



# Investor Presentation

April 2026

CSE:MAV | FWB:VR61 | OTC:VRCFF

# Cautionary and Qualified Person Statements



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## Qualified Persons

**Helgi Sigurgeirson, B.Sc., P.Geo.**, an independent contractor to the company and a "Qualified Person" as defined under National Instrument 43-101, has reviewed and approved the scientific and technical information in this presentation for the Silver Vista, Mal-Wen, and Jericho properties.

**Kenneth Tullar C.P.Geo.**, an independent contractor to the company and a "Qualified Person" as defined under National Instrument 43-101, has reviewed and approved the scientific and technical information in this presentation for the Gator property.

# Investment Highlights



Maverick Gold and Silver is:

- An exploration company that is developing projects in North America.
- Focused on gold, silver and copper
- Identifying and developing high potential assets

## Exposure to High-Potential Projects in two Tier-1 Jurisdictions

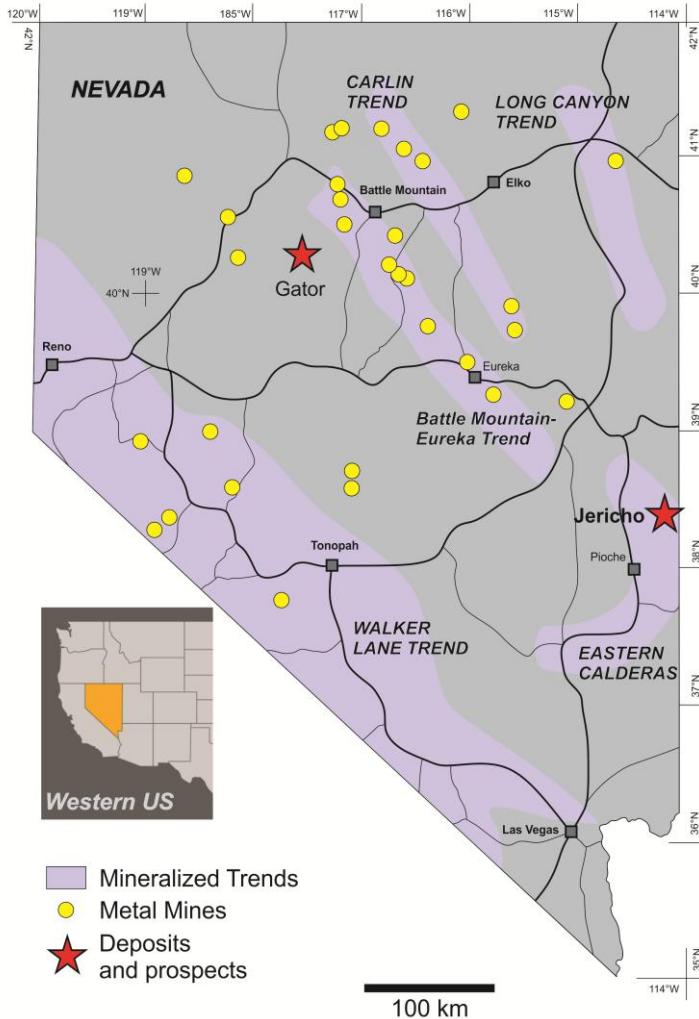
Maverick holds the **Silver Vista Project in British Columbia** and the **Jericho and Gator Projects in Nevada** – all located in mining-friendly, politically stable jurisdictions known for permitting efficiency and strong infrastructure. This reduces geopolitical risk and increases the likelihood of long-term project advancement.

Three highly prospective properties:

- **Gator** – Targeting distal disseminated gold targets
- **Jericho** – Epithermal silver-gold vein system traced over multiple kilometres
- **Silver Vista** – Sedimentary hosted copper and silver mineralization

All projects are road accessible and are situated in established mining jurisdictions with excellent access to services, in-country support, and progressive government policies

# Nevada – A Premier Mining Jurisdiction



## Pro-Mining Regulations

Clear, stable framework for permitting

## Top-Ranked Globally

Consistently ranked as one of the most attractive jurisdictions in the world

## Strong Infrastructure

Roads, power, skilled workforce

## Proven Geology

World-class gold & silver districts

## Favorable Taxes

No state income tax; competitive royalties

## Deals are getting done

A recent uptick in M&A activity in the State

The state of Nevada produced 3,479,748 troy ounces gold in 2024, which was 68% of all U.S. gold production \*\*

\*\* Source: Jowitt, S.M., Micander, R., Lindsey, C., Fisher, T., Reynolds, D., and Lu, C., 2025, The Nevada mineral industry 2024: Nevada Bureau of Mines and Geology Special Publication MI-2024, 105p.

