

GREEN BAY COPPER-GOLD

A high-grade ready-to-go copper-gold mining project with world class exploration upside in Newfoundland, Canada

- ▶ Company led by former Bellevue Gold and Northern Star executives with a proven track record
- ▶ Targeting large scale rapid resource growth
- ▶ World-class exploration upside
- ▶ Exceptional infrastructure including underground mines, processing plant, port and hydro power
- ▶ Tier one mining jurisdiction



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NO NEW INFORMATION OR DATA – PICKLE CROW AND GREEN BAY PROJECT

This presentation contains references to Mineral Resource Estimates at the Pickle Crow Project which have been extracted from the Company's ASX announcement dated 4 May 2023, titled "High-Grade Inferred Gold Resource Grows to 2.8Moz at 7.2g/t". All future references in this presentation that relate to the Mineral Resource Estimate at the Pickle Crow Project should be read in conjunction with the aforementioned ASX release. The Company confirms that it is not aware of any new information or data that materially affects the information included in that ASX announcement and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate (Inferred Resource – 11.9 Mt @ 7.2 g/t gold for 2.8M ounces of gold) in that announcement continue to apply and have not materially modified.

The Company first announced the foreign estimate for the Green Bay Project on 31 August 2023. The current foreign estimate for the Green Bay project is 39.2Mt @ 1.83%Cu, 0.3g/t Au and 2.7g/t Ag for 811kt CuEq. The foreign estimate is prepared in accordance with Canadian National Instrument 43-101. The estimate is a foreign estimate and has not been reported in accordance with JORC 2012. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with JORC 2012 and it is uncertain that following further evaluation and exploration work that the foreign estimate will be able to be reported as a mineral resource under the JORC Code 2012. Metal equivalents calculated using a copper price of US\$8,295/t, gold price of US\$1,912/oz and a silver price of US\$22.59/oz. Individual grades for the metals are set out at Appendix A of this announcement. Copper equivalent was calculated based on the formula $CuEq(\%) = Cu(\%) + (0.74112 \times Au(g/t)) + (0.00876 \times Ag(g/t))$. No metallurgical recovery factors have been applied to the in-situ resource. It is the Company's view that all elements in the copper equivalent calculation have a reasonable potential to be recovered and sold. This announcement also contains references to exploration results that were reported in accordance with ASX Listing Rule 5.7. The Company confirms that it is not in possession of any new information or data relating to the foreign estimate or exploration results that materially impacts on the reliability of the estimate or exploration results or the Company's ability to verify the foreign estimate in accordance with the JORC Code 2012. The Company confirms the supporting information provided in the initial market announcement referred to in Listing Rule 5.12 continues to apply and has not materially changed. This presentation also contains references to certain Exploration Results that were first reported in accordance with ASX Listing Rule 5.7 in the Company's announcements of 28/01/2020, 26/03/2020, 01/09/2020, 11/11/2020, 19/01/2021, 7/04/2021, 16/06/2021, 15/07/2021, 2/08/2021, 5/10/2021, 2/12/2021, 18/1/2022, 3/5/2022, 23/6/2022, 22/11/2022, 24/1/2023 and 31/8/2023. Auteco confirms that it is not aware of any new information or data that materially affects the information included in the original announcements. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

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GREEN BAY COPPER GOLD PROJECT

A TRANSFORMATIONAL ACQUISITION - OVERVIEW



THE OPPORTUNITY

- ▶ A significant **ready-to-go** underground copper-gold mine in Newfoundland, Canada
- ▶ Rapid and **immediate** resource growth potential – **DRILLING HAS COMMENCED**
- ▶ Aim to significantly **up-scale** the operation to match an up-scaled ore body
- ▶ Exceptional exploration upside



THE ASSETS

- ▶ **Long history** of producing high-grade copper from consistent VMS style mineralisation
- ▶ Current resources of **39.2Mt** at **1.83% copper & 0.5g/t gold** for **811kt** at **2.07% copper equivalent**^{1,2} (68% in M&I resource category)
- ▶ Fully permitted, de-watered **accessible** underground mine
- ▶ **Over A\$250M** of existing infrastructure, underground, shaft, processing plant, port facility, camp
- ▶ Low-cost hydro power available



STRATEGIC RATIONALE

- ▶ **Diversification** into a key battery metal with continued exposure to gold
- ▶ Clear **potential** for a near to medium term significant copper operation
- ▶ Existing in-country Canadian team and management **experience**
- ▶ Compliments existing high-grade **2.8Moz** Pickle Crow gold assets in Canada
- ▶ Board and management team with a proven track record of **value creation**

1. Prepared in accordance with Canadian National Instrument 43-101. The estimate is a foreign estimate & has not been reported in accordance with JORC 2012. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with JORC 2012 & it is uncertain that following further evaluation & exploration work that the foreign estimate will be able to be reported as a mineral resource under the JORC Code 2012. 2. Metal equivalents calculated using a copper price of US\$8,295/t, gold price of US\$1,912/oz and a silver price of US\$22.59/oz. Individual grades for the metals are set out at Appendix A of this announcement. Copper equivalent was calculated based on the formula $CuEq(\%) = Cu(\%) + (0.74112 \times Au(g/t)) + (0.00876 \times Ag(g/t))$. No metallurgical recovery factors have been applied to the in-situ resource. It is the Company's view that all elements in the copper equivalent calculation have a reasonable potential to be recovered and sold.

Exceptional global share register and strong balance sheet

CAPITAL STRUCTURE

CURRENT¹

Shares on issue	5.4B ¹
Management performance rights ²	372M
Top 20 Shareholders	63%

SHAREHOLDER SUMMARY

Board & Management (fully diluted)	16%
Australian & Global Institutions	~40%
Substantial Shareholders	
Acorn Capital Ltd.	5.1%

Lead and Co-Managers of Placement



Current Share Price¹ A\$0.029

Market Capitalisation¹ A\$157m

Cash Position¹ A\$24m

Current Enterprise Value¹ A\$133m

Average Daily Volume³ 21m

A Leadership team with proven success in the resources sector



Ray Shorrocks
NON-EXECUTIVE CHAIRMAN

Previous Chairman of **Bellevue Gold**, Non-Executive Chair of **Alicanto Minerals**

30 years' experience working in the Resources investment banking industry, highly conversant and experienced in all areas of mergers and acquisitions and equity capital markets. Significant track record of transactions in the metals and mining sectors.



Steve Parsons
MANAGING DIRECTOR

Founder and Previous Managing Director and current Non-Executive director of **Bellevue Gold (ASX 200)** and previous founder and Managing Director **Gryphon Minerals (ASX 200)**

Experienced geologist with a proven track record of mineral discoveries, corporate growth, international investor relations and creating shareholder wealth.



Michael Naylor
EXECUTIVE DIRECTOR

Non-Executive Director of **Bellevue Gold (ASX200)** and Non-Executive Director of **Cygnus Metals**

26 years' experience in corporate advisory and public company management since commencing his career and qualifying as a chartered accountant.

Involved in the financial management of mineral and resources focused public companies serving on the board and in the executive management teams.



Kevin Tomlinson
NON-EXECUTIVE DIRECTOR

Non-Executive Independent Chair of **Bellevue Gold (ASX200)**, former Chair of **Cardinal Resources** and non-executive director of **Centamin PLC**

Highly experienced mining executive with over 40 years' experience across geology, investment banking and M&A in multiple jurisdictions including Canada, Australia, Africa and the UK.

Previously Managing Director of Investment Banking at Westwind Partners and Stifel Nicolaus.



Darren Cooke
CHIEF EXECUTIVE OFFICER

Previously held senior positions with **Northern Star Resources, Newmont Mining and Barrick Gold**

Geologist with over 27 years' experience. Extensive gold industry experience in Australia and North America spanning regional and near mine exploration, production geology, engineering planning and corporate development.

Previous positions include Kalgoorlie district geology manager for Barrick Gold and Principal Geologist – BD for Northern Star Resources.



David Southam
ADVISOR TO THE BOARD
Cygnus Metals, Ramelius Resources, Mincor Resources, Western Areas and Kidman Resources



Maddison Cramer
JOINT COMPANY SECRETARY
Bellevue Gold, Cygnus Metals, Midas Minerals



William Nguyen
CHIEF FINANCIAL OFFICER & JOINT COMPANY SECRETARY
Regis, Cliffs Natural Resources



Juan Gutierrez
GROUP CHIEF GEOLOGIST
Northern Star, Golder Associates



Tabatha LeBlanc
VICE PRESIDENT – ENVIRONMENT & COMMUNITY
Generation Mining, Trans Canada Pipeline

Un-mined high-grade gold and copper ready to go, drill hits open in all directions

74.8m @ 9.0% Cu & 2.2g/t Au (R19-745-08)¹

20.7m @ 4.4% Cu & 2.1g/t Au (R19-745-04)

34.9m @ 5.8% Cu (R22-795-14)²

18.4m @ 4.5% Cu (R22-795-02)²

28.0m @ 3.3% Cu (R22-795-13)²

19.2m @ 10.3% Cu (R22-795-06)²

22.6m @ 4.4% Cu (R22-795-08)²

18.0m @ 4.6% Cu (R22-707-11)²

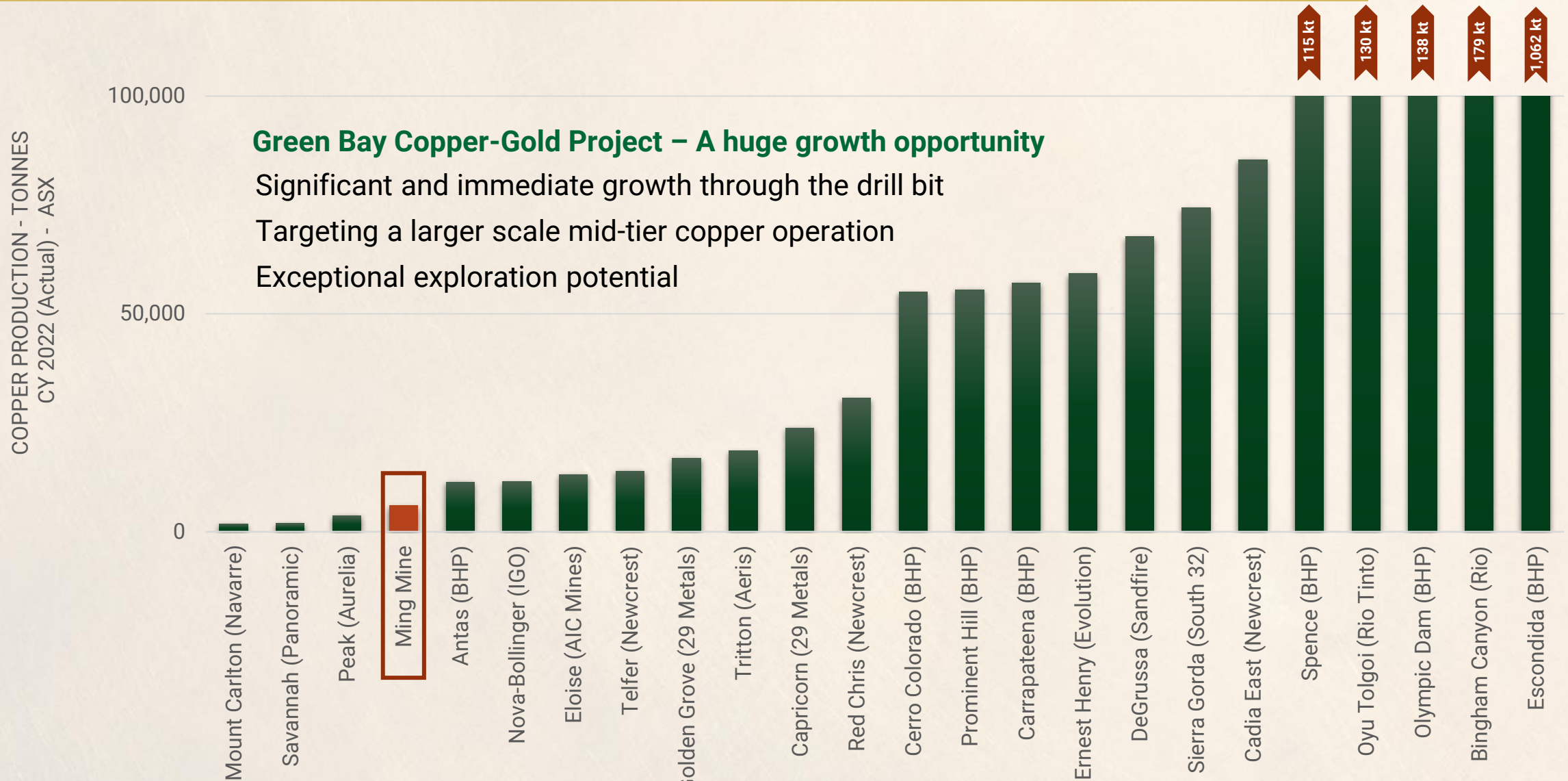
13.5m @ 2.3% Cu & 4.9g/t Au (R17-660-30)²

49.1m @ 6.2% Cu & 1.8g/t Au (R21-785-17)¹

- ▶ Walk-up drill targets for immediate drill testing – Drilling has commenced
- ▶ High-grade copper–gold massive sulphide style mineralisation
- ▶ Up to 25m in thickness, 135m in width and strike down plunge +700m **OPEN**
- ▶ Lodes are consistent and predictable
- ▶ Huge opportunity to utilize Down-Hole-Electro-Magnetics (DHEM) for targeting – similar to Bellevue Gold



