

Exploring The Next World Class Copper District in Colombia



DISCLAIMER

This presentation (the "Presentation") has been prepared solely for information purposes in connection with the contemplated issue of shares in "MAX" or the "Company") and is being furnished by MAX to a limited number of parties (the "Recipients") who have a potential interest in subscribing for shares in the Company. The Presentation is strictly confidential and any disclosure, use, copying and circulation of this Presentation is prohibited without the consent of the Company.

The information contained in this Presentation does not constitute or form part of, and should not be construed as, an offer or invitation to subscribe for or purchase the securities discussed herein in any jurisdiction. Neither this Presentation nor any part of it shall form the basis of, or be relied upon in connection with any offer, or act as an inducement to enter into any contract or commitment whatsoever. No representation or warranty is given, express or implied, as to the accuracy of the information contained in this Presentation.

This Presentation contains certain forward-looking statements relating to the business, financial performance and results of the Company and/or the industry in which it operates. Forward-looking statements concern future circumstances and results and other statements that are not historical facts. The forward-looking statements, contained in this Presentation, including assumptions, opinions and views of the Company or cited from third party sources are solely opinions and forecasts which are uncertain and subject to risks. A multitude of factors can cause actual events to differ significantly from any anticipated development. Neither the Company nor any such person's, officers or employees guarantee that the assumptions underlying such forward-looking statements are free from errors and omissions nor do any of them accept any responsibility for the future accuracy of the opinions expressed in this Presentation or the actual occurrence of the forecasted developments.

The information contained herein has been prepared to assist the Recipients in making their own evaluation on the Company and does not purport to contain all information that they may desire. In all cases, the Recipients should conduct their own investigation and analysis of the Company, its business, prospects, results of operations and financial condition as well as any other information the Recipients may deem relevant. The Company does not make any representation or warranty, express or implied, as to the accuracy or completeness of this Presentation or of the information contained herein and shall have no liability for the information contained in, or any omissions from, this Presentation, nor for any of the written, electronic or oral communications transmitted to the Recipients (including without limitation its directors, employees, representatives and advisors).

Neither the receipt of this Presentation by any Recipients, nor any information contained herein or supplied herewith or subsequently communicated in written, electronic or oral form to any person in connection with the contemplated issue of shares in the Company constitutes, or shall be relied upon as constituting, the giving of investment advice to any such person. Each person should make their own independent assessment of the merits of investing in the Company and should consult their own professional advisors. By receiving this Presentation you acknowledge and agree that you will be solely responsible for your own assessment of the market and the market position of the Company and that you will conduct your own analysis and are solely responsible for forming your own opinion of the potential future performance of the Company's business.

The Company's disclosure of a technical or scientific nature in this presentation and company news releases are reviewed and approved by Tim Henneberry, PGeo (British Columbia), a member of the Max Resource advisory board, who serves as a qualified person under the definition of National Instrument 43-101. The NI 43-101 report, dated March 8, 2023, titled "RT Gold Project, Cajamarca, Peru", was prepared for Max Resource Corp., by Qualified Person ("QP") Luis Rodrigo Peralta FAusIMM CP (Geo) in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). This and other reports can be found on the Company's website at https://maxresource.com and on SEDAR at www.sedar.com under the Company's Issuer Profile. MXR cautions potential subscribers the presence of sedimentary copper mineralization in the Zambian Copper Belt is not necessarily indicative of similar mineralization on the MAX applications and licenses.

