

TSX-V: **GPAC**

OTCQX: **GPGCF**

FSE: **OB3**



GREAT PACIFIC
GOLD CORP

Leading Gold-Copper Development in Papua New Guinea

Forward-Looking Statements

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The potential quantity and grade of any exploration target in this presentation is conceptual in nature, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the exploration target being delineated as a mineral resource. Mineralization hosted on adjacent and/or nearby and/or geologically similar properties is not necessarily indicative of mineralization hosted on the Company’s property.

The technical information disclosed presentation has been reviewed and approved by Callum Spink, the Company’s Vice President, Exploration, who is a member of the Australian Institute of Geoscientists, MAIG, and a Qualified Person as defined by National Instrument NI 43-101 Standards of Disclosure for Mineral Projects.

Corporate Snapshot ¹

Cash (un-audited)

C\$26.3 M

Investment:

3.0 M shares of AUX

Current value ~\$525K

Common Shares Issued 195,698,465

Stock Options Granted 11,426,317

Restricted Share Units 7,342,500

Warrants² 50,837,864

Fully Diluted Shares 265,305,146

INSTITUTIONAL 34.2%

KEY SHAREHOLDERS

EQUINOX PARTNERS **12.1%**

 FRANKLIN TEMPLETON **6.2%**

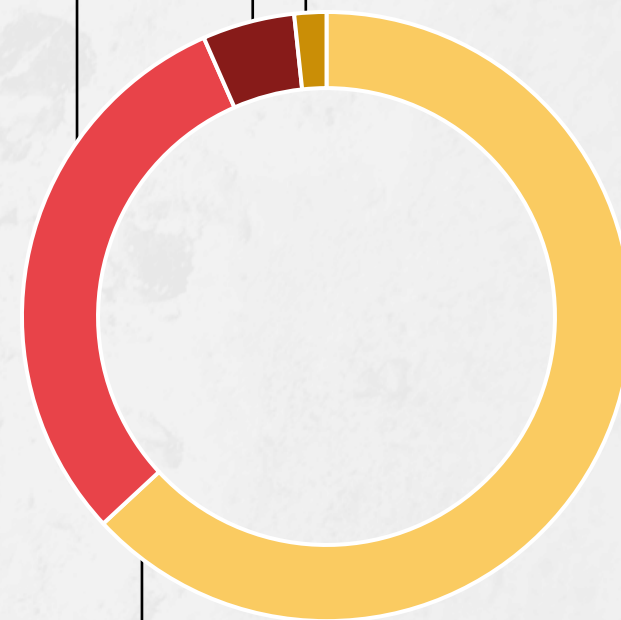
 commoditycapital **4.1%**
invest in real assets

 ninepoint PARTNERS **2.0%**

 DONALD SMITH & COMPANY **1.7%**

STRATEGIC 4.9%

INSIDERS 1.7%



RETAIL 59.2%

¹ As of , 2026

² 5,988,144 exercisable at \$0.70/share, expiring December 24, 2026

2,259,312 exercisable at \$0.45/share, expiring July 3, 2027

23,762,808 exercisable at \$0.47/share, expiring April 2, 2028

18,827,600 exercisable at \$0.70/share, expiring July 3, 2028

Why GPAC Now?

Advancing a District-Scale Gold-Copper System

- Rapidly advancing the **Wild Dog** flagship project
- Defining a **high-grade epithermal resource** at scale
- Systematic testing of a **15km mineralized corridor**

Experienced

- Proven leadership with a **track record of building and financing mines**
- Deep **PNG operating and technical expertise**

Focused

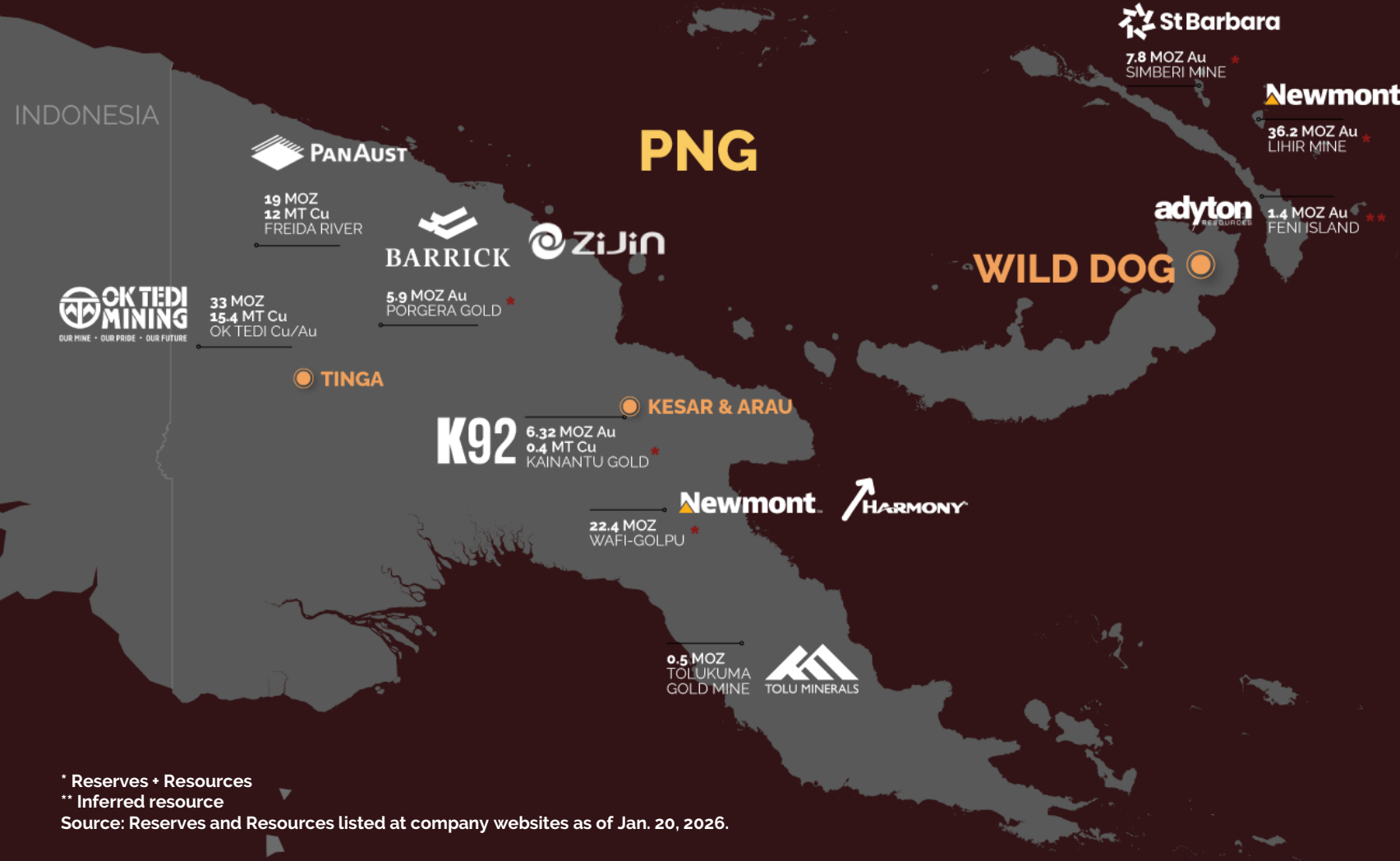
- **100% focused on PNG** following Australian divestiture
- **Large-scale, high-grade system**
- Infrastructure advantage (airport, road-access, power, port)

