



Primed for Discovery in Newfoundland

Disclaimers and Forward-Looking Information

This presentation by Gold Hunter Resources Inc. ("HUNT" or the "Company") contains statements and information concerning the Company's future operations, strategies, financial results, exploration programs, and other developments. These are forward-looking statements made as of December 2025. The accuracy and completeness of the information are dependent on the knowledge and insights of HUNT's management and certain unverified third-party sources.

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

Forward-looking statements involve inherent risks and uncertainties, many of which are beyond the control of HUNT, and may cause actual results or performance to differ materially from those currently anticipated. These include, but are not limited to, risks related to the nature of HUNT's mineral properties, exploration results, the availability of financing, competition, changes in business strategies, environmental and permitting considerations, and changes in applicable laws or regulations.

Technical Information & Qualified Person

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 ("NI 43-101"). Mr. Kutluoglu is an independent consultant to the Company.

Historical Resource Disclosure

The Rattling Brook Gold Deposit contains a historic estimate published in "NI 43-101 Technical Report and Updated Mineral Resource Estimate on the Rattling Brook Gold Deposit, Great Northern Project, White Bay Area, Newfoundland, Canada" (effective January 23, 2019). The estimate was prepared in accordance with NI 43-101 (2014 CIM Standards) and categorized as Inferred under that methodology. A Qualified Person has not completed sufficient work to verify the historical data or to classify the historical estimate as a current mineral resource or reserve under current CIM definitions. The Company is not treating the historical estimate as current. Additional drilling, data verification, and updated geological modeling will be required to upgrade or verify this resource. Mineral resource tonnages have been rounded to the nearest 10,000 and ounces have been rounded to the nearest 1,000. Totals may not sum due to rounding. Mineral resources were interpolated using Ordinary Kriging from 1.5m assay composites, A 1g/t Au cut-off and an average bulk density of 2.70 g/cm³ has been applied. Mineral Resources were reported within an additional 50m of the 150m benchmark, to a maximum depth of 200m, and are considered to reflect reasonable prospects for economic extraction in the foreseeable future using conventional open-pit mining methods at a gold price of CAD \$1,550 per ounce. This historic estimate is relevant because it is the culmination of previous work conducted on the property. It is of the QP's opinion that this historic estimate is reliable, for this purpose, as it was prepared to the quality and rigour as defined by NI 43-101 standards to define an inferred resource at that time.

The Browning Mine, located within the Great Northern Project area, is a past-producing gold occurrence that reportedly saw limited production in the early 1900s. No reliable records or verifiable data concerning the extent of mining, production tonnages, or grades are available. As such, no mineral resource or reserve of any category can be reported for the Browning Mine, and the Company makes no representations regarding its past production or economic potential.

Thor Deposit (Resource Estimate Disclosure)

NI 43-101 Technical Report and Mineral Resource Estimate for Thor Deposit, Viking Project, White Bay Area, Newfoundland (Effective Oct 24, 2023; Report Date: July 12, 2024). Mineral resource tonnages have been rounded to the nearest 1,000 and ounces have been rounded to the nearest 100. Totals may not sum due to rounding. Mineral resources were interpolated using Ordinary Kriging from 1.5 m assay composites.

Open Pit cut-off grade: 0.46 g/t Au; Underground cut-off grade: 2.14 g/t Au. Mineral Resources were reported within an optimized pit shell using a gold price of USD \$1,800 per ounce and are considered to have reasonable prospects for economic extraction.

QP: Matthew Harrington, P.Geo. (Mercator Geological Services Limited). This resource estimate is relevant as it forms the basis of the Company's current exploration program at the Thor Deposit area.

Introduction: Turning Challenges into Opportunities

Strategic consolidation delivering shareholder value.



A Strategic Journey

In 2020, during a challenging market downturn, many companies struggled to raise high-risk 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 once-operating Rambler and Ming mines.



Delivering Value for Shareholders

This consolidation created over \$48M in (today's) value for our shareholders, validating our strategic approach. Building on this success, we launched HUNT 2.0 in June 2024, just two months after completing the FireFly transaction. In May 2024, we monetized our 5M FireFly shares for CAD\$3.7M in non-dilutive cash, which was strategically deployed to fund the transition. Our proven consolidation approach now aims to expand known resources exponentially across multiple resource bases in our new district-scale project.

HUNT 2.0 <

Monetization: Strategic Capital Deployment

Strategically deployed proceeds from FireFly deal across three key areas: (a) settling exit transaction costs including legal, advisory fees and capital gains from the FireFly deal; (b) funding new consolidation play through an option agreement with Magna Terra and purchase agreements with 12 parties; and (c) approximately \$600,000 in C2 Extensions, cash deposits securing claims to be returned to treasury once initial drilling programs commence.



Great Northern Project

Our strategic consolidation has secured control of the Doucet's Valley Fault, spanning nearly 50 kilometres. Each known mineralized splay comes directly off this structure, with vast areas yet to be explored. Previous work focused on accessible roads; we've now completed the consolidation (September 2024) and are poised to reveal high-grade gold potential within these underexplored zones.

Newfoundland: 'Red-Hot' Epicenter of Gold M&A and Discovery

Newfoundland has rapidly emerged as a Tier-1 global gold district, combining world-class geology, proven production, and major producers consolidating at premium valuations. Record gold prices and active district consolidation create a compelling window for explorers.

Tier-1 Mining Jurisdiction

Ranked top four globally for mining investment (Fraser Institute 2022). Pro-mining government with streamlined permitting creates a supportive regulatory environment.

Valentine Mine: Proof of Concept

First gold poured Q3 2025, confirming the commercial viability of these structural corridors. Production success transforms exploration from theoretical to a proven economic model.

Major Company Validation

Equinox Gold, Eldorado Gold, FireFly Metals, New Found Gold, and other major players making strategic investments and acquisitions across the district.

M&A Valuation Growth

FireFly Metals: 50% value increase (\$500M market cap);
Pirate Gold: \$118M market cap after Denis Laviolette takeover; New Found Gold: Share price doubled in last six months of 2025.

Newfoundland: Mergers & Acquisitions Activity

Unprecedented consolidation wave: \$5B in transactions validates Newfoundland as a premier mining district.



August 2023



FireFly Metals Enters

A\$65M

FireFly enters Newfoundland, acquires Ming Mine out of receivership. \$400M raised to date.

Bellwether Moment



November 2023



Marathon Gold Acquired

\$739M

Calibre Mining completes Valentine Acquisition

First major consolidation wave



February 2024



Equinox/Calibre Merger

\$4B+ Transaction

Valentine Mine development fast-tracked

Major producer validation



July 2024



Eldorado Invests in TRU

\$8.25M Cash / \$7M Exploration

5-year earn-in for 80%

Major producer validation



September 2025



New Found Gold/Maritime

\$292M Deal

Queensway expansion.

