

evresources

**High-Grade Antimony. Near-Term Production.
North Americas Focus**

Corporate Presentation
February 2026



DISCLAIMER

Disclaimer

This presentation has been prepared by EV Resources Limited (ASX: EVR) (EVR or the Company). It contains general information about the Company's activities current as at the date of the presentation. The information is provided in summary form and does not purport to be complete. This presentation is not to be distributed (nor taken to have been distributed) to any persons in any jurisdictions to whom an offer or solicitation to buy shares in the Company would be unlawful. Any recipient of the presentation should observe any such restrictions on the distribution of this presentation and warrants to the Company that the receipt of the presentation is not unlawful. It should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this presentation or any information, opinions or conclusions expressed in the course of this presentation. This presentation is not a prospectus, product disclosure document or other offering document under Australian law or under any other law. It has been prepared for information purposes only and is not a recommendation as to whether to invest in EVR shares. The information contained in this presentation is not investment or financial product advice and is not intended to be used as the basis for making an investment decision. The presentation has been prepared without taking into account the investment objectives, financial situation or particular needs of any particular person. Unless otherwise specified, data and tables set out in this presentation are based on EVR management estimates.

This presentation does not include all available information on EVR, and any potential investor should also refer to EVR's Annual Reports and ASX releases and take independent professional advice before considering investing in EVR.

No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of EVR or its directors, or any of their employees or agents, nor any other person accepts any liability, including, without limitation, any liability arising out of fault of negligence, for any loss arising from the use of the information contained in this presentation. In particular, no representation or warranty, express or implied is given as to the accuracy, completeness or correctness, likelihood of achievement or reasonableness or any forecasts, projections, prospects or returns contained in this presentation nor is any obligation assumed to update such information. Such forecasts, prospects or returns are by their nature subject to significant uncertainties and contingencies. Past performance is no guarantee of future performance.

This presentation may contain "forward-looking statements" within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of forward looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "believe", "continue", "objectives", "outlook", "guidance" or other similar words, and include statements regarding certain plans, strategies and objectives of management and expected financial performance.

These forward-looking statements involve known and unknown risks, uncertainties and other factors, many of which are outside the control of EVR and any of its officers, employees, agents or associates. Actual results, performance or achievements may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based. Readers are cautioned not to place undue reliance on forward-looking statements and EVR assumes no obligation to update such information.

This presentation contains information relating to exploration results extracted from ASX announcements reported previously in accordance with the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (2012 JORC Code). The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement

The information in this release that relates to Exploration Results is based on information compiled by Mr Mike Brown who is a Member of the Australian Institute of Geoscientists (MAIG). Mr Brown is the MD and CEO of EVR. Mr Brown has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Brown consents to the inclusion in this announcement of the matters based on information in the form and context in which it appears.

This presentation was authorised for release by the Board of EV Resources Limited.

EVR VISION: MEET NEAR-TERM ANTIMONY DEMAND IN NORTH AMERICA, STRATEGICALLY LEVERAGING THE CRITICAL MINERALS SUPPLY GAP

100%
Ownership

NEVADA ANTIMONY PROJECTS: DOLLAR & MILTON

Formation of a strategic antimony portfolio in **Nevada**, acquiring **100% ownership of the past producing Dollar & Milton Projects**

70%
Ownership

LOS LIRIOS ANTIMONY PROJECT

Los Lirios is uniquely positioned to become a potential world class, **high-grade, low-impurity source of antimony** for US & global markets.



Tecomatlan Plant

Puebla, Mexico

TECOMATLAN PROCESSING PLANT

EVR has secured a **150-tonne-per-day (TPD) processing plant** providing strategic, near-term production with increased scalable potential and nearby ore sourcing

INVESTMENT RATIONALE

NEAR TERM PRODUCTION OPTIONS



Tecomatlán Plant

- Process artisanal ore, following refurb and upgrade – scalable
- Pilot plant for Los Lirios
- Advance design and permitting for Phase 2 Floatation



Los Lirios Antimony Project

- High-grade inc **29.2% Sb** from stockpiles and up to **15.3% Sb** from Los Lirios Pit 1¹
- Historical production of direct shipping ore ("DSO") antimony from total of 7 open pits
- Significant scale potential from >6km structural corridor, with parallel trends
- Simple metallurgy showing 90.8% recovery of Sb²
- Maiden drill program commenced 31 January 2026

LONGER TERM SUPPLY



Nevada Antimony Projects

- to support US domestic supply initiatives
- Milton (historical production ~30T, avg 40% Sb)³ and
- Dollar (historical production ~30T assays to 40.63% Sb)⁴



High Discovery to Production Potential:

- Dollar: up to **15.05% Sb, 17.8% Cu and >10,000ppm Ag**⁵
- Milton: up to **9.82% Sb, 24.0% Cu and 434ppm Ag**⁶



Nevada is a top mining jurisdiction,

also where the designated US Army Critical metals Depot is located.



Downstream Processing: EVR is evaluating potential processing facility in Nevada

VALUE DRIVERS



Antimony critical defence sector metal, with supply dominated by China (60-70%) and Russia (10-20%)



Leveraged to benefit from significant geopolitical trends and strategic supply chain security programs and **US govt funding**

SUCCESS DRIVERS



Refreshed management team

Experienced Board with strong global mining and project delivery experience and a strong in-country management team



Strong Balance Sheet: \$3.2m cash 31 Dec 2025

Strong institutional backing from Tribeca plus strategic offtake and financing MoUs with Wogen/XCLR

ANTIMONY MARKET: SUPPLY, DEMAND, OPPORTUNITY



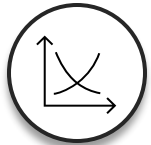
GROWING DEMAND

- Forecast to grow significantly (**~6.5% CAGR to 2032¹**) due to increased demand from diverse applications including
 - Flame retardants
 - Energy storage
 - Alloys
 - Military and defence



SUPPLY CHAIN VULNERABILITY

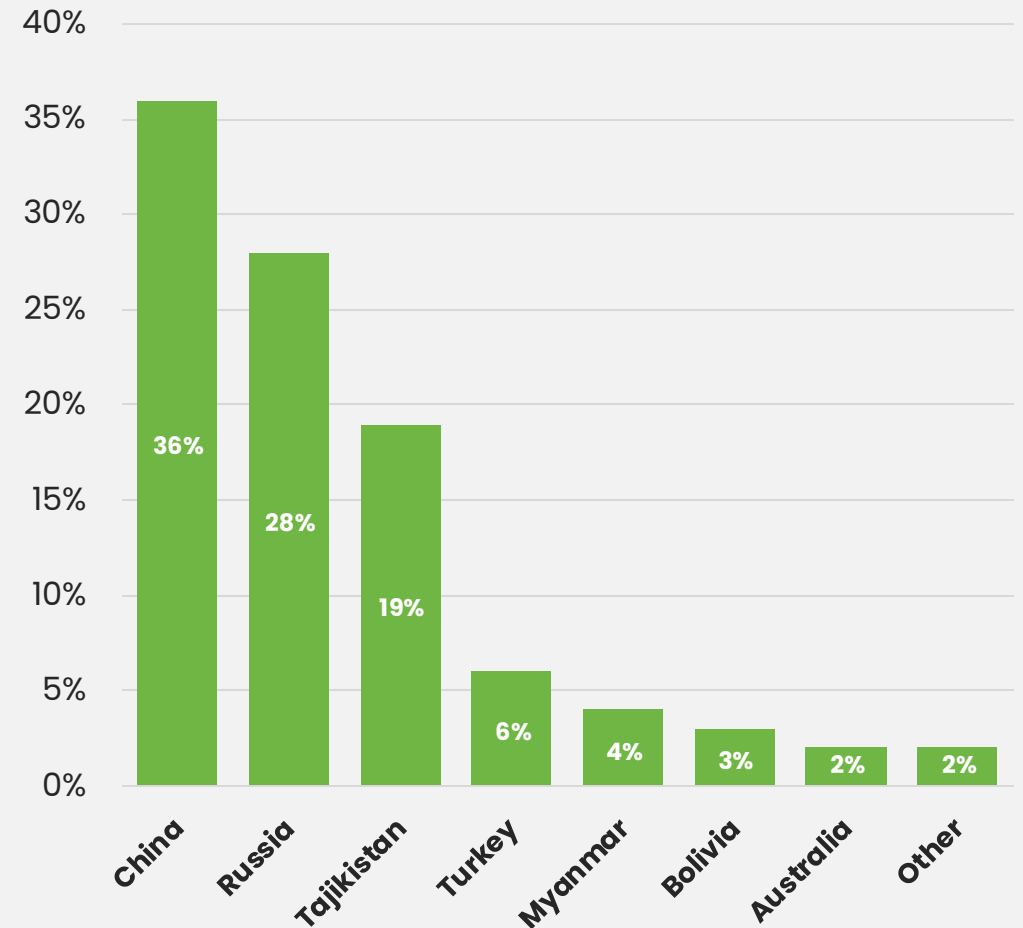
- **Global supply highly concentrated** with China controlling 60% production and ~90% refining capacity, presenting significant risk.
- Recent actions by dominant suppliers (eg China's export controls) create significant uncertainty/price volatility.



PRICING IMPLICATIONS

- **Global reserves are finite**, and easily accessible, high-grade deposits are becoming rarer.
- Growing demand meeting concentrated, geopolitically sensitive supply **creates a significant supply deficit outlook** and pressure for new, diversified sources.

GLOBAL ANTIMONY MINE PRODUCTION 2023²



US CRITICAL MINERAL SECURITY STRATEGY

The US has a critical, well-funded and non-negotiable need for antimony from reliable, non-adversarial sources, directly aligning with EVR's strategy of developing Antimony assets in allied jurisdictions (Mexico & USA).

