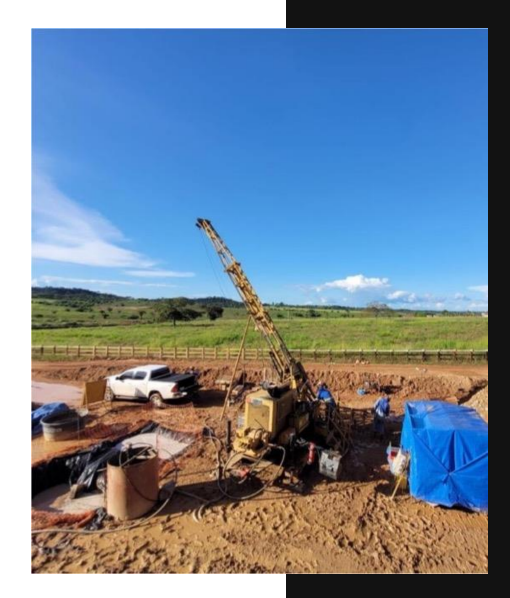


EVOLVING PORPHYRY GOLD DISTRICT IN BRAZIL

Corporate Presentation May 2025







Certain statements contained in this presentation constitute forward-looking statements. These statements relate to future events or the Corporation's future performance, business prospects or opportunities. All statements other than statements of historical fact may be forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "plan", "continue", "estimate", "expect, "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe" and similar expressions. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Corporation believes that the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements should not be unduly relied upon. These statements apply only as of the date specified. The Corporation does not intend, and does not assume any obligation, to update these forward-looking statements.

These forward-looking statements involve risks and uncertainties relating to, among other things, results of exploration activities, uninsured risks, regulatory changes, defects in title, availability of materials and equipment, timeliness of government approvals, changes in commodity and, particularly, gold prices, actual performance of facilities, equipment and processes relative to specifications and expectations and unanticipated environmental impacts on operations. Actual results may differ materially from those expressed or implied by such forward-looking statements.

The technical information in this document has been reviewed by Guillermo Hughes, FAIG and MAusIMM, a consultant to the Company and a Qualified Person as defined by National Instrument 43-101.



Why Altamira Gold?

First Mover Advantage

First mover in Alta Floresta Belt in northern Mato Grosso state, an emerging preserved porphyry gold and copper district. **Multiple porphyry-related gold prospects drill-ready.**

Extensive Land Package

5 projects covering ~100,000 hectares over a prolific historical alluvial gold district including the Flagship **Cajueiro** licenses with two independently estimated Mineral Resources.

Cajueiro District

- Central Resource: Indicated Resource of 5.66Mt @ 1.02 g/t
 gold (185,000 oz) and Inferred Resource of 12.66Mt @ 1.26 g/t
 gold (515,000oz)*
- Maria Bonita Resource: Indicated Resource of 24.19Mt @ 0.46g/t gold (357,800oz) and Inferred Resource of 25.64Mt @ 0.44g/t gold (362,400oz)**
- Maria Bonita Mineral Resource outlined with 29 ddh (4518m) highly cost-effective resource building
- A further **eight** porphyry-related gold targets drill ready within a radius of 10km of Cajueiro

Santa Helena Project

Untested copper-in-soil anomalies associated with outcropping porphyry-style alteration. Located 60km SW of 3rd party porphyry copper discovery

Apiacas Project

Gold (+Cu) mineralization in 3 identified centres with bulk tonnage potential. Largest placer gold camp in the belt with historic artisanal production of 1Moz[#]

*NI 43-101 Technical Report, Cajueiro Project, Mineral Resource Estimate: Global Resource Engineering, Denver Colorado USA, October 10, 2019; Authors K. Gunesch, PE; H. Samari, QP-MMSA; T. Harvey, QP-MMSA **NI 43-101 Technical Report, Maria Bonita Project, VMG Consultoria e Soluções Ltda, Belo Horizonte, Minas Gerais, Brazil, author Volodymyr Myadzel, PhD, MAIG



>>>> Leadership Team



Michael Bennett President, CEO, Director

Alan Carter, PhD Chairman

Soraia Morais CFO

Ian Talbot Director

Ioannis Tsitos Director

Pieter Le Roux Director

Jon Coates Consultant Exploration Advisor

Geologist with over 35 years of industry experience (30 in South America); resides in Alta Floresta, Brazil. Directly responsible for the Cajueiro, Coringa, and Puquio North gold discoveries in Brazil and Bolivia. Previously worked in gold joint ventures with Rio Tinto, Barrick and Goldfields of South Africa

30 years of industry experience, formerly employed by Rio Tinto and BHP Billiton. Co-founder of Peregrine Metals (acquired in October 2011) and Magellan Minerals (acquired May 2016). Directly involved with 4 gold discoveries in Brazil. President and CEO of Cabral Gold

Chartered Professional Accountant, CMA with over 15 years of experience in accounting and financial management. She has a Diploma in Accounting from the University of British Columbia and a Bachelor of Accounting Sciences from Brazil.

