

DLP
RESOURCES INC.

ADVANCING A DUAL-ASSET
COPPER STRATEGY IN PERU



DLP: TSXV | DLPRF: OTCQB | J8C: FSE

June 2026

Certain information contained in this document may be forward-looking statements or forward-looking information (referred to as “forward-looking statements”). Forward-looking statements are often, but not always, identified by the use of words such as “anticipate”, “plan”, “continue”, “estimate”, “expect”, “may”, “will”, “intend”, “could”, “might”, “should”, “believe” and similar expressions. Examples of such forward-looking statements in this document include, but are not limited to, financial and business prospects, geological success, field geology results and financial outlooks. The forward-looking statements are based on certain assumptions, which include, amongst other things, whether DLP Resources Inc. (“DLP”) has sufficient capital to effect its objectives, whether the objectives will produce the results intended by DLP, and whether the markets will react and perform in a manner consistent with the business objectives. Although DLP believes that the expectations reflected in such forward-looking statements are based upon reasonable assumptions and that information received from third parties is reliable, it can give no assurance that those expectations will prove to have been correct. Forward-looking statements are subject to certain risks and uncertainties that could cause actual events or outcomes to differ materially from those anticipated or implied by such forward-looking statements. These factors include, but are not limited to, changes in general economic and market conditions and other risk factors. Accordingly, readers should not place undue reliance upon the forward-looking statements contained in this document and such forward-looking statements should not be interpreted or regarded as guarantees of future outcomes. Any forward-looking statements contained in this document are expressly qualified, in their entirety, by this cautionary statement. Any forward-looking statements contained in this document are made as of the date hereof and the DLP does not undertake to update or revise them, except as may be required by applicable securities law.

Technical Information

The technical information contained in this document has been reviewed and approved by Ian Gendall, CEO & President of DLP who is the qualified person of the Company as defined by National Instrument 43-101. Ian Gendall (“Pr. Sci. Nat.”) is a Registered Professional Geologist and member of South African Council for Natural Scientific Professions. The Mineral Resource estimates (MRE) for the Aurora Project were carried out by AMC under the supervision of AMC’s Principal Geologist, Chris Harman, MAIG. Mr Harman is a Qualified Person and takes responsibility for these estimates. The Qualified Person has reviewed and consented to this presentation and believes it fairly and accurately represents the information in the Technical Report that supports the disclosure.

+10 Billion Pounds

at Aurora (0.44% CuEq)

+34,600 Ha

100%-owned land in Peru

\$7M

cash on hand

Aurora

Parobamba, Peru (2,000 – 3,000 metres elevation)

Tier 1 Scale • Advanced Development

- › Resource-stage copper-molybdenum-silver porphyry deposit
- › Large-scale development potential with district synergies across 12,500 hectares (400 hectares under option)
- › Easy road access via full-service roads + power infrastructure
- › Multiple upcoming catalysts – 2026 drill program pending PEA; potential strategic partnership decisions

Esperanza

Arequipa, Peru

District Scale • Discovery Upside

- › Permitting + drill ready for Q3/Q4 2026
- › Coincident anomalies: magnetics + rock geochemistry & alteration
- › 100% owned, 22,500 hectares in an emerging district-scale target
- › World class porphyry deposit potential

Location & Infrastructure

Ideally located with easy road and rail access

Infrastructure options

- › Aurora to Huacapuy: 124km paved & unpaved road
- › Huacapuy Train Terminal to Matarani port by rail – 689km
- › Aurora to Huacapuy: Direct concentrate pipeline – 76km
- › Aurora to Urubamba powerline: 54km



Aurora: A Copper-Molybdenum Porphyry Giant

Tier 1-scale in a proven mining district

Inferred Resource

Copper Equivalent Pounds

10.1 Billion

Copper

4.6

Billion Pounds

Molybdenum

1.1

Billion Pounds

Silver

80

Million Ounces

Assumptions

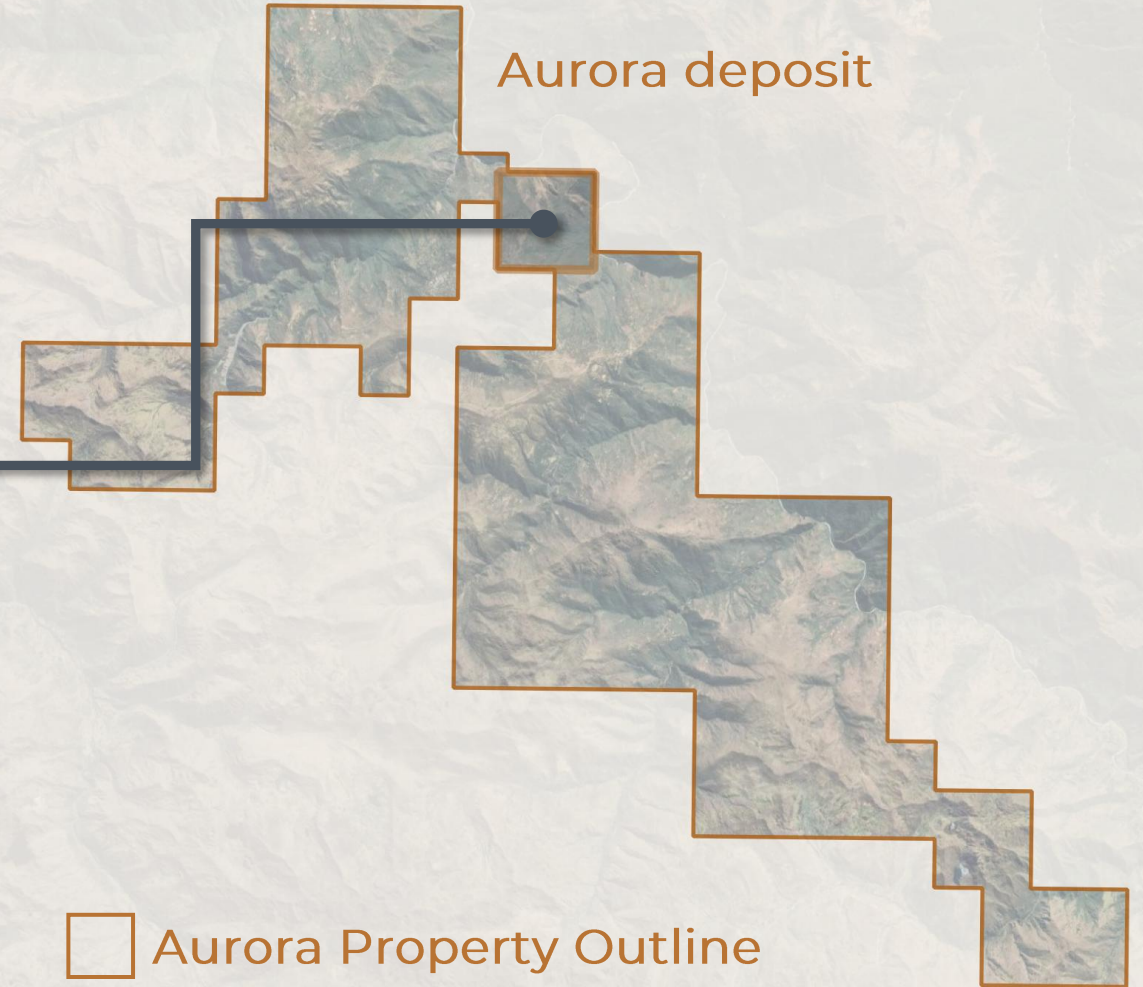
Copper: US\$4.00/lb; 86% recovery. Molybdenum: US\$20.00/lb; 84% recovery.
Silver: US\$23.00/oz; 61% recovery.