DESIGNATED US CRITICAL MINERAL



National Security:

Critical for defence application (munitions, alloys, night vision) and key infrastructure resilience.



Economic Security:

Essential for advanced tech and manufacturing sectors, incl renewable energy and advanced batteries.



Dependence Risk:

US is 99% reliant on foreign sources for its primary antimony supply, posing strategic vulnerability.

US GOVT DOMESTIC/ALLIED SUPPLY INITIATIVES



Defence Protection Act (DPA):

US\$1B of funding and support for projects that strengthen domestic supply chains.



OBBB Act:

+US\$7.5B to strengthen US supply chains and replenish DoW stockpiles from domestic/allied sources.



Infrastructure Investment & Jobs Act:

+US\$6.4B to advance critical minerals processing, batteries and recycling.



US-AUS Framework:

+US\$3B joint pledge to invest in a pipeline of critical minerals projects in both countries.



US-Mexico Joint Action Plan on Critical Metals:

Joint initiative to identify critical metal projects for prioritisation, funding and product price floors

EVR: THE SOLUTION



Secure Dual Supply:

Stable, 'allied-friendly' source of near-shore (Mexico) and domestic (Nevada) supply.



Fast-Track:

Tecomatlán provides near-term production opportunity.



Grade is King:

Los Lirios offers high-grade low impurity stibnite supply potential.



US Hub:

Nevada projects strategically close to the Hawthorne Stockpile and DoW.

ASSET PORTFOLIO



LOS LIRIOS ANTIMONY PROJECT

COMMODITY FOCUS
Antimony

LOCATION
Mexico Oaxaca
State, Zapotitlan
Lagunas

EVR OWNERSHIP



TECOMÁTLAN PROCESSING PLANT

COMMODITY FOCUS
Antimony

LOCATION
Mexico Puebla
State, 50km from
Los Lirios

EVR LEASE WITH
OPTION TO PURCHASE
100%



DOLLAR ANTIMONY PROJECT

COMMODITY FOCUS
Antimony

LOCATION
USA
Nye County,
Nevada

EVR OWNERSHIP



MILTON ANTIMONY PROJECT

COMMODITY FOCUS
Antimony

LOCATION
USA
Nye County,
Nevada

EVR OWNERSHIP

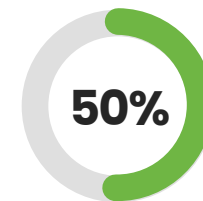


DON ENRIQUE COPPER PROJECT

COMMODITY FOCUS
Cu-Au-Ag

LOCATION
Peru
Jauja,
Central Peru

EVR OWNERSHIP



ESTRELLA COPPER PROJECT

COMMODITY FOCUS
Cu-Au-Ag

LOCATION
Peru
Jauja,
Central Peru

EVR OWNERSHIP





LOS LIRIOS



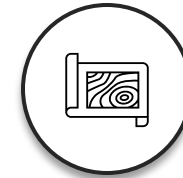
LOS LIRIOS ANTIMONY PROJECT

LARGE-SCALE, HIGH-GRADE ASSET WITH DE-RISKED PATH TO NEAR-TERM PRODUCTION



MATERIAL OWNERSHIP

70% share of historically producing antimony mine in Oaxaca Mexico



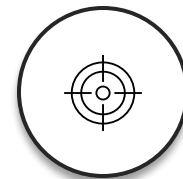
LARGE-SCALE POTENTIAL

1,552h across three concessions provides significant resource scale potential



DISCOVERY POTENTIAL

Historic open pits and shallow WWII period underground workings



HIGH-GRADE POTENTIAL

Initial samples up to 29.2% Sb and positive, low impurity met work (90.8% recovery from a 4.45% Sb composite)¹



PATHWAY TO JORC

Maiden drill program commenced Jan 2026 to prepare for Maiden JORC Resource



COMMERCIALLY DE-RISKED

Strategic partnership with Wogen for offtake and funding for up to USD\$3M for mine production restart

LOS LIRIOS ANTIMONY PROJECT

LARGE-SCALE STRUCTURAL SYSTEM

High-grade mineralisation hosted in a geologically significant structural setting



Located in the northern part of the Mixteca Terrane, Oaxaca, a complex region **known for its metal endowment**



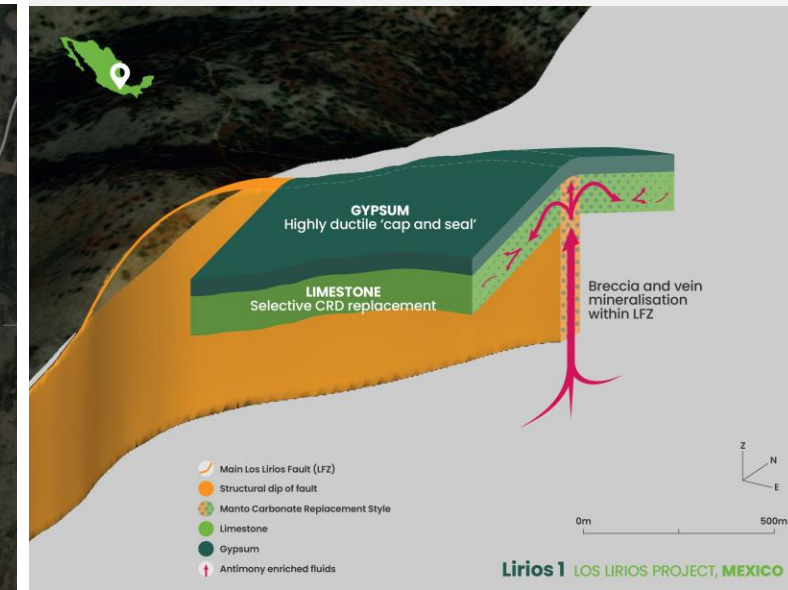
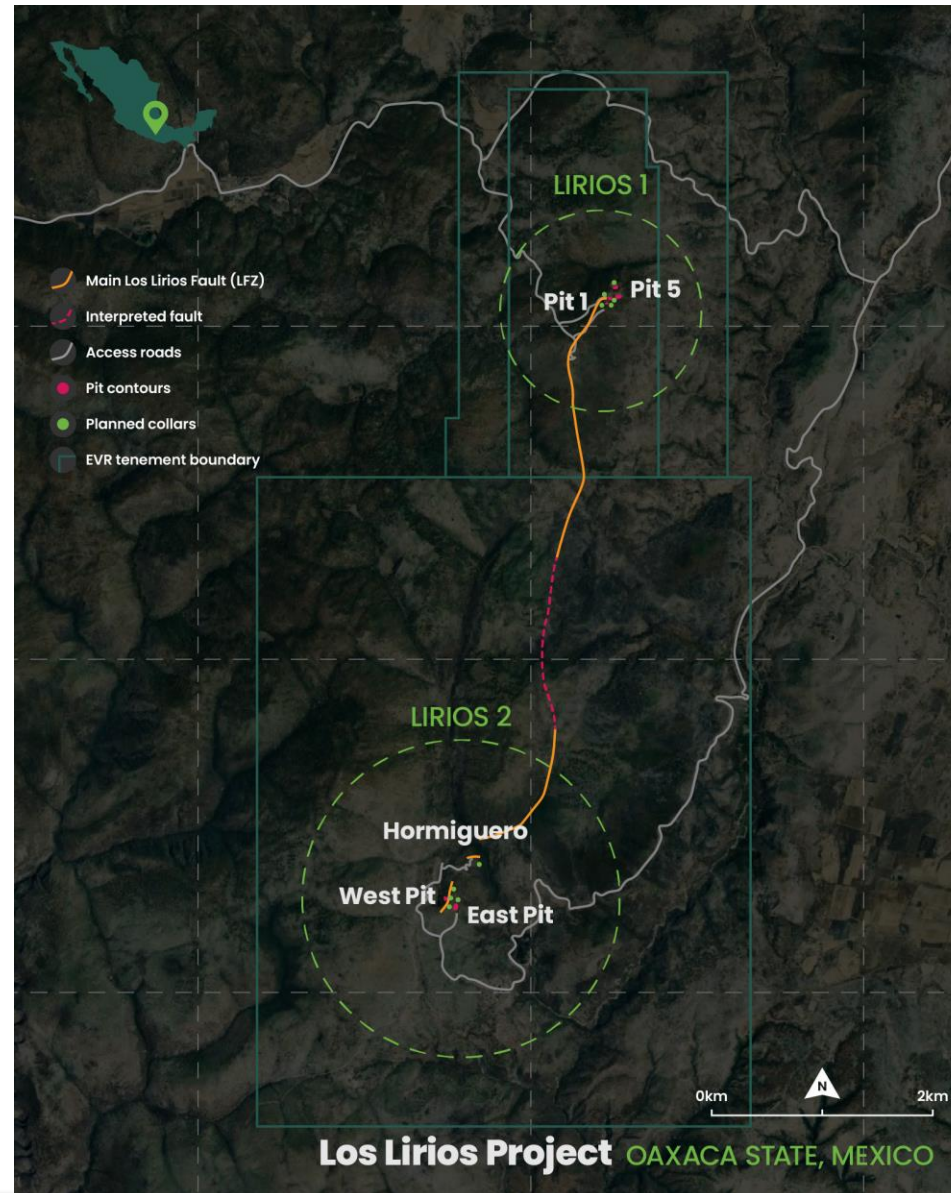
Mineralisation primarily hosted in middle and upper Jurassic limestones, conglomerates and shales



Structurally controlled hydrothermal system with antimony occurring as the sulphides stibnite and its oxide form, stibiconite



Lirios Fault Zone (LFZ) acts as the principal fluid conduit. Mineralisation occurs as quartz-stibnite veining and brecciation along the anticline axis



Ductile gypsum layers acted as a barrier/cap, forcing fluids laterally to form **flat-lying Carbonate Replacement Deposits (CRD)** 2-5m thick



- Drilling testing two distinct styles of mineralisation**
1. Vertical high-grade feeders (LFZ)
 2. Horizontal high-tonnage replacement bodies (CRD)

Systematic exploration (mapping, trenching, and sampling) to define 'walk-up' drill targets and advance the high-grade project towards a Maiden MRE



+5km of new and reconditioned roads completed for key access



Detailed **mapping and trenching across 3 priority zones** identified widespread Stibnite mineralisation



27 trenches completed and 310 channel samples collected along 5km mineralised structure to **confirm structural continuity and expose fresh rock**



First-ever test of the Lirios Fault Zone at depth. Targeting high-grade extensions beneath historical pits over ~900m strike.



