



BUILDING A COPPER GIANT®

PROPERTY - PEOPLE - SPONSORSHIP - TIMING

**A massive system. Built on
responsibility. Guided by
experience.**

**CORPORATE PRESENTATION
JUNE 2026**

 TSXV: CGNT  OTCQB: LBCMF  FRA: 29H0

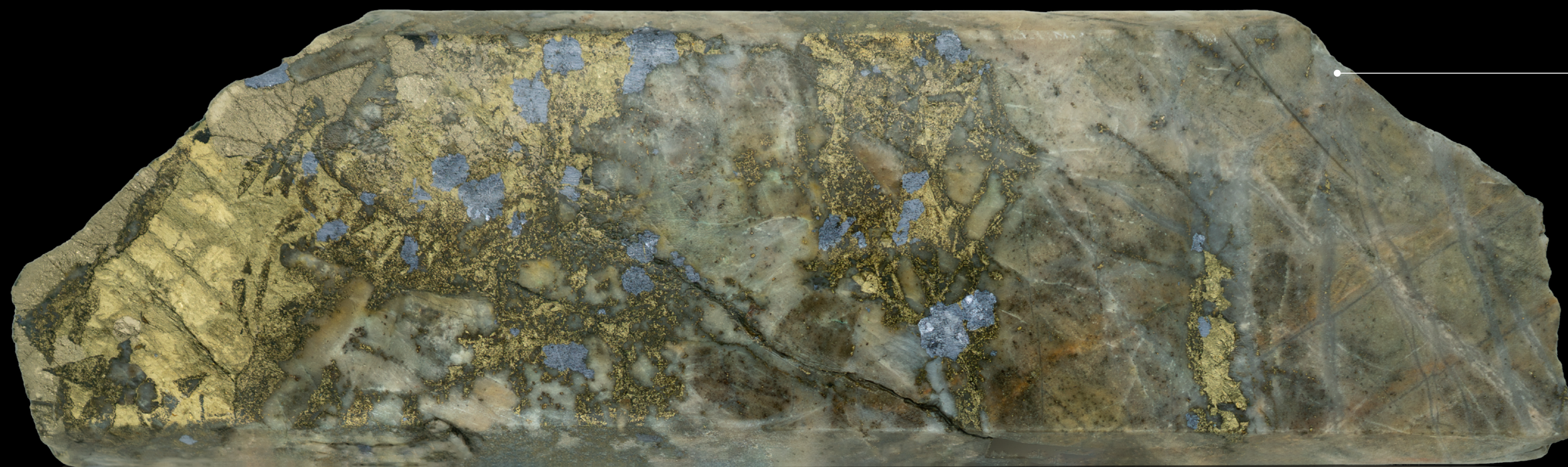
FORWARD LOOKING STATEMENT



Certain statements included in this presentation are forward-looking statements within the meaning of Canadian securities laws, including the following statements: the ability of Copper Giant (or the "Company") to develop resources and then further develop reserves and resources; the anticipated economic potential of the concessions; the availability of capital and finance for the Company to execute its commitments and strategy going forward. Forward-looking statements are based on estimates and assumptions made by the Company in light of its experience and perception of current conditions and expected future developments, as well as other factors that the Company believes are appropriate in the circumstances. Many factors could cause the Company's results, performance or achievements to differ materially from those expressed or implied by the forward looking statements, including: discrepancies between actual and estimated results from exploration and development and operating risks, dependence on early exploration stage concessions; political and foreign risks; uninsurable risks; competition; regulatory restrictions, including environmental regulatory restrictions and liability; currency fluctuations; defective title to mineral claims or property and dependence on key employees. Persons reviewing this presentation are cautioned not to place undue reliance on

forward-looking statements due to inherent uncertainty therein. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

The scientific and technical information contained in this presentation has been derived from the National Instrument 43-101 ("NI 43-101") Technical Report, entitled "Technical Report and Updated Mineral Resource Estimate for The Mocoa Project, Putumayo Department, Colombia", dated January 8, 2026, prepared by Michael Dufresne (P.Geo, P.Geol, MSc), Warren Black (MSc, P.Geo), Kevin Hon (BSc, P.Geo) and Chester de Leon (P.Eng), with an effective date of December 23, 2025. The Technical Report can be found under the Company's profile on SEDAR (www.sedarplus.ca) and is also available on the Company's website (www.coppergiant.co). The scientific and technical information contained in this presentation has been reviewed and approved by Edwin Naranjo Sierra, Vice-President of Exploration (MSc and FAusIMM), who is a "Qualified Person" as defined under National Instrument 43-101. Mr. Naranjo is not independent of the company.



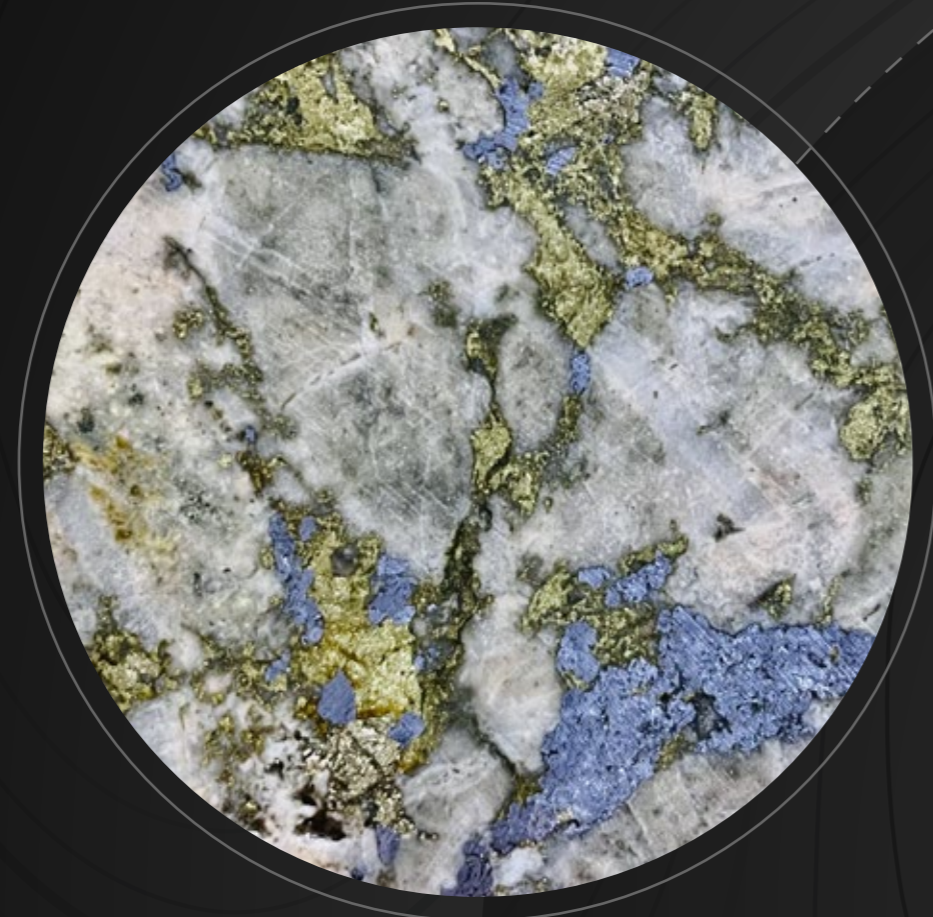
MD-043@271.19 m
2.3% Cu / 0.7% Mo

WHO WE ARE



PROPERTY

**ONE
BILLION**
TONNE INFERRED
RESOURCE



MOCOA
THE EMERGING GIANT
OF THE JURASSIC BELT



SPONSORSHIP

FRANK GIUSTRA
PRINCIPAL
SHAREHOLDER
CEO, FIORE GROUP

TEAM LEADERSHIP

2 OF 6

**LARGE COPPER MINES
BUILT IN PAST 10 YEARS**

Mirador (Ecuador)
Cobre Panama (Panama)

*Mirador and Cobre Panama are independent of Copper Giant and are no guarantee of the future performance of Copper Giant projects and no inference can be made of mineral resources or reserves from adjacent deposits
(*) For further technical information about the mineral resource estimate, see slide 26

MEET THE TEAM



Ernest Mast
DIRECTOR
Former CEO, Cobre Panama (Inmet Mining): Led advancement to construction of Panama's first largescale mine

Frank Balint
STRATEGIC ADVISOR
30-year tenure at Inmet, including roles as VP Exploration and VP Corporate Development

Frank Giustra
PRINCIPAL SHAREHOLDER
CEO, FIORE GROUP
Co-founder of Aris Mining

Mark Gibson
DIRECTOR
Former COO at Ivanhoe Electric and Cordoba Minerals

Thyana Alvarez
VP & COUNTRY MANAGER
Secured Colombia's 1st new mining permit in 20 years. One of the most influential women in Colombia (Semana 2024 & 2025)

Edwin Naranjo Sierra
VP EXPLORATION
Fundamentally reshaped geological understanding of the Mocoa system.

MIRADOR

Ian Harris
PRESIDENT & CEO
Advanced to construction first large-scale mine in Ecuador – Mirador, Corriente (sold for \$690 M)

COBRE PANAMA

MOCOA

THE EMERGING GIANT OF THE JURASSIC BELT

*Mirador and Cobre Panama are independent of Copper Giant and are no guarantee of the future performance of Copper Giant projects and no inference can be made of mineral resources or reserves from adjacent deposits

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10 YEARS, FEW NEW MINES

+0.25M
 TONNES / YEAR BUILT



+1M
 TONNES / YEAR NEEDED

MAJOR COPPER MINES BUILT IN THE LAST 10 YEARS

LAS BAMBAS
 PERU

2016
 PRODUCTION START

450,000
 TONNE PER YEAR

COMPANY
 MMG
 62.5%

SENTINEL
 ZAMBIA

2016
 PRODUCTION START

300,000
 TONNE PER YEAR

COMPANY
 FIRST QUANTUM
 MINERALS

MIRADOR
 ECUADOR

2019
 PRODUCTION START

250,000
 AFTER EXPANSION
 TONNE PER YEAR

COMPANY
 CORRIENTE
 (CRCC & TONGLING)

COBRE PANAMA
 PANAMA

2021
 PRODUCTION START

400,000
 BEFORE SHUTDOWN
 TONNE PER YEAR

COMPANY
 FIRST QUANTUM
 MINERALS
 90%

KAMOA-KAKULA
 DRC

2021
 PRODUCTION START

>600,000
 BY 2026
 TONNE PER YEAR

COMPANY
 IVANHOE 39.6%
 ZIJIN 39.6%
 DRC Gov 20%

QUELLAVECO
 PERU

2022
 PRODUCTION START

350,000
 BY 2026
 TONNE PER YEAR

COMPANY
 ANGLO
 AMERICAN 60%
 MITSUBISHI 40%

Kamoa-Kakula Copper Mine: Ivanhoe Mines, Kamoa-Kakula Copper Complex (<https://www.ivanhoe-mines.com/what-we-do/operations-projects/kamoa-kakula-mining-complex/>). Cobre Panama Mine: Mining Technology, Cobre Panama Profile (<https://www.mining-technology.com/projects/-cobre-panama-mine/>). Sentinel Mine: First Quantum Minerals Operational Updates (<https://www.first-quantum.com/our-business/operating-mines/sentinel/>)
 Las Bambas: AidData, Chinese Mining Investments in Peru (<https://www.aiddata.org/>), MMG Official Reports Quellaveco Copper Mine: Anglo American, Quellaveco Project Updates (<https://www.angloamerican.com/>), Global Business Reports Mirador Copper Mine: Ecuadorian Mining Overviews, Industry Analyses (<https://www.mining.com/>)

