

Unlocking Value in Newfoundland's Mining District

Project Expansion & Exploration Launch Update

June 5th, 2025

INTRODUCTION: Turning Challenges into Opportunities

A unique exploration company with strategic, district-scale project in Newfoundland, a premier jurisdiction for mining.





A Strategic Journey

Several years ago, during a challenging down market, many companies struggled to raise highrisk capital. We set out on a mission: to find and execute consolidation plays. As others were unable to maintain or advance their projects, we secured strategic deals with prospectors and vendor partners in Newfoundland, consolidating the Baie Verte Peninsula surrounding the onceoperating Rambler and Ming mines.

Delivering Value for Shareholders

This consolidation created over \$30M in value for our shareholders. Building on this momentum, we launched a new roll-up strategy in June 2024, just two months after completing the FireFly Metals transaction. Our approach aims to expand known resources exponentially across multiple deposits, including both compliant and non-compliant resource estimates.



HUNT 2.0: Great Northern Project

The key to this next phase is our control of the Doucers Valley Fault, which spans over 40 kilometres. Each known mineralized splay comes directly off this structure, with vast areas yet to be explored due to previous work being focused near accessible roads. With our data compilation completed in September 2024, we are now poised to reveal the high-grade gold potential within these underexplored zones.

Why Gold Hunter Resources?

We are a team deeply connected in Newfoundland, with extensive technical prowess and relationships built over the decades. We have the experience and knowledge to deliver exponential growth, and our strategic decisions have consistently created value for shareholders.

With a now fully consolidated land package and exploration program commencing, Gold Hunter begins a new phase of aggressive value creation.

WHY INVEST IN Gold Hunter Resources

A unique exploration company with strategic, district-scale project in Newfoundland, a premier jurisdiction for mining.

District-Scale Project in a Premier Jurisdiction



Gold Hunter Resources, building upon Magna Terra's work, strategically expanded the Great Northern and Viking project by 64%, increasing the strike length from 30 kilometres to an impressive 49.2 kilometres along the Doucers Valley Fault in Newfoundland. This consolidation has significantly increased the project's exploration potential, unlocking previously untested areas within the district-scale land package.

Recent Data Compilation Unlocks Exploration Potential



With the completion of an extensive data compilation at the Great Northern Project, Gold Hunter is now positioned to target new mineralized zones beyond historical work, setting the stage for significant discoveries in a newly unified land package.

High-Grade Gold Targets in an Underexplored Region



The Great Northern Project now features 18 and counting mineralized zones including one inferred and indicated resource estimate and three historic estimates, plus one past-producing mine. This offers exposure to a high-potential exploration story in a historically rich district that was fragmented until Gold Hunter consolidated it. Field crews will be mobilized, and drilling is expected to begin shortly, targeting the most compelling anomalies identified from our expanded VTEM survey.

Proven Leadership with a Track Record of Value Creation

Gold Hunter's management team has a history of delivering strong returns, as most recently demonstrated by their sixfold increase in shareholder value from the FireFly Metals transaction. Immediately following this success, their strategic consolidation of the Great Northern Project expanded the district by 64%, positioning the company for continued growth and unlocking substantial exploration potential.

Timing Advantage: Gold Prices at All-Time Highs

With gold prices currently near-historic highs, Gold Hunter's newly consolidated project has the potential for enhanced returns, providing investors with significant upside as the company advances its exploration efforts. **Gold Hunter is now drill-ready**, not just preparing.

Government Support and Mining Infrastructure



Newfoundland's government is highly supportive of mining initiatives, offering incentives that reduce exploration risk and improve project economics. This ensures a favourable environment for advancing the Great Northern Project, now fully consolidated for the first time.

WHY NEWFOUNDLAND: Land of Opportunities



Resource-Rich Ground Rich in gold, copper, silver, and lead, Newfoundland is a mineral powerhouse, providing vast exploration



Government Aligned

Strong government support with growth-focused policies and exploration incentives that reduce risk.



potential.

Unified Approach

Collaborative partnerships with stakeholders and communities ensuring smooth project progress.

Global Mining Magnet



Recognized as a top four global mining FRASER investment jurisdiction in the 2022 Fraser Institute Annual Survey of Mining Companies.

Gold Hunter Association

Member of the Newfoundland Mining Association, reinforcing our commitment to sustainable and community-based exploration.



Skilled Workforce

Access to experienced mining professionals and local expertise.



RATTLING BROOK GOLD DEPOSIT

GREAT NORTHERN PROJECT

Sop's Arm

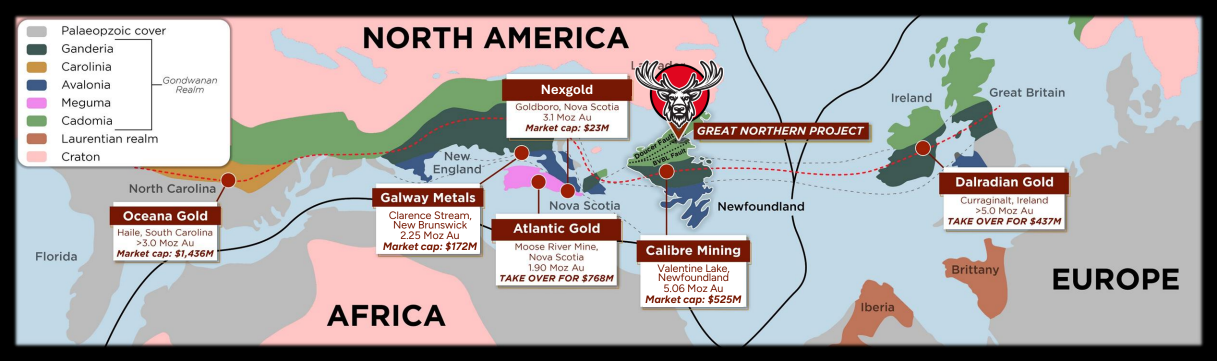
BROWNING MINE





ANCIENT FAULT STRUCTURES: THE PATHWAYS TO MODERN MINERAL WEALTH

Millions of years ago, the Earth's continents were part of a supercontinent called Pangea. When Pangea began to break apart, the shifting tectonic plates created massive fault systems that stretched across the globe.