High-grade results from initial work include:

- **29.2% Sb** from stockpiles
- Samples up to **15.3% Sb** from Los Lirios Pit 1



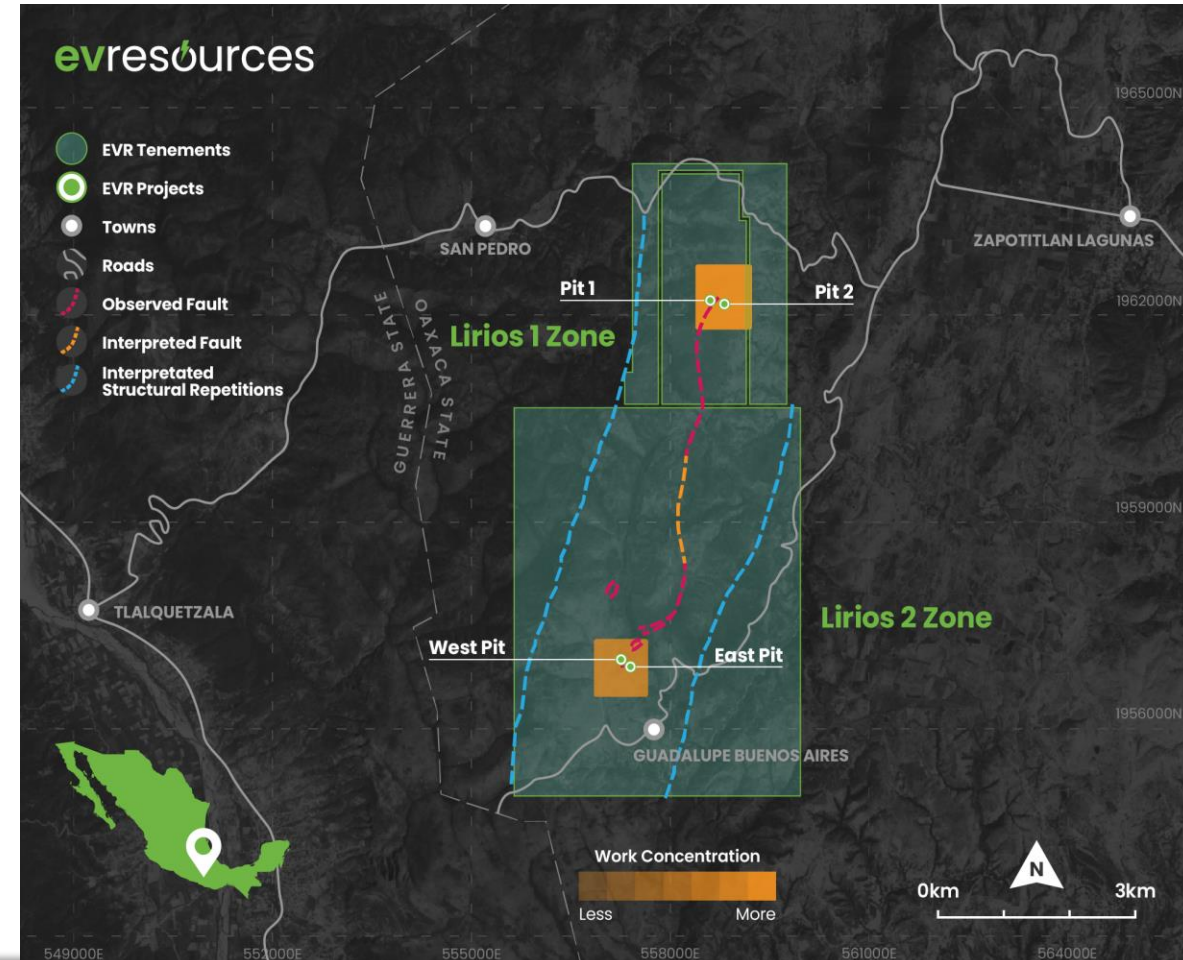
Flora and fauna studies have not indicated any at risk or protected species



1.5-2km maiden diamond drill program commenced Jan 31st 2026. Designed to test high-priority areas from mineralisation model

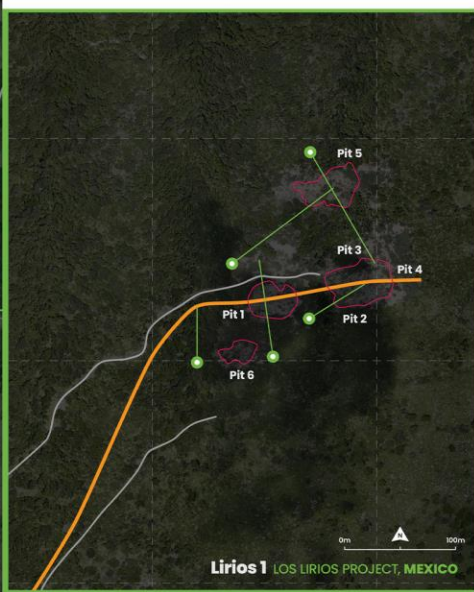
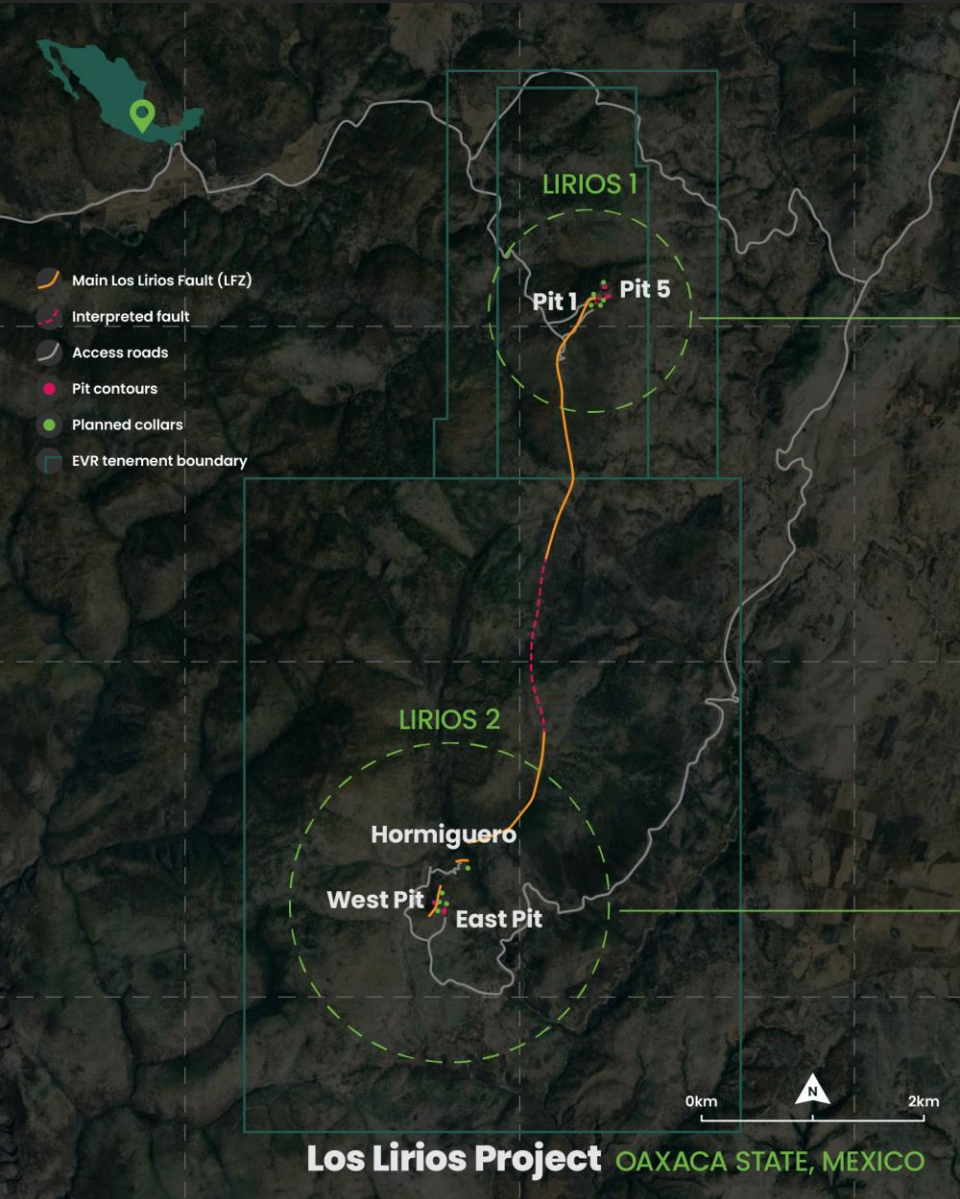


