

FEB 2026



**RADIUS**  
GOLD INC.

*Relentless Exploration - Great Discoveries*

**JONCO SILVER PROJECT, PERU**  
**Large Scale Disseminated Polymetallic Ag-Au-Pb-Zn**  
**System of diatremes and domes**

# FORWARD-LOOKING STATEMENTS & QUALIFIED PERSON

## Cautionary Notes and Disclaimers

Certain statements contained in this presentation constitute forward-looking statements within the meaning of Canadian securities legislation. All statements included herein, other than statements of historical fact, are forward-looking statements which may include, without limitation, statements about the Company's plans for its investments and properties; the Company's business strategy, plans and outlook; the merit of the Company's investments and properties; timelines; the future financial performance of the Company; expenditures; approvals and other matters. Often, but not always, these forward looking statements can be identified by the use of words such as "estimate", "estimates", "estimated", "potential", "open", "future", "assumed", "projected", "used", "detailed", "has been", "gain", "upgraded", "offset", "limited", "contained", "reflecting", "containing", "remaining", "to be", "periodically", or statements that events, "could" or "should" occur or be achieved and similar expressions, including negative variations.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any results, performance or achievements expressed or implied by forward-looking statements. Such uncertainties and factors include, among others, changes in general economic conditions and financial markets; the Company or any joint venture partner not having the financial ability to meet its exploration and development goals; risks associated with the results of exploration and development activities, estimation of mineral resources and the geology, grade and continuity of mineral deposits; unanticipated costs and expenses; and such other risks detailed from time to time in the Company's quarterly and annual filings with securities regulators and available under the Company's profile on SEDAR+ at [www.sedarplus.ca](http://www.sedarplus.ca). Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended.

Forward-looking statements contained herein are based on the assumptions, beliefs, expectations and opinions of management, including but not limited to expectations that the Company's activities will be in accordance with its public statements and stated goals; that all required approvals will be obtained; that there will be no material adverse change affecting the Company, its investments or properties; and such other assumptions as set out herein. Forward-looking statements are made as of the date hereof and the Company disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by law. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, investors should not place undue reliance on forward-looking statements.

Under the terms of NI43-101, Bruce Smith, M.Sc., MAIG. is Radius' Qualified Person.

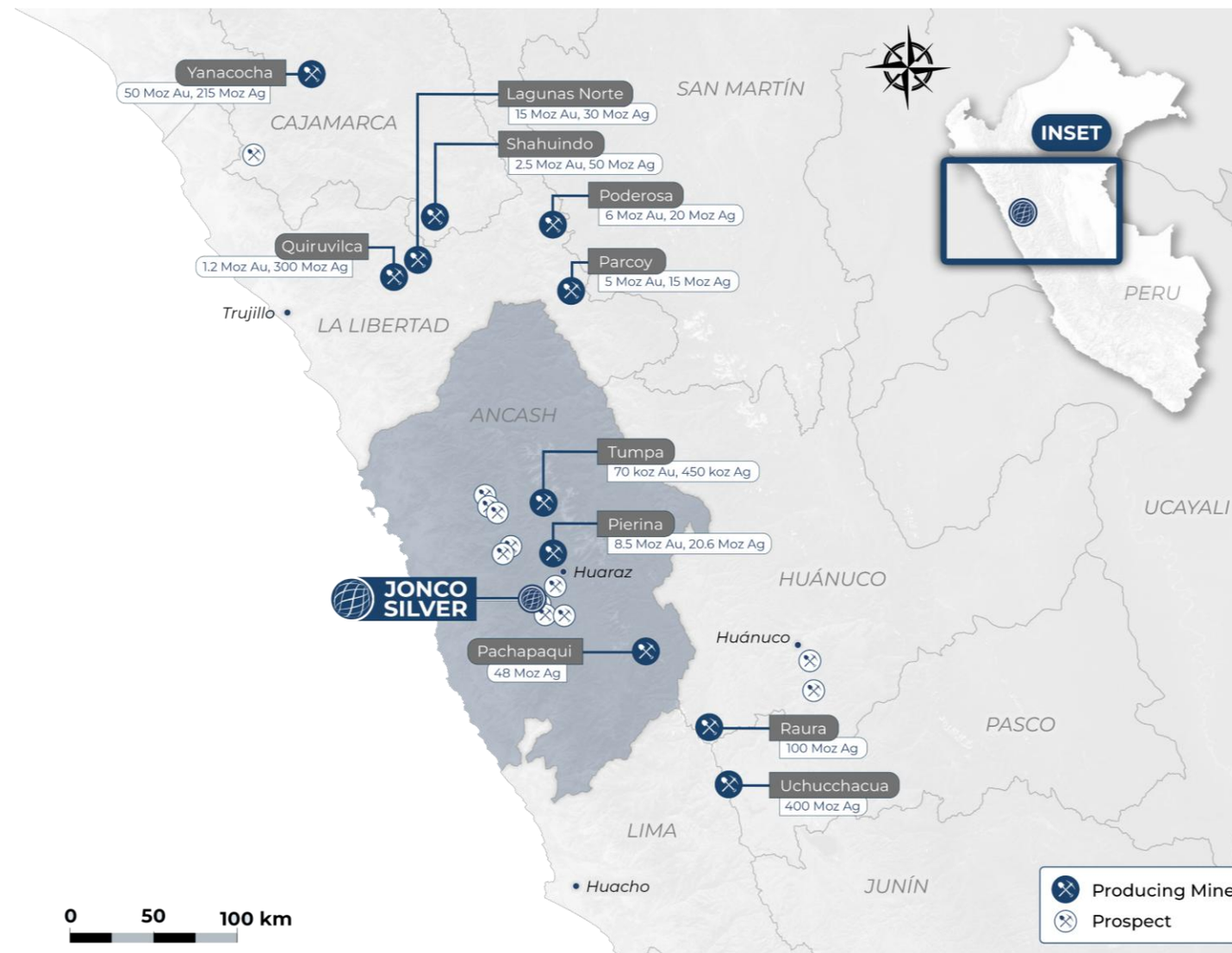
Mr. Smith holds B.Sc. and M.Sc. degrees in geology from Otago University, New Zealand, and MEng degree water and environmental resources from the IHE, Delft, Netherlands. He has been involved in mineral exploration since 1992, working mostly in precious metal deposits, but also copper, base metals, iron, lithium, uranium and mineral sands. Mr. Smith has worked throughout the world on a large variety of projects including in Africa, Europe, Asia, the Pacific, and North and South America, and speaks Spanish fluently. Mr. Smith is a member of the Australian Institute of Geoscientists (No6848) and a "Qualified Person" in accordance with National Instrument 43-101 and has reviewed and takes responsibility for the technical information contained in this presentation.

