



FARADAY COPPER

Developing US Domestic Sources of Copper

CORPORATE PRESENTATION
August 2022

CAUTIONARY STATEMENT



Some of the statements in this presentation, other than statements of historical fact, are “forward-looking statements” and are based on the opinions and estimates of management as of the date such statements are made and are necessarily based on estimates and assumptions that are inherently subject to known and unknown risks, uncertainties and other factors that may cause actual results, level of activity, performance or achievements of Faraday Copper Corp. (“Faraday Copper”) to be materially different from those expressed or implied by such forward-looking statements. Such forward-looking statements and forward-looking information specifically include, but are not limited to, Faraday Copper’s intention to list on the TSX.V, statements concerning the exploration prospects and projected resources of the properties of Faraday Copper, future capitalization and market capitalization of Faraday Copper, the successful acquisition of additional copper projects, development of, optimization of, and future expansion drilling on the Copper Creek and Contact Copper projects. Although Faraday Copper believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements should not be in anyway construed as guarantees of future performance and actual results or developments may differ materially. Accordingly, readers should not place undue reliance on forward-looking statements or information.

Factors that could cause actual results to differ materially from those in forward-looking statements include without limitation: failure to obtain regulatory or shareholder approval, market prices for metals; the conclusions of detailed feasibility and technical analyses; lower than expected grades and quantities of resources; mining rates and recovery rates; significant capital requirements; price volatility in the spot and forward markets for commodities; fluctuations in rates of exchange; taxation; controls, regulations and political or economic developments in the countries in which Faraday Copper does or may carry on business; the speculative nature of mineral exploration and development, competition; loss of key employees; rising costs of labour, supplies, fuel and equipment; actual results of current exploration or reclamation activities; accidents; labour disputes; defective title to mineral claims or property or contests over claims to mineral properties; unexpected delays and costs inherent to consulting and accommodating rights of First Nations and other Aboriginal groups; risks, uncertainties and unanticipated delays associated with obtaining and maintaining necessary licenses, permits and authorizations and complying with permitting requirements, including those associated with the Contact Copper and Copper Creek properties; and uncertainties with respect to any future acquisitions by Faraday Copper. In addition, there are risks and hazards associated with the business of mineral exploration, development and mining, including environmental events and hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins, flooding and the risk of inadequate insurance or inability to obtain insurance to cover these risks as well as “Risk Factors” included in Faraday Copper’s disclosure documents filed on and available at www.sedar.com.

This presentation does not constitute an offer to sell or a solicitation of an offer to buy any securities in any jurisdiction to any person to whom it is unlawful to make such an offer or solicitation in such jurisdiction. This presentation is not, and under no circumstances is to be construed as, a prospectus, an offering memorandum, an advertisement or a public offering of securities in Faraday Copper in Canada, the United States or any other jurisdiction. No securities commission or similar authority in Canada or in the United States has reviewed or in any way passed upon this presentation, and any representation to the contrary is an offence.

All of the forward-looking statements contained in this presentation are qualified by these cautionary statements. Faraday Copper does not intend, and does not assume any obligation, to update these forward-looking statements, except as required under applicable securities legislation. For more information on the Faraday Copper, readers should refer to www.sedar.com for the Faraday Copper’s filings with the Canadian securities regulatory authorities.

Technical information in this presentation has been reviewed and approved by Thomas Bissig, Professional Geologist, VP Exploration and Zach Allwright, Professional Engineer, VP Projects and Evaluations, both a “Qualified Person” as defined under NI 43-101 Standards of Disclosure for Mineral Projects (“NI 43-101”). The technical information related to the Copper Creek project 2022 Mineral Resource Estimate has been reviewed and approved by Berkley Tracy, PG, CPG, P.Geo, Principal Consultant at SRK Consulting (U.S.) Inc., a “Qualified Person” as defined under NI 43-101.

All amounts are in Canadian dollars unless otherwise stated.

BRINGING A SENIOR MINING COMPANY EXPERTISE



MANAGEMENT



Paul Harbidge

President, CEO & Director
Technical & Exploration
Expertise



Graham Richardson

Chief Financial Officer
Financial Expertise



Dr. Thomas Bissig

VP Exploration
Exploration
Expertise



Zach Allwright

VP Projects &
Evaluations
Technical Expertise



Aaron Cohn

VP & Country
Manager, USA
Operations Expertise



Angela Johnson

VP Corp Development
& Sustainability
Exploration &
Sustainability Expertise



Stacey Pavlova

VP Investor Relations
Financial & IR
Expertise

BOARD OF DIRECTORS



Russell Ball

Chair & Independent
Director
Capital Markets &
Financial Expertise



Paul Harbidge

President, CEO & Director
Technical & Exploration
Expertise



Alan Wilson

Independent Director
Exploration
Expertise



Katherine Arnold

Independent Director
Sustainability &
Permitting Expertise



Audra Walsh

Independent Director
Technical &
Operations Expertise



Randy Engel

Independent Director
Strategic Expertise



Robert Doyle

Independent Director
Capital Markets &
Financial Expertise

WHY INVEST IN FARADAY COPPER?

Building a Premier North American Copper Exploration and Development Company



CAPITAL

- **Completed upsized equity offering** of C\$20M in May 2022
- **Well financed** to advance and de-risk two copper projects
- **Supported by strategic investors**, including the Lundin family, Murray Edwards, and Pierre Lassonde

ASSETS

- **Copper Creek, AZ**: one of the largest undeveloped copper projects in North America with over 3.9 Blbs of copper M&I Mineral Resources, and potential for a 30+ year mine life
- **Contact Copper, NV**: low-cost open pit heap leach SX/EW oxide project offering optionality
- **Scarcity of development-ready copper assets** provides compelling investment opportunity

CATALYSTS

- **Phase I drill program results** from Copper Creek (Q3 2022)
- **TSX listing** application (Q3 2022)
- **Commence Phase II drill program** at Copper Creek (Q4 2022)
- **Updated PEA** for Copper Creek (Q2 2023)
- **Geological model and field data collection** at Contact Copper in progress

Notes: The Mineral Resource Estimate for the Copper Creek project was published in a news release dated July 6, 2022. For the complete Mineral Resource Estimate ("MRE") tables and related notes refer to the relevant slides in the Appendix of this presentation.

FARADAY COPPER: CORPORATE OVERVIEW



Well-positioned for Success

C\$17.0 M

Cash &
Equivalents
(June 30, 2022)

C\$62.5 M

Market
Capitalization
(Aug 18, 2022)

123.0 M

Shares
Outstanding

15.0 M

Options
(C\$0.43/sh avg.
exercise price)

12.5 M

Warrants

1.7 M

Restricted
Share Unites

Financing

C\$20 M

Private Placement (May 2022)

Analyst Coverage

PI Financial

Connor Mackay

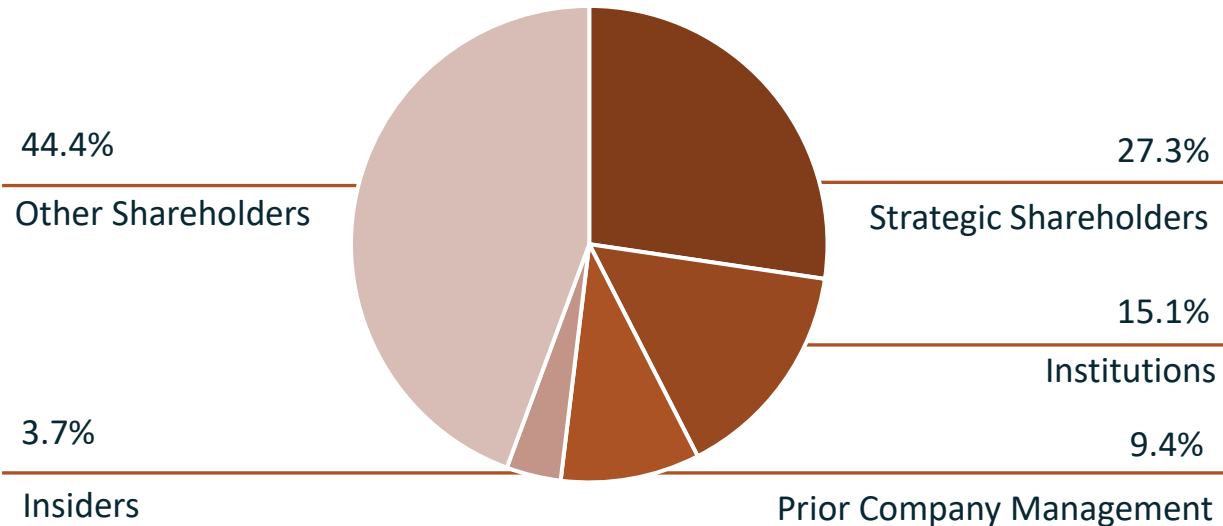
Top Strategic Shareholders (collectively 23.7%)

Lundin Family

Murray Edwards

Pierre Lassonde

Shareholders (May 2022)



ESG FRAMEWORK

Bringing a Senior Company Approach to ESG



TECHNICAL EXCELLENCE

Utilizing empirical evidence to support technical decisions



GOOD GOVERNANCE

Conduct business with integrity, transparency and fairness



HEALTH & SAFETY

Instill a zero harm work environment



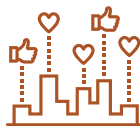
ENVIRONMENT

A responsible steward of the natural environment



COMMUNITY ENGAGEMENT

Commitment to open dialogue and support for the local economy and social programs