MOCOA

COLOMBIA

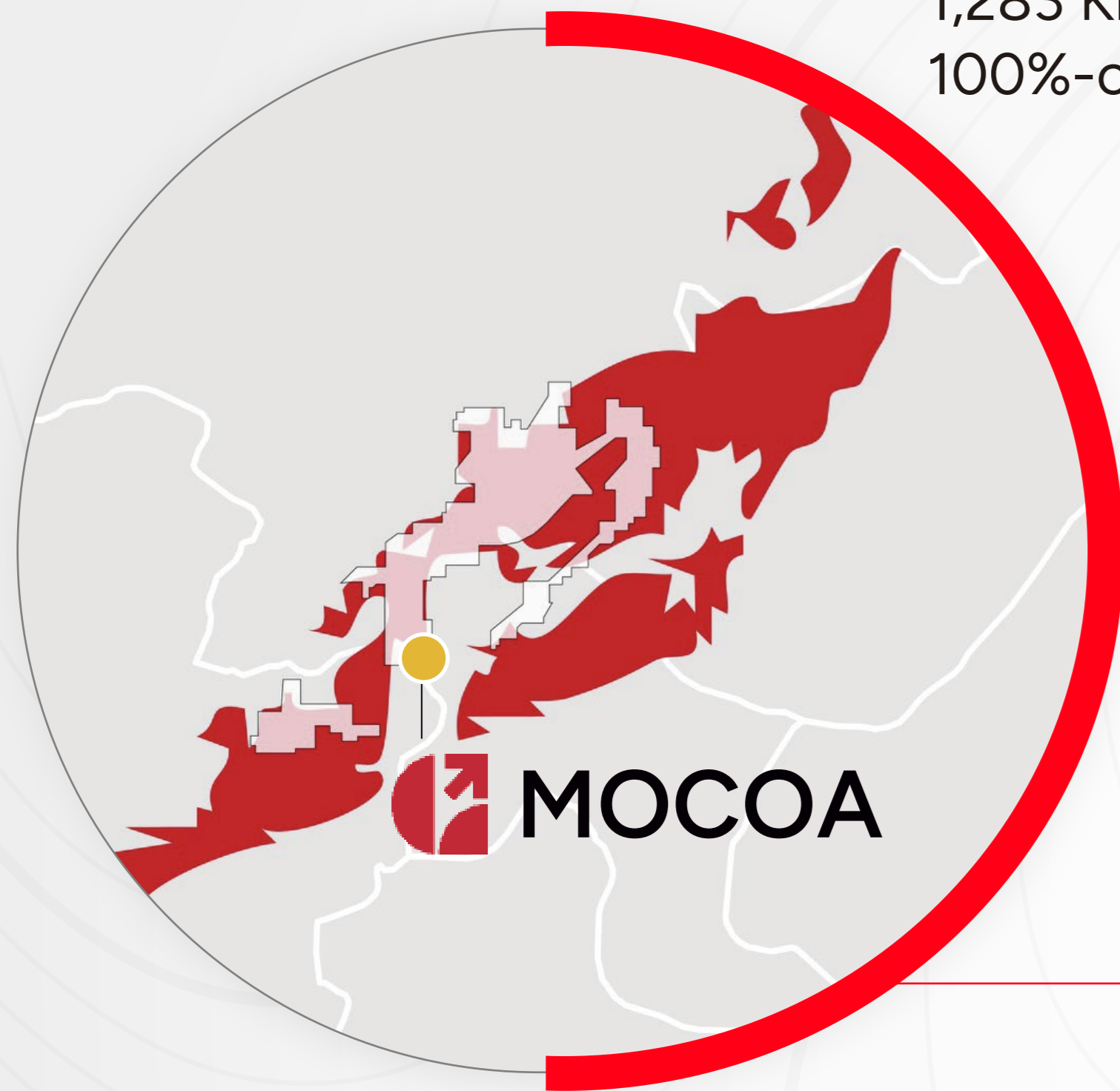
1°14'41"N 76°40'30" W



PROLIFIC JURISDICTION

LARGE LAND HOLDING

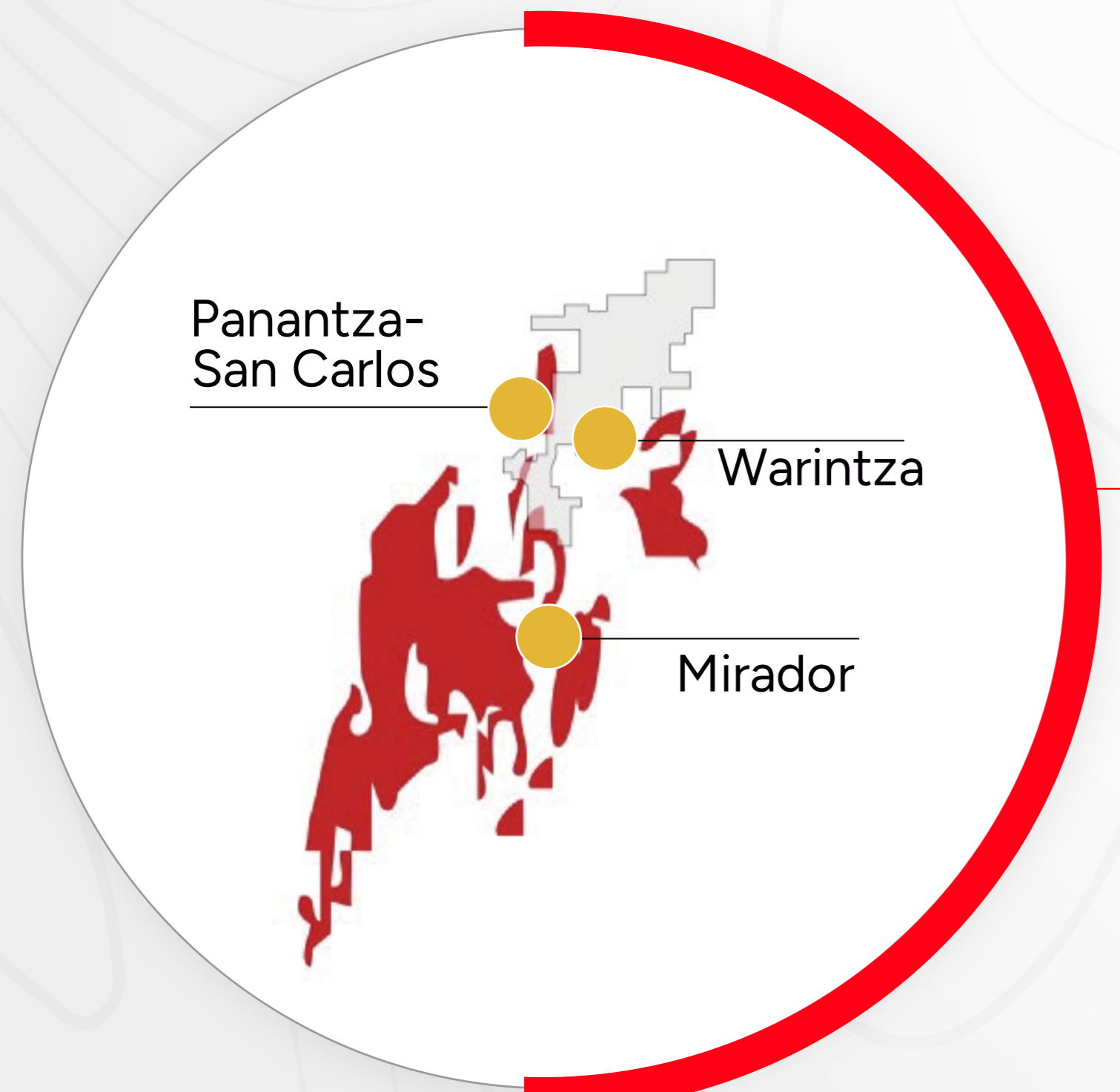
1,283 Km² property
100%-owned



MOCO A

MOCO A

THE EMERGING GIANT OF THE JURASSIC BELT



Panantza-San Carlos

Warintza

Mirador

MIRADOR

WARINTZA



PANAMA

VENEZUELA

Alacran

Segovia

Aris Mining

Marmato

COLOMBIA

ECUADOR

PERU

LOCATION

Andean Cordillera
Southern, Colombia

DEPOSIT

Porphyry
Copper – Molybdenum

*Alacran, Marmato, Mirador, Panantza, San Carlos and Warintza are independent of Copper Giant and are no guarantee of the future performance of Copper Giant projects and no inference can be made of mineral resources or reserves from adjacent deposits.

