

Corporate Presentation
November 2024

# **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

- +15 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 LLM 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



### **STEVE HUGHES**

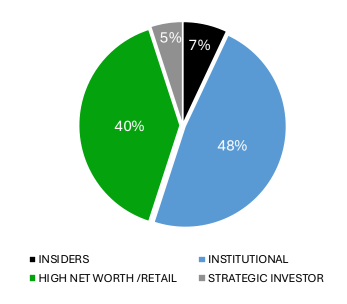
Visionary, Expert Porphyry Geologist Unlocking Value Through Discovery and Delineation

- √ 15+ 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

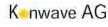
- +25 years exploration, development & technical leadership
- Extensive experience in: Greenfields,
   Delineation and Feasibility
- Mining expertise in: Large Scale Block Cave, Stope & Open Pit
- ✓ Discovery and/or delineation of over 34B lbs. Copper and 47Mozs Gold (14 projects)

# **Shareholder Breakdown & Analyst Coverage**

### 60% Insider, Strategic & Institutionally Held













### **Institutions**

Ingalls & Snyder Investment Management

**Equinox Partners Investment Management** 

Konwave AG

Resource Capital Funds

Aegis Funds

Pathfinder Asset Management

J Zechner & Associates

### **Analyst Coverage**





**Beacon Securities**Michael Curran

Paradigm Capital
Lauren McConnell

#### **Share Structure**

| <b>Outstanding Shares</b>    | 76.9M    |
|------------------------------|----------|
| Options                      | 3.5M     |
| Cash                         | C\$5.5M  |
| Share Price (at Nov.7, 2024) | C\$0.30  |
| Market Cap                   | C\$23.1M |

# C3 Metals Value Proposition

### A Simple Value Proposition at ~C\$25M MARKET CAP

#### **PERU**

Protected Downside in Known World Class Copper District



#### **JASPEROIDE**

- 100% owned
- Maiden resource justifies current valuation<sup>1</sup>
- 13 skarns identified
- 1 systematically drill tested

### **KHALEESI**

- 100% owned
- New discovery
- Porphyry, skarn, epithermal system
- Aug. 2024 community surface access agreement in place

#### **JAMAICA**

New and Emerging Copper Belt





### **SUPERBLOCK**

- 50% owned
- Past producing high grade gold mine (20 g/t Au)
- High grade gold epithermal system
- Porphyry potential at depth

### **BELLAS GATE**

- 100% owned
- 18km new & emerging copper-gold porphyry belt
- Drilling confirms porphyry copper-gold clusters at grades in line with current operating mines

<sup>1 &</sup>quot;JASPEROIDE COPPER-GOLD PROJECT CUSCO REGION, PERU NI 43-101 TECHNICAL REPORT MINERAL RESOURCE ESTIMATE" (July 5, 2023)

# **Our Projects**

# Jamaica: New and Emerging Copper District

Blue Sky Exploration Upside

# JAMAICA: Government Supportive & Favorable Environment



Mining **2**<sup>nd</sup>
Largest Industry
in Jamaica



Bauxite industry

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



Mining law in place (since 1947)



150+

Open-pit limestone / aggregate mines

# **Jamaican Mining History**

1550 T

- 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



### 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

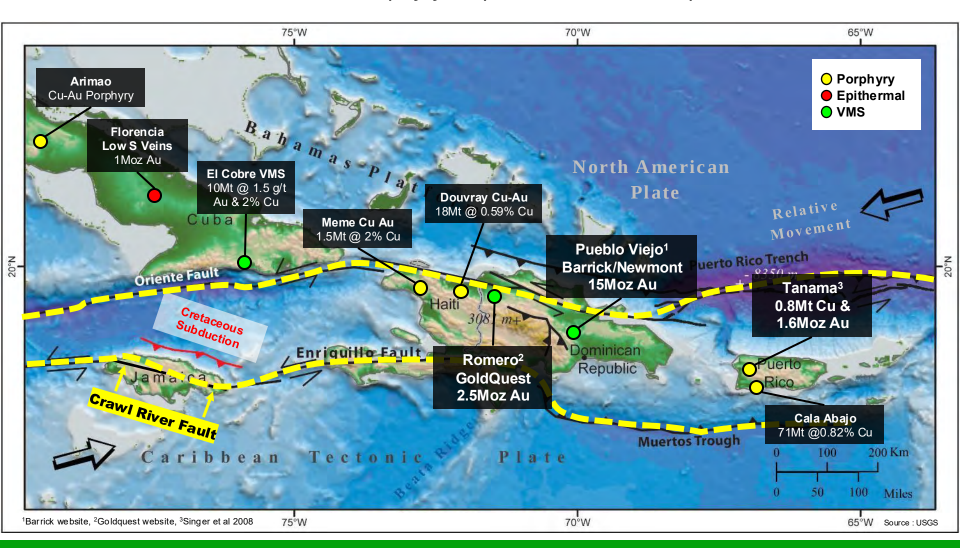
"The identification and evaluation of the precious and base metal potential gold, copper on the island.