Copper Equivalent Formula

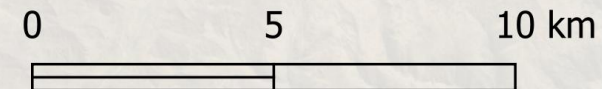
$$\text{CuEq \%} = \text{Cu\%} + (\text{Mo\%} * (\text{Mo recovery} / \text{Cu recovery}) * (\text{Mo \$ per lb.} / \text{Cu \$ per lb.}) + (\text{Ag g/t} * (\text{Ag recovery} / \text{Cu recovery}) * (\text{Ag \$ per oz} / 31.1034768) / (\text{Cu \$ per lb.} * 22.04623))$$

Source: NI 43-101 Technical Report on the Aurora Cu-Mo-Ag Property in Calca Province, Peru.

Prepared by AMC Consultants. Effective date: January 31, 2025.



Aurora Property Outline



Continuous, highly recoverable copper-molybdenum deposit with expansion optionality.

- > Large scale copper-moly deposit with high-grade molybdenum at depth
- > Near surface mineralization continuous to >1,000 metres depth
- > Favourable geometry for open pit and underground mining
- > Potentially low strip ratio
- > Open at depth and laterally

Maiden Inferred Resource

Tonnes (Mt)	CuEq (Mlbs)	CuEq (%)	Cu (%)	Mo (%)	Ag (g/t)
1,050	10,185	0.44	0.20	0.05	2.4

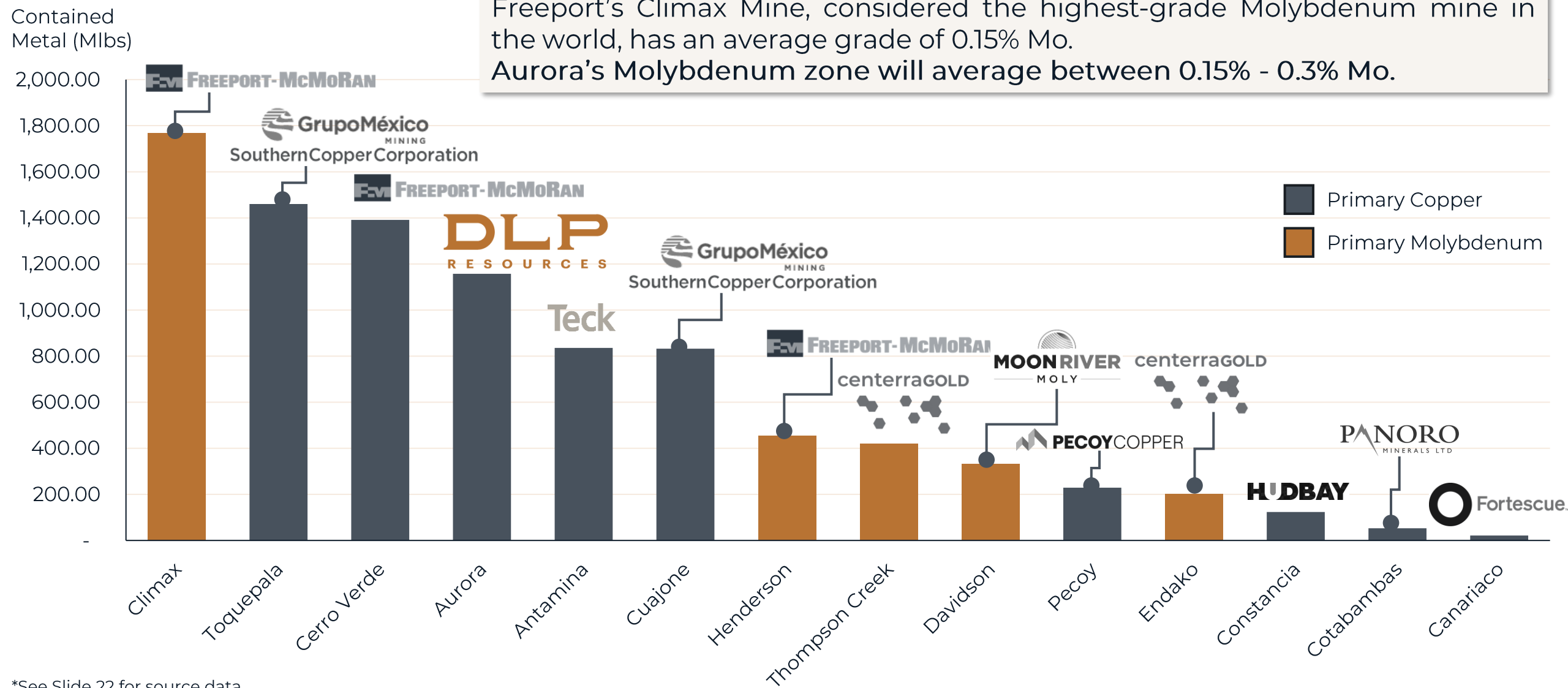
Notes:

1. Cut-off (NSR): US\$5.75/t
2. Mineral Resources were prepared in accordance with the CIM Definition Standards for Mineral Resources and Mineral Reserves (MRMR) (2014) and CIM MRMR Best Practice Guidelines (2019).
3. Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.
4. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
5. Metal prices copper US\$4.00/lb, molybdenum US\$20.00/lb, silver US\$23.00/troy oz.
6. Metal Recoveries: copper 86%, molybdenum 84%, silver 61%.
7. Mineral Resources reported within optimised open-cut pit constraints.
8. $CuEq \% = Cu\% + (Mo\% * (Mo\ recovery / Cu\ recovery) * (Mo\ \$\ per\ lb. / Cu\ \$\ per\ lb.) + (Ag\ g/t * (Ag\ recovery / Cu\ recovery) * (Ag\ \$\ per\ oz / 31.1034768) / (Cu\ \$\ per\ lb. * 22.04623)))$.
9. An NSR value of \$5.75/t is used as a cut-off grade. The NSR, as used to define cut-off is inclusive of \$5.00/t for processing costs and \$0.75/t G&A.
10. Rounding of some figures may lead to minor discrepancies in totals.
11. Source: NI 43-101 Technical Report on the Aurora Cu-Mo-Ag Property in Calca Province, Peru. Prepared by AMC Consultants. Effective date: January 31, 2025.

Aurora: A Copper-Molybdenum Porphyry Giant

One of the largest Molybdenum deposits in the world

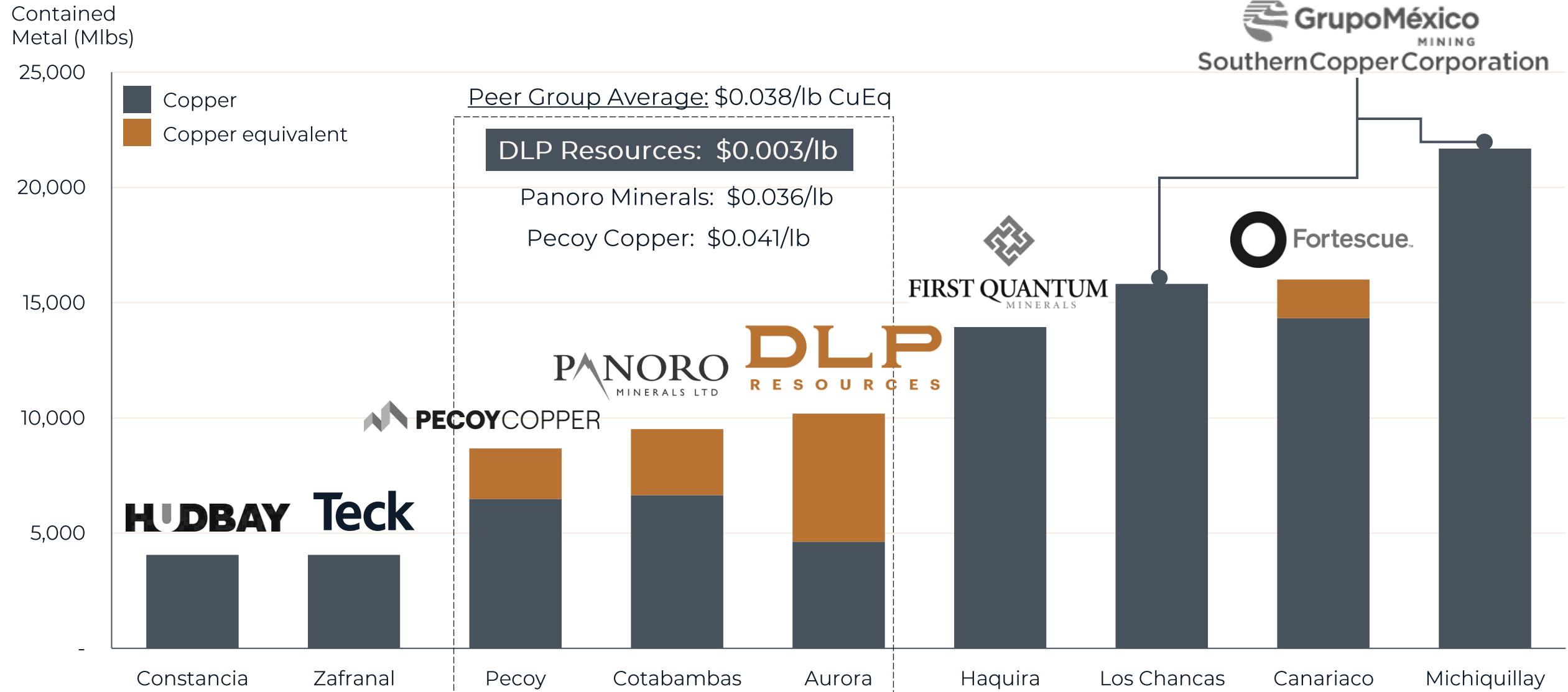
Freeport's Climax Mine, considered the highest-grade Molybdenum mine in the world, has an average grade of 0.15% Mo.
Aurora's Molybdenum zone will average between 0.15% - 0.3% Mo.