CAPITAL STRUCTURE

Basic Shares Out	161,884,325
Options	11,065,000
Warrants (March 2025 @ \$0.36)	15,503,704
Market Cap	\$22.5m
Cash	\$8.7m















MANAGEMENT & INDUSTRY TEAM

Brett Matich

CEO & President M.Eng Aff.M.Asce

- CEO of ASX, TSX.V, AIM
- Aztec Resources \$300M Merger
- Cape Lambert \$380M Buyout

Bruce Counts

Senior Technical Consultant B.Geo. P.Geoscientist

- 30 years intl mining experience
- · Founder, director, senior executive of several exploration companies

Dr. Chris Grainger

Colombian Expert PHD, P.Geo

- 20 years expertise in South America
- Continental Gold; Newmont; VALE
- · Resides in Medellin. Colombia

Rahim Lakha

Strategic Advisor

- 25 years in global capital markets
- \$5B in transactions
- Global Mining Advisor

University of Science (AGH)

Krakow, Poland

- Dr. Adam Piestrzyński
- Kupferschiefer Expert
- Geochemistry and Mineralogy
- AGH presentation on www.maxresources.com

Geológica Universidad Colombia

Drill Core - Seismic data

- Structural Study with MAXColombian National Mining (ANM)

COPPER MARKET

Copper Mining M&A Continues as Green Energy Transition Drives Demand¹

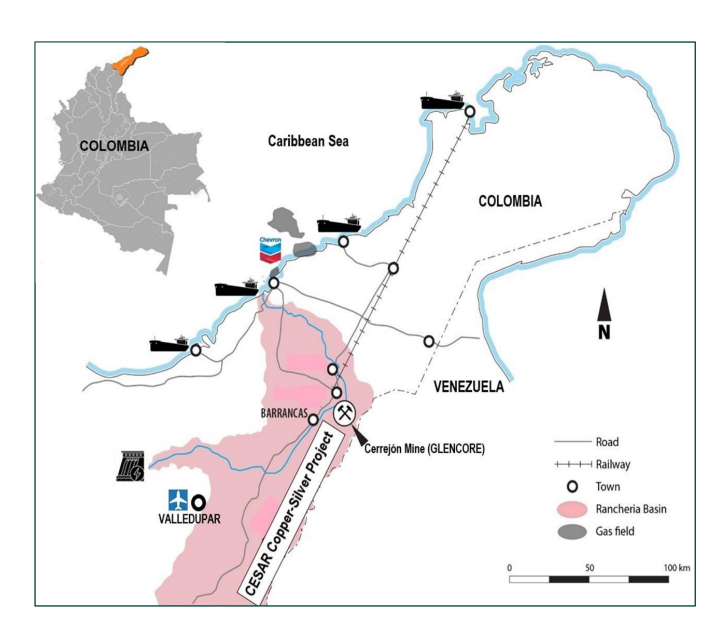


"The pronounced lack of new mine projects has begun to bite, constraining refined copper production and spotlighting years of underinvestment in copper exploration and development." Michael Widmer, Commodity Strategist at BofA

5 | TSXV: MAX

CESAR BASIN - COLOMBIA

- CESAR lies along the coppersilver rich 200-kilometre-long Cesar Basin in northeastern Colombia.
- CESAR Copper-Silver Project is strategically located in mining friendly Northeastern Colombia
- Major infrastructure from oil & gas (Chevron) and mining operations, including Cerrejon, the largest coal mine in Latin America (Glencore).



CESAR BASIN

Simplified Jurassic-Triassic Stratigraphy and Deposit Types

UPPER

LOWER

riassic Payande Formation Continental felsic/intermediate volcanic rock and marine sediments

Jurassic porphyry Cu-Mo-Au and porphyry related vein systems

Internal unconformity

Continental red-beds (conglomerates, sandstones, shales) evaporites and minor volcanic lenses

