Made in America Gunnison Copper





Disclaimers

Special Note Regarding Forward-Looking Information: This presentation contains "forward-looking information" concerning anticipated developments and events that may occur in the future. Forward looking information contained in this presentation includes, but is not limited to, statements with respect to: (i) the estimation of mineral resources and mineral reserves; (ii) the robust economics, potential returns associated with the Gunnison Project, (iii) the technical viability of the Gunnison Project and the potential to develop it using an open pit mining scenario; (iv) the market and future price of copper; (v) expected infrastructure requirements; (vi) the updated economics on the Gunnison Project and JCM, (vii) the results of the Gunnison PEA and Strong & Harris PEA including statements about future production, future operating and capital costs, the projected IRR, NPV, payback period, construction timelines, permit timelines and production timelines for Strong and Harris; (viii) the potential production from the Johnson Camp mine; (ix) future exploration potential; (x) the permitting process and permitting risk; (xi) the benefits of well stimulation; (xii) the details of the Stage 2 development program with Nuton; (xiii) developing a long-life, multi-asset, mining camp in Arizona; (xiv) the receipt and allocation of 48C tax credits; and (xv) permitting timelines and expectations for project milestones.

In certain cases, forward-looking information can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" suggesting future outcomes, or other expectations, beliefs, plans, objectives, assumptions or statements about future events or performance. Forward-looking information contained in this presentation is based on certain factors and assumptions regarding, among other things, the estimation of mineral resources, the realization of resource estimates, copper and other metal prices, the impact of carbon dioxide gas reducing fluid flows at the Gunnison Project, the success of well stimulation activities, the timing and amount of future exploration and development expenditures, the estimation of initial and sustaining capital requirements, the estimation of labour and operating costs, the availability of necessary financing and materials to continue to explore and develop the Gunnison Project in the short and long-term, the progress of exploration and development activities, the receipt of necessary regulatory approvals, the completion of the permitting process, satisfaction of all conditions to receive the 48C tax credits and an agreement on their allocation, the estimation of insurance coverage, and assumptions with respect to currency fluctuations, environmental risks, title disputes or claims, and other similar matters. While the Company considers these assumptions to be reasonable based on information currently available to it, they may prove to be incorrect.

Forward looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include risks inherent in the exploration and development of mineral deposits, including risks relating to changes in project parameters as plans continue to be redefined including the possibility that mining operations may not commence at the Gunnison Project, risks relating to variations in mineral resources, grade or recovery rates resulting from current exploration and development activities, risks relating to the ability to access infrastructure, risks related to the impact of carbon dioxide gas reducing fluid flows at the Gunnison Project, the risk that well stimulation will not be successful, risks relating to changes in copper and other commodity prices and the worldwide demand for and supply of copper and related products, risks related to increased competition in the market for copper and related products and in the mining industry generally, risks related to current global financial conditions, uncertainties inherent in the estimation of mineral resources, access and supply risks, reliance on key personnel, operational risks inherent in the conduct of mining activities, including the risk of accidents, labour disputes, increases in capital and operating costs and the risk of delays or increased costs that might be encountered during the development process, regulatory risks, including risks relating to the acquisition of the necessary licenses and permits, financing, capitalization and liquidity risks, including the risk that the financing necessary to fund the exploration and development activities at the Gunnison Project may not be available on satisfactory terms, or at all, risks related to disputes concerning property titles and interest, environmental risks, risk related to fail

Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. Accordingly, readers should not place undue reliance on forward-looking information is made as of the date of this presentation. Except as required by applicable securities laws, the Company does not undertake any obligation to publicly update or revise any forward-looking information.

Additional information about the Gunnison Copper Project can be found in the technical report entitled "Gunnison Copper Project NI 43-101 Technical Report Open Pit Preliminary Economic Assessment", with the effective date of November 1st, 2024. Additional information on the Johnson Camp Project can be found in the technical report entitled "Johnson Camp Mine NI 43-101 Technical Report" with the effective date of March 12, 2025. Additional information on Strong & Harris can be found in the technical report entitled "Estimated Minerals Resources and Preliminary Economic Analysis, Strong and Harris Copper-Silver-Zinc Project, Cochise County, Arizona", dated effective September 9, 2021. Each of these reports is filed on SEDAR+ at www.sedarplus.ca.