POSITIVE WORKPLACE CULTURE

Respectful, ethical, diverse, engaging, rewarding and balanced workplace



FARADAY COPPER

PROJECT SNAPSHOT



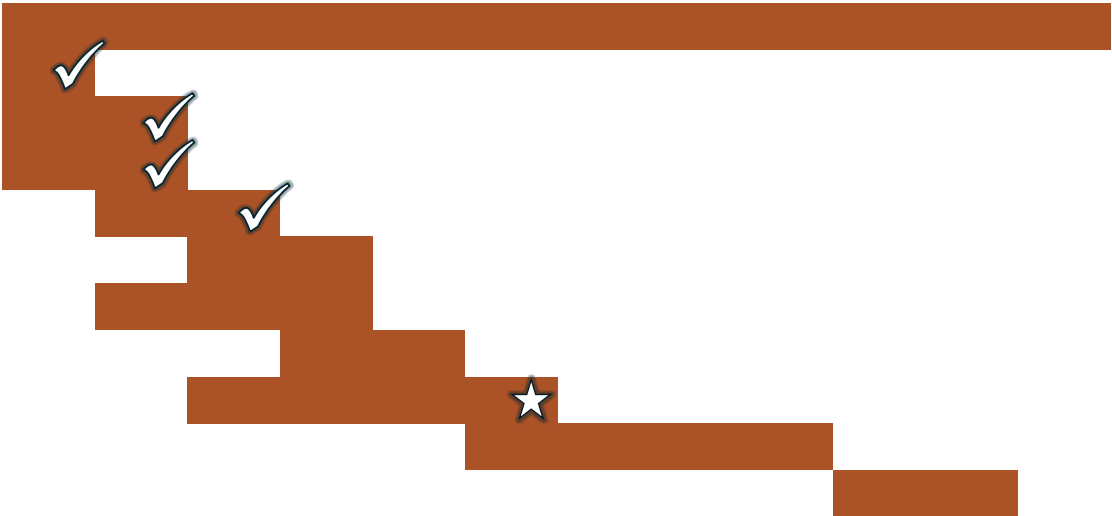
PROJECT TIMELINE & MILESTONES



2022				2023				2024			
Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4

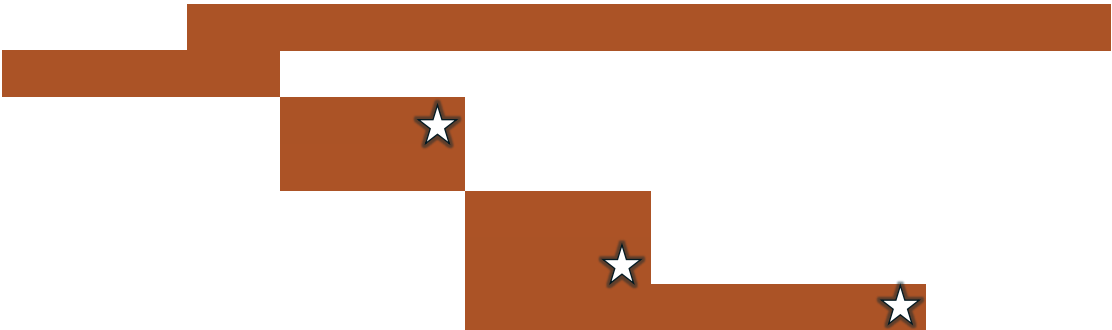
Copper Creek, Arizona

- Environmental data gathering
- Strategic review of existing data
- Phase 1 diamond drilling
- Geological model developed
- Updated mineral resource estimate
- Metallurgical test work
- Geotechnical studies
- Phase 2 diamond drilling
- 43-101 Technical Study (PEA)
- Exploration decline permitting
- Design PFS scope



Contact Copper, Nevada

- Environmental data gathering
- Strategic review of existing data
- Geological model updated
- Metallurgical test work review
- Phase 1 drilling
- Updated mineral resource estimate
- 43-101 Technical Study

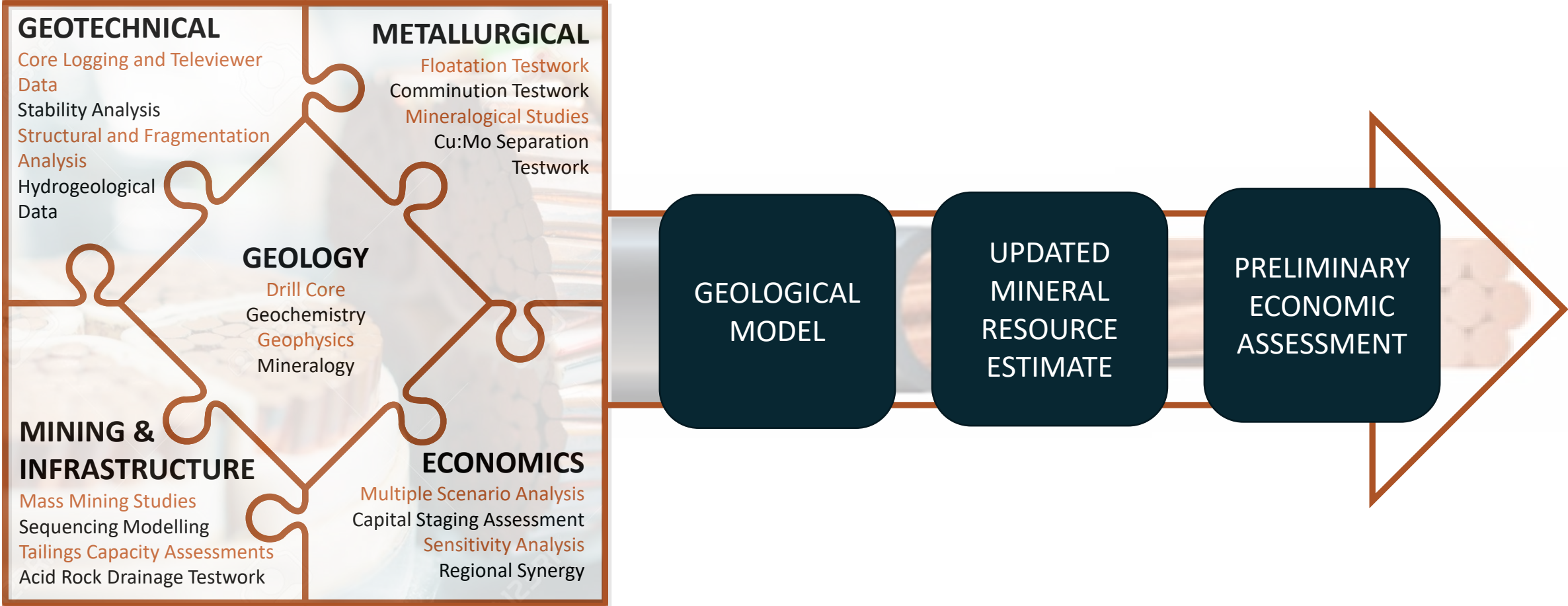


- ✓ Achieved Milestone
- ★ Upcoming Milestone

FARADAY COPPER: A DEVELOPMENT STORY



Optimization and Exploration Opportunities Supported by over US\$100M of Data



Notes: The reference to US\$100 million of data includes data for the Copper Creek project and the Contact Copper project.