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THE MOCOYA PORPHYRY

ONE-BILLION TONNE CLUB

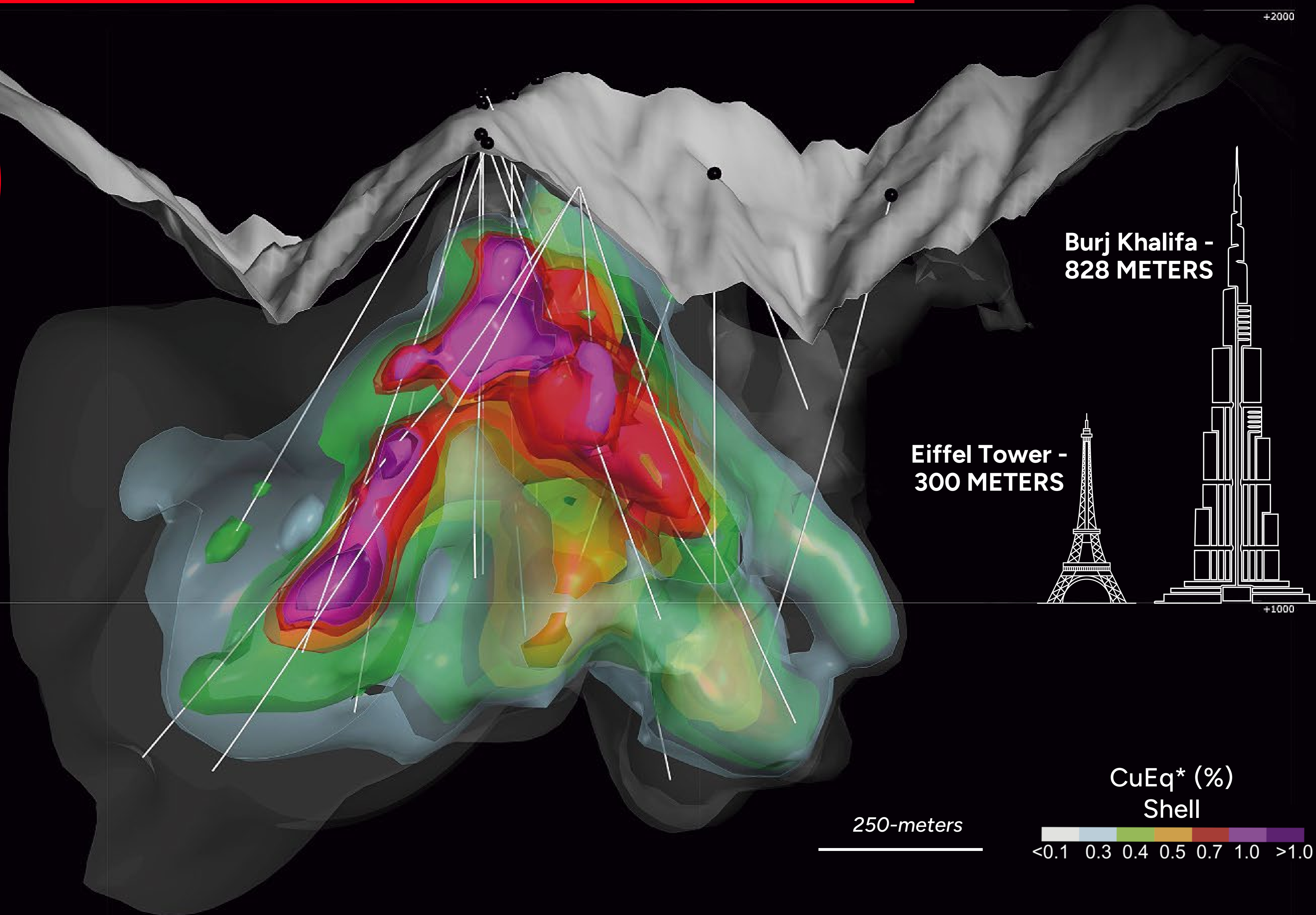


1.1
BILLION TONNES
INFERRED (*)

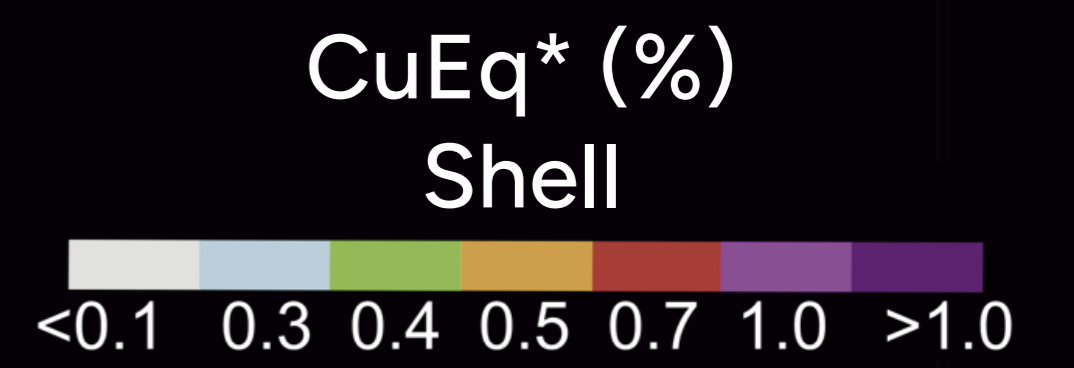
0.51% **12.7**
CuEq*
GRADE BILLION LBS
OF CuEq*

7.6
BILLION LBS
Cu
0.31%
Copper grade

1.0
BILLION LBS
Mo
0.039%
Moly Grade



250-meters

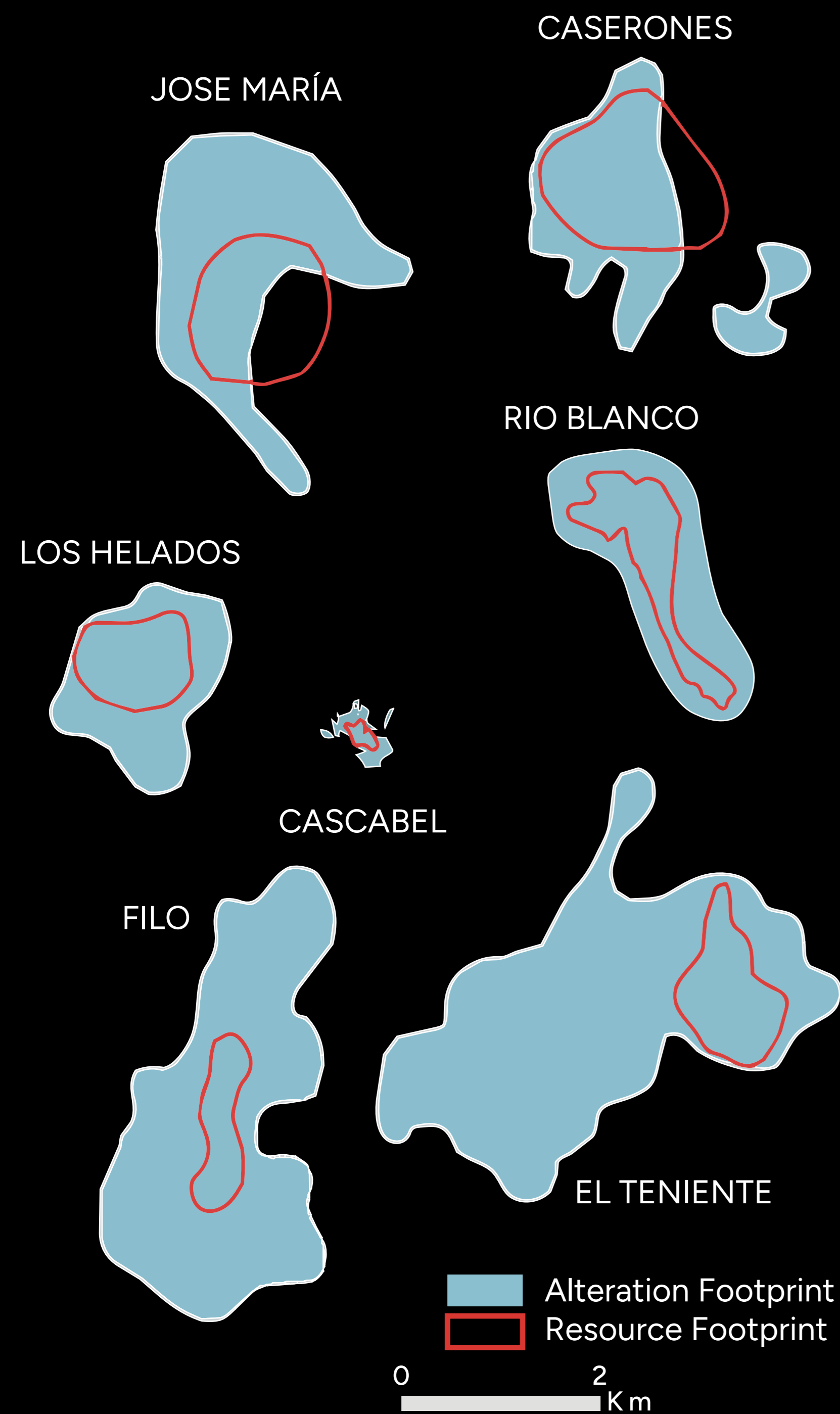


*Copper equivalent (CuEq) for drill hole interceptions is calculated as: $CuEq (\%) = Cu (\%) + 5.278 \times Mo (\%)$, utilizing metal prices of Cu - US\$4.00/lb and Mo - US\$20.00/lb and metal recoveries of 90% Cu and 95% Mo.*For further information about MRE, refer to slide 26

TSXV: CGNT OTCQB: LBCMF FRA: 29H0

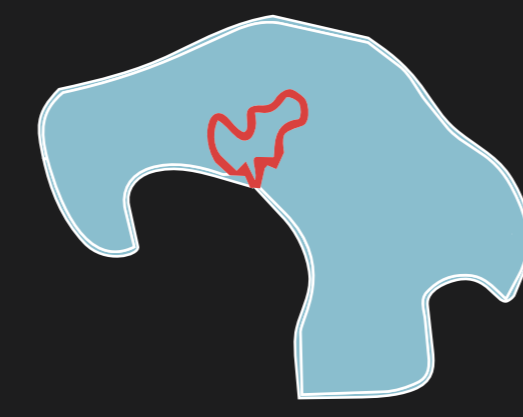
TAILS OF AN ELEPHANT

THE FOOTPRINTS OF A GIANT

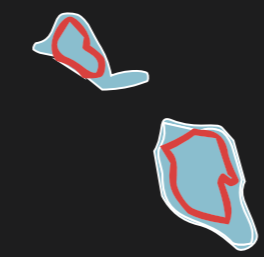


JURASSIC BELT

MOCO A



MIRADOR

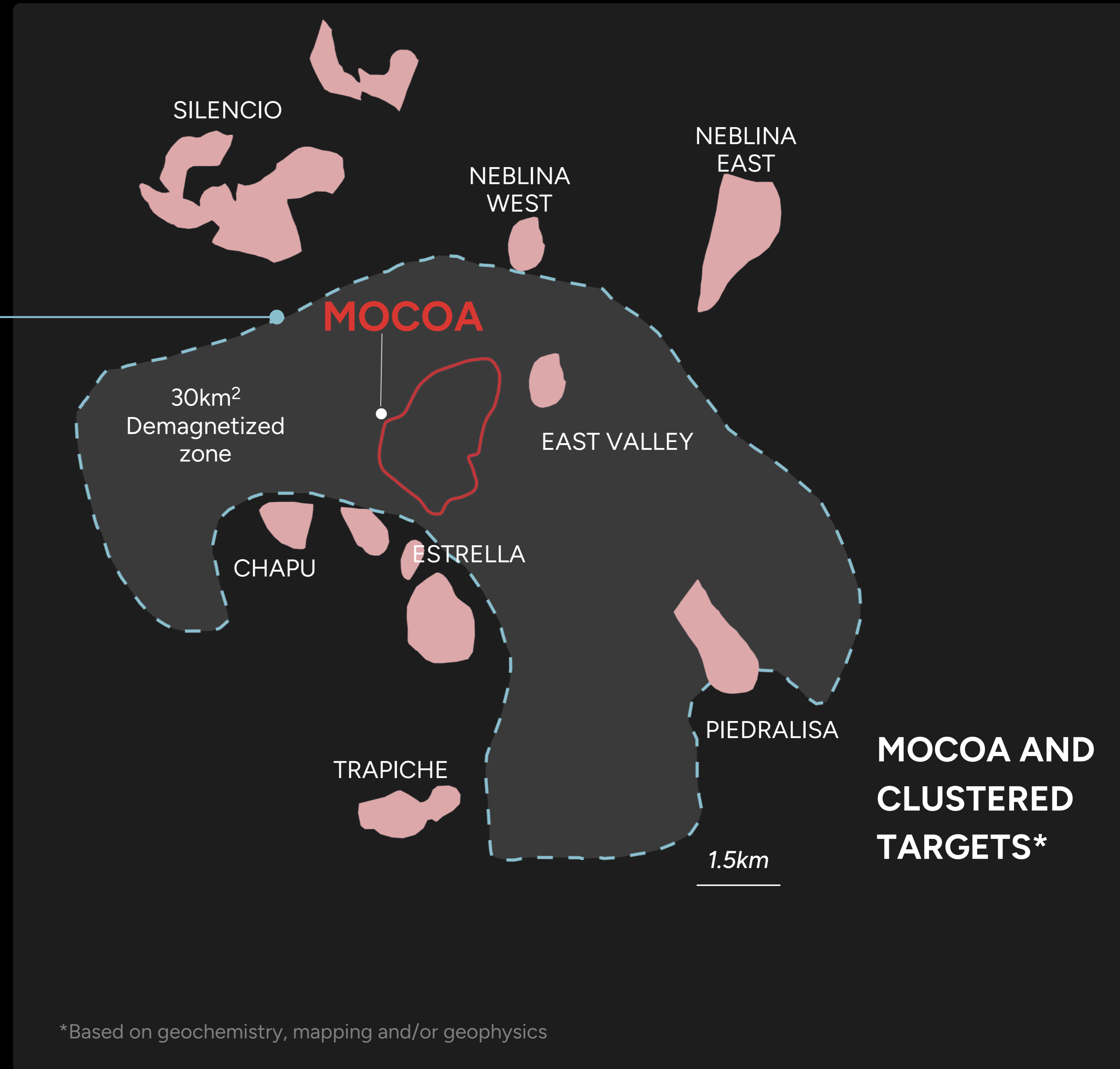
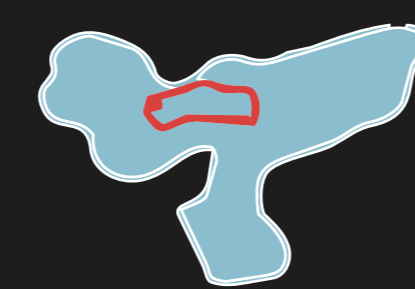