Qualified Person: Gunnison's exploration work on the Gunnison Property and Johnson Camp properties is supervised by Stephen Twyerould, Fellow of AUSIMM, President and CEO of Gunnison and a Qualified Person as defined by National Instrument 43-101. Mr. Twyerould has reviewed and approved the technical information contained in this presentation. The technical information contained in this presentation with respect to Strong & Harris has been reviewed and approved by the following Independent Qualified Persons from MDA, a division of RESPEC: Mr. Jeff Bickel, C.P.G., of MDA, Reno, Nevada (geology and mineral resource); Mr. Michael Gustin, PhD., P.Geo, of MDA, Reno, Nevada (geology and mineral resource); Eur. Geol. Robert Bowell, PhD, C.Chem, C.Geol, SRK Consulting (UK) Limited, Cardiff, Wales, UK (mineral processing and metallurgical testing, recovery methods) and Mr. Thomas L. Dyer, P.E., of MDA, Reno, Nevada (mining methods, capital and operating costs, and economic analysis).



TSX: GCU / OTCOB: GCUMF / Frankfurt: 3XS

Pure Play Copper Vehicle in SE Arizona (a Tier 1 Mining Jurisdiction)

Johnson Camp Copper Mine in Construction

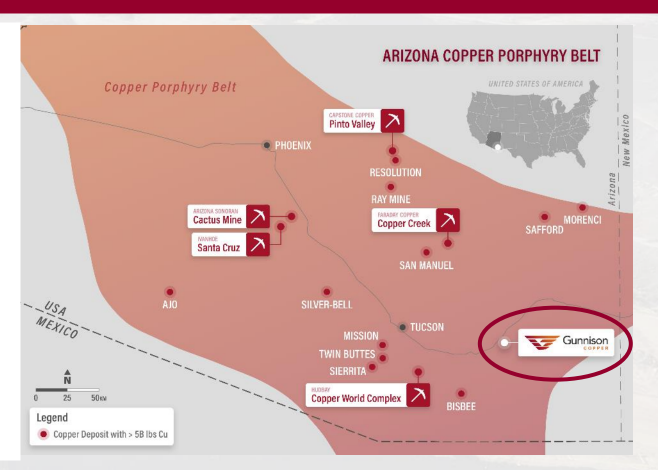
- Option Agreement with Nuton LLC (Rio Tinto Venture)
- First Copper Expected Q3 2025
- Selected by U.S. Government to receive US\$13.9M in 48C tax credit*

Gunnison Project Open Pit Preliminary Economic Assessment (PEA): very positive results!

High-Value-Add studies on Opportunities in 2025

Undervalued vs Peers

Major Catalysts in 2025 & 2026

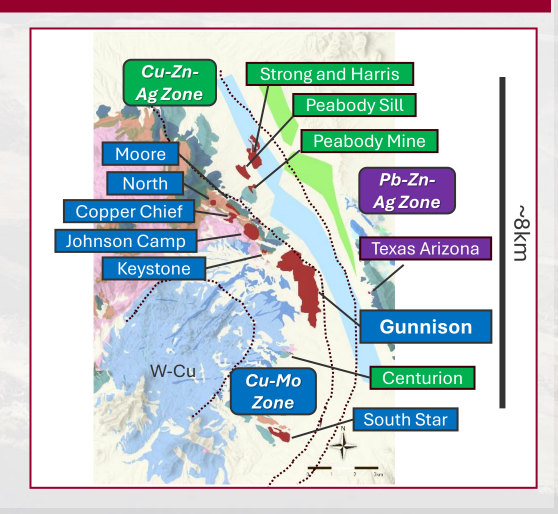


*Realization of the full amount of this tax credit is subject to satisfaction of the requirements set forth in Section 48C of the US Internal Revenue Code including certification of the operational and employment plans set out in the application. Any eventual allocation of the 48C tax credits between Gunnison and Nuton will be determined in a tax partnership agreement that will be entered into between the parties.



