 Challenge

Earth science students looking for career development, international recognition, and the chance to win cash prizes are encouraged to enter the 2027 Frank Arnott – Next Generation Explorers Award!

The NGEA™ is an international mining competition that gives students hands-on experience working with modern geoscience datasets encountered in the field. Its team-based structure is designed to help participants strengthen their technical capabilities, develop leadership and collaboration skills, expand their industry connections, and enhance future employment opportunities.

Who can apply?

Teams can be started by students currently enrolled in an undergraduate earth science degree or a postgraduate research program (Master's or PhD). Teams are encouraged to be multidisciplinary and may include students from fields such as engineering, data science, economics, social science, and more.

What's on offer?

Six finalist teams will be selected to present in person at the PDAC 2027 Convention, with airfare, accommodation and incidentals covered for up to four members of each team.

Prizes include:

- **CAN\$5,000 Grand Prize** for the team with the highest overall judges' score
- **Three CAN\$3,000 Category Prizes** for:
 - Innovation
 - Integration
 - Impact & Exploration
- **Two CAN\$500 Runner-Up Prizes**

Teams are eligible to win both the Grand Prize and one Category Prize, but not more than one Category Prize.

Team diversity requirement

To be eligible, each team must meet at least two aspects of "Team Diversity." Diversity may include discipline or specialization, gender, nationality, culture, and more. Teams that do not meet this requirement will not be eligible for the award.

Mentoring and industry support

The NGEA™ Association partners with geological surveys, mining companies, and industry professionals to ensure students have access to mentoring, guidance, and advice throughout the challenge.

Don't have a team yet?

Email us at nextgenerationexplorersaward@gmail.com, and we'll help connect you with other participants.

Learn more or enter your team

Visit www.frankarnottaward.com

PAUL STOTHART MEMORIAL SCHOLARSHIP IN MINERAL ECONOMICS

In 2012, the Mining Association of Canada (MAC) and its members created the Paul Stothart Memorial Scholarship (\$5,000 value) for university students interested in a career in mineral economics. The scholarship was established in memory of MAC's former Vice President of Economic Affairs, Paul Stothart.

Please read the following information for more details about the scholarship, who is eligible, application requirements and how to apply, or [click here](#) to download the scholarship information.

About the Scholarship

Each year, MAC will award \$5,000 to a recipient of the Paul Stothart Memorial Scholarship. Candidates must be enrolled in a Canadian university studying either a Bachelor or Master of Economics, or a Master of Business Administration (MBA), and must demonstrate an interest in mineral economics. In 2012, MAC and its members established the Paul Stothart Memorial Scholarship following the passing of its valued colleague. Paul Stothart was an accomplished professional who was committed to advancing the Canadian mining industry in his role as MAC's Vice President of Economic Affairs, which he held from 2006 to 2012. This scholarship will be awarded to students who showcase similar passion for a rewarding career in the Canadian mining and metals sector. Applications must be submitted by May 15, 2026.

Eligibility

Candidates must be enrolled full-time in their second, third or fourth year of a Bachelors of Economics degree or in their first or second year of a Master of Economics or MBA program. Applicants must also demonstrate an interest, supported by current or intended course work, in mineral economics or mining commerce.

Application Requirements

Applicants will be considered based on their academic achievement, as well as their submission demonstrating their commitment to a career in Canada's mining industry. Scholarship application packages must be submitted by May 15, 2026, and must include the following:

1. One letter of referral from a professor of economics and/or mining
2. A short essay (500 words or less) on your vision for the future of Canada's mining industry
3. Your resume
4. An official, sealed copy of your current academic transcript

How to Apply

Please send completed scholarship submissions to Deb MacVicar at dmacvicar@mining.ca by May 15, 2026.

Images from Members

Photo 1: The Goose mine in the Kitikmeot region of southwestern Nunavut. Credit: B2Gold



Photo 2: Aerial view of Diavik as they have completed their last ore. Credit Rio Tinto



DETAILED MEMBER NEWS THIS MONTH

Summary of News Releases This Past Month (Hotlinked)

- 1 March 2026: [West Kitikmeot Impact Statement Submitted](#)
- 2 March 2026: [LIFT Commences Lithium Carbonate Converter Scoping Study](#)
- 5 March 2026: [Nukik Corporation Reaches Major Regulatory Milestone](#)
- 6 March 2026: [SPC Nickel Corp Announces \\$6,600,000 Private Placement](#)
- 9 March 2026: [Funding Secured from Large Enterprise Tariff Loan Facility expanded by up to \\$60 million](#)
- 9 March 2026: [Fireweed Metals Commences Mactung Tungsten Project Feasibility Study](#)
- 11 March 2026: [Final assay results highlight the potential for new discoveries at Nechalacho](#)
- 17 March 2026: [Mountain Province Diamonds Extends Maturity on Credit Facility](#)
- 17 March 2026: [Assay Results of 8.2 g/t Gold over 20.35 Metres in the Yellorex Area, Con Mine Option](#)
- 18 March 2026: [Interim Financial Report For the Half-Year Ended 31 December 2025](#)
- 18 March 2026: [Sixty North Gold Mining Crews and Equipment Mobilized to Mon Gold Mine, NWT](#)
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- 31 March 2026: [ATHA Energy Initiates Ongoing Site Mobilization in Advance of 2026 Exploration](#)
- 31 March 2026: [Tracr Appoints Jillian Wolk as Chief Executive Officer](#)
- 31 March 2026: [LIFT Commences 2026 Environmental Baseline Data Collection Program, NWT](#)

West Kitikmeot Impact Statement Submitted

West Kitikmeot Resources Corp. (WKR) has submitted the Impact Statement for the Grays Bay Road and Port Project to the Nunavut Impact Review Board (NIRB), marking a major milestone in the project's ongoing review under the *Nunavut Land Claims Agreement* and the *Nunavut Project Planning and Assessment Act*. Prepared in accordance with NIRB's community-informed guidelines, the Impact Statement integrates Inuit Knowledge, Community Knowledge, Indigenous Knowledge, and western science across 11 volumes and more than 5,000 pages, assessing ecosystemic and socio-economic effects. The analysis concludes that, with proposed mitigation, management, and enhancement measures, any remaining project or cumulative effects are predicted to be **not significant**. Pending NIRB approval following public review, the project would receive a Project Certificate outlining required conditions, after which WKR would pursue remaining authorizations needed for construction and operations.

LIFT Commences Lithium Carbonate Converter Scoping Study

March 2, 2026 – Vancouver, B.C., Li-FT Power Ltd. (“LIFT” or the “Company”) (TSXV: LIFT) (OTCQX: LIFFF) (Frankfurt: WSO) is pleased to announce the commencement of a Scoping Study to build a Lithium Carbonate Converter (“**Converter Project**”), to be integrated with its Yellowknife Lithium Project in the Northwest Territories. The Converter Project will have a planned production capacity of 30ktpa Lithium Carbonate Equivalent (“LCE”) of Battery Grade Lithium Carbonate, sourcing future feedstock from the Yellowknife Lithium Project. The launch of the Scoping Study is coordinated with the emerging regional demand considerations, as the lithium battery value chain continues to evolve and develop in Canada and more broadly the North American market.

HIGHLIGHTS

- LIFT to launch Scoping Study for a Lithium Carbonate Converter as part of advancing its integrated downstream strategy
- Scoping Study to be based on a planned 30,000 tonnes per annum (“tpa” or together “30ktpa”) production capacity of battery grade lithium carbonate, taking spodumene concentrate feedstock supplied from the Yellowknife Lithium Project
- The exercise will also include a high-level site evaluation study to best ascertain the optimal location for the future Lithium Carbonate Converter, based on a number of key factors and considerations, including proximity and logistics to the Yellowknife Lithium Project location in the Northwest Territories
- LIFT's advancement of this integrated strategy, taking spodumene concentrate produced at Yellowknife and processing the raw materials through to lithium chemicals, will help support the continued build-out of a vertically integrated domestic supply chain in Canada

Lithium carbonate is a key chemical input material used in the production of cathode active materials and electrolyte, which are both key components used in the manufacturing of lithium-ion batteries. The decision to focus the Scoping Study on the future production of Lithium Carbonate, has taken into consideration of it being the preferred input material used in the production of LFP (“Lithium Ferro Phosphate” or “Lithium Iron Phosphate”) cathode materials. The LFP chemistry has continued its growth in not only Electric Vehicle (“EV”) applications, where LFP is growing in adoption particularly within the mass market vehicle segment, but more notably and significantly in recent years within the Energy Storage System (“ESS”) application sector. According to the International Energy Agency, LFP based

technology in 2025 commanded a share in the global EV market of more than 50 percent, while it dominates the global ESS market with a share of more than 90 percent.

For the Scoping Study, LIFT has elected to partner with SCT – a globally leading engineering design, technology and equipment provider, focused on the lithium chemicals and battery materials sector. The company was established in 2002 and has offices in Australia, South Korea, China, Indonesia and Germany – providing engineering and technology solutions for lithium minerals conversion, refinery and cathode active material projects. To date, SCT has built one of the strongest track records of project execution in the lithium industry, participating in over 60 lithium conversion facility projects worldwide resulting in a total of 1,000,000 tpa LCE of planned production capacity, of which 650,000 tpa LCE capacity has actually entered into operations and production at or above nameplate capacity, involving an aggregate capital investment of well over US\$7 billion to date. SCT is a specialist in the area of pyrometallurgy and has built up deep experience in handling the conversion and processing of a multitude of lithium minerals, including spodumene concentrate, lepidolite concentrate, clay etc., from various lithium resource projects around the world.

Nukik Corporation Reaches Major Regulatory Milestone

Nukik Corporation has marked an important step forward in advancing the nation-building Kivalliq Hydro-Fibre Link (KHFL) with the formal filing of its project proposal with the Nunavut Planning Commission (NPC) in early March 2026. This submission follows extensive planning, fieldwork studies, and community engagement undertaken across the region. The filing formally initiates the NPC's regulatory review process, along with Nunavut Impact Review Board assessment within Nunavut's established land use and impact review framework.

This milestone represents a significant move toward strengthening vital infrastructure for communities across the Kivalliq region. As the review process unfolds, Nukik Corporation has expressed its commitment to continued collaboration with Nunavummiut and other partners as it works to advance this vital clean energy and connectivity link to Manitoba.

SPC Nickel Corp Announces \$6,600,000 Private Placement

SPC Nickel is pleased to announce a non-brokered private placement of up to 15,384,615 common share units, for gross proceeds of \$1,000,000, and up to 58,947,369 charity flow-through units, for gross proceeds of \$5,600,000. Each Common Share Unit will be issued at a price of \$0.065 per Common Share Unit and each CFT Unit will be issued at a price of \$0.095 per CFT Unit.

Funding Secured from Large Enterprise Tariff Loan Facility expanded by up to \$60 million

Burgundy Diamond Mines Limited (ASX:BDM) (Burgundy or the Company) advises that its wholly owned subsidiary, Arctic Canadian Diamond Company Ltd. (Arctic) has secured an expansion of up to C\$60 million to the previous C\$115 million loan (Loan Facility) the Company received in December, through Canada's Large Enterprise Tariff Loan (LETL) facility.

The LETL facility is managed by the Canada Enterprise Emergency Funding Corporation (CEEFC), a subsidiary of Canada Development Investment Corporation (CDEV), and provides financial support to large Canadian enterprises impacted by actual and potential tariffs and countermeasures.

