



Poised For Discovery

TSX.V: CCCM

Corporate Presentation
March 2026

C3METALS.COM

Forward-Looking Statement

- **Forward-Looking Statement** This presentation contains certain statements that may constitute forward-looking information under applicable securities laws. All statements, other than those of historical fact, which address activities, events, outcomes, results, developments, performance or achievements that C3 Metals anticipates or expects may or will occur in the future (in whole or in part) should be considered forward-looking information. In some cases, forward-looking information is identified by the use of terms and phrases such as “anticipate”, “believe”, “could”, “estimate”, “expect”, “intend”, “may”, “plan”, “predict”, “project”, “will”, “would”, and similar terms and phrases, including references to assumptions. Such information may involve, but is not limited to, comments with respect to strategies, expectations, planned operations or future actions. These forward-looking statements are based on currently available competitive, financial and economic data and operating plans as of the date of this presentation but are subject to known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements or industry results to be materially different from those expressed or implied by such forward-looking information. Such factors are based on information currently available to C3 Metals, including information obtained from third-party industry analysts and other third-party sources, and are based on management’s current expectations regarding future growth, results of operations, future capital (including the amount, nature and sources of funding thereof) and expenditures. The forward-looking information contained in this presentation is expressly qualified by this cautionary statement
- A number of risks, uncertainties and other factors could cause actual results to differ materially from the results discussed in the forward-looking information, including, but not limited to, the following: risks associated with reliance on key personnel; financial health of C3 Metals’ and its related cash flows; general industry and market conditions and growth rates; failure to realize anticipated benefits of acquisitions and monetization opportunities; legislative and regulatory developments; reliance on major customers; general economic conditions and levels of economic activity including interest rate and currency exchange rate fluctuation; current global financial conditions; failure to realize on growth initiatives; financing risks; degree of competition in the industry; risks associated with the development of projects; changes in employee relations; control of costs and expenses including inability to repay maturing debt and to fund capital expenditures and future acquisitions and dependence on information systems and technology; retaining main customers risk.
- Forward-looking information reflects C3 Metals’ current beliefs and is based on information currently available to C3 Metals and on assumptions it believes to be reasonable. In some instances, material factors or assumptions are discussed in this presentation in connection with statements containing forward-looking information. Such material factors and assumptions include, but are not limited to: the Company’s ability to execute on its business plan; the continued success of business development activities; new assets or projects will continue to be added to the Company’s portfolio. The forward-looking information is made as of the date of this presentation and C3 Metals assumes no obligation to update or revise such information to reflect new events or circumstances, except as may be required by applicable law. Because of the risks, uncertainties and assumptions contained herein, prospective investors should not read forward-looking information as guarantees of future performance or results and should not place undue reliance on forward-looking information. Nothing in this presentation is, or should be relied upon as, a promise or representation as to the future.
- There is no warranty or guarantee given by any person as to any forecast or financial outlook contained herein. In addition, such forecasts and financial outlooks reflect various assumptions by C3 Metals. Although C3 Metals believes these assumptions to be reasonable, C3 Metals can give no assurance that such assumptions will prove to be correct and readers are cautioned that such assumptions may prove to be incorrect. The actual results achieved will vary from the forecast or financial outlook results and the variations may be material. There is no guarantee that any forecasts or financial outlooks will be achieved in whole or in part. To the extent any forward-looking statements contain forecasts or financial outlooks, such information is being provided solely to enable a reader to assess C3 Metals’ financial condition and its operational history and experience in the resource exploration industry. Readers are cautioned that this information may be not appropriate for any other purpose, including investment decisions.
- Industry and other statistical data presented in this presentation, except where otherwise noted, have been compiled from sources and participants which, although not independently verified by C3 Metals, are considered by C3 Metals to be reliable sources of information. References in this presentation to research reports or to articles and publications should be not construed as depicting the complete findings of the entire referenced report or article.
- Data for the Jasperoide Project was retrieved from Hochschild Mining’s database and internal reports. Hochschild was operator on the Jasperoide project from 2011 to 2012 and completed 2 drill Programs. C3 Metals had access to the entire drill database and was confident that the reporting of the information was to industry standard practice. The Company has not completed sufficient work to verify all the historic information on the Jasperoide Project.
- The Qualified Person responsible for the technical information in this presentation is Stephen Hughes P. Geo., C3 Metals’ Vice President Exploration, who has approved the technical information included herein. Any reference to historical estimates and resources should not be relied upon. These are not current and a Q.P. has not done sufficient work to classify these historical estimate and C3 Metals Inc. is not treating the historical estimate as a current resource estimate.

Who We Are



C3 Metals' Board & Senior Management

Serial Resource Industry Value Creators



DAN SYMONS
President & CEO, Director

- +20 years of mining industry experience in business development, corporate development and investor relations
- Argonaut Gold, Romarco Minerals and Renmark Financial



TONY MANINI BSc (Hons), FAusIMM, FSEG
Chairman

- +30 years in exploration, mine development, mine operations, corporate and capital markets
- Rio Tinto, Oxiana, Co-founder EMR Capital



ZIMI MEKA B.Eng (Mech) Hons, FAusIMM, MAICD, FIEAust
Independent Director

- +25 years experience in the design, construction and operation of processing and infrastructure globally
- Founder, MD and CEO of Ausenco



FERNANDO PICKMANN LL.M
Independent Director

- Lawyer and partner in Dentons' Lima Peru office. Consultant to Peru Government and legal advisor to resource companies
- President, COO and Director of Regulus Resources



YALE SIMPSON BApSc
Independent Director

- +30 years experience
- Co-chairman Extorre Gold Mines Ltd bought by Yamana Gold
- Co-Chairman of Exeter Resources bought by Goldcorp/Barrick



KIMBERLY ANN ARNTSON
Independent Director

- Founder, CEO and Director of LARG. Corporate development and finance specialist
- Prodigy Gold, M&A \$340M bought by Argonaut Gold



STEPHEN HUGHES BSc (Hons), APGNS, PGO (P.Geo)
Vice President Exploration, Director

- +25 years technical and management experience in exploration, development and mine geology
- 12 years Freeport McMoRan Copper & Gold

Proven Track Record of DISCOVERY & SUCCESS

At all Stages of Exploration and Mining

A Combination of Capital Markets and Technical Expertise

DAN SYMONS

Strategic, Entrepreneurial
Leader Driving Growth &
Success



- ✓ Approximately 20 years mining executive
- ✓ Stakeholder relations & corporate development leader
- ✓ Key role in highly successful junior-mid tier growth companies
- ✓ **M&A transactions over \$950M**
- ✓ **Equity financings over \$650M**
- ✓ **Debt financings over \$500M**



STEVE HUGHES

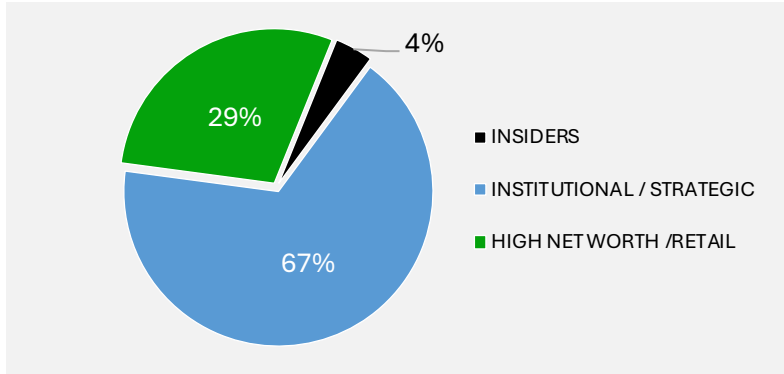
Visionary, Expert Porphyry
Geologist Unlocking Value
Through Discovery and
Delineation



- ✓ +25 years exploration, development & technical leadership
- ✓ Extensive experience in: Greenfields, Delineation and Feasibility
- ✓ Mining expertise in: Large Scale Block Cave, Stope & Open Pit
- ✓ **Discovery and/or delineation of over 34B lbs. Copper and 47Mozs Gold (14 projects)**

Shareholder Breakdown & Analyst Coverage

Over 70% Insider, Strategic & Institutionally Held



Analyst Coverage



Paradigm Capital
Lauren McConnell



ATB Cormark Capital Markets
Richard Gray

Share Structure

Outstanding Shares*	125.3M
Options	6.3M
Cash (at February 11, 2026)	C\$31M
Share Price (at March 4, 2026)	C\$1.15
Market Cap	C\$144M

Institutions



Ingalls & Snyder Investment Management



Konwave AG



Equinox Partners Investment Management



Ninepoint Partners



Ixios Asset Management



J. Zechner Associates



Donald Smith & Company



Aegis Funds



Resource Capital Funds



Pathfinder Asset Management



Vestcor Corp.



CQS Investment Management



Kings Road Capital



Anchises Capital

Business Strategy



Business Strategy



Copper/Gold focused



Build Portfolio district-scale assets



Evaluate through systematic exploration

- **Managing Risk** - Decision point once enough data has been collected:

Divest

recycle capital back into the business

Partner

project has significant potential but capital intensive and/or boasts synergies with neighbouring company

Keep 100%

good grade mineralization near surface = low capital intensity

C3 Metals and Freeport Execute Earn-In Agreement for up to US\$75 Million



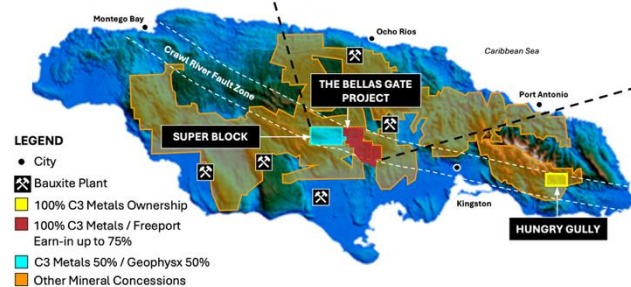
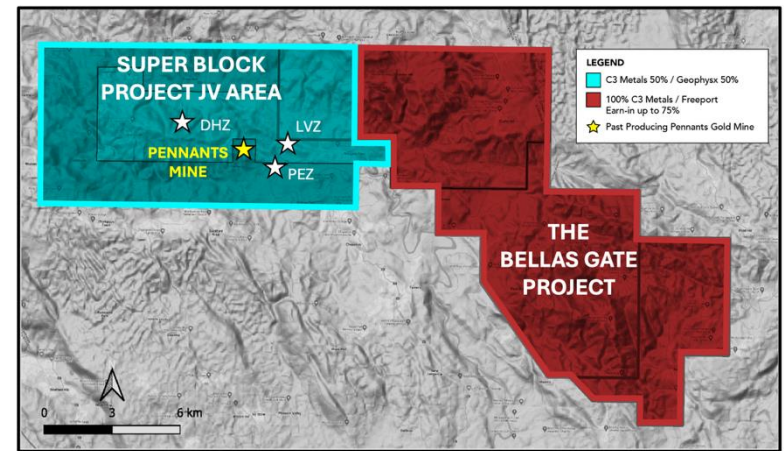
Two-Stage Earn-In: Freeport-McMoRan can acquire up to 75% ownership in the Bellas Gate Project by funding up to US\$75M in exploration and project-related expenditures.

Stage One

- Freeport funds US\$25M over five years to earn 51% interest.
- C3 remains the operator.

Stage Two

- After earning 51%, Freeport can increase its stake to 75%.
- Requires an additional US\$50M over four years.
- Freeport becomes operator.



Our Projects

**Jamaica: New and Emerging
Copper District**

Blue Sky Exploration Upside

JAMAICA: Government Supportive & Favorable Environment



Mining **2nd**
Largest Industry
in Jamaica



70+ year

Bauxite industry

- US\$500-600M annual exports
- Alumina refinery in country



75+ years

Mining law in
place
(since 1947)



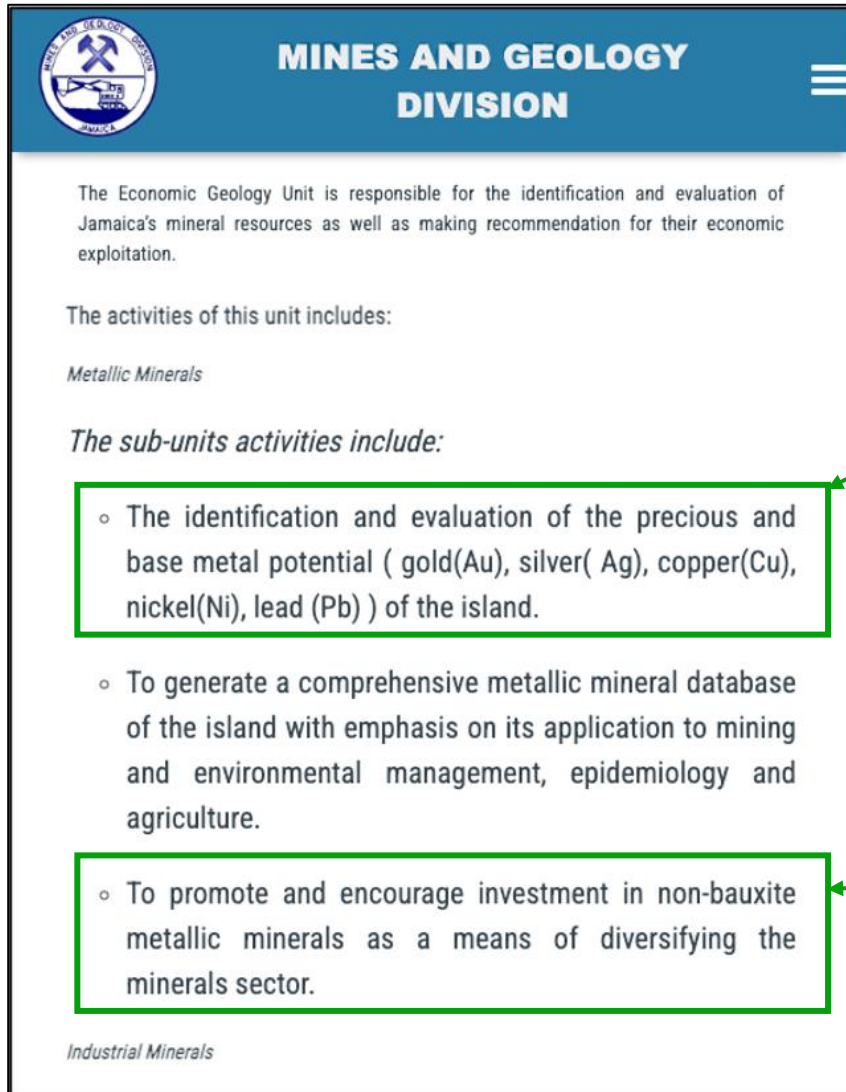
150+

Open-pit
limestone /
aggregate mines

Jamaican Mining History

- Historical Mining – 1600s and 1800s, Spanish and British
- Modern day gold mine (Pennants) closed as recently as 2004
- Supportive government
- Streamlined permitting
 - Two-three months to obtain five-year drill permits

JAMAICAN MINERAL SECTOR IS SEEKING INVESTMENT IN METALLIC MINERALS



The screenshot shows the website for the Mines and Geology Division. At the top left is the logo of the division, which includes a pickaxe and a hammer. The header reads "MINES AND GEOLOGY DIVISION". Below the header, there is a paragraph stating: "The Economic Geology Unit is responsible for the identification and evaluation of Jamaica's mineral resources as well as making recommendation for their economic exploitation." This is followed by "The activities of this unit includes:" and "Metallic Minerals". Underneath, it says "The sub-units activities include:" and lists three bullet points. The first bullet point is highlighted with a green box and is linked to a callout box on the right. The second bullet point is also highlighted with a green box. The third bullet point is highlighted with a green box and is linked to another callout box on the right. At the bottom of the page, it says "Industrial Minerals".

MINES AND GEOLOGY DIVISION

The Economic Geology Unit is responsible for the identification and evaluation of Jamaica's mineral resources as well as making recommendation for their economic exploitation.

The activities of this unit includes:

Metallic Minerals

The sub-units activities include:

- The identification and evaluation of the precious and base metal potential (gold(Au), silver(Ag), copper(Cu), nickel(Ni), lead (Pb)) of the island.
- To generate a comprehensive metallic mineral database of the island with emphasis on its application to mining and environmental management, epidemiology and agriculture.
- To promote and encourage investment in non-bauxite metallic minerals as a means of diversifying the minerals sector.

