



**Focused on the resource  
development and exploration  
of the Cabaçal camps scale  
Copper-Gold VMS project  
in Brazil**

# CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS



Certain of the statements made and information contained herein is "forward-looking information" within the meaning of applicable Canadian securities laws. All statements other than statements of historical facts included in this document constitute forward-looking information, including but not limited to statements regarding the Company's plans, prospects and business strategies; the Company's guidance on the timing and amount of future production and its expectations regarding the results of operations; expected costs; permitting requirements and timelines; timing and possible outcome of pending litigation; the results of any Preliminary Economic Assessment, Feasibility Study, or Mineral Resource and Mineral Reserve estimations, life of mine estimates, and mine and mine closure plans; anticipated market prices of metals, currency exchange rates, and interest rates; the Company's ability to comply with contractual and permitting or other regulatory requirements; anticipated exploration and development activities at the Company's projects; and the Company's integration of acquisitions and any anticipated benefits thereof. Words such as "believe", "expect", "anticipate", "contemplate", "target", "plan", "goal", "aim", "intend", "continue", "budget", "estimate", "may", "will", "can", "could", "should", "schedule" and similar expressions identify forward-looking statements.

The Company cautions that it has not completed any feasibility studies on any of its mineral properties, and no mineral reserve estimate or mineral resource estimate has been established. Geophysical and geochemical exploration targets are preliminary in nature and not conclusive evidence of the likelihood of a mineral deposit.

Forward-looking information is necessarily based upon various estimates and assumptions including, without limitation, the expectations and beliefs of management, including that the Company can access financing, appropriate equipment and sufficient labour; assumed and future price of manganese, copper, zinc, gold and other metals; anticipated costs; ability to achieve goals; the prompt and effective integration of acquisitions; that the political environment in which the Company operates will continue to support the development and operation of mining projects; and assumptions related to the factors set forth below. While these factors and assumptions are considered reasonable by Meridian Mining UK S as at the date of this document in light of management's experience and perception of current conditions and expected developments, these statements are inherently subject to significant business, economic and competitive uncertainties and contingencies.

Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking statements and undue reliance should not be placed on such statements and information. Such factors include, but are not limited to: risks inherent in and/or associated with operating in foreign countries; uncertain political and economic environments; community activism, shareholder activism and risks related to negative publicity with respect to the Company or the mining industry in general; changes in laws, regulations or policies including but not limited to those related to permitting and approvals, environmental and tailings management, labour, trade relations, and transportation; delays or the inability to obtain necessary governmental approvals and/or permits; regulatory investigations, enforcement, sanctions and/or related or other litigation; risks associated with business arrangements and partners over which the Company does not have full control; risks associated with acquisitions and related integration efforts, including the ability to achieve anticipated benefits, unanticipated difficulties or expenditures relating to integration and diversion of management time on integration; competition; development or mining results not being consistent with the Company's expectations; estimates of future production and operations; operating, cash and all-in sustaining cost estimates; allocation of resources and capital; litigation; uninsurable risks; volatility and fluctuations in metal and commodity prices; the estimation of asset carrying values; funding requirements and availability of financing; indebtedness; foreign currency fluctuations; interest rate volatility; changes in the Company's share price, and equity markets, in general; changing taxation regimes; counterparty and credit risks; health and safety risks; risks related to the environmental impact of the Company's operations and products and management thereof; unavailable or inaccessible infrastructure and risks related to ageing infrastructure; risks inherent in mining including but not limited to risks to the environment, industrial accidents, catastrophic equipment failures, unusual or unexpected geological formations or unstable ground conditions; actual mined varying from estimates of grade, tonnage, dilution and metallurgical and other characteristics; mineralisation processing efficiency; risks relating to attracting and retaining of highly skilled employees; ability to retain key personnel; the potential for and effects of labour disputes or other unanticipated difficulties with or shortages of labour or interruptions in production; the price and availability of energy and key operating supplies or services; the inherent uncertainty of exploration and development, and the potential for unexpected costs and expenses including, without limitation, for mine closure and reclamation at current and historical operations; risks associated with the estimation of Mineral Resources and Mineral Reserves and the geology, grade and continuity of mineral deposits including but not limited to models relating thereto; actual mineralisation mined and/or metal recoveries varying from Mineral Resource and Mineral Reserve estimates; mine plans, and life of mine estimates; the possibility that future exploration, development or mining results will not be consistent with expectations; natural phenomena such as earthquakes, flooding, and unusually severe weather; potential for the allegation of fraud and corruption involving the Company, its customers, suppliers or employees, or the allegation of improper or discriminatory employment practices, or human rights violations; security at the Company's operations; breach or compromise of key information technology systems; materially increased or unanticipated reclamation obligations; risks related to mine closure activities; risks related to closed and historical sites; title risk and the potential of undetected encumbrances; risks associated with the structural stability of waste rock dumps or tailings storage facilities; and other risks and uncertainties.

All of the forward-looking statements made in this document are qualified by these cautionary statements. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated, forecast or intended and readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking information. Accordingly, there can be no assurance that forward-looking information will prove to be accurate and forward-looking information is not a guarantee of future performance. Readers are advised not to place undue reliance on forward-looking information. The forward-looking information contained herein speaks only as of the date of this document. The Company disclaims any intention or obligation to update or revise forward looking information or to explain any material difference between such and subsequent actual events, except as required by applicable law.

This presentation may contain certain financial measures which have no standardized meaning within generally accepted accounting principles under IFRS and therefore amounts presented may not be comparable to similar data presented by other mining companies. This data is intended to provide additional information and should not be considered in isolation or as a substitute for measures or performance prepared in accordance with IFRS.

**QUALIFIED PERSON:** The technical information about the Company's exploration activity and exploration target range has been reviewed and approved under the supervision of Dr. Adrian McArthur (B.Sc. Hons, PhD. FAusIMM), the CEO and Chief Geologist of Meridian Mining, who is a "qualified person" within the meaning of National Instrument 43-101.

Note: All dollar amounts are in US dollars unless otherwise denoted



**Option to acquire the Cabaçal VMS camp with 30km strike length and multiple targets**

**Cabaçal hosts two previous high grade shallow underground mines. Open at depth and along strike**

**Ongoing program to confirm potential of large historic Copper-Gold resource\* at Cabaçal**

**Portfolio of exciting Copper-Gold resource development and exploration assets**

**Brazil a proven mining jurisdiction hosting several large scale gold and base metal camps**

**International technical and commercial board, backed by experienced Brazilian management**

\* Readers are cautioned that the historic resource is not considered to be current for purposes of NI 43-101. A 0.20% CuEquiv % cut off grade was applied (CuEquiv % = Cu % + (0.51 \* Au ppm); Met. Recovery = 85% Cu, 65% Au; Au price US\$845 / oz; Cu price US\$ 4,000 / ton)

