



TALENT
Infinity
RESOURCE DEVELOPMENTS INC.

2026 CORPORATE DECK | 2026

CSE:TICO | FWB:ON8



Disclaimer

WARNING

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FORWARD LOOKING INFORMATION

Certain statements in this presentation constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 and Canadian securities legislation. Such forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or other future events, including forecast production, earnings and cash flows, to be materially different from any future results, performances or achievements or other events expressly or implicitly predicted by such forward-looking statements. Such risks, uncertainties and other factors include, but are not limited to, factors associated with fluctuations in the market price of copper and uranium, mining industry risks, recent operating losses, uncertainty of title to properties, risk associated with foreign operations, environmental risks and hazards, proposed legislation affecting the mining industry, litigation, governmental regulation of the mining industry, properties without known mineable reserves, uncertainty as to calculations of reserves, mineral deposits and grades, requirement of additional financing, uninsured risks, competition, dependence on key management personnel, potential volatility of market price of the Company's common shares, dilution and certain anti-takeover effects. Such information contained herein represents management's best judgment as of the date hereof based on information currently available. The Company does not intend to update this information and disclaims any legal liability to the contrary.



About Us

Delivering Value Through Resource Exploration.

Talent Infinity Resource Developments focuses on value creation for its shareholders by acquiring, exploring, and advancing high-impact exploration properties, with a core focus on antimony, gold and silver exploration in leading Canadian jurisdictions.

Company Highlights



High-Potential Exploration Properties:

The Company is focused on the acquisition and advancement of highly prospective mineral exploration assets in proven jurisdictions. By targeting projects with compelling geology, historic work, and district-scale potential, the Company aims to unlock meaningful discovery upside while maintaining disciplined capital allocation.



Expanding Exploration Portfolio:

The Company has assembled a diversified portfolio of high-potential assets across Tier-1 jurisdictions, including the Silver Giant antimony project in British Columbia, the Hatsfield Antimony-Gold Project in New Brunswick and the Fredricksburg (North & South) Project also in New Brunswick.



Capital Markets Expertise:

Management brings extensive capital markets experience, with a track record of raising capital, executing strategic transactions, and building shareholder value in the junior resource sector. Strong relationships across institutional, retail, and high-net-worth investor networks position the Company to efficiently fund exploration and growth initiatives.

Leverage to Rising Commodity Prices:

The Company offers investors direct leverage to strengthening gold and silver markets, while also providing exposure to antimony — a strategically important critical mineral with growing global demand. In a rising commodity price environment, exploration success combined with macro tailwinds provides amplified upside potential.

Silver Giant Project



Introduction :

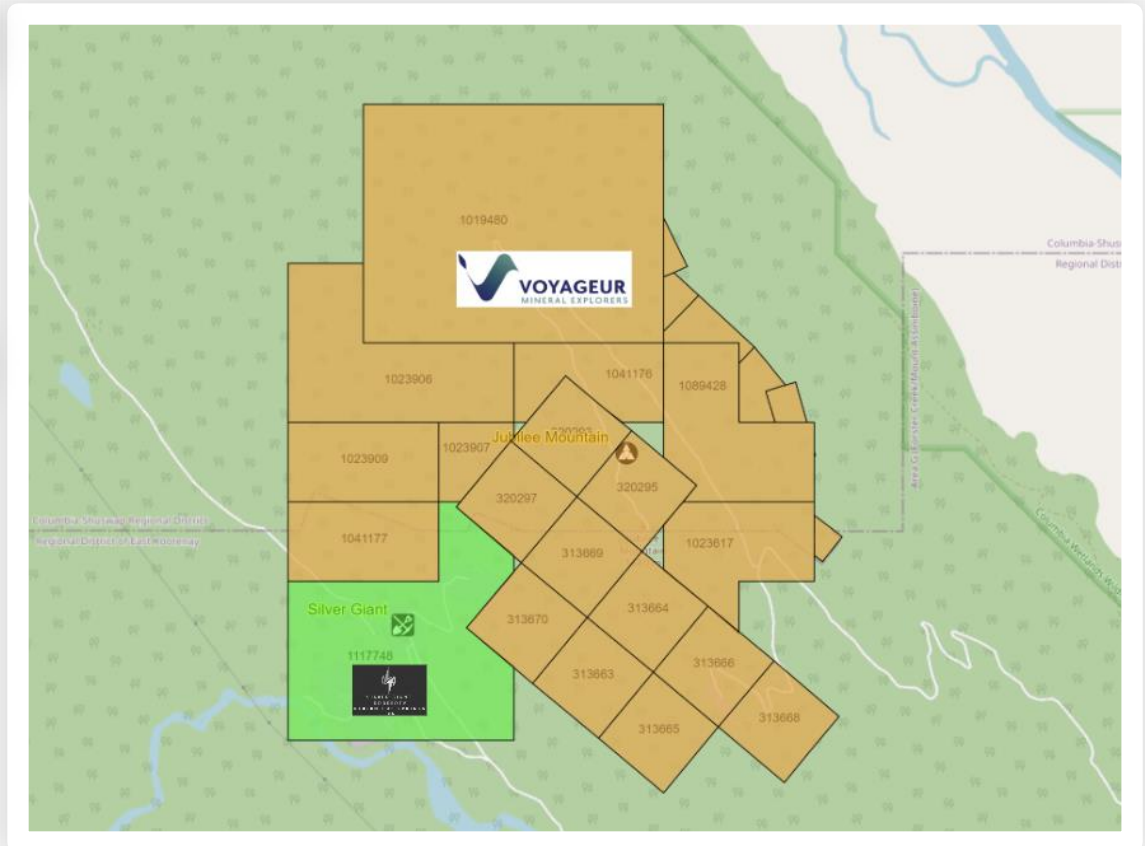
The Silver Giant Project is located east of Radium Hot Springs, British Columbia, surrounded by excellent infrastructure and a supportive community, providing the company with year-round access to the Project.



Geology :

The Project sits adjacent to the historic Giant Mine, which is approximately 100 meters west of the Jubilee Mountain Project. It was historically one of the significant polymetallic and barite mines in the southeastern region of British Columbia.