Industrial Minerals

MINES AND GEOLOGY DIVISION OF THE MINISTRY OF AGRICULTURE, FISHERIES AND MINES

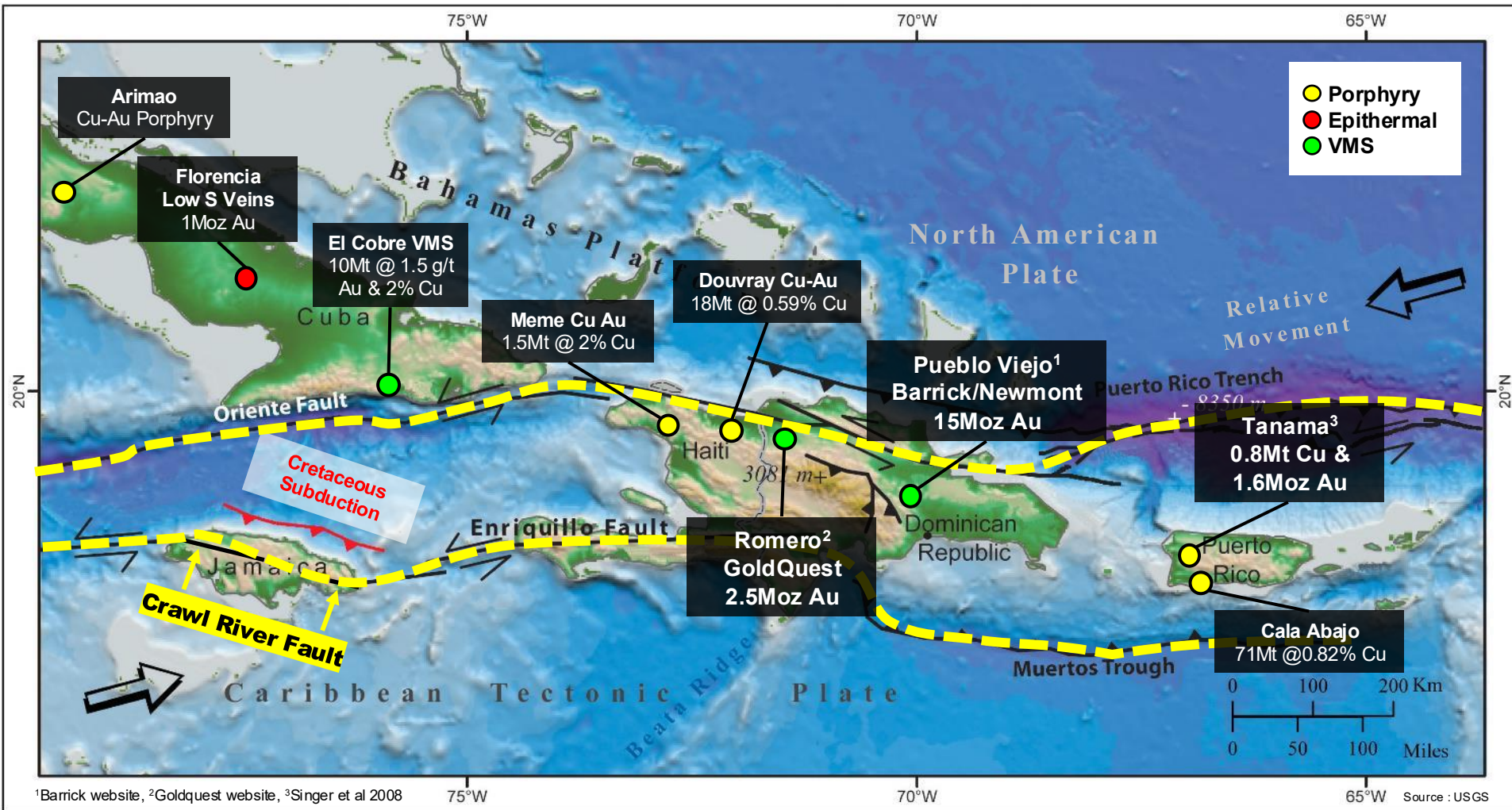
“The identification and evaluation of the precious and base metal potential gold, copper on the island.

“To promote and encourage investment in non-bauxite metallic minerals as a means of diversifying the minerals sector.”

Source: <https://mgd.gov.jm/economic-geology>, MINES & GEOLOGY Division

Copper and Gold Deposits of the Caribbean

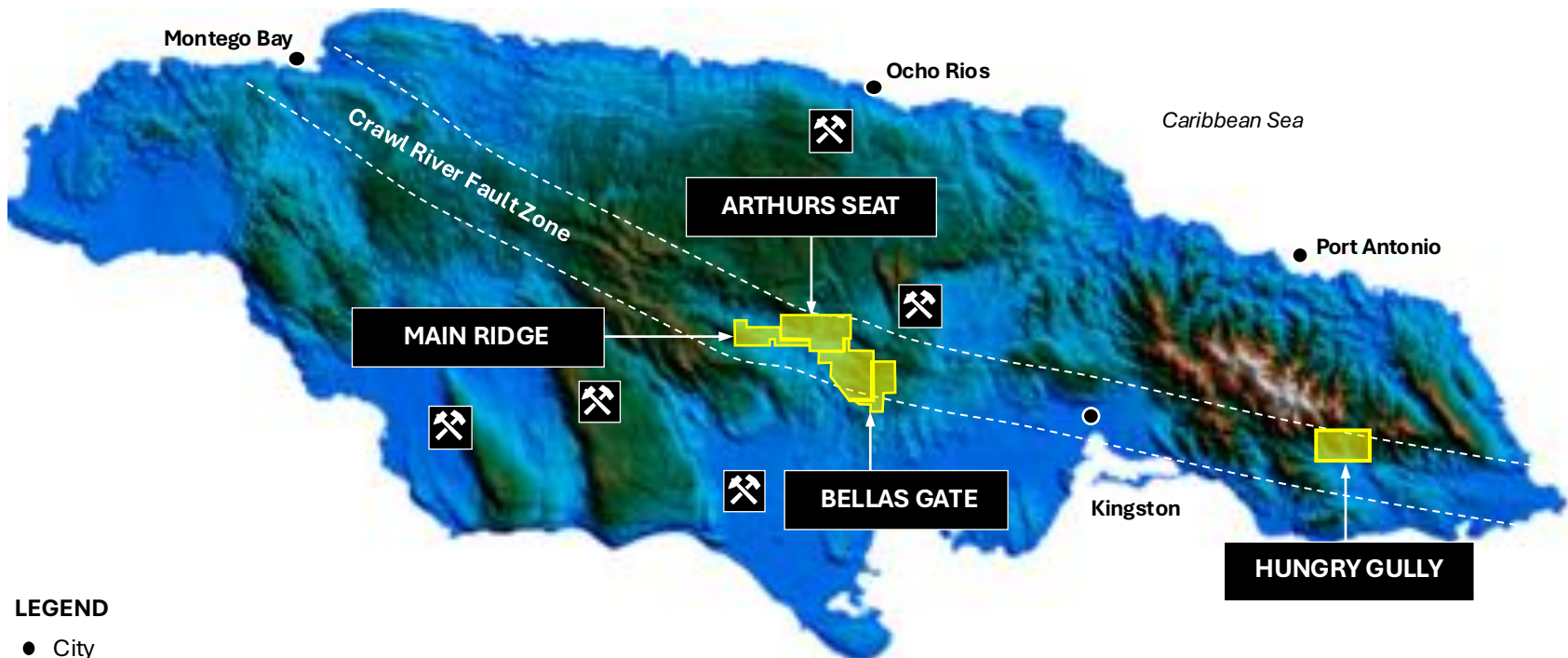
Productive for Porphyry & Epithermal Cu-Au Deposits



JAMAICA – Under-explored Cretaceous Arc

C3 Metals First Mover Advantage in Jamaica

Mining is the Second Largest Industry in the Country



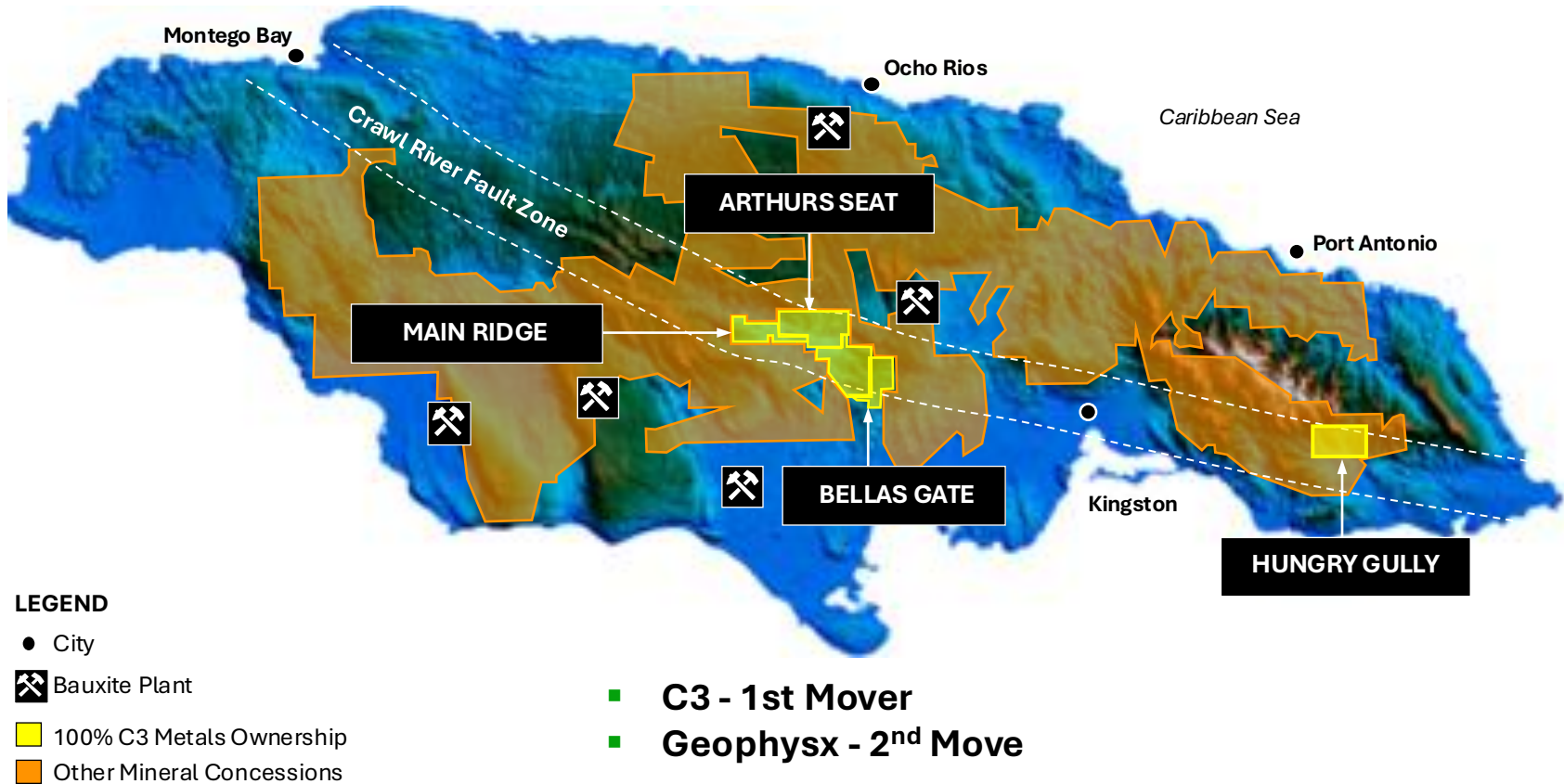
LEGEND

- City
- ⚒ Bauxite Plant
- 100% C3 Metals Ownership

■ C3 - 1st Mover

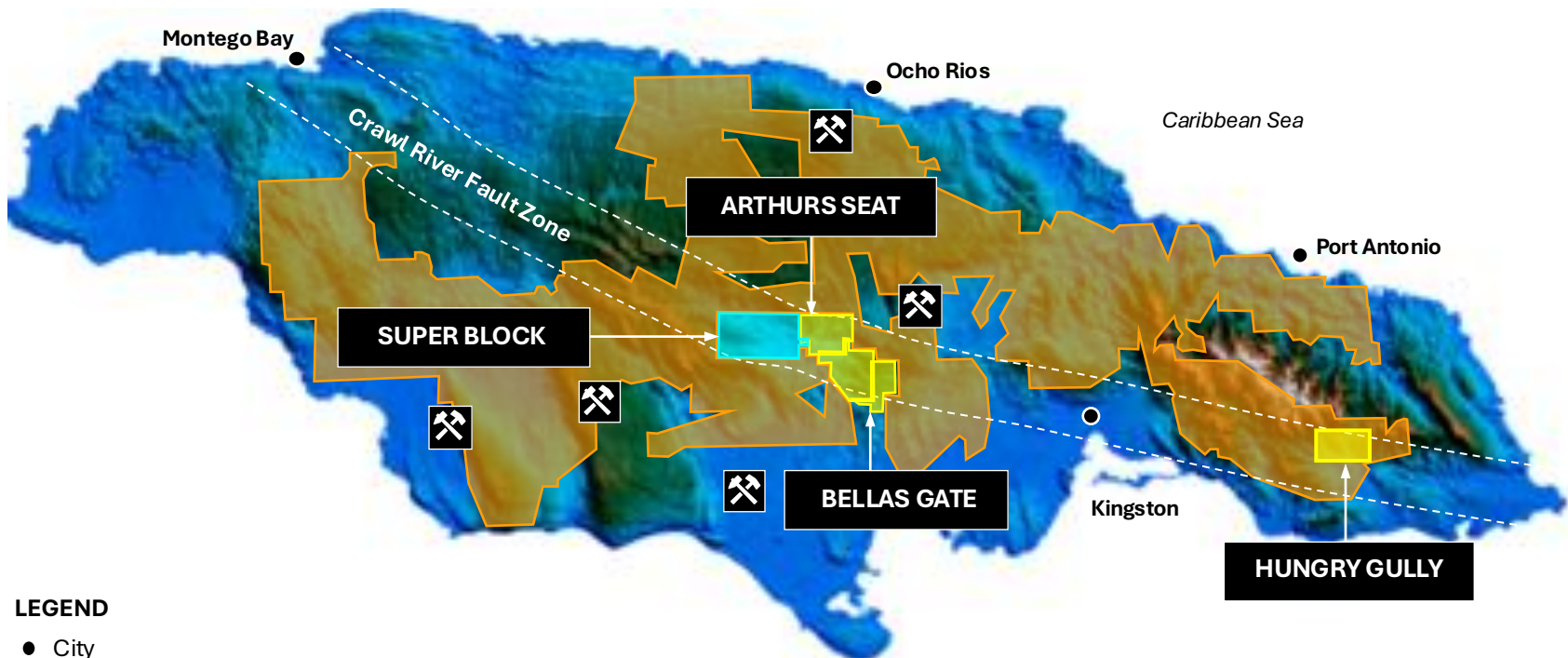
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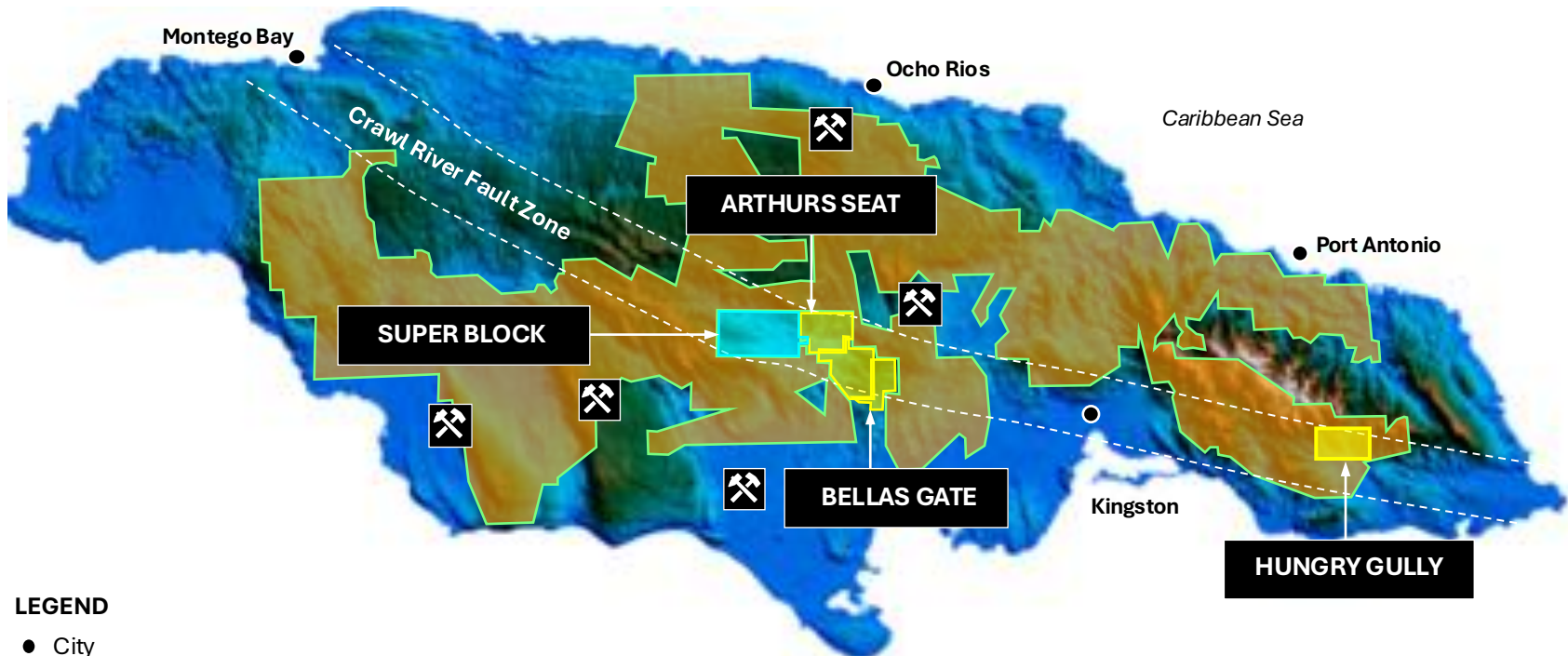
LEGEND