A LACK OF QUALITY COPPER OPPORTUNITIES ON THE ASX



Very few ASX-listed companies with over 30,000 tonnes attributable copper production in 2022

A low-cost acquisition that transforms AuTECO into a leading ASX copper-gold developer

UPSIDE



Significant Resource Growth

- ▶ Mineralisation is open
- ▶ Multiple parallel lodes
- ▶ No regional exploration in the past 25 years
- ▶ Geophysical targeting

Operational Upside

- ▶ Drilling to demonstrate a significantly larger resource to underscore a significantly larger operation

MINES



Operationally ready UG mine

- ▶ Ming Mine open and accessible to 950m depth
- ▶ Simple continuous high-grade orebodies
- ▶ Dewatered ready to go (currently on care and maintenance)
- ▶ Numerous stopes ready to mine
- ▶ Multiple drill ready UG platforms

RESOURCES



High Grade Copper-Gold

- ▶ Current resource of 39.2Mt @ 1.83% copper & 0.5g/t gold for 811kt at 2.07% copper equivalent^{1,2}
- ▶ High-confidence with 68% in the M&I resource category¹
- ▶ 370koz of gold and 3.4Moz of Silver
- ▶ Simple metallurgical processing with recoveries of 96%

INFRASTRUCTURE



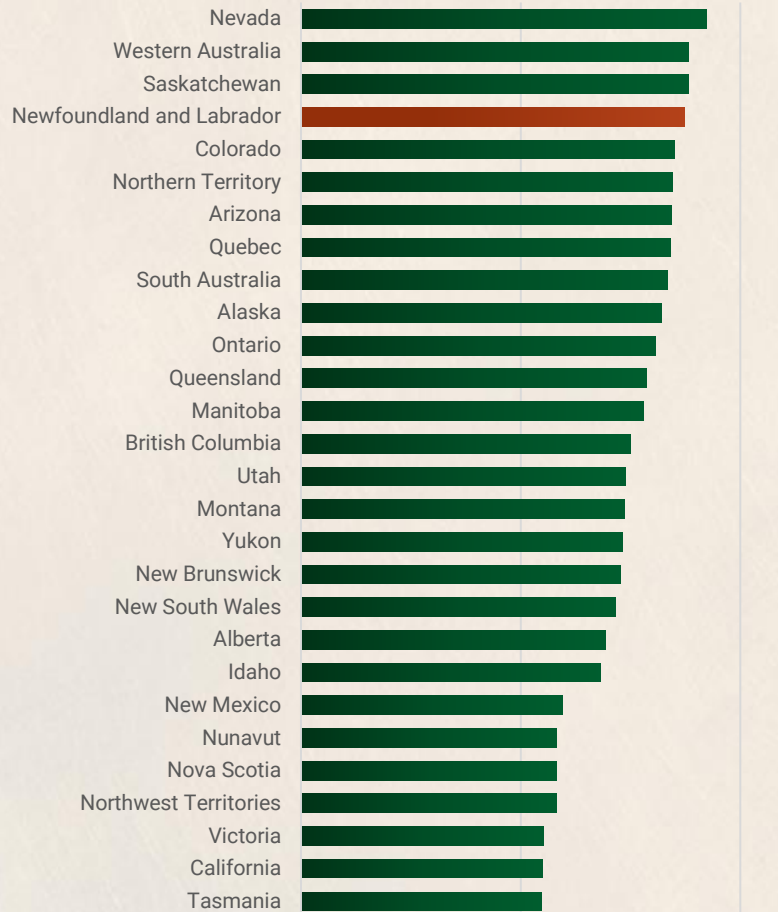
+A\$250M of Infrastructure

- ▶ Fully permitted operation
- ▶ Over 20km of underground development
- ▶ Processing Plant
 - ▶ Crushing & Flotation
 - ▶ 1,500tpd / 500ktpa
- ▶ Port with concentrate storage
- ▶ Shaft
- ▶ Surface workshops, offices & 50-person camp
- ▶ Hydro Power

ONE OF THE BEST MINING JURISDICTIONS GLOBALLY

Newfoundland is a top 4 jurisdiction for mining investment

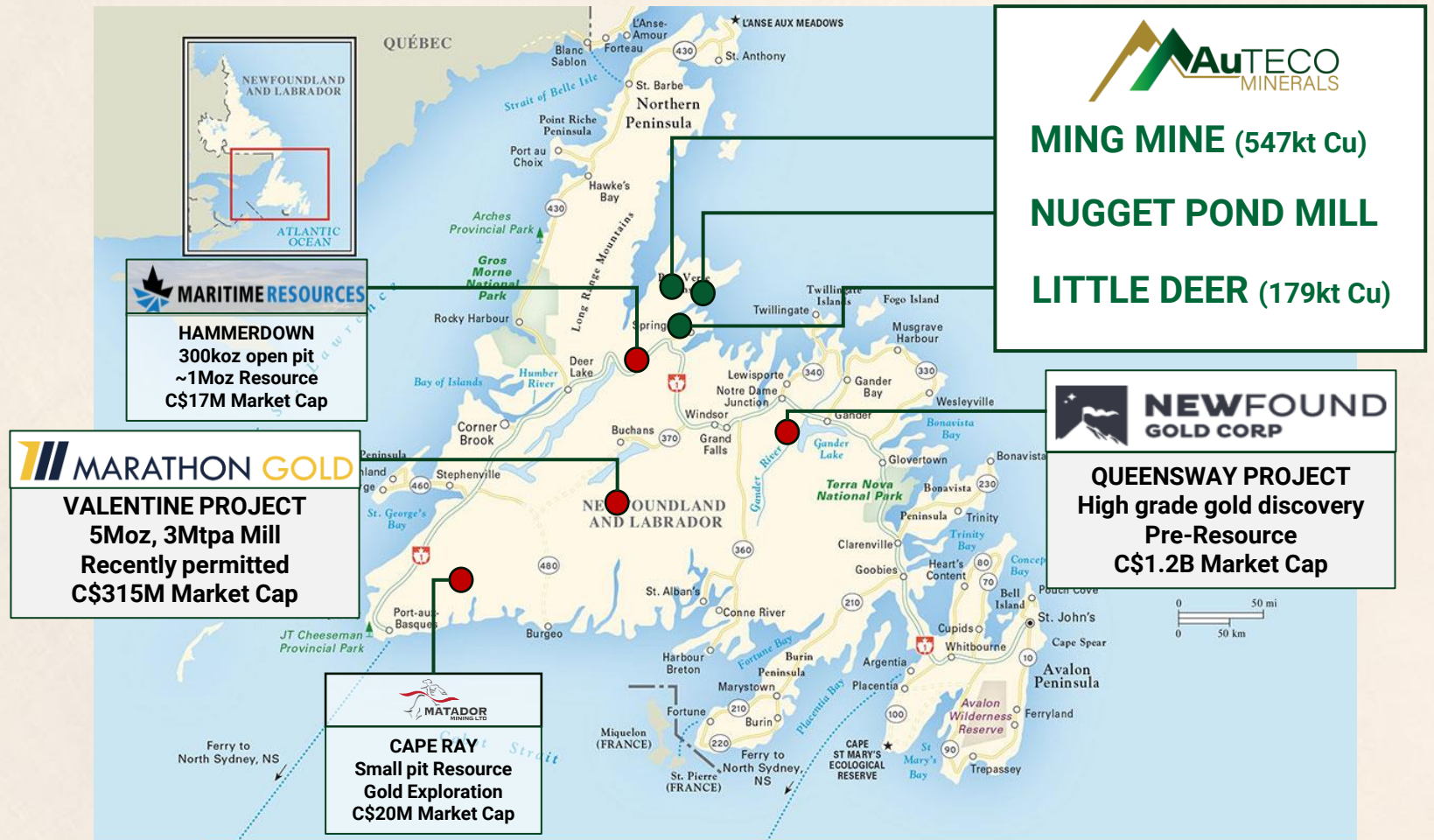
FRASER INSTITUTE 2022 SURVEY Mining Investment Attractiveness Index¹



ASX : AUT

0.00 50.00 100.00

NEWFOUNDLAND First Class Location with Year-Round Access

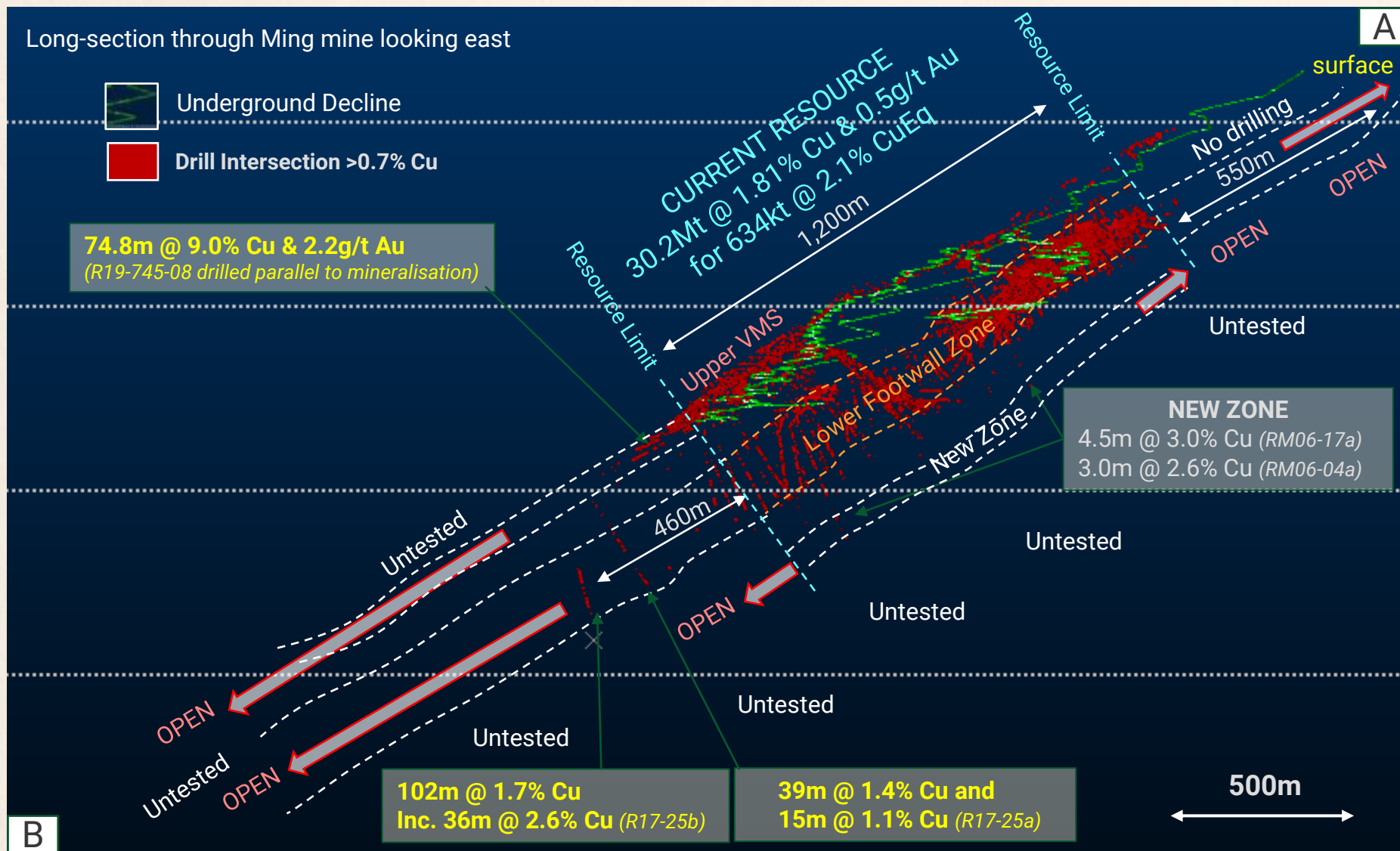
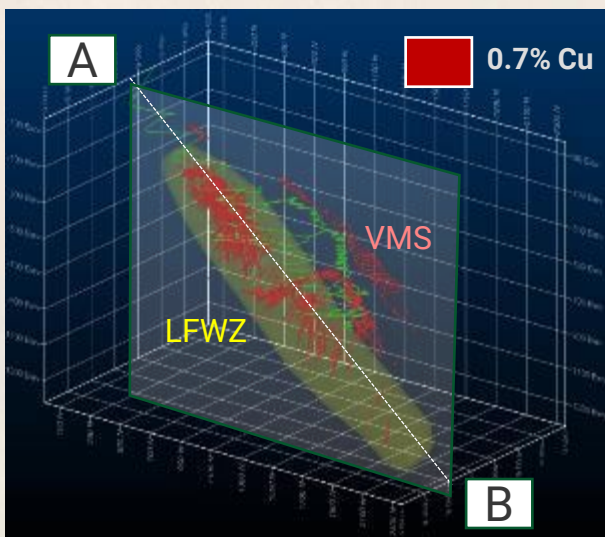


