



**NOBEL**  
Resources Corp.

**Nobel Resources**  
**Copper Portfolio**  
Northern Chile

**April 2026**

TSX.V: **NBLC**

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
This Presentation contains, or incorporates by reference, “forward-looking information” within the meaning of applicable Canadian securities legislation. Forward-looking information may include, but is not limited to, statements with respect to the future performance of Nobel, Nobel’s mineral properties, the future price of copper, gold and other metals, the estimation of mineral resources and mineral reserves, results of exploration activities and studies, the realization of mineral resource estimates, exploration activities, costs and timing of the development of new deposits, the acquisition of additional mineral resources, the results of future exploration, costs and timing of future exploration of the mineral projects, requirements for additional capital, management’s skill and knowledge with respect to the exploration and development of mining properties in Chile, government regulation of mining operations and exploration operations, timing and receipt of approvals and licences under mineral legislation, the Company’s local partners and environmental risks and title disputes. In certain cases, forward-looking statements can be identified by the use of words such as “plans”, “expects”, “is expected”, “budget”, “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates” or “believes”, or variations (including negative variations) of such words and phrases, or state that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved. Information in this Presentation relating to other mineral resource companies are from their sources believed to be reliable, but that have not been independently verified by the Company.

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## Qualified Person

The scientific and technical information in this Presentation has been reviewed and approved by Mr. David Gower, P.Geo, a consultant of the Company and a Qualified Person as defined by National Instrument 43-101.

# Portfolio Summary



4 copper projects totaling 6,050 hectares, all with copper mineralization at surface, located in the most productive copper producing belt in the world

Projects are located at low to moderate elevation with good year-round access

Projects feature high grade intercepts and samples from present and previous exploration and/or mining campaigns provide priority targets

Several targets, specifically at Cuprita, are drill-ready and will be the focus of the next exploration campaign

Acquisition terms provide for 100% ownership of successful projects at reasonable cost

# Cuprita – Drill ready First Priority

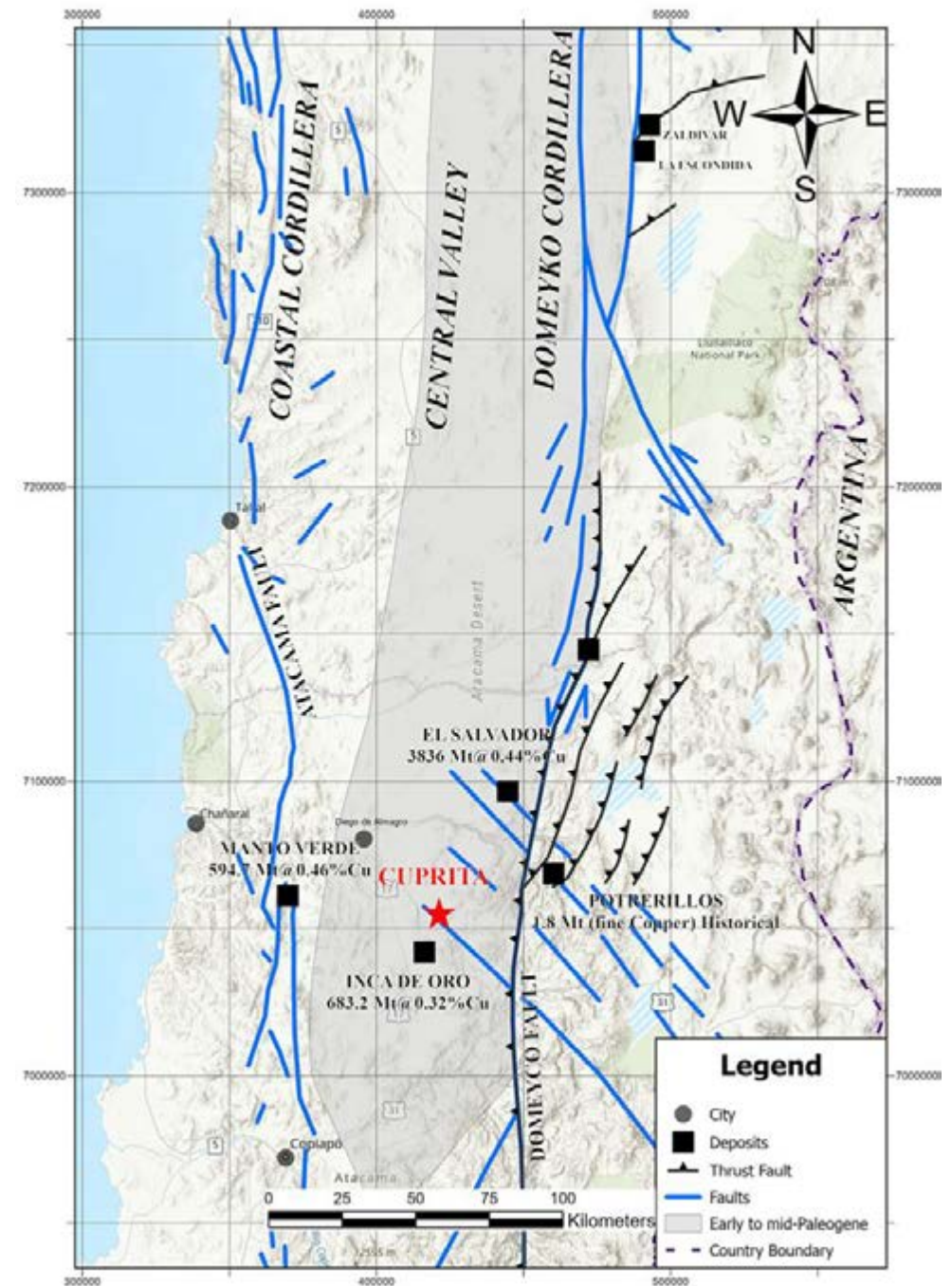
## Project Summary



Located approximately 20 km NW of Inca de Oro Village, and 120 km NNE of Copiapó (1000Ha). Drill permits received in mid Oct  
Drilling to start w/o Jan 12



The Cuprita Project is in the Paleocene Porphyry Copper Belt that hosts several major porphyry copper mines, including Cerro Colorado, Spence, Sierra Gorda, Fortuna, as well as several Au mines.