FARADAY COPPER

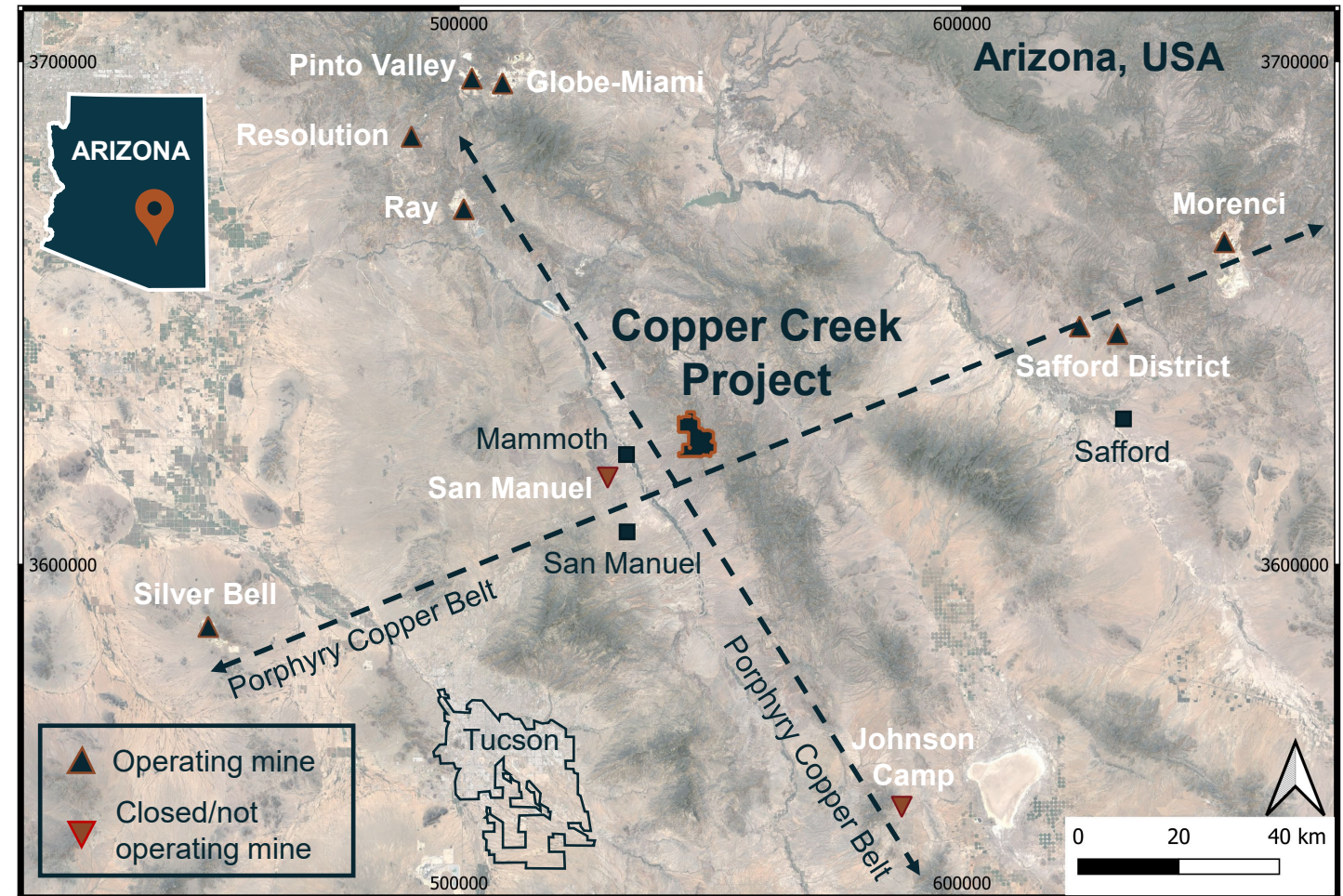
COPPER CREEK

PINAL COUNTY, AZ

COPPER CREEK: TOP MINING JURISDICTION



- 100% owned property in Pinal County, Arizona — a top ranked mining jurisdiction in the world
- Near mining and service hubs:
~120 road km northeast of Tucson
~25 road km northeast of San Manuel
- Two smelters in the region:
Hayden (Ray) & Miami (Freeport)
- Excellent infrastructure with access to rail, power, water and skilled labour
- Easily accessible by paved highways and gravel roads



MAJOR NORTHWEST AND EAST-NORTHEAST PORPHYRY COPPER BELT INTERSECTION

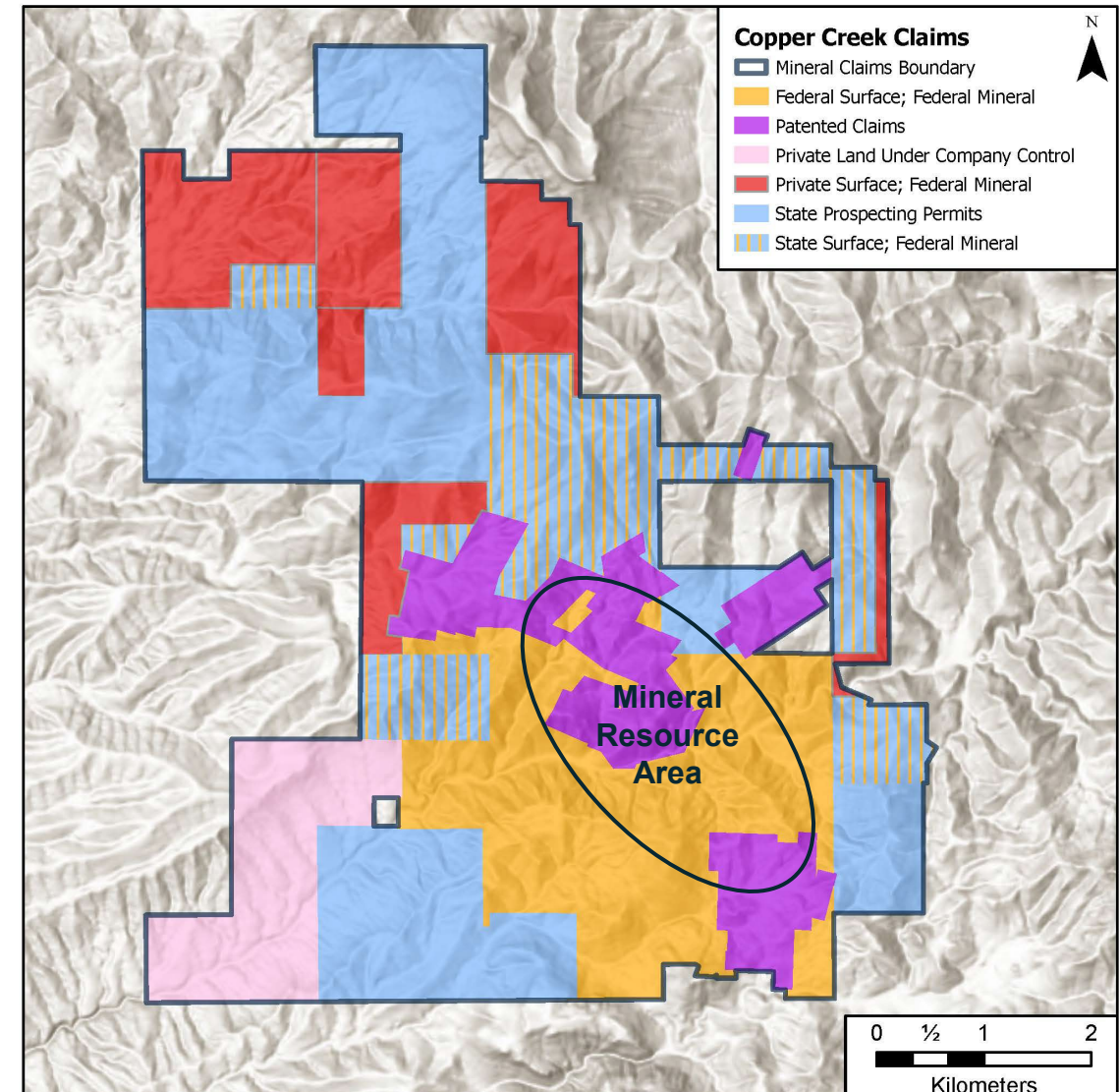
COPPER CREEK: PROPERTY PACKAGE



- ~41 km² property package
- Contiguous group of patented and unpatented Federal claims and Arizona prospecting permits

Within the mineral claims boundary there is:

- No urbanization or residential footprint
- No protected national forest
- No Native American reservations
- No protected aquifers
- No protected species



COPPER CREEK: MINERAL RESOURCES (July 2022)



Combined Open Pit and Underground MRE

- 82.6% of combined tonnage is within the M&I category
- 18 composites tested for metallurgical recoveries
- 92% metal (Cu) recoveries in the sulphides, which represent 92% of total MRE tonnes
- 32% to 62% copper concentrate grade range
- Clean concentrate, no meaningful deleterious elements
- Waste rock returns low acid generation potential