Strategic district Expansion



October 2025



Pirate Gold (formerly Sokoman)

\$17M → \$118M in last three months

Management changes, new land consolidation, bought-deal financing

Gold Hunter Strategy and Current Position

Leveraging modern technology and district-scale data to unlock value in a high-potential district

Strategic Overview

Gold Hunter has secured full control of the Doucers Valley Fault system covering 26,237 hectares, unlocking the first complete exploration opportunity across >50 km gold-bearing structures.

The Great Northern Project offers year-round access and consists of two key blocks, Viking and Jackson's Arm.

By leveraging modern technology with extensive historical data, the company is entering a critical transition point as it moves from technical preparation into active exploration drilling.

Proven Value Creation

Management's consolidation strategy delivered \$48M+ in value to Gold Hunter shareholders through the FireFly Metals transaction.

This validates our systematic, district-scale approach to exploration and demonstrates the team's ability to execute and create shareholder value.

The Great Northern Project Milestones and Catalysts

Completed Work

- ✓ District consolidation complete (26,237 hectares)
- ✓ First-ever VTEM airborne survey finished (October 2025)
- ✓ Extensive database compiled (36,739 soil samples; 7,758 rock samples; 5,734 mapped outcrops; 493 historical drill holes)
- ✓ Multiple potential drill targets identified
- ✓ Final VTEM interpretation

In Progress

- ⌚ Applying machine-learning Artificial Intelligence
- ⌚ Target prioritization
- ⌚ Drill program design based on interpreted targets

Next Steps

- Exploration financing for the initial drilling program
- Program scope: 10,000 – 20,000 metres



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 g/t Co.

SKYLINE / YORK HARBOUR

Corner Brook

1.2M 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

HAMMERDOWN

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

St. Barbe

St. Anthony



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



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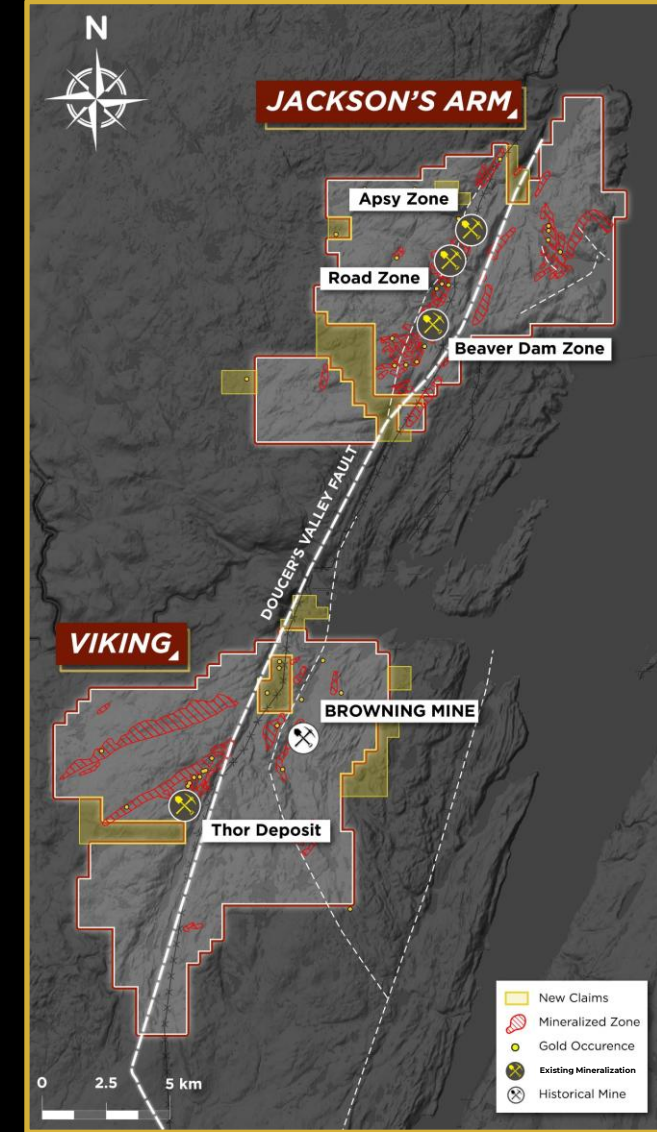
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Comparison: Valentine Deposit vs Great Northern

Our Great Northern Project sits in the heart of Newfoundland's emerging gold district

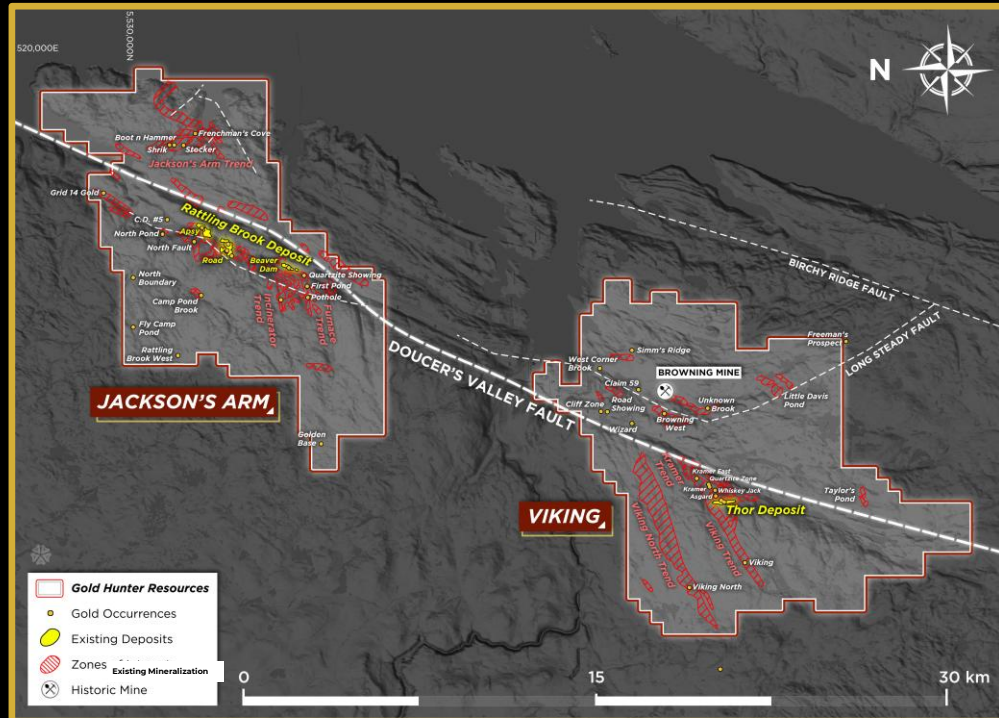


Feature	Valentine (Equinox)	Great Northern (Gold Hunter)
Geological Setting	Proterozoic granite contacts with younger sedimentary formations	Proterozoic granite contacts with younger sedimentary formations
Controlling Structure	Valentine Lake Shear Zone	Doucier's Valley Fault
Strike Length	~30 kilometers	Over 35+ kilometres (and ~50 km of strike potential along known gold-bearing faults)
Mineralization Pattern	<ul style="list-style-type: none"> ✓ Multiple repeating gold zones along fault 	<ul style="list-style-type: none"> ✓ Multiple repeating gold zones along fault
Gold System	<ul style="list-style-type: none"> ✓ Orogenic-style gold deposits 	<ul style="list-style-type: none"> ✓ Orogenic-style gold deposits
Development Stage	Production (First gold: Q3 2025)	Early Exploration Positioned for Discovery



