

FORWARD LOOKING AND

Cautionary Statements

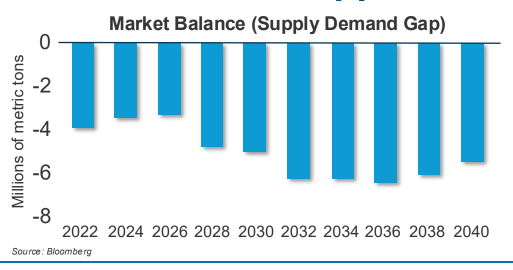
This presentation contains forward-looking statements and forward-looking information (collectively, "forward-looking statements") within the meaning of applicable Canadian and US securities legislation. All statements, other than statements of historical fact, included herein including, without limitation, statements regarding any potential increase in shareholder value through the acquisition of undervalued precious metal deposits for development, joint venture or later disposition, the potential to partner with mine developers to achieve production at any of the Company's properties (existing or future); the potential for the capital costs associated with any of the Company's existing or future properties to be low; the potential for the Company to outline resources at any of its existing or future properties, or to be able to increase any such resources in the future; concerning the economic outlook for the mining industry and the Company's expectations regarding metal prices and production and the appropriate time to acquire base and precious metal projects, the liquidity and capital resources and planned expenditures by the Company, the anticipated content, commencement, timing and cost of exploration programs, anticipated exploration program results and the anticipated business plans and timing of future activities of the Company, are forward-looking statements. Forward-looking statements are based on a number of assumptions which may prove incorrect, including, but not limited to, assumptions about the level and volatility of the price of base and precious metals; the timing of the receipt of regulatory and governmental approvals; risks associated with being subject to extensive environmental laws and regulations, including a change in regulations, permits and authorizations necessary to implement and carry on the Company's planned exploration programs at its properties; future economic and market conditions; the Company's ability to attract and retain key staff; and the ongoing relations of the Company

Accordingly, the Company cautions that any forward-looking statements are not guarantees of future results or performance, and that actual results may differ, and such differences may be material, from those set out in the forward-looking statements as a result of, among other factors, variations in the nature, quality and quantity of any mineral deposits that may be located, the Company's inability to obtain any necessary permits, consents or authorizations required for its activities, material adverse changes in economic and market conditions, changes in the regulatory environment and other government actions, fluctuations in commodity prices and exchange rates, the inability of the Company to raise the necessary capital for its ongoing operations, and business and operational risks normal in the mineral exploration, development and mining industries, as well as the risks and uncertainties disclosed in the Company's most recent management discussion and analysis filed with various provincial securities commissions in Canada, available at www.sedar.com. The Company undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this presentation or to reflect the occurrence of unanticipated events except as required by law. All subsequent written or oral forward-looking statements attributable to the Company or any person acting on its behalf are qualified by the cautionary statements herein.

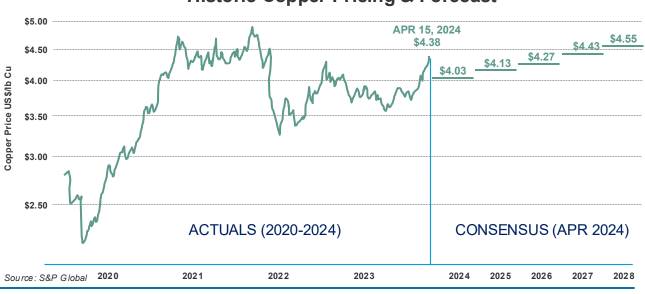
John Drobe, P.Geo., a Qualified Person as defined by National Instrument 43-101, has reviewed and approved the technical information contained in this presentation and has approved the disclosure herein. John Drobe is not independent of the Company, as he holds common shares of the Company.