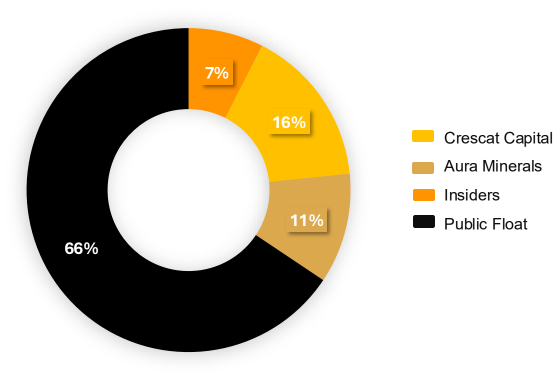
Lawyer and geologist with over 25 years of experience in the mining industry; current CEO of Arcus Development Group. Former in-house counsel at BHP Billiton World Exploration

Physicist and Geophysicist with over 25 years of experience in the metals exploration industry, 19 of which with BHP Billiton.

Chartered Accountant with significant finance, policy, legal, regulatory experience across a range of jurisdictions including Canada and Brazil. From 1997 to 2017, he was employed by BHP in a variety of senior executive roles. Non-executive director of International Gulf Mining

Geologist with over 45 years of international experience in the minerals industry, mainly in exploration and project development. He spent 30+ years with BHP and predecessor companies, residing in 13 countries and was Exploration Manager, Latin America and Chief Geoscientist for the company's global Minerals Exploration division. Non-executive director of Danakali Ltd.

>>>> Corporate Snapshot



C\$1.25M

Invested by management thus far at average of C\$0.10

10.3M

Shares owned by CEO

211,977,286 Shares Outstanding

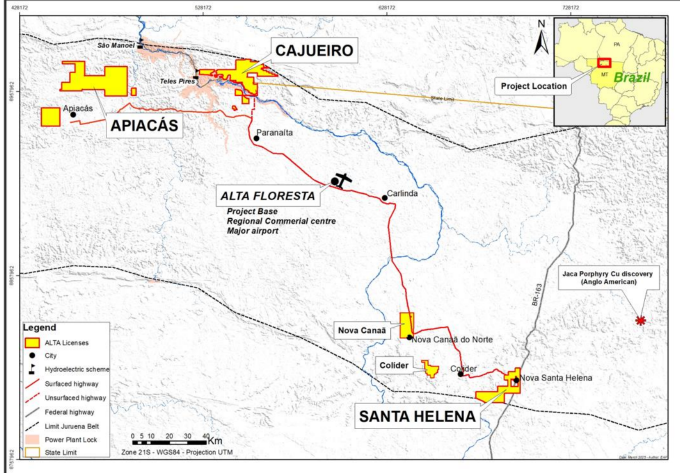
16,255,000Options

47,529,400 Warrants

275,910,186 Fully Diluted

C\$22,257,615 Market Cap*

>>>> Location & Historical Contest

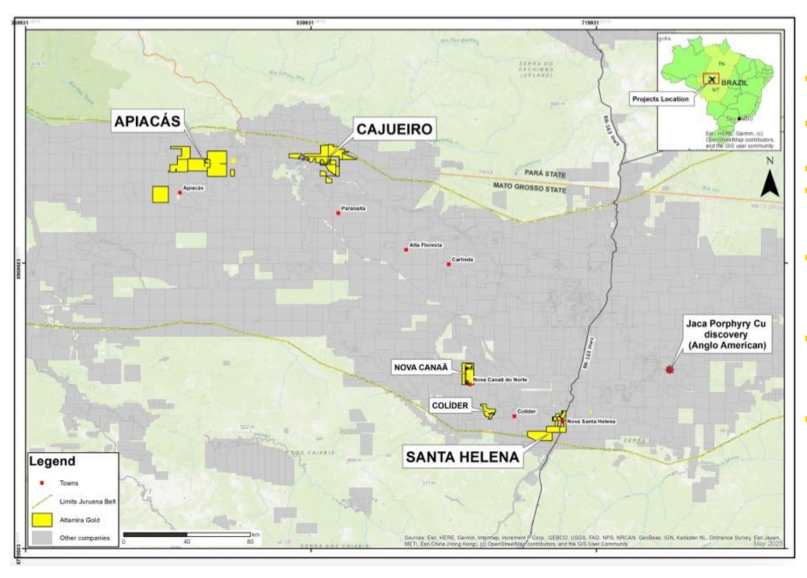


Altamira's projects in Alta Floresta belt

- 25 years of historic placer gold production from Alta Floresta Belt (1980-2005)
- Altamira controls over 100,000ha, centred on the main alluvial gold source areas
- Preserved porphyry mineralization identified by Anglo American (copper at Jaca: 2018) and Altamira (gold at Maria Bonita 2022)
- Fast growing industrial and agricultural region with excellent infrastructure. Alta Floresta population 50k