Comparison: Valentine Deposit vs Great Northern

Same geological setting, same orogenic gold system –
The proven Valentine model validates our approach



The Rattling Brook Gold Deposit contains a historic estimate published in "NI 43-101 Technical Report and Updated Mineral Resource Estimate on the Rattling Brook Gold Deposit, Great Northern Project, White Bay Area, Newfoundland, Canada" (effective January 23, 2019). The estimate was prepared in accordance with NI 43-101 (2014 CIM Standards), categorized as an Inferred resource. A Qualified Person has not done sufficient work to verify the historic data or classify the historical estimate as a current mineral resource under CIM definitions. The Company is not treating the historical estimate as current. Additional drilling, data verification, and updated geological modeling may be required to verify this resource. Tonnes have been rounded to the nearest 10,000 and ounces have been rounded to the nearest 1,000 and may not sum due to rounding. Modelling interpolated using Ordinary Kriging from 1.5m assay composites, A 1g/t Au cut-off and an average bulk density of 2.70 g/cm³ were applied. Mineral Resources were reported within an additional 50m of the 150m benchmark, to a maximum depth of 200m, to reflect reasonable prospects for economic extraction in the foreseeable future using conventional open-pit mining methods at a gold price of CAD \$1,550 per ounce. This historic estimate is relevant because it is the culmination of previous work conducted on the property. It is of the QP's opinion that this historic estimate is reliable, for this purpose, it was prepared to the quality and rigor of NI 43-101 standards to define an inferred resource at that time.

Key Mineralization

Thor Deposit

- Indicated: 879,000t @ 1.80 g/t Au = 51,000 oz Au
- Inferred: 67,000t @ 1.95 g/t Au = 4,200 oz Au

Rattling Brook : Historic Estimate of 5,460,000t @ 1.45g/t for 255,000 oz Au

Browning Mine: Past gold producer

Mineralized Zones

Thor Trend	High-grade orogenic gold	Taylors Pond	Historical drilling
Viking Trend	Multiple quartz veins	Browning Mine Zone	Past production area
Kramer Trend	Extensive alteration	Wizard Zone	Untested extensions
Loki Trend	Quartz-sulfide veins	Unknown Brook	Limited modern work
Apsy Zone	Granite-hosted gold	Simm's Ridge	Airborne survey targets
Road Zone	Near-surface potential	+6 additional zones	Target Hierarchy Process
Beaver Dam	High-grade intercepts		

Jackson's Arm – District Context



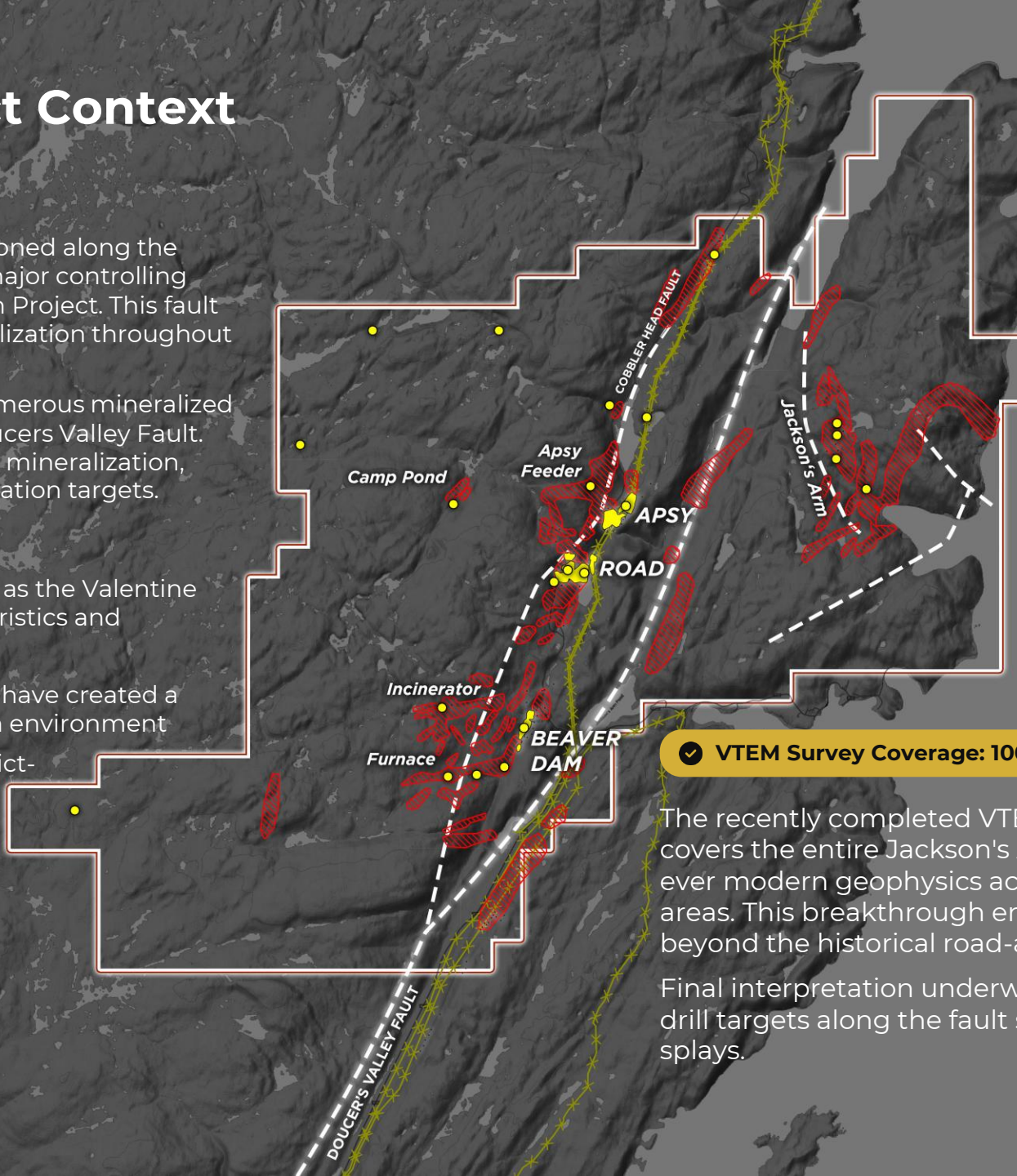
Geological Setting

The Jackson's Arm Block is strategically positioned along the mineral-rich Doucers Valley Fault, the same major controlling structure that spans the entire Great Northern Project. This fault system is the primary conduit for gold mineralization throughout the district.