Fully Funded

- **Treasury filled** to execute 2026 Drill Program
- **De-risked** exploration platform (MobileMT, LiDAR, target pipeline)
- **Active drilling underway** with two drill rigs driving **near-term catalysts**



Focus on Papua New Guinea



Stable Regulatory / Fiscal Regime:

- Strong oversight by Mineral Resource Authority
- Clear & consistent Mining Law, short time-lines to permitting

World-Class Geology:

- On Pacific-Australian tectonic plate boundary
- Hosts prolific epithermal gold & porphyry copper-gold deposits (Porgera, Ok Tedi, Lihir, Grasberg, Wafi-Golpu, K92 Mining's Kora & Judd)

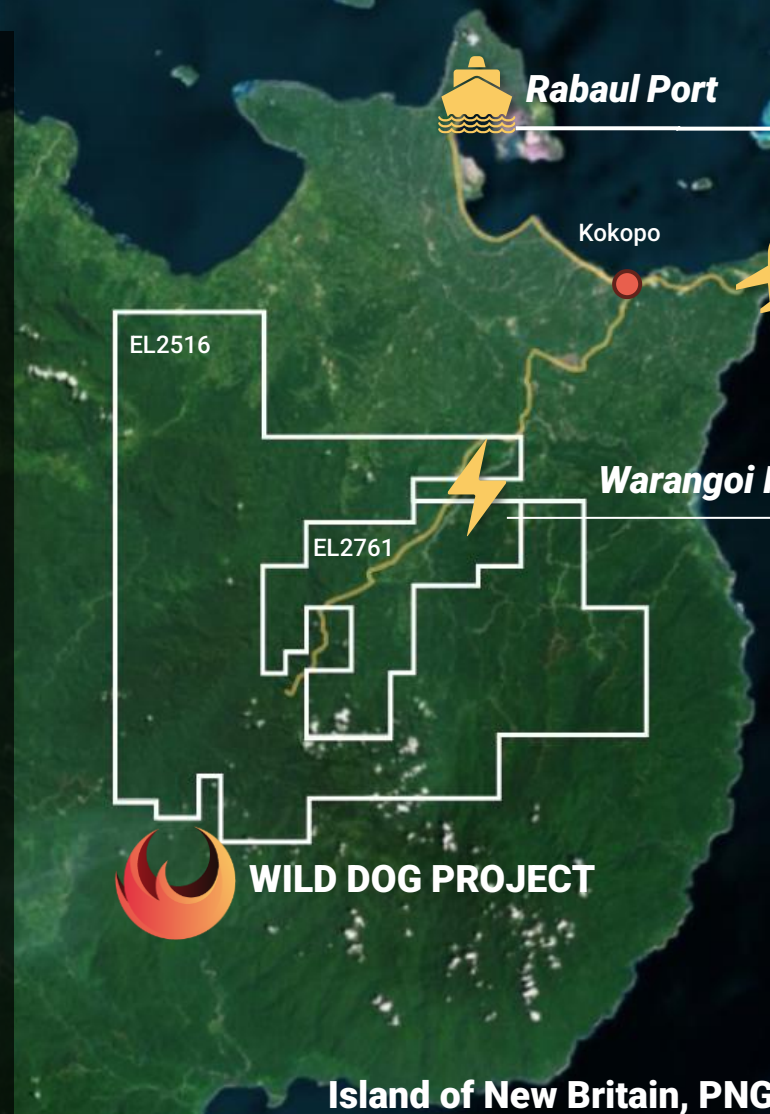
Highly Trained Personnel:

- Newmont, Barrick, Harmony, St Barbara operating in country for decades
- Well-trained geologists, engineers, field personnel

Wild Dog Project Overview

Project Overview

- **District-Scale Land Package:** Over 1,400km² in prolific epithermal and porphyry belt
- **Infrastructure Advantage:** Road access and proximate to airport, deep-sea port, power
- **High-grade Epithermal System:** Active diamond drill program returning high-grade Au-Cu intercepts
- **Pipeline of Targets:** Multiple epithermal targets across 15km structural corridor