>>> Alta Floresta Belt: An Emerging Province

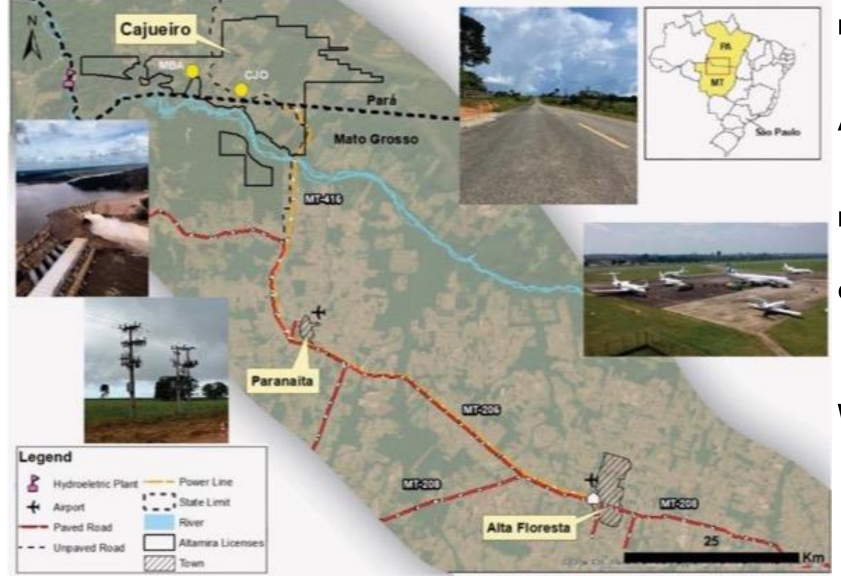


- Alta Floresta Belt (tightly (held 400 x 150km)
- Altamira controls over 100,000ha, centred on the main alluvial gold source areas
- ALTA holds 5 separate project areas in the most prolific former alluvial gold production centres
- First systematic "hard-rock" exploration now being conducted
- Preserved porphyry mineralization identified by Anglo American (copper at Jaca: 2018) and Altamira (gold at Maria Bonita 2022)
- Fast growing industrial and agricultural region with excellent infrastructure. Alta Floresta population 50k

CAJUEIRO DISTRICT



>>> Infrastructure



Proximity to Regional Centre

1.5 hour drive from Alta Floresta (fast growing city, population +50k)

Air access

 Regional airport with scheduled flights to Sao Paolo

Highway Infrastructure

Excellent network of paved highways

Grid power

Transmission line traverses project. Major
 1.8GW national hydropower project 20km west of project

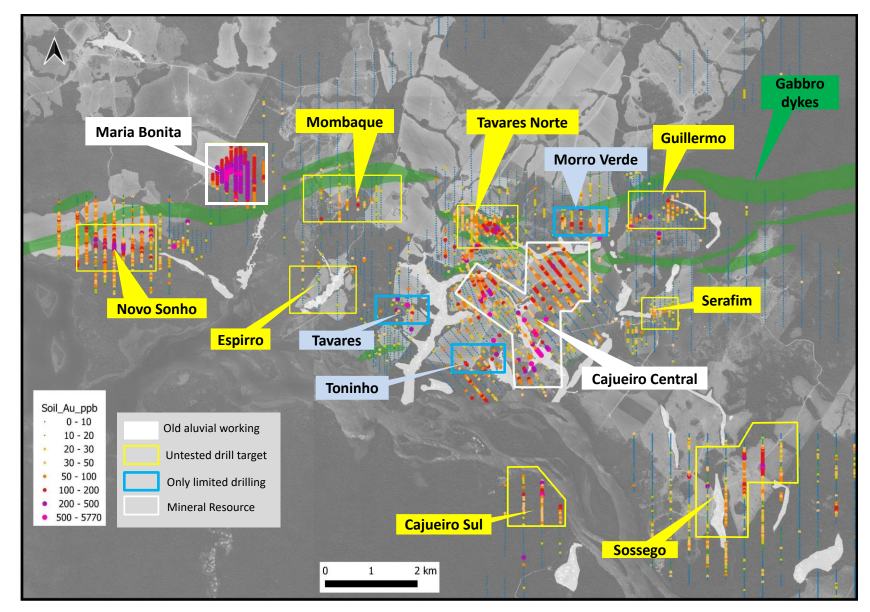
Water

Water readily available

Local population

 Sparsely populated by arable and cattle farmers





- 2 Mineral Resources
 - Cajueiro Central
 - Maria Bonita
- 7 km separation by road
- 3 partially drilled targets
- 8 untested drill targets
- 14 kilometres of Teles Pires river where every tributary has been worked for alluvial gold