*See Slide 22 for source data

Aurora: A Copper-Molybdenum Porphyry Giant

Comparable Peruvian copper deposits: DLP is trading at a 92% discount to its peer group

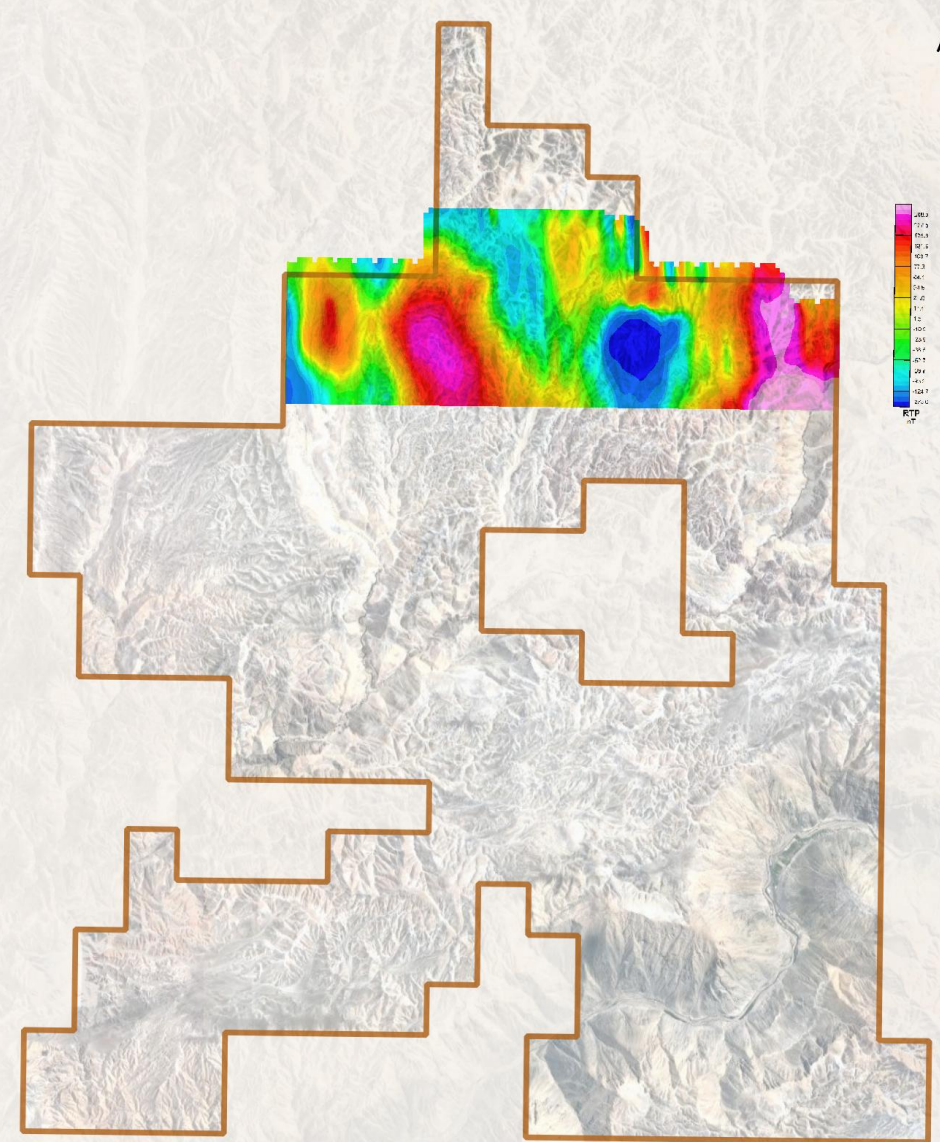


*See Slide 22 for source data. Peer Group EV/lb as of June 16, 2026

Esperanza: New District-Scale Copper-Gold Discovery

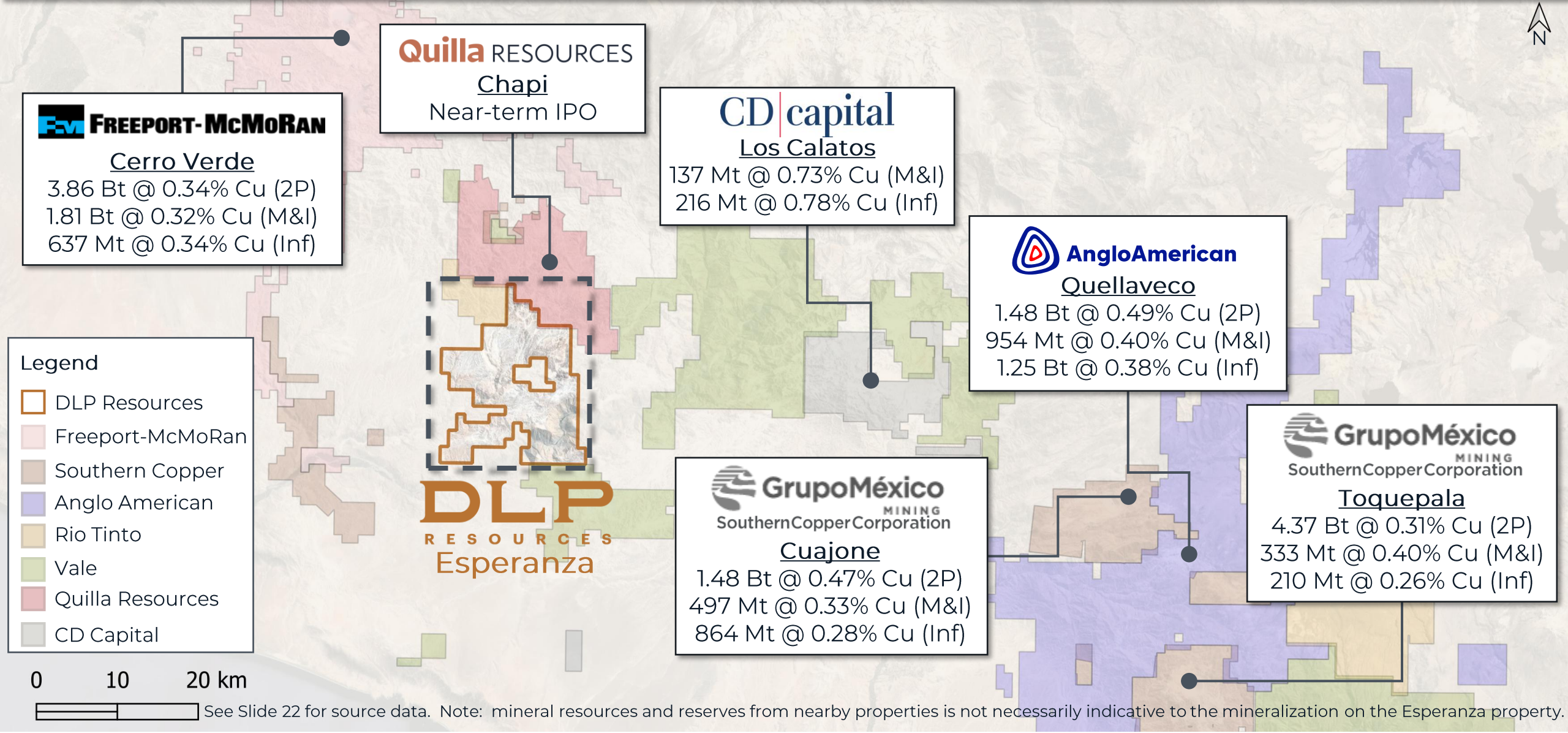
Multiple characteristics consistent with a large-scale copper porphyry

