



One of Canada's Premier Near-Term Re-Development Opportunities in Mine-Friendly Quebec

位於對采礦友好的魁北克省、加拿大首屈一指的近期再開發機會之一

GCOFF 2024 Main Event – Toronto Conference  
2024年GCOFF年度重磅活動 – 多倫多會議  
October 19, 2024  
2024年10月19日

**DORÉ COPPER MINING**

TSX-V: DCMC OTCQB: DRCMF

# FORWARD-LOOKING INFORMATION / DISCLAIMER

## 前瞻性信息/免責聲明

Certain statements in this presentation constitute forward looking information within the meaning of applicable securities laws. These statements relate to future events of Doré Copper Mining Corp. ("Doré Copper" or "the Company"). Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "seek", "anticipate", "plan", "continue", "estimate", "expect", "forecast", "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe", "outlook" and similar expressions) are not statements of historical fact and may be forward looking information. Forward looking information in this presentation includes, but is not limited to, statements with respect to financing targets, mineral resource estimates, drilling plans, financing success, sequencing of planned engineering studies, strategic plans, including future operations, future work programs, capital expenditures, discovery and production of minerals, metal prices and currency exchange rates, timing of geological reports, corporate and technical objectives, permitting success and relationships with stakeholders.

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 risks include, among others, the inherent risk of the mining industry; adverse economic and market developments; the risk that the Company will not be successful in completing additional acquisitions, risks relating to the estimation of mineral resources; that the Company's estimated burn rate may be higher than anticipated; risks of unexpected cost increases; risks of labour shortages; risks relating to construction and development activities; risks relating to future prices of mineral resources; incidents; risks related to geological uncertainties and variations, risks related to labor disputes; risks related to government and community support of the company's projects, risks related to global pandemics and other risks related to the mining industry. Refer to news release May 10, 2022 associated with the PEA for additional details.

The Company believes that the expectations reflected in such forward-looking information are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking information should not be unduly relied upon. These statements speak only as of the date of this presentation. The Company does not intend, and does not assume any obligation, to update any forward-looking information except as required by law.

### Mineral Resource Estimates ("MREs")

In accordance with applicable Canadian securities regulatory requirements, unless otherwise stated, all current MREs of the Company disclosed in this Presentation have been prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"), classified in accordance with Canadian Institute of Mining Metallurgy and Petroleum's "CIM Standards on Mineral Resources and Reserves Definitions and Guidelines" (the "CIM Guidelines"). Pursuant to the CIM Guidelines, mineral resources have a higher degree of uncertainty than mineral reserves as to their existence as well as their economic and legal feasibility. Inferred mineral resources, when compared with measured or indicated mineral resources, have the least certainty as to their existence, and it cannot be assumed that all or any part of an inferred mineral resource will be upgraded to an indicated or measured mineral resource as a result of continued exploration. Accordingly, readers are cautioned not to assume that all or any part of a mineral resource exists, will ever be converted into a mineral reserve, or is or will ever be economically or legally mineable or recovered. The Company is not aware of any environmental, permitting, legal, title-related, taxation, socio-political, marketing or other relevant issue that could materially affect the MREs.

### Cautionary Note to United States Investors

Doré Copper prepares its disclosure in accordance with the requirements of securities laws in effect in Canada, which differ from the requirements of U.S. securities laws. Terms relating to mineral resources in this news release are defined in accordance with NI 43-101 under the guidelines set out in CIM Definition Standards on Mineral Resources and Mineral Reserves, adopted by the Canadian Institute of Mining, Metallurgy and Petroleum Council on May 19, 2014, as amended ("CIM Standards"). The U.S. Securities and Exchange Commission (the "SEC") has adopted amendments effective February 25, 2019 (the "SEC Modernization Rules") to its disclosure rules to modernize the mineral property disclosure requirements for issuers whose securities are registered with the SEC under the U.S. Securities Exchange Act of 1934. As a result of the adoption of the SEC Modernization Rules, the SEC will now recognize estimates of "measured mineral resources", "indicated mineral resources" and "inferred mineral resources", which are defined in substantially similar terms to the corresponding CIM Standards. In addition, the SEC has amended its definitions of "proven mineral reserves" and "probable mineral reserves" to be substantially similar to the corresponding CIM Standards.

U.S. investors are cautioned that while the foregoing terms are "substantially similar" to corresponding definitions under the CIM Standards, there are differences in the definitions under the SEC Modernization Rules and the CIM Standards. Accordingly, there is no assurance any mineral resources that Doré Copper may report as "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had Doré Copper prepared the resource estimates under the standards adopted under the SEC Modernization Rules. In accordance with Canadian securities laws, estimates of "inferred mineral resources" cannot form the basis of feasibility or other economic studies, except in limited circumstances where permitted under NI 43-101.

**The Company cautions that the results of the PEA are preliminary in nature and include inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them to be classified as mineral reserves. There is no certainty that the results of the PEA will be realized. A NI 43-101 technical report supporting the PEA was filed on SEDAR on June 15, 2022 and is available on the Corporation's website.**