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

Source: https://mgd.gov.im/economic-geology MINES & GEOLOGY Division

### Copper and Gold Deposits of the Caribbean

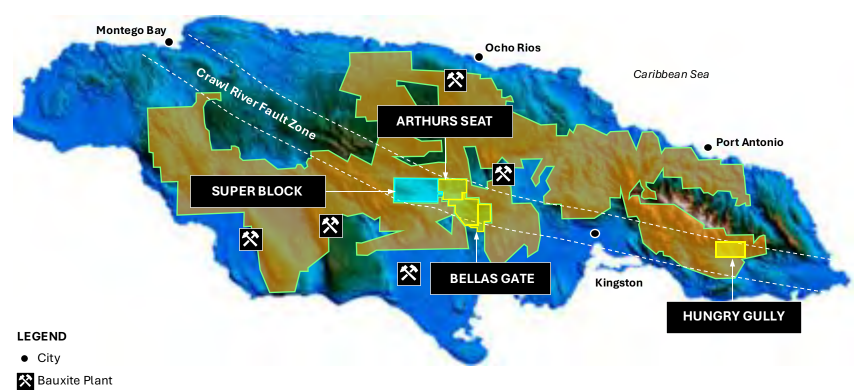
Productive for Porphyry & Epithermal Cu-Au Deposits



# JAMAICA – Under-explored Cretaceous Arc

### C3 Metals First Mover Advantage in Jamaica

Mining is the Second Largest Industry in the Country

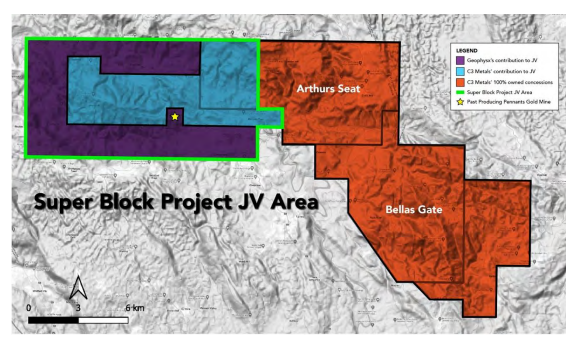


- C3 1st Mover
- Geophysx 2<sup>nd</sup> Mover
- March 2024 C3 / Geophysx JV deal
- May 2024 Barrick / Geophysx earn-in JV