Volcano-sedimentary sequence 9intermediate volcanics, conglomerates, shales

Sediment-hosted style Cu-Ag deposits

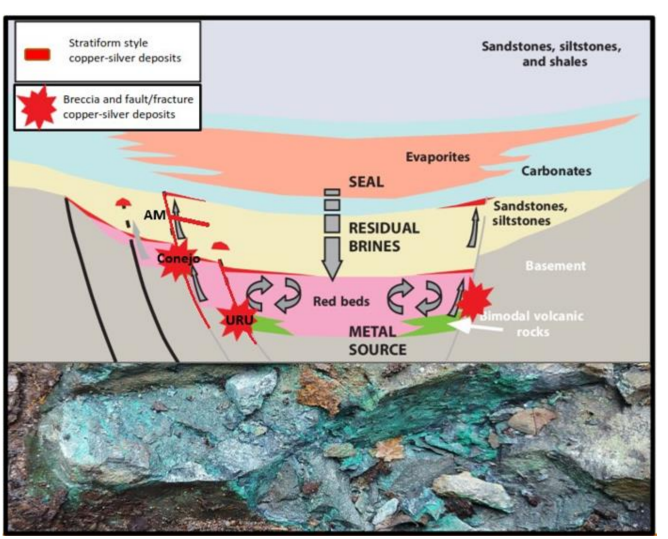
Unconformity

Limestones, sandstones, and shales

Skarns related to Jurassic batholith emplacement

Unconformity

Neoproterozoic metamorphic basement



CESAR PROJECT

Exploration for Copper & Silver spanning 120 km

AM discovery (2020) - 100% owned

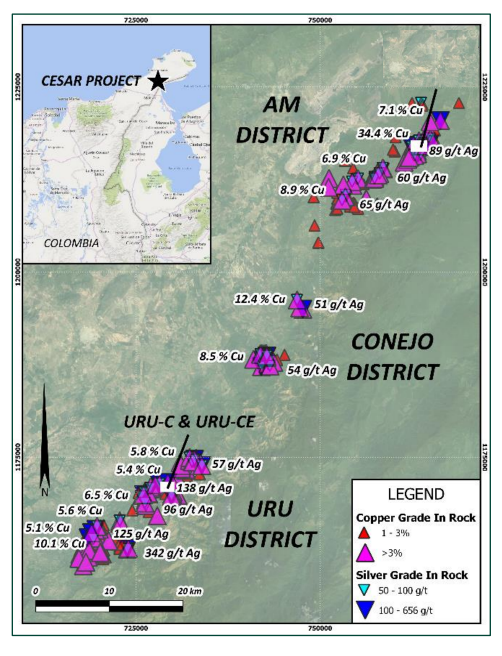
- "Kupferschiefer-type" copper system spans 20 kms
- > Highlight samples: 34.4% copper and 305 g/t silver
- Approved Concessions cover 114-km²

Conejo discovery (2021) - 100% owned

- High-grade copper-silver, 40km south of AM
- Spans 3.7 kms, samples over 3.7 km averaging 4.9% copper (2% cutoff)
- > Open in all directions