- ~ 50km from Wild Dog
- Access via 12km sealed road & 38km paved highway

Tokua Airport

- 45km from Wild Dog
- Multiple daily commercial flights to Port Moresby

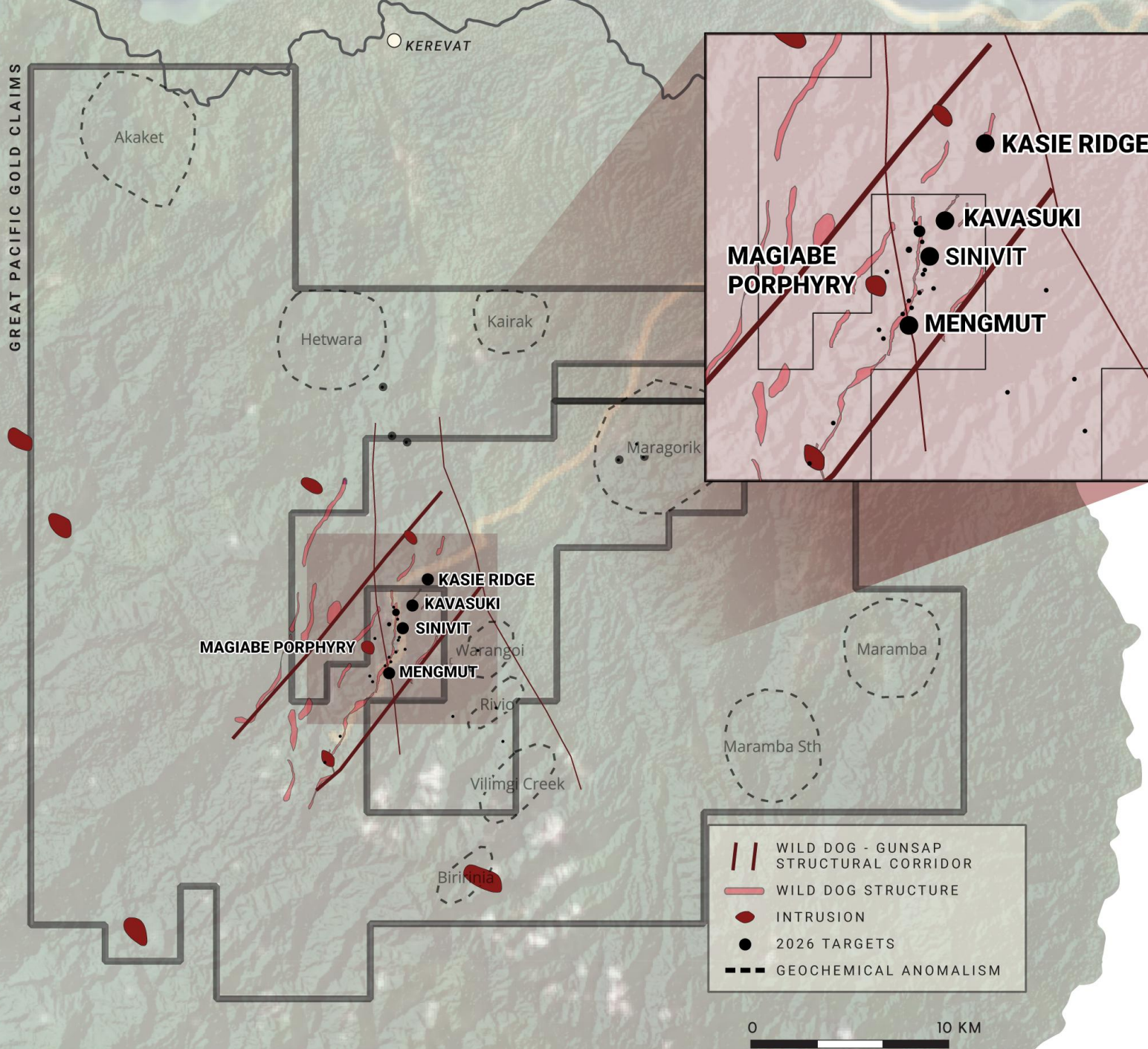
Warangoi Hydropower Station



- ~ 20km from Wild Dog
- Located on Warangoi River

Island of New Britain, PNG





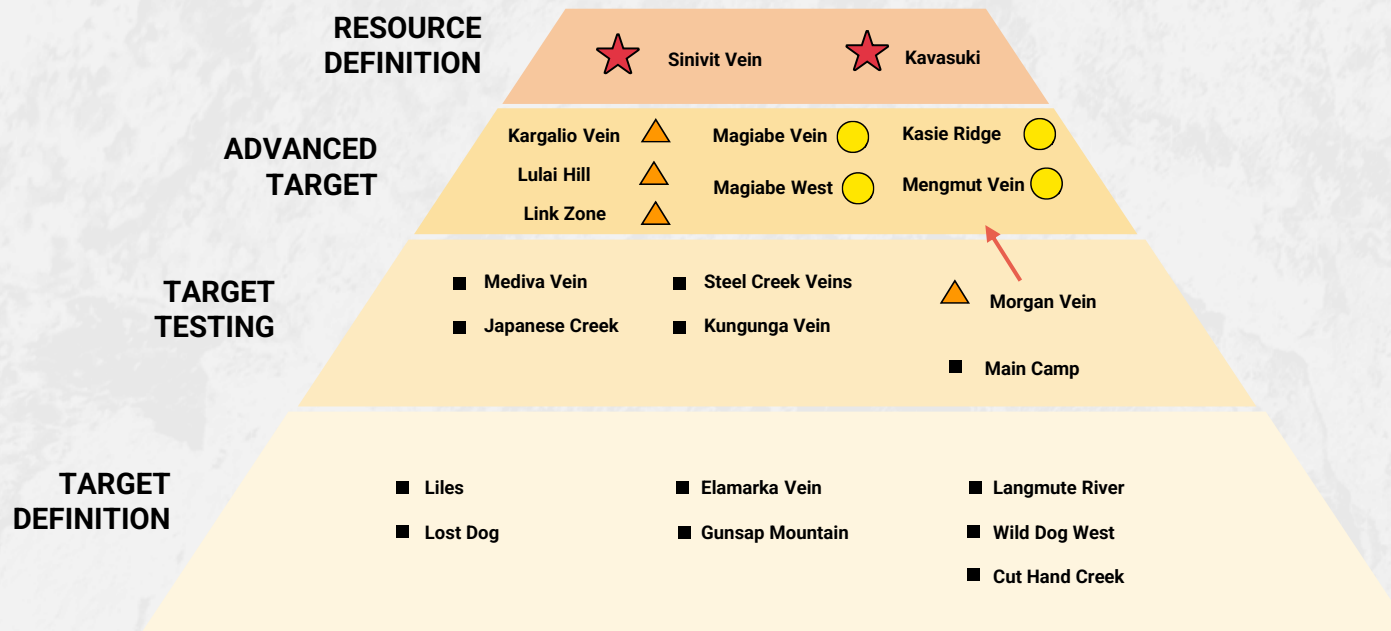
WILD DOG

Project Overview

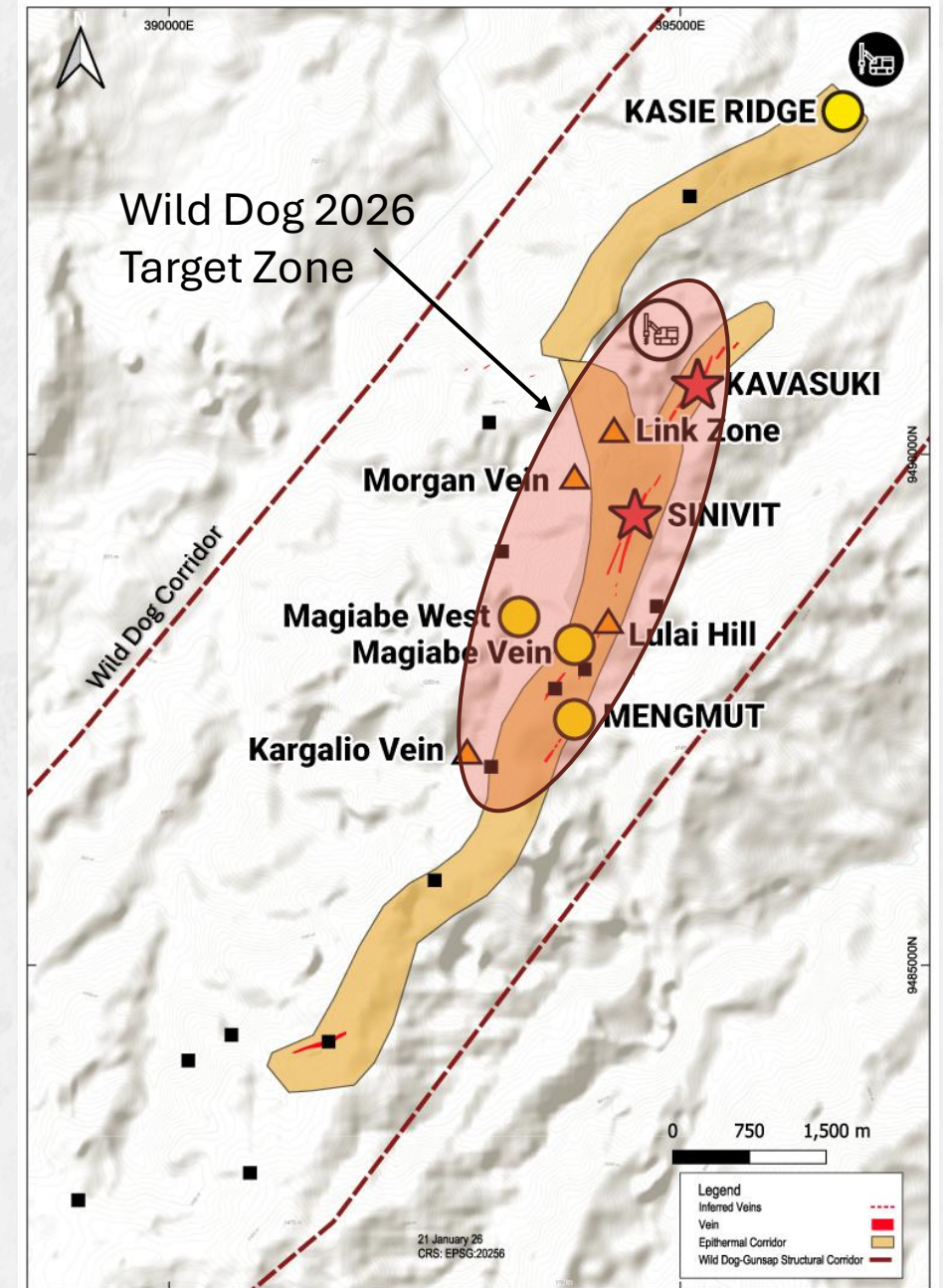
- **District-Scale Land Package:** Over 1,400km² in East New Britain, PNG
- **Access to Existing Infrastructure:** Excellent location to build a mine
- **High-grade Epithermal Ore Shoots:** diamond drill program returning high-grade Au-Cu intercepts
- **Pipeline of Targets:** main epithermal corridor Kavasuki – Mengmut plus additional high-potential targets
- **Porphyry Potential:** Magiabe Porphyry highlighted with geophysics, geochemistry, mapping and sampling