100% C3 Metals Ownership C3 Metals 50% / Geophysx 50%

Other Mineral Concessions

### 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.



### **Stamford Hill and Charging Cross Mined in 1800s**

62 Adits & Multiple Shafts Sunk at Bellas Gate project



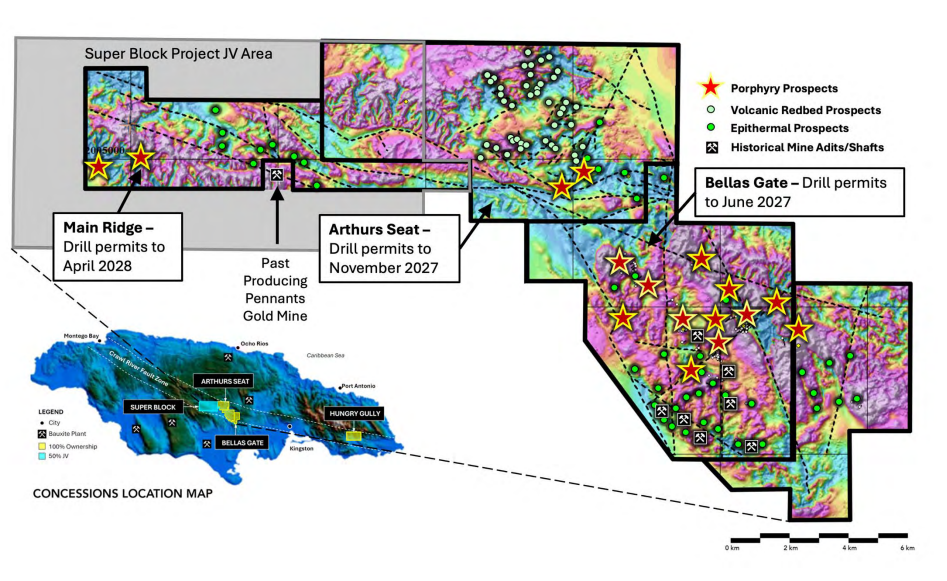




- British mined high-grade epithermal copper-gold veins in the 1800s
- Stamford Hill and Charing Cross veins mined during the 1850s.
- Operated until 1863
- Reports indicate between 1854-1857, 188 tonnes of copper was shipped to England grading 14.3% Cu.
- Adits between 0.5km to 3.0km from 12 porphyry targets

### C3 METALS IN JAMAICA: A New & Emerging District

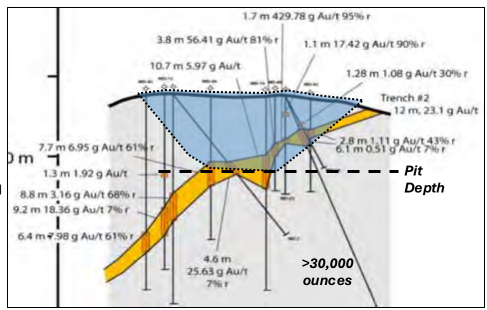
16 Porphyry, 40 Epithermal and Multiple Volcanic Redbed Prospects Identified Over 30km Strike



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

First Gold Deposit in Jamaica to be put into Production

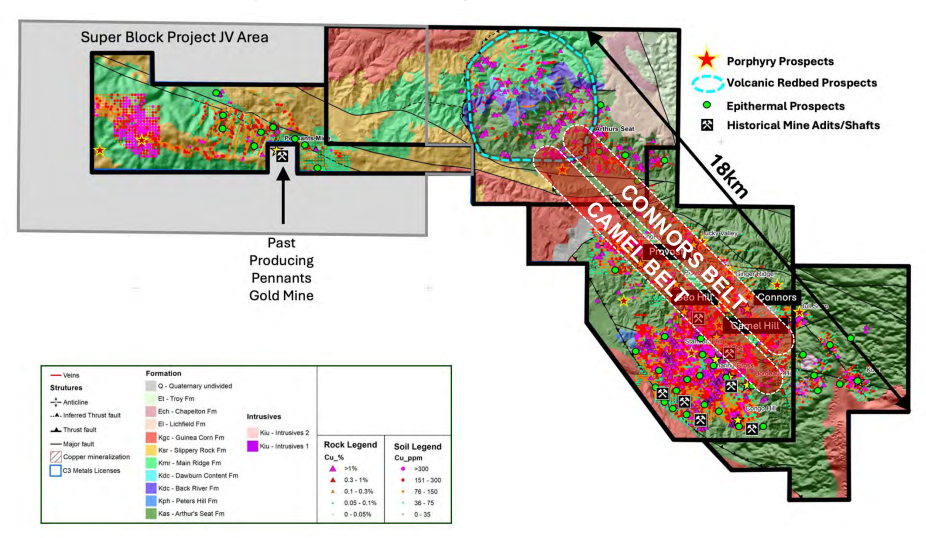
- BHP (1992) defined a 3km gold in soil anomaly, discovered Pennants epithermal veins system
- Orvana (1995-1998) reported bonanza gold grades in Pennants drill holes, including
  - 1.7m @ 429.78g/t gold in MD53
  - 3.8m @ 56.41g/t gold in MD60 Visible Gold Reported
  - 4.6m @ 25.63g/t gold in MD1
  - 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