Formation of Fault Systems

• As the supercontinent Pangea broke apart, massive fault systems like the Doucers Valley Fault were formed.

Mineral-Rich Conduits

• These faults acted as pathways for mineral-rich fluids, depositing gold, silver, and copper near the Earth's surface.

Global Reach

• The fault system extends from Great Britain through Newfoundland, contributing to rich mineral deposits along its path.

Key Takeaway

• Ancient fault lines are prime targets for significant mineral discoveries today.

5

ADVANCING THE GREAT NORTHERN PROJECT: SCALABLE GROWTH

Location and Significance

- Positioned in Newfoundland's mineral-rich Great Northern Peninsula, the Great Northern Project serves as the foundation of Gold Hunter's growth strategy. This
 region is known for its untapped gold potential, and we have secured prime ground within it.
- Gold Hunter controls over 40km of the Doucers Valley Fault, a highly prospective geological structure. Each known mineralized splay comes directly off this fault, offering a rare opportunity to target multiple high-grade zones from a single controlling fault system.

Resource Potential

- The Great Northern Project has already proven significant gold potential through historic drilling, with high-grade gold intercepts providing a solid foundation for future resource expansion.
- Ongoing exploration campaigns aim to build on these successes, expanding the mineralized zones and boosting the project's resource base. This phased approach strategically targets both known and newly identified mineralized areas for substantial growth potential.

Exceptional Opportunity for Investors

- Represents a rare opportunity to invest in an underexplored district with historically proven mineralization.
- Strategic consolidation efforts have already expanded the project's footprint by 64%, adding substantial strike length and opening up unexplored regions along the Doucers Valley Fault. We are in the early stages of unlocking this project's full potential.

Phase One exploration shortly underway, focused on high-priority targets!rchill Resources

GREAT NORTHERN PROJECT

RATTLING BROOK GOLD DEPOSIT

or he oach BROWNING MINE Fishhawk Gold Cally (64%, oucers Resources Colden Planet Mining 0 10 20 km





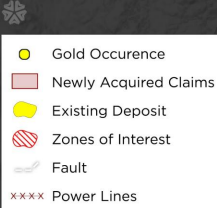
ADVANCING THE Viking Block

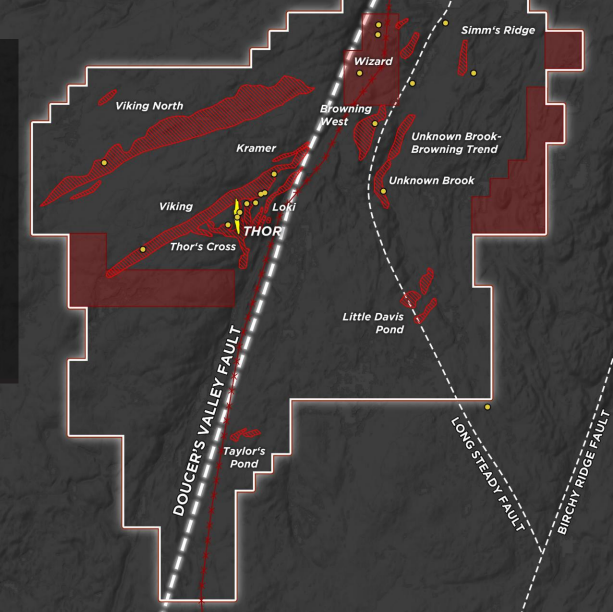
Maximizing Mineral Discovery Potential

Doucers Valley Fault: The Viking block covers a key segment of the Doucers Valley Fault, a significant structural feature responsible for mineralization.

Mineralized Splays: Multiple mineralized splays have been identified along the fault, offering prime targets for further exploration.

18 Identified Mineralized Zones: Historical exploration has already uncovered 18 zones of interest. Our ongoing work aims to expand beyond these.





XX

Highway-Focused Exploration: Past efforts were concentrated along accessible roads, leaving many untested areas.

Airborne Survey: The ongoing Geotech VTEM airborne survey will provide crucial data to uncover potential targets in previously unexplored areas, bridging the gaps in historical data.

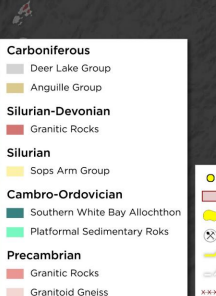
1.1.6-1

2.5

5 km

ADVANCING THE **Viking Block Geology**

Geology: The Viking Block is geologically situated in a highly prospective zone, underlain by Precambrian granitoid gneisses intruded by younger granitoid bodies, with late Proterozoic mafic and ultramafic dykes. These trends are characterized by zones of altered and quartz-sulfide veined rocks, interpreted as prospective for orogenic-style gold mineralization. Orogenic deposits are known for their large-scale potential.