Chief Executive Officer and Director Jeremy King commented:

“I would like to thank CEEFC and the Government of Canada for their continued support of the northern diamond mining industry, which is a crucial employer and contributor to the economy of the Northwest Territories. This additional funding will help Burgundy and Ekati continue operations and navigate the current highly challenging environment for natural diamond markets.

As we look to advance our work at Sable pit, Misery underground and Fox pit, the expanded \$60 million in funding will enable Ekati to meet its goals, while strengthening the foundation for future success.”

Additional details regarding the LETL facility may be found in [Burgundy’s December 18, 2025, ASX release](#).

About Burgundy Diamond Mines Limited

Burgundy Diamond Mines is a premier, independent, company focused on the mining and production of diamonds. Burgundy’s strategic approach involves building a balanced portfolio of diamond projects located in favourable jurisdictions, including the globally ranked Canadian mining asset Ekati. Burgundy’s mine to market business model ensures total chain of custody and provides traceability along every step of the process, safeguarding the ethical production of the diamonds from mine to point of sale. Founded in Perth, Western Australia, Burgundy is led by a world-class management team and Board, combining global expertise with a commitment to sustainable and responsible diamond operations.

Caution regarding Forward Looking Information

This document contains forward looking statements concerning Burgundy Diamond Mines Limited. Forward looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements in this document are based on Burgundy’s beliefs, opinions and estimates as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions or estimates should change or to reflect other future developments.

Fireweed Metals Commences Mactung Tungsten Project Feasibility Study

Vancouver, British Columbia: Fireweed Metals Corp. (“**Fireweed**” or the “**Company**”) (TSXV: **FWZ**; OTCQX: **FWEDF**) is pleased to report that it has engaged a team of internationally recognized engineering and technical consultants with extensive project delivery and licensing experience in the Yukon and northern Canada to complete an updated Feasibility Study (“**FS**”) for its 100%-owned Mactung Tungsten Project (Yukon, Canada).

CEO Statement

Ian Gibbs, Fireweed President and CEO, stated: *“Following our successful 2025 field season, we are engaging best in class consultants to complete an updated Feasibility Study. We are excited to continue advancing Mactung, the world’s premier tungsten deposit, unmatched in grade and scale¹. We are confident that with the consultants we’ve engaged, a technically robust FS will be completed early in 2027, to be utilized in further engineering and mine licensing efforts.”*

The FS will build upon extensive historical technical and field work, including the most recent 2025 field program, and will incorporate updated geological, metallurgical, mining, processing, infrastructure, and environmental designs.

Consultant Appointments

The Company has engaged the following consultants to lead and support the FS:

- **Wood Canada Limited** has been appointed as the Lead Study consultant and will be responsible for overall study integration, infrastructure engineering, capital and operating cost estimation, and execution planning. Wood has extensive experience delivering mining and infrastructure projects in remote northern climates, with strong expertise in cold-weather construction, engineering, and logistics.
- **SLR Consulting (Canada) Ltd.** will lead the Mineral Resource Estimate update and refinements to the geological domains, incorporating over 11,000 metres of 2025 drilling and approximately 40,000 metres of historical data into the new model. Working alongside Fireweed’s geology team, SLR brings significant mineral resource modelling and production expertise to deliver the updated estimate.
- **Ausenco Engineering Canada ULC** will lead the process plant design, metallurgical testwork program, and flowsheet development and optimization. The team brings extensive global expertise in tungsten processing, a key focus for Fireweed, ensuring the development of a technically robust and reliable flowsheet.
- **Worley Canada Services Ltd.** will lead mine design, optimization, planning, and cost estimation. Having been involved in previous studies at Mactung, the team brings deep project familiarity, full study lifecycle experience, and proven mining expertise in northern Canada.
- **Knight Piésold Ltd.** will lead geotechnical design of waste and water management structures and provide geomechanical design support for the underground mine. Knight Piésold will apply extensive northern experience to advance designs in alignment with Yukon regulatory requirements through operations and closure.
- **Lorax Environmental Services Ltd.** will lead development of the site-wide water balance, feasibility-level groundwater model, and water quality model, supported by their broader hydrogeology, geochemistry, and mine water management mandate. With strong expertise in groundwater characterization, geochemical source terms, and integrated water modelling, Lorax will provide key inputs across the project lifecycle.

Work Programs Initiated

In parallel with consultant mobilization, the Company has already commenced the following key work programs:

- **Block model update**, including incorporation of recent drilling results and updated geological interpretations
- **Mine planning and design**, prioritizing early extraction of high margin mill feed for processing
- **Metallurgical testwork and geometallurgical program**, designed to support process selection, recovery, and variability modelling
- **Execution planning**

The FS is supported by a Department of War award made via Title III of the U.S. Defense Production Act of 1950 (“**DPA Title III**”) and announced December 2024.

Mactung completed its environmental assessment in 2014, and the FS will support mine license applications expected to be submitted in 2027.

Final assay results highlight the potential for new discoveries at Nechalacho

Vital Metals Limited (ASX: VML) ("VML" or "the Company") is pleased to report final overlimit assay results from grab samples collected at Nechalacho, confirming exceptional rare earth grades of up to 292,145ppm TREO.

Highlights:

- F009416 (target 1029A) returned the highest TREO value recorded at Nechalacho to date (based on Company data) as follows:
 - 29.2% TREO (292,145 ppm), including: § 7.0% Nd₂O₃ (70,333 ppm); and § 1.7% Pr₆O₁₁ (17,398 ppm).
 - NdPr oxides totalled 8.7% (87,731 ppm), representing 29.8% of TREO, highly significant as NdPr is typically the highest-value payable component within the light rare earth elements.
- F009445 (R Zone target) returned 12.5% TREO (125,920 ppm), including 1.5% Dy₂O₃ (15,609 ppm) and 1.0% Gd₂O₃ (10,719 ppm), representing the highest dysprosium result at the project reported to date.
- The excellent assays from the completed regional grab sample exploration program have identified 6 targets located outside of the current resource and demonstrates the significant potential at the Nechalacho Rare Earths and Niobium Project for more discoveries.
- A 1000m exploration drill program is now underway at R Zone, S Zone and Cressy Ridge and is expected to be completed by mid-April 2026.

The results demonstrate significant potential to support the district scale of mineralisation across its Nechalacho Rare Earths and Niobium Project (Upper Zone, top 150m RL) located 100km southeast of Yellowknife, Northwest Territories, Canada.

Mountain Province Diamonds Extends Maturity on Credit Facility

TORONTO and NEW YORK, March 17, 2026 /CNW/ - Mountain Province Diamonds Inc. ("**Mountain Province**" or the "**Company**") (TSX: MPVD) (OTC: MPVD) announces today that the Company has entered into a third amending agreement (the "**Third Amending Agreement**") with Dunebridge Worldwide Ltd., as administrative agent, security trustee and lender thereunder ("**Dunebridge**"), a related party of the Company, extending the maturity date on the US\$40 million term loan facility (the "**Term Loan**") and the US\$33 million working capital facility (the "**WCF**") each under the amended and restated bridge credit facility agreement dated May 13, 2025, as further amended by amendment no. 1 and amendment no. 2 dated July 25, 2025 and November 18, 2025, respectively.

Third Amending Agreement

Pursuant to the terms of the Third Amending Agreement, the maturity date on the Term Loan is extended from March 18, 2026, to April 30, 2026, and the date for repayment of the principal amount of the WCF is extended from March 31, 2026, to April 30, 2026.

Joint Venture with De Beers

On February 9, 2026, the Company announced that it had received in-kind election notices (each an "**IKE Notice**" and collectively, the "**IKE Notices**") from De Beers Canada Inc. ("**De Beers**"), pursuant to the amended and restated joint venture agreement between the Company and De Beers dated March 18, 2025 (the "**JVA**"), relating to unpaid cash calls in an aggregate amount of CAD\$49,171,619, of which CAD\$38,847,140 was due on March 17, 2026.

Since the Company's news release of February 9, 2026, the Company has received additional IKE Notices from De Beers on a weekly basis.

Receipt of an IKE Notice does not constitute an event of default under the JVA. Failure to pay the outstanding amount under an IKE Notice within 60 days of the date of that IKE Notice will constitute a formal event of default under the JVA and a cross default under the Company's other financing documents, unless otherwise agreed between the joint venture partners.

Over the past several months, the Company and De Beers have been engaged in discussions regarding how best to address the cashflow matters and manage the joint venture going forward, given the current market difficulties. In order to allow these discussions to continue, De Beers has (i) issued a new IKE Notice in respect of the amount remaining unpaid under the IKE Notice due March 17, 2026, as a result of which the remaining amount must now be paid on or before May 16, 2026; and similarly (ii) indicated that during the near term it will issue a new IKE Notice to the extent any successive IKE Notice is not fully paid by the applicable due date, such that the unpaid balance will be payable in 60 days from the date of the new IKE Notice.

Review and Approval Process

The Third Amending Agreement was considered by the same special committee (the "**Special Committee**") of independent directors of the Company (the "**Board**") created to consider the WCF and other previously announced refinancing transactions. The Special Committee reviewed the Third Amending Agreement and, owing in material part to the financial condition of the Company and various other factors, recommended that the Board approve the Third Amending Agreement.

The Board received the recommendation of the Special Committee and unanimously approved the Third Amending Agreement. Two members of the Board, Mr. Jonathan Comerford and Mr. Brett Desmond, having declared conflicts of interest, abstained from voting on the Third Amending Agreement.

Assay Results of 8.2 g/t Gold over 20.35 Metres in the Yellorex Area, Con Mine Option

VANCOUVER, BC / [ACCESS Newswire](#) / March 17, 2026 / Gold Terra Resource Corp.

(TSXV:YGT)(Frankfurt:TXO)(OTCQB:YGTFF) ("**Gold Terra**" or the "**Company**") is pleased to announce assay results from the first seven (7) holes of the 2026 Winter Drill Program targeting the Yellorex zone immediately south of the past producing **Campbell Shear (CS)**, historic Con Mine (1938-2003). The current drilling program aims at confirming some historical holes to expand Gold Terra's near surface 2022 Mineral Resource Estimate (MRE) on the Con Mine Option property. Assay results are shown in **Table 1** and include drill hole GTY26-001 which intersected **8.20g/t Au over 20.35metres** from 242.5 metres to 262.85 metres downhole, including **18.7 g/t over 6.8 metres** starting at 254.75 metres

Under the Con Mine Option (CMO) purchase agreement, the Company has the right to acquire 100% of the CMO property from a subsidiary of Newmont Corporation ("**Newmont**"), subject to the fulfillment of certain conditions set out in the agreement, as reported in the Company's news release dated [November 22, 2021](#). Gold Terra's option on the CMO with Newmont is until **November 21, 2027**.

Chairman and CEO, Gerald Panneton, commented, "*With Gold Terra's last MRE completed in 2022 based on a US\$ 1750 gold price, our winter drill program of 10,000 metres in the Yellorex area of the Campbell Shear (CS) will be looking to confirm and expand Gold Terra's estimate of the near surface resource from surface to 500 metres below surface on the CMO property. This first batch of drill results confirm the potential continuity of the zone, as Gold Terra requires additional holes to seek more ounces in the indicated category. The Campbell Shear structure is our highest priority target as the Con Mine produced*

historically more than 5 million ounces of high-grade gold (16 g/t Au) (see [Oct. 21, 2022 Technical Report](#))."