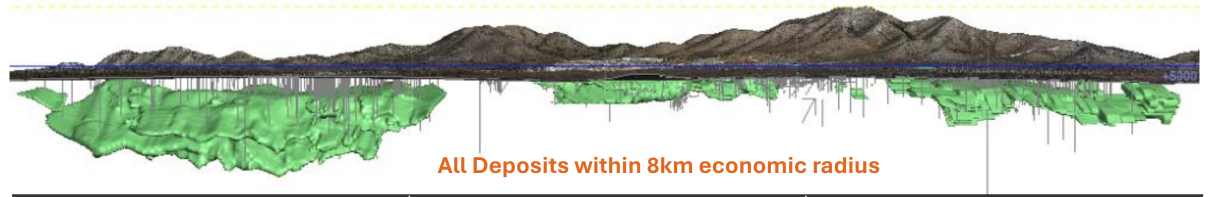
Our Assets - Cochise Mining District SE Arizona

- First time the Cochise Mining District is in one ownership
- Classic Porphyry Copper style alternation and zonation
- No systematic modern exploration
- Known deposits are Skarn and CRD deposits
 - Where's is the Porphyry Copper deposit that fed them?
- Recent Mag/VTEM survey's indicate numerous untested anomalies beneath alluvial cover and know deposits
- Additional brownfields upside on satellite deposits
 - Strong and Harris
 - South Star
- Further exploration and integration has the potential to add significant value





Multi Asset Copper Development & Production Opportunities

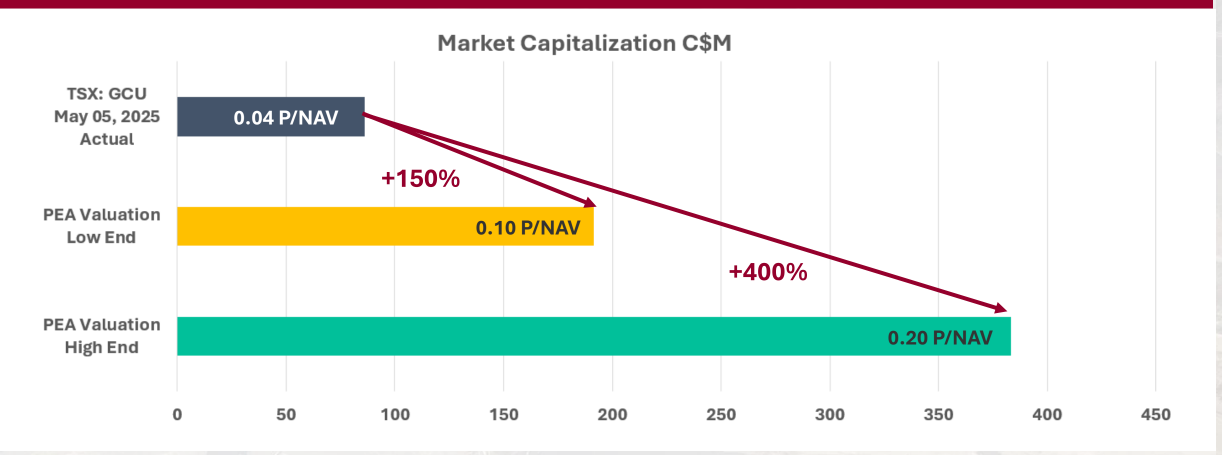


Gunnison Copper Project	Johnson Camp Mine	Strong & Harris
PEA - Resource Development	Under Construction	Satellite Deposits
Open Pit M&I Resources: 832 Mtons @ 0.31% (M: 191.3 Mt @ 0.37% I: 640.2 Mt @0.29%)	First Copper Production Q3 2025	Inferred Resources: 76 Mtons @ 0.52%
Open Pit + Heap Leach + SX/EW	Open Pit + Heap Leach + SX/EW	Open Pit; Potential to Feed Gunnison Plant
PEA NPV8 after tax \$1,260M 21% IRR Initial Payback 4 years	25 Million lbs per Year Copper Cathode Capacity	Low Capex; High IRR
Value-Add Leading to Pre-Feasibility Studies	Fully Funded by Nuton LLC (Rio Tinto Venture)	Exploration Partnership Process

The PEAs are preliminary in nature, they include inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEAs will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.