1. Data Source: Fraser Institute Annual Survey of Mining Companies 2022, May 2023

WORLD-CLASS EXPLORATION UPSIDE – READY TO DRILL TARGETS

Immediately creating value through drilling

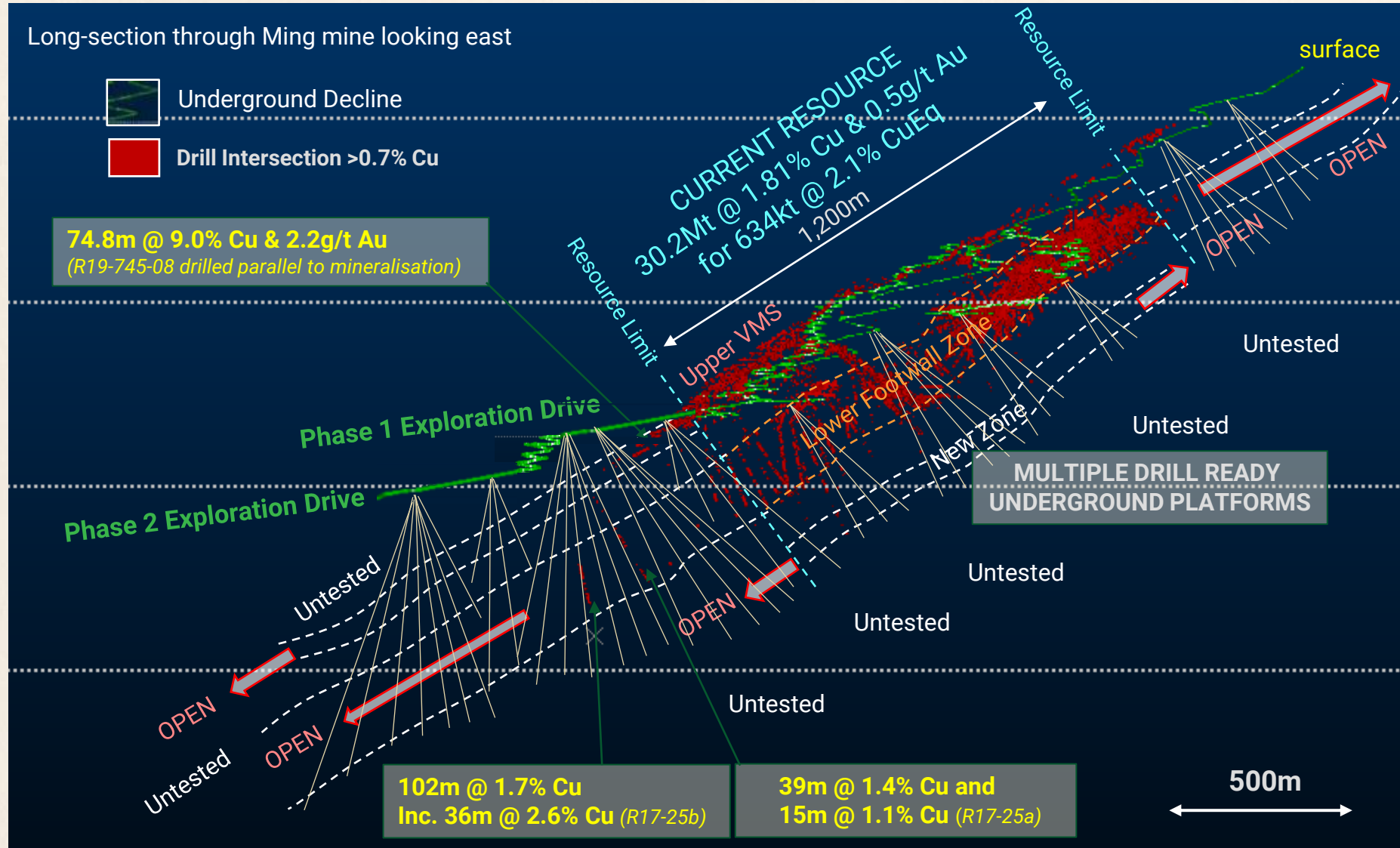
- ▶ Lower Footwall Zone - OPEN
- ▶ Deepest hole in the system is 102m @ 1.7% Cu - OPEN
- ▶ High grade VMS - OPEN
- ▶ High grade hits of 74.8m @ 9.0% Cu – OPEN
- ▶ Untested Footwall



CREATING IMMEDIATE VALUE WITH THE DRILL BIT

Drill, drill and drill

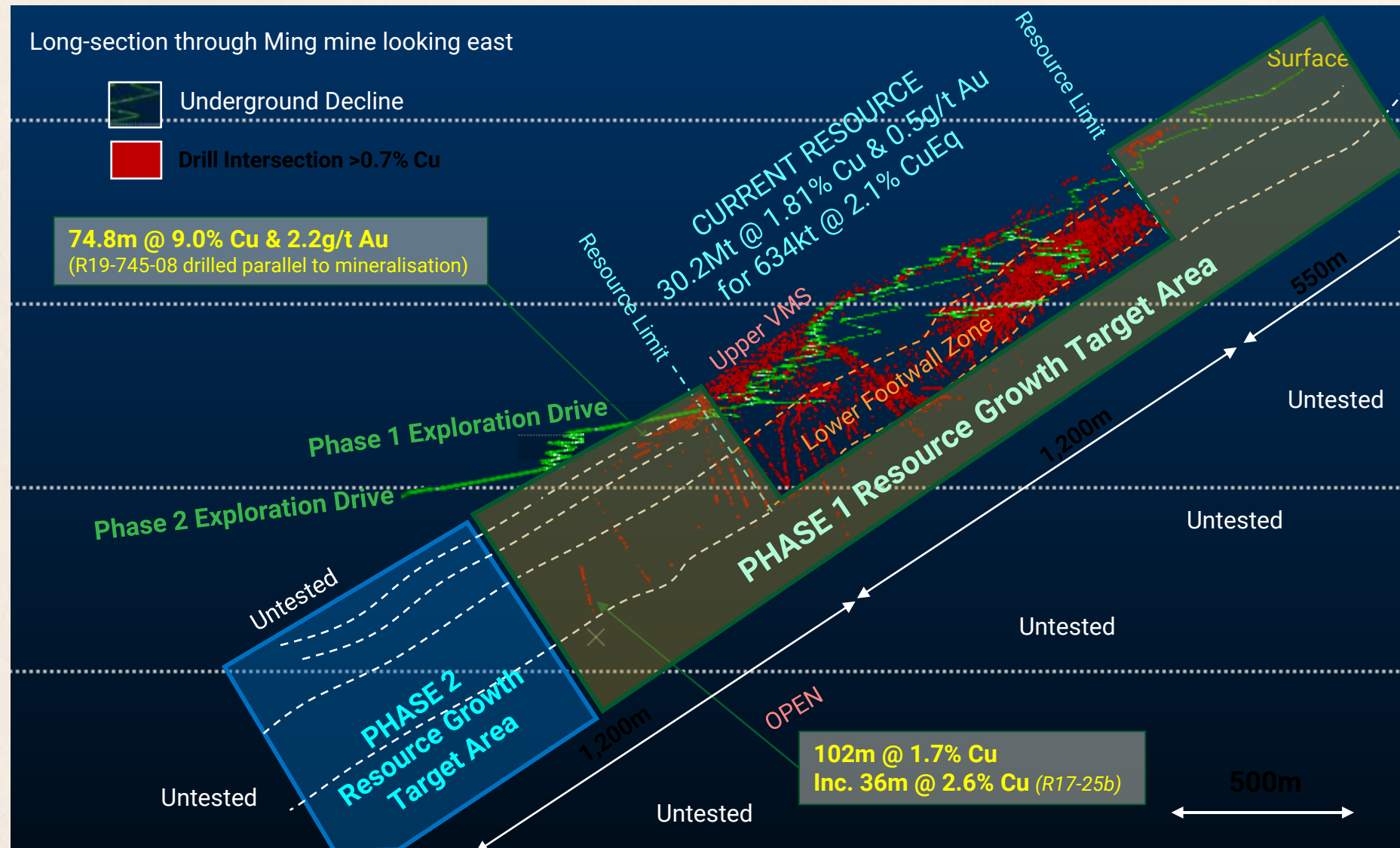
- ▶ Leverage experience regrowing the mine through drilling (Bellevue Gold)
- ▶ Multiple drill ready UG platforms
- ▶ Multiple UG drill rigs turning
- ▶ Rapid resource growth
- ▶ New UG exploration drive for step-out growth drilling
- ▶ Utilise geophysics (DHEM) to target mineralisation (similar to Bellevue Gold)
- ▶ New discovery drilling - majority remains untested



TARGETING SIGNIFICANT & RAPID RESOURCE GROWTH

Phase 1 Resource Growth

- ▶ Immediate drill testing of:
 - ▶ Up-plunge extensions
 - ▶ VMS mine extensions
 - ▶ LFWZ mine extensions
 - ▶ New parallel zones
 - ▶ Near surface new targets
- ▶ Immediate commencement of UG drive (700m) to establish further drill pads and future mining



Phase 2 Resource Growth

- ▶ Extend UG exploration drive (700m) to test further down plunge extents of VMS, LFWZ & deeper targets
- ▶ Untested footwall zones and further depth extensions

UNDERGROUND MINE READY TO GO!

Operational Ready Mine

- ▶ Care and Maintenance – ready to turn back on
- ▶ Operational pumping system, vent fans & heating
- ▶ Exceptional geotechnical ground conditions
- ▶ Decline accessible to 1,000m
- ▶ Dewatered and fully permitted

Massive Sulphide High-Grade Copper-Gold



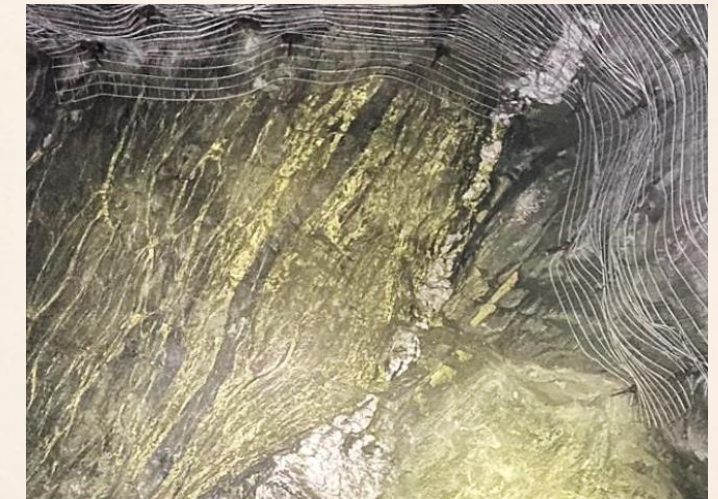
Development Drive

Excellent Underground Conditions (~10 metre wide development at 750 level)



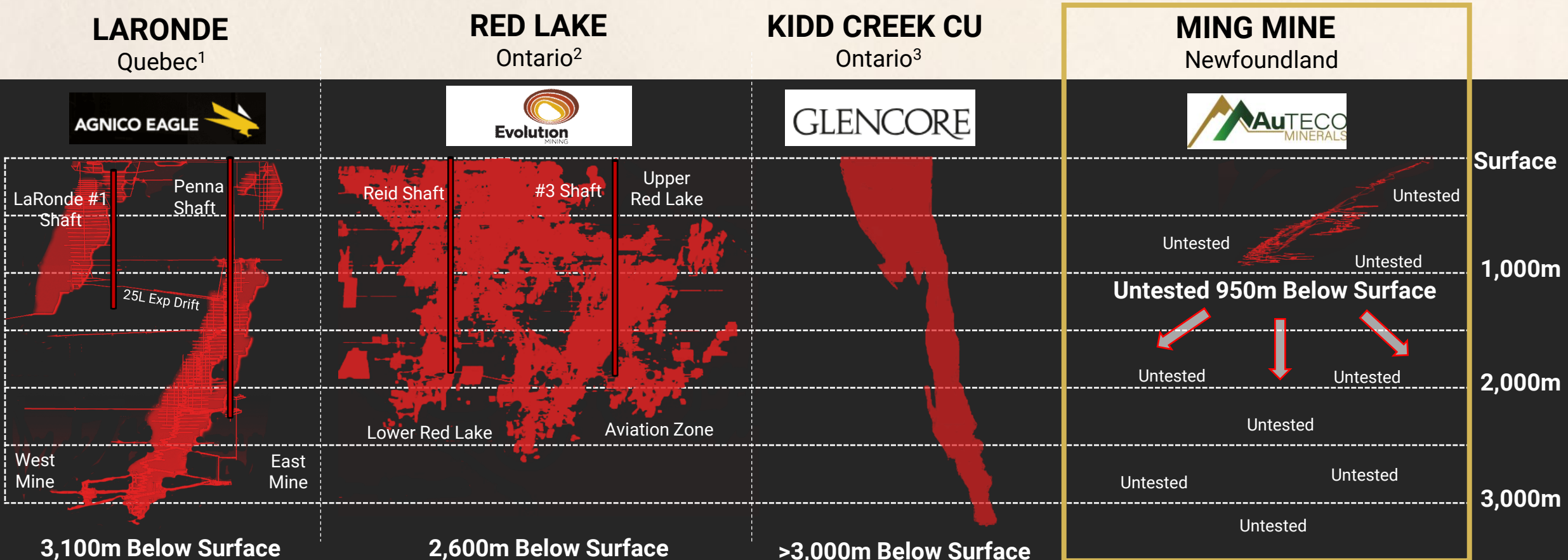
High-Grade Development Face

Maintenance Workshop



MINING DEPTHS IN CANADA – SIGNIFICANT SCOPE TO GROW

- ▶ The Ming Mine is relatively shallow in comparison to other underground operations in Canada
- ▶ Low regional stress conditions allow for much deeper mining than in Western Australia
- ▶ Less than half the regional rock stress levels (less ground support required = less costs = deeper depths)