MACRO MARKET VIEW

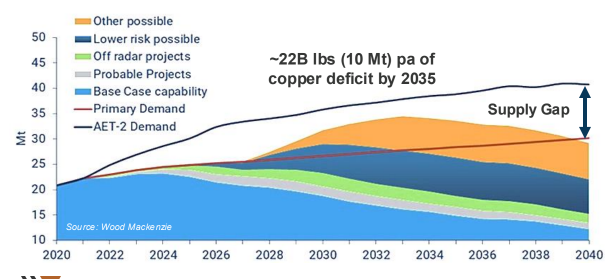
The State of the Copper Market



Historic Copper Pricing & Forecast

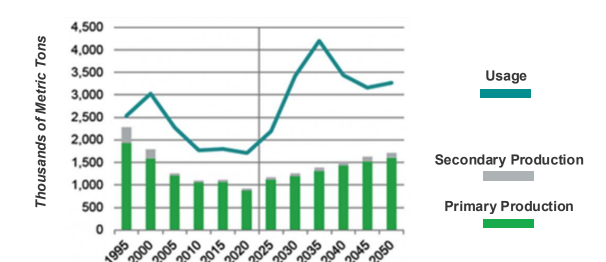


Primary Copper Demand Scenario vs. Mine Supply Potential



TSXV: WCU \ OTC: WCUFF \ FRA: 7LY0

USA Refined Copper Production & Usage



Source: ICSG, S&P Global

Estimated

2

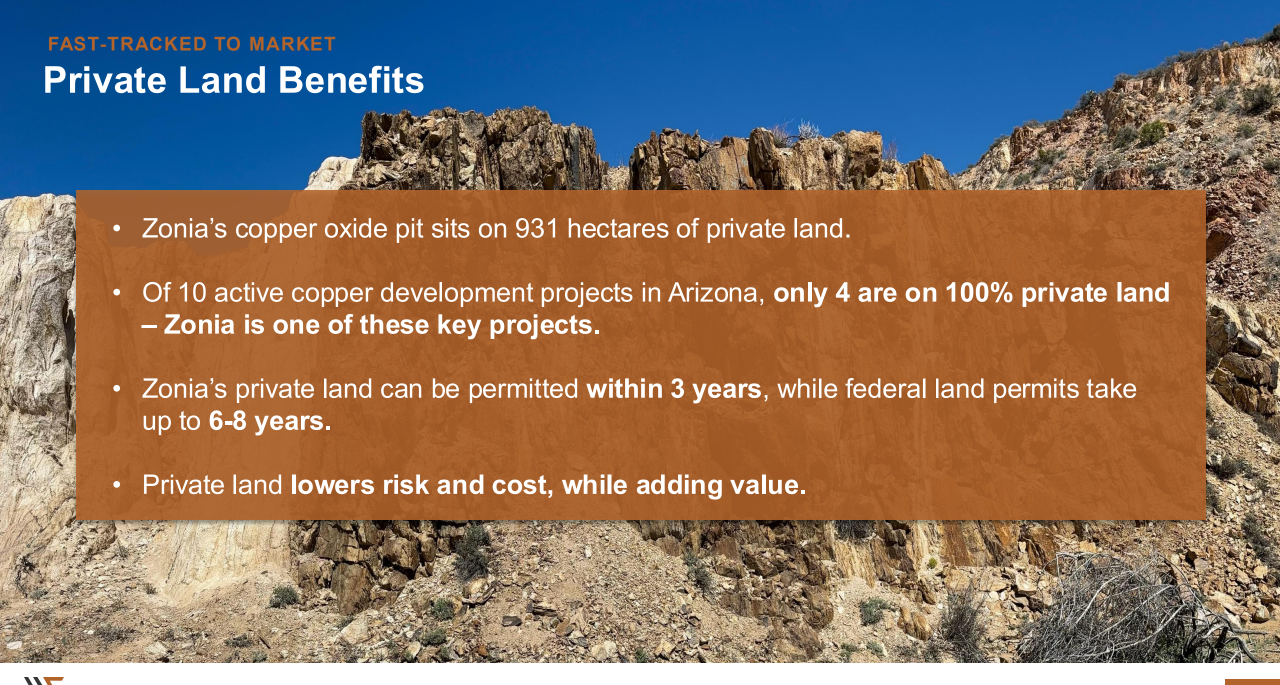
CRITICAL METAL INDEPENDENCE

Tariffs, Executive Orders and the Future of USA Metals...

- The USA has made itself energy independent in the past, and is now actively working towards
 critical metal independence mining what we have, where we live...
- In 2023 the USA produced 2.1Mt Cu and consumed 3.5Mt Cu* a total deficit of 1.36Mt Cu.