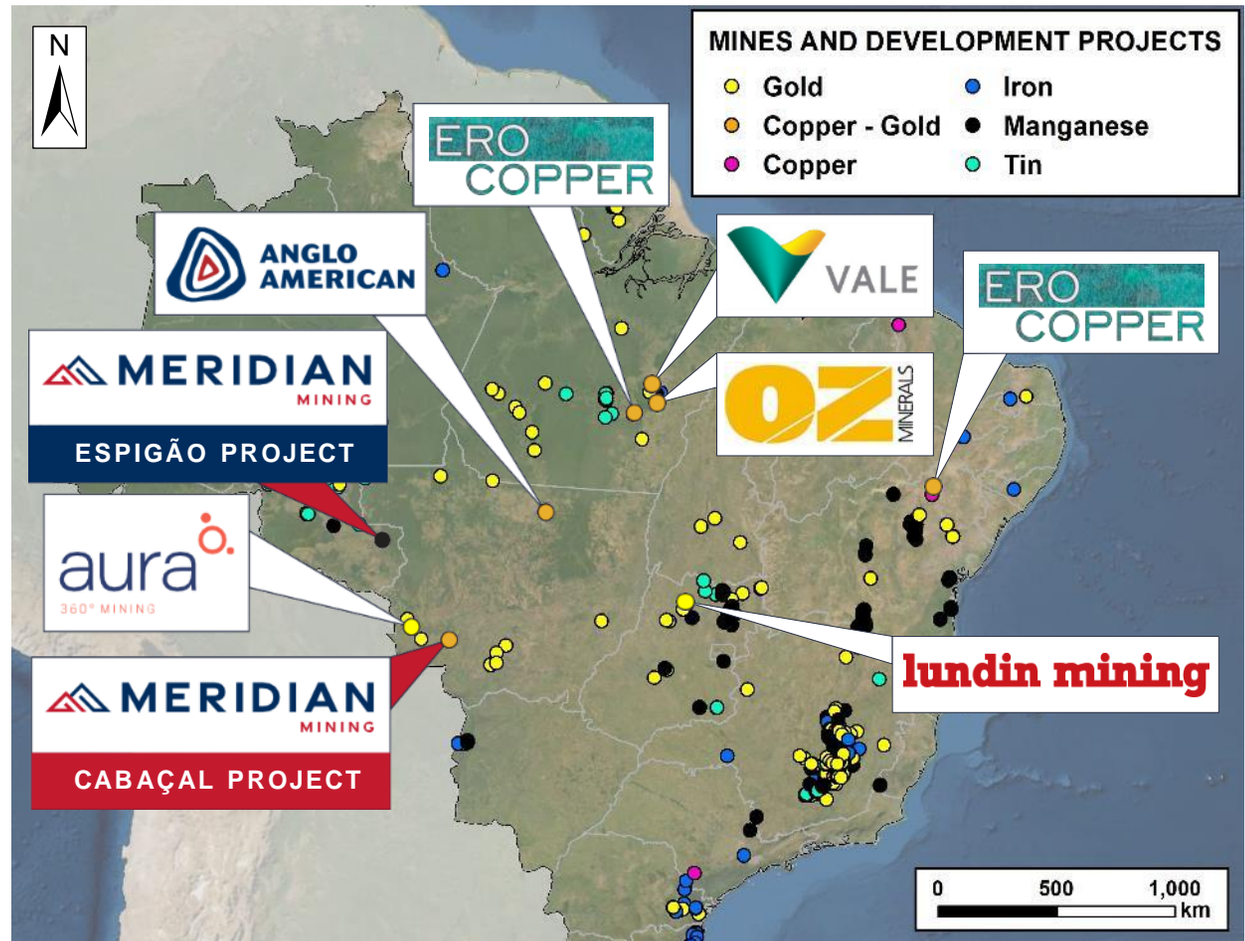


## Brazil Hosts Several Large Base Metal Mines, Development Assets, and Exploration Frontiers

- ERO Copper successfully restructured a historic mining complex to produce ~40ktpa Cu, and are currently executing a large scale exploration program
- Anglo American large tenement package of over 40,000 km<sup>2</sup> in Mato Grosso and Para states following a recognition of porphyry copper potential\*
- Aura Minerals EPP mine produces approx. Au 60,000 ounces/annum located ~100km to the west of Cabaçal
- Lundin Mining acquired the Chapada Copper-Gold mine from Yamana Gold in July 2019 for USD 800 million
- OZ Minerals USD 418 million acquisition of Avanco Resources in August 2018

## An active M&A destination

\* Anglo American - Base Metals Presentation (angloamerican.com)

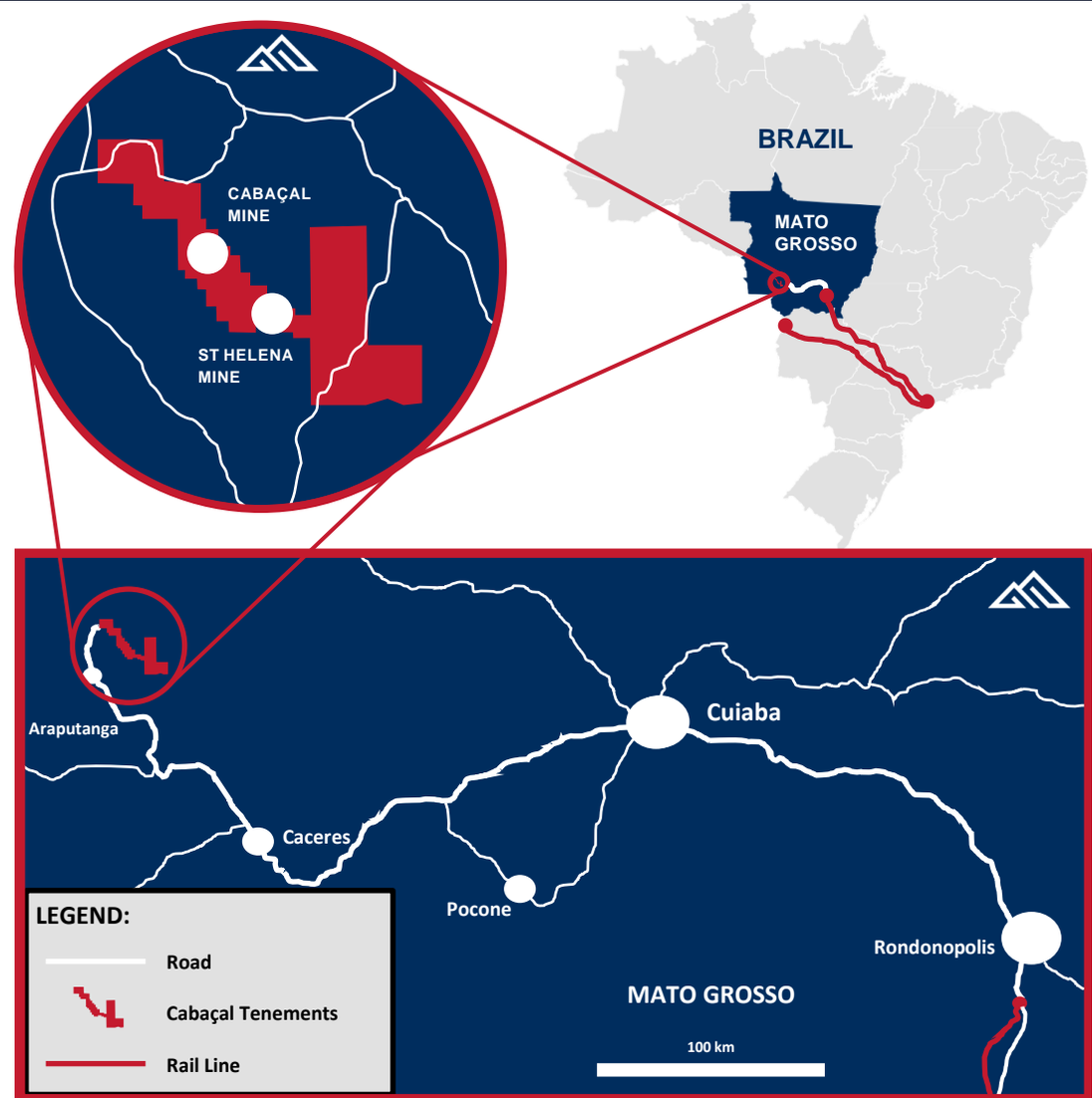


^ SELECTED BRAZILIAN COPPER-GOLD PROJECTS



### Cabaçal Copper-Gold Project

- Volcanic Massive Sulphide (VMS) camp scale opportunity with Copper-Gold, plus Silver, Zinc and Lead mineralization
- Tenements cover 30km of contiguous strike length over prospective stratigraphy
- Eligible for SUDAM tax incentive: a 10 year 75% reduction to the corporate income tax
- Existing Infrastructure
  - Road access
  - Rail ~385km (Rondonopolis)
  - Power ~20km (Araputanga)
- Advanced Permitting covering 18,462 hectares
  - Cabaçal - Mining Lease Application
  - St Helena – Mining License
  - 3 x Exploration Licenses