GREEN BAY PROJECT OVER A\$250M OF MINES AND INFRASTRUCTURE



Ming Cu-Au Mine Complex



- ▶ **Ming Mine**
- ▶ **Current Resource¹ 30.2Mt @ 1.81% Cu & 0.5g/t Au for 634kt @ 2.1% CuEq (68% M&I)**
- ▶ **Historically produced 1972-82 and 2012-23 for 6.7Mt @ 2.0% Cu**
- ▶ **Adjacent mines Ming East & West**
- ▶ **Numerous untested targets**
- ▶ **Open in all directions**



Nugget Pond Processing Plant



- ▶ **Conventional 500ktpa / 1,500tpd crushing, grinding and flotation circuit**
- ▶ **96% copper recoveries**
- ▶ **Concentrate trucked to port**

Nugget Pond Gold Mine

- ▶ **High grade historic underground mine**
- ▶ **10.6g/t gold for 170koz (closed in 2001)**

Little Deer Cu-Au Mine Complex



- ▶ **Little Deer and Whalesback Mines**
- ▶ **Current Resource¹ 9.1Mt @ 1.90% for 172Kt Cu**
- ▶ **Produced 3.8Mt @ +1% Cu from 1960-72**
- ▶ **Numerous untested targets**

Goodyears Cove Port



- ▶ **Access to deep water port**
- ▶ **10,000t of concentrate storage capacity**
- ▶ **Can be easily upgraded**
- ▶ **800t per hour loading conveyor**

ASX : AUT

1. Prepared in accordance with Canadian National Instrument 43-101. Please refer to previous disclaimer detailing the Foreign Estimate. 2. Metal equivalents calculated using a copper price of US\$8,295/t, gold price of US\$1,912/oz and a silver price of US\$22.59/oz

Rapid resource and mine growth planned over next 18 months

Phase 1 Immediate Program

Growing the VMS & Lower Footwall Zone

- ▶ UG drill platforms ready to go
- ▶ ~40,000m of resource and exploration drilling
- ▶ 700m UG exploration drill drive
- ▶ 3x underground drill rigs
- ▶ Increase resource & new targets

Phase 2 Program

Expanding the VMS & Lower Footwall Zone

- ▶ ~60,000m of resource and infill M&I drilling
- ▶ 700m exploration drill drive
- ▶ 3x underground drill rigs
- ▶ Increase resource & confidence
- ▶ Upscale mining studies

Milestone ¹	Q4 23	Q1 24	Q2 24	Q3 24	Q4 24	Q1 25	Q2 25	Q3 25	Q4 25
PHASE 1 PROGRAM									
UG Drilling - Upper extensions	↔								
UG Drilling - Parallel zones		↔							
UG Exploration Drill Drive (Phase 1 - 700m)		↔							
UG Resource Drilling VMS and LFWZ Extensions		↔							
Resource & Upscale Studies				●					
PHASE 2 PROGRAM									
UG Exploration Drill Drive (Phase 2 - 700m)			↔						
UG Resource Drilling – VMS and LFWZ Extensions			↔						
Resource & Upscale Studies						●			
UG Res Def Drilling M&I Infill – VMS & LFWZ Extensions							↔		
Resource & Upscale Studies									●

Building a new diversified high-grade Copper–Gold ASX company

GREEN BAY COPPER GOLD PROJECT



THE LOCATION

- ▶ Globally one of the best mining jurisdictions, Newfoundland, Canada
- ▶ Accessible 365 days a year by road, air and sea
- ▶ Strong government support with a track record of expedited mine permitting



THE ASSET

- ▶ Fully permitted operational underground mine
- ▶ High-grade resources of 39.2Mt @ 1.83% copper and 0.5g/t gold for 811kt @ 2.07% Copper Equivalent^{1,2}
- ▶ High confidence with 68% in M&I category¹
- ▶ A\$250M of Infrastructure including UG mines, shaft declines, processing plant, port, camp and hydro power



THE OPPORTUNITY

- ▶ Multiple high-grade mineralized zones remain open
- ▶ Significant opportunity to rapidly grow the resource
- ▶ Immediate walk-up drill targets
- ▶ Upscaling for a mid-tier high-grade copper operation
- ▶ Board and management with a proven track record

PICKLE CROW GOLD PROJECT

Ontario, Canada

Inferred Resource

2.8Moz @ 7.2g/t gold

LIMESTONE WELL VANADIUM & TITANIUM PROJECT

Western Australia

Discovery drilling

237m at 0.43% V₂O₅ & 6.4% TiO₂
99m at 0.46% V₂O₅ & 13.5% TiO₂

- ▶ Appendix 1. Pickle Crow Gold Deposit 2.8Moz @ 7.2g/t Gold
- ▶ Appendix 2. Permitting in Newfoundland & Labrador
- ▶ Appendix 3. Exploration Targeting
- ▶ Appendix 4. Little Deer Cu-Au Complex
- ▶ Appendix 5. Processing Infrastructure
- ▶ Appendix 6. Learning from the past - an opportunity
- ▶ Appendix 7. Macro Copper landscape
- ▶ Appendix 8. ESG - The Cornerstone of AuTECO's Business
- ▶ Appendix 9. AuTECO resources
- ▶ Appendix 10. Copper production data

High Grade 2.8Moz @ 7.2 g/t Gold Resource and Growing



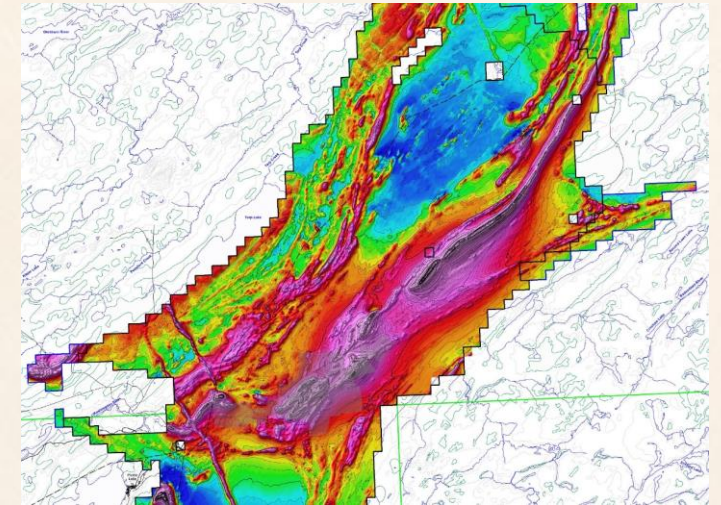
LOCATION

- ▶ Operating in a **Tier 1 mining jurisdiction**, Ontario Canada
- ▶ In a prolific mineral belt with **>40Moz gold endowment**
- ▶ **Exceptional team and in-country knowledge**



THE ASSET – PICKLE CROW

- ▶ High-grade gold production of **1.5Moz @ 16.1g/t gold**
- ▶ **Year-round access** with quality infrastructure, and large regional land holding



UPSIDE

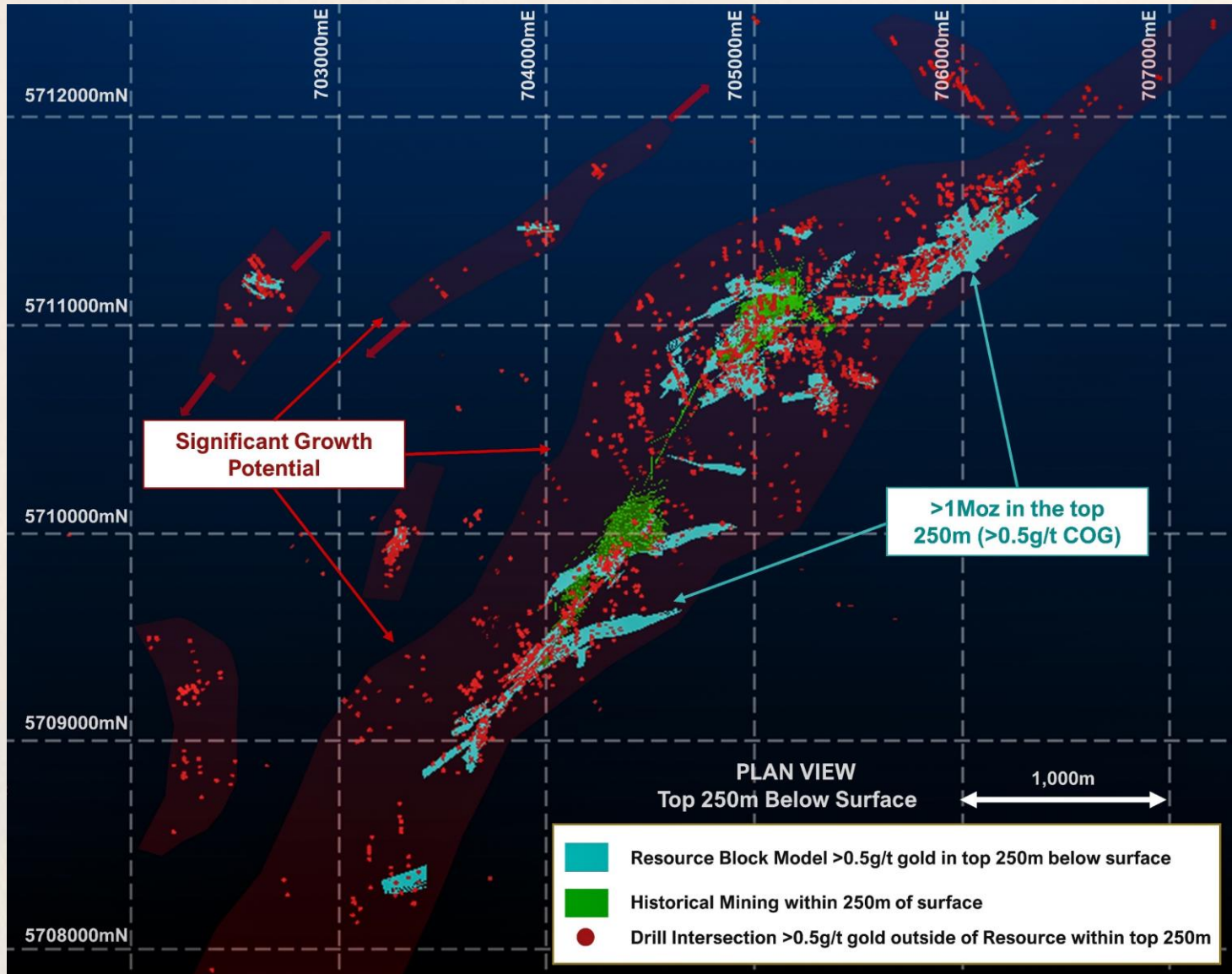
- ▶ **2.8Moz @ 7.2g/t gold.**
- ▶ **Rapid** resource growth.
- ▶ **Open** in all directions.
- ▶ Exceptional **discovery potential** in a consolidated mineral district.

APPENDIX 1 – AN EXCEPTIONAL ASSET IN A WORLD-CLASS LOCATION



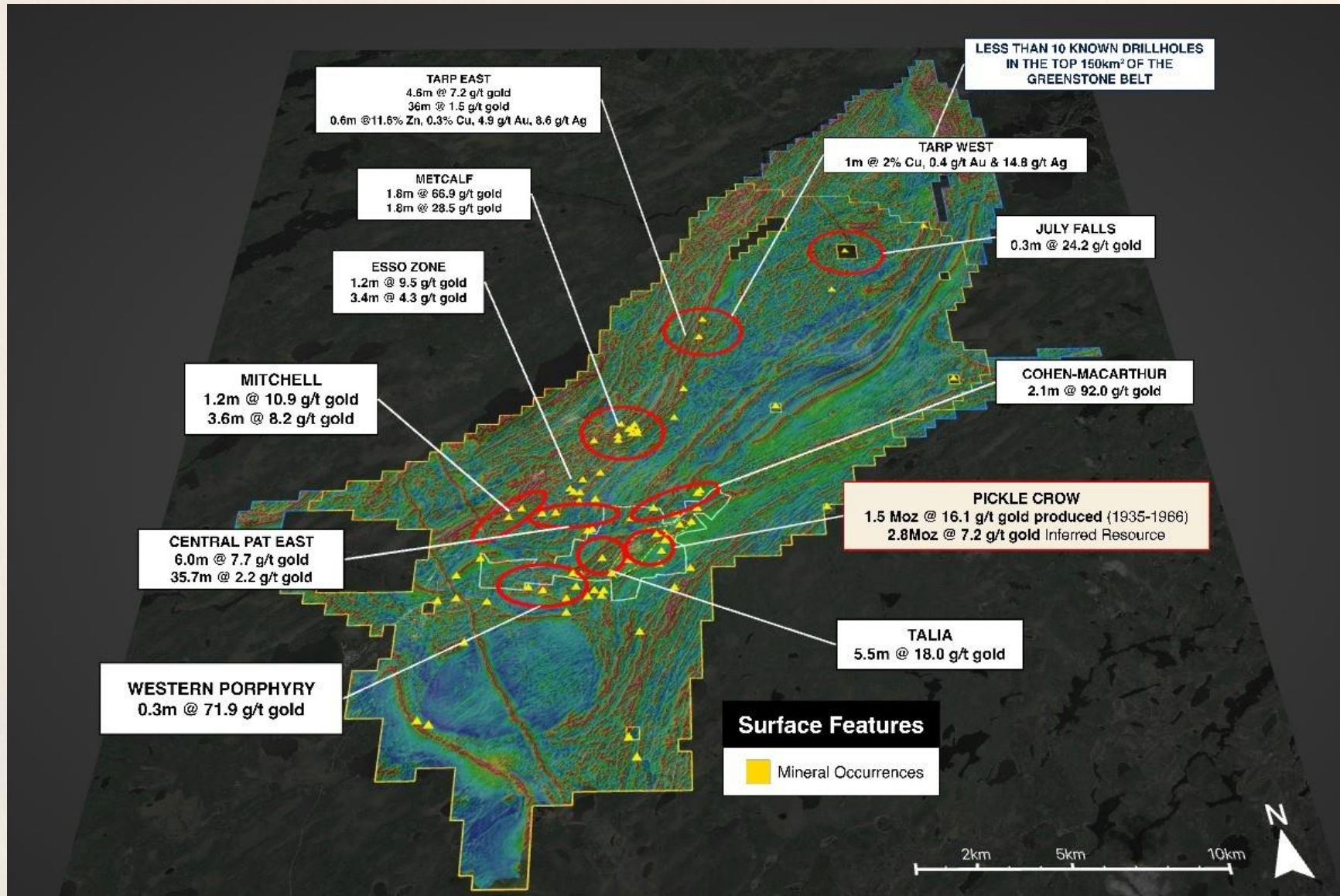
Pickle Crow Gold Deposit Is Surrounded By World-Class Gold Mines