# Gator Property – Introduction

Located 55 km SSW of Battle Mountain, Nevada, **within 60 km radius of 35 Moz of Au production and resources**

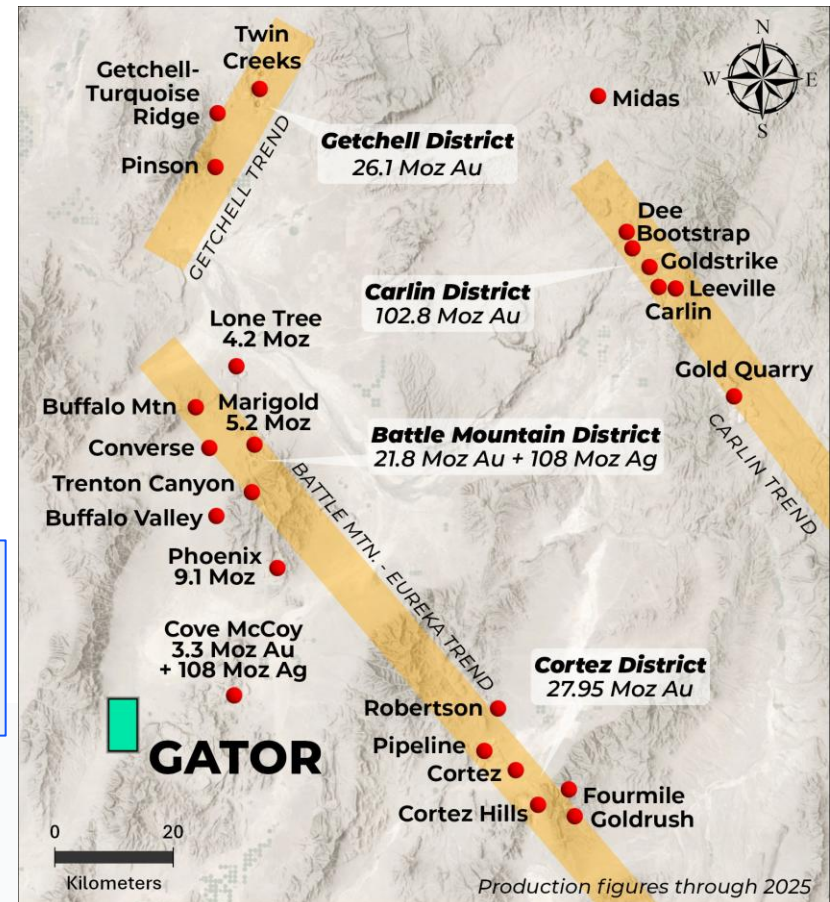
The property is made up of 160 mining claims that cover 3,306 acres (or 13.4 square kilometres) and located on US federal land under administration of the Bureau of Land Management (or 'BLM').

Potential for bulk-tonnage precious metals mineralization with setting and geologic characteristics comparable to Lone Tree Mine and Cove-McCoy District

Gator lies along a broad 110 km long NS structural trend that plays a prominent role in mineralization in the Getchell trend, Battle Mountain-Eureka trend, and greater Battle Mountain region.

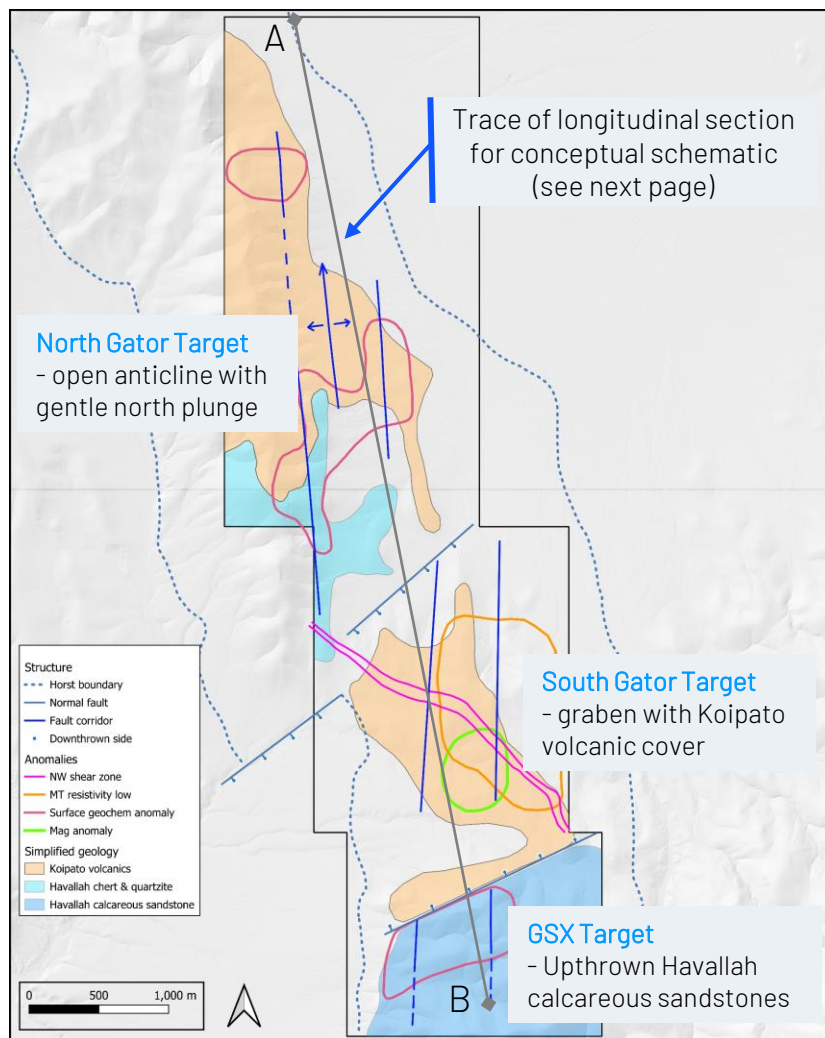
A majority of northern Nevada precious metal districts and deposits are related to deep crustal structures and boundaries

Gator lies along the NNW striking West Central Boundary, a noted crustal boundary



Exploration in the Battle Mountain area dates back to the 1860's. Even after +150 years of history, the district remains one of Nevada's more prospective regions.