Drill core from the Crente zone, Cajueiro project



 Historic placer gold production during the 1980-1990's. One of largest placer camps in Alta Floresta Belt

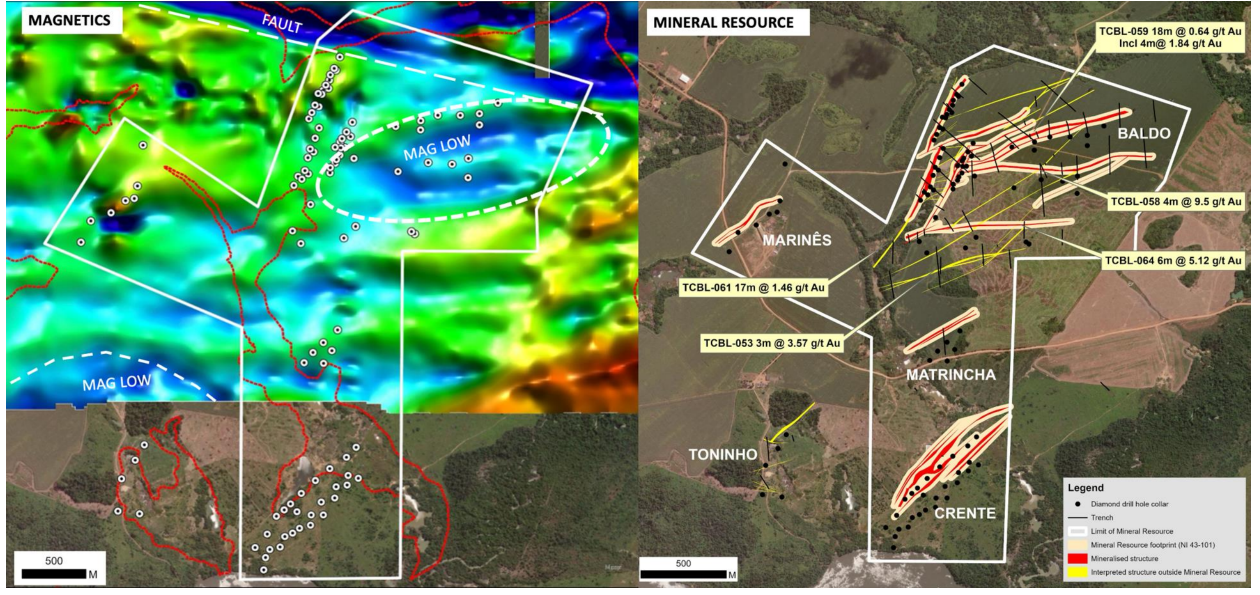
- Large untested land package 22,934ha in states of Mato Grosso and Para
- **Existing Mineral Resource**** reported under NI 43-101: gold price US\$1,500/oz:

Oxide Resources	Sulphide Resources
0.85Mt @ 0.92g/t Au	4.81Mt @ 1.04g/t Au
25,000 oz gold	161,000 oz gold
1.67Mt @ 1.12g/t Au	10.99Mt @ 1.29g/t Au
60,000 oz gold	456,000 oz gold
	0.85Mt @ 0.92g/t Au 25,000 oz gold 1.67Mt @ 1.12g/t Au

- Favorable Metallurgy Gold recoveries of 94-96% from gravity and cyanide leach testwork. Further work in progress
- Significant Upside Exisiting Cajueiro resource open at depth and along strike.
 Mineral Resource estimated using very conservative gold price (US\$1,500/oz)

*NI 43-101 Technical Report, Cajueiro Project, Mineral Resource Estimate: Global Resource Engineering, Denver Colorado USA, October 10, 2019; Authors K. Gunesch, PE; H. Samari, QP-MMSA; T. Harvey, QP-MMSA

Cajueiro Central: Lateral & Deeper Potential





>>> Maria Bonita Mineral Resource

- Large footprint original soil anomaly 800m x 800m, no outcrop and no prior mining activity. 76% of soil samples >100ppb Au
- Not found by artisanal miners due to lack of outcrop and fine-grained nature of the gold
- Drilling shows at least 4 stages of porphyry intrusion and associated alteration, plus veining and breccia development
- Strong, continuous and consistent gold from surface: no "nugget effect"
- Mineral Resource based on 4,815m of drilling: highly cost-effective
- **Significant Upside** Maria Bonita Mineral Resource^{**} open to the west, south and at depth.