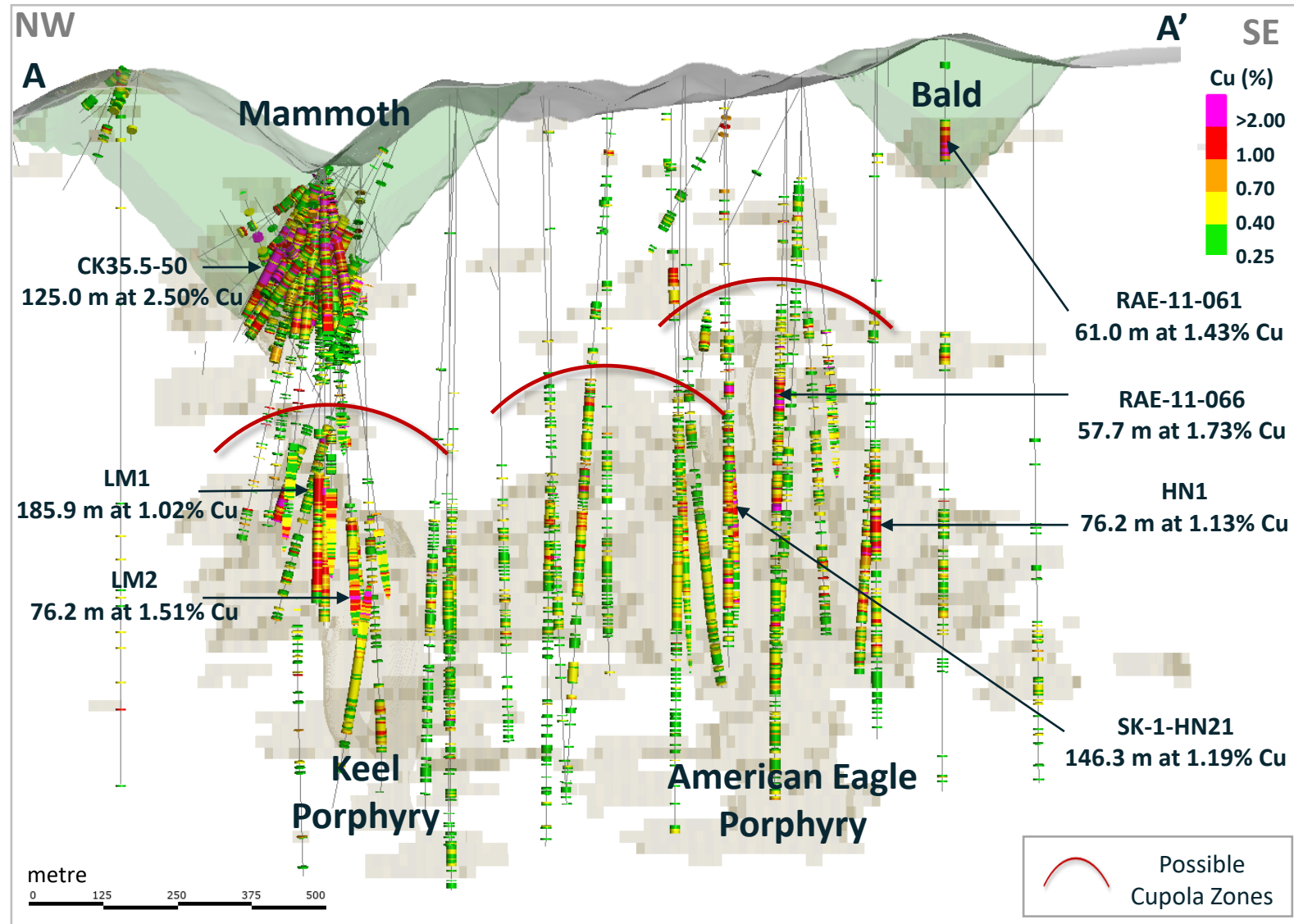
Category	Tonnes (Mt)	Cu (%)	Mo (%)	Ag (ppm)	CuEq (%)	Cu (Mlbs)	Mo (Mlbs)	Ag (Moz)	CuEq (Mlbs)
Open Pit NI 43-101 MRE									
M&I	84.6	0.55	0.009	1.3	0.58	1,030.6	16.0	3.6	1,082.5
Inferred	29.3	0.35	0.004	0.8	0.36	224.6	2.9	0.8	233.0
Underground NI 43-101 MRE									
M&I	270.5	0.48	0.008	1.3	0.51	2,876.5	46.9	11.0	3,043.8
Inferred	45.6	0.41	0.009	0.9	0.44	410.3	9.2	1.3	440.5
Combined NI 43-101 MRE									
M&I	355.1	0.50	0.008	1.3	0.53	3,907.1	62.9	14.5	4,126.3
Inferred	75.0	0.38	0.007	0.8	0.41	634.9	12.0	2.0	673.5

Notes: Totals may not add due to rounding. The MRE for the Copper Creek project was published in a news release dated July 6, 2022. For the complete MRE tables and related notes refer to the relevant slides in the Appendix. A technical report titled "NI 43-101 Technical Report Mineral Resource Estimate Copper Creek Project, Arizona" has been filed under the company's profile on [sedar.com](https://www.sedar.com) and is available on our website www.faradaycopper.com.

Pit shell constrained resources with RPEEE are stated as contained within estimation domains above 0.23% CuEq cut-off grade. Pit shells are based on an assumed copper price of US\$3.80/lb, assumed molybdenum price of US\$13.00/lb, assumed silver price of US\$20.00/oz and overall slope angle of 47 degrees based on preliminary geotechnical data. Operating cost assumptions include mining cost of US\$2.25/tonne ("t"), processing cost of US\$7.95/t, General & Administrative ("G&A") costs of US\$1.25/t, and TCRC and Freight costs of US\$6.50/t.

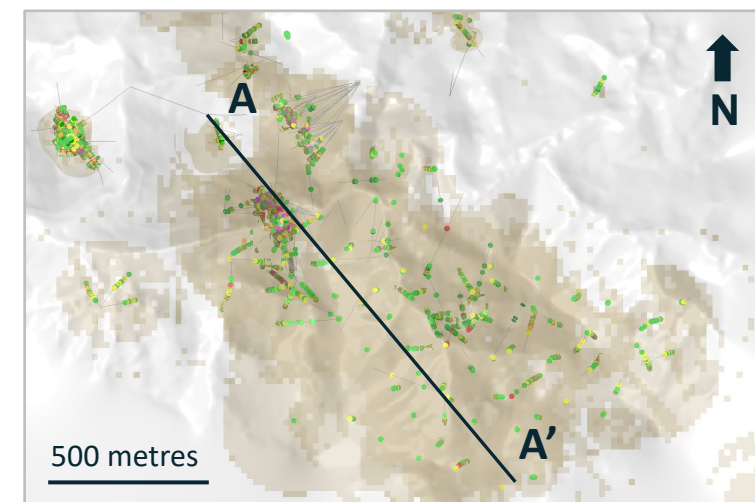
Underground constrained resources with reasonable prospects for eventual economic extraction are stated as contained within estimation domains above 0.31% CuEq cut-off grade. Underground bulk mining footprints are based on an assumed copper price of US\$3.80/lb, assumed molybdenum price of US\$13.00/lb, assumed silver price of US\$20.00/oz, underground mining cost of US\$9.25/t, processing cost of US\$7.00/t, G&A costs of US\$1.25/t, and TCRC and Freight costs of US\$6.50/t.

COPPER CREEK: CROSS SECTION



200,000+ metres
of historical drilling data
supports MRE

95%
in excellent condition

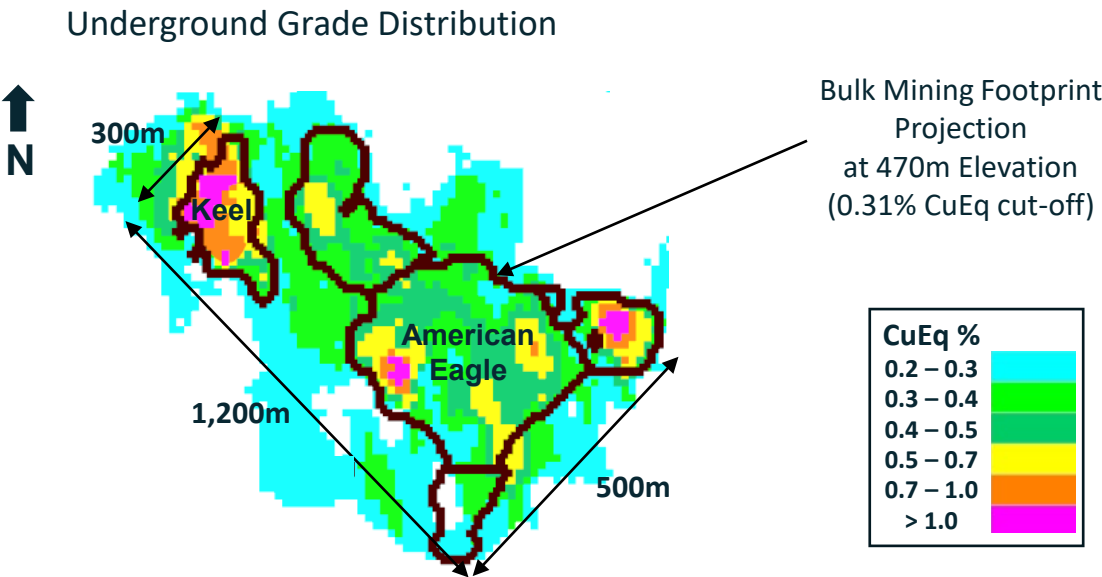
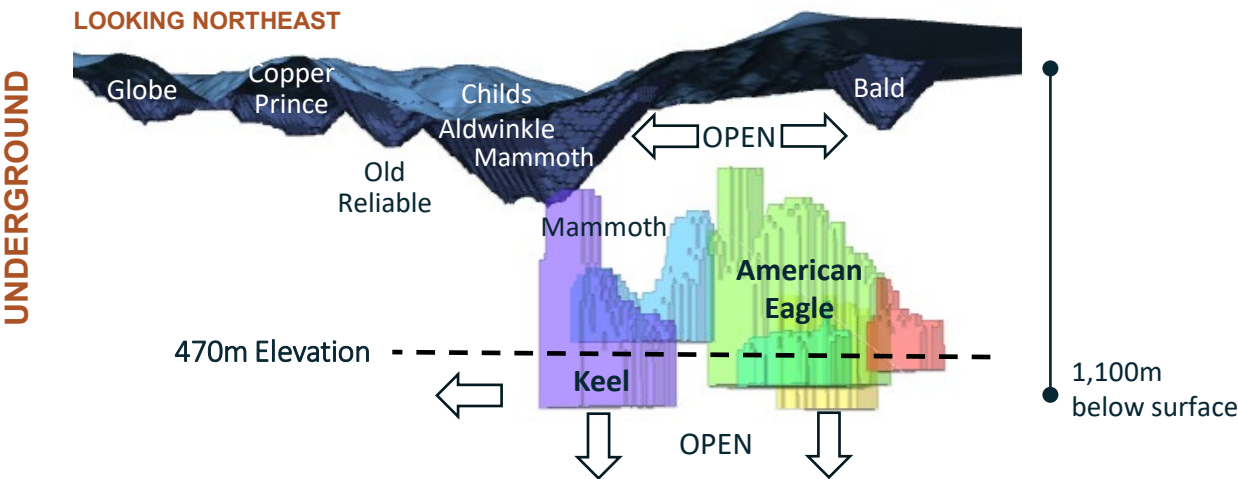
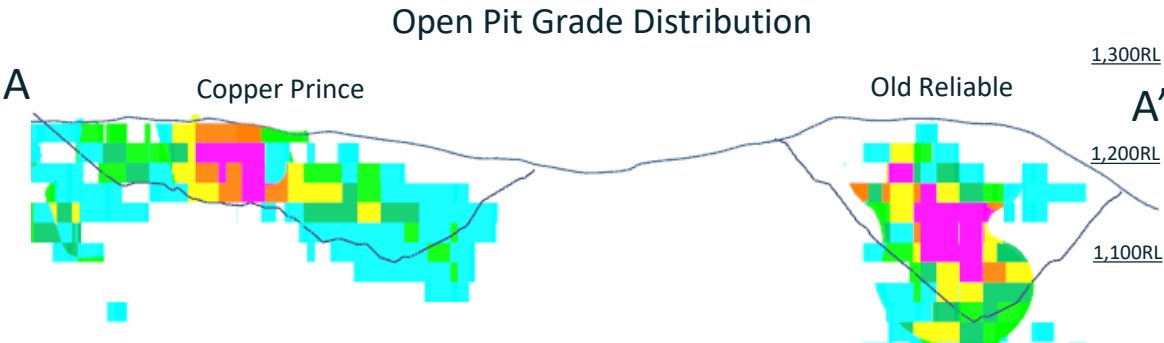
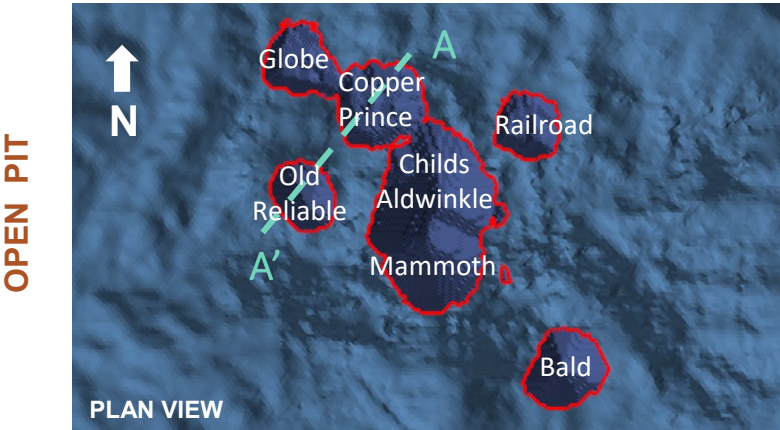