# Gator Property – Favourable geology



Project is derisked through 3 years of persistent exploration

## Favourable structural features:

7 km long NS fault corridor – long life feature providing primary control to mineralizing system

Cross-cutting NW and NE structures – critical secondary controls

Upthrown horst block exposes favorable calcareous sandstones comparable to regional ore deposits at Lone Tree and Converse

Within South Gator graben, NS and NW structural intersection with coincident intrusives, magnetics anomaly, and MT anomaly beneath volcanic lithocap – likely center and heat engine for hydrothermal system

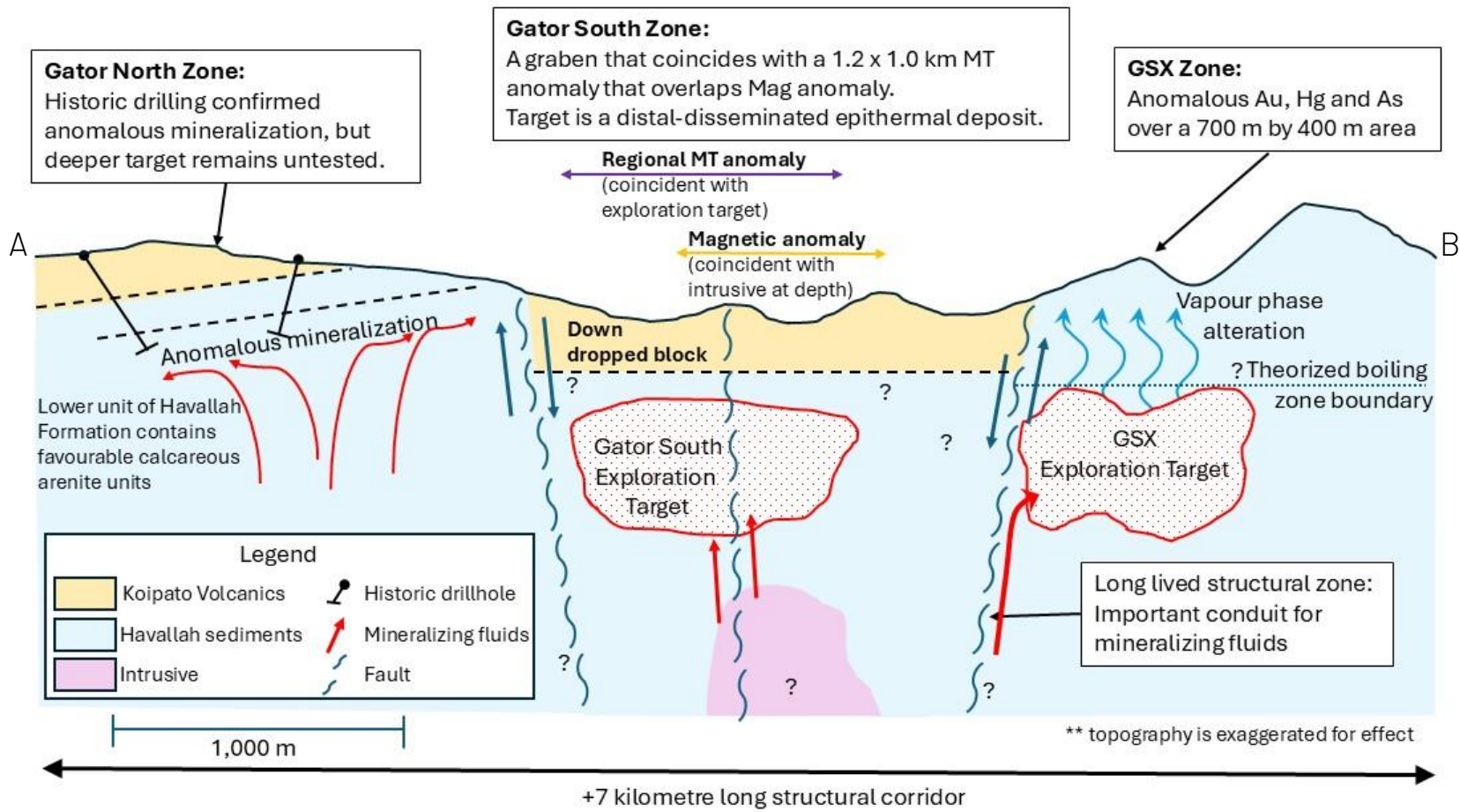
## Favourable geophysics and geochemistry:

MT anomaly indicates low rock resistivity at depth – indicative of interconnected sulphides or hydrothermal argillic alteration in this type of system

Highly anomalous Hg and Sb in silicified sandstones at GSX – interpreted to be vapor phase alteration above boiling zone at depth.

# Gator Property – Schematic Interpretation

The Gator Property has two compelling exploration targets



# Gator Property – Exploration Targets



## The GSX Target:

Vapour phase altered Havallah sediments with anomalous Au, Hg and As cover an area measuring 400 m by 700 m.