2025 Timeline of Events

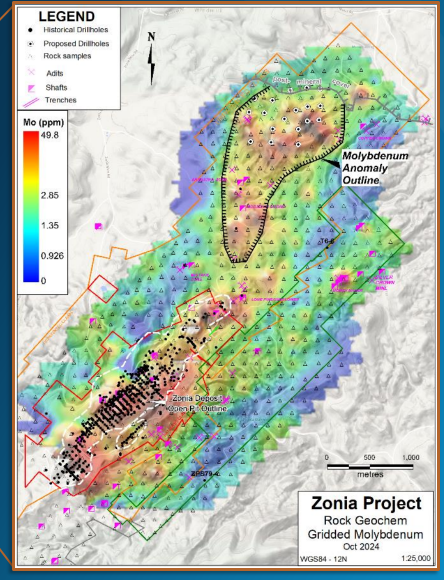
- February 25th –Trump announces USA Copper Probe, March 26th White House update says import tariffs should be expected in coming weeks…
- March 12th 25% tariffs on Steel & Aluminum imports
- March 20th Trump Executive Order to prioritize USA-based critical mineral projects and expedite permitting.



American Copper, Made in the USA

- Ranks 7th Global Mining – Fraser Institute
- 71% of US copper supply is produced in Arizona
- USA has Copper on its Critical List





A UNIQUE COPPER OXIDE OPPORTUNITY

The Zonia Solution

Existing Infrastructure

- Private land and Past Producer (faster permits)
- Power and water on site
- Pre-stripped

Copper Oxide Porphyry

- Smaller environmental footprint compared to sulphides
- Nimble project size reduces execution and permitting risk, faster return...
- End-product copper cathode produced on-site (no smelting)

Expansion Upside

- BLM lands could triple the resource
- Private land in-fill drilling to move Inferred to indicated
- Step out drill program planned Q4 2025

Excellent Location

- Located in Yavapai County, central Arizona, 100 miles NW of Phoenix, 1 hour south of Prescott
- Access off Route 89 via 5km of paved and 3km of all-weather dirt road
- Low elevation (1300m/4300 ft) semi-arid conditions allow work year-round







2024 Copper Oxide Updated Resource Estimate

- ▶ Indicated Resources of 112.2 M short tons at 0.297% Cu containing 668 M lbs of copper (0.18% Cu cut-off).
- ▶ Inferred Resources of 62.9 M short tons at 0.255% Cu containing 320 M lbs of copper (0.18% Cu cut-off).
- Potential for a significant increase in LOM and throughput compared to the 2018 PEA study.

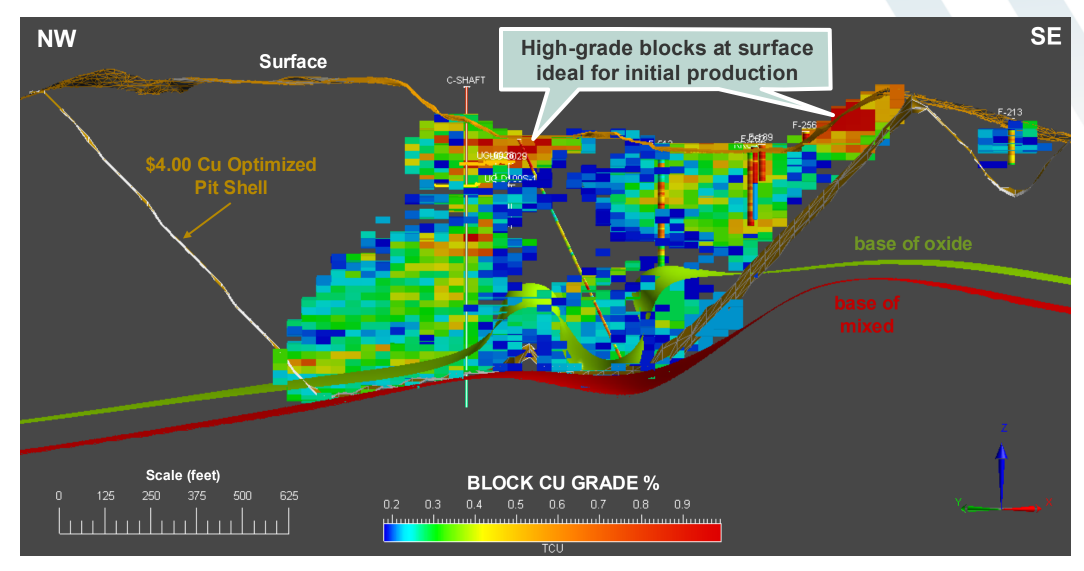
ASSUMPTIONS:

- a. Metal price of US\$4.00/lb of Cu
- b. Metallurgical recovery of 75% in oxides and 70% in the transitional zone
- c. Offsite costs of US\$0.05/lb of Cu
- d. Processing Costs of US\$4/ton milled, and General & Administrative (G&A) costs of US\$ 2.00/ton milled
- e. Mining cost of US\$2.00/ton mined
- f. 48-degree pit slopes
- g. The 150% price case pit shell is used for the resource confining shape
- h. NSR = Cu*US\$3.95/lb *0.75 for oxides and NSR = Cu*US\$3.95/lb *0.70 in the transitional zone.

QP: Sue Bird, Moose Mountain Technical Services

Classification @0.18% CuT cut-off	Short Tons (Million)	Grade (CuT %)	Cu. Lbs. (Million)
Indicated (Oxide)	101.2	0.300	608
Indicated (Mixed)	11.0	0.271	60
Total Indicated	112.2	0.297	668
Inferred (Oxide)	46.4	0.257	239
Inferred (Mixed)	16.5	0.248	82
Total Inferred	62.9	0.255	320

Zonia Cross Section



PRIVATE LAND & CLAIMS ON BLM LAND

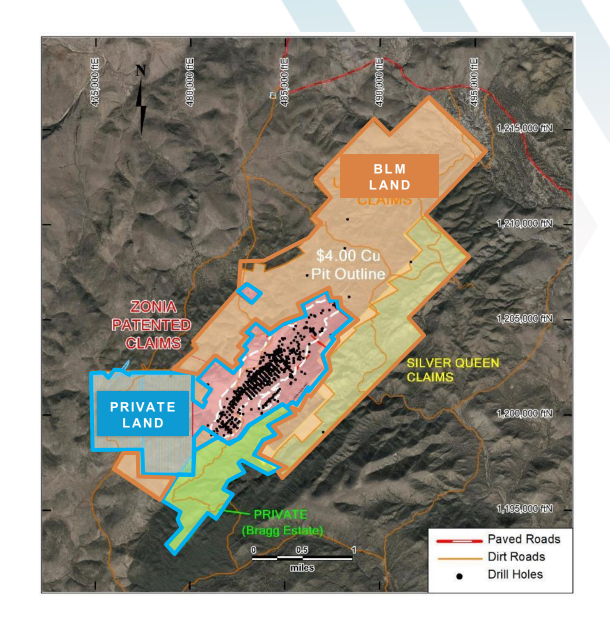
Zonia Land Position

PHASE 1

- Located solely on private land owned by Zonia.
- ► Approx. 10+ years of production in Phase 1.
- Faster to permit (state permits only).

PHASE 2

- Located on BLM land (unpatented claims).
- Permitting concurrent with phase 1 production.
- Smooth transition to BLM land in the last year of private land production.



Zonia Technical Team

DEREK WHITE | Lead Technical Advisor

35+ years of experience in senior management and building mines. Projects include the KGHM Sierra Gorda, Franke, Carlota and Premier mines.

JOHN DROBE | Head Geologist

30+ years of experience in porphyry copper-gold exploration. Significant experience in copper-oxide projects across the Americas.

SUE BIRD | Resource Geology

30+ years of experience in resource estimation and mine planning, including the development of the Premier mine.

JOE PHILIPS | Senior Advisor

35+ years of experience, built 14 mining projects in 11 countries. Including senior roles with Tres Valle on their SX-EW asset, Pan American Silver, Coeur Mining and Carpathian Gold.

STUART ROSS | Consultant

Ex-CEO of Cardero Resources, responsible for bringing the Zonia project into WCU. 30+ years of experience in senior management.

MYRON SMITH | Permitting

30+ years of experience in permitting in Arizona, successfully permitted the Carlota mine.