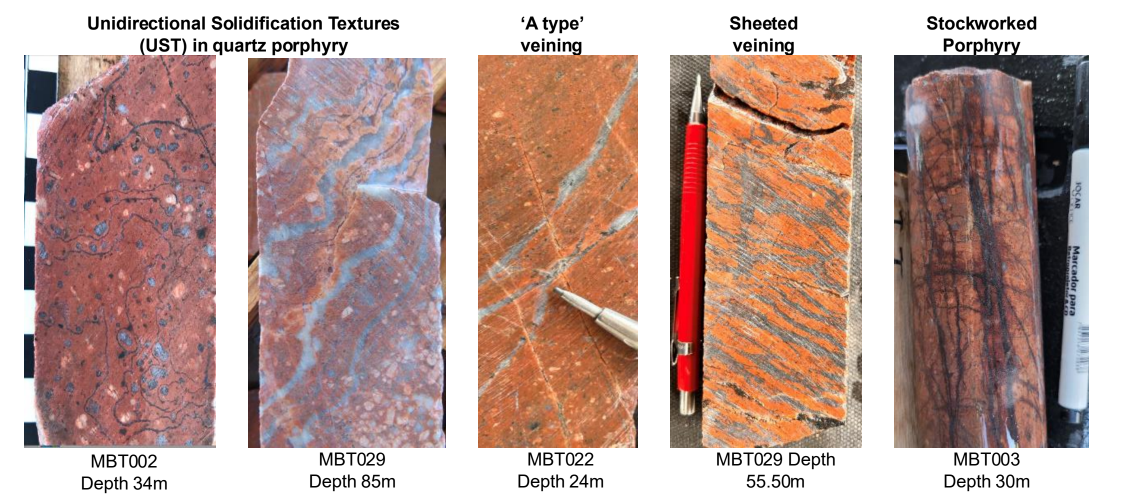
	Oxide Resources	Sulphide Resources
Indicated	2.02Mt @ 0.59g/t Au	22.17Mt @ 0.45g/t Au
Indicated oz	38,066 oz gold	319,741 oz gold
Inferred	0.68Mt @ 0.40g/t Au	24.95Mt @ 0.44g/t Au
Inferred oz	8,733 oz gold	353,637 oz gold

- **Positive preliminary metallurgy:** no deleterious elements
- Altamira has acquired surface rights covering the Mineral Resource (409 ha)



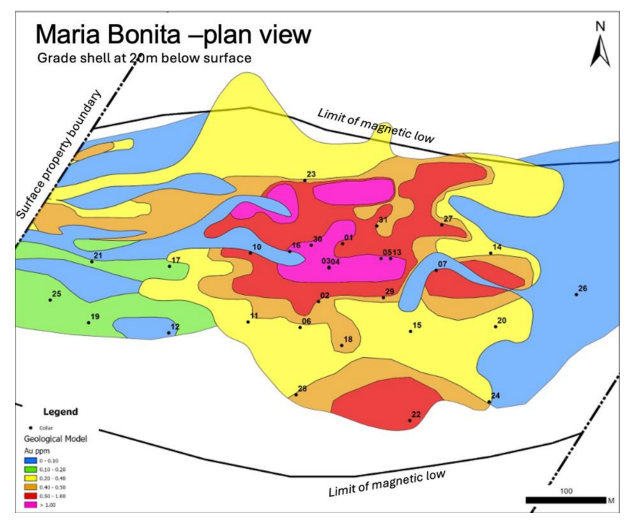
Maria Bonita. No outcrop

Maria Bonita – Mineralized Porphyry

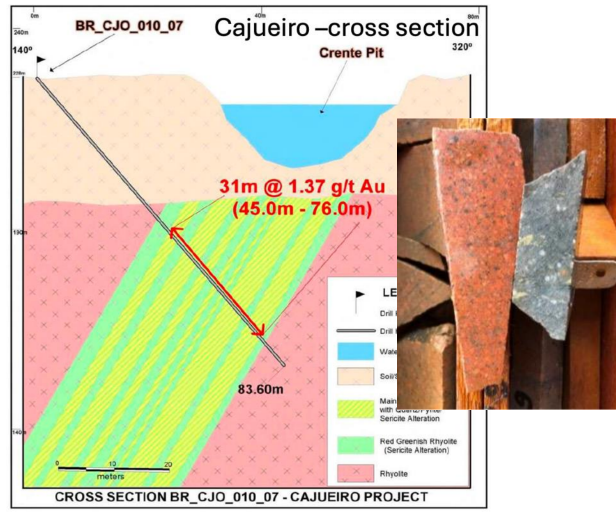


- Gold is present in various pulses of igneous rocks, both in quartz veins and disseminated in the hydrothermally altered intrusive
- The mineralization sub-crops and has a coherent three-dimensional form with good grade continuity