- City
- ⚒ Bauxite Plant
- 100% C3 Metals Ownership
- C3 Metals 50% / Geophysx 50%
- Other Mineral Concessions

- C3 - 1st Mover
- Geophysx - 2nd Mover
- March 2024 – C3 / Geophysx JV deal

C3 Metals First Mover Advantage in Jamaica

Mining is the Second Largest Industry in the Country



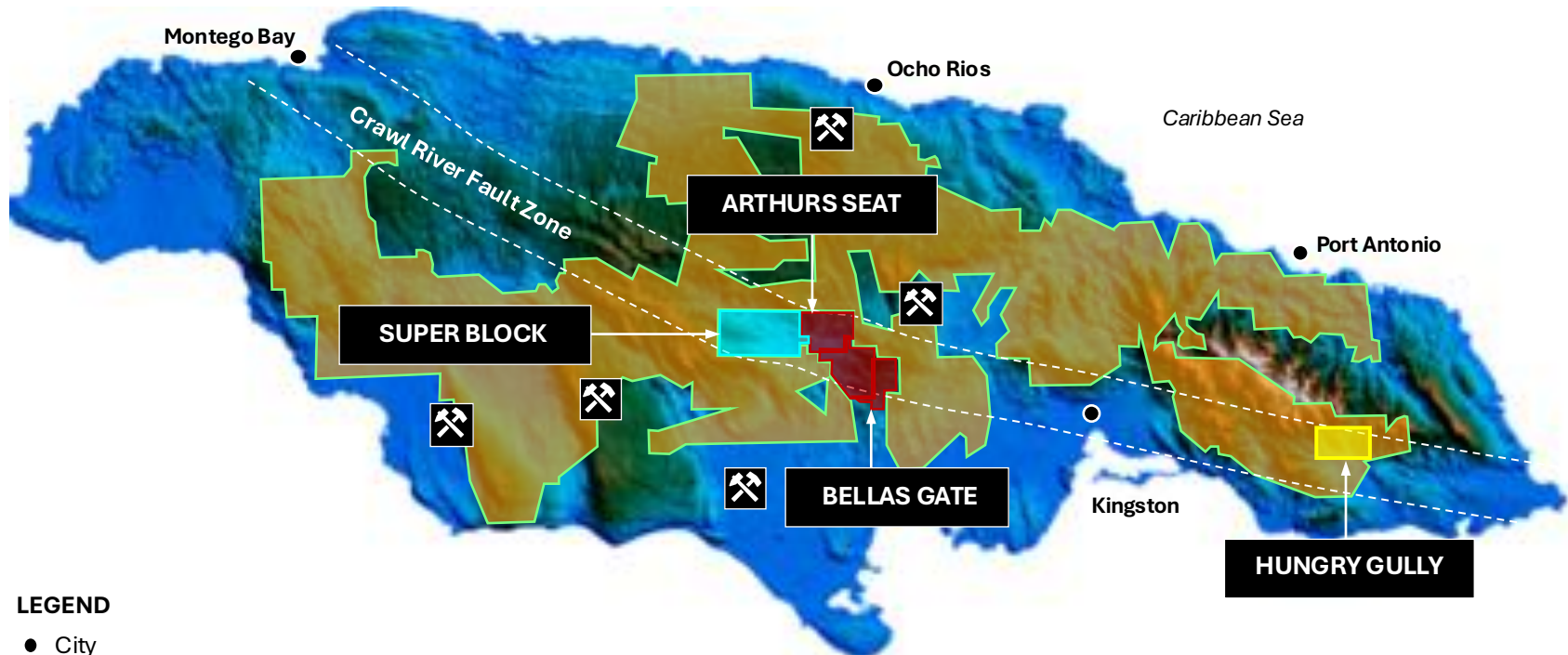
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- May 2024 – Barrick / Geophysx earn-in JV

C3 Metals First Mover Advantage in Jamaica

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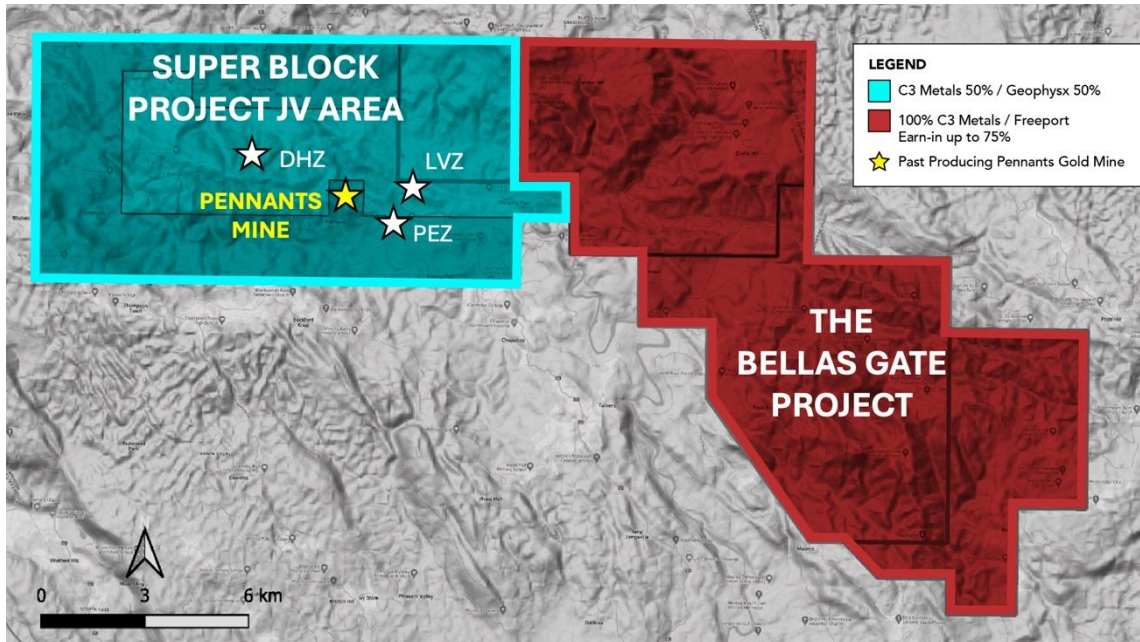


LEGEND

- City
- ⚒ Bauxite Plant
- 100% C3 Metals Ownership
- C3 Metals 50% / Geophysx 50%
- 100% C3 Metals / Freeport Earn-in up to 75%
- Other Mineral Concessions

- C3 - 1st Mover
- Geophysx - 2nd Mover
- March 2024 – C3 / Geophysx JV deal
- May 2024 – Barrick / Geophysx earn-in JV
- February 2025 – Freeport Earn-In up to US\$75M for 75%

50/50 Partnership with Geophysx Jamaica Limited



- Geophysx is a known brand in Jamaica with considerable financial bandwidth.
- Geophysx is the dominant mineral exploration license holder in Jamaica.
- The Stewart family is a hospitality and industrial powerhouse throughout the Caribbean.
- C3 Metals gains leverage to Geophysx's relationships and acumen in Jamaica.
- Geophysx gains leverage to C3 Metals' technical team.