GEORGE DERMER | Modelling

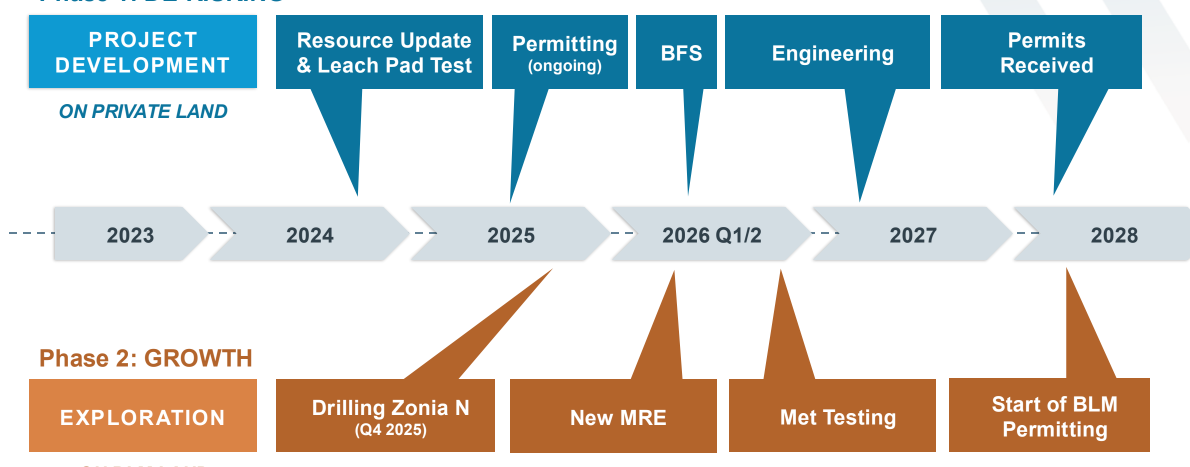
20+ years of experience in block modeling and mine planning, projects include the Carlota and Premier mines.



DEVELOPMENT PLAN

The Zonia Two-Phased Approach



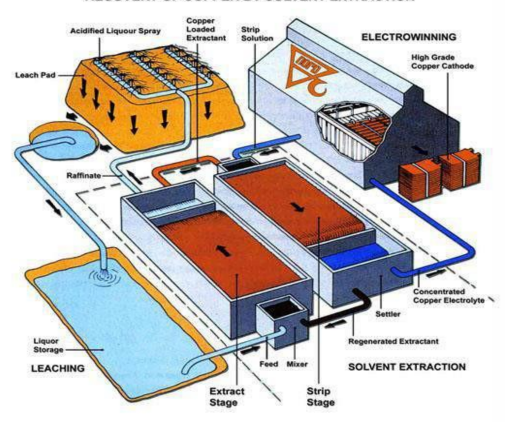


ON BLM LAND



Simple Mining and Processing (SX-EW)

RECOVERY OF COPPER BY SOLVENT EXTRACTION



- Conventional open pit mining
- Standard heap leaching and SX-EW processing (no ISL*)
- Low acid consumption (~25 lbs/t)
- 73% Cu total recoveries
- No smelting a cleaner process with lower emissions
- No tailings smaller environmental footprint
- Low strip ratio deposit exposed at surface
- Domestic supply chain acid, power, water & labour
- Produces 99.99% pure copper cathode sold at a premium to spot price

Only 15% of global copper supply is produced this way.

* In-situ Leaching

2018 HISTORICAL PEA PARAMETERS*

Zonia

Preliminary Economic Assessment – March 2018

Base case \$2.00/lb Cu designed pit shell; \$3.00/lb Cu price

- After-tax NPV (8%) of US\$192 M, 29% IRR with a 2.9-year payback.
- Sensitivity analysis indicates an NPV of \$478 M at \$4.00/lb Cu
- Cumulative Net Cash Flow After Taxes of \$331 million.
- Life of mine production plan: 90.7 Mt @ 0.313% CuT, based on historic MRE.
- Low strip ratio of 1:1 waste to mineralized material in base case.
- Capital expenditure of US\$240M (initial + sustaining).**

Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the Mineral Resources will be converted into Mineral Reserves. Inferred resources are that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

*Since publishing this PEA, the Company has updated the resource estimate in 2024. As a result, the PEA no longer reflects the current economic potential of the project and should be seen as historical in nature.

^{**} Subject to inflation adjustment.