Like the Viking Block, Jackson's Arm hosts numerous mineralized fault splays that branch off from the main Doucers Valley Fault. Each splay represents a potential trap for gold mineralization, creating a district with multiple parallel exploration targets.

Mineralization Potential

- 📍 Located along the same structural corridor as the Valentine Gold Mine, with similar geological characteristics and mineralization style
- ⚡ Multiple overlapping mineralization events have created a complex but highly prospective exploration environment
- 🔗 Part of the company's comprehensive district-scale approach to unlock the entire fault system's potential



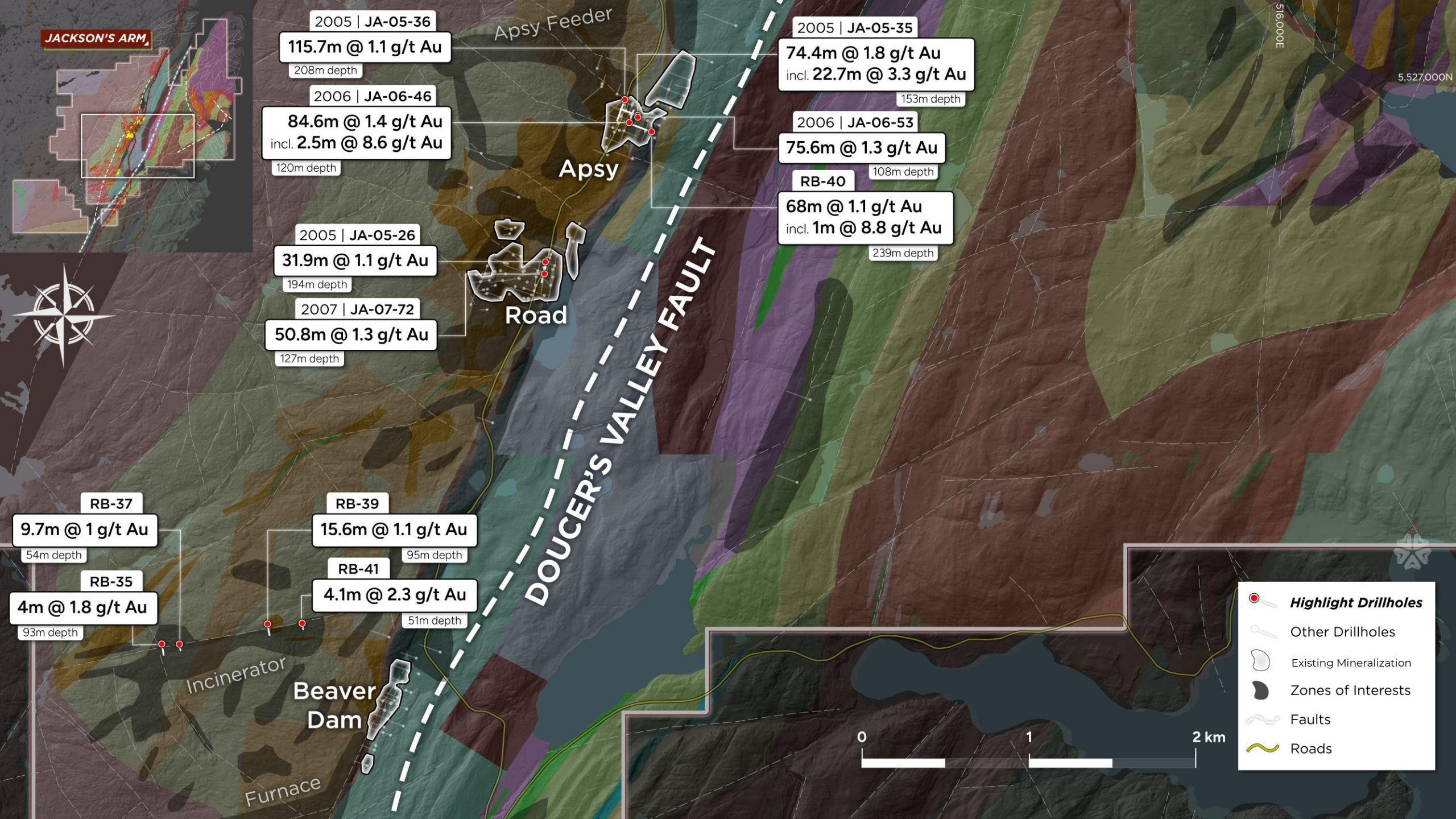
VTEM Survey Coverage: 100% Complete

The recently completed VTEM survey (October 2025) covers the entire Jackson's Arm Block, providing first-ever modern geophysics across previously unexplored areas. This breakthrough enables systematic targeting beyond the historical road-access corridors.

Final interpretation underway to identify high-priority drill targets along the fault system and its associated splays.



- Gold Occurrence
- Existing Mineralization
- Zone of Interest
- Fault
- Power Line



Viking Block – Advancing the Area

Multiple high-priority targets across 50km+ of prospective corridor



VTEM Survey Coverage

100% Complete

5,510,000N

Structural Analysis

The Viking Block hosts multiple mineralized splay branching from the main Doucer's Valley Fault system, creating ideal traps for gold deposition.