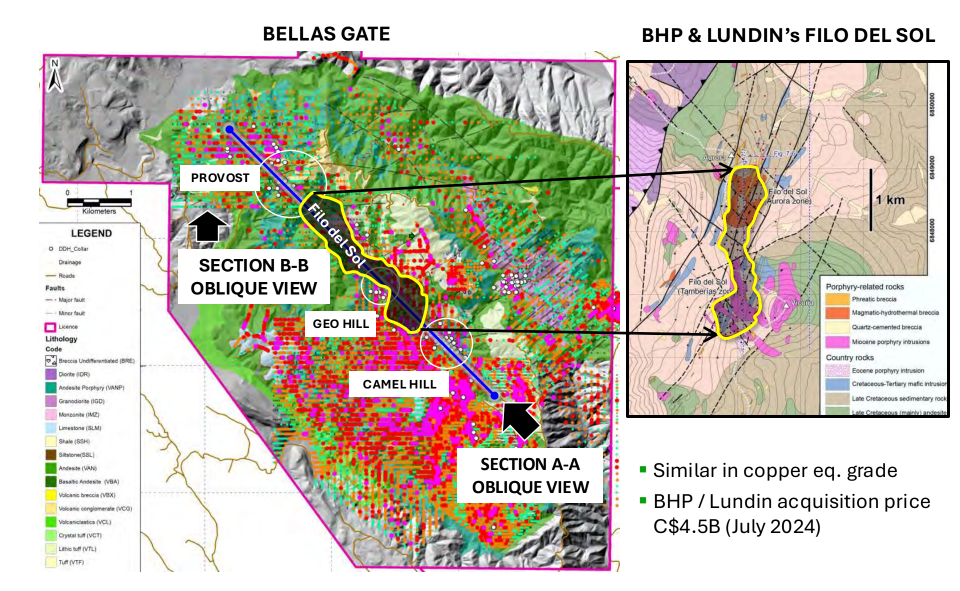
# C3 METALS IN JAMAICA: A New & Emerging District

18km of High-Grade Soil and Rock Geochemistry Copper Occurrences with Multiple Porphyries Clustered Along Two Belts – 100% C3 Metals