- › 22,500 hectares located 72km from Arequipa City via road
- › Infrastructure advantage → mature mining district
- › 2.5km x 3.0km anomaly corresponding with high-grade sampling.
- › Coincident anomalies indicate a potential large-scale copper porphyry system:
 - › Geophysics / Airborne Magnetics ✓
 - › Geochemical/ Sampling ✓
 - › Geology ✓



Esperanza: New District-Scale Copper-Gold Discovery

High-grade, near surface copper located amongst the world's largest copper mines



Freeport-McMoRan

Cerro Verde

3.86 Bt @ 0.34% Cu (2P)
1.81 Bt @ 0.32% Cu (M&I)
637 Mt @ 0.34% Cu (Inf)

Quilla RESOURCES

Chapi

Near-term IPO

CD|capital

Los Calatos

137 Mt @ 0.73% Cu (M&I)
216 Mt @ 0.78% Cu (Inf)

AngloAmerican

Quellaveco

1.48 Bt @ 0.49% Cu (2P)
954 Mt @ 0.40% Cu (M&I)
1.25 Bt @ 0.38% Cu (Inf)

GrupoMéxico
MINING
SouthernCopperCorporation

Cuajone

1.48 Bt @ 0.47% Cu (2P)
497 Mt @ 0.33% Cu (M&I)
864 Mt @ 0.28% Cu (Inf)

GrupoMéxico
MINING
SouthernCopperCorporation

Toquepala

4.37 Bt @ 0.31% Cu (2P)
333 Mt @ 0.40% Cu (M&I)
210 Mt @ 0.26% Cu (Inf)

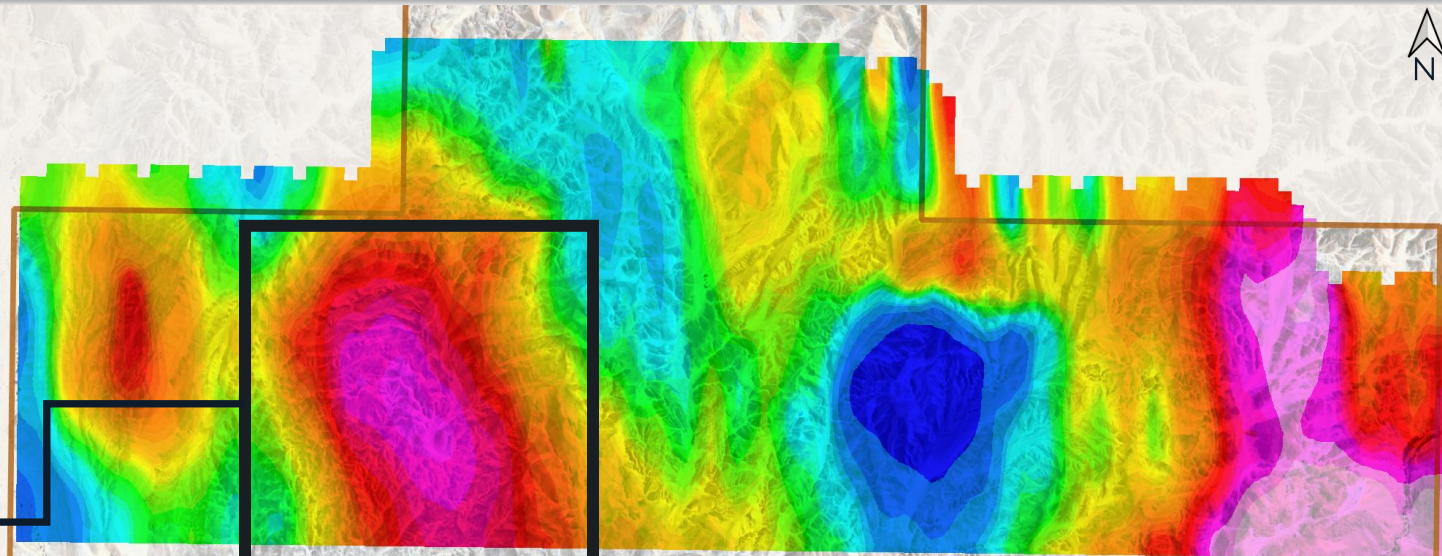
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Esperanza: New District-Scale Copper-Gold Discovery

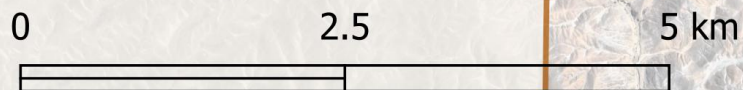
High-grade rock chip panel samples corresponding to the geophysical anomaly

Trench - Panel Sampling Results

- › 54 metres of 1.53% Cu from surface, including:
 - › 14 metres of 1.88% Cu from 6 metres; and
 - › 10 metres of 2.29% Cu from 42 metres.
- › 86 metres of 0.73% Cu from surface, including:
 - › 48 metres of 1.03% Cu from 36 metres.
- › 96 metres of 0.54% Cu from surface, including:
 - › 58 metres of 0.75% Cu from 30 metres.



- › Esperanza will be fully permitted and ready for drilling in Q3/Q4 2026.
- › 3,000m drill program
- › Never been drilled before → this will be the Maiden drill program.

