



# BLUE STAR GOLD CORP.

Presentation 2026



## Cautionary statement on forward-looking information

Except for the statements of historical fact contained herein, certain information presented constitutes "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995. Such forward-looking statements, including but not limited to, those with respect to potential expansion of mineralization, future plans for resource estimation and exploration and potential mining method involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievement of Blue Star Gold Corp. ("Blue Star Gold" or the "Company") to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, among others, risks related to remote operations, the actual results of current exploration activities, conclusions of economic evaluations, uncertainty in the estimation of ore reserves and mineral resources, changes in project parameters as plans are refined, future prices of metals, economic and political stability in Canada and the United States, environmental risks and hazards, increased infrastructure and/or operating costs, labour and employment matters, and government regulation as well as those factors discussed in the section entitled "Risk Factors" in Blue Star Gold's Management's Discussion and Analyses of its annual financial statements, filed on [www.sedar.com](http://www.sedar.com). Although Blue Star Gold has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. Blue Star Gold disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Accordingly, readers should not place undue reliance on forward-looking statements.

## NI 43-101 Disclosures

Certain information in this presentation is derived from the results of a mineral resource estimate of the Ulu Gold Project prepared by an independent and qualified person for the Mineral Resource Estimate, as defined by NI 43-101, is Chris MacInnis, P.Geo (#2059) from ALS-GoldSpot Ltd. A copy of the technical report for the Ulu Gold Project entitled "Technical Report on the Ulu Gold Project, Nunavut, Canada" with an effective date of February 22, 2023 is available on the Blue Star Gold website at <http://www.BlueStarGold.ca> or on the Blue Star Gold SEDAR profile at [www.sedar.com](http://www.sedar.com).

Darren Lindsay, P.Geo., Vice President Exploration, Blue Star Gold Corp., is the Company's designated Qualified Person within the meaning of National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and has reviewed and approved the scientific and technical information in this presentation.

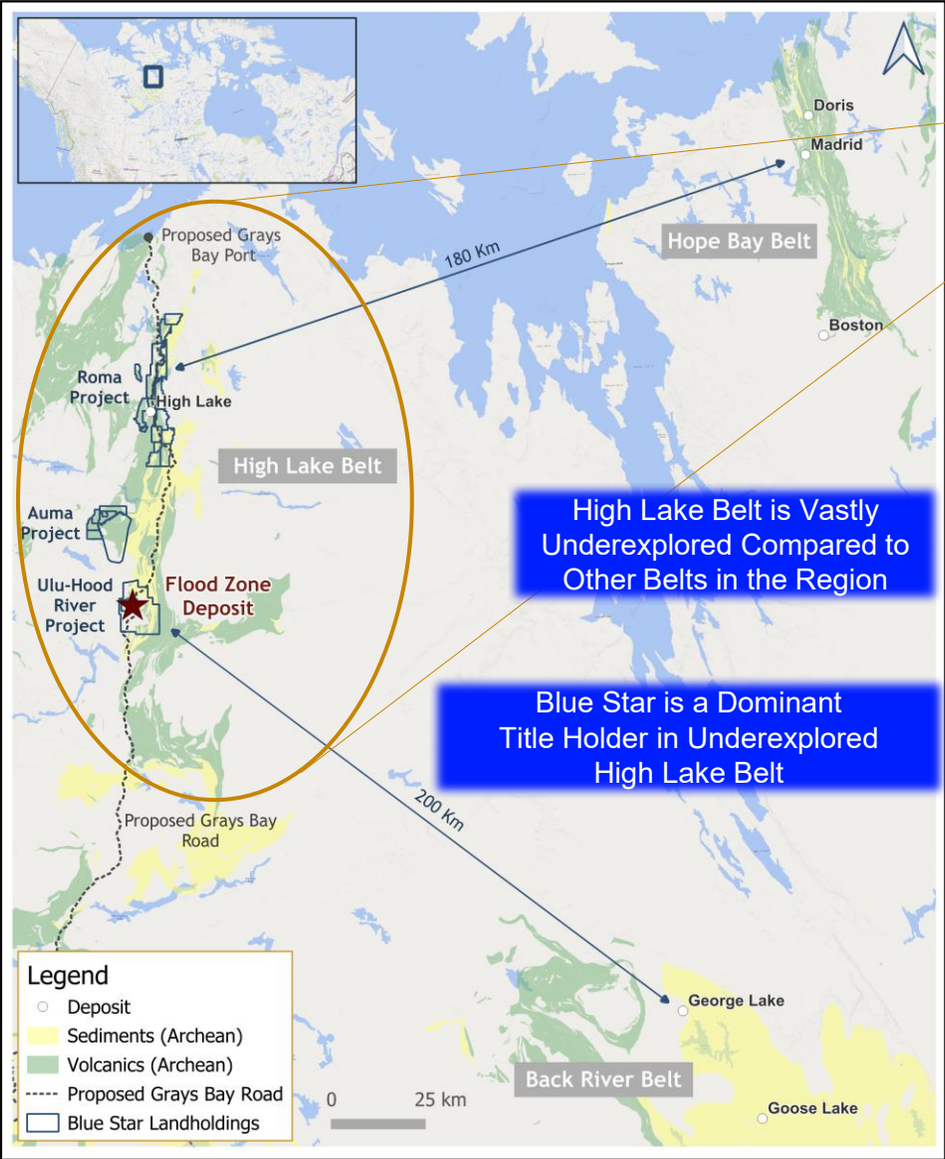
Blue Star Gold has not independently verified any of the data from third party sources referred to in this presentation or ascertained the underlying assumptions relied upon by such sources that the information contained herein is accurate. All sources of data contained herein are from Blue Star Gold unless otherwise noted.



## High Potential District Scale Projects

- Dominant landholder in highly prospective belt in Nunavut, Canada
  - High-grade gold resource at Ulu Project
  - Rapid resource expansion potential throughout extensive landholdings
    - Numerous precious & critical mineral targets
  - Mining-friendly jurisdiction with transparent regulatory regime
  - Two majors operating within ~200 km radius
  - Major infrastructure development planned (Grays Bay Road & Port)
  - Attractive valuation, strong management, large insider shareholdings
- Geophysics/targeting Spring 2026; drill testing priority gold & critical mineral targets Summer/Fall 2026
  - Discover new significant zones of mineralization, expanding precious & critical mineral resources

# Northern Belts Have Favourable Geology



High Lake Belt is Vastly Underexplored Compared to Other Belts in the Region

Blue Star is a Dominant Title Holder in Underexplored High Lake Belt

## High Lake Belt, Blue Star

- Regional shear (Kennarctic shear)
- Numerous mineral showings
- Established gold resource (Ulu)
- 135 km long belt

## Hope Bay Belt, Agnico Eagle

- Regional shear (HBDZ)
- Gold development project (Doris)
- Established resources (Boston, Madrid)
- 80 km long belt

## Black River Belt, B2Gold

- Sedimentary basin with iron formations
- Multiple gold deposits
- First gold pour 2025