Note: A 200 metre-thick cross section showing copper greater than 0.25%. The block model shown in the background is at a cut-off grade at 0.31% CuEq.

COPPER CREEK: SIGNIFICANT SCALE POTENTIAL



Open Pit and Bulk Underground Extraction Potential



Note: The images above reflect conceptual pit shells at 0.23% CuEq cut-off grade and underground footprints at 0.31% CuEq cut-off grade, which were utilized as the resource constraining volumes in the July 2022 MRE disclosed in a news release dated July 6, 2022 and filed on SEDAR and the Company's website. The potential grade and scale of the open pit and underground inventory is conceptual in nature. There has been insufficient technical analysis to define it as economically viable inventory or mineable reserve.

COPPER CREEK: GRADE-TONNAGE SENSITIVITY



Offers Optionality for Higher-Grade or Larger-Tonnage Operation

Open Pit Mineral Resources Sensitivity

Cut-off Grade (CuEq %)	Measured and Indicated			Inferred		
	Tonnes (Mt)	CuEq Grade (CuEq %)	Contained Metal (CuEq Mlb)	Tonnes (Mt)	CuEq Grade (CuEq %)	Contained Metal (CuEq Mlb)
0.10	153.0	0.39	1,315.7	60.8	0.25	332.9
0.20	94.1	0.54	1,127.6	32.9	0.34	249.8
0.23	84.6	0.58	1,082.5	29.3	0.36	233.0
0.30	63.4	0.69	958.7	14.5	0.46	146.7
0.40	44.3	0.83	813.3	6.9	0.59	89.7
0.50	32.6	0.97	697.5	3.4	0.75	55.2
0.60	24.7	1.11	603.0	2.0	0.89	38.5

Underground Mineral Resources Sensitivity

Cut-off Grade (CuEq %)	Measured and Indicated			Inferred		
	Tonnes (Mt)	CuEq Grade (CuEq %)	Contained Metal (CuEq Mlb)	Tonnes (Mt)	CuEq Grade (CuEq %)	Contained Metal (CuEq Mlb)
0.20	737.8	0.37	5,981.9	618.5	0.28	3,802.2
0.31	270.5	0.51	3,043.8	45.6	0.44	440.5
0.40	148.4	0.61	1,987.7	3.6	0.50	42.3
0.50	57.0	0.78	976.4	1.4	0.71	21.0

Notes: The open pit sensitivity reports tonnes and grade of the pit constrained mineral resource at various cut-off increments.

The underground resource sensitivity has been generated using commercial software packages to define the potential mineable limits (footprint volumes) applicable to the resource using defined economic assumptions. Multiple footprint volumes were generated at different costs to approximate sensitivity of the resource to changes in CuEq cut-off grade. As bulk underground mining is not selective, all material within each of the underground block cave footprints are reported in the sensitivity values above.



FARADAY COPPER

EXPLORATION UPSIDE

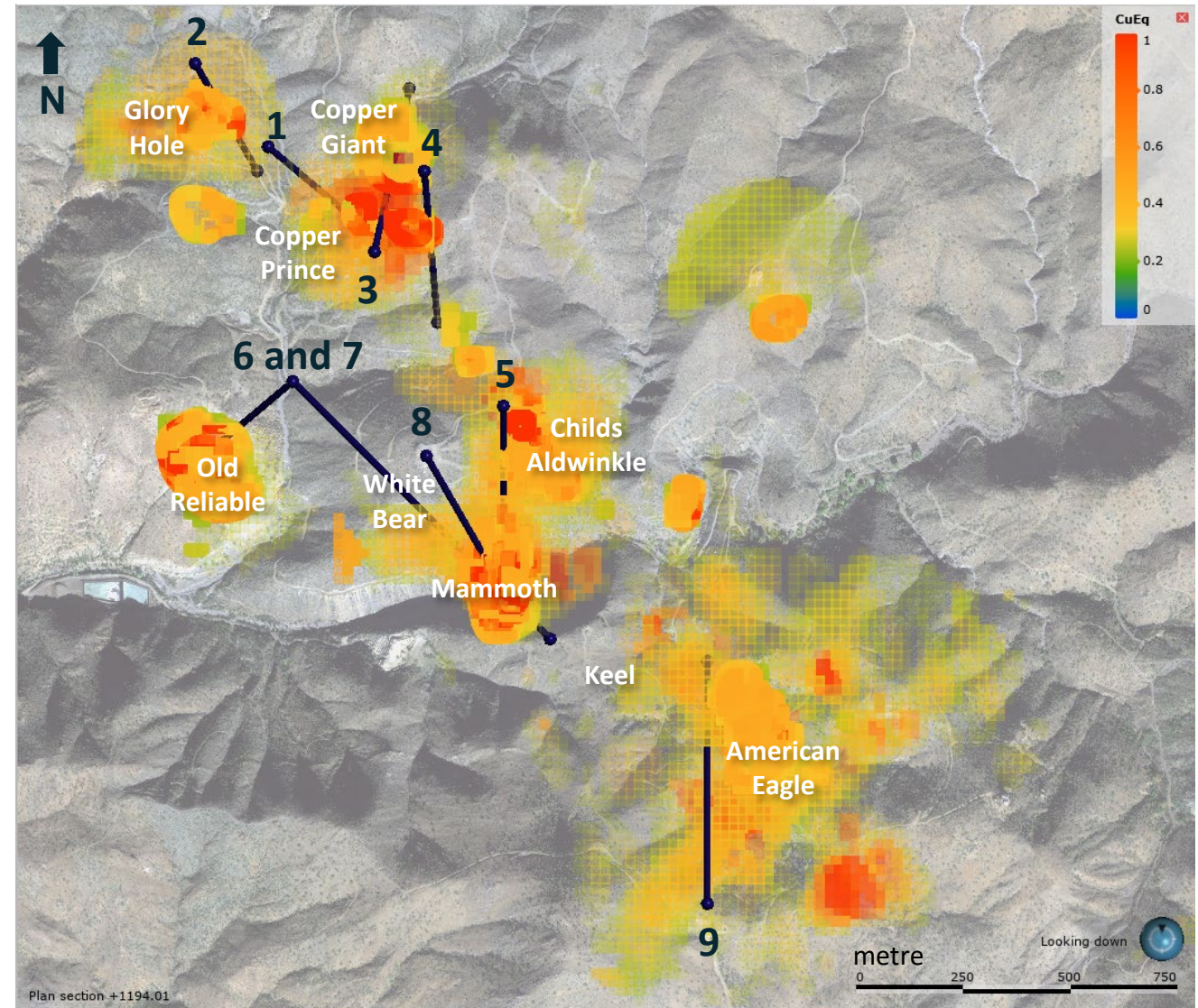
COPPER CREEK: PHASE I DRILL PROGRAM



- Completed an exploration drill program with 9 drill holes for ~6,000 m
- Testing porphyry and breccia style mineralization
- Drill results pending and not incorporated into the MRE



Note: Photo of drill core from drill hole 7, showing mineralization intercepted in the lower Mammoth breccia.