## Compelling exploration targets :

Persistent alteration, structural preparation, and anomalous Au-Ag-Zn-As-Sb-Hg over the 7 km long NS fault corridor indicate a distal disseminated Au-Ag system of significant size

At Gator South, coincident NE structure, hypabyssal intrusives, alteration, and low resistivity MT anomaly lie above a mag-interpreted intrusive center within a volcanic-capped graben

At GSX, high level silicification and anomalous Au, Hg, and Sb within calcareous sandstones are related to a long-lived graben fault system



## The Gator South Target:

A graben that crosscuts a +7km long structural trend

# Jericho Property – Introduction



## Property Overview

The Jericho Property is located in Lincoln County and is approximately 40 km northeast of Pioche, Nevada.

The property has excellent access and infrastructure.

Option agreement to acquire a **100% interest**, providing full exploration and development flexibility.

## Exploration Rationale

Early-stage entry into a proven mining district provides strong discovery leverage.

## Geological Context

The district hosts multiple known gold-silver systems associated with epithermal and intrusive-related environments.

Caldera setting with intermediate to silicic volcanic suite

Surface geology and structure suggest potential for both disseminated and vein-style gold mineralization.



## The Pioche Mining District

A storied past...

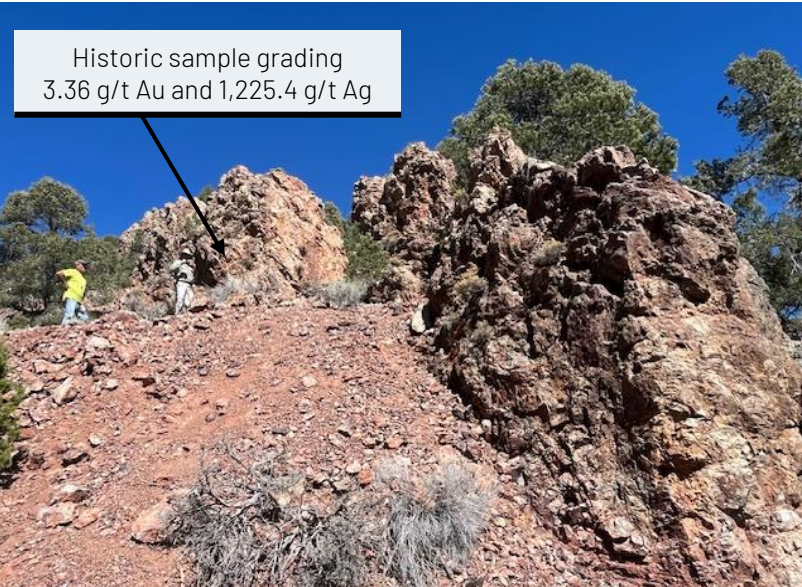
The Pioche Mining District grew rapidly and became one of the most important silver-producing regions in the state of Nevada by the early 1870's.



# Jericho Property – Mineralizing System

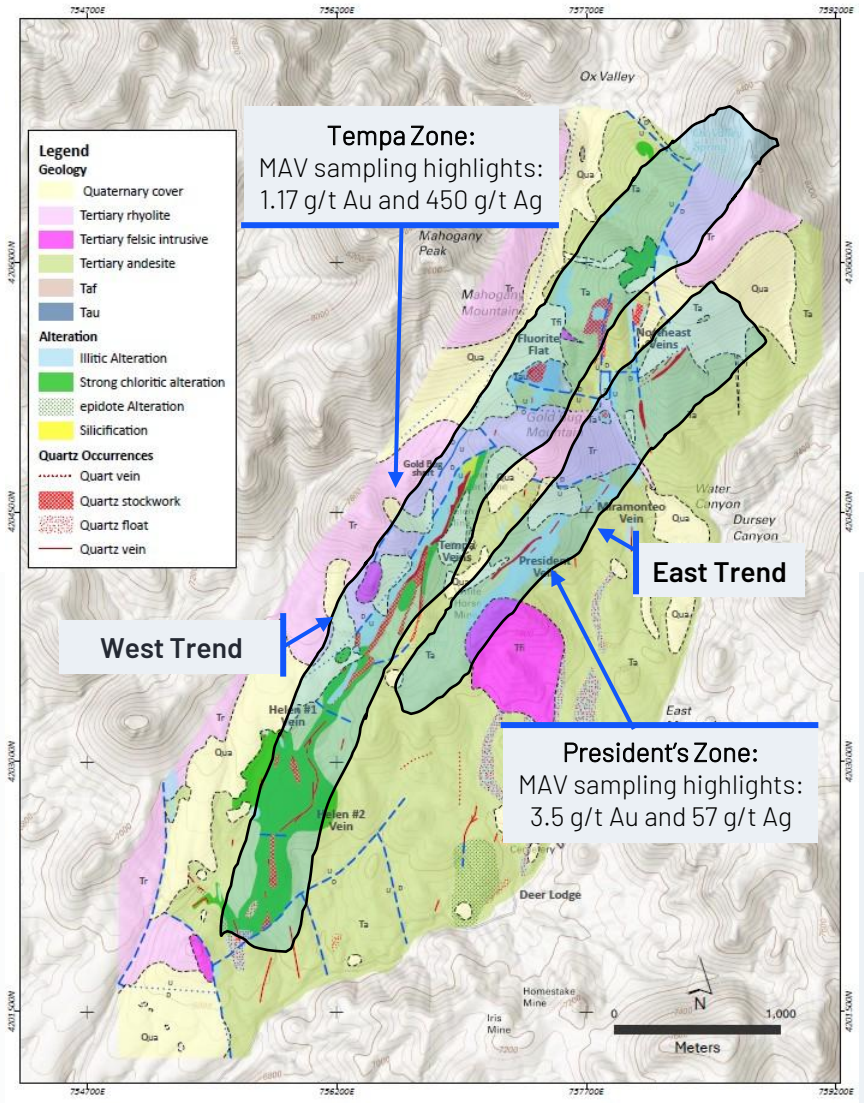
The property is host to two sub-parallel northeast striking mineralized trends:

- the West Trend, traced for in excess of **four kilometres**, is host to the Helen, Tempa and Fluorite Flat Zones; and,
- the East Trend, traced for approximately **two kilometres**, is host to the President's, Miramonte and Northeast Zones.