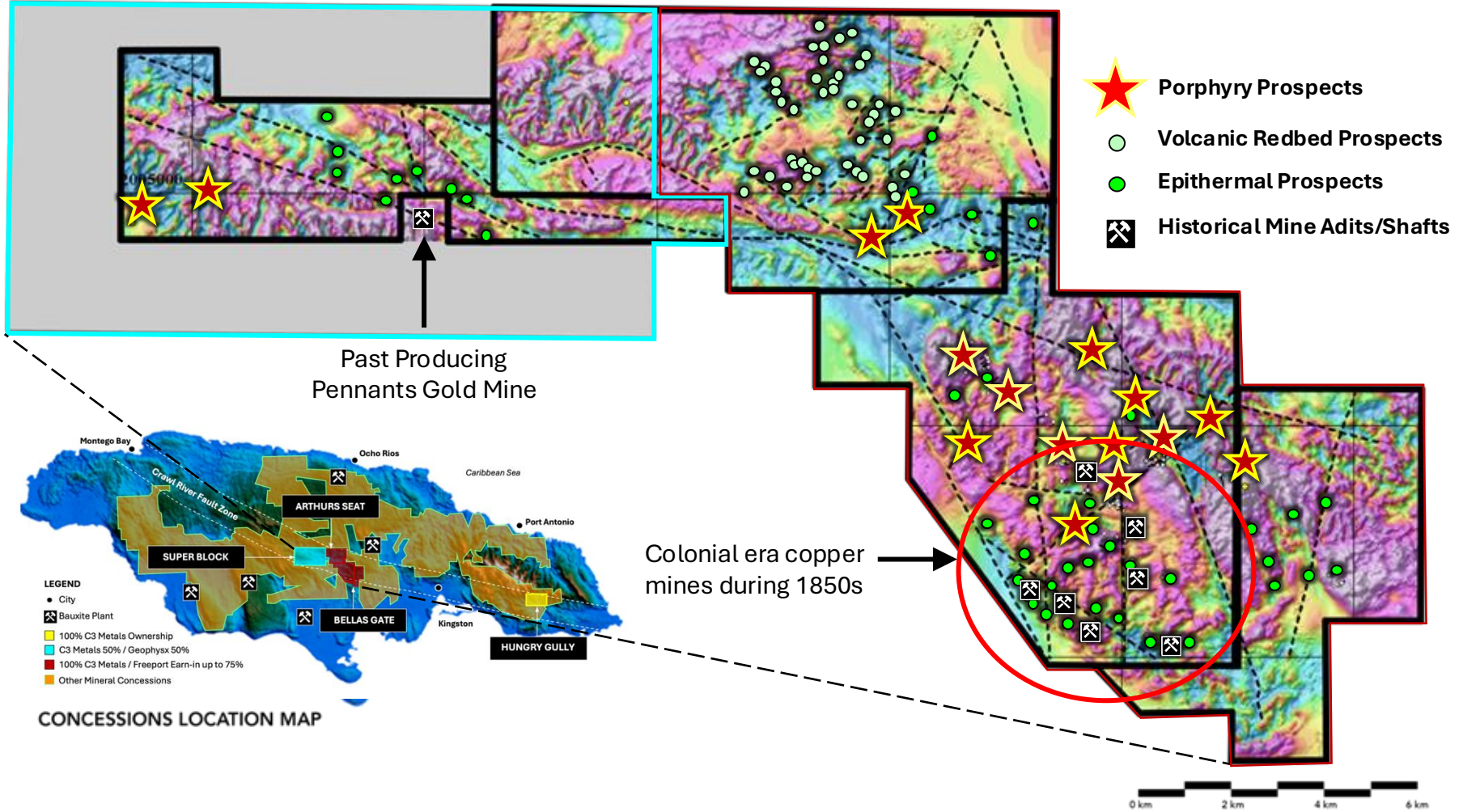


C3 METALS IN JAMAICA: A New & Emerging District

16 Porphyry, 40 Epithermal and Multiple Volcanic Redbed Prospects Identified Over 30km Strike

Super Block Project JV Area

Freeport Earn-In up to 75%

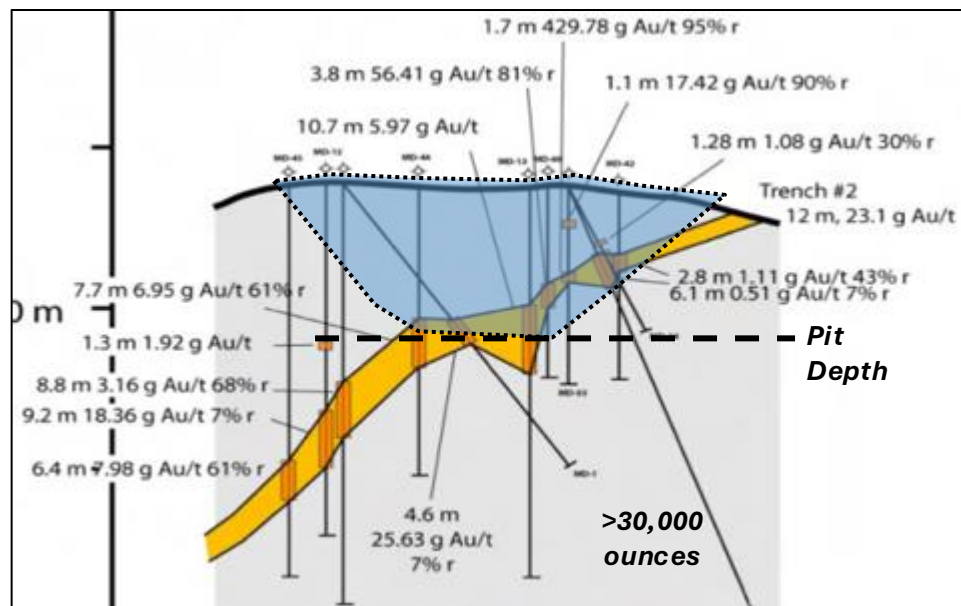


Pennants Gold Mine (2002 – 2004) – 50% C3 Metals

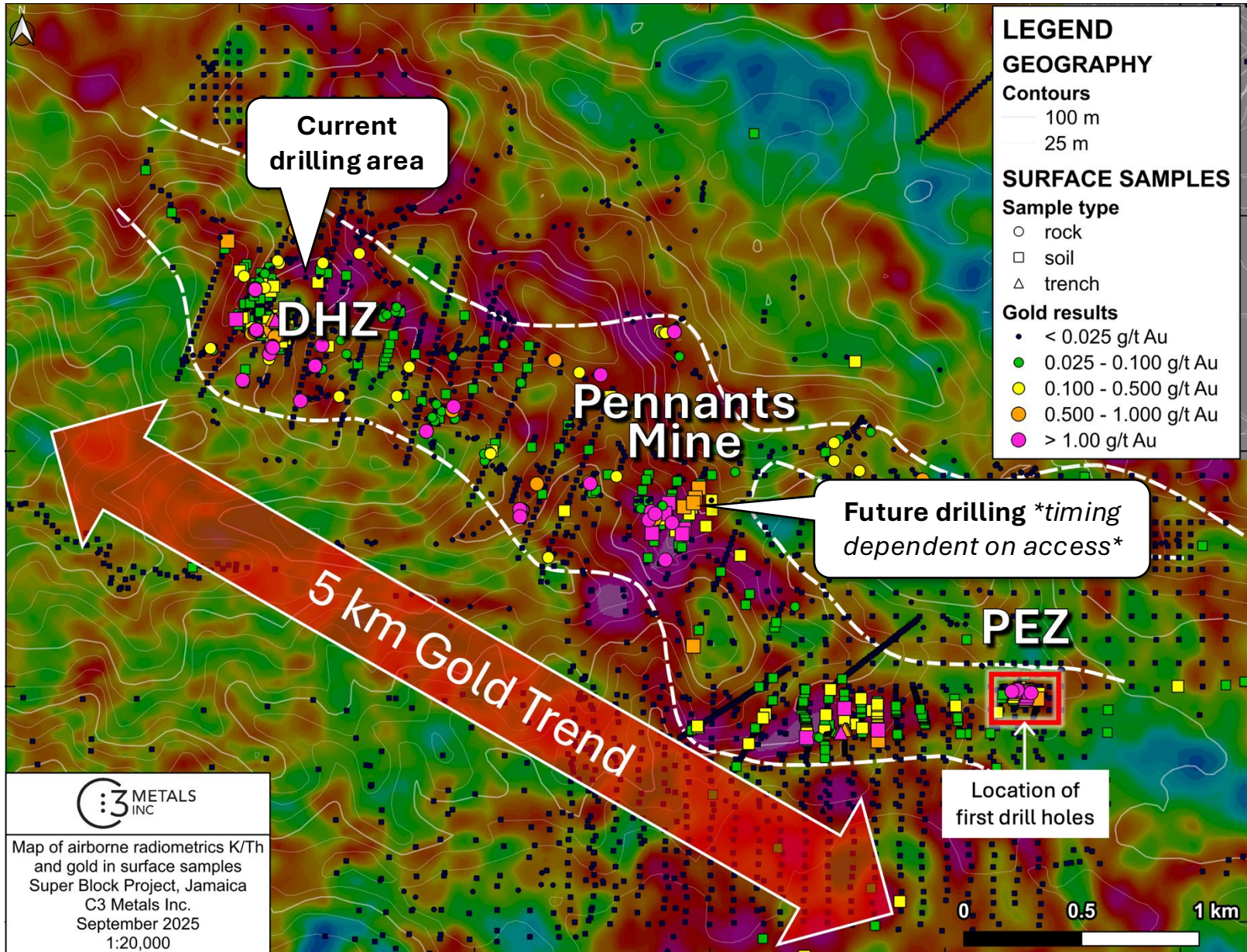
First Gold Deposit in Jamaica to be put into Production

- **BHP (1992)** defined a 3km gold in soil anomaly, discovered Pennants epithermal veins system
- **Orvana (1995-1998)** reported bonanza gold grades in Pennants drill holes, including
 - 1.7m @ 429.78g/t gold in MD53
 - 3.8m @ 56.41g/t gold in MD60
 - 4.6m @ 25.63g/t gold in MD1
 - 9.2m @ 18.36g/t gold in MD12
- Non-compliant NI 43-101 historical resource reported at **75,500t @ 20.4 g/t gold**
- **AusJAM** constructed Pennants in 2002, mine development costs reported at USD 7.5M
- **Pennants Mine closed after 2-years**, due to low gold price and numerous operations issues, reported to have extracted 16,000oz

Visible Gold Reported



Super Block Project - 5km Gold Anomaly



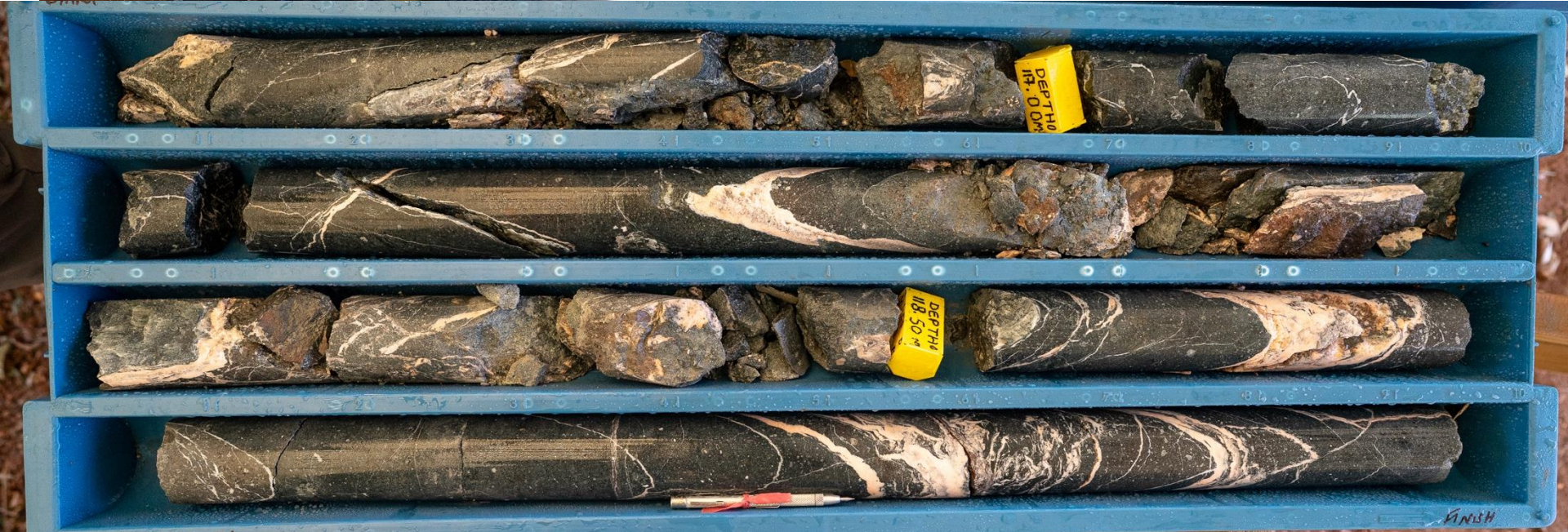
Map of airborne radiometrics K/Th and gold in surface samples Super Block Project, Jamaica
 C3 Metals Inc.
 September 2025
 1:20,000



Super Block Exploration: Drilling Core Images

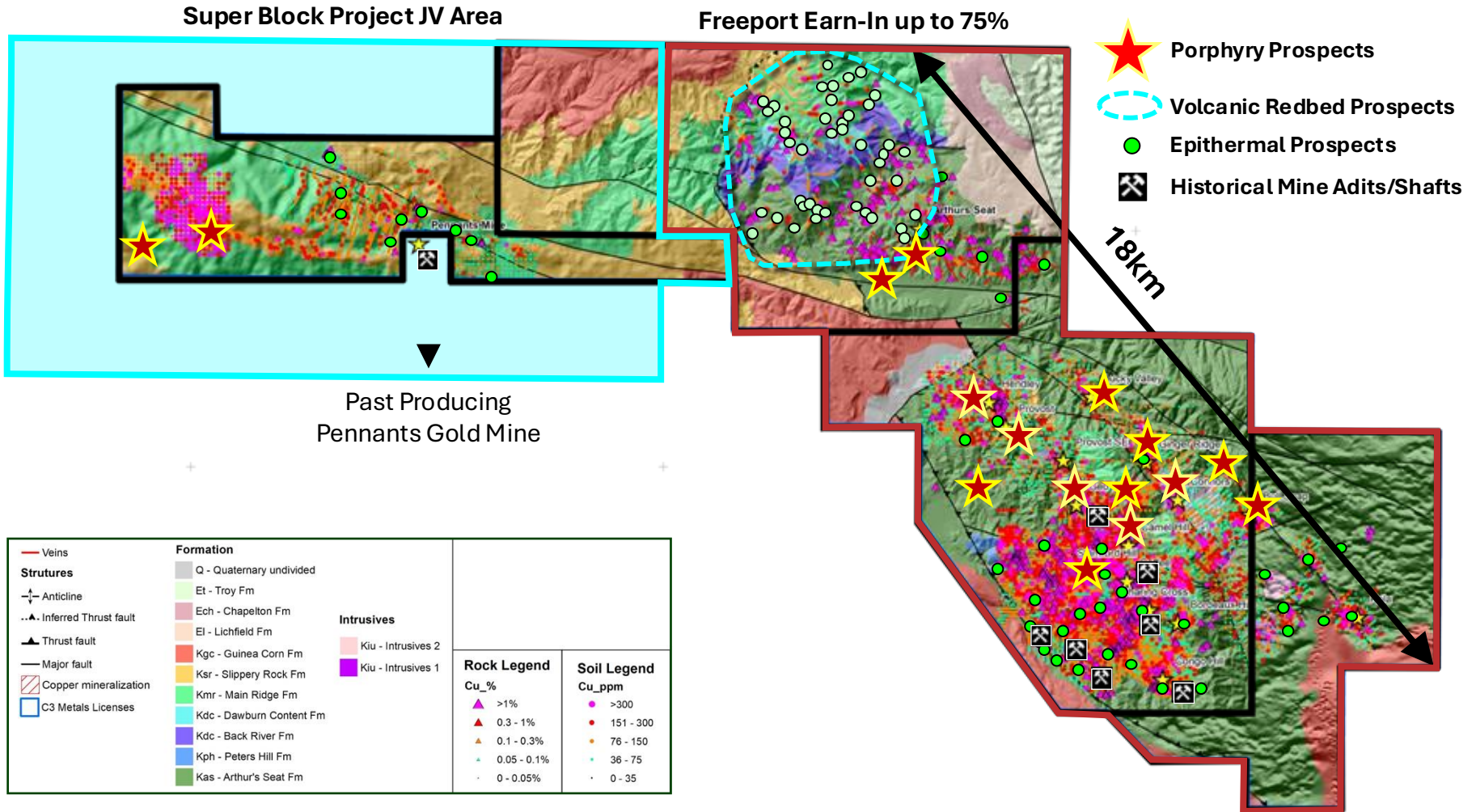


Calcite-zeolite veins

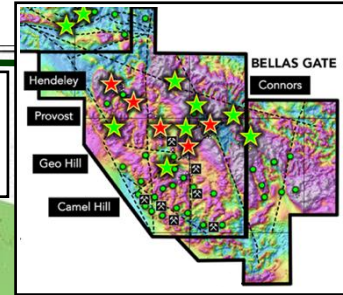


New and Emerging Copper-Gold Porphyry and Epithermal Belt

16 Porphyry, 40 Epithermal and Multiple Volcanic Redbed Prospects Identified Over 30km Strike



Multiple Drill Results In-line with Copper/Gold Grades of Operating Mines Today



Drill rig location
 Porphyry
 Epithermal

Sept. 12, 2023
286m at 0.37% Cu and 0.21 g/t Au (**0.52% CuEq¹**)
 from 64m, incl. **192m** at 0.45% Cu and 0.27 g/t Au (**0.64% CuEq¹**)

Sept. 25, 2023
280m at 0.43% Cu and 0.24 g/t Au (**0.60% CuEq¹**)
 Within 391m of Porphyry Copper-Gold Mineralization;
 Broadest Mineralized Interval Ever Reported at Bellas Gate

Oct. 11, 2023
 Extends Copper-Gold Porphyry Mineralization 150m
 at Provost at Bellas Gate, Jamaica; Drill Hole Ended in
 1.1m at 1.27% Cu and 4,090 g/t Ag

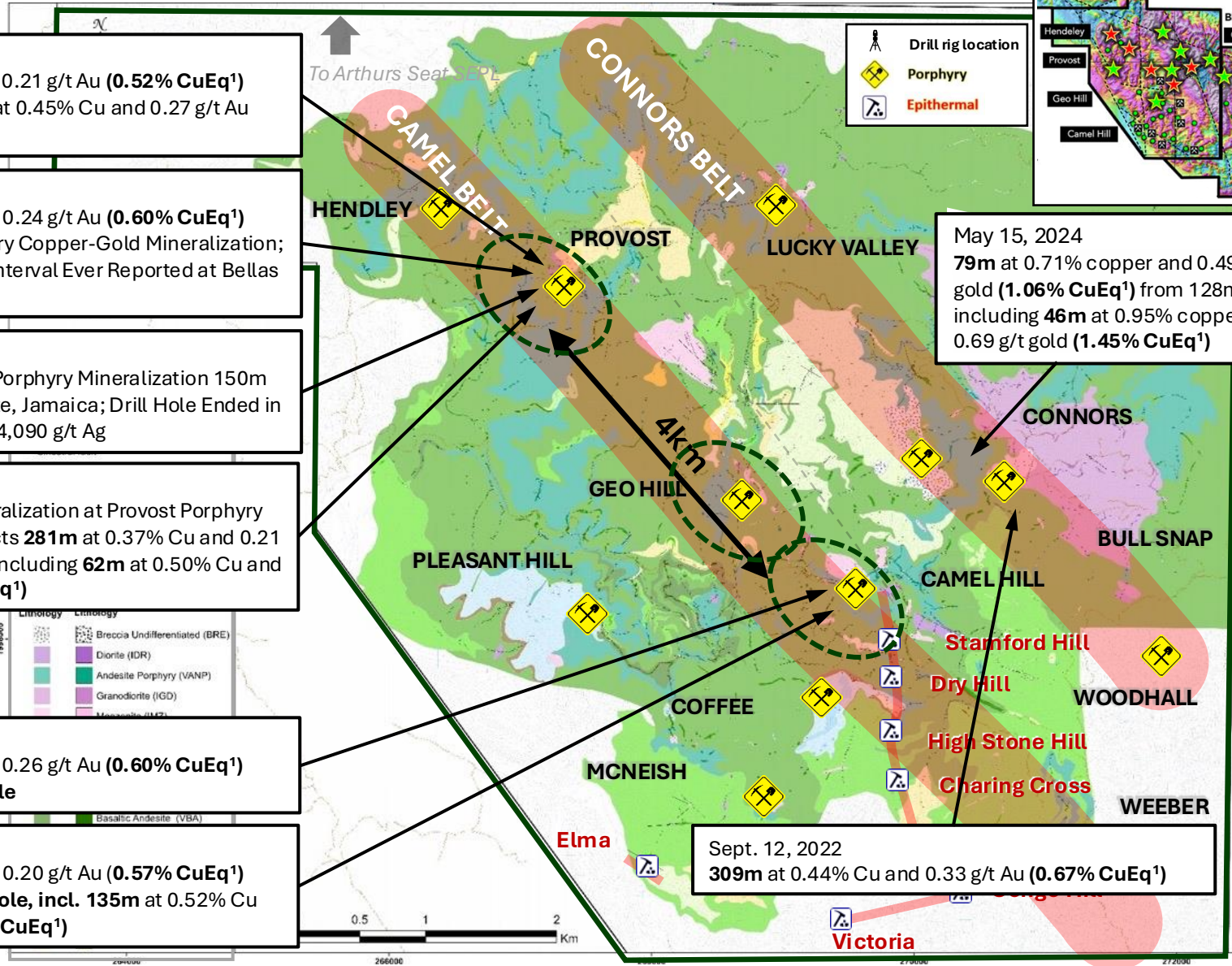
Nov. 27, 2023
 Confirms Bornite Mineralization at Provost Porphyry
 at Bellas Gate; Intersects **281m** at 0.37% Cu and 0.21
 g/t Au (**0.51% CuEq¹**), Including **62m** at 0.50% Cu and
 0.39 g/t Au (**0.77% CuEq¹**)

May 15, 2024
79m at 0.71% copper and 0.49 g/t
 gold (**1.06% CuEq¹**) from 128m,
 including **46m** at 0.95% copper and
 0.69 g/t gold (**1.45% CuEq¹**)

