



## BROAD AU-CU-PB-AG HALO EMERGES AT TIM'S DOME

### PHASE 1 DRILLING STRENGTHENS TELFER-STYLE REEF TARGET AHEAD OF DIAMOND TESTING

Antipa Minerals Ltd (ASX: **AZY**) (**Antipa** or **the Company**) is pleased to report the second batch of assay results from Phase 1 CY2026 drilling at its 100%-owned, 4,500km<sup>2</sup> Minyari Gold-Copper Project (**Minyari Project**) in Western Australia's Paterson Province (see Figure 1).

Results comprise 70 drill holes for 7,781m completed at Tim's Dome, GEO-01, Minyari Dome and AL01.

At Tim's Dome, reverse circulation (**RC**) drilling has intersected broad gold-copper-lead-silver mineralisation over approximately 500m of strike, directly above a large, untested airborne electromagnetic (**AEM**) conductor.

The conductor extends for approximately 1.2km, is between 200m to 470m wide and lies approximately 50m to 100m beneath the limits of current drilling (see Figures 2 to 4).

These latest results also successfully extended mineralised lodes at GEO-01 South, returned a strong geotechnical drilling intersection at WACA, and defined a coherent 2km long gold-copper air core anomaly at AL01.

Three rigs remain actively drilling at WACA, Tim's Dome and Chicken Ranch.

## HIGHLIGHTS

### Tim's Dome Firmed-Up as a Priority Telfer-Style Reef Target

- **Thick gold-copper-lead-silver mineralisation intersected in the two deepest holes drilled to date over approximately 500m of strike** and remains open
- **Mineralisation occurs directly above a substantial, untested reef style, bedding parallel AEM conductor measuring approximately 1.2km long and between 200m to 470m wide**
- **The conductor lies approximately 50m to 100m beneath the extent of current drilling** and with this batch of results, firms as a priority target for immediate follow-up drilling
- **Maximum 1m RC grades returned from drilling include 6.31 g/t gold, 1.33% copper, 1.84% lead and 2.27 g/t silver**
- The presence of lead mineralisation **represents an important distal signature for intrusion-related, Telfer-style mineral systems**
- For context, the **oxidised and leached cap of the Telfer reef system has produced approximately 5Moz of gold via open-pit mining**<sup>1</sup>
- **Testing with diamond tails from select RC holes is scheduled to commence by mid-August**
- Tim's Dome is located approximately **30km southwest of Minyari and 11km from Greatland's Telfer gold-copper mine and processing facility**

<sup>1</sup> Historical production from the Telfer gold-copper system, as set out in Newcrest Mining Limited's Telfer Technical Report (2013), totals approximately 5Moz of gold from the oxidised and leached cap mined by open-pit methods, plus ~1Moz from sulphide ore mined underground.

## New Discovery Drilling at AL01 Defines 2km-Long Gold Anomaly

- Broad spaced (150m to 400m), vertical air core drilling has **defined a 2km long gold anomaly extending for approx. 2km**, with areas of shallow low-grade gold mineralisation
- **Notable intersections returned from this batch of drilling include:**
  - **26m at 0.08 g/t gold and 183 ppm copper from 12m** in 26XTUA0031
  - **39m at 0.05 g/t gold and 185 ppm copper from 4m** in 26XTUA0035
- **Results confirm that follow-up RC drilling is warranted**, with programme design to be finalised following receipt and interpretation of outstanding air core results

## Minyari Growth and Geotechnical Drilling

- Geotechnical **drilling at WACA** returned **114m at 0.8 g/t gold and 0.24% copper from 7m** in 25MYDG014, including **19m at 3.1 g/t gold, 1.09% copper and 1.1 g/t silver** from 61m; and **3.6m at 2.3 g/t gold** and 0.13% copper from 15.4m
- **Growth drilling extended the GEO-01 South mineralised lodes in multiple directions**, with results including:
  - **12m at 1.3 g/t gold and 0.08% copper** from 141m in 26XMDC0979, including:
    - **5m at 2.9 g/t gold and 0.14% copper** from 142m
  - **5m at 2.1 g/t gold** from 109m in 26XMDC0975, including:
    - **1m at 9.4 g/t gold** from 109m
  - **12m at 0.6 g/t gold and 0.26% copper** from 138m in 26XMDC0980, including:
    - **1m at 0.9 g/t gold and 0.65% copper** from 140m; and
    - **1m at 2.0 g/t gold, 0.17% copper and 3.1 g/t silver** from 147m
- Growth drilling at **GEO-01 Central** returned:
  - **10m at 0.4 g/t gold and 0.01% copper** from 139m in 26XMDC0970, including:
    - **1m at 2.8 g/t gold and 0.01% copper** from 147m

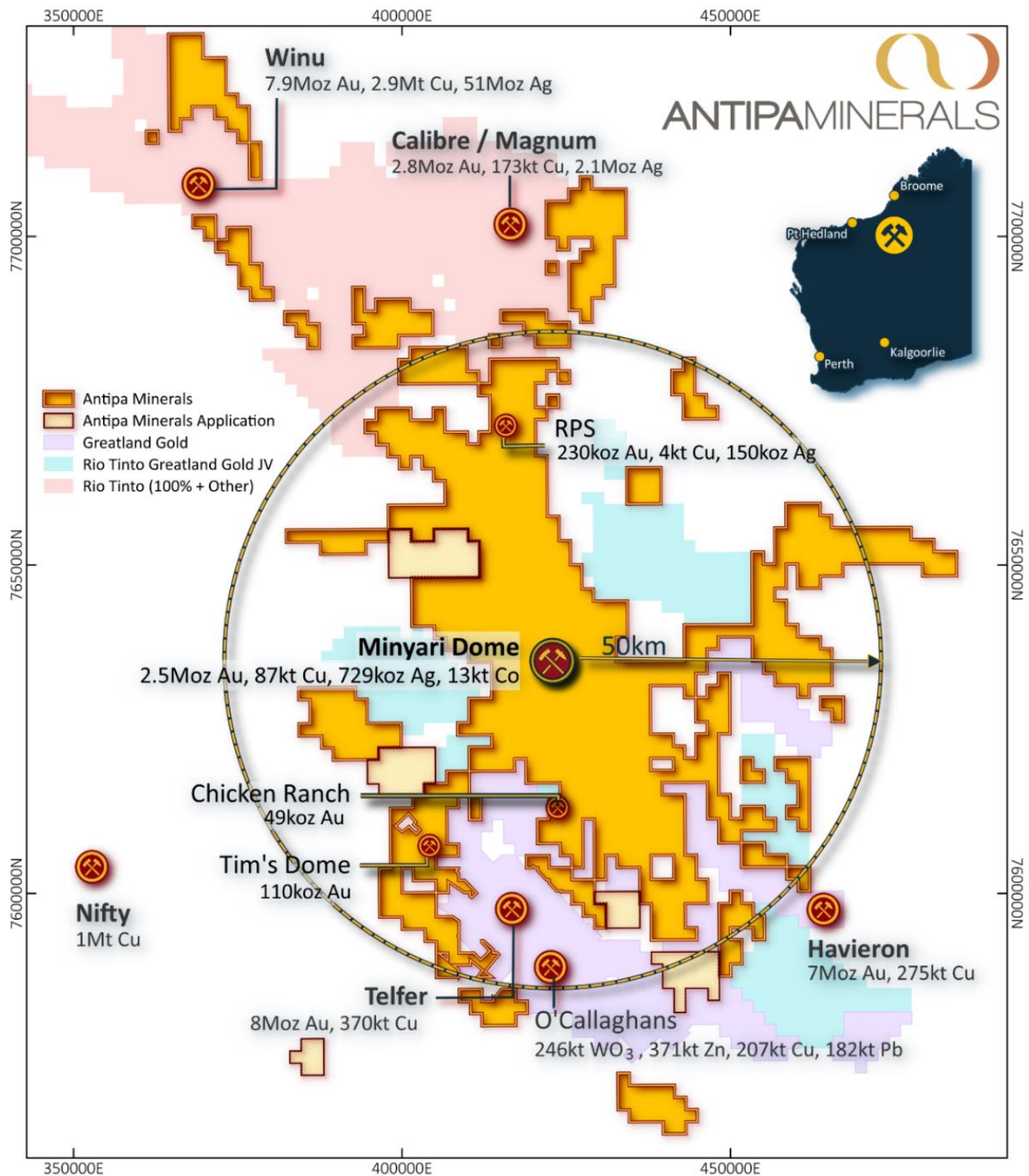
## Active Drilling Continues Across the Broader Minyari Project

- RC drilling is ongoing at Tim's Dome, to be followed by diamond tails of select RC holes
- Diamond drilling underway at WACA following completion of drilling at GEO-01 Main Zone
- Air core drilling completed along the 4km-long AL01 gold-copper corridor and Yolanda trend, and underway at Chicken Ranch

## ***Antipa's Managing Director, Roger Mason, commented***

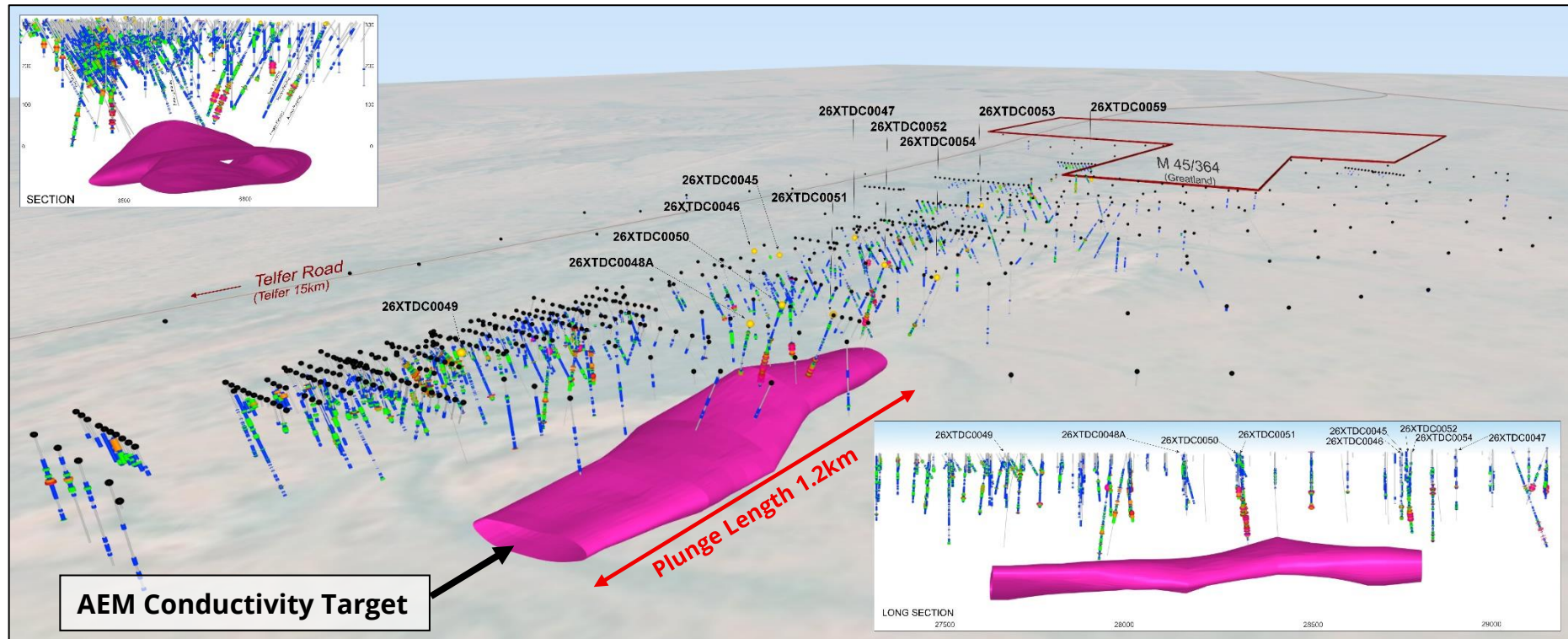
*"Phase 1 drilling has considerably strengthened our internal view of the Tim's Dome target, with an interesting mineralisation profile that includes high-grade gold and copper with overlapping zones of lead mineralisation returned to the end of some holes. Mineralisation has now been identified over approximately 500m of strike, directly above a large AEM conductor that the RC rig could not reach in this round of testing. The geological setting, metal association and scale of the underlying conductor support our interpretation that the drilling may be defining the upper expression of a larger Telfer-style reef system.*

*We're keen to test this conductor as soon as possible, with diamond tail drilling scheduled to commence by mid-August. So, with drilling also continuing at WACA and Chicken Ranch, there is activity at several high-priority discovery and growth opportunities across the broader Minyari Project."*

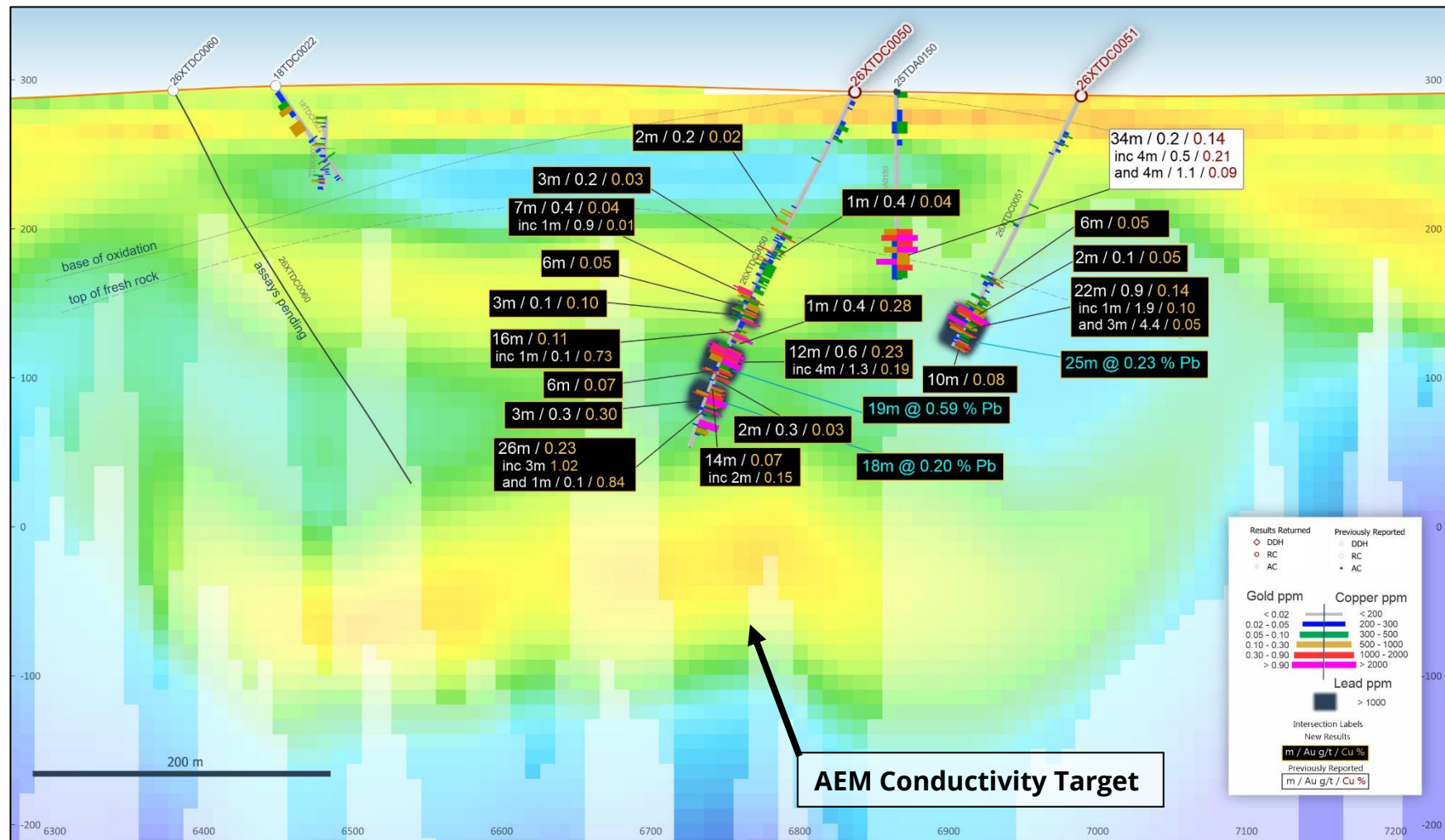


**Figure 1: Plan showing location of Antipas 100%-owned, 4,500km² Minyari Project:** Plan includes Greatland Resources' Telfer Mine, Havieron development project and O'Callaghans deposit, Rio Tinto-Sumitomo's Winu deposit, Rio Tinto's Calibre-Magnum deposits, and Cyprum's Nifty Mine<sup>1</sup>. NB: Regional GDA2020 / MGA Zone 51 co-ordinates, 50km grid.

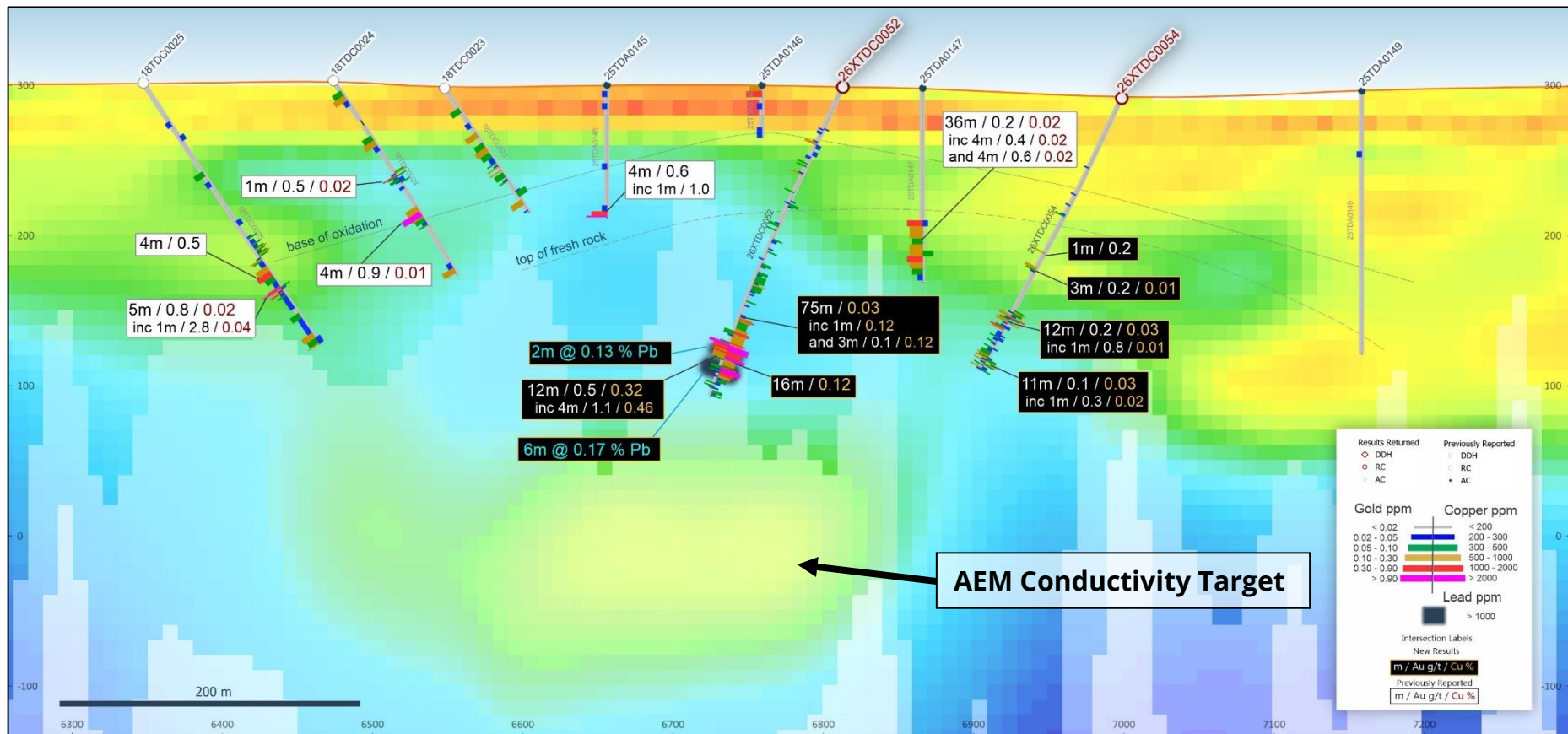
<sup>1</sup> Telfer, Havieron and O'Callaghans refer to Greatland Resources Ltd ASX release dated 30 March 2026, "December 2025 Group Mineral Resource Statement". Winu refer to Rio Tinto Ltd ASX release dated 22 February 2023, "Changes to Ore Reserves and Mineral Resources". Nifty refer to Cyprum Metals Ltd ASX release dated 14 March 2024, "Updated Nifty MRE Reaches 1M Tonnes Contained Copper". Calibre refer to Antipa release dated 26 August 2024, "Calibre Gold Resource Increases 19% to 2.5 Moz - Citadel JV". Magnum refer to Antipa release dated 23 February 2015, "Calibre and Magnum Deposit Mineral Resource JORC 2012 Updates".



**Figure 2: Tim's Dome 3D-perspective (oblique) long-section showing the untested 1.2km long AEM conductivity model (magenta) reef style high-grade gold-copper target:** This discrete AEM conductivity anomaly is 270 to 340m below the surface and is also consistent with a Gradient Array Induced Polarisation (GAIP) chargeability anomaly. The Telfer Main Dome mineralisation is preferentially developed along the domal fold axis and eastern fold limb; with bedding parallel high-grade reefs preferentially located where steep cross-cutting ore fluid conduit structures intersect reactive lithologies/contacts. This AEM conductivity anomaly overlaps the Tim's Dome fold axis and is predominantly located within the eastern fold limb of the dome. Refer also to cross-sections Figures 3 and 4 and conceptual structural model 3D-perspective long-section Figure 8 and cross-section Figure 9, and Figure 7 for location information. View bearings for 3D-perspective image -35° to 270° and inset cross-section 0° to 320° and inset long-section 0° to 225°. NB: Tim's Dome Local Grid.



**Figure 3: Tim's Dome deposit 28,315mN (Southwest-Northeast) cross-section:** Showing drill hole gold-copper-lead intercepts (Batch 2 black boxes) including for 26XTDC0051. Thick gold-copper-lead-silver mineralisation intersected on the eastern limb of Tim's Dome over approximately 500m of strike and remains open. Mineralisation occurs directly above a substantial, untested reef style, bedding parallel AEM conductor measuring approximately 1.2km long and between 200m to 470m wide. The presence of lead mineralisation represents an important distal signature for intrusion-related, Telfer-style mineral systems. The conductor lies approximately 50m to 100m beneath the extent of current drilling and with this batch of results, firms as a priority target for immediate follow-up drilling. NB: Refer to Figure 7 for location information. Tim's Dome local grid co-ordinates with a 100m northing grid and 100m elevation (RL) grid.



**Figure 4: Tim's Dome deposit 28,755mN (Southwest-Northeast) cross-section:** Showing drill hole gold-copper-lead intercepts (Batch 2 black boxes) including for 26XTDC0052. Thick gold-copper-lead-silver mineralisation intersected on the eastern limb of Tim's Dome over approximately 500m of strike and remains open. Mineralisation occurs directly above a substantial, untested reef style, bedding parallel AEM conductor measuring approximately 1.2km long and between 200m to 470m wide. The presence of lead mineralisation represents an important distal signature for intrusion-related, Telfer-style mineral systems. The conductor lies approximately 50m to 100m beneath the extent of current drilling and with this batch of results, firms as a priority target for immediate follow-up drilling. NB: Refer to Figure 7 for location information. Tim's Dome local grid co-ordinates with a 100m northing grid and 100m elevation (RL) grid.

## **PHASE 1 CY2026 DRILLING PROGRAMME OUTLINE<sup>1</sup>**

The ongoing Phase 1 CY2026 programme is scheduled to comprise 321 holes for 41,000m, incorporating air core, RC and diamond core drilling.

At date, 201 Phase 1 drill holes have been completed for 22,439m, comprising:

- 64 RC holes for 12,915m;
- 136 air core holes for 8,664m; and
- one diamond core hole for 860m.

The programme has two primary objectives:

- test high-priority regional greenfield targets to deliver new gold and copper discoveries; and
- enable further growth to the existing Minyari Dome gold-copper deposits.

Drilling will continue in Q3 CY2026 and is fully funded through Antipa's existing cash balance supplemented by the Exploration Incentive Scheme (EIS) grants<sup>1</sup>. Assay results will continue to be reported in batches as they become available.

### **Minyari Project New Discovery Drilling Programme<sup>1</sup>**

The new discovery drilling programme is scheduled to comprise 258 holes for approximately 26,540m, including 205 air core holes (13,280m), 51 RC holes (11,960m) and two diamond core holes (1,300m).

Initial RC drilling focussed on multiple Minyari Dome gold and copper targets, including Fiamma (new northern lode), GEO-01 South and Yolanda, before the RC rig relocated to Tim's Dome.

The air core rig completed drilling along the 4km long AL01 gold-copper corridor and the Yolanda trend and is currently drilling at Chicken Ranch.

Additional new discovery drilling will focus on priority gold ± copper greenfield targets and existing prospects proximate to the Minyari Dome deposits including, but not limited to Jezabeel, Judes and Mollie.

### **Minyari Dome Deposit Growth Drilling Programme<sup>1</sup>**

Minyari Dome deposit growth programme is targeting expansion of the existing near-surface Minyari Dome Mineral Resource, which currently stands at 2.5 Moz of gold, including 2.2Moz at 1.6 g/t gold in the Indicated category<sup>2</sup>.

The programme is scheduled to comprise 63 holes for approximately 14,200m, including 61 RC holes (13,000m) and two diamond core holes (1,200m).

RC and diamond core drilling is focussing on extending the resources across broader GEO-01 area, which extends approximately 1km north-south by 1km east-west. Several deposits remain open down-dip and in some cases, along strike.

<sup>1</sup> Exploration programmes are subject to changes which may be made consequent upon results, field conditions and ongoing review.

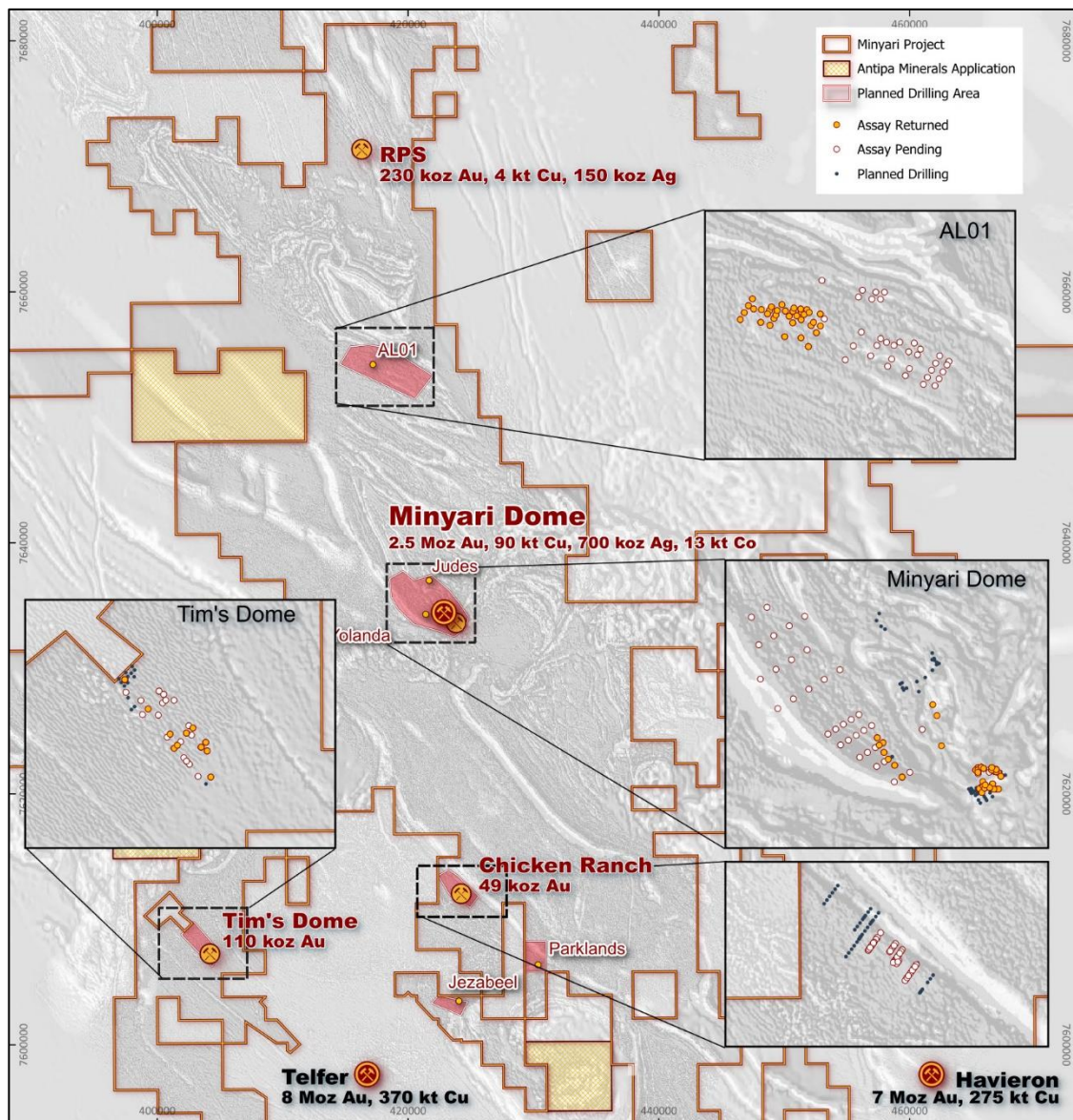
<sup>2</sup> For full details refer to ASX release dated 2 April 2026, "Minyari Project Resource Grows to 3.6 Moz Gold Equivalent".