Illustrative Investor Value Proposition



The Gunnison PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized. The above is an indicative projection only and is not a representation as to the future price or value of the Company's securities.







Johnson Camp Mine - Construction Update



Health & Safety

- 234,674 hours worked project to date
- Zero lost time accidents

Mining

- Mining of mineralized material commenced in January 2025 and is being stockpiled in advance of the completion of the leach pad
- All mining assays and analysis will be performed on-site at Johnson Camp
- Certain site haul roads required to stack ore on leach pad were completed in Q1'25



Johnson Camp Mine - Construction Update



Leach Pad

- Leach pad phase-1 is complete, and phase-2 of the leach pad follows closely behind
- With phase-2 advancement we will begin installing Nuton's processing equipment and ultimately start stacking sulfide and oxide production mineralized material
- Irrigation will commence mid-year

SX-EW

- Refurbishments will be completed in Q2'25
- First copper cathode production in Q3'25
- Cathode will be sold domestically to energy, defense, and/or manufacturing supply chains



Johnson Camp Mine - Construction Update



Laboratory

- Gunnison completely redesigned and constructed a modern laboratory for on-site material and process analysis
- Laboratory began ramping up in April
- Will be commissioned once production from the leach pad commences

Staffing

 Gunnison's HR group is progressing with its staffing plan, with a focus on hiring locally, and has added exceptional talent to the Gunnison team







Gunnison Open Pit: Key Metrics

Financial Metrics

•	NPV @ 8% ((after-tax)	\$1,260M
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Internal Rate of Return 20.9%

Sustaining Cash Cost (LOM Avg) \$1.94/lb

Payback Period 4 years

Production Metrics

Annual Copper Cathode¹ ~170 million lbs

• Life of mine 18 years

First Copper Production²
 2030

Mining Metrics

Mined Resource 551 Mton @ 0.35% Total Cu

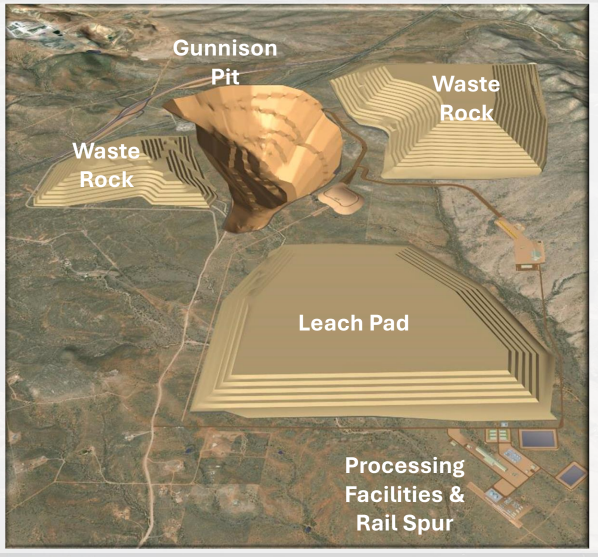
• Strip Ratio 2:1 (of which 67% is cheap-to-move gravel)

¹Average annual of Y1 to Y16; Y17 and Y18 are stockpile drawdowns and trailing heap recoveries ²Estimate

The PEA is preliminary in nature, that it includes inferred mineral

resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized.





Gunnison High Value Add - Work Plan

Strategy to pull the High-Value-Add activities on the major Opportunities from the PFS forward in 2025 to generate market accretive news-flow and strategic interest (additional to Johnson Camp news flow)

	Cost	2025											
Short Term Plan			Q1			Q2		Q3			Q4		
	\$'000	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
High Value-Add (HVA)													
Metallurgy Drilling & Mineral Sorting	1,625												
Sulfide potential and Met' Studies	175												
Geotechnical & Mining (Gravel)	150												
Gravel Commercialization	200												
Limestone Commercialization	200												
Permit Analysis & Preparation	450												
Total	2,800												

The milestones in the table above are indicative only and each milestone is subject to the successful completion of the prior milestone. These milestones represent forward looking information. See "Disclaimer".