- The Giant Mine sits at the apex of the Jubilee syncline, where it intersects with the Horsethief Thrust Fault.
- This geological structure is key to the mineralization observed in the area, with the highest-grade ores being located at this intersection.





Silver Giant Project

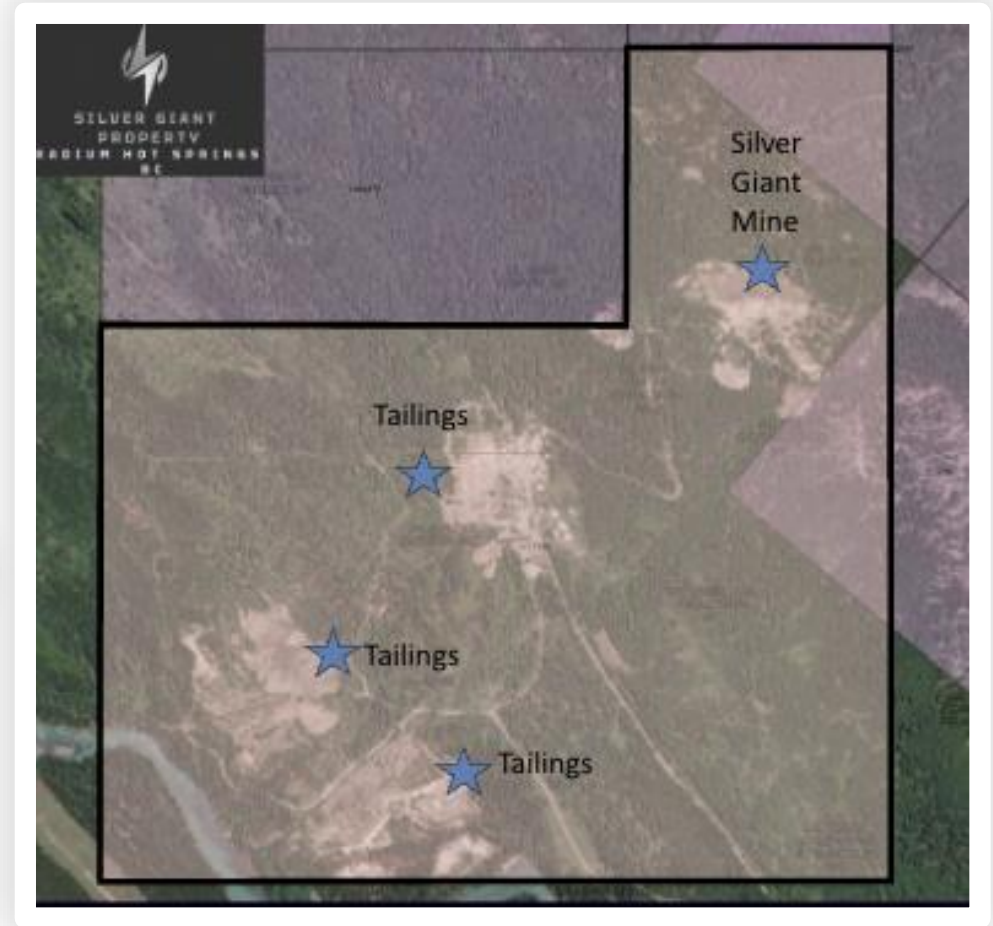
1) <https://m.infile.gov.bc.ca/summary.aspx?m.infileno=082KNE018>

Strategically Located :

The project contains a portion of the historic Silver Giant Mine which produced the results on the adjacent table. (1)

The highest-grade mineralization in the mine was found where the Horsethief Thrust Fault intersects the Jubilee Formation. This area has been a focal point for past exploration and is likely to remain of interest for future investigations.

Antimony	640,992 oz
Cadmium	275,184 oz
Copper	7,772,096 oz
Lead	1,037,989,248 oz
Zinc	13,932,000 oz
Gold	8 oz
Total :	1,161,231,949 oz



Previous Work :



Exploration work by Tiger Ridge Resources in the 1990s and early 2000s continued to develop an understanding of the geological structures around the Giant Mine, identifying base metal mineralization and refining the geological models for the area.

The property has undergone several phases of exploration and development, including significant drilling and sampling programs in the 1970s and 2000s.