Significant Potential to Grow the 2.8Moz @ 7.2g/t Resource

- ▶ Potential for Open Pit as well as Underground mining at the Pickle Crow Deposit
- ▶ Significant proportion of resource shallow from surface
- ▶ Over **1Moz** above 0.5g/t in the top **250 metres**
- ▶ **Extensive** shallow mineralisation in the **top 250m** below surface **outside of the current Resource¹**
- ▶ Resource remains open in all directions



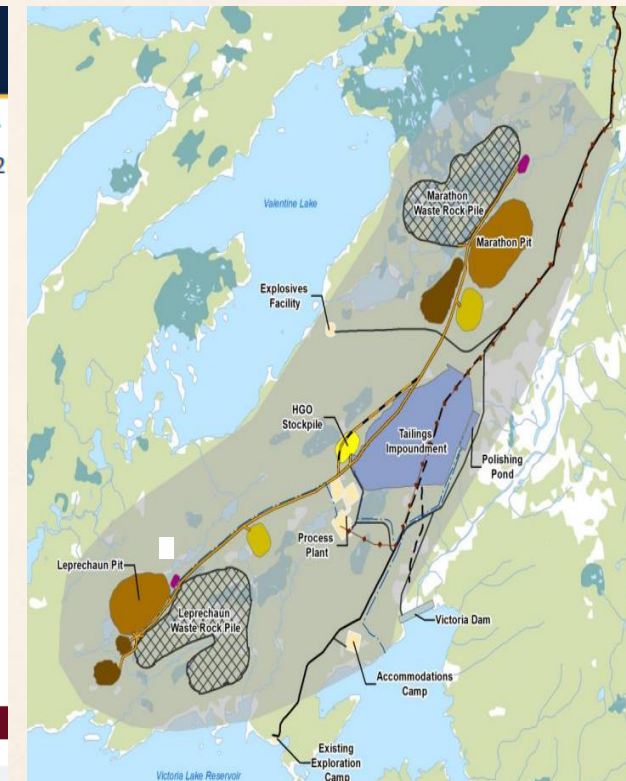
EXCEPTIONAL UPSIDE

- ▶ First time entire Pickle Crow district held by one company
- ▶ Over 46km of strike to be tested
- ▶ Regional systematic geochemical sampling underway
- ▶ Low-cost discovery potential
- ▶ Numerous high priority walk up targets

Case Study – Valentine Gold Project Marathon Gold, Newfoundland



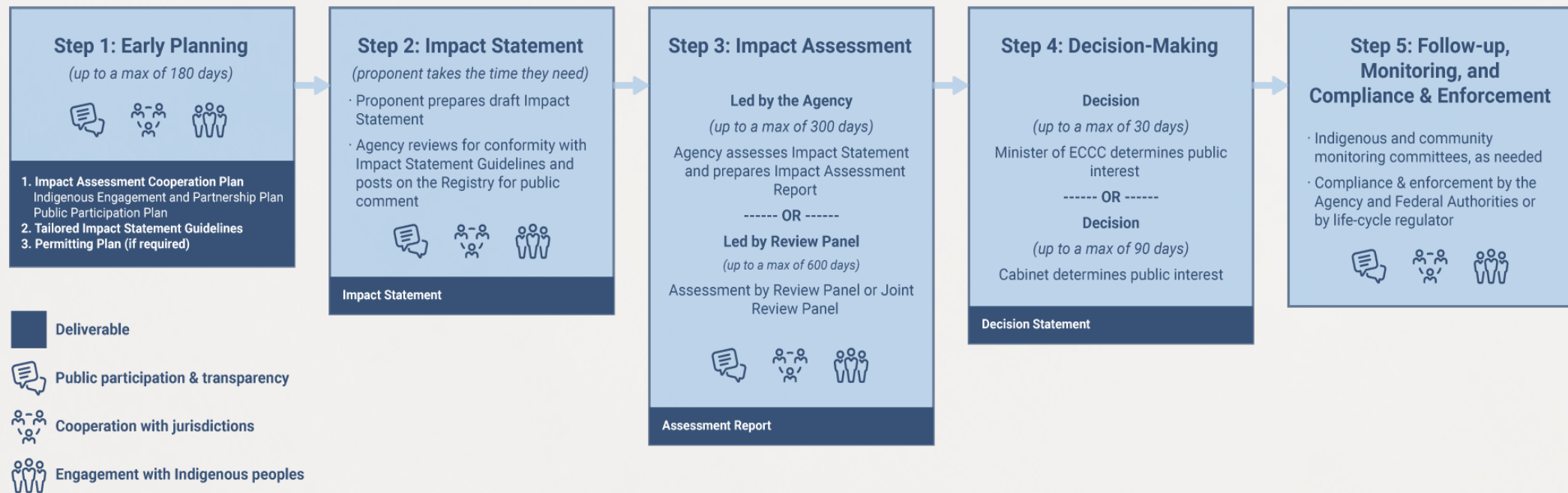
- ▶ Developing the Marathon-Leprechaun Mine Complex
- ▶ A Large open pit and 3Mtpa Mill
- ▶ Greenfields site – no previous mining
- ▶ EA process completed in only 2.5 years
- ▶ Newfoundland government approved the project 5 months before the federal government
- ▶ The operation will go from PFS to production in only 4 years



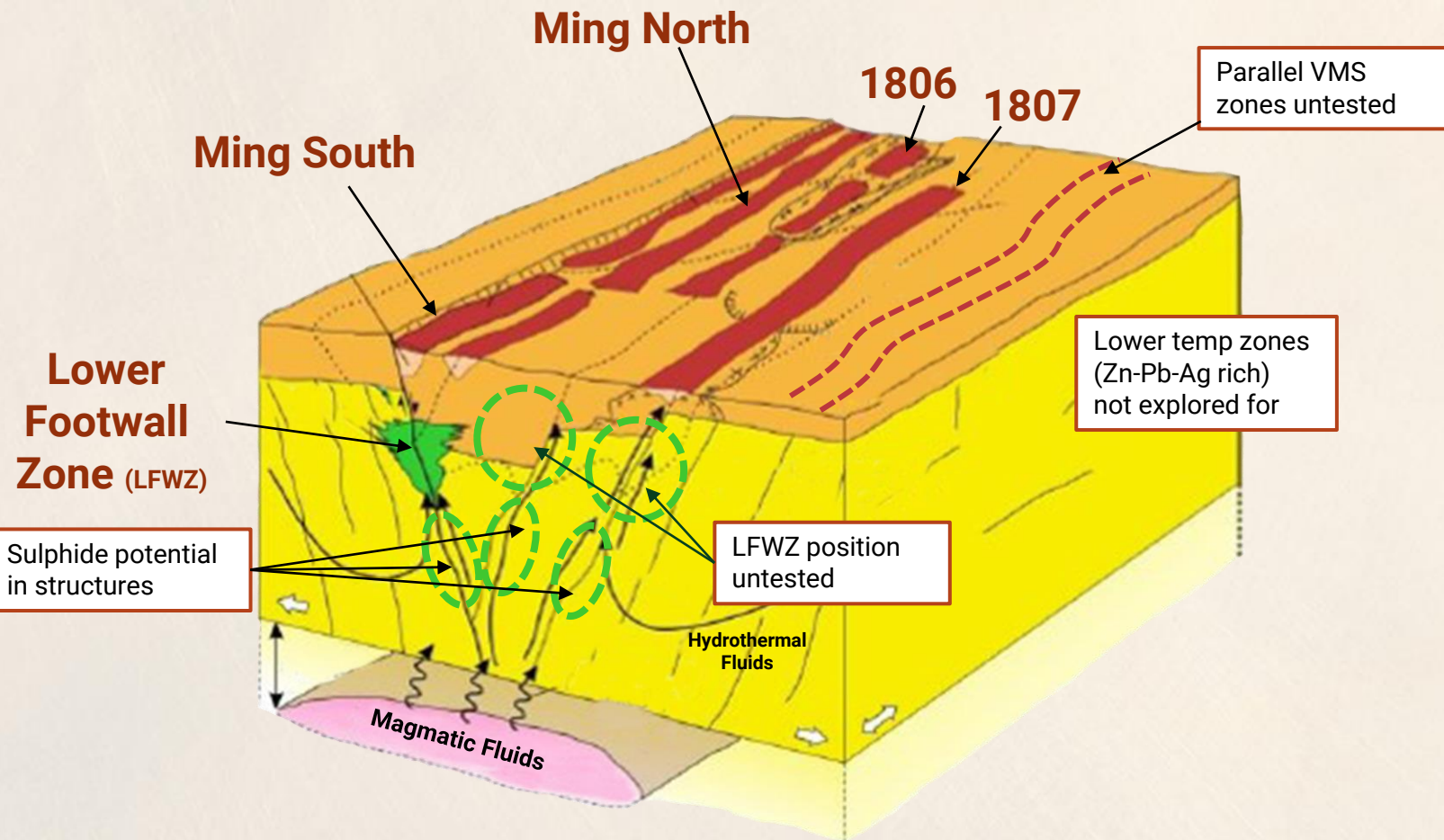
Strong government support and leveraging existing permits to fast-track any future expansion

The Federal Environmental Assessment (EA) Process Impact Assessment Act 2019

- ▶ In Canada, approvals are Province-based, however for large-scale projects Federal government environmental approval is required
- ▶ The current mine operation is fully permitted for current infrastructure, however a significant expansion may trigger a Federal EA approval
- ▶ The Federal EA can be completed in < 3 years with:
 - Strong government relations
 - Clear and well-designed project description
 - Robust baseline studies completed
 - Support and agreements with key communities



MING DEPOSIT MODEL HIGHLIGHTS EXCEPTIONAL EXPLORATION UPSIDE¹



EXPLORATION OPPORTUNITY

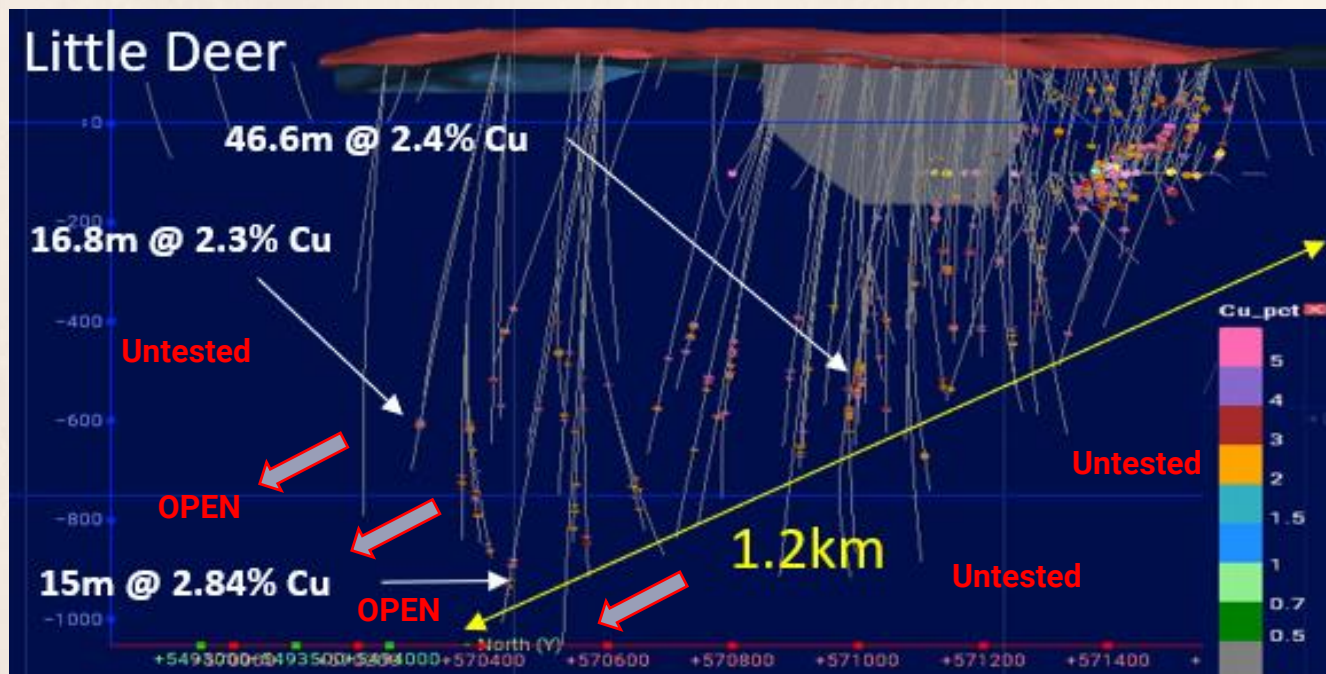
- ▶ Limited exploration has been conducted in the past 40 years – a key opportunity
- ▶ Downhole geophysics is a powerful exploration tool for this type of ore...and rarely been used by previous company
- ▶ Because the mine was hand-to-mouth, there has been limited exploration outside of the known ore zones