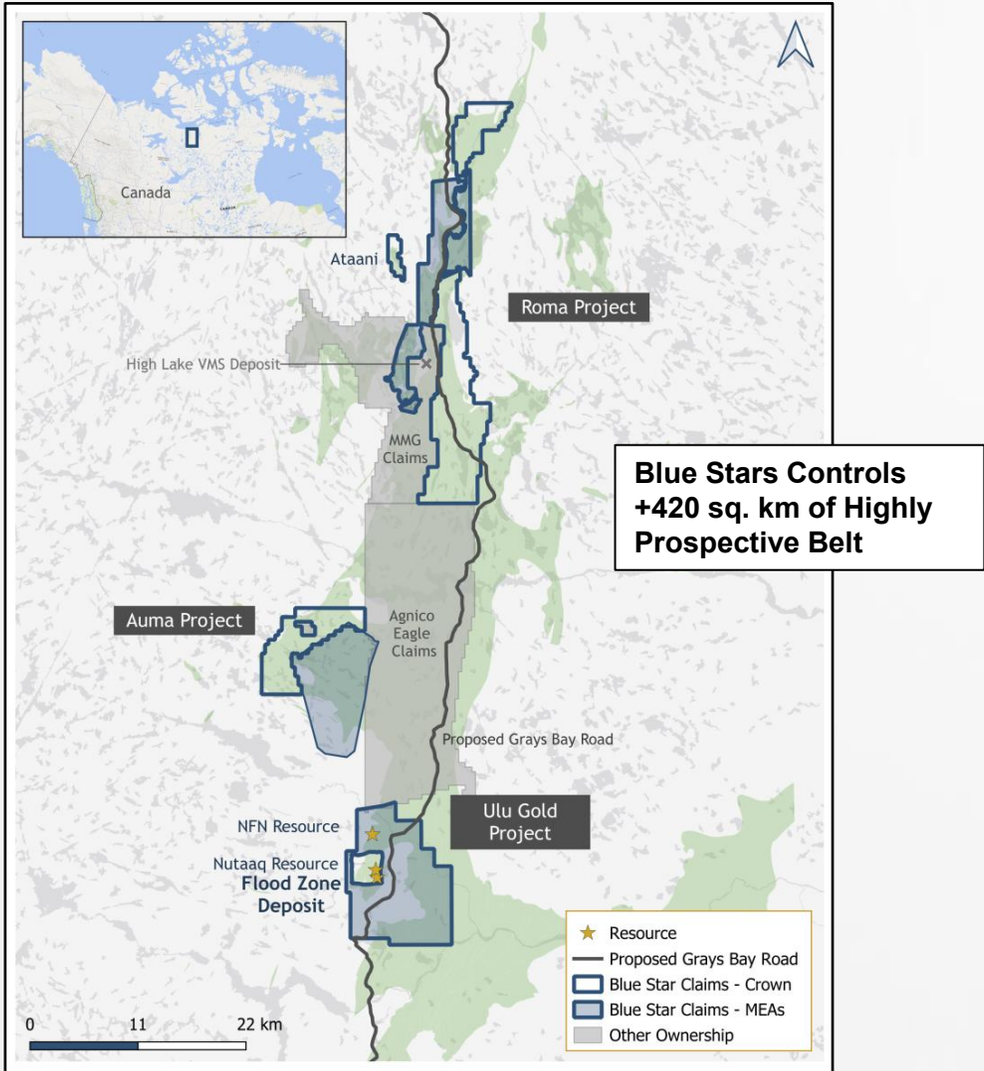
## Arctic Economic and Security Corridor Project referred to the Major Projects Office in March 2026

- West Kitikmeot Resources Corp. (WKR) is the Inuit-owned and led developer of the GBRPP within the Arctic Security Corridor
- The Arctic Security Corridor is Nation-building infrastructure, comprised of an all-season road extending from AB through YK and the NWT's Slave Geological Province, to Grays Bay on the Arctic Ocean
- Situated at the northern terminus of the Arctic Security Corridor, the GBRPP is comprised of a new port on the Arctic Ocean, and a 230 km road connection to the NWT's winter road network
- This strategic infrastructure will strengthen Arctic sovereignty, strengthen national supply chains and unlock access to vast untapped mineral resources

([www.arcticsecuritycorridor.ca](http://www.arcticsecuritycorridor.ca))



Proposed road passes directly by Blue Star's projects, and the Port lies ~100 km North of the Ulu Project



## Ulu Gold Project

- 950 ha Ulu lease
- Abundant drill ready resource growth targets
- Ulu Mineral Resource\*
  - M&I 572,000 oz. Au (2.53 MT @ 7.02 g/t)
  - Inf. 303,000 oz. Au (1.28 MT @ 7.34 g/t)
- Highly prospective, contiguous ~11,200 ha Hood River property

*\*Technical Report on the Ulu Gold Project, Nunavut, Canada, February 22, 2023*

## Roma (Auma) Project

- North High Lake Greenstone Belt, recently expanded to ~30,100 ha
- Numerous targets for future resource growth potential (Au and critical minerals)
  - Auma – high-grade gold, limited historic drilling, 2026 focus
  - Sand Lake - new acquisition, high-grade Cu in historic drilling
  - Avalliq - new high-potential gold prospect
  - Ataani - VMS Discovery in 2024

*HL VMS (MMG) is the other major deposit in the region (along with Flood gold deposit)*

## Ulu Mining Lease, Flood Zone Deposit

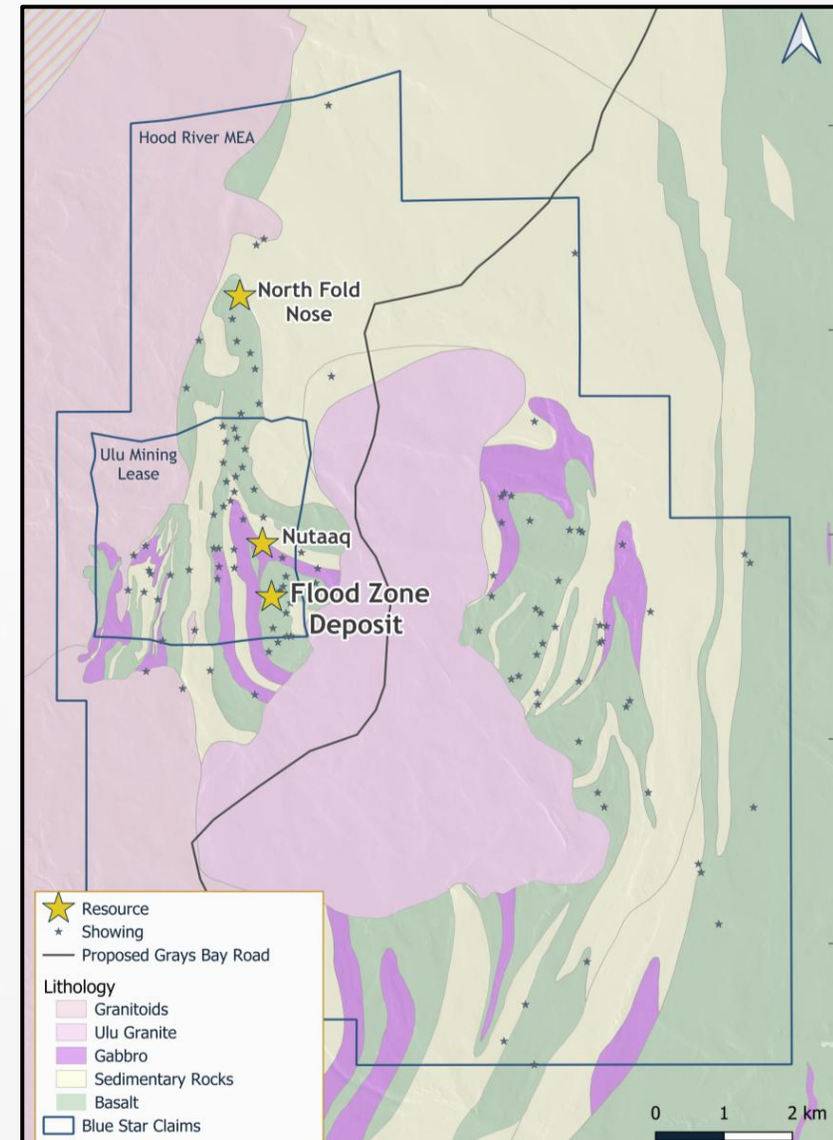
- Large high-grade gold resource
- +400-metre-long shear-hosted Archean lode gold deposit
- Spatially associated with ~5 km long Ulu fold
- Positive metallurgical studies, co-mingle zones, +90% gold recovery
- Infrastructure: airstrip, camp, roads, u/g decline (1.7 km development to 150 m level)