Gunnison High Value Add Work Plan – Mineralized Material Sorting



Opportunity

- Machines mechanically remove low grade material from the processing stream using available optical recognition technology
- Early test work 100% successful

Impact on Project Valuation

- Potential for significant operating cost savings
- Potential for reduced initial project capital

2025 Plan to Advance

- Drill several holes to collect samples
- Quantitative Mineral Sorting test work
- Internal valuation / Strategic partner



Gunnison High Value Add Work Plan – Gravel By-Product

Gravel By-Product

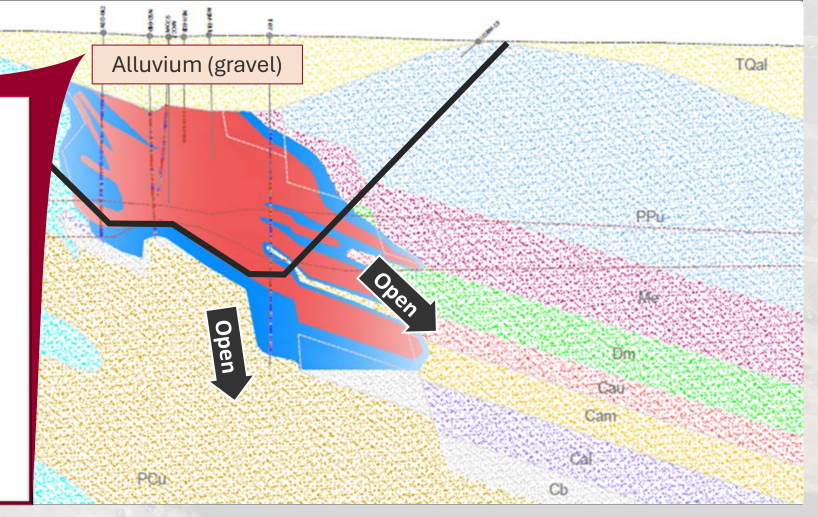
- ~760 M tons LOM
- Rail spur provides access to markets

Impact on Project Valuation

 E.G., just 10% sold at \$5/ton = ~\$380M additional gross revenue (before costs)

2025 Plan to Advance

- Engage independent Gravel expert
- Drill and collect appropriate samples
- Internal valuation / Strategic partner



Approximate Open Pit outline for illustrative purposes showing alluvium (gravel), limestone, and exploration potential



Gunnison High Value Add Work Plan – Limestone By-Product

Limestone By-Product

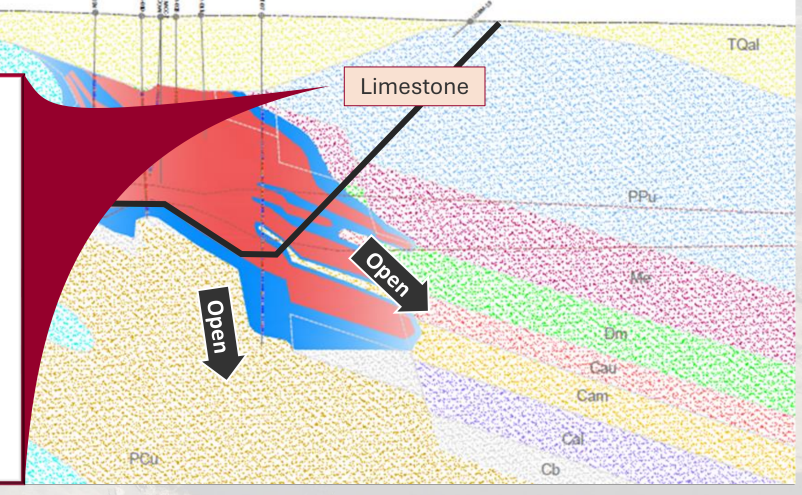
- 85 m tons LOM
- Rail spur provides access to markets