Extensive 2026 campaign, to **define Maiden JORC Resource Q3 CY 2026**



LOS LIRIOS ANTIMONY PROJECT

PHASE 1 DRILL PROGRAM TARGETING SCALE & GRADE



PROGRAM SCOPE

- Diamond Drilling (HQ Core) for optimal structural definition
- 1,500m – 2,000m Phase 1
- Funded from existing cash reserves



TARGETS

- Testing ~900m of the broader 4km system
- Immediate extensions beneath historical high-grade workings (Lirios 1 and Lirios 2)
- Testing the intersection of the main LFZ and cross-cutting NW-SE faults (high-grade enrichment zones)



GEOLOGICAL UPSIDE

- **Vertical:** High-grade veins in the main fault
- **Horizontal:** Potential for CRD style replacement bodies (1-5m thick) trapped beneath gypsum caps – indicative of a larger volume potential

LOS LIRIOS ANTIMONY PROJECT

SIMPLE, TWO-STEP GRAVITY PROCESSING PATH IDENTIFIED, 90.8% Sb RECOVERY



Channel sampling across historic pits for a representative sample for met testing returned an **average Composite Grade of 4.45% Sb¹**



Preliminary test work results:

- **Sb recovery of 90.8%** via simple two-stage gravity concentration. Excellent separation efficiency with low tailing grade of 0.37% Sb²
- **Commercial grade concentrate of 22%-36% Sb** produced



Highlights a simple, low-cost (both CAPEX and OPEX) production pathway



Utilising a **reagent-free process that simplifies permitting**, providing a fast path option to operation

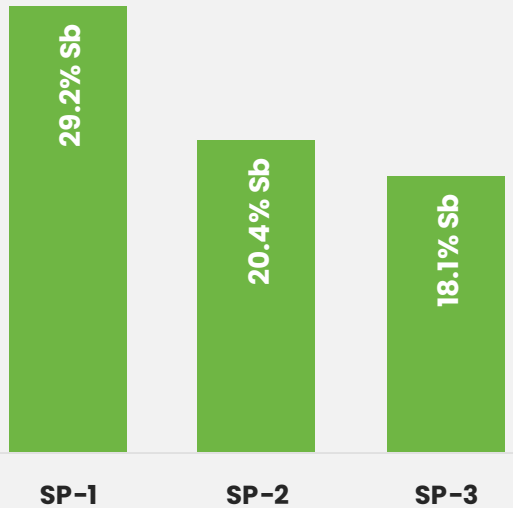


Separate **high-grade sulphide sample returned 99.2% Recovery** via flotation, producing a ~50.7% Sb concentrate²

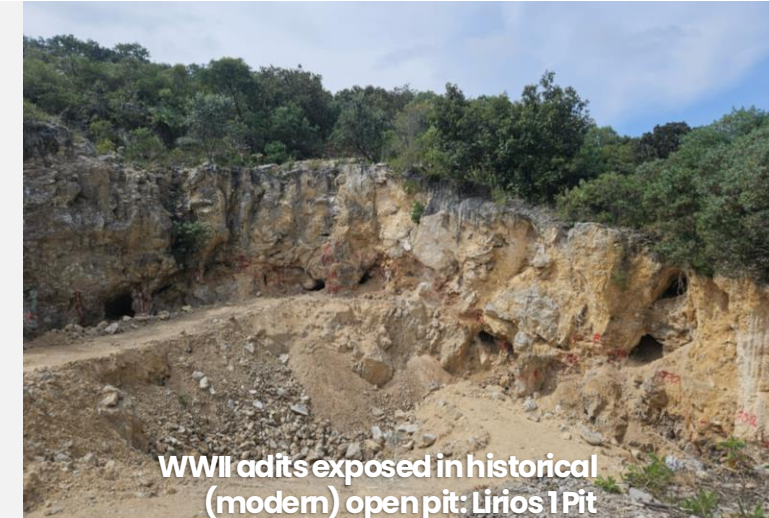
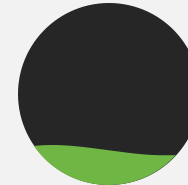
Antimony Minerals



LOS LIRIOS: 3 STOCKPILE SAMPLES



Average Composite Grade 4.45% Sb



The acquisition of the Tecamatlán Plant firmly positions EVR as a first mover in North American antimony supply, underpinning its strategy to fast-track development and production of this critical mineral.



150 tpd nameplate capacity with upgrade potential



Short Term Production Path:

Processing of artisanal ore would provide both **a short-term production timeline and direct and indirect community benefits**



Phase 1: Refurbishment

Modernise crushing and grinding circuits, install simple high recovery gravity concentrators (**90.8% Sb recovery**)

- ✓ Low CAPEX
- ✓ Simple Permitting



Only **50 km from Los Lirios** with grid power 100m from site. Provides potential for low operating expenses



Phase 2: Add Flotation/Leaching

Expected optimal processing for sulphide ore, subject to met testing from drill core.

- ✓ Initial **recovery of 99.2% Sb** from high-grade Sb sample (31.2% Sb).



Option to purchase price USD 1.8 million, including staged lease payments, preserving working capital



TECOMATLÁN PROCESSING PLANT

DE-RISKED ENGINEERING & REFURBISHMENT EXECUTION STRATEGY FOR Q1 CY2026

Installation design complete, including equipment and contracting costings

PHASE 1: TWO-STAGE GRAVITATIONAL PROCESSING

• Construction Activities:

- Refurbishment and realignment of crushing circuit
- Commissioning of existing ball mills
- Installation of 2 gravity concentrators, tailings thickener and filter press
- Installation of compressed natural gas gensets and grid connection for power options

• Simple Permitting:

- Prepare Informe Preventivo for Refurbishment of Tecomatlan plant
- 20 day Q&A period and commence construction

• Metallurgy:

- Collect sample ore from artisanal miners for gravitational testing

PHASE 2: FLOATATION/LEACHING PROCESSING

• Metallurgy:

- Collect representative sample core from mineralisation to establish optimal processing path



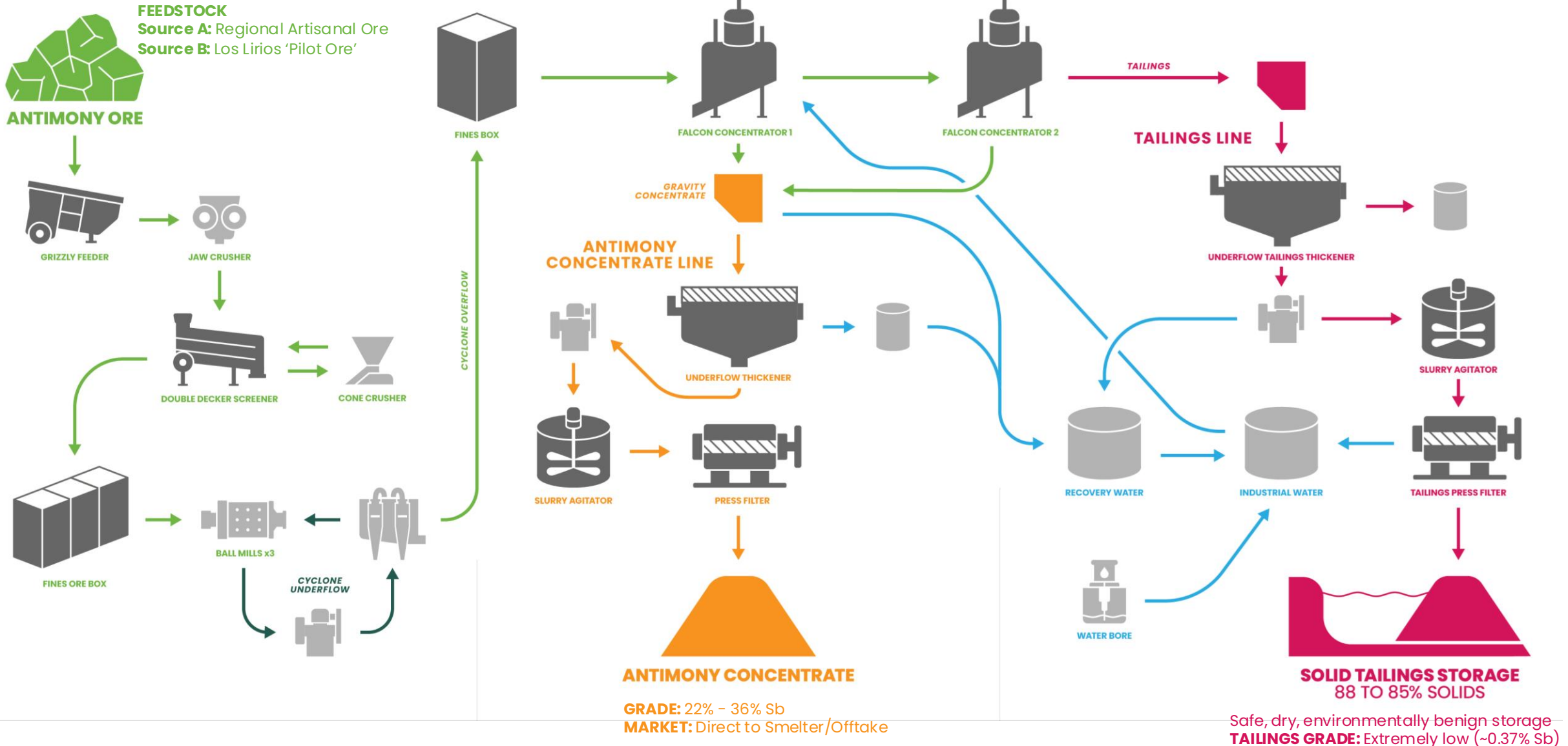
Plant Equipment



Crushing Circuit

Existing Ball Mills

TECOMATLÁN PROCESSING PLANT GRAVITY CIRCUIT FLOWSHEET



LOW IMPACT PROCESSING IMPLEMENTING DRY-STACK TAILINGS AT TECOMATLAN

DRY-STACK TAILINGS (DST)



Utilise filter press technology to remove water from waste material, **creating a stable, 'dry' cake**



Eliminates need for traditional dams, significantly lowering potential negative environmental impacts.



