



X.V: CDB / OTCQX: CDBMF

Creating a Leading Copper-Gold Company
100% ownership of San Matias

The presentation slides (the “Slides”) do not comprise a prospectus or other form of offering document relating to Cordoba Minerals Corp. (“the Company”), and do not constitute an offer or invitation to purchase or subscribe for any securities of the Company or any other company and should not be relied on in connection with a decision to purchase or subscribe for any such securities. The Slides and the accompanying verbal presentation do not constitute a recommendation regarding any decision to sell or purchase securities of the Company or any other company. Your attention is drawn to the risk factors set out below.

The presentation contains forward-looking statements including, but not limited to, comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, and other related matters. Forward-looking statements address future events and actions and therefore involve inherent risks and uncertainties. The Company’s current projects in Colombia are at an early stage and all estimates and projections are based on limited, and possibly incomplete data. More information is required before geological and economic aspects can be confidently modeled. Actual results may differ materially from those currently anticipated in this presentation. No representation or prediction is intended regarding the results of future work, nor can there be any guarantee that estimates and projections herein will be confirmed in future work or that the Project will otherwise prove to be economic.

Christian Grainger, P.Geo., a qualified person under National Instrument 43-101, has reviewed the technical information contained herein.

COPPER

LME 3M Buyer US\$/tonne

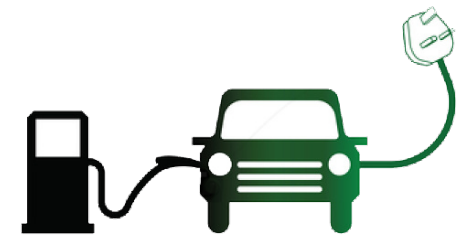


Source: mining.com

- \$8 trillion in renewable energy spending by 2040.
- Each new generation of cars needs more copper wiring.