Hatsfield Antimony Gold Project

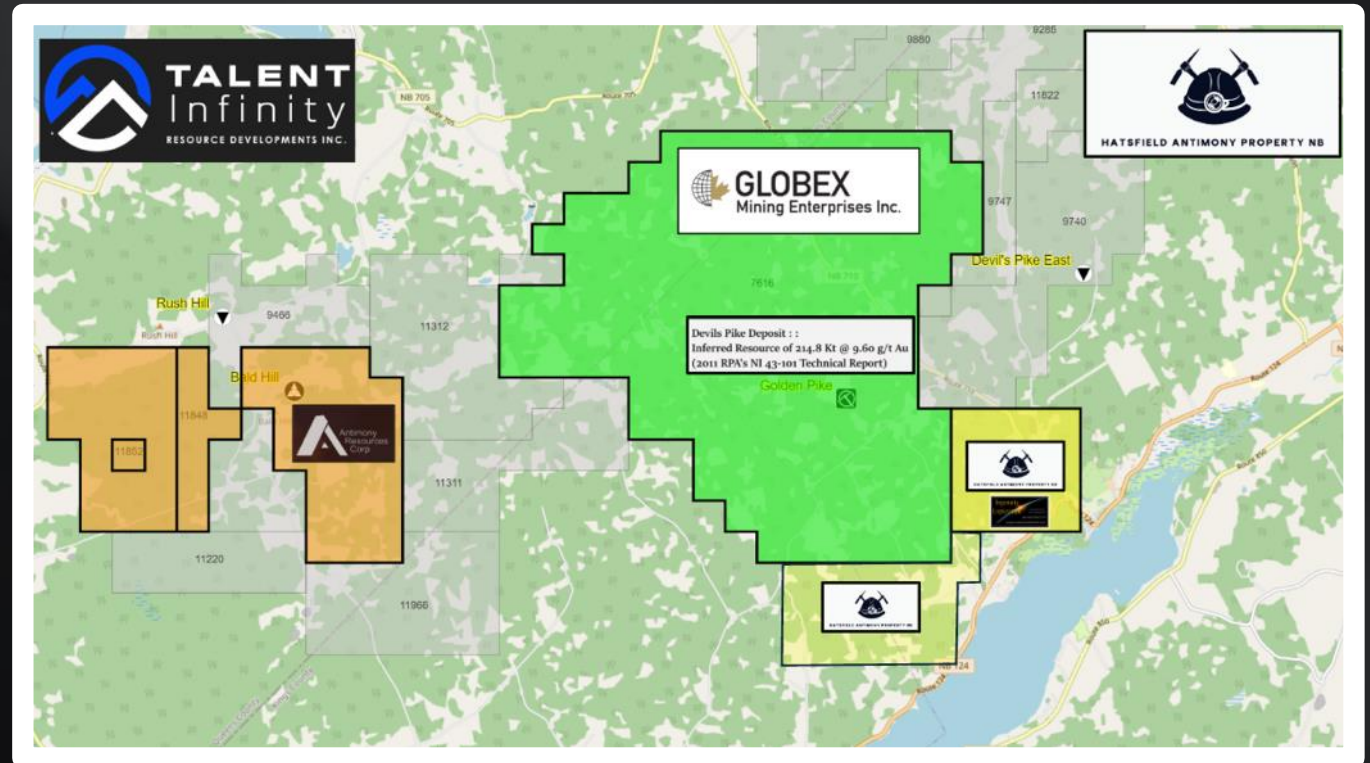


Introduction :

The Hatsfield Project is located in the Belleisle Bay–Hatfield Point mineral corridor of southern New Brunswick, **within 1.8 km of the Pike Gold deposit (Inferred Resource of 214.8 Kt @ 9.60 g/t Au). (2)**

The project has been significantly strengthened by:

- A 2003 New Brunswick Government geochemical survey
- Strong regional antimony (Sb) till anomalies in the 95th–100th percentile (3)
- Confirmed polymetallic trench mineralization
- Historic gold-in-soil anomalies up to 349 ppb
- Expansion of the land package to 745 hectares



2) <https://globexmining.com/property/devils-pike/>

3) Pronk, A.G, Allard, S. and Boldon, G.R. 2003 Color contour plot of antimony in till, Sussex map area (NTS 21H/12), New Brunswick Department of Natural Resources. Plate 2003-19E/



Hatsfield Antimony Gold Project



2003 NB Government Till Survey :

In 2003, the Province of New Brunswick conducted a regional till geochemical survey that identified Antimony (Sb) values in the 95th–100th percentile located directly on the recently acquired Hatsfield property.



Geology :

Hatsfield lies within the New River tectonostratigraphic belt, composed of:

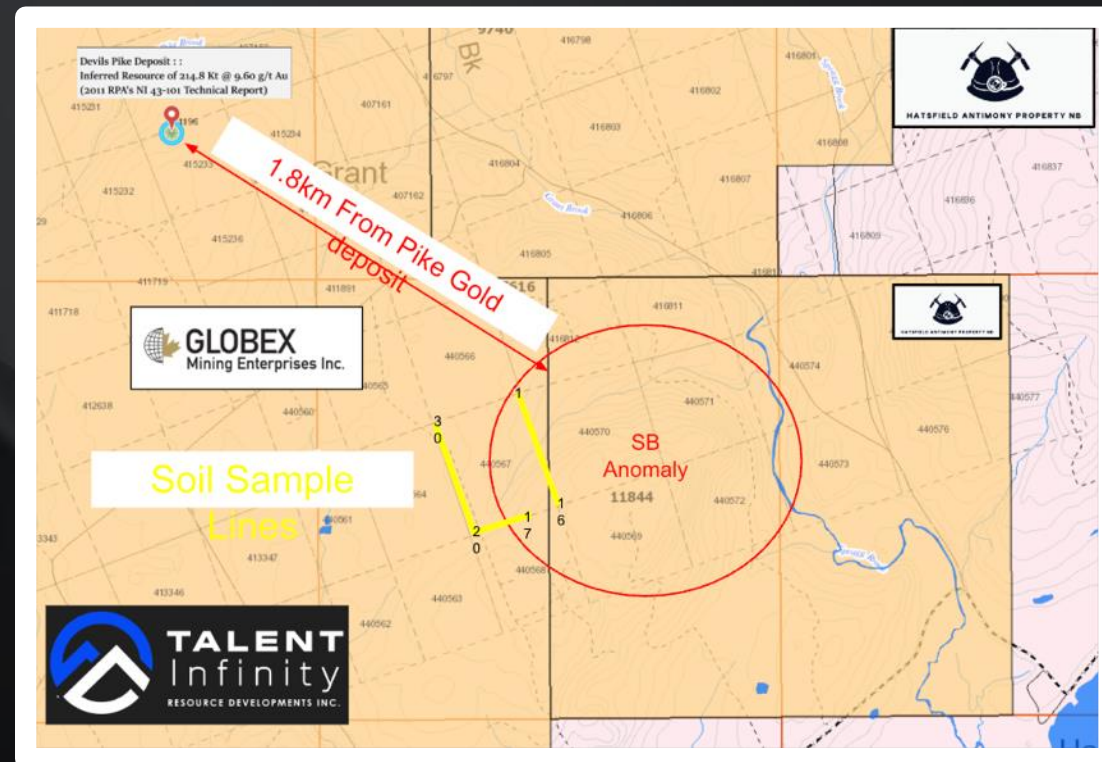
- Cambrian felsic volcanic rocks
- Metasedimentary units
- Northeast-trending fault systems
- Structural intersections associated with hydrothermal mineralization



Soil Gold Anomaly :

2009 soil sampling assessment report identified:

- Soil geochemical results of up to 349 ppb (4) which aligns with the regional Sb till anomaly



4) Venugopal D.V. 2009 Mineral Report of work 476764



Fredricksburg Project – North

Introduction :

The Fredricksburg North Projects target sediment hosted and structurally controlled antimony anomalies identified through New Brunswick Geological Survey regional till geochemical surveys, featuring:

- Multiple **high-grade Sb values (>20 ppm)** in NBGS lodgement till samples¹ on the project tenures, along with a **5-10 ppm anomalous halos**, define prospective zones for follow-up within greater sediment and felsic flow formations.