+85% of process water is recovered and immediately recycled back into the plant – **reducing the project's freshwater footprint.**



DST **requires significantly less land area** than traditional tailings dams, preserving the surrounding local ecosystem.



DST facilities significantly reduce tailing storage facility (TSF) failure risk.



Proposed gravity-only concentration in Phase 1 means tailings are chemically benign and easier to manage.



Tecomatlan Plant

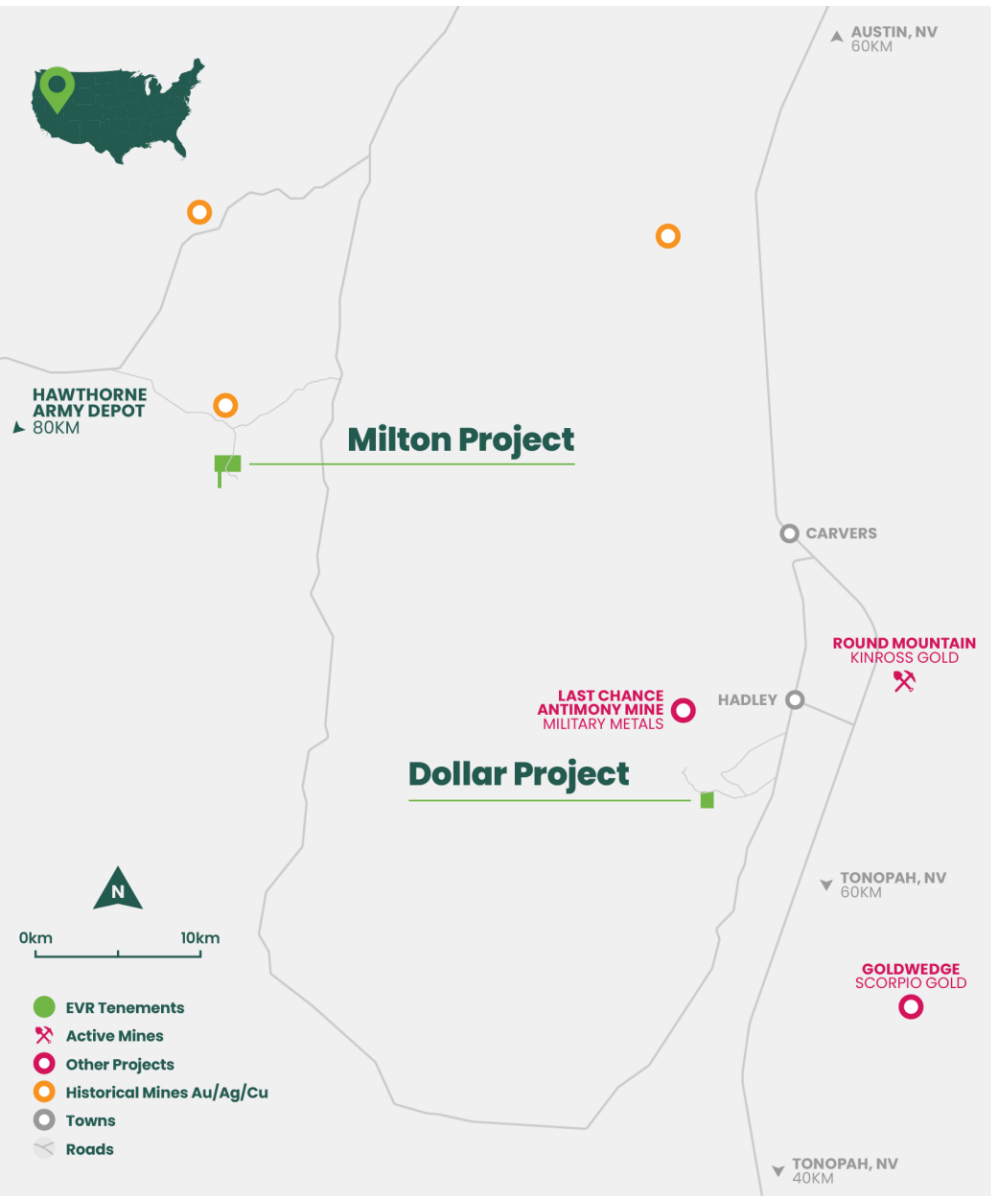


NEVADA ANTIMONY PROJECTS



DOLLAR ANTIMONY PROJECT

HIGH-GRADE, HISTORICALLY PROVEN PROSPECT FOR US DOMESTIC SUPPLY



DOLLAR ANTIMONY PROJECT



HIGH-GRADE POTENTIAL

Historical assays up to **40.63% Sb**, with modern sampling **up to 1.0% Sb**, alongside Ag, Pb and Cu credits.



STRATEGIC LOCATION

8 claims, 160ac, in the Jett Mining District, ~100km from US Hawthorne Military storage facility.



KEY STRUCTURAL SETTING

Toiyabe Range east slope at highly prospective contacts of Tertiary volcanics and Paleozoic sediments.



HIGH-GRADE CRITICAL METALS

Sampling of Historic works:

- Up to 15.05% Sb, 17.8% Cu and >10,000ppm Ag



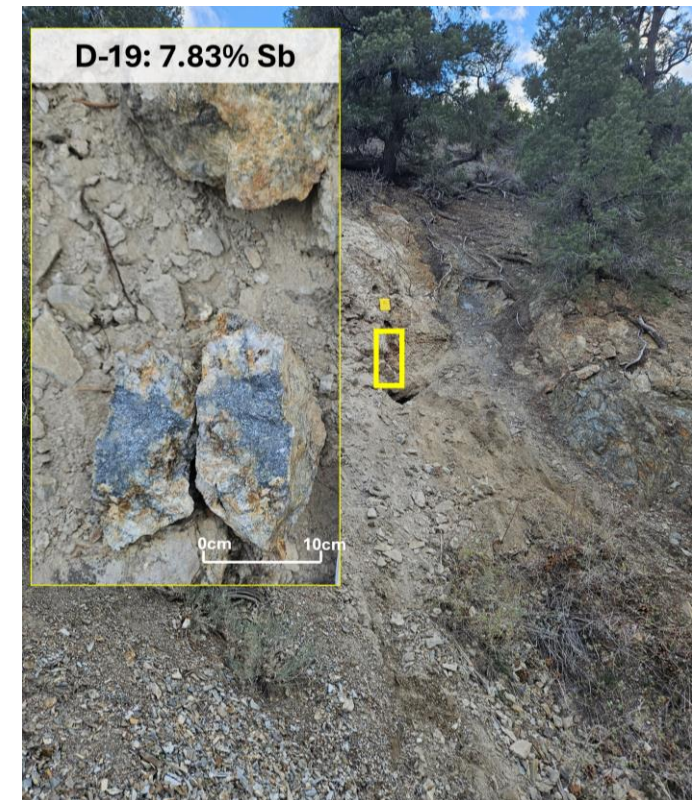
EXISTING ACCESS IN PLACE

Development includes three adits (>400 ft total) and 30ft inclined shaft.