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Y

Production Profile / Economics				
Total Tons Leached	93 M			
Head Grade	0.30% Cu			
Mine Life	8.6 years			
Payback Period	2.9 years			
Daily Throughput	30,000 tpd			
Copper Recovery (oxide)	73%			
Copper Recovery (transition)	70%			
Total Copper Recovered	422 M lbs			
Average Annual Production (LOM)	49 M lbs			
After-Tax NPV 8%, \$3.00 Cu (base case)	\$192 M			
After-Tax 1st Year FCF, \$3.00 Cu	\$100 M			
After-Tax NPV 8%, \$4.00 Cu	\$447 M			
After-Tax 1st Year FCF, \$4.00 Cu	\$149 M			

The PEA is preliminary in nature and includes inferred mineral resources that are too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that PEA results will be realized. Mineral resources are not mineral reserves and do not have demonstrated economic viability. **Spot Price economics are based off sensitivities provided in the PEA.**

DEVELOPMENT PLAN

Zonia: Extensive Metallurgical Testing

- Extensive metallurgical test-work with average recovery of 73%.
- Low acid consumption of 25 lbs/ton.
- Multiple metallurgical tests conducted on the property in 1995, 2008 and 2011.
- Master composite sample was developed from various drill locations and intercepts.
- Cu extraction from the master composite sample with a P80 size of 25 mm was 77.8%.
- ► The overall Cu extraction for the deposit is estimated to be between 71% and 75%.
- ► Additional metallurgical studies planned.

Column Leach Results (Redstone, 2011)							
	Crush	Leach	Cu	Acid Cons			
	Size	Cycle	Extraction	Net	Net		
Sample	(P80 mm)	(days)	(%)	(kg/t)*	(kg/kg Cu)*		
High Secondary Copper	25	107	69.5	7.7	2.7		
High Copper	25	107	69.6	9.1	3.0		
Average Copper	25	107	63.5	16.6	7.9		
Lower Depth	25	107	54.0	17.9	9.8		
Low Grade Copper	25	107	47.6	14.2	23.1		
Intermediate Copper	25	107	58.8	14.5	7.1		
Run of Mine	50	105	67.2	7.6	1.9		
Master Composite	12	91	81.3	11.3	3.0		
Master Composite	25	91	77.8	14.7	4.1		
Master Composite	50	91	72.6	11.7	4.1		

Available Met Testing Reports

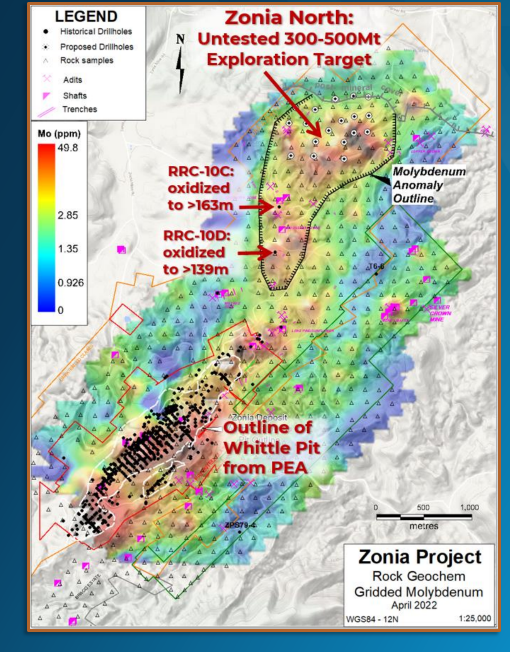
- Arimetco, Column Leach Tests, 1995
- Constellation Copper Crop., Column Leach Study on Surface Bulk Samples, 2008
- Redstone Resources, Locked Cycle Column Leach Testing on Composite Samples, 2011

GROWTH POTENTIAL

Zonia's Expansion

New Porphyry Target

- Zonia North: large geochemical anomaly identified northeast of Zonia open pit, along strike.
- Elevated Mo, Cu & Au, with depressed Mn and Zn: "textbook" porphyry Cu footprint.
- ► This untested drill target measures 1.5 km x 2 km (~1 x 1.5 miles) and continues under cover to the north.
- Same host rock as main deposit (quartz monzonite porphyry); nearest historical drill hole mineralization is oxidized to >160m depth.
- Drill permit applications filed for an 18-hole 5,000 m (16k ft) programme on both BLM and Arizona state land.