PANANTZA



SAN CARLOS

WARINTZA

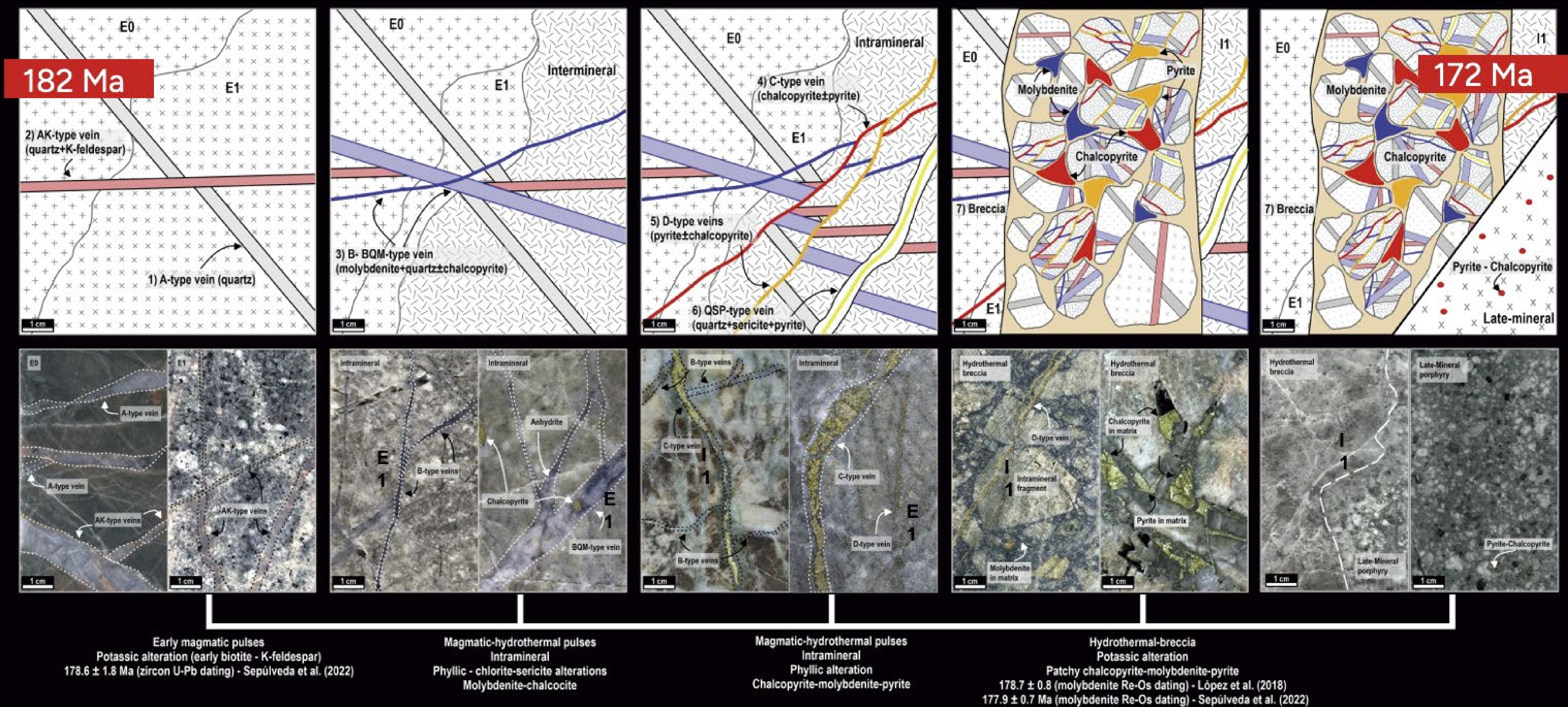


*Size and Scale approximately, based on public information and technical reports

EVOLUTION OF A GIANT

10 MILLION YEARS IN THE MAKING

THE EMERGING GIANT OF THE JURASSIC BELT



GIANTS TAKE TIME

LONG - LIVE FERTILE WINDOWS BUILD THE BIGGEST PORPHYRIES



MOCO A SYSTEM

10 MILLION YEARS OF FERTILE WINDOW

COMPARABLE TO THE GIANTS' DEPOSITS ON THE MIOCENE – EOCENE BELT IN THE ANDES

Notes:

The Fertile Period represents the duration of magmatichydrother malactivity associated with copper mineralization, based on radiometric dating methods such as U-Pb, Re-Os, and K-Ar.

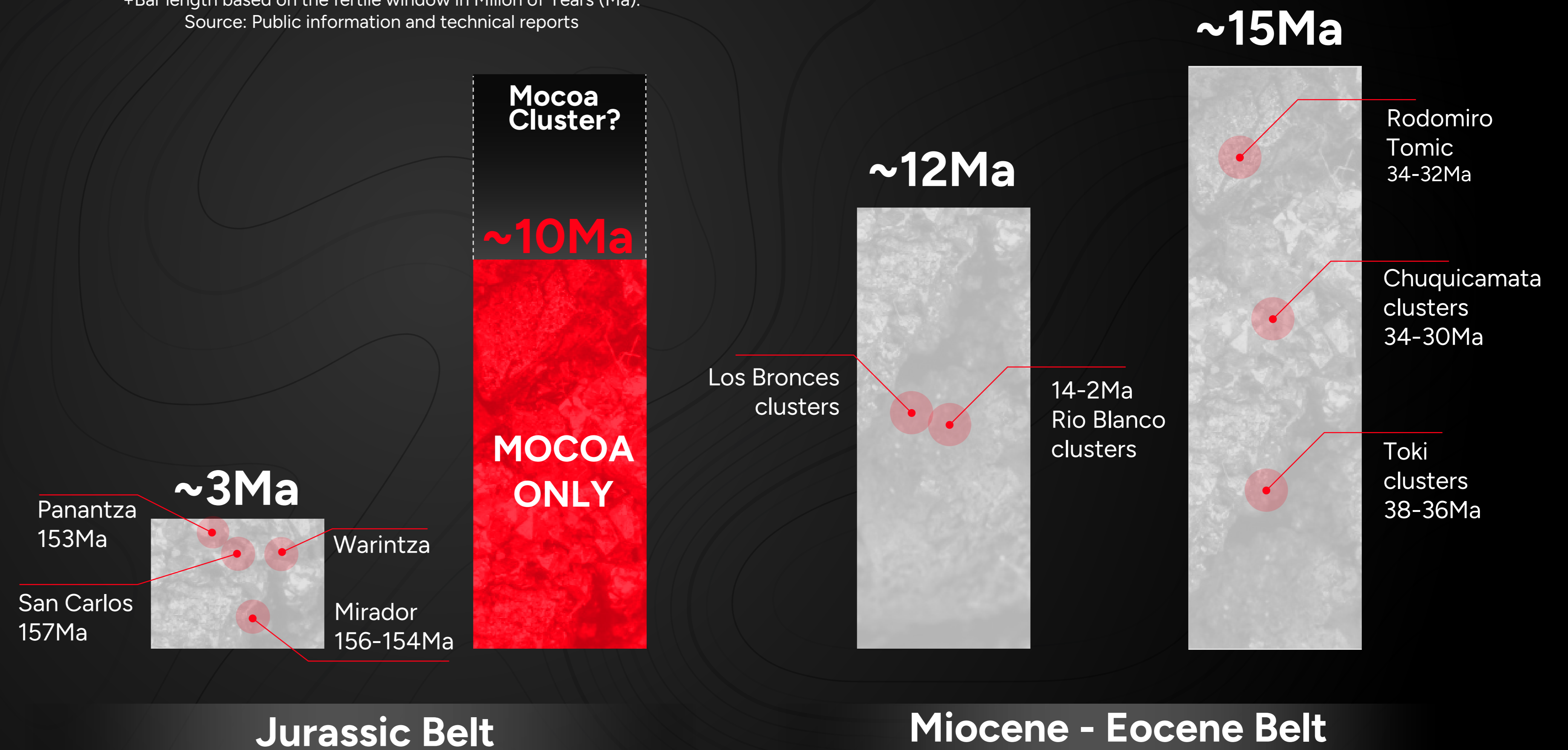
- Drobe, J., Lindsay, D., Stein, H., & Gabites, J. (2013). Geology, mineralization, and geochronological constraints of the Mirador Cu–Au porphyry district, southeast Ecuador. *Economic Geology*, 108(1), 11–35. <https://doi.org/10.2113/econgeo.108.1.11>.

- Barra, F., Alcota, H., Rivera, S., et al. (2013). Timing and formation of porphyry Cu–Mo mineralization in the Chuquicamata district, northern Chile: New constraints from the Toki cluster. *Mineralium Deposita*, 48, 629–651. <https://doi.org/10.1007/s00126-012-0452-1>.

- Cajal, Y., Campbell, I. H., Carrasco-Godoy, C., & Martínez, C. (2025). Magmatic evolution of the supergiant Río Blanco–Los Bronces porphyry Cu deposit, central Chile: Implications for oreforming processes. *Journal of Petrology*, 66(6), egaf056. <https://doi.org/10.1093/petrology/egaf056>.

FERTILE WINDOW (Ma)

+Bar length based on the fertile window in Millon of Years (Ma).
Source: Public information and technical reports



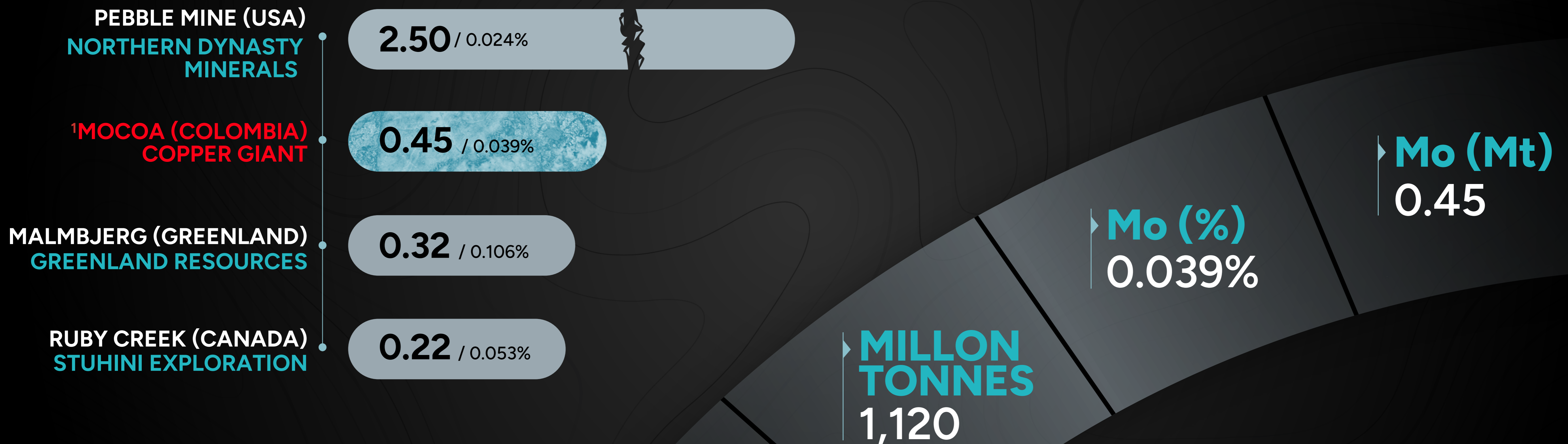
MOLYBDENUM

ONE OF THE WORLD'S LARGEST DEPOSITS AND GROWING



MOCO A MOLYBDENUM POTENTIAL

CONTAINED MOLYBDENUM (Mt)
& GRADE (Mo%)



Source: Corporate Websites

*Pebble, Malmbjerg and Rugby Creek are Independent of Copper Giant and are No Guarantee of the Future Performance of The Company.