This geological setting and scale of the anomalous corridor suggest Fredericksburg has the potential for to host a structurally controlled sediment-hosted epithermal antimony system with district-scale exploration upside.

The Fredricksburg North Project blocks occur within the Appalachian tectonic belt and are near several established antimony and gold occurrences in southern New Brunswick, including

- Lake George Antimony Mine (info)
- Bald Hill Antimony Deposit
- Clarence Stream Gold Deposit



1) [NBGS Antimony Till Dataset](#)



Fredricksburg Project – South

Geological Significance : Shale Hosted Antimony Deposits

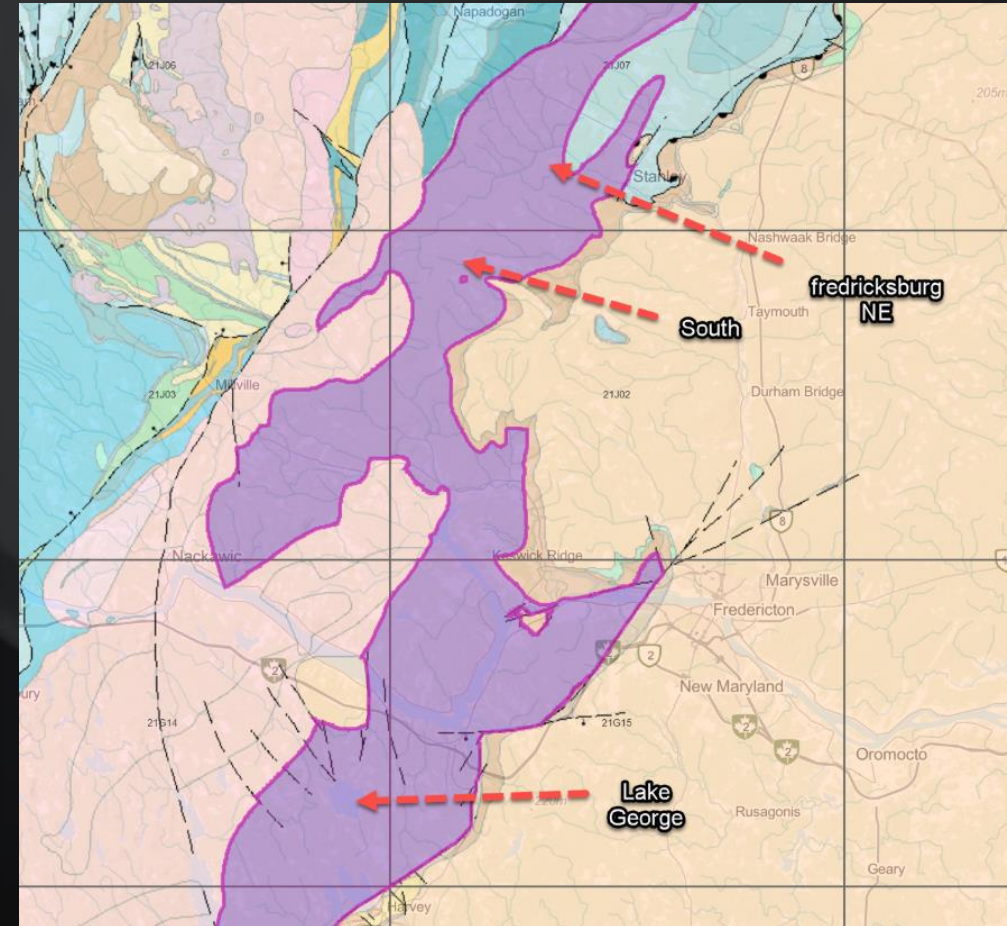


The Fredricksburg South Project is a highly prospective antimony–gold exploration property located approximately 35 km NNW of Fredericton and 10 km west of Stanley, New Brunswick. The property is well situated within a mining-friendly jurisdiction with strong infrastructure and regulatory clarity.

A Confirmed Antimony System :

The project lies within a proven antimony-anomalous corridor identified by:

- Government regional till surveys
- Historic Tri-Star Antimony exploration (2011–2014)
- Recent airborne magnetics and MMI geochemistry programs (2019)





Fredricksburg Project – South

Previous Work Summary :

2011-2012 Program: Prospecting, mapping, till geochemistry and auger drilling yielded till anomalies that confirmed elevated Sb, with bedrock returning values up to 25 ppm and identified granitic intrusions with anomalous Sb up to 29 ppm (Lutes, 2012).²

Key Results from the 2013-2014 Program include:

- Sb up to 11.2 ppm (Dahn, 2014)³
- Au up to 112 ppb (Dahn, 2014)³
- As up to 292 ppm (Lutes, 2012)²
- Coincident Sb–Au–As geochemical anomalies identified across multiple survey lines