## CY2026 BATCH TWO DRILLING RESULTS DETAIL

Results from the second batch of Phase 1 CY2026 results comprised 70 drill holes for 7,781m, including:

- 31 RC holes for 5,980m;
- 35 air core holes (1,542m); and
- four diamond core geotechnical holes (259m) (NB: drilled in 2025 and assayed in 2026).

Results are from drilling at Minyari Dome, Tim's Dome and AL01 areas, refer to Tables 1a-b and 2a-b and Figures 2 to 7 and 10 to 17.



**Figure 5: Plan of the central region of Antipa's Minyari Project:** Showing gold ± copper greenfield targets and existing prospects, within a 65km corridor which extends approximately 35km northwest and 30km southeast of the Minyari Dome development opportunity, being evaluated during the CY2026 Phase 1 drill programme (red shaded polygons). Note the location of AL01 north of Minyari and Tim's Dome southwest of Minyari. This structural domain hosts Greatland Resources Ltd's Telfer Mine and Havieron development project<sup>1</sup>, and along trend to the northwest (off this map) are Rio Tinto-Sumitomo's Winu development project and Rio Tinto's Calibre and Magnum deposits. NB: Regional GDA2020 / MGA Zone 51 co-ordinates, 20km grid, over a grayscale aeromagnetic image.

<sup>1</sup> Telfer, Havieron and O'Callaghans refer to Greatland Resources Ltd ASX release dated 30 March 2026, "December 2025 Group Mineral Resource Statement".

## TIM'S DOME FIRMED UP AS A PRIORITY TELFER-STYLE REEF TARGET

### Thick gold-copper-lead-silver mineralisation intersected over approximately 500m of strike

Tim's Dome is a satellite gold deposit located 30km southwest of the standalone Minyari gold-copper development opportunity and 11km from Greatland Resources Ltd's Telfer gold-copper-silver mine and processing facility (Figures 6 and 7).

The deposit hosts a Mineral Resource Estimate (**MRE**) of 110koz gold and the stratigraphy present at Tim's Dome correlates directly to the key mineralised domains at Telfer, including lithological elements critical to the style and tenor of high-grade gold mineralisation, and the northwest strike continuation of the Telfer domal fold structure.

Gold and copper mineralisation at Tim's Dome extends for 4.7km of strike primarily along the dome's western fold limb. The Telfer structural model highlights the eastern fold limb at Tim's Dome as having potential for enhanced dilatancy within and above monoclinical deformation zones, defining this region a high-priority target (Figures 8 and 9). Antipa has interpreted a potential monoclinical thrust structure and cross-cutting "feeder" style structures have been mapped at Tim's Dome. However, prior to this year's Phase 1 drilling, only nine RC holes had been drilled (average depth 100m) along the 2.7 strike-kilometres of the eastern fold limb opposite the western fold limb hosted mineral resource.

Phase 1 RC and diamond programme commenced with RC drilling in mid-June CY2026 and is focussed on testing:

- an aerial electromagnetic<sup>1</sup> bedding parallel conductivity anomaly along a plunge length 1.2km within Telfer Middle Vale Reef (**MVR**) host rock (Figures 2 to 4).
- gold anomalies generated by the 2025 air core drilling; and
- Mineral Resource growth along strike and down dip.

Batch 2 assay results have identified thick gold-copper-lead mineralisation above a large 1.2km long by 200m to 470m wide reef style bedding parallel AEM conductivity target located 50m to 100 metres below recent drilling which remains untested. The AEM conductor is shallow dipping parallel to bedding and shallow southeast plunging parallel to the plunge of the Tim's Dome fold axis, with the top of the conductor located between 270m to 340m below the surface. Excessive ground water resulted in RC drill holes being unable to reach the AEM target. For context, at the end of 2013, the Telfer reef style mineralisation had produced approximately 6Moz of gold.

Mineralisation occurs in wide spaced Phase 1 RC holes along approximately 500m of strike and remains open in multiple directions. **Maximum 1m RC grades returned were 6.31 g/t gold, 1.33% copper, 1.84% lead and 2.27 g/t silver.** Lead mineralisation is considered a distal signature for intrusion related mineral systems, such as Telfer.

Tim's Dome notable batch 2 discovery drilling intersections include:

- **22m at 0.9 g/t gold and 0.14% copper** from 157m in 26XTDC0051, including:
  - **1m at 1.9 g/t gold and 0.10% copper** from 162m; and
  - **3m at 4.4 g/t gold** and 0.05% copper from 171m
- **Overlapping lead zone: 26m at 0.14% copper and 0.22% lead** from 163m to EoH in 26XTDC0051
- **19m at 0.6 g/t gold** and 0.01% copper from 137m in 26XTDC0046, including:
  - **1m at 1.0 g/t gold** and 0.01% copper from 139m

<sup>1</sup> For details of the Aerial Electromagnetic survey refer to Antipa Minerals Ltd ASX release dated 18 August 2020, "Wilki AEM Survey Highlights Exciting Hovieron Style Targets".

- **4m at 1.2 g/t gold** and 0.02% copper from 144m
- **12m at 0.5 g/t gold and 0.32% copper** from 186m in 26XTDC0052, including:
  - **4m at 1.1 g/t gold, 0.46% copper and 1.1 g/t silver** from 187m
- **26m at 0.23% copper** from 229m in 26XTDC0050, including:
  - **3m 1.02% copper** from 229m
- **Overlapping lead zone: 48m at 0.19% copper and 0.31% lead** from 192m in 26XTDC0050, including:
  - **4m at 0.84% copper and 1.4% lead** from 200m

Commencing by mid-August select Phase 1 RC drill holes will be extended with diamond tails to test the large AEM target and immediate follow-up infill RC drilling is being considered. Antipa has been awarded a WA Government A\$180k EIS grant to co-fund diamond core drilling at Tim's Dome<sup>1</sup>.

## NEW DISCOVERY DRILLING AT AL01

### Mineralisation defined over 2km of strike

The AL01 target area is located 17km north of Minyari and comprises multiple large gold-copper and associated strong pathfinder anomalies over a combined strike extent of 4km.

The anomalies were generated by earlier broad-spaced and non-systematic air core drilling and remained open in most directions (Figures 5 and 10), with previous drilling constrained by the availability of heritage survey lines.

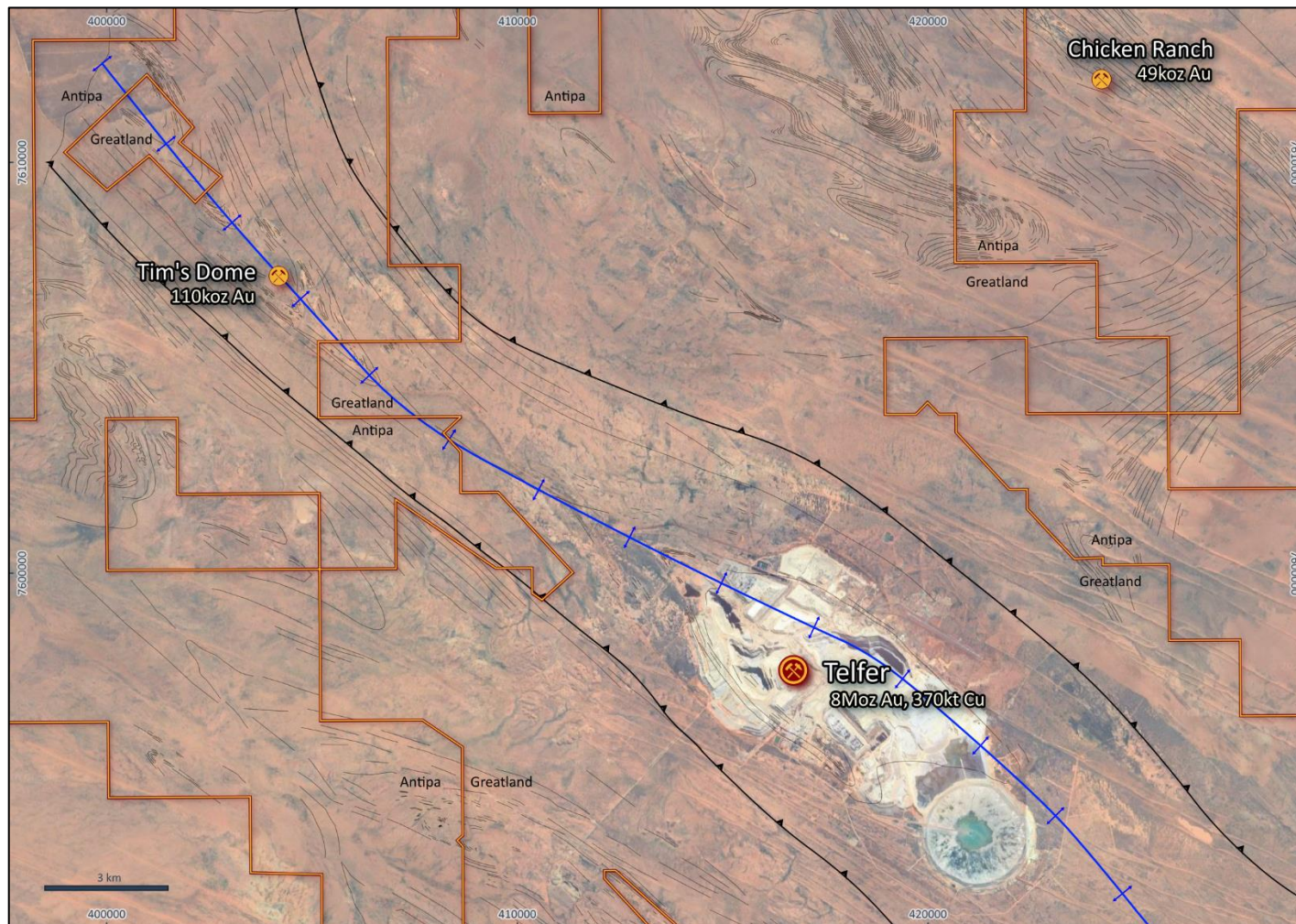
A detailed heritage survey was completed in July 2025 to enable more systematic drill testing with a total of 70 air core holes completed at AL01 as part of the Phase 1 CY2026 programme. Batch 2 assay results were received for 35 holes testing the western region of AL01, with this broad-spaced (150m to 400m) but systematic, vertical air core drilling defining a coherent 2km long gold ± copper, bismuth, tellurium and zinc anomaly, including shallow low-grade gold mineralisation hosted within an alkalic dolerite intrusive sill and metasediments.

Notable AL01 batch 2 air core intersections include:

- **8m at 0.07 g/t gold** and 74 ppm copper from 16m in 26XTUA0017
- **12m at 0.14 g/t gold** and 109 ppm copper from 12m in 26XTUA0018, including:
  - **4m at 0.32 g/t gold** and 94 ppm copper from 16m
- **26m at 0.08 g/t gold and 183 ppm copper** from 12m in 26XTUA0031
- **39m at 0.05 g/t gold and 185 ppm copper** from 4m in 26XTUA0035

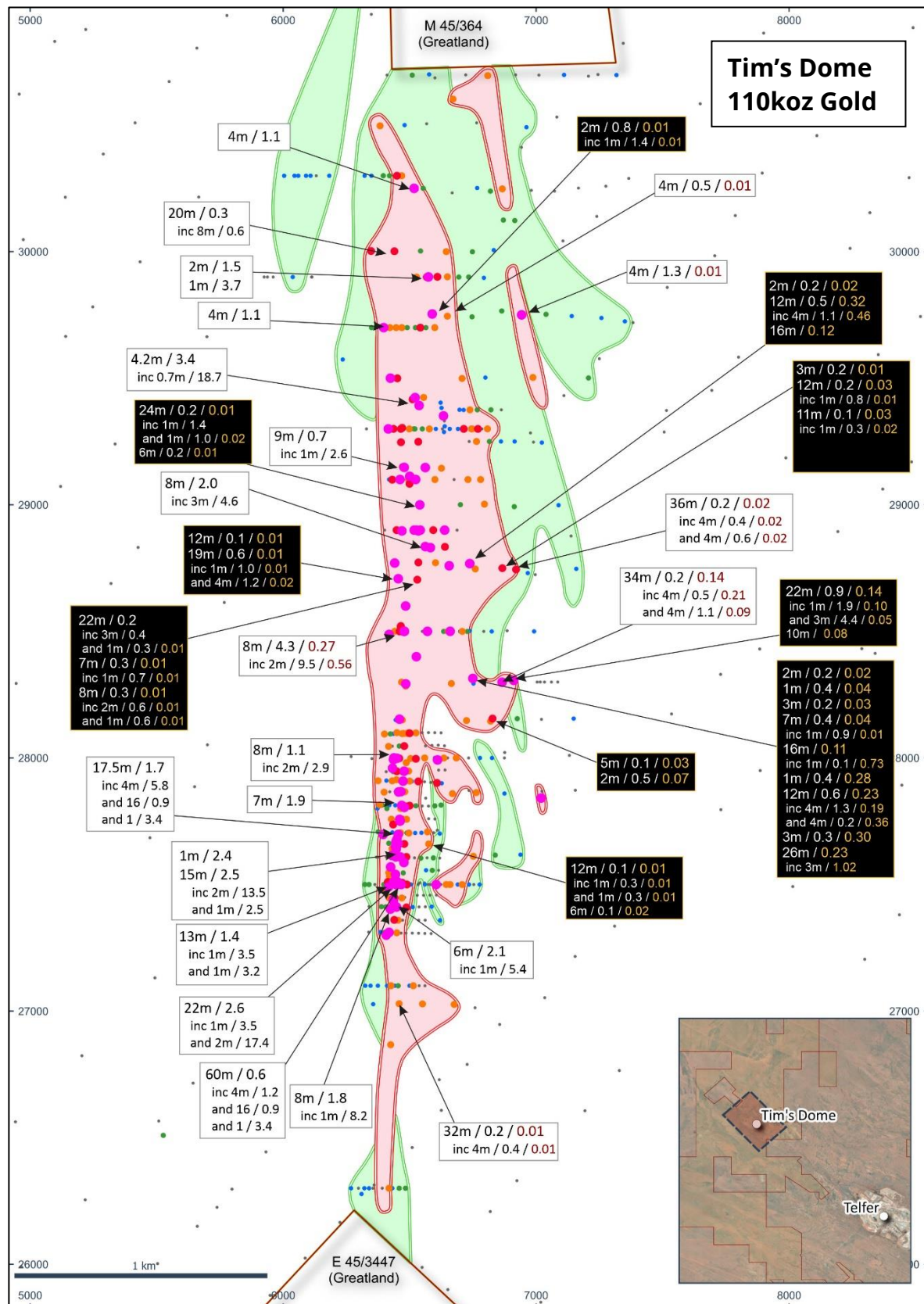
Assay results remain outstanding for 35 air core holes across the eastern and northern regions of AL01. Follow-up RC drilling will be considered following receipt and interpretation of these results<sup>1</sup>.

<sup>1</sup> Exploration programmes are subject to changes which may be made consequent upon results, field conditions and ongoing review.

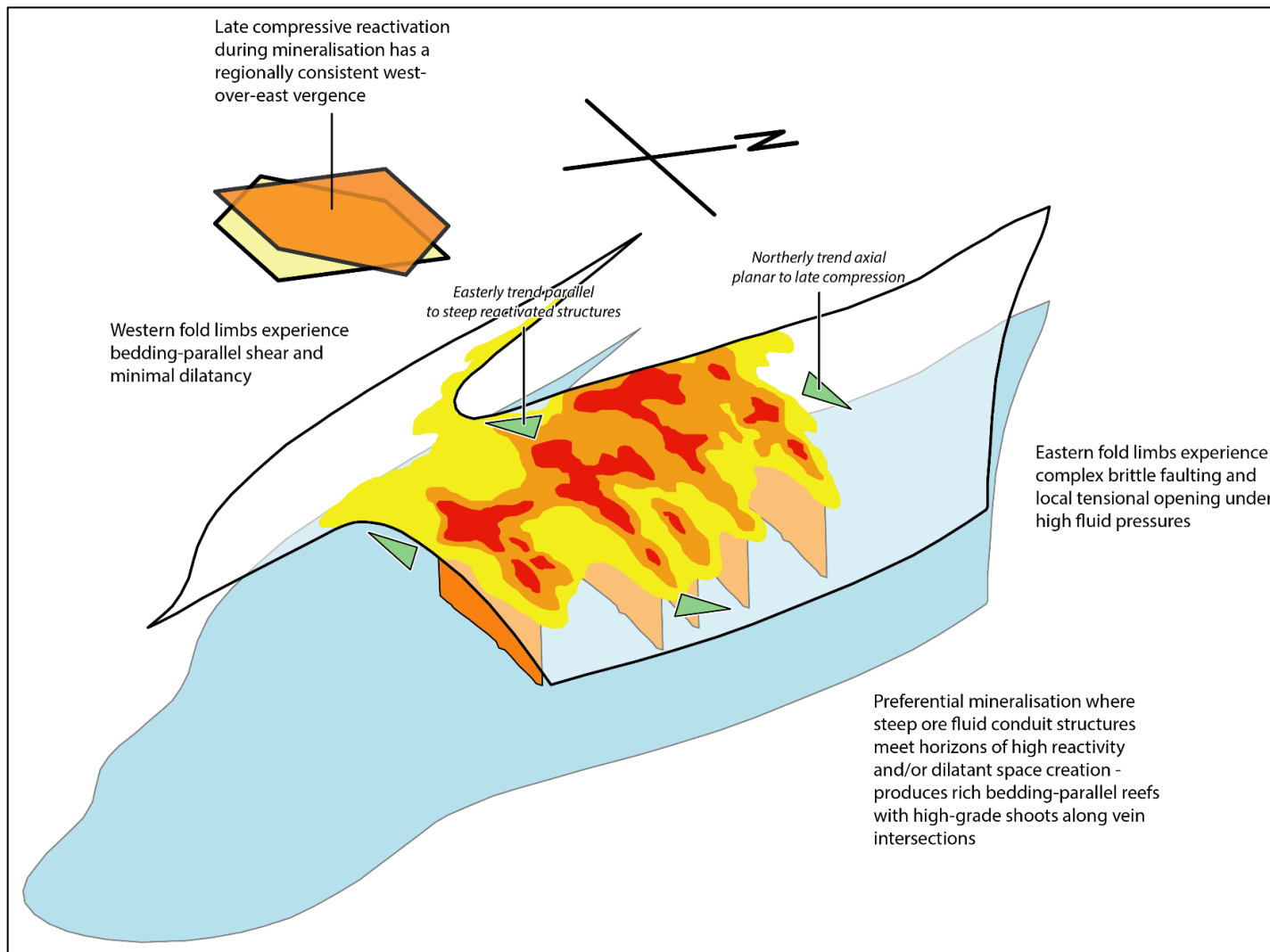


**Figure 6: Satellite image plan view over the broader Tim's Dome (Antipa) to Telfer (Greatland) region:** Tim's Dome 110koz gold resource is located 30km SW of Antipa's standalone Minyari gold-copper development opportunity and 11km NW of Greatland's Telfer gold-copper mine and processing facility<sup>1</sup>. Tim's Dome is the northwest strike continuation of the Telfer host rocks and Telfer domal fold structure. Gold ± copper mineralisation extends for 4.7km of strike along the fold axis and eastern fold limb. NB: Refer to Figures 2 to 5 for location information. Regional GDA2020 / MGA Zone 51 co-ordinates with a 10km grid.

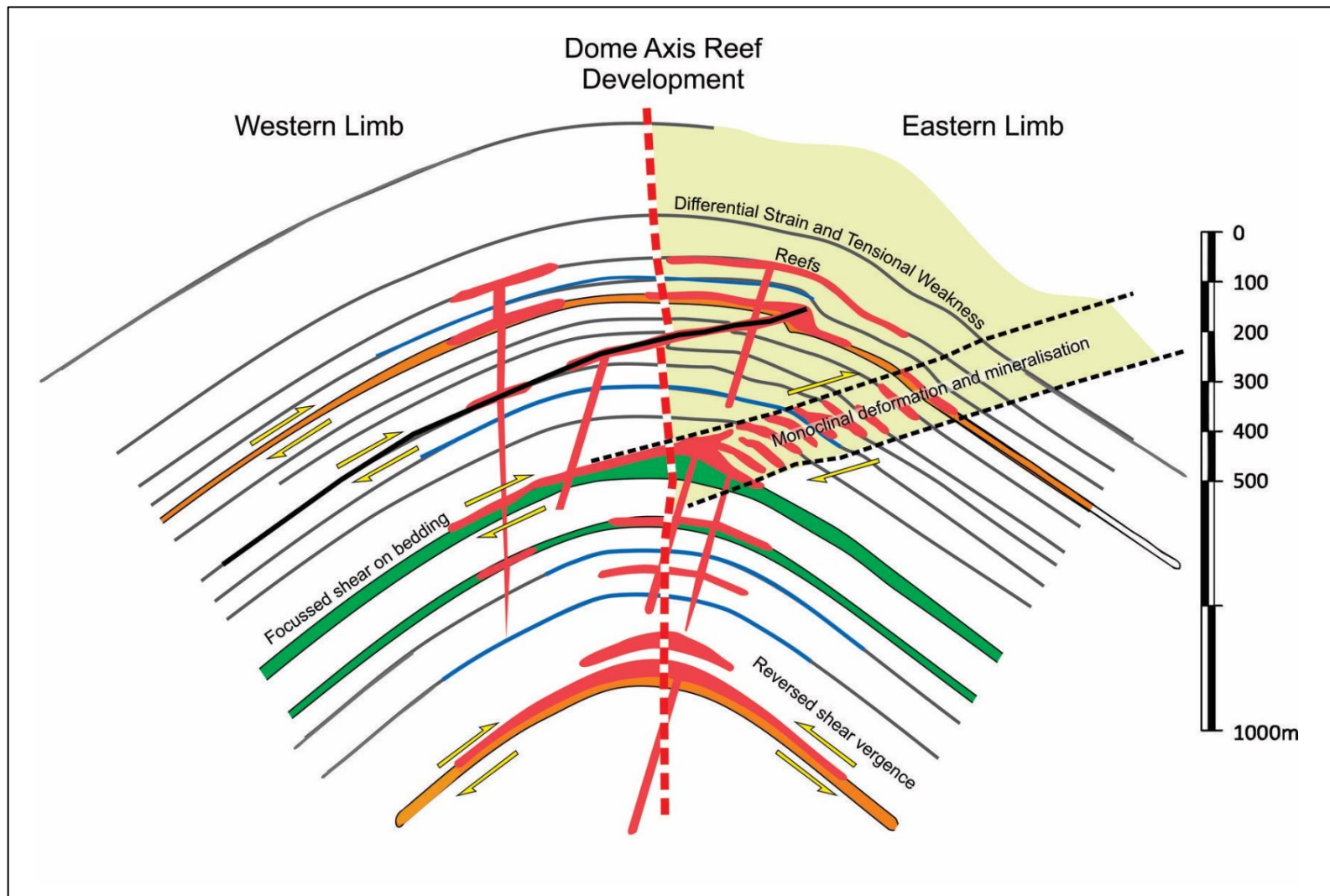
<sup>1</sup> Telfer refer to Greatland Resources Ltd ASX release dated 30 March 2026, "December 2025 Group Mineral Resource Statement".



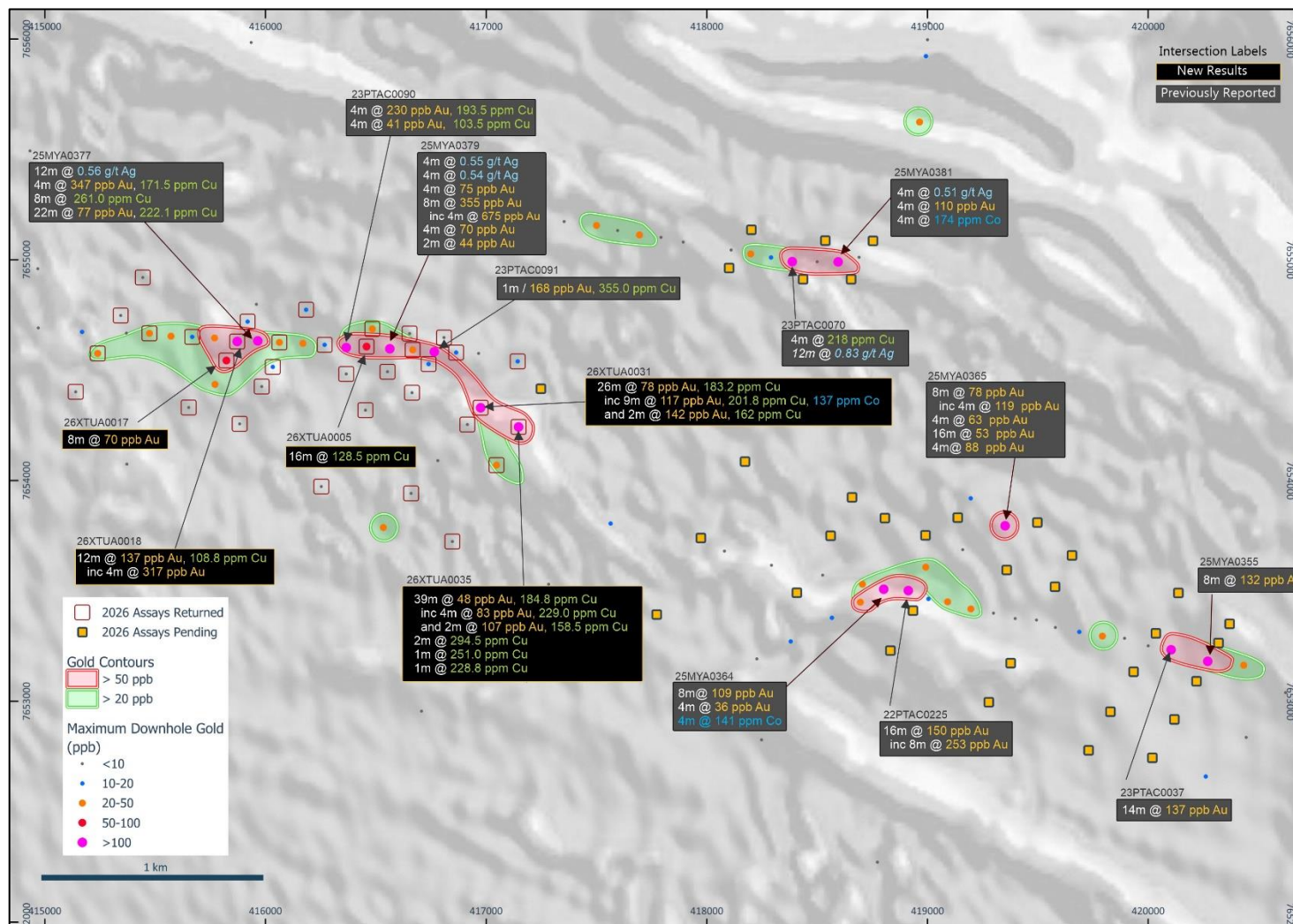
**Figure 7: Map showing the Tim's Dome area, including Mineral Resource, and contoured maximum down-hole gold drill results. NB: Refer to Figures 1 and 6 for location information and GDA2020 / MGA Zone 51 co-ordinates, 1km grid.**



**Figure 8: Conceptual structural model 3D-perspective (oblique) long-section of potential Tim's Dome reef style gold-copper mineralisation:** Based on extrapolation of the established Tim's Dome structural framework and comparison to known gold-copper mineralisation styles in the adjacent Telfer mineral system. The Telfer Main Dome mineralisation is preferentially developed along the domal fold axis and eastern fold limb; with bedding parallel high-grade reefs preferentially located where steep cross-cutting ore fluid conduit structures intersect reactive lithologies/contacts. Refer also to the Figure 9 conceptual cross-section.



**Figure 9: Conceptual structural model cross-section of potential Tim's Dome gold-copper mineralisation styles:** Based on extrapolation of the established Tim's Dome structural framework and comparison to known gold-copper mineralisation styles in the adjacent Telfer mineral system. Potential gold-copper mineralisation styles include bedding parallel reefs, discordant thrust controls (including monoclinal deformation zones) and cross-cutting "feeder" conduits and stockworks exploiting the domal fold axis and axial planar structures; with mineralisation preferentially developed along the fold axis and eastern fold limb.



**Figure 10: Plan view image over the AL01 gold-copper air core trend:** Showing maximum down-hole gold drill results (ppb) over grey-scale aeromagnetic image. AL01 is located 17km north of Minyari, has multiple large gold-copper and associated strong pathfinder anomalies with a combined strike of 4km, which remain open in most directions. Results for half of the Phase 1 CY2026 AL01 systematic air core drill testing has generated a coherent 2km long gold anomaly, including shallow low-grade gold mineralisation, in the western region of AL01. Folded alkalic dolerite sills (white magnetic highs) and proximal metasediments are the preferred mineralisation host rocks. NB: GDA2020 / MGA Zone 51 co-ordinates, 1km grid.

## DRILLING ACROSS THE BROADER MINYARI DOME AREA

### WACA

A geotechnical diamond drill hole at WACA, orientated sub-parallel to the orientation of mineralisation returned strong gold-copper mineralisation from just six metres below the surface (Figures 11, 12 and 14).