¹Further Technical information about the Mineral Resource Estimate, see slide 26

China announces export controls on items related to tungsten, tellurium, bismuth, molybdenum & indium

Source: Xinhua (Feb 4, 2025)

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METALLURGY RESULTS

HIGH COPPER AND MOLYBDENUM RECOVERIES

INITIAL BENCH-SCALE
ROUGHER FLOTATION
LABORATORY TEST
RESULTS SHOW
STRONG RECOVERIES

UP TO
92%
COPPER

AND
97%
MOLYBDENUM

EXCEEDING THE
ASSUMPTIONS (90% CU,
75% MO) USED IN THE
CURRENT RESOURCE MODEL¹.

**COPPER MINERALIZATION
IS DOMINATED BY
CHALCOPYRITE,**
A PROCESSING FRIENDLY
MINERAL.

**97% OF MOLYBDENITE
REPORTED AS FREE
GRAINS.**

ASSAYS INDICATE VIRTUAL
ABSENCE OF DELETERIOUS
ELEMENTS.

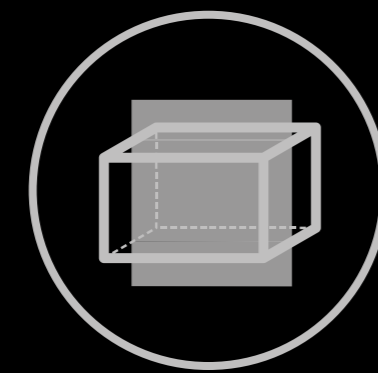
ALL RESULTS SUPPORT THE
POTENTIAL FOR CLEAN,
HIGH-RECOVERY
CONCENTRATES.

*For further details on metallurgical recoveries,
refer to news release dated October 2, 2025

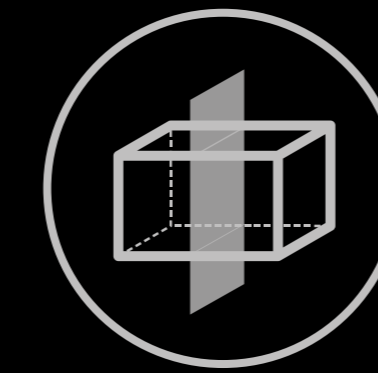
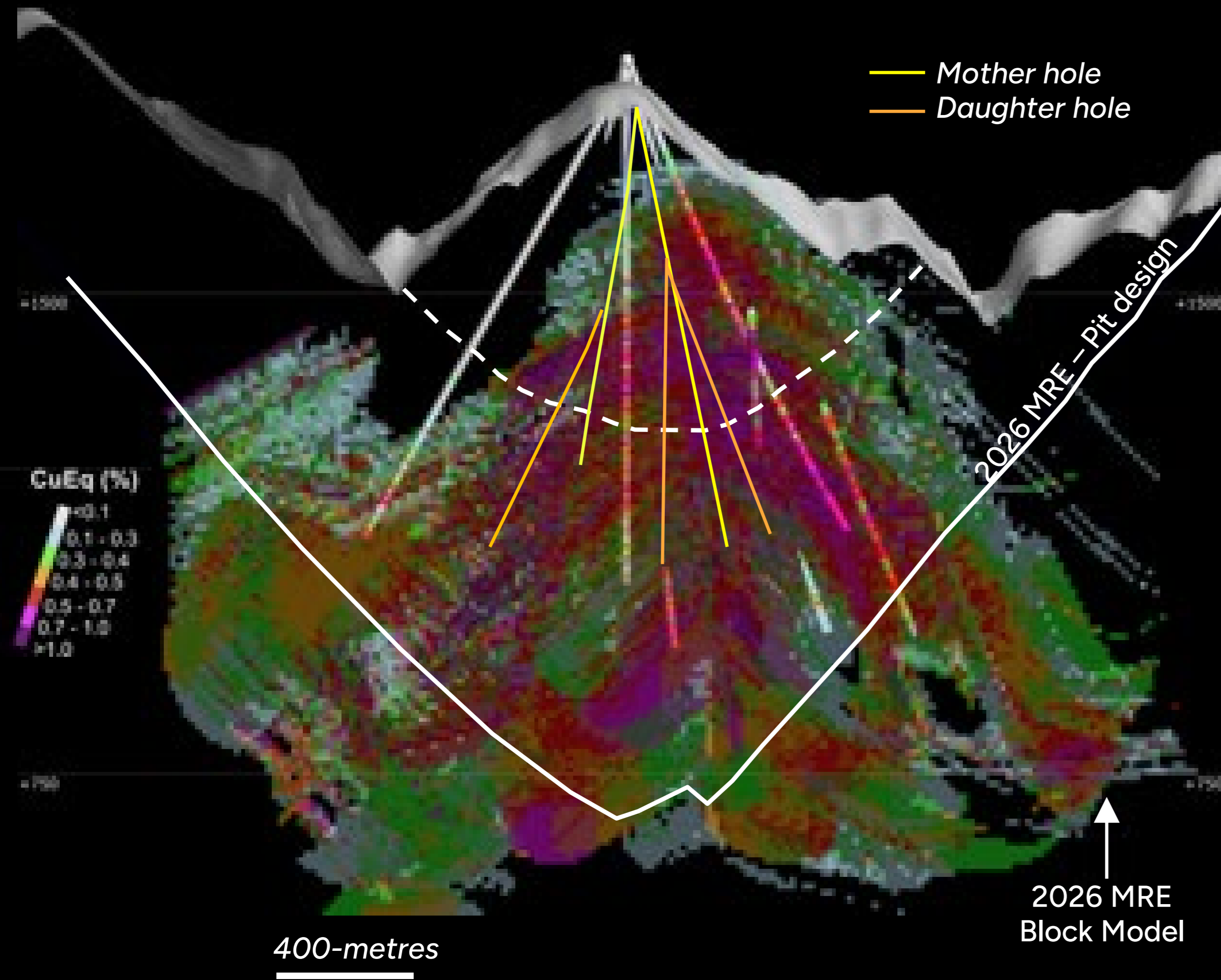
¹For further details on the resource model,
refer to slide 26

STARTER PIT POTENTIAL

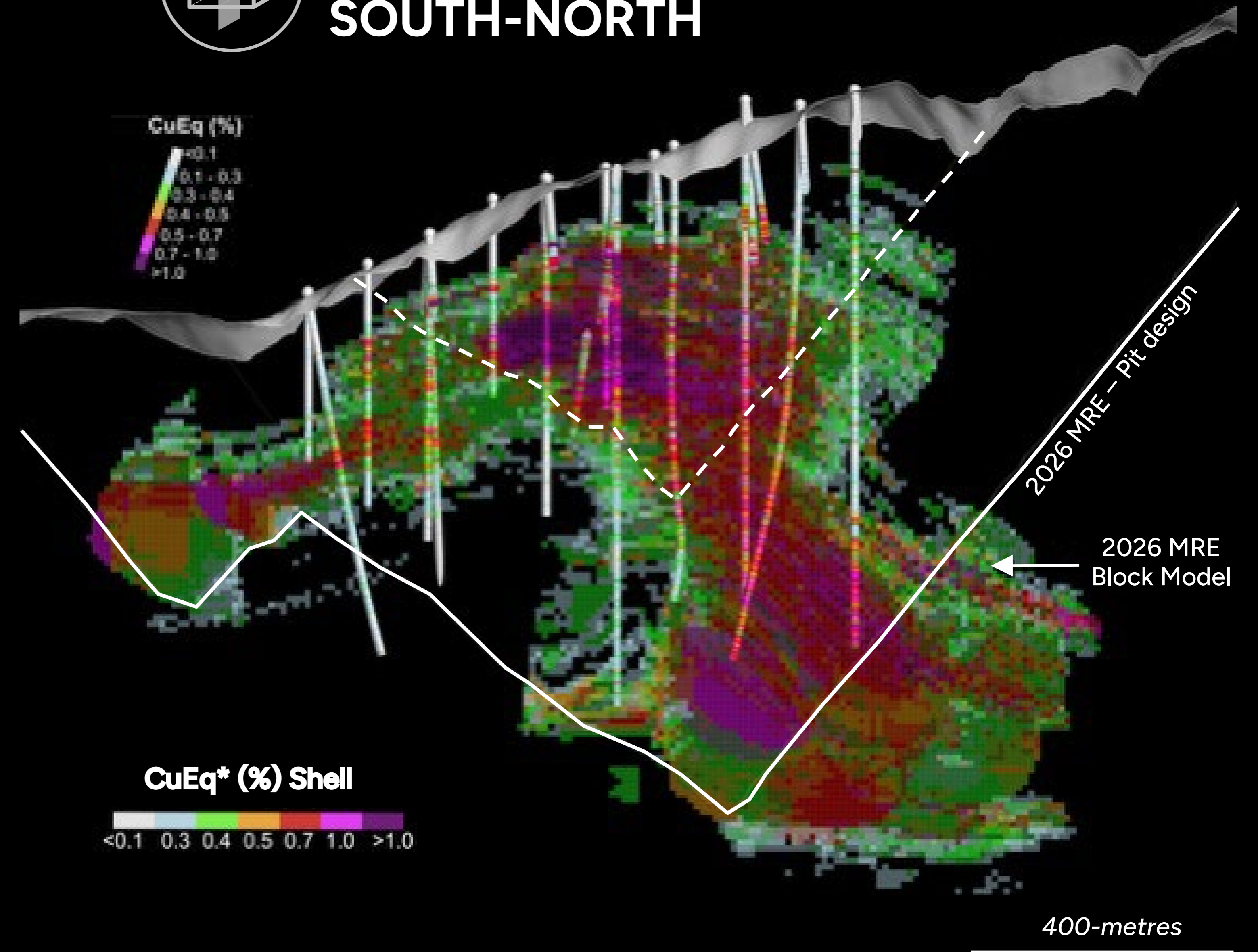
NEAR SURFACE, HIGH-GRADE CORE & TOPOGRAPHY ADVANTAGE



CROSS SECTION:
WEST TO EAST



CROSS SECTION:
SOUTH-NORTH



*Copper equivalent (CuEq) for drill hole interceptions is calculated as: $CuEq (\%) = Cu (\%) + 5.278 \times Mo (\%)$, utilizing metal prices of Cu - US\$4.00/lb and Mo - US\$20.00/lb and metal recoveries of 90% Cu and 95% Mo. For further information about MRE, refer to slide 26

IDEAL EXISTING INFRASTRUCTURE

HIGH TENSION POWER / NATIONAL ROAD / SKILLED LABOR / PORT, AIRPORT



TSXV: CGNT OTCQB: LBCMF FRA: 29H0

SUMMARY

WHAT MAJORS WANT



RESOURCE QUALITY & SCALE

HIGH GRADE
+1BN TONNES¹

1 BN TONNES @ 0.51%
(BULK SCALE POTENTIAL)

INCLUDING 190 MT @ 0.94%
(STARTER POTENTIAL)

**MINERALIZATION FROM
SURFACE**

CLEAN METALLURGY

LOW ELEVATION & ACCESSIBLE

ELEVATION

1,300 -1,600 m.a.s.l

INFRASTRUCTURE & ACCESS

5 KM TO NATIONAL ROAD & TWO 230 KVA

POWER LINES

- 10 KM TO THE CITY OF MOCOYA
- 50 KM TO VILLAGARZÓN AIRPORT
- ~426 KM TO TUMACO PORT (PACIFIC)
- ~531 KM TO BUENAVENTURA PORT (PACIFIC)