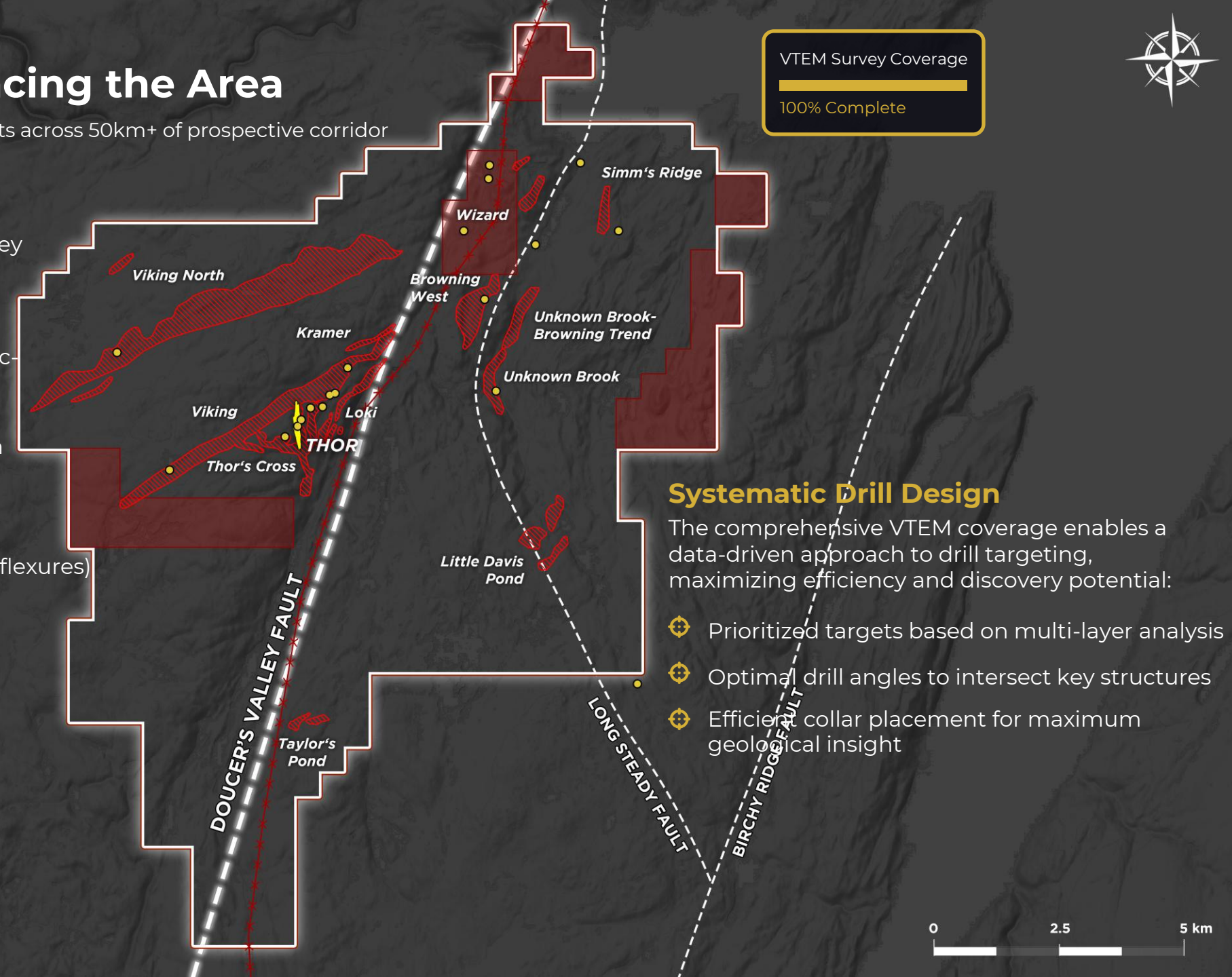
These structural splay are characterized by extensive quartz-sulfide veining with orogenic style gold mineralization, similar to regional producers.

Target clusters have been identified based on the integration of:

- VTEM-defined conductive anomalies
- Structural complexity (fault intersections, flexures)
- Historical geochemical signatures



- Gold Occurrence
- Newly Acquired Claims
- Existing Mineralization
- Zones of Interest
- Fault
- Power Lines



Systematic Drill Design

The comprehensive VTEM coverage enables a data-driven approach to drill targeting, maximizing efficiency and discovery potential:

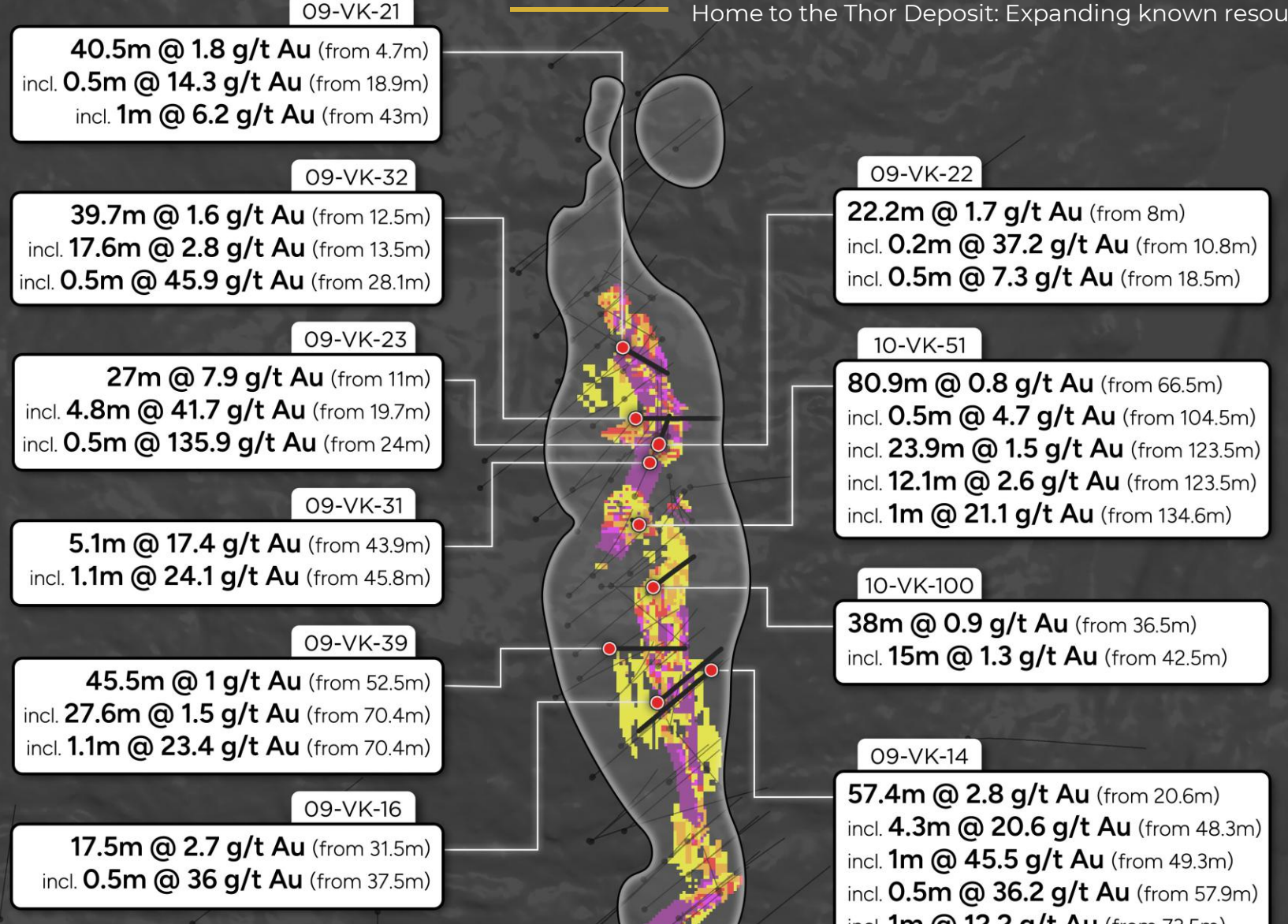
- Prioritized targets based on multi-layer analysis
- Optimal drill angles to intersect key structures
- Efficient collar placement for maximum geological insight

0 2.5 5 km



Thor Deposit Drilling Highlights

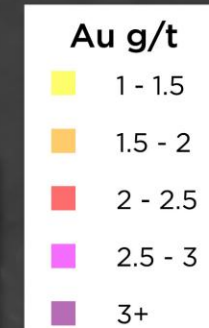
Home to the Thor Deposit: Expanding known resources across vast underexplored terrain



Expansion Potential

Thor remains open for significant expansion:

- Open Along Strike: Mineralization extends beyond current drilling to the northeast and southwest
- Open At Depth: Resource modeled to only 200m depth; potential remains below
- Multiple Parallel Zones: Additional structures identified with limited testing



Taking Steps to De-risk/Setup for Initial Drilling

“

The final VTEM interpretation is the last critical piece required to design a systematic and aggressive drill campaign at the Great Northern Project. Proven grades, proven continuity: High-grade intercepts demonstrate quality mineralization. Now is the time to drill!