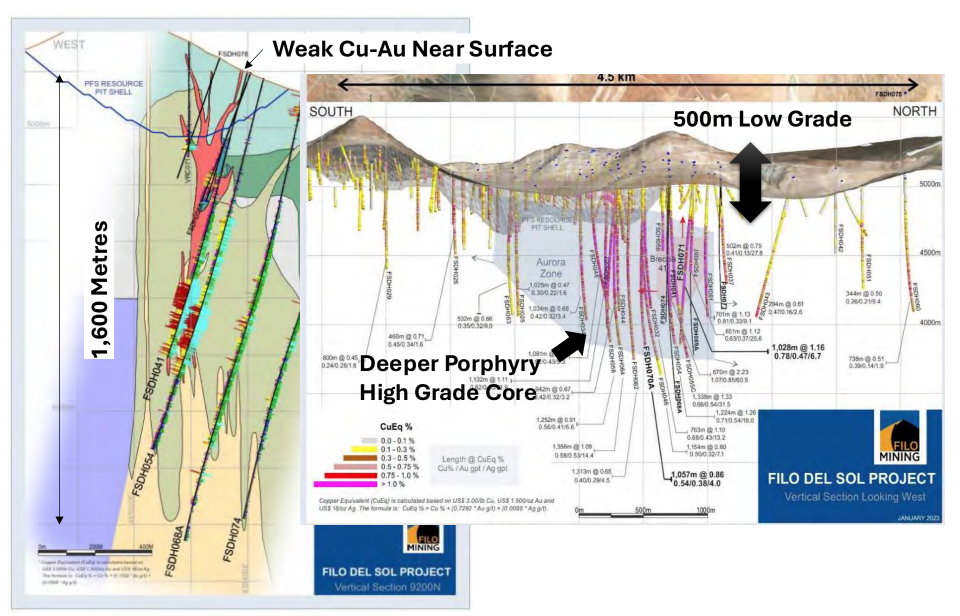


Multiple Drill Results In-line with Copper/Gold Grades of Operating Mines Today Drill rig location Sept. 12, 2023 To Arthurs Sea Porphyry 286m at 0.37% Cu and 0.21 g/t Au (0.52% CuEq<sup>1</sup>) from 64m, incl. 192m at 0.45% Cu and 0.27 g/t Au **Epithermal** (0.64% CuEa<sup>1</sup>) Sept. 25, 2023 HENDLEY 280 m at 0.43% Cu and 0.24 g/t Au (0.60% CuEq1) May 15, 2024 **PROVOST** Within 391m of Porphyry Copper-Gold Mineralization; **LUCKY VALLEY 79m** at 0.71% copper and 0.49 g/t Broadest Mineralized Interval Ever Reported at Bellas gold (1.06% CuEq<sup>1</sup>) from 128m, Gate including 46m at 0.95% copper and 0.69 g/t gold (1.45% CuEq1) Oct. 11, 2023 Extends Copper-Gold Porphyry Mineralization 150m at Provost at Bellas Gate, Jamaica; Drill Hole Ended CONNORS in 1.1m at 1.27% Cu and 4,090 g/t Ag Nov. 27, 2023 **GEO HII** Confirms Bornite Mineralization at Provost Porphyry at Bellas Gate; Intersects 281 m at 0.37% Cu and 0.21 **BULL SNAP PLEASANT HILL** g/t Au (0.51% CuEq1), Including 62m at 0.50% Cu CAMEL HILL and 0.39 g/t Au (0.77% CuEq1) Stamford Hill 7: Dry Hill WOODHALL COFFEE November 28, 2022 **High Stone Hill** 108m at 0.42% Cu and 0.26 g/t Au (0.60% CuEq1) MCNEISH 73 **Charing Cross** from only 6m downhole WEEBER Elma Oct. 4, 2023 Sept. 12, 2022 73 309m at 0.44% Cu and 0.33 g/t Au (0.67% CuEq1) 208 m at 0.43% Cu and 0.20 g/t Au (0.57% CuEq<sup>1</sup>) from only 22 m downhole, incl. 135 m at 0.52 % Cu and 0.27 g/t Au (0.71% CuEq1) Victoria

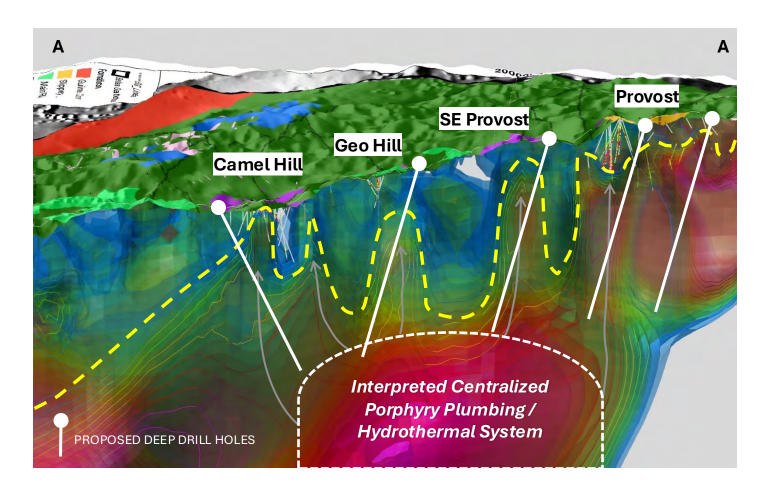
# Comparing Bellas Gate and Filo del Sol