KEY TARGETS

- ▶ Conduct downhole and surface electrical geophysical programs
- ▶ Drill test for parallel VMS mineralisation horizons
- ▶ Test for LFWZ-style stringer mineralisation beneath known VMS zones
- ▶ Explore for Zinc-Silver rich lateral zones within the system

- Volcanogenic Massive Sulphide (VMS) Mineralisation
- Stringer / Disseminated Mineralisation (Feeder)

An unrealised opportunity with significant growth upside

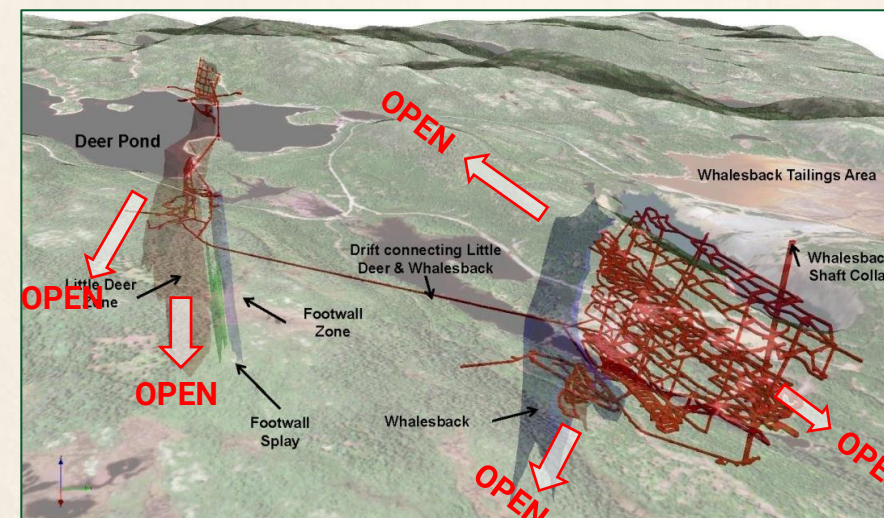


CURRENT RESOURCE

LITTLE DEER	TOTAL RESOURCE		
	Tonnes	Grade	Metal
Copper	9.1Mt	1.90%	172kt
Gold		0.07g/t	19koz
Silver		2.6g/t	748koz

TWO HISTORICAL MINES WITH NO MODERN EXPLORATION

- ▶ Little Deer and Whalesback deposits mined between 1960 and 1972 (historic production of 3.8Mt @ 1% Cu)
- ▶ Significant land holding (~90km²)
- ▶ Little exploration work undertaken
- ▶ No modern geophysics
- ▶ Mineralisation open



Fully permitted 500ktpa processing plant and port facility

Metallurgically Simple Standard Processing Method with 96% Historic Copper Recovery

HYDROMET PLANT

Crushing



- ▶ 2 stage Jaw and Cone Crusher (140tph)
- ▶ Crushed to ¾"
- ▶ Conveyed to holding silo

Grinding



- ▶ Fed to a SAG mill
- ▶ Then passed into the ball mill
- ▶ Ball mill discharge pumped to cyclone
- ▶ Overflow goes to floatation
- ▶ Target is p80 passing 106 micron

CONCENTRATOR PLANT

Floatation



- ▶ Standard copper flotation process
- ▶ Rougher
- ▶ Scavenger
- ▶ Primary, Secondary & Tertiary cleaners

Dewatering



- ▶ Filter press reduces moisture to ~7%
- ▶ Each press produces 9 tonnes of concentrate at 29% copper

Tailings Dam & Polishing



Goodyear Cove Port



Tails

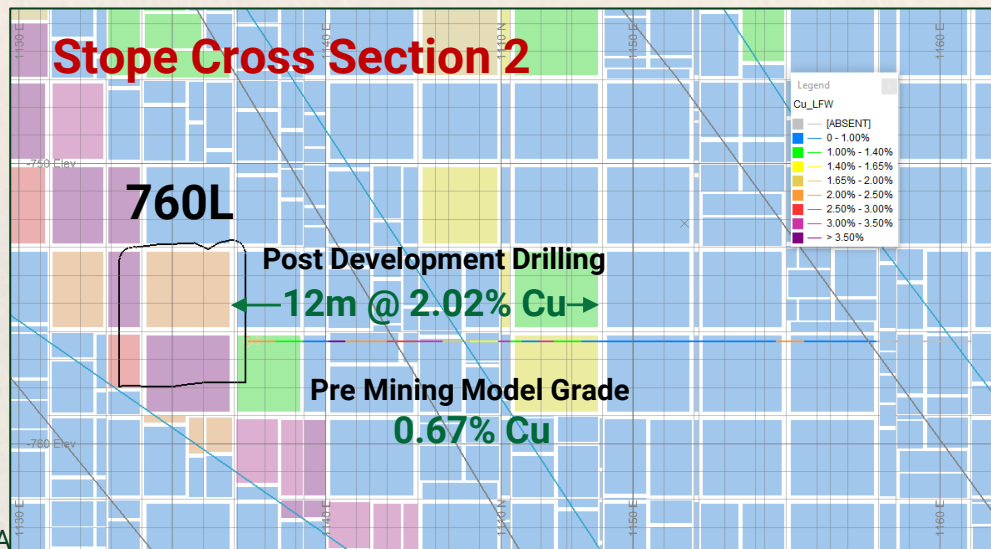
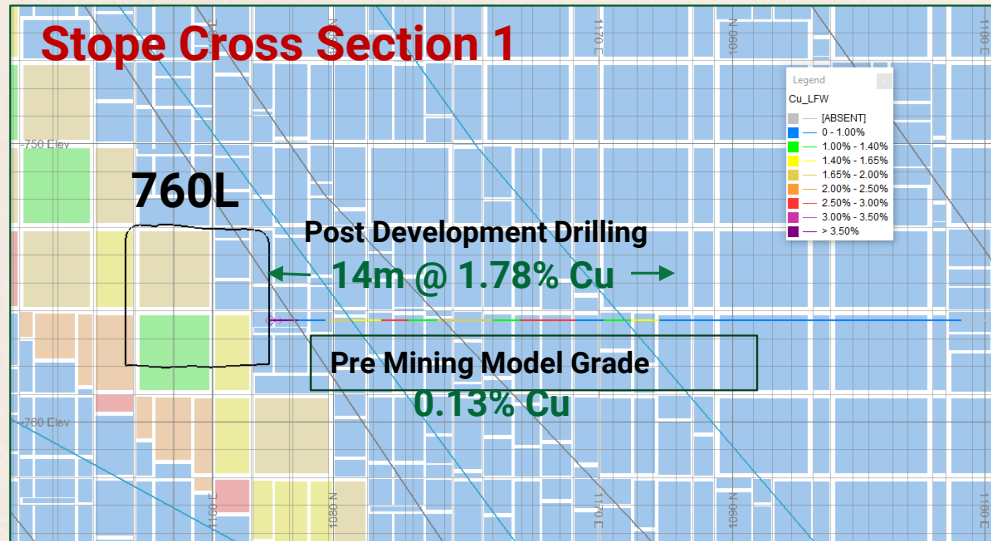
Concentrate
Trucked to Port

GROWING THE RESOURCE AND OPERATING AT THE RIGHT SCALE

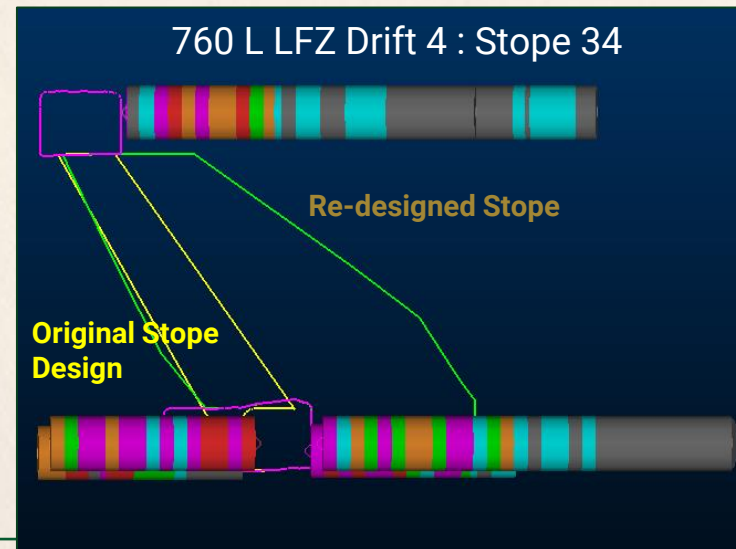
- ▶ Two key areas have prevented the past success of the Ming operation – Orebody definition and a high-cost structure driven by inappropriately sized infrastructure relative to the orebody tonnes and grade
- ▶ All these issues can be resolved with appropriate capital investment to unlock the massive potential of the Ming Orebody

	Historical Issues	AuTECO Strategy and Learnings
Orebody Definition	<ul style="list-style-type: none"> ▶ Overall lack of investment in drilling at all stages of the mining cycle (Grade Control, Res Definition & Exploration) ▶ Lack of drilling prior to mining resulting in poor extraction and reactionary mine planning & decision making ▶ Limited forward-looking drilling resulted in limited medium to long term planning 	<ul style="list-style-type: none"> ▶ Increase grade control definition drilling before mining – critical to maximise economic extraction of ore ▶ Immediately invest in an exploration drill drive to define the orebody to allow better medium to long-term mine planning ▶ Utilise in-mine geophysical methods to identify ore zones
High-Cost Structure	<ul style="list-style-type: none"> ▶ High unit costs due to small scale infrastructure that does not match the grade & tonnage of the Ming orebody ▶ Mining rates limited by mill capacity – small scale mining resulted in very low productivity, high unit costs and a high cut-off grade ▶ Lack of capital investment to right-size infrastructure 	<ul style="list-style-type: none"> ▶ There is significant potential to improve the economics of Ming ▶ The Ming Lower Footwall Zone mineable by bulk mining methods ▶ AuTECO will define the orebody and then determine the right sized pathway to maximise the value of the orebody, building a strong business case to invest in capital improvements
Covid	<ul style="list-style-type: none"> ▶ Issues with workforce, shutdowns and supply chain issues caused by Covid-19 pandemic 	<ul style="list-style-type: none"> ▶ Local workforce, protocols, critical spares on site. AuTECO successfully managed a 3-rig drill campaign during the pandemic at Pickle Crow

EXAMPLE OF POOR PRE-MINING DEFINITION DRILLING



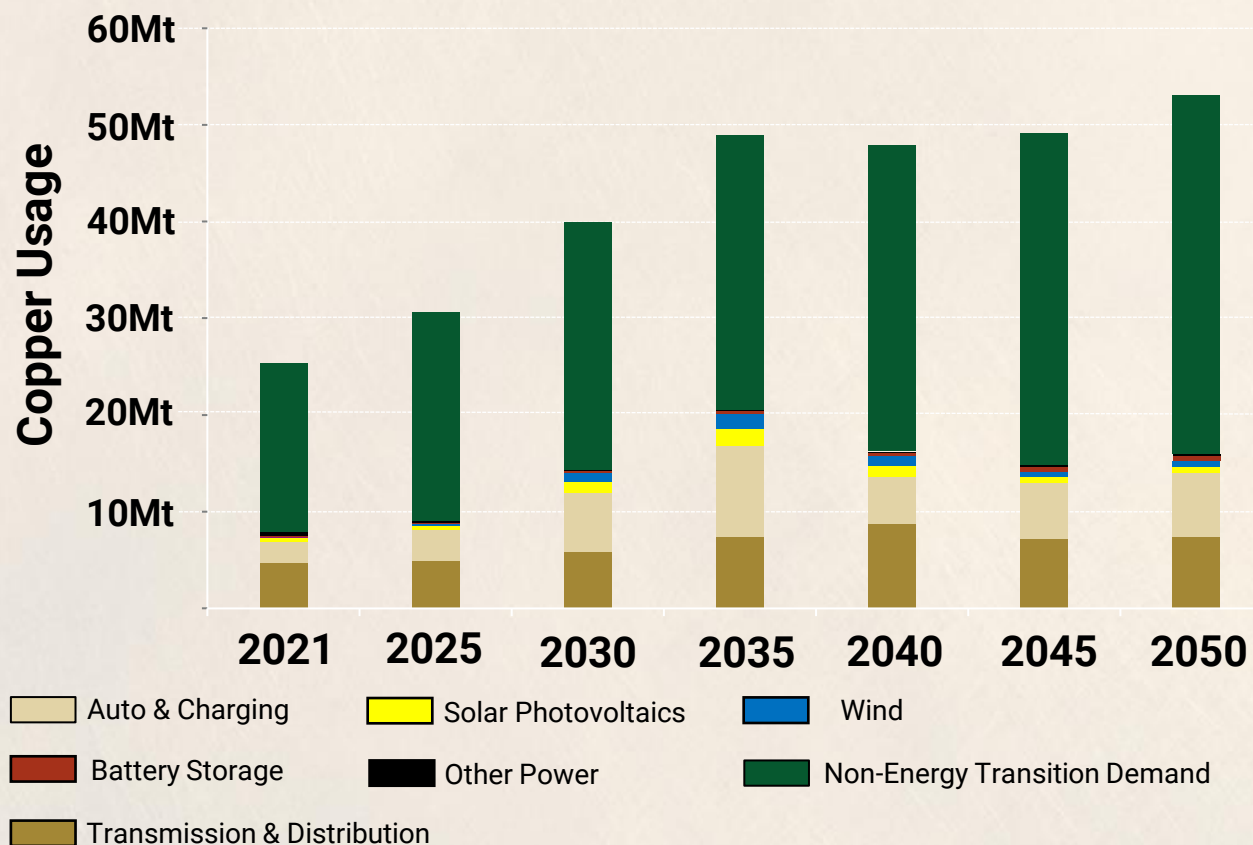
- ▶ The 760L Lower Footwall drive was mined prior to grade control drilling
- ▶ In-drive drilling identified significant mineralisation in the footwall originally not modelled
 - ▶ 14m @ 1.78% Cu & 12m @ 2.02% Cu
- ▶ The development was, in hindsight, not in the ideal position for stoping
- ▶ This had impact on mining planning