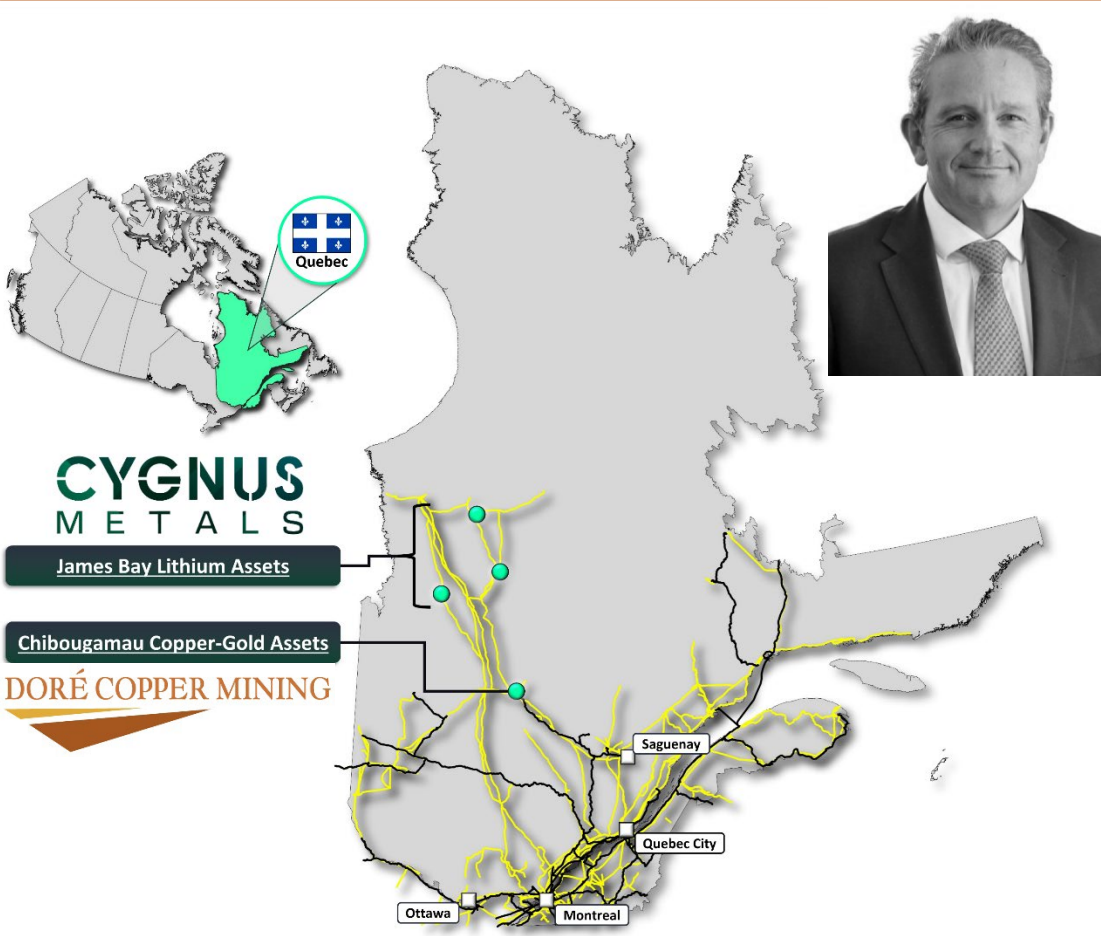
### Qualified Persons

All scientific and technical data contained in this presentation has been reviewed and approved by Ernest Mast, P.Eng, President and CEO and Jean Tanguay, P.Geo., General Manager, Qualified Persons for the purposes of NI 43-101. The PEA was prepared by BBA Inc. with several consulting firms contributing to sections of the study. Refer to May 10, 2022 news release.

# CYGNUS AND DORE COPPER MERGER<sup>1</sup> / CYGNUS和DORE COPPER合並<sup>1</sup>

CREATING A QUÉBEC-FOCUSED CRITICAL MINERALS EXPLORER AND DEVELOPER WITH HIGH-GRADE COPPER AND LITHIUM RESOURCES AND PROVEN MANAGEMENT TEAM

創建一家專注於魁北克省的關鍵礦產勘探開發商，擁有高品位銅和鋰資源以及成熟的管理團隊



**DAVID SOUTHAM CPA /**  
特許專業會計師

**EXECUTIVE CHAIRMAN**  
執行主席

- Former Managing Director of Mincor Resources, now a ASX300 nickel producer / 曾擔任Mincor Resources的董事總經理，該公司現在是澳大利亞證券交易所ASX300指數中的一家鎳生產商
- Former Managing Director of ASX200 nickel company Western Areas / 曾擔任ASX200指數中的一家鎳礦商Western Areas的董事總經理

**ERNEST MAST M.Eng. /**  
工程碩士

**PRESIDENT & CEO**  
總裁兼首席執行官

- Former President & CEO of Primero Mining, and Minera Panama (Inmet Mining) / 曾擔任Primero Mining和Minera Panama (Inmet Mining)總裁兼首席執行官
- 20 years with Xstrata, Noranda, Falconbridge / 20年的經驗，曾在Xstrata、Noranda和Falconbridge擔任職務



**Cygnus proven track record of success: / Cygnus久經考驗的成功經歷:**

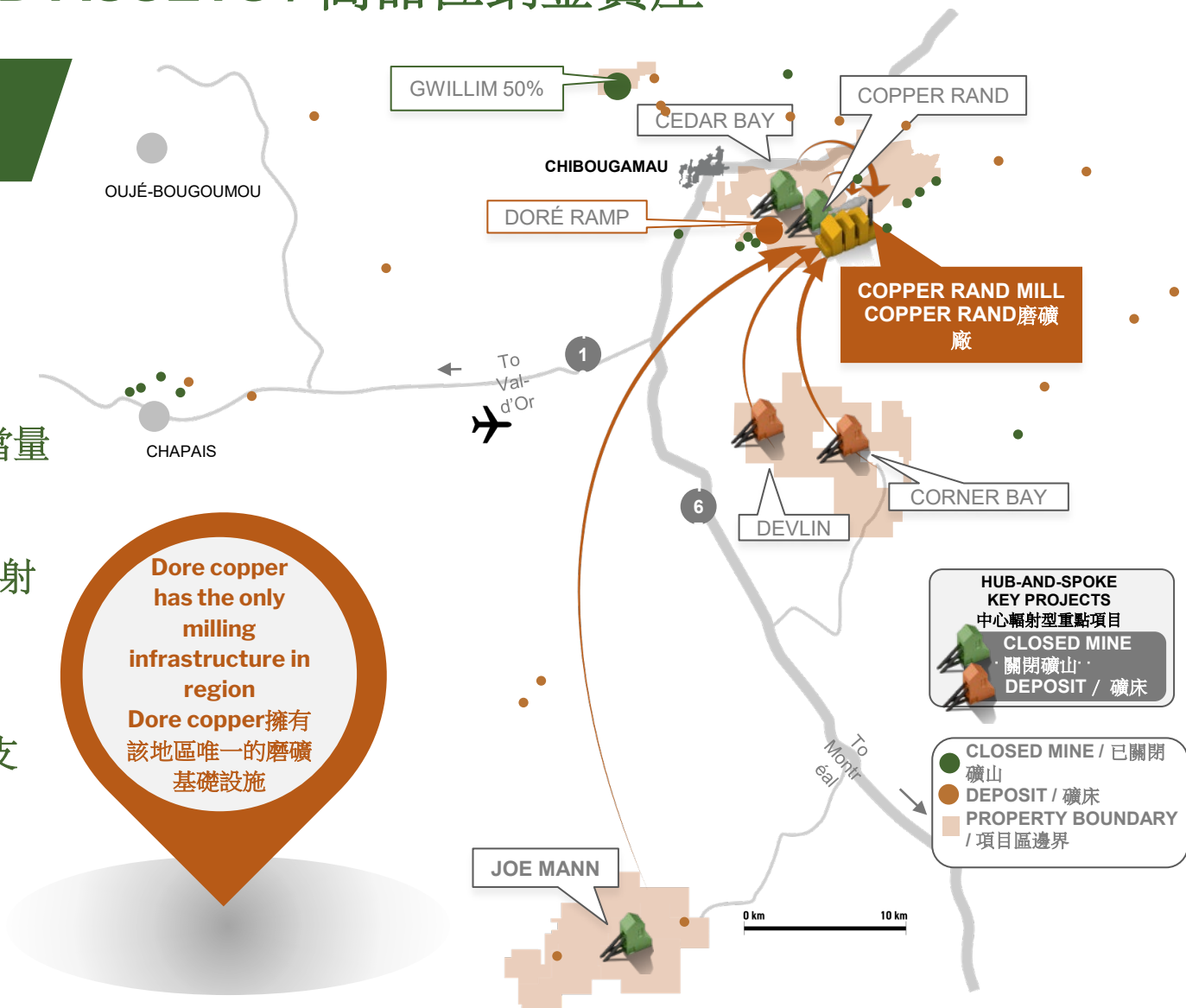
- Bellevue Gold (ASX: BGL)
- Mincor Resources (ASX: MCR)
- Firefly Metals Ltd. (ASX: FFM)
- Andean Silver Ltd. (ASX: ASL)
- Ramelius Resources (ASX: RMS)
- Kidman Resources (ASX: KDR)

1. Refer to news release dated October 15, 2024. Closing expected in December 2024.  
2. 請參閱日期為2024年10月15日的新聞稿。交易預計將於2024年12月完成。