Epithermal Target Pipeline

Wild Dog Structure

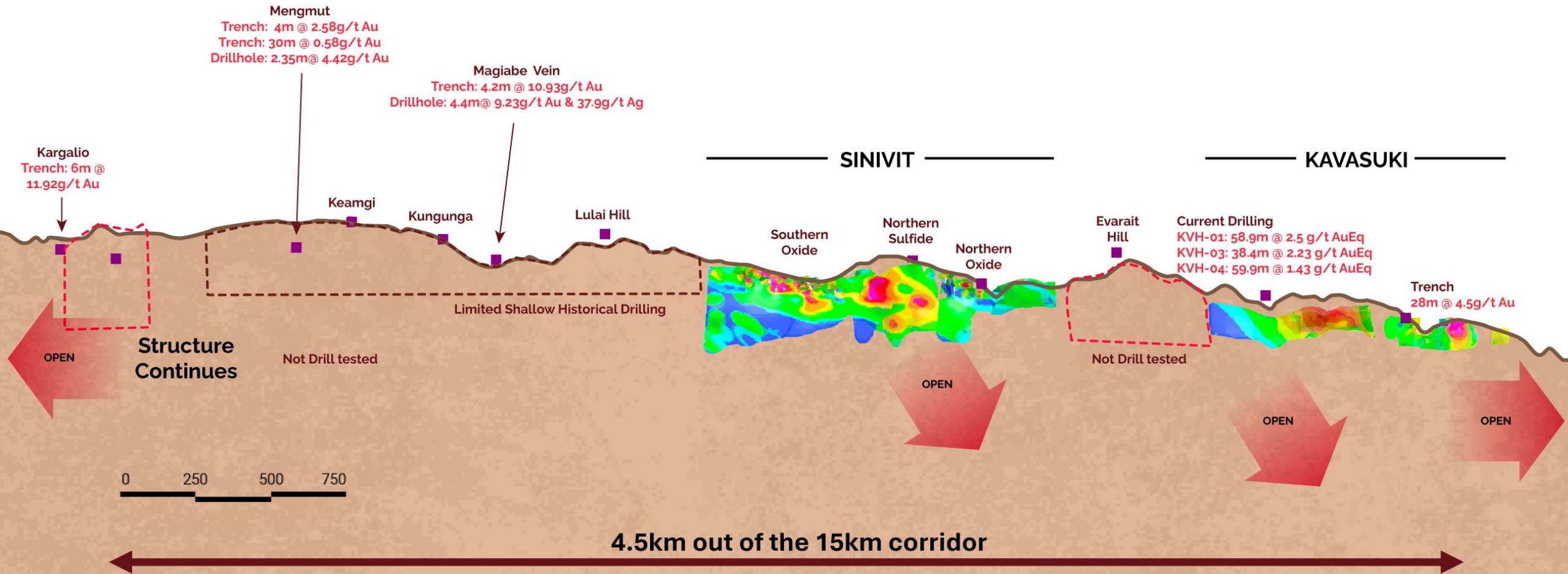
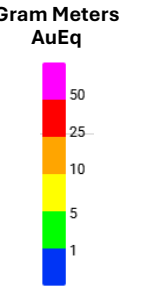


- Legend**
- ★ High Priority Target
 - High Priority Target - Advanced Target
 - ▲ 2026 Target Advancement - Advanced Target
 - Future Target Advancement & Recon
 - ⊕ Rig 1
 - ⊕ Rig 2



Wild Dog 2026 Epithermal Targets

Structural Corridor - Long Section Looking West



Long Section Looking West

0 50 100 150

Gram Meters
AuEq

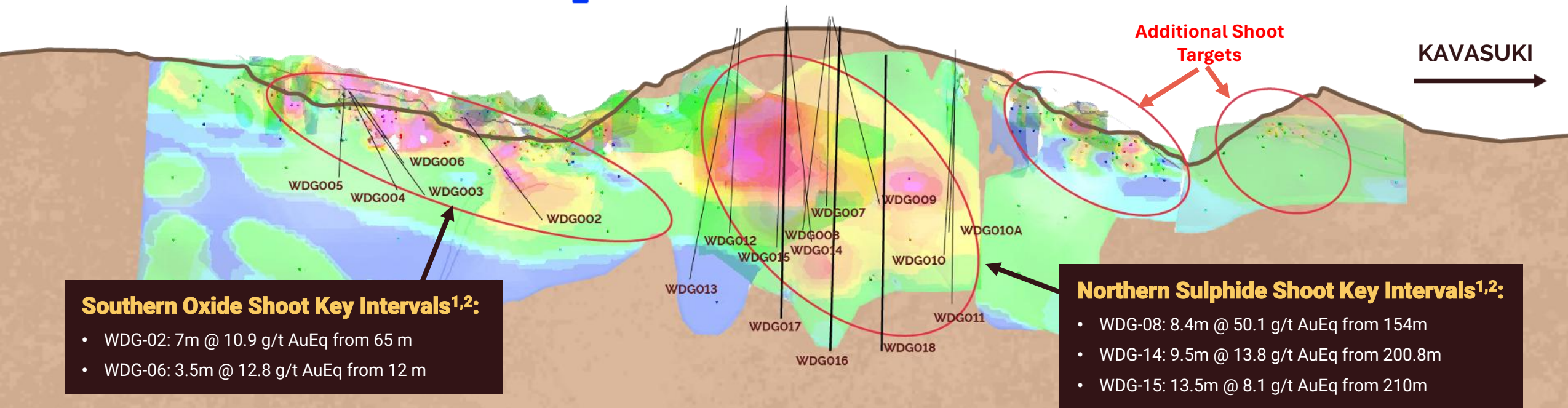


To-Date:

- 18 drill holes, ~3,000m
- Discovered 2 main high-grade shoots: South Oxide & Northern Sulphide
- Identified high-grade copper mineralization in various areas with strong correlation to high-grade gold:
 - 3.5m @ 4.9%Cu, 4.7 g/t Au
 - 8.4m @ 1.9%Cu, 46 g/t Au

Future Drilling:

- Testing deeper targets below Southern Oxide and Northern Sulphide shoots
- Test 2 additional shoot targets north towards Kawasaki



Southern Oxide Shoot Key Intervals^{1,2}:

- WDG-02: 7m @ 10.9 g/t AuEq from 65 m
- WDG-06: 3.5m @ 12.8 g/t AuEq from 12 m

Northern Sulphide Shoot Key Intervals^{1,2}:

- WDG-08: 8.4m @ 50.1 g/t AuEq from 154m
- WDG-14: 9.5m @ 13.8 g/t AuEq from 200.8m
- WDG-15: 13.5m @ 8.1 g/t AuEq from 210m

¹ Drill highlights presented above are core lengths (true widths are not known at this time).