## Hood River

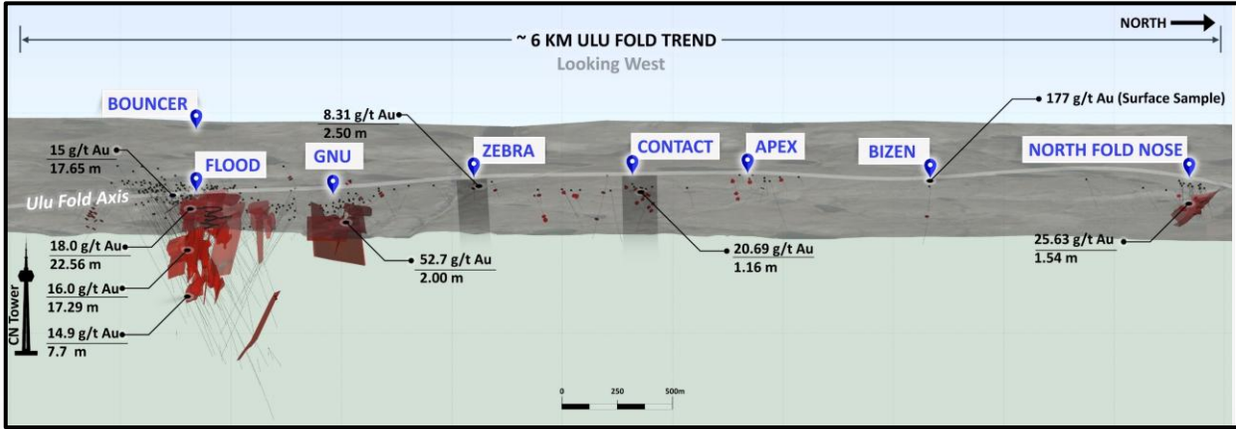
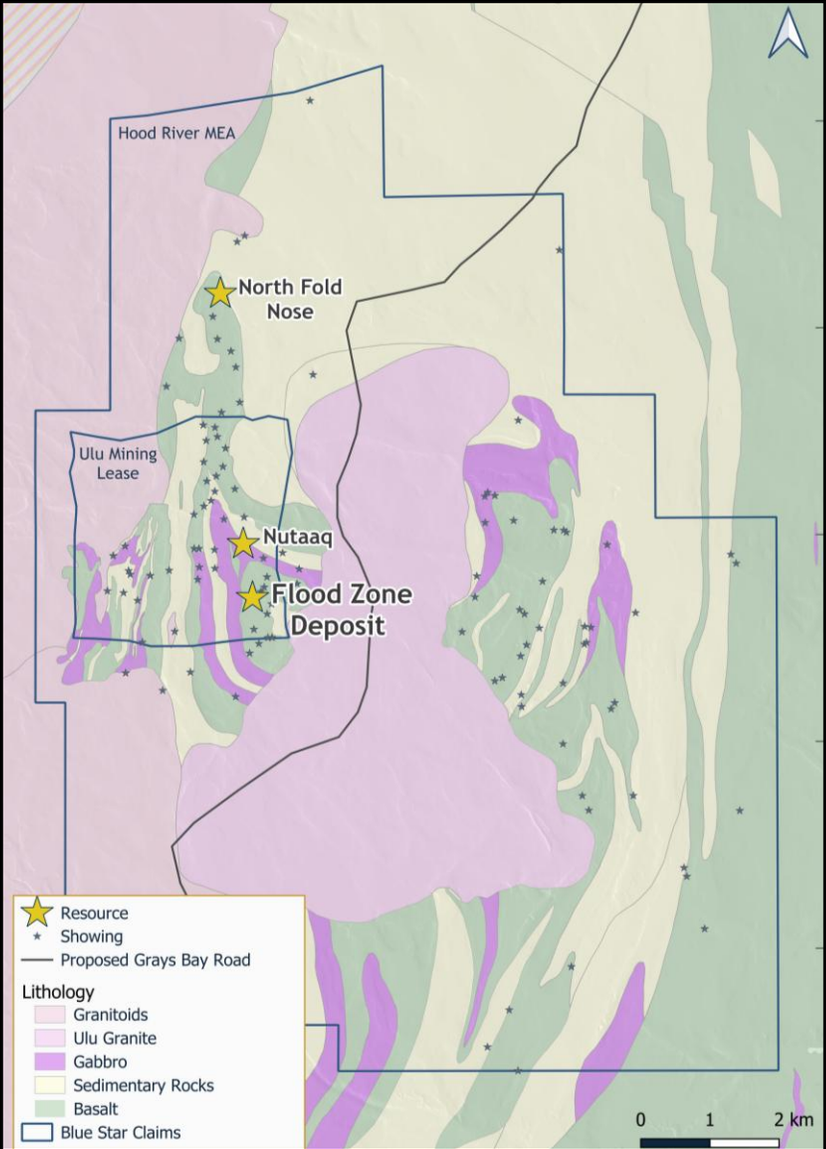
- Numerous gold zones, target rich, highly underexplored
- Same deformation history and volcano-sedimentary stratigraphic sequences as the Flood Zone (Ulu anticline)



Ulu Camp



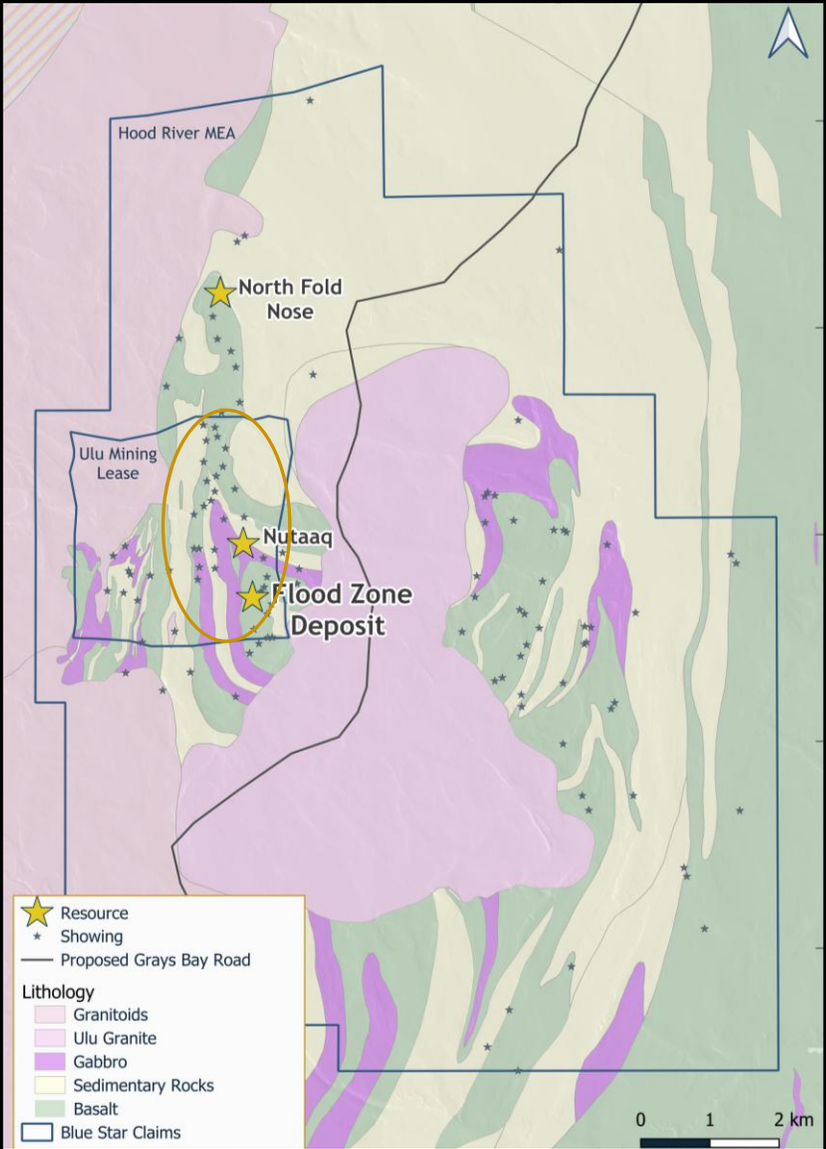
# Ulu Gold Project: Zones Open at Depth and Strike



ULU GOLD PROJECT - Mineral Resource Estimate*			
Measured & Indicated	2.53 MT	7.02 g/t Au	572,000 Oz Au
Inferred	1.28 MT	7.34 g/t Au	303,000 Oz Au

**Multiple high-potential gold resource growth targets**

\*The independent and qualified person for the Mineral Resource Estimate, as defined by NI 43-101, is Chris MacInnis, P.Geo (#2059) from ALS-GoldSpot Ltd.; as reported in the amended technical report, titled "Technical Report on the Ulu Gold Project, Nunavut, Canada", February 22, 2023.