# JONCO SILVER – DISSEMINATED SILVER TARGET – ANCASH, PERU

## REGIONAL SCALE

### Regional Scale Silver District

- Located within the Cordillera Negra metallogenic belt, along the same regional trend as Pierina (8.5 Moz Au, 20.6 Moz Ag)
- Surrounded by major deposits including Yanacocha, Lagunas Norte, Shahuindo, Poderosa, Parcoy, and Quiruvilca
- District hosts large silver systems: Uchucchacua (400 Moz Ag), Raura (100 Moz Ag), Pachapaqui (48 Moz Ag)
- Hosted within the fertile Miocene Calipuy volcanic arc, where district-scale fault corridors control large epithermal systems
- Macro Thesis: Proven metal fertility + structural scale + preserved volcanic architecture within one of Peru's most productive Au–Ag belts.



# Jonco Silver Project

MULTIPLE OPEN TARGETS FOR EXPANSION

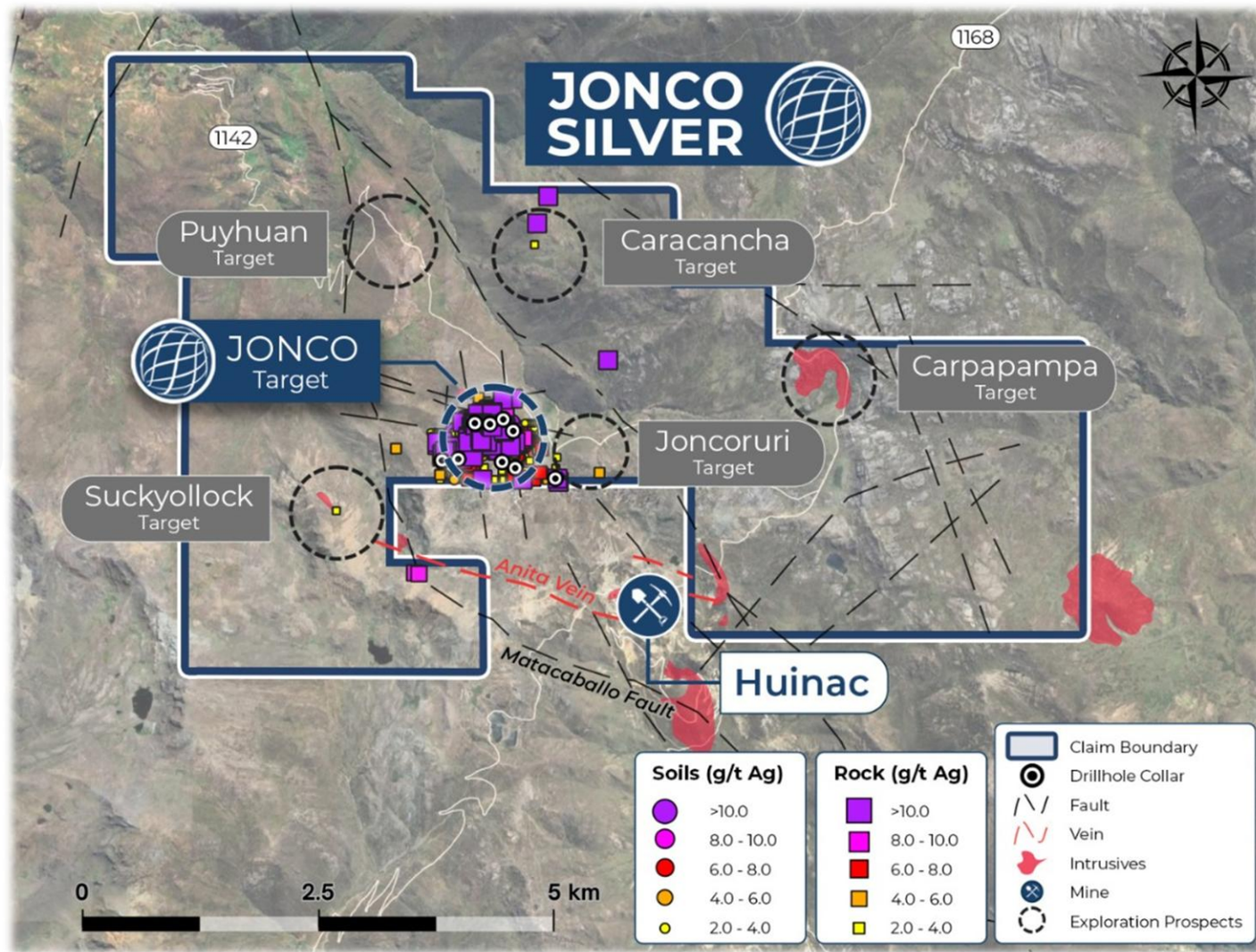
## Option for 100% Ownership

### Multiple targets over 3830 ha

- Property covers 3830 ha with multiple high priority targets
- 30 line-km ground magnetics and IP/resistivity identifying multiple geophysical targets interpreted as potential breccia bodies.