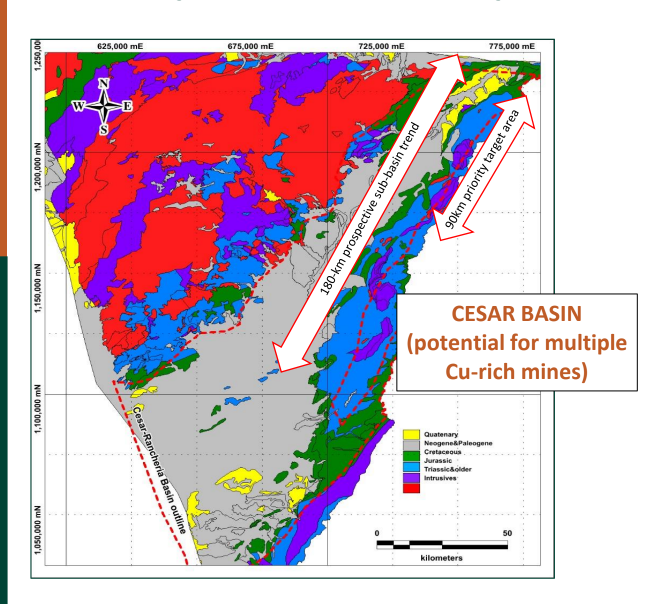
URU discovery (2021) - 100% owned

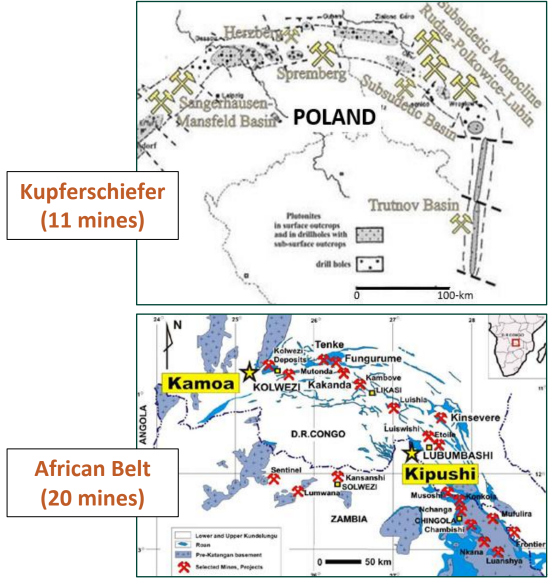
- "African belt-type" system, 30km south of Conejo
- > Highlight samples of 14.8% copper and 132 g/t silver
- Approved mining concessions cover 74-km²
- > 2,200 meters of drilling in 2022



CESAR BASIN

Analogous to the world's largest sediment-hosted producing copper districts





URU DISCOVERY: 2022 DRILL PROGRAM

Max is first to drill for copper in the CESAR basin

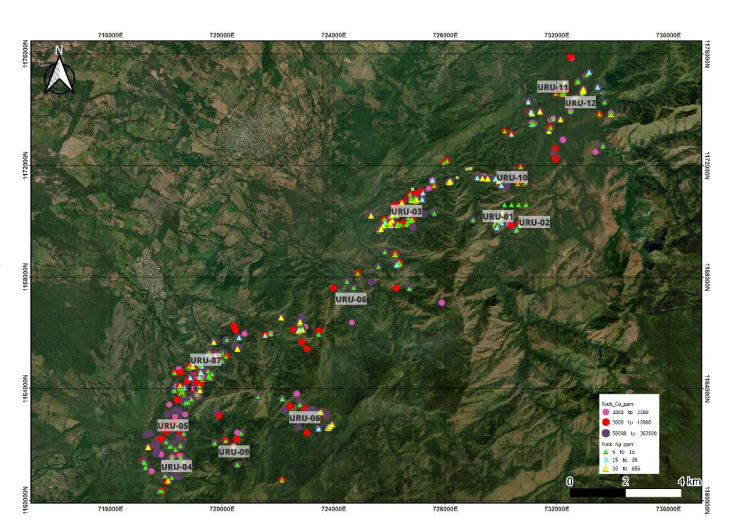
- 12 holes over 2,244m at the URU-C and URU-CE targets located 750m apart
- All 12 holes intersected mineralized zones, 6 intersected significant copper-silver mineralization and confirms continuation of the copper-silver mineralization at depth

URU-C Highlights

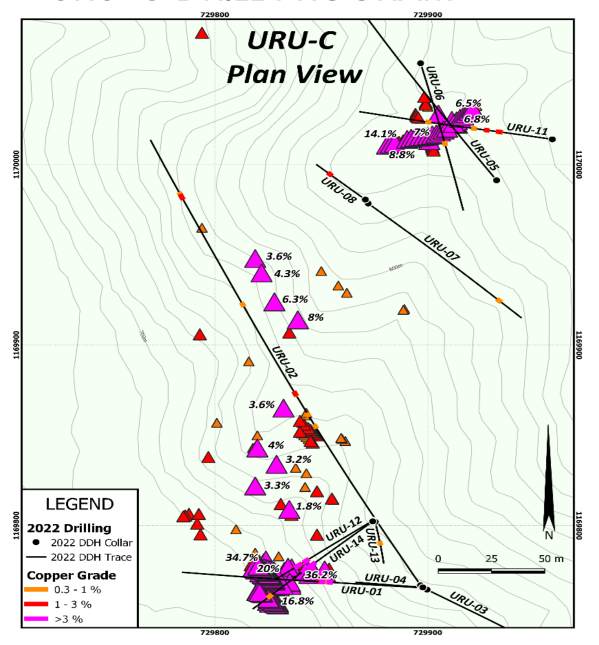
 URU-12 intersected 10.6m of 3.4% copper and 48 g/t silver, including 0.8m of 18.5% Cu + 292 g/t silver