INFRASTRUCTURE PROXIMAL

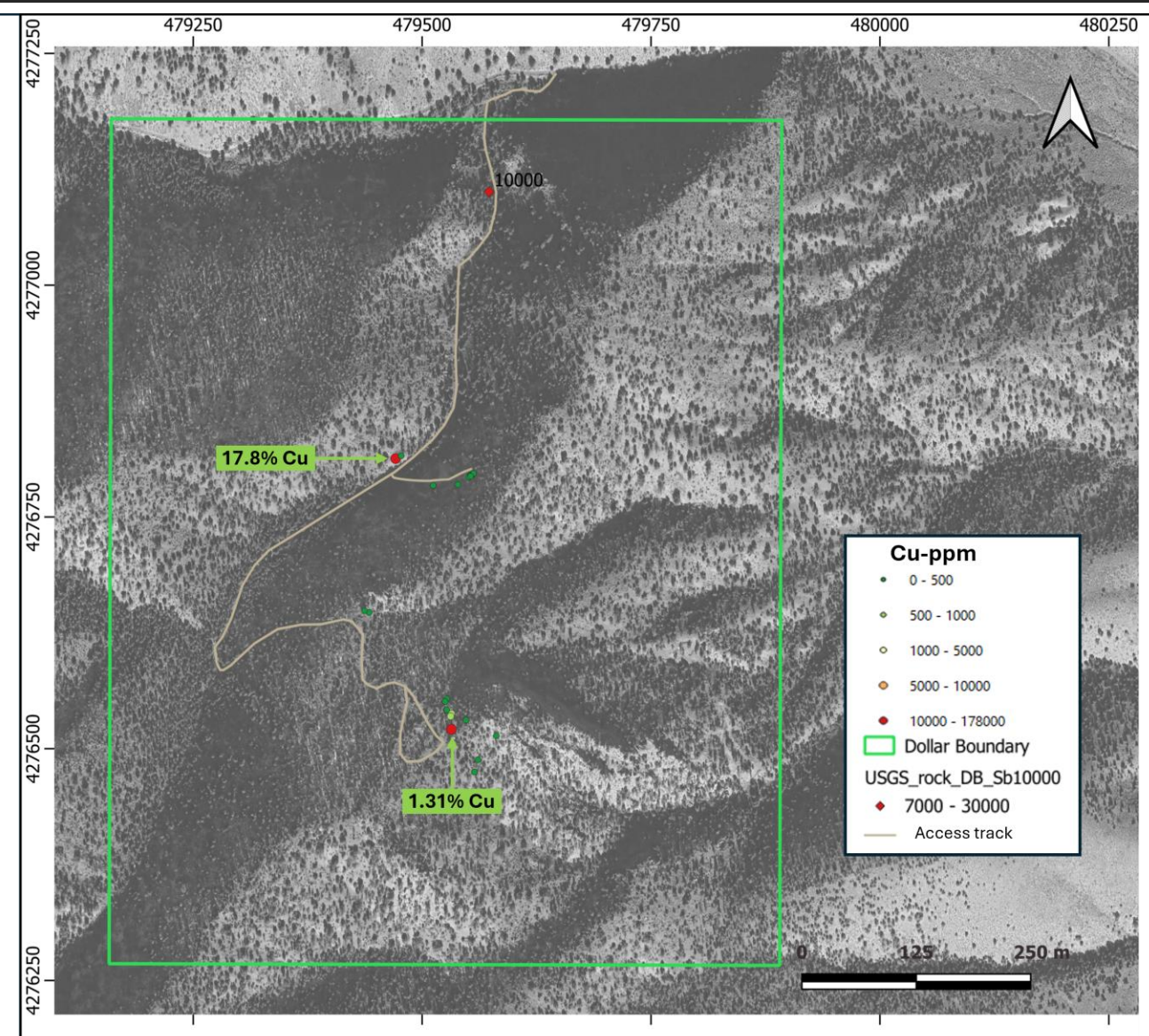
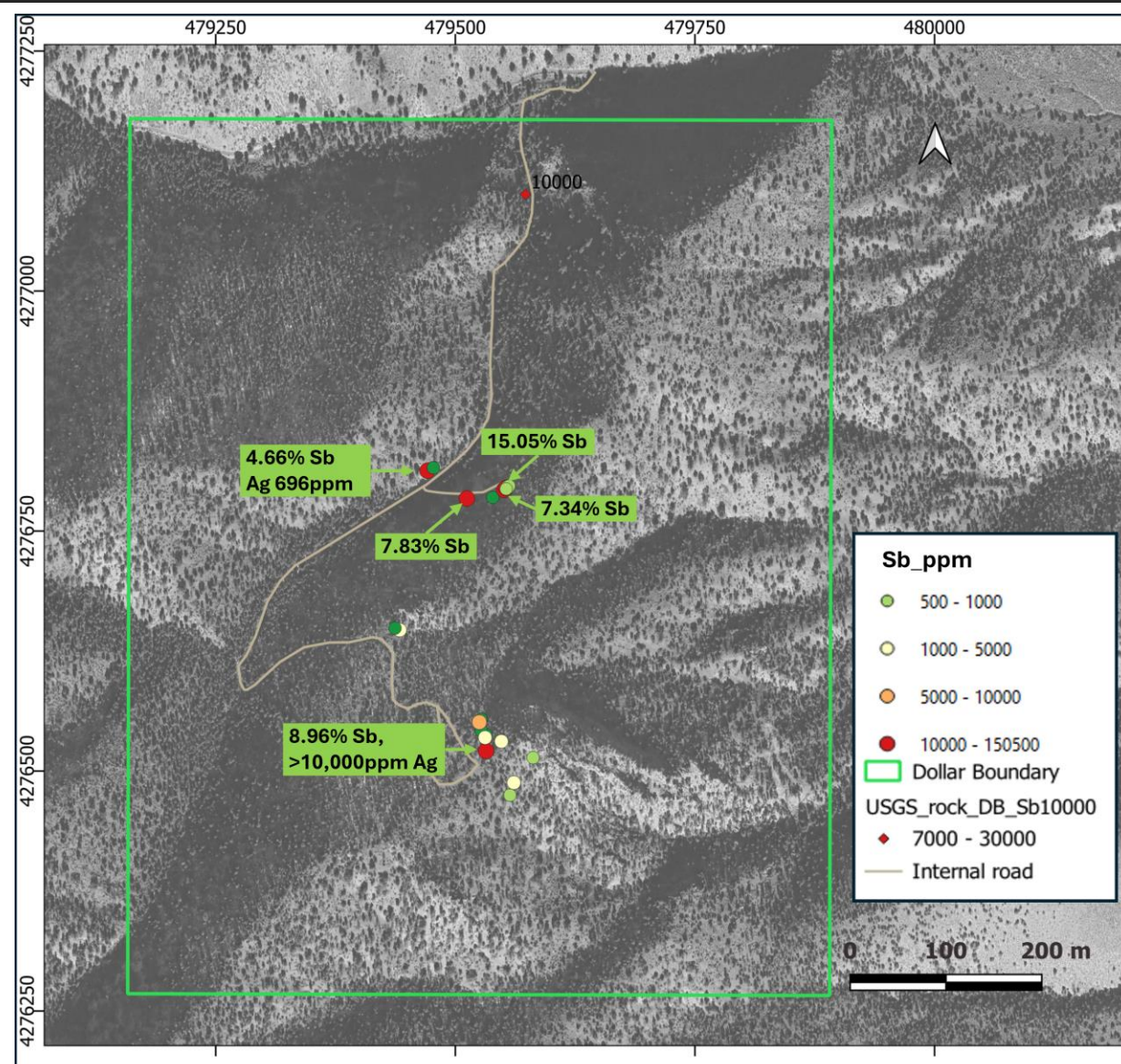
Road accessible, close to Nevada State Route 376 within 15km of Round Mountain operation.



EXPLORATION TO TARGET WWII WORKINGS

- Two trends followed by historical adits.
- Quartz-stibnite vein observed in roof of adit offers highly prospective initial target.
- 2026 fieldwork to establish geochemical grid over the tenements.
- Review utilisation of geophysical survey (CSAMT & others).

DOLLAR ANTIMONY PROJECT HIGH-GRADE MULTIPLE SYSTEM CRITICAL METAL PROJECT



MILTON ANTIMONY PROJECT

HIGH-GRADE, HISTORICALLY PROVEN PROSPECTS FOR US DOMESTIC SUPPLY

MILTON ANTIMONY PROJECT



HISTORICAL PRODUCTION

30 tons at avg 40% Sb. Historical assays up to **20.77% Sb** from stockpiles and **12% Sb** in workings.



POTENTIAL ANTIMONY HUB

~80km from DoD Critical Minerals Storage and Army Depot on the Shoshone Range Western Flank.



FAVOURABLE GEOLOGICAL SETTING

Structurally controlled stibnite oxide mineralisation within Triassic Limestone, assoc Ag/Au credits.



HIGH-GRADE MINERALISATION

Sampling of Historic workings

- Up to 9.82% Sb, 24.0% copper and 434ppm Ag



EXISTING INFRASTRUCTURE

Road accessible, close to Nevada State Route 376, within mining-friendly jurisdiction.



HISTORICAL WWII PRODUCTION

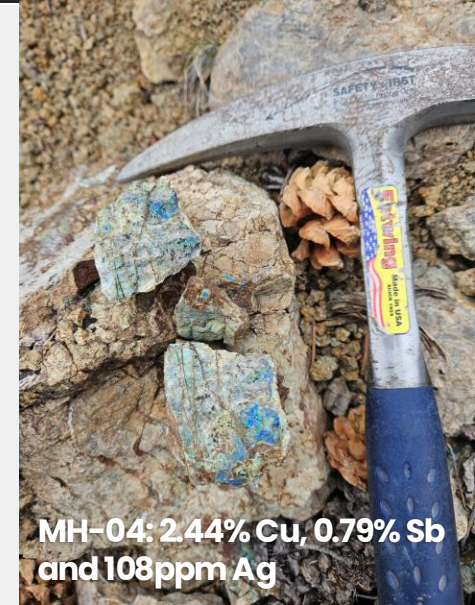
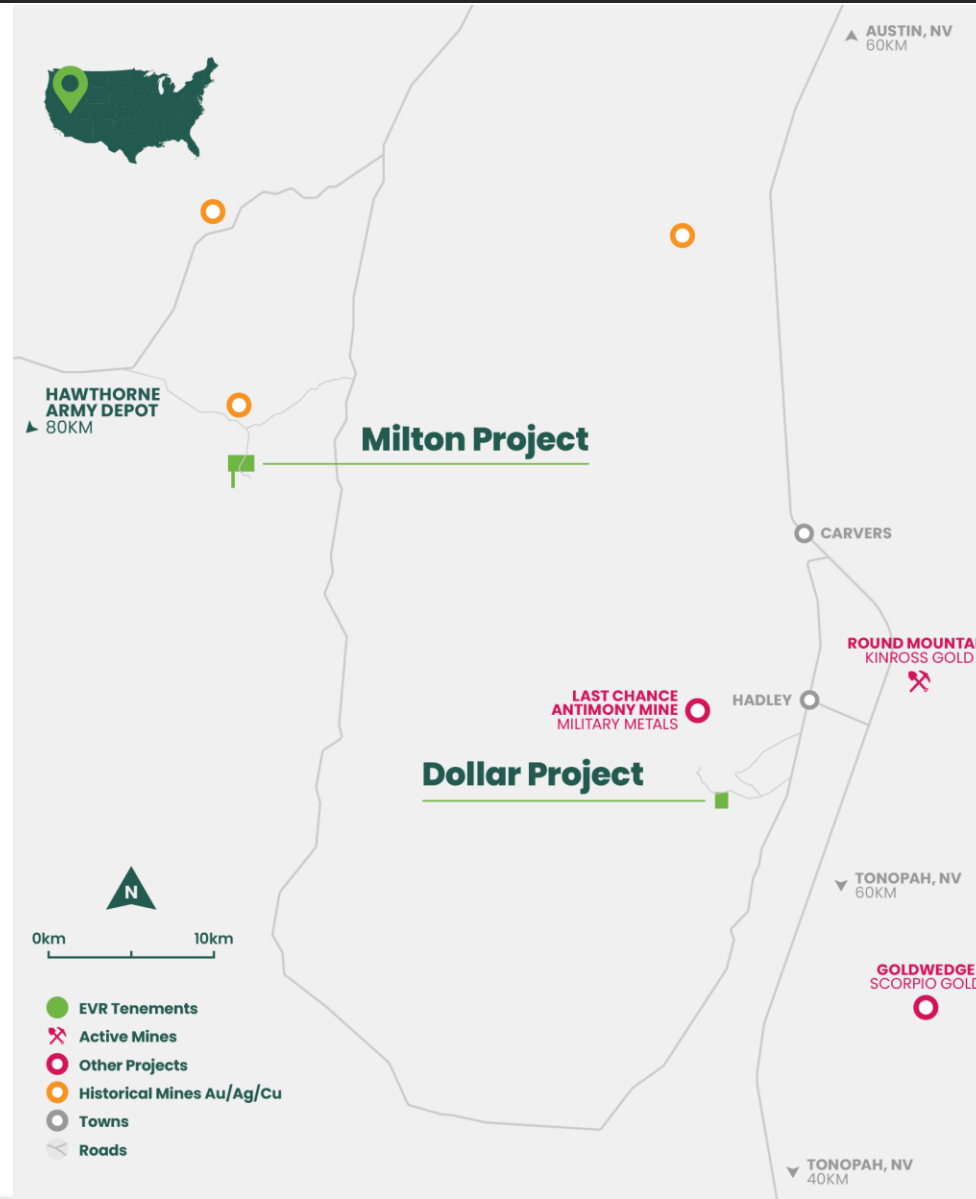
Evidence of 3-4 historical mining phases observed in shafts, adits and open pits.