² Gold equivalent (AuEq) exploration results are calculated using longer-term commodity prices with a copper price of US\$4.50/lb, a silver price of US\$27.50/oz and a gold price of US\$2,000/oz.

Kavasuki

Kavasuki Target

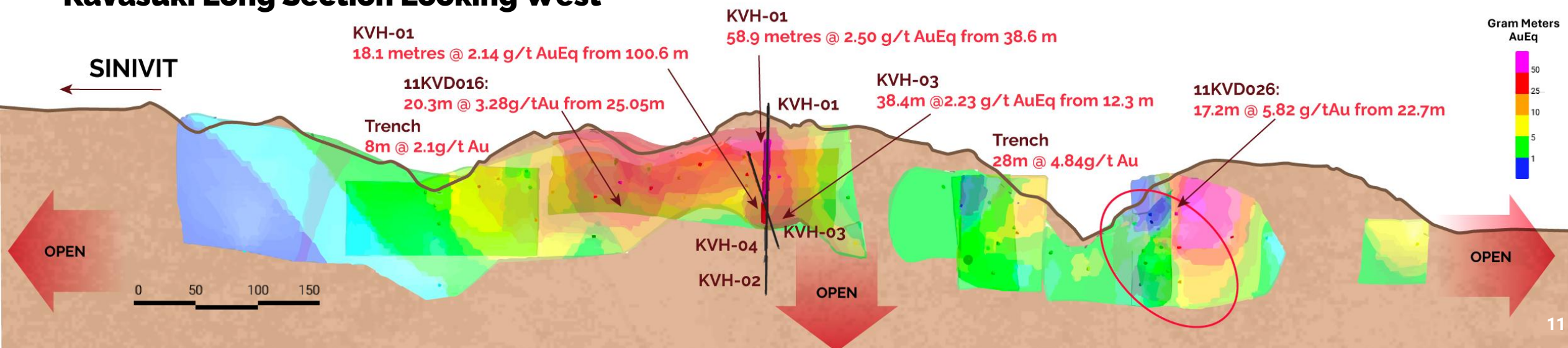
Target Overview

- Epithermal vein system ~1 km north of Sinivit (along same drilling strike).
- Historic defined high-grade gold mineralization over ~900m structure.
- Rapid pathway to resource growth by confirming continuity in a proven high-grade epithermal system.

2026 Drill Strategy: 5-6 holes (~900m) targeting chargeability anomaly and down-dip extensions of known high-grade shoots. Comparison of chargeability anomaly with the anomaly above the northern sulphide zone.

- KVH-01 intercepted broad zone of silica flooding, quartz veining and brecciation from near surface
- KVH-03 & 04 successful follow up, confirming west to west northwest dipping structure of vein
- KVH-05 & 06 identified rhyodacitic sill as well as inferred offset
- KVH-07 testing vertical extent and mineralization potential underneath the sill

Kavasuki Long Section Looking West



Magiabe Main and West

Target Overview

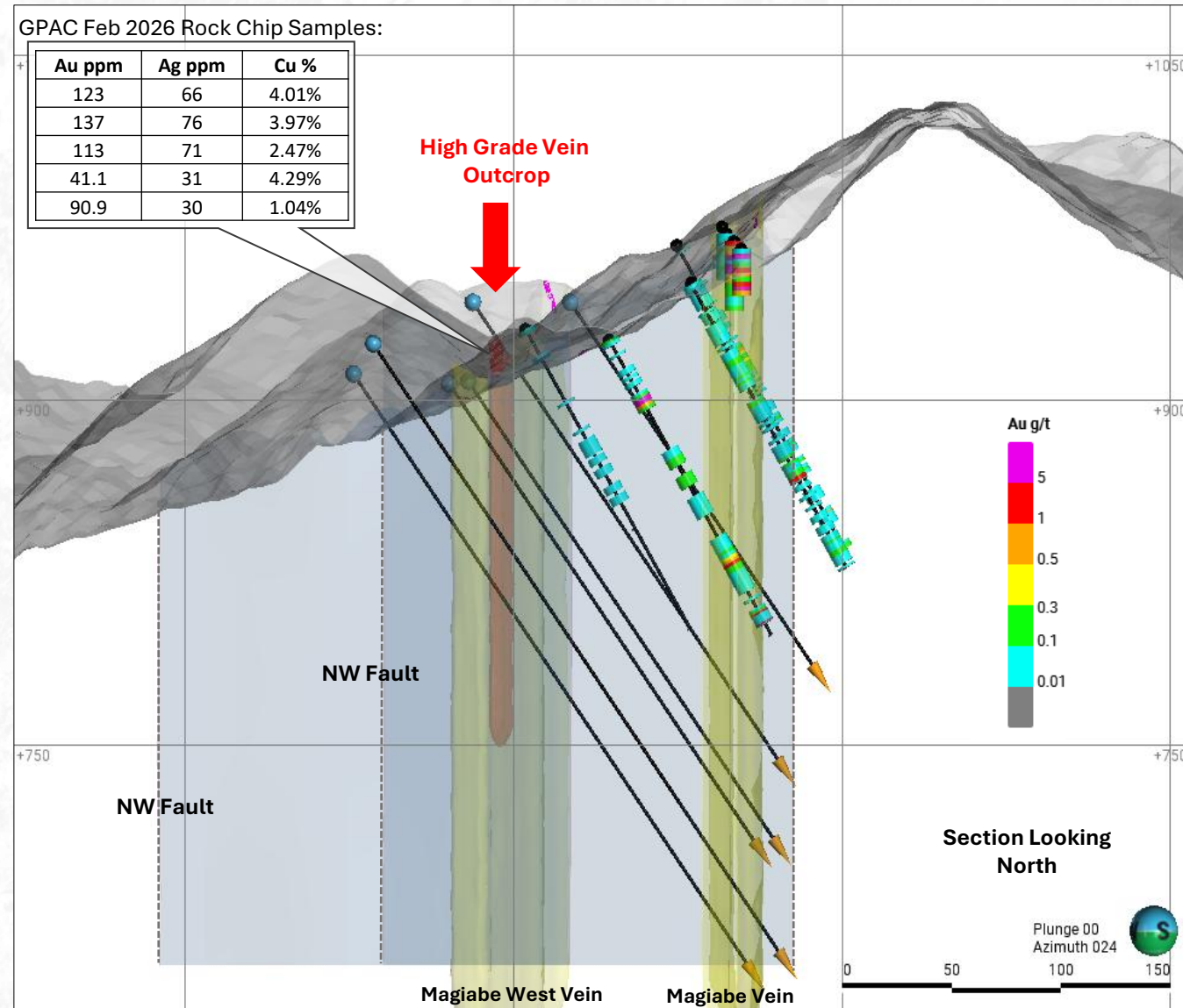
- Magiabe Main historic drilling, trenching and mapping 1.5km south of Sinivit Northern Sulphide zone.
- Magiabe West discovery in early 2026 – located 100m west of the Magiabe Main target.