As the hole was oriented sub-parallel to mineralisation, the reported downhole interval should not be interpreted as representing true width.

The batch 2 assay result included the following notable intersections:

- **114m at 0.8 g/t gold and 0.24% copper from 7m** in 25MYDG014, including:
  - **3.6m at 2.3 g/t gold and 0.13% copper** from 15.4m; and
  - **19m at 3.1 g/t gold, 1.09% copper and 1.1 g/t silver** from 61m, also including:
    - **1m at 11.1 g/t gold, 9.59% copper, 6.6 g/t silver and 1,595 ppm cobalt** from 62m; and
    - **2m at 9.7 g/t gold, 1.67% copper** and 1.8 g/t silver from 68m

### GEO-01 South

At GEO-01 South, batch 2 assay results were received for 11 RC resource growth drill holes, with notable intersections including (Figures 11 to 13 and 15 to 16):

- **12m at 1.3 g/t gold and 0.08% copper** from 141m in 26XMDC0979, including:
  - **5m at 2.9 g/t gold and 0.14% copper** from 142m
- **5m at 2.1 g/t gold** from 109m in 26XMDC0975, including:
  - **1m at 9.4 g/t gold** from 109m
- **12m at 0.6 g/t gold and 0.26% copper** from 138m in 26XMDC0980, including:
  - **1m at 0.9 g/t gold and 0.65% copper** from 140m; and
  - **1m at 2.0 g/t gold, 0.17% copper and 3.1 g/t silver** from 147m
- **11m at 0.5 g/t gold** and 0.03% copper from 39m in 26XMDC0976, including:
  - **2m at 1.5 g/t gold** and 0.02% copper from 47m
- **26m at 0.3 g/t gold and 0.13% copper** from 62m in 26XMDC0978, including:
  - **2m at 1.6 g/t gold, 1.07% copper and 1.5 g/t silver** from 64m

### GEO-01 Central

At GEO-01 Central, batch 2 assay results were received for two RC resource growth drill holes, with notable intersections including (Figures 11 to 13):

- **10m at 0.4 g/t gold** and 0.01% copper from 139m in 26XMDC0970, including:
  - **1m at 2.8 g/t gold** and 0.01% copper from 147m

### Yolanda

Batch 2 assay results received for seven RC drill holes at the Yolanda copper target, with all holes returning anomalous copper ranging from approximately 300ppm to 700ppm across 4m to 24m downhole intervals. The final drill hole, 26XMDC0992, returned encouraging anomalism over the last 64m of the hole; including copper (up to 657ppm or 0.07%), arsenic (up to 16ppm) and molybdenum (up to 3.5ppm), with the final 4m to EoH returning 0.06 g/t gold, 0.07% copper, 3.6ppm tellurium and 21ppm bismuth (Figure 17)

A further 33 air core holes have been completed along approximately 5km of the Yolanda structural trend, with assay results pending. Any further Yolanda drilling will be contingent of completion of an integrated interpretation, including lithological and structural analysis post receipt of all assay data.

## **NEXT STEPS**

The Phase 1 CY2026 drilling programme remains ongoing, with drilling active at WACA, Tim's Dome and Chicken Ranch.

Near-term activities include:

- ongoing diamond core drilling testing down-plunge extensions of WACA;
- continued RC and future diamond core drilling at Tim's Dome;
- ongoing air core drilling at Chicken Ranch;
- receipt and interpretation of outstanding air core assay results at AL01 and Yolanda;
- design of potential follow-up RC drilling at AL01, subject to the outstanding results and geological interpretation;
- future diamond core drilling at Mollie; and
- further drilling at priority discovery and Mineral Resource growth targets across the Minyari Project.

Antipa will provide further updates as drilling progresses and additional assay results are received.

### **Release authorised by**

**Roger Mason**

**Managing Director and CEO**

### **For further information, please visit or contact:**

**Mark Rodda**

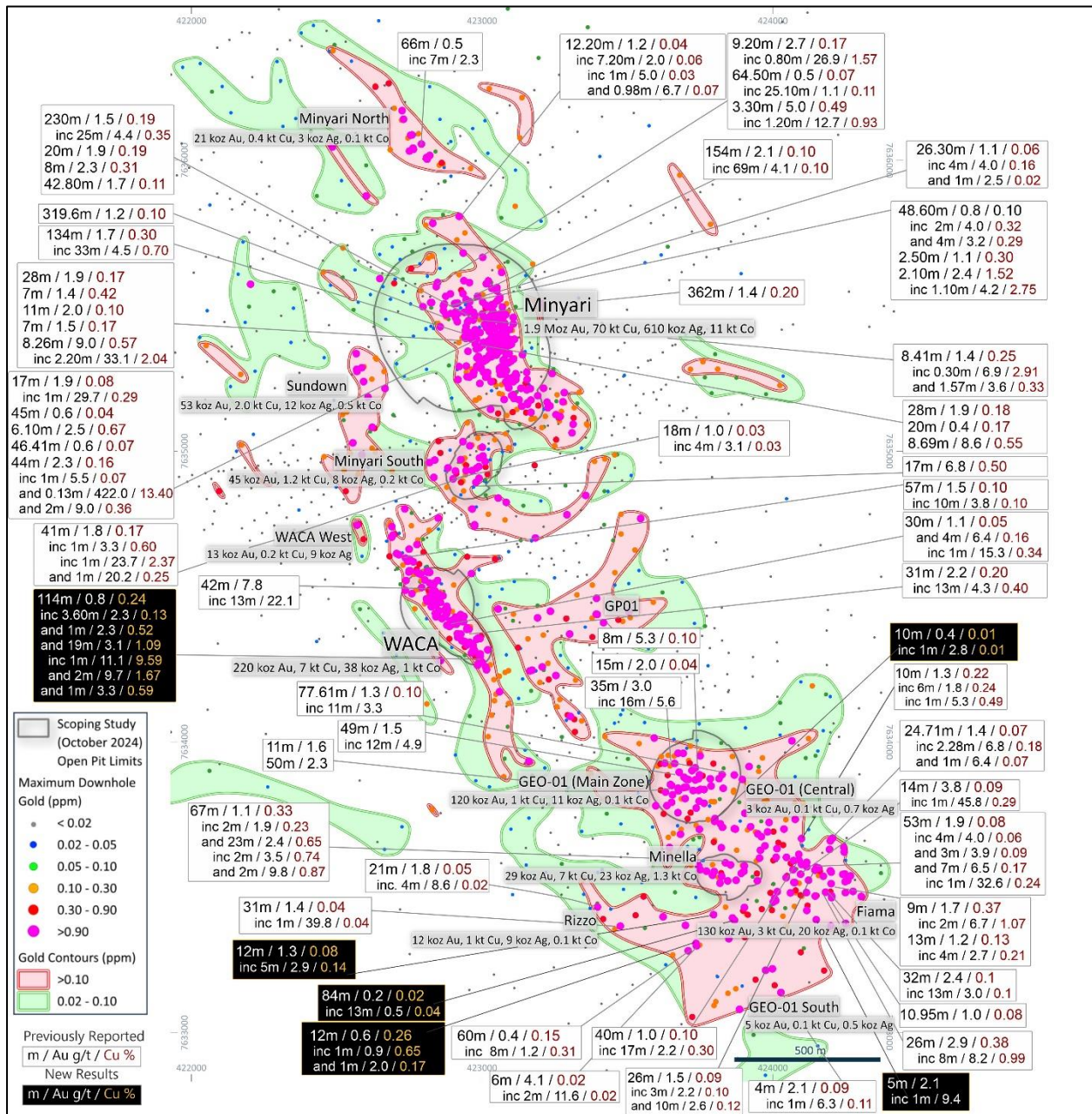
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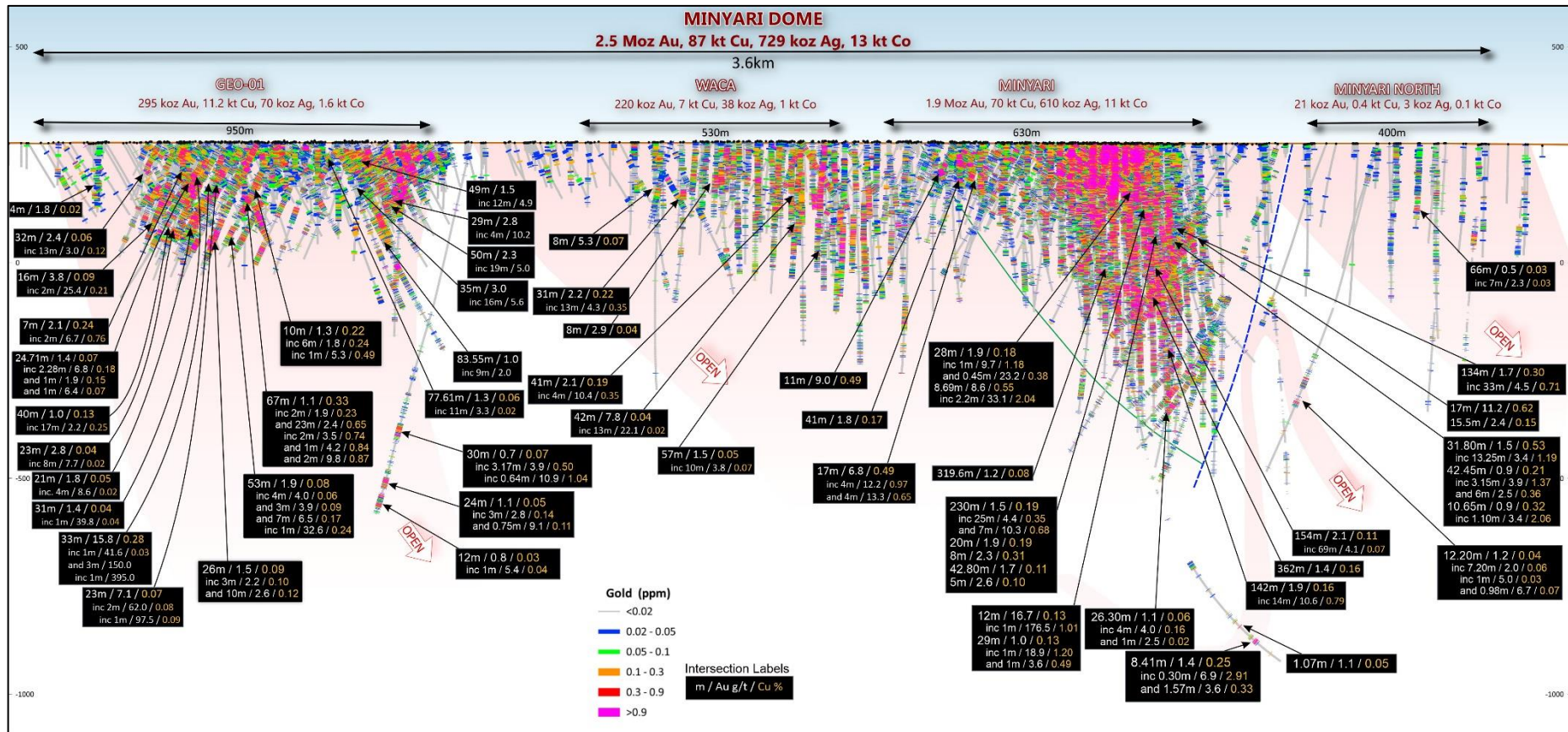
Managing Director and CEO  
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**Michael Vaughan**

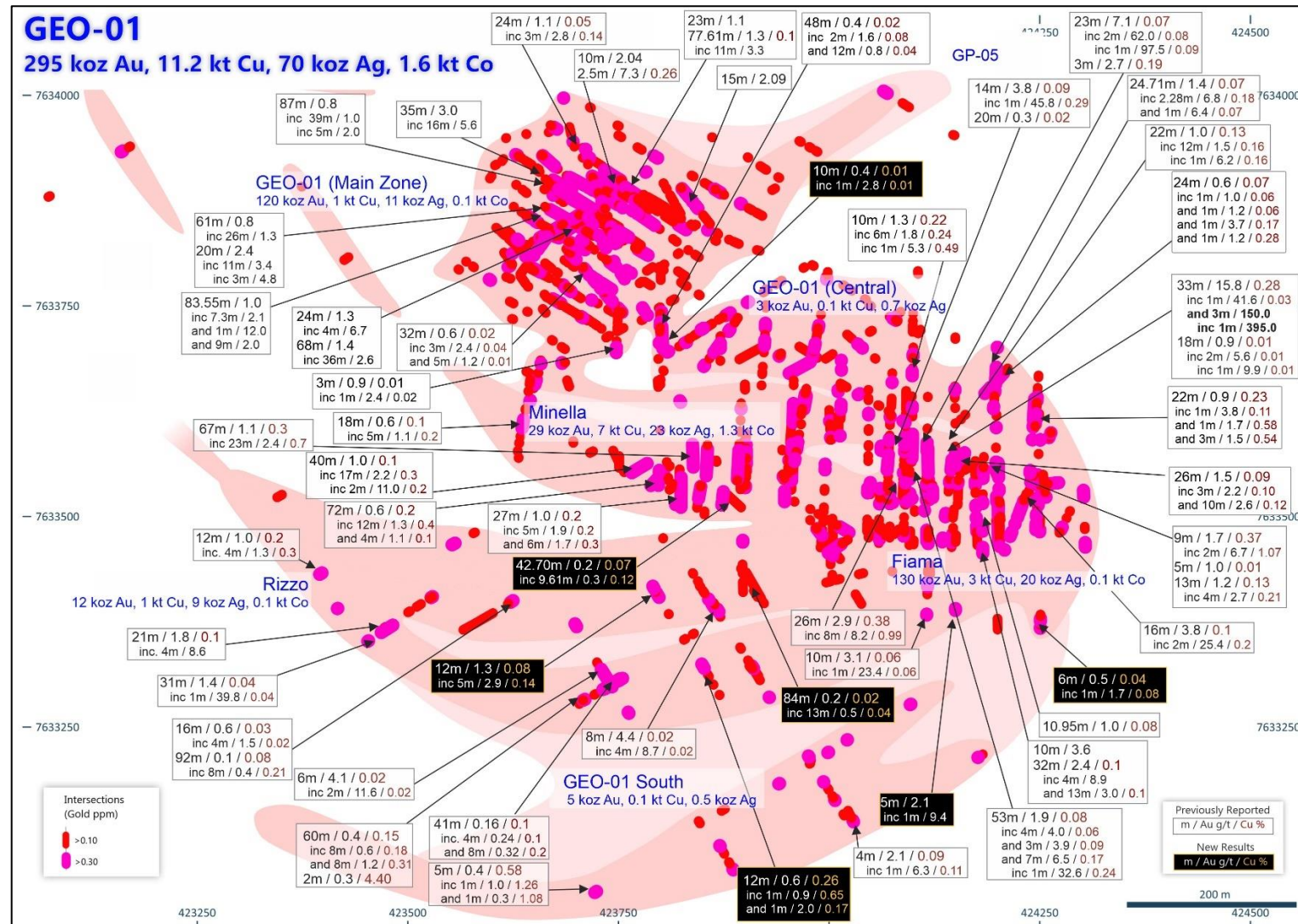
Media Relations  
Fivemark Partners  
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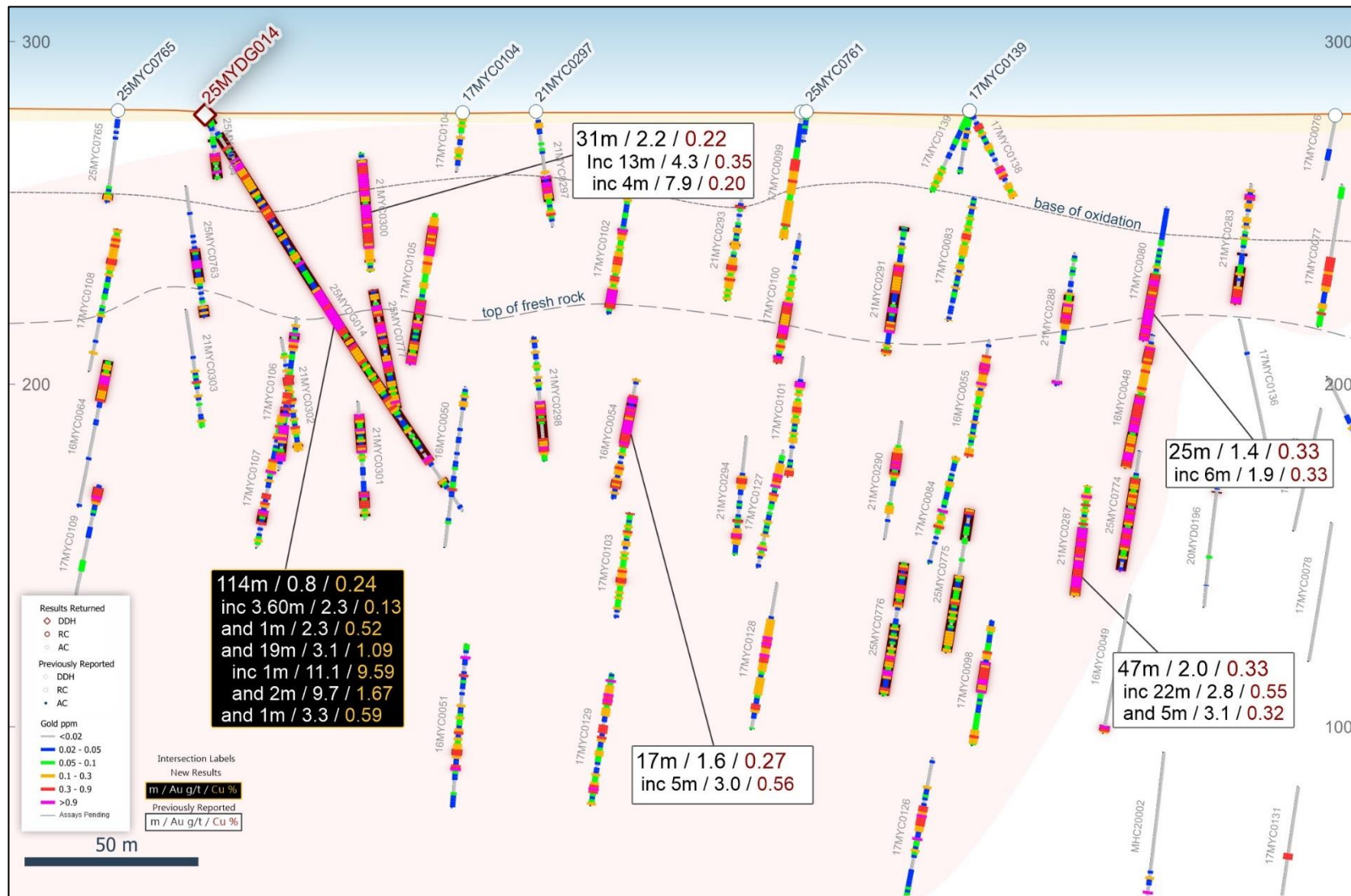
**Figure 11: Map showing southern region of the Minyari Dome:** Includes contoured maximum down-hole gold drill results, resource locations, 2024 Scoping Study open pit design limits, and deposit/prospect locations (including Minyari South, GEO-01 Main Zone, Fiama, Minella, Rizzo and GEO-01 South). Note the gold-copper discovery intersections across a large area (700m by 500m) indicating that Rizzo and Fiama may be connected and mineralisation extending 500m to the south at GEO-01 South. NB: Regional GDA2020 / MGA Zone 51 co-ordinates, 1km grid.



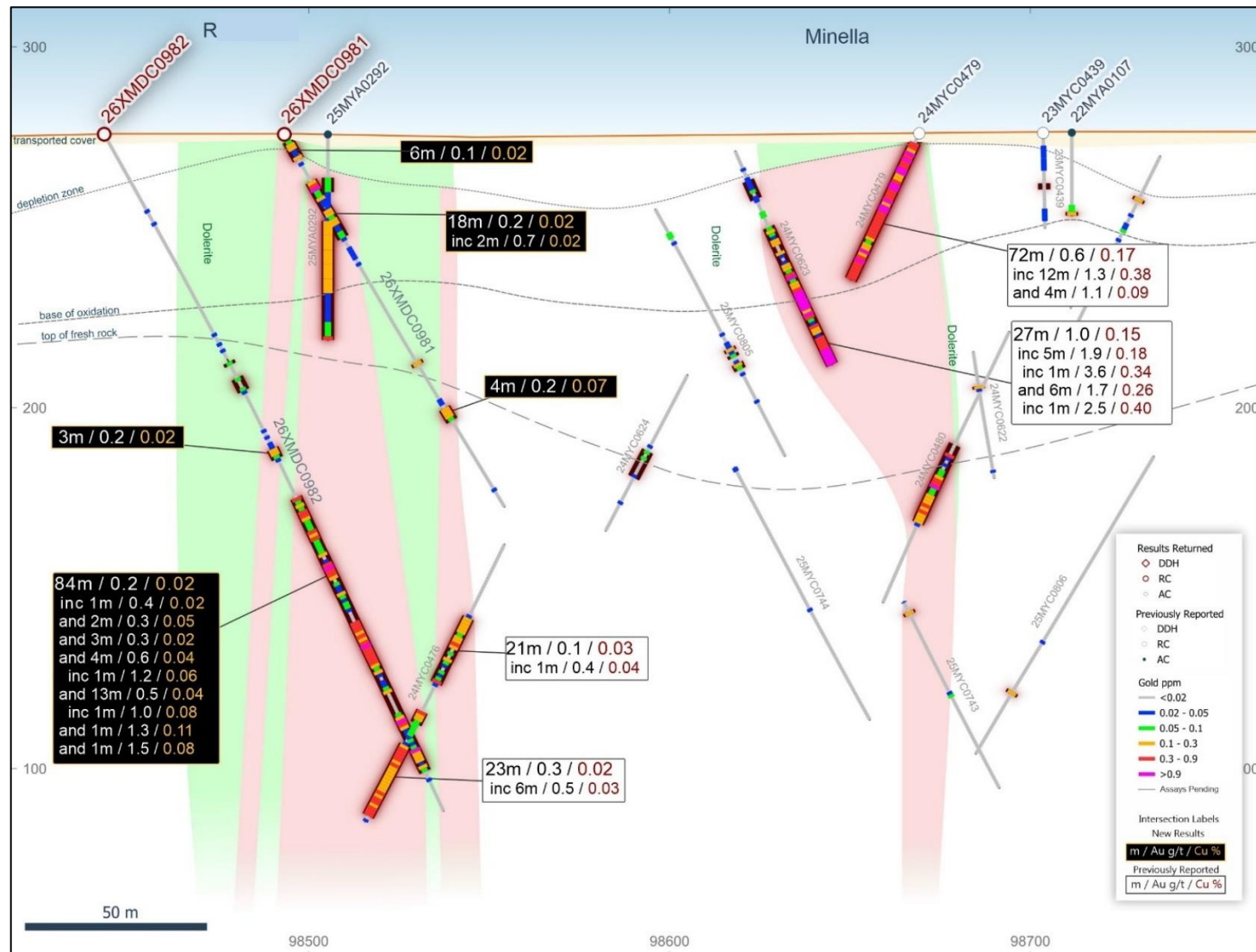
**Figure 12: Long Section from GEO-01 South to Minyari North:** Including the Minyari, WACA, Minyari South, Minyari Southeast and GEO-01 area (i.e. Main Zone, Fiama, Minella and Central) deposits and recently discovered Rizzo and GEO-01 South, showing gold-drill intercepts. Highlights multiple zones of plunging gold-copper resources and mineralisation variously open down dip/plunge from depths below the surface as shallow as 40m to 650m. Note this highly prospective 3.6km trend extends to approximately 5.0km to the Judeas copper-silver-gold deposit to the north. NB: 500m elevation (RL), looking toward Local Grid 270° (or 238° MGA Zone 51 Grid).



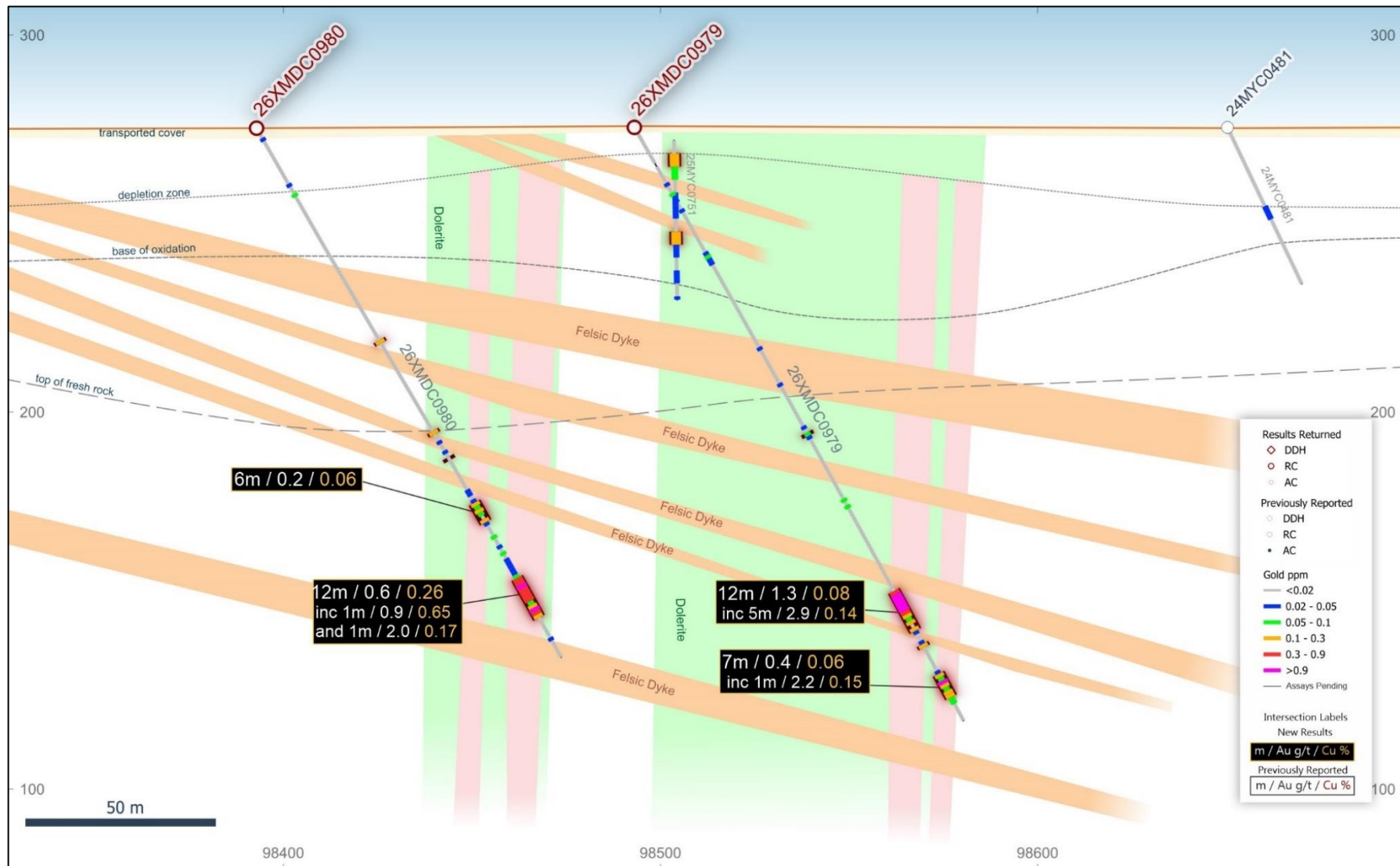
**Figure 13: GEO-01 Main Zone, Fiuma, Minella, GEO-01 Central deposits and southern Rizzo-GEO-01 South discovery region plan view showing gold ± copper drill annotation and intersections and interpreted mineralisation envelopes:** Folded and faulted hard/brittle quartzite and mafic (dolerite) intrusives are preferentially mineralised. Multiple zones of mineralisation remain open, including high-grade, with highly prospective Rizzo GEO-01 South folded dolerite and meta-sediment strike length 500 to 800m, and an across-strike width of 120 to 160m. NB: Regional GDA2020 / MGA Zone 51 co-ordinates and 250m grid.