2019 VLF-EM Geophysics & MMI Survey:

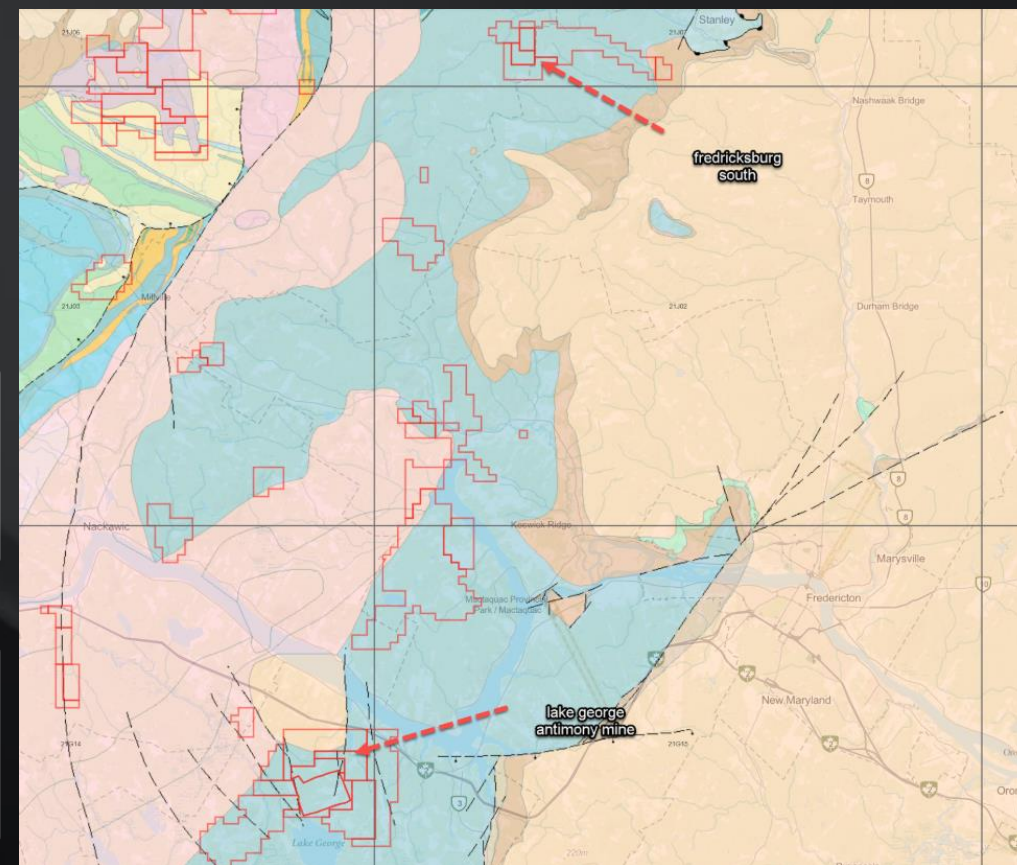
The 2019 159 line-km drone magnetic survey and Mobile Metal Ion (MMI) geochemistry survey defined structural corridors and confirmed a multi-element response including Sb, As and Au.

2013-2014 Soil & VLF Program:

- Grid establishment,
- 310 soil samples
- VLF-EM Survey

Prospect float sample returning:

- 5.1 ppm Sb
- 378 ppm Pb
- 895 ppm Zn



2. Lutes, G (2012). Assessment Report 477394 "Report on Prospecting/Mapping, Overburden Drilling, Till Geochemistry Aug 2011 -Nov2011"
 3. Dahn, R (2014) Assessment Report 477625 "Grid Establishment, Soil Geochemical Sampling, VLF-EM Survey and Geology/Prospecting"



Buster Antimony Project

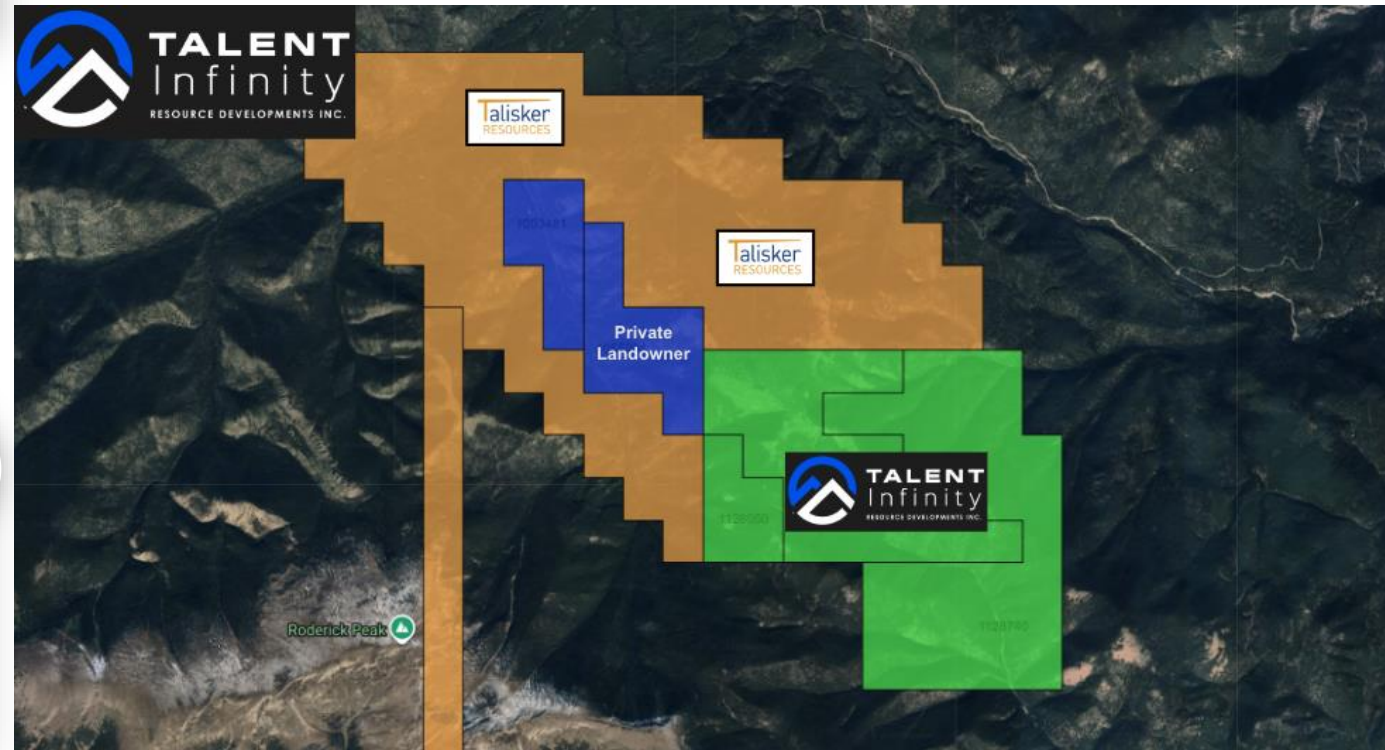
Location :

The Buster Project, located in the Clinton Mining Division of British Columbia, is renowned for its potential in both antimony and gold mineralization. This area has a rich history of placer gold production, with thousands of ounces recovered from Stirrup Creek since its discovery in the early 20th century.

The region's geology has provided favorable conditions for both antimony and gold deposits, specifically in areas where intrusive rocks meet sedimentary layers.