Key Geological Evidence

- Magiabe Main:
 - 4.4m @ 9.2 g/t Au and 37.9 g/t Ag (historic drilling)
 - 4.2m @ 10.9 g/t Au in surface trench
- Magiabe West:
 - Rock chips (Feb 19, 2026) - 137 g/t Au, 4.0% Cu, 76 g/t Ag
 - Channel sampling (Mar 16, 2026) - 8.0m @ 18.1 g/t AuEq

2026 Drill Strategy

- Program - 6 diamond drill holes totaling ~1,600m.
- Drilling is designed to test the continuity of mineralization, vein geometry, and structural controls within the steeply dipping vein systems.



Mengmut

Target Overview

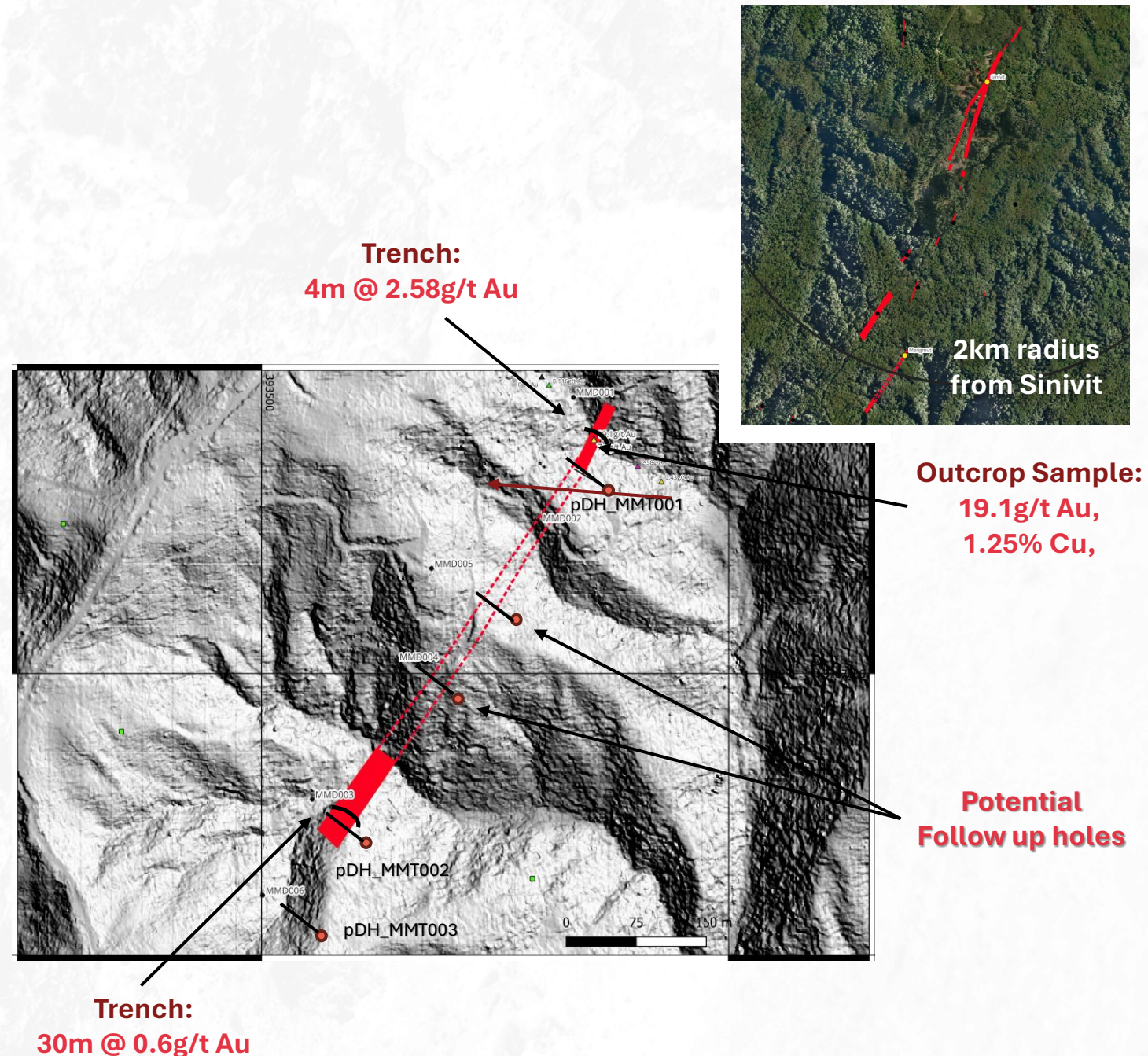
- Epithermal vein system located ~1.5–2.0km south of Sinivit with a potential >500m strike length.
- Defined by high-grade surface geochemistry.

Key Geological Evidence

- High-grade surface sampling up to 19.1 g/t Au and 1.25% Cu.
- Trenching returned 4m @ 2.5 g/t Au and 30m @ 0.6 g/t Au, demonstrating continuity beyond spot samples.
- Re-interpretation of mapping, structure, and vein textures supports an east-dipping vein geometry.

2026 Drill Strategy:

- 3 initial holes (~250m) designed to correctly test down-dip continuity beneath high-grade surface expressions.
- 3 – 4 follow up holes (450 – 600m).



Kasie Ridge Drilling

Target Overview

- Large, potential epithermal system defined by a 400-500m wide advanced argillic alteration cap.
- Never previously drill-tested, **drilling underway**.