FOSSIL
55 lbs



HYBRID
110 lbs



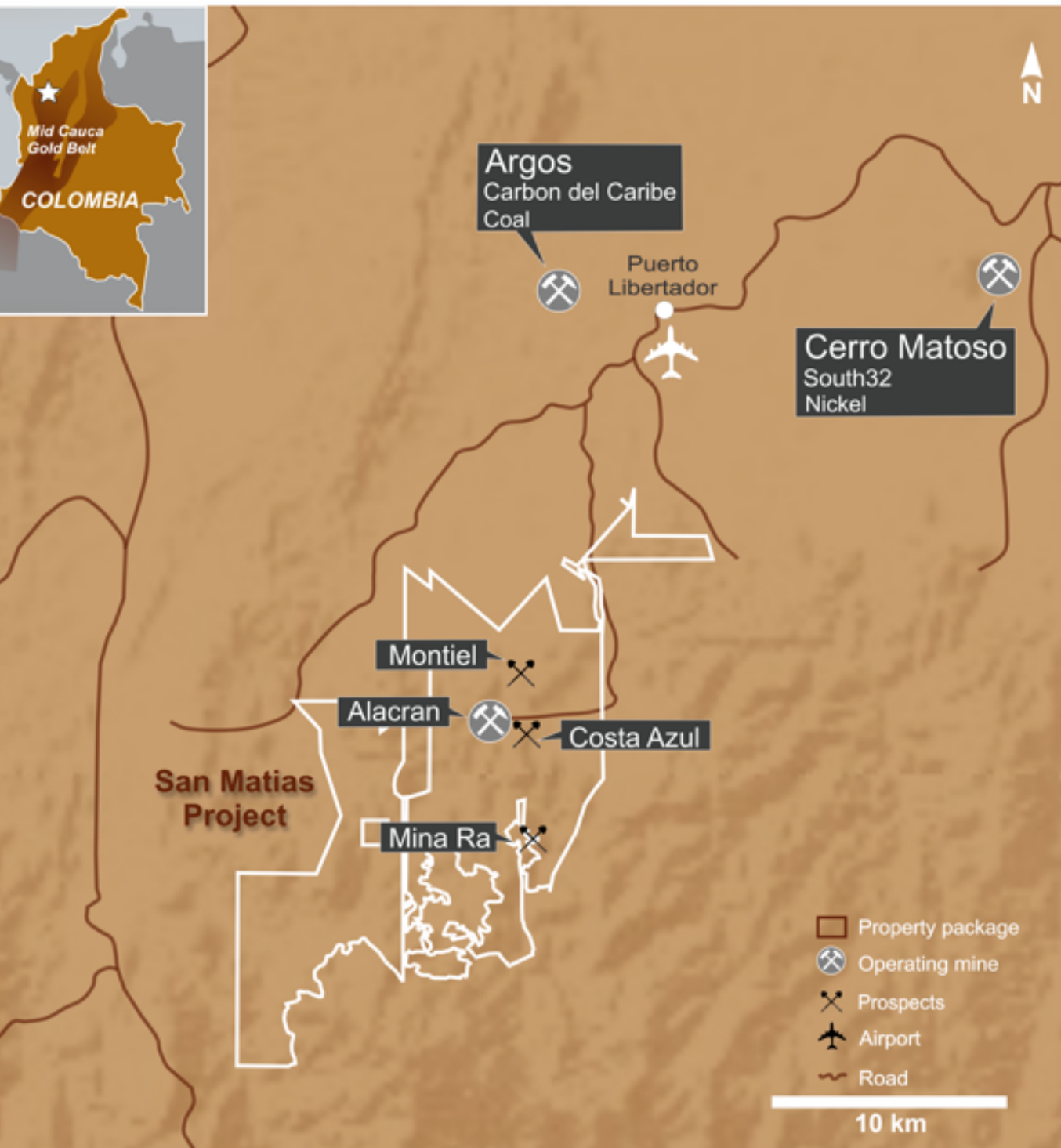
ELECTRIC
165 lbs



Open-pittable high-grade, potentially large scale Alacran deposit

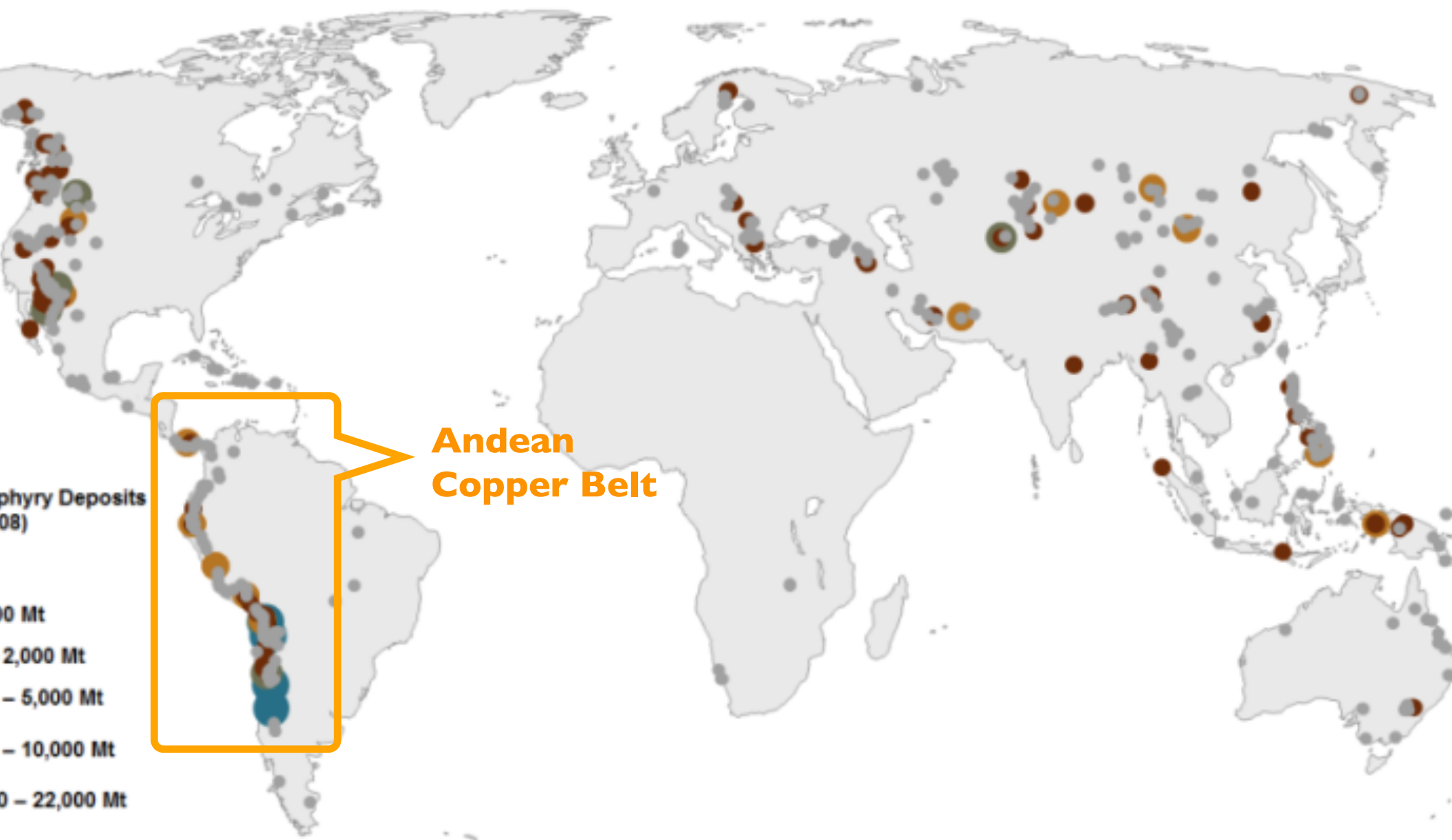
Inferred Resource:

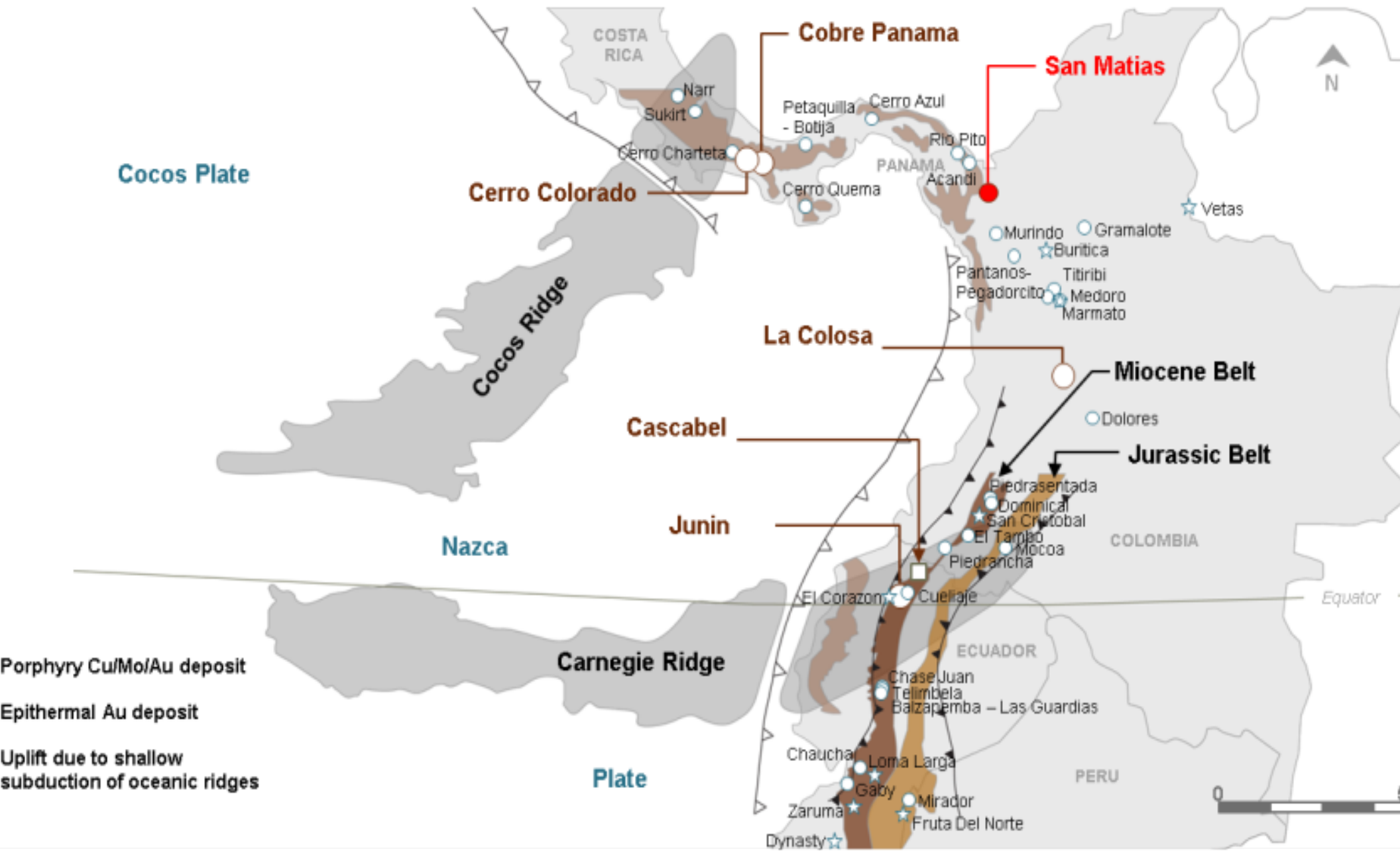
- 53.5M tonnes at **0.70% Cu and 0.37 g/t Au** (0.95% CuEq or 1.41 g/t AuEq)
- 1.1 billion pounds of copper equivalent or 2.4 million ounces of gold equivalent
- **Potential new, high-grade CBM Vein discovery:**
4,440 g/t gold + 10.25% copper + 24.70% zinc + 347 g/t silver over 0.90 metres



- Located at sea level and hosts **district-scale** copper-gold potential in a newly discovered region of Colombia
- **Excellent infrastructure:** two large operating open-pit mines, paved roads and electric power, with a skilled workforce readily available
- Cordoba positioned to become **leading copper-gold explorer** in South America

The Andean Copper Belt produces 48% of the world's copper





July 2017

Inferred	Material	Grade		Metal		Copper Equivalent		Gold Equivalent	
		Copper (%)	Gold (g/t)	Copper (Mlb)	Gold (Koz)	CuEq (%)	CuEq (Mlb)	AuEq (g/t)	AuEq (Koz)
0.3 Cu Eq	53.52	0.70	0.37	827	644	0.95	1,121	1.41	110
1.0% Cu	7.37	2.14	0.41	348	98	2.42	393	3.59	281

Unconstrained, mineral resources are reported in relation to a conceptual Whittle pit shell. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Values are rounded to reflect the relative accuracy of the estimate. Mt: millions of tonnes; Mlb: millions of pounds; Koz: thousands of ounces.