Geology :

The Buster Project is underlain primarily by early Cretaceous sedimentary rocks from the Jackass Mountain Group, including volcanic-rich lithic wackes, shales, and polymict conglomerates. These rocks have been extensively intruded by quartz-feldspar porphyry sills and dykes, which have locally mineralized with fine pyrite, arsenopyrite, and stibnite.



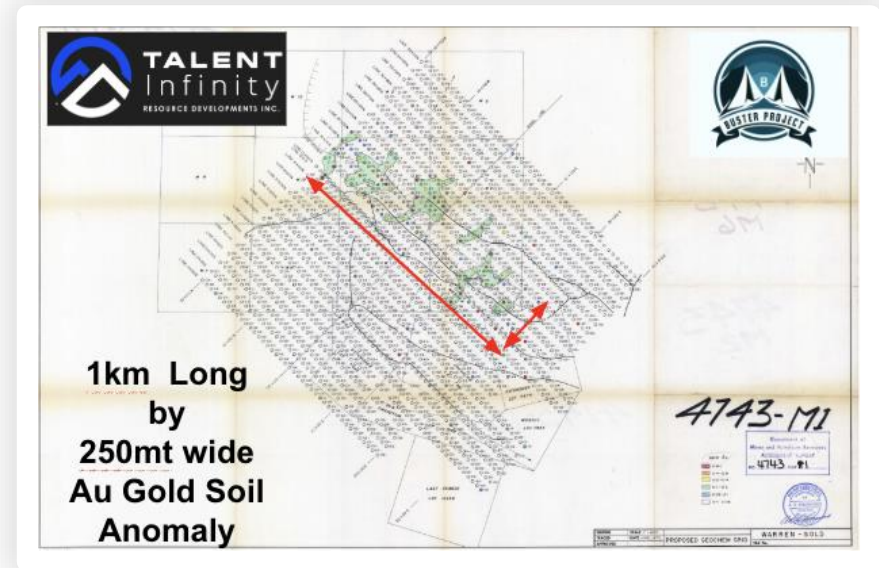
Buster Antimony

Gold & Antimony Mineralization :

Antimony mineralization at the Buster Project is closely tied to the presence of stibnite (antimony sulfide), which occurs in narrow veins and disseminations near the contact zones between quartz-feldspar porphyry and argillaceous siltstone.

Gold mineralization in the Buster Project is spatially related to both the intrusions and the fault zones. Gold is often found in veins and veinlets associated with quartz, arsenopyrite, and stibnite.

Historic ~1 km gold-arsenic-in-soil anomaly and ~500 metre antimony anomaly define a large, structurally controlled mineralizing system across multiple target zones



Wildcat Property

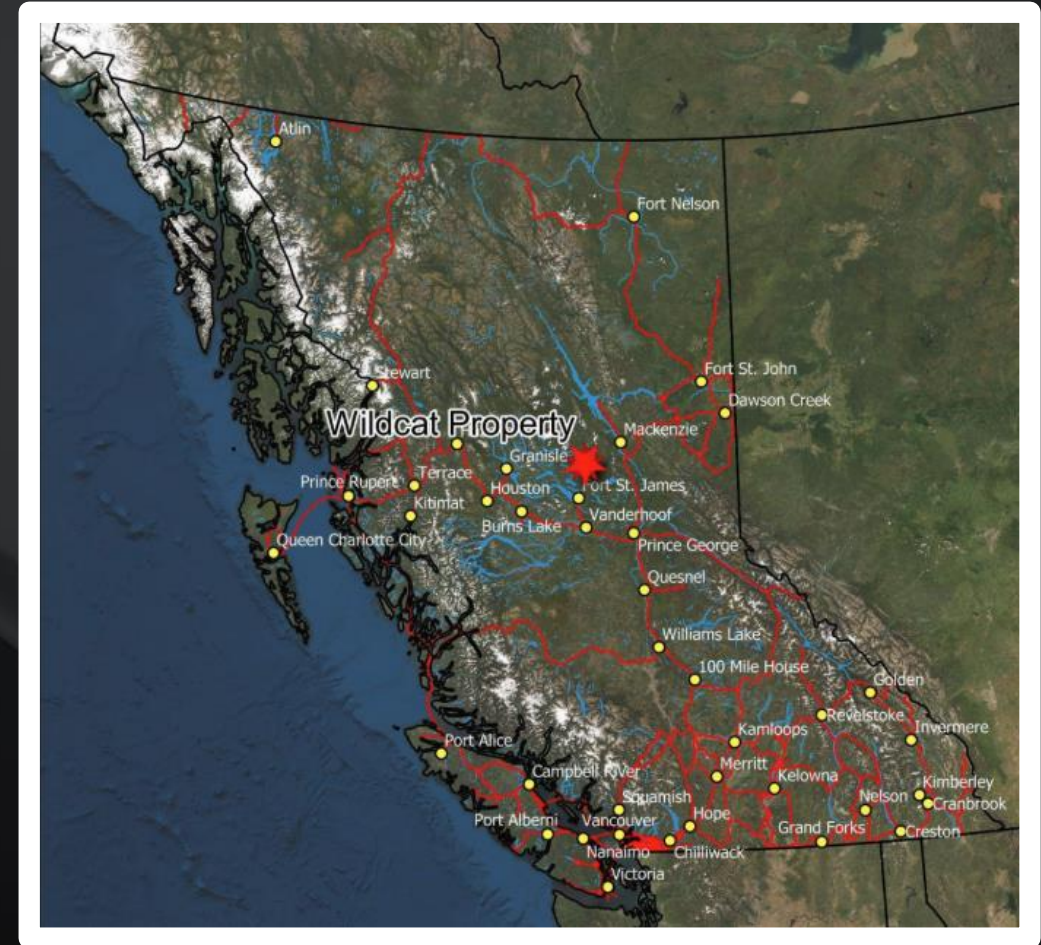


Introduction :

The Wildcat Property is a highly prospective copper-gold project located in central British Columbia, positioned within a well-established mining district and in close proximity to existing infrastructure and operating mines.