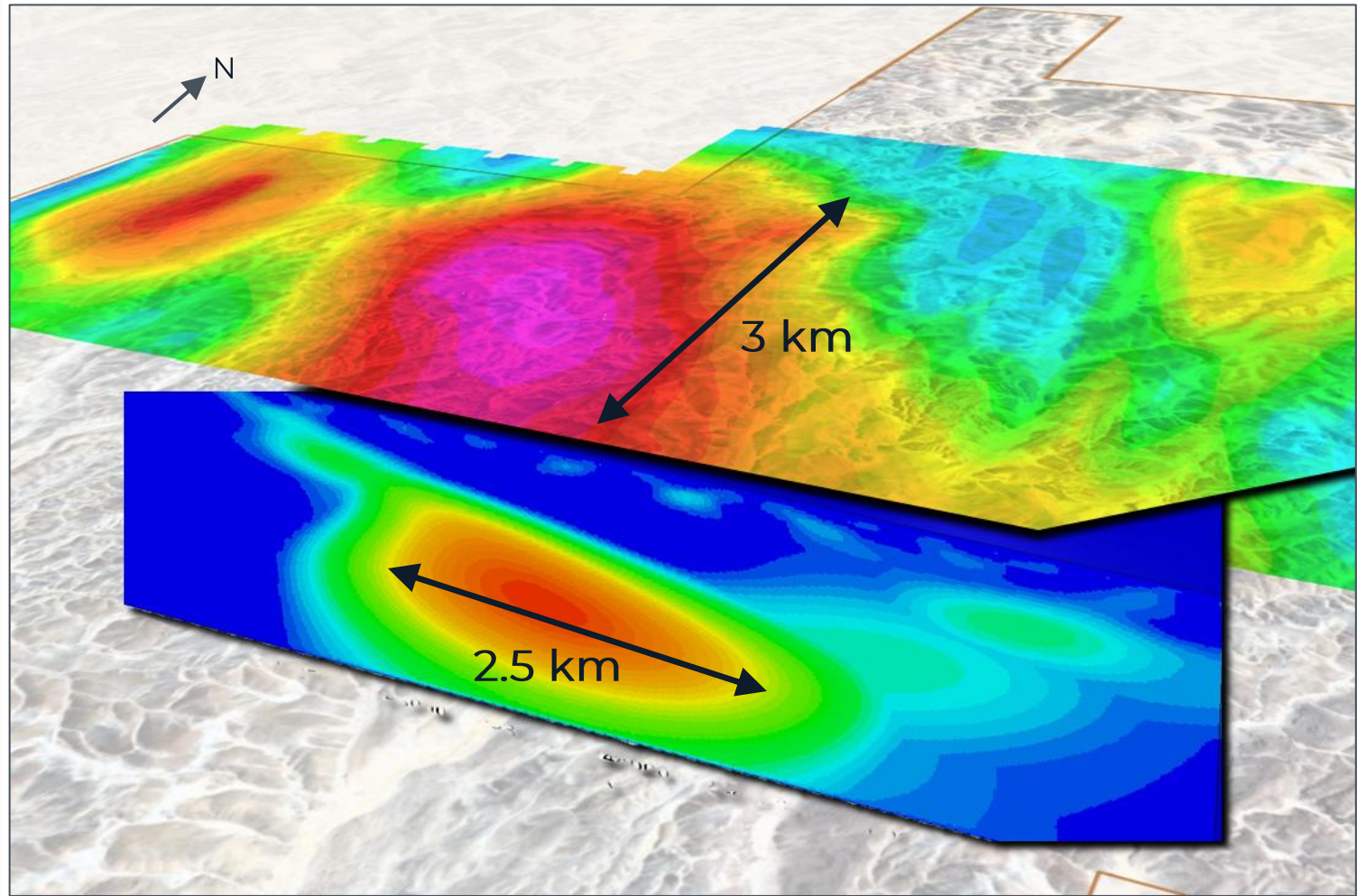


Esperanza: New District-Scale Copper-Gold Discovery

Rare opportunity to drill test a new potentially world class target in Q3/Q4

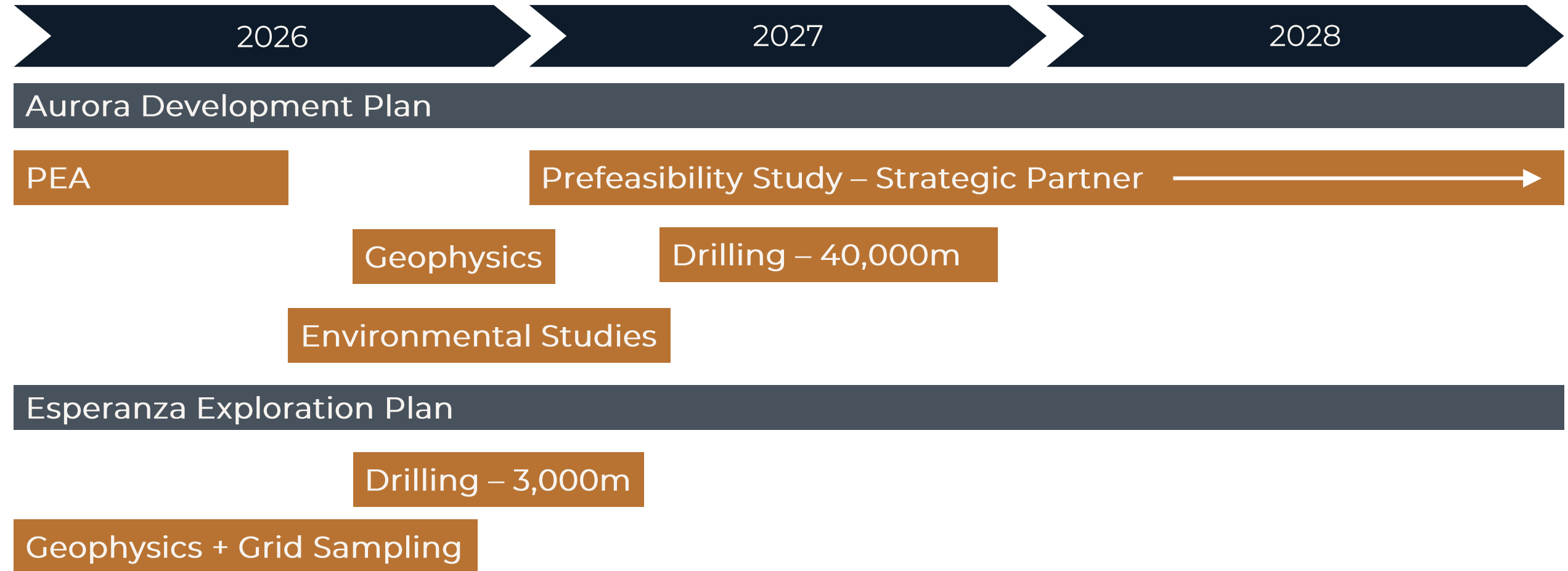
- › 3.0km x 2.5km anomaly corresponding with high-grade sampling
- › Esperanza has:
 - › Coincident anomalies – potential large-scale copper porphyry system
 - › Scale – large land package to support district-level exploration
 - › The right address – neighbouring the world’s most prolific copper mines
 - › The same geology as proven, multi-billion-tonne deposits
 - › The right team to take it forward