Assay Highlights

Assay intersections from holes GTY26-001, 002, 003, 004, 005, 006 and 008 are shown in **Table 1** below. All Yellorex drill holes intersected the Campbell Shear, characterized by quartz-ankerite and smoky quartz veining with strong sericite-dominated alteration, being one key parameter for gold mineralization in the CS. The main geological host is meta volcanic.

Table 1 - 2026 Yellorex Assay Results to date

Hole	From (metres)	To (metres)	Width (metres)	Au g/t	Campbell Shear Description
GTY26-001	242.50	262.85	20.35	8.20	Sericite/smoky quartz-ankerite veining and Py-Asp ± Sb
Including	254.75	261.50	6.75	18.80	
GTY26-002	239.85	255.00	15.15	3.20	Sericite/pervasive quartz-ankerite veining and Py-Asp Sb
Including	242.60	248.20	5.60	4.11	
And including	251.10	255.00	3.90	5.90	
GTY26-003	254.00	264.40	10.40	3.42	Sericite/intense smoky quartz-ankerite veining and Py-Asp and Sb.
Including	261.50	264.40	2.90	6.52	
GTY26-004	335.90	355.00	19.10	4.54	pervasive quartz-ankerite veining and Py-Asp
Including	353.00	355.00	2.00	20.23	
And	366.90	374.70	7.80	2.47	
Including	366.90	368.00	1.10	13.59	
GTY26-005	242.60	244.00	1.40	1.00	minor quartz-carbonate veining and trace sulphides.
And	270.10	272.50	2.40	3.38	
GTY26-006	189.30	199.00	9.70	0.74	localized quartz veining and trace sulphides.
GTY26-008	186.46	188.46	2.00	1.02	dense smoky quartz veining within a chloritic shear fabric;

Interim Financial Report For the Half-Year Ended 31 December 2025

REVIEW AND RESULTS OF OPERATIONS

Financial results

The net loss for the consolidated entity after providing for income tax from continuing operations amounted to \$2,267,926 (2024: \$1,986,043).

Financial position

At 31 December 2025, the consolidated entity had cash balances of \$10,556,815 (June 2025: \$328,691).

Dividends

There were no dividends paid, recommended or declared during the current period or previous financial year.

OPERATIONS REVIEW

Nechalacho Rare Earths Project, Canada Vital Metals Limited (ASX: VML) (“Vital”, “Vital Metals” or “the Company”) is pleased to report on its half year ended 31 December 2025 activities, which focused on advancing its 100%-owned Nechalacho Rare Earths and Niobium Project¹ in Yellowknife, Northwest Territories, Canada.

The past six months have been transformational for Vital, marked by the completion of the Tardiff Scoping Study, a refreshed Board, and the successful raising of A\$12.4 million to fund the progression of the Pre-Feasibility Study (PFS) targeted for completion by February 2027. During the period, the Company progressed from resource exploration into structured feasibility-stage development, marking a clear transition toward project execution.

Tardiff Deposit Scoping Study Overview In July 2025, Vital delivered a Scoping Study for the Tardiff deposit at Nechalacho. The Tardiff deposit hosts:

- 192.7Mt at 1.3% TREO and 0.3% Nb₂O₅ (Niobium)
- 636,000 tonnes of NdPr (neodymium oxide + praseodymium oxide)
- 578,000 tonnes of niobium
- This does not include the adjacent North T and South T deposits nor regional exploration targets completed in October 2025, providing the opportunity to increase the Mineral Resource Estimate.

Sixty North Gold Mining Crews and Equipment Mobilized to Mon Gold Mine, NWT

Honey Badger Silver to Acquire Prairie Creek

Toronto, Ontario, March 19, 2026 | Honey Badger Silver Inc. (“**Honey Badger**” or the “**Company**”) (TSX-V: TUF; OTCQB: HBEIF) is pleased to announce that it entered into a definitive agreement dated March 13, 2026 (the “**Agreement**”) to acquire all of the issued and outstanding shares of Canadian Zinc Corporation (“**CZC**”), 100% owner of the Prairie Creek Project (“**PC Silver Project**”, or the “**Project**”), from Resource Capital Fund VI L.P. (“**RCF**”), an arm’s length party to the Company, for C\$10 million in cash plus C\$2 million in Honey Badger shares and warrants (the “**Acquisition**”).

The PC Silver Project is a major permitted underground silver-zinc-lead project located in the Northwest Territories. Significant progress has been made at the Project in recent years including receiving all key regulatory and permitting approvals. The Project has been advanced through multiple economic studies, including a 2021 Preliminary Economic Assessment and a 2017 Feasibility Study. Impacts and Benefits Agreements (“**IBAs**”) have been signed by the two impacted Indigenous Governments – the Nahᓃᓴ Dehé Dene Band in Nahanni Butte and the Łíídljį Kúę First Nation in Fort Simpson – along with a Benefit Agreement with the Acho Dene Koe First Nation in Fort Liard. In addition, a winter road with significant investments and progress towards an all-season road have been made, including road clearing, detailed engineering and management plans.

CZC's cash and third-party debt is expected to be essentially nil following the closing, subject to customary closing adjustments. An approximate \$5.7 million environmental bond, which is intended to fund past environmental disturbances, will remain in place for the Company's benefit. Any cash held by CZC as of closing will be reflected in the final purchase price through customary closing adjustments. All outstanding indebtedness of Canadian Zinc Corporation, together with unpaid transaction expenses, will be satisfied or discharged at closing, with the applicable amounts paid by or on behalf of the Company directly to the relevant creditors and service providers thus *lowering* the net cash consideration paid by the Company, in accordance with the adjustments set forth in the Agreement.

The historical estimates for the Project is supported by a technical report dated October 15, 2021 prepared in accordance with NI 43-101, completed by Ausenco Engineering Canada Inc., for NorZinc Ltd., which is currently the parent company of CZC. The historical estimates contained in this news release have not been verified as current mineral resources. A "qualified person" (as defined in NI 43-101) has not done sufficient work to classify the historical estimate as current mineral resources, and the Company is not treating the historical estimate as current mineral resources. The Company considers the historical estimates to be relevant for the proper understanding of the Project, however, significant data compilation, re-drilling, re-sampling and data verification may be required by a Qualified Person for the historical estimates to be in accordance with NI 43-101 standards and to verify the historical estimates as current mineral resources.

Chad Williams, Executive Chairman of Honey Badger, commented **"This is a transformative transaction for Honey Badger**, adding a key asset to our portfolio of silver projects, and reflecting the strength of our team's commitment to identifying, acquiring and developing silver mining properties. For the first time in its history, the PC Silver Project can be evaluated through the lens of over C\$100/oz silver. Historically zinc-focused, value is now dominated by its silver component. This fundamentally shifts the strategy for future resource growth and mine plan optimization, with silver-rich zones taking priority."

The Company believes that the key aspects of the Project include:

- Key permits and regulatory approvals in place for development,
- Support from local impacted Indigenous Governments,
- Multiple economic studies previously completed further support the potential of the Project, and
- Excellent regional exploration potential on the large and under-explored 7,485 hectare land position.

In connection with the Acquisition, Honey Badger has entered into an agreement with SCP Resource Finance LP, as lead-agent on behalf of a syndicate of agents (collectively, the **"Agents"**), pursuant to which the Agents have agreed to use commercially reasonable efforts to arrange a brokered private placement offering of up to 62,500,000 subscription receipts of the Company (the **"Subscription Receipts"**) at a price of C\$0.16 per Subscription Receipt for gross proceeds of up to C\$10 million (the **"Offering"**).

ATCO Invests in West Kitikmeot Resources

West Kitikmeot Resources Corp. (WKR) today announced that [ATCO Ltd.](#) (ATCO) will provide approximately \$10 million in staged investment in WKR's Grays Bay Road and Port Project (GBRP or Grays Bay), in return for 40 per cent ownership in WKR.

ATCO is an established investor in ports infrastructure and operations, holding a 40 per cent interest in [Neltume Ports](#). ATCO also has a long-standing history and expertise in remote

northern developments and operations. ATCO's investment demonstrates the attractiveness of the Grays Bay Road and Port Project to the private sector and further validates the strong economic development potential of the Kitikmeot Region of Nunavut.

WKR views ATCO's experience in port investment and development, Northern operations, Indigenous partnerships, and security infrastructure as essential to the further development of Grays Bay. WKR looks forward to drawing on this complementary experience to accelerate the development, financing, and construction of the Grays Bay project.

B2Gold Announces Positive Results from its 2025 Exploration Program at the Back River

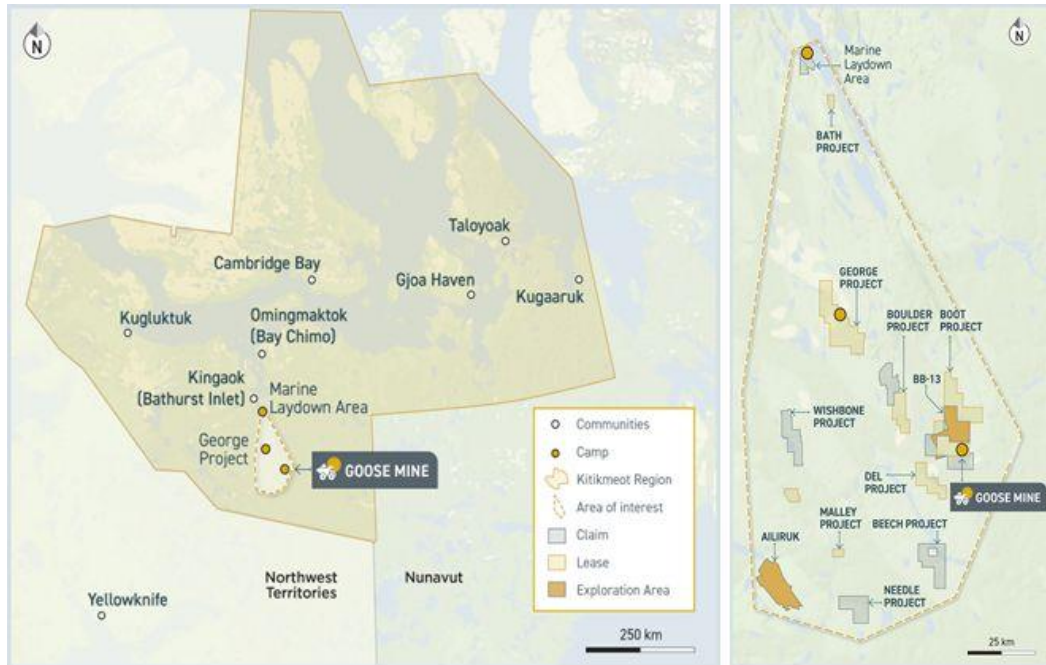
Back River Gold District Exploration Highlights

- **Results from infill drilling at the Goose Mine Llama deposit confirm the continuity of high-grade gold mineralization is sufficient to upgrade portions of the resource previously classified as Inferred. Highlight intersections include:**
 - Drill hole 25GSE-702 returned 41.95 grams per tonne ("g/t") gold over 13.70 meters ("m") from 218.25 m;
 - Drill hole 25GSE-715Z1 returned 17.95 g/t gold over 38.20 m from 501.10 m;
 - Drill hole 25GSE-715Z3 returned 10.16 g/t gold over 19.50 m from 490.60 m;
 - Drill hole 25GSE-720Z1 returned 19.74 g/t gold over 18.80 m from 513.60 m;
 - Drill hole 25GSE-721Z2 returned 13.30 g/t gold over 21.85 m from 470.60 m;
 - Drill hole 25GSE-736Z2 returned 12.35 g/t gold over 7.90 m from 413.33 m;
 - Mining operations are currently ongoing at the Umwelt deposit (both open pit and underground), with Llama scheduled as the next deposit to be mined in the current Goose Mine life of mine plan;
 - The existing Indicated Mineral Resource estimate at Llama is 3.04 million tonnes grading 7.72 g/t gold for a total of 760,000 ounces of gold; and
 - The existing Inferred Mineral Resource estimate at Llama is 1.79 million tonnes grading 11.00 g/t gold for a total of 637,000 ounces of gold.
- **Exploration drilling at the Nuvuyak deposit continued to intersect high-grade mineralization 1,000 m west and down plunge of the Goose Main deposit. Highlights include:**
 - Drill hole 25GSE700Z2 returned 6.65 g/t gold over 27.28 m from 1,017.05 m;
 - This result demonstrates the continuity of high-grade zones within the Nuvuyak deposit by extending high-grade gold mineralization approximately 150 m to the north-northwest;
 - These exploration results demonstrate the potential to further extend the mine life at the Goose Mine through the potential addition of the Nuvuyak deposit to the existing life of mine plan;
 - Mining at Nuvuyak is not currently contemplated in the current Goose Mine life of mine plan, but remains a high-priority target based on drilling to date; and

- The existing Inferred Mineral Resource estimate at Nuvuyak is 2.63 million tonnes grading 8.26 g/t gold for a total of 700,000 ounces of gold.