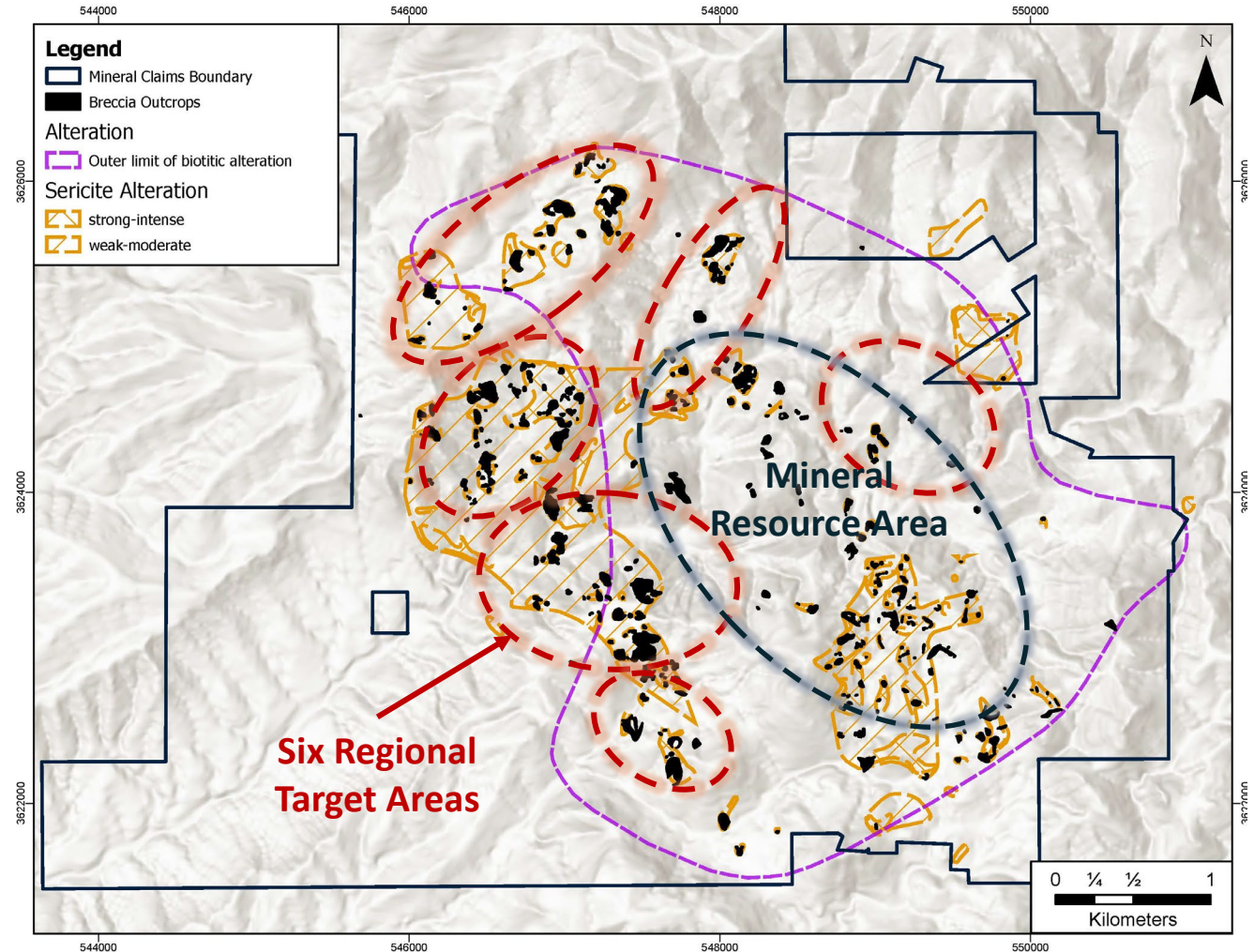


COPPER CREEK: DISTRICT EXPLORATION UPSIDE



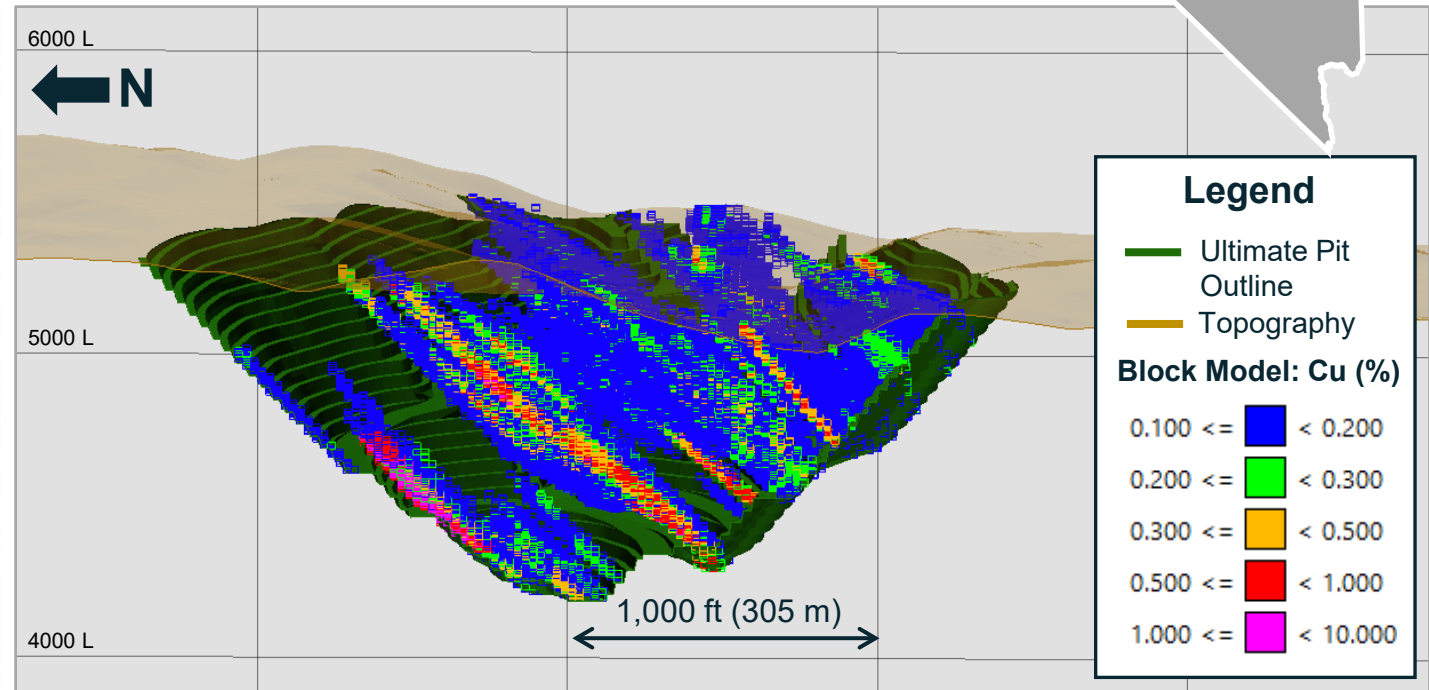
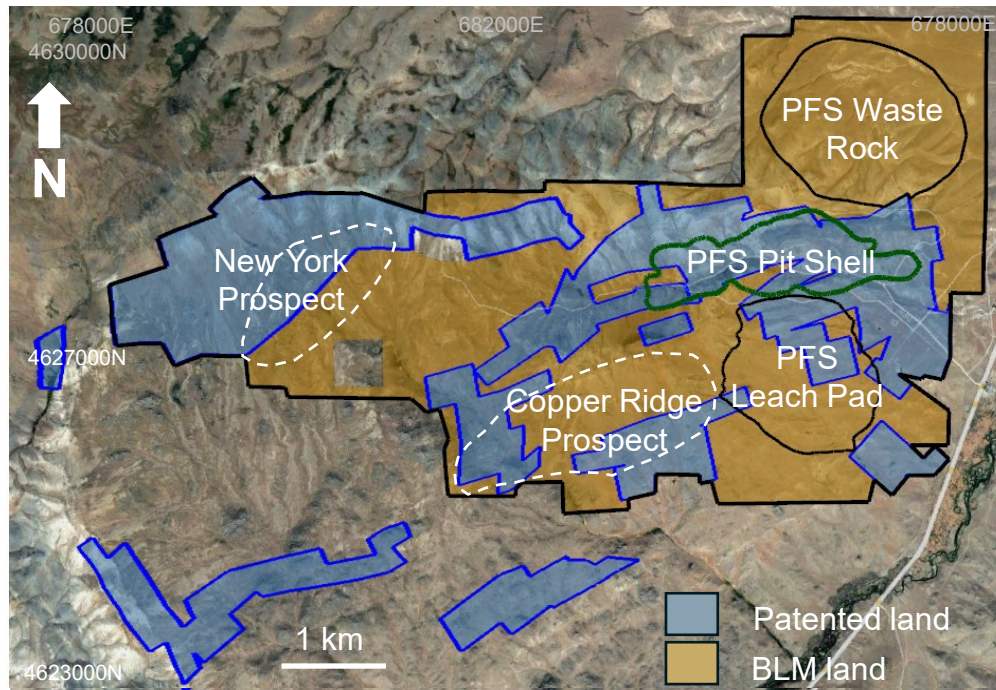
Most of the Drilling is Within the Resource Area, Offering Significant Untested Upside

- ✓ Data integration completed
- ✓ Six regional target areas identified
- Ranking and prioritization underway
- Follow up Phase II exploration program design, to target:
 - Resource expansion
 - Testing of new targets



CONTACT COPPER: EXPLORATION UPSIDE

- 100% owned, +5,900 acres of patented and unpatented mining claims in Nevada, US
- Excellent access to a major highway, power, water and local mining services
- Open pit, heap-leach copper oxide opportunity
- Deposit open in all directions; additional untested drill targets
- Current scope of work: geological model, field mapping, geophysical survey, and soil sampling in progress; metallurgical review and staking of additional claims



Notes: Conceptual resource block model section from historical data presented in a technical report titled "NI 43-101 Pre-Feasibility Study on the Contact Copper Project" prepared for International Ennexco, Ltd. by Hard Rock Consulting, LLC dated and filed by International Ennexco Ltd. on SEDAR on October 1, 2013.