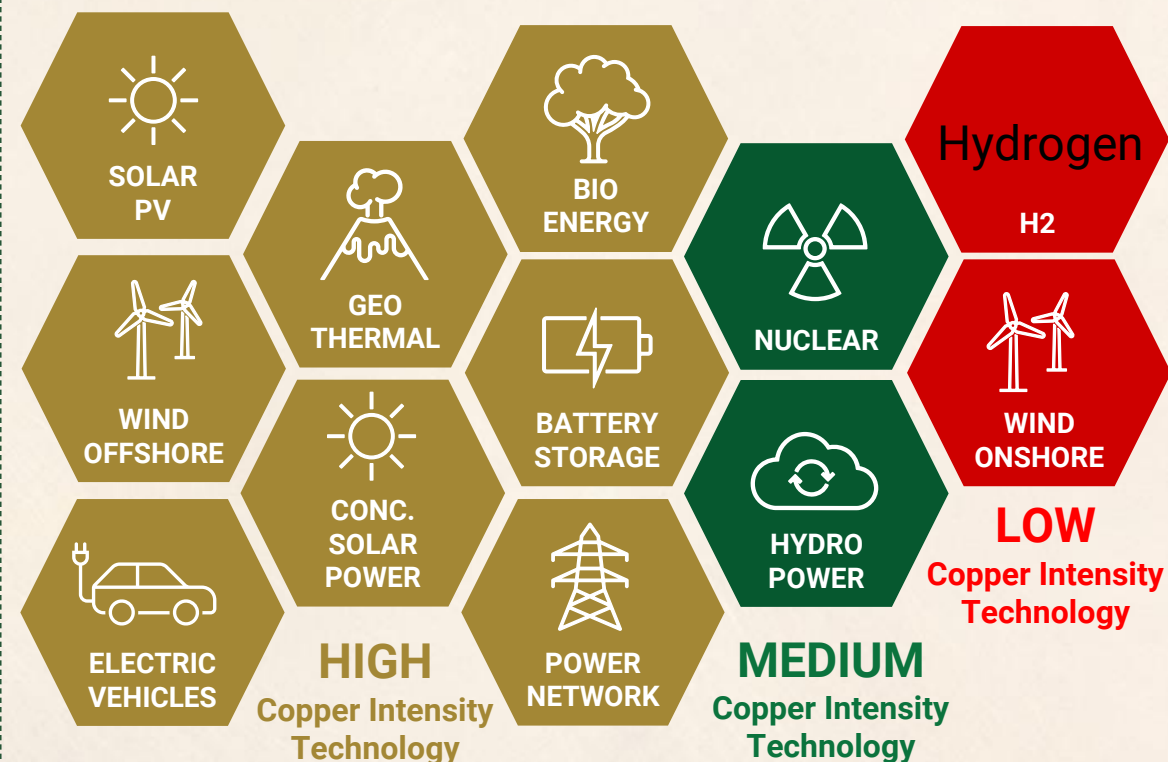
Stope 34	Tonnes	Grade	Tonnes Cu
Original	9,145	2.44%	233
GC Drilled	18,318	2.02%	370
Difference	+101%	-17.3	+58%

AuTECO is well positioned to capitalise on the structural deficit in copper supply driven by the explosion in demand driven by global decarbonisation technologies

GLOBAL COPPER CONSUMPTION FORECAST¹

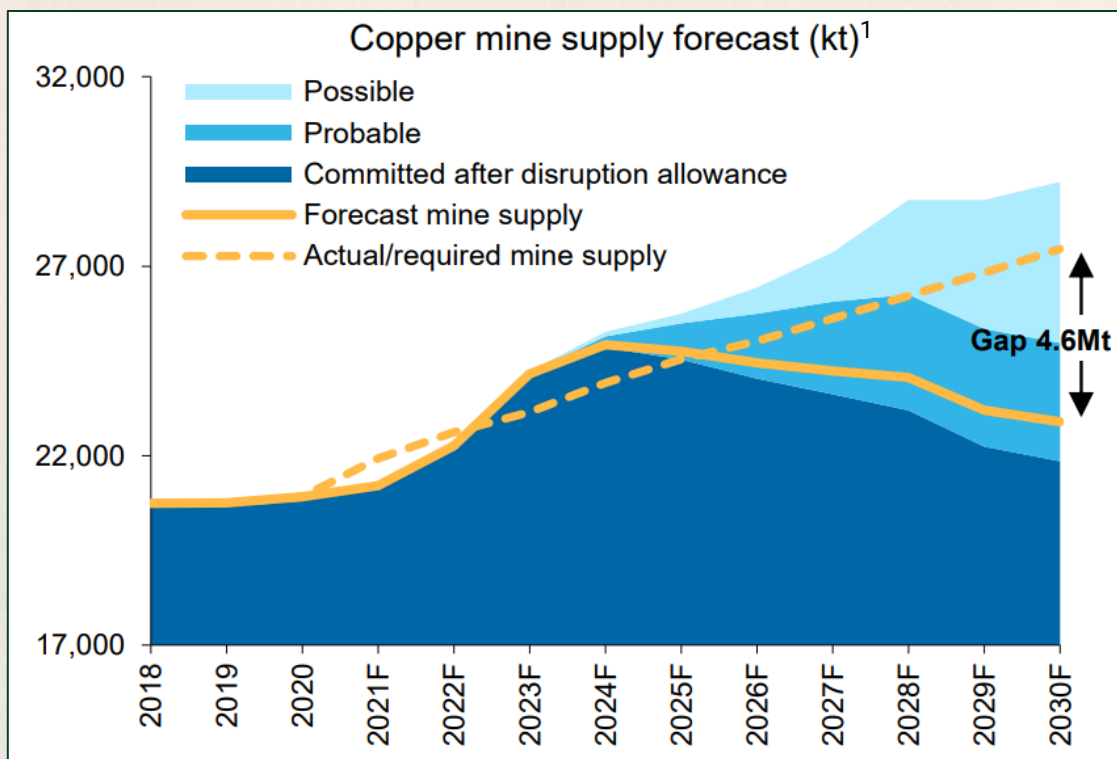


COPPER USE IN ENERGY DECARBONISATION TECHNOLOGY¹



APPENDIX 7 – MACRO COPPER LANDSCAPE

- ▶ There are not enough copper mines in the world to meet forecast demand driven by decarbonization
- ▶ Copper grades are dropping, mines are becoming deeper and permitting more difficult in some jurisdictions.



THE ELECTRIC VEHICLE REALITY

A battery EV uses nearly 4 times more copper than an ICE²

Internal Combustion



21.7kg Cu

Hybrid EV

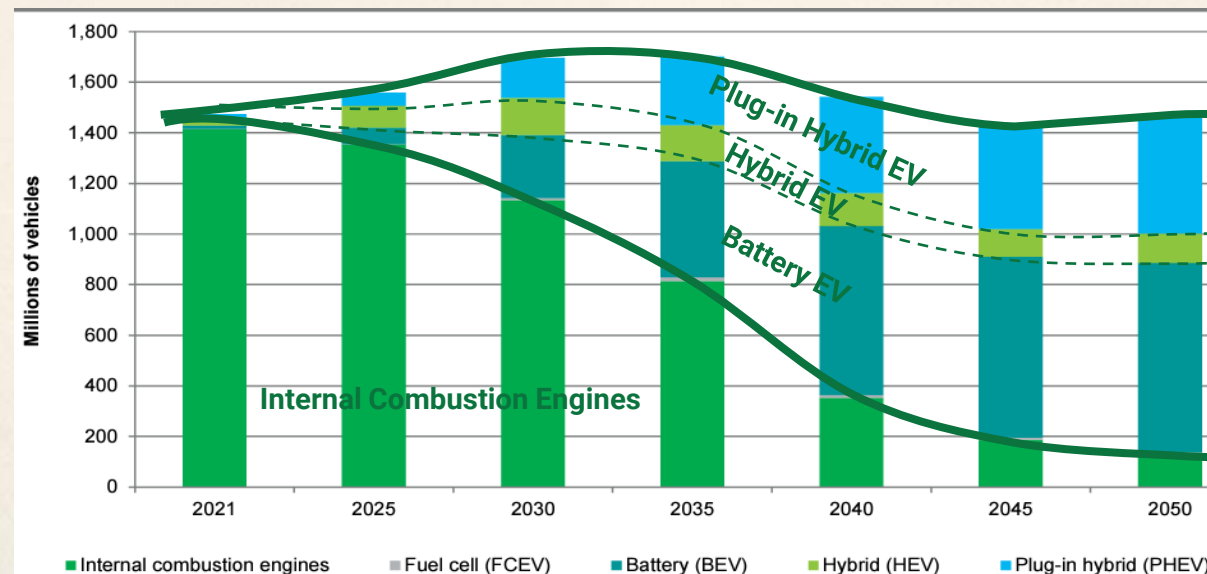


40.0kg Cu

Battery EV



83.0kg Cu

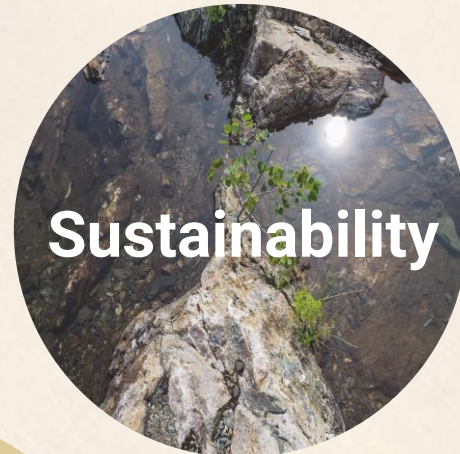


Sustainability is at the forefront

- ▶ Agreement signed with Mishkeegogamang Ojibway First Nation
- ▶ Avoidance of culturally and spiritually sensitive areas
- ▶ Participation in local community activities



- ▶ Commitment to baseline monitoring and progressive rehabilitation
- ▶ Minimisation of disturbance, maintaining a healthy ecosystem
- ▶ Improve what AuTECO inherited (legacy site)



- ▶ Carbon-neutral hydro power being investigated for future mine development
- ▶ Energy reduction initiatives



- ▶ No LTI's on site 2020 - 2023 YTD
- ▶ Safety committee, risk assessments and governance processes in place

Mineral Resources – Green Bay Copper – Gold Project¹

MING MINE	Measured			Indicated			Inferred			TOTAL RESOURCE		
	Tonnes	Grade	Metal	Tonnes	Grade	Metal	Tonnes	Grade	Metal	Tonnes	Grade	Metal
Copper	8.4Mt	1.71%	144kt	15.3Mt	1.85%	284Kt	6.4Mt	1.86%	120kt	30.2Mt	1.81%	547kt
Gold		0.5g/t	124koz		0.3g/t	148koz		0.4g/t	79koz		0.4g/t	351koz
Silver		3.6g/t	962koz		2.4g/t	1,164koz		2.6g/t	537koz		2.8g/t	2,664koz

LITTLE DEER	Measured			Indicated			Inferred			TOTAL RESOURCE		
	Tonnes	Grade	Metal	Tonnes	Grade	Metal	Tonnes	Grade	Metal	Tonnes	Grade	Metal
Copper	-	-	-	2.8Mt	2.13%	61Kt	6.2Mt	1.79%	111kt	9.1Mt	1.90%	172kt
Gold	-	-	-		0.1g/t	9koz		0.05g/t	9koz		0.07g/t	19koz
Silver	-	-	-		3.4g/t			2.2g/t			2.6g/t	748koz

Total Resource: 39.2Mt @ 1.83% Cu, 0.29g/t Au & 2.7g/t Ag 68% of the Copper is in M&I
Contained Metal: 719kt Cu, 370koz Au, 3.4Moz Ag

Mineral Resources – Pickle Crow Gold Project²

PICKLE CROW	Measured			Indicated			Inferred			TOTAL RESOURCE		
	Tonnes	Grade	Metal	Tonnes	Grade	Metal	Tonnes	Grade	Metal	Tonnes	Grade	Metal
Gold	-	-	-	-	-	-	11.9Mt	7.2g/t	2.8Moz	11.9Mt	7.2g/t	2.8Moz

1. Prepared in accordance with Canadian National Instrument 43-101. The estimate is a foreign estimate and has not been reported in accordance with JORC 2012. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with JORC 2012 and it is uncertain that following further evaluation and exploration work that the foreign estimate will be able to be reported as a mineral resource under the JORC Code 2012. 2. Metal equivalents calculated using a copper price of US\$8,295/t, gold price of US\$1,912/oz and a silver price of US\$22.59/oz. Individual grades for the metals are set out at Appendix A of this announcement. Copper equivalent was calculated based on the formula $CuEq(\%) = Cu(\%) + (0.74112 \times Au(g/t)) + (0.00876 \times Ag(g/t))$. No metallurgical recovery factors have been applied to the in-situ resource. It is the Company's view that all elements in the copper equivalent calculation have a reasonable potential to be recovered and sold.