Impact on Project Valuation

 E.G., just 50% sold at \$20/ton = ~\$850M additional gross revenue (before costs)

2025 Plan to Advance

- Engage independent Limestone expert
- Drill and collect appropriate samples
- Internal valuation / Strategic partner



Approximate Open Pit outline for illustrative purposes showing alluvium (gravel), limestone, and exploration potential



Gunnison High Value Add Work Plan - Sulfides

Sulfide Copper

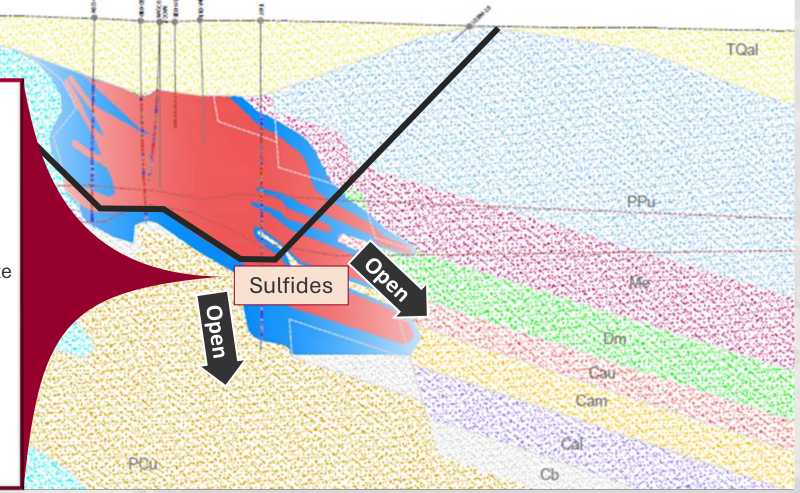
- In the bottom of the pit design
- Mostly untested at depth

Impact on Project Valuation

 Potential to add mine life, production rate and <u>excite Strategic players</u>

2025 Plan to Advance

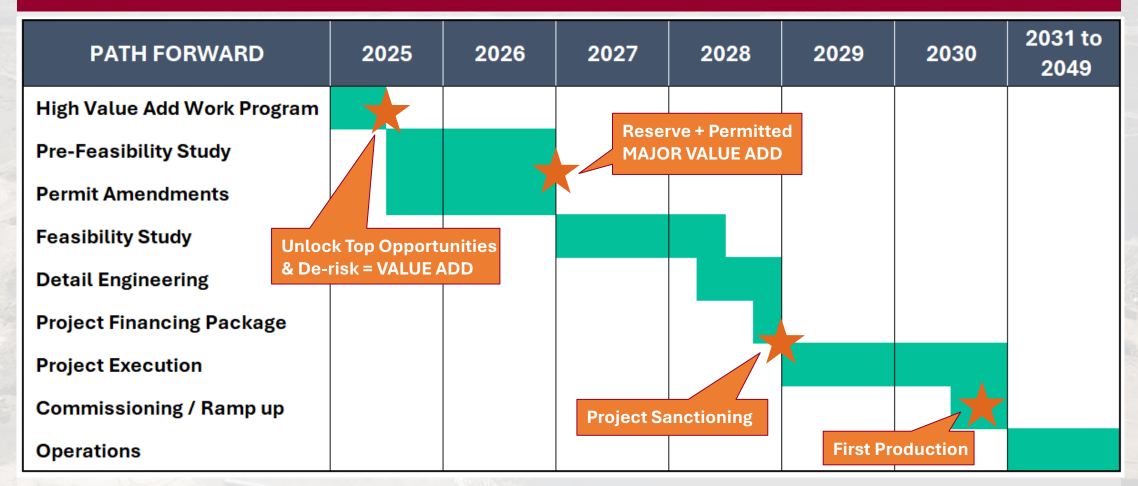
- Collect appropriate samples
- Initiate metallurgical test work
- Internal valuation / Strategic partner



Approximate Open Pit outline for illustrative purposes showing alluvium (gravel), limestone, and exploration potential



Gunnison Copper Project – Path Forward



The milestones in the table above are indicative only and each milestone is subject to the successful completion of the prior milestone. These milestones represent forward looking information. See "Disclaimer".