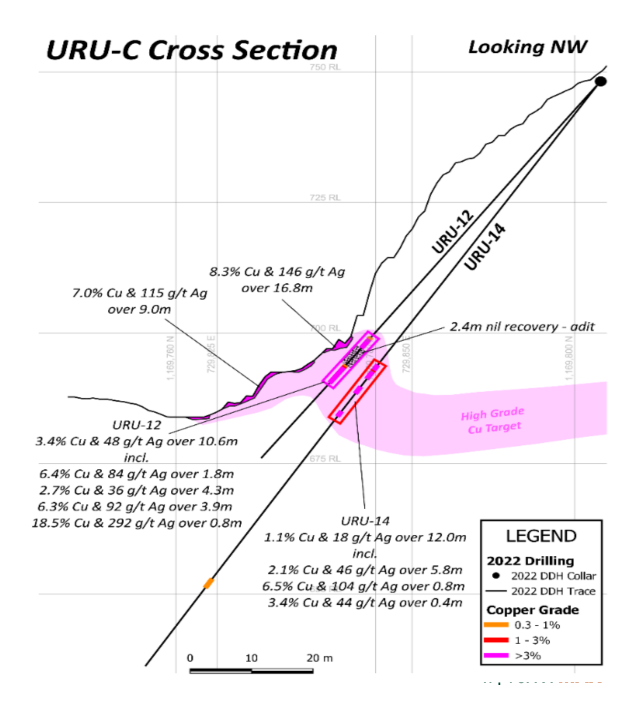
URU-CE Highlights

- URU-9 intersected a broad zone of Copper Oxide returning 33.0m of 0.3% copper, including 16.5m of 0.5% copper.
- The broad associated alteration zone implies the potential for a bulk tonnage system