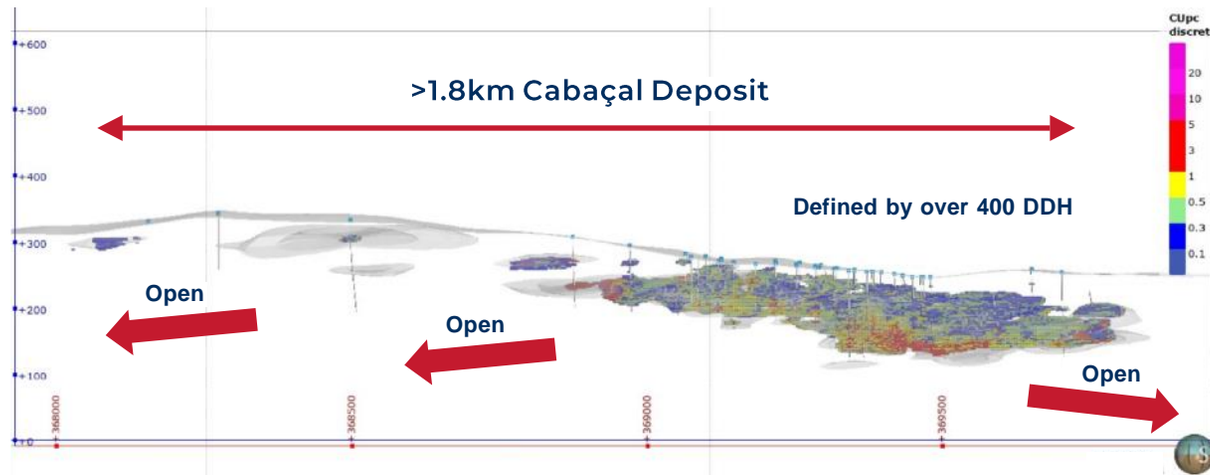


▲ CABAÇAL PROJECT–NATIONAL, REGIONAL, AND LOCAL SETTING

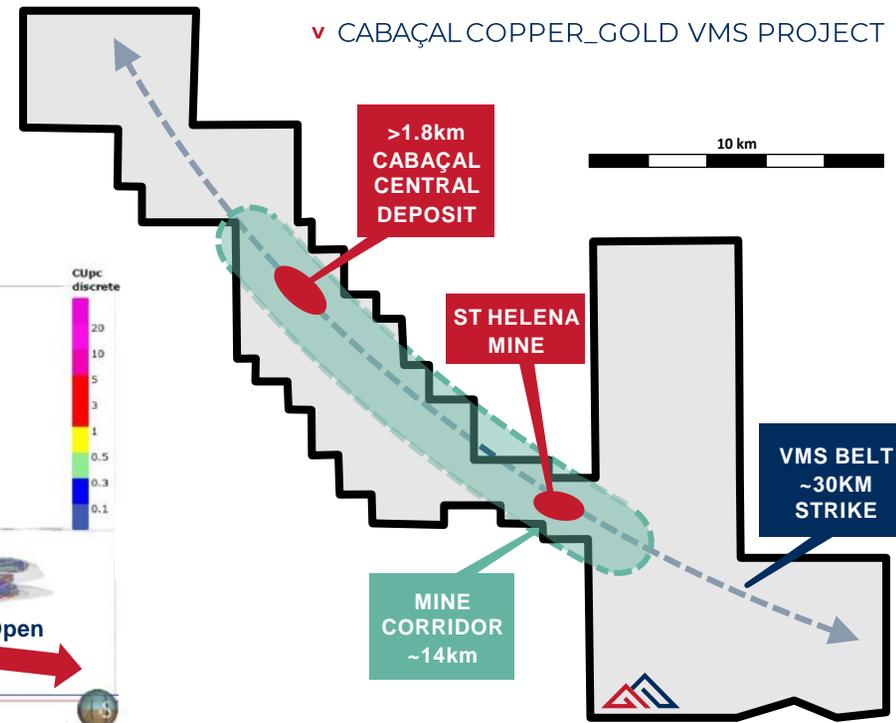


### Cabaçal Copper-Gold Project

- Historical Resource - 21.7Mt @ 0.6% Cu & 0.6g/t Au\* contained within the Cabaçal Central deposit
- Mine Corridor traceable in modern geophysics, linking historic Cabaçal and St Helena mines and multiple targets

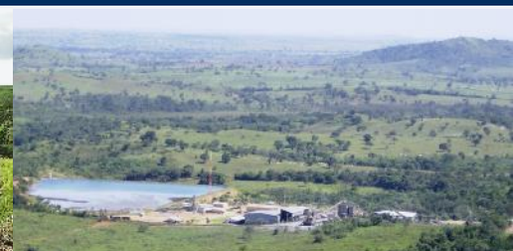


▲ 3D VIEW OF CABAÇAL HISTORIC MINERALIZATION MODEL & DRILLING (LOOKING NORTH-EAST)



▼ CABAÇAL COPPER\_GOLD VMS PROJECT

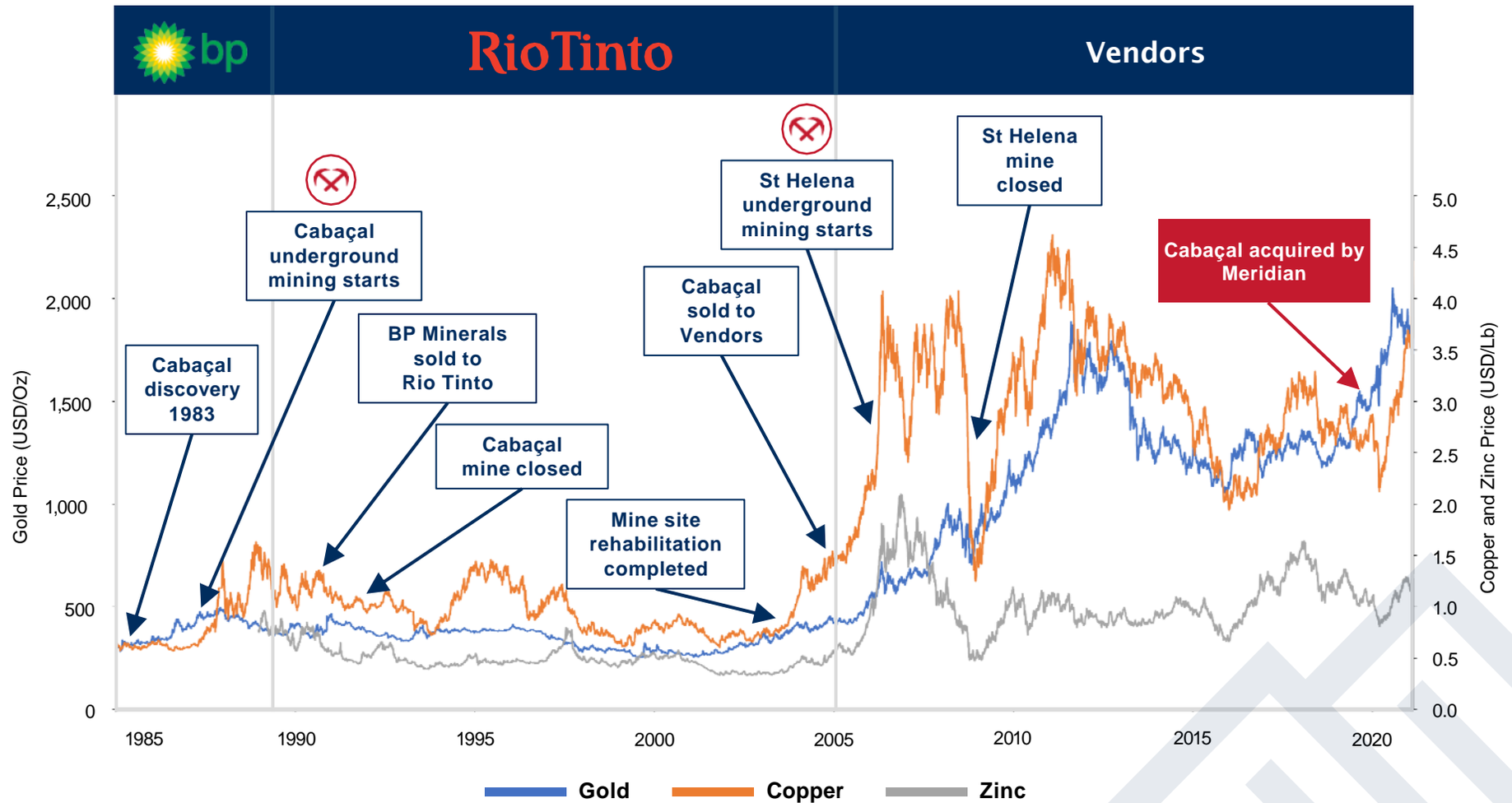
▼ IMAGES OF CABAÇAL VALLEY, ON-GOING EXPLORATION PROGRAM, AND ST HELENA MINE



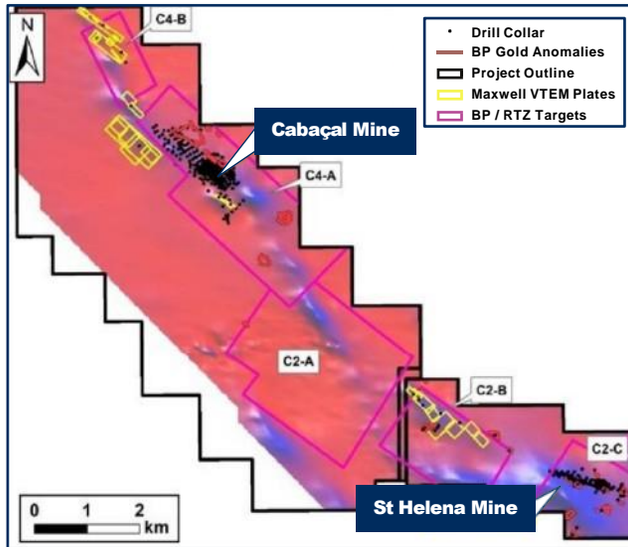
\* Readers are cautioned that the historic resource is not considered to be current for purposes of NI 43-101. A 0.25% CuEquiv % cut off grade was applied (CuEquiv % = Cu % + (0.51 \* Au ppm), Met. Recovery = 85% Cu, 65% Au, Au price US\$845 / oz, Cu price US\$ 4,000 / ton)



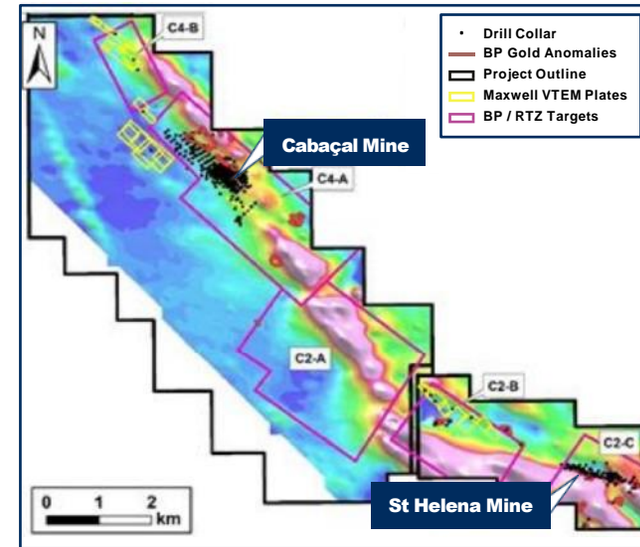
### Timing and History are Crucial in Mining Transactions and Value Creation