## Multiple High Potential Gold Resource Growth Targets

- ### Ulu Gold Project – 2026 Plans
1. Defining drill targets along a 3-kilometre gold-enriched corridor of the Ulu Fold east of the Zebra Prospect
  2. Following up on encouraging 2025 drill results at Nutaaq North
  3. Continuing surface exposure, mapping, and sampling of near-surface mineralization at the Flood Zone Gold Deposit
  4. Advancing a clear pathway to unlock additional value from the Flood Zone Gold Deposit



## Very Limited Historical Exploration Conducted

### Roma Main

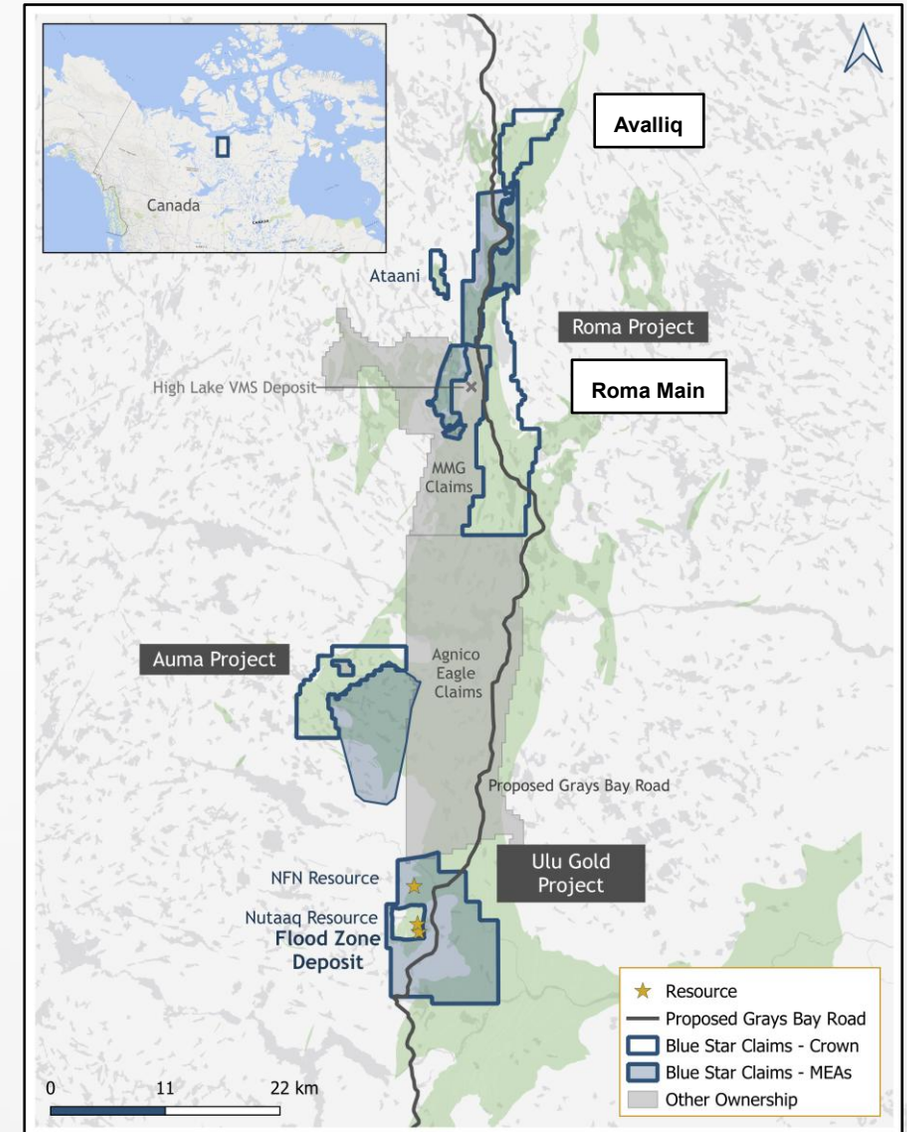
- +~2 km strike length, limited historic drilling returned 12.38 g/t Au over 2.31 m (BHP 91MD-01)
- Visible gold in multiple holes

### Auma - 2026 - planning 1<sup>st</sup> drill program at high-potential prospect

- Several high priority areas along +400 m strike length, >20 g/t Au samples
- Visible gold in surface samples
- Several untested airborne magnetic & conductive trends
- Limited historic drilling returned 15.3 g/t Au over 2.6 m (BHP hole 95BHD-02)

### Avalliq

- Four significant gold prospects
- Extensive mineralized trends
- Visible gold, surface grab samples grading ++10 g/t Au
- MOV prospect historical trench outlined 2 m wide vein over 100 m of strike; vein width samples average 8.4 g/t Au