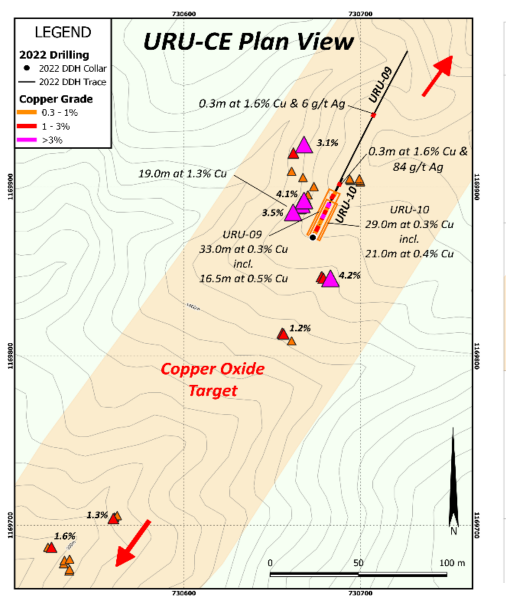


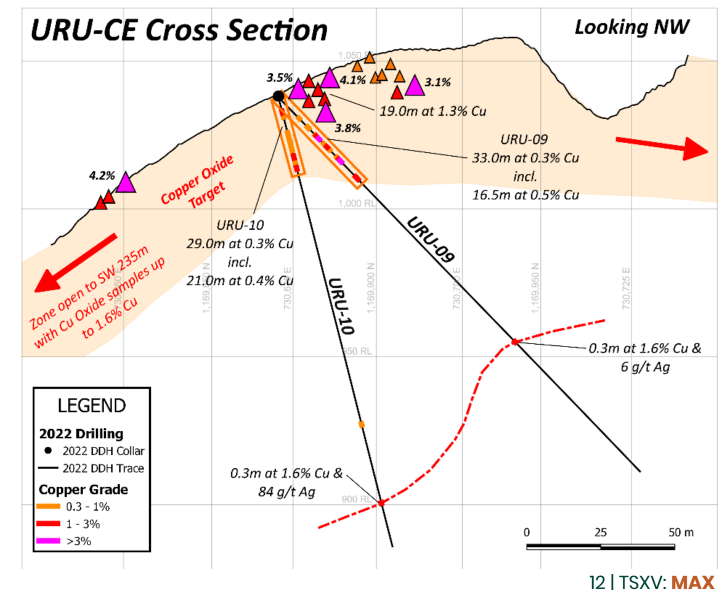
URU-C DRILL PROGRAM





URU-CE DRILL PROGRAM



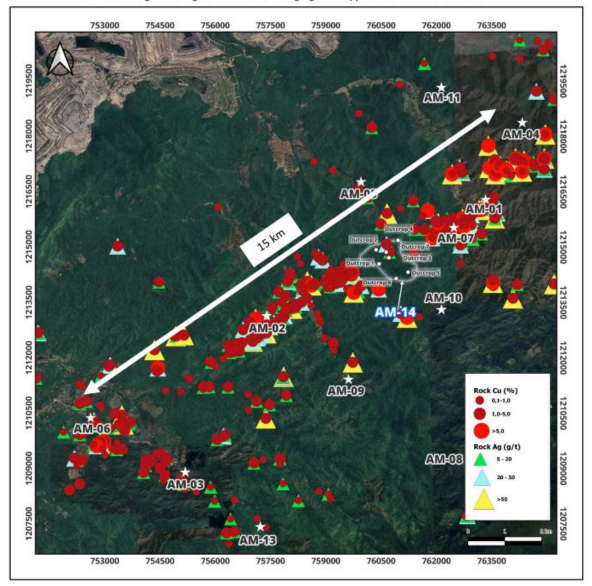


AM DISTRICT

- Northern end of the 120km-long CESAR copper-silver belt
- > 15 Mining Concessions cover 114km² and AM-1 to AM-14 targets
- Highlight surface values of 34.4% copper and 305 g/t silver
- 2023: Two scout drill holes confirmed the continuity down dip from surface copper-silver exposures
- Analyzing high-resolution magnetic and radiometric survey
- Conducting geochemistry, mapping and geophysics to identify more drill targets

AM spans 20km in length

Image showing 15-km corridor of high-grade copper-silver mineralization at AM.



AM DISTRICT - 2023 DISCOVERY

- Discovery of a significant copper-silver system, called AM-7, which is located on 1 of 7 new Application for Mining Concessions. The AM-7 mineralized horizon is a tabular body that ranges from 0.3m to 2m in width, extends over 1600m along strike and is open in all directions.
- AM-7 encompasses 5 historic open cut copper workings extending over 700m.
- Rock chip and channel samples have been collected and results are pending.