Historic sample grading  
3.36 g/t Au and 1,225.4 g/t Ag

**The Tempa Zone:**  
3 to 6 metre wide quartz vein can be traced along surface for in excess of 500 metres. The footwall is made up of a 5 to 12 metre wide zone of stockwork.



# Jericho Property – Geological Model

The Jericho Property is host to a low-sulphidation epithermal gold-silver deposit

## Principal take-aways

Surface geology represents the upper levels of a preserved low sulphidation vein system

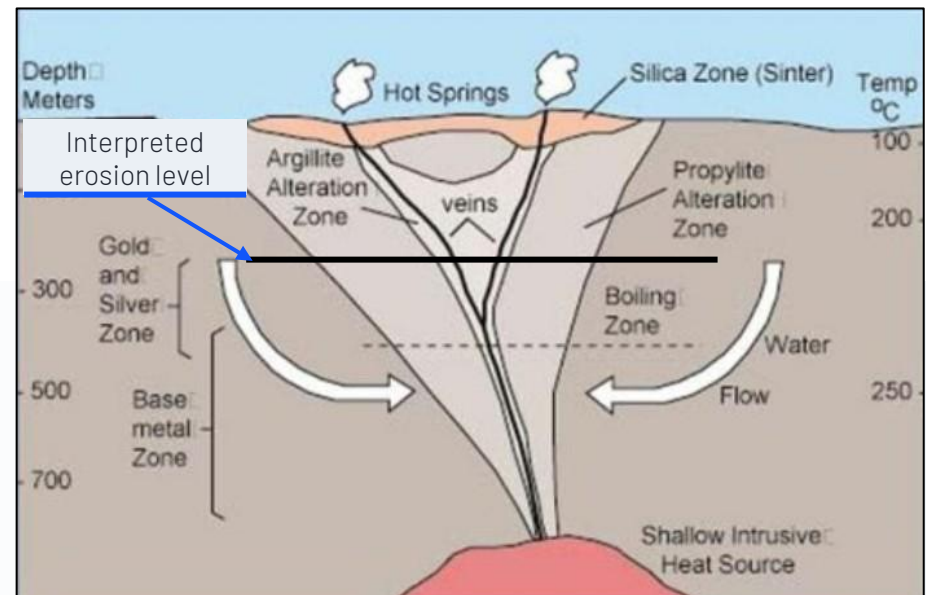
No recent exploration on the project

High grade vein systems plus vein-adjacent stockwork zones present bulk tonnage potential

Indications that mineralization at surface represents the upper level of the epithermal system include: bladed quartz after calcite, low temperature wallrock alteration, no base metals

## The mineralizing system features many favorable elements:

- Multi-kilometre strike extent
- Quartz-adularia +/- calcite veins and sheeted/stockwork quartz tabular zones
- Very clean system - low base metal and accessory As-Sb-Hg content
- Projection of mineralized structures into and below unmineralized cover
- Low temperature wallrock alteration trending into illitic and chloritic zones



A model showing the formation of a typical low-sulphidation epithermal system with the interpreted level of erosion at the Jericho Property.

# British Columbia – An exploration hotbed

## World-class geology and mineral endowment

Hosts a wide range of large, high-quality mineral systems.

## Clear and stable mining legislation

Provides companies with legal certainty across the exploration-to-production pipeline.

## Excellent infrastructure and access

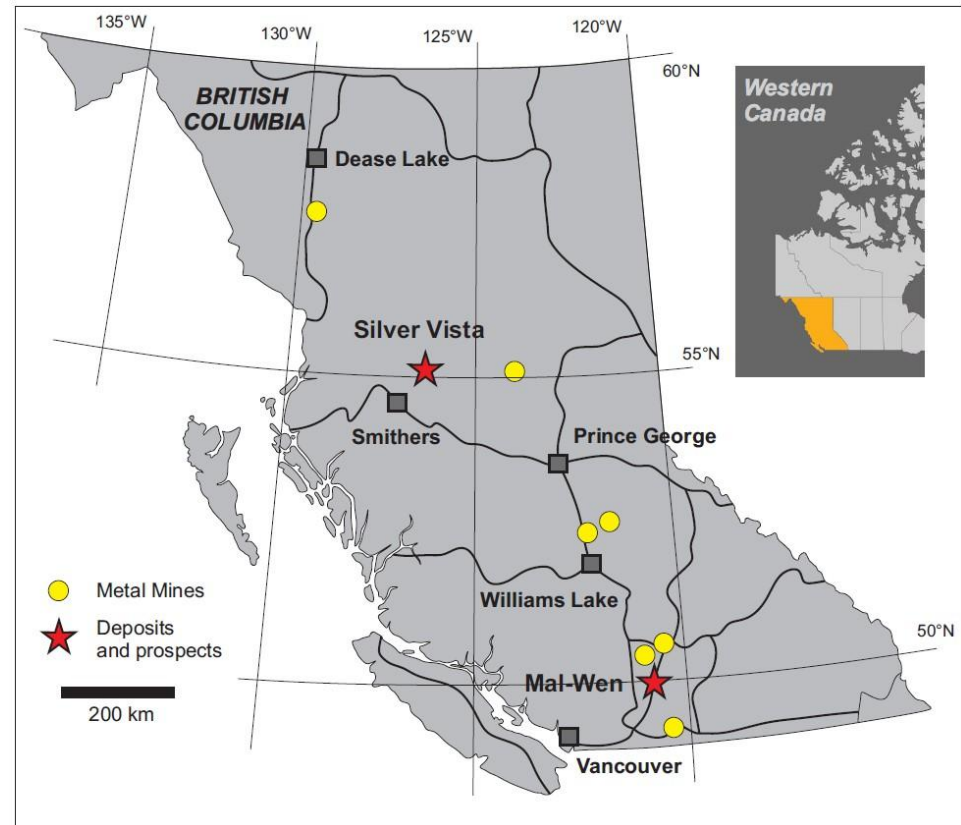
Established road networks, grid power, rail access, and proximity to deep-water ports.