# 2026 Regional Focus - Auma Gold Project

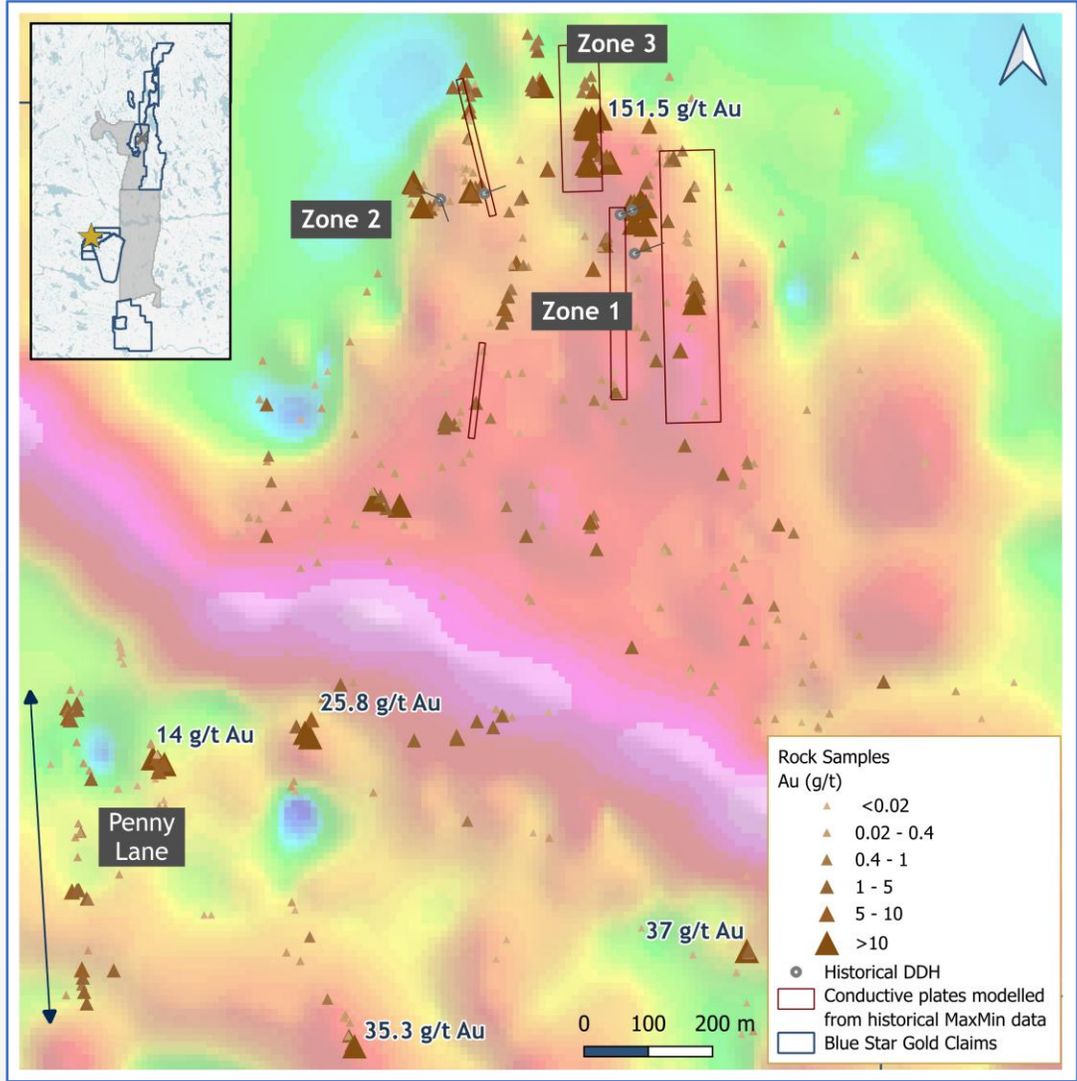


## Highlights

- 3 high priority areas along +400 m strike length (>20 g/t Au samples, VG); Penny Lane Zone to south
- Gold is closely associated with pyrrhotite rich vein selvages, EM/mag highlight mineralization
- Limited historical drilling - 6 holes in Zone 1 and 2, best intercept of **15.3 g/t over 2.60 m** (Zone 1, BHP 95BHD-02)
- Zone 3 best surface grabs, up to 151.5 g/t Au, Zone remains untested by drilling
- 2025 SkyTEM survey highlighted several other conductive & magnetic trends similar to Zones 1 & 3 response
- 2025 groundwork confirmed quartz veining with anomalous gold is distributed across the Auma property, with high-grade samples (35.3 g/t Au) as far as 1.4 km from the original showing
- Penny Lane - a new prospect discovered in 2025 - high grade Cu and Au grades, surface samples up to 5.06% Cu and 7.64 g/t Au



Rock samples from Penny Lane prospect showing chalcopyrite rich quartz veining.



SkyTEM total magnetics data overlain with rock samples gold grades.

# Critical Mineral Portfolio - Roma Project



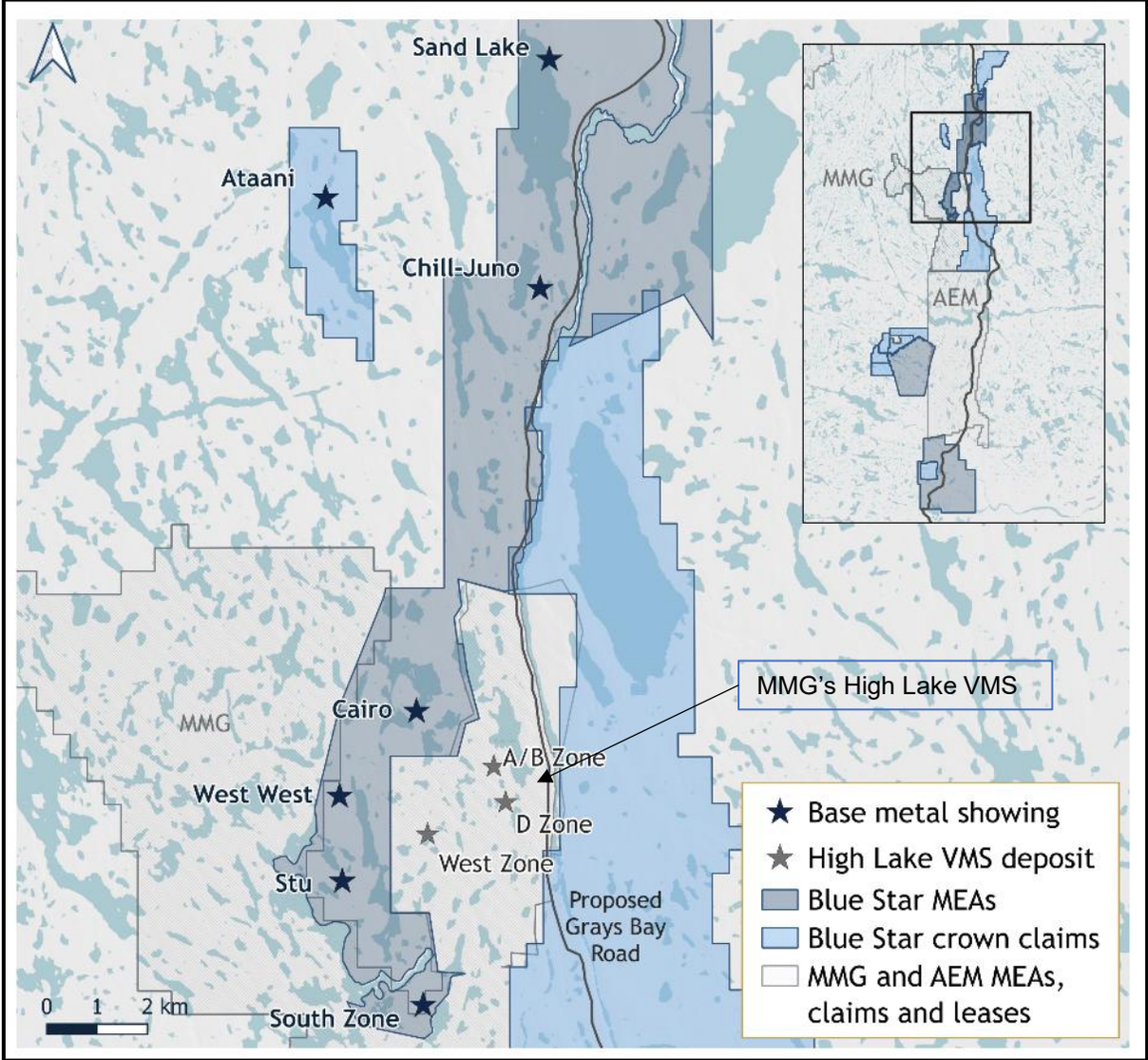
## Highlights

- Region is known to host precious metals rich VMS deposits
- VMS deposits tend to have multiple lenses and occur in clusters; only a small portion of extensive landholdings assessed to date
- Numerous targets, all are proximal to the proposed Grays Bay Road and the 14MT High Lake VMS Deposit\*

**2026 Critical Metals Program:**

- Conduct ground-based EM geophysical surveys to refine drill targets associated with critical mineral anomalies identified during the 2025 airborne survey
- Drill test the strongest critical mineral targets, high-potential for discovery of VMS bodies

\*MMG's High Lake VMS: Indicated Resource of 7.9 Mt grading 3% Cu, 3.5% Zn, 0.32% Pb, 83 g/t Ag, and 1.3 g/t Au, and an Inferred Resource of 6 Mt grading 1.8% Cu, 4.3% Zn, 0.41% Pb, 84 g/t Ag, and 1.3 g/t Au (MMG - Mineral Resource and Ore Reserves Statement 2025)



# Critical Mineral Targets – Close Proximity to High Lake Deposit

**Several targets located within 2-4 km of the High Lake West Zone (9.1 MT, part of HL deposit owned by MMG)**

## South

- Strongest conductor from the 2025 SkyTEM data
- Coincident magnetic anomaly
- Gossanous horizon, along strike from High Lake D Zone