See Figure 1 for an overview of the Back River Gold District properties.

Figure 1. Back River Gold District Properties.



2025 Back River Gold District Exploration Program Overview

B2Gold's commitment to unlocking the exploration potential of the Back River Gold District in 2025 was underpinned by a significant total budget of \$32 million and robust near-mine and regional exploration programs. Through the application of in-house geoscience, the Company strived to improve deposit knowledge, a primary objective of the 2025 program, and a critical step in the systematic investigation of both grassroots and near-mine targets. This work has contributed to the upgrade to Indicated resources, of an area previously classified as Inferred resources, and to the identification of new zones of mineralization warranting follow up exploration.

Agnico Eagle Provides Notice of Release of First Quarter 2026 Results, Call and AGM

TORONTO, March 30, 2026 /CNW/ - **Agnico Eagle Mines Limited** (NYSE: AEM) (TSX: AEM) ("**Agnico Eagle**" or the "**Company**") today announced that it will release its first quarter 2026 results on Thursday, April 30, 2026, after normal trading hours. Additionally, the Company will host its Annual and Special Meeting of Shareholders (the "**AGM**") the following day, Friday, May 1, 2026, in a hybrid format (in Toronto and virtually).

First Quarter 2026 Results Conference Call and Webcast

Agnico Eagle's senior management will host a conference call on Friday, May 1, 2026, at 08:30 AM (E.D.T.) to discuss the Company's financial and operating results.

Via Webcast:

To listen to the live webcast of the conference call, you may register on the Company's website at www.agnicoeagle.com, or directly via the link [here](#).

Via Phone:

To join the conference call by phone, please dial 437.900.0527 or toll-free 1.888.510.2154 to be entered into the call by an operator. To ensure your participation, please call approximately five minutes prior to the scheduled start of the call.

To join the conference call without operator assistance, you may register your phone number [here](#) 30 minutes prior to the scheduled start of the call to receive an instant automated call back.

Replay Archive:

Please dial 289.819.1450 or toll-free 1.888.660.6345, access code 72715 #. The conference call replay will expire on June 1, 2026.

The webcast, along with presentation slides, will be archived for 180 days on the Company's website.

Annual Meeting

The AGM will begin on Friday, May 1, 2026 at 11:00 AM (E.D.T). During the AGM, management will provide an overview of the Company's activities.

Hybrid Format

The AGM will be held in person at the Arcadian Court, 401 Bay Street, Simpson Tower, 8th Floor, Toronto, Ontario, M5H 2Y4 and online at: <https://meetnow.global/MNA74VC>.

The Company is conducting a hybrid meeting that will allow registered shareholders and duly appointed proxyholders to participate both online and in person. The Company is providing the virtual format to provide shareholders with an equal opportunity to attend and be heard at the AGM even if they are unable to attend the AGM in person.

Fireweed Metals Announces \$61.5 Million Private Placement with Strategic Investment

Vancouver, British Columbia: FIREWEED METALS CORP. (“**Fireweed**” or the “**Company**”) (TSXV: FWZ; OTCQX: FWEDF), is pleased to announce a non-brokered private placement to raise gross proceeds of approximately \$61.5 million, with participation from strategic investors, including JX Advanced Metals Corporation (“**JX**”) and the Lundin Family Trusts (as defined below). Proceeds from the Offering (as defined below) will support the advancement of exploration and development activities at the Company’s Macpass, Mactung, and Gayna projects located in northern Canada, as well as ongoing planning for regional infrastructure improvements and general working capital and corporate purposes.

Ian Gibbs, President and CEO of Fireweed Metals, stated,

“JX Advanced Metals has a long track record of partnering with Lundin Group companies, and we are very pleased to further strengthen this relationship through their strategic investment in Fireweed. As a global leader in advanced materials and a key participant in the semiconductor supply chain, JX brings deep expertise in markets where high-purity materials, including tungsten, play an important role in enabling next-generation technologies. Their growing presence in the United States, including a new facility in Mesa, Arizona, further highlights the strategic importance of these materials to the North American industrial base. We believe their investment underscores Fireweed’s positioning within a

critical supply chain supporting the continued growth of advanced semiconductors and other strategic technologies and industries.”

Private Placement

The Company will undertake a non-brokered private placement to raise aggregate gross proceeds of up to \$61.5 million (the “**Offering**”), consisting of up to 14,704,140 common shares of the Company (the “**Shares**”) at a price of \$4.18 per Share. The issue price represents a 9% premium to the closing price of the Shares on the TSX Venture Exchange on March 27, 2026, and a 14% premium to the 10-day volume-weighted average trading price of the Shares on the TSX Venture Exchange for the period ended on such date.

ATHA Energy Initiates Ongoing Site Mobilization in Advance of 2026 Exploration

Vancouver, British Columbia, March 31st, 2026 – ATHA Energy Corp. (TSX.V: SASK) (FRA: X5U) (OTCQB: SASKF) (“ATHA” or the “Company”), is pleased to announce the commencement of the 2026 Angilak mobilization, inclusive of work crews, supplies and equipment, in support of its 2026 Angilak Exploration Program, at its 100%-owned Angilak Uranium Project in Nunavut, Canada. The Company anticipates exploration activities to begin in the latter half of April. The 2026 Angilak Exploration Program will be largest to date at the Angilak Uranium Project and will build on the success of the two previous campaigns.



Photo 1: Angilak Uranium Project – Winter Landing Strip and Base Camp in background



Photo 2: Angilak Uranium Project – Summer 2025 – Base Camp, Logging Facilities, Airstrip, & Core Storage

Assay Samples

¹Composite mineralization is calculated using a 0.01% U₃O₈ cutoff with a maximum internal dilution of 1.5 m.

²The Company considers high-grade mineralization to be any interval over 1% U₃O₈.

All drill intercepts are core width and true thickness is yet to be determined.

Core samples are submitted to the Saskatchewan Research Council (SRC) Geoanalytical Laboratories in Saskatoon. The SRC facility is ISO/IEC 17025:2005 accredited by the Standards Council of Canada (scope of accreditation #537). The samples are analyzed for a multi-element suite using partial and total digestion inductively coupled plasma methods, for boron by Na₂O₂ fusion, and for uranium by fluorimetry.

References for Historic Diamond Drilling Results and Surficial Sampling

³For additional information regarding ATHA’s Angilak Project please refer to the Technical Report entitled “Technical Report on the Angilak Property, Nunavut, Canada” with an effective date of October 14, 2025, prepared by Matt Batty, MSc, P. Geo, who is a “qualified person” under NI 43-101, available under ATHA’s SEDAR+ profile at www.sedarplus.ca.

Tracr Appoints Jillian Wolk as Chief Executive Officer

Tracr today announced the appointment of Jillian Wolk as Chief Executive Officer, effective 1 May 2026.

Jillian joins Tracr following senior leadership roles across the jewellery, luxury and technology sectors. Most recently, she served as Vice President, Growth & Strategic Initiatives at GIA, where she developed new services and drove diversified revenue, strengthened commercial strategy, and supported significant industry wide grading initiatives. Having worked closely with the Tracr team in her role at GIA, Jillian brings a deep understanding of Tracr and its mission.

Prior to GIA, Jillian held senior executive roles in the jewellery and technology industries, including Vice President of Business Operations at Swarovski U.S., where she oversaw multiple business lines and led major operational and brand initiatives across the Americas. Jillian’s background spans commercial leadership, legal and governance expertise, and technology-enabled innovation, positioning her well to lead Tracr as it continues to develop trusted, scalable traceability solutions for the diamond industry.

Paul Rowley, Executive Vice President, Diamond Trading, De Beers Group, said: “Jillian brings a strong combination of industry knowledge, commercial leadership and strategic insight. Her insights across jewellery, technology and governance, together with her background working with Tracr, provide her with a wealth of valuable experience to lead the business into its next phase.”

LIFT Commences 2026 Environmental Baseline Data Collection Program, NWT

March 31, 2026 – Vancouver, B.C., Li-FT Power Ltd. (“LIFT” or the “Company”) (TSXV: LIFT) (OTCQX: LIFFF) (Frankfurt: WS0) is pleased to announce the launch of the **2026 Environmental Baseline Data Collection Program**, representing the next phase of environmental studies at the Yellowknife Lithium Project (the “Project”). The 2026 program will expand the geographic extent of baseline data collection activities conducted to date, focusing on the Big-Nite pegmatite cluster. This work will continue to support ongoing project planning and future permitting activities, including Environmental Assessment.

The 2026 program represents the continuation of multi-year baseline studies that are used to understand current environmental, cultural, and socioeconomic conditions in the area. The Program will include local and regional baseline data collection activities and will focus on areas immediately adjacent to known pegmatite dykes where Project infrastructure may be present in the future (Figure 1). Lakes and streams that are immediately up- and down-stream of potential future infrastructure will also be included in the program, along with areas that are up- and downwind of potential future Project activities. The Program will build on previous work in the area and will include aquatic, atmospheric, terrestrial, and human environment components and will employ approaches rooted in the scientific method and Indigenous Knowledge.