- Sean Kingsley, President & CEO



Aug-Oct 2024

✓ Data Compilation

District Coverage

First-ever data compilation

Partnership with allies
Magna Terra



October 8, 2025

VTEM Completed

Analyzing & Interpreting

Target ranking in progress

Key milestone achieved



December 4, 2025

Identified Structures

Survey Expands Zones & Trends

Geophysics Identifies High-Priority Structure

Expands known zones and new regional trends



December, 2025

Machine Learning - AI

Computing Expansive Datasets

Applying AI on entire project database

Contract with Windfall Geotek



Q1, 2025

Boots on the Ground + Initial Drill Program

Phase 1

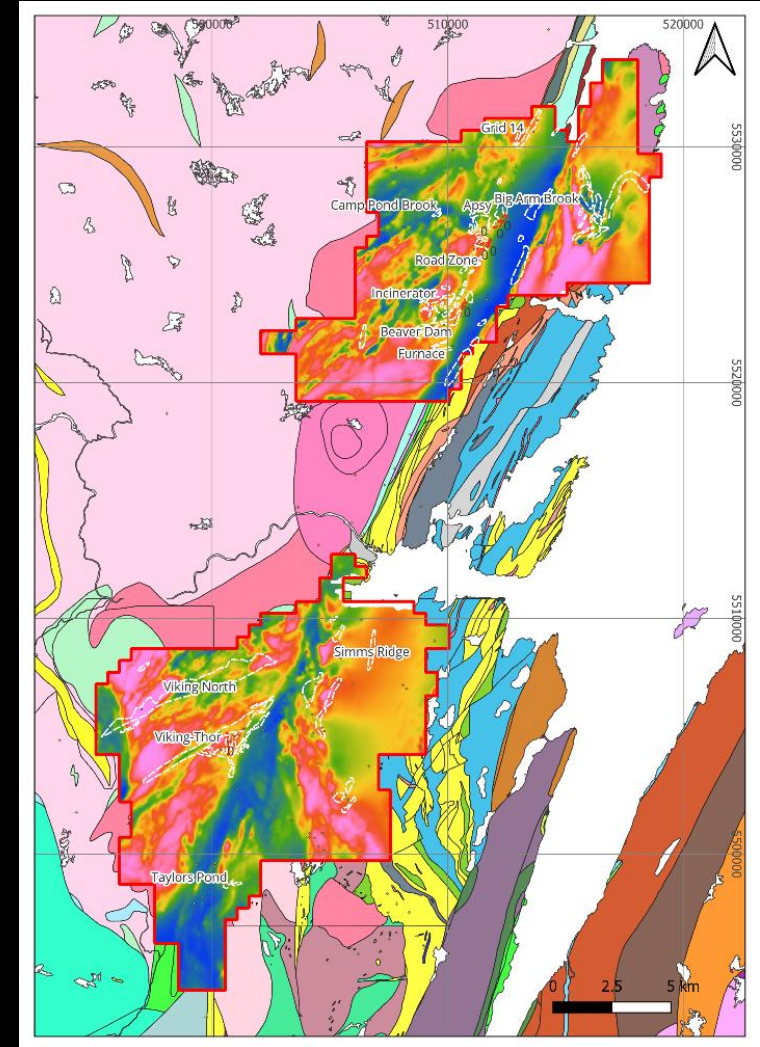
Drilling metres TBD

Financing being secured

Taking Steps to De-risk/Setup for Initial Drilling

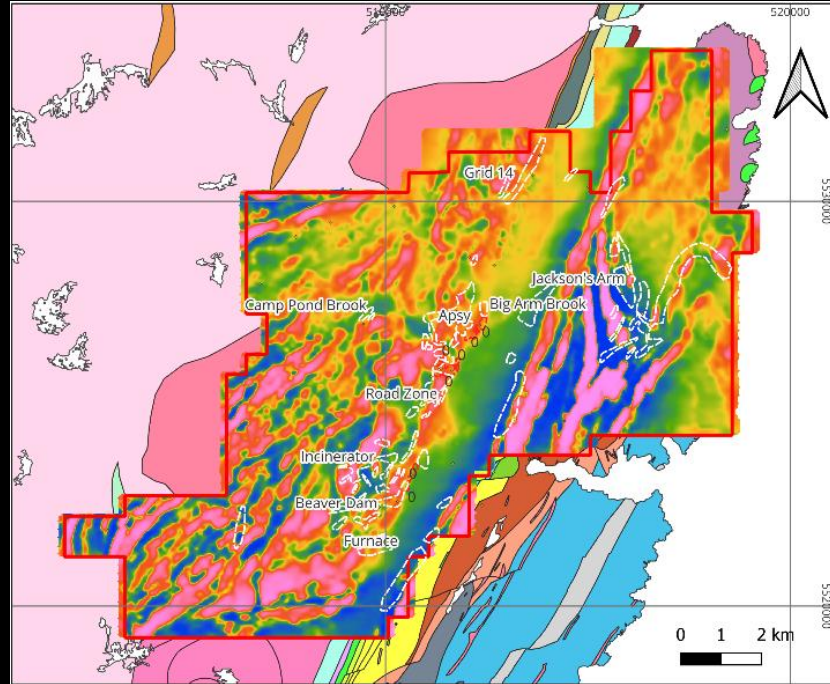
KEY HIGHLIGHTS:

- First-ever VTEM™ Plus survey across entire 26,237 hectare district
- 100-metre line spacing provides high-resolution subsurface view
- Structural continuity suggests known zones may connect
- Multiple new parallel structures identified, outside of existing drilling
- 35km of Doucers Valley Fault systematically mapped