Pit 3 – AM-7

Pit 5 - AM-7

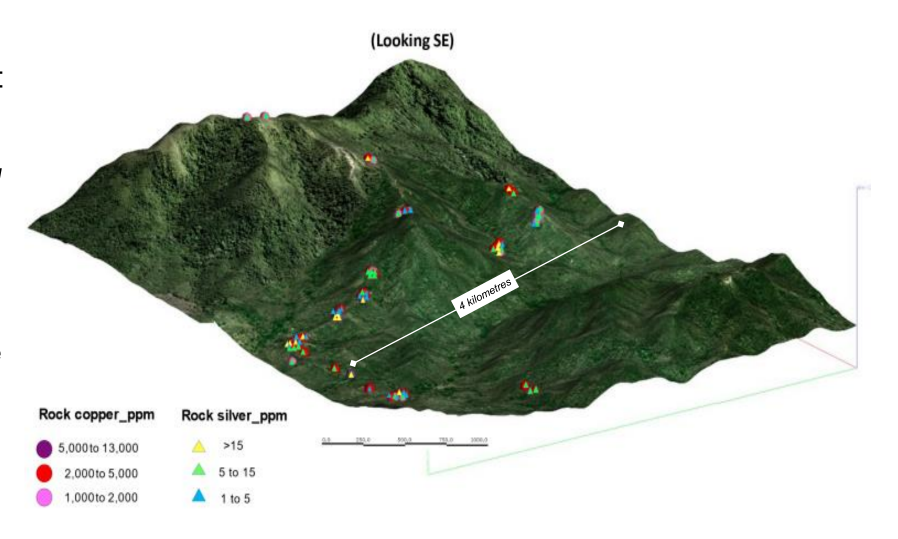
CONEJO Outcrop #2

CONEJO 3D MODEL

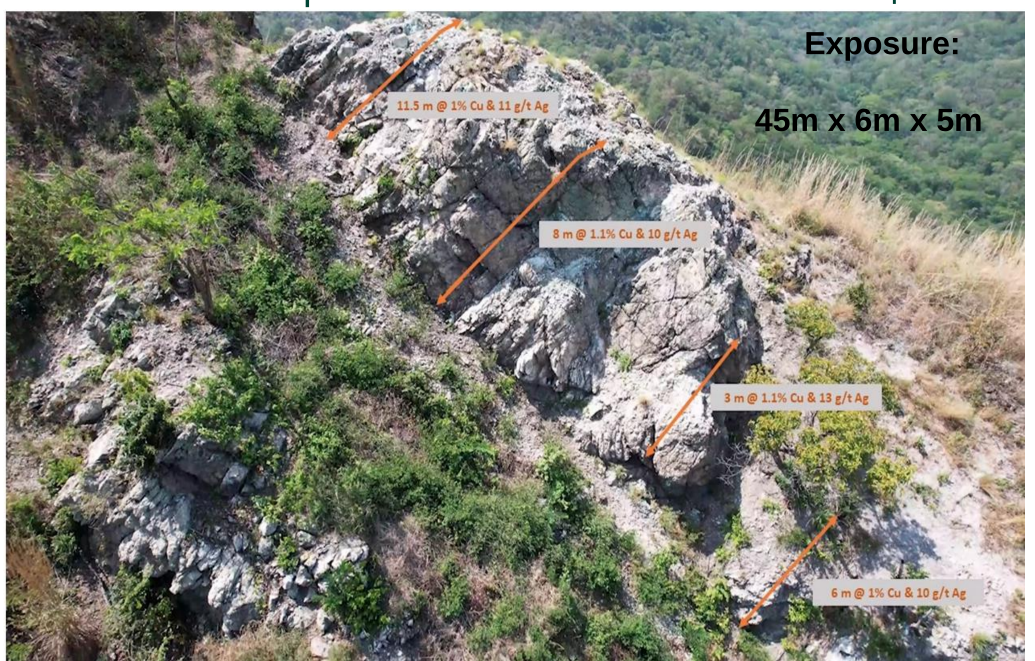
Located 30km south of AM District

Samples averaged4.9% copper(2% cut-off)

+3.7km Cu-Ag zone and open in all directions



CONEJO: Outcrop #1 Located 1.6km east of "Outcrop 2"



MILESTONES

2020/2021

- Discovery of AM (analogous to Kupferschiefer)
- √ \$1.1m raised at \$0.105
- √ \$6.5m raised at \$0.24
- ✓ Strategic investment by Eric Sprott
- ✓ Discovery of Conejo & URU (analogous to African Copper Belt)
- Collaboration with Colombian Geological University and Polish AGH University
- ✓ Community Employment
- ✓ Awarded 19 Concessions,
- ✓ Top 10 TSXV Ranked Company in Mining Sector