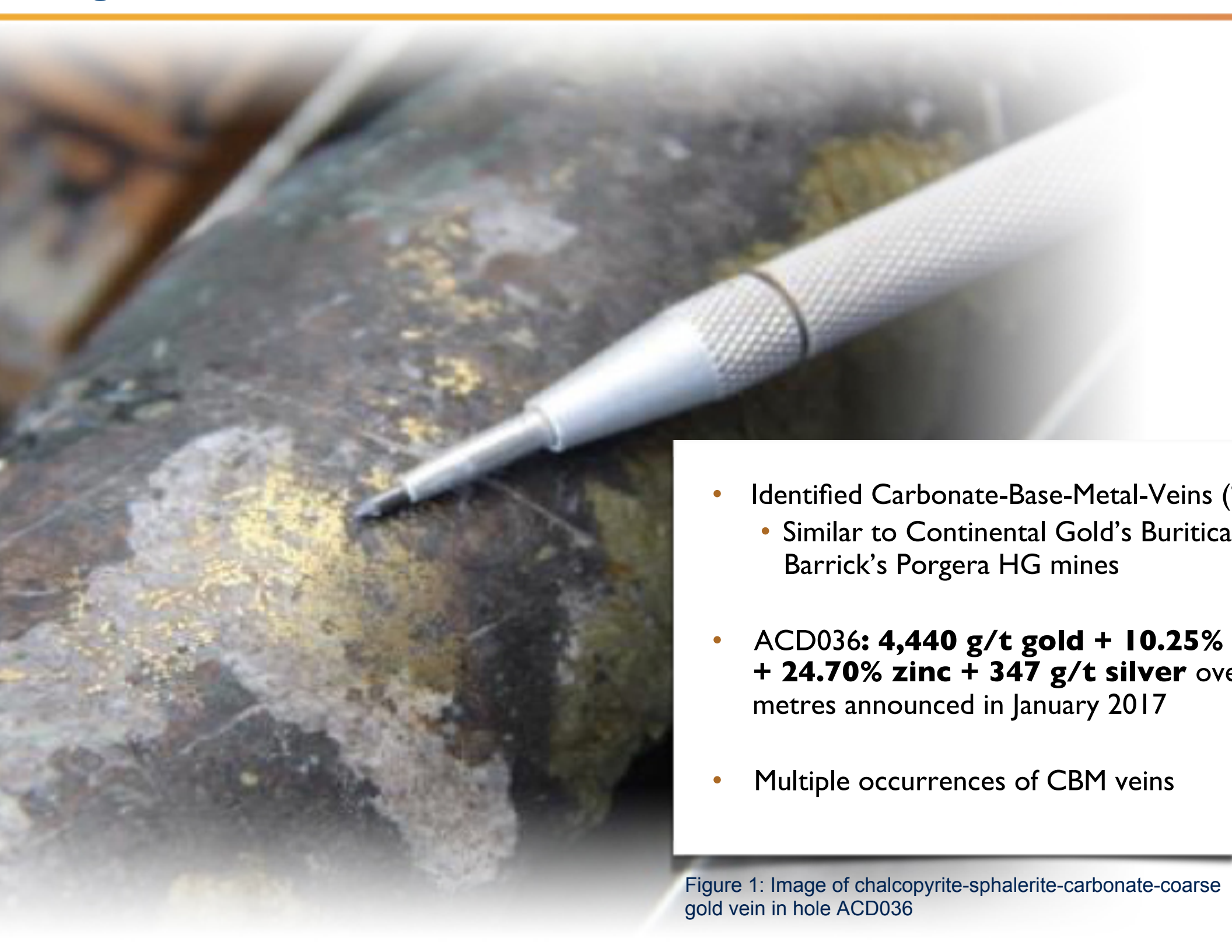
Copper equivalent grades are based on estimated copper and gold values, metal prices \$2.50/lb Cu and \$1300/oz Au. Metal prices are not constant and are subject to change.

Unconstrained mineral resources are reported at a copper equivalent cut-off of 0.3% and applying assumed metal recoveries of 90% for Cu and 80% for Au. Note no metallurgical testing has been undertaken by Cordoba and the recoveries are estimates only.

Initial pit constrained copper-gold Inferred Resource with potential to significantly increase the size and scope of the Alacran Deposit

The Mineral Resource was estimated within a corridor of approximately 1.3 km on strike and 355 metres vertical width and a depth of only 220 metres

Mineralization and deposit remains open and current drilling program is outside resource envelope