Regional Exploration Upside: New Discovery Targets

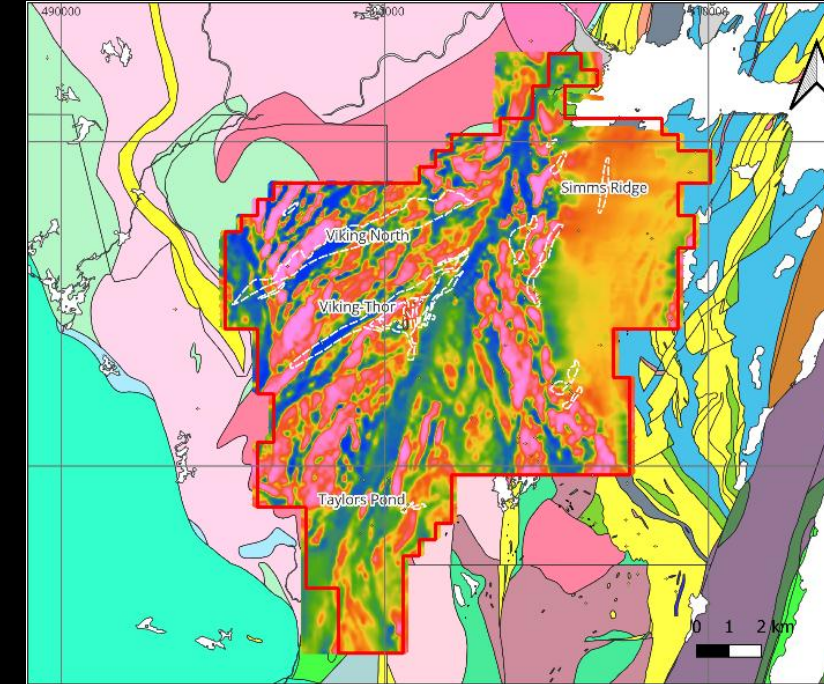
First Vertical Derivative Magnetic Data Reveals Parallel Structural Trends



Regional Structural Complexity

RESOURCE EXPANSION POTENTIAL:

Viking-Thor-Asgard zones show structural continuity suggesting connectivity and immediate step-out drill targets



District-Wide Prospective Trends

NEW DISCOVERY TARGETS:

Multiple undrilled parallel structures with identical geophysical signatures to known mineralization - pristine exploration targets

Thor Deposit Area: Structural Detail & Connectivity

First Vertical Derivative Magnetic Data Reveals Parallel Structural Trends

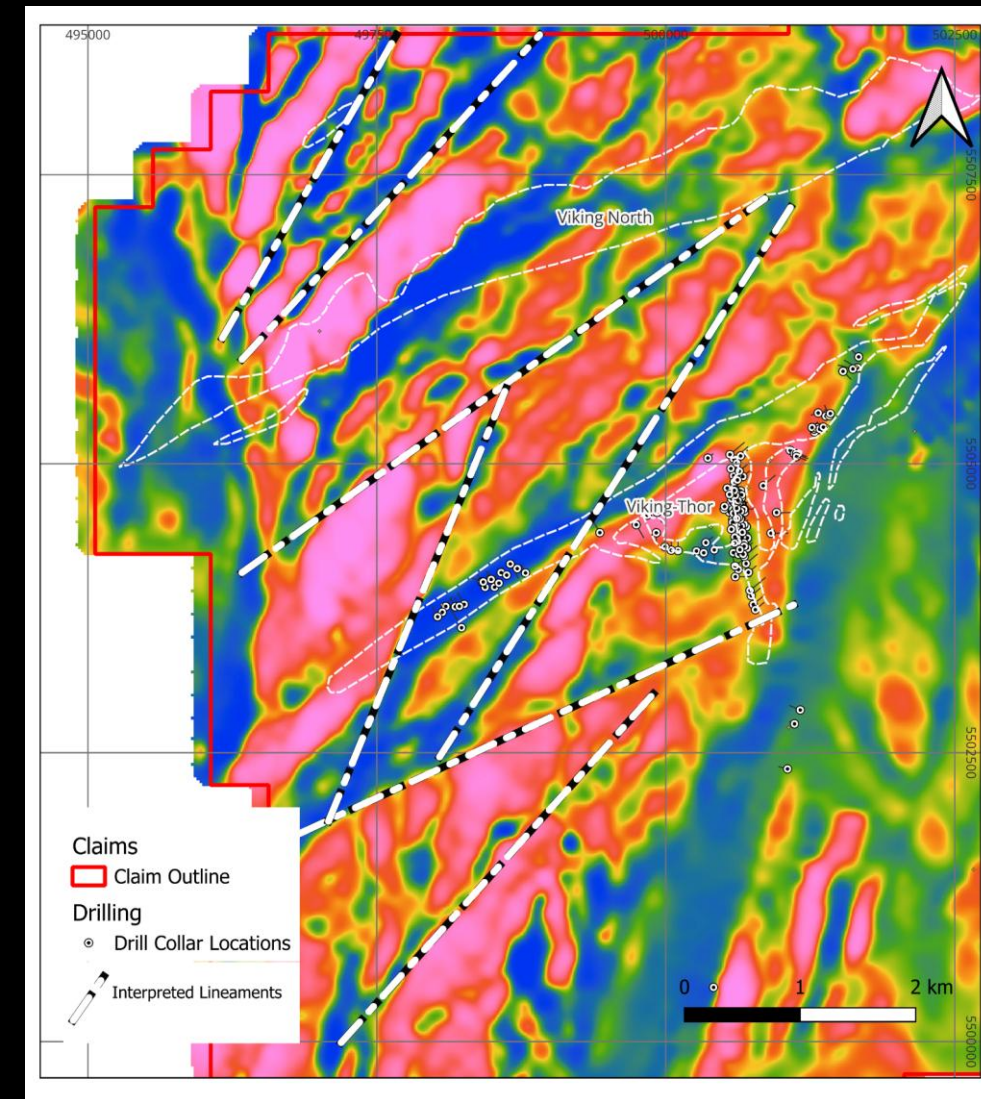
KEY OBSERVATIONS:

- Structural trends connect to the northeast
- Cross-cutting lineaments identified
- NNE-trending structures parallel to Viking zones
- Drill-ready targets defined

CEO SEAN KINGSLEY:

"This survey has fundamentally changed how we view the Great Northern Project. We are no longer looking at isolated historic showings; the geophysical data indicates robust structural networks that likely link these areas and may host additional mineralization.

These results show us that the structures hosting our known gold zones appear to continue into the undrilled gaps between them, offering a clear opportunity to expand the footprint of mineralization. Simultaneously, we are seeing new, parallel structures light up regionally that look comparable to our known mineralization."