>>> Positive Disposition for Mining

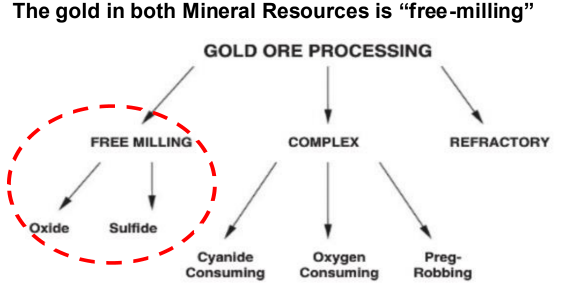


- Core zone of higher-grade early porphyry-hosted mineralization
- Good grade continuity, highest 1m interval: 7g/t Au
- Very low volume of waste in relation to mineralization



- Multiple dipping vein/breccia structures
- Strong visual contrast of mineralization to waste

>>> Positive Metallurgical Characterisation



Free milling: "Gold that can be recovered by conventional techniques and readily cyanides after liberation by comminution"

1. Agitated leach – completed for both Mineral Resources

High (~90%) Au recovery to agitated leachate with **low reagent consumptions**

- Free milling
- No deleterious impurities

2. Column leach – completed for Maria Bonita

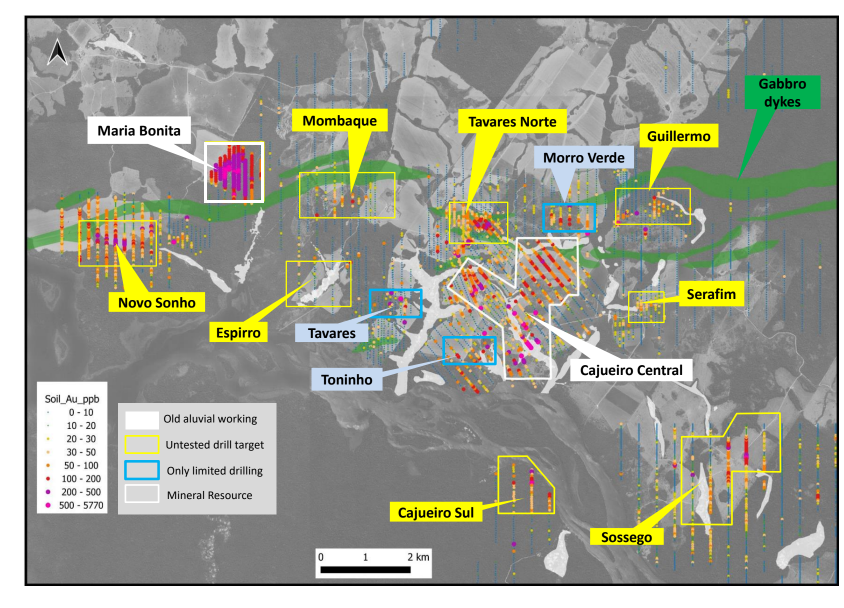
- Drill coarse residues used for 30-45 day column leach in laboratory to simulate heap leach conditions
- 1m columns
- Oxide zone: 88% recovery of gold at (coarse) 9.5mm top feed size
- Fresh rock: 52% recovery. Further work planned to reduce feed size for greater liberation and increased recovery

Summary bench-scale testwork percentage gold recoveries on drill core coarse residues

	Zone	Agitated	Column
Maria Bonita	Oxide	90	88
	Sulphide	91	56
Cajueiro Central	Oxide	<94	
	Sulphide*	<96	

* Combined gravity and agitated leach

Cajueiro District Potential



2 Mineral Resources

- Cajueiro Central
- Maria Bonita

3 Partially Tested Prospects

Sparse 1-6 drillholes

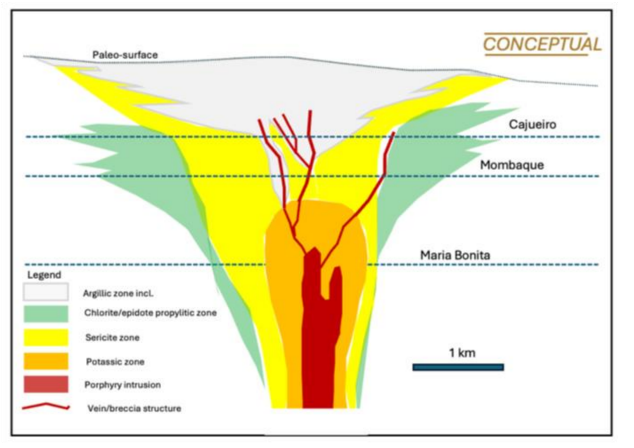
8 Untested Prospects

- Intrusive-related occurrences
- Gold-in-soil anomalies
- Drone magnetic anomalies
- Mineralized grab samples