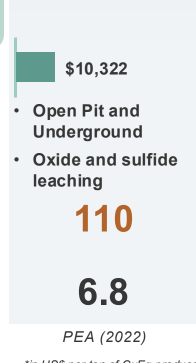


COMPARISON WITH ARIZONA PEERS

Zonia's Outstanding Profile

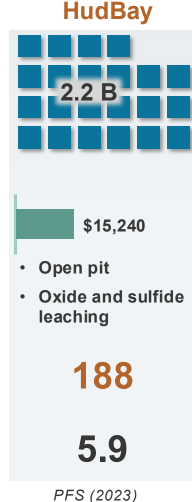






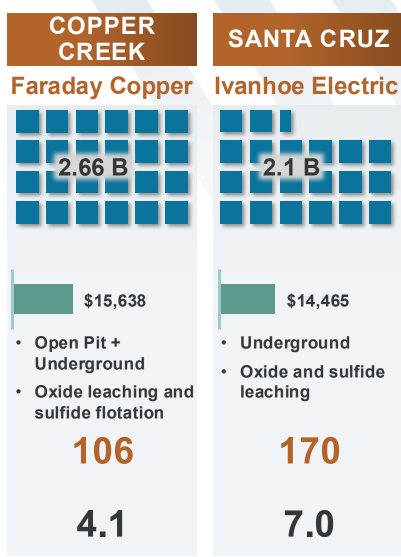
CACTUS

Arizona Sonoran



COPPER

WORLD



PEA (2018)

2.9

PEA (2023)

PEA (2022)

IN THE HEART OF US COPPER COUNTRY

Zonia's Key Advantages



- Trump tariff war
- USA copper production deficit
- Executive order announced March 20th, 2025



INFRASTRUCTURE

- Private land, faster to permit
- Powerline and water on the property
- Past-producer with pre-stripped pit



EXPANSION UPSIDE

- BLM land expansion planned (3x size)
- Drill program planned for 2025
- MRE Infill drilling planned late 2025



ENVIRONMENTAL

- 99.99% copper cathode produced on site
- Low emission energy mix
- No smelting process required to produce copper

ZONIA PROJECT

Plata Latina & World Copper Transaction

Key Takeaways

- Transaction: World Copper will sell the Zonia Project to Plata Latina.
- Share Exchange: World Copper shareholders keep their shares and receive about 0.3744 Plata Latina shares per World Copper share, resulting in 31.3% combined ownership of Plata Latina (to be renamed Edge Copper Corporation).
- Consideration: Plata Latina will pay CAD \$10.5 million in cash and issue 15 million shares, valuing the deal at roughly CAD \$22 million.
- Valuation: The terms of the Arrangement imply a deal value of approximately CAD \$0.085 per WCU share.
- Benefits: World Copper shareholders gain positions in both companies and access to Plata Latina's experienced Arizona team.

Next Steps

• **Post-Deal Position:** World Copper expects to be debt-free, holding ≥ CAD \$500k cash and 5 million Plata Latina shares.

Outcome:

- Plata Latina becomes a developmentfocused copper company advancing the 100%-owned Zonia Project in Arizona.
- World Copper Board and Management are currently in the process of reviewing projects that are suitable for acquisition to add value to the Company going forward.

Management

GORDON NEAL | President & CEO

- Mr. Neal has extensive experience in the metals and mining sector, as well as in capital market, corporate governance, corporate finance and investor relations.
- Most recently he served as President of New Pacific Metals Corp, VP Corporate Development at Silvercorp Metals Inc., and VP Corporate Development at Mag Silver Corp.
- Since 2004, Mr. Neal has raised over \$500M for various resource companies.

STEWART ROSS | *Ex-CEO Cardero Resources*

- Mr. Ross is responsible for bringing the Zonia project into WCU and has
 a distinguished career of over 30+ years as a senior officer and director
 of several public companies, including companies listed on the NASDAQ
 and TSX Venture exchanges.
- His sector experience includes mining, beverage production and distribution, medical services, gaming and merchant banking, including 17 years as a senior officer and director of Clearly Canadian Beverage Corp (1986 to 2003) as well as serving as President and CEO of El Tigre Silver Corporation (2007 to 2015).