# HIGH-GRADE COPPER AND GOLD ASSETS / 高品位銅金資產

**IMPLEMENTING A PROFITABLE HUB-AND-SPOKE OPERATION WITH CENTRALIZED MILL / 通過集中的磨礦廠實施可盈利的中心輻射式運營**

- **Advancing to Feasibility Study following positive PEA / 根據積極的初步經濟評估 (PEA) 結果，進入到可行性研究階段<sup>1</sup>**
- **Initial production target of +50 M lbs CuEq annually / 初期生產目標為年產超過5000萬磅銅當量**
- **Exploring near mill to expand hub-and-spoke operation / 在磨礦廠附近進行勘探，擴大中心輻射式運營範圍**
- **Canada / Quebec directly supporting critical minerals development / 加拿大/魁北克省直接支持關鍵礦產開發**



1. PEA projects include Corner Bay, Devlin and Joe Mann with Copper Rand mill and tailings facility. / 初步經濟評估項目包括Corner Bay、Devlin和Joe Mann以及Copper Rand磨礦廠和尾礦設施。

# QUEBEC'S NEXT COPPER PRODUCER

## 魁北克下一個銅生產商

### INVESTMENT CASE / 投資案例

#### 投資案例

#### Brownfield Assets in Tier 1 Mining Jurisdiction / 位於一級礦業管轄區內的棕地資產\*

- Strong support from Quebec government / 魁北克政府的大力支持
- Key player in prolific Chibougamau mining camp / 多產的Chibougamau 采礦營區的關鍵參與者
- Copper Rand Mill and tailings / Copper Rand磨礦廠和尾礦
- Mine infrastructure in place / 礦山基礎設施已到位

#### High-Grade Quality Copper & Gold Projects / 高品位優質銅金項目

- Among highest grade projects in North America / 北美品位最高的項目之一
- Growth & exploration upside / 具備資源量增長和勘探潛力
- Pipeline of projects to feed mill / 一系列項目能夠為磨礦廠提供原料
- Projected low operating costs with significant gold credit / 預計運營成本較低，且有可觀的黃金資源

#### Positive PEA 積極的初步經濟評估結果

- 10.5 year mine life / 礦山壽命10.5年
- 53 M lb/year CuEq average production / 平均年產5300萬磅銅當量
- AISC of US\$2.24/lb CuEq / 全部維持成本AISC為2.24 美元/磅銅當量
- \$193M after-tax NPV<sub>8%</sub> and IRR 22.1% / 折現8%項目稅後淨現值為\$1.93億，內部收益率IRR為22.1%

#### Highly Experienced Team / 經驗豐富的團隊

- High insider ownership (5%) / 內部人士持股比例高（5%）
- Decades of mining & operational experience / 幾十年的采礦和運營經驗
- Advisory board of industry veterans / 由業內資深人士組成的顧問委員會
- Financial support from key shareholders / 主要股東提供財務支持

ONE OF CANADA'S PREMIER, UNDER-VALUED, NEAR-TERM RE-DEVELOPMENT OPPORTUNITIES IN MINE-FRIENDLY QUEBEC

在對礦業友好的魁北克省、加拿大首屈一指、價值低估的近期再開發機會之一



\* Québec ranking 6th worldwide by Fraser Institute in 2023. / 魁北克省在2023年弗雷澤研究所全球礦業排名第六。

# QUEBEC'S NEXT COPPER PRODUCER

## 魁北克下一個銅生產商



Copper Rand mill closed in 2008 after 50 yrs of operation / Copper Rand 磨礦廠在運營50年後於2008年關閉

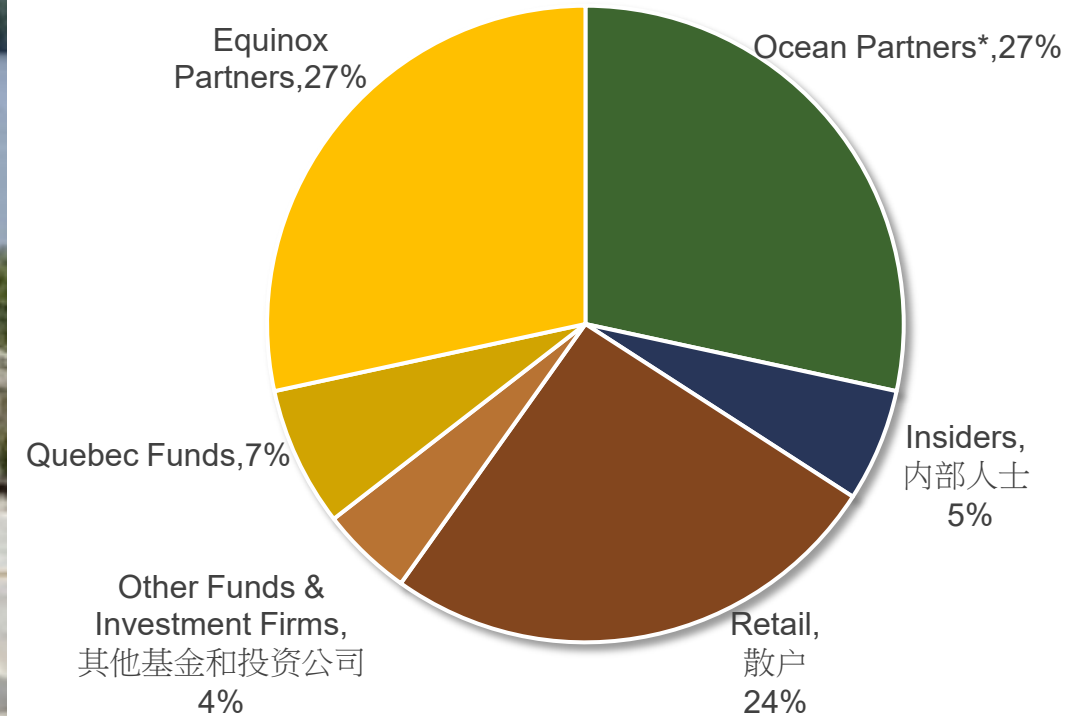
### CAPITAL STRUCTURE

#### 資本結構

- Market capitalization: \$27 M / 市值：\$2700萬
- Basic shares outstanding: 169.3 M / 基本流通股：1.693億股

### SHARE OWNERSHIP

#### 持股比例



### RESEARCH

#### 研究機構



\* Ocean Partners (metal traders) have off-take agreement.  
Ocean Partners (金屬貿易商) 簽訂了承購協議。