Upcoming Catalysts - Next 6 to 18 Months



- Start of High Value Add work plan
- Finalize Nebari debt restructuring
- Rio Tinto Exploration
 Partnership Agreement
- Potential US
 Government funding opportunities

- Announce High Value
 Add Work Plan results
- Johnson Camp Mine first Copper Production
- Receive and monetize
 48C allocation from
 Dept of Energy
- Start Gunnison Pre-Feasibility and Permit

- Johnson Camp Mine reaches full production
- Onboard Strategic
 Investors
- Nebari debt fully retired or partially retired and remainder refinanced to 2029

- Johnson Camp Mine producer re-rating
- Pre-Feasibility Study complete
- Permit amendments complete
- Strategic Transaction

Amendments

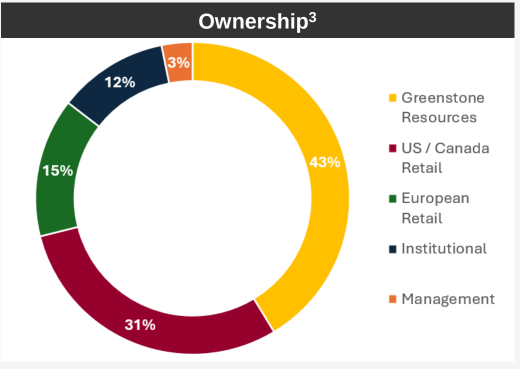
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Capital Structure and Ownership

Capital Structure								
Market Capitalization	C\$88.1M	US\$64.2M						
Shares Outstanding	332.6M	332.6M						
Options	27.3M	27.3M						
Warrants	9.6M	9.6M						
Convertibles	75.4M	75.4M						
Fully Diluted Share Capital	444.9M	444.9M						
Convertible Debt ^{1, 2}	C\$16.1M	US\$11.7M						
Non-Convertible Debt ¹	C\$10.4M	US\$7.5M						
Cash ¹ Dec 31, 2024	C\$11.5M	US\$8.2M						

¹USD converted at 1.38 CAD/USD



³Ownership %'s are approximate

Key Partners and Funding Sources:















²US\$6.25M @ US\$0.22; US\$3.0M @ US\$0.19; US\$2.4M @ US\$0.11

Gunnison Copper – Key Team Members

Management



Stephen Twyerould, Ph.D – CEO, President and Director Over 35 years' experience in the mining industry across numerous early-to-late stage companies worldwide, with extensive track record performing in both technical and management roles.



Craig Hallworth, CPA, CFA - Senior VP and CFO
Over 19 years' experience in finance leadership roles including involvement in the financing and construction of three mines.
Former CFO of the Arizona Business Unit at Hudbay, leading the financial aspects of the Copper World project.



Roland Goodgame, Ph.D – Senior VP of Business Development Over 35 years' experience in the mining industry across numerous large companies worldwide, with strong technical and operating background



Robert Winton, P. Eng – Senior VP/General Manager
Over 25 years' experience in the mining industry across numerous
early and mid-stage companies in North America, with strong
technical and operating background

Board of Directors



Fred DuVal – Chairman of the Board
Mr. DuVal was the Democratic nominee for Governor of
Arizona in 2014 and served as Chairman of the Arizona
Board of Regents and on the Arizona Commerce
Commission.



Michael Haworth – Director of the Board
Mr. Haworth was nominated to the Board of Directors
by Greenstone Resources, a private equity fund
specialising in the mining and metals sector.



Colin Kinley – Director of the Board

Almost 40 years' experience in the mining industry across numerous early-to-late stage companies worldwide, with extensive track record in both technical and management roles in energy transition metals, oil and gas projects.



= Based in the United States





Value Proposition:

- US copper producer this year
- Significant catalysts over next 6 and 18 months
- 2x to 5x potential return to target valuation range