Proven Management & Board of Directors

210+ years combined experience • Led several exits for investors • Newfoundland expertise



Sean Kingsley

President, CEO & Director

18+ years in junior mining corporate development

 Strategy & Capital Markets



Brandon Schwabe

CFO

15+ years corporate accounting and financial reporting experience. CPA, CGA

 Astute in Financials



Rory Kutluoglu

Independent Technical Advisor

Exploration Manager for Kaminak Gold (Coffee Deposit), 20+ years exploration experience

 Discovery & Development



Michael Williams

Director

25+ years in mining. Founded Underworld Resources

 \$139M Exit to Kinross



Lew Lawrick

Director

30+ years in mineral industry, both in executive and finance positions

 Signal Gold & NexGold Merger



David Copeland

Consulting Technical Advisor

30 years in exploration. Team behind Goldboro. Intimate knowledge on Great Northern Project

 Local Newfoundland Expert



John Theobald

Director

40+ years in mining. Was CEO of Anglo Pacific Group

 Sold First Coal to Xstrata for \$147M



Darryl Brown

Director

Was CEO of Long Range (HUNT Acquisition)

 Built Oil & Gas Producers



Tanya Tettelaar

Consulting Technical Advisor

Former Valentine Lake Exploration Manager

 Local Newfoundland Expert

Capital Structure



Current Share Price	\$0.05 CAD (Dec 9, 2025)	
Shares Outstanding	159,278,773	
Market Capitalization	\$8.223M CAD	
Average Volume (65 day)	460,000/day	
Options	3.8M @ \$0.10 (Apr 28, 2028) 400K @ \$0.50 (Oct 1, 2030)	
Warrants	14,813,250 @ \$0.12 / Mar 27 1M @ \$0.10 / Oct 27	10.5M @ \$0.075 / Dec 29 6.4M @ \$0.08 / Dec 29
Total Warrants	32,463,673	
Fully Diluted	195,942,446	
52-Week High/Low	\$0.13 / \$0.04	



Strategic Ownership: +60% Tight Hands

Key Investors	14.1%
Magna Terra	28.8%
Management/Insiders	8.5%
Funds	8.8%

*Before closing of Dec 30th Tranche Financing

CSE HUNT	OTCQB HNTRF	FSE 6RH	Public Float 35.6%	Institutional-Ready Structure Strong Alignment
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Advancing Great Northern: \$1.25M Private Placement

Flow-Through Units

\$800,000

14.5M units @ \$0.055
½ Warrant @ \$0.08 (24 months)

Hard Dollar Units

\$450,000

9.0M units @ \$0.05
1 Warrant @ \$0.075 (24 months)

Use of Proceeds

Flow-Through: 100% allocated to eligible Canadian exploration expenses at Great Northern Project

Hard Dollar: Working capital and general corporate purposes, including drill program support

Target: Phase 1 drilling program across priority VTEM and AI targets

Strategic Positioning

- ✓ Tax-advantaged flow-through shares for Canadian investors
- ✓ Red Cloud Securities Inc. acting as finder — institutional quality placement
- ✓ Transition from systematic data compilation to active drilling phase

Be Part of Newfoundland's Next Gold Discovery

Gold Hunter offers a rare ground-floor opportunity in one of the world's most exciting emerging gold districts, at a time when gold prices are near all-time highs.

JOIN THE HUNT



Connect With Us



Sean Kingsley

President & CEO



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www.goldhunterresources.com

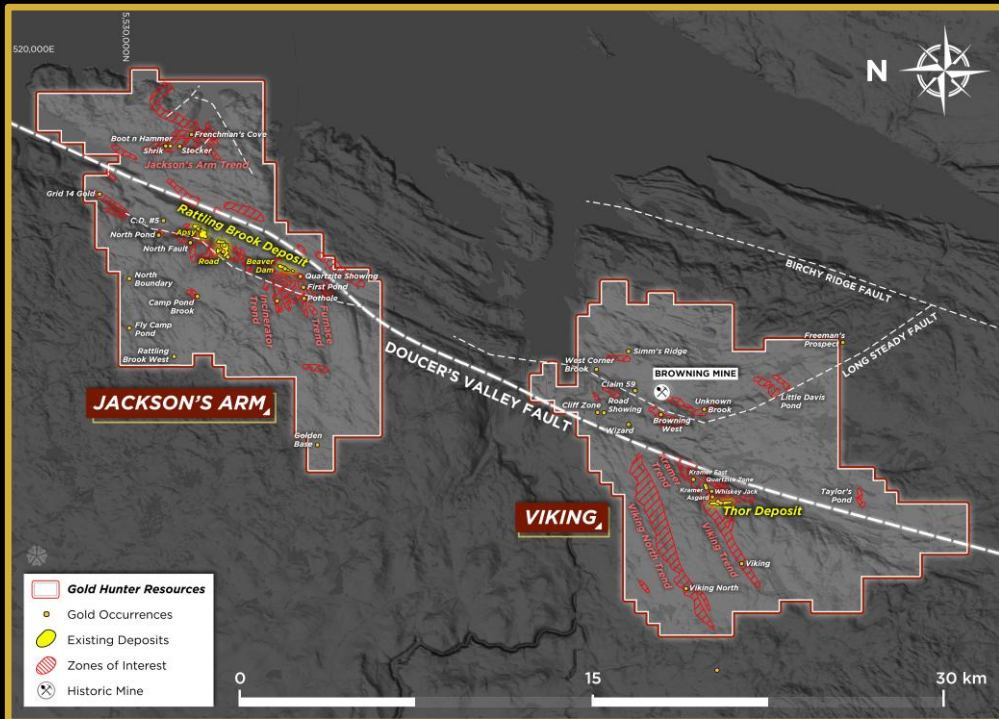
Appendix



Strategic Land Consolidation & Acquisitions

Great Northern Project District-Scale Land Package Newfoundland

26,237 Hectares



- ✓ Viking & Great Northern Projects (13,775 hectares: Option)
- ✓ Additional strategic acquisitions (12,461 hectares: Owned 100%)
- ✓ Consolidated district-scale land package

Payment Schedule to Magna Terra (\$9.5M Total Deal)

Exclusivity Payment	\$75,000
Closing Payment	\$1,300,000
1st Anniversary (June 2025)	\$3,200,000
2nd Anniversary (June 2026)	\$4,925,000

Total Paid to Date:

Remaining Payment:

\$4,575,000

\$4,925,000

Strategic Partnership

Magna Terra Minerals
Strategic Shareholder

30.67%

39,603,520 shares

ⓘ Board representation rights maintained while ownership >10%

CEO Open Market Purchases (July 2023 - Aug 2025)

Sean Kingsley's Investment Summary

2,310,000

Shares Purchased

\$254,565

Total Investment (CAD)

Most Recent Purchases

August 28, 2025

Via Mango Research and Management Inc.

300,000 shares

@ \$0.05 = \$15,000 CAD

June 25, 2025

Via Mango Research and Management Inc.

150,000 shares

@ \$0.06 = \$9,000 CAD

June 05, 2025

Via Mango Research and Management Inc.

300,000 shares

@ \$0.07 = \$21,000 CAD

March 11, 2025

Via Mango Research and Management Inc.

50,000 shares

@ \$0.10 = \$5,000 CAD

Purchase History



\$0.110

Average Purchase Price



CEO Confidence

Consistent insider accumulation over 26 months demonstrates strong belief in Gold Hunter's long-term value proposition