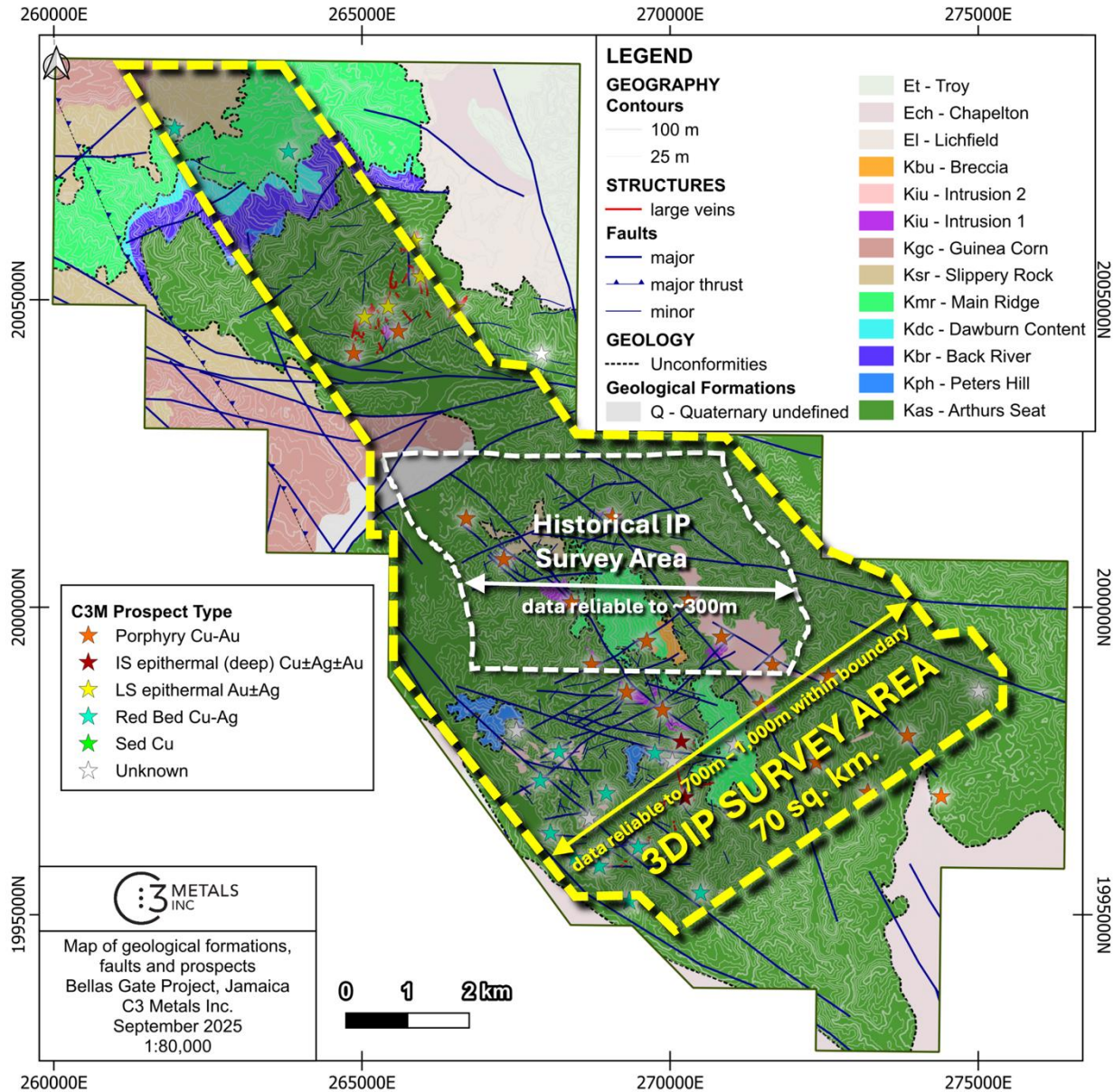
November 28, 2022
108m at 0.42% Cu and 0.26 g/t Au (**0.60% CuEq¹**)
 from only **6m** downhole

Oct. 4, 2023
208m at 0.43% Cu and 0.20 g/t Au (**0.57% CuEq¹**)
 from only **22m** downhole, incl. **135m** at 0.52% Cu
 and 0.27 g/t Au (**0.71% CuEq¹**)

Sept. 12, 2022
309m at 0.44% Cu and 0.33 g/t Au (**0.67% CuEq¹**)

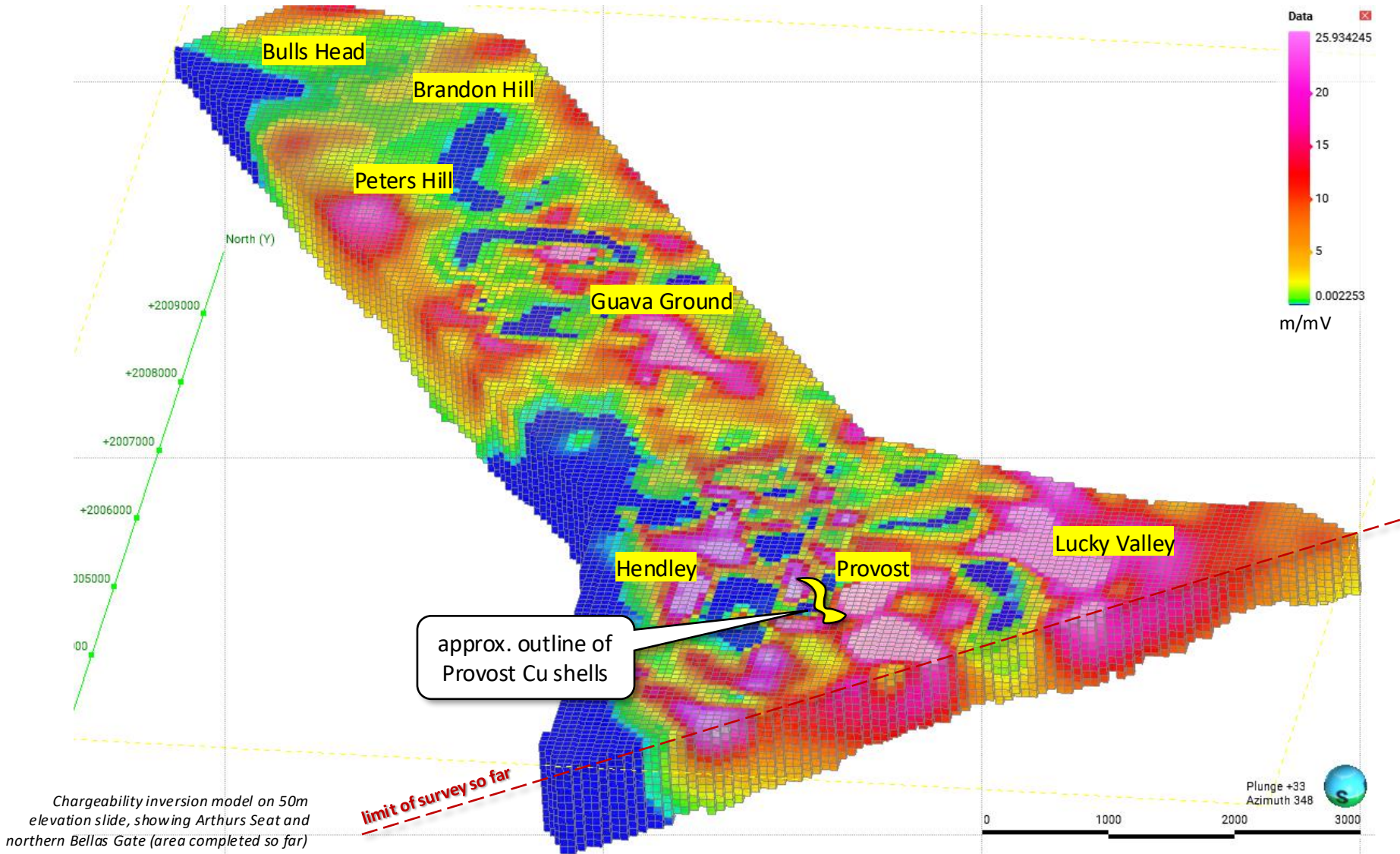


Bellas Gate – 3DIP Survey Underway



BGP: 3D IP Model Results

The 3DIP from Dias **continues to progress** from the north to south. The combined model already shows promising **chargeability anomalies** in untested or poorly tested zones. Importantly, the known Provost mineralized Cu-Au porphyry shows a **large chargeability anomaly adjacent to the Cu interpolant shells**.



Our Projects

**Peru: Downside Protection at
Current Valuation in Known
World Class Copper District**

Blue Sky Exploration Upside

PERU: A Copper Legacy



3rd

Largest
Worldwide
Copper Producer



11%

of Global Copper
Production



10%

of Peru's GDP



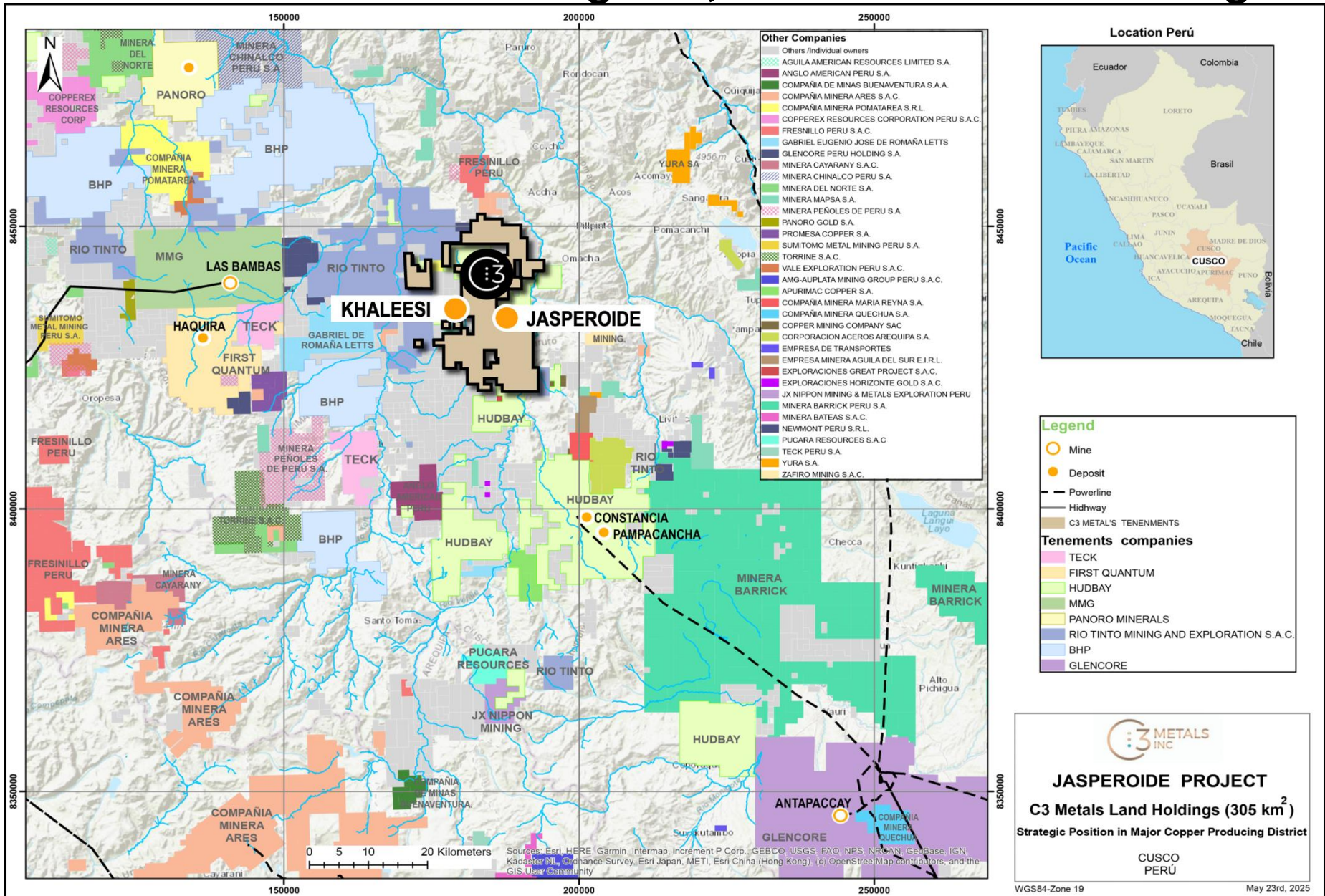
2.2M

metric tonnes
produced in 2022

Rich Mining History

- History of copper mining dating back **thousands of years**.
- Attracts significant investments from international mining companies due to the country's **favorable geology and mining-friendly policies**.
- Cerro Verde Mine - one of the **largest copper mines in the world** in operation since the 1970s.
- Continues to thrive with **ongoing exploration projects** and the **discovery of new copper deposits**

C3 Metals in PERU: Strategic 31,000-Hectare Land Package



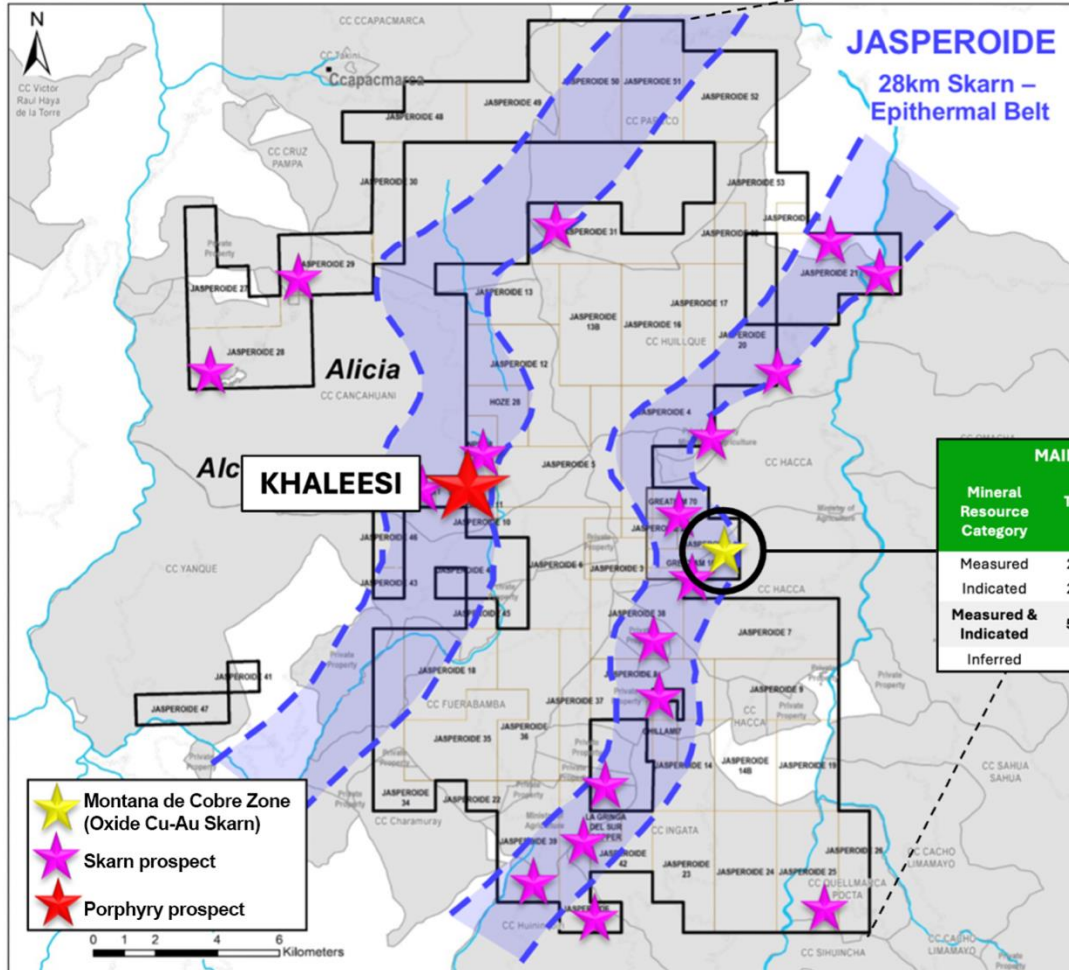
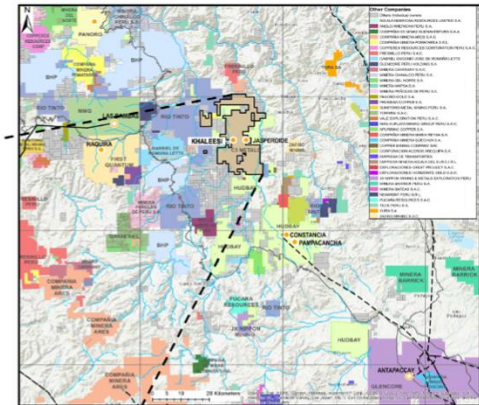
15 Skarn and Outcropping Porphyry Prospects Identified