3D Magnetic Susceptibility / Inversion



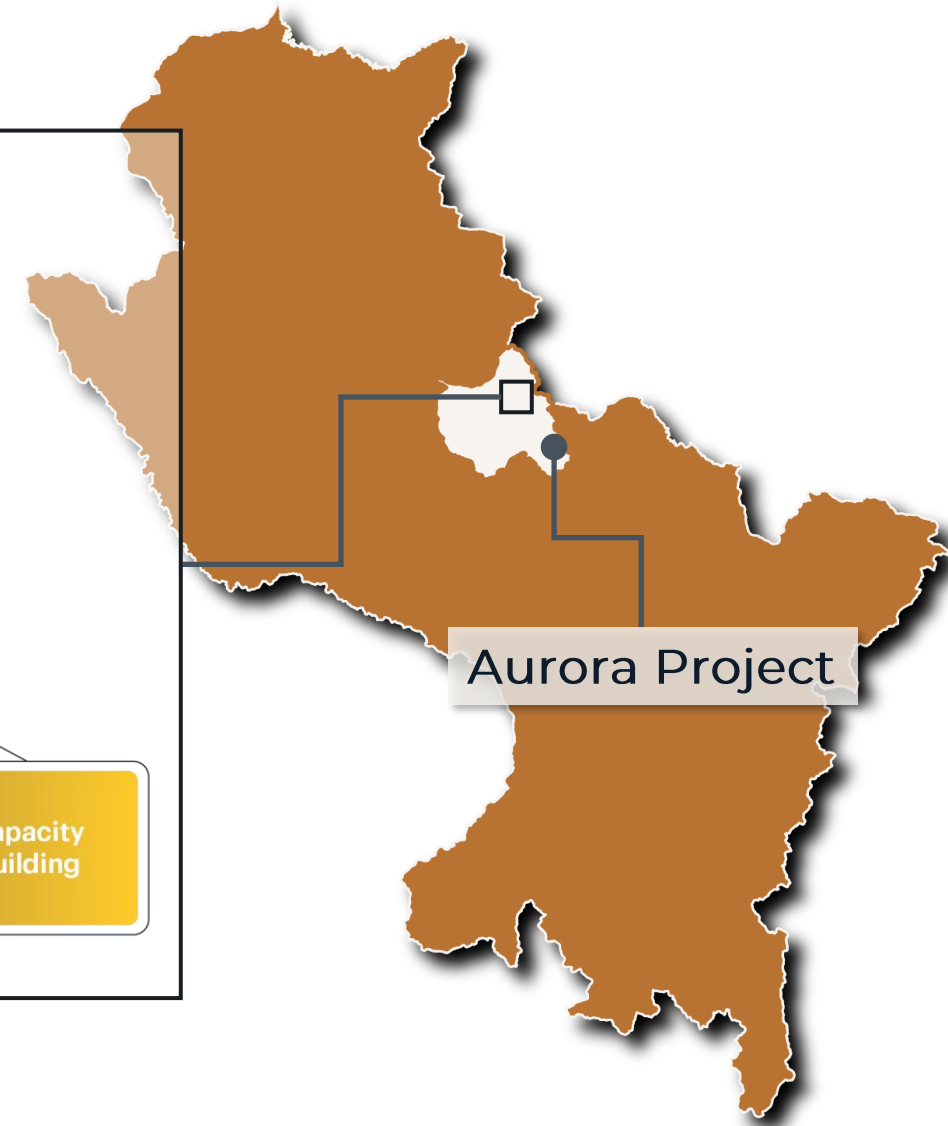
Upcoming Corporate Milestones

Multiple exploration and development catalysts



Parobamba Community Agreement

- › New community agreement in progress
- › Since 2022, invested >US\$1 million in community employment, projects and initiatives
 - › Up to 26 individuals employed on a rotation basis
 - › >210 individuals for the 2025 drill program
 - › 90% individuals live in Parobamba



LEADERSHIP TEAM



Ian Gendall
President & CEO

- › 36+ years exploration: South Africa, South America, Canada, Mexico, USA
- › Former Gencor, Billiton, Anglo American, Antofagasta; Led porphyry Cu discoveries in SE Ecuador (Corriente Resources; acquired for US\$679M)
- › M.Sc. Exploration Geology, Rhodes University;



William Bennett
Chairman

- › MLA BC Legislature, 16 years — Kootenay East
- › Former BC Mines Minister × 3 terms; champion of mining competitiveness
- › Led BC permitting reforms & First Nations revenue-sharing
- › Director: Ascot Resources, Kutcho Copper, Eagle Plains



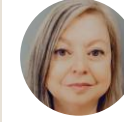
Scott Davis
CFO / CPA, CGA

- › Partner, Cross Davis & Company LLP Chartered Professional Accountants
- › Multiple CFO roles with TSX Venture Exchange-listed junior mining companies
- › Specialist in public company financial reporting and regulatory compliance



Gautam Iyer
VP CD & IR

- › Corporate Development & Investor Relations.
- › 10+ years mining & metals — equity research and corporate development
- › Former VP Corporate Development, Ore Group — M&A, capital markets, IR; Equity research, Canaccord Genuity (base metals & silver)
- › B.Sc. & M.Sc. Geology, U of Toronto; MBA, Schulich School of Business



Robin Sudo
Office & Land Mgr / Corporate Secretary

- › Over 40 years experience in the mining exploration field.
- › Formerly worked at Cominco and other junior mining explorers across various roles.
- › Proficient in office and land management, accounting and finance.

DIRECTORS & ADVISORS

Jim Stypula
Lead Director

Richard Zimmer
Director

Carol Li
Director

Derek White
Director

Joe Philips
Director

Allan Frame – Advisor

David Leo Pighin – Advisor

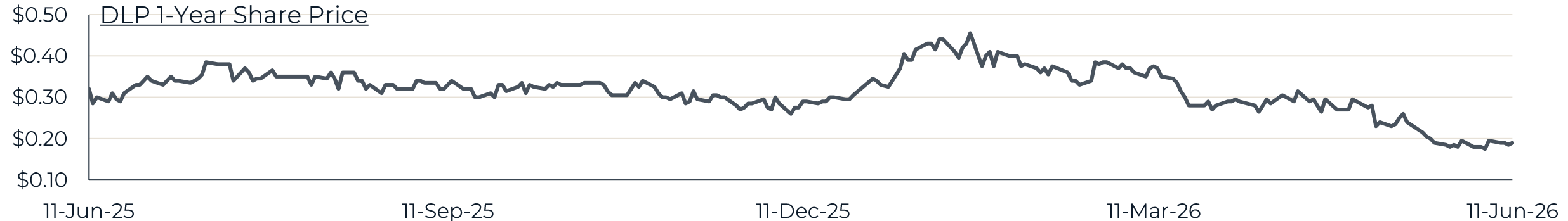
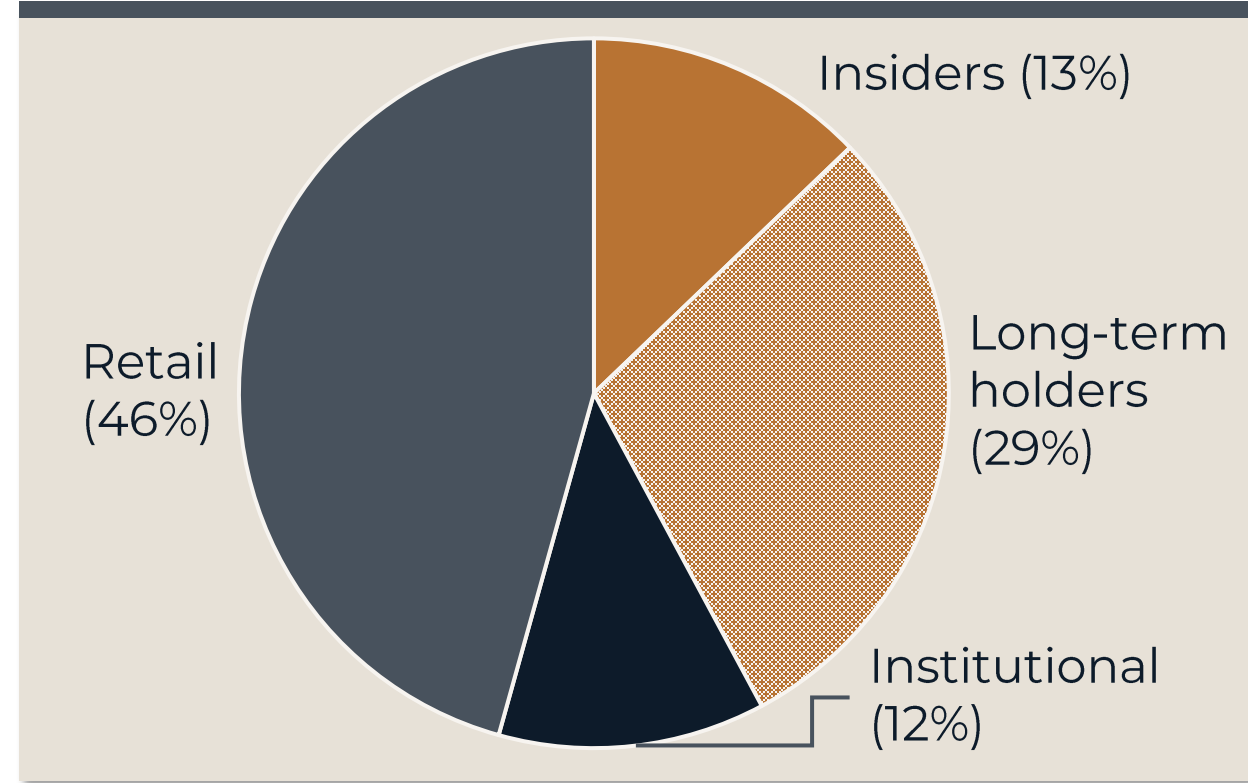
Luke Alexander – Advisor