\* Graph Source: LME - 26<sup>th</sup> March 2021



MINE CORRIDOR:  
VTEM CONDUCTIVITY WITH TARGETS



MINE CORRIDOR:  
TARGETS OVER MAGNETICS

### Historical Investment in Exploration

- Historical Resource - 21.7Mt @ 0.6% Cu & 0.6 g/t Au\*
- 600 diamond drill holes totalling 70,000 m
- 17,300 samples (surface geochemical and drill core assay)
- 2,800 km line of historical aerial geophysics
- 190 km of historical ground geophysics
- 2007 - Modern VTEM Survey; 977 line kilometers
- 2015 - twinned hole replicated the historical drilling

### Modern VTEM Survey

- VTEM survey provided high quality magnetic and conductivity data across the belt
- Twenty bedrock anomalies identified. Maxwell conductivity plates modelled extending for hundreds of meters
- Three conductivity clusters were defined in proximity to the Cabaçal Mine environment, representing targets to test for mineralized stratigraphic extensions

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### Priority Focus – Cabaçal’s Open Pit and Underground Development Potential

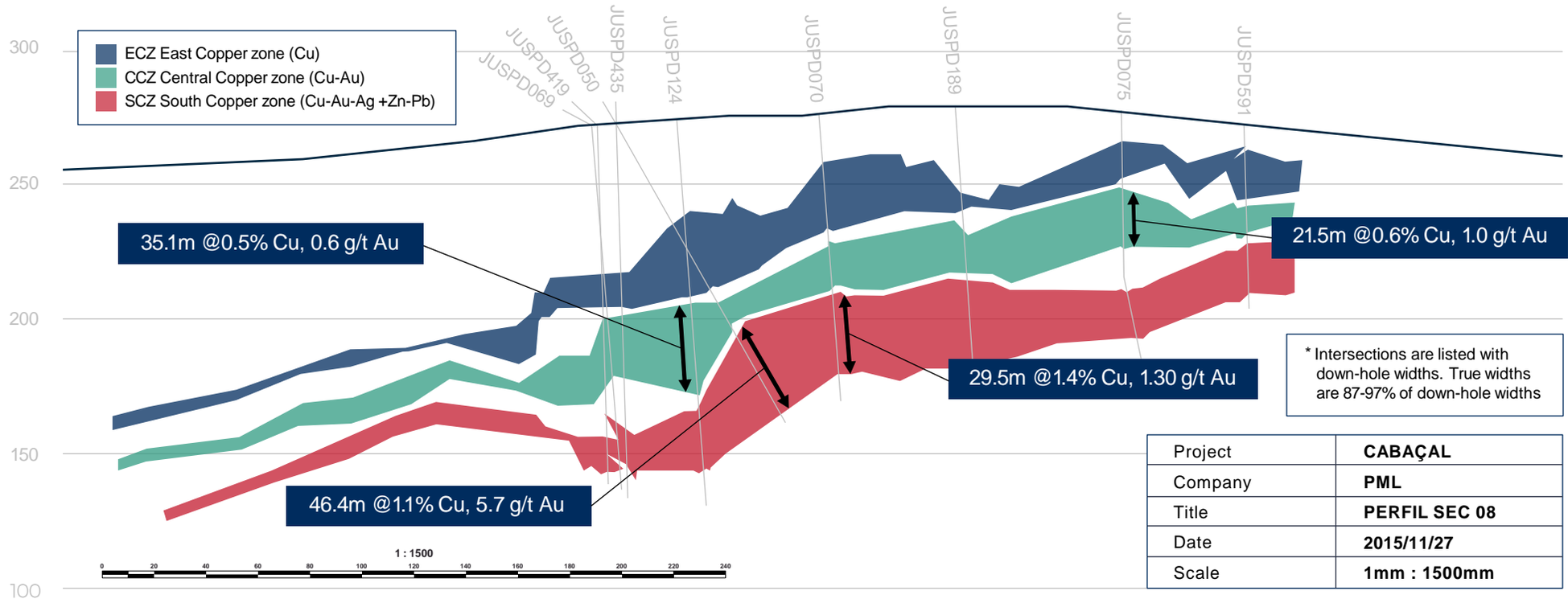
Cabaçal has defined multiple thick shallow dipping zones of Copper-Gold plus Silver-Zinc-Lead mineralization

Historic selective underground mine development extended over 650m within the >1.8km Cabaçal Central mineral system

Broad Copper-Gold zones commonly exceed 25m thick and are shallow dipping: an ideal geometry for open pit development

Underground extensional potential – intersections close to the lower limit of historical development

Historic products include Gold rich Copper-Silver concentrates via standard froth floatation, and Gold-Silver doré via gravity



▲ CROSS-SECTION OF HISTORICAL DRILLING AND CU-AU MINERALISED LENSES LOOKING NORTHWEST

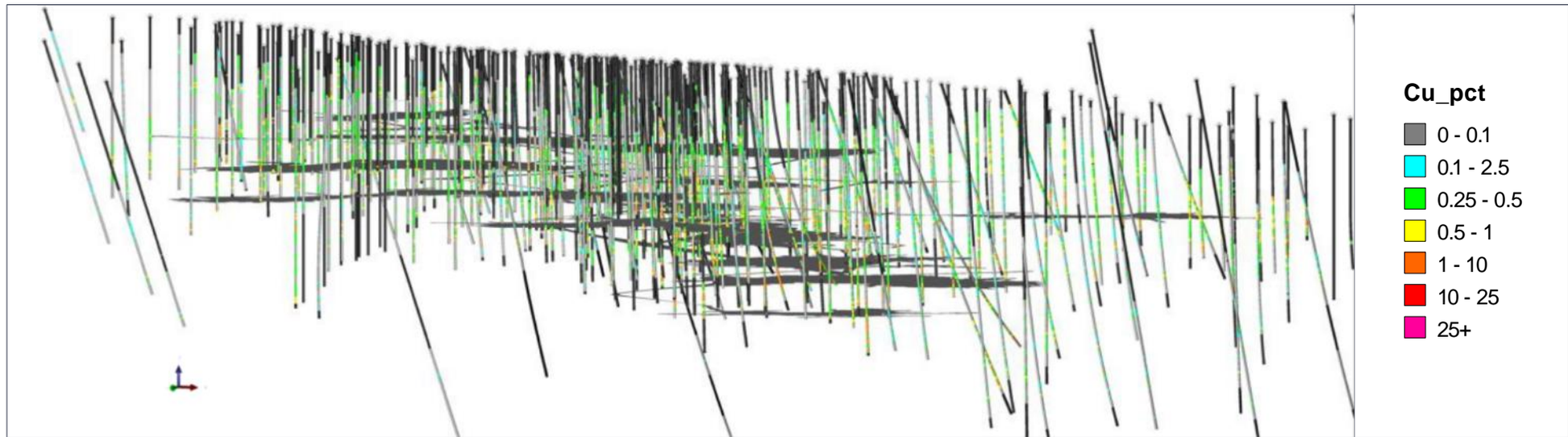


Cabaçal Central resource development zone:

- Polymetallic VMS system Cu-Au + Ag-Zn-Pb
  - Historic high grade mine
  - Large Historic Resource\*
  - Historic High Grade intercepts
- 
- Cabaçal Central zone provides an initial focus low risk, high certainty Copper-Gold mineralization
- 
- A twin drilling program to statistically validate the historical drill data by BP Minerals and Rio Tinto

Hole ID	Result
JUSPD 216	1.95 m @ 390.0 g/t Au, 0.4% Cu
JUSPD 596	13.4 m @ 5.2% Cu, 2.7 g/t Au, 9.5 g/t Ag, and 0.5% Zn
JUSPD 102	5.2 m @ 7.5 g/t Au, 0.4% Cu
CAIK 211	29.3 m @ 6.0% Cu, 3.1 g/t Au, 28.8 g/t Ag, and 0.7% Zn
JUSPD 482	15.0 m @ 5.5% Cu, 1.3 g/t Au, 24.7 g/t Ag, and 1.2% Zn