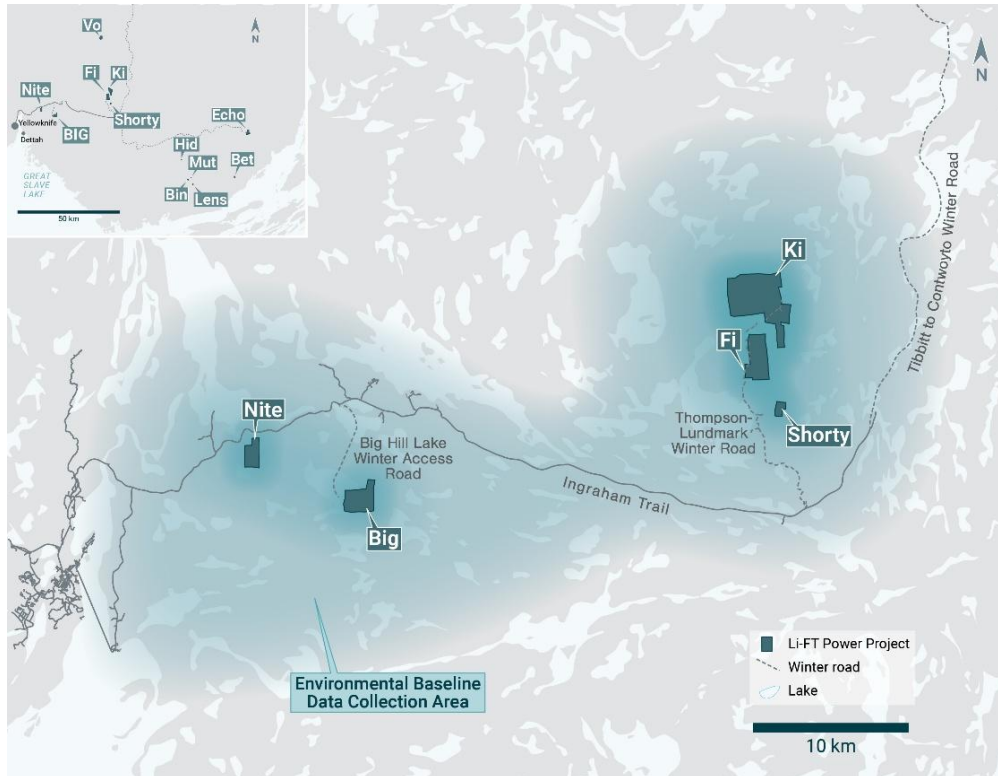


Figure 1 – Location of LIFT’s Yellowknife Lithium Project and baseline data collection study area.

LIFT is working closely with local Indigenous communities and regulatory authorities to develop and execute the baseline data collection programs for the Project. Community engagement sessions specific to baseline data collection programs were held in 2024 and 2025, with additional sessions planned for 2026. The Program will be managed by Det’on Cho Environmental, which is owned by the Yellowknives Dene First Nation and prioritises Indigenous employment.

April Hayward, Chief Sustainability Officer of LIFT, comments, “Strong baseline data is fundamental to responsible project development. By combining rigorous science and Indigenous Knowledge, these studies help inform project design and impact assessment as we advance the Yellowknife Lithium Project.”

Calendar of Events

- [BC Critical Minerals Forum](#), April 14-15, 2026, Vancouver, BC
- [Nunavut Mining Symposium](#), April 20-22 2026, Iqaluit, Nunavut
- [COM Connect](#), May 3-6, 2026, Vancouver, Canada
- [North American Caribou Workshop](#), June 15-19, 2026, Yellowknife, Canada

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Mines and Promising Northwest Territories Projects

The following table describes leading mineral development projects in the NWT.

Project Name	Owner(s)	Commodity	Description	Status
Ekati Mine	In July 2023, Burgundy Diamond Mines became the 100% owner of Arctic Canadian Diamond Company	Diamonds	<p>Canada’s first and largest diamond mine, 310 km. NE of Yellowknife. Open pit and underground. Mine life to 2028. Workforce in 2019, 1,186.</p> <p>The Ekati mine consists of two joint ventures, the core zone joint venture and the buffer zone joint venture, in which the company has interests of 88.9% and 72.0%, respectively.</p> <p>With approval of Point Lake mining, mine life is now 2029. Current development of underwater remote mining technology could add more life.</p>	<p>30 April 2025: 2024 Ekati Updated Annual Mineral Resources and Ore Reserves</p> <p>31 March 2025: Burgundy Diamond Mines announces 2024 year-end results</p> <p>28 January 2025: Burgundy Diamond Mines Reports Fourth Quarter 2024 Results</p> <p>28 October 2024: Burgundy Diamond Mines reports third quarter 2024 results</p> <p>22 October 2024: Ekati Diamond Mine achieves historic milestone of 100 million carats produced</p> <p>9 September 2024: Amended – Burgundy Diamonds: Positive indications for Misery mine life extension</p> <p>5 September 2024: Burgundy Diamonds: Positive indications for Misery mine life extension</p> <p>14 August 2024: Burgundy concludes reclamation surety bonds agreement</p> <p>23 July 2024: Burgundy Diamond Mines second-quarter 2024 investor conference call</p> <p>11 July 2024: Mine life extension work: Ekati Misery underground mine</p>
Diavik Mine	Rio Tinto (operator) & Dominion Diamond Mines ULC (DDM managed by FTI Consulting)	Diamonds	<p>Canada’s largest producer of diamonds, 300 km NE of Yellowknife. Mine life to 2025. Became all underground mine in 2012. Workforce in 2019, 1,124. New A21 open pit development budgeted at US\$350m over 4 years. A21 grand opening celebrated August 2018.</p> <p>Reserves at Dec 31, 2019 were 10.5 million tonnes at 2.4 carats/tonne.</p>	<p>3 October 2024: Rio Tinto’s Diavik Diamond Mine moves into commercial production at A21 underground</p> <p>8 November 2023: Rio Tinto appoints new Chief Operating Officer to Diavik Diamond Mine</p> <p>10 August 2023: Rio Tinto to build the largest solar power plant in Canada’s North</p> <p>23 February 2023: Rio Tinto to proceed with underground mining of Diavik’s A21 pipe</p>
Gahcho Kué Mine	De Beers Canada Inc (51% and operator) and Mountain Province Diamonds Inc. (49%)	Diamonds	<p>Located 280 km NE of Yellowknife, NWT. Workforce in 2019, 574. Located at Kennady Lake, approximately 280 km northeast of Yellowknife and 80 km southeast of De Beers’ Snap Lake Mine in the Northwest Territories, the Gahcho Kué Mine is a joint venture between De Beers Canada Inc. (51%) and Mountain Province Diamonds Inc.(49%).The mine began the ramp up of production in early August 2016 and was officially opened on September 20,</p>	<p>24 April 2025: Mountain Province Diamonds First Quarter 2025 Results and Conference Call</p> <p>26 March 2025: Mountain Province Diamonds Announces Full Year and Fourth Quarter 2024 Results</p> <p>23 January 2025: Mountain Province Diamonds Announces Fourth Quarter and Full Year 2024 Production and Sales Results</p> <p>6 November 2024: Mountain Province Diamonds Q3 2024 Financial Results</p>

			<p>2016. The mine commenced commercial production in March 2017.</p> <p>Gahcho Kué is an open pit operation, mining three kimberlite pipes in sequence: 5034, Hearne and Tuzo. Mine life of approximately 12 years.</p>	<p>2 October 2024: Mountain Province Announces Filing of a Technical Report for Gahcho Kué Diamond Mine, Providing an Updated Life of Mine Plan and Updated Mineral Resource and Reserve Estimates</p> <p>21 August 2024: Mountain Province Updates Gahcho Kué LOM Plan, Mineral Resource & Reserve</p> <p>25 July 2024: De Beers Interim Financial Results for 2024</p> <p>18 July 2024: De Beers Production Report for the Second Quarter of 2024</p> <p>25 July 2024: Mountain Province Diamonds Announces Second Quarter 2024 Production and Sales Results, Details of Second Quarter 2024 Earnings Release and Conference Call</p> <p>9 May 2024: Mountain Province Diamonds Announces First Quarter Financial Results for 2024</p> <p>22 April 2024: Mountain Province Diamonds Announces First Quarter 2024 Production and Sales Results, Details of First Quarter 2024 Earnings Release and Conference Call</p>
Nechalacho	Vital Metals (Cheetah Resources)	Rare earth element concentrate	<p>Vital Metals' Nechalacho rare earths mine in Canada's Northwest Territories (NWT) hosts a world-class resource of 94.7Mt at 1.46% REO (measured, indicated and inferred). Nechalacho is about 100km southeast of Yellowknife.</p> <p>The North T Zone at Nechalacho hosts a high-grade resource of 101,000 tonnes at 9.01% LREO (2.2% NdPr), making it one of the highest grade rare earths deposits in the world.</p> <p>In March 2021, Cheetah/Vital announced the start of mining of mixed rare earth element concentrate at Nechalacho.</p> <p>Initial employment is 30 and demonstration mine life 3 years.</p>	<p>28 April 2025: Vital Metals' March 2025 Quarterly Activities Report</p> <p>30 January 30 2025: Vital Metals December 2024 Quarterly Report</p> <p>20 January 2025: Vital's Optimized MRE delivers 56% increase for Tardiff</p> <p>30 October 2024: Vital Metals September 2024 Quarterly Report</p> <p>14 August 2024: Vital to optimise rare earths processing flowsheet in Tardiff Scoping Study</p> <p>12 August 2024: Experienced corporate advisor Zane Lewis joins Vital Metals Board</p> <p>31 July 2024: Vital appoints consultants for Tardiff Scoping Study</p> <p>29 July 2024: Vital Metals' June 2024 Quarterly Report</p> <p>23 July 2024: Vital receives final drill results from Tardiff including 1.8m at 8% TREO from 6.7m</p> <p>19 July 2024: Vital receives A\$3.3M payment for rare earth stockpile</p> <p>15 July 2024: Vital announces Executive Management changes</p>
MON Mine	60 North Gold	Gold	<p>In final stages of permitting a small gold mine in the Yellowknife Volcanic Belt, north of Yellowknife. The Mon Mine produced 15,000 ounces of gold from 15,000 tonnes of ore between 1989 and 1997,</p>	<p>16 January 2025: Update on Drilling Plans on Mon Gold Property, Yellowknife, NWT</p>

			<p>operating on a seasonal basis to a depth of 15 m below surface, with gold prices generally averaging between US\$350 and US\$400 per ounce. Permits to mine and mill at 100 tpd are in place, making the Mon Mine the only gold project permitted for production in the NWT. Crews are currently on site and mining will commence once the infrastructure is in place and operating properly.</p>	<p>16 October 2024: Update on Mining Operations at Mon Gold Mine, Yellowknife, NWT</p> <p>4 September 2024: Sixty North: Initial Assays Return High-Grade Gold Values up to 62.6 gpt from the A-Zone and DD-Zone</p> <p>26 August 2024: Sixty North Gold Mining Intersects East Limb of the Rich Gold-Bearing A-Zone</p> <p>1 August 2024: Sixty North Gold Mining Receives \$122,040 from Warrant Exercise, and Provides Update on Operations</p> <p>22 July 2024: Sixty North Gold Mining Intersects Two Gold-Bearing Quartz Veins During Mining Operation</p> <p>23 May 2024: Sixty North Gold Mining Issues Early Warning Report</p>
Prairie Creek	NorZinc Ltd.	Zinc-lead-silver	<p>Proposed underground mine 120 km west of Fort Simpson. Estimated mine jobs: 220</p> <p>All permits now in place to construct and operate the mine. Feasibility Study completed in 2017 supports 15-year mine life, subject to completion of financing, and 2.5-year construction phase. The Company's activities are primarily focused on the completion of permitting for an expanded project design and ultimate development of the Prairie Creek silver-zinc-lead mine. In Q4 2019, the Company received the final Water License and Land Use Permit from the Mackenzie Valley Land & Water Board and Parks Canada for construction of All Season Road access to the Prairie Creek Project. In Q4 2020 the Company received renewed operating WL and LUP permits for the Mine from the MVLB and NWT.</p>	<p>29 November 2022: NorZinc Announces Independent Proxy Advisory Firm Glass Lewis Recommends Security Holders Vote FOR the Proposed Arrangement with RCF</p> <p>23 November 2022: NorZinc Announces Independent Proxy Advisory Firm ISS Recommends Security Holders Vote For the Proposed Arrangement with RCF</p> <p>19 October 2022, NorZinc Announces Receipt of Territorial Permitting Approvals for Construction of Phase 1 of the All-Season Access Road at Prairie Creek</p> <p>30 September 2022, NorZinc Enters into Arrangement Agreement in Connection with Proposed Acquisition by RCF</p> <p>26 September 2022, NorZinc Receives Final Mine Permits for Prairie Creek</p> <p>19 September 2022, NorZinc Announces Commencement of Access Road Staging Work at Prairie Creek</p>
NICO	Fortune Minerals Limited.	Cobalt-gold-bismuth-copper	<p>Proposed open pit and underground mine located 50 km NE of Whati.</p> <p>Estimated mine jobs: 150.</p> <p>Mine life, 20 years. In March 2018, The Mackenzie Valley Environmental Impact Review Board has recommended that the Ticho all-season road be approved. The approval is subject to measures designed to mitigate potential environmental, social, and cultural impacts. The Government of the Northwest Territories, Department of Transportation and Ticho Government received this conditional approval on March 29,</p>	<p>8 January 2025: Fortune Minerals Provides an Update of NICO Project Test Work, Rio Tinto Process Collaboration & Feasibility Study</p> <p>7 October 2024: Fortune Minerals Retains Worley to Update the NICO Project Feasibility Study, Alberta Site Permitting</p> <p>19 August 2024: Fortune Minerals Completes New Option Agreement to Acquire the JFSL Alberta Refinery Site for the NICO Project</p> <p>16 May 2024: Fortune Minerals Announces U.S. Government Funding to Accelerate the NICO Critical Minerals Project Development</p>