## Stu

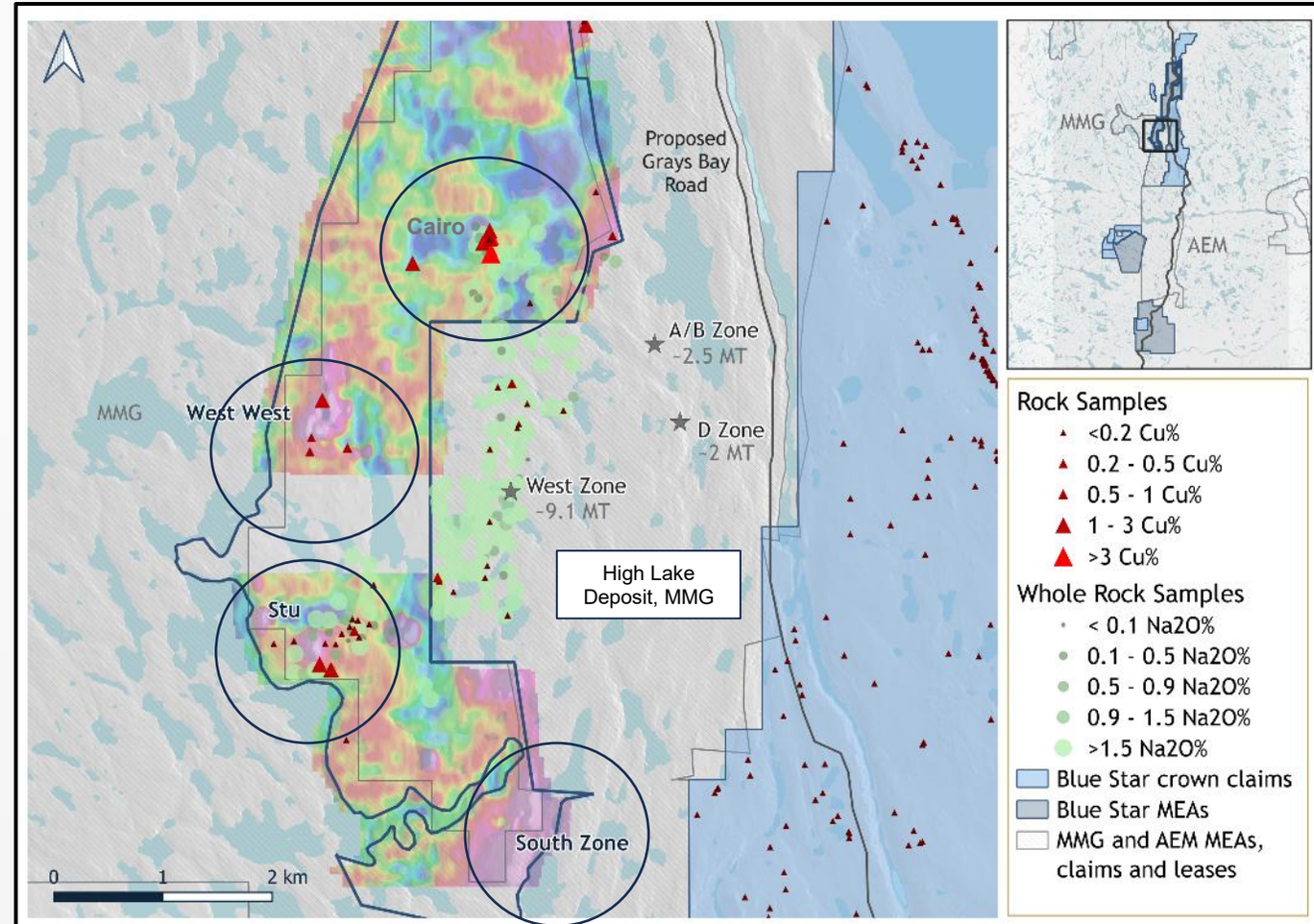
- Strong to moderate conductor, partially coincident magnetic signature – 2025 SkyTEM data
- Historical Cu grabs up to 5.96% & 4.76%, large alteration zone, sodium depletion & dalmatianite

## West West

- Moderate conductor – 2025 SkyTEM data
- Historical Cu grades to 6.16%
- Historical Au grades to 1.1 g/t Au

## Cairo

- Intense sodium depletion, historical grades up to 9.99% Cu, best historical intercept: 2m @ 3.71% Cu, 0.36% Zn, 8.05 g/t Ag, 0.36 g/t Au



# Critical Mineral Targets – Ataani & Sand Lake-Juno Trend

## Sand Lake – Juno – Chill Trend

- Gossanous, copper rich, conductive horizon extends over 6km
- Past work includes extensive ground TEM work
- ~ 25 drill holes and down hole EM

## Sand Lake

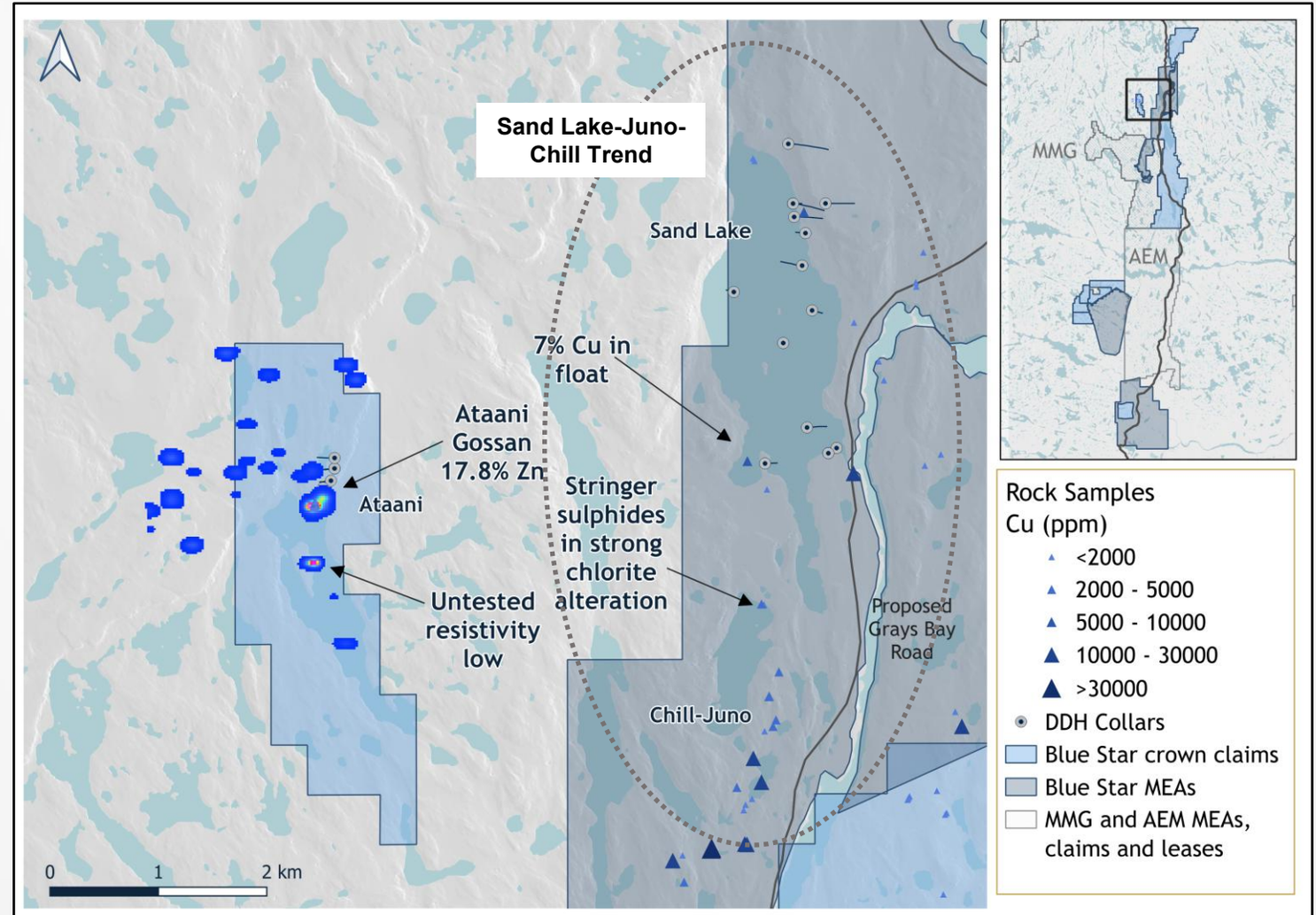
- New acquisition, historical drilling intersected **21 m of 2.71% Cu and 15 m of 3.29% Cu**
- ~25 drill holes, with abundant surface and downhole geophysical work – derisks the prospect