2. For details refer to AuTECO ASX announcement dated May 4 2023 titled 'High-Grade Inferred Gold Resource Grows to 2.8Moz at 7.2g/t'

APPENDIX 10 – 2022 COPPER PRODUCTION DATA

S&P GLOBAL – 2022 Asset Copper Production Source Data

PROPERTY	CURRENT OWNER	2022 Cu PRODUCTION (Tonnes)	SOURCE DATA
Mount Carlton Peak	Navarre Minerals Ltd.	1,838	https://minedocs.com/23/Navarre-PR-06302022.pdf
Savannah	Aurelia Metals Ltd.	NA	https://www.listcorp.com/asx/ami/aurelia-metals-limited/news/quarterly-activities-report-june-2022-2739995.html
Antas	Panoramic Resources Ltd.	1,908	https://www.listcorp.com/asx/pan/panoramic-resources/news/quarterly-activities-report-2866691.html
Nova-Bollinger	BHP Group Ltd.	11,378	https://www.listcorp.com/asx/ozl/oz-minerals/news/oz-minerals-2022-fourth-quarter-report-2828482.html
Eloise	IGO Ltd.	11,483	https://www.igo.com.au/site/pdf/9a655d64-21c1-4bcb-8d55-b03d82a29377/June-2022-Quarterly-Activities-Report.pdf
Telfer	AIC Mines Ltd.	13,151	https://www.listcorp.com/asx/a1m/aic-mines-limited/news/quarterly-activities-report-2736854.html
Golden Grove	Newcrest Mining Ltd.	13,904	https://www.newcrest.com/sites/default/files/2022-07/220721_Newcrest%20Jun%202022%20Quarterly%20Report.pdf
Tritton	29Metals Ltd.	16,938	https://global-uploads.webflow.com/640b21824379a3d73f0eecdde/643e1dda8e60d8aa1f05d70f_20230124-29M-Dec-Qtr-2022%20Report_VF.pdf
Capricorn Copper	Aeris Resources Ltd.	18,581	https://clients3.weblink.com.au/pdf/AIS/02541591.pdf
Red Chris	29Metals Ltd.	23,824	https://global-uploads.webflow.com/640b21824379a3d73f0eecdde/643e1dda8e60d8aa1f05d70f_20230124-29M-Dec-Qtr-2022%20Report_VF.pdf
Cerro Colorado	Newcrest Mining Ltd.	30,665	https://imperialmetals.com/assets/docs/2023-01-24-iii-nr.pdf
Prominent Hill	BHP Group Ltd.	55,000	https://www.londonstockexchange.com/news-article/BHP/quarterly-activities-report/16048237
Carrapateena	BHP Group Ltd.	55,547	https://www.listcorp.com/asx/ozl/oz-minerals/news/oz-minerals-2022-fourth-quarter-report-2828482.html
Ernest Henry	BHP Group Ltd.	57,139	https://www.listcorp.com/asx/ozl/oz-minerals/news/oz-minerals-2022-fourth-quarter-report-2828482.html
DeGrussa	Evolution Mining Ltd.	NA	https://evolutionmining.com.au/wp-content/uploads/2022/10/Evolution-Annual-Report-2022.pdf
Sierra Gorda	Sandfire Resources Ltd.	67,740	https://www.sandfire.com.au/wp-content/uploads/2023/03/SandfireJune2022QuarterlyReport.pdf
Cadia East	KGHM Polska Miedz SA	165,091	https://kgmh.com/en/preliminary-production-and-sales-data-kgmh-polska-miedz-sa-group-december-2022?_sm_au=iHV5WrJSHZVHj7HJK0f4KH0V78M3
Spence	Newcrest Mining Ltd.	85,383	https://www.newcrest.com/sites/default/files/2022-07/220721_Newcrest%20Jun%202022%20Quarterly%20Report.pdf
Oyu Tolgoi	BHP Group Ltd.	115,000	https://www.londonstockexchange.com/news-article/BHP/quarterly-activities-report/16048237
Olympic Dam	Rio Tinto Group	129,500	https://www.riotinto.com/en/news/releases/2023/rio-tinto-releases-fourth-quarter-production-results
Bingham Canyon	BHP Group Ltd.	138,400	https://www.londonstockexchange.com/news-article/BHP/quarterly-activities-report/16048237
Escondida	Rio Tinto Group	179,200	https://www.riotinto.com/en/news/releases/2023/rio-tinto-releases-fourth-quarter-production-results
Zimapan/El Monte	BHP Group Ltd.	1,061,500	https://www.riotinto.com/en/news/releases/2023/rio-tinto-releases-fourth-quarter-production-results
El Valle	Santacruz Silver Mining Ltd.	1,287	https://www.newsfilecorp.com/release/152541/Santacruz-Silver-Reports-2022-Full-Year-Record-Production-of-15010871-Silver-Equivalent-Ounces
Mount Polley	Orvana Minerals Corp.	2,181	https://www.orvana.com/English/news/news-details/2022/ORVANA-ACHIEVES-FY2022-GUIDANCE-WITH-57658-GOLD-EQUIVALENT-OUNCES-PRODUCED/default.aspx
Kainantu	Imperial Metals Corp.	2,815	https://imperialmetals.com/assets/docs/2023-01-24-iii-nr.pdf
Avino	K92 Mining Inc.	2,834	https://k92mining.com/news/k92-mining-announces-strong-2022-q4-and-annual-fin-5286/
Zinkgruvan	Avino Silver & Gold Mines Ltd.	2,950	https://avino.com/news/2023/avino-beats-yearly-silver-equivalent-production-estimate-with-over-2.6-million-ozs-in-2022-an-increase-of-215-over-2021/
Huaron	Lundin Mining Corp.	4,077	https://lundinmining.com/news/lundin-mining-fourth-quarter-and-full-year-2022-re-123105/
Bolivar	Pan American Silver Corp.	4,300	https://www.panamericansilver.com/wp-content/uploads/2023/05/PAAS-12-31-2022-MDA-Ex1.2-2023-02-22-15-17.pdf
El Roble	Sierra Metals Inc.	5,709	https://www.sierrametals.com/investors/news-releases/news-release-details/2023/Sierra-Metals-Reports-Q4-and-Full-Year-2022-Production-Results-Reflecting-Improved-Performance-at-Its-Bolivar-Mine/default.aspx
Las Cruces	Atico Mining Corp.	6,817	https://aticomining.com/investors/news/index.php?content_id=230
Quebrada Blanca	First Quantum Minerals Ltd.	9,557	https://s24.q4cdn.com/821689673/files/doc_financials/2022/q4/Q4-2022-FQM-Management's-Discussion-Analysis-FINAL.pdf
Cayeli	Teck Resources Ltd.	9,600	https://www.teck.com/news/news-releases/2023/teck-announces-2022-production-and-2023-guidance
Guelb Moghrein	First Quantum Minerals Ltd.	11,456	https://s24.q4cdn.com/821689673/files/doc_financials/2022/q4/Q4-2022-FQM-Management's-Discussion-Analysis-FINAL.pdf
Chelopech	First Quantum Minerals Ltd.	13,313	https://s24.q4cdn.com/821689673/files/doc_financials/2022/q4/Q4-2022-FQM-Management's-Discussion-Analysis-FINAL.pdf
New Afton	Dundee Precious Metals Inc.	13,986	https://s27.q4cdn.com/486073686/files/doc_financials/2022/sr/Annual-Information-Form-FINAL-03-30-2023.pdf
Didipio	New Gold Inc.	14,107	https://www.prnewswire.com/news-releases/new-gold-achieves-updated-2022-guidance-and-reports-fourth-quarter-and-full-year-2022-results-301748309.html
Hudson Bay 777	OceanaGold Corp.	14,361	https://newsreleases.oceanagold.com/2023-02-21-OceanaGold-Reports-Full-Year-2022-Financial-Results
Eagle	Hudbay Minerals Inc.	14,778	https://hudsonbayminerals.com/investors/press-releases/press-release-details/2023/Hudbay-Announces-Fourth-Quarter-and-Full-Year-2022-Results-and-Provides-Annual-Guidance/default.aspx
Aranzazu	Lundin Mining Corp.	15,895	https://lundinmining.com/news/lundin-mining-announces-2022-production-results-123101/
	Aura Minerals Inc.	16,179	https://auraminerals.com/wp-content/uploads/2023/02/2023.02.27-Press-Release-Aura-announces-Q4-2022-results.pdf

APPENDIX 10 – 2022 COPPER PRODUCTION DATA

S&P GLOBAL – 2022 Asset Copper Production Source Data (Continued)

PROPERTY	CURRENT OWNER	2022 Cu PRODUCTION (Tonnes)	SOURCE DATA
Copper Mountain	Hudbay Minerals Inc.	23,996	https://www.prnewswire.com/news-releases/copper-mountain-mining-announces-fourth-quarter-and-full-year-2022-results-and-provides-2023-guidance-301781649.html
Cozamin	Capstone Copper Corp.	24,451	https://capstonecopper.com/news/capstone-copper-reports-fourth-quarter-and-full-year-2022-financial-results/
Minera Valle Central	Amerigo Resources Ltd.	29,030	https://newsdirect.com/news/amerigo-reports-2022-production-results-above-guidance-and-provides-2023-guidance-151737283
Neves-Corvo	Lundin Mining Corp.	31,906	https://lundinmining.com/news/lundin-mining-announces-2022-production-results-123101/
Mount Milligan	Centerra Gold Inc.	33,504	https://wp-centerra-2023.s3.ca-central-1.amazonaws.com/media/2023/02/03160804/8tlfctTaBgmWhtn0D4N.pdf
Mantoverde	Capstone Copper Corp.	36,301	https://capstonecopper.com/news/capstone-copper-reports-fourth-quarter-and-full-year-2022-financial-results/
Carmen de Andacollo	Teck Resources Ltd.	39,500	https://www.teck.com/news/news-releases/2023/teck-announces-2022-production-and-2023-guidance
Mantos Blancos	Capstone Copper Corp.	41,231	https://capstonecopper.com/news/capstone-copper-reports-fourth-quarter-and-full-year-2022-financial-results/
Gibraltar	Taseko Mines Ltd.	43,998	https://www.tasekomines.com/assets/docs/Q4-2022-NewsRelease.pdf
Chapada	Lundin Mining Corp.	45,739	https://lundinmining.com/news/lundin-mining-announces-2022-production-results-123101/
Caraiba	Ero Copper Corp.	46,371	https://erocopper.com/news/ero-copper-achieves-record-full-year-copper-and-gold-production-and-provides-2023-guidance/
Pinto Valley	Capstone Copper Corp.	56,844	https://capstonecopper.com/news/capstone-copper-reports-fourth-quarter-and-full-year-2022-financial-results/
Jabal Sayid	Barrick Gold Corp.	68,492	https://www.barrick.com/English/news/news-details/2023/barrick-reports-stronger-q4-gold-production/default.aspx
Zaldivar	Barrick Gold Corp.	88,904	https://www.barrick.com/English/news/news-details/2023/barrick-reports-stronger-q4-gold-production/default.aspx
Constancia	Hudbay Minerals Inc.	89,395	https://hubdayminerals.com/investors/press-releases/press-release-details/2023/Hudbay-Announces-Fourth-Quarter-and-Full-Year-2022-Results-and-Provides-Annual-Guidance/default.aspx
Highland Valley	Teck Resources Ltd.	119,100	https://www.teck.com/news/news-releases/2023/teck-announces-2022-production-and-2023-guidance
Lumwana	Barrick Gold Corp.	121,109	https://www.barrick.com/English/news/news-details/2023/barrick-reports-stronger-q4-gold-production/default.aspx
Caserones	Lundin Mining Corp.	124,200	https://lundinmining.com/news/lundin-mining-announces-closing-of-the-acquisition-123123/
Kansanshi	First Quantum Minerals Ltd.	146,282	https://s24.q4cdn.com/821689673/files/doc_financials/2022/q4/Q4-2022-FQM-Management's-Discussion-Analysis-FINAL.pdf
Candelaria	Lundin Mining Corp.	152,042	https://lundinmining.com/news/lundin-mining-announces-2022-production-results-123101/
Trident - Sentinel	First Quantum Minerals Ltd.	242,451	https://s24.q4cdn.com/821689673/files/doc_financials/2022/q4/Q4-2022-FQM-Management's-Discussion-Analysis-FINAL.pdf
Kamoa-Kakula	Ivanhoe Mines Ltd.	333,497	https://ivanhoemines.com/news/2023/ivanhoe-mines-provides-2022-production-results-and-2023-production-guidance-for-the-kamoa-kakula-mining-complex/
Cobre Panama	First Quantum Minerals Ltd.	350,438	https://s24.q4cdn.com/821689673/files/doc_financials/2022/q4/Q4-2022-FQM-Management's-Discussion-Analysis-FINAL.pdf