# INFRASTRUCTURE – PROCESSING & TAILINGS

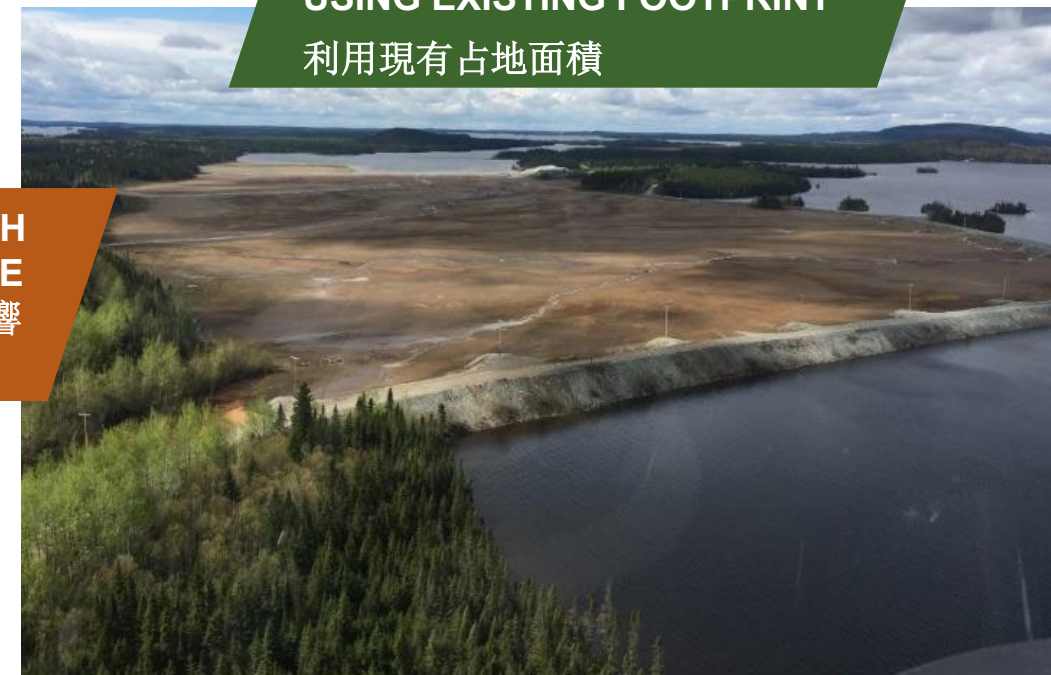
## 基礎設施—加工和尾礦處理

- LOM average mill throughput of 1,350 tpd (extra capacity) / 礦山壽命期內磨礦廠日均處理礦石1350噸（額外產能）
- Main new components required: ore sorting circuit and ball mill / 需要的主要新部件：礦石分選回路和球磨機
- Refurbishing flotation and regrind circuit, thickeners, and concentrate filter / 翻新浮選和再磨回路、濃縮機和精礦過濾器
- Potential savings with self-performance for various mill rehabilitation work – minor refurbishment work completed by Company in 2022 / 自行進行各種磨礦設施翻新工作可能節省成本-2022年本公司已完成部分次要翻新工作

- Tailings filtered at plant and transported 1.5 km to TMF / 尾礦在選礦廠進行過濾，並運輸至距離工廠1.5公里的尾礦庫。
- Geotechnical tests confirming that ground conditions can support dry stack tailings (filtered tailings) with a geogrid / 岩土技術測試證實地質條件支持使用地理格柵進行幹式堆垛尾礦（過濾尾礦）。
- PEA design of 4.5 Mt (or 3 Mm<sup>3</sup>) / 初步經濟評估設計規模為450萬噸（或300萬立方米）
- Potential to expand to 12 Mt (or 8 Mm<sup>3</sup>) / 有可能擴大到1200萬噸（或800萬立方米）



**LOW IMPACT PROJECT WITH INFRASTRUCTURE IN PLACE**  
基礎設施已經到位，對環境影響較小的項目



# CORNER BAY – MAIN ASSET FOR HUB-AND-SPOKE

## CORNER BAY – 中心輻射式運營的主要資產

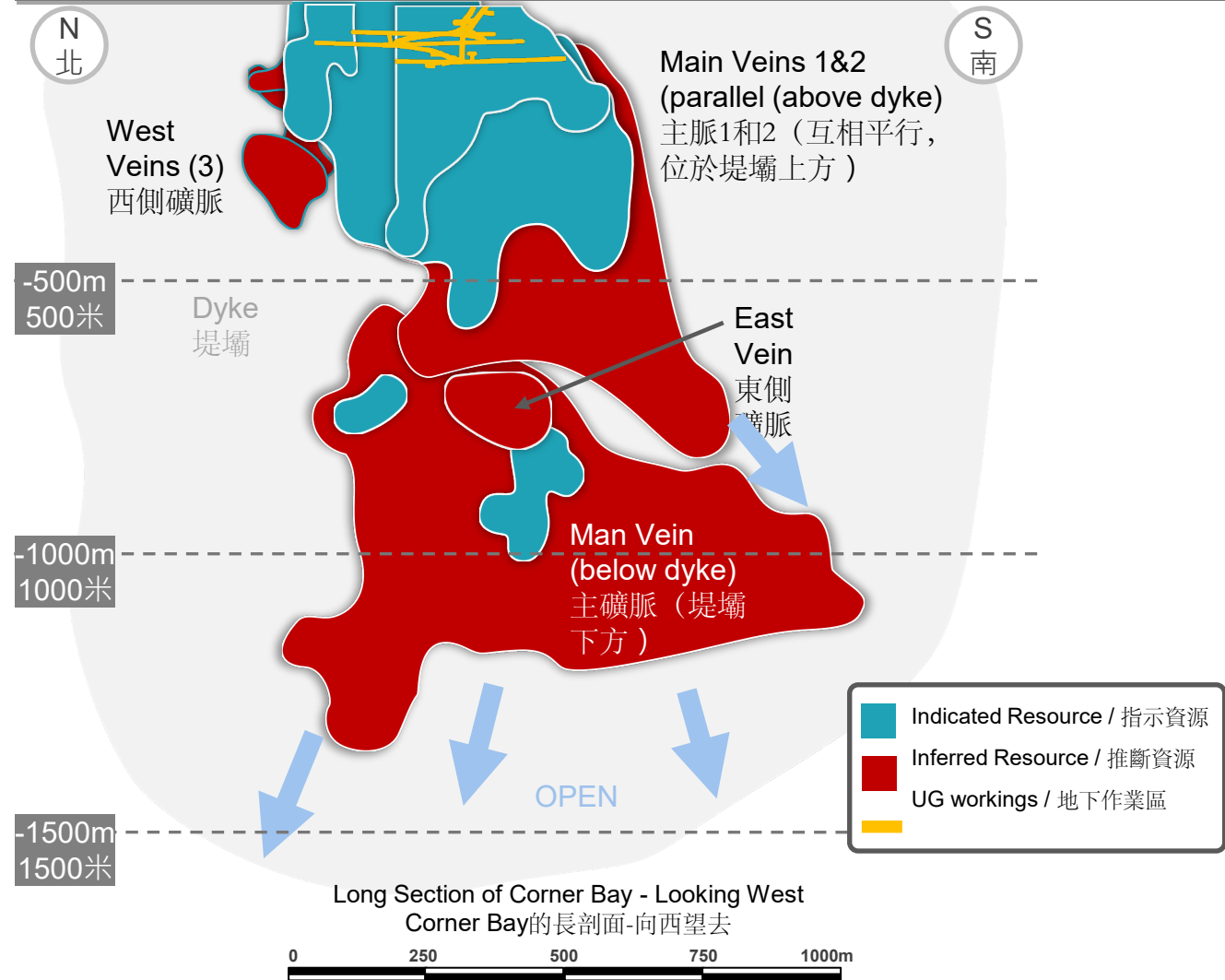
### MINING / 采礦

- Use existing infrastructure: portal and decline (115 m depth) / 利用現有基礎設施：入口和斜坡（深度115米）
- Mining methods: longhole open stoping with pillars and AVOCA / 采礦方法：利用礦柱和AVOCA進行深孔露天開采
- Projected mined tonnes: 7.60 Mt to a max. capacity of 2,600 tpd / 預計開采噸數：760萬噸，最大產能2600噸/日
- Crushing and ore sorting circuit at site / 在現場進行礦石破碎和礦石分選
- Pre-concentrate to be trucked to Copper Rand mill (47 km) / 用卡車將預選礦石運往Copper Rand磨礦廠（距離47公里）