Gold Occurence
 Newly Acquired Claims
 Existing Deposit
 Historic Mine
 Gold Trend
 Fault
 **** Power Lines

BROWNING MINE X THOR DEPOSIT PS VALLEY CHY RIDGE FAULT

Thor Trend Gold Mineralization: The Thor Trend is a prime target, characterized by mesothermalstyle quartz veins hosted in altered Precambrian rocks. These veins feature both wide low-grade halos of mineralization and discrete high-grade quartz veins, offering diverse exploration opportunities for significant gold grades.

Other Mineral Trends: In addition to the Thor Trend, the Viking Block hosts multiple other gold-bearing trends, including the Viking Trend, Kramer Trend, and Loki Trend. These trends are characterized by zones of altered and quartz-sulfide veined rocks, interpreted as orogenic-style gold deposits.

. K

2.5

DATA COMPILATION

Data Compilation:

- 1,971 soil samples
- 621 rock samples
- 300 lake sediment samples
- 200 outcrops
- 54 drill holes (Taylors
 Pond/Ridge, Unknown Brook, Wizard, Browning)
- 1 airborne survey (Simm's Ridge)

影

- Gold Occurence
- Drillholes
- Soil Samples
- Rock Samples
- Lake Sediment Samples
- Till Samples
- Outcrops
- Exploration Potential
- Newly Acquired Claims



Total Data Compilation across both projects now includes:

- 36,739 soil samples
- 7,758 rock samples
- 506 lake/stream sediment samples
- 667 till samples
- 5,734 outcrops

CHY RIDGE FAUL

• 493 drill holes (66,417.8 m)

2.5

5 km

9

 ~50% geochemical coverage of the Project area



09-VK-21

40.5m @ 1.8 g/t Au (from 4.7m) incl. 0.5m @ 14.3 g/t Au (from 18.9m) incl. 1m @ 6.2 g/t Au (from 43m)

09-VK-32

39.7m @ 1.6 g/t Au (from 12.5m) incl. **17.6m @ 2.8 g/t Au** (from 13.5m) incl. **0.5m @ 45.9 g/t Au** (from 28.1m)

09-VK-23

27m @ 7.9 g/t Au (from 11m) incl. 4.8m @ 41.7 g/t Au (from 19.7m) incl. 0.5m @ 135.9 g/t Au (from 24m)

09-VK-31

5.1m @ 17.4 g/t Au (from 43.9m) incl. 1.1m @ 24.1 g/t Au (from 45.8m)

09-VK-39

45.5m @ 1 g/t Au (from 52.5m) incl. 27.6m @ 1.5 g/t Au (from 70.4m) incl. 1.1m @ 23.4 g/t Au (from 70.4m)

09-VK-16

17.5m @ 2.7 g/t Au (from 31.5m) incl. 0.5m @ 36 g/t Au (from 37.5m)

150

0

Thor Deposit Drilling

09-VK-22

22.2m @ 1.7 g/t Au (from 8m) incl. 0.2m @ 37.2 g/t Au (from 10.8m) incl. 0.5m @ 7.3 g/t Au (from 18.5m)

10-VK-51

80.9m @ 0.8 g/t Au (from 66.5m) incl. 0.5m @ 4.7 g/t Au (from 104.5m) incl. 23.9m @ 1.5 g/t Au (from 123.5m) incl. 12.1m @ 2.6 g/t Au (from 123.5m) incl. 1m @ 21.1 g/t Au (from 134.6m)

10-VK-100

38m @ 0.9 g/t Au (from 36.5m) incl. 15m @ 1.3 g/t Au (from 42.5m)

09-VK-14

57.4m @ 2.8 g/t Au (from 20.6m) incl. 4.3m @ 20.6 g/t Au (from 48.3m) incl. 1m @ 45.5 g/t Au (from 49.3m) incl. 0.5m @ 36.2 g/t Au (from 57.9m) incl. 1m @ 12.2 g/t Au (from 73.5m)

The Mineral Resource Estimate (MRE) for the Thor Deposit, recently updated by Gold Hunter, with an effective date of July 12, 2024.

Metallurgical Testing: Indicates the Thor contains free gold, recoverable using standard gold processing techniques. However, additional testing is recommended to optimize recovery processes, especially for different mineralization styles observed.



10



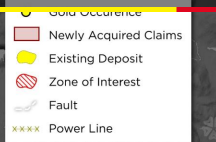
Maximizing Mineral Discovery Potential

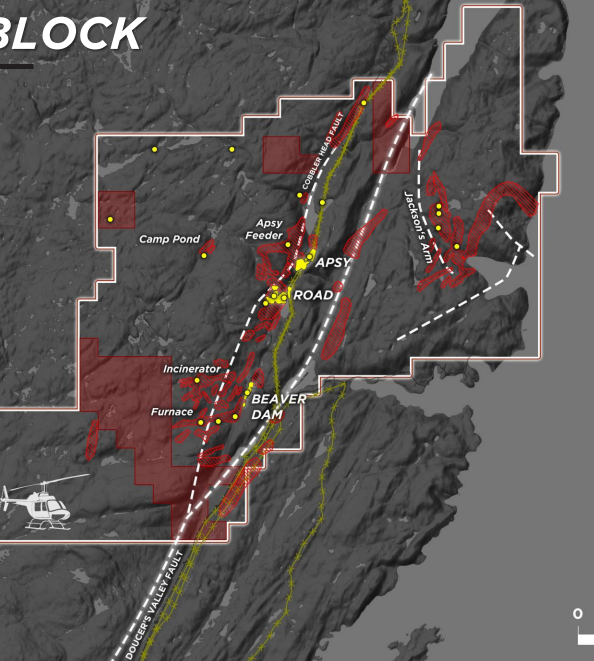
Doucers Valley Fault Continuation: Like the Viking Block, the Jackson's Arm Block is positioned along the mineral-rich Doucers Valley Fault.