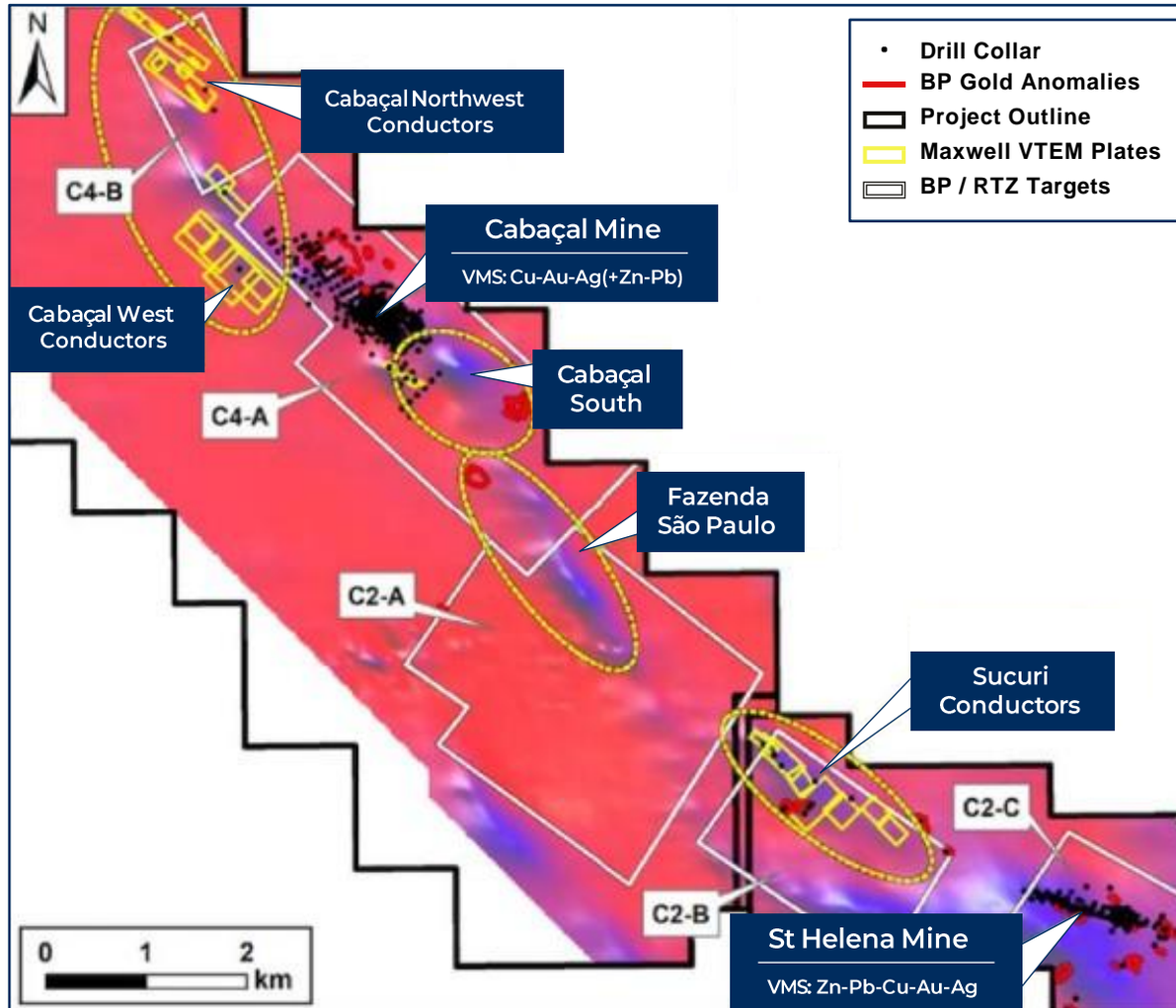
▲ HIGHLIGHTS OF HISTORICAL DRILL RESULTS AT CABAÇAL CENTRAL\*\*



▲ ORTHOGONAL VIEW OF HISTORICAL SURFACE DRILLING DATA COMPLETED BY BP MINERALS OVER THE CABAÇAL MINE'S LEVEL PLAN

\* See Company Announcement – 9<sup>th</sup> November 2020. \*Readers are cautioned that the historic resource is not considered to be current for purposes of NI 43-101. A 0.20% CuEquiv % cut off grade was applied (CuEquiv % = Cu % + (0.51 \* Au ppm); Met. Recovery = 85% Cu, 65% Au; Au price US\$ 845 / oz; Cu price US\$ 4,000 / ton)

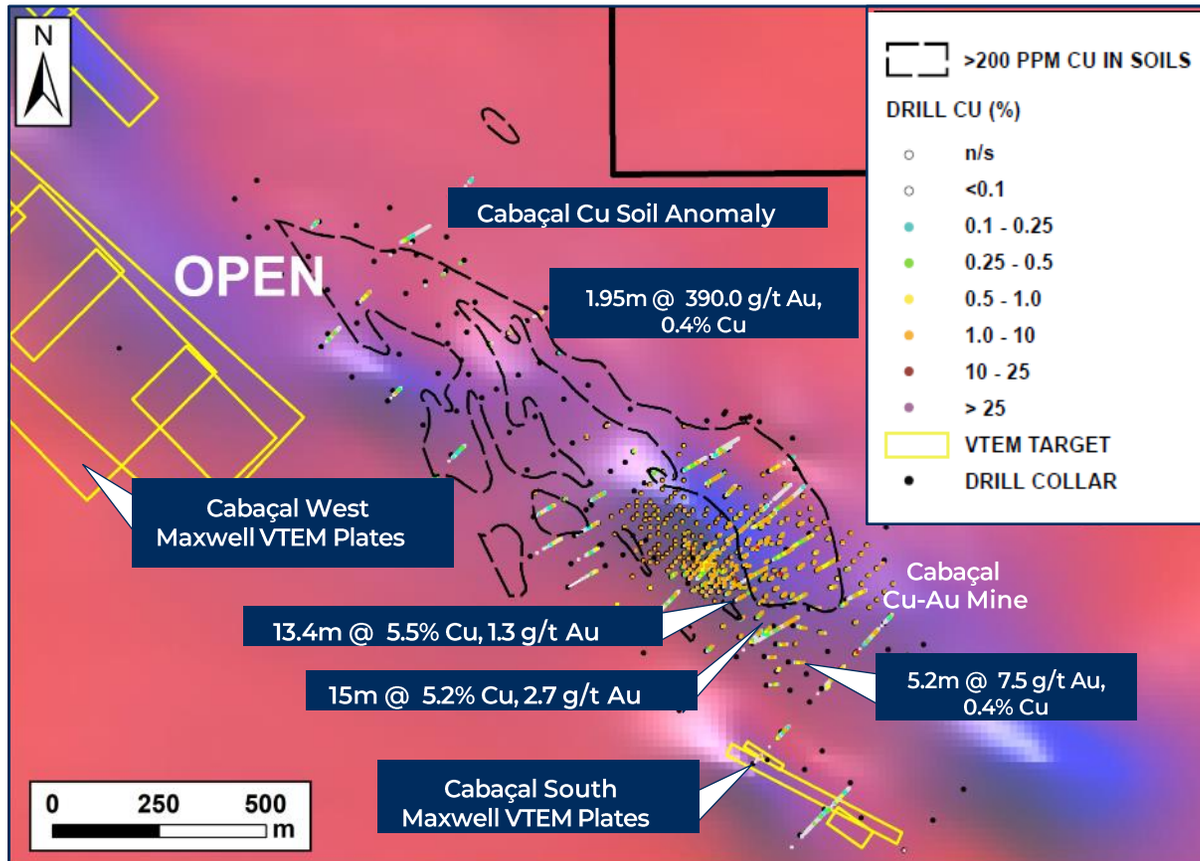
\*\* See Company Announcement – 9<sup>th</sup> and 11<sup>th</sup> November 2020



## Mine Corridor Advanced Exploration Projects

- Highly prospective for repeat VMS mineralisation as deposits typically occur in clusters
- VMS deposits tend to form periodically, related to hydrothermal cells on the ocean floor
- Modern VTEM data and historical geochemistry outline a series of targets for Cu-Au and Zn-Pb-Ag mineralization
- Multiple targets are consistent with deposit clustering, with potential for blind repeats
- Programs to be prioritized on the central two licences (mining lease, mining lease application). The mine corridor position is traceable here over a 14km strike length, extending between and along strike from the Cabaçal and St Helena Mines

▲ CABAÇAL MINE CORRIDOR ADVANCED EXPLORATION PROJECTS



▲ CABAÇAL MINE AREA'S COPPER SOIL ANOMALY TREND\*

\* See Company Announcement - 9<sup>th</sup> November 2020

## Cabaçal Resource Development Program

- Digital capture of additional historical data
- Landholder access agreements and environmental licencing
- Validation drilling program:
  - 60 – 70 drillholes (30 twin) ~ 7,000 – 8,000 m
  - Confirm repeatability of historical grades & widths
- Targeting initial NI 43-101 Resource by Q4, 2021

## Mine Corridor Exploration Program

Testing the hydrothermal Copper-Gold VMS Clusters:

- Follow up 2007 VTEM with surface IP & EM surveys
- Extending historical soil grids over satellite conductors
- Trenching and reconnaissance drilling programs
  - 2,000 – 3,000 m
- Downhole BHEM vectoring



TIMELINE		Q1 2021	Q2 2021	Q3 2021	Q4 2021	Q1 2022	Q2 2022	Q3 2022
CABAÇAL	<b>Database Enhancement Program</b>							
	Digital Capture of additional density, logging, sampling metadata	██████████						
	Aerial Drone survey; update aerial photography	██████████						
	Updated relief model		██████████					
	Georegister key Cabacal historical maps; digitize key information	██████████						
	Re-survey historical drillhole collars; Aerial Drone survey		██████████	██████████				
	Relog historical core; re-assay with a modern QAQC program		██████████					
	Compile and review regional historical maps; digitize information			██████████				
	<b>Cabaçal Drill Program</b>							
	Landholder access agreements and environmental licencing	██████████						
	Establish site facilities	██████████						
	Phase 1 Resource Drilling		██████████	██████████	██████████			
	Review, interpretation; Initial NI 43-101 Inferred Resource				██████████	██████████		
	Phase 2 Resource Drilling					██████████	██████████	██████████
	Review, interpretation; Initial NI 43-101 Indicated Resource							██████████
	<b>Cabaçal Mine Corridor Exploration</b>							
Extension of soil grids and gossan prospecting			██████████					
Trenching and Reconnaissance Drilling			██████████	██████████				