May 2022  
2022年5月

Indicated: 2.68 Mt @ 2.66% Cu  
指示資源量：268萬噸，銅品位2.66%  
Inferred: 5.83 Mt @ 3.44% Cu  
推斷資源量：583萬噸，銅品位3.44%





# CORNER BAY – MAIN ASSET FOR HUB-AND-SPOKE

## CORNER BAY–中心輻射式運營的主要資產

### POSITIVE SORTING TESTS<sup>1</sup> / 積極的分揀測試結果<sup>1</sup>

- From 202 kg core sample: copper grade upgraded **77%** (from 2.20% to 3.93% Cu) and recovery of **93.6%**. / 從202公斤的岩芯樣本中：銅品位提高了**77%**（從2.20%提高到3.93%），采收率達到**93.6%**。

### POSITIVE POST PEA FLOTATION TESTS<sup>2</sup> / 積極的PEA後浮選測試<sup>2</sup>

- Excellent copper recoveries of **98.2%** and **96.8%** / 出色的銅采收率，分別為**98.2%**和**96.8%**
- High-quality copper concentrate grades of **27.0%** and **29.6%** / 高品質銅精礦，品位分別為**27.0%**和**29.6%**
- Highly commercial quality of the concentrate - minimal amounts of deleterious elements / 商業價值高的精礦，有害元素含量極低

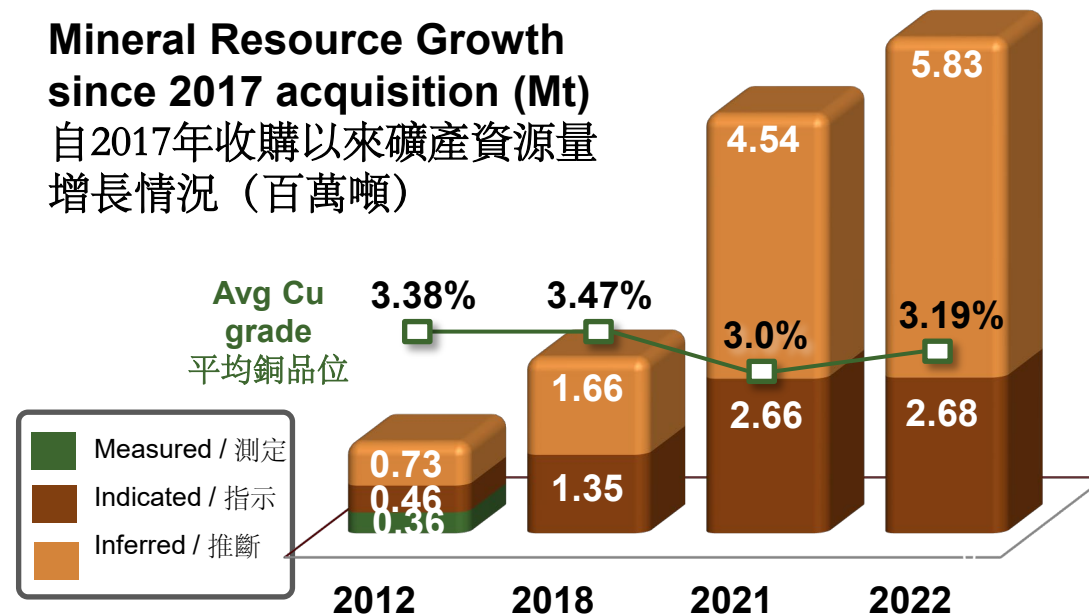
### DRILLING CONFIRMS CONTINUITY OF MINERALIZATION / 鑽探證實了礦化的連續性

- 2022 drilling program of 38,405 m / 2022年38,405米的鑽探計劃  
Hole CB-22-71: **6.7 m @ 5.41% Cu, 0.45 g/t Au, 29.7 g/t Ag** / 鑽孔CB-22-71 鑽獲銅品位**5.41%**、金品位**0.45克/噸**、銀品位**29.7克/噸**的6.7米礦段  
Hole CB-22-68: **10.9 m @ 4.24% Cu, 0.62 g/t Au, 15.2 g/t Ag** and **1,226 ppm Mo** / 鑽孔CB-22-68鑽獲銅品位**4.24%**、金品味**0.62克/噸**，銀品位**15.2克/噸**，鉬品位**1226毫克/升**的10.9米礦段

- ✓ Open at depth – strong potential to extend mine life / 成礦作用向深處開放—極有可能延長開採年限
- ✓ Significant molybdenum and silver content (not in current MRE/PEA) – to be evaluated in FS / 鉬和銀含量很高（不在當前的礦產資源量估測/PEA中-將在可行性研究中進行評估

### Mineral Resource Growth since 2017 acquisition (Mt)

#### 自2017年收購以來礦產資源量增長情況（百萬噸）



Note: Average copper grade reported on the graph is for all resource categories.  
注：圖中報告的平均銅品位為所有資源類別的銅品位。

- Continue metallurgical and environmental testing  
繼續進行冶金和環境測試
- Infill drilling program starting in October  
10月份開始實施加密鑽探計劃

1. Refer to news release dated April 18, 2023.  
參見2023年4月18日的新聞稿。  
2. Refer to news release dated October 18, 2023.  
參見2023年10月18日的新聞稿。

# CORNER BAY – ADDITIONAL EXPLORATION POTENTIAL

## CORNER BAY – 更大的勘探潛力

### EXPANDING PROPERTY / 擴大項目區範圍<sup>1</sup>

- Acquiring 56.4% interest in 17 claims (446 ha) from SOQUEM / 從SOQUEM獲得17個礦權區 (446公頃) 56.4%的權益

### PRIORITY EXPLORATION TARGETS / 優先勘探目標

- Northern extension of Corner Bay deposit / Corner Bay 礦床向北延伸
- Intersection of Corner Bay to the north with NW-SE structures / Corner Bay向北與西北-東南結構的交匯處
- Significant historical drill hole intercepts on NW-SE structures: / 在西北-東南構造上有大量歷史鑽孔截獲：