Corporate Snapshot

Corporate Structure

Working Capital (C\$M)	\$7.0
Shares (issued)	177,902,596
Warrants	68,130,589
Options	5,206,941
RSUs	2,972,173
PSUs	314,000
DSUs	4,385,586
Shares (FD)	258,911,885
Share Price (C\$/sh)	\$0.20
Market Cap (C\$M)	\$35
<i>As of June 16, 2026</i>	

Shareholding Breakdown





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COPPER STRATEGY IN PERU

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Appendix: Supplementary Data & References

Why Copper: Global Macro Fundamentals

~\$6.00/lb

LME Copper Spot Price (2026)

50%

Demand growth forecast to 2040

-150,000 t

Supply deficit ex-U.S. expected 2026

4.7 Mt

Deficit projected by 2030

Demand Drivers

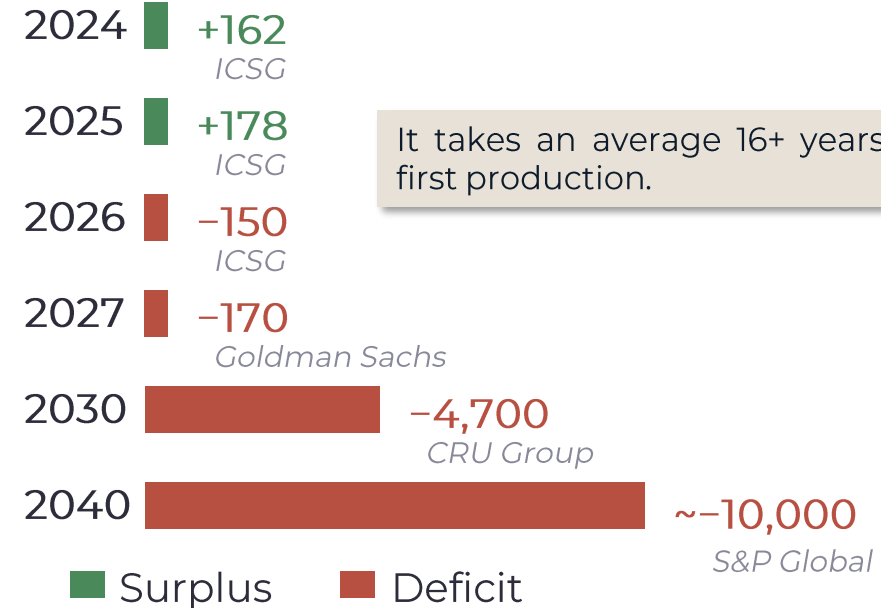
The Electrification Revolution

- › **Energy Transition:** REN21: Renewables added 741 GW globally in 2025. Solar & wind require 4-6t copper/MW vs. 1t for fossil fuel plants.
- › **AI & Data Centers:** S&P Global (Jan 2026): AI data centers are now a 'substantial' new demand source. One hyperscale AI campus = ~20,000t of copper.
- › **Grid Infrastructure:** IEA: Electricity grids require \$21.4 trillion in investment through 2050. Power grid build-out is the single largest copper demand driver.
- › **Defense & Aerospace:** Rising global defense budgets (NATO 2% target) driving demand for munitions, naval vessels, and communications infrastructure.

Supply Squeeze

A Structural Deficit

Global Refined Copper Market Balance (000 tonnes)



It takes an average 16+ years from discovery to first production.

Why Molybdenum: Global Macro Fundamentals

~\$34/lb

Mo oxide
spot price (June 2026)

-13,000 t

Supply deficit forecast
2026

90%

Global output, top 5
countries

4.7% CAGR

Market growth rate
2025 - 2035

Demand Drivers

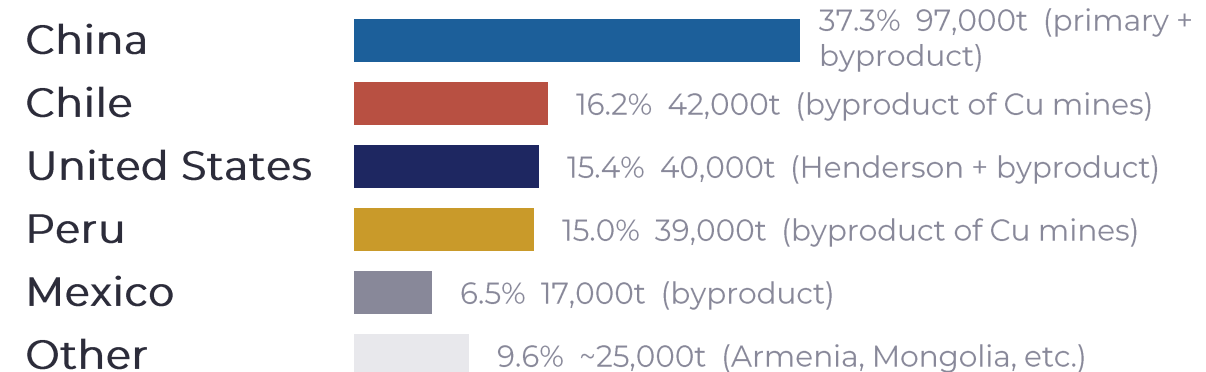
Where molybdenum goes

- › **High-strength Steel (>50% of demand):** Mo is the critical alloying agent in HSLA, stainless, and tool steels. "More than 50% of global usage from the iron & steel industry alone." Cannot be substituted (IMOA Annual Review 2024/25).
- › **Energy Infrastructure:** Hydrocracker catalysts in oil & gas refining require ongoing Mo replacement. Also critical for nuclear reactor components and renewable energy plant construction.
- › **Defense & Aerospace:** Rising NATO spending drives demand for Mo-bearing armour plate, jet engine superalloys, and missile components. Mo exports restricted by China as of Feb 2025 (USGS MCS 2026).