## Juno - Chill

- Historical grab samples – up to 7% Cu
- Strong chlorite alteration with stringer sulphides grading 0.2% Cu – typical of a VMS feeder zone
- Abundant gossans, strong conductor under Juno Lake

## Ataani

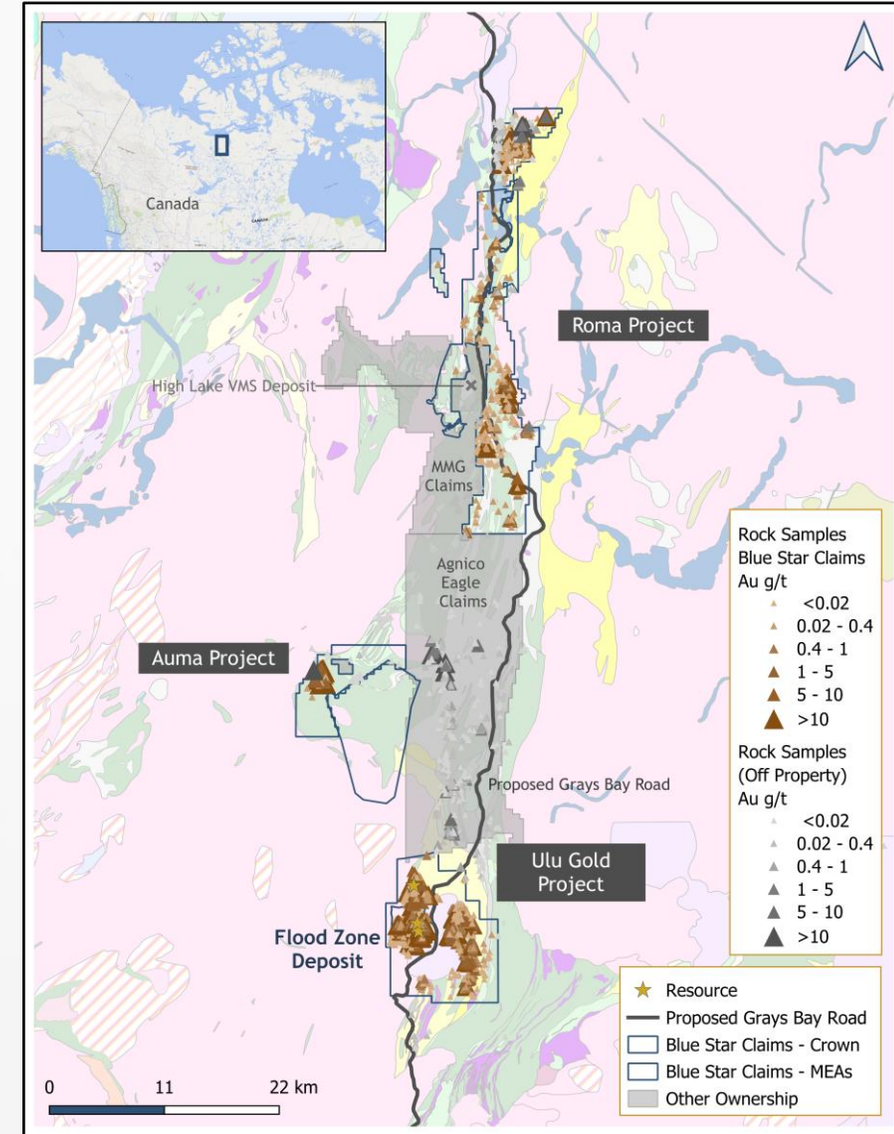
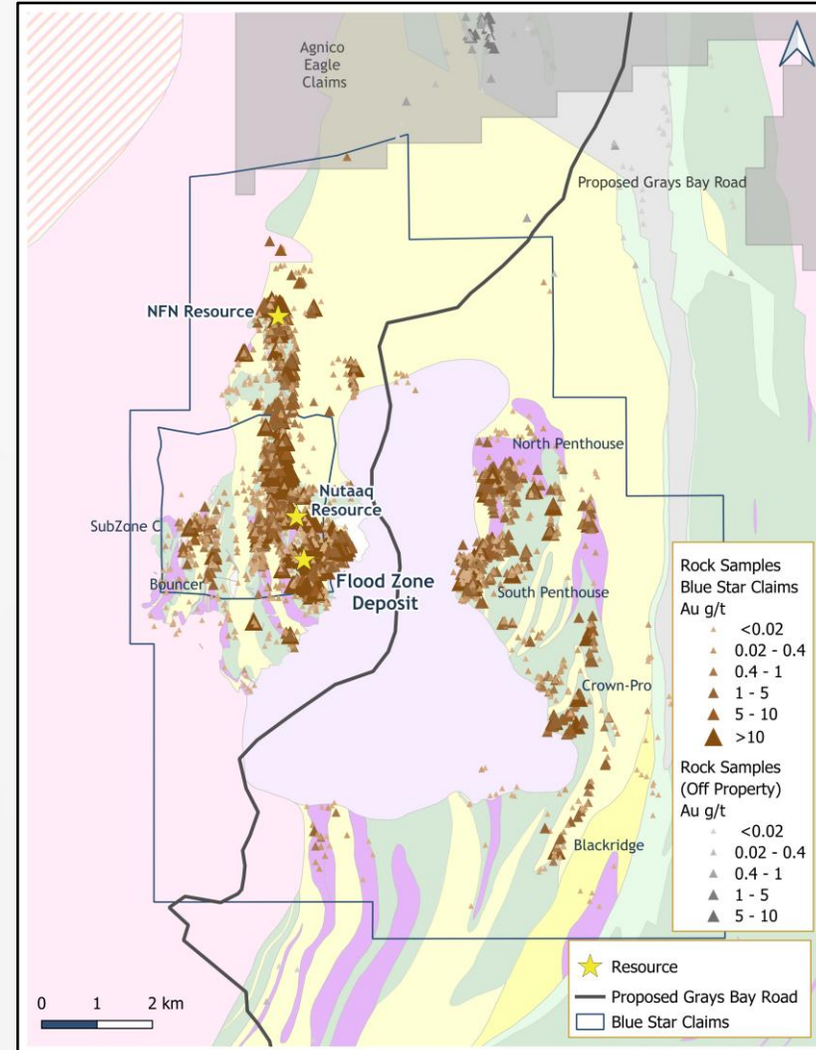
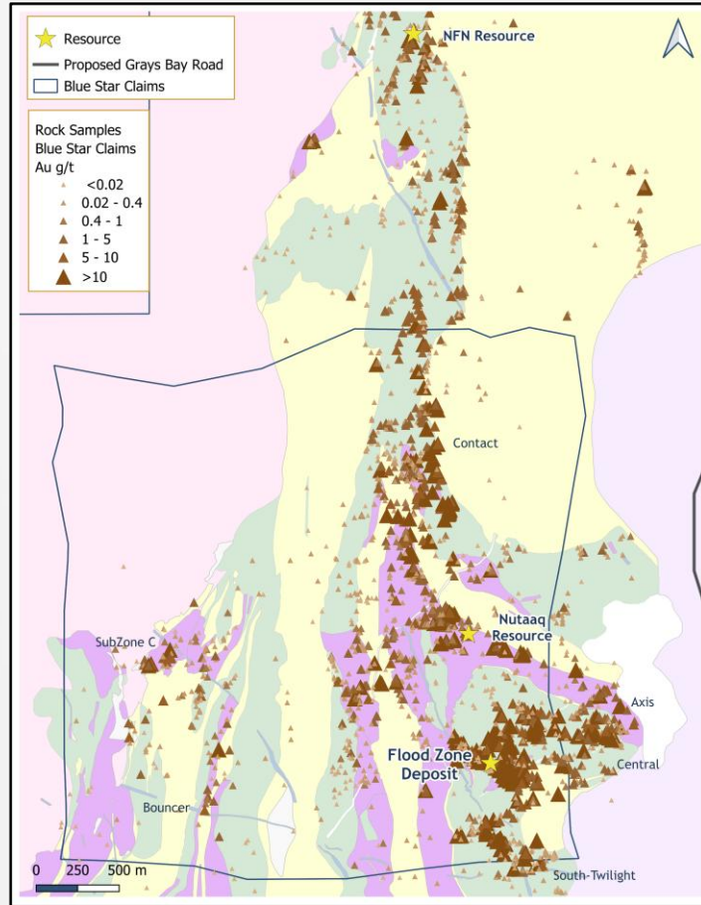
- 2024 VMS discovery, 12 km from HL deposit
- Blue Star discovery in 2024; best intercept: **17.1 m of 0.42% Cu, 1.43% Zn, 9.19 g/t Ag, and 0.13 g/t Au**
- Historical 2003 resolve survey shows a resistivity low ~ 530m south along strike – which has yet to be tested
- Potential +1,000 m strike of conductive horizon to test