## Protects Meridian Shareholders Equity and provides Vendors an Interest Going Forward

Payment Schedule (Months)	Requirements	Vendor Payment (USD)	Vendor Payment (Shares)
On signing	MNO will have exclusivity during the Due Diligence period	25,000	—
4	Positive Due Diligence; Filing of Title Transfer	275,000	—
16	1st phase drilling program, subject to statutory approvals & access agreements, with independent QP review	1,750,000	—
22	Completion of NI 43-101 resource estimation	—	1,000,000*
31	Positive Feasibility Study concluded	1,850,000	1,500,000*
est. 41	Installation Permits (LI) granted by Mato Grosso State	2,250,000	2,000,000*
	Cabaçal mine construction finance has been secured	2,600,000	—

- The Cabaçal option agreement is to acquire a 100% beneficial interest for a total consideration of USD 8.75 million and 4.50 million Meridian shares\*
- The milestone based payments in cash and shares are spread over approximately 39 months
- As Meridian advances Cabaçal its value increases, the investment risk decreases, and milestone related payments are made

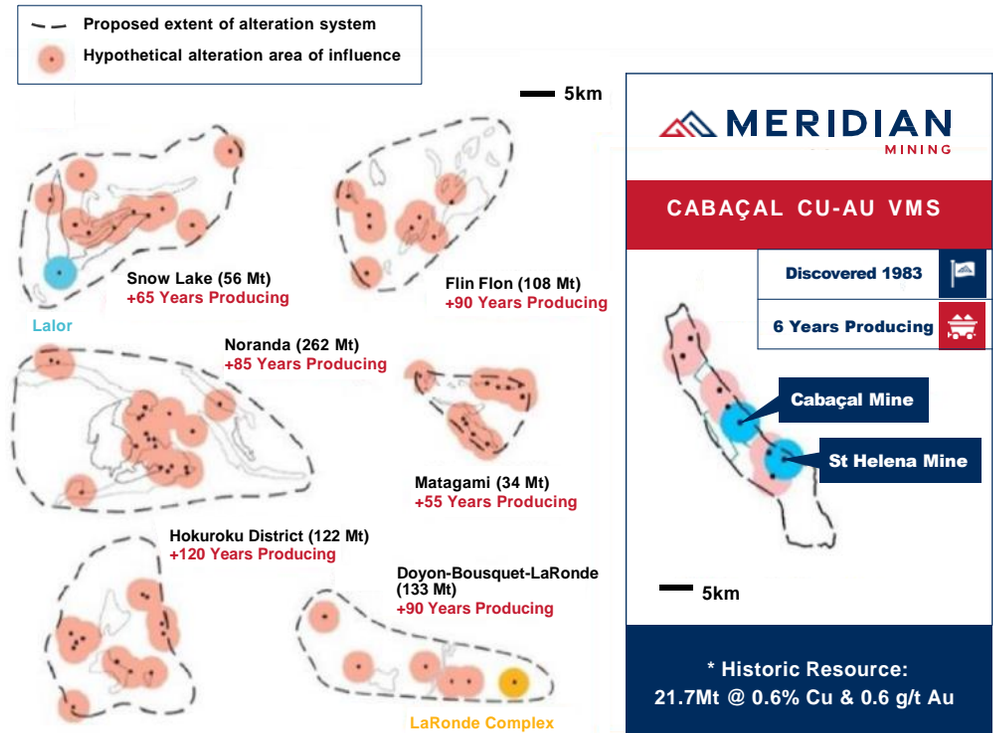
\* Option for cash or shares at the Vendors discretion (See Meridian News release 26<sup>th</sup> August, & 3<sup>rd</sup> September 2020)

### Cabaçal VMS Project Analogues

- Cabaçal is a camp scale VMS project underexplored and under-developed compared to analogue camps
- VMS deposits tend to form periodically, related to hydrothermal convection cells on the ocean floor at ~4km spacings
- Cabaçal's multiple targets are consistent with deposit clustering, with potential for blind repeats
- VMS deposits are well known for their base and precious metal production
- Cabaçal VMS district has many similarities to other VMS districts such as Flin Flon (Manitoba), and Matagami (Quebec)

**A junior company acquiring ownership of a VMS belt on a camp scale is a rare opportunity**

***“We are excited about the potential for more ore discovery around Cabaçal and in belt as a whole... In a Canadian context the Cabaçal Belt would be a prime long term target for VMS type mineralization, with strong competition for ground holding.” \*\****



### MAJOR VMS MINING DISTRICTS

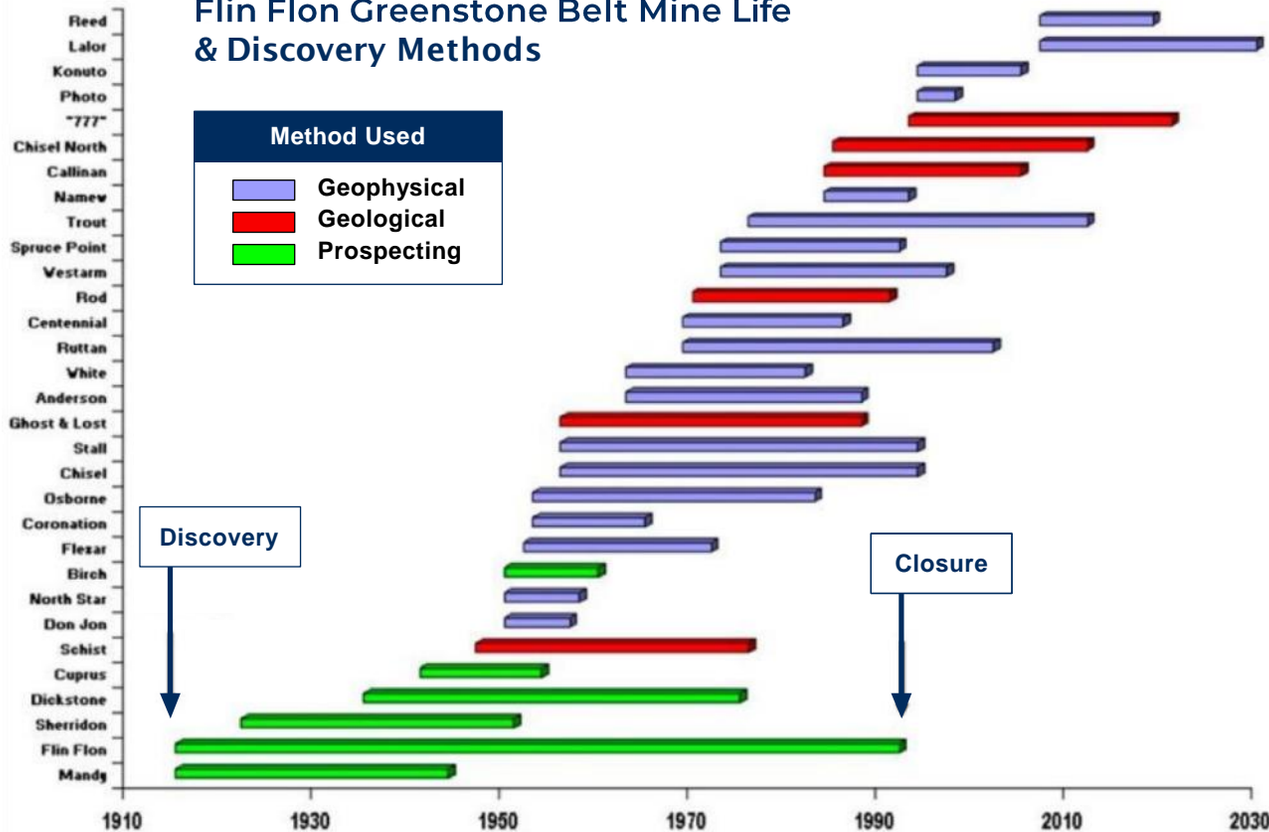
Source: Akita University, Galley et al. (2007); Mercier-Langevin et al. (2007) S1P Global, Hudbay 2020  
 See Meridian Announcement of 26<sup>th</sup> August, 2020

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\*\* Cabaçal-1 Mine Mato Grosso State, Brazil. Report by Dr Robert Mason and Mr David Kerr. Queens University, Ontario, Canada



### Flin Flon Greenstone Belt Mine Life & Discovery Methods



### The Technical Evolution

- First discovery identified through prospecting (David Collins - Tom Creighton, 1914)
- Early mapping and geochemistry may identify hydrothermal centers. Economic mineralization not necessarily present at surface
- Cyclical nature of metal prices can influence sustained exploration effort
- Modern geophysical exploration methods have successfully expanded the discovery window, through surface and down-hole survey techniques
- Improved analytical methods add increasingly sophisticated criteria for geochemical vectoring to mineralization
- Geochemical methods are supplemented by alteration mapping, maximizing information from deeper drilling to map fluid pathways, and model the hydrothermal system in 3D

▲ FLIN FLON: FROM THE PROSPECTOR TO VTEM

Source: Gilmore and Wood, 2012 / Hudbay  
<https://csegrecorder.com/articles/view/geophysical-explorant-beneath-the-phanerozoic-cover-of-the-flin-flon>