## Strong technical, financial, and service ecosystem

Companies headquartered or operating in B.C. direct access to experienced talent, capital markets, and technical expertise.

## Supportive government and geological data availability

The province actively supports responsible mineral development improving discovery success and reducing exploration risk.



Year	Exploration spending in British Columbia
2022	~\$740 million
2023	~\$643 million
2024	~\$552 million

Source: [www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/british-columbia-geological-survey/mineral-development-office/statistics](http://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/british-columbia-geological-survey/mineral-development-office/statistics)

# Silver Vista Property – Introduction

Silver Vista covers 4,839 hectares with multiple **stacked, strata-bound silver-copper ± zinc horizons** hosted in **stratiform sedimentary sequences**.

Located approximately **55 km northeast of Smithers** and ~300 km northwest of Prince George.

Located in the Omineca Mining Division within the traditional territory of the Lake Babine Nation.

Features gentle topography with year-round road access via established forest service and logging infrastructure.



The main showing at the Silver Vista property

## Strategic Rationale

Located in a mining-friendly jurisdiction of British Columbia with excellent infrastructure and year-round road access.

Silver and copper are key metals in the electrification and clean-energy transition.

Significant upside potential with multiple untested targets and strong historical intercepts.

## Near-Term Milestones

Permitting underway for follow-up drilling on priority zones, including the MR prospect.

Ongoing target generation: mapping, geochemistry, and geophysics to define new drill targets.

Advancing the project toward **drill-ready status** to unlock value through discovery.

District setting prospective for **bulk-tonnage, stratabound copper-silver mineralization**.

# Silver Vista Property – Geology and results



## Regional Setting

The property is approximately 40 km north of Blue Lagoon's Dome Mine, approximately 23 km WSW of American Eagle Gold's Nak Project and approximately 30 km west of Amarc Resources' Duke Cu-Au porphyry deposit.

## Geological Setting

Mineralization hosted in Jurassic aged Hazelton Group sediments as **stratiform horizons**, often stacked, suggesting potential for a large-scale system.

Deposit style is consistent with a **sediment-hosted, stratabound Cu-Ag system**.

These systems often contain **significant by-product silver, cobalt, and zinc**, offering multi-metal upside.

## 2021 Drill Program Highlights

A 1,507 m / 9-hole program delivered the best results to date:

**SV21-07 - 46 m (from 106m) averaging 48 g/t Ag and 0.62% Cu**

Including 17 m at 94 g/t Ag and 1.34% Cu

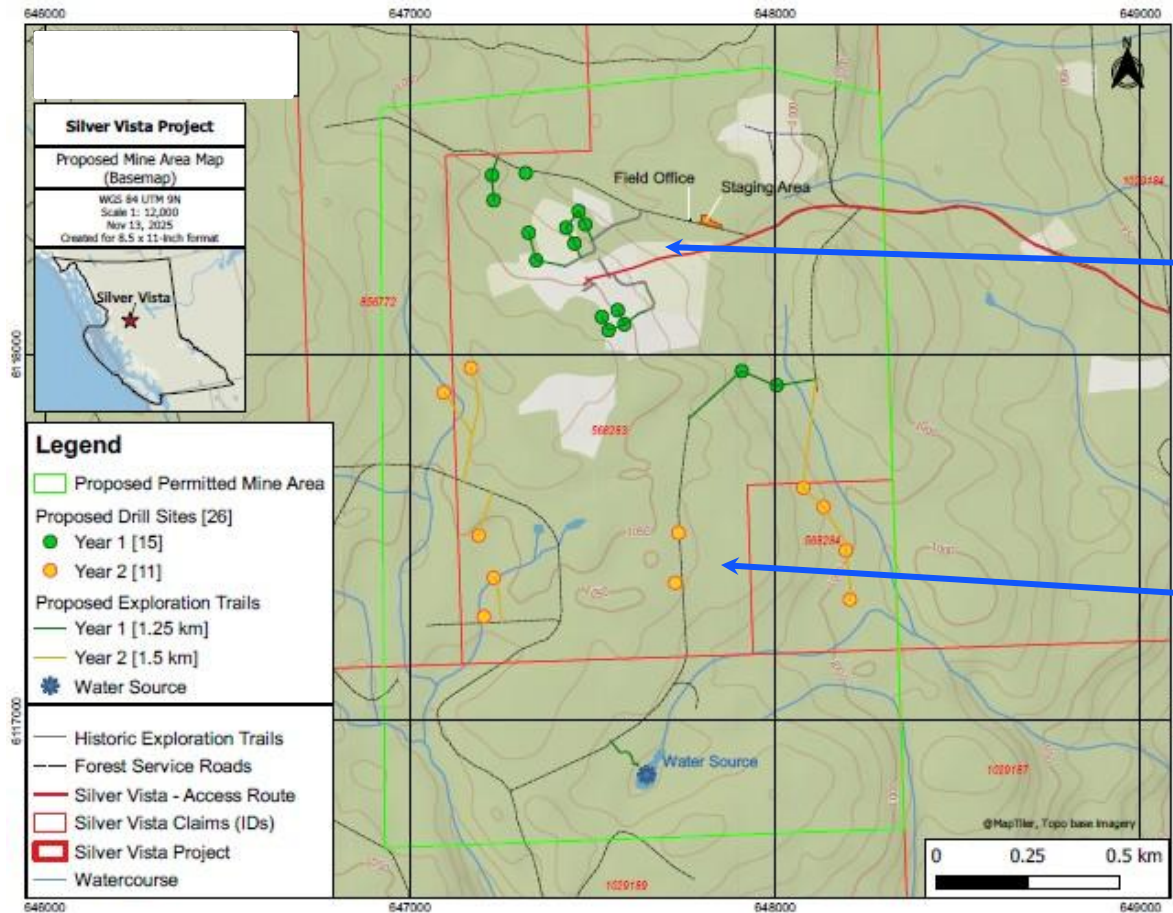
Peak grades: **431 g/t Ag (121-122 m)** and **2.57% Cu (112-113 m)**



SV21-07 from 112.63 m to 125.35m

The drill results referenced above are from historic drilling. The Company has not independently verified the results.

# Silver Vista Property – 2026 Drill Targets



## MR Target

- Follow up to successful 2021 drill program
- Holes planned to depths of up to 250m

## MR Target Expansion

- Expansion predicated on successful Year 1 drilling
- Widely spaced to cover as many prospective zones as possible

DRILL PROGRAM FOR 2026 IS CURRENTLY IN THE PERMITTING STAGE

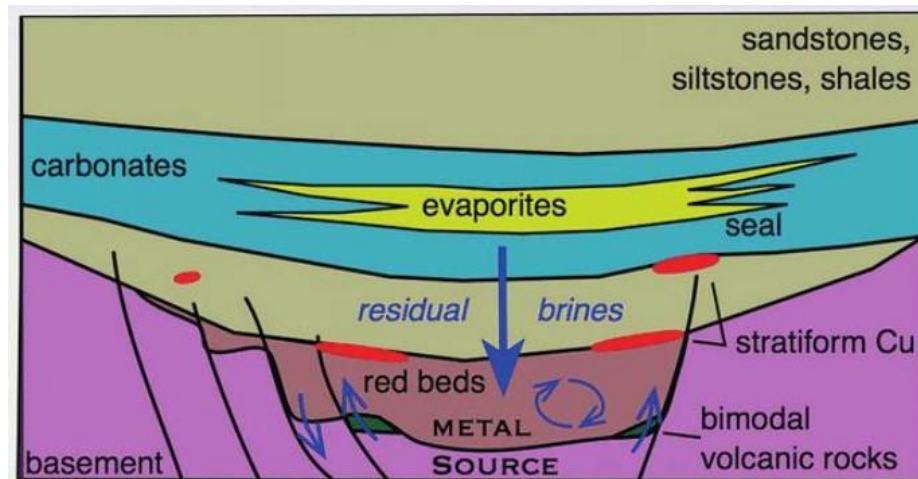
# Silver Vista Property – Geological Model

## AN INTRODUCTION TO SEDIMENT HOSTED COPPER-SILVER DEPOSITS

Sediment hosted Cu-Ag deposits account for ~23% of known global copper resources, second only to porphyry deposits.

Sediment hosted copper silver deposits are:

- a major source of copper and silver for the global copper industry.
- form in sedimentary basins where copper and silver-rich fluids interact with permeable host rocks under reducing conditions.
- typically occur as layers or lenses of mineralization that are interbedded with sedimentary strata.
- considered highly attractive exploration targets due to their economic importance, consistent grades, and strong lateral continuity