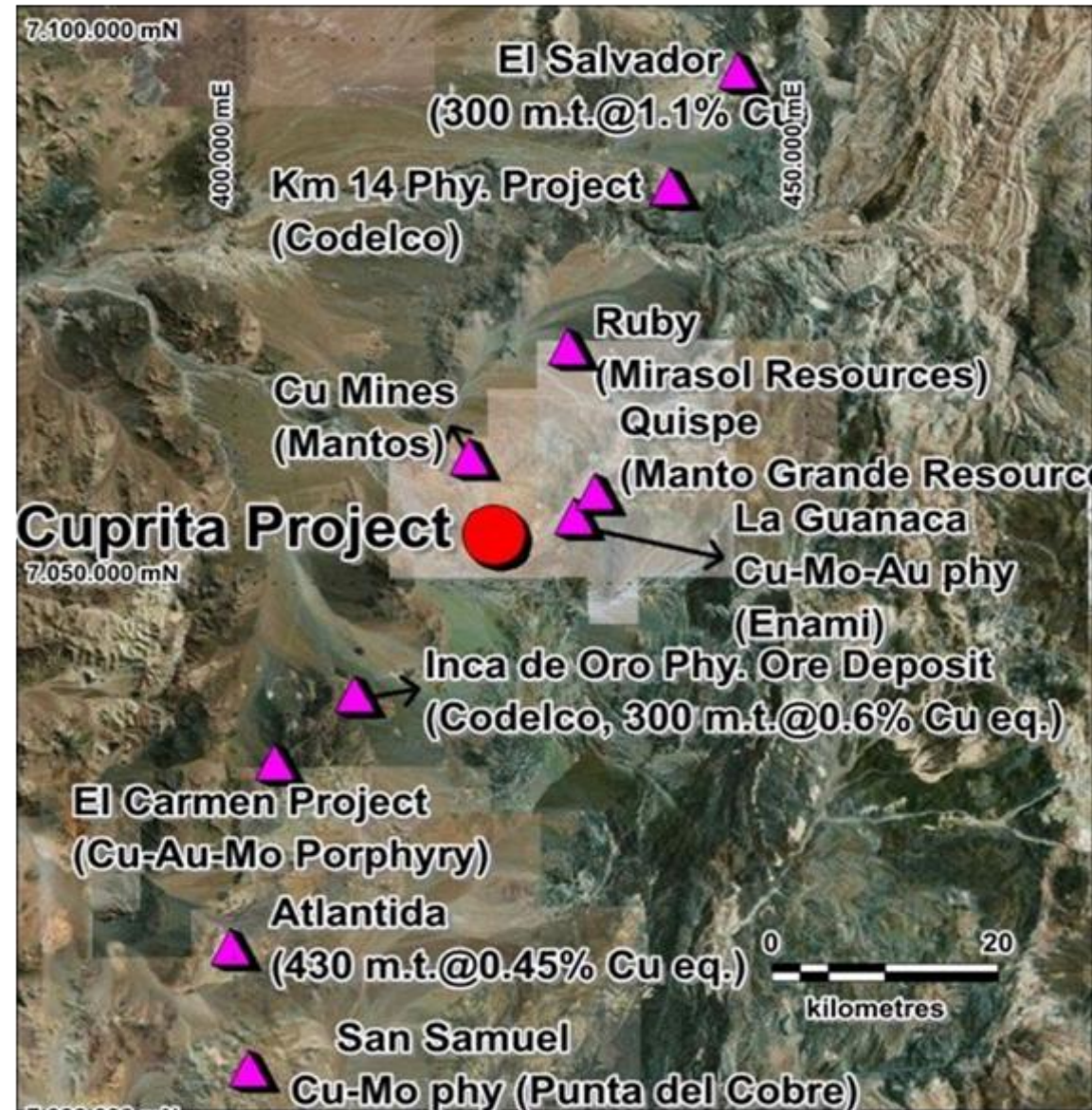


# Cuprita

## Project Summary

The Cuprita Project features geological, geochemical and geophysical characteristics typical of porphyry copper deposit environments including copper mineralized stockwork related to extensive propylitic alteration identified at surface by Nobel geologists.

- Cuprita is located between Inca de Oro and El Salvador, two major porphyry copper deposits



# Cuprita Geology and Mineralization

**01 Proper Geological Setting:** Dominated by granitoids, quartz-monzonite, and porphyritic dykes

**02 Surface Mineralization:** Copper oxides including atacamite, brochantite, and chrysocolla in outcrops and fractures

**03 Hydrothermal Indicators:** Tourmaline breccias and quartz-stockwork veining indicating strong hydrothermal activity. Silica leach cap textures identified associated with geochemical / geophysical anomalies.

**04 Porphyry Potential:** Alteration assemblages consistent with a low-pyrite porphyry copper system, similar to producing systems in the region



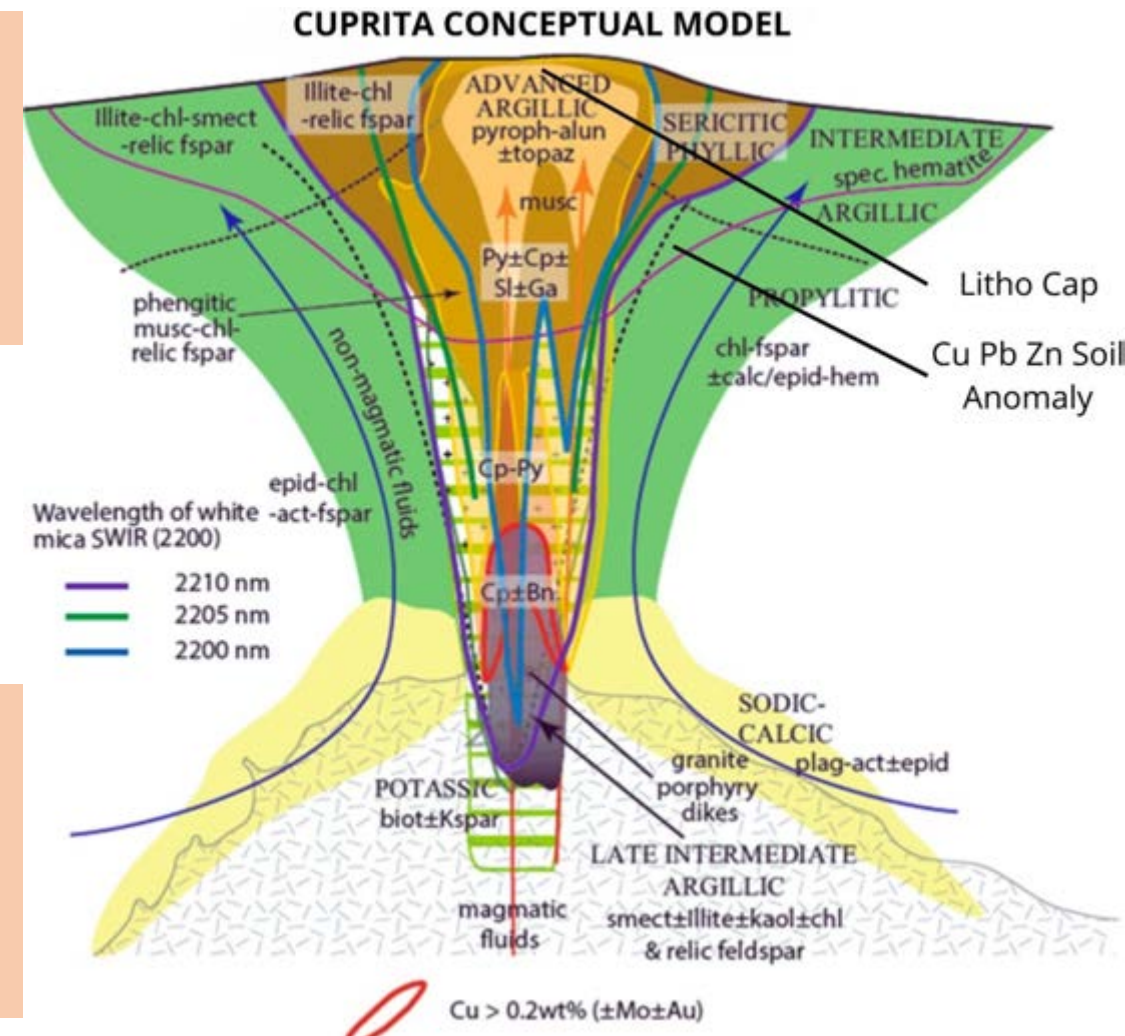
**Structural Control:** NNE and WNW fault intersections act as key mineralization conduits, typical for deposits in this region

# Classic Porphyry Copper Features

➤ **Geophysical Expression:** IP anomaly open to the north and south with low chargeability values (7–9 mV/V), typical of porphyry systems in the area due to typically low pyrite content.

➤ **Geological Setting:** Leach cap, IP anomaly, copper-bearing quartz veins, and high-grade rock samples spatially associated with a pronounced magnetic low and NW and NNE trending structures

➤ **Structural Setting:** Located near the intersection of **major fault systems** and multiple copper-bearing structures—favorable for porphyry emplacement.



# Confirming a Large Porphyry System

## Large Mineralized Porphyry System Confirmed

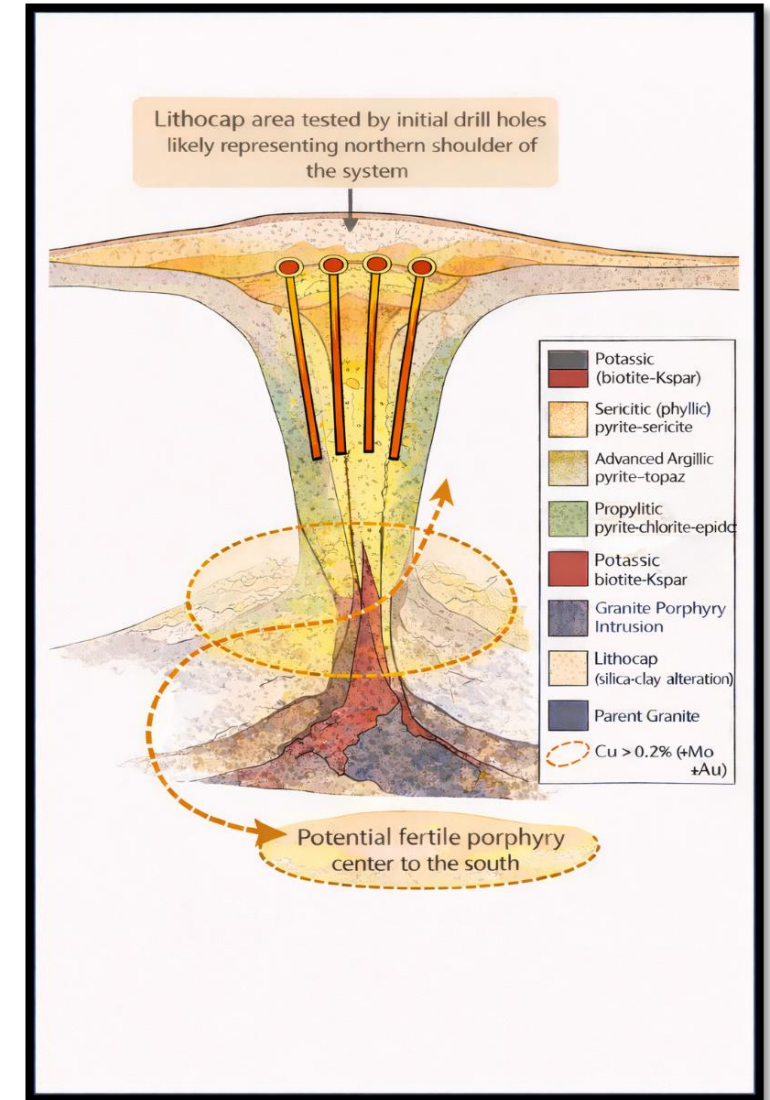
- Initial drilling intersected wide mineralized and altered porphyry
- Results indicate a pyrite shell has been intersected, commonly associated with the margins of larger copper systems
- Geological evidence suggests potential remains for a more fertile porphyry center to be targeted

## Multiple Geological Vectors Support Upside

- Extensive 2KM x 1KM lithocap identified
- Strong copper geochemical anomaly (up to 9,000 ppm Cu in soils)
- Tourmaline breccias, alteration zoning, and IP anomalies support a robust porphyry system model

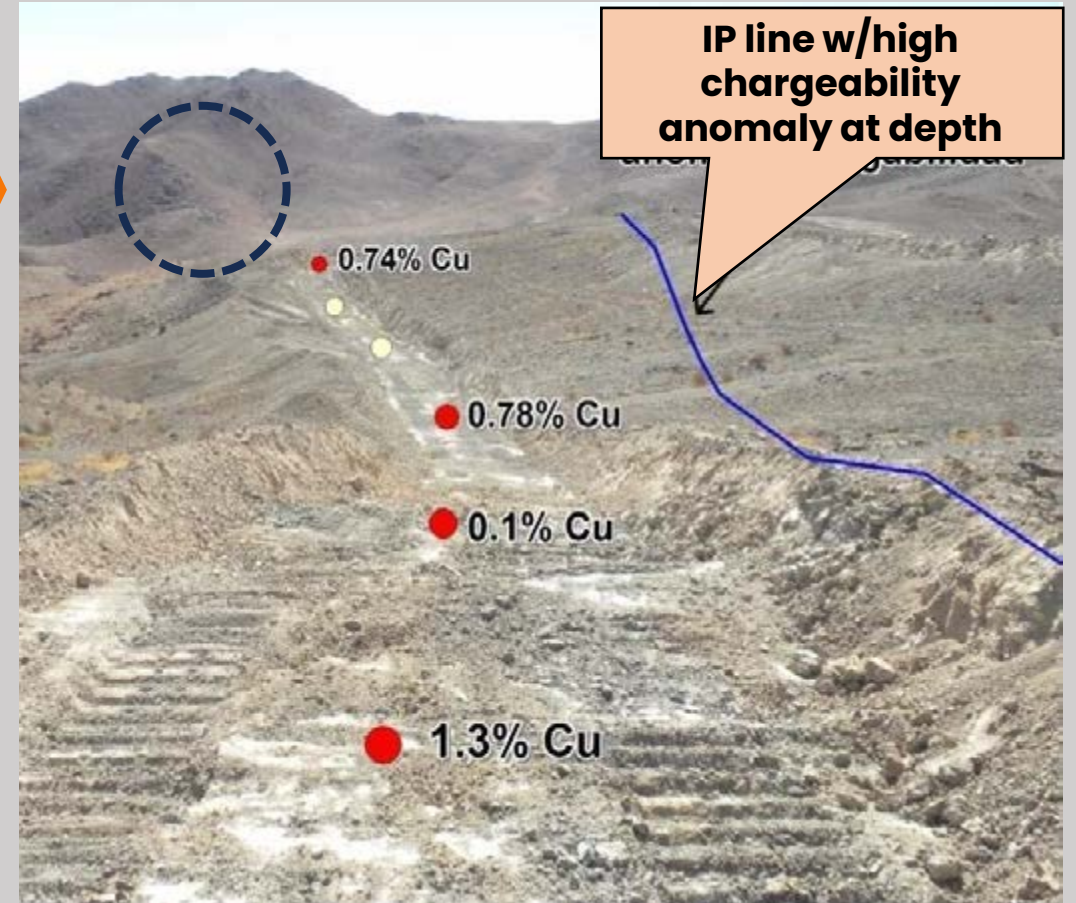
## Advanced Targeting to Drive Next Drill Phase

- 23KM Quantec IP survey underway to define deeper chargeability targets
- 3D inversion modeling and alteration mapping designed to vector toward higher-grade zones



# Cuprita

## Trenching – Extensive Copper Mineralization



# Cuprita

High copper tenor minerals in porphyry setting

- Top left - Atacamite
- Top Right - disseminated Bornite
- Bottom left - sheeted B Vein
- Bottom Right - disseminated Chalcocite



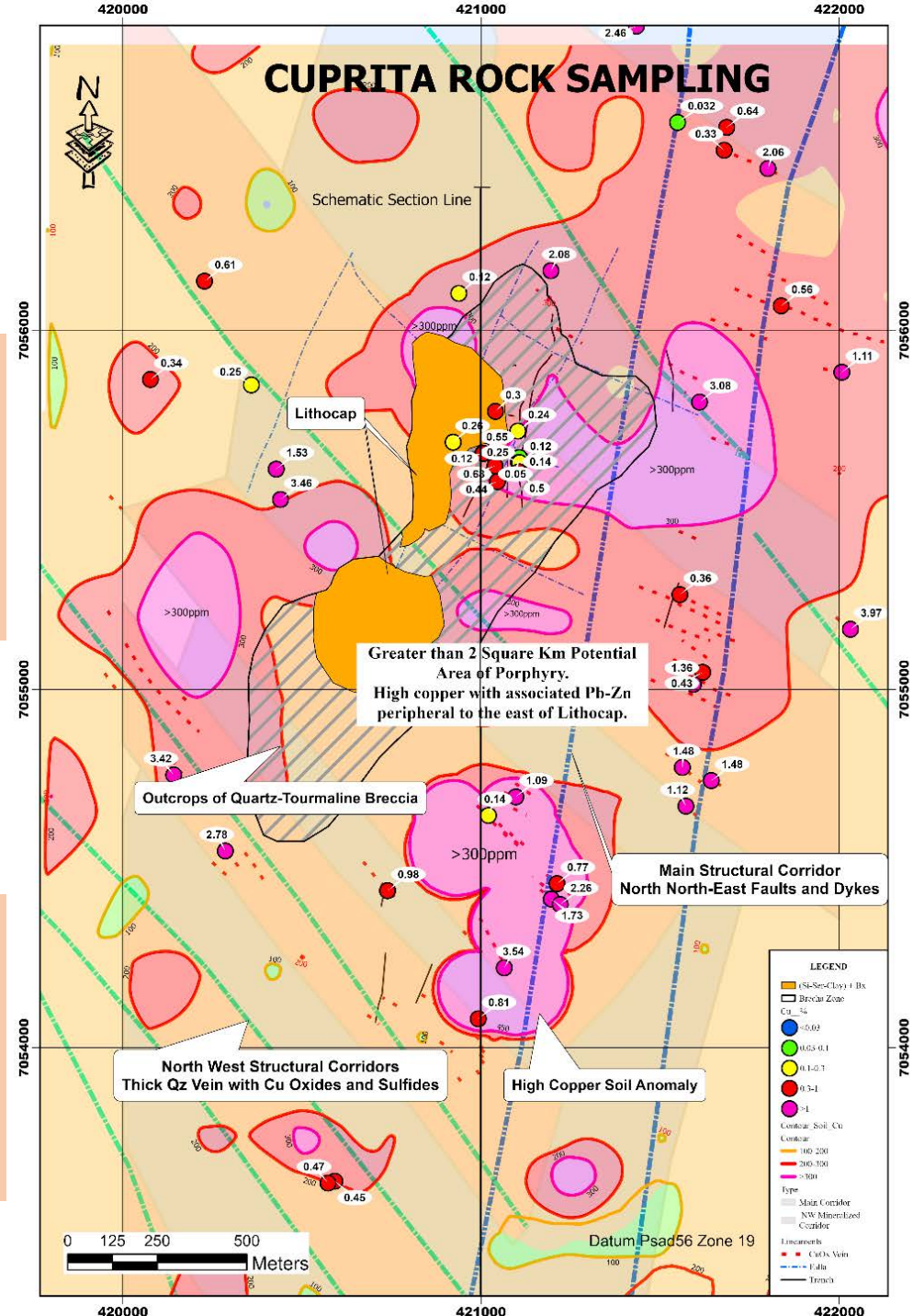
# Cuprita Geochemistry

## Supports Shallow Porphyry Concept

➤ Copper and molybdenum soil anomalies indicative of near-surface mineralization. Mo less mobile in surface environment, tends to be close to source, Siliceous **leach cap**, component of classic porphyry copper deposits.

➤ High-grade copper from rock chip sampling (**0.25% to 3.46% Cu**), chalcocite, chalcopyrite, and bornite observed in rocks

➤ An **IP chargeability and resistivity anomaly**, ~200m below surface, typical of porphyry targets in the region.

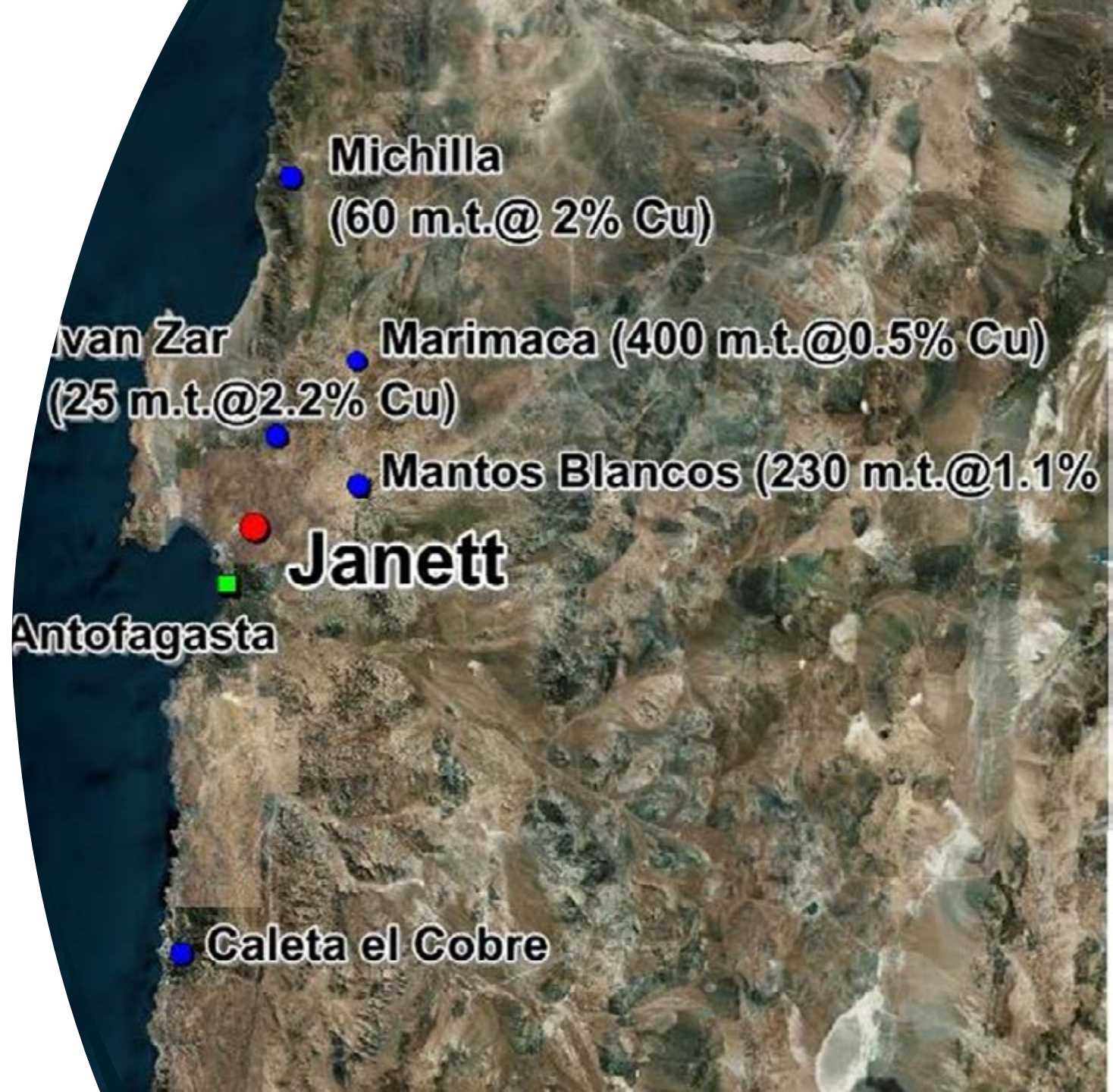


# Janett Project

Mineralized system demonstrated by past small-scale production

Limited modern exploration, and not for large scale deposits.

Highly productive mining area, exceptional supporting infrastructure.

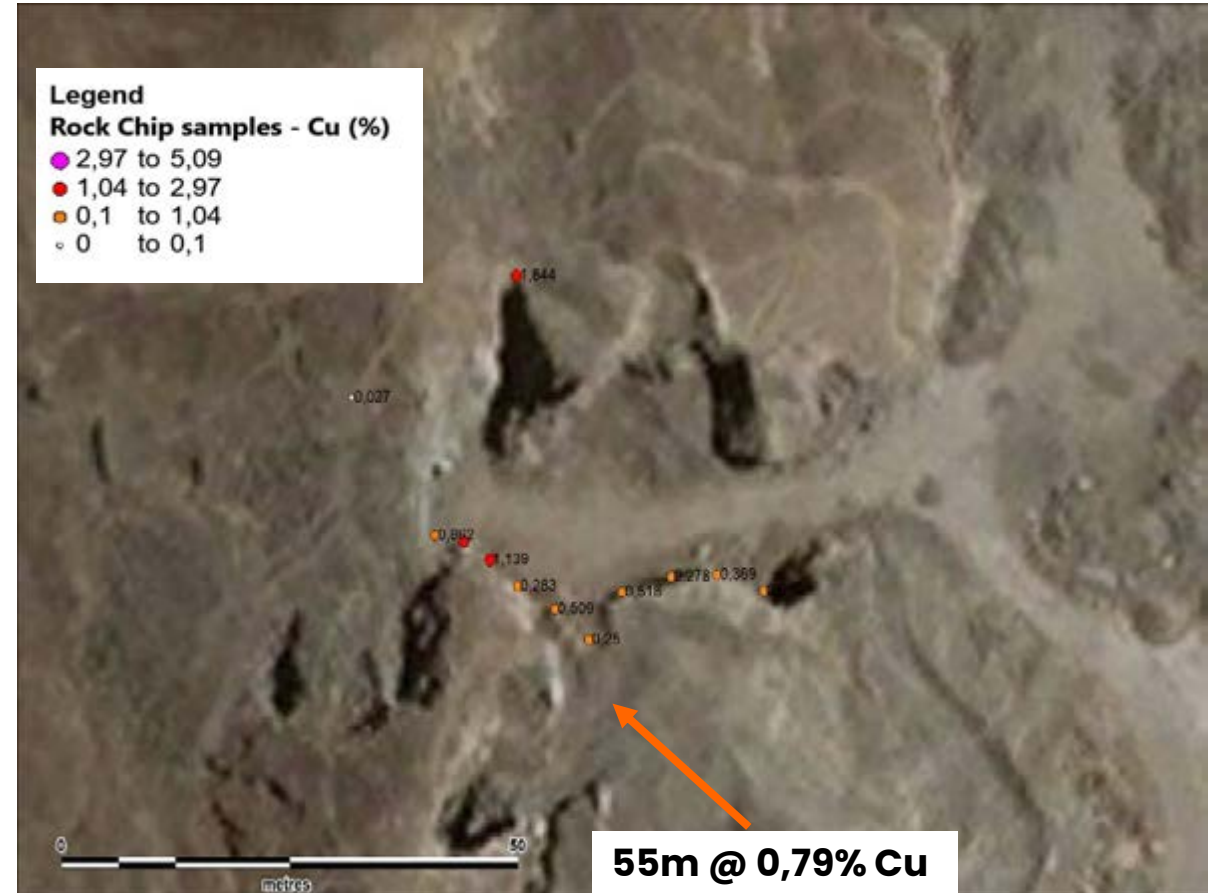


# Janett Project



## Janett Mine

Depth of pit is 20m, underground workings to left, rock chip sampling South wall of open pit



- Channel samples along 5m widths were taken on the South wall of the Janett open pit
- 55 meters grading 0.79% Cu
- Copper Mineralization remains open to the North, East, South and West

# Janett Project

## Michos Target

- ✓ Located 3km north of Jannet and 1.3km east of IP line
- ✓ 4 small pits ~3m in diameter and up to 20m deep
- ✓ Staked in 1966 with little work completed
- ✓ Flat topography with shallow alluvial cover (less than 1 m)
- ✓ No evidence of modern exploration



# Janett Project – Michos Target



**Mineralization:**  
Copper oxide Mineralization



- Abundant disseminated Cu OX
- Host rocks are heavily altered
- Mined to estimated 20 m depth

# Pampa Austral Project

## Location

- Pampa Austral is an Iron oxide copper gold (“IOCG”) type Project located in a very important metallogenic belt that includes deposits like Santo Domingo (Capstone Copper; market cap \$5.1B)

## Large Anomalies Discovered

- IP survey anomaly approx. 2 km x 3 km hidden below a flat pampa
- Two other chargeability anomalies have been outlined to the south: Both SW and SE anomalies lie close to the Sarsaparrilla Cu-Fe-Au mines

## High-Grade Historical Results

- In early 2000 Far West drilled a hole that intercepted **70 m @ 0.7% Cu including 14 m @ 2.1% Cu, 0.1 g/t Au**

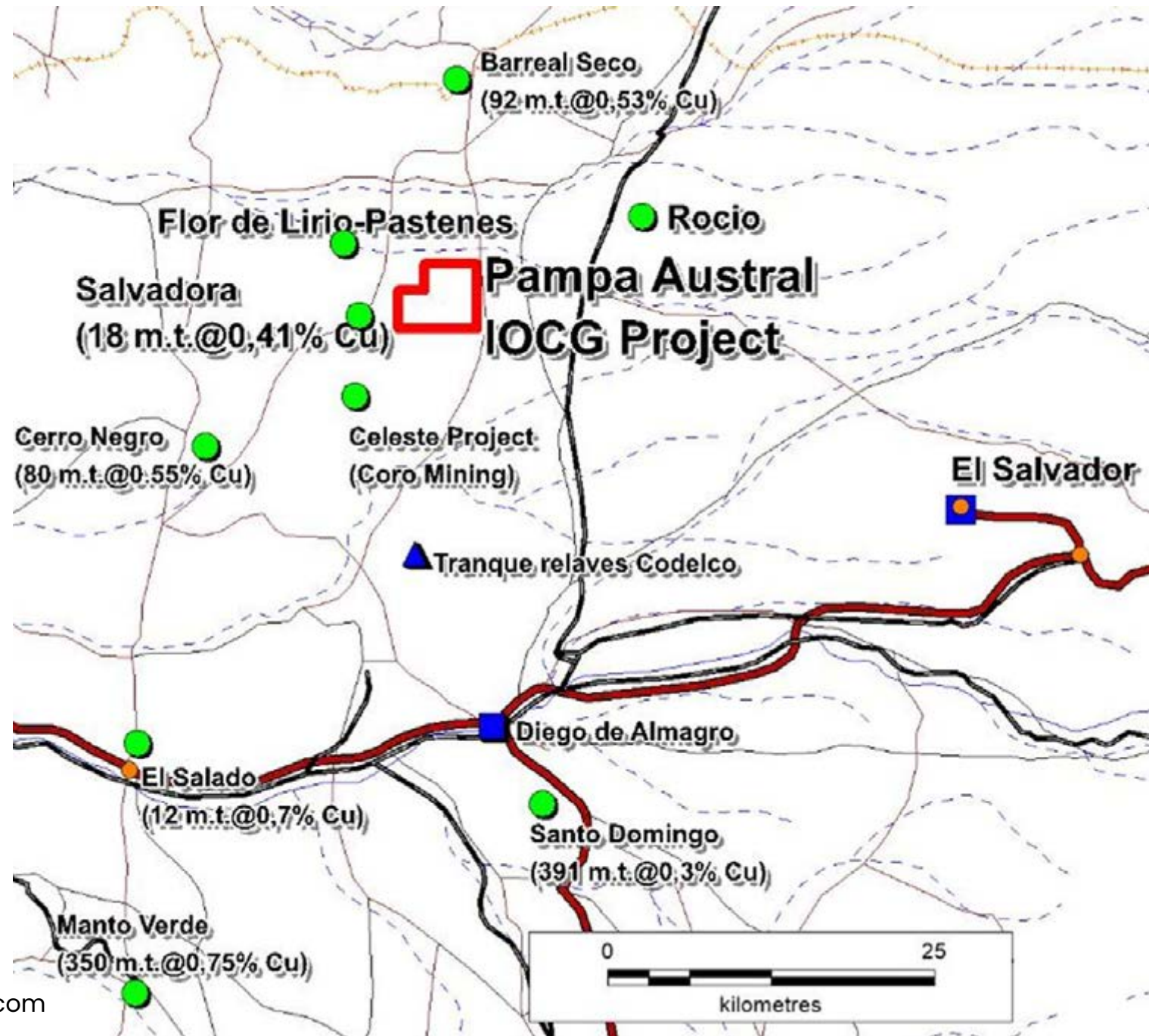
## Abundant Infrastructure

- The Pampa Austral IOCG is a ready to drill project with potential to discover high grade Au and Cu mineralization. Excellent access to ports, water and power/electricity. Area amenable to permitting, no community or indigenous issues.

# Pampa Austral

## Project Summary

- Pampa Austral Project is located about 35km north from Diego de Almagro and can be accessed via gravel roads all year
- The Project is located within the IOCG belt that includes mines like Manto Verde (350Mt @ 0.75% Cu) and the Santo Domingo ore deposit (390Mt @ 0.3% Cu)
- Past exploration by Far West returned **70m @ 0.7% Cu** (early 2000s) including 14m @ 2.1 Cu and 0.1 g/t Au

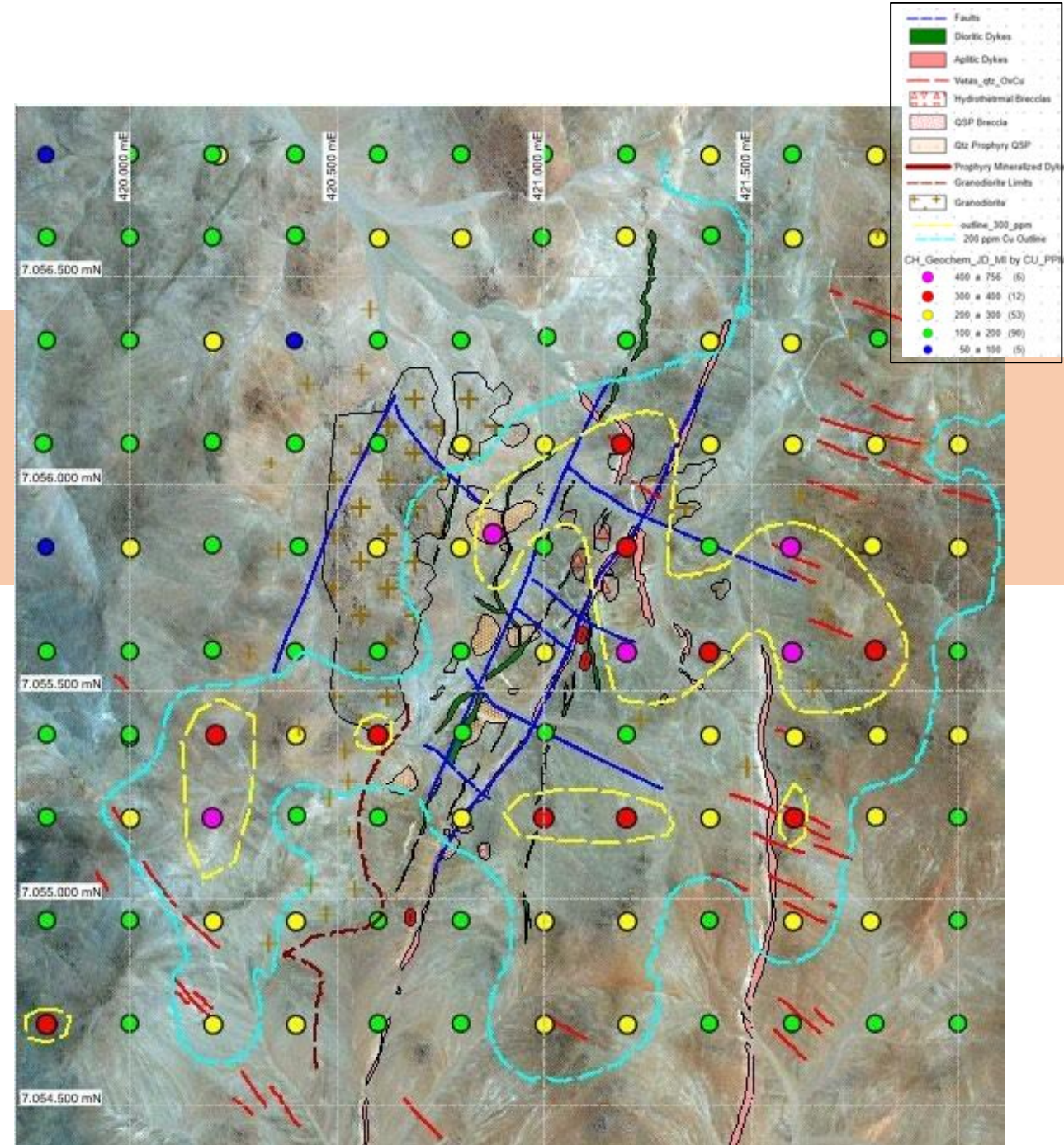


# Pampa Astral Cu Soil Anomalies

➤ Geochem grid sampling shows a widespread +200 ppm Cu anomaly

➤ Mineralized quartz veins strike to the SW and to the SE, and in the Central area show a broader anomaly, locally with +300 ppm copper values.

➤ In the central zone, some of the samples collected are adjacent to quartz – biot porphyry outcrops.



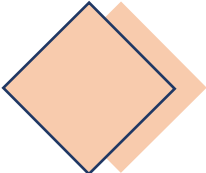
# Anais IOCG Project

## ***Past Production***



The mine has been exploited since the early 70's and produced high grade Cu ore that was sold to Enami at El Salado plant

## ***Previous High Grade Intercepts***



In the early 2000's, Far West drilled a hole – 4c3-001 – **that intercepted 60m @ 2.47% Cu + 0.33 g/t Au and included a high-grade zone with 10 m @ 6.91% Cu**

## **Strategic Location and Notable Neighbours**

- Anais is a past producing high grade mine located close to Manto Verde Mine (Capstone) and within an important metallogenic belt that includes large copper deposits like Santo Domingo and currently producing Barreal Seco Mine
- **Anais is a ready to drill Project with potential to discover high grade Cu-Au mineralization very close to the Manto Verde ore deposit**

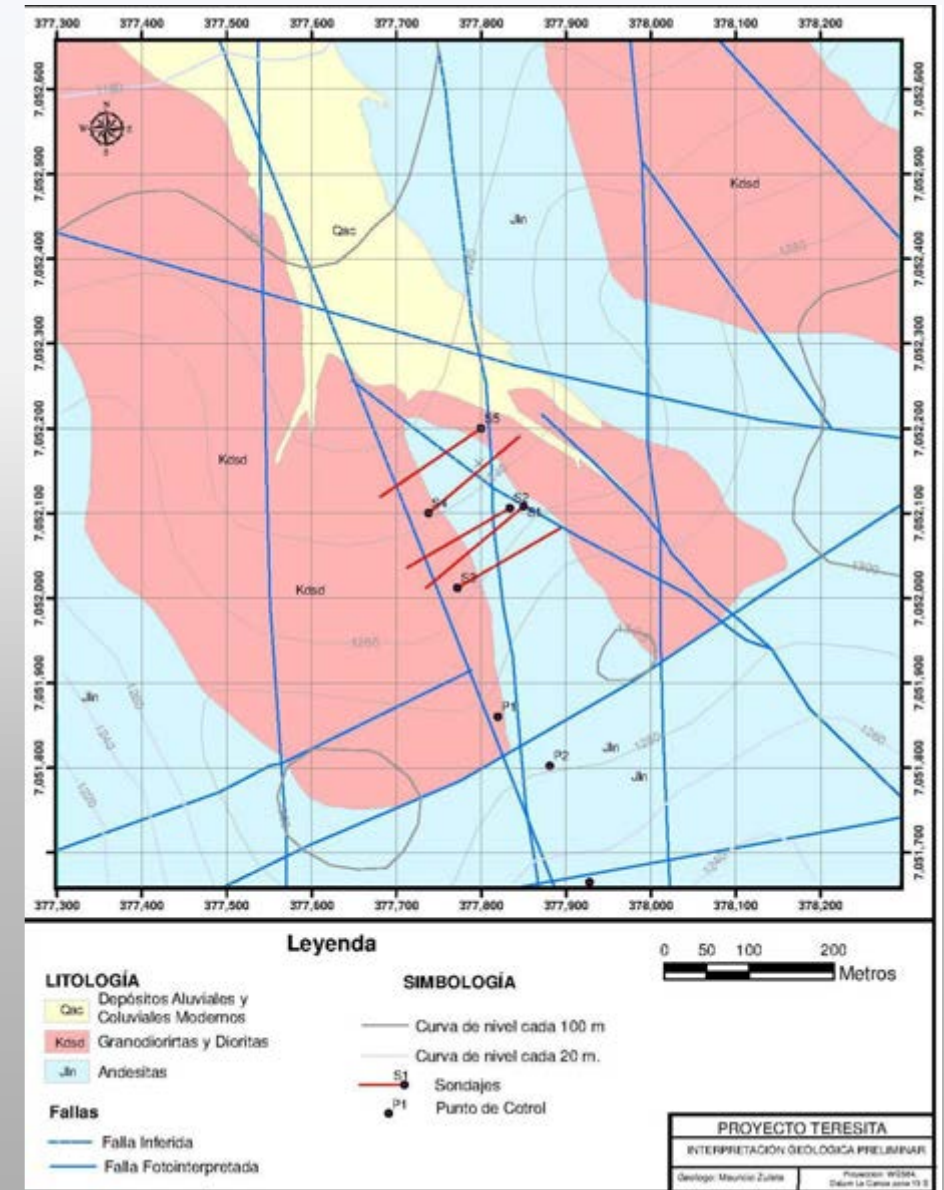
# Anais IOCG Project

## // Project Summary

**01** Geologically a Jurassic volcanic basement – La Negra Fm.- is intruded by younger mid Cretaceous Batholiths and stocks of granodioritic composition

**02** The Anais Cu-Au-Fe mine is hosted in the volcanic La Negra unit

**03** Both geologic units are covered by recent alluvial cover along quebradas and flat pampas zones



# Acquisition Terms

## 4 Distinct Exploration Properties

- Each Project has a low initial cost of US\$20,000 for Year 1 & 2 (Total US\$80,000)
- Project payments scale to US\$50,000 for Year 3 (up to US\$200,000 total) and US\$150,000 per Project in Year 4
- On 4<sup>th</sup> anniversary, a payment of US\$500,000 – US\$1MM per Project
- 1.5% NSR with 0.5% buyback for US\$2MM
- Individual properties can be released back to vendor at anytime
- Properties can be advanced 12 months of the year

# Share Capital Structure & Management

## CAPITALIZATION (IN MILLIONS)

<b>Basic Shares Outstanding</b>	<b>209.4</b>
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Options	15.7
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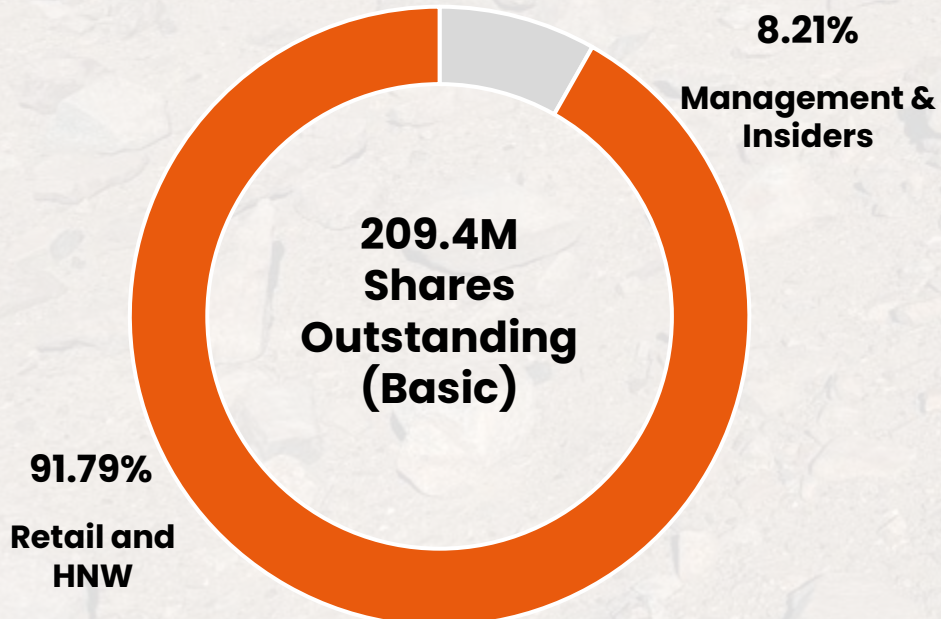
Warrants	72.3
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<b>Fully Diluted Shares Outstanding</b>	<b>297.4</b>
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### **Vern Arseneau**

Interim CEO,  
Director

Mr. Arseneau has over forty years of experience in exploration, project management and development, of which the last twenty-five have been in South America principally in Peru, Chile and Argentina. Vern spent 20 years working as exploration manager and senior geologist for Noranda Inc. in Canada and South America. He was general manager of Noranda's Peru office and project manager of the El Pachon porphyry Cu-Mo project in Argentina. He has consulted on numerous base and precious metals projects including as Vice President Exploration for Zincore Metals Inc. and was responsible for the exploration and feasibility studies of two zinc deposits and the discovery of the Dolores Cu-Mo porphyry, Peru. More recently, he was COO of Royal Road Minerals Ltd. exploring for gold in Colombia and Nicaragua. Vern holds a Bachelor of Science in geology.



### **Greg Duras**

CFO

Mr. Duras is a senior executive with over 20 years of experience in the resource sector in corporate development, financial management and cost control positions. He's held the position of CFO at several publicly traded companies, including Savary Gold Corp., Nordic Gold Corp and Avion Gold Corp. He is currently CFO of Red Pine Exploration. Greg is a Certified General Accountant and a Certified Professional Accountant and holds a Bachelor of Administration from Lakehead University.

### **Wanda Roque**

Corporate  
Secretary

Ms. Roque is an experienced law clerk in Ontario and has served as corporate secretary to a number of public companies since 2007.

# Board of Directors

## Denis Archambault Director

Mr. Archambault holds a Bachelor of Business (Finance) from the University of Ottawa and previously held for 25 years, a multitude of professional designations in the Real Estate and Finance Industry, (CRF, ACoM, Fri) granted by the Real Estate Institute of Canada REIC and Institute of Real Estate Management IREM. Mr. Archambault currently serves on the Finance and Investment Committee of two pension funds and also serves on the board of directors of a publicly traded tech company based in Ottawa. He also currently serves on the board of a privately held hotel and multi-use property in Miami, Florida.

## Patrizia Ferrarese Director

Patrizia Ferrarese has over 20 years of experience in capital markets, entrepreneurship, and strategy consulting. Currently VP of Business Design and Innovation at Investment Planning Counsel (IPC), overseeing strategic growth initiatives in wealth management. Formerly held senior roles in product management and performance optimization at Tangerine Bank and Praxair. Her career includes equity and options market making and trading in NA, culminating in portfolio and commodity trading manager roles as co-founder of an investment management company. Currently pursuing her Doctorate in Business Administration at SDA Bocconi and holds an MBA from Wilfrid Laurier University and a Bachelor of Arts (Honours) in Economics from York University.

## Michael Shuh Director

Michael is a Managing Director, Investment Banking, at Canaccord Genuity. +20 years of investment banking experience and leads the Financial Institutions Group at Canaccord Genuity, Canada's largest independent investment bank. Deep expertise in structured finance and special purpose acquisition corporations (SPACs). Serves as CEO and Chairman of Canaccord Genuity Growth II Corp., a publicly-listed SPAC that raised \$100MM to pursue acquisitions. Mr. Shuh received an Honours, Bachelor of Business Administration from the Lazaridis School of Business & Economics at Wilfrid Laurier University and a Masters of Business Administration from the Richard Ivey School of Business at Western University.

## Vern Arseneau Interim CEO, Director

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## Paul Pint Director

Paul Pint is a Chartered Professional Accountant with over 30 years of capital markets experience. Mr. Pint started his professional career in 1991 with Ernst & Young in the Financial Services Group. Beginning in 1995, he moved into Institutional Equities with CIBC World Markets. Over the next 20+ years he worked in various senior roles in the investment banking and equity sales industry, holding several senior roles with large Canadian banks as well as boutique investment banks and dealers. He has worked on initial public offerings and private placements across all industry sectors. He has taken public or financed more than 500 companies throughout his career. In 2016, Mr. Pint co-founded and was President of Troilus Gold Corp., helping the company in its early stage financing and assisting in taking the company public on the Toronto Stock Exchange. He has been a director of public and private companies across various sectors. Mr. Pint holds a Bachelor of Commerce Degree from the University of Toronto and is a Member of the Chartered Professional Accountants of Ontario.

# Technical Advisors

## David Gower Technical Advisor

Mr. Gower has been involved in the mineral industry for over 30 years, including positions with Falconbridge Limited and Noranda Inc. (now Glencore Canada Corporation). While at Falconbridge he was General Manager of Global Nickel and PGM Exploration and a member of the senior operating team that approved capital budgets for new mining projects. Mr. Gower has been involved in numerous discoveries and mine development projects, including brown field discoveries at Raglan, Matagami, and Sudbury, Canada and green field discoveries in Brazil and at Kabanga in Tanzania. Since 2006, Mr. Gower has also been an executive of three junior mineral exploration companies focused in South America and Europe with advanced projects in Spain, Brazil and Bolivia. Mr. Gower has been the President of Brazil Potash Corp. since 2009 which is developing a potash deposit in Brazil. He also serves as CEO and Director of Emerita Resources Corp. He was formerly Director of Apogee Opportunities Inc. and Aguia Resources Ltd. Mr. Gower has a Bachelor of Science degree in Geology from Saint Francis Xavier University and a Master of Science degree in Earth Sciences from Memorial University. Mr. Gower was a Director of Alamos Gold since July 2, 2015 and retired from the Board on May 30, 2025.

## Ian Parkinson Technical Advisor

Ian Parkinson spent 16 years as a sell-side mining analyst for several leading brokerage firms on Bay Street including Stifel GMP, GMP Securities and CIBC World Markets. He joined the analyst community after a successful 10-year career in industry with Falconbridge and Noranda. During Ian's time in industry, he worked on a wide range of exploration, development and commercial interests. He built on his geology base with experience in metals trading, metal marketing and business development at the corporate level. Ian is currently serving as an Executive Vice President, Corporate Development and Capital Markets for Emerita Resources Corp., as well as Chief Executive Officer for Halcones Precious Metals. Ian is an earth science graduate of Laurentian University in Sudbury, Ontario, where he was born and raised in a mining family.



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