### Meridian Ownership:

- 100% of the Espigão exploration and mining licenses

### Located within the Amazon Craton:

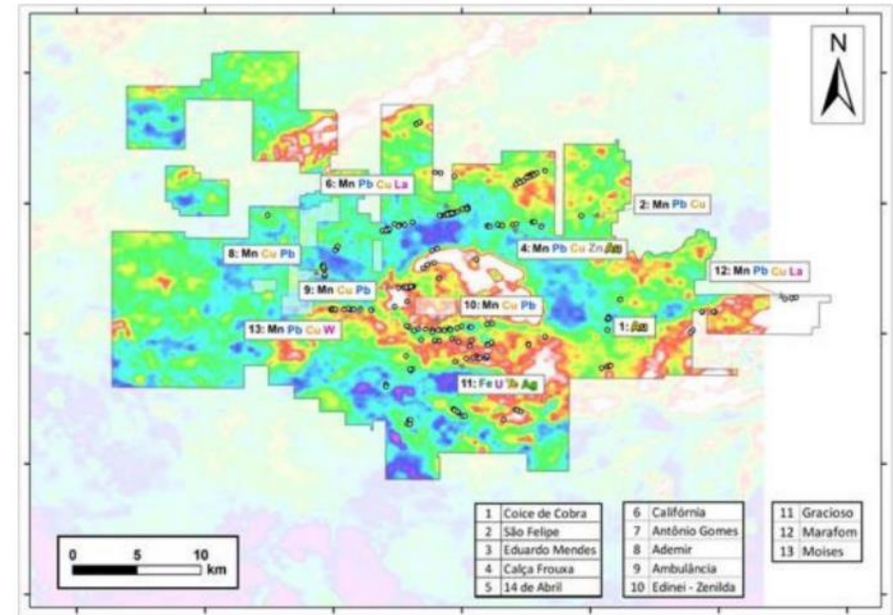
- Anglo American, NEXA, Codelco, OZ Minerals

### Copper-Gold Target with District Scale Zonation:

- IOCG / intrusive related Copper-Gold exploration hypothesis supported by pathfinder elements, indicator minerals, brecciated Fe-Mn oxide rocks
- Gold and base metal anomalies in multiple structural corridors in an area >30 km by 15 km in extent
- Project extensively covered with HELITEM® geophysics, with new conductors being modelled at depth
- Spatial association between geophysical anomalies at depth and surficial structures hosting polymetallic vein systems

### Ongoing Exploration Programs:

- Soil survey and reconnaissance exploration
- Further geophysical modelling in progress
- Rank anomalies and systematically test with further exploration

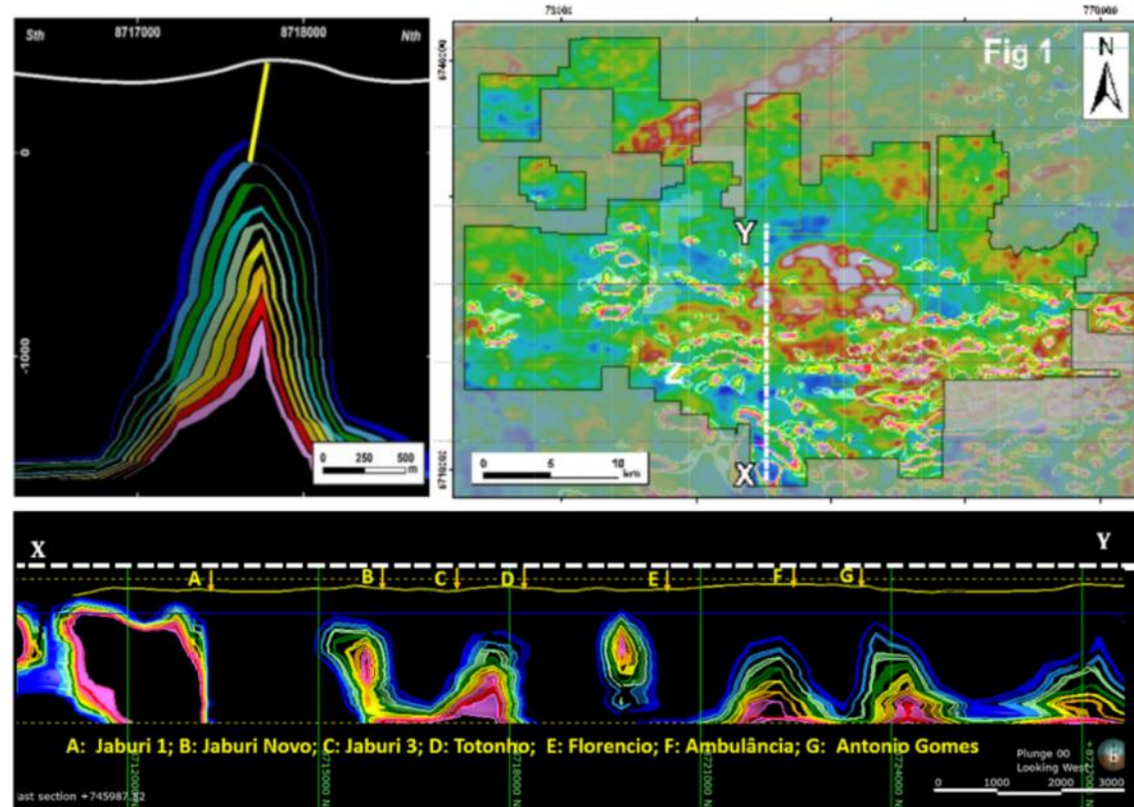


▲ ESPIGÃO METAL CORRIDORS ON TOTAL COUNT RADIOMETRICS



### The Espigão Polymetallic Project Contains Multiple Deep-Seated Magnetic Anomalies and Conductivity Anomalies

- Magnetic anomalies are found along the same regional structural corridors hosting polymetallic vein systems
- Electromagnetic (EM) conductive plates are positioned above the magnetic anomalies and below the surface mineralisation
- The soil anomalies underly or are in proximity with hydrothermal altered rocks, including haematite breccias, quartz stockworks, and areas of silicification



▲ ESPIGÃO: GEOPHYSICAL TARGETING

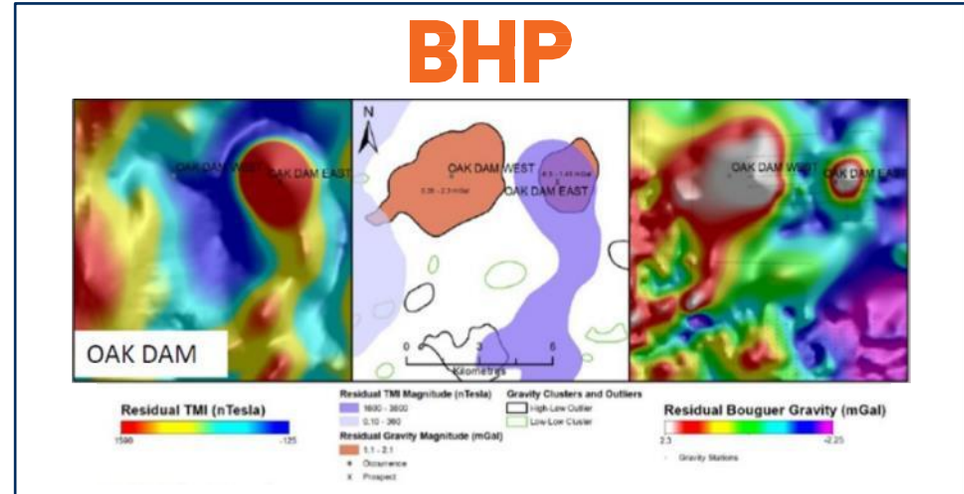
A prioritised 200 km<sup>2</sup> block with a geophysically anomalous sub-surface system associated with surface Copper-Gold polymetallic soil anomalies is yet to be properly defined, with the average depth of historical drilling being ~40m below the surface

\* Geophysical exploration targets are preliminary in nature and not conclusive evidence of the likelihood of a mineral deposit