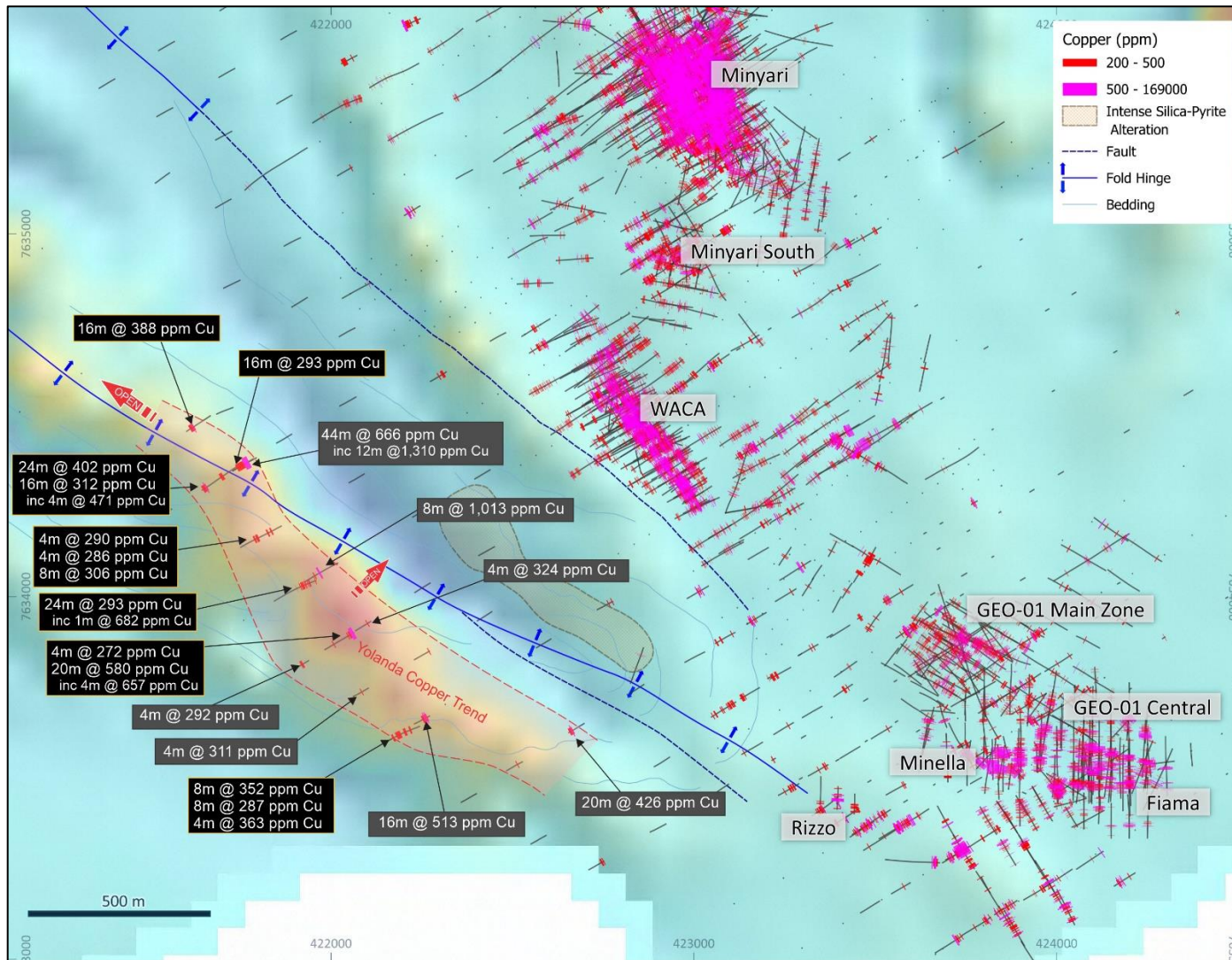
**Figure 14: WACA deposit Southwest-Northeast section (view bearing 225°):** Showing drill hole gold-copper intercepts (Batch 2 black box) including for 25MYDG014 drilled in 2025 for the purpose of collecting geotechnical data; and sampled and assayed in CY2026. NB: Refer to Figures 11 to 13 for location information. Regional GDA2020 / MGA Zone 51 co-ordinates with a 100m elevation (RL) grid.



**Figure 15: GEO-01 South deposit 49,975mE (North-South) cross-section:** Showing drill hole gold-copper intercepts (Batch 2 black boxes) including for 26XMD0982. GEO-01 South's gold-copper mineralisation remains open down dip ± along strike for multiple lodges. NB: Refer to Figures 11 to 13 for location information. Minyari Dome local grid co-ordinates with a 100m northing grid and 100m elevation (RL) grid.



**Figure 16: GEO-01 South deposit 49,880mE (North-South) cross-section:** Showing drill hole gold-copper intercepts (Batch 2 black boxes). GEO-01 South's gold-copper mineralisation remains open down dip  $\pm$  along strike for multiple lodes. NB: Refer to Figures 11 to 13 for location information. Minyari Dome local grid co-ordinates with a 100m northing grid and 100m elevation (RL) grid.



**Figure 17: Map highlighting the Yolanda copper trend:** Showing copper (ppm) drill results and Yolanda copper drill intercept labels (Batch 2 black boxes) over pseudo-colour aerial electromagnetic (AEM) conductivity (Channel 30) image. Note the 1.2km long by 220m wide Yolanda copper anomaly, which remains open. Multiple prospective regions of the Yolanda AEM conductivity anomaly are present along a strike length of approximately 5km which has been tested with Phase 1 CY2026 air core drilling (results pending. Shallow cover (4 to 10m). NB: Plan view GDA2020 / MGA Zone 51 co-ordinates, 1km grid.

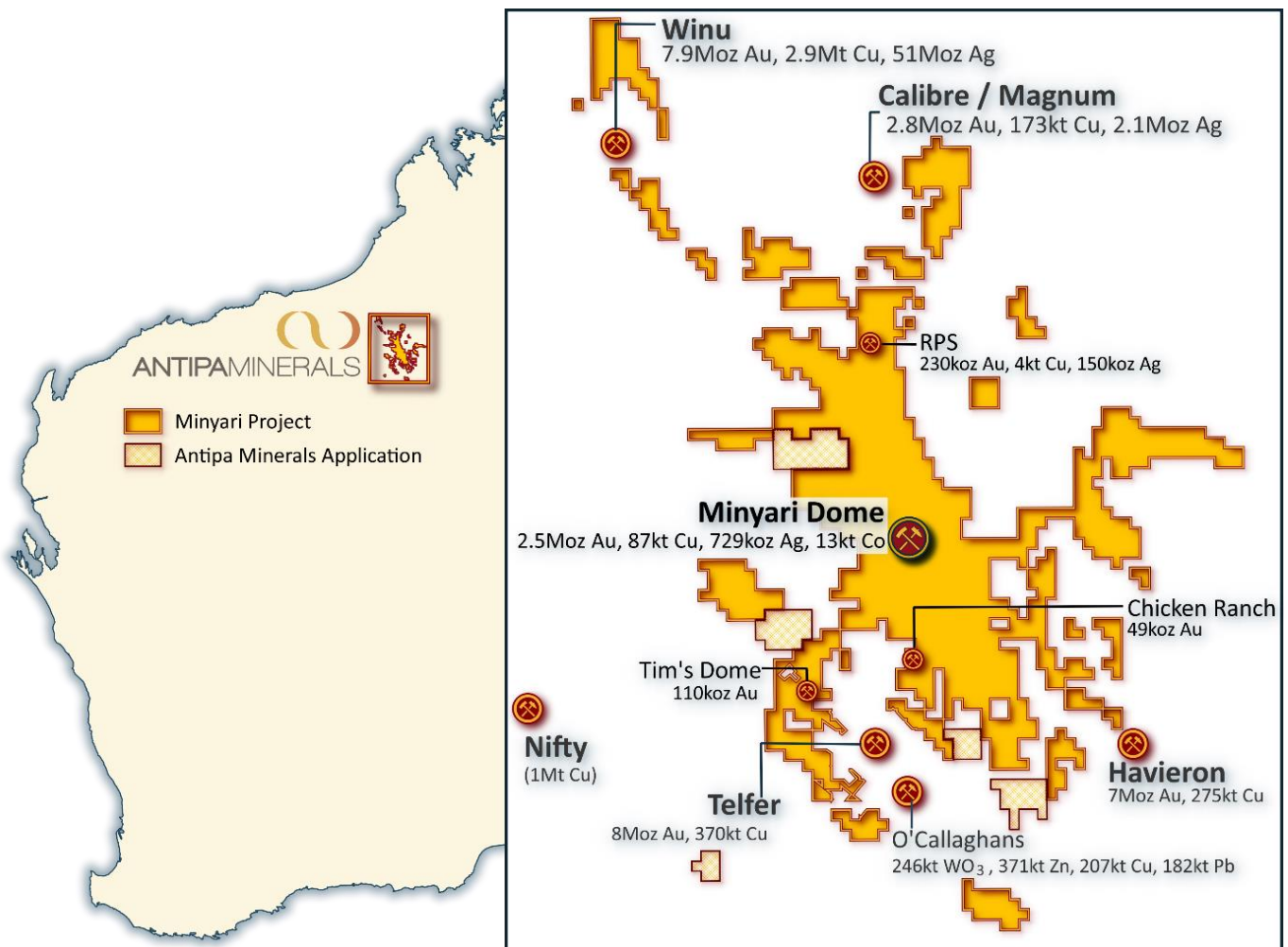
## About Antipa Minerals Ltd

Antipa Minerals Ltd (ASX: **AZY**) (Antipa or the **Company**) is a leading mineral exploration company with a proven track record of discovering world-class gold-copper deposits in the highly prospective Paterson Province of Western Australia. The Company remains focussed on advancing its exploration and development programmes to unlock the full potential of this richly endowed region, which offers substantial opportunities for profitable mining operations. Antipa's tenement holding, known as the **Minyari Project**, covers approximately 4,500km<sup>2</sup> and host total 100%-owned Mineral Resources of 2.9 million ounces (**Moz**) of gold, 91,000 tonnes (**t**) of copper, 880 thousand ounces (**koz**) of silver and 13,000 tonnes of cobalt, situated in a region home to Greatland Resources' Telfer mine and 22Mtpa processing facility, as well as large scale gold-copper-silver development projects including Rio Tinto-Sumitomo's Winu and Greatland's Havieron.

Antipa's exploration success at Minyari includes the discovery of several significant mineral deposits at its flagship Minyari Dome Gold-Copper precinct. Minyari Dome, which forms the basis of the ongoing Pre-Feasibility Study, currently hosts a 2.5 Moz gold Mineral Resource at 1.5 grams per tonne (**g/t**) plus copper, silver, and cobalt (**April 2026**). An October 2024 Updated Scoping Study for Minyari Dome indicated the potential for a substantial standalone development opportunity with further upside potential. This year's Minyari Dome drilling programmes were aimed at further rapid and substantial growth of the existing gold-copper resources at Minyari Dome and were designed to enhance the value of the current development opportunity while also targeting new significant gold-copper discoveries.

At a regional level, Minyari provides access to further tier one gold-copper discovery opportunities. Significant discovery and resource growth drill programmes are envisaged to test a host of exciting high-potential gold ± copper prospects and greenfield targets primed for follow-up or initial drill testing.

Antipa is well-positioned to continue its resource growth and project development trajectory targeting significant value creation for its shareholders through focussed exploration and sensible development in one of the world's most promising gold-copper regions.



**Forward-Looking Statements:** This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Antipa Mineral Ltd's planned exploration programme, the Minyari Development PFS and associated workstreams, and other statements that are not historical facts. When used in this document, words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Antipa Minerals Ltd believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.

Telfer, Havieron and O'Callaghans refer to Greatland Resources Ltd ASX release dated 30 March 2026, "December 2025 Group Mineral Resource Statement". Winu refer to Rio Tinto Ltd ASX release dated 22 February 2023, "Changes to Ore Reserves and Mineral Resources". Nifty refer to Cyprum Metals Ltd ASX release dated 14 March 2024, "Updated Nifty MRE Reaches 1M Tonnes Contained Copper". Calibre refer to Antipa release dated 26 August 2024, "Calibre Gold Resource Increases 19% to 2.5 Moz - Citadel JV". Magnum refer to Antipa release dated 23 February 2015, "Calibre and Magnum Deposit Mineral Resource JORC 2012 Updates".

**Table 1a: Minyari Project - CY2026 Reverse Circulation and Diamond Core Drill Results**

| Hole ID           | Deposit/ Prospect     | From (m)     | To (m)       | Interval (m) | Gold (g/t)  | Copper (ppm) | Silver (g/t) | Cobalt (ppm) | Lead (ppm) |
|-------------------|-----------------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|------------|
| 25MYDG010         | Minyari South         | 56.0         | 57.0         | 1.0          | 0.02        | 315          | 0.04         | 69           |            |
| 25MYDG010         | Minyari South         | 60.0         | 62.0         | 2.0          | 0.09        | 128          | 0.09         | 13           |            |
| 25MYDG014         | WACA                  | 0.2          | 4.0          | 3.8          | 0.08        | 177          | 0.29         | 7            |            |
| 25MYDG014         | WACA                  | 6.0          | 7.0          | 1.0          | 0.04        | 424          | 0.17         | 17           |            |
| <b>25MYDG014</b>  | <b>WACA</b>           | <b>7.0</b>   | <b>121.0</b> | <b>114.0</b> | <b>0.75</b> | <b>2,383</b> | 0.29         | 112          |            |
|                   | including             | 15.4         | 19.0         | 3.6          | 2.32        | 1,326        | 0.23         | 32           |            |
|                   | including             | 51.0         | 52.0         | 1.0          | 2.28        | 5,190        | 0.71         | 156          |            |
|                   | including             | 61.0         | 80.0         | 19.0         | 3.08        | 10,942       | 1.05         | 303          |            |
|                   | also including        | 62.0         | 63.0         | 1.0          | 11.10       | 95,900       | 6.61         | 1,595        |            |
|                   | also including        | 68.0         | 70.0         | 2.0          | 9.67        | 16,725       | 1.75         | 591          |            |
|                   | including             | 119.0        | 120.0        | 1.0          | 3.32        | 5,850        | 0.86         | 138          |            |
| 25MYDG014         | WACA                  | 127.0        | 129.0        | 2.0          | 0.10        | 9            | 0.02         | 89           |            |
| <b>25MYDG017</b>  | <b>Minella</b>        | <b>0.0</b>   | <b>16.0</b>  | <b>16.0</b>  | 0.01        | 335          | <b>3.35</b>  | 20           |            |
| <b>25MYDG017</b>  | <b>Minella</b>        | 28.3         | 71.0         | 42.7         | 0.15        | 671          | 0.13         | 27           |            |
|                   | including             | 29.0         | 38.6         | 9.6          | 0.27        | 1,214        | 0.23         | 43           |            |
|                   | also including        | 29.0         | 30.0         | 1.0          | 0.63        | 543          | 0.09         | 48           |            |
|                   | including             | 41.8         | 42.5         | 0.7          | 0.61        | 479          | 0.04         | 34           |            |
|                   | including             | 57.0         | 58.0         | 1.0          | 0.32        | 693          | 0.19         | 11           |            |
| 26XMDC0968        | GEO-01 Central        | 8.0          | 13.0         | 5.0          | 0.01        | 323          | 0.01         | 49           |            |
| 26XMDC0968        | GEO-01 Central        | 18.0         | 19.0         | 1.0          | 0.01        | 318          | 0.01         | 55           |            |
| 26XMDC0968        | GEO-01 Central        | 78.0         | 80.0         | 2.0          | 0.23        | 337          | 0.06         | 26           |            |
| 26XMDC0968        | GEO-01 Central        | 80.0         | 83.0         | 3.0          | 0.04        | 399          | 0.07         | 24           |            |
| 26XMDC0968        | GEO-01 Central        | 89.0         | 90.0         | 1.0          | 0.15        | 322          | 0.05         | 29           |            |
| <b>26XMDC0970</b> | <b>GEO-01 Central</b> | 27.0         | 38.0         | 11.0         | 0.20        | 86           | 0.05         | 22           |            |
|                   | including             | 28.0         | 30.0         | 2.0          | 0.44        | 208          | 0.18         | 79           |            |
|                   | including             | 35.0         | 36.0         | 1.0          | 0.44        | 96           | 0.05         | 11           |            |
| 26XMDC0970        | GEO-01 Central        | 118.0        | 123.0        | 5.0          | 0.12        | 11           | 0.01         | 4            |            |
| 26XMDC0970        | GEO-01 Central        | 136.0        | 137.0        | 1.0          | 0.01        | 611          | 0.01         | 8            |            |
| <b>26XMDC0970</b> | <b>GEO-01 Central</b> | <b>139.0</b> | <b>149.0</b> | <b>10.0</b>  | <b>0.41</b> | 62           | 0.03         | 9            |            |
|                   | including             | 147.0        | 148.0        | 1.0          | 2.79        | 109          | 0.16         | 19           |            |
| 26XMDC0970        | GEO-01 Central        | 153.0        | 154.0        | 1.0          | 0.27        | 49           | 0.06         | 18           |            |
| 26XMDC0970        | GEO-01 Central        | 158.0        | 159.0        | 1.0          | 0.11        | 22           | 0.01         | 58           |            |
| 26XMDC0970        | GEO-01 Central        | 161.0        | 163.0        | 2.0          | 0.11        | 86           | 0.03         | 151          |            |
| <b>26XMDC0970</b> | <b>GEO-01 Central</b> | <b>192.0</b> | <b>193.0</b> | <b>1.0</b>   | <b>0.47</b> | 21           | 0.04         | 5            |            |
| 26XMDC0970        | GEO-01 Central        | 255.0        | 256.0        | 1.0          | 0.01        | 301          | 0.13         | 58           |            |
| 26XMDC0975        | GEO-01 South          | 64.0         | 71.0         | 7.0          | 0.04        | 460          | 0.07         | 9            |            |
| <b>26XMDC0975</b> | <b>GEO-01 South</b>   | <b>109.0</b> | <b>114.0</b> | <b>5.0</b>   | <b>2.05</b> | 14           | 0.02         | 12           |            |
|                   | including             | 109.0        | 110.0        | 1.0          | 9.40        | 6            | 0.02         | 8            |            |
| 26XMDC0975        | GEO-01 South          | 181.0        | 182.0        | 1.0          | 0.03        | 446          | 0.08         | 17           |            |
| 26XMDC0976        | GEO-01 South          | 14.0         | 18.0         | 4.0          | 0.10        | 209          | 0.06         | 56           |            |
|                   | including             | 14.0         | 15.0         | 1.0          | 0.25        | 189          | 0.07         | 76           |            |
| 26XMDC0976        | GEO-01 South          | 25.0         | 28.0         | 3.0          | 0.13        | 163          | 0.05         | 38           |            |
|                   | including             | 27.0         | 28.0         | 1.0          | 0.26        | 275          | 0.05         | 40           |            |
| <b>26XMDC0976</b> | <b>GEO-01 South</b>   | <b>39.0</b>  | <b>50.0</b>  | <b>11.0</b>  | <b>0.47</b> | 267          | 0.05         | 34           |            |
|                   | including             | 47.0         | 49.0         | 2.0          | 1.51        | 241          | 0.04         | 26           |            |
| <b>26XMDC0976</b> | <b>GEO-01 South</b>   | <b>63.0</b>  | <b>65.0</b>  | <b>2.0</b>   | <b>0.40</b> | 240          | 0.02         | 39           |            |
| <b>26XMDC0976</b> | <b>GEO-01 South</b>   | <b>71.0</b>  | <b>72.0</b>  | <b>1.0</b>   | 0.04        | 162          | <b>1.66</b>  | 42           |            |
| 26XMDC0976        | GEO-01 South          | 82.0         | 89.0         | 7.0          | 0.17        | 364          | 0.05         | 26           |            |
|                   | including             | 84.0         | 85.0         | 1.0          | 0.37        | 736          | 0.10         | 26           |            |
| 26XMDC0976        | GEO-01 South          | 92.0         | 94.0         | 2.0          | 0.08        | 201          | 0.04         | 41           |            |
| <b>26XMDC0976</b> | <b>GEO-01 South</b>   | <b>100.0</b> | <b>105.0</b> | <b>5.0</b>   | 0.17        | 415          | 0.03         | 51           |            |
|                   | including             | 100.0        | 101.0        | 1.0          | 0.42        | 904          | 0.04         | 66           |            |
| 26XMDC0976        | GEO-01 South          | 126.0        | 127.0        | 1.0          | 0.01        | 571          | 0.05         | 48           |            |
| 26XMDC0976        | GEO-01 South          | 134.0        | 136.0        | 2.0          | 0.01        | 411          | 0.10         | 60           |            |
| 26XMDC0976        | GEO-01 South          | 139.0        | 142.0        | 3.0          | 0.03        | 312          | 0.04         | 46           |            |
| <b>26XMDC0977</b> | <b>GEO-01 South</b>   | <b>64.0</b>  | <b>66.0</b>  | <b>2.0</b>   | <b>0.45</b> | 469          | 0.03         | 32           |            |
| 26XMDC0977        | GEO-01 South          | 72.0         | 73.0         | 1.0          | 0.10        | 476          | 0.08         | 18           |            |

| Hole ID           | Deposit/ Prospect   | From (m)     | To (m)       | Interval (m) | Gold (g/t)  | Copper (ppm)  | Silver (g/t) | Cobalt (ppm) | Lead (ppm) |
|-------------------|---------------------|--------------|--------------|--------------|-------------|---------------|--------------|--------------|------------|
| 26XMDC0977        | GEO-01 South        | 80.0         | 81.0         | 1.0          | 0.05        | 431           | 0.03         | 17           |            |
| <b>26XMDC0977</b> | <b>GEO-01 South</b> | <b>81.0</b>  | <b>87.0</b>  | <b>6.0</b>   | <b>0.47</b> | 380           | 0.05         | 19           |            |
|                   | including           | <b>81.0</b>  | <b>82.0</b>  | <b>1.0</b>   | <b>1.66</b> | 832           | 0.05         | 38           |            |
| 26XMDC0977        | GEO-01 South        | 90.0         | 93.0         | 3.0          | 0.05        | 329           | 0.05         | 13           |            |
| 26XMDC0977        | GEO-01 South        | 93.0         | 97.0         | 4.0          | 0.11        | 132           | 0.03         | 10           |            |
|                   | including           | 96.0         | 97.0         | 1.0          | 0.31        | 191           | 0.04         | 10           |            |
| 26XMDC0977        | GEO-01 South        | 227.0        | 228.0        | 1.0          | 0.03        | 478           | 0.08         | 24           |            |
| <b>26XMDC0978</b> | <b>GEO-01 South</b> | <b>62.0</b>  | <b>88.0</b>  | <b>26.0</b>  | <b>0.28</b> | <b>1,294</b>  | <b>0.19</b>  | <b>17</b>    |            |
|                   | including           | <b>64.0</b>  | <b>66.0</b>  | <b>2.0</b>   | <b>1.62</b> | <b>10,685</b> | <b>1.51</b>  | <b>32</b>    |            |
|                   | including           | <b>69.0</b>  | <b>70.0</b>  | <b>1.0</b>   | <b>0.54</b> | <b>1,655</b>  | <b>0.29</b>  | <b>16</b>    |            |
|                   | including           | <b>74.0</b>  | <b>75.0</b>  | <b>1.0</b>   | <b>0.93</b> | 920           | 0.06         | 63           |            |
|                   | including           | <b>82.0</b>  | <b>83.0</b>  | <b>1.0</b>   | <b>0.49</b> | 649           | 0.13         | 17           |            |
|                   | including           | <b>87.0</b>  | <b>88.0</b>  | <b>1.0</b>   | <b>0.41</b> | 273           | 0.07         | 12           |            |
| 26XMDC0978        | GEO-01 South        | 88.0         | 89.0         | 1.0          | 0.08        | 526           | 0.08         | 23           |            |
| 26XMDC0979        | GEO-01 South        | 54.0         | 56.0         | 2.0          | 0.01        | 323           | 0.02         | 46           |            |
| 26XMDC0979        | GEO-01 South        | 88.0         | 92.0         | 4.0          | 0.02        | 299           | 0.02         | 38           |            |
| 26XMDC0979        | GEO-01 South        | 93.0         | 94.0         | 1.0          | 0.10        | 420           | 0.03         | 33           |            |
| <b>26XMDC0979</b> | <b>GEO-01 South</b> | <b>141.0</b> | <b>153.0</b> | <b>12.0</b>  | <b>1.33</b> | 814           | 0.19         | 47           |            |
|                   | including           | <b>142.0</b> | <b>147.0</b> | <b>5.0</b>   | <b>2.87</b> | <b>1,376</b>  | <b>0.31</b>  | <b>47</b>    |            |
| 26XMDC0979        | GEO-01 South        | 157.0        | 158.0        | 1.0          | 0.11        | 225           | 0.04         | 50           |            |
| 26XMDC0979        | GEO-01 South        | 165.0        | 166.0        | 1.0          | 0.03        | 772           | 0.07         | 47           |            |
| <b>26XMDC0979</b> | <b>GEO-01 South</b> | <b>166.0</b> | <b>173.0</b> | <b>7.0</b>   | <b>0.44</b> | 627           | 0.05         | 45           |            |
|                   | including           | <b>168.0</b> | <b>169.0</b> | <b>1.0</b>   | <b>2.19</b> | <b>1,535</b>  | <b>0.14</b>  | <b>158</b>   |            |
| 26XMDC0980        | GEO-01 South        | 4.0          | 6.0          | 2.0          | 0.01        | 479           | 0.02         | 74           |            |
| <b>26XMDC0980</b> | <b>GEO-01 South</b> | <b>64.0</b>  | <b>65.0</b>  | <b>1.0</b>   | <b>0.01</b> | 147           | 0.01         | <b>426</b>   |            |
| <b>26XMDC0980</b> | <b>GEO-01 South</b> | <b>65.0</b>  | <b>66.0</b>  | <b>1.0</b>   | <b>0.11</b> | 621           | 0.10         | <b>451</b>   |            |
| 26XMDC0980        | GEO-01 South        | 93.0         | 94.0         | 1.0          | 0.23        | 305           | 0.06         | 40           |            |
| 26XMDC0980        | GEO-01 South        | 101.0        | 102.0        | 1.0          | 0.01        | 294           | 0.06         | 36           |            |
| 26XMDC0980        | GEO-01 South        | 112.0        | 115.0        | 3.0          | 0.03        | 284           | 0.28         | 49           |            |
| 26XMDC0980        | GEO-01 South        | 115.0        | 121.0        | 6.0          | 0.15        | 592           | 0.21         | 37           |            |
|                   | including           | 115.0        | 116.0        | 1.0          | 0.29        | 770           | 0.15         | 55           |            |
| 26XMDC0980        | GEO-01 South        | 133.0        | 138.0        | 5.0          | 0.05        | 383           | 0.08         | 16           |            |
| <b>26XMDC0980</b> | <b>GEO-01 South</b> | <b>138.0</b> | <b>150.0</b> | <b>12.0</b>  | <b>0.62</b> | <b>2,586</b>  | <b>0.77</b>  | <b>57</b>    |            |
|                   | including           | <b>140.0</b> | <b>141.0</b> | <b>1.0</b>   | <b>0.94</b> | <b>6,490</b>  | <b>0.89</b>  | <b>24</b>    |            |
|                   | including           | <b>147.0</b> | <b>148.0</b> | <b>1.0</b>   | <b>2.00</b> | <b>1,705</b>  | <b>3.06</b>  | <b>97</b>    |            |
| 26XMDC0981        | GEO-01 South        | 2.0          | 8.0          | 6.0          | 0.09        | 237           | 0.06         | 51           |            |
| <b>26XMDC0981</b> | <b>GEO-01 South</b> | <b>15.0</b>  | <b>33.0</b>  | <b>18.0</b>  | <b>0.17</b> | 175           | 0.05         | 36           |            |
|                   | including           | <b>16.0</b>  | <b>18.0</b>  | <b>2.0</b>   | <b>0.68</b> | 222           | 0.04         | 59           |            |
| 26XMDC0981        | GEO-01 South        | 73.0         | 74.0         | 1.0          | 0.13        | 101           | 0.02         | 18           |            |
| 26XMDC0981        | GEO-01 South        | 86.0         | 88.0         | 2.0          | 0.03        | 323           | 0.04         | 47           |            |
| 26XMDC0981        | GEO-01 South        | 88.0         | 92.0         | 4.0          | 0.15        | 739           | 0.08         | 60           |            |
| 26XMDC0981        | GEO-01 South        | 94.0         | 95.0         | 1.0          | 0.01        | 351           | 0.05         | 46           |            |
| 26XMDC0982        | GEO-01 South        | 7.0          | 17.0         | 10.0         | 0.01        | 317           | 0.04         | 56           |            |
| 26XMDC0982        | GEO-01 South        | 20.0         | 21.0         | 1.0          | 0.01        | 314           | 0.06         | 56           |            |
| 26XMDC0982        | GEO-01 South        | 72.0         | 73.0         | 1.0          | 0.09        | 256           | 0.04         | 46           |            |
| 26XMDC0982        | GEO-01 South        | 77.0         | 81.0         | 4.0          | 0.06        | 155           | 0.05         | 36           |            |
| 26XMDC0982        | GEO-01 South        | 99.0         | 102.0        | 3.0          | 0.16        | 172           | 0.02         | 40           |            |
| <b>26XMDC0982</b> | <b>GEO-01 South</b> | <b>114.0</b> | <b>198.0</b> | <b>84.0</b>  | <b>0.22</b> | 248           | 0.07         | 33           |            |
|                   | including           | <b>114.0</b> | <b>115.0</b> | <b>1.0</b>   | <b>0.44</b> | 234           | 0.02         | 112          |            |
|                   | including           | 118.0        | 120.0        | 2.0          | 0.34        | 485           | 0.06         | 45           |            |
|                   | including           | 124.0        | 127.0        | 3.0          | 0.31        | 159           | 0.03         | 18           |            |
|                   | including           | 131.0        | 132.0        | 1.0          | 0.30        | 196           | 0.03         | 26           |            |
|                   | including           | <b>134.0</b> | <b>138.0</b> | <b>4.0</b>   | <b>0.62</b> | 372           | 0.04         | 28           |            |
|                   | also including      | <b>135.0</b> | <b>136.0</b> | <b>1.0</b>   | <b>1.18</b> | 611           | 0.05         | 35           |            |
|                   | including           | <b>152.0</b> | <b>165.0</b> | <b>13.0</b>  | <b>0.49</b> | 438           | 0.05         | 36           |            |
|                   | also including      | <b>159.0</b> | <b>160.0</b> | <b>1.0</b>   | <b>1.04</b> | 811           | 0.08         | 64           |            |
|                   | including           | <b>182.0</b> | <b>183.0</b> | <b>1.0</b>   | <b>1.25</b> | <b>1,095</b>  | <b>0.13</b>  | <b>156</b>   |            |
|                   | including           | <b>191.0</b> | <b>192.0</b> | <b>1.0</b>   | <b>1.51</b> | 760           | 0.10         | 70           |            |
| 26XMDC0983        | GEO-01 South        | 8.0          | 12.0         | 4.0          | 0.01        | 314           | 0.01         | 44           |            |