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			2018, enabling construction of the 97-kilometre Tlicho Road to connect the community of Whatì to the territorial highway system.	<p>16 May 2024: Fortune Minerals Announces Government of Canada Funding for the NICO Critical Minerals Project</p> <p>8 April 2024: Fortune Minerals Announces Arrival of Samples at SGS Canada in Lakefield, Ontario for Metallurgical Testing</p> <p>1 February 2024: Fortune Minerals Extends Option to Acquire Alberta Refinery Site for the NICO Critical Minerals Project</p> <p>5 December 2023: Fortune Minerals Announces Government Funding to Advance the NICO Critical Minerals Asset in Canada</p>
Pine Point	Pine Point Mining Limited	Lead-zinc	Pine Point Pine Point Mining Limited Zinc Lead mine development project east of Hay River, NT. Estimates a potential 12-year LOM plan consisting mining mainly open pit mines with some shallow underground deposits (<130m). The overall objective is to achieve an average LOM production rate of approximately 11,000 tonnes per day. The updated 2024 MRE included 49.5Mt grading 4.22% zinc and 1.49% lead (5.52% Zinc Equivalent) representing approximately 85% of the declared tonnage. As well as an Inferred Mineral Resource of 8.3Mt grading 5.64% Zinc Equivalent.	<p>5 November 2024: Pine Point Mining Limited and the Town of Hay River Sign MOU</p> <p>4 November 2024: Osisko Metals Provides Update On Pine Point Project And Feasibility Study</p> <p>25 June 2024: Osisko Metals Releases 2024 Pine Point Mineral Resource Estimate</p> <p>27 March 2024: Osisko Metals Grants Stock Options</p> <p>22 February 2024: Osisko Metals Sells An Additional 5% Interest In Pine Point To Appian</p> <p>16 January 2024: Osisko Metals Reports 11 Metres Grading 14.71% Zn + Pb From Final Results Of The 2023 Pine Point Drill Program</p> <p>13 November 2023: Osisko Metals Reports Additional Drill Results from Pine Point with up to 10 Metres Grading 8.71% Zn + Pb</p>
Kennady North	Mountain Province Diamonds Inc.	Diamonds	Kennady North project comprises 13 leases and claims immediately to north and west of 4 leases controlled by the Gahcho Kué Joint Venture (see above). Project aims to identify a resource along the Kelvin – Faraday kimberlite corridor of between 12 and 15 million tonnes at a grade of between 2 and 2.5 carats per tonne and to identify new kimberlites outside of the corridor. The Kelvin – Faraday corridor is a target for further exploration. Potential quantity is conceptual as there has been insufficient drilling to define a mineral resource and it is uncertain if further exploration will result in target being delineated as a mineral resource.	<p>22 June 2023: Mountain Province Diamonds Announces Results of Annual General Meeting of Shareholders</p> <p>22 November 2022: Mountain Province Diamonds Completes 2022 Kennady North Exploration Program and Discovers New Kimberlite East of the Kelvin Kimberlite</p> <p>Media release: 23 November 2021, Mountain Province Diamonds Adds Strategic Claims to the Kennady North Project</p> <p>Media release, 13 September 2021: Mountain Province Diamonds Provides Kennady North Project Update</p>
Indin Lake	STLLR Gold Inc. (merger of Moneta and	Gold	STLLR controls over 90% of the prospective Indin Lake Greenstone Belt in this historic gold camp with a total ground position now	16 September 2024: STLLR Gold Intersects 2.81 g/t Au over 18.50 m (Including 71.80

	<p>Nighthawk Gold Corp.)</p>		<p>comprising 930 sq km, approximately 220 km north of Yellowknife, NT. The Indin Lake Greenstone Belt is one of Canada's most underexplored gold camps. The property contains 14 known gold deposits and showings, 3 are historic mines (eg Colomac). Global indicated + inferred 4,017,600 ounces gold (Indicated estimates 2,687,100 gold ounces with estimated average grade of 1.44 g/t Au; Inferred mineral resource estimates of 1,330,500 gold ounces at 2.10 g/t Au)</p>	<p>g/t Au over 0.50 m) at the Colomac Main Deposit</p> <p>1 August 2024: STLLR Gold Intersects 1.56 g/t Au over 62.30 m and 1.12 g/t Au over 99.40 m at the Colomac Main Deposit</p> <p>29 May 2024: STLLR Gold and Tlichio Investment Corporation Announce a Solar Farm Installation Agreement at the Colomac Gold Project</p> <p>25 March 2024: STLLR Gold Appoints Successor Auditor</p> <p>6 February 2024: Moneta Gold and Nighthawk Gold Complete At-Market Merger to form STLLR Gold Inc.</p> <p>29 January 2024: Moneta Gold and Nighthawk Gold Announce Overwhelming Approval for the Arrangement Agreement to form STLLR Gold Inc.</p>
<p>Yellowknife City Gold Project (+ Con Mine)</p>	<p>Gold Terra Resources</p>		<p>The Yellowknife City Gold "YCG" project encompasses 800 sq. km of contiguous land immediately north, south and east of the City of Yellowknife in the Northwest Territories.</p> <p>Being within 10 kilometres of the City of Yellowknife, the YCG project is close to vital infrastructure, including all-season roads, air transportation, service providers, hydro-electric power and skilled tradespeople.</p> <p>The district-size property lies on the prolific Yellowknife greenstone belt, covering nearly 70 km of strike length on the southern and northern extensions of the shear system that hosts the Con and Giant gold mines, which have produced over 14 million ounces of gold (Giant mine: 8.1 Moz @ 16.0 g/t Au and Con mine: 6.1 Moz @ 16.1 g/t Au).</p> <p>The Campbell Shear on the Newmont Option claims immediately south of the former high-grade Con Mine is one of Gold Terra's highest priority targets to delineate higher-grade gold zones.</p>	<p>25 April 2025: Gold Terra Drilling Successfully Intersects Campbell Shear Gold Target</p> <p>31 March 2025: Gold Terra Announces Funding Package of C\$4,400,000 with support from Osisko Gold Royalties</p> <p>10 January 2025: Gold Terra Announces Start of 2025 Drilling Program</p> <p>23 October 2024: Gold Terra Announces Closing of Non-Brokered Private Placement</p> <p>9 September 2024: Gold Terra Announces a 2 Year Extension on Option Agreement with Newmont to November 21st, 2027 to purchase 100% of Past Producing 16 g/t Gold Con Mine, Yellowknife, NWT</p> <p>29 July 2024: Gold Terra Completes its Master Deep Hole at 3002 Metres to be Used for Wedge Holes Targeting the Prolific Campbell Shear, Con Mine Option Property, NWT</p> <p>22 May 2024: Gold Terra's Drill Hole Approaching the Prolific Campbell Shear with Current Downhole Depth at 2,265 Metres, Con Mine Option Property, NWT</p> <p>19 April 2024: Gold Terra Announces Closing of \$2.5 Million Private Placement, With Eric Sprott as a Lead Investor</p> <p>17 April 2024: Gold Terra Deep Drilling Intersects Con Shear and Gold in Hanging Wall as Hole Progresses Toward Campbell Shear Target, Con Mine Option Property, NWT</p> <p>11 April 2024: Gold Terra Announces \$2.5 Million Private Placement, with Eric Sprott as a Lead Investor</p>

<p>MacTung</p>	<p>Fireweed Metals Corp.</p>	<p>Tungsten</p>	<p>Mactung is the world’s largest high-grade deposit of the critical mineral tungsten. Mineral resources total 41.5 Mt Indicated Resource at 0.73% WO3 and 12.2 Mt Inferred Resource at 0.59% WO3. In addition, an Exploration Target is estimated at 2.5 Mt to 3.5 Mt at a grade between 0.4% and 0.6% WO3, within the mining shapes that constrain the Mineral Resource. The resource estimate includes estimates for the critical mineral copper in addition to gold and metallurgical test work is underway to determine recoveries of these by-product metals. Mactung is contiguous with Fireweed’s Macmillan Pass zinc-lead-silver project, accessible by the North Canal Road, and provides potential for future project synergies.</p>	<p>13 December 2024: Fireweed Metals Corp. awarded up to C\$35.4 M in joint US-Canadian government funding</p> <p>6 August 2024: Cornish Metals Completes Sale of Mactung and Cantung Royalties</p> <p>22 July 2024: Cornish Metals Announces Sale of Mactung and Cantung Royalties</p> <p>12 March 2024: Fireweed Upgrades to Trade Shares on the OTCQX Best Market</p> <p>28 February 2024: Fireweed Makes Complete Drill Database Available and Launches New Website</p> <p>24 August 2023: Fireweed Appoints Alex Campbell As Vice President Of Corporate Development</p> <p>28 July 2023: Fireweed Metals Files Technical Report for its Mactung Project on SEDAR</p> <p>20 June 2023: Fireweed Announces Near-Term Plans for Mactung Project</p>
<p>Courageous Lake</p>	<p>Seabridge Gold Inc.</p>	<p>Gold</p>	<p>Proposed open pit mine 240 km NE of Yellowknife. 6.5 M oz proven and probable reserves in 91.0 million tonnes at 2 g/t (2016 Annual Report). Positive PFS July 2012. The FAT deposit is one of Canada’s largest undeveloped gold projects. Seabridge is currently focusing on their KSM mine and other BC projects.</p> <p>In 2023, the Company plans to commence a preliminary feasibility study for an alternative development plan for the project and determine the best path forward to unlock value.</p>	<p>11 April 2024: Seabridge Gold Announces 2024 Corporate Objectives</p> <p>16 January 2024: Seabridge Gold’s Updated PFS for Courageous Lake Confirms Significantly Improved Project</p> <p>2023-05-03 Seabridge Gold’s 2022 Annual Report is now available</p> <p>Media release 29 April 2021 Seabridge sells residual Red Mountain interest for US\$18 million</p>

Mines And Promising Nunavut Projects

The following table describes leading mineral development projects in Nunavut.