FARADAY COPPER

The next U.S. source of copper

Scarcity of development-ready copper projects

Large undeveloped Mineral Resource at Copper Creek with open pit and underground mining optionality

Compelling investment opportunity based on market capitalization relative to Mineral Resource

Experienced management and board with proven track record of value creation

Significant exploration upside on both projects



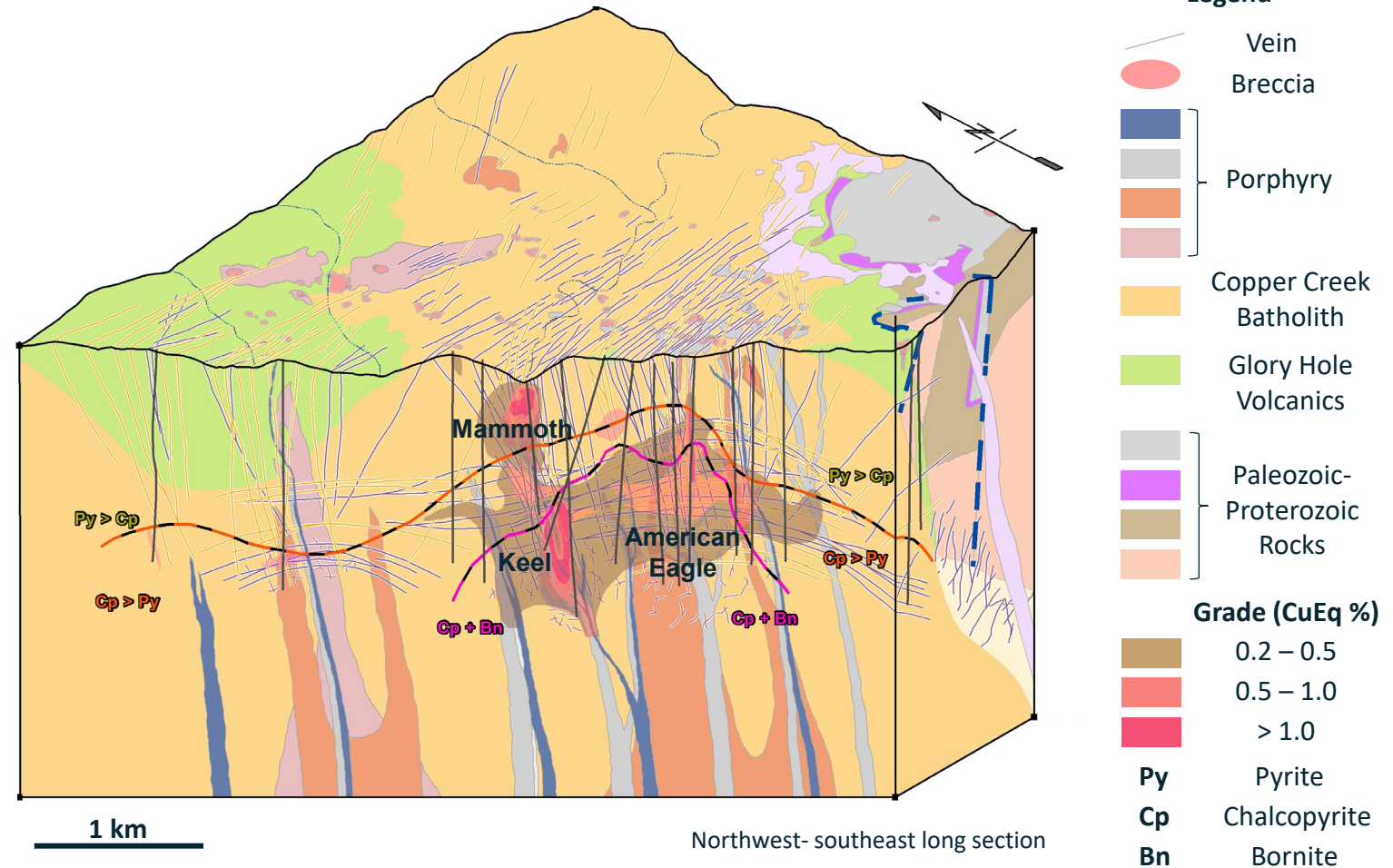
FARADAY COPPER

APPENDIX

COPPER CREEK: GEOLOGICAL MODEL



- Mineralization centred on Copper Creek batholith (Laramide age)
- Emplaced into Precambrian and Paleozoic sediments and Cretaceous Glory Hole Volcanics
- The district is marked by over 400 breccias, concentrated in two NW trending belts
- Two styles of mineralization: “Early Halo” vein style porphyry & breccia style mineralization
- Porphyry mineralization is zoned with depth: pyrite-dominant mineralization near surface transitioning into chalcopyrite-dominant mineralization with increasing bornite at depth



Notes: Refer to news release dated May 12, 2022 for additional details on the geological model.

COPPER CREEK: MRE ASSUMPTIONS & METHODOLOGY



Key Assumptions

Open Pit

- Reasonable prospects for eventual economic extraction (“RPEEE”) constrained within estimation domains above 0.23% CuEq cut-off
- Mining cost US\$2.25/t; processing cost US\$7.95/t
- Slope angle of 47 degrees based on preliminary geotechnical data

Underground

- RPEEE constrained within estimation domains above 0.31% CuEq cut-off
- Mining cost US\$9.25/t; processing cost US\$7.00/t

General

- Metal prices: US\$3.80/lb copper, US\$13.00/lb molybdenum, US\$20.00/oz silver
- Other costs: G&A costs of US\$1.25/t; Treatment Charges and Refining Charges (“TCRC”) and Freight costs of US\$6.50/t
- Average bulk density: 2.33 g/cm³ for all near-surface breccias; 2.40 g/cm³ for the Mammoth breccia; 2.56 g/cm³ for the Keel breccia, porphyry mineralization and all other areas outside of breccias
- Copper recovery: 92%, 85% and 60% within sulphide, mixed and oxide material, respectively

Methodology

- Grade estimation based on parent blocks of 20 m (X-Y-Z)
- Raw assay samples were averaged into 6.1 m composites broken on domain boundaries with residual lengths up to 3.05 m added to the previous interval
- Estimation for copper, molybdenum and silver using inverse distance weighting cubed
- Outer contacts of breccias considered hard boundaries
- Porphyry style mineralization and halo zones around the near-surface breccias considered a 5 m soft boundary with breccia units
- Bulk density was scripted by general domains
- Custom search ellipse for each breccia was based on data sampling, visual and statistical evaluation

Notes: For the full list of assumptions and detailed description of the methodology, please see the Company's news release dated July 6, 2022.

COPPER CREEK: MINERAL RESOURCES (July 2022)



Category	Tonnes (Mt)	Grade				Contained Metal			
		Cu (%)	Mo (%)	Ag (g/t)	CuEq (%)	Cu (Mlbs)	Mo (Mlbs)	Ag (Moz)	CuEq (Mlbs)
<u>Open Pit (OP)</u>									
Measured	38.9	0.68	0.010	1.8	0.72	584.2	8.7	2.2	614.6
Indicated	45.7	0.44	0.007	0.9	0.46	446.4	7.2	1.3	467.8
M&I	84.6	0.55	0.009	1.3	0.58	1,030.6	16.0	3.6	1,082.5
Inferred	29.3	0.35	0.004	0.8	0.36	224.6	2.9	0.8	233.0
<u>Underground (UG)</u>									
Measured	26.1	0.50	0.012	1.5	0.54	288.7	7.0	1.3	312.7
Indicated	244.4	0.48	0.007	1.2	0.51	2,587.8	39.9	9.7	2,731.1
M&I	270.5	0.48	0.008	1.3	0.51	2,876.5	46.9	11.0	3,043.8
Inferred	45.6	0.41	0.009	0.9	0.44	410.3	9.2	1.3	440.5
<u>Total (OP + UG)</u>									
Measured	65.1	0.61	0.011	1.7	0.65	872.9	15.7	3.5	927.3
Indicated	290.0	0.47	0.007	1.2	0.50	3,034.2	47.2	11.0	3,199.0
M&I	355.1	0.50	0.008	1.3	0.53	3,907.1	62.9	14.5	4,126.3
Inferred	75.0	0.38	0.007	0.8	0.41	634.9	12.0	2.0	673.5