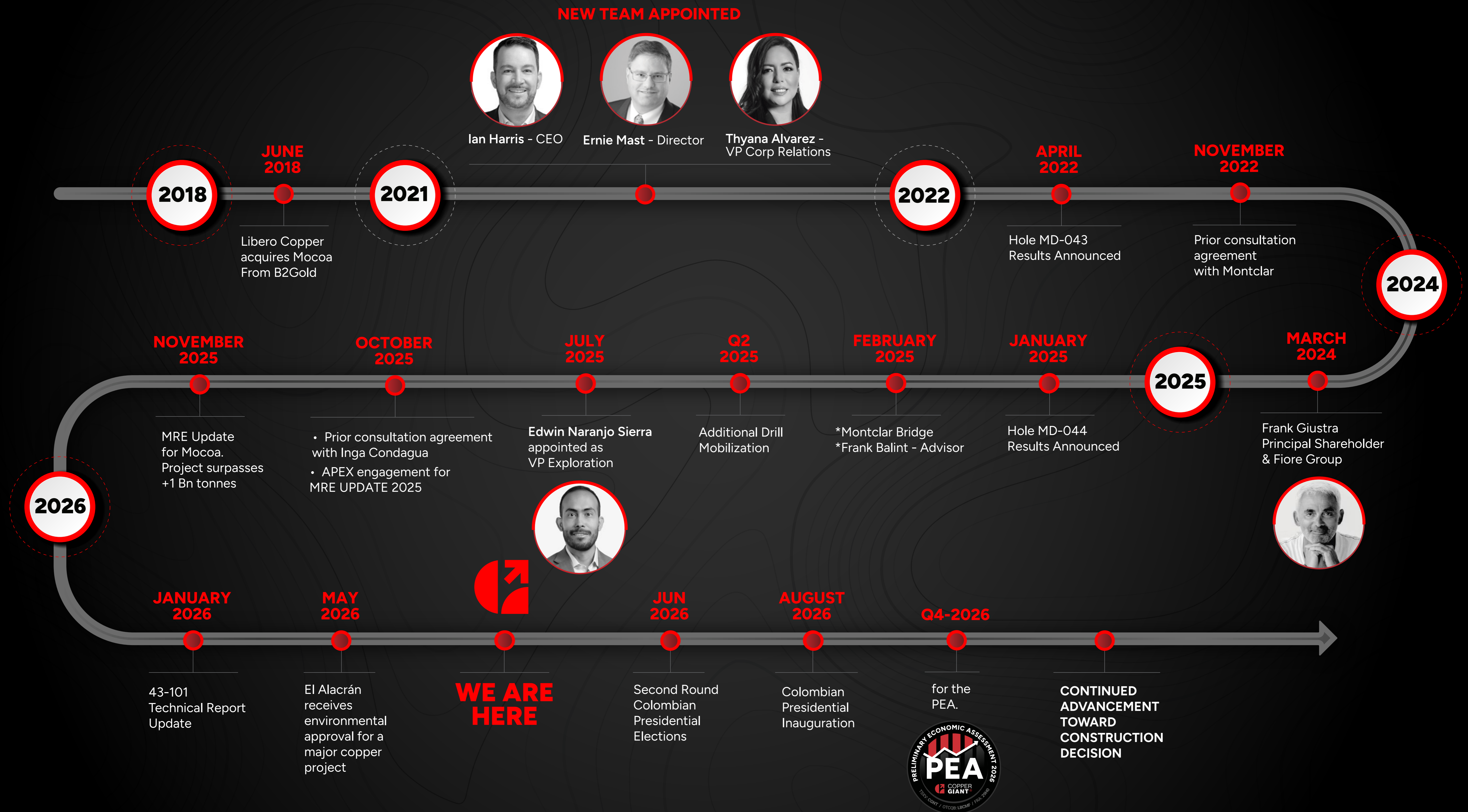
LOCAL WORKFORCE & RESPONSIBLE WATER MANAGEMENT

85% LOCAL WORKFORCE

WATER SUPPLY SUPPORTED BY
RAINWATER HARVESTING
OPERATIONAL WATER NEEDS MET
WITHOUT **EXTRACTING OR
IMPACTING NEARBY WATER
SOURCES**

¹ Further Technical information about the Mineral Resource Estimate, see slide 26

SOLID PATHWAY CREATED



TSXV: CGNT
 OTCQB: LBCMF
 FRA: 29H0

2026 EXPLORATION PLAN

FULLY FUNDED, BALANCED, FLEXIBLE AND COST



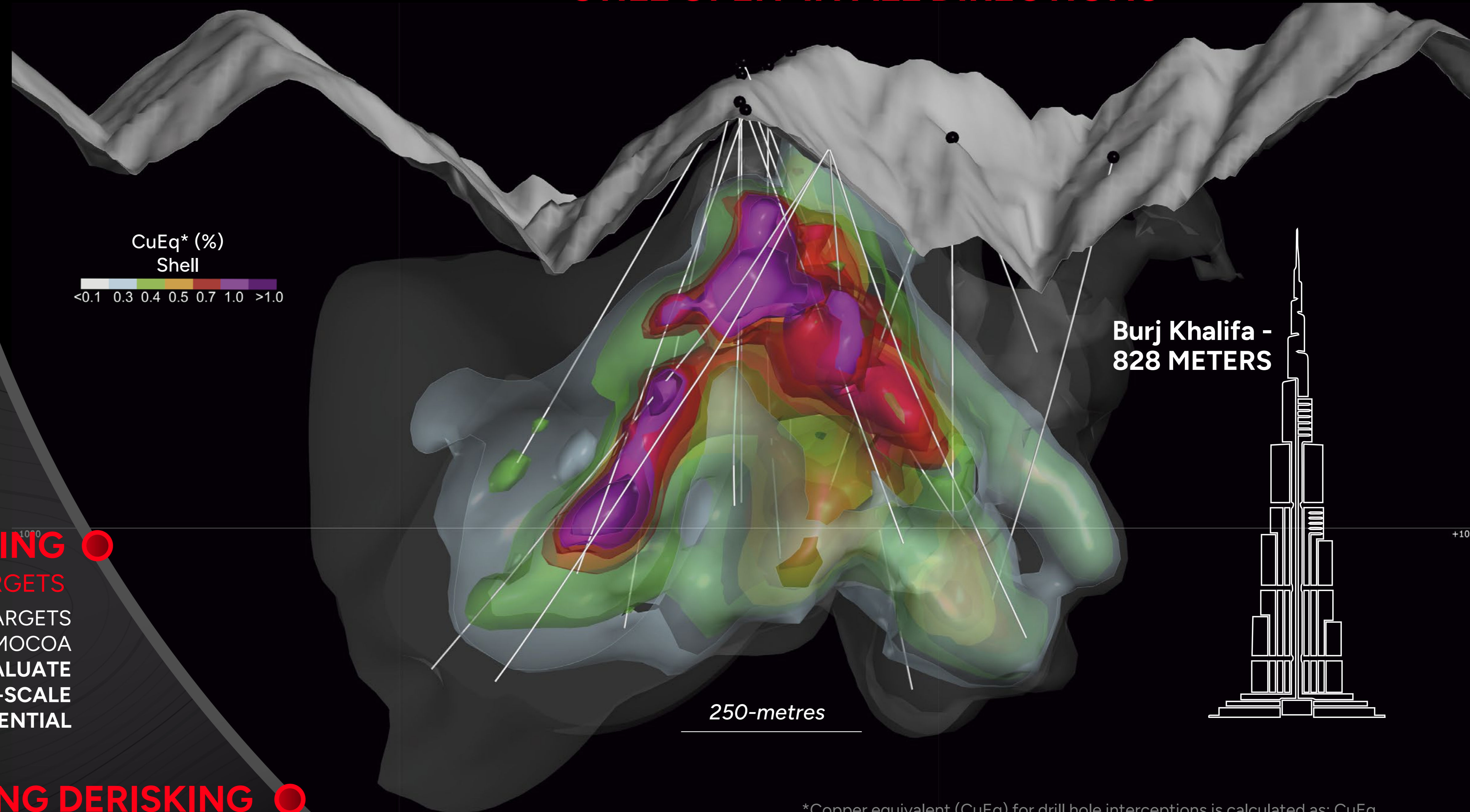
23,000M ○
OF DRILLING
+80% INCREASE
COMPARED TO THE 2025
DRILLING CAMPAIGN. THE
COMPANY'S LARGEST
EXPLORATION PROGRAM
TO DATE.

30 TO 50% ○
POTENTIAL RESOURCES
CONVERSION
**HIGH-IMPACT
& COST-EFFECTIVE**
DIRECTIONAL DRILLING

DRILL TESTING ○
OTHER TARGETS
MULTIPLE PRIORITY TARGETS
SURROUNDING THE MOCOA
PORPHYRY TO **EVALUATE**
DISTRICT-SCALE
GROWTH POTENTIAL

ONGOING DERISKING ○
EXPANDED BASELINE SECOND STAGE
OF METALLURGICAL TESTING, INITIAL
GEOTECHNICAL AND HYDROLOGICAL
STUDIES

CURRENT LENGTH OF THE SYSTEM 2.5km X 1.5km X 1.0km
STILL OPEN IN ALL DIRECTIONS



*Copper equivalent (CuEq) for drill hole interceptions is calculated as: CuEq (%) = Cu (%) + 5.278 × Mo (%), utilizing metal prices of Cu - US\$4.00/lb and Mo - US\$20.00/lb and metal recoveries of 90% Cu and 95% Mo.








TSXV: CGNT OTCQB: LBCMF FRA: 29H0

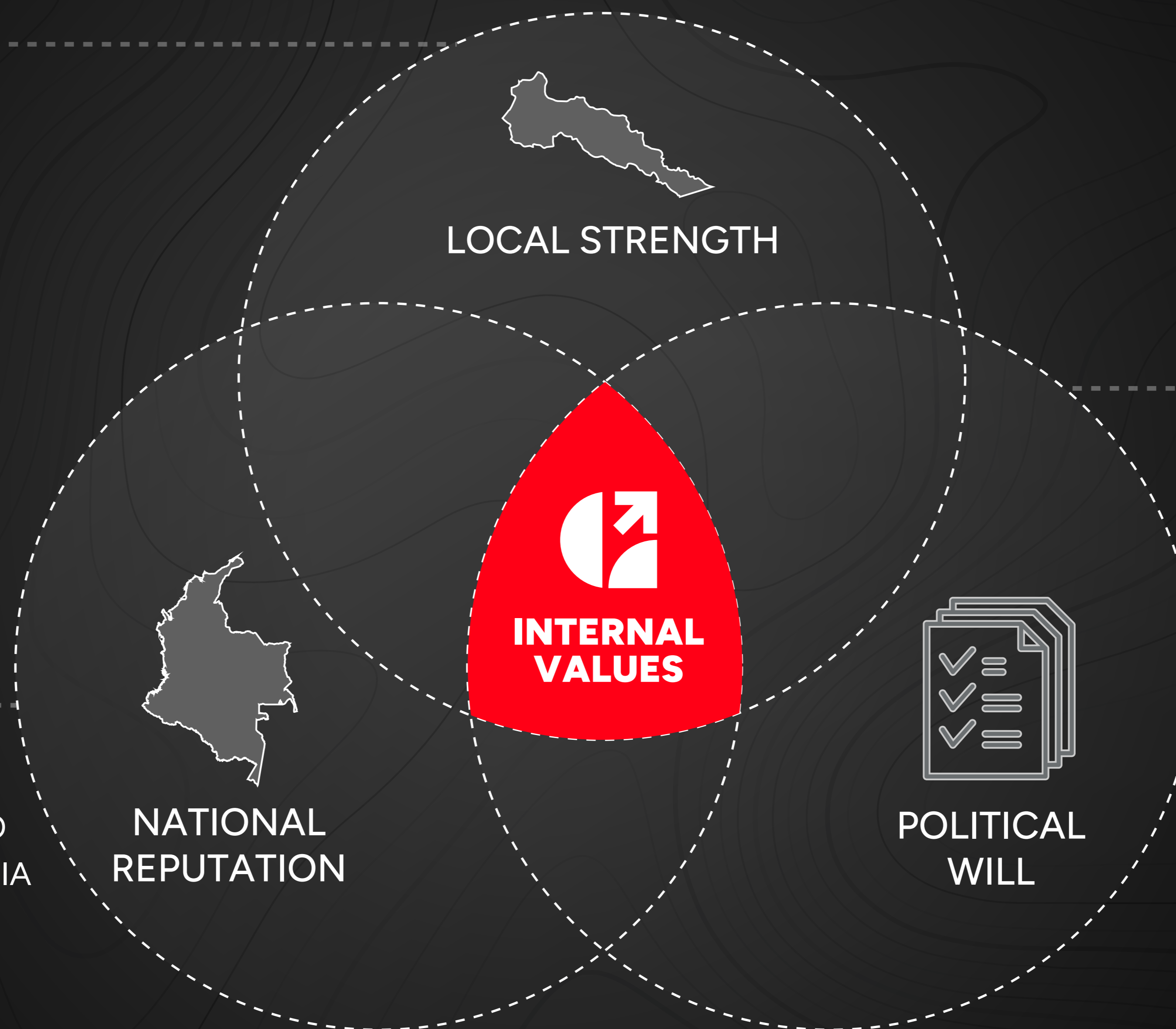
THE COPPER GIANT WAY

LOCAL STRENGTH

- 164 EMP. (89% PUTUMAYO)
- 230 LOCAL SUPPLIERS
- 527 JOBS CREATED
- LOCAL MANUFACTURING
- STRONG COMMUNICATION
- WATER BASELINE: UNIVERSITY/COMMUNITY
- MONTCLAR AGREEMENT
- INGA CONDAGUA AGREEMENT