Key Geological Evidence

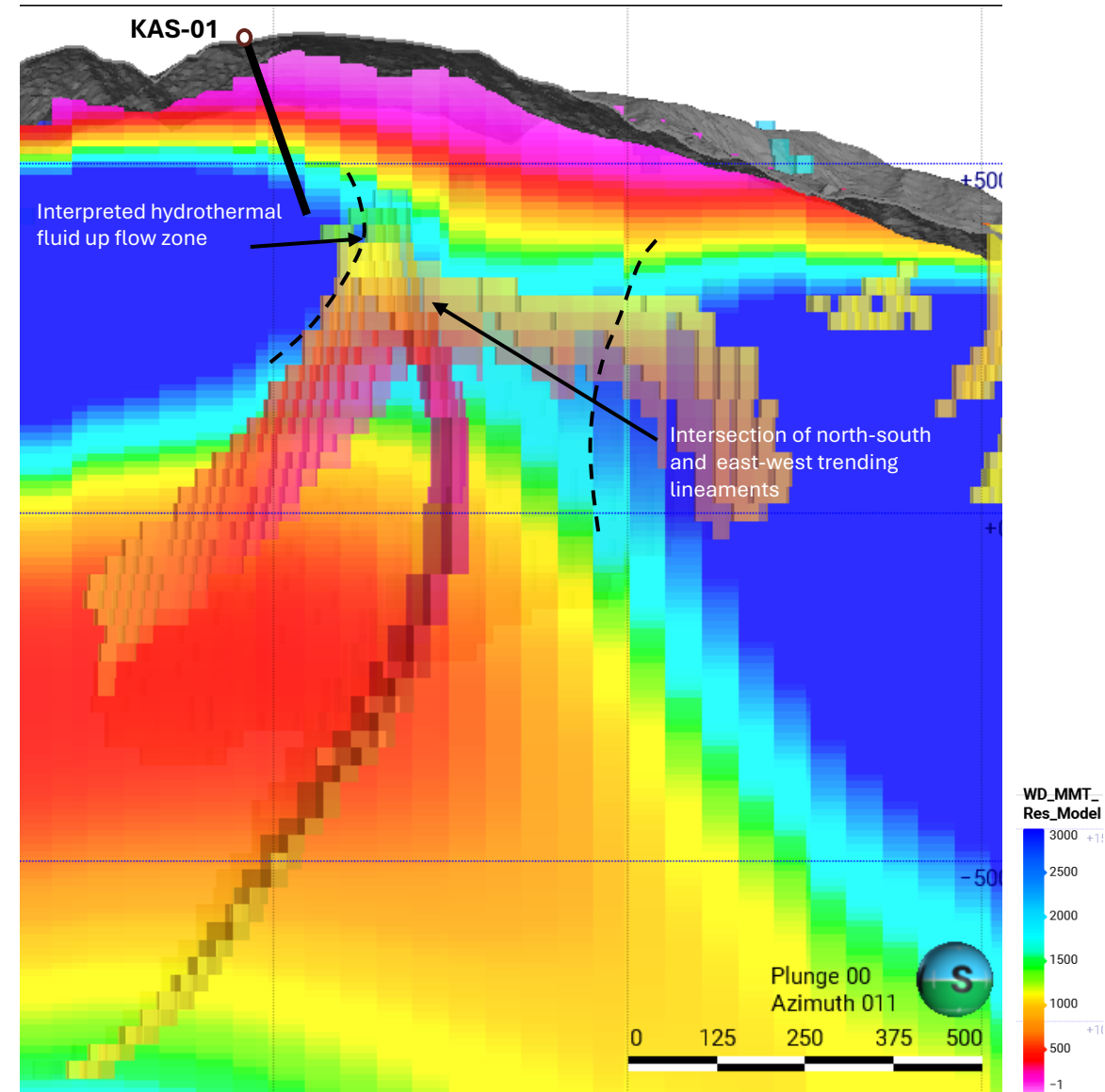
- Advanced argillic assemblage (kaolinite, dickite, pyrophyllite with zunyite) confirms high-temperature, acidic hydrothermal conditions.
- Coincident MobileMT resistivity, magnetics, and LiDAR define a focused altered body.
- Intersecting NW–NNW structures may represent strong fluid pathways consistent with an up-flow zone.

Current Drillhole

- Intercepted advanced argillic alteration zone from 260m with intensity increasing to strong/intense at current depth 320m.
- Combination of acid-leached silica, pyrite-alunite and deeper kaolinite/pyrophyllite-style alteration is **consistent with a high-sulphidation epithermal alteration stack**.

2026 Drill Strategy

- Hole KAS-01 continuing to >400m depth.
- Second hole planned ~310m south to test resistive lineament and stronger conductive zone.



Kasie Ridge Resistivity Long Section Looking NNE

Why GPAC Now?

- ✓ **1** Fully Funded + Actively Drilling
- \$26.3M cash
 - Two rigs turning → continuous news flow

- ✓ **2** High-Impact 2026 Catalysts
- Expansion of high-grade epithermal
 - Advancement of multiple high-priority targets

- ✓ **3** Positioned for Discovery & Growth
- Large, underexplored system
 - Strong technical team
 - Clear path to resource growth and re-rating



Focused on Rapidly Advancing the Wild Dog Project in **2026 & Beyond**



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Appendix

**Our values shape how we work, lead and grow - together
To come together. We all work together.**

Olgeta i sef em as tingting

SAFETY IS OUR
TOP PRIORITY

O

Gutpela pasin na tok tru

WE ACT WITH
HONESTY & INTEGRITY

L G

Tingting niupela na save

WE USE INNOVATION
& KNOWLEDGE

E T

A

Lukautim basgraun na komiuniti

WE CARE FOR LAND
AND LOCAL PEOPLE

Ekselens na wok strong

WE AIM FOR EXCELLENCE
IN ALL WE DO

Apliftim olgeta

WE UPLIFT &
EMPOWER EVERYONE

Our People

Management

Greg McCunn – CEO & DIRECTOR



B.A.Sc. Metallurgical Engineering, MBA
Former CEO at Alio Gold and Galiano Gold
Track record of financing and building mines
30 years of experience in mining

Alex Heath - CFO



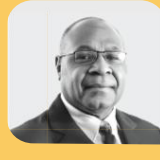
B.Comm. (Hons), CFA
Over 20 years of experience in finance & corp. development. Held CFO, CEO & SVP roles in the mining industry
Background in M&A, capital markets, and investor relations

Callum Spink – VP EXPLORATION



B.A.Sc. Geology, MBA
Extensive PNG experience at Porgera and Lihir
Qualified Person 43-101, MAIG

Ronald Gawi - COUNTRY MANAGER



30+ years of experience in government and diplomatic relations associated with mining and exploration in PNG
Member of mining committee of PNG Chamber of Resources & Energy

Board of Directors

Charles Hethey - BOARD CHAIR



Securities Lawyer in British Columbia and New York
Numerous clients in mining, energy, and oil and gas

Dr. Chris Muller - INDEPENDENT DIRECTOR



B.A.Sc. Geology, PhD.
Over 20 years experience in Papua New Guinea, Ghana, Mongolia, China, and Thailand
Currently CEO Tolu Minerals

Rob McMorran – INDEPENDENT DIRECTOR



Chartered Accountant
35 years experience in the mining industry
Founder Malaspina Consultants
Held numerous CFO roles