Project Highlights

- Located ~640 km north of Vancouver and ~150 km northwest of Prince George
- Road accessible with strong regional infrastructure
- Situated 18 km from Centerra's Mt. Milligan Mine
- Located within the prolific Quesnel Trough
- Extensive historical exploration including drilling and geophysics
- Large-scale copper-gold-silver system with strong geochemical support
- Potential for district consolidation and mine-life extension scenarios





Wildcat Property

Location & Access:

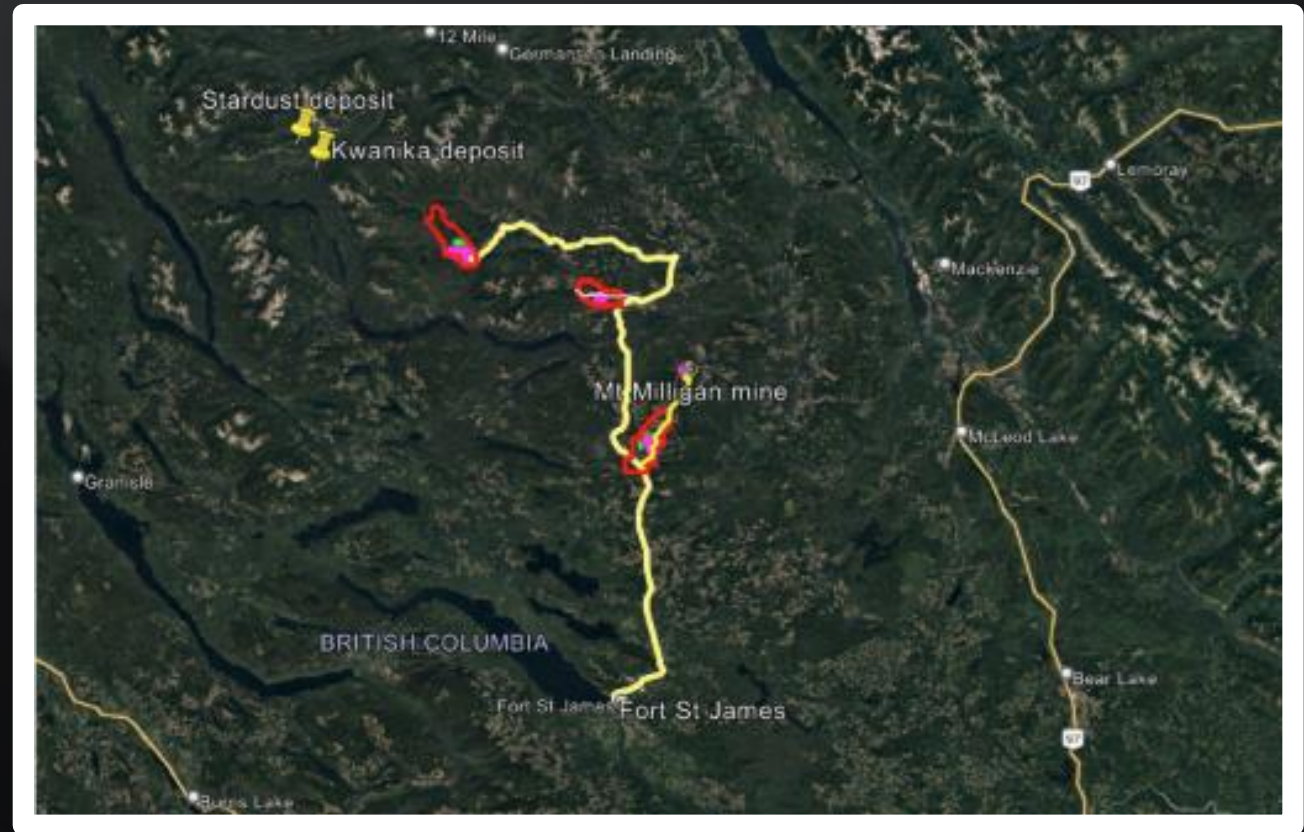


The Wildcat Property is located approximately 60 km north of Fort St. James in central British Columbia. The project benefits from road access and is situated within 18 km of the producing Mt. Milligan copper-gold mine, providing a strong logistical and development advantage.

Regional Setting:



The property lies within the Quesnel Trough, one of British Columbia's most prolific porphyry belts. The region hosts multiple large-scale copper-gold deposits and active mining operations, supported by established infrastructure and a favorable operating environment.





Gold & Silver

High-Performing Commodities :

Gold

In 2025, JP Morgan recorded that global gold prices had surged by 65% due to strong demand, while market supply increased by only around 1.5–2% per year¹ marking the metal's strongest annual performance in nearly half a century.²

Geopolitical tensions kept uncertainty high. Trade disputes and tariff policies revived inflation concerns. At the same time, the U.S. dollar weakened by about 10% against a basket of major currencies, making gold cheaper for overseas buyers.²

Silver

Silver has entered a new regime: After decades of trading in gold's shadow, the white metal has emerged as one of 2025's strongest-performing assets, driven by forces that extend far beyond traditional safe-haven demand.³

Unlike most commodities, silver's supply-demand imbalance is not cyclical; it is structural and deepening. The silver market is on track for its fifth straight supply deficit, with the cumulative 5-year market deficit projected to reach 820 million ounces, equivalent to an entire year of global mine production.³

1. IDN Financials – Gold ETFs Hit Record High
 2. USA Today – Gold Heads Into 2026 Near Record Highs
 3. Crix Investor - Why Silver Represents One of 2025's Most Compelling Investment Opportunities
 Chart: Gold to Silver Price Ratio

Gold-to-Silver Price Ratio Reaches Record High in May 2025



Gold & Silver



Let's Talk Numbers:

- 1: [The Newswire - Anthony Milewski](#)
- 2: [IP Margan - Gold Prices](#)
- 3: [Guardian Gold - Why Gold & Silver Are So Valuable Today](#)

Silver

Projected Growth :

The Oregon Group, a commodities and critical-minerals research platform, has released a new silver price outlook analyzing whether silver prices could reach **\$150 per ounce in 2026**, amid tightening supply, rising industrial demand, and renewed investor interest in precious metals.¹

Gold

Projected Growth :

Looking ahead, the 2026 and 2027 outlook for the metal remains bullish. Prices are expected to push toward **\$5,000 per ounce** by the fourth quarter of 2026, with **\$6,000 per ounce** a possibility longer term.

Central bank and investor demand for gold is set to remain strong, averaging **585 tonnes a quarter in 2026**.²

Gold & Silver Have Intrinsic Value.