NATIONAL REPUTATION

-  INSTITUTO TECNOLÓGICO PUTUMAYO
-  UNIVERSIDAD NACIONAL DE COLOMBIA
-  UNIVERSIDAD DEL ROSARIO
-  UNIVERSIDAD DE CALDAS
-  PACTO GLOBAL RED COLOMBIA
-  IFC-SOURCING2EQUAL
-  "BRÚJULA MNERA" REPUTATION RANKING (2024-2025)



POLITICAL WILL

- NATIONAL STRATEGIC PLAN (MAY 4, 2024)
- PUTUMAYO DEVELOPMENT PLAN (MAY 31, 2024)
- MOCOA DEVELOPMENT PLAN (MAY 27, 2024)
- FORESTRY RESERVE UPDATE (NOVEMBER 12, 2024)
- MONTCLAR BRIDGE (FEBRUARY 12, 2025)
- UNIFIED CONCESSION SECURED (APRIL 28, 2026)

LOCAL STRENGTH



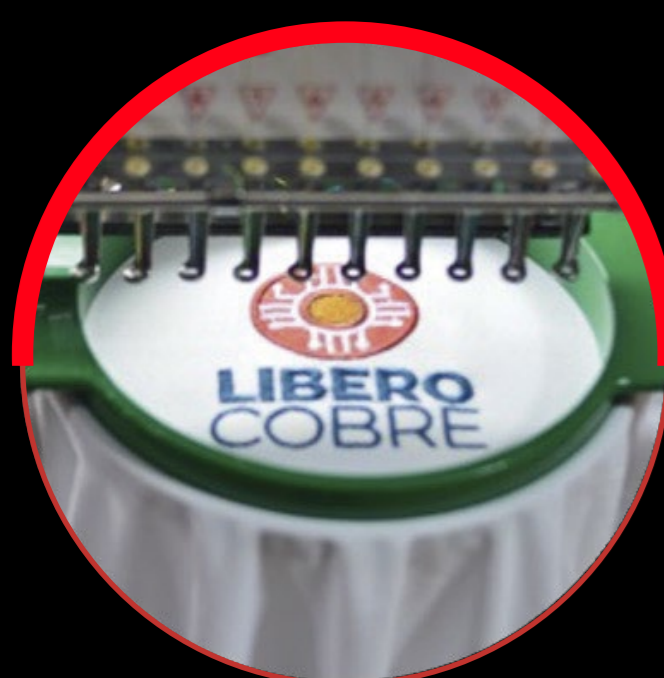
CUARAN VÉLEZ

Supplies safety boots to Copper Giant — the first time these essential items have been manufactured locally in Putumayo.



MONTCLAR COOPERATION AGREEMENT

Nov. 21, 2022: Cooperation Framework Agreement signed with Montclar, the community closest to the Mocoa Project, with 95% family support.



DIVERSO MOCOA

Supplies Copper Giant's uniforms; expanded from 3 to 15 jobs, empowering women heads of household and strengthening local capacity.



WATER SAMPLING

Partnered with SENA to train communities in water sampling and monitoring.



IFC'S SOURCING2EQUAL

Selected as one of 15 companies in Colombia recognized for fostering equality in supply chains and empowering local communities.



CONDAGUA

Oct 9, 2025: Copper Giant Completes prior consultation with Inga Condagua, establishing the firm's full social license for and exploration-stage project in Colombia



COLOMBIA'S MOST INFLUENTIAL WOMEN

July 2024: Thyana Alvarez, Copper Giant's VP & Country Manager, was recognized by Semana as one of Colombia's Most Influential Women.

PACIFIC OCEAN

ECUADOR

TSXV: CGNT OTCQB: LBCMF FRA: 29H0

NATIONAL REPUTATION



10TH ANNUAL BRÚJULA MINERA

“Mining Compass” at the National Mining Conference Ranking of Mining Company Reputation

2ND CONSECUTIVE YEAR

IN THE RANKING OF BEST REPUTATION AMONG MINING COMPANIES IN COLOMBIA



Reputation in Mining Municipalities: Ranked 12th, the highest-ranked exploration company in Colombia.

Reputation with Government Authorities: Ranked 13th, the second-highest exploration company after AngloGold Ashanti.

POLITICAL WILL



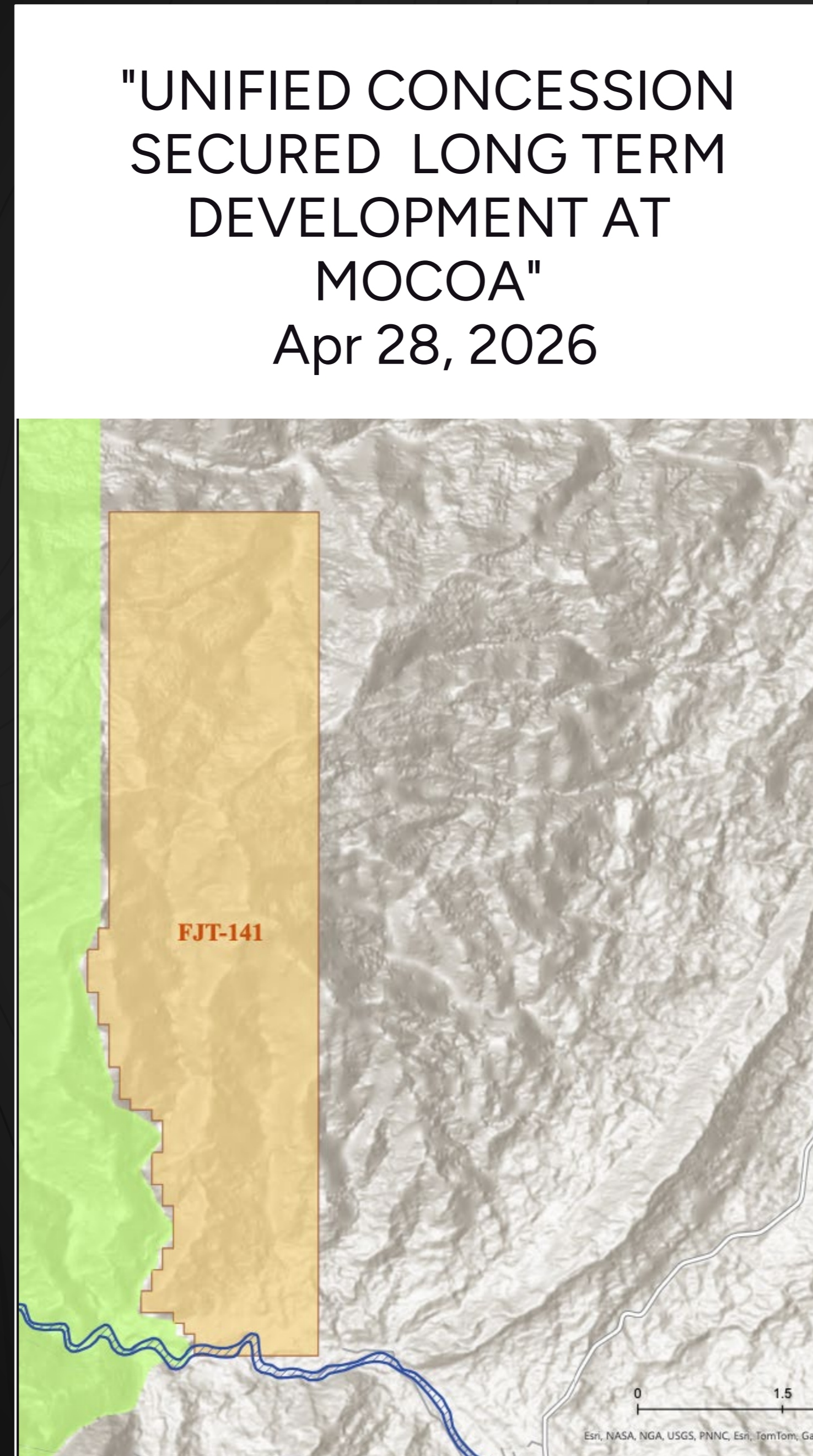
"COPPER GIANT COMPLETES MONTCLAR BRIDGE, SUPPORTING EXPANDED EXPLORATION AT MOCO A PORPHYRY COPPER-MOLYBDENUM PROJECT, COLOMBIA"
Feb 12, 2025

AN INDUSTRY MILESTONE MAY 2026

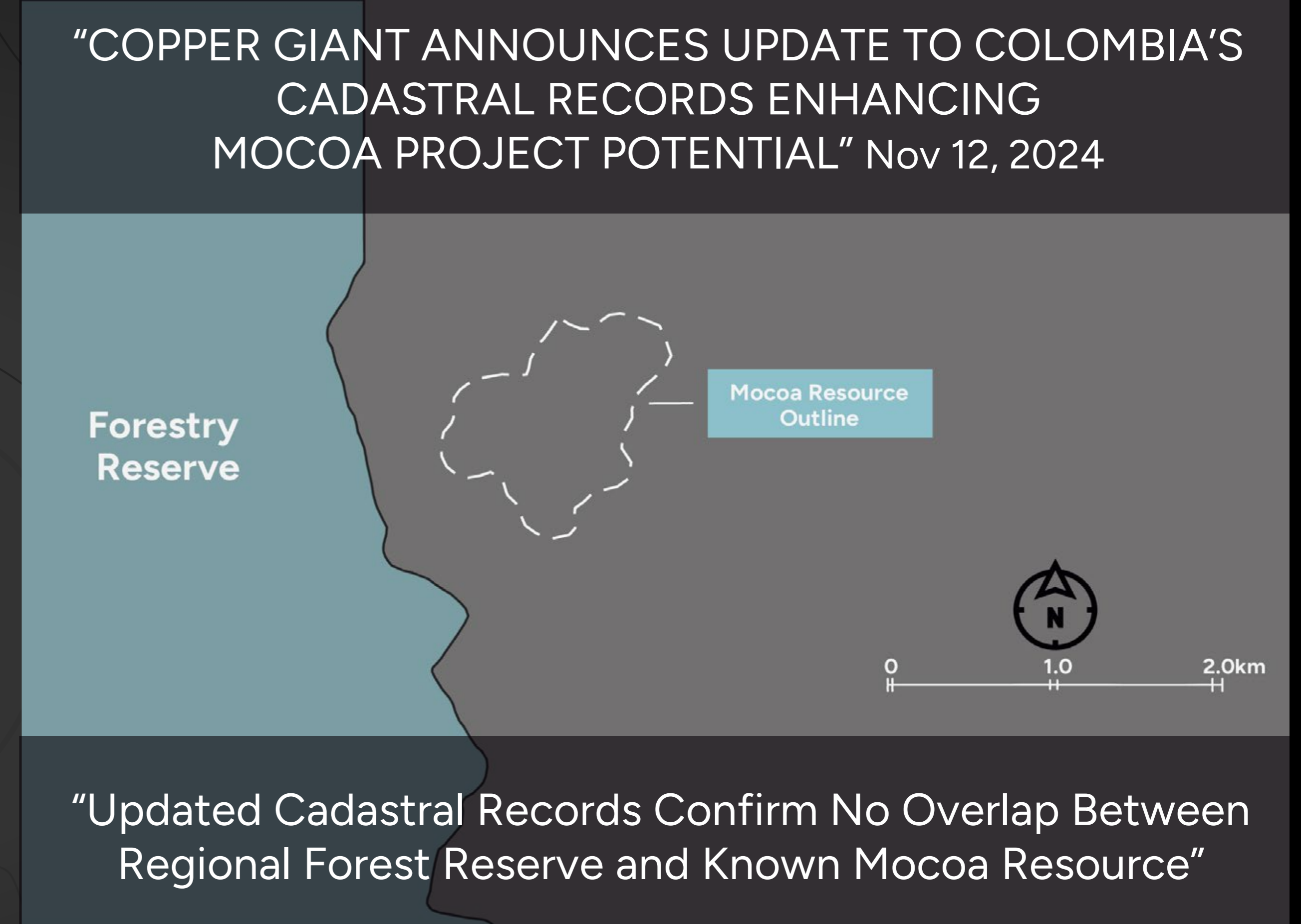
COLOMBIA DELIVERS ON ITS COPPER COMMITMENT