Supply Concentration

A geopolitically scarce metal

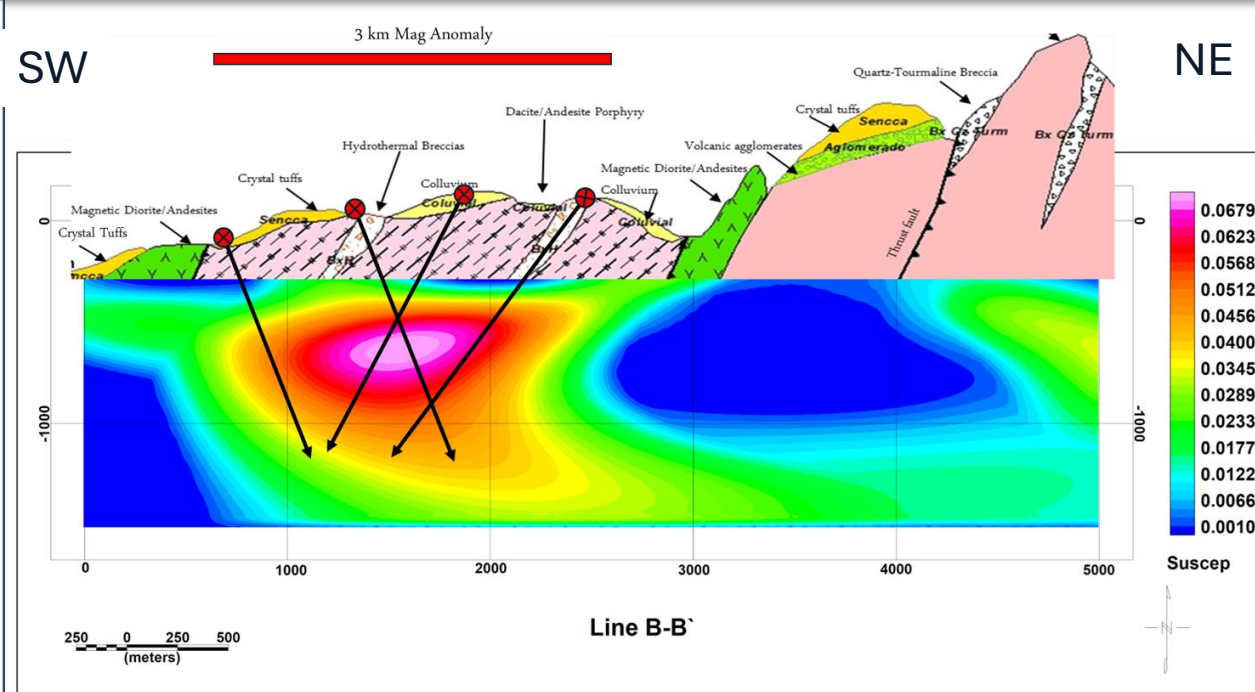
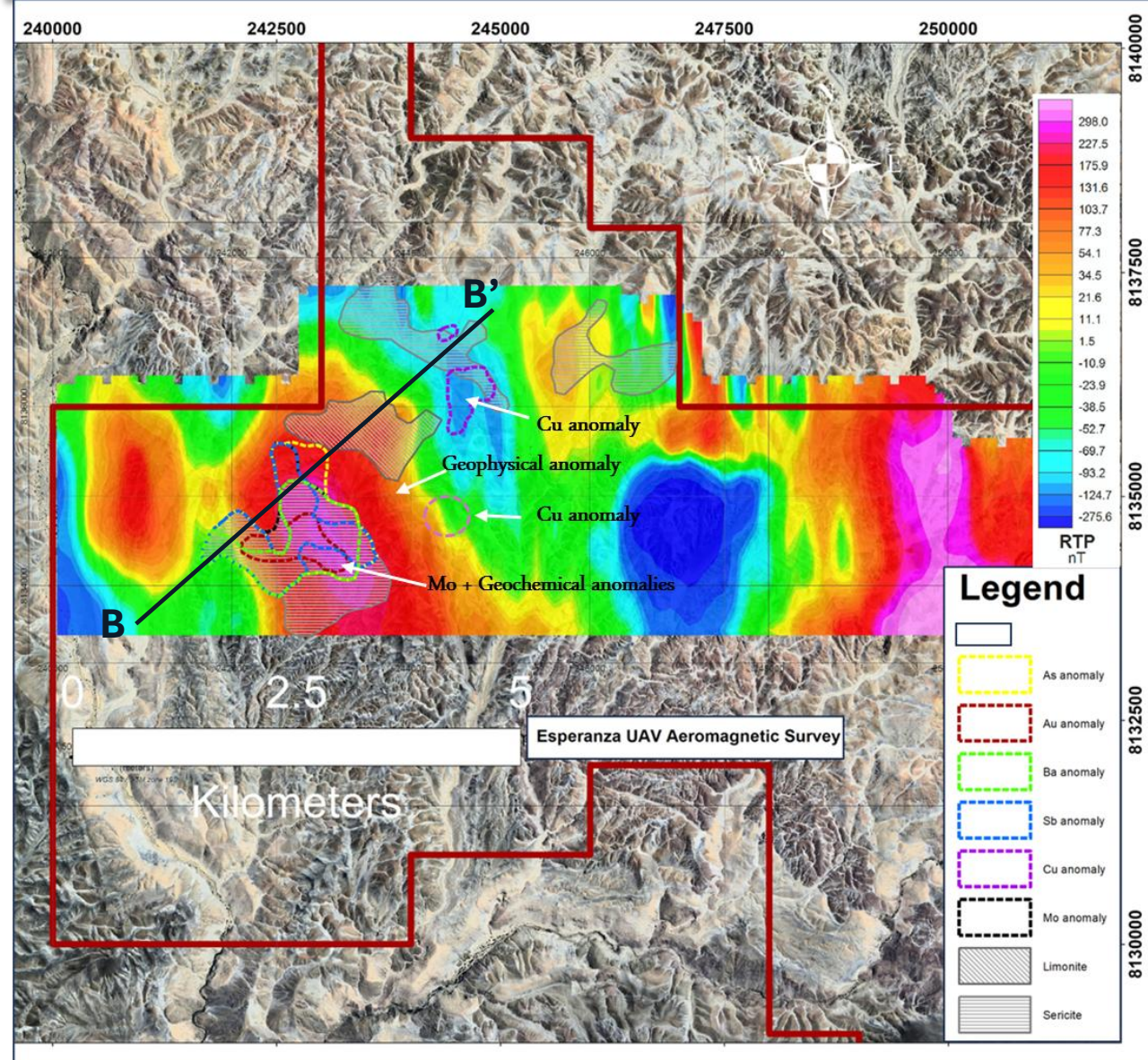
2025 Global Mine Production by Country



Molybdenum is in structural deficit with supply controlled by 5 countries and tied to copper byproduct economics. China's Feb 2025 export controls signal growing strategic value. High-grade Cu-Mo deposits like Aurora are uniquely positioned.

Esperanza: New District-Scale Copper-Gold Discovery

Superposition of the inversion model B-B' cross-section with geological interpretation



1. Large vs. Small Deposits: Giant deposits like Sar-Cheshmeh in Iran often show high max Sr/Y ratios (>100), while small or barren systems often have lower ratios (<40 to 50). Esperanza averages 99.31

2. Note: Sar-Cheshmeh contains an estimated geological resource of 1,557 million tons of sulfide ores and an average copper grade of 0.557 % above a cutoff of 0.25 % (Mark, 2018) and also yields significant concentrations of molybdenum, gold, and silver.

References & Citations

Mineral Resource & Reserve Estimates (Slides 7, 9, 11)

Aurora: NI 43-101 Technical Report on the Aurora Cu-Mo-Ag Property in Calca Province, Peru. Prepared by AMC Consultants. Effective date: January 31, 2025.

Canariaco: Canariaco Copper Project: NI 43-101 Technical Report & Preliminary Economic Assessment, Lambayeque Region, Peru. Prepared by Ausenco Engineering Canada. Effective date May 31, 2024.

Cerro Verde: 2025 Annual Report (10K) – Freeport McMoRan

Climax: 2025 Annual Report (10K) – Freeport McMoRan

Constancia: 2025 Mineral Resource & Reserve Statement – Hudbay Minerals

Cotabambas: Technical Report on the Cotabambas Copper Gold Project, Apurimac, Peru. Prepared by AGP Mining Consultants. Effective date November 20, 2023.

Cuajone: 2025 Annual Report (10K) – Southern Copper

Davidson: NI 43-101 Technical Report for the Davidson Project - Preliminary Economic Assessment. Prepared by A-Z Mining Professionals Limited. Effective date December 23, 2025.

Endako: 2025 Annual Information Form – Centerra Gold

Haquira: 2025 Annual Information Form – First Quantum Minerals

Henderson: 2025 Annual Report (10K) – Freeport McMoRan

La Granja: 2025 Annual Information Form – First Quantum Minerals

Los Calatos: ASX Announcement – September 24 2015 – Presentation – Los Calatos High Grade Development Option

Los Chancas: 2025 Annual Report (10K) – Southern Copper

Michiquillay: 2025 Annual Report (10K) – Southern Copper

Pecoy: Corporate Presentation (May 2026) – Pecoy Copper Corp.

Quellaveco: 2025 Ore Reserve and Mineral Resources Report – Anglo American

Toquepala: 2025 Annual Report (10K) – Southern Copper

Thompson Creek: 2025 Annual Information Form – Centerra Gold

Zafranal: 2025 Annual Information Form – First Quantum Minerals

Copper Fundamentals (Slide 18)

ICSG (Oct 2025), Goldman Sachs Research (Jun 2026), CRU Group, S&P Global (Jan 2026), Wood Mackenzie, BloombergNEF, IEA, REN21, Int'l Copper Assoc.

Molybdenum Fundamentals (Slide 19)

USGS Mineral Commodity Summaries 2026 (Feb 2026); IMOA Annual Review 2024/25; SMM Analysis 2025; Focus Economics; Argus Media; IMARC Group; PricePedia (Oct 2025).