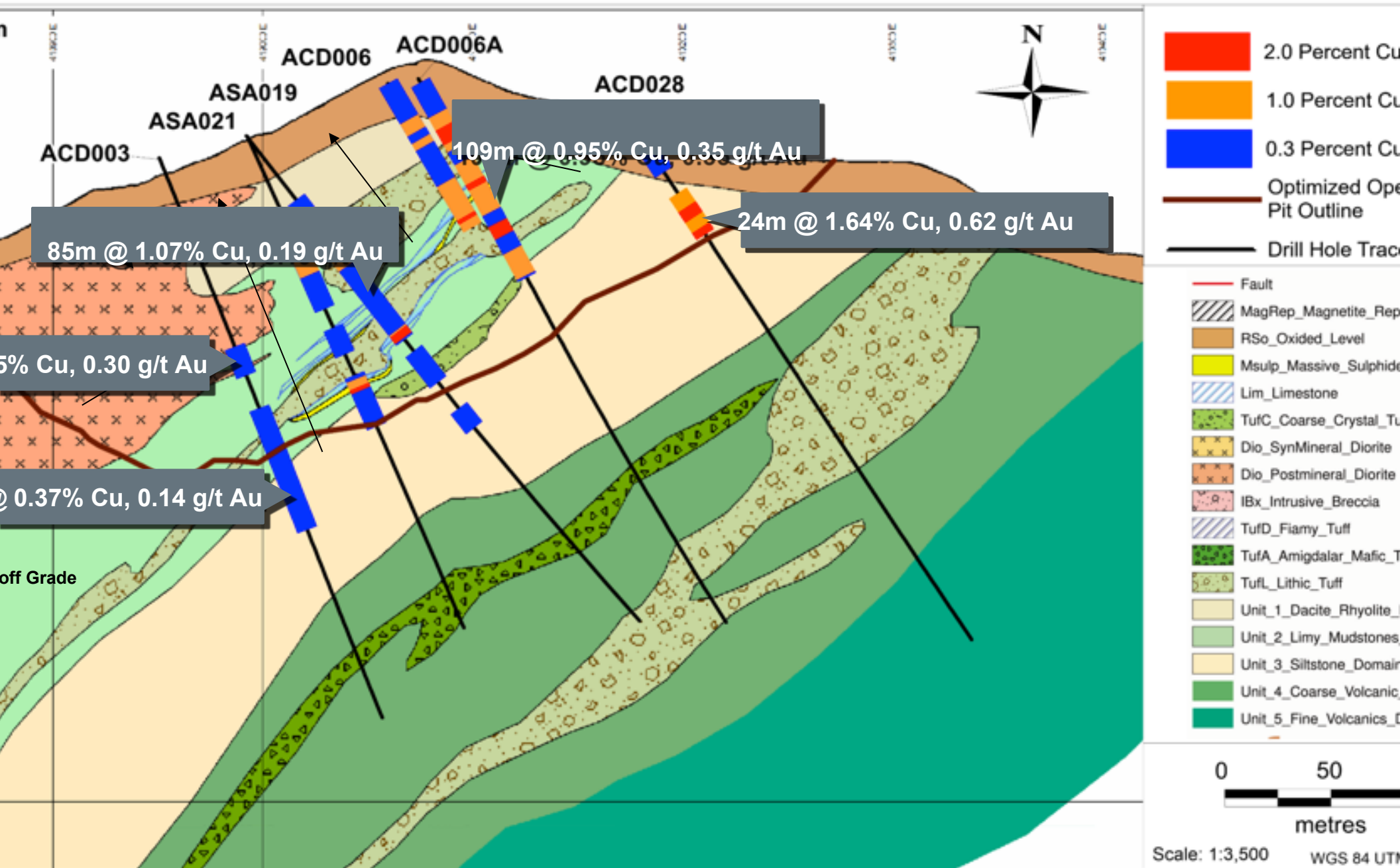


- Identified Carbonate-Base-Metal-Veins (
 - Similar to Continental Gold's Buritica
 - Barrick's Porgera HG mines
- **ACD036: 4,440 g/t gold + 10.25% + 24.70% zinc + 347 g/t silver** over metres announced in January 2017
- Multiple occurrences of CBM veins

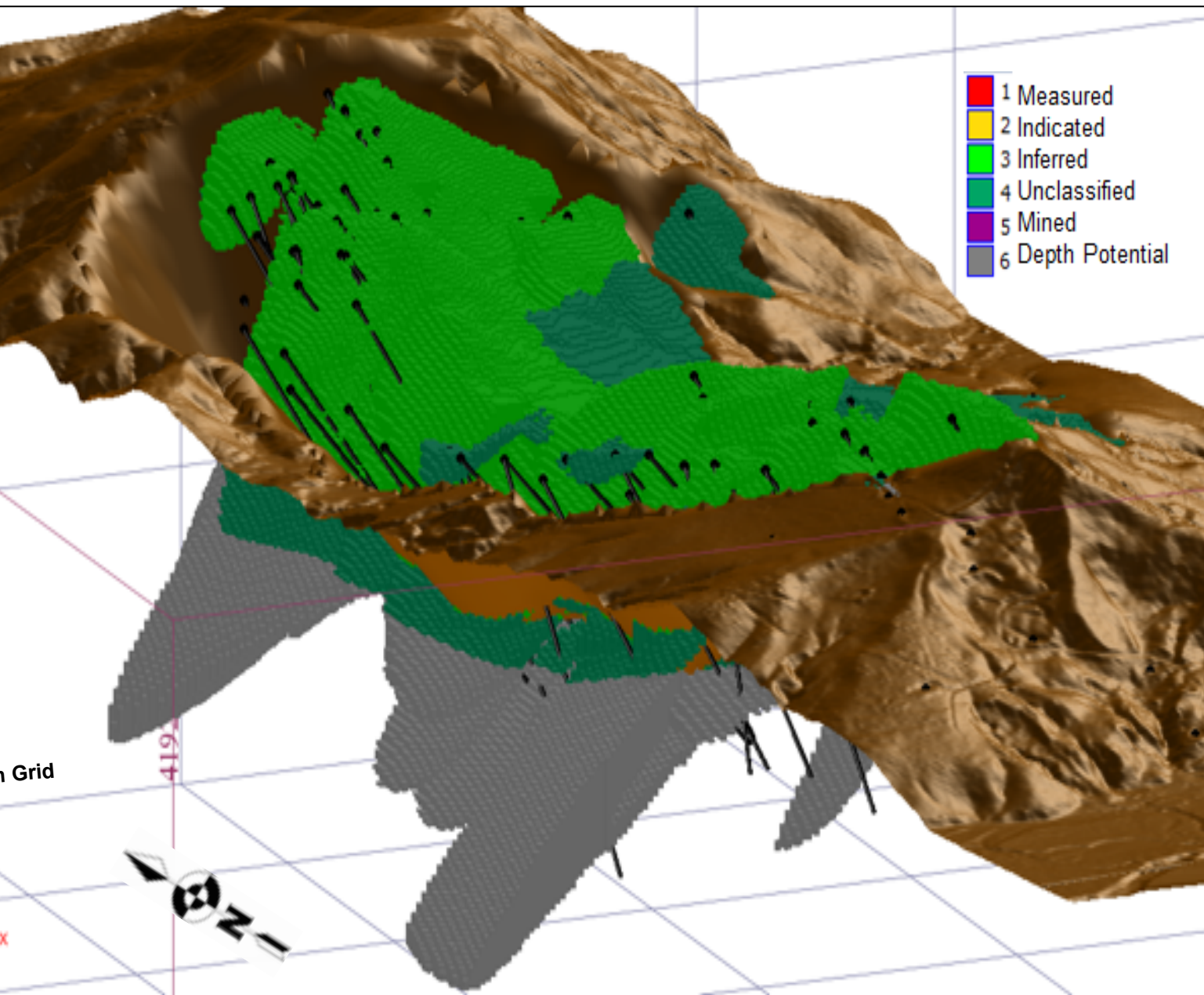
Figure 1: Image of chalcopyrite-sphalerite-carbonate-coarse gold vein in hole ACD036