Splays and Zones: The mineralized splays across both areas exhibit significant exploration potential, with 18 mineralized zones identified and primed for further exploration.

Limited Road-Centric Work: Historical exploration focused primarily on accessible roads, leaving significant untapped potential in other areas, which our ongoing programs aim to unlock.

Airborne Survey Insights: The ongoing airborne survey is expected to bridge gaps in historical data and highlight high priority drilling targets, providing a more complete understanding of this district's potential.





XX

2.5 5 km



The property is primarily underlain by the Apsy Granite, a major geological formation that provides a favorable setting for gold mineralization. This granite is covered by layers of quartzites, phyllites, and carbonate rocks from the Labrador Group, which further enhances its potential for hosting significant mineralization.

Rattling Brook Gold Deposit (RBGD): Consists of three distinct zones—Apsy, Road, and Beaver Dam—each featuring unique styles of gold mineralization. These zones host gold both within the granite foundation and in the overlying sedimentary rocks, offering multiple layers of exploration potential.

Silurian-Devonian **Beaver Dam Zone Granitic Rocks** Silurian Sops Arm Group Cambro-Ordovician Gold Occurence Southern White Bay Allochthon Newly Acquired Claims Platformal Sedimentary Roks Gold Deposit Gold Trend Precambrian Granitic Rocks Fault **Granitoid Gneiss ***** Power Line



Apsy Zone Road Zone

> Disclaimer: The Rattling Brook Gold Deposit is classified as a historic estimate. The validity of this estimate cannot be confirmed without further verification and additional exploration work in compliance with modern reporting standards.

> > 2.5 5 km

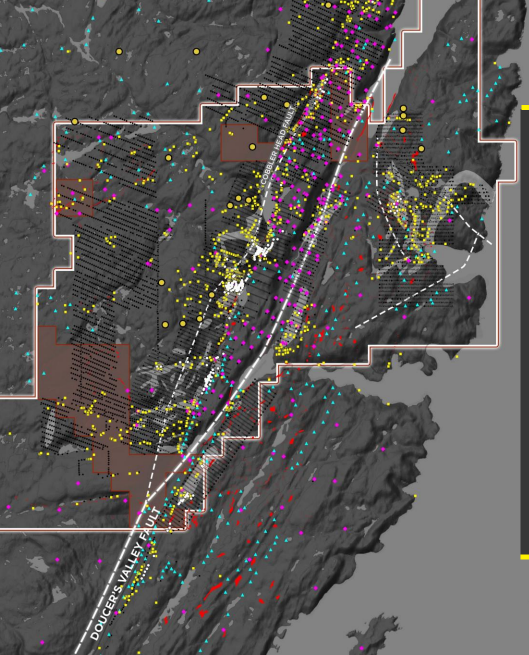
DATA COMPILATION JACKSON'S ARM

Data Compilation:

- 1,971 soil samples
- 621 rock samples
- 300 lake sediment samples
- 200 outcrops
- 215 drill holes (30,772 metres at Taylors Pond/Ridge, Unknown Brook, Wizard, Browning)
- 1 airborne survey (Simm's Ridge)

Gold Occurence

- o Drillholes
- Soil Samples
- Rock Samples
- Lake Sediment Samples
- Till Samples
- Outcrops
- Exploration Potential
- Newly Acquired Claims

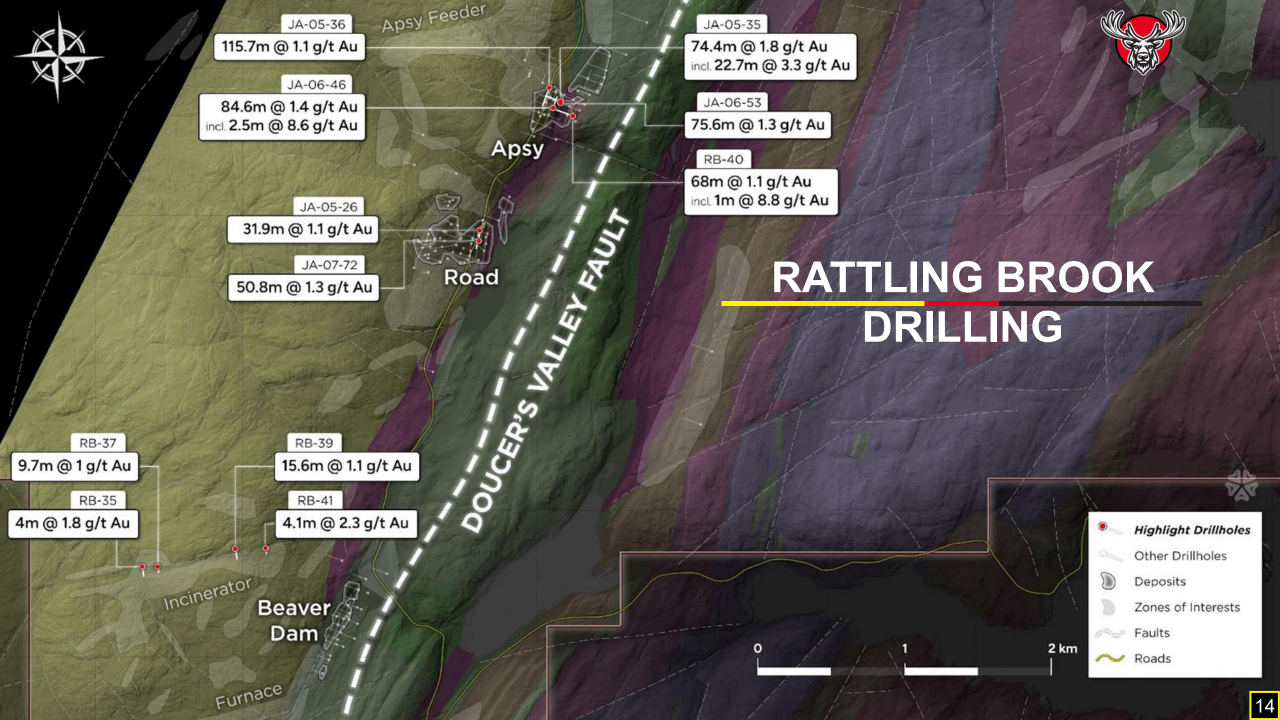




Total Data Compilation across both projects now includes:

- 36,739 soil samples
- 7,758 rock samples
 - 506 lake/stream sediment samples
- 667 till samples
- 5,734 outcrops
- 493 drill holes (66,417.8 m)
- ~50% geochemical coverage of the Project area





St. Barbe

Sop's Arm

Baie Verte

GREAT NORTHERN PROJECT

Newfoundland

A Premier Mining Destination

Past producer. Recent: 29m of 5.25% Cu, 436.5 g/t Co, 8.97 g/t Ag, 0.901% Zn. 8.97m of 4.727% Cu, 10.195% Zn, 22.69 g/t Ag, 91.49 a/t Co.

SKYLINE / YORK HARBOUR

Corner Brook

l.2M oz Au Ind.: 16.1M t @ 2.32 g/t Au 231k oz Au Inf.: 2.2M t @ 3.25 g/t Au

HOPE BROOK

VALENTINE GOLD MINE

3.96 M oz Au M&I: 64.6Mt @ 1.90 g/t Au .10 M oz Au Inf: 20.7Mt @ 1.65 g/t Au

HAMMERDOWN

GOLD H

Proven & Probable: 272k oz Au, in 1.895Mt @ 4.46 g/t Au Measured & Indicated: 330k oz Au in 2.845 Mt @ 3.61 g/t Au (open pit) Measured & Indicated: 9k oz Au in 55k t @ 5.10 g/t Au (underground)

CAPE RAY

450k oz Au Ind.: 6.2M t @ 2.25 g/t Au 160k oz Au Inf.: 3.4M t @ 1.44 g/t Au

281k oz Au M&I: 26.6 M t @ 1.83 % Cu, 0.36 g/t Au, 2.85 g/t Ag 88k oz Au Inf.: 12.6 M t @ 1.82 % Cu, 0.2 g/t Au, 2.4 g/t Ag **GREEN BAY**

> K-22-214 with 1.19 g/t over 41.80m including 61.15 g/t over 0.30m

QUEENSWAY

Grand Falls-Windso

10.25m from 53.90m

MOOSEHEAD

@ 84.69 g/t Au

QUEENSWAY 92.86 g/t Au over 19m incl. 285.2 g/t Au over 6m

St. John's

from [New Found Gold Website].

York Harbour Project: York Harbour Metals. Technical reports and historical production data. Retrieved from York Harbour Metals

Hammerdown Gold Project: Maritime

[Maritime Resources Website]

Resources Corp. (2024). Feasibility Study Technical Report: Hammerdown Gold Project.

Effective date: August 15, 2022. Retrieved from

Hope Brook Project: Armitage, A., & Eggers, B. (2023). Mineral Resource Estimate Update for

the Hope Brook Gold Project, Newfoundland

and Labrador, Canada, Effective Date: April 6,

2023. Retrieved from First Mining Gold Corp.

Valentine Gold Project: Marathon Gold Corp.

Green Bay Copper-Gold (Rambler) Project: Maritime Resources Corp. (2024). Green Bay

FireFly Metals filings on SEDAR+ and [FireFly

Moosehead Project: Sokoman Minerals Corp. (2024). Moosehead Project Technical Results. Retrieved from [Sokoman Minerals Website]. Big Vein (Queensway Project): New Found Gold Corp. (2024). Queensway Project. Retrieved

Copper-Gold Project data. Retrieved from

(2023). Valentine Gold Project Technical Report, Retrieved from Marathon Gold

filings on SEDAR+

filings on SEDAR+

Metals Website

15

COMPARISON: GREAT NORTHERN VS. VALENTINE





Early-Stage Entry:

Great Northern offers untapped exploration potential versus Valentine's advanced-stage stability

Strike Length:

Over 40 km at Great Northern vs. 30 km at Valentine, highlighting exploration upside

Geological Comparison:

Both projects feature Proterozoic granite contacts with younger sedimentary formations, ideal for gold mineralization

Significant Shear/Fault Zones:

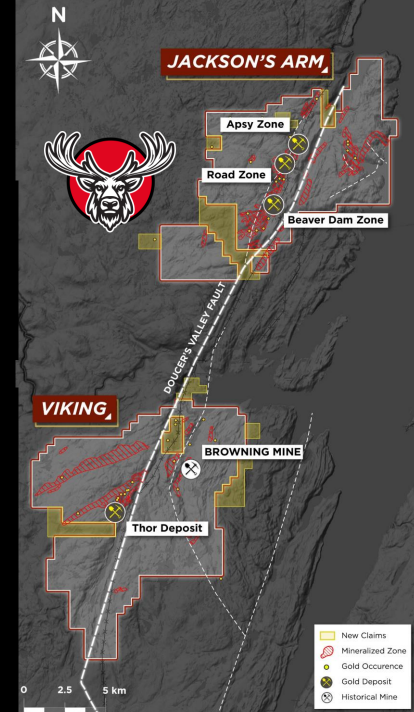
The Doucers Valley Fault at Great Northern parallels the Valentine Shear Zone in structural significance and mineralization