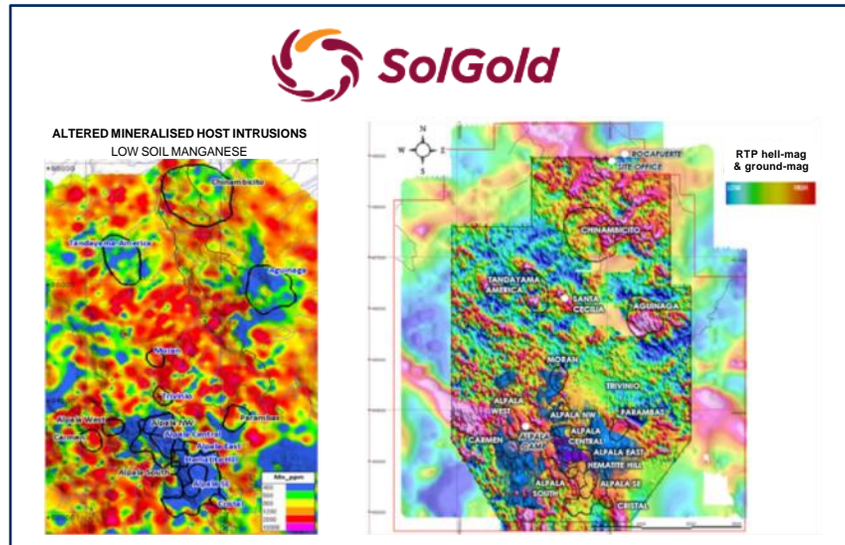


## Geochemical and geophysical vectoring has driven exploration success in other camps

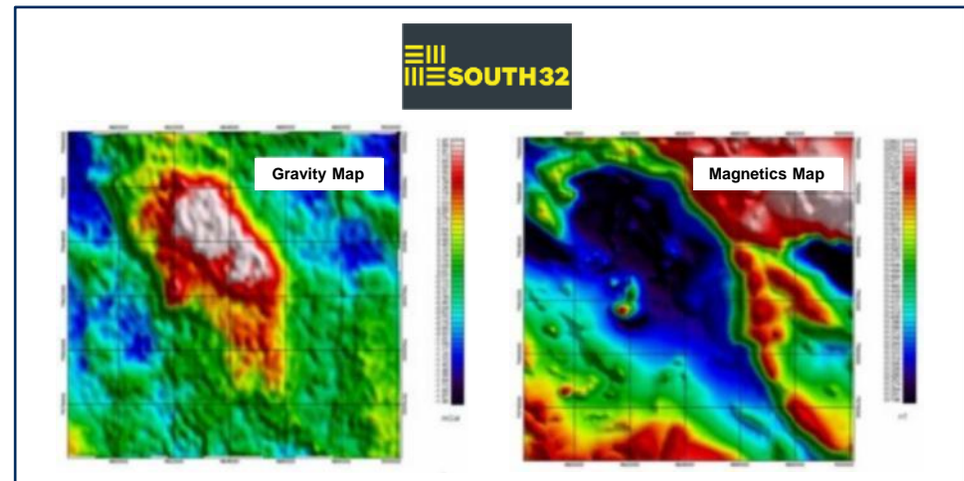
- Oak Dam (BHP): IOCG - 800m below surface discovered via a surface gravity survey
- Cannington (South 32): Ag-Pb-Zn polymetallic - 60m below surface discovered via an aeromagnetic survey
- Cascabel (Solgold): Cu-Au porphyry: Soil geochemical vectoring then helimagnetic survey



▲ 2019 SOUTH AUSTRALIAN GOVERNMENT PRESENTATION



▲ SOLGOLD MAY 2020 PRESENTATION



▲ ASEG 2001 CONFERENCE PAPER CANNINGTON GEOPHYSICS



## Global Thinking

## Local Action

### Corporate Social Responsibility (CSR):

- CSR focuses on developing an open and transparent relationship with all stakeholders
- Community engagement program managed by in-house Legal & Land management team, resident in Rondônia
- Professional compensation program for landowners impacted by exploration and or mining activities
- Health and Safety education program for employees and local communities

### Environmental and Sustainable Development Goals:

- 2021 moving to adopt the Equator Principles
- Environmental improvements are continuously monitored and upgraded to be environmentally friendly and low impact work programs
- In-house Environmental Management System monitors water quality, rainfall, and vegetation regrowth
- Baseline for future comparison and proven land rehabilitation program enhancing agricultural attributes



**CSR**

Corporate Social  
Responsibility



Our  
People

Our  
Community

Our  
Environment

Our  
Business



**GILBERT CLARK, Executive Chairman**

20 years of international experience within the natural resources industry. Mr. Clark was formerly a Partner with Sentient Equity Partners. Prior to joining the Private Equity Industry he managed the international expansion for Queensland Gas Corporation (subsequently BG Group) for non-conventional oil and gas developments. Mr. Clark has resource development and production experience from the Eastern Gold Fields of Western Australia.



**ADRIAN MCARTHUR, CEO & Director**

Over 25 years of experience in exploration, resource delineation and project generation roles for industrial minerals, gold and base metals. He currently leads a team of geologists in a Copper-Gold exploration program for Meridian focused on Cabaçal and Espigão. Adrian holds a B.Sc. Hons, PhD from Monash is a fellow of AusIMM and is the qualified person for Meridian.



**CHARLES RIOPELE, Independent Director**

Senior-level executive with over 25 years investment experience in mining. He has managed both private and public investment funds. He is the founder and managing partner at Latitude 450, a private equity fund specialized in mining. He was appointed to the Board of Directors of Meridian Mining SE in June 2018. He is also a board member of Algo Innovation, North American Nickel, Premium Nickel Resources and the Foundation of Greater Montreal.



**JOHN SKINNER, Independent Director**

Long career in the Vancouver investment industry, including Yorkton Securities 1983-1998 and Canaccord Capital 2000-2009. With a focus primarily on mining, John helped build, finance and advise a significant number of successful ventures. Founded Painted Rock Estate Winery building the business from the ground up. John remains an active investor in the resource industry.



**MARK THOMPSON, Independent Director**

Over 26 years of experience in financial markets, physical and commodity derivatives trading, minerals exploration and mine development. He has held senior roles within banking, private equity and hedge fund businesses and has founded and sat on the boards of several junior mining companies in executive and non-executive roles. Recently he has been Executive Chairman of private resource company Tungsten West Limited.



**SORAIA MORAIS, Chief Financial Officer**

A Chartered Professional Accountant with over 15 years of experience in accounting and financial management. She started working in the resource sector in 2009. Prior to that, she accumulated an extensive business background including managing her own business and spending 5 years at pwc Brazil. She is a dual citizen of Canada and Brazil and fluent in English and Portuguese.



**VITOR BELO, Brazilian Mining Consultant**

Working in mining industry since 1989 and he accumulates different roles along of his professional career with experience in gold & other metals operations as well as engineering & construction of plants for ores beneficiation. He has worked for companies such as Rio Tinto, Kinross and Yamana and also for small-cap companies as Rio Novo, Carpathian Gold and Brio Gold.



**JOEL BRANDÃO, Resident Manager Espigão Director of Brazil**

Over 37 years of experience in the Brazilian mining industry covering project administration, exploration, infrastructure and the operation of mines. He has worked for national and multinational companies on gold and manganese projects in the Amazon region (Mato Grosso, Pará and Rondônia). He has worked for TSX-V companies such as: Serabi gold, Electrum Capital and Alta Floresta Gold.



**KATHERINE MACLEAN, Company Secretary**

10 years international experience in Company Secretary and corporate development roles in the mining and resources industry. Prior to joining the Meridian Mining team, Katherine acted as Corporate Secretary for Sentient Asset Management Canada and has also worked with a variety of public and privately owned companies.



**JAMES MCLUCAS, Corporate Development**

15 years experience in investment banking focused on the mining sector. He has led global transactions through origination, valuation, structuring and execution. Focusing on raising equity and debt capital for TSX /ASX /LSE and private companies, funding companies from discovery, through development and into production.



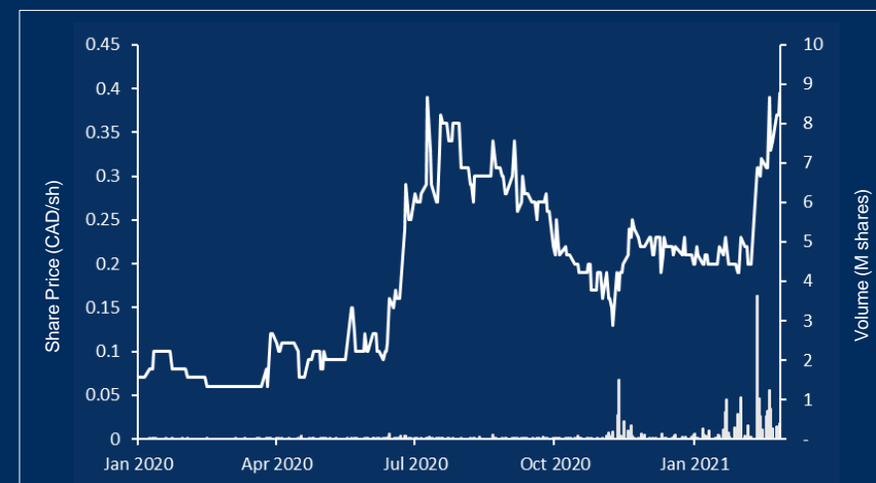
## Corporate Structure\*

Shares Outstanding	108.5 m
Warrants	52.8 m (CAD 0.11-0.30)
Broker Units	2.2 m (CAD 0.075-0.20)
Options	10.4 m (CAD 0.07-0.45)
LRL	5.9 m (CAD 2.5)
Fully Diluted	179.8 m
Share Price	CAD 0.395
Market Capitalization	CAD 42.8 m
Capital	CAD 2.5 m (As at Sept 2020) + CAD 4.3 m (Gross proceeds raised Dec 20)

\* Corporate Structure as of 3<sup>rd</sup> March 2021 unless otherwise stated

## Meridian Mining UK S

- Meridian Mining UK S listed on the TSX Venture Exchange (Ticker: MNO)
  - Management ownership - 6.29 million shares
- Limited Recourse Loan ("LRL")
  - Pre-set conversion price of CAD 2.50 per share
  - 5.9 m shares to be issued within 2 years



▲ GRAPH: TSX:VMNO SHARE PRICE AND VOLUME



# MERIDIAN MINING

## Meridian Mining UK S

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Corporate Address:

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EC2V 7NQ United Kingdom

## Dr. Adrian McArthur

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Chief Executive Officer

Email: [amcarthur@meridianmining.net.br](mailto:amcarthur@meridianmining.net.br)

## Gilbert Clark

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Executive Chairman

Email: [gclark@meridianmining.net.br](mailto:gclark@meridianmining.net.br)