

Relentless Exploration - Great Discoveries

TIERRA ROJA COPPER PROJECT, PERU



FORWARD-LOOKING STATEMENTS & QUALIFIED PERSON

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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", "containing", "remaining", "to be", "periodically", or statements that events, "could" or "should" occur or be achieved and similar expressions, including negative variations.

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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.



Tierra Roja Project, Peru Porphyry Copper Target



Option for 100% Ownership

Land

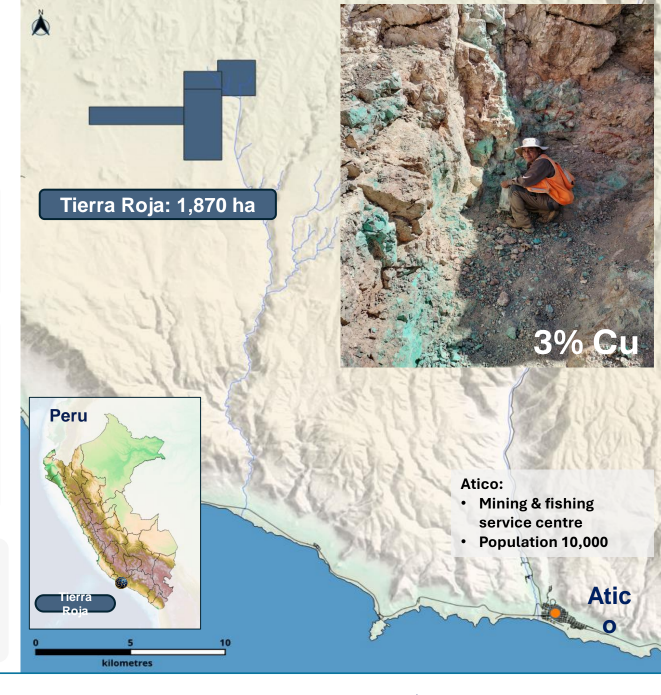
- 1,870 ha land position
- Accessible from Atico (34 km to SE); 20 km from coast
- Recent discovery with no previous systematic exploration or drilling.

Potential

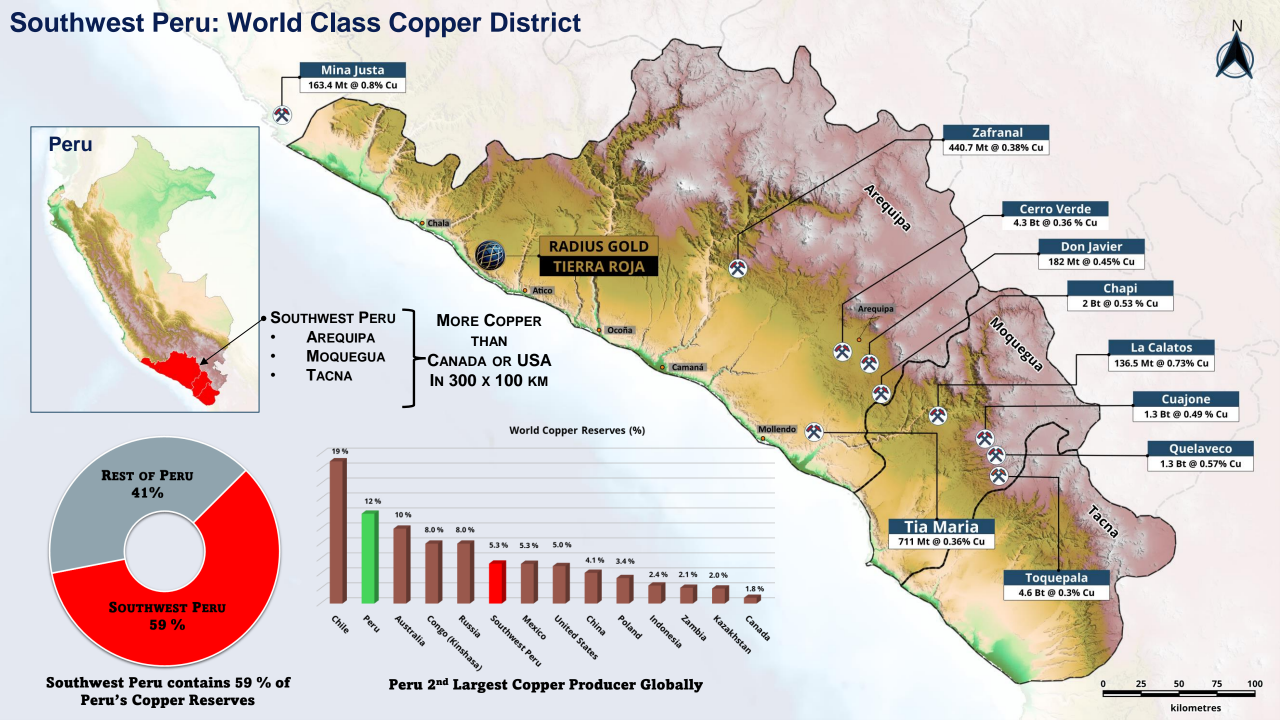
- Located in a prolific geological copper belt that includes exploration, development, and operating copper mines
- Peru is second largest copper producer globally (2.5Mtpa)
- Southwest Peru alone rates as top 5 copper producer globally
- Mining Friendly: Mining comprises over 60% of exports & 10% of GDP
- Oxide projects advantage of building low-cost heap-leach mines.

2024 Work program commenced

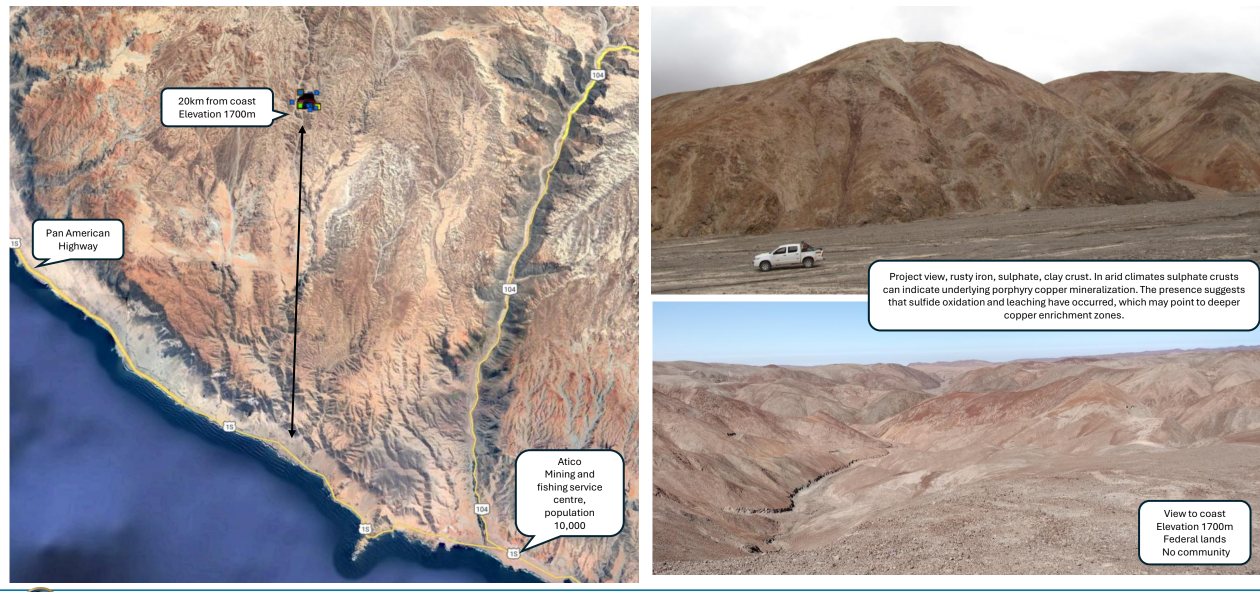
- Detailed mapping and additional sampling underway
- Conducting a 67 km ground magnetic survey
- Permitting in progress and drill targeting planned for early 2025







Tierra Roja Easy access, federal lands, no community = Simple permitting & low-cost exploration





Tierra Roja A Hidden Discovery

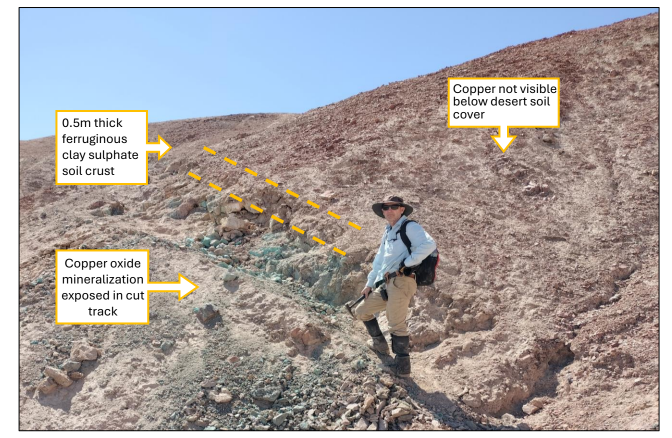
Core of the property hosts an 800 meter diameter circular anomaly with wide-spread ferruginous, sulphate soil crust developed over strong clay, sericite and silica alteration.

In arid climates sulphate crusts can indicate underlying porphyry copper mineralization. The presence suggests that sulfide oxidation and leaching have occurred, which may point to deeper copper enrichment zones.

The rusty clay sulphate crust is a few meters thick and largely hides the underlying copper oxide mineralization.

The property optionor, Mr. Montoya, a Peruvian geologist with over 50 years field experience, including senior positions with copper companies: Asarco Inc (Central America, Chile), Lowell Mineral Exploration (Chile, Peru), TVX Gold (Peru, Mexico) and Minsur (Peru), recognized the remote colour anomaly and the significance of the sulphate crust and staked the project.

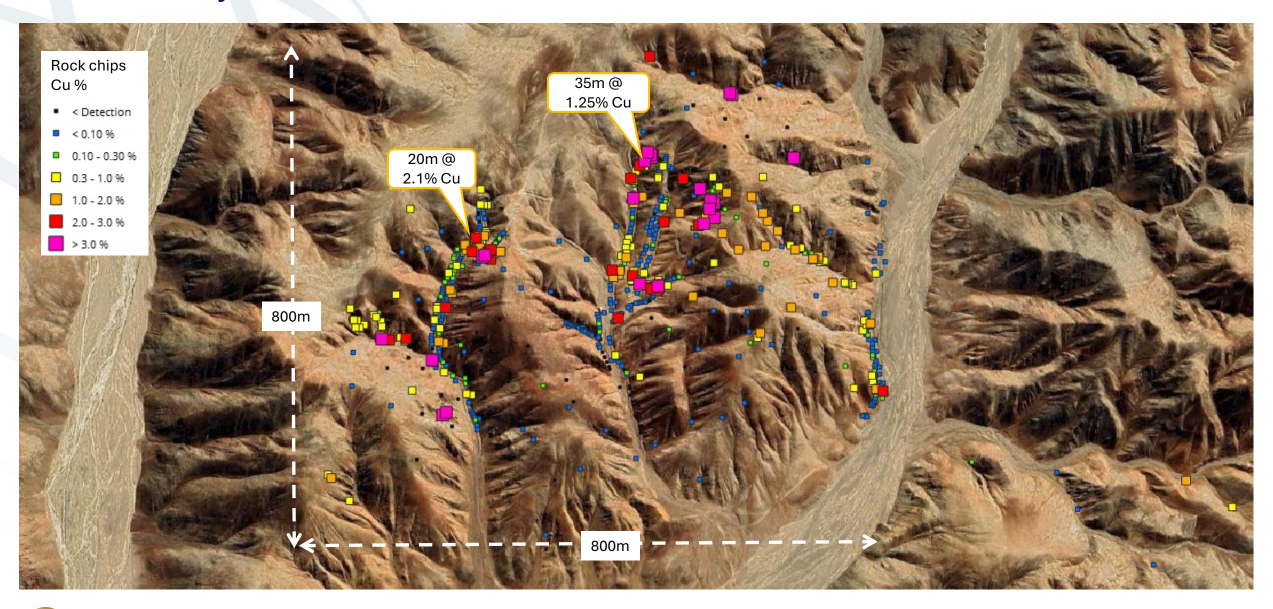
Mr. Montoya cut road access with a bulldozer, breaking the ferruginous sulphate crust, and exposed widespread oxide copper mineralization covering an area of 800m x 600m.





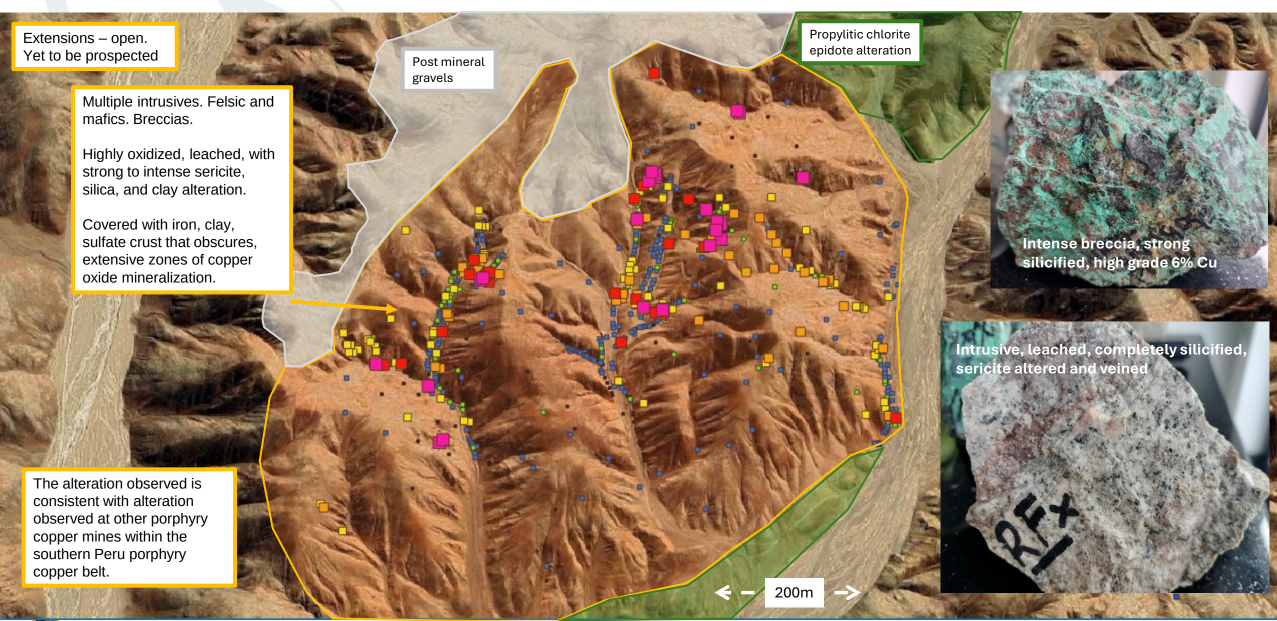


Tierra Roja — Geochemistry: widespread and high-grade copper oxides





Tierra Roja – Geology (Detailed geological mapping in progress)





Tierra Roja — Initial Exploration Targeting Accessible Surface Oxide Copper in Porphyry System



South Peru: Economic Advantages of Accessible, Surface Oxide Copper

1. Access to Low-Grade Low-Strip open pit

Potentially economic to process low-grade ore, extending resource life.

2. Simplified Extraction and Processing

Oxide ores at/near surface are easier and cheaper to mine.

Heap leaching enables copper extraction skipping costly flotation and milling.

2. Lower Processing Costs with Heap Leaching

Cost-effective method that reduces capital expenses.

Minimal setup time, leveraging southern Peru's dry climate for operational efficiency.

3. Reduced Time to Production

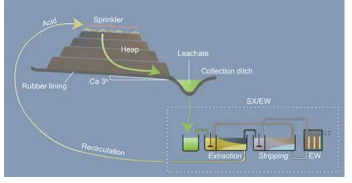
Faster transition to production boosts early cash flow.

Quick establishment of heap leach facilities, shortening the payback period.

4. Lower Environmental Impact

Reduced need for water and chemicals, and fewer waste byproducts.

Helps meet regulatory and community standards at lower costs.



Simple Low Cost Copper







Amalia Project, Mexico 35 / 65%

Joint Venture





Land & Discoveries

- 10,250 ha land position
- 3 significant discoveries to date
- 23,058 m Drilling completed in 67 holes

Mineral Grades

High grade & wide silver-gold drill intercepts

Location

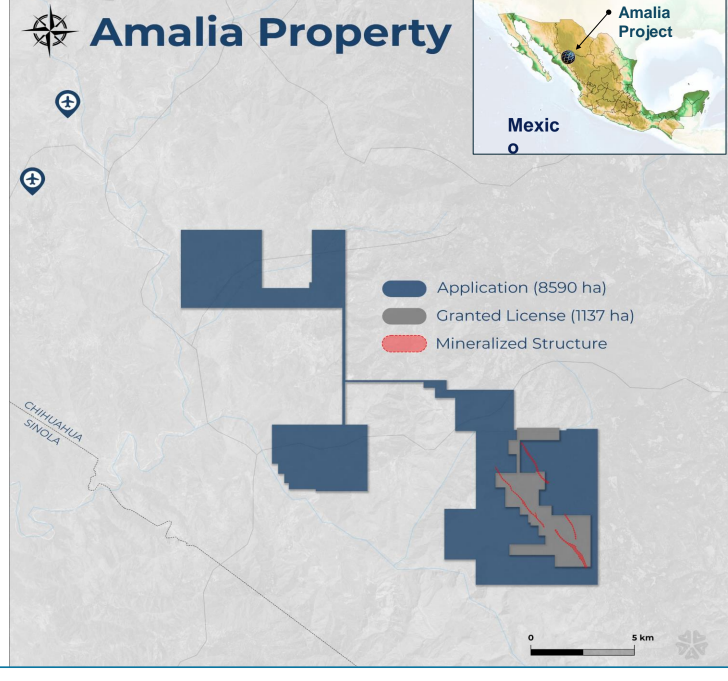
 Located 25 km SW of the historic Guadalupe y Calvo mining district in Chihuahua

Structural Trends

- Three major structural trend
- Combined 12 km strike length

Next Steps

- Resource expansion & definition
- Metallurgical testing





Amalia Central 3 km vein & breccia

*granted mining concession



El Cuervo +1 km vein & breccia

*granted mining concession

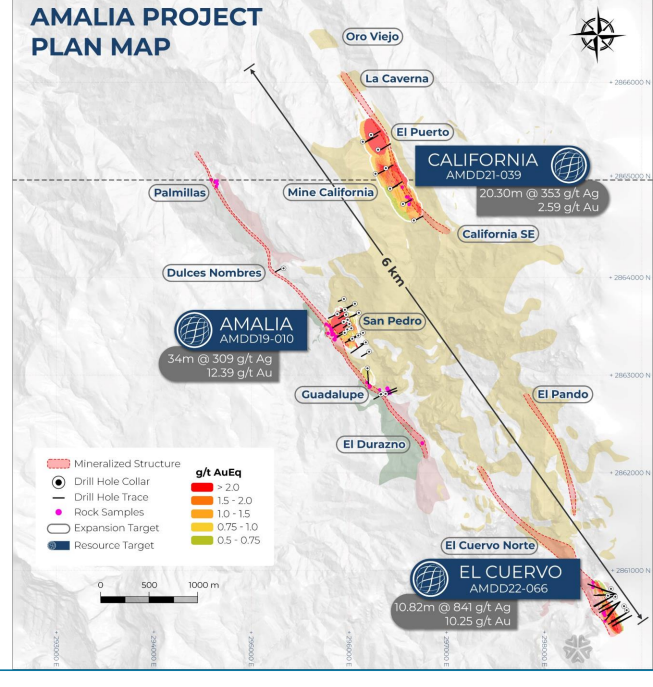


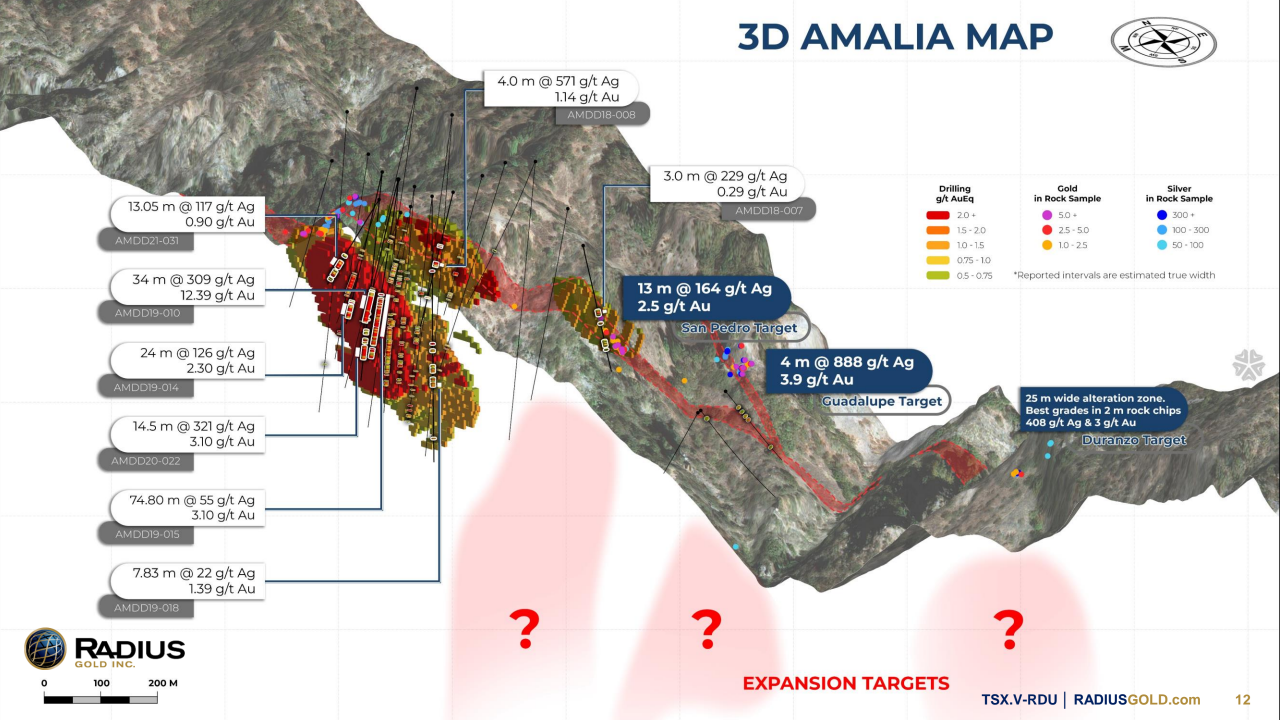
California
2.8 km vein & breccia

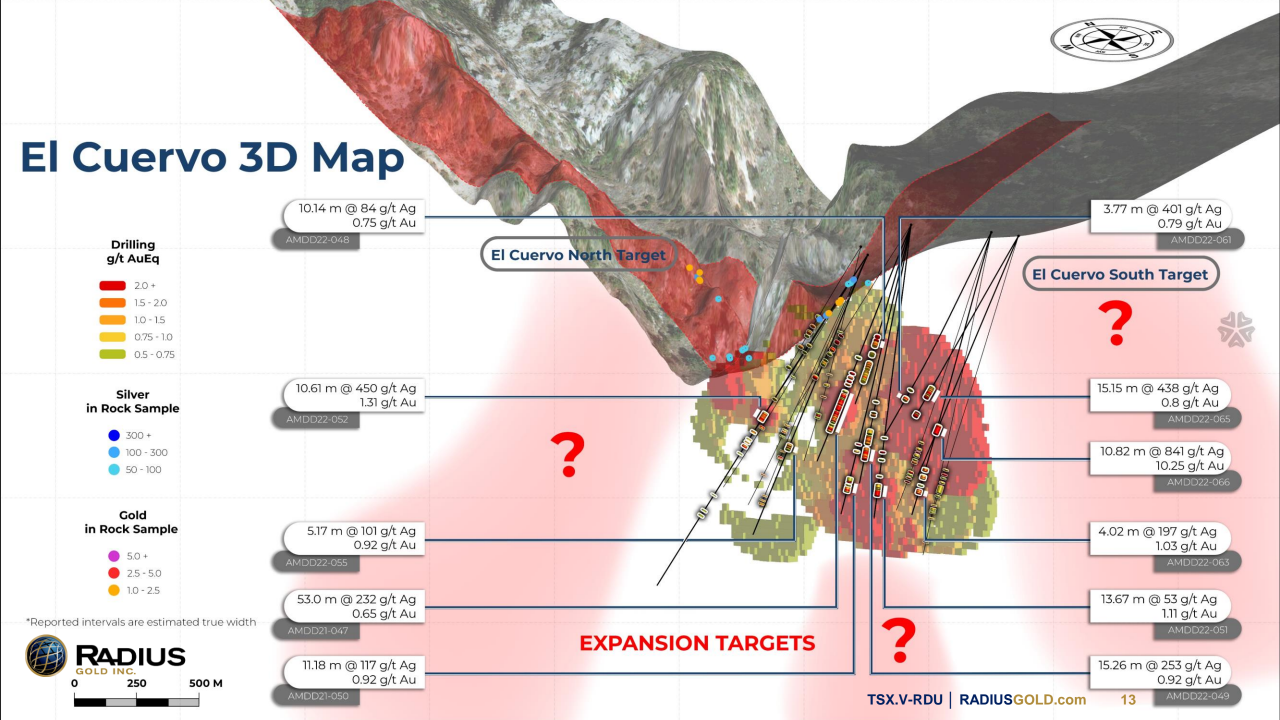
*partially located on license application

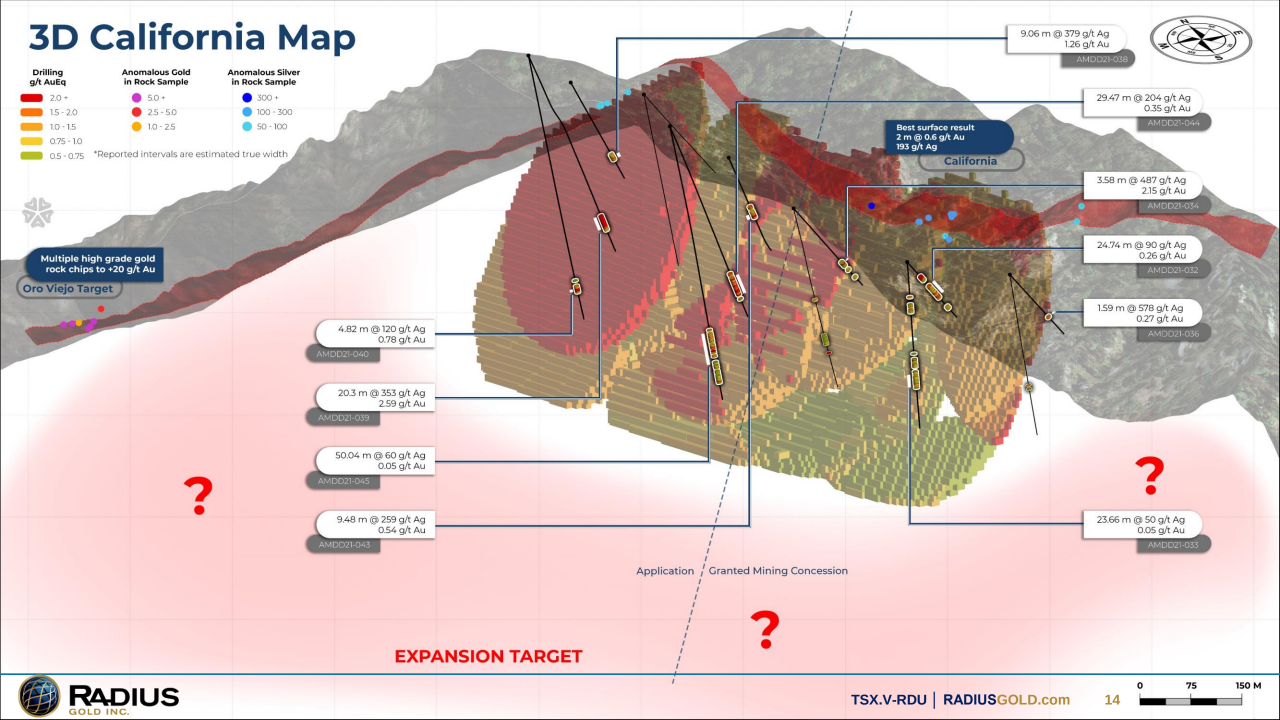


*Reported intervals are estimated true width





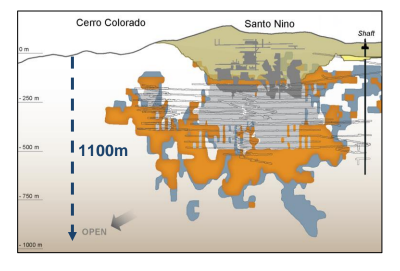




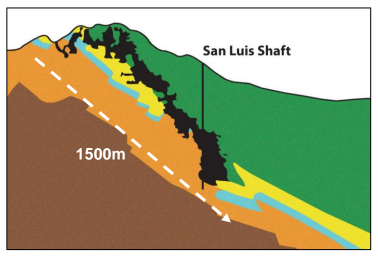
Amalia Strike & Depth Potential 1100m drill defined depth potential (open) Mulitple targets over 12km of mineralization structures CALIFORNIA 1100m Vertical Mineralization Interval **EXPANSION TARGET** EL CUERVO **Anomalous Gold Anomalous Silver** Drilling RADIUS g/t AuEq in Rock Sample in Rock Sample 0 5.0 + 300 + 0 2.5 - 5.0 0 100 - 300 300 M 0 1.0 - 2.5 50 - 100 1.0 - 1.5 0.75 - 1.0 Azimuth 324 0.5 - 0.75

Giant gold silver deposits of Sierra Madre have depth extents of >1km

Agnico's Pinos Altos Mine. Historic 3.6 Moz Au 100 Moz Ag



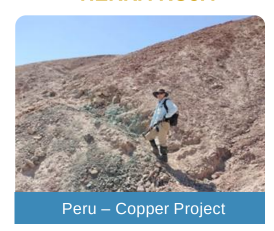
First Majestic's - San Dimas Mine. Historic 11 Moz Au 500 Moz Ag



MOTAGUA SUTURE ZONE Guatemala MOTAGUA NORTE Eastern Guatemala **Properties** 40/60 JV Radius Gold / Volcanic Gold Mines **HOLLY PROJECT** JOCATAN STRUCTURE Low sulphidation epithermal veins on the regional Jocotan Structure. 410 koz at 9.6 g/t AuEq inferred. Application for exploitation license underway. MOTAGUA NORTE PROJECT 25 km gold belt discovery. Orogenic veins within the Motagua suture zone. First exploration license granted in the belt. Additional exploration licenses Rocks: g/t Au **ESCOBAL** under application and negotiation. 1.0 - 3.0 **3.0 - 10.0 10.0 - 30.0** 30.0 - 100.0 > 100.0 Geology CERRO BLANCO Motagua Norte Schist Belt Oa: Recent Cover Tic: Tertiary Sediments KTsb: Mesozoic sediments **Qp: Recent Cover** Ksd: Mesozoic sediments Tpe: Tertiary Sediments Fault/Structure (confidfent) Qv: Tertiary Recent Volcanics Pc: Palaeozoic sediments I: Felsic instrusives – Fault/Structure (inferred) ----- Grabben Pi: Metamorphics Tsp: Tertiary Sediments KTs: Mesozoic sediments **RADIUSGOLD.com** Tsd: Tertiary Sediments JKts: Mesozoic sediments 1:1,000,000, Instituto Geografico National: Mapa Geologica

RADIUS PROJECTS & REVALUATION TRIGGERS

100% RADIUS TIERRA ROJA



Potential for discovery of highgrade copper porphyry

Work program:

- · Detailed geological mapping
- Sampling
- Ground magnetics
- IP Resistivity
- Drill testing



EVALUATING NEW PROJECTS



Pipeline of new projects under evaluation

Expects to be able to deliver new projects in the coming months



AMALIA JV



Resumption of exploration & resource definition drilling

Resource calculation

GUATAMALA JV



Granting of mining permit for Holly project

Construction of Cerro Blanco mine (Bluestone Resources)

Re-activate Escobal mine (Pan American Silver)







RADIUS GOLD INC CORPORATE STRUCTURE

CASH HOLDINGS - \$690,000¹ EQUITIES - \$517,000²

- (1) As of October 30, 2024
- (2) As of November 1, 2024 and includes Rackla Metals Inc., Volcanic Gold Mines Inc. and Electrum Discovery Corp.

107.41**M**

6.37M

19.67M

133.45M

Cdn \$0.10*

Cdn \$10.74M*

~11%*

ISSUED SHARES

OPTIONS

WARRANTS

FULLY DILUTED

TRADING PRICE

MARKET CAP

MANAGEMENT

*May 15, 2025

MANAGEMENT & BOARD OF DIRECTORS



Simon Ridgway
Executive Chairman,
Director



Bruce Smith
Director, CEO,
President



Mario Szotlender Director



William Katzin Director



Javier
Castaneda
Chief
Geologist
Mexico



Areli Moya
Country & Legal
Representative



Felix Ceron
Project Geologist
Peru