| Hole ID           | Deposit/ Prospect | From (m)     | To (m)       | Interval (m) | Gold (g/t)  | Copper (ppm) | Silver (g/t) | Cobalt (ppm) | Lead (ppm) |
|-------------------|-------------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|------------|
| 26XMDC0983        | GEO-01 South      | 66.0         | 68.0         | 2.0          | 0.05        | 310          | 0.09         | 23           |            |
| 26XMDC0984        | GEO-01 South      | 22.0         | 34.0         | 12.0         | 0.03        | 510          | 0.08         | 39           |            |
|                   | including         | 31.0         | 34.0         | 3.0          | 0.06        | 962          | 0.12         | 30           |            |
| 26XMDC0985        | GEO-01 South      | 4.0          | 5.0          | 1.0          | 0.01        | 332          | 0.01         | 65           |            |
| 26XMDC0985        | GEO-01 South      | 39.0         | 40.0         | 1.0          | 0.05        | 405          | 0.06         | 223          |            |
| 26XMDC0985        | GEO-01 South      | 84.0         | 87.0         | 3.0          | 0.04        | 390          | 0.08         | 39           |            |
| 26XMDC0985        | GEO-01 South      | 104.0        | 105.0        | 1.0          | 0.08        | 889          | 0.15         | 36           |            |
| 26XMDC0985        | GEO-01 South      | 156.0        | 157.0        | 1.0          | 0.14        | 4            | 0.02         | 5            |            |
| 26XMDC0985        | GEO-01 South      | 187.0        | 188.0        | 1.0          | 0.03        | 626          | 0.07         | 26           |            |
| 26XMDC0986        | Yolanda           | 28.0         | 44.0         | 16.0         | 0.01        | 388          | 0.11         | 8            |            |
| 26XMDC0987        | Yolanda           | 44.0         | 60.0         | 16.0         | 0.01        | 293          | 0.16         | 2            |            |
| 26XMDC0988        | Yolanda           | 4.0          | 28.0         | 24.0         | 0.01        | 402          | 0.03         | 124          |            |
| 26XMDC0988        | Yolanda           | 116.0        | 132.0        | 16.0         | 0.01        | 312          | 0.10         | 46           |            |
|                   | including         | 116.0        | 120.0        | 4.0          | 0.01        | 471          | 0.08         | 36           |            |
| 26XMDC0989        | Yolanda           | 96.0         | 100.0        | 4.0          | 0.01        | 290          | 0.08         | 32           |            |
| 26XMDC0989        | Yolanda           | 148.0        | 152.0        | 4.0          | 0.01        | 286          | 0.04         | 45           |            |
| 26XMDC0989        | Yolanda           | 168.0        | 176.0        | 8.0          | 0.01        | 306          | 0.05         | 13           |            |
| 26XMDC0990        | Yolanda           | 156.0        | 180.0        | 24.0         | 0.01        | 293          | 0.07         | 42           |            |
|                   | including         | 178.0        | 179.0        | 1.0          | 0.01        | 682          | 0.13         | 8            |            |
| 26XMDC0991        | Yolanda           | 80.0         | 88.0         | 8.0          | 0.01        | 352          | 0.08         | 31           |            |
| 26XMDC0991        | Yolanda           | 112.0        | 120.0        | 8.0          | 0.01        | 287          | 0.10         | 38           |            |
| 26XMDC0991        | Yolanda           | 140.0        | 144.0        | 4.0          | 0.01        | 363          | 0.30         | 40           |            |
| 26XMDC0992        | Yolanda           | 48.0         | 52.0         | 4.0          | 0.01        | 272          | 0.07         | 24           |            |
| 26XMDC0992        | Yolanda           | 136.0        | 156.0        | 20.0         | 0.02        | 580          | 0.12         | 53           |            |
|                   | including         | 152.0        | 156.0        | 4.0          | 0.06        | 657          | 0.15         | 54           |            |
| 26XTDC0045        | Tim's Dome        | 17.0         | 21.0         | 4.0          | 0.13        | 9            | 0.03         | 1            | 23         |
|                   | including         | 20.0         | 21.0         | 1.0          | 0.27        | 6            | 0.02         | 1            | 23         |
| 26XTDC0045        | Tim's Dome        | 38.0         | 60.0         | 22.0         | 0.17        | 33           | 0.04         | 4            | 45         |
|                   | including         | 46.0         | 49.0         | 3.0          | 0.36        | 27           | 0.04         | 3            | 38         |
|                   | including         | 51.0         | 52.0         | 1.0          | 0.33        | 53           | 0.04         | 4            | 91         |
|                   | including         | 56.0         | 57.0         | 1.0          | 0.31        | 24           | 0.04         | 4            | 21         |
| 26XTDC0045        | Tim's Dome        | 76.0         | 77.0         | 1.0          | 0.07        | 192          | 0.08         | 11           | 85         |
| 26XTDC0045        | Tim's Dome        | 79.0         | 80.0         | 1.0          | 0.12        | 83           | 0.03         | 3            | 53         |
| 26XTDC0045        | Tim's Dome        | 81.0         | 82.0         | 1.0          | 0.07        | 76           | 0.04         | 3            | 47         |
| <b>26XTDC0045</b> | <b>Tim's Dome</b> | <b>90.0</b>  | <b>97.0</b>  | <b>7.0</b>   | <b>0.25</b> | <b>106</b>   | <b>0.14</b>  | <b>3</b>     | <b>38</b>  |
|                   | including         | <b>92.0</b>  | <b>93.0</b>  | <b>1.0</b>   | <b>0.65</b> | <b>70</b>    | <b>0.12</b>  | <b>2</b>     | <b>36</b>  |
| <b>26XTDC0045</b> | <b>Tim's Dome</b> | <b>112.0</b> | <b>120.0</b> | <b>8.0</b>   | <b>0.30</b> | <b>123</b>   | <b>0.25</b>  | <b>7</b>     | <b>80</b>  |
|                   | including         | <b>114.0</b> | <b>116.0</b> | <b>2.0</b>   | <b>0.63</b> | <b>136</b>   | <b>0.26</b>  | <b>7</b>     | <b>70</b>  |
|                   | including         | <b>119.0</b> | <b>120.0</b> | <b>1.0</b>   | <b>0.55</b> | <b>149</b>   | <b>0.19</b>  | <b>8</b>     | <b>101</b> |
| 26XTDC0046        | Tim's Dome        | 0.0          | 5.0          | 5.0          | 0.08        | 11           | 0.02         | 2            | 24         |
| 26XTDC0046        | Tim's Dome        | 55.0         | 57.0         | 2.0          | 0.09        | 32           | 0.13         | 6            | 17         |
| 26XTDC0046        | Tim's Dome        | 63.0         | 66.0         | 3.0          | 0.19        | 23           | 0.09         | 3            | 10         |
|                   | including         | 64.0         | 65.0         | 1.0          | 0.31        | 16           | 0.08         | 2            | 10         |
| 26XTDC0046        | Tim's Dome        | 76.0         | 88.0         | 12.0         | 0.09        | 84           | 0.05         | 6            | 43         |
| 26XTDC0046        | Tim's Dome        | 121.0        | 122.0        | 1.0          | 0.13        | 85           | 0.07         | 3            | 57         |
| <b>26XTDC0046</b> | <b>Tim's Dome</b> | <b>137.0</b> | <b>156.0</b> | <b>19.0</b>  | <b>0.58</b> | <b>135</b>   | <b>0.19</b>  | <b>7</b>     | <b>253</b> |
|                   | including         | <b>139.0</b> | <b>140.0</b> | <b>1.0</b>   | <b>1.02</b> | <b>56</b>    | <b>0.31</b>  | <b>3</b>     | <b>102</b> |
|                   | including         | <b>144.0</b> | <b>148.0</b> | <b>4.0</b>   | <b>1.24</b> | <b>213</b>   | <b>0.21</b>  | <b>12</b>    | <b>538</b> |
| <b>26XTDC0047</b> | <b>Tim's Dome</b> | <b>30.0</b>  | <b>54.0</b>  | <b>24.0</b>  | <b>0.19</b> | <b>77</b>    | <b>0.05</b>  | <b>11</b>    | <b>33</b>  |
|                   | including         | <b>31.0</b>  | <b>32.0</b>  | <b>1.0</b>   | <b>1.43</b> | <b>30</b>    | <b>0.05</b>  | <b>10</b>    | <b>29</b>  |
|                   | including         | <b>52.0</b>  | <b>53.0</b>  | <b>1.0</b>   | <b>0.97</b> | <b>198</b>   | <b>0.09</b>  | <b>6</b>     | <b>46</b>  |
| 26XTDC0047        | Tim's Dome        | 58.0         | 60.0         | 2.0          | 0.09        | 381          | 0.10         | 11           | 35         |
| 26XTDC0047        | Tim's Dome        | 62.0         | 64.0         | 2.0          | 0.01        | 364          | 0.12         | 17           | 92         |
| 26XTDC0047        | Tim's Dome        | 67.0         | 69.0         | 2.0          | 0.01        | 284          | 0.13         | 7            | 124        |
| 26XTDC0047        | Tim's Dome        | 71.0         | 72.0         | 1.0          | 0.24        | 75           | 0.16         | 4            | 43         |
| 26XTDC0047        | Tim's Dome        | 76.0         | 82.0         | 6.0          | 0.15        | 128          | 0.16         | 9            | 86         |
| 26XTDC0047        | Tim's Dome        | 89.0         | 90.0         | 1.0          | 0.05        | 321          | 0.13         | 22           | 123        |
| 26XTDC0047        | Tim's Dome        | 90.0         | 103.0        | 13.0         | 0.08        | 106          | 0.10         | 11           | 49         |
|                   | including         | 90.0         | 91.0         | 1.0          | 0.18        | 98           | 0.09         | 6            | 50         |

| Hole ID            | Deposit/ Prospect | From (m)     | To (m)       | Interval (m) | Gold (g/t)  | Copper (ppm)  | Silver (g/t) | Cobalt (ppm) | Lead (ppm)   |
|--------------------|-------------------|--------------|--------------|--------------|-------------|---------------|--------------|--------------|--------------|
|                    | including         | 100.0        | 101.0        | 1.0          | 0.20        | 126           | 0.10         | 13           | 33           |
| 26XTDC0048A        | Tim's Dome        | 21.0         | 26.0         | 5.0          | 0.02        | 332           | 0.06         | 17           | 11           |
| 26XTDC0048A        | Tim's Dome        | 31.0         | 36.0         | 5.0          | 0.12        | 259           | 0.06         | 22           | 14           |
| 26XTDC0048A        | Tim's Dome        | 41.0         | 42.0         | 1.0          | 0.06        | 343           | 0.04         | 23           | 5            |
| 26XTDC0048A        | Tim's Dome        | 61.0         | 64.0         | 3.0          | 0.03        | 349           | 0.02         | 16           | 5            |
| 26XTDC0048A        | Tim's Dome        | 135.0        | 137.0        | 2.0          | 0.01        | 396           | 0.07         | 47           | 21           |
| <b>26XTDC0048A</b> | <b>Tim's Dome</b> | <b>137.0</b> | <b>139.0</b> | <b>2.0</b>   | <b>0.49</b> | 705           | 0.12         | 42           | 29           |
| 26XTDC0048A        | Tim's Dome        | 139.0        | 144.0        | 5.0          | 0.02        | 458           | 0.24         | 62           | 54           |
| 26XTDC0049         | Tim's Dome        | 39.0         | 40.0         | 1.0          | 0.10        | 45            | 0.10         | 9            | 37           |
| 26XTDC0049         | Tim's Dome        | 53.0         | 54.0         | 1.0          | 0.13        | 90            | 0.04         | 4            | 20           |
| 26XTDC0049         | Tim's Dome        | 55.0         | 56.0         | 1.0          | 0.01        | 445           | 0.03         | 43           | 19           |
| 26XTDC0049         | Tim's Dome        | 66.0         | 68.0         | 2.0          | 0.15        | 118           | 0.05         | 5            | 30           |
| 26XTDC0049         | Tim's Dome        | 72.0         | 73.0         | 1.0          | 0.15        | 203           | 0.07         | 6            | 48           |
| 26XTDC0049         | Tim's Dome        | 92.0         | 93.0         | 1.0          | 0.10        | 37            | 0.06         | 6            | 21           |
| 26XTDC0049         | Tim's Dome        | 127.0        | 139.0        | 12.0         | 0.14        | 141           | 0.12         | 8            | 64           |
|                    | including         | 129.0        | 130.0        | 1.0          | 0.31        | 127           | 0.13         | 6            | 51           |
|                    | including         | 132.0        | 133.0        | 1.0          | 0.31        | 111           | 0.12         | 6            | 40           |
| 26XTDC0049         | Tim's Dome        | 150.0        | 156.0        | 6.0          | 0.11        | 207           | 0.21         | 8            | 24           |
| 26XTDC0050         | Tim's Dome        | 22.0         | 29.0         | 7.0          | 0.01        | 338           | 0.04         | 23           | 30           |
| 26XTDC0050         | Tim's Dome        | 32.0         | 35.0         | 3.0          | 0.01        | 333           | 0.06         | 16           | 47           |
| 26XTDC0050         | Tim's Dome        | 92.0         | 95.0         | 3.0          | 0.11        | 121           | 0.06         | 17           | 34           |
| 26XTDC0050         | Tim's Dome        | 99.0         | 101.0        | 2.0          | 0.15        | 160           | 0.12         | 25           | 47           |
| 26XTDC0050         | Tim's Dome        | 106.0        | 108.0        | 2.0          | 0.12        | 345           | 0.17         | 7            | 92           |
| 26XTDC0050         | Tim's Dome        | 108.0        | 110.0        | 2.0          | 0.03        | 717           | 0.51         | 4            | 43           |
| 26XTDC0050         | Tim's Dome        | 113.0        | 121.0        | 8.0          | 0.02        | 337           | 0.16         | 12           | 57           |
| 26XTDC0050         | Tim's Dome        | 121.0        | 122.0        | 1.0          | 0.38        | 440           | 0.17         | 26           | 290          |
| 26XTDC0050         | Tim's Dome        | 122.0        | 124.0        | 2.0          | 0.03        | 302           | 0.18         | 19           | 53           |
| 26XTDC0050         | Tim's Dome        | 126.0        | 127.0        | 1.0          | 0.01        | 281           | 0.21         | 11           | 53           |
| 26XTDC0050         | Tim's Dome        | 127.0        | 130.0        | 3.0          | 0.17        | 293           | 0.22         | 17           | 127          |
| 26XTDC0050         | Tim's Dome        | 130.0        | 151.0        | 21.0         | 0.03        | 336           | 0.15         | 16           | 100          |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>151.0</b> | <b>158.0</b> | <b>7.0</b>   | <b>0.41</b> | 396           | 0.13         | 20           | 129          |
|                    | including         | <b>152.0</b> | <b>153.0</b> | <b>1.0</b>   | <b>0.91</b> | 103           | 0.10         | 5            | 35           |
| 26XTDC0050         | Tim's Dome        | 158.0        | 164.0        | 6.0          | 0.04        | 505           | 0.22         | 24           | 152          |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>164.0</b> | <b>167.0</b> | <b>3.0</b>   | 0.13        | 950           | 0.12         | 84           | <b>1,642</b> |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>167.0</b> | <b>183.0</b> | <b>16.0</b>  | 0.02        | <b>1,060</b>  | 0.42         | 25           | 353          |
|                    | including         | <b>170.0</b> | <b>171.0</b> | <b>1.0</b>   | 0.05        | <b>7,250</b>  | 0.97         | 86           | <b>1,810</b> |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>183.0</b> | <b>184.0</b> | <b>1.0</b>   | <b>0.40</b> | <b>2,780</b>  | 0.38         | 7            | 261          |
| 26XTDC0050         | Tim's Dome        | 184.0        | 186.0        | 2.0          | 0.01        | 911           | 0.27         | 15           | 437          |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>192.0</b> | <b>204.0</b> | <b>12.0</b>  | <b>0.64</b> | <b>2,334</b>  | 0.95         | 47           | <b>8,138</b> |
|                    | including         | <b>193.0</b> | <b>197.0</b> | <b>4.0</b>   | <b>1.28</b> | <b>1,861</b>  | <b>1.31</b>  | 57           | <b>5,740</b> |
|                    | also including    | <b>196.0</b> | <b>197.0</b> | <b>1.0</b>   | <b>2.95</b> | <b>1,830</b>  | <b>1.96</b>  | 61           | <b>7,300</b> |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>204.0</b> | <b>210.0</b> | <b>6.0</b>   | 0.03        | 750           | 0.42         | 28           | <b>2,115</b> |
|                    | including         | <b>207.0</b> | <b>210.0</b> | <b>3.0</b>   | 0.04        | <b>1,147</b>  | 0.53         | 34           | <b>3,277</b> |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>210.0</b> | <b>212.0</b> | <b>2.0</b>   | 0.26        | 349           | 0.20         | 32           | <b>838</b>   |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>212.0</b> | <b>226.0</b> | <b>14.0</b>  | 0.02        | 714           | 0.19         | 21           | <b>810</b>   |
|                    | including         | <b>213.0</b> | <b>215.0</b> | <b>2.0</b>   | 0.01        | <b>1,495</b>  | 0.14         | 38           | <b>511</b>   |
|                    | including         | <b>220.0</b> | <b>226.0</b> | <b>6.0</b>   | 0.03        | 948           | 0.33         | 18           | <b>1,458</b> |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>226.0</b> | <b>229.0</b> | <b>3.0</b>   | 0.33        | <b>2,990</b>  | 0.33         | 13           | <b>3,157</b> |
| <b>26XTDC0050</b>  | <b>Tim's Dome</b> | <b>229.0</b> | <b>255.0</b> | <b>26.0</b>  | 0.02        | <b>2,341</b>  | 0.37         | 19           | <b>775</b>   |
|                    | including         | <b>229.0</b> | <b>232.0</b> | <b>3.0</b>   | 0.02        | <b>10,150</b> | 0.49         | 17           | <b>2,725</b> |
|                    | including         | <b>248.0</b> | <b>249.0</b> | <b>1.0</b>   | 0.05        | <b>8,350</b>  | <b>2.27</b>  | 50           | 363          |
| 26XTDC0051         | Tim's Dome        | 28.0         | 35.0         | 7.0          | 0.01        | 258           | 0.03         | 17           | 25           |
| 26XTDC0051         | Tim's Dome        | 80.0         | 81.0         | 1.0          | 0.02        | 321           | 0.07         | 32           | 28           |
| 26XTDC0051         | Tim's Dome        | 135.0        | 141.0        | 6.0          | 0.04        | 541           | 0.16         | 47           | 75           |
| 26XTDC0051         | Tim's Dome        | 150.0        | 151.0        | 1.0          | 0.02        | 295           | 0.10         | 52           | 42           |
| 26XTDC0051         | Tim's Dome        | 151.0        | 153.0        | 2.0          | 0.07        | 478           | 0.17         | 40           | 54           |
| 26XTDC0051         | Tim's Dome        | 153.0        | 157.0        | 4.0          | 0.01        | 350           | 0.33         | 32           | 82           |
| <b>26XTDC0051</b>  | <b>Tim's Dome</b> | <b>157.0</b> | <b>179.0</b> | <b>22.0</b>  | <b>0.89</b> | <b>1,446</b>  | 0.58         | 16           | <b>1,674</b> |
|                    | including         | <b>162.0</b> | <b>163.0</b> | <b>1.0</b>   | <b>1.89</b> | 979           | 0.41         | 18           | 219          |

| Hole ID    | Deposit/ Prospect | From (m) | To (m) | Interval (m) | Gold (g/t) | Copper (ppm) | Silver (g/t) | Cobalt (ppm) | Lead (ppm) |
|------------|-------------------|----------|--------|--------------|------------|--------------|--------------|--------------|------------|
|            | including         | 171.0    | 174.0  | 3.0          | 4.41       | 541          | 0.46         | 12           | 2,380      |
| 26XTDC0051 | Tim's Dome        | 179.0    | 189.0  | 10.0         | 0.02       | 806          | 0.21         | 15           | 2,286      |
| 26XTDC0052 | Tim's Dome        | 41.0     | 43.0   | 2.0          | 0.18       | 188          | 0.11         | 32           | 18         |
| 26XTDC0052 | Tim's Dome        | 56.0     | 57.0   | 1.0          | 0.10       | 63           | 0.03         | 8            | 46         |
| 26XTDC0052 | Tim's Dome        | 64.0     | 65.0   | 1.0          | 0.12       | 48           | 0.02         | 28           | 26         |
| 26XTDC0052 | Tim's Dome        | 77.0     | 78.0   | 1.0          | 0.10       | 64           | 0.02         | 15           | 27         |
| 26XTDC0052 | Tim's Dome        | 85.0     | 88.0   | 3.0          | 0.03       | 311          | 0.02         | 9            | 46         |
| 26XTDC0052 | Tim's Dome        | 102.0    | 103.0  | 1.0          | 0.10       | 34           | 0.21         | 2            | 21         |
| 26XTDC0052 | Tim's Dome        | 111.0    | 186.0  | 75.0         | 0.01       | 338          | 0.17         | 9            | 53         |
|            | including         | 169.0    | 170.0  | 1.0          | 0.01       | 1,215        | 0.31         | 36           | 295        |
|            | including         | 178.0    | 181.0  | 3.0          | 0.08       | 1,223        | 0.37         | 16           | 199        |
| 26XTDC0052 | Tim's Dome        | 186.0    | 198.0  | 12.0         | 0.52       | 3,229        | 0.88         | 34           | 465        |
|            | including         | 187.0    | 191.0  | 4.0          | 1.12       | 4,575        | 1.11         | 12           | 86         |
| 26XTDC0052 | Tim's Dome        | 198.0    | 214.0  | 16.0         | 0.04       | 1,217        | 0.43         | 21           | 752        |
| 26XTDC0052 | Tim's Dome        | 220.0    | 224.0  | 4.0          | 0.01       | 329          | 0.13         | 17           | 38         |
| 26XTDC0052 | Tim's Dome        | 232.0    | 234.0  | 2.0          | 0.01       | 353          | 0.06         | 16           | 30         |
| 26XTDC0052 | Tim's Dome        | 236.0    | 237.0  | 1.0          | 0.16       | 109          | 0.29         | 8            | 39         |
| 26XTDC0052 | Tim's Dome        | 244.0    | 245.0  | 1.0          | 0.08       | 125          | 0.11         | 7            | 50         |
| 26XTDC0053 | Tim's Dome        | 58.0     | 59.0   | 1.0          | 0.10       | 519          | 0.09         | 13           | 28         |
| 26XTDC0053 | Tim's Dome        | 59.0     | 62.0   | 3.0          | 0.02       | 453          | 0.06         | 33           | 24         |
| 26XTDC0053 | Tim's Dome        | 82.0     | 84.0   | 2.0          | 0.76       | 115          | 0.11         | 10           | 93         |
|            | including         | 83.0     | 84.0   | 1.0          | 1.42       | 114          | 0.13         | 10           | 88         |
| 26XTDC0053 | Tim's Dome        | 87.0     | 88.0   | 1.0          | 0.03       | 404          | 0.13         | 22           | 262        |
| 26XTDC0053 | Tim's Dome        | 91.0     | 93.0   | 2.0          | 0.01       | 360          | 0.14         | 18           | 145        |
| 26XTDC0053 | Tim's Dome        | 112.0    | 113.0  | 1.0          | 0.01       | 418          | 0.35         | 36           | 142        |
| 26XTDC0053 | Tim's Dome        | 138.0    | 139.0  | 1.0          | 0.01       | 303          | 0.12         | 28           | 195        |
| 26XTDC0053 | Tim's Dome        | 144.0    | 145.0  | 1.0          | 0.01       | 360          | 0.12         | 24           | 300        |
| 26XTDC0053 | Tim's Dome        | 184.0    | 186.0  | 2.0          | 0.01       | 519          | 0.09         | 140          | 240        |
| 26XTDC0054 | Tim's Dome        | 115.0    | 116.0  | 1.0          | 0.22       | 13           | 0.02         | 11           | 3          |
| 26XTDC0054 | Tim's Dome        | 126.0    | 129.0  | 3.0          | 0.16       | 62           | 0.05         | 15           | 9          |
| 26XTDC0054 | Tim's Dome        | 158.0    | 162.0  | 4.0          | 0.02       | 392          | 0.17         | 8            | 23         |
| 26XTDC0054 | Tim's Dome        | 162.0    | 174.0  | 12.0         | 0.16       | 305          | 0.19         | 9            | 35         |
|            | including         | 172.0    | 173.0  | 1.0          | 0.82       | 114          | 0.28         | 6            | 43         |
| 26XTDC0054 | Tim's Dome        | 191.0    | 192.0  | 1.0          | 0.06       | 71           | 0.72         | 6            | 27         |
| 26XTDC0054 | Tim's Dome        | 192.0    | 203.0  | 11.0         | 0.09       | 276          | 0.52         | 13           | 89         |
|            | including         | 197.0    | 198.0  | 1.0          | 0.25       | 200          | 0.28         | 7            | 40         |
| 26XTDC0054 | Tim's Dome        | 203.0    | 204.0  | 1.0          | 0.03       | 352          | 0.44         | 7            | 49         |
| 26XTDC0059 | Tim's Dome        | 93.0     | 94.0   | 1.0          | 0.06       | 407          | 0.51         | 9            | 45         |
| 26XTDC0059 | Tim's Dome        | 104.0    | 106.0  | 2.0          | 0.12       | 438          | 0.53         | 21           | 34         |
| 26XTDC0059 | Tim's Dome        | 109.0    | 113.0  | 4.0          | 0.01       | 161          | 0.07         | 49           | 24         |
| 26XTDC0059 | Tim's Dome        | 118.0    | 121.0  | 3.0          | 0.10       | 594          | 0.11         | 61           | 11         |
| 26XTDC0059 | Tim's Dome        | 156.0    | 157.0  | 1.0          | 0.02       | 303          | 0.10         | 14           | 36         |
| 26XTDC0059 | Tim's Dome        | 267.0    | 268.0  | 1.0          | 0.10       | 24           | 0.07         | 2            | 6          |

**Table 1b: Minyari Project - CY2026 Air Core Drill Results**

| Hole ID    | Deposit/ Prospect | From (m) | To (m) | Interval (m) | Gold (g/t) | Copper (ppm) | Silver (g/t) | Cobalt (ppm) | Lead (ppm) |
|------------|-------------------|----------|--------|--------------|------------|--------------|--------------|--------------|------------|
| 26XTUA0002 | AL01              | 36.0     | 40.0   | 4.0          | 0.04       | 80           | 0.12         | 7            |            |
| 26XTUA0004 | AL01              | 20.0     | 36.0   | 16.0         | 0.04       | 129          | 0.32         | 13           |            |
| 26XTUA0004 | AL01              | 48.0     | 56.0   | 8.0          | 0.04       | 66           | 0.22         | 17           |            |
| 26XTUA0008 | AL01              | 20.0     | 24.0   | 4.0          | 0.03       | 71           | 0.20         | 26           |            |
| 26XTUA0008 | AL01              | 32.0     | 40.0   | 8.0          | 0.04       | 72           | 0.19         | 35           |            |
| 26XTUA0017 | AL01              | 16.0     | 24.0   | 8.0          | 0.07       | 74           | 0.07         | 21           |            |
| 26XTUA0017 | AL01              | 28.0     | 32.0   | 4.0          | 0.03       | 79           | 0.35         | 15           |            |
| 26XTUA0018 | AL01              | 12.0     | 24.0   | 12.0         | 0.14       | 109          | 0.05         | 34           |            |
|            | including         | 16.0     | 20.0   | 4.0          | 0.32       | 94           | 0.08         | 28           |            |
| 26XTUA0021 | AL01              | 46.0     | 47.0   | 1.0          | 0.05       | 21           | 0.04         | 8            |            |

| Hole ID    | Deposit/ Prospect | From (m) | To (m) | Interval (m) | Gold (g/t) | Copper (ppm) | Silver (g/t) | Cobalt (ppm) | Lead (ppm) |
|------------|-------------------|----------|--------|--------------|------------|--------------|--------------|--------------|------------|
| 26XTUA0024 | AL01              | 19.0     | 20.0   | 1.0          | 0.04       | 15           | 0.26         | 7            |            |
| 26XTUA0024 | AL01              | 20.0     | 21.0   | 1.0          | 0.03       | 14           | 0.32         | 7            |            |
| 26XTUA0031 | AL01              | 12.0     | 38.0   | 26.0         | 0.08       | 183          | 0.14         | 84           |            |
|            | including         | 12.0     | 21.0   | 9.0          | 0.12       | 202          | 0.14         | 137          |            |
|            | including         | 36.0     | 38.0   | 2.0          | 0.14       | 162          | 0.17         | 41           |            |
| 26XTUA0034 | AL01              | 4.0      | 8.0    | 4.0          | 0.03       | 99           | 0.04         | 5            |            |
| 26XTUA0034 | AL01              | 8.0      | 12.0   | 4.0          | 0.02       | 72           | 0.03         | 6            |            |
| 26XTUA0035 | AL01              | 4.0      | 43.0   | 39.0         | 0.05       | 185          | 0.13         | 83           |            |
|            | including         | 32.0     | 36.0   | 4.0          | 0.08       | 229          | 0.11         | 46           |            |
|            | including         | 40.0     | 42.0   | 2.0          | 0.11       | 159          | 0.14         | 37           |            |
| 26XTUA0035 | AL01              | 45.0     | 47.0   | 2.0          | 0.01       | 295          | 0.15         | 37           |            |
| 26XTUA0035 | AL01              | 50.0     | 51.0   | 1.0          | 0.04       | 251          | 0.15         | 56           |            |
| 26XTUA0035 | AL01              | 53.0     | 54.0   | 1.0          | 0.02       | 442          | 0.18         | 68           |            |

**Table 1a-b Drill Results Notes:**

Refer to JORC Table 1 Section 1 for full drill hole information; including drill technique, sampling, analytical technique/s, etc

Table intersections are length-weighted assay intervals reported using the following criteria:

Intersection Interval = Nominal cut-off grade scenarios:

- $\geq 0.10$  ppm (g/t) gold; and/or
- $\geq 300$  ppm (0.03%) copper (Discovery drilling) or  $\geq 400$  ppm (0.04%) copper (PFS Resource Growth or Definition drilling); and/or
- $\geq 0.70$  ppm (g/t) silver; and/or
- $\geq 400$  ppm (0.04%) cobalt.
- No top-cutting has been applied to these individual assay intervals.
- Intersections are down hole lengths, true widths not known with certainty, refer to JORC Table 1 Section 2.
- To convert ppm to percent (%) divide ppm by 10,000.
- Refer to JORC Table 1 Section 1 for full drill hole information; including drill technique, sampling, analytical technique/s, etc.