Intense copper-gold mineralization



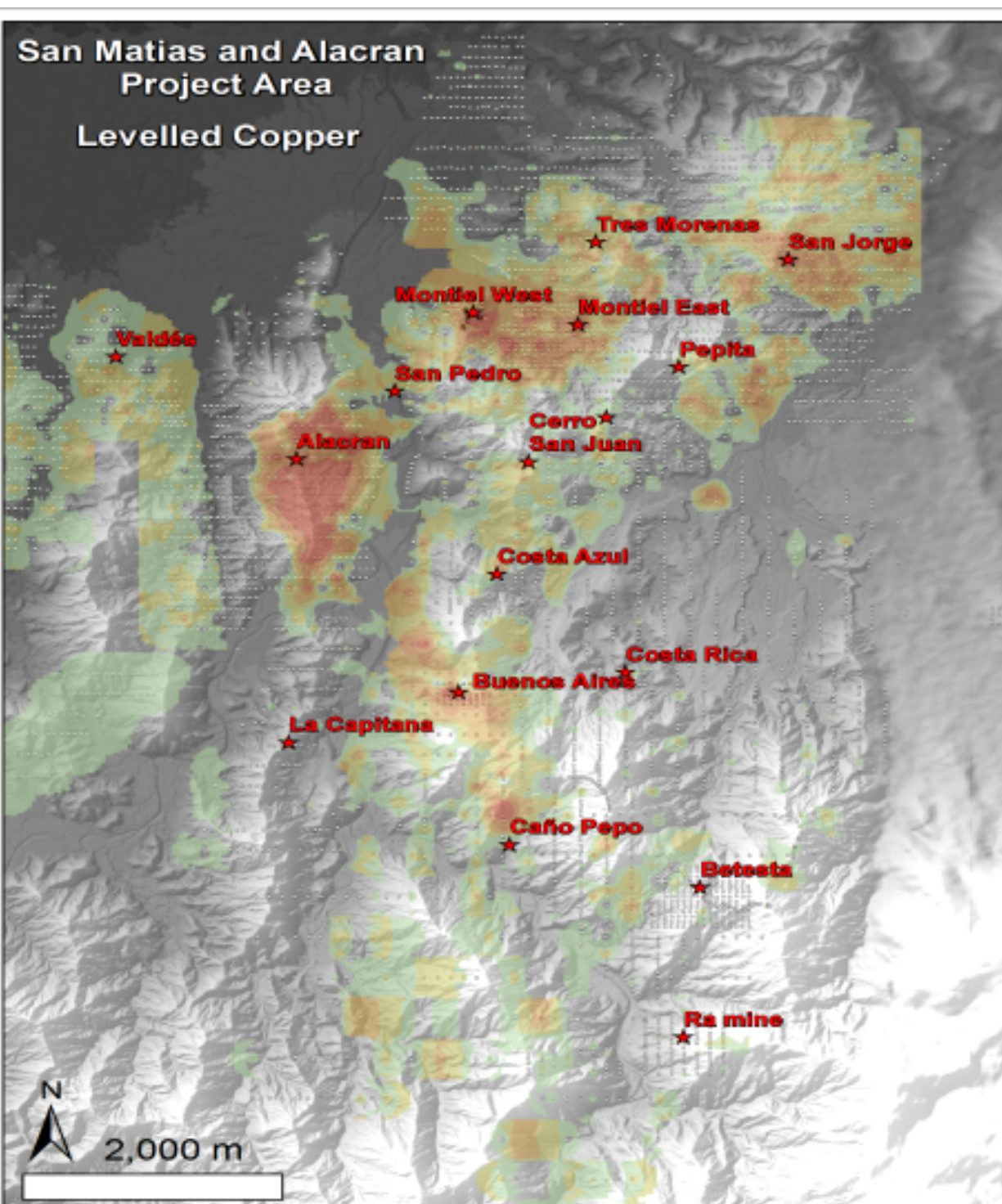


High-grade copper-gold mineralisation from surface on section that is up to 400m lateral and open down dip. **Very low strip ratio.**