Project	Owner(s)	Commodity	Description	Status
Meadowbank Gold Mine	Agnico Eagle Mines Ltd.	Gold	In operation since 2010. Produced its three millionth ounce gold in 2018. Open pit mine located in the Kivalliq Region, 300 km west of Hudson Bay and 70 km north of Baker Lake. The Meadowbank Complex refers to the mining, processing and infrastructure at the Meadowbank mine site combined with the mining and infrastructure at the nearby Amaruq site. Meadowbank achieved commercial production in March 2010 and produced its three millionth ounce of gold in 2018 with 2019 the final year of production. The company declared commercial production at the Whale Tail pit at Amaruq mining operation on September 30, 2019. The life of mine plan for the Whale Tail pit calls for the production of approximately 2.5 million ounces of gold between 2019 and 2026.	<p>24 April 2025: Agnico Eagle Reports First Quarter 2025 Results and Conference Call</p> <p>13 February 2025: Agnico Eagle Provides Update on 2024 Exploration Results and 2025 Exploration Plans</p> <p>30 October 2024: Agnico Eagle Reports Third Quarter 2024 Results</p> <p>25 September 2024: Agnico Eagle Provides Notice of Release of Third Quarter 2024 Results and Conference Call</p> <p>31 July 2024: Agnico Eagle Reports Second Quarter 2024 Results - Third Consecutive Quarter of Record Free Cash Flow Underpinned by Consistent, Strong Operational and Cost Performance; Upper Beaver Project Study Shows Solid Risk-Adjusted Returns</p> <p>1 May 2024: Agnico Eagle Announces Renewal Of Normal Course Issuer Bid</p> <p>26 April 2024: Agnico Eagle Announces Election of Directors</p> <p>25 April 2024: Agnico Eagle Reports Q1 2024 Results - Strong Gold Production, Cost Performance, Record Cash Flow; 2023 Sustainability Report</p> <p>25 March 2024: Agnico Eagle Provides Notice of Release of First Quarter 2024 Results, Conference Call And Annual Meeting</p> <p>15 February 2024: Agnico Eagle Reports Fourth Quarter and Full Year 2023 Results - Record Quarterly and Annual Gold Production and Free Cash Flow; Record Mineral Reserves Increased 10.5%; Updated Three-Year Guidance</p>
Meliadine Gold Mine (commercial production May 14, 2019)	Agnico Eagle Mines Ltd.	Gold	Meliadine mine declared commercial production on May 14, 2019. 25 km NE of Rankin Inlet. 526 employees. IIBA signed June 2015. Total capital cost ~\$830m, below \$900m forecast; mine life ~15 years. On February 15, 2017: Agnico Eagle approved Meliadine and Amaruq projects for development with production beginning in 2019. The high-grade Meliadine gold project has (by Dec 2019 figures) 4.07M ounces of gold in proven and probable reserves (20.7 million tonnes@6.10 g/t).	See above.
Hope Bay (Mine began commercial production)	Agnico Eagle Mines Ltd.	Gold	In 2021, Agnico Eagle acquired the Hope Bay mine in the Kitikmeot region of Nunavut.	See above. Internal evaluations are ongoing regarding various future production scenarios including the potential to operate a 4,000

<p>May 15, 2017, put in care and maintenance for technical evaluation following acquisition by Agncio Eagle)</p>			<p>The property and operations are remote but not isolated, serviced by both a port and airstrip. Hope Bay is an 80 km by 20 km Archean greenstone belt that has been explored by BHP, Miramar, Newmont and TMAC over a period spanning more than 30 years. TMAC began producing gold in early 2017 from Doris, its first mine at Hope Bay, and processed gold at the Doris processing plant which originally had nameplate capacity of 1,000 tpd, expanded to 2,000 tpd midway through 2018. TMAC acquisition was officially completed February 2, 2021.</p>	<p>tpd mine at Hope Bay that could ultimately produce 250,000 to 300,000 ounces of gold per year at reasonable costs and capital spending levels for at least 12 to 15 years. Current studies are only evaluating production from the Doris and Madrid deposits. Development of the Boston deposit could potentially enhance both the mine life and production profile. The Company is also evaluating whether to retrofit the existing Doris mill or build a new mill closer to the Madrid Deposit. Key permits and approvals required to construct and mine the Doris, Madrid and Boston deposits at up to 4,000 tpd are already in place. However, any significant changes to the operational plans may require amendments to the existing permits.</p>
<p>Mary River Iron Mine</p>	<p>Baffinland Iron Mines Corporation</p>	<p>Iron</p>	<p>Open pit mine 936 km north of Iqaluit. Jointly owned by The Energy and Minerals Group and ArcelorMittal, Baffinland Iron Mines Corporation operates the high-grade Mary River iron ore mine located on Baffin Island, Nunavut. It produces the highest grade of direct shipping iron ore in the world. The mine is seeking approval of Phase 2 to support construction of a 110-km railway to Milne Inlet, to support increased production of 12 million tonnes per annum.</p>	<p>30 July 2024: Baffinland Iron Mines Announces CEO Resignation</p> <p>22 February 2024: ROGESA and Baffinland to Cooperate in Producing Low Carbon “Green” Steel</p> <p>25 July 2023: Baffinland and ThyssenKrupp to Cooperate in Producing Low Carbon Green Steel</p> <p>6 February 2023, Salzgitter Group and Baffinland to cooperate in producing low carbon green steel</p> <p>17 November 2022: Federal Minister Denies Baffinland Application on Phase 2</p>
<p>Back River</p>	<p>B2Gold Corporation</p>	<p>Gold</p>	<p>B2Gold purchased the project from Sabina in April 2023. The Back River Gold Project presents a project that will produce ~223,000 ounces of gold a year (first five years average of 287,000 ounces a year with peak production of 312,000 ounces in year three) for ~15 years with a rapid payback of 2.3 years, with a post-tax IRR of ~28% and NPV5% of C\$1.1B (NI 43-101 Technical Report – 2021 Updated Feasibility Study for the Goose Project at the Back River Gold District, Nunavut, Canada) dated March 3, 2021. The Project received its final major authorization on June 25, 2020 and is now under construction. Capex modified to \$1,050 million. B2Gold also owns a significant silver royalty on Glencore’s nearby Hackett River Project.</p>	<p>16 April 2025: B2Gold First Quarter 2025 Financial Results – Conference Call Details</p> <p>27 March 2025: Updated Mineral Reserve Life of Mine Plan for the Goose Project</p> <p>13 January 2025: B2Gold Announces Total Consolidated Gold Production for 2024</p> <p>6 November 2024: B2Gold Reports Q3 2024 Results</p> <p>12 September 2024: B2Gold Announces Goose Project Update</p> <p>8 August 2024: B2Gold Reports Q2 2024 Results and Updated 2024 Guidance</p> <p>24 July 2024: B2Gold Second Quarter 2024 Financial Results – Conference Call Details</p> <p>7 May 2024: B2Gold Reports Q1 2024 Results; Cash Operating Costs ... Update on Goose Project Following Successful Completion of 2024 Winter Ice Road Campaign</p> <p>15 April 2024: B2Gold First Quarter 2024 Financial Results – Conference Call Details</p> <p>21 February 2024: B2Gold Reports Strong Q4 and Full Year 2023 Results; Achieved 2023 Total Gold Production and ...</p>

				14 February 2024: B2Gold Fourth Quarter and Full Year 2023 Financial Results – Conference Call Details
Kiggavik	Orano Canada Inc. and Uranium Energy Corp.	Uranium	Proposed uranium mine 80 km W of Baker Lake. Estimated Construction jobs: 750 Estimated mine jobs: 600. The project is composed of two sites, the Kiggavik site with three deposits (Main Zone, Centre Zone, & East Zone), and the Sissons Site about 17 km to the southwest with two deposits (Andrew Lake Zone & End Grid Zone). The 2011 IFS proposed mining of four of the five deposits by open pit, with one underground mine at the End Grid Zone. Projected mine production was scheduled over 14 years with a nameplate mill capacity of approximately 9.9 million lb U ₃ O ₈ / year.	25 July 2016, INAC, on behalf of responsible ministers for authorizing if Kiggavik Project should or should not proceed, accept NIRB's determination it not proceed at this time.
Chidliak	De Beers Group	Diamonds	Located 120kms NE of Iqaluit, Nunavut, and 180 km S of Pangnirtung. 74 kimberlites discovered with 8 potentially economic on 317,213-hectare site. Positive Phase One PEA, updated May 2018 highlights: <ul style="list-style-type: none"> • After-tax payback of 2.2 years • Life of mine 13 years • Resource at CH-6 and CH-7 exceeds 22 million carats • Pre-production capital requirement ~\$455m, incl \$95m for access road from Iqaluit, \$55m in contingency • Pre-tax NPV(7.5) of \$1069 million and a pre-tax IRR of 38.6% • After-tax NPV(7.5) of \$679 million and an after-tax IRR of 31.1% 	Media release 9 July 2020 De Beers Group: Inuit firm successfully completes critical Chidliak maintenance
Naujaat Diamond Project	North Arrow Minerals partnered with Burgundy Diamond Mines Limited	Diamonds	7 km from tidewater; 9 km from Repulse Bay, Melville Peninsula; 7,143 hectares of contiguous mineral claims. Largest kimberlite in Nunavut.	15 March 2024: Dr. Chris Jennings retires from North Arrow's Board of Directors 28 February 2024: North Arrow Announces Appointment of Eira Thomas as Chair of the Board Of Directors 20 February 2024: North Arrow Closes Diamond Royalty Sale at LDG Project, NWT 5 February 2024: North Arrow and Springbok Agree to Diamond Royalty at LDG Project, NWT
Committee Bay Gold Project	Fury Gold Mines formerly Auryr Resources	Gold	High grade gold endowment Existing exploration infrastructure Over 270,000 hectares with district scale discovery opportunities	24 October 2024: Fury Completes 2024 Exploration Program at Committee Bay 5 September 2023: Fury Appoints Isabelle Cadieux as Board Director 30 June 2023: Fury Announces Results of Annual General Meeting of Shareholders