- Stibnite and copper oxides present point



2026 EXPLORATION PROGRAM Q2

Early-stage exploration program to be developed, focusing on southern area where stibnite observed. Expected to commence in April due to northern hemisphere winter.

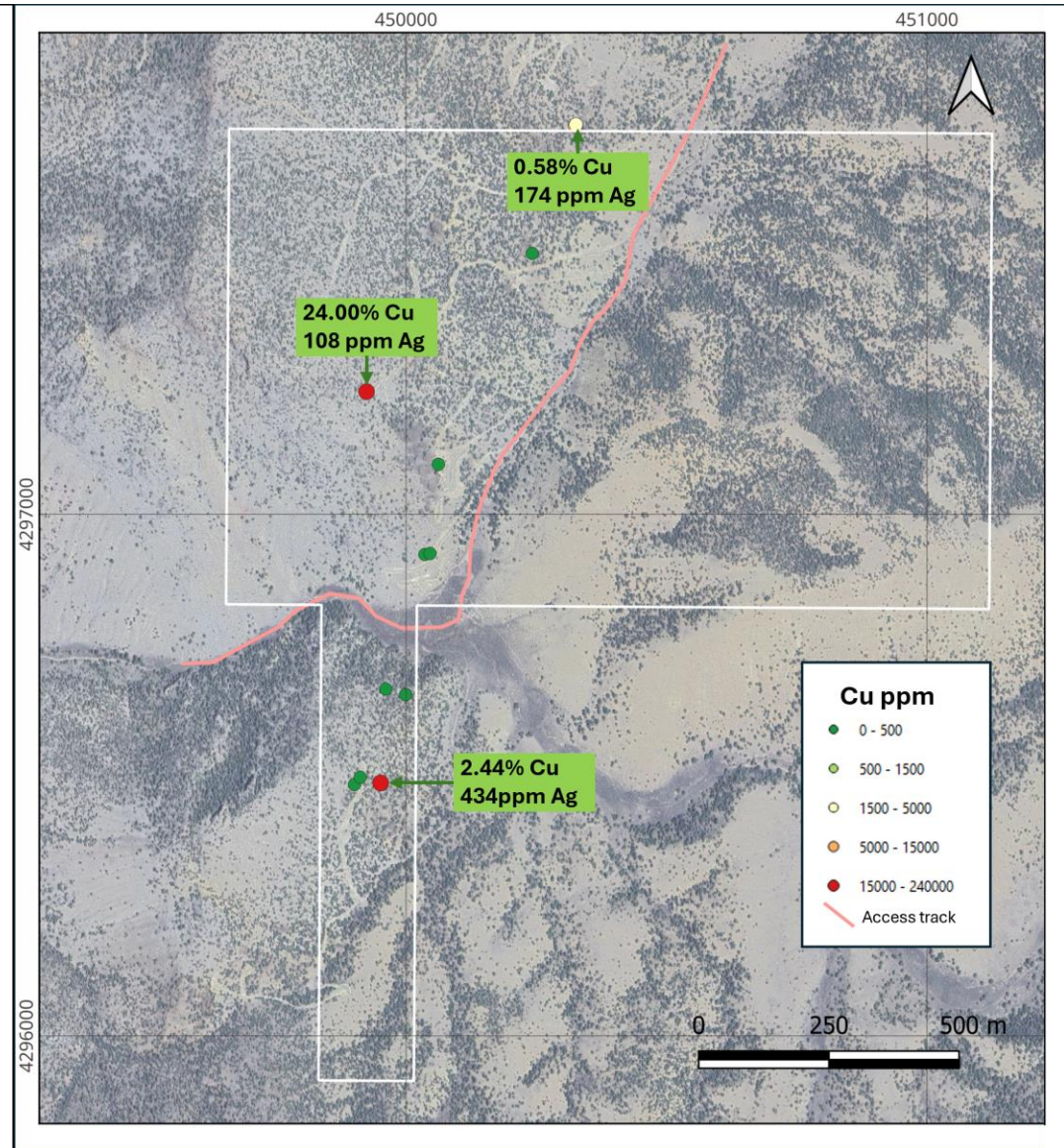
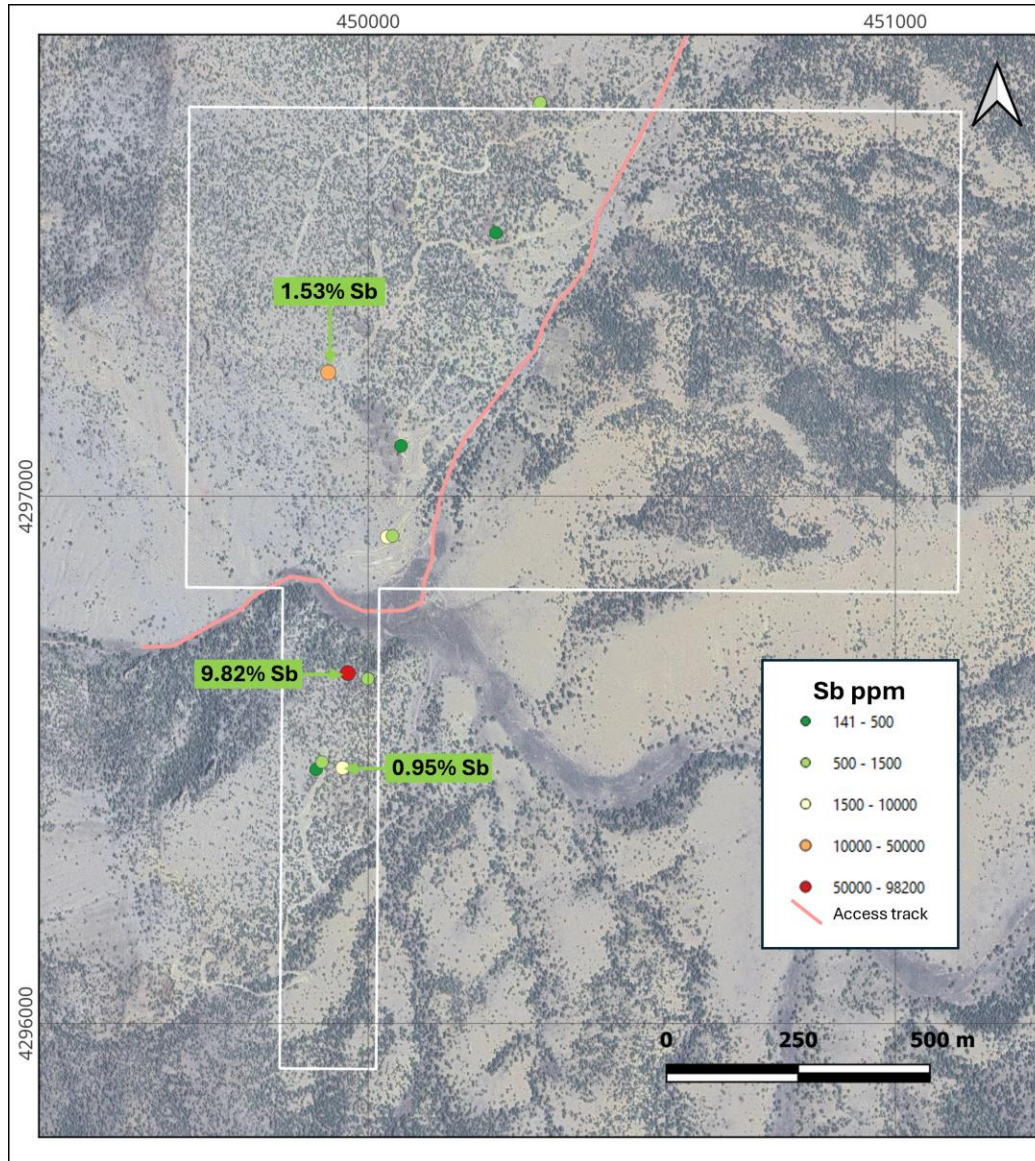