Repeating Gold Zones:

Both have repeating gold-bearing zones, offering multiple exploration targets

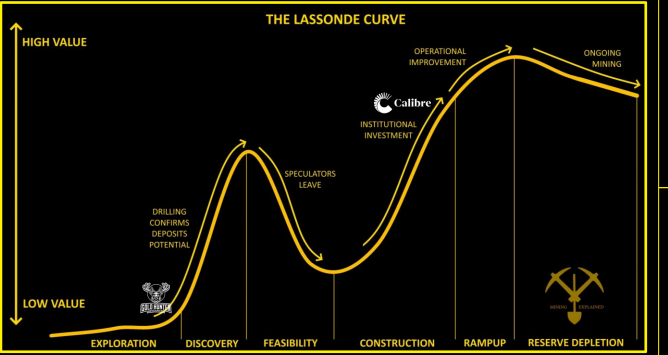
Strike Length Advantages:

Great Northern's 40 km strike length exceeds Valentine's 30 km, unlocking greater exploration upside



Positioning Great Northern and Valentine on the Lassonde Curve: Overview of Exploration and Development Stages in Mining

The Lassonde Curve is a graphical representation that outlines the life cycle of mining projects, from early exploration to production. It shows how a project typically progresses through several stages, each with corresponding changes in value and investor interest.



Adapted Chart illustration from: https://miningexplained.com/the-lassonde

Exploration: In the early stages, the project is speculative, with low value as discoveries have not yet been confirmed.

Discovery: As exploration progresses, drilling confirms potential deposits, leading to a sharp increase in value and excitement among speculative investors.

Feasibility: After discovery, the excitement wanes as the project moves toward feasibility studies and development planning, causing some speculators to leave. Project value typically declines or stabilizes as the focus shifts to long-term potential.

Construction: Once feasibility is confirmed, institutional investors become more involved. The value begins to rise again as the project nears production.

Ramp-up and Operations: When the mine is constructed and production begins, the project reaches its peak value. Improvements and ongoing operations continue to generate returns, though growth opportunities may decline as resources are depleted.

In the case of Great Northern, the project is in the early exploration stage, offering substantial growth potential but with the associated risks of discovery. Valentine, being more advanced, is further along the curve, near the construction or ramp-up phase, offering lower exploration risk but less upside potential for new discoveries.

Disclaimer: This presentation is for informational purposes only and does not constitute an investment recommendation. Both the Great Northern and Valentine projects have compliant resource estimates as per industry standards. However, Valentine is significantly more advanced, with a larger resource base and production plans underway, while Great Northern remains in the early exploration phase.

Investing in early-stage exploration projects such as Great Northern involves significant risks, including but not limited to the risk that exploration efforts may not result in commercial production. Forward-looking statements related to exploration outcomes, resource expansion, and potential project development are speculative in nature and may not materialize. Comparisons between the two projects are for illustrative purposes only and do not imply equivalent upside or downside potential.

Investors are strongly advised to seek independent financial, legal, and technical advice and should carefully review the latest technical reports and corporate disclosures available on public platforms such as SEDAR+ for a comprehensive understanding of each project's risks, opportunities, and development status.

GOLD HUNTER RESOURCES **Proven Track Record of Delivering Value**

Strategic Value Creation

AL 22 34 4

- Successfully completed a strategic transaction with FireFly Metals, resulting in a sixfold increase in shareholder value.
- Demonstrated proactive management by consolidating another district immediately after the transaction.
- Highlighted our ability to generate significant returns for investors in a short time frame.

Historic District Consolidation

- Consolidated the Rambler (now called Green Bay) and Tilt Cove mining areas, a known but underdeveloped copper district during an economic low.
- Acquired properties through eight different partners and vendors in and around the district when market conditions were challenging, showcasing foresight.
- Positioned ourselves as key players during a downturn, proving resilience and strategic vision.

Dividend Distribution

- Distributed 82.84% of FireFly Metals shares directly to Gold Hunter shareholders, delivering an immediate sixfold return on investment.
- Provided substantial direct returns to investors, reinforcing our shareholder-focused approach.
- Enhanced shareholder trust and demonstrated our commitment to maximizing investor value.



Management

Over 150 years of Combined Experience



Sean Kingsley President, CEO & Director

Experience: 18 years focused on junior mining corporate development, strategy, and capital raising.

Education: Completed courses at TSX-V, IIROC, **BCIT**, and Simon Fraser University.

Roles: CEO of Gold Hunter, President of Investor. Events. Strategic Advisor, President & CEO of Mango Research and Management.

Affiliations: Various director roles, active volunteer in committees & association memberships within the mining sector & capital markets.



Brandon Schwabe CFO & Director Director

Experience: 15 years corporate accounting and financial reporting experience.

Credentials: Chartered **Professional Accountant** (CPA, CGA), Bachelor of Technology in Accounting (with distinction) from BCIT, **Canadian Securities Course** (CSC) completion.

Affiliations: Currently Chief **Financial Officer for** publicly-listed junior mining companies.



Michael Williams

Experience: 25 years in mining.

Roles: Previously with Underworld Resources. Founder & Executive Chairman of Aftermath Silver.

Current Position: Director. President & CEO of Vendetta Mining.

Noteworthy Achievement: Founded and involved in the successful sale of Underworld Resources for CAD\$139.2 million.

Eric Sprott just invested +\$15M into Aftermath Silver.