Only 1 of 15 Skarns Systematically Drill Tested Thus Far (MCZ)

**DISTRICT SCALE
PORPHYRY/SKARN POTENTIAL**
Two Parallel, Copper and Gold Mineralized Belts

KHALEESI
Porphyry – Skarn-
Epithermal Belt

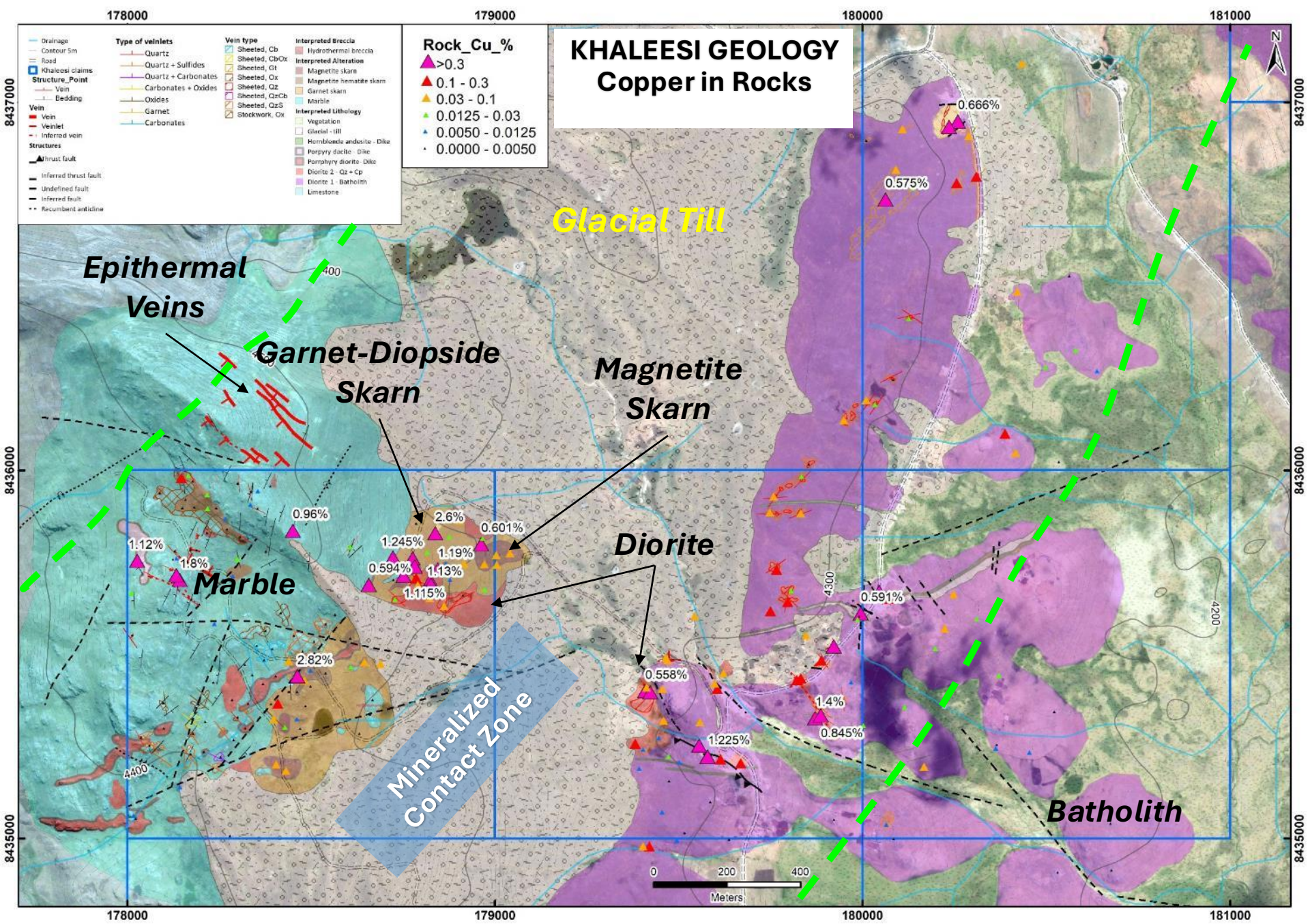
JASPEROIDE
28km Skarn –
Epithermal Belt

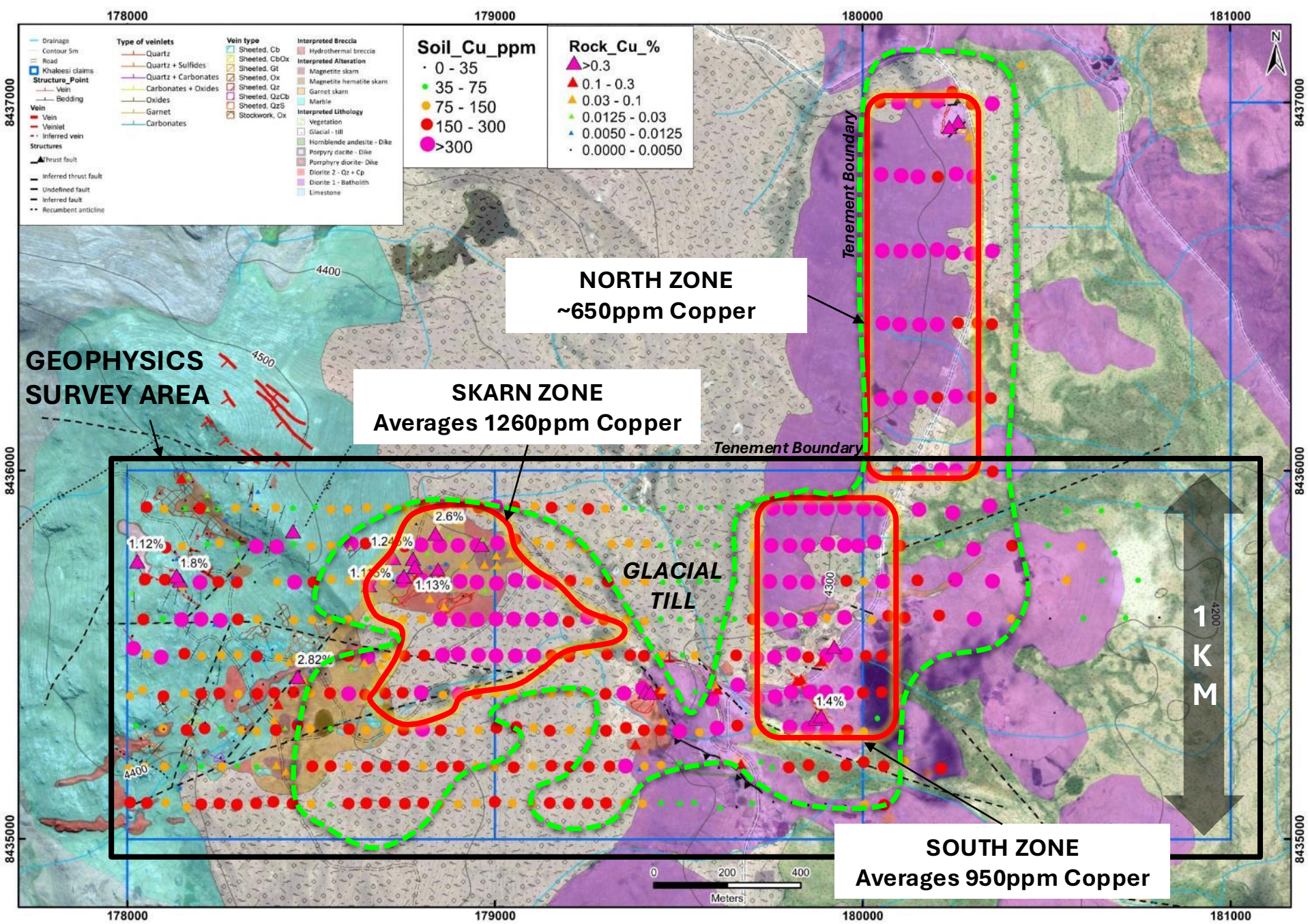


MAIDEN RESOURCE - Montaña de Cobre Zone ⁽¹⁾						
Mineral Resource Category	Tonnes (Kt)	Copper Grade (%)	Gold Grade (g/t)	Contained Copper (M lbs)	Contained Gold (K oz)	Total Tonnes in Conceptual Pit
Measured	28,636	0.60	0.24	380.0	218.2	
Indicated	23,304	0.37	0.15	189.1	108.6	
Measured & Indicated	51,940	0.50	0.20	569.1	326.8	97,057
Inferred	4,005	0.32	0.11	28.3	14.6	

- ★ Montana de Cobre Zone (Oxide Cu-Au Skarn)
- ★ Skarn prospect
- ★ Porphyry prospect

0 1 2 4 6 Kilometers

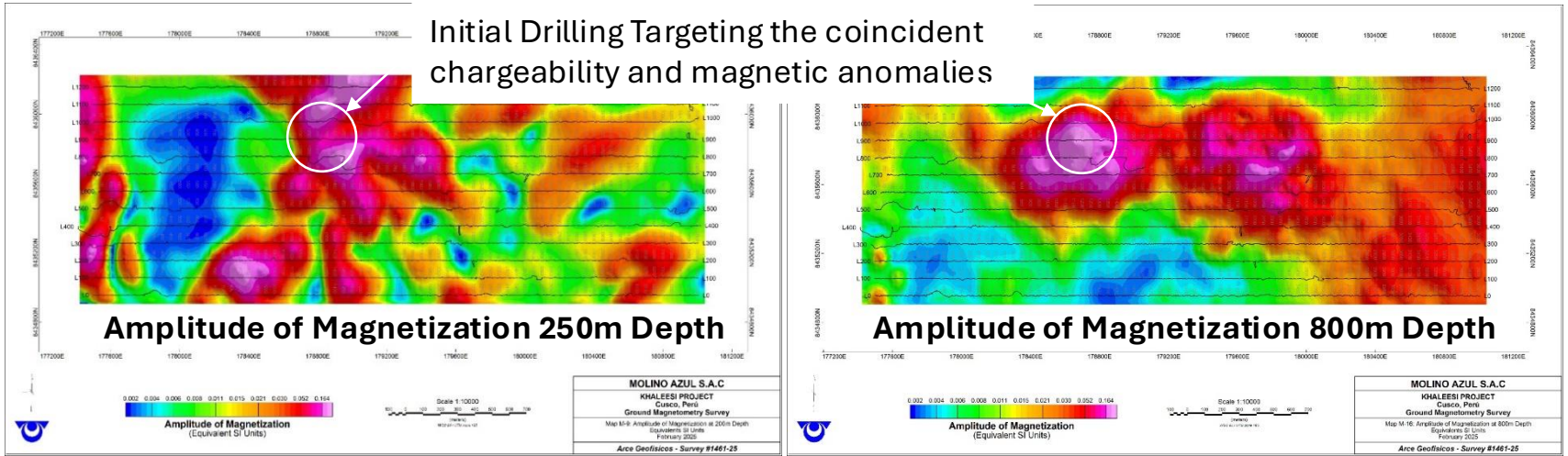




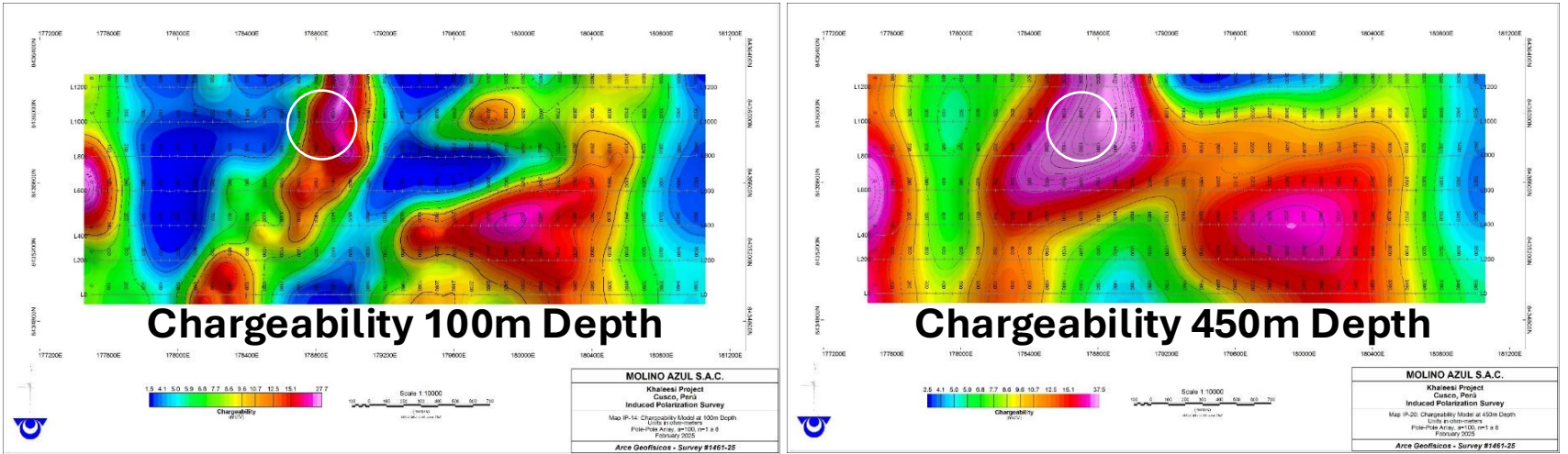
Khaleesi Magnetics and IP Results

- Magnetic show a strong NW-SE trending linear mag body that expands and bifurcates at depth
- IP Chargeability shows a similar NE-SW trending linear chargeability high anomaly that is coincident with the magnetic high and the skarn body mapped at surface
- Like the magnetics at depth, the chargeability high anomaly expands and bifurcates at depth