Hole ID Annotation:

Hole ID# = Drillhole/s with 1m re-sampling from 4m composites

**Table 2a: Minyari Project – Exploration Programme**  
**Reverse Circulation and Diamond Core Drill Hole Collar Locations (MGA Zone 51/GDA2020)**

| Hole ID      | Programme | Target/Deposit     | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|--------------|-----------|--------------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 25MYDG010    | Geotech   | Minyari South      | DD        | 7,634,940    | 422,906     | 275    | 64.1           | 59.0        | -53.0   | Received     |
| 25MYDG014    | Geotech   | WACA               | DD        | 7,634,281    | 423,004     | 279    | 138.0          | 313.9       | -58.1   | Received     |
| 25MYDG017    | Geotech   | Minella            | DD        | 7,633,499    | 423,909     | 276    | 71.0           | 312.8       | -51.4   | Received     |
| 25MYDG024    | Geotech   | Minyari South      | DD        | 7,635,179    | 422,816     | 274    | 169.0          | 206.6       | -64.6   | Received     |
| 26XMDD0555   | Growth    | GEO-01 Main Zone   | DD        | 7,633,670    | 423,805     | 277    | 860.0          | 337.1       | -72.1   | Pending      |
| 25MYC0946    | Discovery | Yolanda - Re-entry | RC        | 7,634,041    | 421,928     | 272    | 174.0          | 59.9        | -55.2   | Pending      |
| 25MYC0948    | Discovery | Yolanda - Re-entry | RC        | 7,634,347    | 421,730     | 275    | 120.0          | 60.0        | -56.3   | Pending      |
| 25MYC0946    | Discovery | Yolanda - Re-entry | RC        | 7,634,041    | 421,928     | 272    | 174.0          | 59.9        | -55.2   | Pending      |
| 25MYC0948    | Discovery | Yolanda - Re-entry | RC        | 7,634,347    | 421,730     | 275    | 120.0          | 60.0        | -56.3   | Pending      |
| 26XMDC0958   | Growth    | Fiama              | RC        | 7,633,712    | 424,200     | 278    | 186.0          | 181.6       | -60.2   | Pending      |
| 26XMDC0959   | Growth    | GEO-01-Central     | RC        | 7,633,762    | 424,200     | 278    | 348.0          | 179.5       | -60.1   | Pending      |
| 26XMDC0960   | Growth    | GEO-01-Central     | RC        | 7,633,727    | 424,150     | 278    | 360.0          | 180.2       | -60.4   | Pending      |
| 26XMDC0961   | Growth    | GEO-1              | RC        | 7,633,694    | 424,250     | 278    | 180.0          | 181.9       | -60.7   | Pending      |
| 26XMDC0962   | Growth    | Fiama              | RC        | 7,633,614    | 424,300     | 278    | 300.0          | 179.2       | -61.0   | Pending      |
| 26XMDC0963   | Growth    | GEO-01-Central     | RC        | 7,633,752    | 424,100     | 278    | 210.0          | 180.8       | -60.4   | Pending      |
| 26XMDC0964   | Growth    | GEO-01-Central     | RC        | 7,633,805    | 424,105     | 278    | 240.0          | 178.9       | -60.7   | Pending      |
| 26XMDC0965A* | Growth    | GEO-01-Central     | RC        | 7,633,705    | 424,050     | 278    | 42.0           | 179.8       | -59.9   | Pending      |
| 26XMDC0966A* | Growth    | GEO-01-Central     | RC        | 7,633,755    | 424,050     | 278    | 84.0           | 180.7       | -60.2   | Pending      |
| 26XMDC0967   | Growth    | GEO-01-Main Zone   | RC        | 7,633,814    | 423,875     | 278    | 288.0          | 179.2       | -60.6   | Pending      |

| Hole ID      | Programme | Target/Deposit   | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|--------------|-----------|------------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 26XMDC0968   | Growth    | GEO-01-Central   | RC        | 7,633,702    | 423,801     | 276    | 90.0           | 181.3       | -60.5   | Received     |
| 26XMDC0969   | Growth    | GEO-01-Main Zone | RC        | 7,633,753    | 423,801     | 276    | 156.0          | 178.8       | -60.5   | Pending      |
| 26XMDC0970   | Growth    | GEO-01-Main Zone | RC        | 7,633,800    | 423,800     | 276    | 308.0          | 179.4       | -59.5   | Received     |
| 26XMDC0971   | Growth    | GEO-01-Main Zone | RC        | 7,633,750    | 423,750     | 276    | 150.0          | 181.4       | -60.4   | Pending      |
| 26XMDC0972   | Growth    | GEO-01-Central   | RC        | 7,633,785    | 423,925     | 278    | 338.0          | 180.4       | -60.7   | Pending      |
| 26XMDC0973   | Growth    | Fiama            | RC        | 7,633,366    | 424,057     | 275    | 132.0          | 327.6       | -60.1   | Pending      |
| 26XMDC0974   | Growth    | Fiama            | RC        | 7,633,449    | 424,120     | 279    | 66.0           | 180.5       | -60.1   | Pending      |
| 26XMDC0975   | Growth    | GEO-01-South     | RC        | 7,633,335    | 424,150     | 275    | 206.0          | 359.5       | -60.3   | Received     |
| 26XMDC0976   | Growth    | Rizzo            | RC        | 7,633,375    | 423,875     | 276    | 150.0          | 325.9       | -59.9   | Received     |
| 26XMDC0977   | Growth    | GEO-01-South     | RC        | 7,633,335    | 424,250     | 275    | 240.0          | 0.4         | -60.2   | Received     |
| 26XMDC0978   | Growth    | GEO-01-South     | RC        | 7,633,335    | 424,200     | 275    | 240.0          | 360.0       | -59.8   | Received     |
| 26XMDC0979   | Growth    | Rizzo            | RC        | 7,633,345    | 423,834     | 275    | 180.0          | 327.7       | -60.3   | Received     |
| 26XMDC0980   | Growth    | Rizzo            | RC        | 7,633,260    | 423,887     | 275    | 162.0          | 329.5       | -60.5   | Received     |
| 26XMDC0981   | Growth    | Minella          | RC        | 7,633,398    | 423,919     | 275    | 120.0          | 329.3       | -60.6   | Received     |
| 26XMDC0982   | Growth    | Rizzo            | RC        | 7,633,356    | 423,946     | 275    | 210.0          | 328.0       | -60.8   | Received     |
| 26XMDC0983   | Growth    | Minella          | RC        | 7,633,424    | 423,962     | 275    | 120.0          | 330.5       | -60.5   | Received     |
| 26XMDC0984   | Growth    | Fiama            | RC        | 7,633,382    | 423,988     | 275    | 210.0          | 327.4       | -59.8   | Received     |
| 26XMDC0985   | Growth    | Fiama            | RC        | 7,633,360    | 424,075     | 275    | 210.0          | 0.5         | -60.3   | Received     |
| 26XMDC0986   | Discovery | Yolanda          | RC        | 7,634,456    | 421,602     | 270    | 150.0          | 58.6        | -55.5   | Received     |
| 26XMDC0987   | Discovery | Yolanda          | RC        | 7,634,347    | 421,729     | 268    | 120.0          | 58.4        | -55.7   | Received     |
| 26XMDC0988   | Discovery | Yolanda          | RC        | 7,634,294    | 421,645     | 270    | 240.0          | 57.8        | -55.8   | Received     |
| 26XMDC0989   | Discovery | Yolanda          | RC        | 7,634,136    | 421,751     | 272    | 234.0          | 59.3        | -55.7   | Received     |
| 26XMDC0990   | Discovery | Yolanda          | RC        | 7,633,988    | 421,844     | 272    | 240.0          | 58.8        | -55.5   | Received     |
| 26XMDC0991   | Discovery | Yolanda          | RC        | 7,633,596    | 422,146     | 275    | 186.0          | 59.6        | -54.8   | Received     |
| 26XMDC0992   | Discovery | Yolanda          | RC        | 7,633,854    | 421,983     | 272    | 156.0          | 59.4        | -55.1   | Received     |
| 26XTDC0045   | Growth    | Tims Dome        | RC        | 7,607,588    | 403,574     | 298    | 120.0          | 46.2        | -61.1   | Received     |
| 26XTDC0046   | Growth    | Tims Dome        | RC        | 7,607,519    | 403,500     | 298    | 210.0          | 46.4        | -60.5   | Received     |
| 26XTDC0047   | Growth    | Tims Dome        | RC        | 7,607,841    | 403,408     | 305    | 120.0          | 47.3        | -65.4   | Received     |
| 26XTDC0048A* | Discovery | Tims Dome        | RC        | 7,607,459    | 404,250     | 293    | 132.0          | 227.0       | -70.0   | Received     |
| 26XTDC0049   | Growth    | Tims Dome        | RC        | 7,606,866    | 404,335     | 292    | 156.0          | 47.0        | -70.5   | Received     |
| 26XTDC0050   | Discovery | Tims Dome        | RC        | 7,607,545    | 404,115     | 292    | 264.0          | 226.8       | -64.9   | Received     |
| 26XTDC0051   | Discovery | Tims Dome        | RC        | 7,607,655    | 404,221     | 292    | 189.0          | 225.0       | -64.8   | Received     |
| 26XTDC0052   | Discovery | Tims Dome        | RC        | 7,607,864    | 403,781     | 300    | 246.0          | 225.8       | -65.7   | Received     |
| 26XTDC0053   | Discovery | Tims Dome        | RC        | 7,608,411    | 402,910     | 303    | 240.0          | 47.0        | -65.2   | Received     |
| 26XTDC0054   | Discovery | Tims Dome        | RC        | 7,607,980    | 403,928     | 298    | 204.0          | 226.8       | -64.9   | Received     |
| 26XTDC0055   | Discovery | Tims Dome        | RC        | 7,608,817    | 403,159     | 303    | 312.0          | 225.3       | -64.6   | Pending      |
| 26XTDC0056   | Discovery | Tims Dome        | RC        | 7,608,744    | 403,263     | 294    | 270.0          | 225.1       | -65.0   | Pending      |
| 26XTDC0057   | Discovery | Tims Dome        | RC        | 7,608,549    | 403,239     | 297    | 150.0          | 226.3       | -65.5   | Pending      |
| 26XTDC0058   | Discovery | Tims Dome        | RC        | 7,608,613    | 403,310     | 297    | 150.0          | 225.0       | -65.1   | Pending      |
| 26XTDC0059   | Discovery | Tims Dome        | RC        | 7,609,079    | 402,379     | 300    | 300.0          | 47.6        | -65.8   | Received     |
| 26XTDC0060   | Growth    | Tims Dome        | RC        | 7,607,228    | 403,782     | 290    | 310.0          | 45.6        | -60.2   | Pending      |
| 26XTDC0061   | Growth    | Tims Dome        | RC        | 7,606,880    | 404,046     | 294    | 210.0          | 47.1        | -65.2   | Pending      |
| 26XTDC0062   | Growth    | Tims Dome        | RC        | 7,607,668    | 403,650     | 301    | 210.0          | 46.7        | -65.3   | Pending      |

| Hole ID    | Programme | Target/Deposit | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|------------|-----------|----------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 26XTDC0063 | Growth    | Tims Dome      | RC        | 7,608,273    | 403,141     | 305    | 210.0          | 46.4        | -60.4   | Pending      |
| 26XTDC0064 | Discovery | Tims Dome      | RC        | 7,608,284    | 402,781     | 303    | 198.0          | 47.0        | -65.3   | Pending      |
| 26XTDC0065 | Growth    | Tims Dome      | RC        | 7,608,606    | 402,747     | 308    | 120.0          | 47.7        | -65.3   | Pending      |
| 26XTDC0066 | Discovery | Tims Dome      | RC        | 7,608,030    | 403,834     | 297    | 210.0          | 226.1       | -65.6   | Pending      |
| 26XTDC0067 | Discovery | Tims Dome      | RC        | 7,607,822    | 403,998     | 297    | 210.0          | 227.0       | -65.2   | Pending      |
| 26XTDC0068 | Growth    | Tims Dome      | RC        | 7,607,157    | 403,849     | 290    | 210.0          | 44.5        | -65.0   | Pending      |
| 26XTDC0069 | Growth    | Tims Dome      | RC        | 7,607,305    | 403,722     | 290    | 302.0          | 46.8        | -60.3   | Pending      |
| 26XTDC0070 | Growth    | Tims Dome      | RC        | 7,607,772    | 403,341     | 305    | 216.0          | 45.3        | -65.2   | Pending      |
| 26XTDC0071 | Discovery | Tims Dome      | RC        | 7,608,611    | 403,498     | 297    | 300.0          | 225.3       | -60.6   | Pending      |
|            |           |                |           |              |             |        |                |             |         |              |

**Table 2b: Minyari Project – CY2026 Exploration Programme**  
**Air Core Drill Hole Collar Locations (MGA Zone 51/GDA2020)**

| Hole ID    | Programme | Target/Deposit | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|------------|-----------|----------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 26XTUA0001 | Discovery | AL01           | AC        | 7,654,666    | 416,653     | 259    | 60.0           | 360.0       | -90.0   | Received     |
| 26XTUA0002 | Discovery | AL01           | AC        | 7,654,687    | 416,484     | 260    | 57.0           | 360.0       | -90.0   | Received     |
| 26XTUA0003 | Discovery | AL01           | AC        | 7,654,483    | 416,366     | 261    | 36.0           | 360.0       | -90.0   | Received     |
| 26XTUA0004 | Discovery | AL01           | AC        | 7,654,607    | 416,458     | 262    | 76.0           | 360.0       | -90.0   | Received     |
| 26XTUA0005 | Discovery | AL01           | AC        | 7,653,973    | 416,253     | 261    | 24.0           | 360.0       | -90.0   | Received     |
| 26XTUA0006 | Discovery | AL01           | AC        | 7,654,319    | 416,453     | 265    | 15.0           | 360.0       | -90.0   | Received     |
| 26XTUA0007 | Discovery | AL01           | AC        | 7,654,493    | 416,553     | 261    | 60.0           | 360.0       | -90.0   | Received     |
| 26XTUA0008 | Discovery | AL01           | AC        | 7,654,592    | 416,667     | 259    | 71.0           | 360.0       | -90.0   | Received     |
| 26XTUA0009 | Discovery | AL01           | AC        | 7,654,648    | 416,809     | 262    | 55.0           | 360.0       | -90.0   | Received     |
| 26XTUA0010 | Discovery | AL01           | AC        | 7,654,398    | 416,664     | 259    | 52.0           | 360.0       | -90.0   | Received     |
| 26XTUA0011 | Discovery | AL01           | AC        | 7,654,528    | 416,739     | 258    | 48.0           | 360.0       | -90.0   | Received     |
| 26XTUA0012 | Discovery | AL01           | AC        | 7,654,257    | 415,883     | 256    | 32.0           | 360.0       | -90.0   | Received     |
| 26XTUA0013 | Discovery | AL01           | AC        | 7,654,426    | 415,983     | 257    | 27.0           | 360.0       | -90.0   | Received     |
| 26XTUA0014 | Discovery | AL01           | AC        | 7,654,515    | 416,033     | 257    | 35.0           | 360.0       | -90.0   | Received     |
| 26XTUA0015 | Discovery | AL01           | AC        | 7,654,774    | 416,184     | 259    | 54.0           | 360.0       | -90.0   | Received     |
| 26XTUA0016 | Discovery | AL01           | AC        | 7,654,331    | 415,652     | 254    | 46.0           | 360.0       | -90.0   | Received     |
| 26XTUA0017 | Discovery | AL01           | AC        | 7,654,544    | 415,823     | 258    | 40.0           | 360.0       | -90.0   | Received     |
| 26XTUA0018 | Discovery | AL01           | AC        | 7,654,630    | 415,872     | 256    | 39.0           | 360.0       | -90.0   | Received     |
| 26XTUA0019 | Discovery | AL01           | AC        | 7,654,720    | 415,919     | 259    | 47.0           | 360.0       | -90.0   | Received     |
| 26XTUA0020 | Discovery | AL01           | AC        | 7,654,402    | 415,140     | 260    | 35.0           | 360.0       | -90.0   | Received     |
| 26XTUA0021 | Discovery | AL01           | AC        | 7,654,576    | 415,240     | 257    | 47.0           | 360.0       | -90.0   | Received     |
| 26XTUA0022 | Discovery | AL01           | AC        | 7,654,920    | 415,444     | 258    | 30.0           | 360.0       | -90.0   | Received     |
| 26XTUA0023 | Discovery | AL01           | AC        | 7,654,748    | 415,344     | 257    | 18.0           | 360.0       | -90.0   | Received     |
| 26XTUA0024 | Discovery | AL01           | AC        | 7,654,667    | 415,474     | 259    | 21.0           | 360.0       | -90.0   | Received     |
| 26XTUA0025 | Discovery | AL01           | AC        | 7,654,651    | 415,668     | 257    | 33.0           | 360.0       | -90.0   | Received     |
| 26XTUA0026 | Discovery | AL01           | AC        | 7,654,626    | 416,063     | 259    | 42.0           | 360.0       | -90.0   | Received     |
| 26XTUA0027 | Discovery | AL01           | AC        | 7,654,615    | 416,268     | 259    | 42.0           | 360.0       | -90.0   | Received     |
| 26XTUA0028 | Discovery | AL01           | AC        | 7,654,580    | 416,864     | 260    | 51.0           | 360.0       | -90.0   | Received     |
| 26XTUA0029 | Discovery | AL01           | AC        | 7,653,942    | 416,660     | 260    | 21.0           | 360.0       | -90.0   | Received     |

| Hole ID    | Programme | Target/Deposit | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|------------|-----------|----------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 26XTUA0030 | Discovery | AL01           | AC        | 7,654,254    | 416,915     | 260    | 58.0           | 360.0       | -90.0   | Received     |
| 26XTUA0031 | Discovery | AL01           | AC        | 7,654,330    | 416,975     | 259    | 38.0           | 360.0       | -90.0   | Received     |
| 26XTUA0032 | Discovery | AL01           | AC        | 7,654,540    | 417,143     | 262    | 69.0           | 360.0       | -90.0   | Received     |
| 26XTUA0033 | Discovery | AL01           | AC        | 7,653,724    | 416,847     | 257    | 56.0           | 360.0       | -90.0   | Received     |
| 26XTUA0034 | Discovery | AL01           | AC        | 7,654,070    | 417,047     | 257    | 50.0           | 360.0       | -90.0   | Received     |
| 26XTUA0035 | Discovery | AL01           | AC        | 7,654,243    | 417,147     | 260    | 57.0           | 360.0       | -90.0   | Received     |
| 26XTUA0036 | Discovery | AL01           | AC        | 7,654,416    | 417,248     | 261    | 85.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0037 | Discovery | AL01           | AC        | 7,653,411    | 418,934     | 258    | 71.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0038 | Discovery | AL01           | AC        | 7,653,492    | 418,408     | 265    | 75.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0039 | Discovery | AL01           | AC        | 7,653,230    | 418,832     | 265    | 76.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0040 | Discovery | AL01           | RC        | 7,652,996    | 419,278     | 265    | 91.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0041 | Discovery | AL01           | AC        | 7,653,173    | 419,377     | 265    | 75.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0042 | Discovery | AL01           | AC        | 7,653,308    | 420,035     | 265    | 95.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0043 | Discovery | AL01           | AC        | 7,653,491    | 420,137     | 265    | 64.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0044 | Discovery | AL01           | AC        | 7,653,750    | 418,561     | 265    | 91.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0045 | Discovery | AL01           | AC        | 7,653,924    | 418,658     | 265    | 82.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0046 | Discovery | AL01           | AC        | 7,653,830    | 418,807     | 265    | 99.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0047 | Discovery | AL01           | AC        | 7,653,752    | 418,991     | 265    | 61.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0048 | Discovery | AL01           | AC        | 7,653,832    | 419,137     | 265    | 123.0          | 360.0       | -90.0   | Pending      |
| 26XTUA0049 | Discovery | AL01           | AC        | 7,653,595    | 419,359     | 265    | 88.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0050 | Discovery | AL01           | AC        | 7,653,810    | 419,498     | 265    | 87.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0051 | Discovery | AL01           | AC        | 7,653,661    | 419,655     | 265    | 129.0          | 360.0       | -90.0   | Pending      |
| 26XTUA0052 | Discovery | AL01           | AC        | 7,653,519    | 419,578     | 265    | 93.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0053 | Discovery | AL01           | AC        | 7,653,393    | 417,773     | 265    | 28.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0054 | Discovery | AL01           | AC        | 7,653,740    | 417,973     | 265    | 17.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0055 | Discovery | AL01           | AC        | 7,654,086    | 418,173     | 265    | 94.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0056 | Discovery | AL01           | AC        | 7,652,744    | 420,019     | 265    | 80.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0057 | Discovery | AL01           | AC        | 7,652,918    | 420,119     | 265    | 87.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0058 | Discovery | AL01           | AC        | 7,653,091    | 420,219     | 265    | 94.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0059 | Discovery | AL01           | AC        | 7,653,264    | 420,319     | 265    | 60.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0060 | Discovery | AL01           | AC        | 7,653,351    | 420,369     | 265    | 72.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0061 | Discovery | AL01           | AC        | 7,652,778    | 419,730     | 265    | 73.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0062 | Discovery | AL01           | AC        | 7,652,953    | 419,829     | 265    | 71.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0063 | Discovery | AL01           | AC        | 7,653,134    | 419,934     | 265    | 90.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0064 | Discovery | AL01           | AC        | 7,655,086    | 418,753     | 265    | 60.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0065 | Discovery | AL01           | AC        | 7,654,912    | 418,654     | 265    | 82.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0066 | Discovery | AL01           | AC        | 7,655,087    | 418,537     | 265    | 42.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0067 | Discovery | AL01           | AC        | 7,654,912    | 418,436     | 265    | 63.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0068 | Discovery | AL01           | AC        | 7,655,136    | 418,202     | 265    | 86.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0069 | Discovery | AL01           | AC        | 7,654,963    | 418,101     | 265    | 71.0           | 360.0       | -90.0   | Pending      |
| 26XTUA0070 | Discovery | AL01           | AC        | 7,655,382    | 417,187     | 265    | 42.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0001 | Discovery | Yolanda Trend  | AC        | 7,634,029    | 421,220     | 268    | 55.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0002 | Discovery | Yolanda Trend  | AC        | 7,634,135    | 421,390     | 268    | 59.0           | 360.0       | -90.0   | Pending      |

| Hole ID    | Programme | Target/Deposit | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|------------|-----------|----------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 26XMDA0003 | Discovery | Yolanda Trend  | AC        | 7,634,241    | 421,560     | 268    | 30.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0004 | Discovery | Yolanda Trend  | AC        | 7,633,829    | 421,589     | 273    | 81.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0005 | Discovery | Yolanda Trend  | AC        | 7,633,935    | 421,759     | 273    | 75.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0006 | Discovery | Yolanda Trend  | AC        | 7,634,298    | 420,803     | 273    | 99.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0007 | Discovery | Yolanda Trend  | AC        | 7,634,404    | 420,973     | 273    | 66.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0008 | Discovery | Yolanda Trend  | AC        | 7,634,509    | 421,142     | 273    | 39.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0009 | Discovery | Yolanda Trend  | AC        | 7,634,615    | 421,312     | 273    | 56.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0010 | Discovery | Yolanda Trend  | AC        | 7,634,721    | 421,481     | 273    | 96.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0011 | Discovery | Yolanda Trend  | AC        | 7,633,491    | 421,976     | 273    | 99.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0012 | Discovery | Yolanda Trend  | AC        | 7,633,703    | 422,315     | 273    | 48.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0013 | Discovery | Yolanda Trend  | AC        | 7,633,597    | 422,145     | 273    | 140.0          | 360.0       | -90.0   | Pending      |
| 26XMDA0014 | Discovery | Yolanda Trend  | AC        | 7,634,536    | 420,526     | 273    | 23.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0015 | Discovery | Yolanda Trend  | AC        | 7,634,642    | 420,695     | 273    | 102.0          | 360.0       | -90.0   | Pending      |
| 26XMDA0016 | Discovery | Yolanda Trend  | AC        | 7,634,748    | 420,865     | 273    | 132.0          | 360.0       | -90.0   | Pending      |
| 26XMDA0017 | Discovery | Yolanda Trend  | AC        | 7,634,854    | 421,035     | 273    | 66.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0018 | Discovery | Yolanda Trend  | AC        | 7,634,960    | 421,204     | 273    | 139.0          | 360.0       | -90.0   | Pending      |
| 26XMDA0019 | Discovery | Yolanda Trend  | AC        | 7,637,087    | 418,856     | 274    | 85.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0020 | Discovery | Yolanda Trend  | AC        | 7,636,481    | 419,016     | 274    | 90.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0021 | Discovery | Yolanda Trend  | AC        | 7,636,683    | 419,343     | 274    | 87.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0022 | Discovery | Yolanda Trend  | AC        | 7,636,894    | 419,683     | 274    | 70.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0023 | Discovery | Yolanda Trend  | AC        | 7,635,736    | 419,052     | 274    | 93.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0024 | Discovery | Yolanda Trend  | AC        | 7,635,948    | 419,391     | 274    | 74.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0025 | Discovery | Yolanda Trend  | AC        | 7,636,160    | 419,731     | 274    | 33.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0026 | Discovery | Yolanda Trend  | AC        | 7,636,372    | 420,070     | 274    | 54.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0027 | Discovery | Yolanda Trend  | AC        | 7,635,092    | 419,431     | 274    | 100.0          | 360.0       | -90.0   | Pending      |
| 26XMDA0028 | Discovery | Yolanda Trend  | AC        | 7,635,304    | 419,770     | 274    | 56.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0029 | Discovery | Yolanda Trend  | AC        | 7,635,516    | 420,109     | 274    | 46.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0030 | Discovery | Yolanda Trend  | AC        | 7,635,728    | 420,448     | 274    | 44.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0031 | Discovery | Yolanda Trend  | AC        | 7,635,940    | 420,787     | 274    | 90.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0032 | Discovery | Yolanda Trend  | AC        | 7,637,301    | 419,195     | 274    | 90.0           | 360.0       | -90.0   | Pending      |
| 26XMDA0033 | Discovery | Yolanda Trend  | AC        | 7,637,108    | 420,021     | 274    | 46.0           | 360.0       | -90.0   | Pending      |
| 26XCRA0195 | Discovery | Chicken Ranch  | AC        | 7,612,305    | 423,874     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0196 | Discovery | Chicken Ranch  | AC        | 7,612,326    | 423,889     | 265    | 78.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0197 | Discovery | Chicken Ranch  | AC        | 7,612,346    | 423,903     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0198 | Discovery | Chicken Ranch  | AC        | 7,612,367    | 423,917     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0199 | Discovery | Chicken Ranch  | AC        | 7,612,387    | 423,932     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0200 | Discovery | Chicken Ranch  | AC        | 7,612,407    | 423,946     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0201 | Discovery | Chicken Ranch  | AC        | 7,612,428    | 423,960     | 265    | 72.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0202 | Discovery | Chicken Ranch  | AC        | 7,612,448    | 423,975     | 265    | 72.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0203 | Discovery | Chicken Ranch  | AC        | 7,612,469    | 423,989     | 265    | 67.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0204 | Discovery | Chicken Ranch  | AC        | 7,612,489    | 424,003     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0205 | Discovery | Chicken Ranch  | AC        | 7,612,551    | 424,046     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0206 | Discovery | Chicken Ranch  | AC        | 7,612,571    | 424,061     | 265    | 60.0           | 215.0       | -60.0   | Pending      |

| Hole ID    | Programme | Target/Deposit | Hole Type | Northing (m) | Easting (m) | RL (m) | Hole Depth (m) | Azimuth (°) | Dip (°) | Assay Status |
|------------|-----------|----------------|-----------|--------------|-------------|--------|----------------|-------------|---------|--------------|
| 26XCRA0207 | Discovery | Chicken Ranch  | AC        | 7,612,592    | 424,075     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0209 | Discovery | Chicken Ranch  | AC        | 7,612,271    | 424,345     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0210 | Discovery | Chicken Ranch  | AC        | 7,612,291    | 424,359     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0211 | Discovery | Chicken Ranch  | AC        | 7,612,332    | 424,388     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0212 | Discovery | Chicken Ranch  | AC        | 7,612,373    | 424,416     | 265    | 14.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0213 | Discovery | Chicken Ranch  | AC        | 7,612,414    | 424,445     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0214 | Discovery | Chicken Ranch  | AC        | 7,612,455    | 424,474     | 265    | 66.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0215 | Discovery | Chicken Ranch  | AC        | 7,612,037    | 424,425     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0216 | Discovery | Chicken Ranch  | AC        | 7,612,058    | 424,440     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0217 | Discovery | Chicken Ranch  | AC        | 7,612,078    | 424,454     | 265    | 66.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0218 | Discovery | Chicken Ranch  | AC        | 7,612,099    | 424,468     | 265    | 63.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0219 | Discovery | Chicken Ranch  | AC        | 7,612,119    | 424,483     | 265    | 50.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0220 | Discovery | Chicken Ranch  | AC        | 7,612,160    | 424,511     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0221 | Discovery | Chicken Ranch  | AC        | 7,612,201    | 424,540     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0222 | Discovery | Chicken Ranch  | AC        | 7,612,242    | 424,569     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0223 | Discovery | Chicken Ranch  | AC        | 7,612,283    | 424,598     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0224 | Discovery | Chicken Ranch  | AC        | 7,612,324    | 424,626     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0225 | Discovery | Chicken Ranch  | AC        | 7,612,013    | 424,499     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0226 | Discovery | Chicken Ranch  | AC        | 7,612,034    | 424,513     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0227 | Discovery | Chicken Ranch  | AC        | 7,612,054    | 424,528     | 265    | 60.0           | 215.0       | -60.0   | Pending      |
| 26XCRA0228 | Discovery | Chicken Ranch  | AC        | 7,612,083    | 424,548     | 265    | 54.0           | 215.0       | -60.0   | Pending      |

**Table 2a-b Drill Hole Collar Notes:**

Refer to JORC Table 1 Section 1 for full drill hole information; including drill technique, sampling, analytical technique/s, etc.