2022

- ✓ Discovery of URU-C+URU-CE
 - 9m at 7%Cu + 115g/t Ag
 - 16.8m at 8%Cu + 146g/t Ag
- √ 20 mineral concessions awarded coving 187 km²
- √ \$7.7m raised at \$0.26
- √ \$17.7m raised at \$0.60
 - 5% Endeavour Silver
 - 5% Franklin Templeton
 - 5% Merk Investments
 - 5% Eric Sprott
- Commenced first ever drill program for copper in the CESAR basin
- Scout drilling at the AM
 District has confirmed
 Kupferschiefer style
 stratiform mineralization

2023

- First assays results from drill program
- Expanded number of priority drill targets to 23
- Conducted highresolution magnetic and radiometric survey on AM Zone
- Expanded geophysical surveys, mapping, and stream sediment surveys

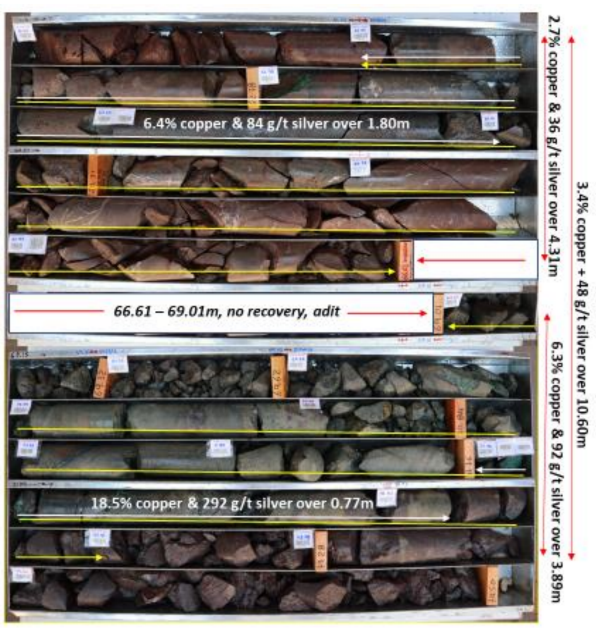


2024

- ✓ New institutional investor takes 5% stake in Max
- 5 new targets discovered at AM
- ✓ 2024 program:
 - Continue with geophysical surveys, mapping, and stream sediment surveys
 - Release results of 10,000-line-kms of airborne geophysics
 - Identify priority drill targets
- ✓ Drill program planned for 2024

2024 EXPLORATION

- Fully funded exploration program underway focused in 28 copper-silver targets: AM-1 to 14, Conejo-1 to 3 and URU-1 to 12
- Revisiting clusters of the outcrops with grades >1.0% copper with the objective of delineating feeders
- Analyzing 10,000-line-kms highresolution airborne magnetic and radiometric survey
- Geophysical survey (MT), mapping, and stream sediment surveys
- Drill program planned for 2024



WHY INVEST IN MAX?

Management has a track record of significant mineral discoveries billion value add) (\$2

- Self funded exploration and drilling programs: \$8.7M cash
- Wholly-owned CESAR Copper-Silver Project: located within a prolific mining region (Glencore and Chevron):
 - Only tested 2 drill targets along the 20km URU District
 - URU-C and URU-CE first diamond drill program demonstrates proof of concept
- > Fully funded 2024 exploration programs have commenced:
 - Geophysical, mapping and geochemistry to identify multiple drill targets and build the model of the 200 x 20km Cesar Copper-Silver basin
 - Analyzing 10,000-line-km high-resolution magnetic and radiometric survey on AM
 - 2024 drill program planned AM and URU Mining Concessions (188km²)
- Significant landholding expansion with miner Endeavour Silver



CONTACT US

Exploring The Next World Class Copper District in Colombia