JOHN DROBE | Head Geologist

- Mr. Drobe is a geologist with over 30 years' experience specializing in porphyry copper-gold, epithermal and skarn deposits throughout the Americas.
- Mr. Drobe has a deep experience with organizing and managing exploration campaigns, particularly in South America, which he has participated in the exploration and development of projects in Peru, Argentina, Ecuador and Chile.

MARLA RITCHIE | Corporate Secretary

- Ms. Ritchie brings over 25 years' experience in public markets working as an Administrator and Corporate Secretary specializing in resource based exploration companies.
- She has served previously as corporate secretary for several companies, including International Tower Hill Mines Ltd. and Trevali Mining Corporation.

Board of Directors

HENK VAN ALPHEN | Chairman

Mr. van Alphen founded Wealth Minerals in 2005. With more than 30 years of experience in the mining industry, he has been a key player in companies such as Corriente Resources, Cardero Resources, Trevali Mining, Balmoral Resources, and International Tower Hill. Over \$1B was raised in various financial transactions via Mr. van Alphen's involvement.

GORDON NEAL | Director

Mr. Neal has extensive experience in the metals and mining sector, as well as in capital market, corporate governance, corporate finance and investor relations. Most recently he served as President of New Pacific Metals Corp, VP Corporate Development at Silvercorp Metals Inc., and VP Corporate Development at Mag Silver Corp. Since 2004, Mr. Neal has raised over \$500M for various resource companies.

ROBERT KOPPLE | Director

Mr. Kopple is an experienced investor, businessman and lawyer. He is involved in a broad range of corporate financing activities with public companies. Mr. Kopple is a senior partner in a law firm based in Los Angeles specializing in estate planning, tax law and business transactions. His investments include diverse interests in real estate and in several operating companies in mining, healthcare and technology. Mr. Kopple is a significant investor in World Copper.

JONATHAN LOTZ | Director

Mr. Lotz is a member of the Bars of British Columbia & New York and is a founding partner at the firm Lotz & Company, which has a significant mining and securities law practice. Previously Mr. Lotz was a partner of Heenan Blaikie LLP, where he headed the Vancouver mining and securities law practice group.

KEITH HENDERSON | *Director*

Mr. Henderson has 25 years' global experience in the mineral exploration industry throughout Africa, Europe, and North and South America. He was educated in Europe, graduating with B.Sc. (Hons) and M.Sc. in geology and has extensive experience in multiple mineral deposit types and commodities. He was formerly President & CEO at Dorato Resources and is currently President & CEO at Latin Metals, focused on project acquisition and exploration in Argentina and Peru.

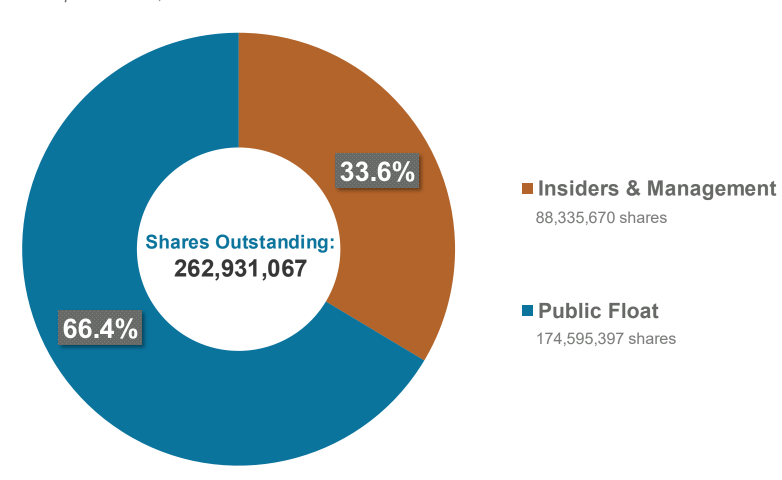
TIM MCCUTCHEON | Director

Mr. McCutcheon is a capital markets professional and corporate manager with over 20 years' business experience. In 2006 he was a founder of DBM Capital Partners, a boutique mining resource merchant bank with AUM of \$130M and \$100M completed M&A transactions. Mr. McCutcheon has been a director/CEO of several public Emerging Market natural resource companies with assets in Russia, Kyrgyzstan, Slovakia, Mali and Ghana.



Share Structure

As of September 19th, 2025



Outstanding Warrants

42,561,679

Outstanding Broker Warrants

765,900

Outstanding Options

20,000,000