ALTAMIRA GOLD

>>>> Porphyry Model

Conceptual cross section of typical modern undeformed porphyry system*

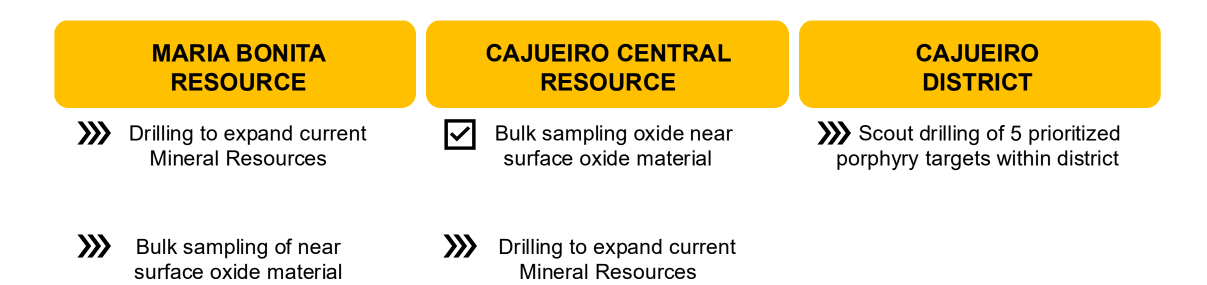


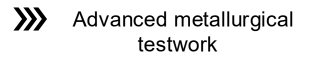
*showing inferred levels of exposure in the Cajueiro district (not allowing for post-mineralization structural modification)

- Maria Bonita demonstrates the porphyry style of mineralization exposed at the current surface
- The porphyry intrusions originally crystallized at paleodepths of 3-5km
- Mineralized porphyries commonly occur in clusters
- Erosion can be highly variable across a district due to post mineralization faulting. So, the preservation level of different parts of mineralized systems will vary across the district
- The untested gold occurrences can be interpreted within the porphyry model
- Outside Maria Bonita, we interpret gold occurrences as higher levels of the systems, implying potential lies at (shallow) depth below the current surface