Hole ID Annotation:

Hole ID\* = Drillhole/s Abandoned

Drill Type Annotation:

RC = Reverse Circulation

DD = Diamond Core

DD Tail = Diamond Core depth extension of a pre-existing RC or DD drill hole

AC = Air Core

Programme Annotation:

Discovery-Focused Drill Programme = Discovery

Resource Growth-Focused Drill Programme = Growth

Pre-feasibility Study (PFS) Drill Programme = PFS (NB: Includes Mineral Resource Definition)

Geotech = PFS holes drilled to collect geotechnical data for mine design purposes

Sterilisation Drill Programme = Sterilisation (NB: Generally for the purpose of locating infrastructure)

In relation to Exploration Results extracted from previously announced reports (see reference list below), the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement, all of which are available to view on [www.antipaminerals.com.au](http://www.antipaminerals.com.au) and [www.asx.com.au](http://www.asx.com.au). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Various information in this announcement which relates to Exploration Results have been extracted from the following announcements lodged on the ASX, where further details, including JORC Code reporting tables, can also be found:

|                                                                                                             |                   |
|-------------------------------------------------------------------------------------------------------------|-------------------|
| • <i>North Telfer Project Update on Former NCM Mining Leases</i>                                            | 3 December 2015   |
| • <i>High Grade Gold Mineralisation at Minyari Dome</i>                                                     | 8 February 2016   |
| • <i>Minyari Deposit Drilling to Commence May 2016</i>                                                      | 2 May 2016        |
| • <i>Minyari Phase 1 Drilling Commences</i>                                                                 | 2 June 2016       |
| • <i>Further Historical High-grade Gold Intersections at Minyari</i>                                        | 14 June 2016      |
| • <i>Minyari Phase 1 Drilling Update No. 1</i>                                                              | 20 July 2016      |
| • <i>Completion of Phase 1 Minyari Deposit RC Drilling Programme</i>                                        | 9 August 2016     |
| • <i>Minyari Drilling Update No. 3</i>                                                                      | 17 August 2016    |
| • <i>Minyari Drilling Update No. 4</i>                                                                      | 29 September 2016 |
| • <i>North Telfer and Citadel Exploration Programme Update</i>                                              | 16 November 2016  |
| • <i>Minyari Dome Drilling Update No. 1</i>                                                                 | 16 December 2016  |
| • <i>Minyari Dome and Citadel – Phase 2 Update</i>                                                          | 9 February 2017   |
| • <i>Minyari Dome Positive Metallurgical Test Work Results</i>                                              | 13 June 2017      |
| • <i>High-Grade Gold Intersected at North Telfer Project Revised</i>                                        | 21 June 2017      |
| • <i>Drilling Extends High-Grade Gold Mineralisation at WACA</i>                                            | 25 July 2017      |
| • <i>High-Grade Gold Mineralisation Strike Extension at Minyari Deposit</i>                                 | 4 August 2017     |
| • <i>Minyari Dome Phase 1 Final Assay Results</i>                                                           | 31 August 2017    |
| • <i>Air Core Programme Highlights Minyari and WACA Deposit</i>                                             | 5 December 2017   |
| • <i>Minyari Dome 2017 Air Core Drilling Results</i>                                                        | 29 January 2018   |
| • <i>Minyari Dome – Initial Drill Results</i>                                                               | 1 August 2018     |
| • <i>Thick High-grade Copper Mineralisation Intersected</i>                                                 | 2 October 2018    |
| • <i>Chicken Ranch and Minyari Dome Drilling Update</i>                                                     | 15 November 2018  |
| • <i>Chicken Ranch and Tims Dome Maiden Mineral Resources Boost Antipa 100% Resource to 827000 oz</i>       | 12 May 2019       |
| • <i>2019 exploration programme update - 100% Owned Paterson Province Tenure</i>                            | 22 August 2019    |
| • <i>High-grade gold &amp; multiple zones of copper-gold mineralisation identified at 100% owned ground</i> | 18 October 2019   |
| • <i>Antipa delivers strong results from multiple prospects on 100% owned ground</i>                        | 22 November 2019  |
| • <i>Multiple New Gold-Copper Targets on 100% Owned Ground</i>                                              | 23 December 2019  |
| • <i>Wilki AEM Survey Highlights Exciting Havieron Style Targets</i>                                        | 18 August 2020    |
| • <i>Drilling of New Targets Deliver Significant Au Intersections</i>                                       | 16 February 2021  |
| • <i>Target Generation Air Core programme extends Poblano mineralised gold zone by 500 metres</i>           | 5 March 2021      |
| • <i>Wilki JV Project Update – New Targets and 2020 Drill Results</i>                                       | 11 March 2021     |
| • <i>High-Grade Gold Intersected at Minyari &amp; WACA Deposits</i>                                         | 7 April 2021      |
| • <i>Discovery of Significant Zones of High-Grade Gold at Minyari</i>                                       | 15 July 2021      |
| • <i>Further High-Grade Gold Mineralisation at Minyari Deposit</i>                                          | 20 July 2021      |
| • <i>Further High-Grade Gold Results at 100% Minyari Deposit</i>                                            | 12 August 2021    |
| • <i>Outstanding Gold Intersections at 100% Owned Minyari Deposit</i>                                       | 6 September 2021  |
| • <i>Further High-Grade Gold Results at 100% Minyari Deposit</i>                                            | 5 October 2021    |
| • <i>Significant Gold-Copper Discovery at 100% Minyari Project</i>                                          | 19 October 2021   |
| • <i>Further Significant Gold-Copper Discoveries at Minyari</i>                                             | 29 November 2021  |
| • <i>Further High-Grade Gold Results at 100% Minyari Deposit</i>                                            | 6 December 2021   |
| • <i>Wilki and Paterson Farm-in Projects Exploration Update</i>                                             | 20 December 2021  |
| • <i>Further Outstanding High-Grade Gold Results at Minyari</i>                                             | 3 February 2022   |
| • <i>Results Confirm High-Grade Gold-Copper at Depth at Minyari</i>                                         | 3 March 2022      |
| • <i>High-Priority Soil and AC Gold-Copper Targets Identified</i>                                           | 27 May 2022       |
| • <i>Drill Results Confirm High-Grade Gold at Minyari North</i>                                             | 21 July 2022      |
| • <i>Minyari Drilling Identifies Resource Growth Opportunities</i>                                          | 10 November 2022  |
| • <i>Resource Drilling Increases Minyari Deposit Confidence</i>                                             | 2 March 2023      |
| • <i>Two New Discoveries at 100% Owned Minyari Dome Project</i>                                             | 6 March 2023      |
| • <i>Paterson Project and Citadel JV Exploration Results</i>                                                | 11 May 2023       |
| • <i>Paterson and Wilki Projects - FY2024 Exploration Programme Update</i>                                  | 24 July 2023      |
| • <i>Near-Surface High-Grade Gold Discovery at GEO-01 Target</i>                                            | 2 August 2023     |
| • <i>Final CY2023 Phase 1 Drill Results - Minyari Gold Project</i>                                          | 15 August 2023    |
| • <i>High-Grade Gold Zones at GEO-01 Discovery</i>                                                          | 12 October 2023   |

|                                                                                                               |                   |
|---------------------------------------------------------------------------------------------------------------|-------------------|
| • <i>New gold target identified close to Telfer</i>                                                           | 20 December 2023  |
| • <i>Minyari Project - Phase 2 2023 Exploration Drilling</i>                                                  | 21 December 2023  |
| • <i>Minyari Dome Project – Final Assay Results from Phase 2 CY2023 Diamond Drilling</i>                      | 6 February 2024   |
| • <i>Minyari Project - Results from CY2023 Air Core Drilling</i>                                              | 8 March 2024      |
| • <i>Large gold target identified close to Minyari</i>                                                        | 28 March 2024     |
| • <i>High Grade Gold Intersections at GEO-01 – Minyari Dome Project</i>                                       | 14 May 2024       |
| • <i>GEO-01 Gold Mineralisation Strike Doubled – Minyari Dome Project</i>                                     | 4 June 2024       |
| • <i>GEO-01 Returns Near-Surface High-Grade Gold - Including 35m at 3.0 g/t Gold from 20m</i>                 | 10 July 2024      |
| • <i>Gold Mineralisation Confirmed at Pacman</i>                                                              | 30 August 2024    |
| • <i>100% Owned Minyari Dome Project Grows by 573,000 Oz of Gold</i>                                          | 17 September 2024 |
| • <i>Minyari Scoping Study Update Confirms Development Potential</i>                                          | 24 October 2024   |
| • <i>GEO-01 South Returns Multiple New Zones of Near-Surface Gold, including 23m at 2.8 g/t gold from 77m</i> | 25 November 2024  |
| • <i>Second surface geochemical gold target identified close to Telfer</i>                                    | 13 December 2024  |
| • <i>Multiple New Zones of Near-Surface, High-Grade Gold Discovered – Minyari Dome Project</i>                | 16 December 2024  |
| • <i>Multiple High-Grade Gold and Copper Intersections at Minyari</i>                                         | 29 January 2025   |
| • <i>Antipa to Retain 100% Ownership of Wilki Project</i>                                                     | 4 March 2025      |
| • <i>Antipa Retains 100% Ownership of Paterson Project (Amended)</i>                                          | 9 April 2025      |
| • <i>Resource Growth and Discovery Drilling Commences at Minyari</i>                                          | 16 April 2025     |
| • <i>Minyari Project Resource Grows by 100 Koz to 2.5 Moz of Gold</i>                                         | 21 May 2025       |
| • <i>Significant New Gold-Copper Discovery at Minyari Dome</i>                                                | 30 June 2025      |
| • <i>Expanded Gold-Copper Discovery and Extensions at Minyari</i>                                             | 1 August 2025     |
| • <i>Bonanza New Gold Intersections Returned from Fiamma</i>                                                  | 25 August 2025    |
| • <i>Exceptional Gold Intersections from the Minyari Deposit</i>                                              | 30 September 2025 |
| • <i>High-Grade gold results support Resource growth at Minyari</i>                                           | 13 October 2025   |
| • <i>Further High-Grade Gold Intersections at Fiamma and Minyari</i>                                          | 10 November 2025  |
| • <i>Discoveries at RPS and Minyari Depth Target Confirmed</i>                                                | 8 December 2025   |
| • <i>Minyari Development Project - PFS Workstreams Update</i>                                                 | 16 December 2025  |
| • <i>Minyari Development Resource Grows to 3.3Moz Gold Equivalent</i>                                         | 18 December 2025  |
| • <i>Antipa Delivers Multiple New Gold and Copper Discoveries</i>                                             | 5 February 2026   |
| • <i>Minyari Project Resource Grows to 3.6 Moz Gold Equivalent</i>                                            | 2 April 2026      |
| • <i>Commencement of Major Drilling Campaign across Minyari</i>                                               | 20 April 2026     |
| • <i>PFS Test-work Confirms Gold-Copper Processing</i>                                                        | 7 July 2026       |
| • <i>Phase 1 Drill Results Extend Gold Mineralisation at Fiamma</i>                                           | 13 July 2026      |

**Competent Persons Statement – Exploration Results:** The information in this document that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Roger Mason, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Mason is a full-time employee of the Company. Mr Mason is the Managing Director of Antipa Minerals Limited, is a substantial shareholder of the Company and is an option holder of the Company. Mr Mason has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Mason consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

**Competent Persons Statement – Mineral Resource Estimations for the Minyari Project Deposits:** The information in this document that relates to the estimation and reporting of the Minyari, WACA, WACA West and Sundown deposit Mineral Resources is extracted from the report entitled "Minyari Project Resource Grows to 3.6 Moz Gold Equivalent" created on 2 April 2026 with Competent Person Jane Levett. The information in this document that relates to the estimation and reporting of the: (1) GEO-01 Main Zone, Fiamma, Minella, GEO-01 Central, Rizzo, GEO-01 South and RPS deposit Mineral Resources is extracted from the report entitled "Minyari Project Resource Grows to 3.6 Moz Gold Equivalent" created on 2 April 2026; (2) Minyari South deposit Mineral Resource is extracted from the report entitled "Minyari Development Resource Grows to 3.3Moz Gold Equivalent" created on 18 December 2025; (3) Tim's Dome and Chicken Ranch deposits Mineral Resources are extracted from the report entitled "Minyari Project Resource Grows by 100 koz to 2.5 Moz of Gold" created on 21 May 2025; and (4) Minyari North deposit Mineral Resource is extracted from the report entitled "100% Owned Minyari Dome Project Grows by 573,000 Oz of Gold" created on 17 September 2024; with Competent Person Victoria Lawns. These reports are available to view on [www.antipaminerals.com.au](http://www.antipaminerals.com.au) and [www.asx.com.au](http://www.asx.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant original market announcements continue to apply and have not materially changed. 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.

**Competent Persons Statement – Metallurgy:** The metallurgy and the processing information in this announcement is based on and fairly represents information compiled or reviewed by Mr Nick Vines. Mr Vines is a full-time employee of Strategic Metallurgy Pty Ltd. Mr Vines has confirmed that he has read and understood the requirements of the 2012 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Vines is a Competent Person as defined by the

JORC Code 2012 Edition, having more than five years' experience which is relevant to the processing method and type of deposit under consideration and to the activity for which he is accepting responsibility. Mr Vines is a Member of the AusIMM and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

**Scoping Study for Minyari Dome:** The information in this document that relates to the Scoping Study for Minyari Dome is extracted from the report entitled "Minyari Scoping Study Update Confirms Development Potential" reported on 24 October 2024, which is available to view on [www.antipaminerals.com.au](http://www.antipaminerals.com.au) and [www.asx.com.au](http://www.asx.com.au).

## Minyari Project April 2026 Mineral Resource Estimate

| MINYARI DOME DEPOSIT MINERAL RESOURCES <sup>3</sup>         |                   |             |                  |             |                |             |               |              |               |
|-------------------------------------------------------------|-------------------|-------------|------------------|-------------|----------------|-------------|---------------|--------------|---------------|
| Deposit                                                     | Tonnes            | Au g/t      | Au Ounces        | Ag g/t      | Ag Ounces      | Cu %        | Cu Tonnes     | Co %         | Co Tonnes     |
| Minyari Total Indicated Resource                            | 34,000,000        | 1.69        | 1,842,000        | 0.55        | 605,000        | 0.20        | 70,000        | 0.03         | 11,000        |
| Minyari Total Inferred Resource                             | 900,000           | 1.75        | 50,000           | 0.29        | 8,000          | 0.13        | 1,000         | 0.03         | 200           |
| <b>Minyari Total Mineral Resource</b>                       | <b>35,000,000</b> | <b>1.69</b> | <b>1,890,000</b> | <b>0.55</b> | <b>610,000</b> | <b>0.20</b> | <b>70,000</b> | <b>0.03</b>  | <b>11,000</b> |
| WACA Total Indicated Resource                               | 3,100,000         | 1.35        | 130,000          | 0.22        | 21,000         | 0.13        | 4,000         | 0.02         | 700           |
| WACA Total Inferred Resource                                | 2,400,000         | 1.17        | 90,000           | 0.22        | 17,000         | 0.11        | 3,000         | 0.02         | 600           |
| <b>WACA Total Mineral Resource</b>                          | <b>5,400,000</b>  | <b>1.27</b> | <b>220,000</b>   | <b>0.22</b> | <b>38,000</b>  | <b>0.12</b> | <b>7,000</b>  | <b>0.02</b>  | <b>1,000</b>  |
| Fiama Total Indicated                                       | 1,100,000         | 1.48        | 50,000           | 0.22        | 10,000         | 0.11        | 1,000         | 0.005        | 50            |
| Fiama Total Inferred                                        | 2,100,000         | 1.19        | 80,000           | 0.16        | 10,000         | 0.08        | 2,000         | 0.003        | 70            |
| <b>Fiama Total Mineral Resource</b>                         | <b>3,200,000</b>  | <b>1.29</b> | <b>130,000</b>   | <b>0.18</b> | <b>20,000</b>  | <b>0.09</b> | <b>3,000</b>  | <b>0.00</b>  | <b>130</b>    |
| GEO-01 Main Zone Total Indicated                            | 2,560,000         | 1.01        | 83,000           | 0.08        | 7,000          | 0.02        | 500           | 0.002        | 60            |
| GEO-01 Main Zone Total Inferred                             | 700,000           | 1.51        | 34,000           | 0.19        | 4,000          | 0.07        | 500           | 0.002        | 20            |
| <b>GEO-01 Main Zone Total Mineral Resource</b>              | <b>3,300,000</b>  | <b>1.11</b> | <b>120,000</b>   | <b>0.10</b> | <b>11,000</b>  | <b>0.03</b> | <b>1,000</b>  | <b>0.00</b>  | <b>70</b>     |
| Minella Total Indicated                                     | 300,000           | 0.95        | 11,000           | 0.26        | 9,000          | 0.16        | 2,000         | 0.005        | 500           |
| Minella Total Inferred                                      | 390,000           | 1.09        | 17,000           | 0.36        | 14,000         | 0.21        | 4,000         | 0.004        | 800           |
| <b>Minella Total Mineral Resource</b>                       | <b>690,000</b>    | <b>1.03</b> | <b>29,000</b>    | <b>0.31</b> | <b>23,000</b>  | <b>0.19</b> | <b>7,000</b>  | <b>0.00</b>  | <b>1,300</b>  |
| Rizzo Total Mineral Resource (Inferred)                     | 501,000           | 0.76        | 12,000           | 0.53        | 9,000          | 0.28        | 1,000         | 0.01         | 50            |
| GEO-01 Central Total Indicated                              | 26,000            | 0.63        | 500              | 0.16        | 140            | 0.02        | 10            | 0.000        | -             |
| GEO-01 Central Total Inferred                               | 87,000            | 0.86        | 2,000            | 0.19        | 530            | 0.08        | 100           | 0.003        | 3             |
| <b>GEO-01 Central Total Mineral Resource</b>                | <b>113,000</b>    | <b>0.81</b> | <b>3,000</b>     | <b>0.18</b> | <b>700</b>     | <b>0.07</b> | <b>100</b>    | <b>0.00</b>  | <b>3</b>      |
| GEO-01 South Total Mineral Resource (Inferred)              | 138,000           | 1.08        | 5,000            | 0.12        | 500            | 0.06        | 100           | 0.01         | 10            |
| <b>GEO-01 Area Total Indicated Resource</b>                 | <b>4,000,000</b>  | <b>1.12</b> | <b>144,500</b>   | <b>0.23</b> | <b>30,000</b>  | <b>0.09</b> | <b>3,500</b>  | <b>0.005</b> | <b>610</b>    |
| <b>GEO-01 Area Total Inferred Resource</b>                  | <b>3,900,000</b>  | <b>1.20</b> | <b>150,000</b>   | <b>0.32</b> | <b>40,000</b>  | <b>0.20</b> | <b>7,700</b>  | <b>0.005</b> | <b>953</b>    |
| <b>GEO-01 Area Total Mineral Resource</b>                   | <b>7,900,000</b>  | <b>1.16</b> | <b>294,500</b>   | <b>0.28</b> | <b>70,000</b>  | <b>0.14</b> | <b>11,200</b> | <b>0.005</b> | <b>1,560</b>  |
| Sundown Total Indicated Resource                            | 550,000           | 1.31        | 23,000           | 0.50        | 9,000          | 0.25        | 1,400         | 0.04         | 200           |
| Sundown Total Inferred Resource                             | 540,000           | 1.68        | 29,000           | 0.18        | 3,000          | 0.11        | 600           | 0.05         | 260           |
| <b>Sundown Total Mineral Resource</b>                       | <b>1,100,000</b>  | <b>1.49</b> | <b>53,000</b>    | <b>0.34</b> | <b>12,000</b>  | <b>0.18</b> | <b>2,000</b>  | <b>0.04</b>  | <b>500</b>    |
| Minyari South Total Indicated Resource                      | 200,000           | 2.93        | 19,000           | 0.54        | 3,500          | 0.28        | 600           | 0.03         | 50            |
| Minyari South Total Inferred Resource                       | 650,000           | 1.24        | 26,000           | 0.23        | 5,000          | 0.10        | 700           | 0.02         | 120           |
| <b>Minyari South Total Mineral Resource</b>                 | <b>860,000</b>    | <b>1.64</b> | <b>45,000</b>    | <b>0.30</b> | <b>8,000</b>   | <b>0.14</b> | <b>1,200</b>  | <b>0.02</b>  | <b>170</b>    |
| Minyari North Total Mineral Resource (Inferred)             | 675,000           | 0.95        | 21,000           | 0.14        | 3,000          | 0.06        | 400           | 0.01         | 70            |
| WACA West Total Mineral Resource (Inferred)                 | 314,000           | 1.26        | 13,000           | 0.86        | 9,000          | 0.06        | 200           | 0.00         | 5             |
| <b>MINYARI DOME TOTAL INDICATED MINERAL RESOURCE</b>        | <b>42,000,000</b> | <b>1.61</b> | <b>2,200,000</b> | <b>0.49</b> | <b>656,000</b> | <b>0.19</b> | <b>77,000</b> | <b>0.03</b>  | <b>12,000</b> |
| <b>MINYARI DOME TOTAL INFERRED MINERAL RESOURCE</b>         | <b>9,000,000</b>  | <b>1.25</b> | <b>375,000</b>   | <b>0.24</b> | <b>73,000</b>  | <b>0.11</b> | <b>10,000</b> | <b>0.01</b>  | <b>1,000</b>  |
| <b>MINYARI DOME TOTAL MINERAL RESOURCE</b>                  | <b>51,000,000</b> | <b>1.54</b> | <b>2,540,000</b> | <b>0.44</b> | <b>729,000</b> | <b>0.17</b> | <b>87,000</b> | <b>0.03</b>  | <b>13,000</b> |
| SATELLITE DEPOSIT MINERAL RESOURCES <sup>4</sup>            |                   |             |                  |             |                |             |               |              |               |
| Tim's Dome Total Mineral Resource (Inferred)                | 5,000,000         | 0.70        | 110,000          |             |                |             |               |              |               |
| Chicken Ranch Total Mineral Resource (Inferred)             | 1,200,000         | 1.23        | 49,000           |             |                |             |               |              |               |
| RPS Total Mineral Resource (Inferred)                       | 11,000,000        | 0.64        | 230,000          | 0.42        | 235,000        | 0.03        | 3,600         |              |               |
| <b>MINYARI PROJECT TOTAL INDICATED MINERAL RESOURCE</b>     | <b>42,000,000</b> | <b>1.61</b> | <b>2,200,000</b> | <b>0.49</b> | <b>656,000</b> | <b>0.19</b> | <b>77,000</b> | <b>0.03</b>  | <b>12,000</b> |
| <b>MINYARI PROJECT TOTAL INFERRED MINERAL RESOURCE</b>      | <b>26,200,000</b> | <b>0.89</b> | <b>800,000</b>   | <b>0.26</b> | <b>224,000</b> | <b>0.05</b> | <b>14,000</b> | <b>0.01</b>  | <b>1,000</b>  |
| <b>MINYARI PROJECT GRAND TOTAL MRE INDICATED + INFERRED</b> | <b>68,000,000</b> | <b>1.33</b> | <b>2,900,000</b> | <b>0.40</b> | <b>880,000</b> | <b>0.13</b> | <b>91,000</b> | <b>0.03</b>  | <b>13,000</b> |

### Notes for the Minyari Project MRE Table:

1. Rounding of numbers may cause apparent discrepancies in totals.
2. For full details of the Minyari Project Mineral Resources Estimate, please refer to ASX announcements dated: 2 April 2026 entitled "Minyari Project Resource Grows to 3.6 Moz Gold Equivalent", 18 December 2025 entitled "Minyari Development Resource Grows to 3.3Moz Gold Equivalent", 21 May 2025 entitled "Minyari Project Resource Grows by 100 koz to 2.5 Moz of Gold", and 17 September 2024 entitled "100% Owned Minyari Dome Project Grows by 573,000 Oz of Gold".
3. The Minyari Dome MRE has been reported within optimised open pit shells at a cut-off grade of 0.3 g/t gold and within optimised (MSO) underground stopes with a Net Smelter Return (NSR) ≥ A\$100, using metal prices of US\$5,000/oz gold, A\$65 silver and AUD/USD of 0.65 and cost and revenue assumptions.
4. The satellite deposits Tim's Dome, Chicken Ranch and RPS MREs have been reported at cut-off grades above 0.3 g/t gold which assumes open pit mining.
5. The Minyari Project and its Mineral Resource are 100% owned by Antipa Minerals Ltd.