Ataani, Chill-Juno & Sand Lake Targets.

# Blue Stars Target Rich Landholdings

Abundant high-grade gold surface samples outline prospective corridors, providing numerous high potential target areas for discovery



## Environment

Blue Star is committed to sustainable exploration and development, encompassing the protection of all life in the north and the natural environment – water, land, and air.

We endeavour to comply with regulatory requirements and diligently apply technically proven methodologies to protect the environment throughout our exploration and development activities. Focused with board level commitment to remediating all issues arising from previous operator's programs.



NUNAVUT MINING SYMPOSIUM  
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## Social

Sustainable exploration and development requires building and maintaining trust and positive relationships with all stakeholders; our employees, shareholders, local residents and the communities in which we operate.

## Governance

Corporate governance is vital to Blue Star’s long-term success and the protection of our stakeholders’ interest. We commit to maintaining the highest standards of corporate governance.

**Blue Star was awarded the Nunavut Mining Symposium Corporate Award in 2023, recognizing the Company’s “outstanding work toward the economic and social development of a community, region, or Nunavut in general”.**

<b>Management</b>	<p><b>Grant Ewing, P. Geo., Chief Executive Officer</b></p> <p>Professional geoscientist, extensive mineral industry experience, former CEO of Kiska Metals (sold to AuRico, Centerra), former CEO of Acadian Mining (assets now owned by St. Barbara)</p>	<b>Board of Directors</b>	<p><b>Don Collie, Non-Executive Chairman</b></p> <p>Partner at DLA Piper practising in the areas of Securities Law, Corporate Finance and Mergers &amp; Acquisitions. Adjunct Professor, Mining Law, UBC Faculty of Law</p>
	<p><b>Andrea Yuan, CFO</b></p> <p>Extensive experience in audit and as CFO of several publicly listed companies. CPA British Columbia, CPA New Hampshire, B. Econ. from Shanghai University of Finance and Economics</p>		<p><b>Dr. Georg Pollert, Director</b></p> <p>Co-founder and former Chairman of German biofuels producer Verbio AG, former Chairman of AGQM e.V., the German Association of Biodiesel Quality Management. Ph.D., Chemical Engineering from University of Clausthal, Germany</p>
	<p><b>Darren Lindsay, P. Geo., VP Exploration</b></p> <p>Professional geoscientist in BC, NU and NT, 25+ years in mineral exploration, led resource development of Hope Bay Belt, Nunavut</p>		<p><b>Robert Metcalfe, Director</b></p> <p>Former senior partner with law firm Lang Michener LLP, former President &amp; CEO of Armadale Properties, former Counsel of Armadale Group of Companies, former director of several public companies</p>
	<p><b>Nico Kastek, Ph.D. Earth Sciences, Advisor</b></p>		<p><b>Klaus Georg Schmid, Director</b></p> <p>Corporate and investment banker, former Head of Private Banking, Sparkasse-Haslach, Germany</p>
			<p><b>Ken Yurichuk, Director</b></p> <p>Co-founder, Bobot &amp; Yurichuk Chartered Accountants LLP. Former Director of NovaDx Ventures Corp., Emgold Mining Corp., ValGold Resources Ltd. and Paragon Minerals Corp.</p>

# Financial Information and Ownership

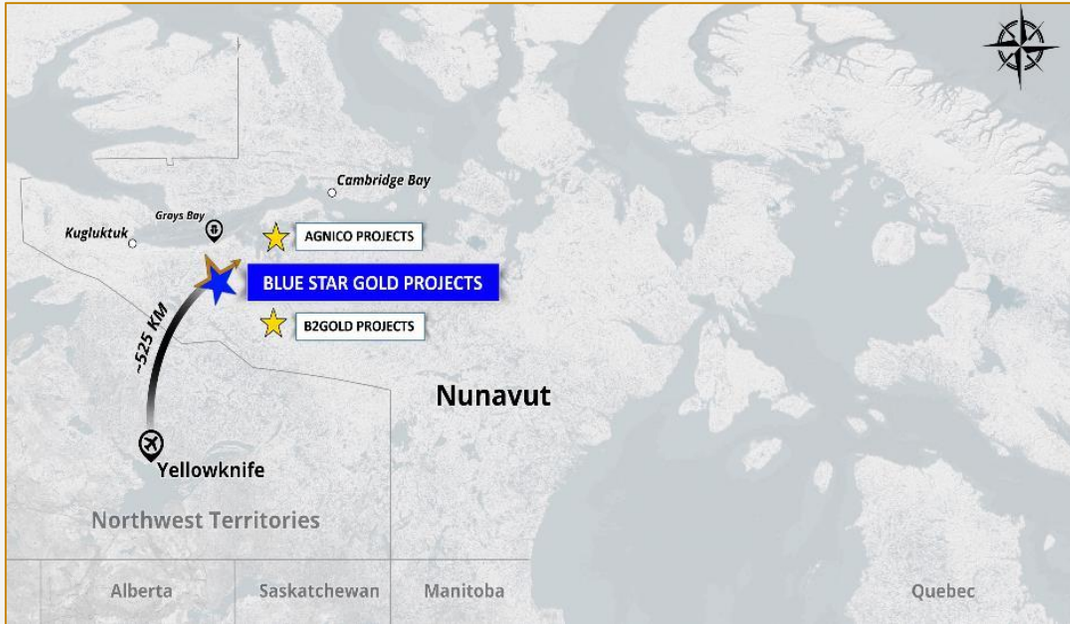


Trading information	
<b>Symbols</b>	<b>TSX.V: BAU; OTCQB: BAUFF; FSE: 5WP0</b>
<b>Common shares outstanding</b>	<b>160 Million</b>
<b>Diluted shares outstanding*</b>	<b>176 Million</b>
<b>Share price</b>	<b>\$0.27</b>
<b>52-week range</b>	<b>\$0.075 - \$0.335</b>
<b>Average daily volume</b>	<b>+200,000</b>
<b>Market capitalization</b>	<b>~\$43 Million</b>

\*Options: 8.9M @ \$0.245 - \$0.50 expire 03/27 – 10/30  
 \*Warrants: 6.8M @ \$0.15 - \$0.25 expire 06/26 – 11/27

**Close alignment with shareholders  
 through large insider ownership:  
 ~67% Insiders; ~17% Funds/HNW; ~16% Retail**





## Summary Highlights

- Attractive valuation, trading <USD\$35/oz. Au
- High-grade gold deposit, numerous resource growth opportunities (gold & critical minerals)
- Strong relations with Nunavut stakeholders
- Mining friendly jurisdiction, transparent regulatory regime
- Major infrastructure plans to unlock mineral potential in region
- High quality team with track record of discoveries in NU
- Large insider shareholdings, attractive capital structure
- Focused on discovery of precious and critical metals, resource expansion

2026 drill program – testing numerous high-priority discovery targets