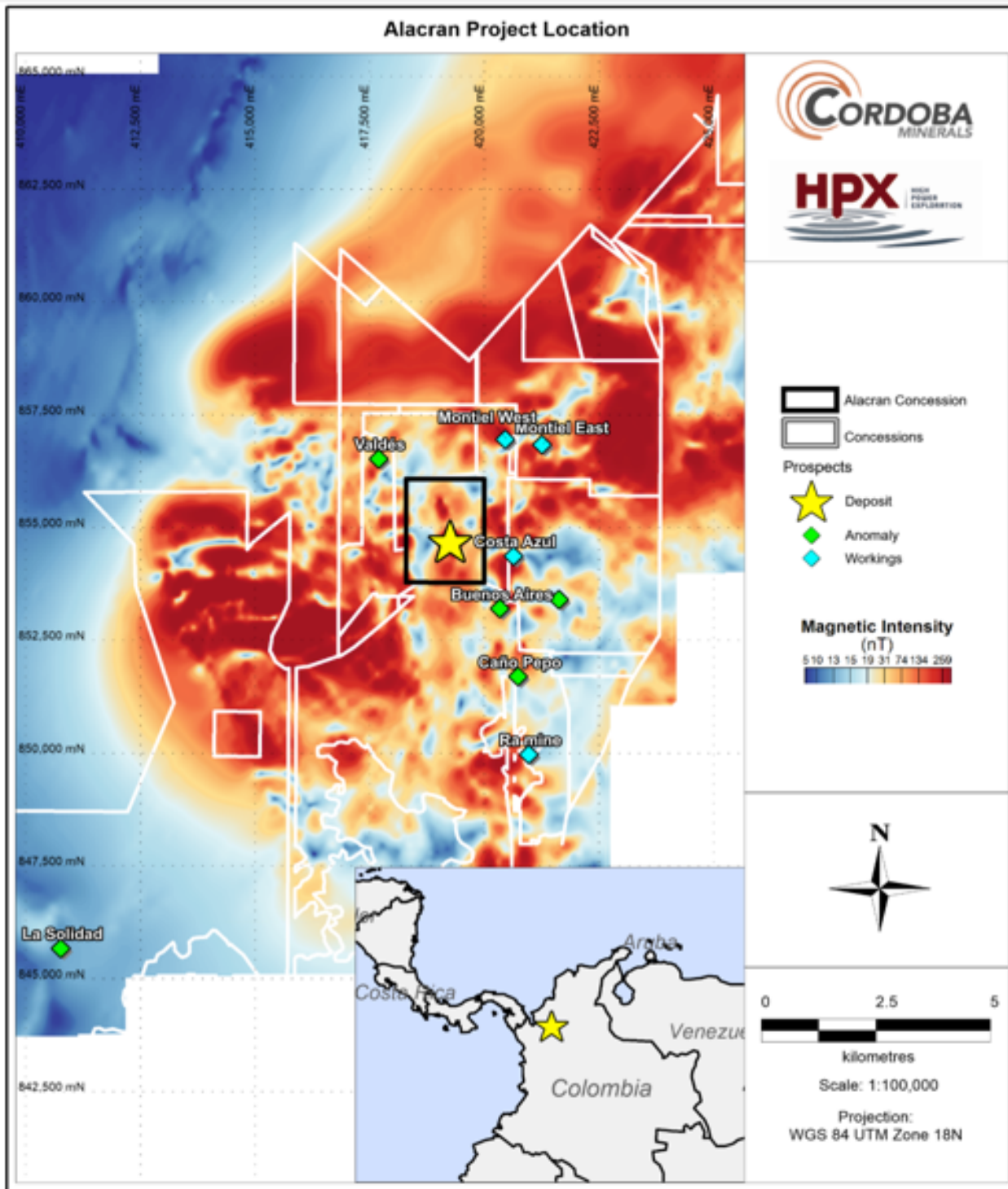


- Inferred mineral resources are within a conceptual Whittle open-pit shell over 1.3 km and to a depth of 220 metres
- Drilled copper-gold mineralization occurs **below** the pit shell but not included in the resource due to sparse drilling
- Additional "unclassified" mineralization **within** the pit-shell but not included in the resource provides immediate drilling potential to increase tonnages

copper-gold mineral resources in the Inferred category and unclassified mineralized material in relation to the conceptual Whittle pit shell and drill-hole traces, 3D view towards northeast.



- San Matias has the potential for multiple large-scale, tier one porphyry discoveries
Alacran is just the beginning
- Three parallel 13-km north-south trend structures with numerous copper and gold targets
- Main porphyry trend hosts multiple porphyry intrusive centres (Montiel and Costa Azul) with large, high-grade gold targets east of the trend



- San Matias Project and the Alacran Deposit are located in northern Colombia
- Total land package 203,848 Ha
 - ✓ Cordoba locked up the newly discovered copper-gold district
- Numerous copper-gold artisanal mines with potential for a tier one porphyry discovery
- Ideal open-pit topography at sea level



Source and expansion drilling to
commence at Alacran and commencement
of drilling **porphyry targets**