Porphyry Upside

Wild Dog – A Potential District Scale Porphyry Opportunity

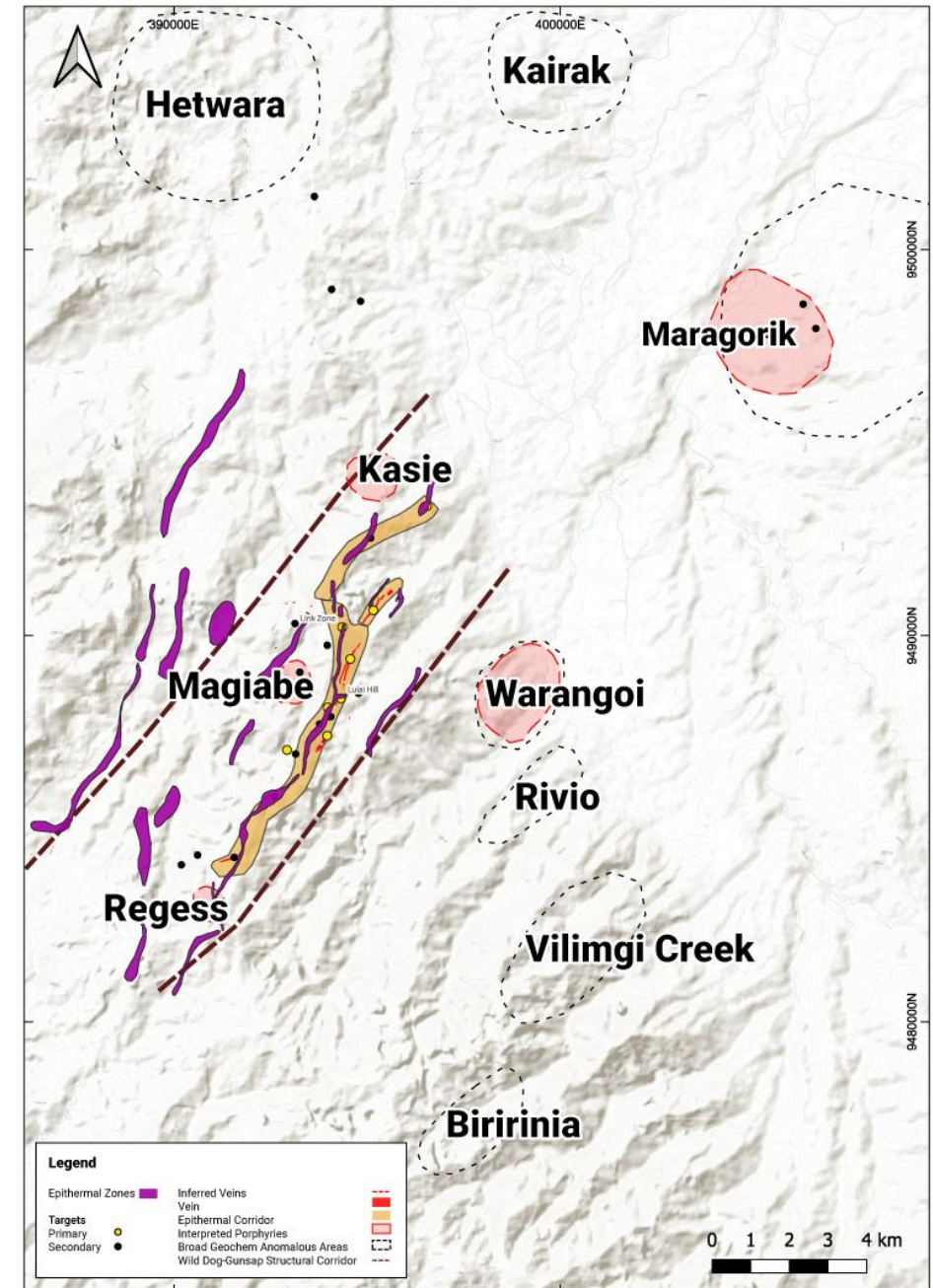
- Located within a proven PNG magmatic arc that hosts multiple Cu–Au porphyry and epithermal deposits.
- District-scale alteration, geochemistry, and geophysics indicate fertile magmatic-hydrothermal plumbing.
- Limited modern exploration historically focused on shallow epithermal targets; deep porphyry potential remains largely untested.

Compelling Geological Indicators

- Widespread hydrothermal alteration consistent with porphyry-related environments.
- Broad magnetic and resistivity anomalies suggesting intrusive bodies at depth
- Structural corridors and lineament intersections capable of focusing large-scale fluid flow.
- Cu and Au present across multiple systems, supporting a fertile magmatic source.

Upside Potential

- District-scale portfolio of multiple porphyry targets with little to no historical drilling.
- Re-interpretation of the regional historic dataset and recently acquired MobileMT geophysical survey has confirmed several porphyry targets adjacent and proximal to the Sinivit epithermal system.



Magiabe Porphyry

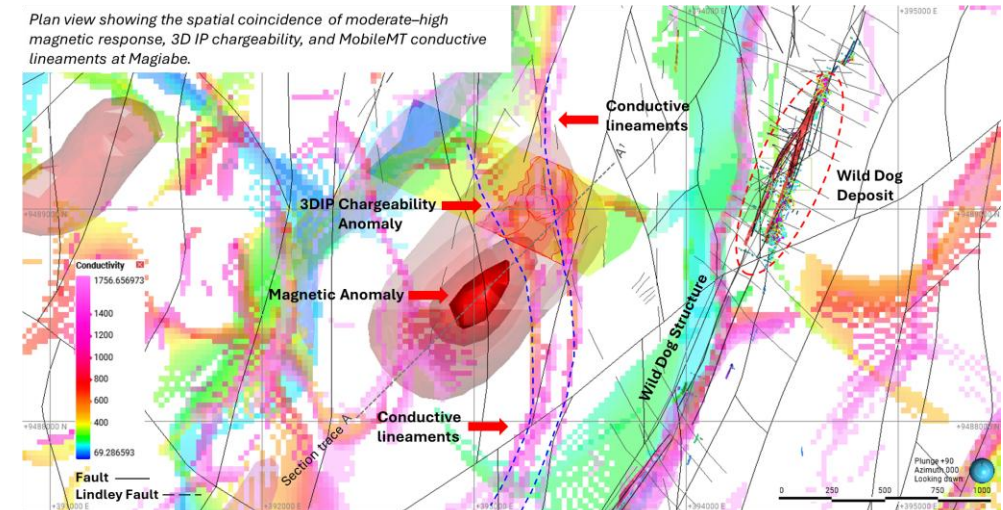
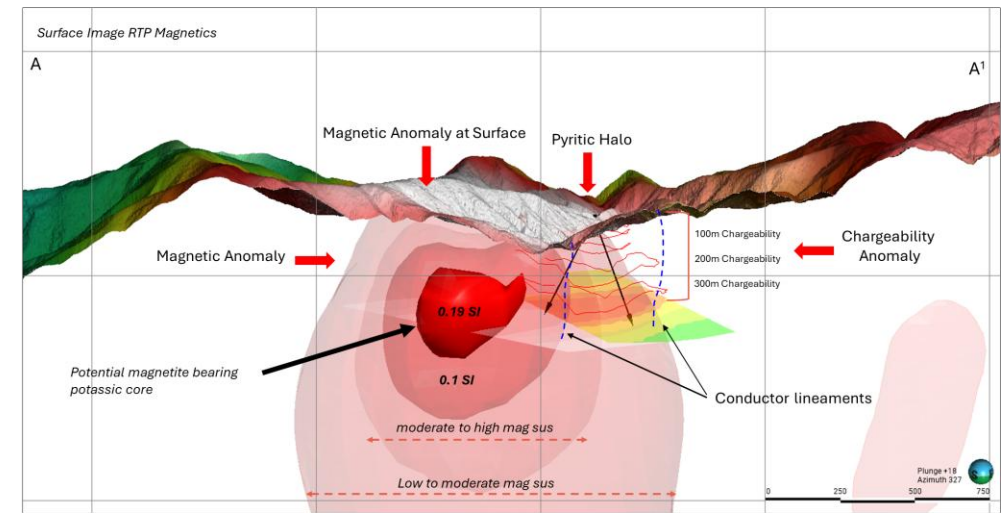
Emerging Porphyry Cu-Au Opportunity

Target Overview

- Large, untested porphyry Cu–Au system located ~2 km west of Sinivit.
- interpreted as potential magmatic source of the Wild Dog epithermal system.
- Defined over >1 km² by coincident magnetic, IP, alteration, and geochemical anomalies. Never drill-tested.

Key Geological Evidence

- Strong, coherent aeromagnetic anomaly interpreted as a shallow magnetite-bearing intrusive centre
- 3D IP chargeability coincident with magnetic high, consistent with sulphide-bearing porphyry systems
- Widespread propylitic alteration with disseminated chalcopyrite ± pyrite
- Fluid inclusion and clay mineralogy studies indicate Cu–Au–Te fluids sourced from a porphyry west of Sinivit, spatially consistent with Magiabe
- Whole-rock geochemistry supports an oxidised, gold-fertile porphyry Cu–Au signature



Conceptual Program

- Has been delineated, designed to test interpreted intrusive core and margins beneath the magnetic high.
- Objective is to confirm porphyry-style Cu–Au mineralization and establish vectors for follow-up drilling.