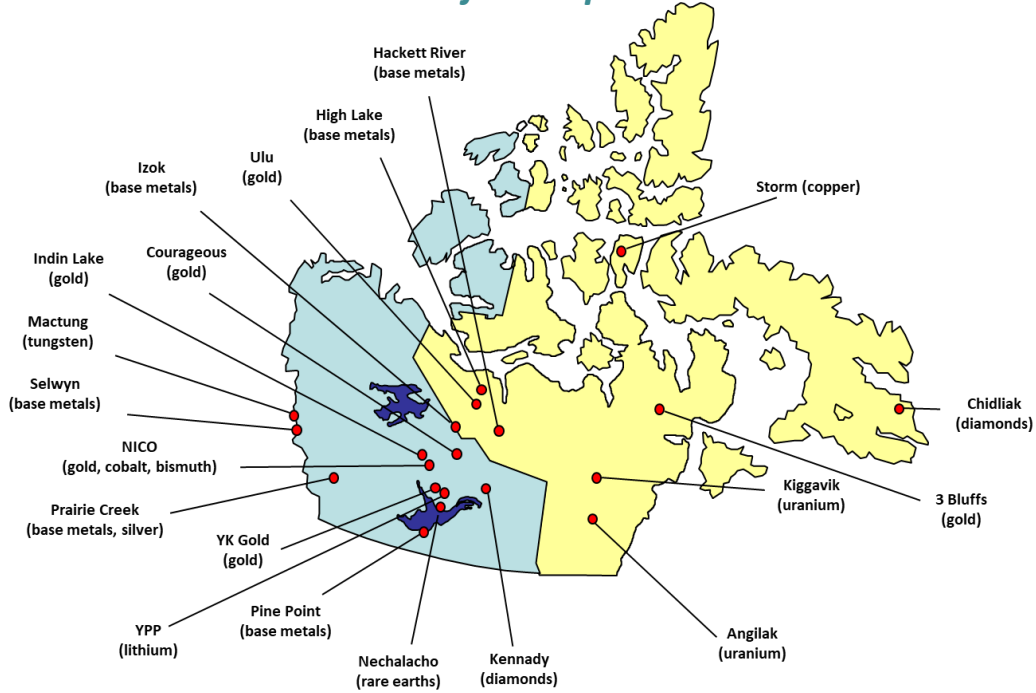
<p>Storm Copper and Seal zinc-silver projects, Nunavut</p>	<p>American West Metals Limited has an option to earn an 80% interest in the Storm Project from Aston Bay Holdings</p>	<p>Copper, zinc, silver</p>	<p>The Nunavut property consists of 117 contiguous mining claims and 6 prospecting permits covering an area of approximately 302,725 hectares on Somerset Island, Nunavut. The Storm Project comprises both the Storm Copper Project, a high-grade sediment hosted copper discovery (intersections including 110m @ 2.45% Cu from surface and 56.3m @ 3.07% Cu from 12.2m) as well as the Seal Zinc Deposit (intersections including 14.4m @ 10.58% Zn, 28.7g/t Ag from 51.8m and 22.3m @ 23% Zn, 5.1g/t Ag from 101.5m). Additionally, there are numerous underexplored targets within the 120km strike length of the mineralized trend, including the Tornado copper prospect where 10 grab samples yielded >1% Cu up to 32% Cu in gossans.</p>	<p>23 April 2025: Aston Bay Announces New Large-Scale Copper Target Identified at the Storm Project, Nunavut, Canada</p> <p>17 April 2025: Aston Bay Files Technical Report for Storm Copper Project Initial Mineral Resource Estimate</p> <p>9 April 2025: Offtake and funding deal to advance development and exploration activities</p> <p>3 March 2025: Aston Bay Announces Initial Mineral Resource Estimate for Near-Surface Mineralization at the Storm Copper Project</p> <p>25 November 2025: Aston Bay and American West Metals Report Multiple New Copper Targets Along the 110km-long Copper Belt at the Storm Project</p> <p>30 October 2024: Assays from Deep Drilling at the Storm Project</p> <p>22 October 2024: Aston Bay Receives C\$1.38 Million Initial Royalty Payment For Storm Project</p> <p>17 October 2024: Copper assays continue at Storm with outstanding intervals at Chinook</p> <p>27 September 2024: Aston Bay and American West Metals Reports 22.9m @ 8.5% Cu Intersected at the Storm Project, Nunavut</p> <p>20 September 2024: Aston Bay and American West Metals Thick High-Grade Copper in Deep Drilling at the Storm Project, Nunavut, Canada</p> <p>3 September 2024: Aston Bay and American West Metals Announce 13% Copper in Assays at the Cyclone Deposit and a New Copper Discovery at the Storm Project, Nunavut, Canada</p> <p>22 August 2024: Large-Scale Copper Targets at Depth Take Shape at the Storm Project, Nunavut, Canada</p> <p>15 August 2024: Assays Confirm Additional Near-Surface, High-Grade Copper at the Storm Project, Canada</p> <p>13 August 2024: Direct Shipping Ore (DSO) development potential confirmed at the Storm Copper Project, Canada</p> <p>2 August 2024: Aston Bay Holdings Grants Stock Options</p> <p>24 July 2024: Thunder high-grade copper zone extended over 300m with more spectacular results at the Storm Project, Canada</p>
<p>ULU Gold project</p>	<p>Bluestar Gold Corp.</p>	<p>Gold, silver</p>	<p>Past work includes ~ 1.7 km of underground development and approximately 405 diamond drill holes that produced 88,330m of core on the Flood Zone. It contains the</p>	<p>16 October 2024: Blue Star intersects 2.6 g/t Au Over 17.3 M Including 23.5 g/t Au Over 1 M in Nutaaq Area</p>

			<p>bulk of the Ulu gold resource and is open on-strike and at depth. Overall resources of 2.50 million tonnes grading 7.53 g/t Au for 605,000 gold ounces (measured & indicated category) and 1.26 million tonnes grading 5.57 g/t Au for 226,000 gold ounces (inferred category) have been estimated for the Flood and Gnu Zones.</p> <p>Supplementing the high-grade gold resources, the Ulu project includes a substantial inventory of capital equipment, a camp with shop and a 1,200 m long airstrip.</p>	<p>3 October 2024: Blue Star's Flood Zone Drilling Returns 3.66 Metres of 8.46 g/t Gold on a New Structure, and Intercepts 2.01 Metres of 10.38 g/t Gold to Extend the Flood Zone</p> <p>5 September 2024: Blue Star Reports Initial Assay Results for Massive Sulphide Discovery: 17.1 Metres of 0.973% Copper Equivalent</p> <p>21 August 2024: Blue Star Announces Exploration Results, Advances Pipeline Showings</p> <p>24 July 2024: Blue Star Intercepts 17 Metres of Semi-to-Massive Sulphides in a New Discovery on the Roma Project</p> <p>10 July 2024: Blue Star Commences Drill Program</p> <p>27 May 2024: Blue Star Gold Launches Exploration Program</p> <p>25 April 2024: Blue Star Gold Announces 2024 Exploration Program Mobilization</p> <p>26 March 2024: Blue Star Gold 2024 Discovery Exploration Program</p>
Angilak	Atha Energy Corp.	Uranium	<p>Angilak project is located in southern Nunavut and covers 68,552 hectares with a property that is 40 km long by 20 km wide. It hosts the Lac 50 Trend deposit, a trend 15 km long by 3 km wide, ranking amongst one the highest-grade uranium resources globally outside of the Athabasca Basin, and has additional upside from molybdenum, copper and silver with a historical mineral resource estimate of:</p> <p>Inferred mineral resources of 2,831,000 tonnes at an average grade of 0.69% U₃O₈ and 0.17% molybdenum containing 43.3 million pounds of U₃O₈ and 10.4 million pounds of molybdenum.</p>	<p>3 September 2024: ATHA Energy Completes Maiden Exploration Program at the Angilak Project Identifies Multiple New Mineralized Trends and Expands Uranium Mineralization at Lac 50</p> <p>28 August 2024: ATHA Energy Provides Summer Update of 2024 Exploration Programs</p> <p>30 April 2024: Atha Energy Completes Angilak Project Equipment and Supply Mobilization, Update on Commencement of Diamond Drilling</p> <p>08 March 2024: ATHA Energy and Latitude Uranium complete merger creating a leading uranium explorer</p> <p>Labrador Uranium name change to Latitude.</p> <p>13 June 2023: ValOre Announces Closing Date for Sale of Angilak Property to Labrador Uranium</p>
Ferguson Lake	Canadian North Resources Inc.	Copper, nickel, cobalt, palladium	<p>The Ferguson Lake mining property contains Indicated Mineral Resources to 66.1 million tonnes (Mt) containing 1,093 million pounds (Mlb) copper at 0.75%, 678Mlb nickel at 0.47%, 79Mlb cobalt at 0.05%, 2.34 million ounces (Moz) palladium at 1.10 g/t and 0.42Moz platinum at 0.19 g/t.</p> <p>And Inferred Mineral Resources of 25.9Mt containing 558Mlb copper at 0.98%, 333Mlb nickel at 0.58%, 40Mlb cobalt at 0.07%, 1.12Moz palladium at 1.43 g/t and 0.21Moz platinum at 0.25 g/t.</p>	<p>24 April 2024: Canadian North Resources Inc. Announces Plans To Repurchase Common Shares</p> <p>15 April 2025: Canadian North Resources Inc. Reports Operational and Financial Results for the Year Ended December 31, 2024</p> <p>3 March 2025: Canadian North Resources Inc. Expands Metallurgical Programs Applying Low-carbon Footprint Bioleaching Technology</p> <p>28 November 2024: Canadian North Resources Inc. Reports Operational and</p>

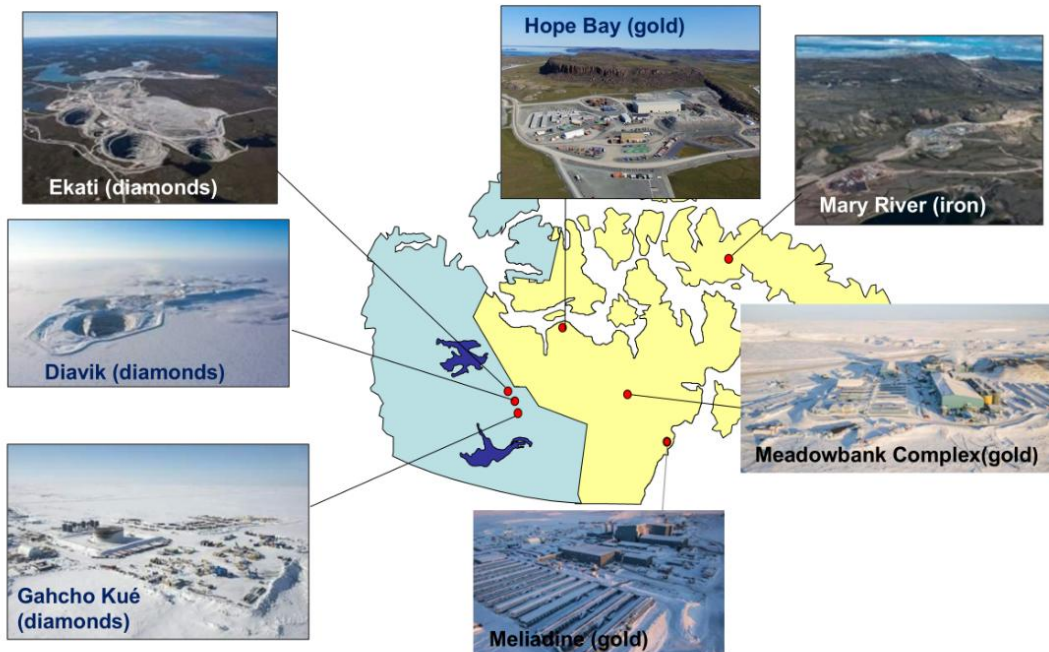
				<p>Financial Results for the Third Quarter Ended September 30, 2024</p> <p>27 August 2024: Canadian North Resources Inc. Reports Financial Results and Operational Update for the Second Quarter Ended June 30, 2024</p> <p>22 August 2024: Canadian North Resources Received Grant for Community Engagement</p> <p>19 June 2024: Canadian North Resources Inc. Announces Results of Annual General Meeting</p> <p>3 April 2024: Canadian North Resources Inc. Provides an Update on its Metallurgical Testing Programs at the Ferguson Lake Project</p> <p>21 March 2024: Canadian North Resources Inc. Announces Amendments to Consultants' Options</p>
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Project Maps

Advanced Projects = potential mines?



The North's mines today



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Projected Existing and Proposed Mine Lives