### Filo del Sol – 20 Years & Deep Geophysics to Find It

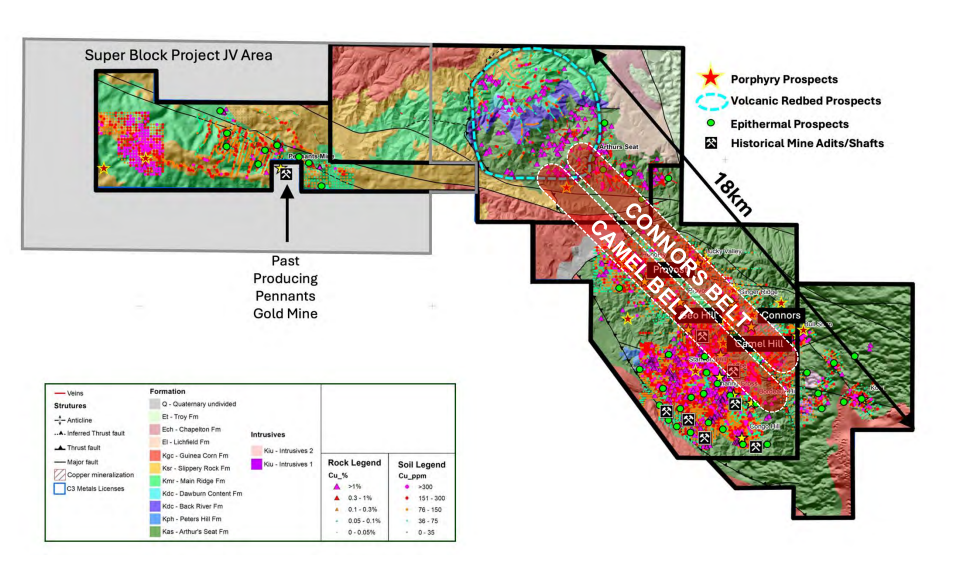


### **BELLAS GATE: HIGH GRADE CORE AT DEPTH?**



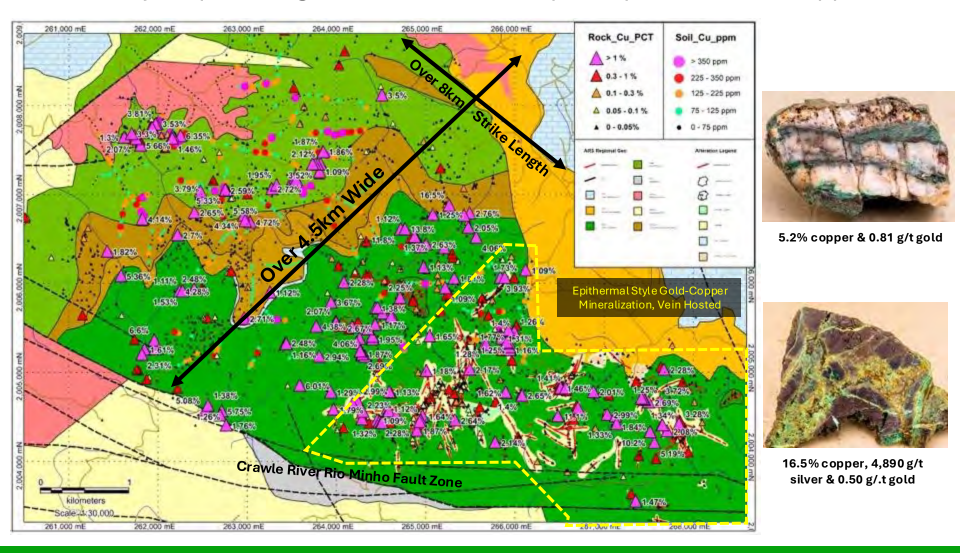
- Average drill depth <400m</p>
- Multiple 700m holes ending in Cu-Au mineralization
- Geophysics supports system connected at depth
- Requires 1,000-1,500m holes to test high grade core of system
- Big system, capital intensive, evaluating strategic partnerships