>>>> Next Steps: Cajueiro







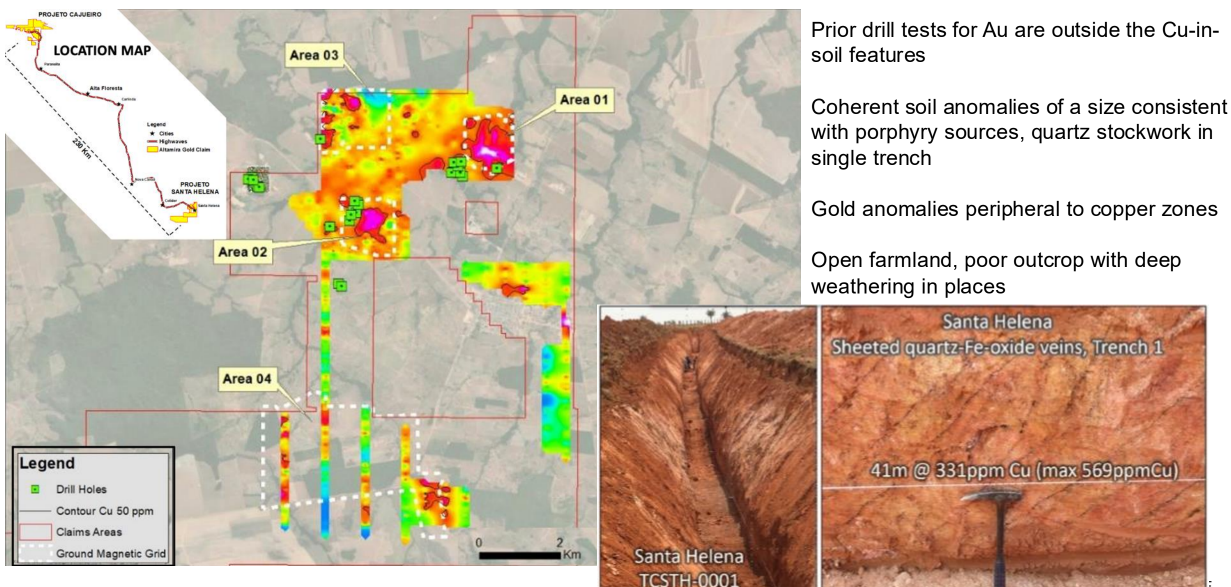
Advanced metallurgical testwork

ULTIMATE OBJECTIVE

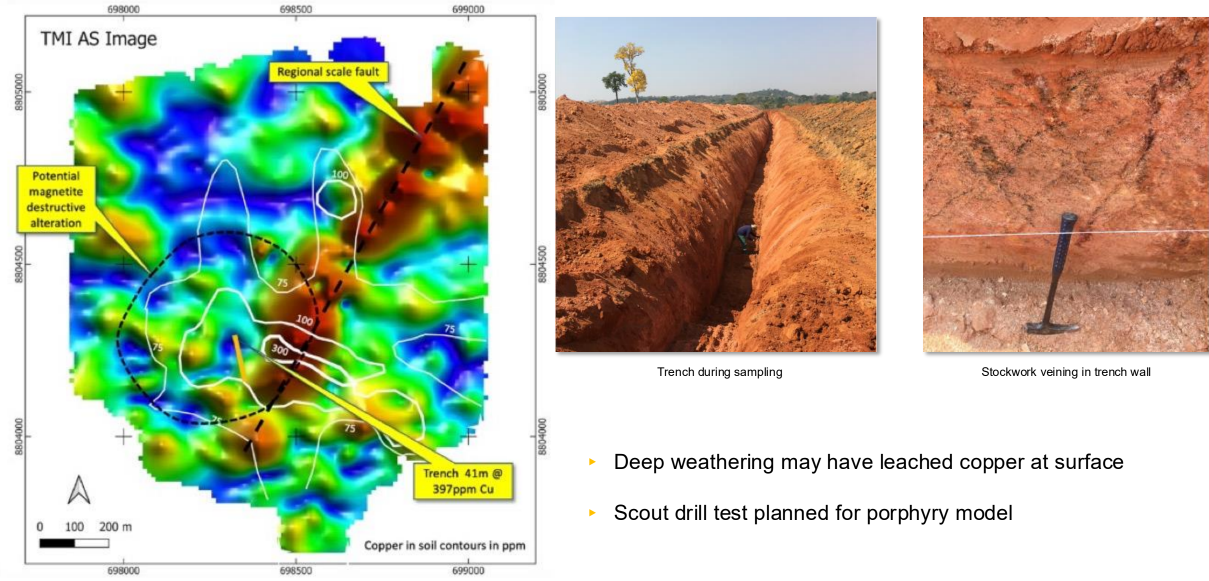
Demonstrate the multi-million ounce potential of the Cajueiro porphyry gold district

SANTA HELENA PROJECT

>>> Four Cu-in-soil targets identified to date



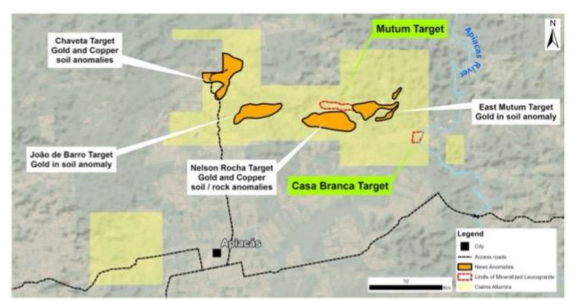
>>>> Coincident Magnetic & Cu-in-soil Anomalies



APIACAS PROJECT

>>>> Apiacas: Largest Placer Producer in Belt

- 53,000ha; located 50km west of Cajueiro project
- Historically produced significant placer gold from dredge operations
- Bulk of the production from the Mutum area
- Scout drilling has identified both low grade disseminated gold and high-grade shear-hosted mineralization
- Altamira focus is bulk tonnage, disseminated gold in granitic intrusives
- Further drill targets to be defined by combination of proprietary drone magnetics and soil sampling





Disseminated primary gold mineralization at Mutum target

>>> Investment Highlights

✓ Strong Mineral Resource growth opportunity

2 Mineral Resources remain open in several directions

✓ Excellent potential for additional discoveries

Portfolio of drill-ready porphyry-related drill targets with potential to replicate prior discoveries

✓ Solid metallurgy

High gold recoveries with no deleterious impurities

✓ Good mining geometry

Continuous, from surface mineralization with potential for low cost scalable production

✓ Land Position

Strategically positioned in a belt with a long history of artisanal mining but that remains highly underexplored

✓ Copper Prospectivity

High-potential gold and copper soil anomalies linked to exposed porphyry-style alteration zones, yet to be drilltested at the Santa Helena Project

✓ Accessibility

Excellent infrastructure with extensive road network, grid power and access to water

✓ Proven Track record

Highly experienced management team with a proven track record of discoveries

ALTAMIRA

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