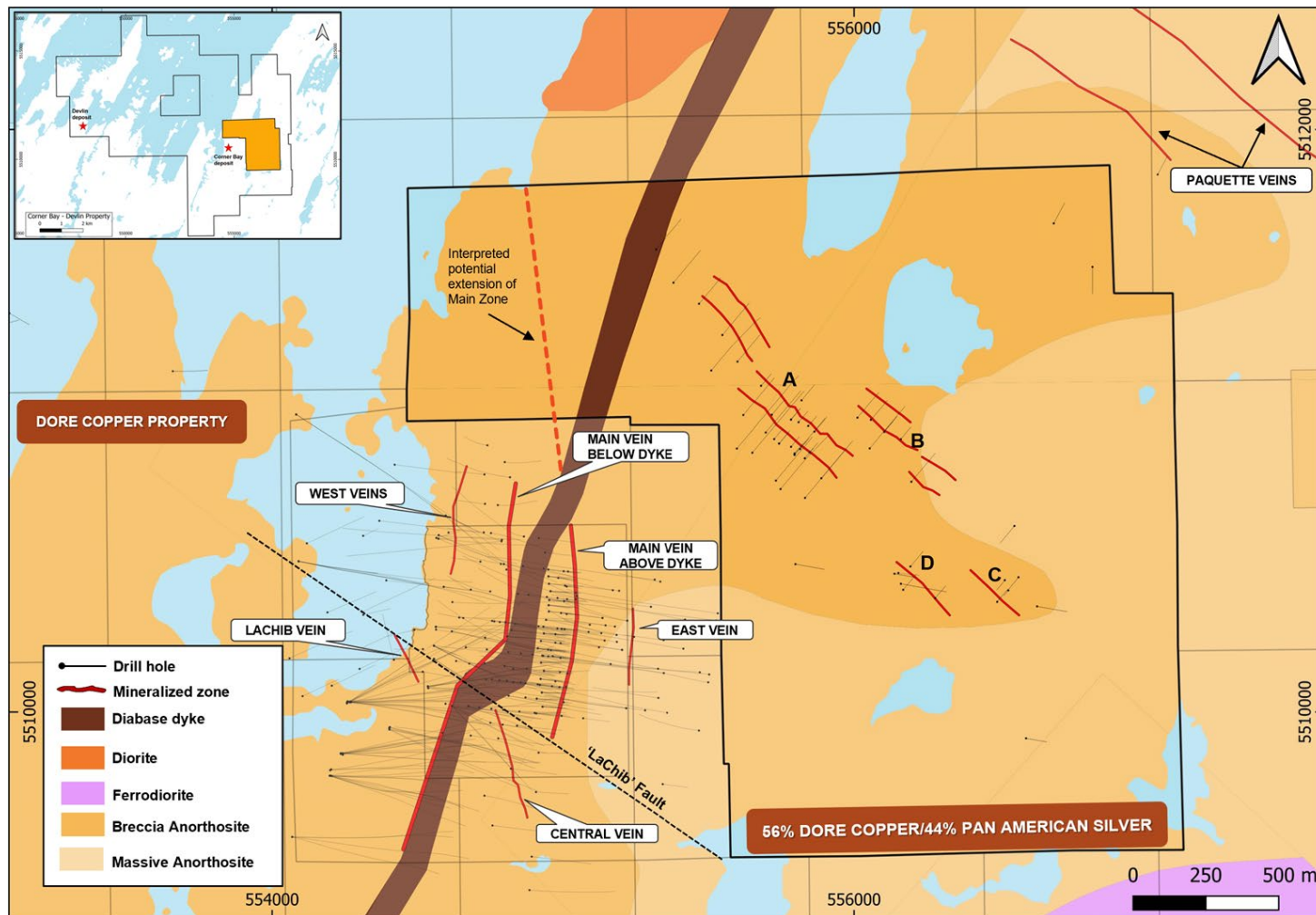
13.15% Cu over 0.61 m (R1-12) / 0.61米礦段內銅品位13.15% ( R1-12 )

5.45% Cu over 2.40 m (4018-95-12) / 2.40米礦段內銅品位 5.45% ( 4018-95-12 )

8.92% Cu over 0.91 m (R1-31) / 0.91米礦段內銅品位8.92% ( R1-31 )

12.45% Cu over 0.43 m (R1-11) / 0.43米礦段內銅品位12.45% ( R1-11 )

15.26% Cu over 0.76 m (R1-33A) / 0.76米礦段內銅品位15.26% ( R1-33A )



➔ Start drilling in Q4/2024 / 2024年第四季度開始鑽探

1. Refer to news release dated July 3, 2024. / 參見 2024年7月3日的新聞稿。

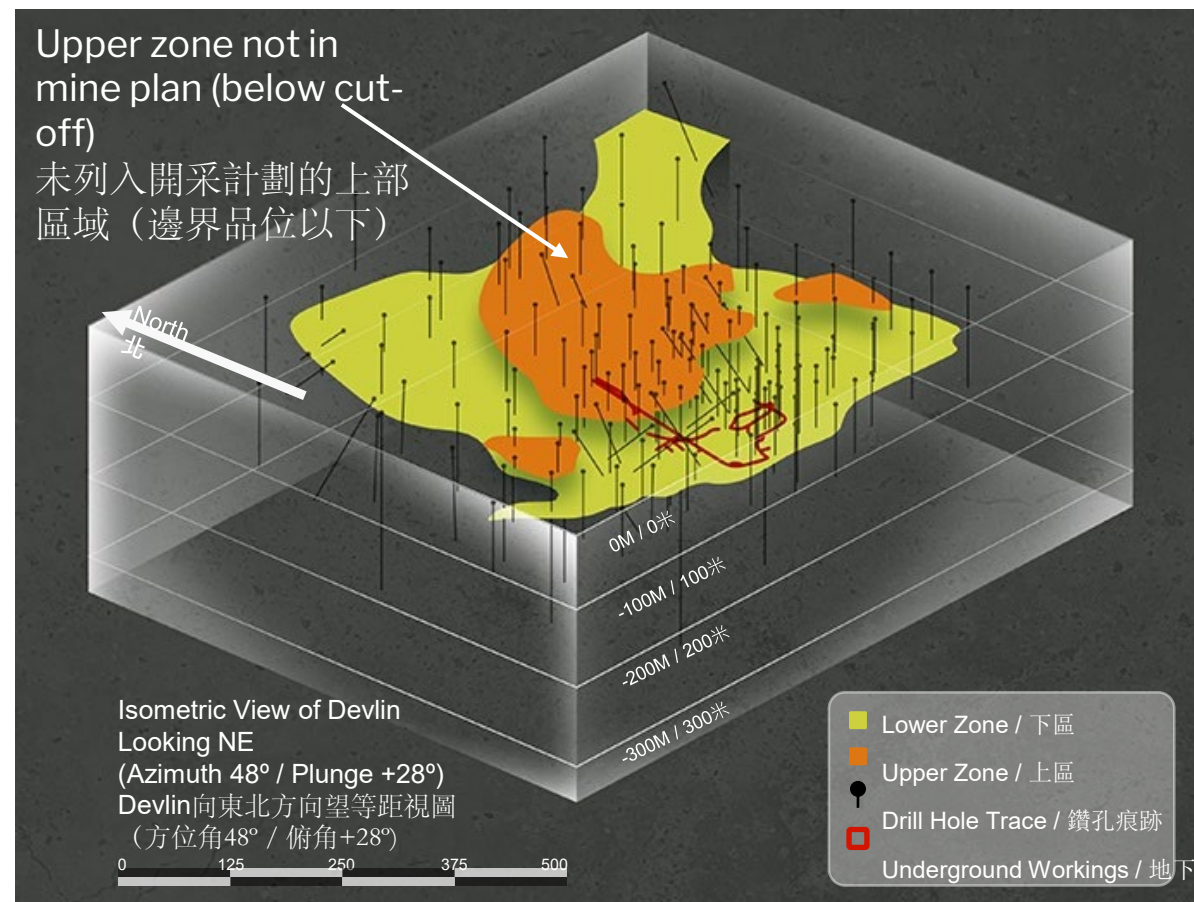
# DEVLIN – SECONDARY ASSET FOR HUB-AND-SPOKE

## DEVLIN–中心輻射式運營的次要資產

### MINING / 采礦

- ~10km west of Corner Bay / 距離Corner Bay以西約10公裏
- Enlarge existing decline ramp (305 m) and drifts (364m) / 擴大當前斜坡通道（305米）和掘進巷道（364米）
- Mining methods: combination of room and pillar, and drift and fill / 采礦方法：礦柱法和掘進充填法相結合
- Projected mined tonnes: 951,000 t over a 4 yr mine life / 預計開采噸數：4年礦山壽命期內共開采礦石951,000噸
- Material trucked 15.6 km to Corner Bay for crushing and sorting / 礦石材料用卡車運至15.6公裏外的Corner Bay進行破碎和分揀
- Pre-concentrate (mixed with Corner Bay) to be trucked to Copper Rand mill (47 km) / 預制精礦（與Corner Bay的礦石一起）用卡車運往Copper Rand磨礦廠（距離47公裏）