John Theobald Director

Experience: 40 years in gold, base metals, and other minerals.

Roles: Former CEO of Anglo Pacific Group plc, Chairman of First Coal Corp.

Education: B.Sc. in Geology, Chartered Engineer, Fellow of the Institute of Materials. Minerals and Mining (UK).

Noteworthy Achievement: Involved in the successful sale of First Coal to Xstrata



Lewis Lawrick Director

Experience: 25 years in the mineral industry.

Roles: President & CEO of Magna Terra, Managing Director of Thorsen-Fordyce Merchant Capital Inc., Founder of Signal Gold Inc. (formerly Anaconda Mining Inc.).

Education: Bachelor of Commerce degree from the University of Calgary.

Noteworthy Achievement: Played a key role developing Signal Gold into a successful producer and led its rebranding. Signal and Nexgold merged to create a combined 4.7M gold ounce company.



Darrell Brown Director

Experience: 30 years in the resource sector in Canada and South America.

Roles: Former President and CEO of Long Range, principal of Metal-Ox Ventures Inc., former VP **Operations of Lightning** Energy Ltd. and Drilcorp Energy Ltd.

Noteworthy Achievement:

Led Lightning Energy Ltd. from 0 to 6,000 BOE/D. tripled production at Drilcorp Energy Ltd.

for CAD\$147 million.

Technical Team & Partners

85 Combined Years of Technical Experience





Rory Kutluoglu Consulting Technical Lead

Experience: 20 years of exploration experience across Europe, Africa, North & South America.

Roles: Exploration Manager for Kaminak Gold Corporation (2012-2015), contributing to the Coffee Gold Project's successful sale to Goldcorp (now Newmont) for \$520 million. Held executive roles in several exploration companies and currently consults for private and public firms.

Noteworthy Achievement: delivered the maiden resource and feasibility study for the Coffee Gold Project, leading to a \$520 million acquisition.

Education: B.Sc. in Geology from Lakehead University. Professional Geoscientist, registered with Engineers & Geoscientists BC since 2011, and Fellow of the Society of Economic Geologists.



James Rogers Technical & Corporate Advisor

Experience: 15 years of international experience in the mining industry globally.

Roles: Was principal of Longford Exploration Services. Led multiple extensive exploration and drilling programs.

Achievements: Proven track record in successful M&A, marketing, and capital raising. From 2017 onwards, identified & has vended over 100 resource properties to various public and private organizations.

Noteworthy Achievement: Led the successful vending of over 100 resource properties to various public & private organizations.



David Copeland Consulting Technical Group

Experience: 30 years of experience in grassroots to advanced exploration projects in Canada and Australia.

Roles: Senior technical and corporate roles with several junior exploration companies. Managed multi-million-dollar annual budgets.

Education: B.Sc. and M.Sc. Degrees in geology with specialization in structural geology. Registered Professional Geoscientist in Newfoundland and Labrador and New Brunswick.

Current Position: Currently Chief Geologist with Signal Gold and Geological Consultant with Magna Terra Minerals.

Noteworthy Achievement: Part of team that expanded the Goldboro gold project from 0.8 to 3.1Moz and completion of Feasibility Study.



Tanya Tettelaar Consulting Technical Group

Experience: Over 20 years of experience in mineral exploration, focusing on gold deposits in Canada.

Education: M.Sc. in Geology from Memorial University of Newfoundland, with a thesis on the emplacement history of anorthosite plutons and related intrusions in northern Labrador.

Noteworthy Achievement:

Instrumental in the discovery and delineation of new high-grade gold and silver vein systems at the Valentine Lake Project, contributing significantly to the project's advancement.

Share Structure

Gold Hunter Resources

Current Share Price:

\$0.07 cad as of June 5^{th, 2025}

GOLD HUNTER RESOURCES INC 0.070^ECAD 5Y All 1Y 77

87,975,143 Shares Outstanding

17,807,582 3.2M Wts @ \$0.35/ Nov 2025 14.5M Wts @ \$0.12 / Mar 27 **1,350,000** Options @ \$0.50/ Oct 2030 Options @ \$0.10/ Apr 2027

> **107,132,725** Fully Diluted:

отсав: HNTRF

Tradegate (Europe): A20PAL

(CAD) **\$6.15M** Market Capitalization:

\$0.18 / \$0.055 52 week high/low:

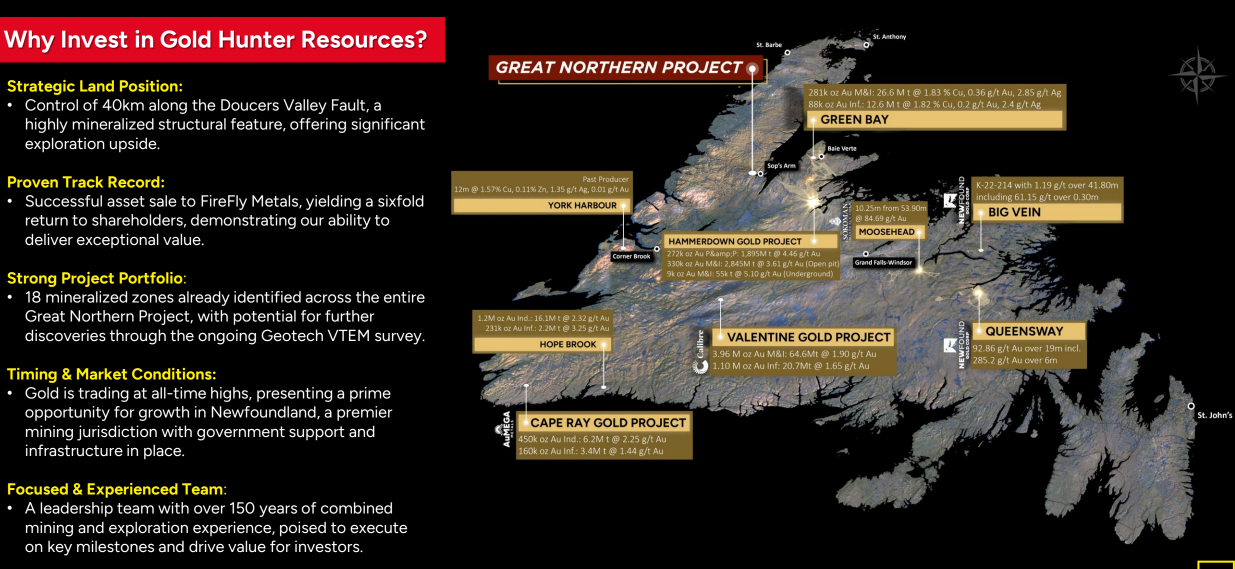
Key Shareholders +

- Eric Sprott
- Magna Terra Minerals
- Wade Dawe
- Blair Naughty
- Brayden Sutton
- Management & Insiders

- New Found Gold
- Newfoundland Vendors +
- Partners
- Technical Advisors
- Friends & Family
- IPO led by Leede

The Investment Opportunity





Honouring Clyde Childs

In Memory of Clyde Childs: A Legacy of Discovery

Clyde Childs (1930s - 1991):

A legendary prospector whose 40-year career spanned from the rugged terrains of Northern Labrador to the heart of Newfoundland and beyond. Clyde's humble demeanor belied his remarkable contributions to mineral exploration, including numerous key discoveries that have shaped the future of mining in the region.

- Pioneering Discoveries: Clyde's exploration career took him across Newfoundland and Labrador, where he led exploration programs and played a critical role in several major mineral discoveries.
- Notable Achievement: In 1983, Clyde uncovered significant granite-hosted gold mineralization at Jackson's Arm, yielding grades up to 11 grams per tonne of gold. This discovery, one of the first of its kind in Newfoundland, opened the door to a new era of gold prospects in the White Bay area.
- A Unique Approach: Clyde had a distinctive method of prospecting, concentrating on areas of new road construction, famously saying, *"where could you find a better trench to expose the underlying bedrock."* This approach led to many of his discoveries and has strong relevance to our current exploration at Gold Hunter Resources, where much of the historic work has been limited to road-accessible areas. We are now building on Clyde's groundwork, expanding exploration beyond these road-based efforts to unlock further potential.

Shaping the Industry: Clyde's contributions went beyond individual discoveries. He was instrumental in identifying the **French-Childs Granodiorite** (now known as the Apsy Pluton) and his early work laid the foundation for what would later become the **Hammerdown Gold Mine**. His discoveries continue to influence the region's mineral exploration landscape today.



Words from Victor French:

"Clyde's love of prospecting, geology, and his native province were integral to his career. He was a proud Newfoundlander with Mic Mac blood, and his adventurous spirit left a lasting mark on the mining community. His memories and successes live on through the discoveries he made."

– Vic French

Legacy at the Great Northern Project

Cold Hunter Resources is honoured to continue exploration on the Great Northern Project, a site that holds significance in Clyde Childs' legacy of discovery.

- Sean A. Kingsley



Great Northern Project



A Legacy of Discovery

1984: Prospector Clyde Childs viewing the landscape over the granodiorite on the Great Project with Sheba and Trooper – Vic French's dogs—constant





1984: helicopter slinging in camp gear for fly camp along the Rattling Brook

1986: P. Geo. Vic French at camp. Clyde, not one for taking pictures, often had Vic behind the camera, which is why no photo of the two together onsite has





Forward-Looking Statements

This presentation by Gold Hunter Resources Inc. ("HUNT") contains statements and information concerning the company's future operations, strategies, financial results, and other developments. These are considered "forward-looking statements" and are made as of August 2024. The accuracy and completeness of the information is dependent on the knowledge and insights of HUNT's management and unverified third-party sources.

This presentation does not constitute legal, financial, tax or investment advice and should not be construed as a public or private offer to sell or solicit an offer to purchase securities in HUNT's capital stock. Readers should not place undue reliance on this information, and its use is at the user's own risk and without liability to HUNT.

Forward-looking statements involve inherent risks and uncertainties, many of which are beyond HUNT's control, that could cause actual results or performance to differ materially from those currently anticipated in these statements. These risks and uncertainties include, but are not limited to, those associated with the nature of HUNT's mineral properties; its history of losses; increased competition; uncertainties related to additional financing; the execution of exploration operations; changes in business strategies; environmental risks and remediation measures; and changes in laws and regulations.

While HUNT may elect to update forward-looking statements, it does not assume any obligation to do so unless required by law. Therefore, prospective investors should not place undue reliance on these forward-looking statements.

The scientific and technical information contained herein related to HUNT's projects has been reviewed and approved by Mr. Rory Kutluoglu, B.Sc., P.Geo., a 'Qualified Person' as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects.

The forward-looking statements contained in this presentation are expressly qualified in their entirety by this cautionary statement. We advise prospective investors to exercise caution and consider the risks and uncertainties associated with these statements when making investment decisions concerning HUNT.



Investor Relations Manager Colton Welgan Cell: +1 250-816-5523 Email: colton@goldhunterresources.com

Sean A. Kingsley

President & CEO Cell: +1-604-440-8474 Email: info@seankingsley.ca