MH-04: 2.44% Cu, 0.79% Sb and 108ppm Ag



Historical Workings

MILTON ANTIMONY PROJECT HIGH-GRADE CRITICAL METALS-STRONG SYNERGIES





WORK PROGRAMS AND NEWS FLOW CATALYSTS

LOS LIRIOS ANTIMONY PROJECT

MULTIPLE VALUE ACCRETIVE CATALYSTS TO DRIVE VALUE CREATION

PROJECT	ACTIVITES	CY26			
		Q1	Q2	Q3	Q4
Los Lirios Antimony Project	Mapping, Trenching & Sampling Program	█			
	Phase 1 Drilling – Confirmation & Feed Definition	█	█		
	Resource Definition Drilling (Phase 2)		█	█	
	Maiden Resource Estimate & Scoping Study			█	█
Tecomatlán Processing Plant	Pilot Plant Refurbishment & Upgrade	█	█		
	Pilot Plant Commissioning & First Sb Concentrate			█	█
	Metallurgical Optimisation		█	█	█
Nevada Antimony Projects	Mapping, Trenching & Sampling Program	█	█		
	Geophysical Surveys		█		
	Phase-1 Scout Core Drilling Completed				█

EVR is committed to a 'Community-First' approach, ensuring that our presence creates a measurable, positive difference for now and in the future

CASE STUDY

Immediate impact and live-saving intervention

The Challenge:

A tragic fatality in early 2025 highlighted critical lack of local medical resources (scorpion anti-venom).

The Action:

Upon acquiring Los Lirios, EVR immediately established a dedicated nursing station equipped with specialised scorpion anti-venom.

The Result:

Dec 2025, the facility successfully treated a bitten child, preventing a fatality.

EVR's COMMUNITY INITIATIVES

We focus on four key pillars: *Health, Infrastructure, Education, and Economic Circularity*



Healthcare:

Launched Telemedicine capabilities at Guadalupe nursing station for remote specialist consultations.



Water Security:

Restored water supply to the Guadalupe and repaired the San Pedro community water truck.



Education:

Completed engineering and design of critical retaining wall at San Pedro Primary School.



Local Community:

Investing in the local village by actively hiring community-owned equipment and workers for exploration.



Guadalupe Water Pump Restoration



Guadalupe Primary School Retaining Wall Construction



CORPORATE OVERVIEW



BOARD & MANAGEMENT



SHANE MENERE
Non-Executive
Chairman

- +25 years mining executive and entrepreneur experience including senior executive and director positions across several ASX gold mining and exploration companies.
- International track-record, leading projects across Australia, Indonesia, and the broader Asia-Pacific region.
- An experienced professional with deep experience supporting globally significant mines into production.
- Original founder and current Managing Director/CEO of Far East Gold Ltd (ASX:FEG)



MIKE BROWN
Managing Director
& CEO

- 30+ years international mining and energy experience, including senior leadership roles with listed and private resource companies across Australia, North America, Africa, Latin America and the Middle East.
- Strong track record of building value from exploration to development for junior and major ASX and TSX companies.
- Extensive experience working with governments and strategic partners to secure long-term development agreements and funding.



JUSTIN WERNER
Non-Executive
Director

- A seasoned mining executive with more than 20 years' global mining experience, currently the Managing Director of Nickel Industries Limited (ASX: NIC) with operations in Indonesia and a market capitalization of A\$3 billion.
- Successful co-founder and non-executive director of several resource companies including Far East Gold and Alpha HPA, with expertise in building and scaling businesses in nickel, gold, and specialty minerals.



ADRIAN PAUL
Non-Executive
Director

- Brings over 30 years' securities industry experience, previously a partner in the respected Australian stockbroking firm D.J. Carmichael.
- Has held multiple non-executive directorships of ASX-listed public companies and is skilled in capital raising for junior explorers.
- Currently manages a private investment company, leveraging extensive networks in stockbroking and investment banking.



LUKE MARTINO
Non-Executive
Director

- 25+ years experience at partner & board level with Deloitte and currently Director of Indian Ocean Corporate, a boutique corporate & investment banking firm in Australia & Mainland China.
- Previously Non-executive Chairman of Magnum Mining & Exploration Limited. (ASX: MGU) A Company focused on green metals, Iron Ore and Saudi Steel development.

CORPORATE SNAPSHOT



SHARES ON ISSUE

3.04B



OPTIONS & PERFORMANCE RIGHTS

1.30B



SHARE PRICE AT 30 JAN 2026

0.9c



MARKET CAP AT 30 JAN 2026

\$27.36M



52 WEEK HIGH

1.6c

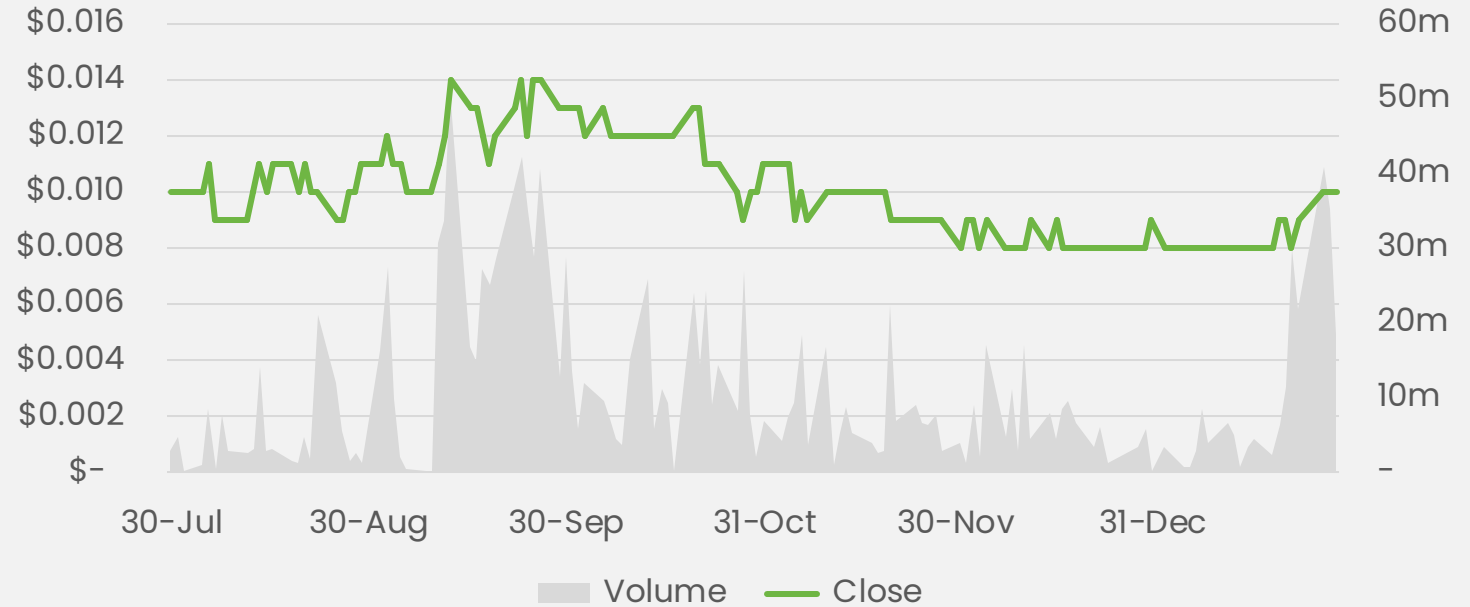
52 WEEK LOW

0.3c



CASH POSITION AT 31 DEC 2025

\$3.2M



MAJOR SHAREHOLDERS

11.57%
319.3 million
Sunshore Holdings Pty Ltd

4.11%
3.04m
Tribeca



84.32%
Delta
Other holders



APPENDIX



Photo of historic working referenced and sampled: refer to ASX Announcement "High-Grade Critical Metal Results Enhance US Pipeline" dated 28th Jan 2026

ASSET PORTFOLIO



LOS LIRIOS ANTIMONY PROJECT

COMMODITY FOCUS
Antimony

LOCATION
Mexico Oaxaca
State, Zapotitlan
Lagunas

EVR OWNERSHIP



TECOMÁTLAN PROCESSING PLANT

COMMODITY FOCUS
Antimony

LOCATION
Mexico Puebla
State, 50km from
Los Lirios

EVR LEASE WITH
OPTION TO PURCHASE
100%



DOLLAR ANTIMONY PROJECT

COMMODITY FOCUS
Antimony

LOCATION
USA
Nye County,
Nevada

EVR OWNERSHIP



MILTON ANTIMONY PROJECT

COMMODITY FOCUS
Antimony

LOCATION
USA
Nye County,
Nevada

EVR OWNERSHIP



DON ENRIQUE COPPER PROJECT

COMMODITY FOCUS
Cu-Au-Ag

LOCATION
Peru
Jauja,
Central Peru

EVR OWNERSHIP



ESTRELLA COPPER PROJECT

COMMODITY FOCUS
Cu-Au-Ag

LOCATION
Peru
Jauja,
Central Peru

EVR OWNERSHIP





evresources

CONTACT

Mike Brown
Managing Director and CEO
Tel: +61 8 6489 0600
E: info@evresources.com.au