➤ **Planning a 2,000 m drilling program to upgrade inferred resource to indicated category for FS / 計劃開展2000米鑽探項目，將推斷資源量升級為指示資源量，以便進行可行性研究**



May 2022 /  
2022年5月  
1

Measured & Indicated: 775,000 t @ 2.17% Cu  
測定和指示資源量：775,000噸，銅品位2.17%  
Inferred: 484,000 t @ 1.79% Cu  
推斷資源量：484,000噸，銅品位1.79%

# JOE MANN (AU) – SECONDARY ASSET FOR HUB-AND-SPOKE

## JOE MANN (AU)–中心輻射式運營的次要資產

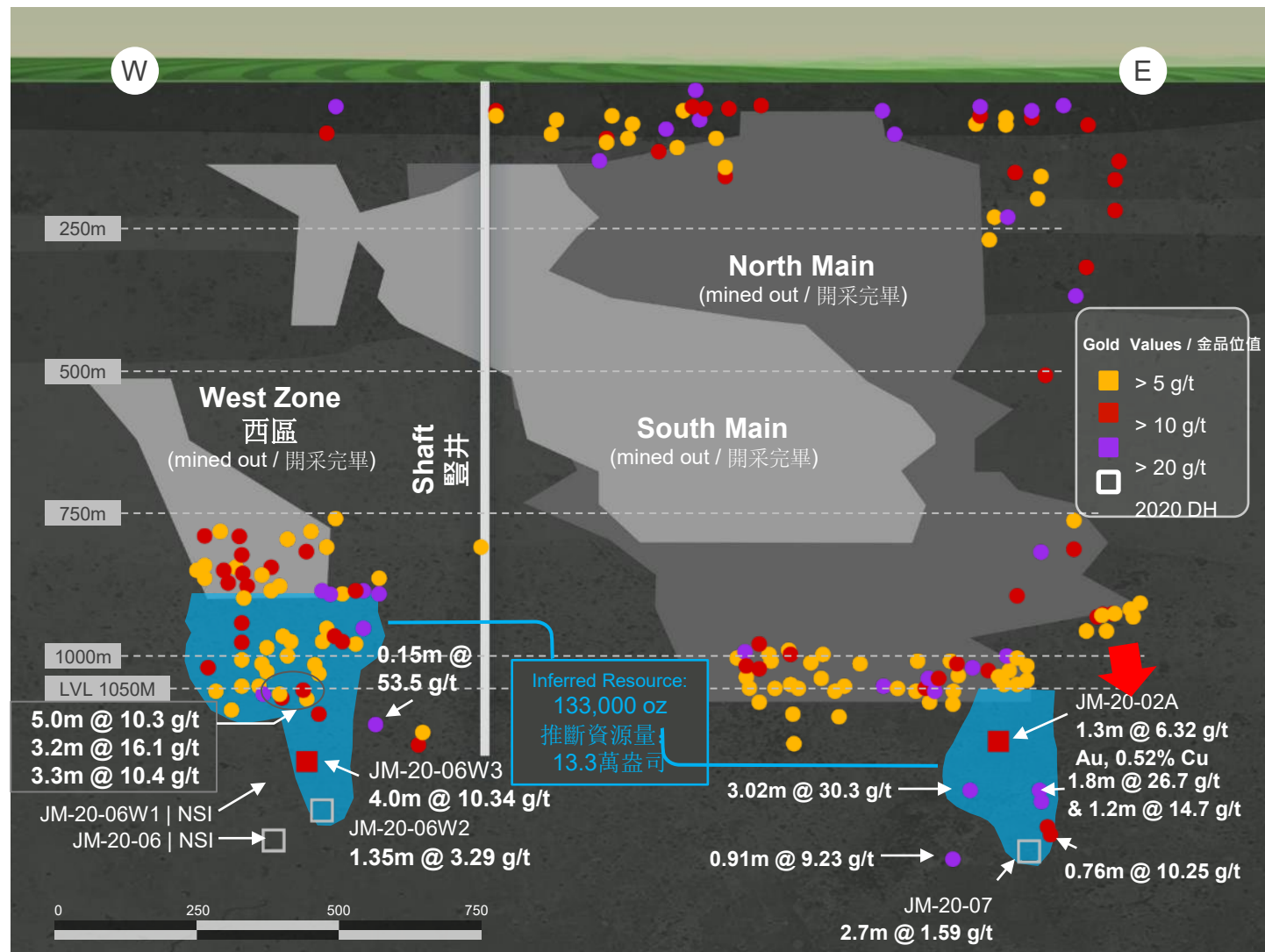
### MINING / 采礦

- Past production: 1.2 M oz @ 8.26 g/t and 0.25% Cu / 過去的產量：120萬盎司，金品位8.26克/噸、銅品位0.25%
- Joe Mann to start once Devlin is depleted / 一旦Devlin枯竭，將立刻對Joe Mann進行開采
- Once mine is dewatered, UG drilling program to expand MRE and extend LOM (currently 4 yrs) / 一旦礦山完成排水，地下鑽探計劃將增加礦產資源量估測並延長礦山壽命（目前為4年）
- Mining methods: long hole / 開采方法：深孔開采
- Mined material transported to Corner Bay for crushing and then to mill for processing / 開采出的物料運往Corner Bay進行破碎，然後運往磨礦廠進行加工
- PEA max. production of 590 tpd / 初步經濟評估最高日產量為590噸

### Q4 2022 DRILLING PROGRAM / 2022年第四季度鑽探計劃

- 3,376 m completed to test near-surface targets south at Joe Mann / 完成了3376米的鑽探，以測試Joe Mann南部的近地表靶區
- Best result: 9.93 g/t Au over 0.5 m, 900 m SE of Joe Mann shaft / 最佳結果：在Joe Mann豎井東南900米處得到金品位高達9.93克/噸的0.5米礦段

Long-section of the Joe Mann gold deposit



# JOE MANN (Au) – ADDITIONAL EXPLORATION POTENTIAL

## JOE MANN (Au) – 更大的勘探潛力

EXPLORATION UPSIDE WITH NUMEROUS HISTORICAL HIGH-GRADE INTERCEPTS / 多個歷史高品位礦段帶來的勘探潛力<sup>1</sup>

### Joe Mann Far West:

- Drilled in 2020 by Dore Copper; 3.0m at 10.0 g/t Au, 0.4m at 40.8 g/t Au, 0.60% Cu / 2020年由Dore Copper鑽探，金品位10.0克/噸的3.0米礦段，金品位40.8克/噸、銅品位0.60克/噸的0.4米礦段

### Norhart

- 6.34m at 65.85 g/t Au, 5.9 g/t Ag (H-04-579); 1.2m at 81 g/t Au, 1.4 g/t Ag (H-04-580); and 1.92m at 24.65 g/t Au, 17.5 g/t Ag and 0.79% Cu (H-04-578); all at downhole depths of 200-250m / 金品位65.85克/噸、銀品位5.9克/噸的6.34米礦段（鑽孔H-04-579）；金品位81克/噸、銀品位1.4克/噸的1.2米礦段（鑽孔H-04-580）；以及金品位24.65克/噸、銀品位17.5克/噸、銅品位0.79%的1.92米礦段（鑽孔H-04-578）；井下平均深度為200-250米