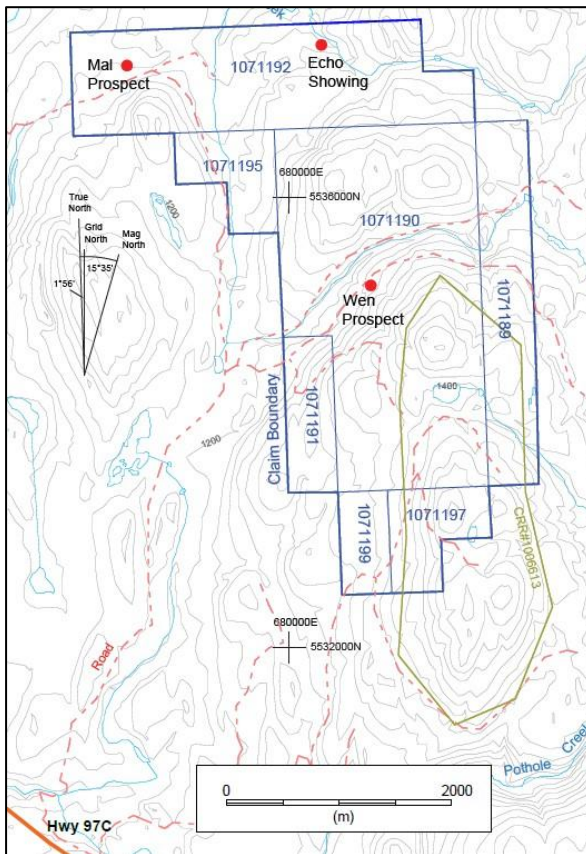
Location	Mine/Project - Owner	tonnes(M)	Ag(g/t)	Cu(%)
Montanna	Libby(Montanore) - Hecla Mining	101.8	54.9	0.70
Montanna	Rock Creek - Hecla Mining	80.7	51.4	0.70
Montanna	Troy(Spar Lake)Production - Hecla Mining	38.7	35.7	0.46
Montanna	Troy(Spar Lake)Resources - Hecla Mining	42.0	51.0	0.68
BC	Silver Vista Hole SV21-07 (46 m interval)*		48.0	0.62

\* Interval is given for illustrative purposes only. This one hole is not an average or representative of the deposit and not an indication of future results.

# Mal-Wen Property – Introduction

The Mal Wen property is within the eastern belt of the southern Nicola Group and is prospective for an alkalic porphyry

Mines hosted within the Nicola Group include: Ajax, New Afton and Copper Mountain



The Mal-Wen Property is about 30 km southeast of Merritt, in south central British Columbia.

The property consists of 5 mineral claims with a total area of 2328.96 hectares.

The claims are 100% owned.

Several styles of mineralization recognized within the property.

Primary targets are the Mal and Wen prospects

The Echo Showing remains to be fully tested.

# 2026 Exploration – Work Programs are underway **MAVERICK** — GOLD & SILVER —

## Jericho

### Phase 1



- Data compilation
- Detailed geological mapping
- Prospecting
- Surface sampling

## Gator

### Phase 1



- Geophysics
- Detailed geological mapping
- Surface sampling

## Silver Vista

### Phase 1



- Permitting
- Data Compilation
- Relogging core

### Phase 2 (pending phase 1)



- Drilling

### Phase 2 (pending phase 1)



- Drilling

### Phase 2 (pending permitting)



- Drilling

# Management and Directors



## Glen R. Watson – President & CEO & Director

Glen Watson is a capital-markets and corporate-development executive with a track record of helping early-stage and growth companies raise capital, secure strategic partners, and sharpen their market story. He has held senior roles across investor relations, business development, and project finance in the resource sector, contributing to successful equity raises, sustained capital-markets visibility, and project ramp-ups. Glen has previously served as President, CEO, and Director of issuers listed on the TSX Venture Exchange and the Canadian Securities Exchange, where he led corporate strategy, deal-making, and investor engagement.

## Christopher Gulka, CPA, CA, CFA – CFO & Director

Christopher Gulka serves as CFO and has more than 30 years of experience in public-company finance, valuations and capital-markets. He earned a Bachelor of Commerce (with Distinction) at the University of Alberta and holds the CPA, CA and CFA designations. Chris leads budgeting, reporting, internal controls and transaction execution for CRIT.

## Chris Farnworth – Director

Business-development and corporate-finance professional with over 20 years in the mining and exploration sector. Advises on IPO preparation, restructurings, and complex transactions across TSX, LSE, AIM, and Frankfurt. Senior affiliate with CRJ Capital Partners, Barros Group, and Swiss Alpine Trust.

## Ian Foreman, B.Sc., P.Geo., – VP, Exploration

Ian Foreman is a professional geoscientist with over 30 years of experience in mining and mineral exploration across Canada, Peru, Namibia, the United States, and Mexico. A Queen's University geology graduate, he has advanced projects from grassroots to large-scale drilling and held senior leadership roles within junior exploration companies.

## Ron Shenton – Senior Advisor

Capital-markets and corporate-development specialist with 40+ years' experience working with exploration issuers. Former broker, CEO, director, and IR/PR executive. Focused on investor relations, market positioning, fundraising strategy, listing readiness, and strategic introductions that help convert technical milestones into financing traction.

## Peter Baxter, B.Sc. – Senior Technical Advisor

Geologist with over 40 years of international experience in mineral exploration, project evaluation, and mining finance. His exploration career focused primarily on the Americas, including 12 years in Nevada. Following more than three decades in technical and operational exploration roles, Mr. Baxter joined Scotiabank where he spent 15 years as an analyst with their Metals and Mining Investment Banking group.

## Robert Weicker, B.A.Sc. – Senior Technical Advisor

Geologist with 30+ years in exploration and mine operations, including Chief Geologist at the Hemlo-region Williams Mine. Provides targeting strategies, program design, and technical due-diligence oversight across the Company's' portfolio.

# Corporate Information



## SHARE TABLE

● Issued and outstanding	45,665,675
● Stock options	2,525,000
● Warrants	9,886,594
<hr/>	
Fully diluted	57,477,269

## STOCK SYMBOLS

● Canadian Securities Exchange	MAV
● Frankfurt	VR6
● Over the Counter BB	VRCFF

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