AN INDUSTRY MILESTONE ALACRÁN RECEIVES ENVIRONMENTAL LICENSE



"UNIFIED CONCESSION SECURED LONG TERM DEVELOPMENT AT MOCO A"
Apr 28, 2026



"COPPER GIANT ANNOUNCES UPDATE TO COLOMBIA'S CADASTRAL RECORDS ENHANCING MOCO A PROJECT POTENTIAL" Nov 12, 2024

"Updated Cadastral Records Confirm No Overlap Between Regional Forest Reserve and Known Mocoa Resource"



December 2025, Colombia launched the "Ronda Minera Cobre" to drive copper development & attract investment

COPPER GIANT

COLOMBIA

1°14'41"N 76°40'30" W



FUNDED & ALIGNED OWNERSHIP



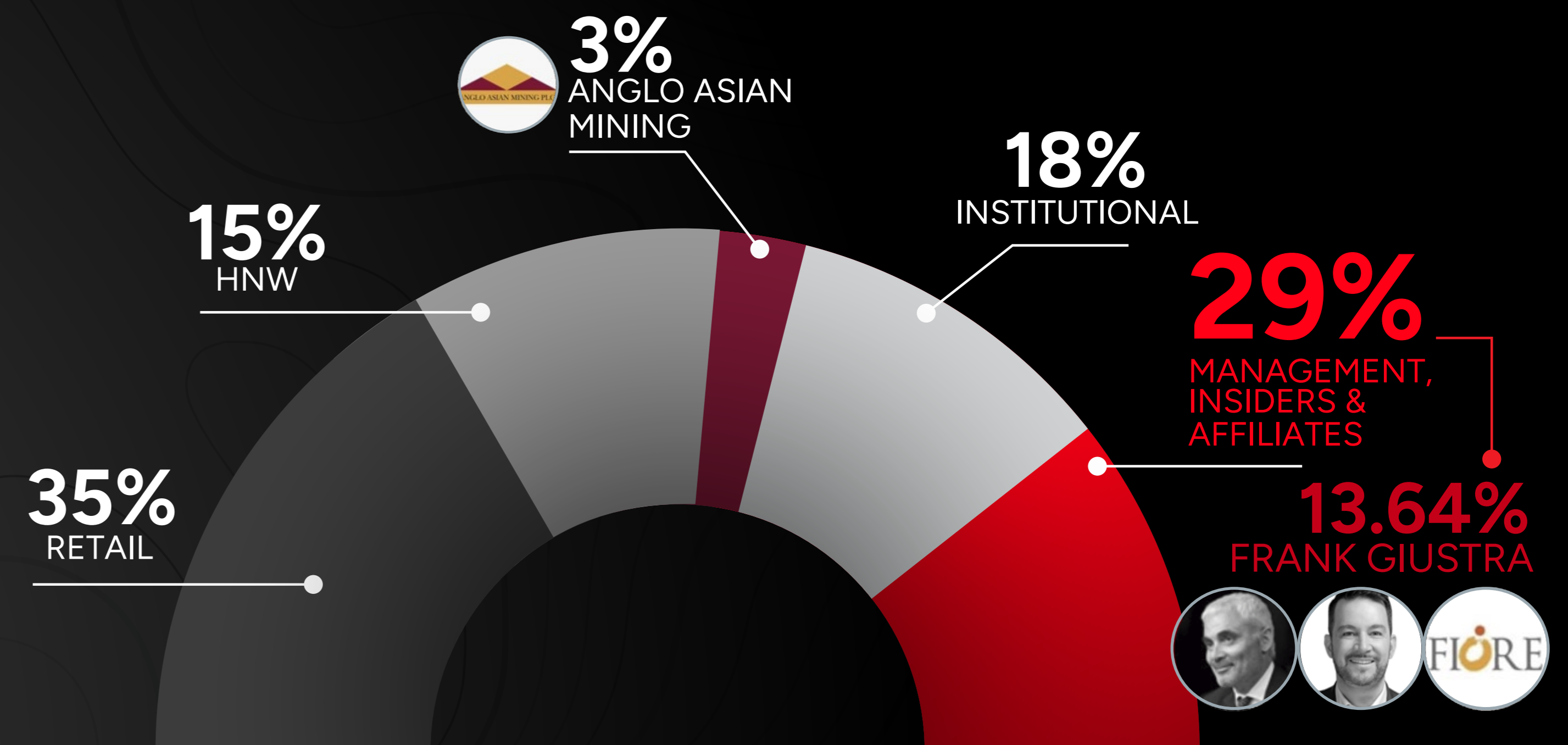
CAPITAL STRUCTURE

As of June 1, 2026

- ISSUED AND OUTSTANDING
210,239,198
- WARRANTS
90,308,223
- OPTIONS
18,335,000

FINANCIAL POSITION

- CASH **C\$23M**
- RUNWAY **2026 FULLY FUNDED**
- KEY MILESTONES
 - EXPANSION DRILLING
 - DRILL TESTING TARGETS
 - PEA
 - PRESIDENTIAL ELECTIONS



MAY 2025 TO JUN 2026



2026



TSXV: CGNT OTCQB: LBCMF FRA: 29H0

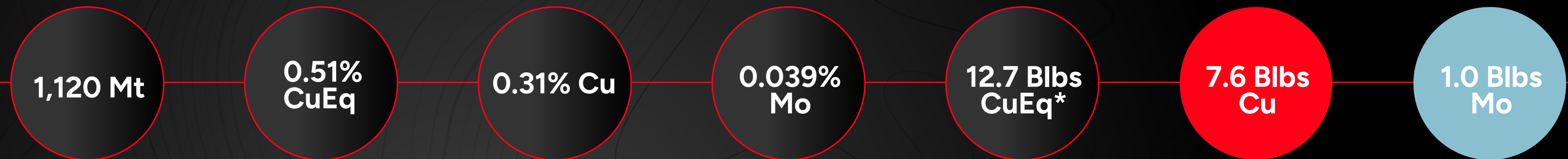


PROPERTY - PEOPLE - SPONSORSHIP - TIMING

RISE WITH COPPER

 TSXV: CGNT  OTCQB: LBCMF  FRA: 29H0

TOTAL INFERRED RESOURCES



1. The MRE was completed by Kevin Hon, B.Sc., P.Geo., Senior Resource Geologist, and Warren Black, M.Sc., P.Geo., Senior Consultant: Mineral Resources and Geostatistics, both of APEX. Mr. Hon and Mr. Black are independent Qualified Persons, as defined by NI 43-101, and are responsible for the completion of the Mineral Resource Estimate, with an effective date of November 18, 2025. Michael Dufresne, M.Sc., P.Geo., President & CEO of APEX, completed a peer review of the estimate.

2. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.

3. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.

4. The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could potentially be upgraded to an Indicated Mineral Resource with continued exploration.

5. The Mineral Resources were estimated in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions (2014) and Best Practices Guidelines (2019) prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council.

6. Economic assumptions used include US\$4.00/lb Cu, US\$20.00/lb Mo, process recoveries of 90% for Cu and 95% for Mo, a US\$10/t processing cost, G&A costs of US\$1.00/t, and a 3% NSR royalty

7. CuEq* values are calculated using a Cu-to-Mo value ratio of 1:5.278, incorporating both metal prices and metallurgical recoveries.

8. The constraining pit optimization parameters include a US\$2.5/t mining cost for both mineralized and waste material and a 45° pit slopes. Pit-constrained Mineral Resources are reported at a cutoff of 0.25% CuEq*.

*For further information refer to NI 43-101 Technical Report, entitled "Technical Report and Updated Mineral Resource Estimate for The Mocoa Project, Putumayo Department, Colombia", dated January 8, 2026, prepared by Michael Dufresne (P.Geo, P.Geol, MSc), Warren Black (MSc, P.Geo), Kevin Hon (BSc, P.Geo) and Chester deLeon (P.Eng), with an effective date of December 23, 2025.

NOTES ON DRILL RESULTS

Copper equivalent (CuEq) for drill hole interceptions is calculated as: $CuEq (\%) = Cu (\%) + 5.278 \times Mo (\%)$, utilizing metal prices of Cu - US\$4.00/lb and Mo - US\$20.00/lb and metal recoveries of 90% Cu and 95% Mo. Mineralized zones at Mocoa are bulk porphyry-style zones and drilled widths are interpreted to be very close to true widths.

QUALIFIED PERSON (QP)

Edwin Naranjo Sierra, MSc and FAusIMM, registered with the Australasian Institute of Mining and Metallurgy, is the Qualified Person, as defined by the Canadian Securities National Instrument 43-101 Standard for Disclosure for Mineral Projects, for the Mocoa Cu-Mo porphyry project. Mr. Naranjo Sierra is the Vice-President of Exploration of Copper Giant. He has reviewed and approved the disclosure of the scientific and technical information contained in this presentation. Mr. Naranjo is not independent of the company.

NOTES ON QA/QC PROCEDURES

Copper Giant operates according to a rigorous Quality Assurance and Quality Control (QA/QC) protocol consistent with industry best practices. Core diameter is a mix of HQ and NQ depending on the depth of the drill hole. Diamond drill core boxes were photographed, sawed, sampled and tagged in maximum 2-metre intervals, stopping in geological boundaries. Samples were bagged, tagged and packaged for shipment by truck from Copper Giant's core logging facilities in Mocoa, Colombia to the Actlabs certified sample preparation facility in Medellin, Colombia. ActLabs is an accredited laboratory independent of the company. Samples are processed in the Medellin facilities where they are analyzed for copper and molybdenum by 4-Acid digest Atomic Absorption (AA) analysis. The sample pulps are air freighted from Medellin to the ActLabs certified laboratory in Guadalajara, Mexico, where they are analyzed for a suite of 57 elements using 4-Acid digest and ICP-MS. In order to monitor the ongoing quality of assay data and the database, Copper Giant has implemented QA/QC protocols which include standard sampling methodologies, the insertion of certified copper and molybdenum standard materials, blanks, duplicates (field, preparation and analysis) randomly inserted into the sampling sequence. QA/QC program also include the ongoing monitoring of data entry, QA/QC reporting and data validation. No material QA/QC issues have been identified with respect to sample collection, security and assaying.



ADDITIONAL INFORMATION

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