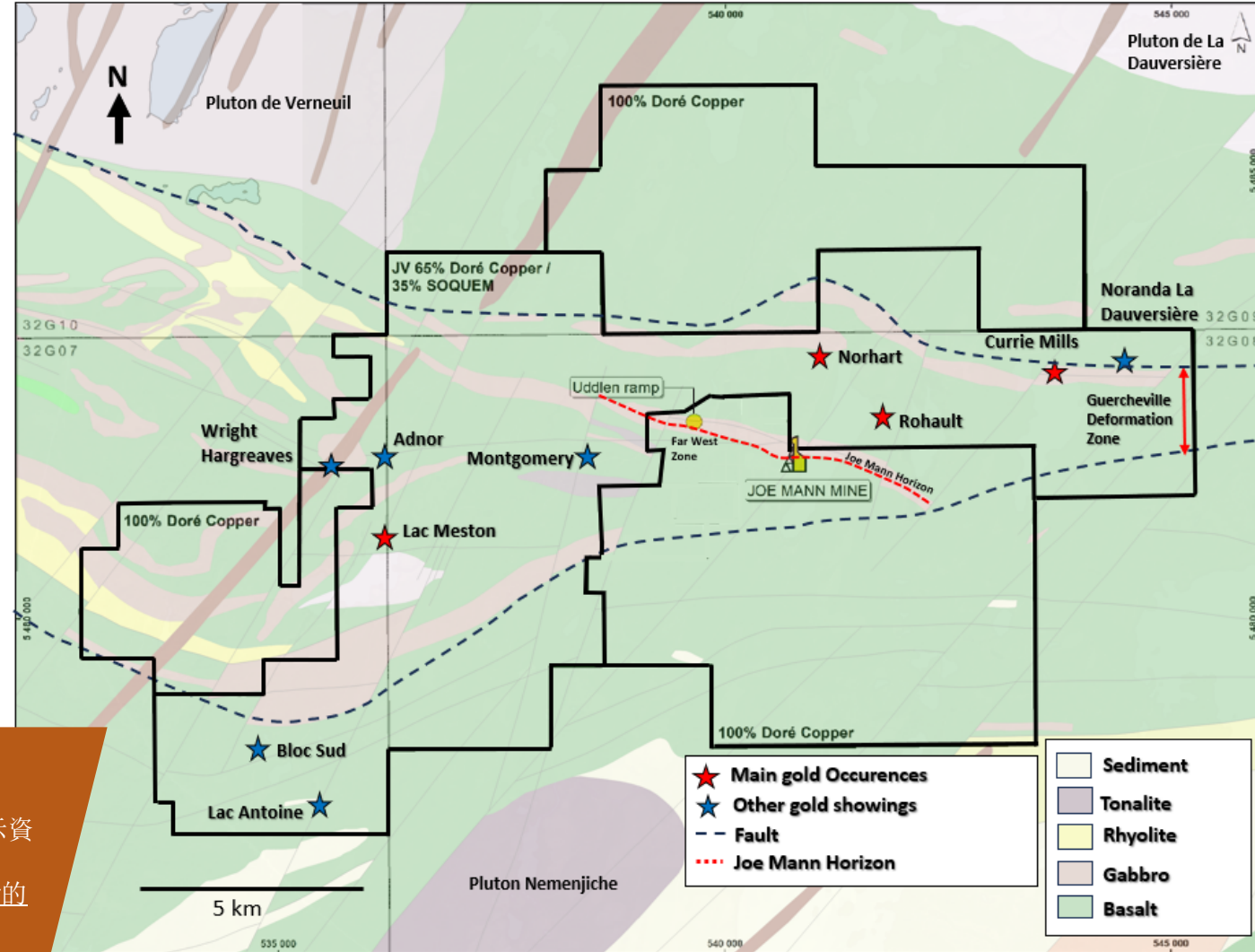
### Rohault

- 0.6m at 108.71 g/t Au, 16.85 g/t Ag, 1.4% Cu at 44.95m (H-560) / 在44.95米處鑽獲金品位108.71克/噸，銀品位16.85克/噸，銅品位1.4%的0.6米礦段（鑽孔H-560）

### Lac Meston

- 3.61m at 18.49 g/t Au (M-81-09) / 金品位18.49克/噸的3.61米礦段（鑽孔M-81-09）

- ✓ Limited exploration since late 1990s / 自20世紀90年代末以來勘探活動很有限
- ✓ Next to significant gold resources: / 毗鄰重要的黃金資源：  
IamGold's Nelligan: 1.97 Moz ind. & 3.24 Moz inf. / IamGold的Nelligan: 指示資源量197萬盎司黃金、推斷資源量324萬盎司黃金  
Northern Superior's Philibert: 278 koz ind. & 1.7 Moz inf. / Northern Superior的Philibert: 指示資源量27.8萬盎司黃金、推斷資源量170萬盎司黃金



# NEAR-TERM 3-STEP APPROACH / 近期的三步走策略

## PROGRESS WORK ON FS / 可行性研究工作進展<sup>1</sup>

- Metallurgical testing / 冶金測試
- Geotechnical and hydrology work / 岩土工程和水文工作
- Infill drilling programs Q4 2024-2025 / 2024年第四季度-2025年加密鑽探計劃
- Engineering firms for FS work identified / 確定負責可行性研究工作的工程公司

## CONTINUE PERMITTING PROCESS / 繼續進行許可程序

- Continue baseline studies for ESIA / 繼續進行環境影響評估的基線研究
- Advance project development agreement with Ouje-Bougoumou First Nation / 推進與Ouje-Bougoumou原住民的項目開發協議
- Directives for EIA received in June 2023 – Report in progress / 2023年6月收到環境影響評估指令 - 報告正在編寫中

## DRILL TEST EXPLORATION TARGETS / 鑽探測試勘探目標

- High priority drilling targets identified / 確定了高度優先的鑽探目標
- Cedar Bay Southwest Zone partially tested in 2024 / 2024年對Cedar Bay西南區進行了部分測試
- Infill/exploration drilling program to start in Q4 at Corner Bay / 第四季度將在Corner Bay啟動加密/勘探鑽探計劃

1. Accelerate pace once favorable market conditions permit additional funding. Timeline based on this.  
/ 1. 一旦有利的市場條件允許追加資金，就能加快進度。在此基礎上制定時間表。



# DORE COPPER MINING

## IMPLEMENTING A PROFITABLE HUB-AND-SPOKE OPERATION WITH ITS HIGH-GRADE COPPER-GOLD ASSETS

針對本公司的高品位銅金資產實施可盈利的中心輻射式運營

- **Consolidated large “brownfield” land package in prolific Lac Doré/Chibougamau mining camp / 在多產的Lac Doré/Chibougamau 采礦營區整合了大面積的“棕地”土地包**
- **Positive PEA / 積極的初步經濟評估結果**
- **Established mining infrastructure: mill, tailings facility, UG development & access / 已建成的采礦基礎設施：磨礦廠、尾礦設施、地下開發和通道**
- **High-grade Cu-Au assets with growth potential / 具有增長潛力的高品位銅金資產**
- **Establishing a project pipeline to feed mill / 開發一系列項目，為磨礦廠提供進料**
- **Re-develop at low capital costs / 以較低的資本成本進行再開發**
- **Strong financial partners, including Quebec government / 強大的金融合作夥伴，包括魁北克政府**

**NEXT COPPER PRODUCER IN QUÉBEC**

魁北克省下一個銅生產商