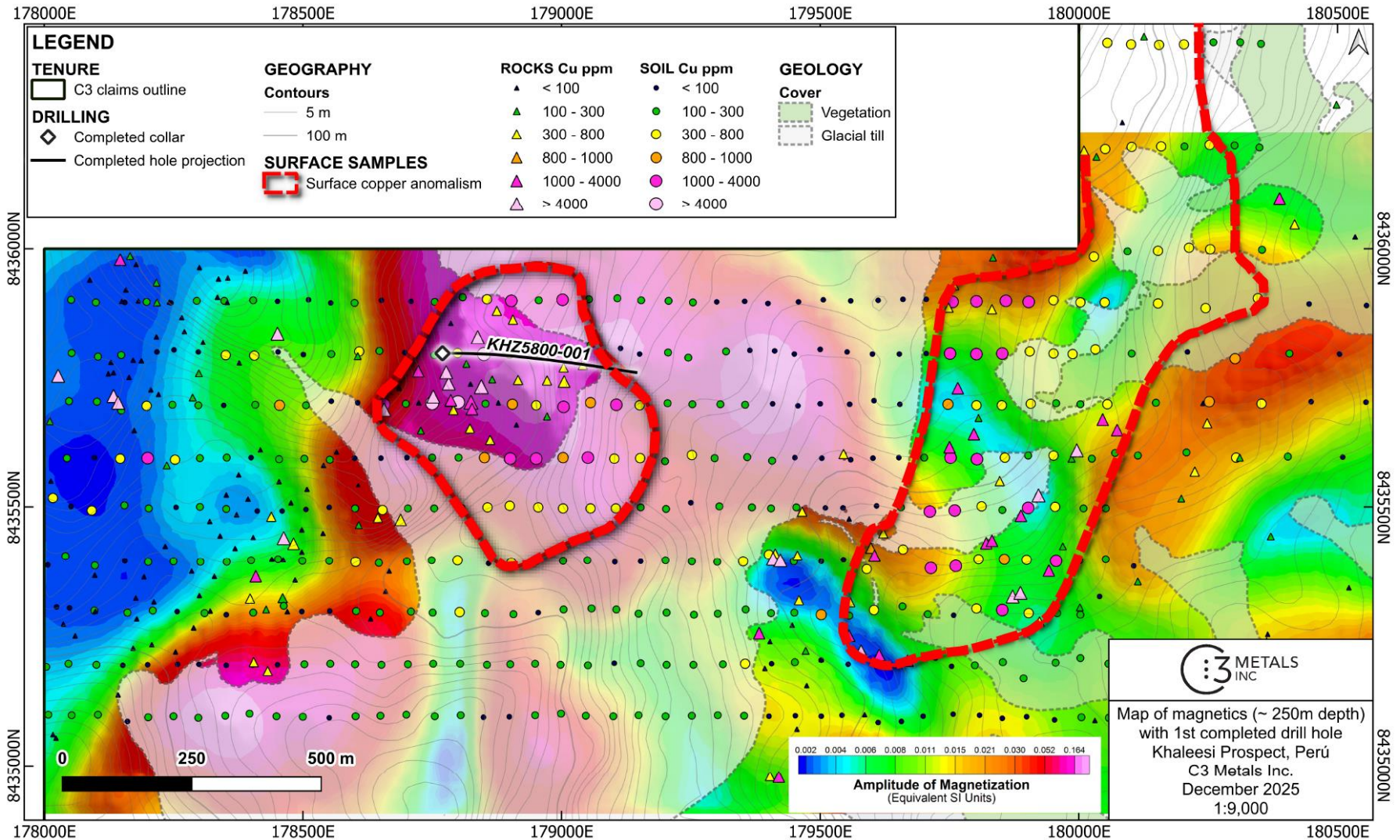
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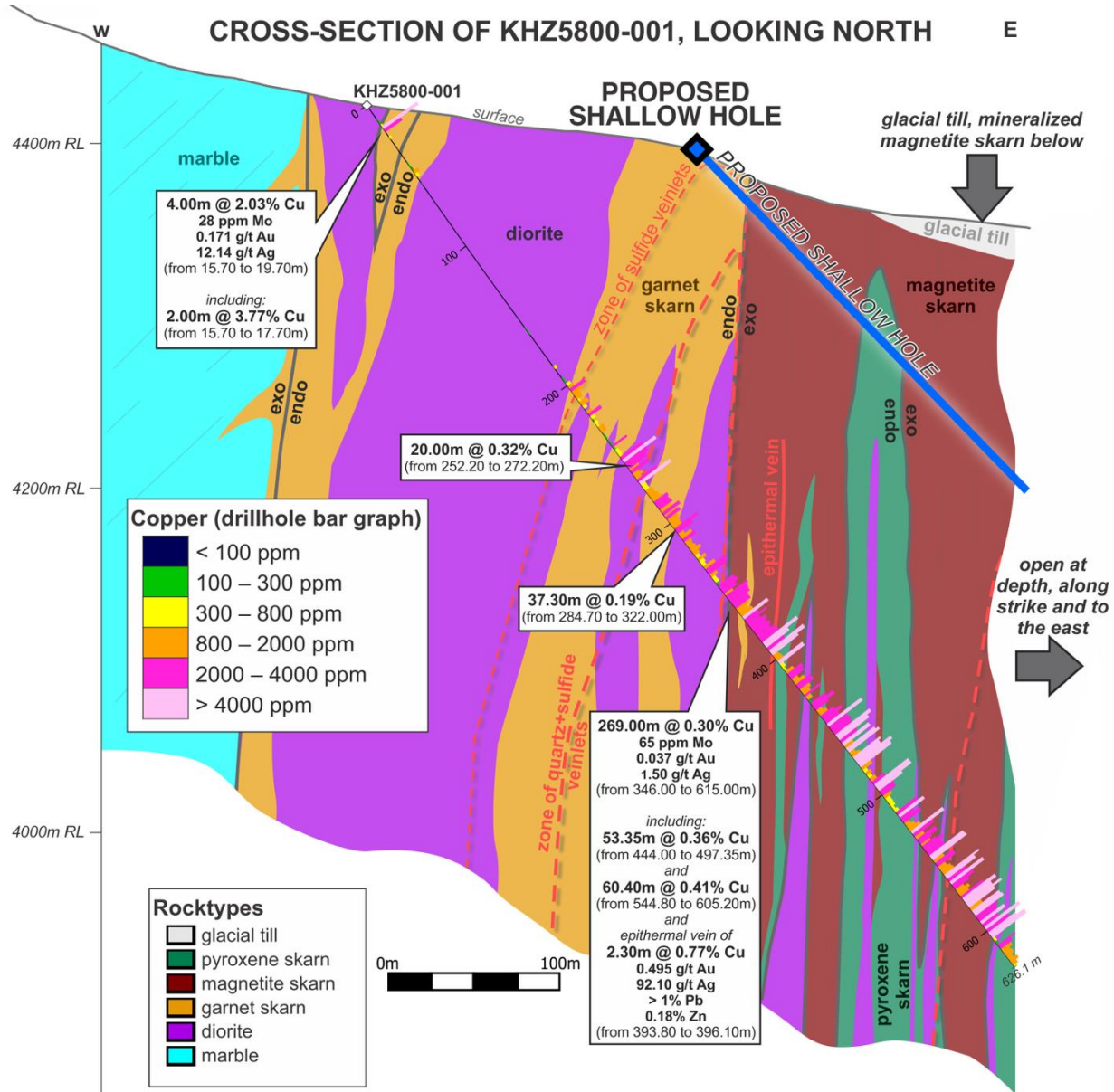


KHALEESI FIRST EVER DRILL HOLE

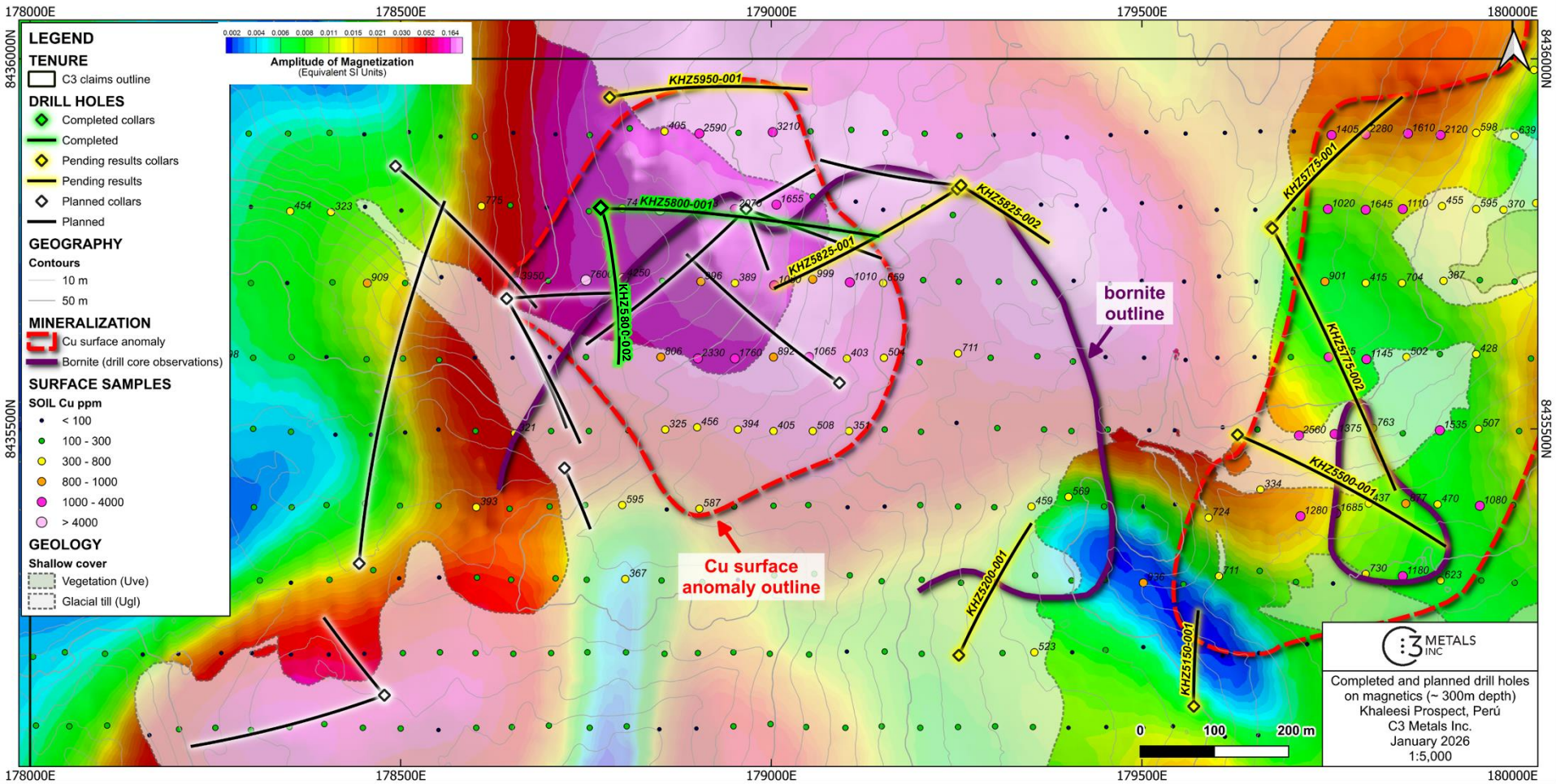


MVI Magnetic Inversion: Amplitude of Magnetization, depth slice 250m showing a large irregular shaped magnetic anomaly that is coincident with a zone of outcropping skarn. Red dashed lines highlight zones of copper anomalism at surface.

KHALEESI FIRST EVER DRILL HOLE CROSS SECTION



KHALEESI DRILL STATUS

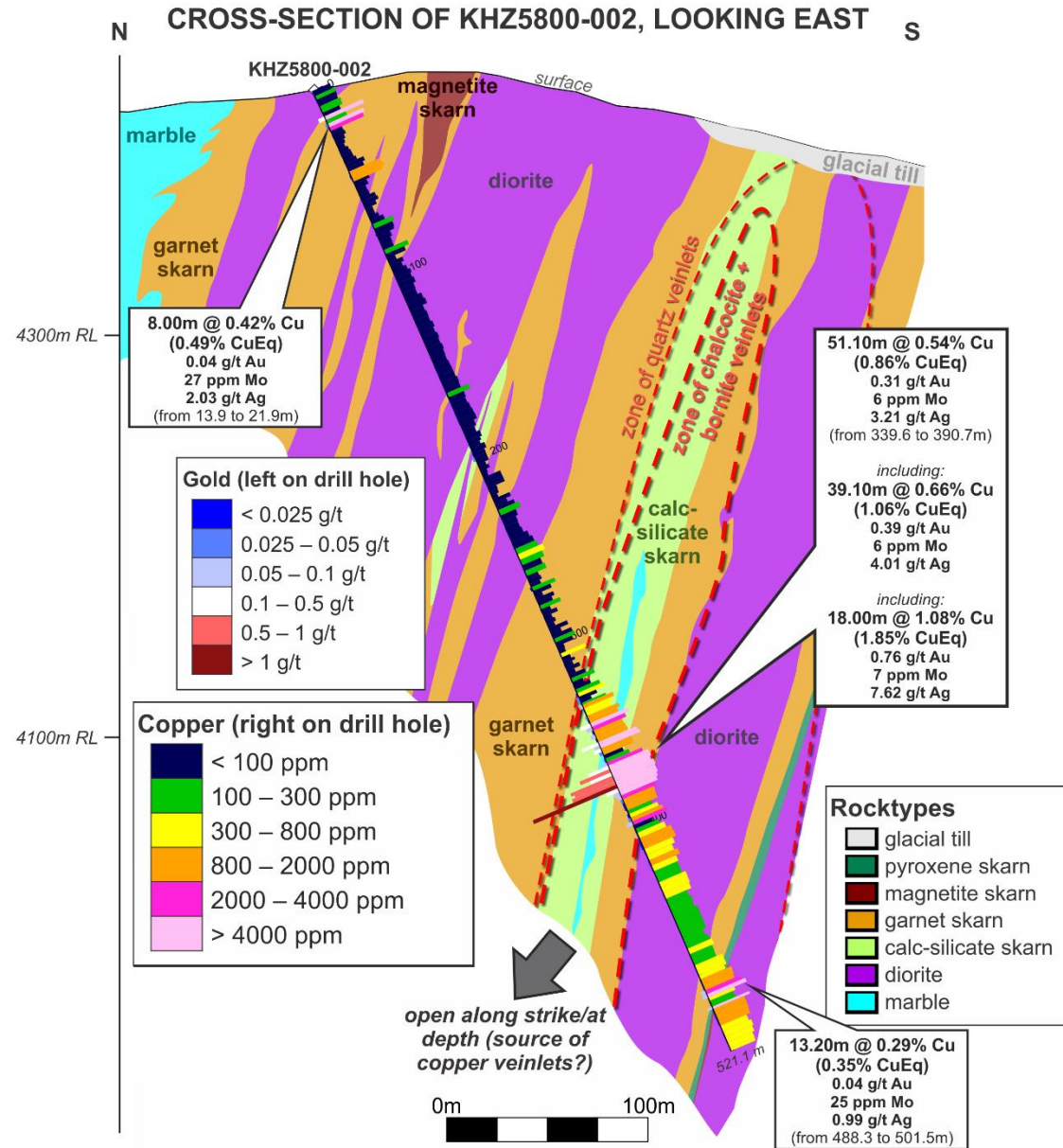


- Green drill traces = completed and reported
- Yellow drill traces = completed and pending assay

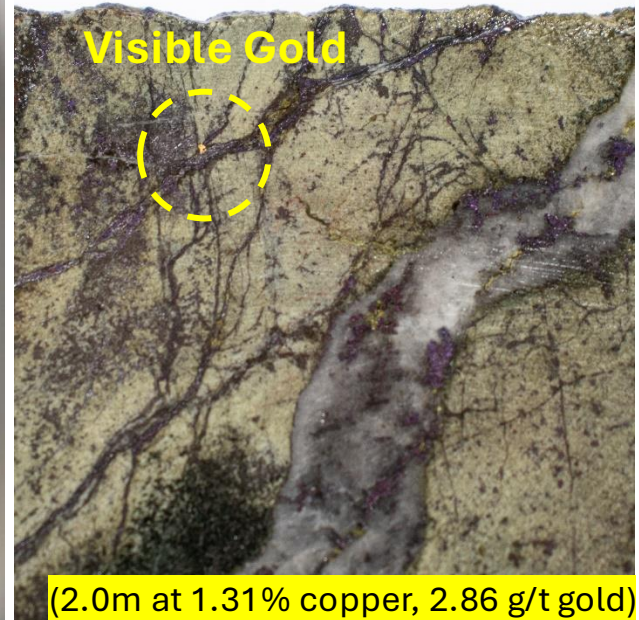
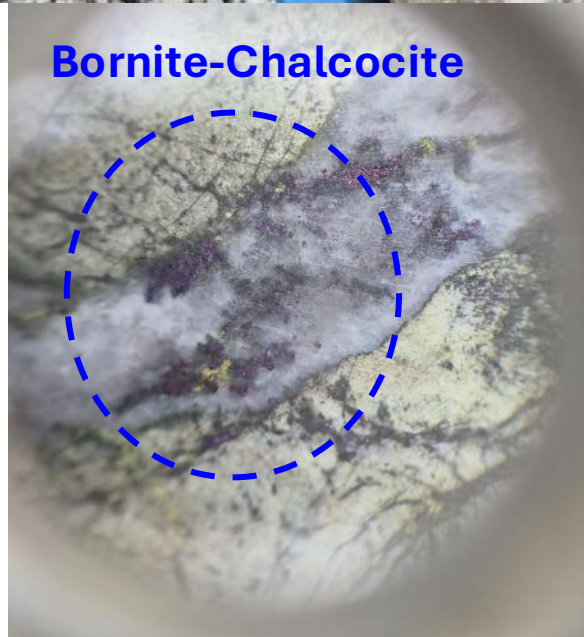
- Black drill traces = planned but not completed
- Purple lines = bornite contour based on visual observations in core

Khaleesi Exploration Update: Drill Hole KHZ5800-002

- The 2nd hole at Khaleesi intersected the same barren diorite that is endoskarn altered along its contacts
- A 50-m wide zone of garnet-diopside skarn cut by sheeted quartz – bornite – chalcocite-gold veins
- Porphyry source below?