Unlike paper currency or digital assets, gold and silver have real, intrinsic value. They're not dependent on a central bank or a government to maintain their worth — they are rare, tangible, and universally recognized forms of wealth.

Gold is prized for its durability, malleability, and natural beauty. It doesn't tarnish or corrode, which makes it ideal for, jewellery investment bullion, and industrial use.

Silver has both monetary and industrial value, playing a key role in electronics, solar panels, and medical applications — all of which keep demand high.³

Antimony Market



2023

2.17B

The global antimony market size was estimated at **USD 2.17 billion in 2023.**

2030

3.30B

The Antimony market is projected to reach USD 3.30 billion by 2030, growing at a **CAGR of 6.1% from 2024 to 2030.**

6.1% CAGR

Key Market Drivers :

- Asia Pacific was the largest revenue generating market in 2023.
- By type, trioxides held the largest revenue share of the antimony market in 2023.
- By application, flame retardants held the largest revenue share in 2023.

Source: [Grandview Research - Antimony Market](#)



High Grade Antimony's Strategic Importance.

Antimony (Sb), often found as stibnite, is a crucial pathfinder element for locating silver (Ag) and gold (Au) deposits, especially in epithermal and mesothermal veins, because it precipitates in similar, slightly cooler geological environments.

It serves as a large-scale anomaly marker that helps focus exploration towards high-grade, narrow-vein precious metal deposits.¹



Antimony's Exploration Value.

Antimony (Sb) is a valuable pathfinder element in mineral exploration because it forms a broad geochemical halo that often extends much wider than the gold (Au) or silver (Ag) mineralization itself.⁴

Case Study :

01

Evergold Corp.'s DEM Project (BC):

High-grade antimony (up to 8.37% over 0.5m) was identified, which led to significant gold and silver discoveries.²

Case Study :

02

Honey Badger Silver's Plata Property:

A 2.3 km x 1 km antimony anomaly highlighted gold-silver-lead-zinc mineralization in the Inferno zone.³

Antimony

A Pathfinder Element To Gold & Silver

1. [Antimony's Significance as a Critical Metal](#)
2. [Evergold Corp. - DEM Project](#)
3. [Honey Badger Silver](#)
4. [T&F Online - Geochemical halos around gold-antimony mineralization](#)



Management & Board Of Directors

John Eren CEO, President & Director

Mr. John Eren is a capital markets professional with more than 20 years of experience in mining corporate development and investor relations. He served as VP Corporate Development at First Nordic Metals (now GoldSky Resources) and Gold Line Resources from 2020 to 2025, where he played a key role in advancing the companies' corporate development and capital markets initiatives. Earlier, he was a corporate development executive at Crystal Exploration, the predecessor to Thesis Gold. Mr. Eren previously spent 12 years with Universal Mineral Services, where he held senior roles across multiple public companies including Auryn Resources (now Fury Gold Mines), Asanko Gold (now Galiano Gold), and Cayden Resources, which was acquired by Agnico Eagle Mines for \$205M. He holds an HBA in Economics from Laurentian University.

Rakesh Malhotra CFO

Mr. Rakesh Malhotra is a seasoned financial executive with over 30 years of experience across public and private companies. His expertise spans accounting, capital markets, corporate governance, financial reporting, and strategic growth initiatives. Mr. Malhotra has held senior finance roles across North America and the Middle East, including leadership positions with multinational organizations and TSX-listed mining companies, where he has played a key role in financial strategy, operational oversight, and supporting sustainable growth.

Graham Giles P.Geo VP, Exploration

Mr. Giles currently serves as Vice President, Exploration at TICO & J2 Metals Inc. Prior to this role, he worked as a Senior Project Geologist with Argonaut Gold from April 2019 to December 2023. He brings over 15 years of experience in mineral exploration, specializing in geological analysis, GIS, and data management. Throughout his career, he has worked with several exploration and development companies including Skeena Resources, Keegan Resources, Brett Resources, as well as various consulting groups. Mr. Giles holds a BSc in Earth and Environmental Science from the University of British Columbia and an MSc in Mineral Economics from the Curtin Graduate School of Business. He is a registered Professional Geoscientist (P.Geo.) in the Province of British Columbia.



Management & Board Of Directors

George Nicholson. P.Geo Director

Mr. George Nicholson is an independent geologist with more than 40 years of international experience in mineral exploration, project development, and public company financing. Since 1983, he has participated in numerous major exploration programs and regional mineral discoveries, including involvement in notable exploration districts such as Eskay Creek, Mt. Milligan, Voisey's Bay, and the Northwest Territories diamond rush. Mr. Nicholson has worked on projects throughout the Americas and internationally, supporting project generation, resource development, and exploration strategy.

Derrick Gaon Director

Mr. Derrick Gaon is a business professional with nearly three decades of experience in private investment and financial services. Since 1995, he has been engaged in a wide range of investment activities and founded a company providing personal and group insurance solutions, including financial planning, estate planning, retirement products, and insurance services. Mr. Gaon has been recognized with multiple Million Dollar Round Table (MDRT) and Court of the Table honors.

Barry Bergstrom Director

Mr. Barry Bergstrom is a retired Chartered Professional Accountant and Certified Management Accountant with more than 40 years of experience across the mining, oil and gas, and natural resource sectors. Throughout his career, he has held senior executive and financial management roles with both private and publicly listed companies, with extensive experience in corporate finance, financial reporting, and public company regulatory requirements. Mr. Bergstrom has also played a key role in raising capital and supporting public market transactions, including initial public offerings.



Management & Board Of Directors

Giuseppe (Pino) Perone Corporate Secretary

Mr. Perone is a lawyer by background and has extensive corporate experience that stems from practicing as corporate counsel, as well as serving as an executive and director, for various public and private companies in the resource and technology sectors. Mr. Perone has served as Corporate Secretary of the Company since March 2026. Mr. Perone holds a B.A. from the University of Victoria and an LL.B. from the University of Alberta and has been a member of the Law Society of British Columbia since 2006.

Capital Structure



Issued & Outstanding	43,467,822
Warrants	14,489,274
Options	4,346,000
Fully Diluted	62,303,096



Thank You.

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