#### Gold Metal Equivalent Information - Minyari Project Mineral Resource Gold Equivalent Calculation:

A gold equivalent grade (**Aueq**) has been calculated from individual gold, copper, silver, and cobalt grades. This equivalent grade has been calculated and declared in accordance with Clause 50 of the JORC Code (2012) that it is the Company's opinion that all metals included in this metal equivalent calculation have reasonable potential to be recovered and sold, using the following parameters:

- The metal prices used for the calculation are as follows:
  - US\$ 2,030 /oz gold
  - US\$ 4.06 / lb copper
  - US\$ 24.50 /oz silver
  - US\$ 49,701 per tonne cobalt
- An exchange rate (A\$:US\$) of 0.700 was assumed.
- Metallurgical recoveries for by-product metals, based upon Antipa test-work in 2017 and 2018, are assumed as follows:
  - Gold = 88.0% Copper = 85.0%, Silver = 85%, Cobalt = 68%
- The gold equivalent formula, based upon the above commodity prices, exchange rate and recoveries, is thus:
  - **Aueq** = (Au g/t) + (Ag g/t \* 0.012) + (Cu % \* 1.32) + (Co % \* 5.88)

## ANTIPA MINERALS LTD - MINYARI PROJECT

### CY2026 Discovery, Growth and Pre-feasibility Study Drill Programmes – Reverse Circulation, Diamond Core and Air Core

JORC Code 2012 Edition:

**Table 1 - Section 1 Sampling Techniques and Data** (Criteria in this section shall apply to all succeeding sections)

| Criteria                   | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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| <b>Sampling techniques</b> | <ul style="list-style-type: none"> <li><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</i></li> </ul> | <p>CY2026 various prospects and targets have been sampled for growth and discovery purposes.</p> <p><b>Reverse Circulation (RC) Sampling</b></p> <ul style="list-style-type: none"> <li>CY2026 to date 64 RC holes for a total of 12,915 metres have been completed, with an average hole depth of 202m (including three abandoned RC holes for 258m).</li> <li>Assay results have been received for 31 RC holes.</li> <li>RC Sampling was conducted under Antipa protocols and QAQC procedures as per industry best practice.</li> <li>All RC samples were drilled using a 140mm diameter face sampling hammer with samples taken on one metre intervals.</li> <li>Individual one metre (2 to 3 kg) samples or two to four metre composite samples (2 to 3 kg) were submitted for laboratory analysis.</li> <li>If warranted and based on anomalous laboratory assay results of (2 to 4m) composite samples, additional individual one metre samples may also be collected and submitted for laboratory analysis.</li> </ul> <p><b>Diamond Core Drill (DD) Sampling</b></p> <ul style="list-style-type: none"> <li>CY2026 to date one diamond core hole for a total of 860 metres has been completed.</li> <li>Assay results have been received for four DD (geotechnical) holes drilled in CY2025 totaling 334 samples for 314.73 drill metres.</li> <li>No assay results have been received for CY2026 DD holes.</li> <li>Diamond core sampling is conducted under Antipa protocols and QAQC procedures as per industry best</li> </ul> |

| Criteria                   | JORC Code Explanation                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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|                            |                                                                                                                                                                                                                                                                                                                                                  | <p>practice.</p> <ul style="list-style-type: none"> <li>All drill core is geologically, structurally, and geotechnically logged and photographed prior to cutting.</li> <li>Quarter core and half core samples are taken from diamond core holes using an automatic core saw.</li> <li>The drill core is sampled nominally as one metre samples with adjustments for major geological boundaries, with sample lengths ranging between 0.3m and 1.2m.</li> <li>Drill core samples are submitted to the lab for assay.</li> </ul> <p><b>Air Core Sampling</b></p> <ul style="list-style-type: none"> <li>CY2026 to date a total of 136 air core drill holes have been completed on the Minyari Project for a total of 8,664 metres, with an average hole depth of 64m.</li> <li>Assay results have been received for 35 air core holes.</li> <li>Locations and orientations for these air core drill holes are tabulated in the body of this report.</li> <li>One metre samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 15.</li> <li>Air core sample piles representing 1m intervals were spear sampled to accumulate 4m composite samples for analysis, with a total of 2 to 3 kg collected into pre-numbered calico bags.</li> <li>The final metre of each hole was spear sampled to collect a total of 2 to 3 kg of cuttings into a pre-numbered calico bag.</li> <li>All samples are pulverised at the laboratory to produce material for assay.</li> </ul> |
| <b>Drilling techniques</b> | <ul style="list-style-type: none"> <li><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul> | <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>RC drill holes are completed with a Schramm Epiroc 685 drill rig equipped with a 1,350cfm/500psi compressor and air truck with a 2,500cfm/1,000psi booster compressor owned and operated by Topdrill Pty Ltd.</li> <li>All RC drill holes are completed using 140mm RC face sampling hammer drill bit from surface to total drill hole</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| Criteria                     | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                               | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
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|                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <p>depths of between 66 to 360 metres.</p> <p><b>Diamond Core Drilling</b></p> <ul style="list-style-type: none"> <li>• Diamond core drill holes are completed with a Boart Longyear LF160T drill rig owned and operated by Hagstrom Drilling Pty Ltd.</li> <li>• Diamond core drill holes are completed with standard tube with a PQ diameter equipment at the start of hole to a designated depth depending on ground conditions and/or drill hole requirements. This is followed by HQ to a designated depth, then NQ to the end of hole.</li> <li>• The depth for the first diamond core drill hole which is in progress is currently 350 metres.</li> <li>• All diamond core was orientated using a north-seeking gyro electronic orientation tool.</li> <li>• All diamond core drill holes for geotechnical purposes used triple tube barrels.</li> </ul> <p><b>Air Core Drilling</b></p> <ul style="list-style-type: none"> <li>• Air core drill holes are completed with a Mantis 300 drill rig equipped with a 600cfm/200psi compressor owned and operated by Wallis Drilling Pty Ltd.</li> <li>• All air core drill holes are completed using an 85mm air core blade bit from surface to total drill hole depths of between 15 to 150 metres.</li> </ul> |
| <b>Drill sample recovery</b> | <ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul> | <p><b>RC and Air Core</b></p> <ul style="list-style-type: none"> <li>• RC and air core sample recovery was recorded via visual estimation of sample volume, typically ranging from 90% to 100%, with only very occasional samples with less than 70% recovery.</li> <li>• RC and air core sample recovery was maximized by endeavoring to maintain dry drilling conditions as much as practicable; the majority of RC samples were dry.</li> <li>• All RC samples were split using the drill rig's mounted cone splitter. Adjustments were made to ensure representative 2 to 3 kg sample were collected.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| Criteria                                              | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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|                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>Relationships between recovery and grade are not evident and are not expected given the generally excellent and consistently high sample recovery.</li> </ul> <p><b>Diamond Core</b></p> <ul style="list-style-type: none"> <li>Core recovery is recorded as a percentage. Overall core recoveries averaged over 99.5% and there are no core loss issues or significant sample recovery problems except for infrequent, very localised/limited regions.</li> <li>Drillers used appropriate measures to maximise diamond core sample recovery.</li> <li>There is no relationship between sample recovery and/or mineralisation grade as the diamond core recovery was consistently high.</li> </ul>                                   |
| <b>Logging</b>                                        | <ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>                   | <ul style="list-style-type: none"> <li>Geological logging of all RC, air core and DD intervals was carried out recording colour, weathering, lithology, mineralogy, alteration, veining, and sulphides.</li> <li>Logging includes both qualitative and quantitative components.</li> <li>Logging was completed for 100% of all drill holes.</li> <li>All RC, air core and DD intervals were measured for magnetic susceptibility using a handheld Magnetic Susceptibility meter.</li> <li>A total of 10,096 metres of RC drill chip samples from 1 metre intervals have been logged.</li> <li>A total of 350 metres of diamond core have been logged.</li> <li>A total of 3,111 metres of air core drill chip samples from one metre intervals have been logged.</li> </ul> |
| <b>Sub-sampling techniques and sample preparation</b> | <ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> </ul> | <p><b>RC Samples</b></p> <ul style="list-style-type: none"> <li>RC samples for all drill holes were drilled using a 140mm diameter face sampling hammer.</li> <li>Samples were collected as 1m splits from the rig mounted cone splitter.</li> <li>Field duplicate samples were collected for all RC drill holes.</li> <li>The majority of the samples were dry.</li> <li>Individual (one) metre (2 to 3 kg) samples or two to four</li> </ul>                                                                                                                                                                                                                                                                                                                              |

| Criteria                                          | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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|                                                   | <ul style="list-style-type: none"> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>                                                                                                                                                                                                                                           | <p>metre composite samples (2 to 3 kg) were submitted for laboratory analysis.</p> <p><b>Diamond Core Samples</b></p> <ul style="list-style-type: none"> <li>Core was either quarter core sampled in PQ diameter core, or half core sampled in HQ and NQ diameter core at a nominal 1.0m sample interval within unmineralised zones and on 0.3 to 1.2m intervals within the mineralised zones.</li> </ul> <p><b>Air Core Samples</b></p> <ul style="list-style-type: none"> <li>One metre samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 15.</li> <li>Compositing air core samples of between 2 to 4 m was undertaken via combining 'Spear' samples of the intervals to generate a 2 kg (average) sample.</li> </ul> <p><b>Sample Preparation</b></p> <ul style="list-style-type: none"> <li>Each sample was pulverised at the laboratory to produce material for assay.</li> <li>Sample preparation was carried out at ALS using industry standard crush and/or pulverizing techniques. Preparation includes over drying and pulverizing of the entire sample using Essa LM5 grinding mill to a grid size of 85% passing 75 µm.</li> <li>The sample sizes are considered appropriate for the style of mineralisation across the Minyari Project.</li> </ul> |
| <b>Quality of assay data and laboratory tests</b> | <ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks)</li> </ul> | <ul style="list-style-type: none"> <li>All drill samples were submitted to ALS in Perth for preparation and analysis.</li> <li>All samples were dried, crushed, pulverised, and split to produce a sub-sample for laboratory analysis.</li> </ul> <p><b>RC and Diamond Core Sample Analysis</b></p> <ul style="list-style-type: none"> <li>Each sub-sample is digested and refluxed with hydrofluoric, nitric, hydrochloric and perchloric acids ("four acid digest"). This digest is considered to approach a total dissolution for</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| Criteria | JORC Code Explanation                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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|          | <p><i>and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p> | <p>most minerals. Analytical analysis is performed using a either ICP-AES or ICP-MS. Resource Definition suite (ICP-AES): Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sn, Sr, Te, Ti, Tl, V, W and Zn. Targeted exploration suite (ICP-MS): Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, M, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr.</p> <ul style="list-style-type: none"> <li>• A lead collection fire assay on a 50 gm sample with Atomic Absorption Spectroscopy was undertaken to determine gold content with a detection limit of 0.01 ppm.</li> </ul> <p><b>Air Core Sample Analysis</b></p> <ul style="list-style-type: none"> <li>• Each composite sub-sample was digested in a mixture of 3-parts hydrochloric acid and 1-part nitric acid ('aqua regia digest'), suitable for weathered air core samples. Aqua regia can digest many different mineral types including most oxides, sulphides and carbonates but will not totally digest refractory or silicate minerals. Analytical methods used were both ICP-AES and ICP-MS (Au, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr).</li> <li>• End of hole sub-samples were analysed using a Multi-Element Ultra Trace method combining a four-acid digestion with ICP-MS instrumentation. A four-acid digest is performed on 0.25g of sample to quantitatively dissolve most geological materials. Analytical analysis performed with a combination of ICP-AES and ICP-MS. Four acid digestions quantitatively dissolve nearly all minerals (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sn, Sr, Te, Ti, Tl, V, W and Zn).</li> <li>• A lead collection fire assay on a 50 gm sample with an ICP-AES finish was undertaken on end of hole samples to determine gold content with a detection limit of 0.001 ppm.</li> </ul> |

| Criteria                                     | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                     | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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|                                              |                                                                                                                                                                                                                                                                                                                                                                                                           | <b>RC, Diamond Core and Air Core Samples</b> <ul style="list-style-type: none"> <li>Additional ore-grade analysis was performed as required for other elements reporting out of range.</li> <li>Field QC procedures involve the use of commercial certified reference material (<b>CRM</b>) for assay standards and blanks. Standards are inserted every 25 samples. The grade of the inserted standard is not revealed to the laboratory.</li> <li>Field duplicates/repeat QC samples was utilised during the drill programmes with nominally 1 in 30 duplicate samples submitted for laboratory assay for each drill hole, with additional duplicate samples submitted in mineralized zones.</li> <li>Inter laboratory cross-checks analysis programmes have not been conducted at this stage.</li> <li>In addition to Antipa supplied CRM's, ALS includes in each sample batch assayed certified reference materials, blanks and up to 10% replicates.</li> <li>If necessary, anomalous results are redigested to confirm results.</li> </ul> |
| <b>Verification of sampling and assaying</b> | <ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul> | <ul style="list-style-type: none"> <li>Significant drill intersections have been visually verified by multiple members of the Antipa geology team, including the Exploration Manager.</li> <li>All logging is entered directly into a notebook computer using the Antipa Proprietary Logging System which is based on Microsoft Excel. The logging system uses standard look-up tables that does not allow invalid logging codes to be entered. Further data validation is carried out during upload to Antipa's master SQL database.</li> <li>No adjustments or calibrations have been made to any laboratory assay data collected.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Location of data points</b>               | <ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>                                                  | <ul style="list-style-type: none"> <li>km = kilometre; m = metre; mm = millimetre.</li> <li>When possible, drill hole collar locations have been recorded using a differential GPS with a stated accuracy of <math>\pm 0.5</math> metres. Otherwise drill hole collar locations are recorded using a standard handheld GPS which has a stated accuracy of <math>\pm 5</math> to 10 metres.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| Criteria                             | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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|                                      |                                                                                                                                                                                                                                                                                                                                                          | <ul style="list-style-type: none"> <li>The drilling co-ordinates are in GDA2020 MGA Zone 51 co-ordinates.</li> <li>The Company has adopted and referenced one specific local grid across the Minyari Dome region ("Minyari" Local Grid) which is defined below. References in the text and the Minyari deposit diagrams are all in this specific Minyari Local Grid.</li> <li>Minyari Local Grid 2-Point Transformation Data: <ul style="list-style-type: none"> <li>Minyari Local Grid 47,400m east is 421,462.154m east in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid 99,000m north is 7,632,467.588 m north in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid 47,400m east is 414,078.609m east in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid 113,000m north is 7,644,356.108m north in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid North (360°) is equal to 328.2° in GDA94 / MGA Zone 51; and</li> <li>Minyari Local Grid elevation is equal to GDA20 / MGA Zone 51.</li> </ul> </li> <li>The topographic surface has been compiled using Light Detection and Ranging (<b>LiDAR</b>) November 2025 survey data.</li> <li>Surveys were completed upon hole completion using a Reflex Gyro downhole survey instrument.</li> <li>Surveys were checked by the supervising Geologist for consistency. If required, readings were re-surveyed or smoothed in the database if unreliable azimuth readings were apparent.</li> <li>Survey details included drill hole dip (<math>\pm 0.25^\circ</math> accuracy) and drill hole azimuth (<math>\pm 0.35^\circ</math> accuracy), Total Magnetic field and temperature.</li> </ul> |
| <b>Data spacing and distribution</b> | <ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> </ul> | <ul style="list-style-type: none"> <li>Targeted exploration drill hole collar locations are typically drilled on a range of hole spacings testing geophysical targets (e.g. magnetic, induced polarisation, electromagnetic, gravity) and/or air core targets and/or surface sampling (soil) geochemical anomalies.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| Criteria                                                              | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
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|                                                                       | <ul style="list-style-type: none"> <li><i>Whether sample compositing has been applied.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                          | <ul style="list-style-type: none"> <li>Mineral Resource definition and/or extension drill holes are typically drilled on a specified drill hole spacing to increase confidence appropriate to Mineral Resource classification. Across the Minyari Project deposits, these generally occur as either 25 metre or 50 metre grids.</li> <li>The drill hole spacing for a number of deposits at Minyari Dome (e.g. Minyari, Minyari South, WACA and GEO-01 Area) and satellite deposits (e.g. Tim's Dome, Chicken Ranch and RPS) the drill hole spacing of the RC <math>\pm</math> diamond core drilling is sufficient to establish the geological and grade continuity suitable for Mineral Resource estimation.</li> <li>The current drill hole spacing at a number of prospects and exploration targets is not sufficient for Mineral Resource estimation.</li> <li>Reported intersections were aggregated using downhole length weighting of consecutive drill hole sample laboratory assay results.</li> </ul> |
| <b><i>Orientation of data in relation to geological structure</i></b> | <ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul> | <ul style="list-style-type: none"> <li>The location and orientation of the Minyari Project drilling is appropriate given the strike, dip, and morphology of the mineralisation.</li> <li>No consistent and/or material sampling bias resulting from a structural orientation has been identified across the Minyari Project at this stage; however, folding, and multiple vein directions have been recorded via surface mapping and (orientated) diamond core and Televue surveyed RC drill holes.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b><i>Sample security</i></b>                                         | <ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                         | <ul style="list-style-type: none"> <li>Chain of sample custody is managed by Antipa to ensure appropriate levels of sample security.</li> <li>Samples are stored on site and delivered by Antipa or their representatives to Port Hedland and subsequently by RGR Transport Pty Ltd from Port Hedland to the laboratory in Perth.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b><i>Audits or reviews</i></b>                                       | <ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>                                                                                                                                                                                                                                                                                                                 | <ul style="list-style-type: none"> <li>Sampling techniques and procedures are regularly reviewed internally, as is all data.</li> <li>Consultants Snowden, during completion of the 2013</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| Criteria | JORC Code Explanation | Commentary                                                                                                                                                                      |
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|          |                       | Calibre Mineral Resource estimate, undertook a desktop review of the Company's sampling techniques and data management and found them to be consistent with industry standards. |

**Table 1 - Section 2 – Reporting of Exploration Results** (Criteria listed in the preceding section also apply to this section)

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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| <i>Mineral tenement and land tenure status</i> | <ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul> | <ul style="list-style-type: none"> <li>Drill holes completed to date in the various CY2026 drilling programmes are drilled on the following tenements: <ul style="list-style-type: none"> <li>E45/2526, E45/3918, E45/3919, E45/4565, E45/4867 and E45/5458.</li> </ul> </li> <li>Antipa Minerals Ltd's interests in the Exploration Licences detailed above are not subject to any third-party Farm-in or Joint Venture agreements.</li> <li>A 1.5% net smelter royalty is payable to Newcrest Operations Ltd (a wholly owned subsidiary of Greatland Resources Ltd) on the sale of all metals on Exploration Licences E45/4812, E45/5079, E45/5147, and E45/5148.</li> <li>A 1.0% net smelter royalty is payable to International Royalty Corporation on the sale of all metals (excluding uranium) on Exploration Licences E45/3918 and E45/3919.</li> <li>A Split Commodity Agreement exists with Paladin Energy Ltd's wholly owned subsidiary North Gascoyne Mining Pty Ltd whereby it owns the rights to uranium on Exploration Licences E45/3918 and E45/3919.</li> <li>The Minyari, WACA, GEO-01 Area, WACA West, Minyari South, Minyari North and Sundown Mineral Resources are located wholly within Exploration Licence E45/3919.</li> <li>The Rizzo and GEO-01 South Mineral Resources are located on tenements E45/3919 and E45/5458.</li> <li>The Tim's Dome Mineral Resource is located within Exploration Licences E45/4565 and E45/2526.</li> <li>The Chicken Ranch Mineral Resource is located within Exploration license E45/4867.</li> </ul> |

| Criteria                          | JORC Code explanation                                                                                           | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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|                                   |                                                                                                                 | <ul style="list-style-type: none"> <li>These tenements are contained completely within land where the Martu People have been determined to hold Native Title rights. To the Company's knowledge no historical or environmentally sensitive sites have been identified in the area being actively explored and reported herein.</li> <li>The tenements are in good standing, and no known impediments exist.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Exploration done by other parties | <ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul> | <ul style="list-style-type: none"> <li>The Minyari and WACA deposits were greenfield discoveries by the Western Mining Corporation Ltd during the early 1980's.</li> <li>Exploration of the Minyari Dome region has involved the following companies: <ul style="list-style-type: none"> <li>Western Mining Corporation Ltd (1980 to 1983);</li> <li>Newmont Holdings Pty Ltd (1984 to 1990);</li> <li>MIM Exploration Pty Ltd (1990 to 1991);</li> <li>Newcrest Mining Limited (1991 to 2015); and</li> <li>Antipa Minerals Ltd (2016 onwards).</li> </ul> </li> <li>Exploration across various regions within the remainder of the Minyari Project has been conducted by the following companies: <ul style="list-style-type: none"> <li>Carr Boyd Minerals Ltd (1973 to 1975);</li> <li>Geopeko Limited (JV with Carr Boyd) (1978);</li> <li>Marathon Petroleum Australia Limited (1979);</li> <li>Western Mining Corporation Limited (WMC) (1980);</li> <li>Duval Mining (Australia) Limited (Carr Boyd JV with Picon Exploration Pty Ltd) (1984 to 1986);</li> <li>Newmont (1984 to 1989);</li> <li>Mount Burgess Gold Mining Company N.L. (1989 to 2001);</li> <li>Carpentaria - MIM JV with Mount Burgess (1990 to 1996);</li> <li>BHP Australia (1991 to 1998);</li> <li>Mount Isa Mines Exploration (1993 to 1998);</li> <li>Normandy - JV with Mount Burgess (1998 to 2000);</li> <li>MIM Exploration Pty Ltd (1990 to 1993);</li> </ul> </li> </ul> |

| Criteria                      | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>Newcrest (1987 to 2015);</li> <li>Quantum Resources Limited (2012 to 2016);</li> <li>IGO Ltd - former Farm-In JV with Antipa (July 2020 to April 2025);</li> <li>Newcrest Mining Ltd – Former Farm-In JV with Antipa (March 2020 to Nov 2023); and</li> <li>Newmont Corporation - Former Farm-In JV with Antipa (Nov 2023 – May 2025).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <i>Geology</i>                | <ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>The geological setting is Paterson Province Neoproterozoic aged meta-sediment and meta-mafic hosted hydrothermal shear, fault and strata/contact controlled precious and/or base metal mineralisation which is typically sulphide bearing.</li> <li>The Paterson Province is a low grade metamorphic terrane but local hydrothermal alteration and/or contact metamorphic mineral assemblages and styles are indicative of a moderate to high-temperature local environment.</li> <li>The Neoproterozoic precious and base metal mineralisation in the region is interpreted to be intrusion related. Typical mineralisation styles include reef, vein, stockwork, breccia and skarns.</li> <li>The gold-copper-silver mineralisation at Minyari Dome is interpreted to be reduced intrusion related, with dominant mineralisation styles being quartz±amphibole±pyroxene ±calcite-sulphide (Po&gt;Cp&gt;Py) vein/stockwork, breccia and associated albite dominated hydrothermal alteration/replacement.</li> </ul> |
| <i>Drill hole Information</i> | <ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar;</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar;</i></li> <li><i>dip and azimuth of the hole;</i></li> <li><i>down hole length and interception depth;</i></li> <li><i>hole length; and</i></li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>Summaries of all information material to the understanding of these exploration results can be found in the body of this report.</li> <li>A summary of all available information material to the understanding of the Minyari Project exploration results can also be found in previous Western Australian (WA) Department of Local Government, Industry Regulation and Safety (DMPE) publicly available reports.</li> <li>All the various technical Minyari Project exploration reports</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| Criteria                                                         | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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|                                                                  | <ul style="list-style-type: none"> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>                                                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>are publicly accessible via the DMPE online WAMEX system.</li> <li>The specific WAMEX and other reports related to the exploration information on the subject of this public disclosure have been referenced in previous public reports.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Data aggregation methods                                         | <ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul> | <ul style="list-style-type: none"> <li>Drill hole intersections consisting of more than one sample were aggregated using downhole length weighting of consecutive drill hole sample laboratory assay results.</li> <li>No top-cuts to gold, copper, silver, or cobalt have been applied (unless specified otherwise).</li> <li>A nominal 0.1 g/t gold, 300 ppm copper (Discovery focused) or 400 ppm copper (PFS or Growth focused), 0.7 g/t silver and 400 ppm cobalt lower cut-off grades have been applied during data aggregation of RC and DD results.</li> <li>For Air Core, a nominal 30ppb gold, 200 ppm copper, 0.5 g/t silver, 100 ppm cobalt lower cut-off grades have been applied during data aggregation methods.</li> <li>Higher grade intervals of mineralisation internal to broader zones of mineralisation are reported as included intervals.</li> <li>Metal equivalence has not been used in the reporting of these drill intersections.</li> </ul> |
| Relationship between mineralisation widths and intercept lengths | <ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>                                                                                                                                                                             | <ul style="list-style-type: none"> <li>At this stage, the reported intersection lengths are down hole in nature and the true width, which will be dependent on the local mineralisation geometry/setting, is not always known.</li> <li>Mineralisation at the various deposits and greenfield prospects across the Minyari Project consist of meta-sediment hosted plus lesser mafic and felsic intrusion hosted intrusion related hydrothermal alteration, breccia, and vein style gold-copper-silver-cobalt mineralisation.</li> <li>For the Minyari Dome deposits, drill holes are designed to intersect the mineralisation orthogonally based on current mineralisation interpretations. Therefore, the reported downhole mineralisation intercepts for a number of these specific drill holes are considered to more reliably represent approximate true widths.</li> <li>Based on limited drilling information, mineralisation at the</li> </ul>                   |

| Criteria                                  | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                   | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                         | greenfields prospects is interpreted to be generally steeply dipping and striking between approximately 320° to 350°, with pre-mineralisation folding resulting in local variations in geometry.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <i>Diagrams</i>                           | <ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>                                                                                                                    | <ul style="list-style-type: none"> <li>Appropriate plans and sections (cross-section/s and long section/s) (with scales) for any significant/material discovery, Mineral Resource extension or Mineral Resource definition results being reported and tabulations of intercepts are provided in the body of this report or have previously been publicly reported or can sometimes be found in WA DMPE WAMEX publicly available reports.</li> <li>Cross-sections are not provided for any drill hole/s which are not considered significant/material in relation to discoveries, Mineral Resource definition/extension, and/or where all analytical data is not currently available.</li> <li>All notable drill intersections are included in Table 1.</li> <li>Antipa Minerals Ltd publicly disclosed reports provide maps and sections (cross sections and long section/s) (with scales) and tabulations of intercepts generated by the Company since 2011; these reports are all available to view on <a href="http://www.antipaminerals.com.au">www.antipaminerals.com.au</a> and <a href="http://www.asx.com.au">www.asx.com.au</a>, and can sometimes be found in WA DMPE WAMEX publicly available reports.</li> </ul> |
| <i>Balanced reporting</i>                 | <ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>                                                                                                                                                             | <ul style="list-style-type: none"> <li>All significant results are reported or can sometimes be found in WA DMPE WAMEX publicly available reports.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <i>Other substantive exploration data</i> | <ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul> | <ul style="list-style-type: none"> <li>All meaningful and material information has been included in the body of the text or can sometimes be found in WA DMPE WAMEX publicly available reports.</li> <li>The details of the Minyari Dome region historic Induced Polarisation (IP) survey, including IP Chargeability and resistivity anomalies, can be found in WA DMPE publicly available WAMEX reports A81227 (2008), A86106 (2009) and A89687 (2010).</li> <li>The details of the Company's reprocessing, review, and</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                       | <p>modelling of the Minyari Dome region historic Induced Polarisation survey, including IP Chargeability and resistivity anomalies, can be found in the Company's ASX report titled <i>"Minyari Reprocessed IP Survey Results"</i> created on 5 July 2016.</p> <ul style="list-style-type: none"> <li>• Zones of mineralisation and associated waste material have not been measured for their bulk density; however, Specific Gravity ("Density") measurements continue to be taken from diamond drill core.</li> <li>• Multi element laboratory assaying was conducted variously for a suite of potentially deleterious elements including arsenic, sulfur, lead, zinc, and magnesium.</li> <li>• Downhole "logging" of a selection of Minyari deposit RC drill holes was undertaken as part of the 2016 and 2021 drill programs using an OBI40 Optical Televiwer which generated an oriented 360-degree image of the drill hole wall via a CCD camera recorded digital image. The OBI40 system utilised also included a North Seeking Gyro-scope to measure drill hole location/deviation, and the downhole survey also measured rock density, magnetic susceptibility, natural gamma and included a borehole caliper device for measuring drill hole diameter. The combined dataset collected via the OBI40 Optical Televiwer downhole survey data has multiple geological and geotechnical uses, including but not limited to the detection and determination of in-situ lithological, structural and mineralisation feature orientations (i.e. dip and strike), determination and orientation of fracture frequency, general ground conditions/stability, oxidation conditions, ground-water table, and clarity, etc.</li> <li>• Information on structure type, dip, dip direction, alpha angle, beta angle, gamma angle, texture and fill material derived mainly from diamond drill core is stored in the Company's technical SQL database.</li> <li>• No information on structure type, dip, dip direction, alpha angle, beta angle, gamma angle, texture and fill material were obtained from the WAMEX reports.</li> </ul> |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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|          |                       | <ul style="list-style-type: none"> <li>Preliminary metallurgical test-work results are available for both the Minyari and WACA gold-copper-silver-cobalt deposits, these 13 June 2017 and 27 August 2018 metallurgical reports are available to view on <a href="http://www.antipaminerals.com.au">www.antipaminerals.com.au</a> and <a href="http://www.asx.com.au">www.asx.com.au</a>:               <ul style="list-style-type: none"> <li>Refer to Antipa Minerals ASX release dated 13 June 2017 “Minyari Dome Positive Metallurgical Test Work Results”; and</li> <li>Refer to Antipa Minerals ASX release dated 26 August 2018 “Minyari Dome Excellent Metallurgical Test-work Results”.</li> </ul> </li> <li>This preliminary metallurgical test-work was completed at the Bureau Veritas Minerals Pty Ltd laboratories in Perth, Western Australia under the management of metallurgical consultants Strategic Metallurgy Pty Ltd in conjunction with Bureau Veritas metallurgists and Antipa’s Managing Director.</li> <li>The 2017 metallurgical test-work demonstrated excellent gold recoveries for both oxide and primary mineralisation from the Minyari and WACA deposits, with the 2018 metallurgical test-work confirming the potential for the Minyari and WACA to produce copper-gold concentrate and cobalt-gold concentrate product with extremely favourable results. Optimisation of metallurgical performance is expected via additional test-work.</li> <li>In addition, the following information in relation to metallurgy was obtained from WA DMPE WAMEX reports:               <ul style="list-style-type: none"> <li>Newmont Holdings Pty Ltd collected two bulk (8 tonnes each) metallurgical samples of oxide mineralisation in 1987 (i.e. WAMEX 1987 report A24464) from a 120m long costean across the Minyari deposit. The bulk samples were 8 tonnes grading 1.5 g/t gold and 8 tonnes grading 3.57 g/t gold from below shallow cover in the costean. However, it would appear the Newmont metallurgical test-work for these two bulk samples was never undertaken/competed as no results were</li> </ul> </li> </ul> |

| Criteria     | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                             | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
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|              |                                                                                                                                                                                                                                                                                                                                                                                                                   | <p>subsequently reported to the WA DMPE.</p> <ul style="list-style-type: none"> <li>Newmont Holdings Pty Ltd also collected drill hole metallurgical samples for Minyari deposit oxide and primary mineralisation (i.e. WAMEX 1986 report A19770); however, subsequent reporting of any results to the WA DMPE could not be located suggesting that the metallurgical test-work was never undertaken/competed.</li> <li>Newcrest Mining Ltd describe the Minyari deposit gold-copper mineralisation as being typical of the Telfer gold-copper mineralisation. In 2004 and 2005 (WAMEX reports A71875 and A74417) Newcrest commenced metallurgical studies for the Telfer Mine and due to the similarities with the Minyari mineralisation a portion of this Telfer metallurgical test-work expenditure was apportioned to the then Newcrest Minyari tenements. Whilst Telfer metallurgical results are not publicly available, the Telfer Mining operation (including ore processing facility) was materially expanded in the mid-2000's and continues to operate with viable metallurgical recoveries (for both oxide and primary mineralisation).</li> </ul> |
| Further work | <ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul> | <ul style="list-style-type: none"> <li>Additional potential exploration activities are outlined in the body of this report.</li> <li>The Minyari Dome PFS remains in progress.</li> <li>Appropriate plans and sections (cross-sections and long section/s) (with scales) and tabulations of intercepts are provided in the body of this report or have previously been publicly or previously reported by Antipa or can sometimes be found in WA DMPE WAMEX publicly available reports.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |