



# DRILLING DISCOVERIES

in Chile's Most Prolific Mining Belts

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TSX.V : **TORQ** | OTCQB : **TRBMF**

March 2025



# Disclaimer



This document has been prepared by Torq Resources Inc. (the “Company”) to introduce the Company’s mineral exploration projects. Because it is a high-level summary presentation, the information contained herein cannot contain all the information that should be reviewed before making an investment decision.

## Summary of Cautionary Notes

- Forward looking statements are inherently uncertain
- Canadian mineral disclosure differs from U.S. mineral disclosure
- See full disclosure records for Torq Resources at [www.sedar.com](http://www.sedar.com)

Bryan Atkinson, P.Geo., is the Qualified Person who assumes responsibility for the technical contents of this presentation.





# Well-Positioned to Deliver a World-Class Discovery

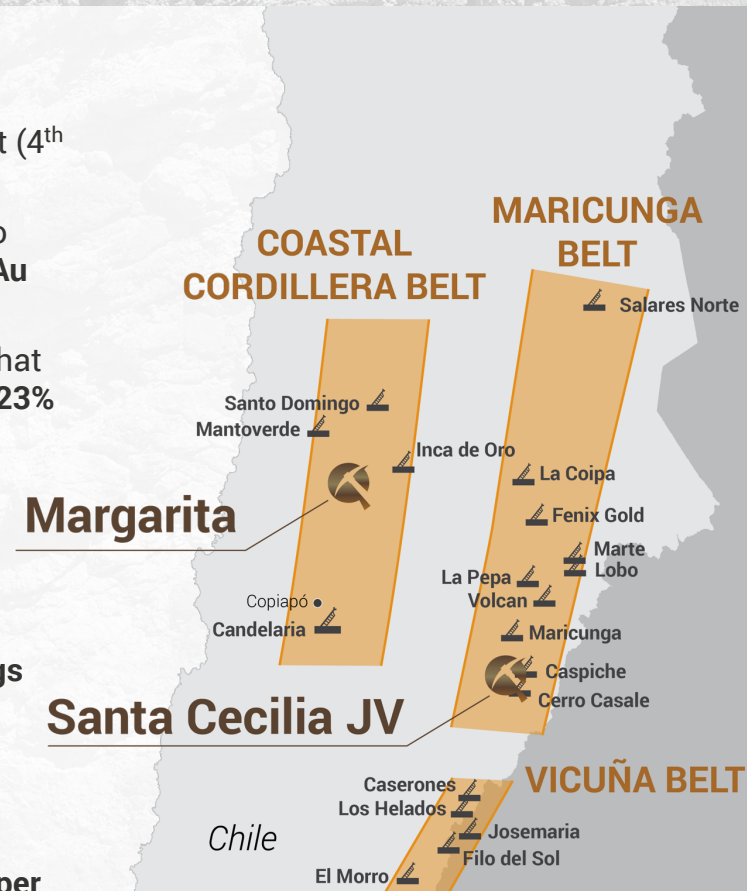


## Santa Cecilia JV Project – **NEW DISCOVERY MADE** Gold-Copper

- Immediately adjacent to Newmont/Barrick's Norte Abierto project (4<sup>th</sup> largest undeveloped gold project, globally\*)
- Torq made a new discovery at the Pircas Norte target, adjacent to Norte Abierto's Caspiche deposit, intersecting **502 m of 0.36 g/t Au and 0.078% Cu<sup>1</sup>** and **120 m of 1.33 g/t Au and 0.096% Cu<sup>1</sup>**
- Torq successfully drilled higher grade gold mineralization than what had been drilled historically, intersecting **557 m of 0.38 g/t Au, 0.23% Cu and 56 ppm Mo<sup>2</sup>**
  - Historical intercept: 925 m of 0.21 g/t Au, 0.27% Cu and 82 ppm Mo<sup>2</sup>
- Multiple untested mineralized porphyry targets within 1.5 km of Caspiche
- **Joint Venture to drill extensively in 2025 utilizing multiple drill rigs**

## Margarita Project – **NEW DISCOVERY UNDERWAY** Iron-Oxide-Copper-Gold

- Located 65 km from Copiapo in a world-class IOCG belt
- Greenfields IOCG discovery in 2022 (Falla 13): **90 m of 0.94% copper and 0.84 g/t gold<sup>3</sup>** and **98 m of 0.94 g/t gold and 0.68% copper<sup>4</sup>**
- **Two new discoveries in 2023:**
  - **42 m of 1.11 g/t Au, 0.48% Cu<sup>4</sup>** on new, parallel structure 200 m west of initial Falla 13 discovery
  - **132 m of 0.48% Cu<sup>5</sup>** in oxide mineralization at Cototuda target



\*Source: The Northern Miner

1. Interval is selected using Au grade\*thickness no less than 0.5g/t\*m with average interval grade no less than 0.1 g/t, maximum consecutive dilution 6m; True widths of mineralization are unknown based on current geometric understanding of the mineralized intervals
2. Intervals are selected using AuEQ grade\*thickness no less than 1.0g/t\*m with average interval grade no less than 0.2g/t, maximum consecutive dilution 4m
3. Intervals - no less than 5m of  $\geq 0.2\%$  Cu, maximum consecutive dilution 6m
4. Intervals - no less than 5m of  $\geq 0.1\%$  Au, maximum consecutive dilution 6m
5. Main interval - No less than 5m of  $\geq 0.1\%$  Cu, maximum consecutive dilution 8m



# Capital Structure, Ownership & Performance



## Capitalization (as of Sep 5, 2024)

SHARES OUTSTANDING  
**139,070,290**

OPTIONS OUTSTANDING  
**6,220,000** (Avg. Price: \$0.73)

### WARRANTS OUTSTANDING

<b>7,033,400</b> at \$1.10	<b>5,216,949</b> at \$0.80
<b>601,034</b> at \$0.60	<b>7,500,000</b> at \$0.35
<b>17,528,600</b> at \$0.30	<b>5,678,260</b> at \$0.30
<b>1,084,814</b> at \$0.23	<b>2,322,650</b> at \$0.15
<b>108,000</b> at \$0.10	<b>425,000</b> at \$0.15
<b>3,750,000</b> at \$0.08	

FULLY DILUTED  
**196,538,997**

### High Management & Director Ownership (~12%)

Keeping management aligned with stakeholders

### Loyal Investor Base

Providing stability and continued support

### Key Investments

From industry-leading mining professionals

### Corporate Endorsement:

#### Gold Fields

- **\$15M at \$1.00** (15.05% ownership)  
closed Sept. 15, 2022
- **\$1.3M at \$0.23** (increased to 15.47%  
ownership) closed Jan 4, 2024
- **\$48M USD** to earn a 75% interest in Santa  
Cecilia



# Leveraging In-Country Expertise



## MANAGEMENT



**Shawn Wallace**  
Chief Executive Officer & Chair



**Oliver Foeste**  
Chief Financial Officer



**Waldo Cuadra**  
General Manager, Chile

## CHILEAN TEAM



**Waldo Cuadra**  
General Manager, Chile

Formerly held senior management roles at Shell-Billiton, Noranda-Falconbridge, Placer Dome, Newgold and Goldcorp. He played a key role in the acquisition and discovery of the La Fortuna (El Morro) copper-gold deposit, which is now part of the Teck-Newmont joint venture, Nueva Union.



**Javier Rojas**  
Exploration Manager, Chile

Mr. Rojas brings over 27 years of experience in copper, gold and silver exploration, project development and mining in Chile, Peru, Bolivia and Mexico. He formerly led the discovery of the Titora copper-gold porphyry in Chile.



**Piotr Paleczek**  
Principal Geologist, Chile

Formerly held senior exploration roles with LAC Minerals, Barrick, Noranda-Falconbridge and Xstrata. Mr. Paleczek played a key role in the discovery of La Fortuna (El Morro), which is now part of the Teck-Newmont joint venture, Nueva Union, and he also participated in the West Wall discovery, now held by Anglo American. He has significant experience in exploring within the El Tambo District and the Pascua Lama (El Indio Belt).

## DIRECTORS

**Shawn Wallace**

**Waldo Cuadra**

**Michael Kosowan**, M.A.Sc. (Mining), P.Eng.

**Carolina Vargas**, MBA

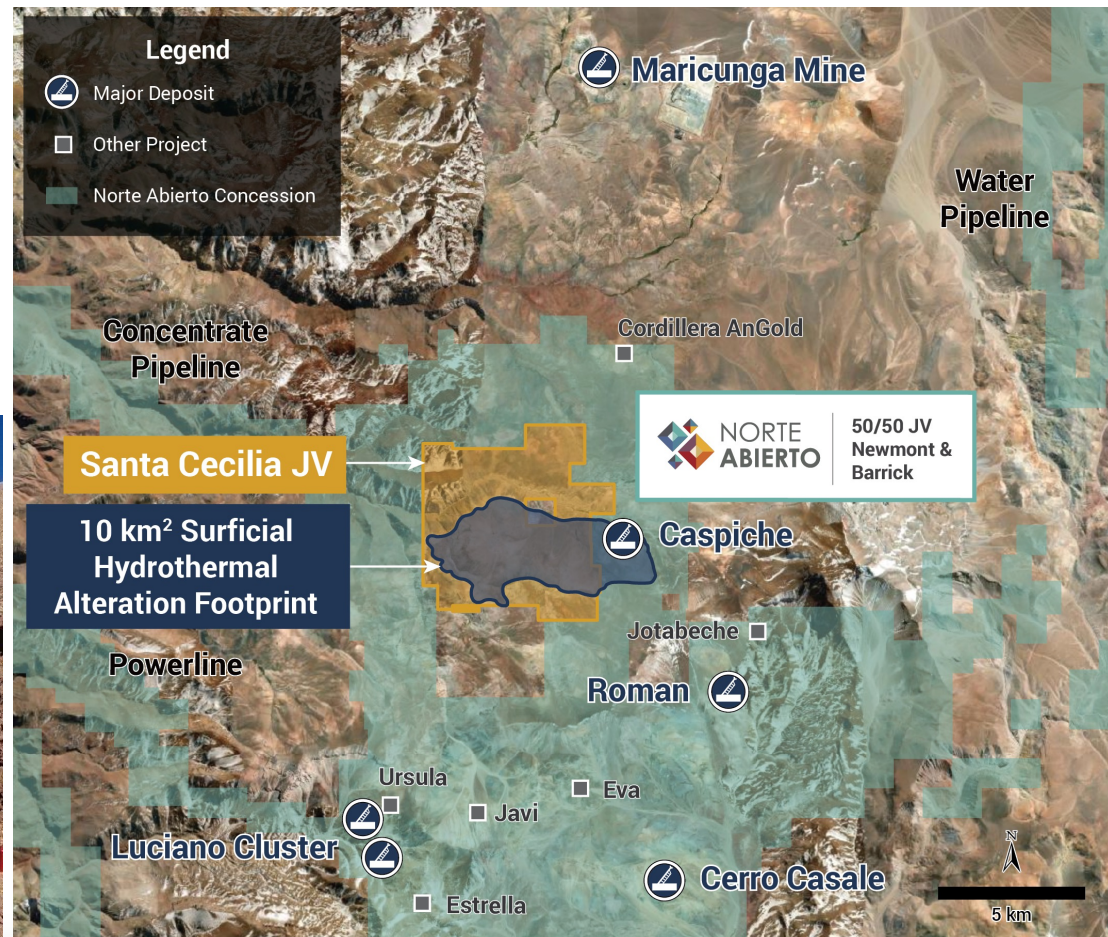
**Marie-Hélène Turgeon**, P.Geo., ICD.D



# Santa Cecilia JV – Gold-Copper in the Maricunga Belt

## Aiming to Discover the Next World-Class Gold-Copper Porphyry Deposit

- **ADVANTAGEOUS LOCATION:** Surrounded by the world-class Newmont/Barrick Norte Abierto project, which primarily consists of the Caspiche and Cerro Casale deposits
- **MINIMAL HISTORICAL WORK:** 1988-1990 drilling for oxide gold, then dormant for 22 years until 2012 when two drill holes defined an underlying porphyry system
- **GOLD & COPPER RESULTS:** Torq completed its inaugural drill program in 2023 & defined 7 copper porphyry targets through surface exploration
- **Financed** via Joint Venture for next \$48 million USD
- Option to own 100% interest (see appendix)

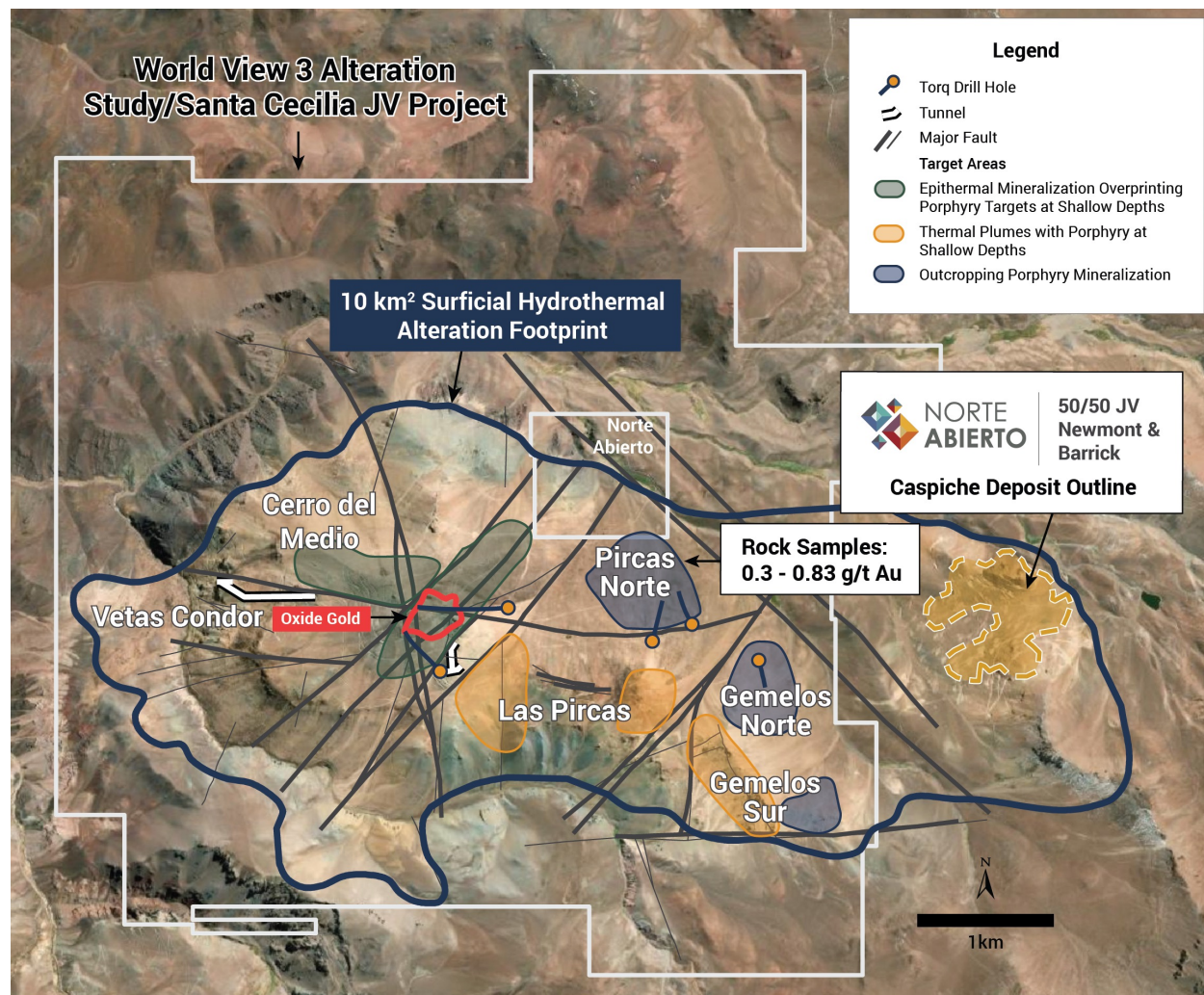




# Santa Cecilia JV – Multiple Outcropping Porphyry Targets within 1- 2 km of Caspiche Deposit



- Santa Cecilia JV is part of the same 10 km<sup>2</sup> hydrothermal alteration system as the Caspiche deposit
- Torq's phase II drill program made a new discovery at the Pircas Norte target, intercepting **502 m of 0.36 g/t Au and 0.078% Cu<sup>1</sup>** and **120 m of 1.33 g/t Au and 0.096% Cu<sup>1</sup>**
- Torq's inaugural drill program intercepted higher-grade gold mineralization (**557 m of 0.38 g/t Au, 0.23% Cu and 56 ppm Mo<sup>2</sup>**) than the 2012 historical intercept at Cerro del Medio
- Torq's mineralized intercept is primarily within wall rock, causative intrusion yet to be found



1. Interval is selected using Au grade\*thickness no less than 0.5g/t\*m with average interval grade no less than 0.1g/t, maximum consecutive dilution 6m; True widths of mineralization are unknown based on current geometric understanding of the mineralized intervals  
2. Intervals are selected using AuEQ grade\*thickness no less than 1.0g/t\*m with average interval grade no less than 0.2g/t, maximum consecutive dilution 4m

# Santa Cecilia JV – The Potential to Expand on a World-Class Gold-Copper Porphyry System

- Aim is to drill test outcropping porphyry bodies, located within 1 – 2 km of Newmont/Barrick’s Caspiche deposit, and to continue drilling at the Cerro del Medio porphyry target
- Recently completed drill program resulted in a discovery at Pircas Norte

Photo taken from Cerro del Medio target looking east at undrilled porphyry targets and Caspiche deposit

**Pircas Norte  
Porphyry Target**  
Drill Intercept:  
502 m of 0.36 g/t Au & 0.078% Cu  
120 m of 1.33 g/t Au & 0.096% Cu

**Gemelos Norte/Gemelos Sur  
Porphyry Targets**  
Rock Samples: 0.13-1.5 g/t Au

**Las Pircas  
Porphyry Targets**

**Gemelos Sur  
Porphyry Target**  
Rock Samples: 0.11-0.26 g/t Au

**Luciano Deposit**

**Caspiche Deposit**



Interval is selected using Au grade\*thickness no less than 0.5g/t\*m with average interval grade no less than 0.1 g/t, maximum consecutive dilution 6m; True widths of mineralization are unknown based on current geometric understanding of the mineralized intervals

★ Torq’s Target Area    ★ Norte Abierto Deposit

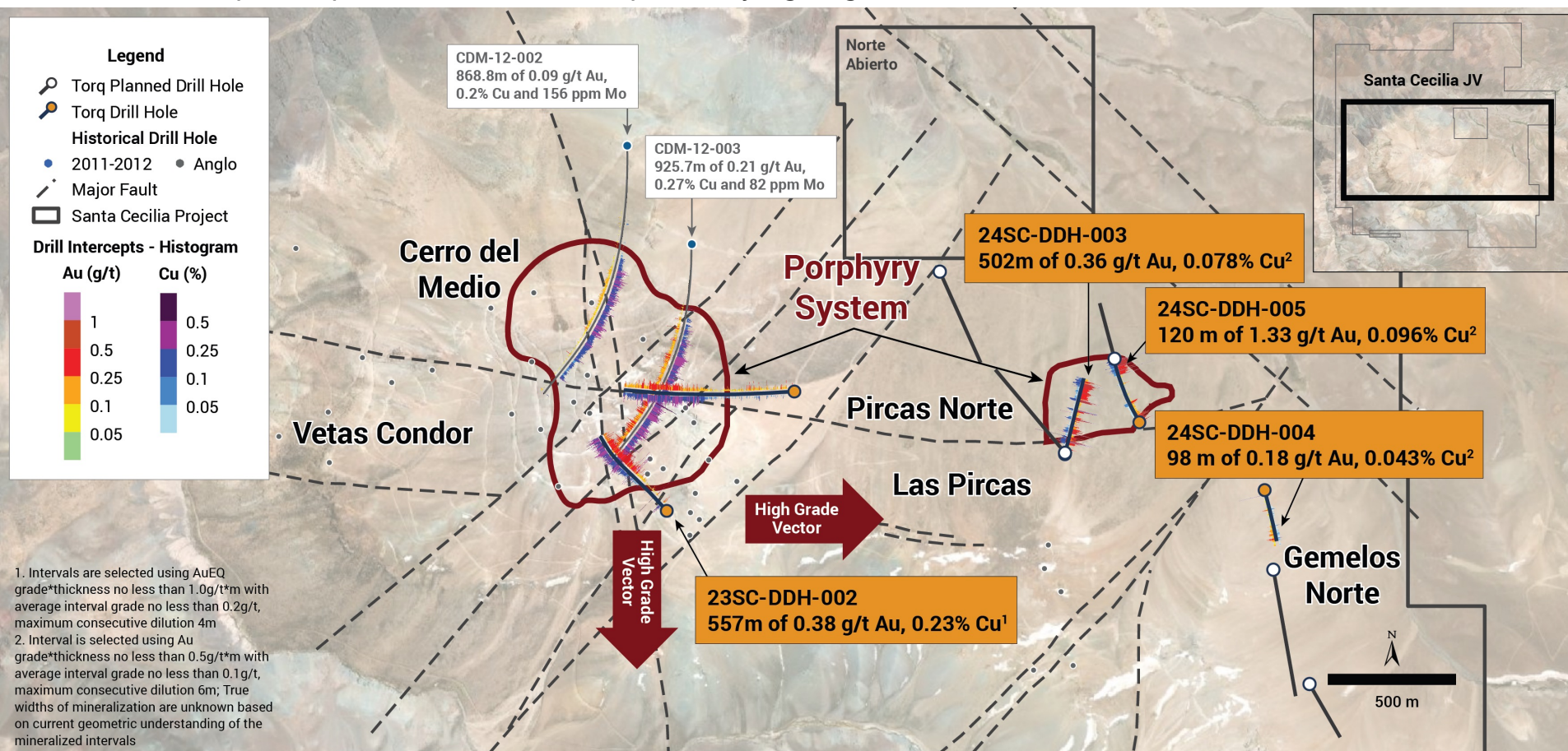




# Santa Cecilia JV – Multiple Porphyry Targets New Discovery



- Pircas Norte, previously untested, has the largest footprint of observed porphyry mineralization, approximately 300 m x 400 m. The first drill hole at the target represents a new discovery of significant gold-copper porphyry mineralization.
- Torq's second drill hole at the Cerro del Medio target represents a substantial increase in grade from historical intercepts and provides clear vectors to potentially higher-grade causative intrusion





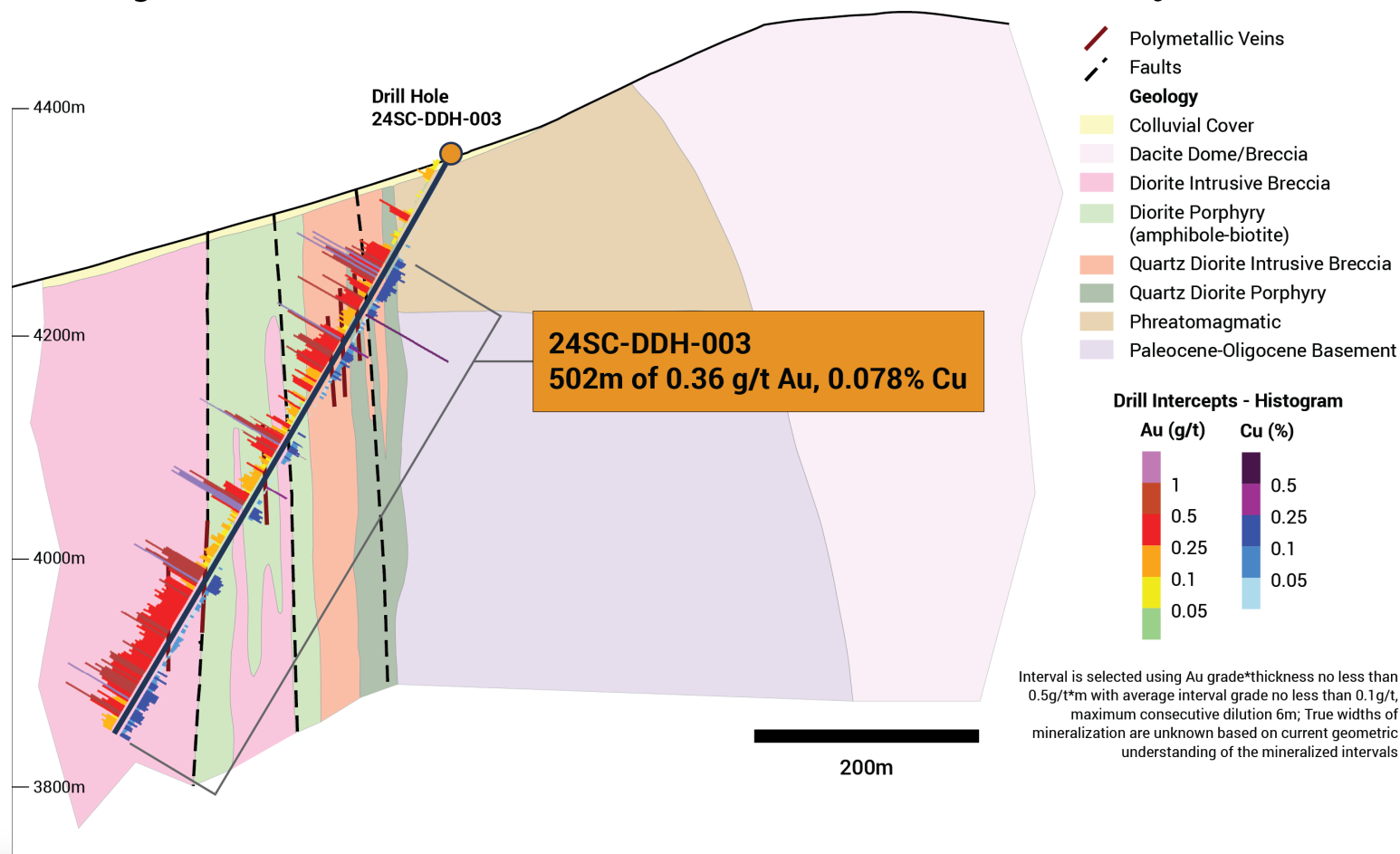
# Cross-Section from Drill Hole 24SC-DDH-003

Intersected 502 m of 0.36 g/t Au, 0.078% Cu



- The first drill hole at Pircas Norte ended in mineralized intrusive diorite breccia and the reported intercept remains open

Looking East





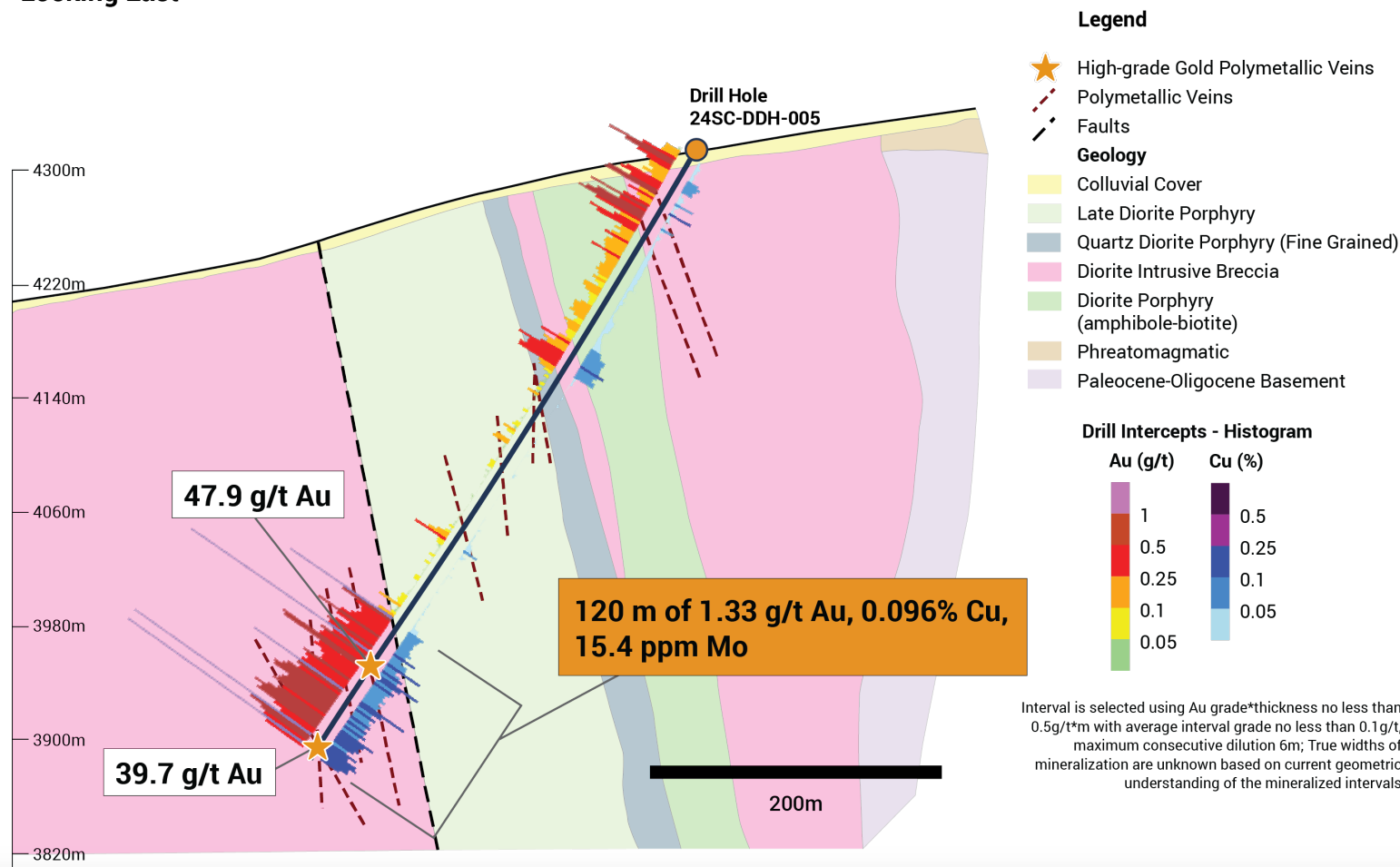
# Cross-Section from Drill Hole 24SC-DDH-005

Intersected 120 m of 1.33 g/t Au, 0.096% Cu



- The second drill hole at Pircas Norte ended in mineralization and also intersected two high-grade gold quartz vein intercepts

Looking East





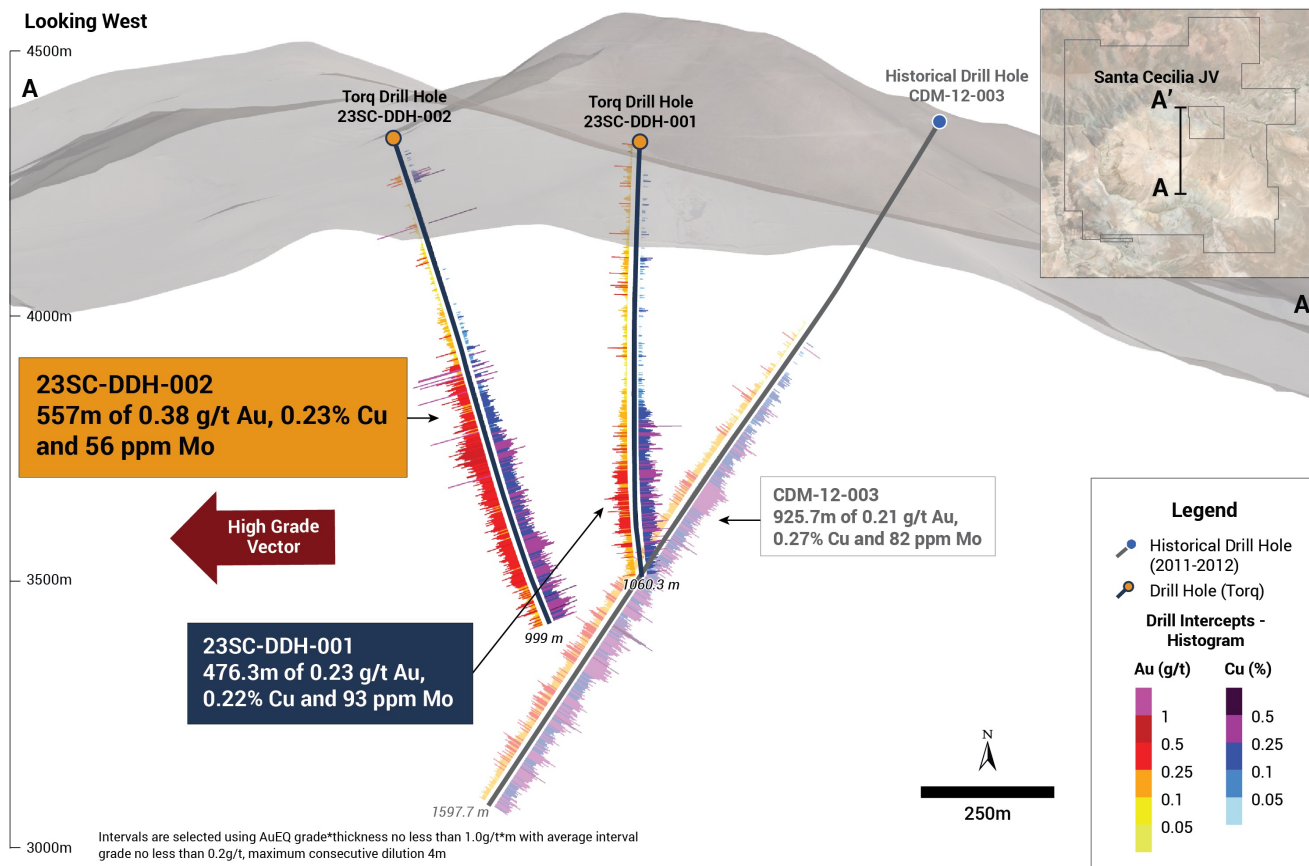
# Santa Cecilia JV – Cerro del Medio Porphyry Target

## Zeroing in on the High-Grade Causative Intrusion



**Drill hole 23SC-DDH-002 intersected 557 m of 0.38 g/t Au, 0.24% Cu and 60 ppm Mo**

- Torq’s drilling demonstrates grade and width of mineralization is increasing to the south and remains open towards a potential causative intrusion
- Higher-grade intercept is open vertically, toward surface and at depth, and laterally
- Analogue to Newmont/Barrick’s Caspiche deposit: targeting a 150 m – 300 m wide high-grade causative intrusion



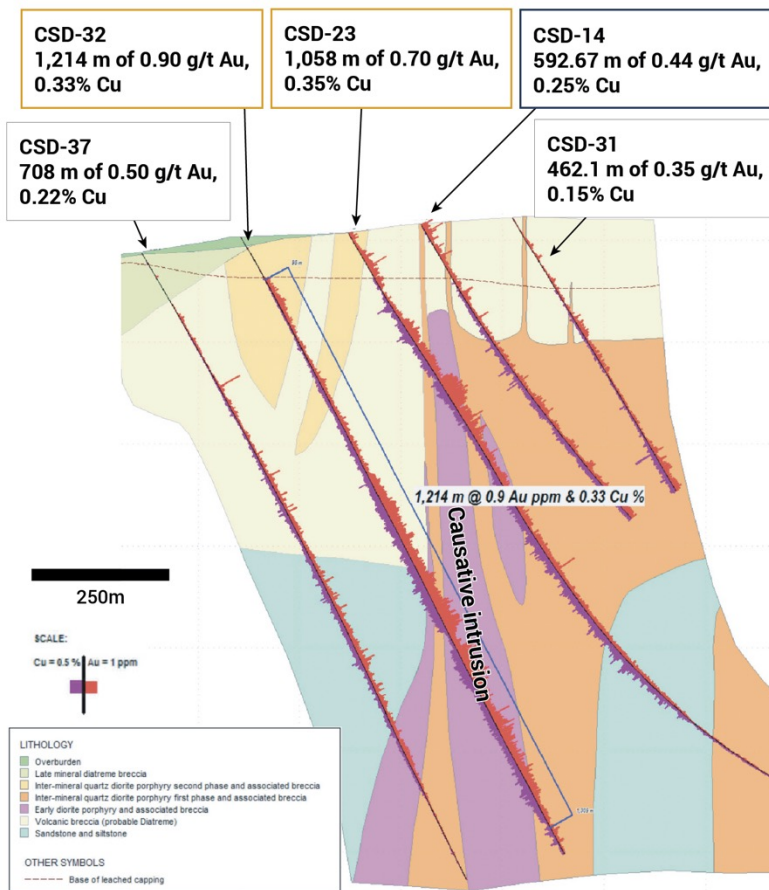


# Santa Cecilia JV – Caspiche Comparison

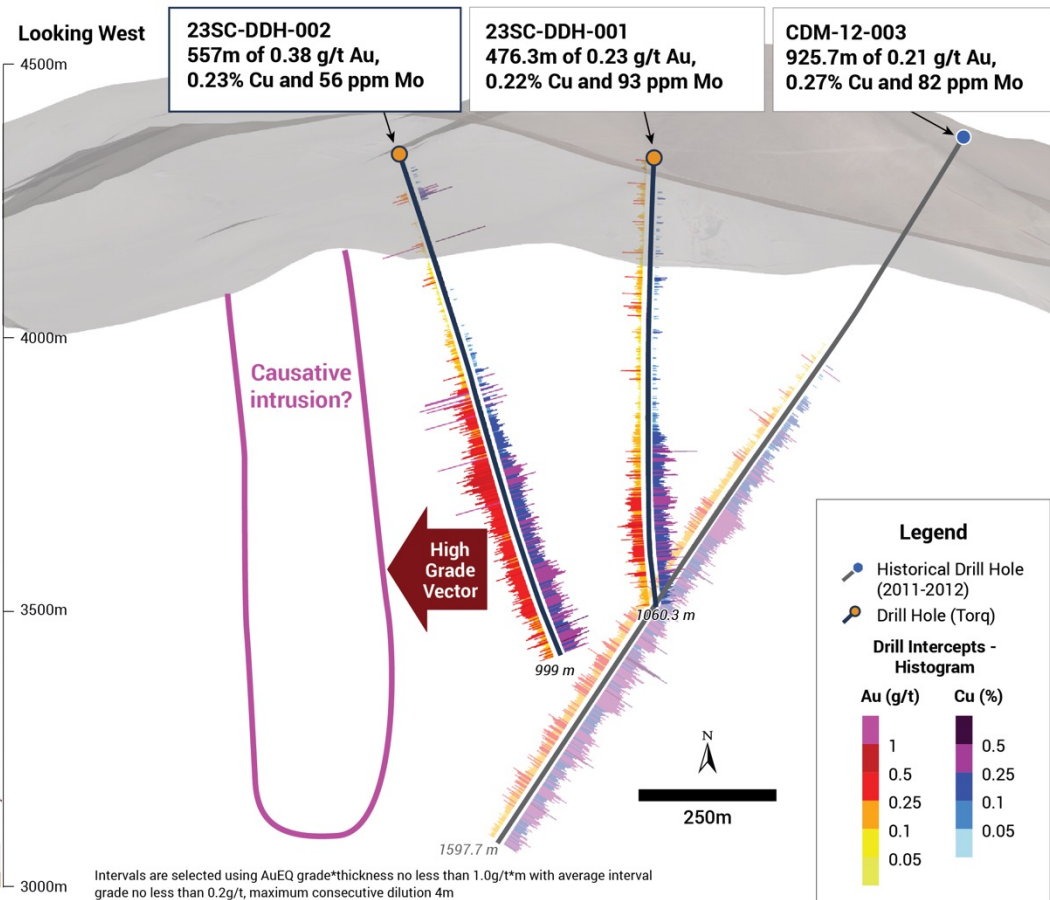
## A Direct Analogue within Same Hydrothermal System



### Caspiche Cross-Section\*



### Santa Cecilia JV Cross-Section



\* Source: Exeter Resource Corporation - NI 43-101 Technical Report, Caspiche Property, Region III, Chile; Revised Date: 19 October 2009

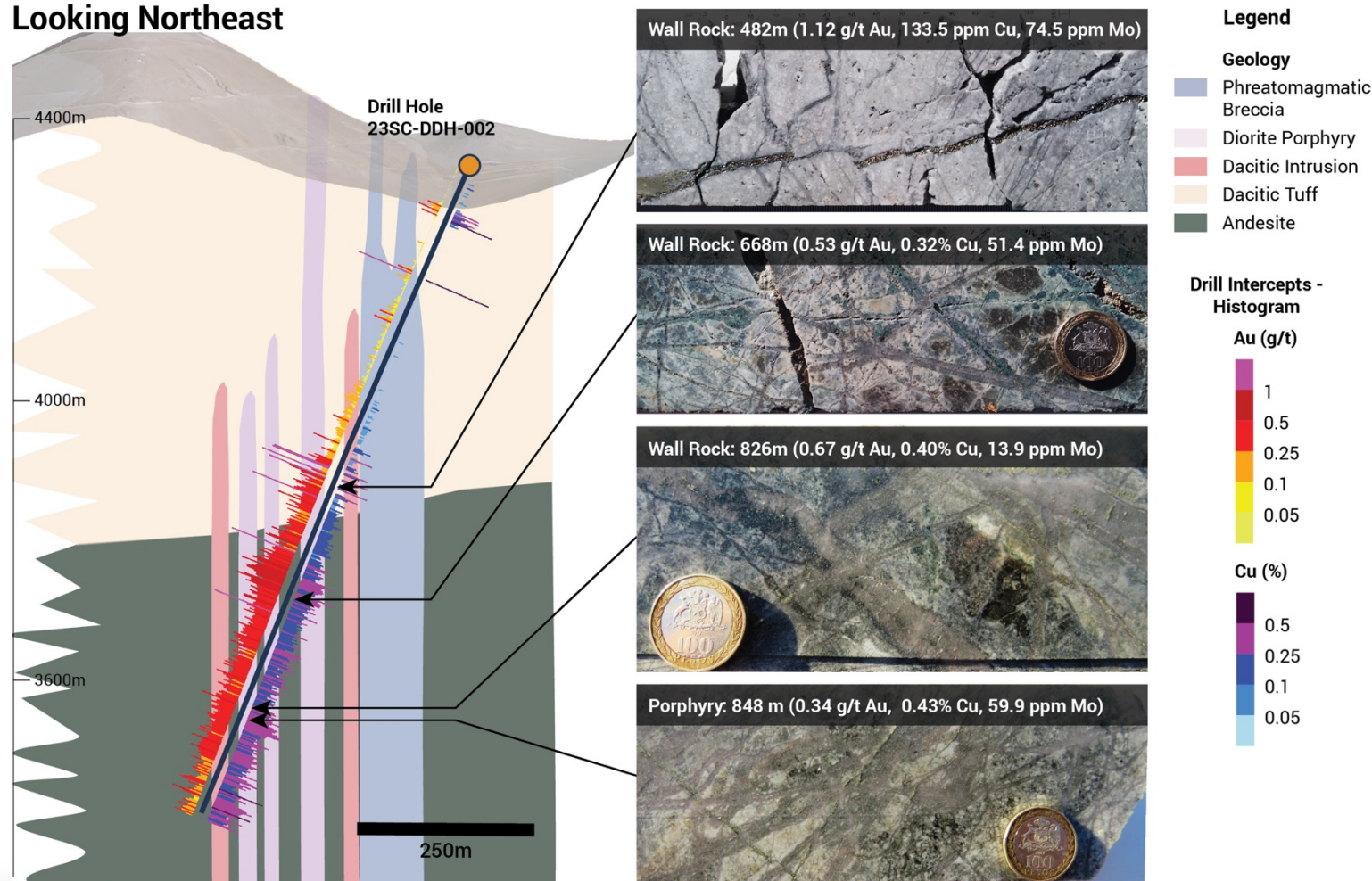


# Cross-Section from Drill Hole 23SC-DDH-002

Mineralized Interval Primarily within Wall Rock with Isolated Porphyry Dykes

- Simplified cross-section showing geological units and typical textures of mineralization from the mineralized intercept

Looking Northeast

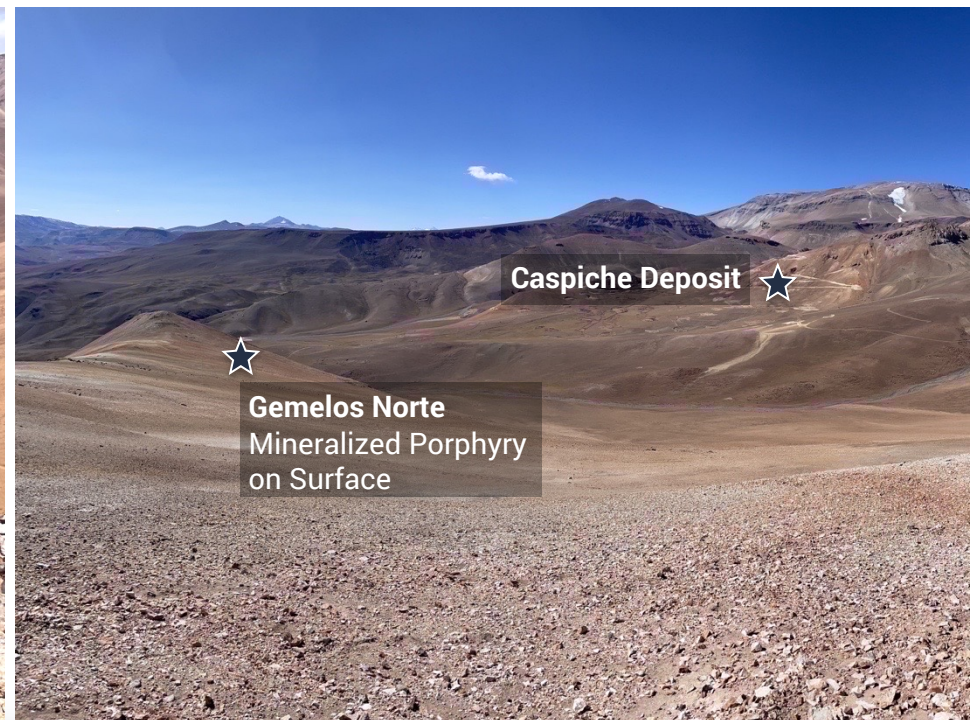




# Santa Cecilia JV – Key Takeaways



- Drilling commenced in Feb 2025 for up to 6,000m with two drills in first phase of Joint Venture drilling
- New discovery at Pircas Norte supports Torq's primary exploration thesis that mineralization from the Caspiche deposit may extend onto the Santa Cecilia property.
- Existence of higher-grade at Cerro del Medio in wall rock demonstrates Torq is getting closer to targeting the higher-grade causative intrusion
- Additional untested mineralized porphyry targets on surface within 1.5 - 2 km of Caspiche deposit





# Margarita – New IOCG Discovery Underway

## Phase III Drilling Yielded Two New Discoveries



### Underexplored Parcel in a World-Class Belt

- Situated within the prolific Coastal Cordillera belt – host to world-class IOCG deposits
- Excellent access to infrastructure (65 km north of Copiapo) and low elevation (~1,200 m)
- **Two new discoveries on the project:**
  - Cototuda target (oxide mineralization):  
**132 m of 0.48% Cu, incl. 68 m of 0.76% Cu<sup>1</sup>**
  - Falla 13 expansion:  
**80 m of 0.64 g/t Au, 0.27% Cu, incl. 42 m of 1.11 g/t Au, 0.48% Cu<sup>2</sup>** on new parallel structure identified 200 m west of initial Falla 13 discovery
- Burgeoning copper oxide potential with new discovery at Cototuda and improved targeting results
- Excellent exploration potential on the project with a number of targets defined by gold-in-soil anomalies to be drill tested
- Option to own 100% interest\*



\*see appendix for ownership  
1. Main interval - No less than 5m of  $\geq 0.1\%$  Cu, maximum consecutive dilution 8m; Sub-interval - No less than 5m of  $\geq 0.2\%$  Cu, maximum consecutive dilution 6m  
2. Interval - No less than 5m of  $\geq 0.1$  g/t Au, maximum consecutive dilution 6m

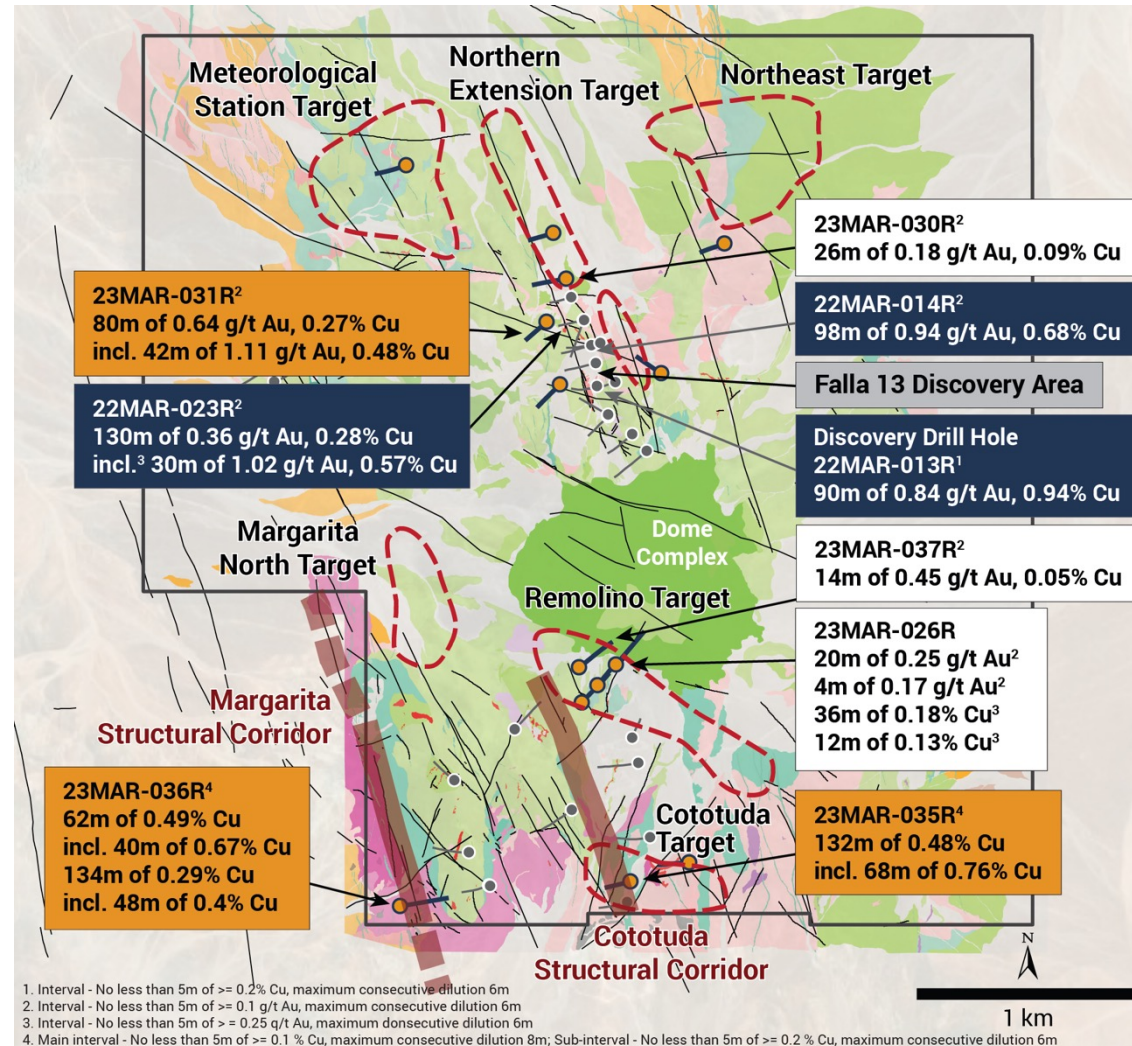




# Margarita – Greenfields Discovery: Phase III Drill Results

## 4,000 m Drill Program Expanded Discovery & Tested New Targets

- Initial Falla 13 discovery: **90 m of 0.94% Cu and 0.84 g/t Au<sup>1</sup>** and **98 m of 0.94 g/t Au and 0.68% Cu<sup>2</sup>**
- Falla 13 expansion discovery: **42 m of 1.11g/t Au & 0.48% Cu<sup>2</sup>** on new, parallel structure, demonstrating Falla 13 is open to the west
- Copper oxide discovery: **132 m of 0.48% Cu<sup>3</sup>** at the Cototuda target
- Copper oxide also encountered at Margarita structural corridor: **62 m of 0.49% Cu and 134 m of 0.29% Cu<sup>3</sup>**
- Exceptional gold grades within discovery drilling – unseen in other major IOCG deposits within the belt

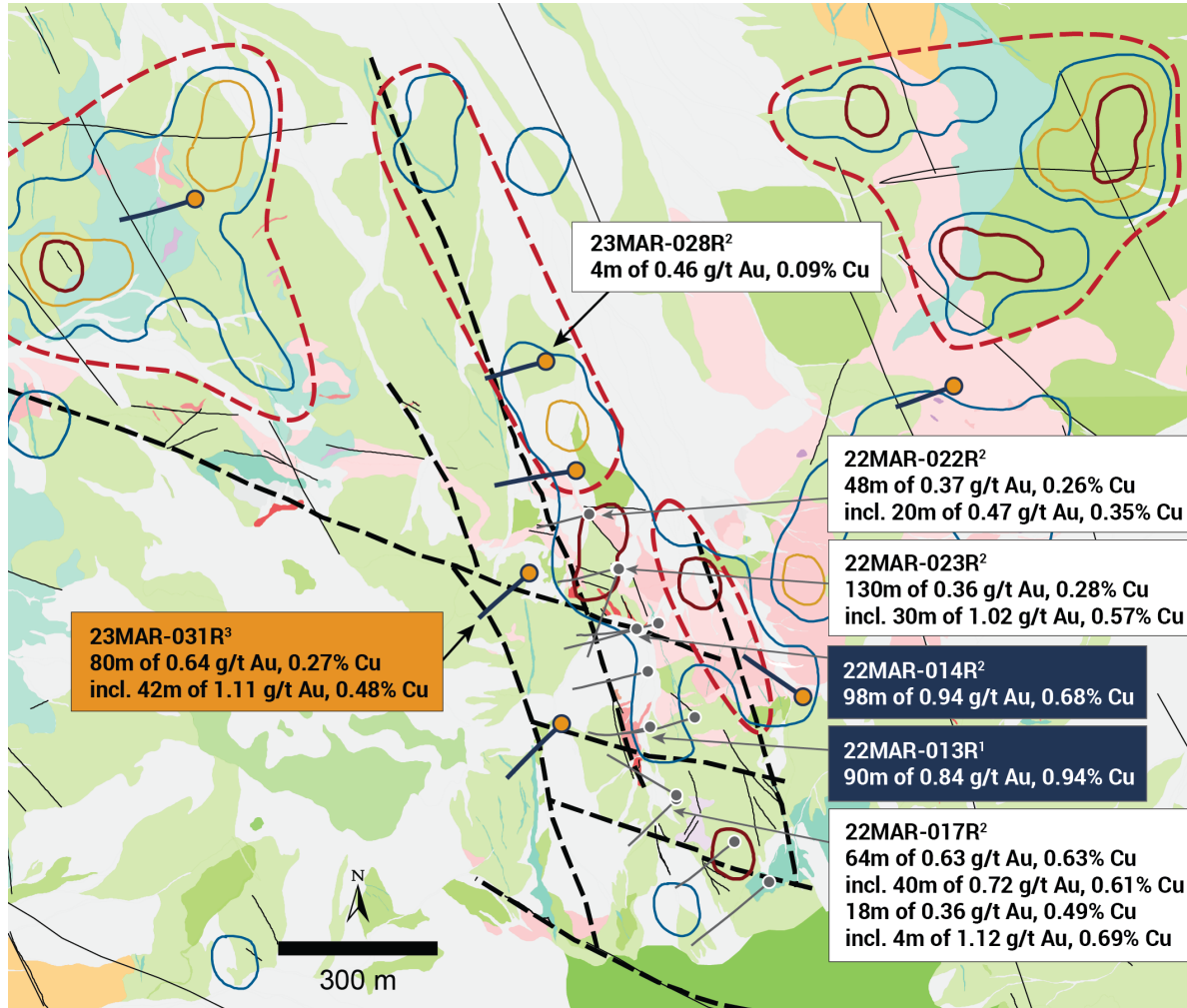




# Margarita – Falla 13 Discovery Area

## Discovery of Parallel Structure 200 m West of Initial Discovery

- Discovery is wide open to the west with discovery of mineralized parallel structure that has a 1,200 m strike length to explore
- Mineralization in new structure is situated 200 m beneath the mineralization encountered at the original Falla 13 discovery, greatly expanding the depth potential
- Flat-lying manto-style mineralization target to the west along the contact between volcanics and intrusives

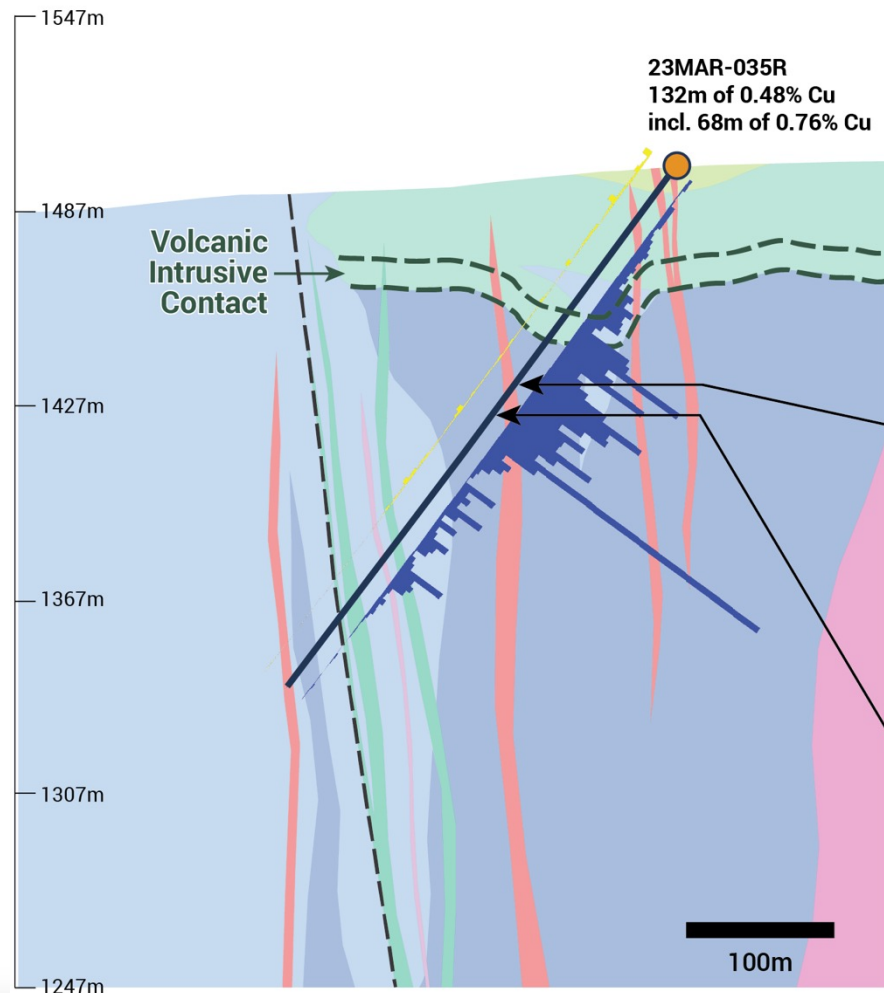


1. Main Interval - No less than 5m of  $\geq 0.2\%$  Cu, maximum consecutive dilution 6m  
 2. Main Interval - No less than 5m of  $\geq 0.1$  g/t Au, maximum consecutive dilution 6m  
 Sub-Interval - No less than 5m of  $\geq 0.25$  g/t Au, maximum consecutive dilution 6m  
 3. Interval - No less than 5m of  $\geq 0.1$  g/t Au, maximum consecutive dilution 6m

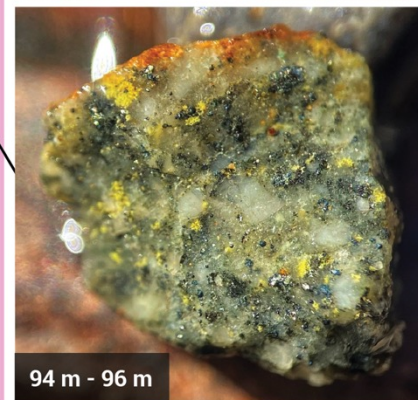
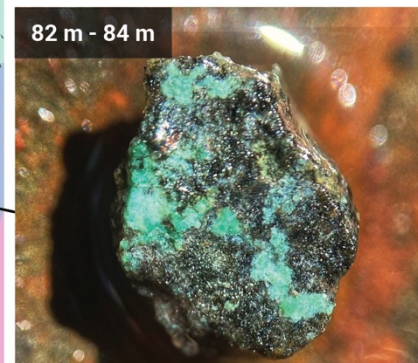


# Margarita – New Copper Oxide Discovery at Cototuda Target

## Looking North



- Long continuous intercept of copper oxide mineralization along the Cototuda structural corridor
- Targeting 800 m strike length of structure and the contact between volcanics and intrusives



### Legend

- Drill Hole
  - - - Faults
  - Histogram Cu%
  - Histogram Au g/t
- ### Lithology
- Dacitic Volcanics
  - Dioritic Dykes
  - Rhyodacitic Hematite-Silica Breccia
  - Silica-Specularite-Magnetite Breccia
  - Tourmaline-Quartz Breccia
  - Dacite Crowded Porphyry With Quartz Eyes
  - Cototuda Porphyritic Diorite
  - Cototuda Diorite

Main interval - No less than 5m of  $\geq 0.1\%$  Cu, maximum consecutive dilution 8m; Sub-interval - No less than 5m of  $\geq 0.2\%$  Cu, maximum consecutive dilution 6m



# Margarita – Key Takeaways

- Emerging discovery: Falla 13 (2022), extension to Falla 13 (2023), Cototuda copper oxide target (2023)
- Falla 13 discovery expandable to the west and at depth along a new, 1,200 m parallel structure
- Copper oxide mineralization story emerging at Margarita and Cototuda structural corridors in southern area of the project
- Objective is to define a +200M tonne, near surface deposit; a target for a mid-tier mining company
- Currently planning a phase IV drill program





# Key Opportunities and Catalysts

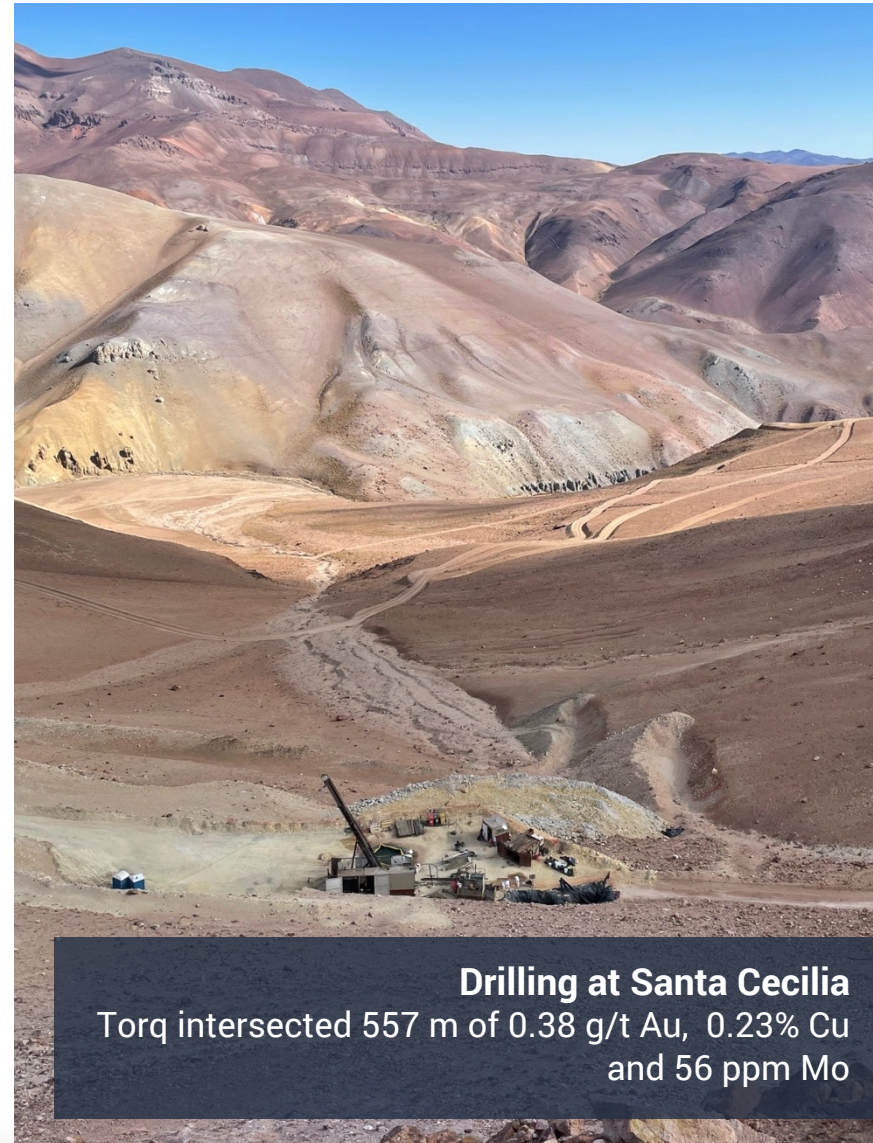


## Santa Cecilia – Discovery Underway

- World-class gold-copper porphyry discovery potential adjacent to Norte Abierto (Newmont/Barrick)
- Pre-drilling surface work completed
- Multiple undrilled mineralized surface porphyry targets within 1- 2 km of the Caspiche deposit

## Margarita – Discovery Follow-Up

- Planning phase IV drill program
- Drilling to continue to expand Falla 13 discovery and demonstrate scale of copper oxide mineralization at the Cototuda target and along Margarita structural corridor



**Drilling at Santa Cecilia**  
Torq intersected 557 m of 0.38 g/t Au, 0.23% Cu  
and 56 ppm Mo

\* Intervals are selected using AuEQ grade\*thickness no less than 1.0g/t\*m with average interval grade no less than 0.2g/t, maximum consecutive dilution 4m



# Comparative Analysis



## Torq Resources



Partner: Goldfields

Project: Santa Cecilia

Terms: 48 million USD for 75%

## Amarc Resources



Partner: Freeport McMoRan

Project: Joy District

Terms: 35 million CDN for 60%. Election to go to 70% for an additional \$75 Million CDN

## C3 Metals



Partner: Freeport McMoRan

Project: Bellas Gate

Terms: 75 million USD for 75%



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# Appendix

**Santa Cecilia Ownership**  
**Margarita Ownership**





# Santa Cecilia Ownership



The Company acquired the rights to explore the Santa Cecilia project via an option agreement, under which the Company can acquire 100% interest in the project, subject to net smelter return (NSR) royalties, through cash payments as follows:

Due Date	Cash Payments (USD)
October 21, 2021	\$100,000 (paid)
October 21, 2022	\$300,000 (paid)
October 21, 2024	\$600,000 (paid)
October 21, 2025	\$1,000,000
October 21, 2026	\$3,000,000
October 21, 2027	\$5,000,000
October 21, 2028	\$15,000,000
<b>Total</b>	<b>\$25,000,000</b>

The Company has also committed to the following work expenditures, which are scheduled from the date it has obtained the necessary permits to start its exploration campaigns, including the authorization from the indigenous community located in the area of interest:

Within 12, 24 and 36 months from obtaining permits, which occurred Oct. 21, 2022	Work expenditures (USD)
October 20, 2023	\$3,000,000 (completed)
October 21, 2024	\$4,500,000 (completed)
October 21, 2025	\$8,000,000
<b>Total</b>	<b>\$15,500,000</b>

The option agreements each include a NSR of 3%, half of which is buyable once the option is executed for a variable price based on the fair value of the project by mutual agreement between the parties.



# Margarita Ownership



The Company acquired the rights that constitute the Margarita project through two option agreements: 1) The Margarita claims with Minera Viento Norte (MVN), a local Chilean company, and 2) The La Cototuda claims with a small-scale mining company. Under these option agreements the Company can acquire 100% interest in the project, subject to a net smelter royalty (NSR) through combined cash payments and work expenditures as detailed below.

## Margarita Claims – Minera Viento Norte

Due Date	Cash Payments (USD)	Work Expenditure Requirement
April 20, 2021	\$50,000 (paid)	
August 22, 2021	\$50,000 (paid)	\$400,000 (completed)
August 22, 2022	\$100,000 (paid)	\$1,150,000 (completed)
August 22, 2023	\$300,000 (paid)	\$1,500,000 (completed)
August 22, 2025	\$1,500,000	\$1,000,000
August 22, 2026	\$2,200,000	\$1,000,000
August 22, 2027	\$2,500,000	
<b>Total</b>	<b>\$6,700,000</b>	<b>\$5,050,000</b>

The Margarita NSR is 1% with 50% (being 0.5%) buyable for US\$2,000,000.

## La Cototuda Claims – Small-scale Mining Company (Fully paid and earned)

Due Date	Cash Payments (USD)	No Expenditure Requirement
February 23, 2021	\$50,000 (paid)	
February 23, 2022	\$25,000 (paid)	
August 23, 2022	\$225,000 (paid)	
October 23, 2023	\$250,000 (paid)	
February 23, 2024	\$350,000 (paid)	
<b>Total</b>	<b>\$900,000</b>	

There is no NSR relating to the La Cototuda claims.