# **Porphyry Belts Extend to the Northwest?**



### **ARTHURS SEAT DISCOVERY**

Every Purple Triangle Indicates Rock Chip Sample Above 1% Copper



Discovered 8.0km by 4.5km Copper-Gold Zone

# **Our Projects**

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

Blue Sky Exploration Upside

### **PERU: A Copper Legacy**



2<sup>nd</sup>

Largest
Worldwide
Copper Producer



11%

of Global Copper Production



10%

of Peru's GDP



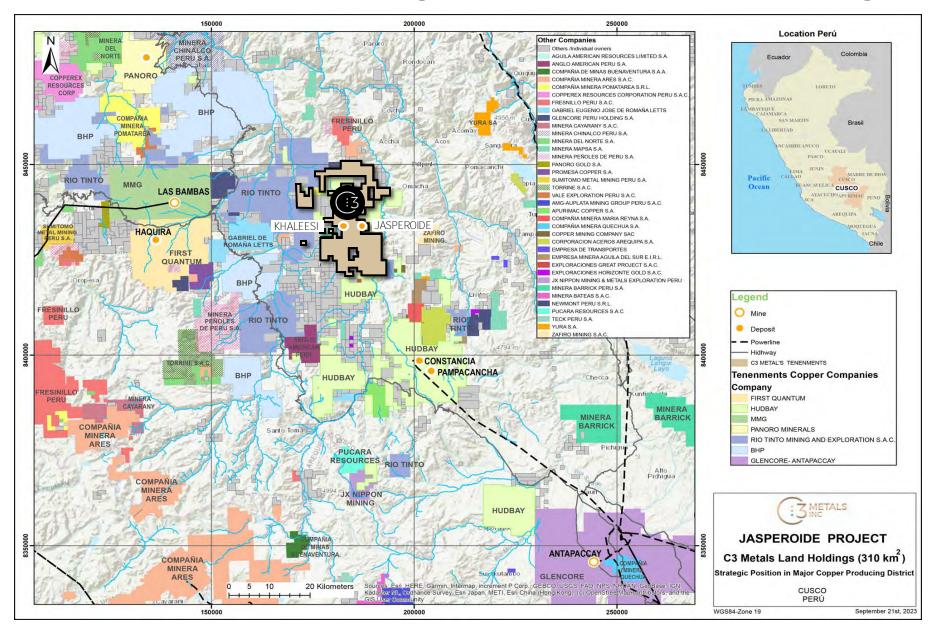
2.2M

metric tonnes produced in 2022

# **Rich Mining History**

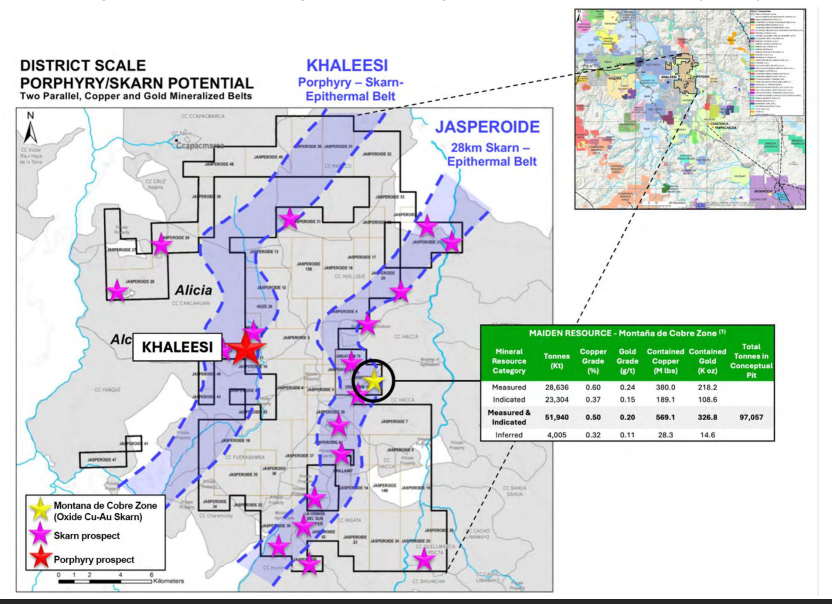
- History of copper mining dating back thousands of years.
- Attracts significant investments from international mining companies due to the country's favorable geology and mining-friendly policies.
- Cerro Verde Mine one of the largest copper mines in the world in operation since the 1970s.
- Continues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

# C3 Metals in PERU: Strategic 30,000-Hectare Land Package



### 15 Skarn and Outcropping Porphyry Prospects Identified

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



### **KHALEESI PROJECT**

Mineralization At Surface Within an Alteration Zone 1,500m by 1,000m