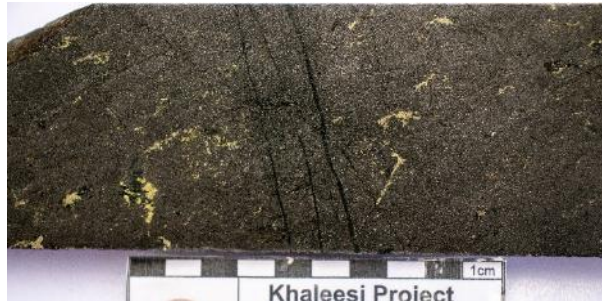
KHZ5800-002 Core Images (18.0m at 1.08% copper, 0.76 g/t gold, 7.62 g/t silver and 7 ppm molybdenum or 1.85% CuEq)



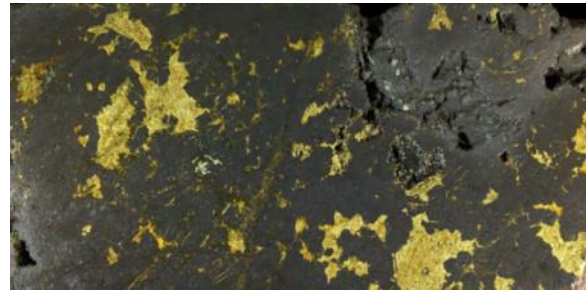
KHALEESI VS LAS BAMBAS

Similar Alteration, Mineralization & Setting

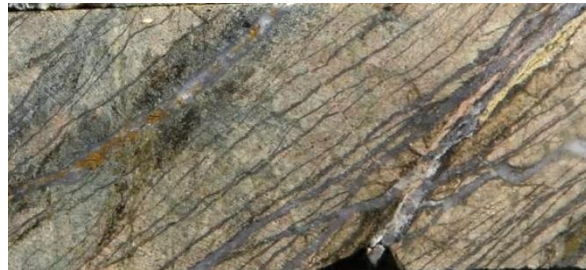
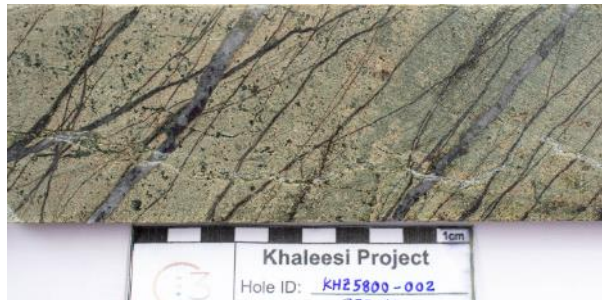
Khaleesi Skarn/Porphyry



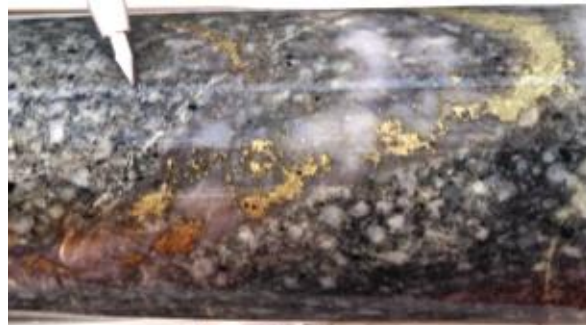
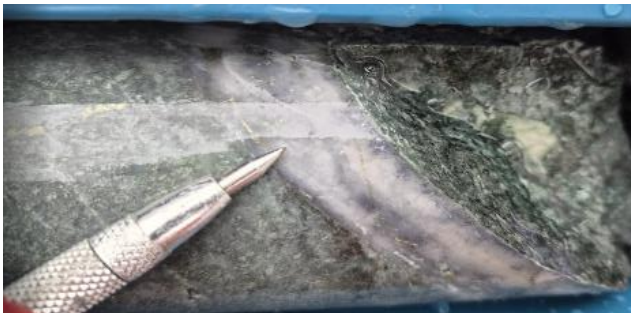
Las Bambas Skarn/Porphyry



Magnetite Skarn Alteration :
Commonly associated with
chalcopyrite+-bornite
mineralization

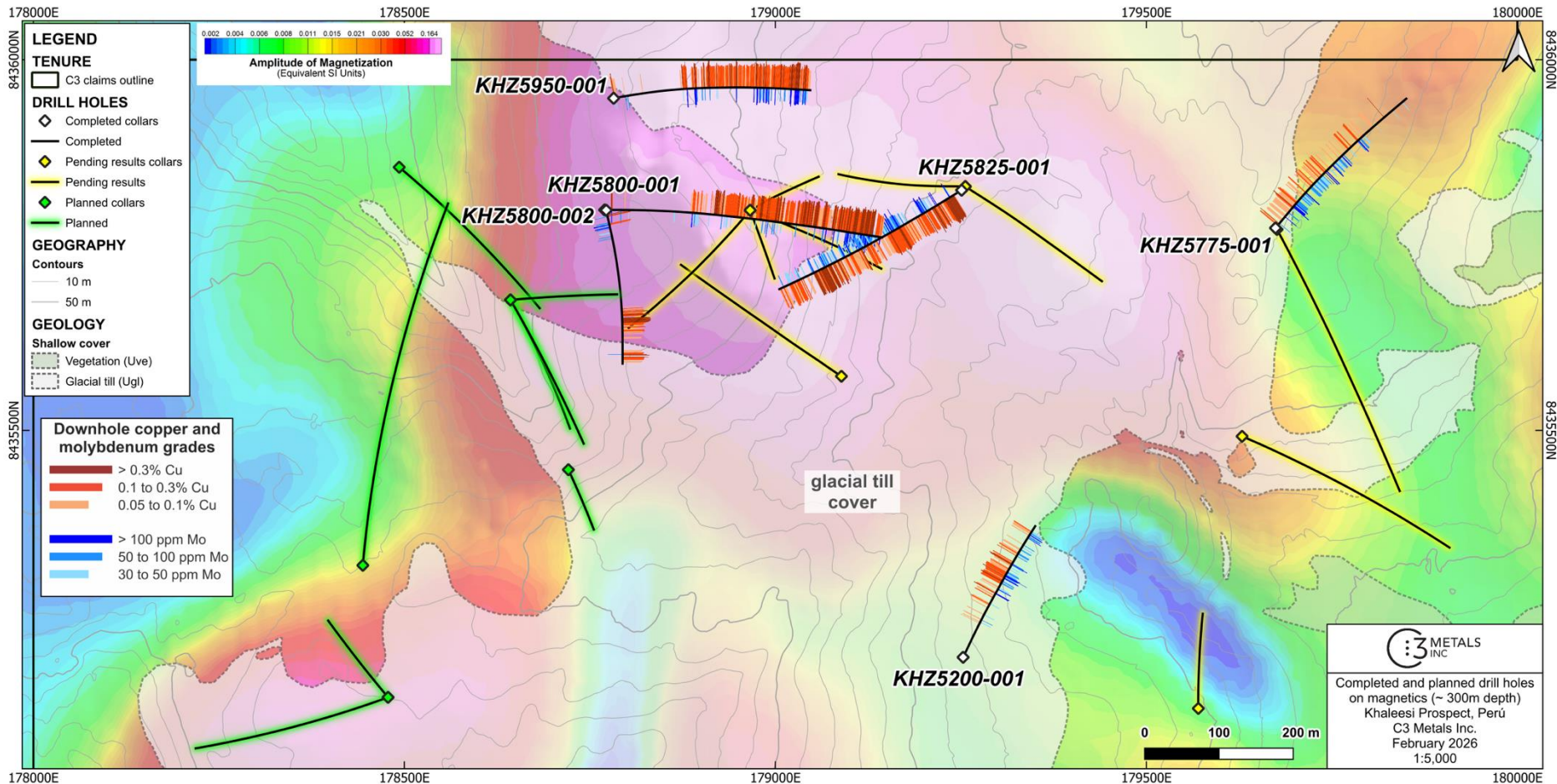


Garnet Skarn Alteration &
Quartz Veining : Commonly
associated with bornite-
chalcopyrite-chalcocite-gold
mineralization



Classic Porphyry-Style
Mineralization : Veinlets of
Quartz + chalcopyrite +
molybdenite

Khaleesi Drill Program – First 12 Holes Have Intersected Copper Mineralization



MVI Magnetic Inversion: Amplitude of Magnetization, depth slice 300m showing a large irregular shaped magnetic anomaly that is coincident with a zone of outcropping skarn.

Khaleesi Drill Assay Highlights

Hole ID	From (m)	To (m)	Length (m)	Cu (%)	Au (g/t)	Ag (g/t)	Mo (ppm)	CuEq* (%)
KHZ5800-001	15.70	19.70	4.00	2.03	0.171	12.14	28	2.33
<i>Including</i>	15.70	17.70	2.00	3.77	0.326	22.05	56	4.33
	252.20	272.20	20.00	0.32	0.037	1.08	17	0.37
	284.70	322.00	37.30	0.19	0.025	0.80	15	0.23
	346.00	615.00	269.00	0.30	0.037	1.50	65	0.38
<i>Including</i>	393.80	396.10	2.30	0.77	0.495	92.10	48	2.23
	444.00	497.35	53.35	0.36	0.046	0.80	20	0.42
	544.80	605.20	60.40	0.41	0.025	0.72	191	0.54
KHZ5800-002	13.9	21.9	8.00	0.42	0.04	2.03	27	0.49
	339.6	390.7	51.10	0.54	0.31	3.21	6	0.86
<i>Including</i>	343.6	382.7	39.10	0.66	0.39	4.01	6	1.06
<i>Including</i>	364.7	382.7	18.00	1.08	0.76	7.62	7	1.85
	488.3	501.5	13.20	0.29	0.04	0.99	25	0.35
KHZ5200-001	274.50	320.43	45.93	0.18	0.059	0.72	141	0.31
	348.00	361.00	13.00	0.23	0.040	0.62	82	0.31
KHZ5775-001	8.60	17.00	8.40	0.17	0.036	0.64	4	0.21
	76.00	97.50	21.50	0.17	0.028	0.69	147	0.28
KHZ5825-001	23.40	124.50	101.10	0.30	0.045	0.84	47	0.37
<i>Including</i>	23.40	94.10	70.70	0.37	0.049	0.96	24	0.44
	179.30	226.50	47.20	0.25	0.041	0.87	137	0.36
	357.20	429.10	71.90	0.29	0.026	0.72	45	0.34
KHZ5950-001	218.10	232.10	14.00	0.31	0.028	0.60	100	0.39
	278.00	297.50	19.50	0.38	0.034	1.45	23	0.43
	311.60	555.30	243.70	0.24	0.020	0.87	40	0.29
<i>Including</i>	445.50	537.00	91.50	0.30	0.024	1.16	59	0.37

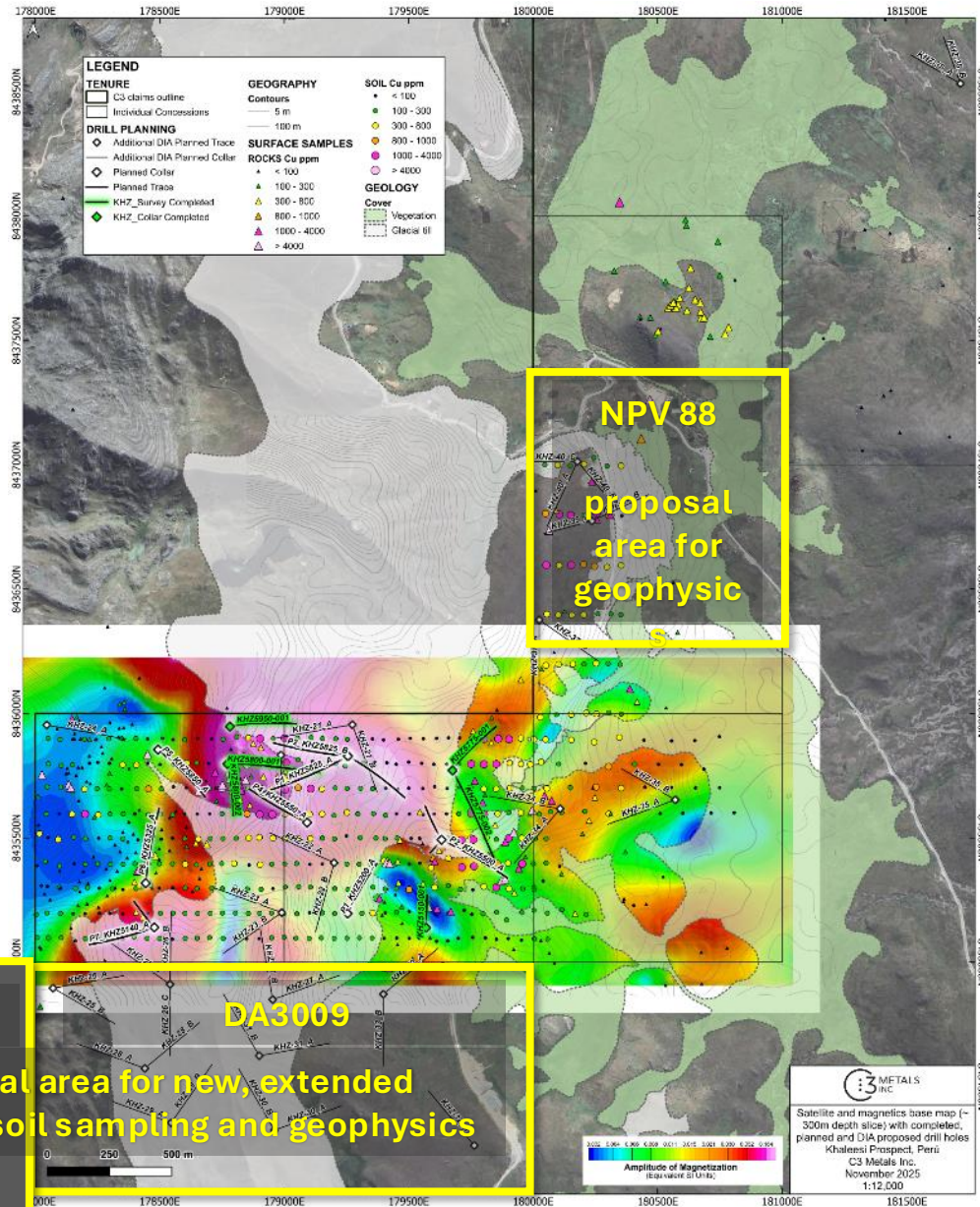
Hudbay Minerals' Constancia P&P Reserve at January 1, 2025

	Tonnes	Cu (%)	Au (g/t)	Ag (g/t)	Mo (g/t)
	508,000,000	0.246	0.037	2.49	79

* CuEq formula is located in the appendix.

Khaleesi Exploration: Future Work & Drilling

- Proposal for 2026 is to continue with program of 2 rigs for a total of ~ **21,300m**
 - ~ **6,300m** Phase 1
 - ~ **15,000m** will be completed in 2026
- This will allow for a sufficient test of the Skarn Zone, follow up on good results, test porphyry potential at depth, and test new prospects that may emerge from new work
- For targeting these additional metres, an area in the south (DA3009, ANNIE I) is proposed for soil sampling (100m spacing), geophysics (3D IP + gravity) and mapping
 - The mineralized system appears to be striking NNE-SSW, thus opening up the south as a possible continuation of skarn and/or porphyry mineralization
 - Work in the Annie I will be pending on an agreement with Yanque co
- An area in the NE (NPV 88) requires extended geophysics



Map of completed, planned, and new proposed drill holes for 2025-2026, on magnetics (~300m slice) and covered areas

KHALEESI EXPLORATION GOALS AND FUTURE PLANS

- **The first 12 hole / 6,300m phase is completed and has confirmed real potential for a large-scale skarn system with alteration-mineralization vectors suggesting a potential causative porphyry system.**
 - Six holes pending assay and two in progress.
- **Northeast and east seems more distal, while west and southwest seem to be moving closer to the ‘heat engine’ of the hydrothermal system.**
- **We are planning an additional 15,000m of drilling this year, so in total, we expect to have 21,300m completed by the end of 2026.**
 - Drilling will focus on expanding skarn mineralization and vectoring towards a potential porphyry source.

SUMMARY: Key Points



Market cap

~C\$144M

with C\$31M Cash



All drill programs are

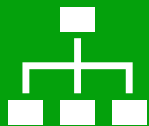
Fully Funded



**Maximizing discovery potential:
Actively Drilling on 3 projects**



**Diverse asset portfolio
provides optionality**



**Discipline approach to
managing risk**



**Freeport to spend up to
US\$75M to earn up to 75%
Bellas Gate Project, Jamaica**



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