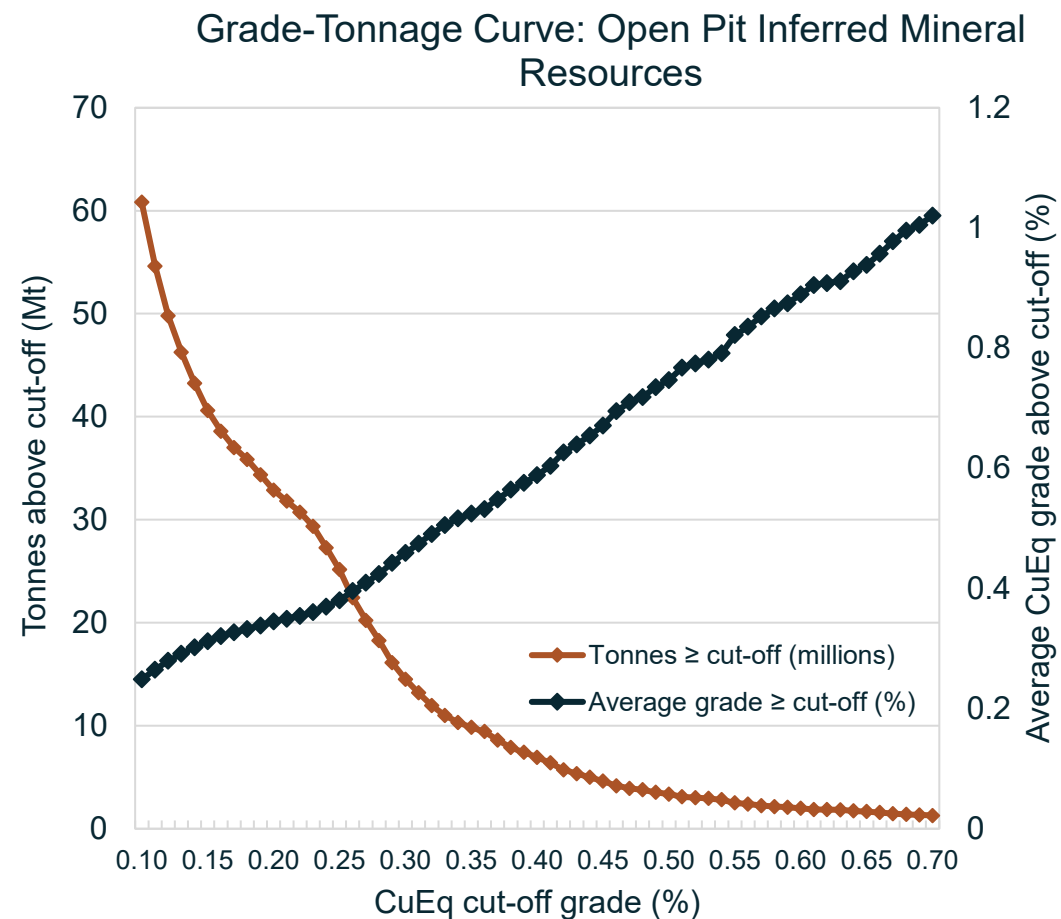
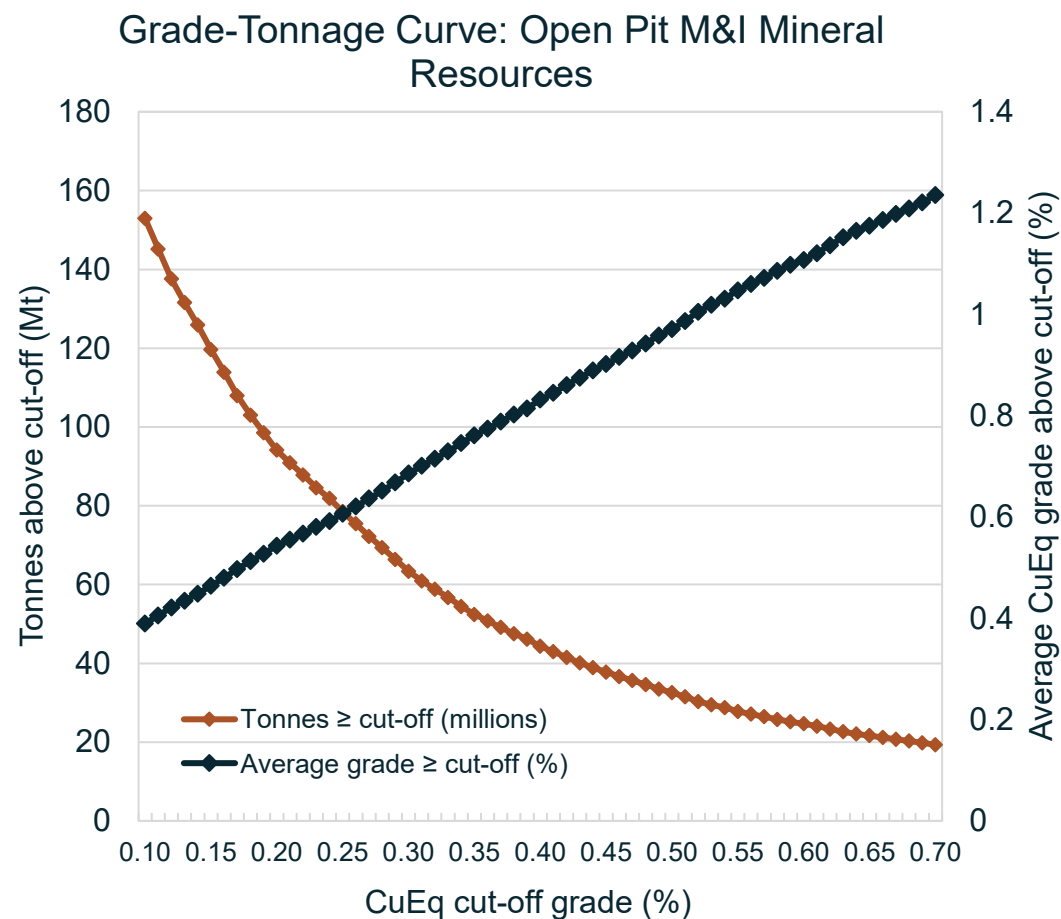
Notes: Totals may not add due to rounding. The MRE for the Copper Creek project was published in a news release dated July 6, 2022. For the related notes refer to the relevant slide in the Appendix.

COPPER CREEK: NOTES TO MINERAL RESOURCES



- The Mineral Resources in this estimate were calculated using the CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines (CIM, 2014) prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council.
- All dollar amounts are presented in U.S. dollars.
- Pit shell constrained resources with RPEEE are stated as contained within estimation domains above 0.23% CuEq cut-off grade. Pit shells are based on an assumed copper price of \$3.80/lb, assumed molybdenum price of \$13.00/lb, assumed silver price of \$20.00/oz and overall slope angle of 47 degrees based on preliminary geotechnical data. Operating cost assumptions include mining cost of \$2.25/tonne ("t"), processing cost of \$7.95/t, G&A costs of \$1.25/t, and TCRC and Freight costs of \$6.50/t.
- Underground constrained resources with RPEEE are stated as contained within estimation domains above 0.31% CuEq cut-off grade. Underground bulk mining footprints are based on an assumed copper price of \$3.80/lb, assumed molybdenum price of \$13.00/lb, assumed silver price of \$20.00/oz, underground mining cost of \$9.25/t, processing cost of \$7.00/t, G&A costs of \$1.25/t, and TCRC and Freight costs of \$6.50/t.
- Average bulk density assigned by domain: 2.33 g/cm³ for all near-surface breccias; 2.40 g/cm³ for the Mammoth breccia; 2.56 g/cm³ for the Keel breccia, porphyry mineralization and all other areas outside of breccias.
- Variable metallurgical recovery by metal and domain are considered for CuEq, as follows: copper recovery of 92%, 85% and 60% within sulphide, transitional and oxide material, respectively; molybdenum recovery of 78% and 68% for sulphide and transitional material, respectively; silver recovery of 50% and 40% for sulphide and transitional material, respectively.
- CuEq is calculated by domain based on the above variable recovery. For example, sulphide CuEq = $[(\text{Cu grade}/100 * 0.92 \text{ Cu recovery} * 2204.62 * 3.8 \text{ Cu price}) + (\text{Mo grade}/100 * 0.78 \text{ Mo recovery} * 2204.62 * 13 \text{ Mo price}) + (\text{Ag grade} * 0.50 \text{ Ag recovery} * 20 \text{ Ag price} / 31.10348)] / (0.92 \text{ Cu recovery} * 2204.62 * 3.8) * 100$.
- 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 in the future. The estimate of Mineral Resources may be materially affected by environmental permitting, legal, title, taxation, sociopolitical, marketing or other relevant issues.
- All quantities are rounded to the appropriate number of significant figures; consequently, sums may not add up due to rounding.

COPPER CREEK: GRADE-TONNAGE CURVES



Notes: The open pit sensitivity reports tonnes and grade of the pit constrained mineral resource at various cut-off increments.



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