- Only minor previous exploration outside drilled region
- Requires mapping and detailed geochemistry

### Jonco Silver Comparative Examples

- Peñasquito, Mexico: M&I resource of 280 million tonnes @ 0.27 g/t Au, 30 g/t Ag, 1.01% Zn, 0.3% Pb
- Chinchillas Mine, Argentina: Initial M&I resource of 34 million tonnes @ 91 g/t Ag, 0.5% Zn, 0.8% Pb
- San Cristobal, Bolivia: Resource of 226 million tonnes @ 51 g/t Ag, 1.7% Zn, 0.5% Pb
- Iska Iska – Bolivia , 541Mt @ 13 g/t Ag, 0.7% Zn, 0.3% Pb



# Jonco Target - Highlights

## Polymetallic Ag-Au-Pb-Zn - Bulk disseminated target

- Defined open-pit target demonstrating continuous mineralization from surface
- Eleven drill-holes (3,195m; drill campaigns: 1995, 2006) outlining a large polymetallic system
- Dacite flow domes and diatreme breccias hosting mineralization

### Silver Zone:

- JNDH-01: 229.8m @ 20.4 g/t Ag, 0.46% Pb, 0.42% Zn including 128.1m @ 28.8 g/t Ag, 0.62% Pb, 0.56% Zn
- JNDH-09: 107.0m @ 30.7 g/t Ag, 0.63% Pb, 0.66% Zn
- SAB-03: 227.5m @ 29.3 g/t Ag, 0.44% Pb, 0.73% Zn

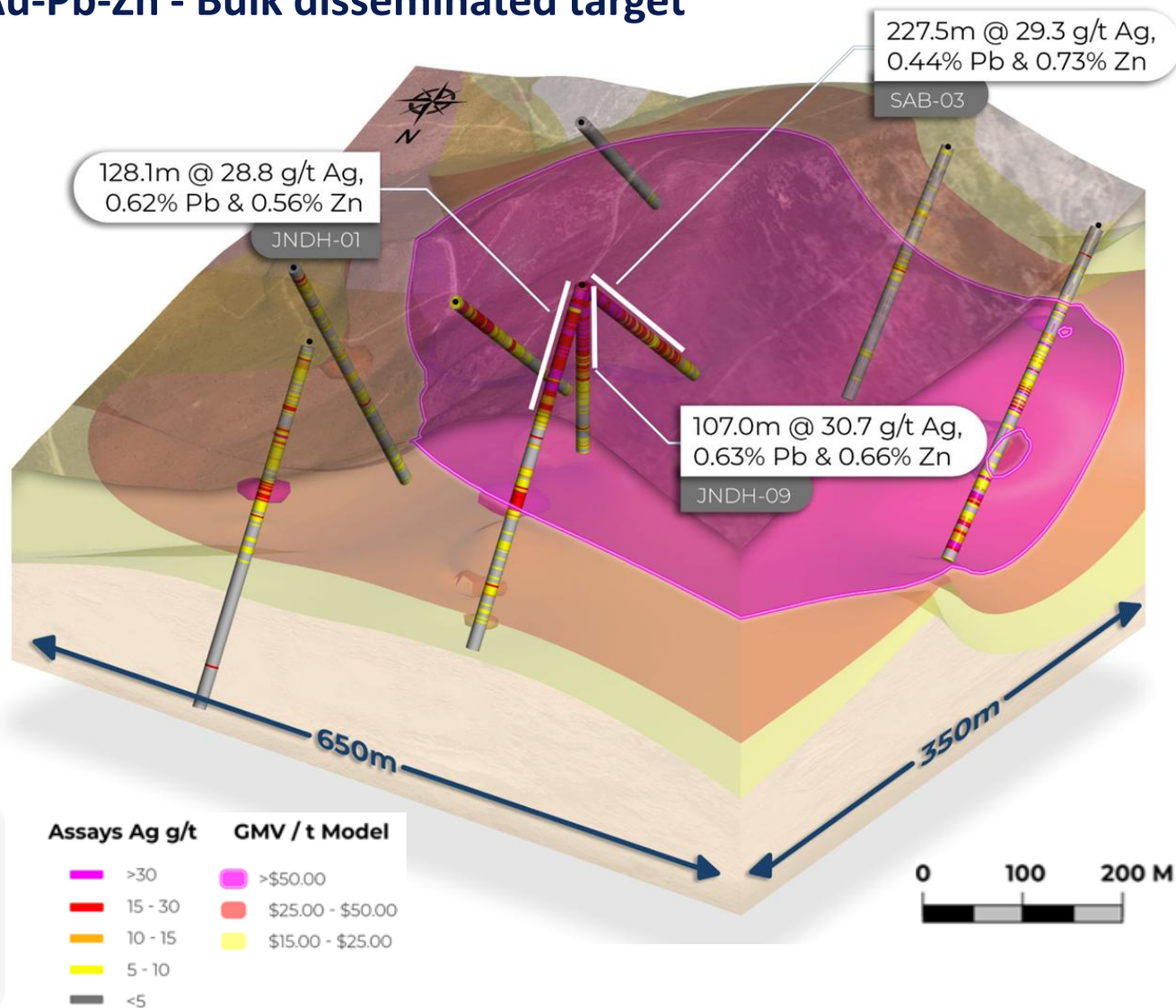
### Gold Zone:

- SAB-01: 85.5m @ 0.43 g/t Au, 14.1 g/t Ag, 0.56% Pb, 1.26% Zn

**Note:** The cross section integrates historical drilling with a Gross Metal Value ("GMV") model used to outline the current interpreted extent and distribution of polymetallic mineralization. GMV values were calculated using assumed metal prices of Au US\$3,000/oz, Ag US\$60/oz, Zn US\$1.20/lb and Pb US\$0.85/lb.

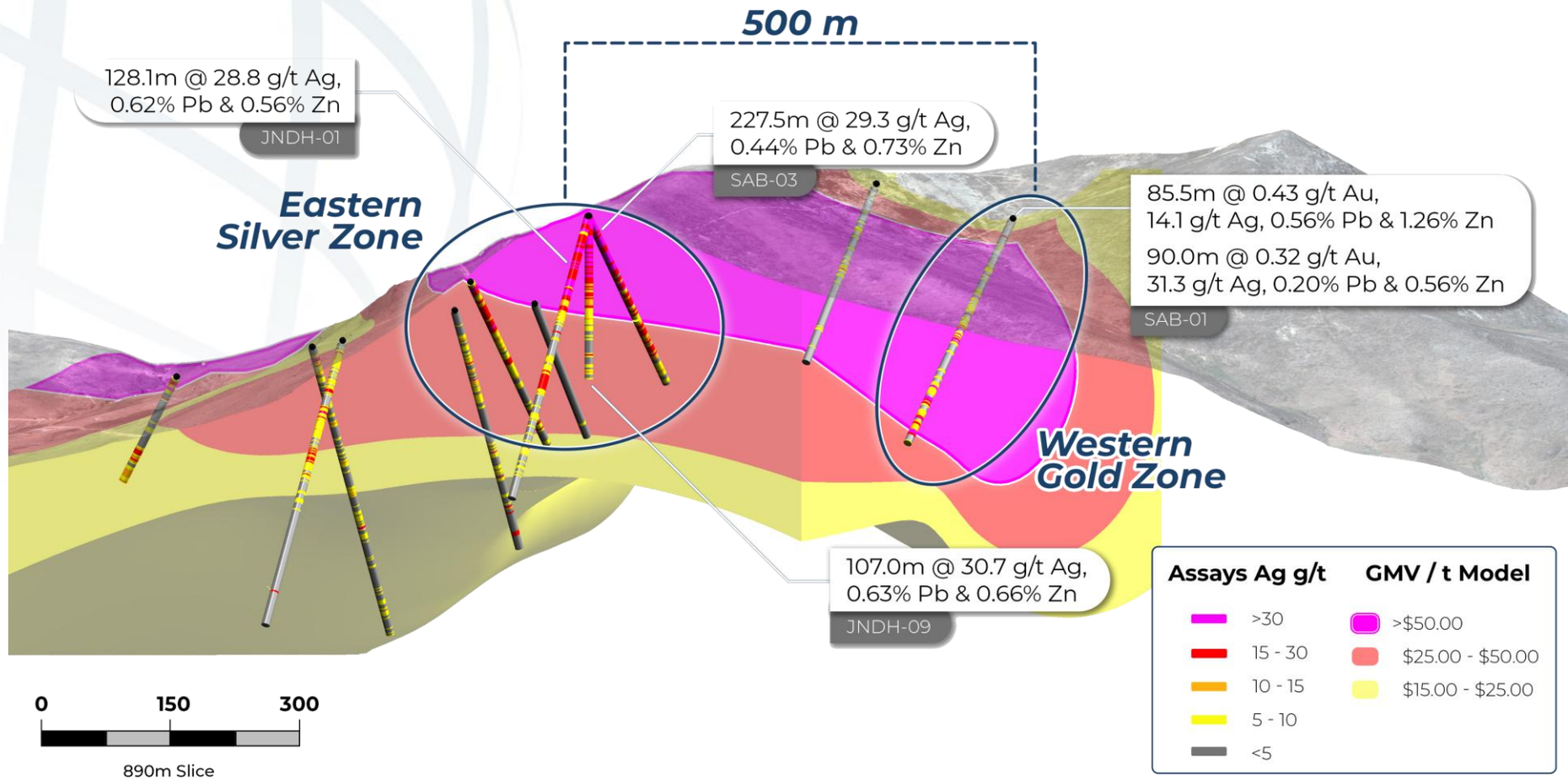
The GMV model is a geological visualization tool only. It is not a mineral resource estimate, does not incorporate recoveries, mining or processing costs, and does not determine economic viability.

Additional drilling and technical studies are required before any mineral resource can be defined.



# Jonco Target – Polymetallic Ag-Au-Pb-Zn

## Initial drill targeting



- Dacite flow domes and diatreme breccias hosting mineralization
- Expansion potential along structures and at depth within a bulk-tonnage system

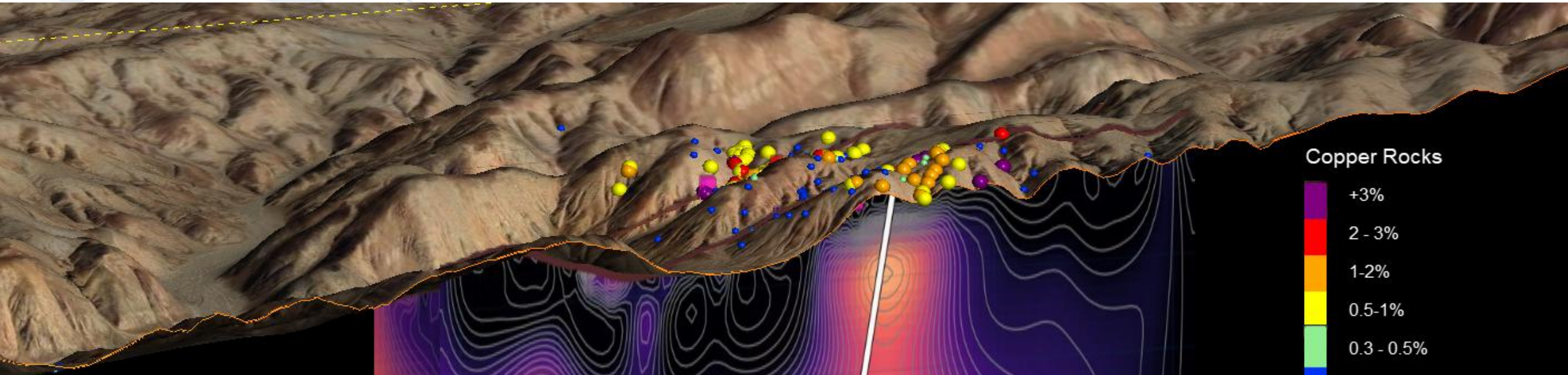
### Historical Drill Data and QA/QC

Historical drilling comprises three diamond drill holes completed in 1998 by Compañía de Minas Buenaventura and nine diamond drill holes completed between 2004 and 2009 by Apex Silver Mines Ltd., a Canadian-listed issuer at the time. The 1998 drilling predates the implementation of NI 43-101, while the Apex drilling was completed following its adoption. Reported results from both programs are broadly consistent. Radius has reviewed available assay certificates and drill logs, relogged selected core, and confirmed that assay values correspond with observed mineralization. Site visits included verification of drill collar locations, review of mineralized trenches, and confirmation of extensive hydrothermal alteration. While the historical data are considered relevant and reliable for exploration purposes, a qualified person has not independently verified all historical sampling and analytical procedures, and additional work will be required to confirm the results.

# Community and Permits



# Tierra Roja Copper Project – Southern Peru:

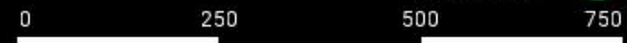


## Tierra Roja Drilling Status:

- ✓ Environmental Permit (FTA)
- ✓ Archaeology
- ✓ State-owned land with no community .
- ✓ Contract in place
- Surface access under review with the National Superintendency of State Assets; upon approval, the file advances to the GREM (Regional Energy and Mines Authority) for the start-of-activities permit prior to drilling.

- Significant chargeable anomaly (3x background) below surface copper
- Consistent line to line across 500m
- Co-incident with resistivity

Planned  
Drill hole



# Amalia Project – Mexico:

35 / 65% JV with Pan American Silver (operator)

Significant discovery 2019

Last drilling Aug 2022

Hole 66 cut 13.55m @ 841 g/t Silver and 10.25 g/t

PAS halted exploration in 2022 for internal reasons (business merger). RDU attempted on multiple occasions to negotiate a return to exploration for 3 years.

Radius believes Amalia project hosts a significant discovery and is negotiating in good faith with PAS to deliver value to shareholders.

## TARGET HIGHLIGHTS:

### Amalia

3 km vein & breccia

- **Hole AMDD19-10:**
- **34m @ 12.39 g/t Au, 309 g/t Ag**

### California

2.8 km vein & breccia

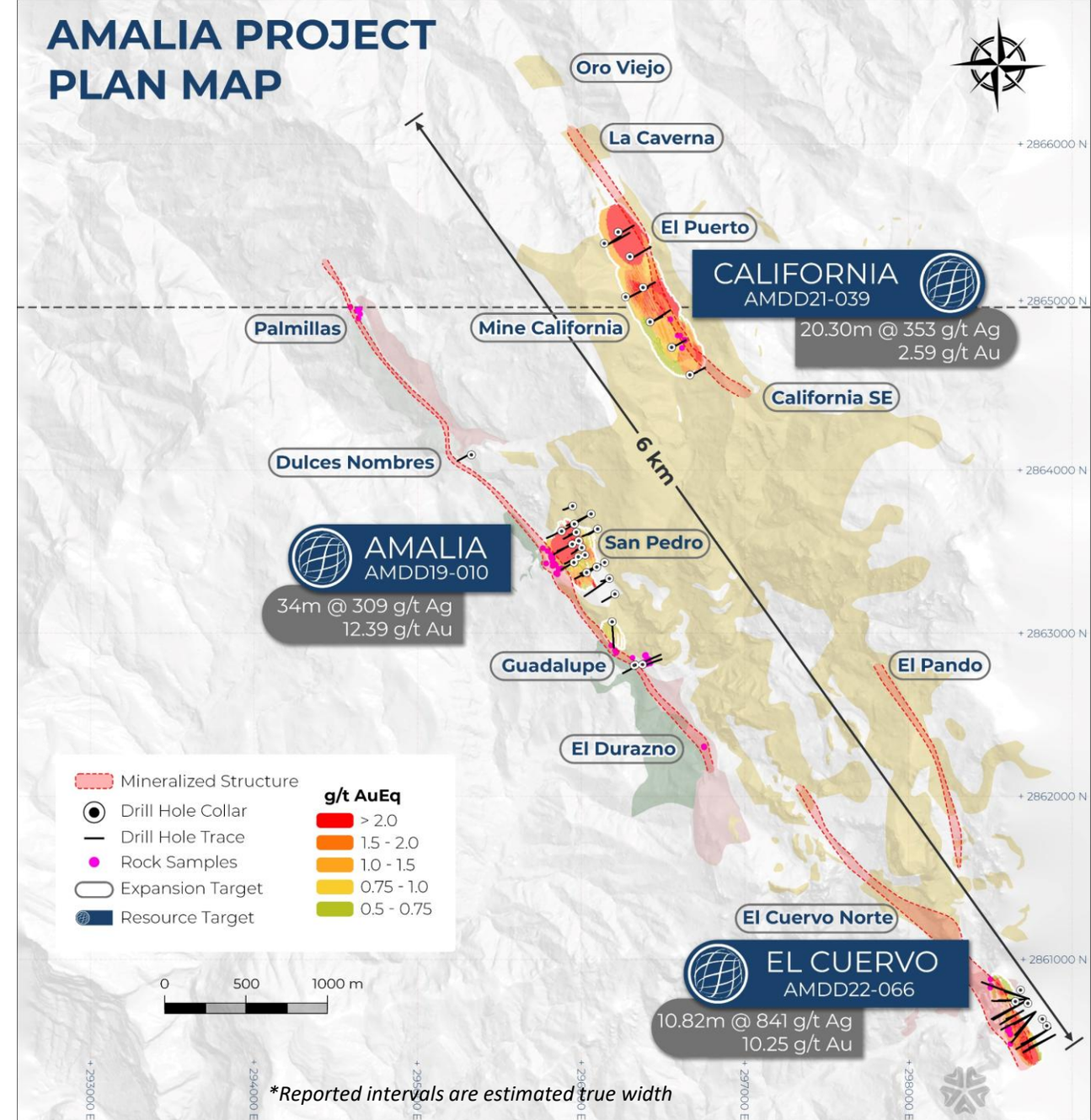
- **Hole AMDD21-39:**
- **20.3m @ 2.59 g/t Au, 353 g/t Ag**

### El Cuervo

+1 km vein & breccia

- **Hole AMDD22-66:**
- **10.82m @ 841 g/t Ag & 10.25 g/t Au**

## AMALIA PROJECT PLAN MAP



# Holly Project, Guatemala



**RADIUS**  
GOLD INC.

**VOLCANIC**  
— Gold Mines Inc —

## The Right Team

25 years with same management and geological team.

## Proven Success

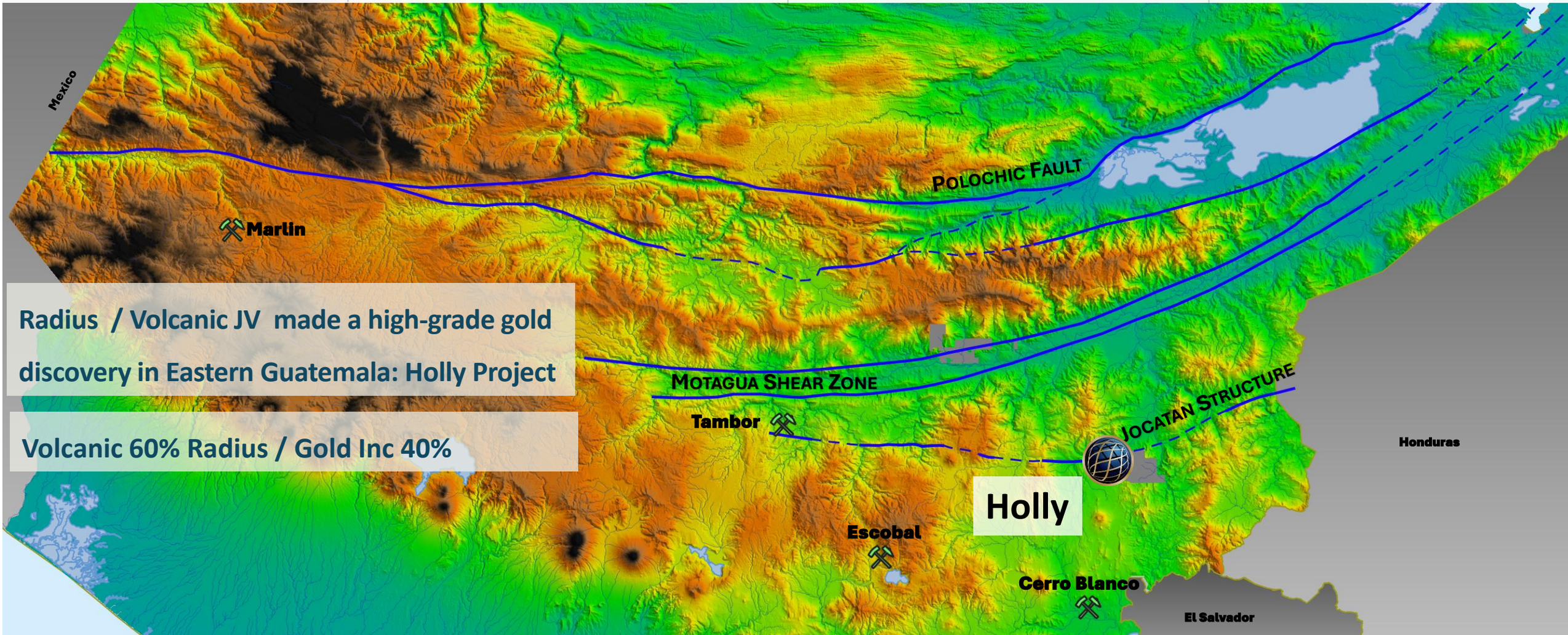
Discovered San Martin, Cerro Blanco, Tambor, Pavon & San Jose deposits in Central America.

## High Grade

Bonanza + 1oz Gold and +1kg Silver drill intercepts.

## Regional Discoveries

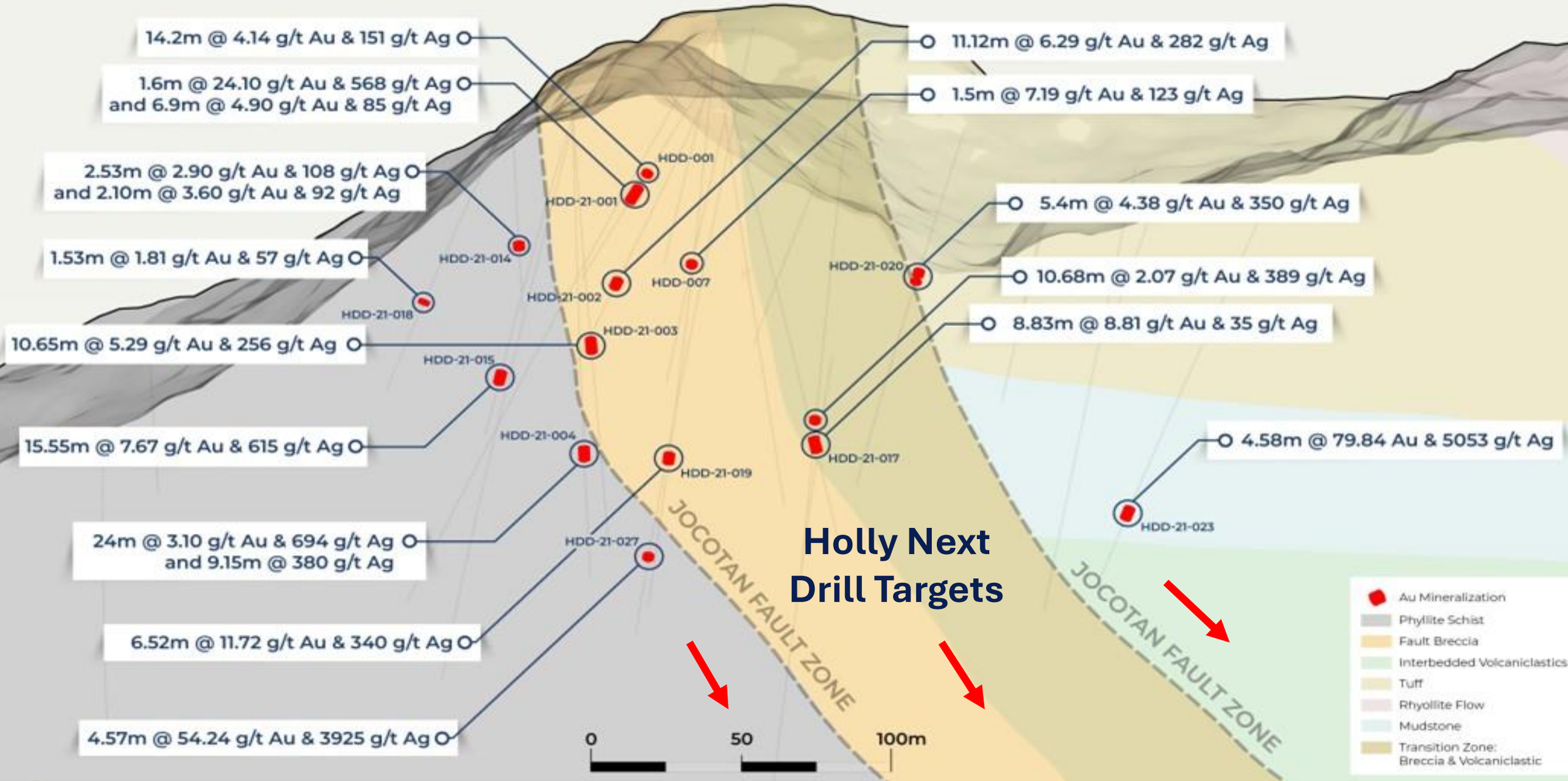
Marlin gold mine, Escobal silver mine & Cerro Blanco gold project.



Radius / Volcanic JV made a high-grade gold discovery in Eastern Guatemala: Holly Project

Volcanic 60% Radius / Gold Inc 40%

# Holly Project – Long section: High grade gold resource open for expansion



- Au Mineralization
- Phyllite Schist
- Fault Breccia
- Interbedded Volcaniclastics
- Tuff
- Rhyolite Flow
- Mudstone
- Transition Zone: Breccia & Volcaniclastic

# Holly Project

La Peña Maiden  
Inferred Mineral Resource  
US\$1800/oz Au & US\$22/oz Ag



Category	Cut-off grade AuEq (g/t)*	Tonnes above cutoff (millions)	Gold (g/t)	Silver (g/t)	Gold (oz)	Silver (oz)	Gold Equivalent* (g/t)	Gold Equivalent* (oz)
<b>Inferred</b>	<b>3.00</b>	<b>1.32</b>	<b>6.46</b>	<b>256</b>	<b>272,110</b>	<b>10,913,360</b>	<b>9.57</b>	<b>406,316</b>

1. Mineral resources estimated using a 3.0 g/t gold equivalent cut-off grade and a top cap grade of 100 g/t gold and 2,000 g/t silver and presented on a 100%-basis.

2. Gold Equivalent Au(eq) values based on Au US\$1800 and Ag US\$22 using formula  $(Au \text{ g/t} + (Ag \text{ g/t} * 0.01222))$

3. Mineral resources which are not mineral reserves have not demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, marketing, or other relevant issues. The mineral resources in this report were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum standards on mineral resources and reserves, definitions, and guidelines prepared by the CIM standing committee on reserve definitions and adopted by the CIM council. Notwithstanding, to meet the requirement that the reported Mineral Resources show "reasonable prospects for eventual economic extraction".

4. The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred mineral resources as an indicated or measured mineral resource. It is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.

5. Contained metal and tonnes figures in totals may differ due to rounding.

6. An NI43-101 technical report for the Holly gold-silver project mineral resource estimate was filed on SEDAR+ at [sedarplus.ca](http://sedarplus.ca) on July 20, 2022 by Volcanic Gold Mines Inc.

*The mineral resource estimate is underpinned by data from 21 diamond drillholes totaling 3707 m of drilling. Drill spacing ranges between 20 and 100 m. All sample data was composited to a 2D dataset (linear grade and true thickness values) prior to analysis and estimation. The sample database and the topographic survey were reviewed and validated by Bruce Smith, Ludvig Monroy and Shawn Rastad prior to being supplied to John Arthur, an independent UK based resource consultant. Such review and validation help to support the reliability of the estimate. Geological domain modelling was completed by Bruce Smith and Dr John Arthur. Mineral resource domain modelling, grade interpolation, mineral resource classification and reporting of the mineral resource statement, was performed by Dr John Arthur. Dr Arthur, Mr. Smith, Mr. Monroy and Mr. Rastad are "qualified persons" within the meaning of National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). Block modelling was carried out using cell dimensions of 32 mE by 32 mN by 8 mRL and was coded to reflect the surface topography and mineralized zones. Density values were globally assigned into two zones, an upper zone between 50 m to 100 m from surface had an average density of 2.33 t/m<sup>3</sup> and below this an average density of 2.52 t/m<sup>3</sup> was applied. The mineral resource estimate has been classified based on data density, data quality, confidence in the geological interpretation and confidence in the robustness of the grade interpolation.*

The effective date of the Mineral Resource Estimate is June 7, 2022 and an NI43-101 Technical Report on the Holly property is filed on the Company's website and SEDAR+ at [sedarplus.ca](http://sedarplus.ca) with a reporting date of July 20, 2022.

# RADIUS PROJECTS & REVALUATION TRIGGERS

## TIERRA ROJA 100% RADIUS



Potential for discovery of large surface oxide copper deposit

Work program:

- Drill ready once permit is received



## JONCO SILVER PROJECT Option for 100%



Recently acquired

Potential for a large polymetallic Ag-Au-Zn-Pb system



## AMALIA JV

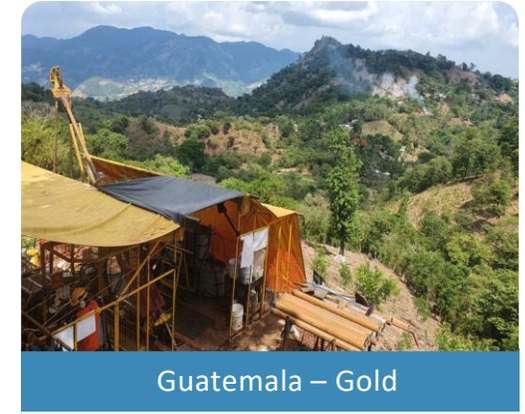


Resumption of exploration & resource definition drilling

Resource calculation



## HOLLY JV



Mining permit granted for Holly project

Aura Minerals received construction license for Era Dorada Mine (January 7, 2026).



# RADIUS GOLD INC CORPORATE STRUCTURE

**CASH HOLDINGS – \$1,230,000 \***

\*As of February 24, 2026

115.70M	6.52M	--	122.22M	Cdn \$0.14*	Cdn \$16.20M*	~11%*
ISSUED SHARES	OPTIONS	WARRANTS	FULLY DILUTED	TRADING PRICE	MARKET CAP	MANAGEMENT

## MANAGEMENT & BOARD OF DIRECTORS



**Simon Ridgway**  
Executive Chairman,  
Director



**Bruce Smith**  
Director, CEO,  
President



**Mario Szotlender**  
Director



**William Katzin**  
Director



**Alejandro Ly**  
Vice President of  
Exploration



**Javier Castaneda**  
Chief Geologist  
Mexico



**Areli Moya**  
Country & Legal  
Representative



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