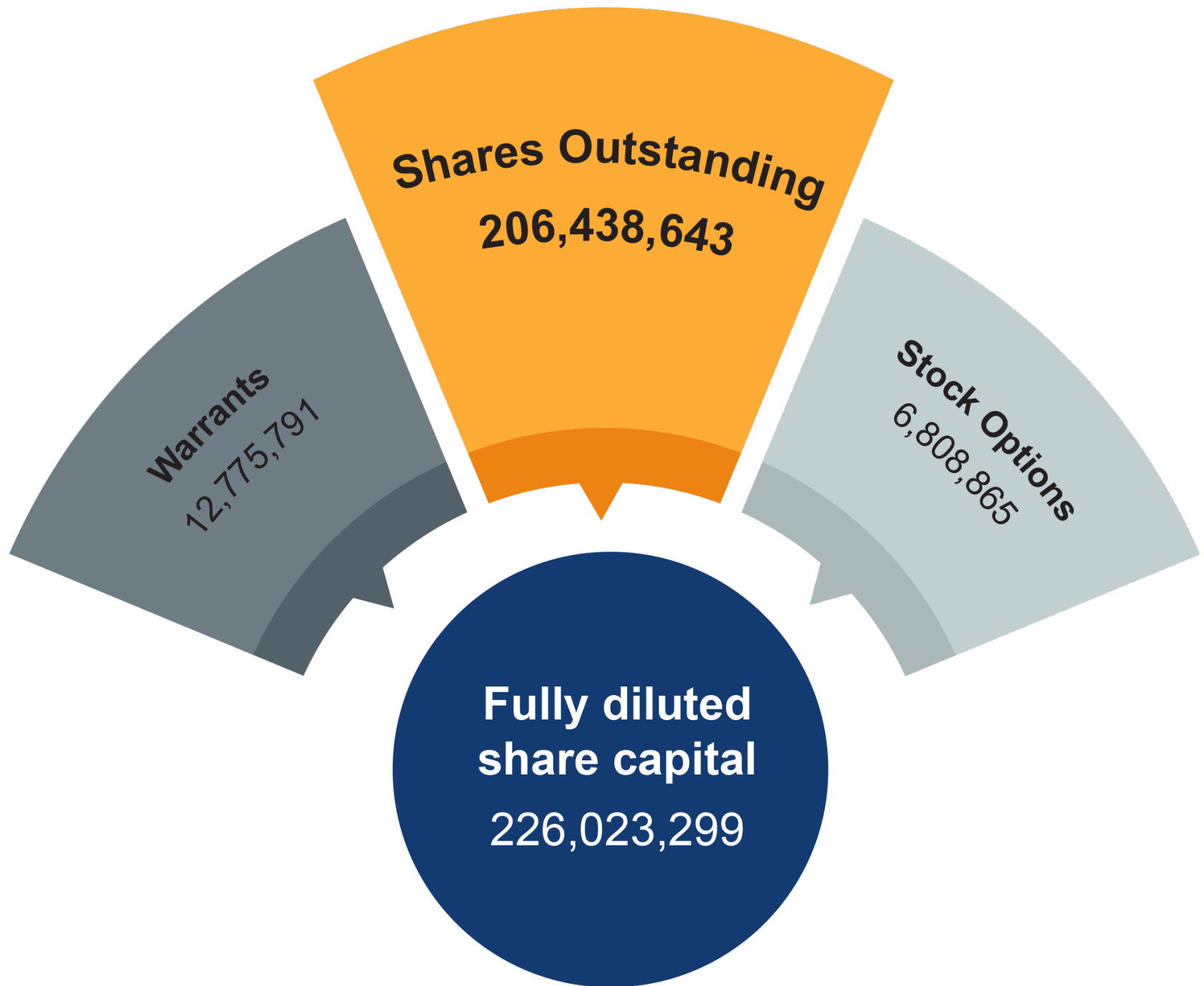
Q3 Drilling

Q4 2017

Revised resource estimate at Alacran

PEA at Alacran

2018



IO STIFANO, President and CEO

ential in acquiring and consolidating San Matias copper gold project in Colombia, >15 years' mining experience, raised over \$700 million to explore and develop base metal mines, former CFO, Lake Shore Gold: Company raised over \$500 million to develop two gold mines in Canada: currently producing over 1 million ounces of gold annually, former CFO: Ivernita Inc., which discovered and brought into production the world's largest lead mine, former Executive Chairman: Precious Metals: Monument Bay project expanded to 3.5 million ounces of gold, purchased by Yamana Gold

K GIBSON, COO

ing executive, High Power Exploration ("HPX"), in 2011 a private mineral exploration company indirectly controlled by mining entrepreneur Robert McEwen and his company Ivanhoe Mines, LLC., >27 years' mining experience, formerly with Anglo American, founder of a geophysical service company focused on managing surveys for the mining industry

LL TSUNG, CFO

ed Professional Accountant ("CPA") and a Chartered Accountant ("CA") of Ontario, >14 years of diverse international experience in senior finance roles at NYSE and TSXV-listed companies in the mining, information technology, and consumer product industries, former CFO, Sabre Metals Inc., held senior finance positions at Andina Minerals Inc. and Gabriel Resources Ltd, Master of Accounting and Honours Bachelor of Arts, Chartered Accountancy Studies degrees

ENIO ESPADA, VP Exploration

s' experience in the mining industry, has worked worldwide with major companies including Rio Tinto, Anglo American, BHP Billiton, AngloGold, Barrick Gold, and Newmont, extensive experience in Colombia, previously leading Barrick Corporation's entrance into the country and consulting for AngloGold, AngloGold Ashanti, and Newmont

AH ARMSTRONG, Vice President and General Counsel

l Counsel at High Power Exploration Inc., which owns 67% of Cordoba, former positions at Linklaters and Xstrata, 9 years' experience in emerging markets and Latin American countries including Hong Kong, Singapore, Mongolia, China, Philippines, Chile, Peru and Colombia - mining projects, structured capital markets transactions, M&A, take-overs, joint ventures and earn-outs and international arbitration proceedings, legal practitioner in Australia (Supreme Court of New South Wales and Supreme Court of Queensland).

UDIA HERRERA, Country Manager

ay at Law, >15 years' experience administering mining companies in Colombia, mining and commercial contracts for the public and private sectors, ample experience in government and environmental issues, state and private contracting, tenders, legal actions, public policy analysis, and research in legal and economic issues, recently appointed Board of Directors Vice President for the National Mining Association of Colombia



Cordoba's majority shareholder is High Power Exploration (HPX), a private mineral exploration company. HPX is led by CEO and Co-Chair **Robert Friedland** and an experienced board and management team.

HPX invests in mineral projects that have high potential for value uplift with HPX's proprietary "**Typhoon**" geophysical technology, industry expertise and capital.

HPX's **Typhoon** technology has been instrumental in identifying copper-gold porphyry targets at San Matias.

In July 2017: HPX and Cordoba Minerals signed a Consolidation agreement on San Matias giving:

- HPX - 67% ownership position in Cordoba Minerals
- Cordoba - 100% ownership & sole operatorship of San Matias



QUESTIONS?

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