

ASX ANNOUNCEMENT

6 March 2026

THREE NEW COPPER AND CRITICAL MINERAL PROSPECTS

Highlights

- **Caspian North-East:** 10km by 5km gravity anomaly adjacent to the Central Australian Suture, prospective for copper-gold and critical mineral-related systems
- **Gibson West:** linear magnetic and airborne electromagnetic anomalies along the Central Australian Suture, prospective for copper-gold and sediment-hosted copper systems
- **Verde West:** discrete magnetic bullseye anomaly with a surrounding demagnetised halo, prospective for gold and copper-gold mineralisation
- Planning is nearing completion for an upcoming drill program which is intended to include these three prospects

Tali Resources Ltd (ASX: TR2) (**Tali** or **the Company**) has identified three additional untested prospects at its West Arunta Project (the **Project**) following ongoing data review and geophysical interpretation. These new prospects expand the scale and depth of the Company's exploration pipeline across one of Australia's most exciting emerging mineral regions.

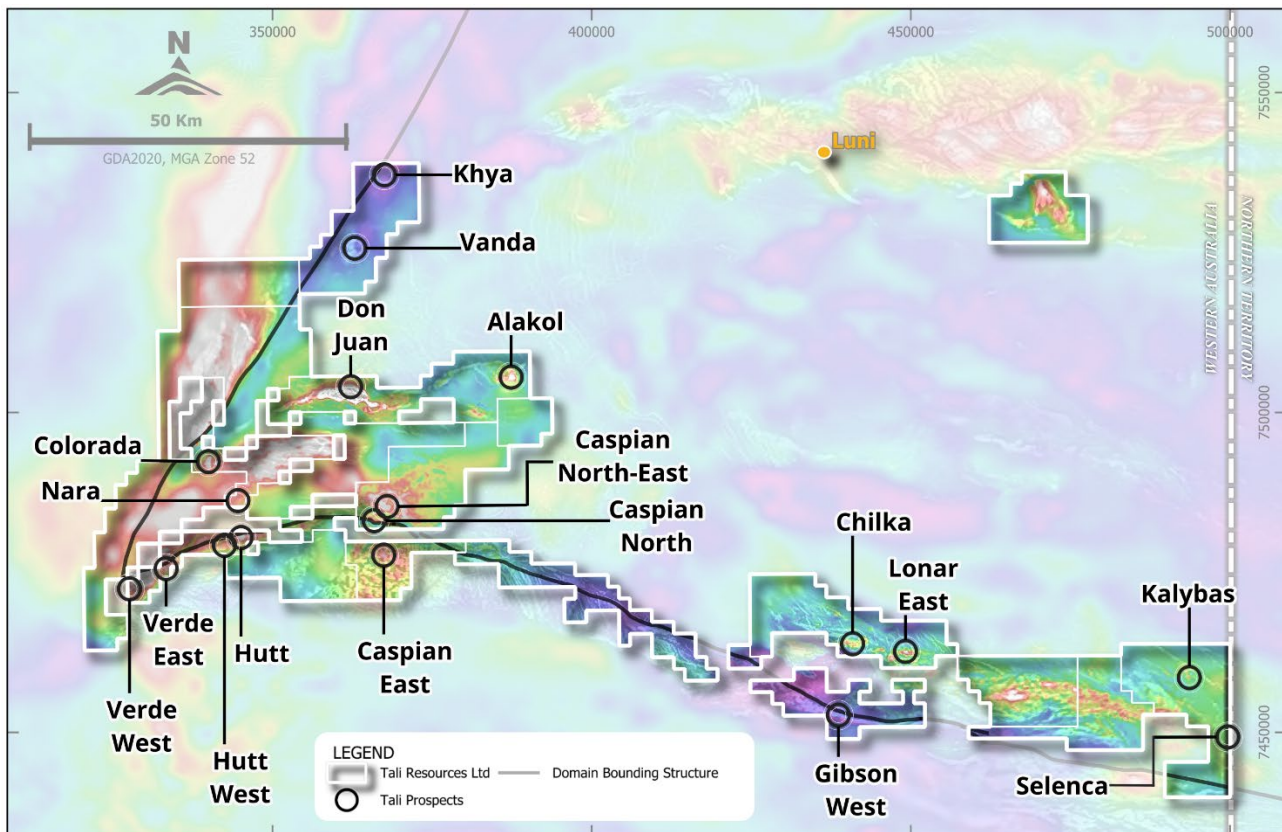


Figure 1. West Arunta Project prospects
Filtered gravity over filtered magnetics

Tali's Managing Director, Rhys Bradley, commented:

"Our ongoing data review and interpretation continues to expand the scale of opportunity in the West Arunta. The identification of three additional untested prospects adds meaningful depth to our pipeline and reinforces the region's potential for copper, gold and critical minerals which remains largely untested.

"With drilling plans being finalised for these new prospects and others, Tali is set for a highly active and exciting year of exploration. We look forward to completing our preparations and getting back on the ground in the coming months."

Technical Discussion

Summary of Data Review

Tali is completing an extensive historical data review. Re-logging of drill samples and compilation of regional datasets is now complete. Interpretation of geophysical data is ongoing, supported by the upcoming release of new Geological Survey of Western Australia (**GSWA**) airborne magnetics expected in April and additional gravity surveys planned by the Company.

The review has highlighted three additional areas of untested potential; Caspian North-East, Gibson West and Verde West. Each exhibit structural and geophysical characteristics potentially consistent with large-scale copper, gold and critical-mineral systems.

Caspian North-East Prospect

Caspian North-East is defined by a broad 10km by 5km gravity high with amplitudes up to approximately 2.0mGal over a magnetically quiet zone (Figures 2 and 3). The anomaly sits immediately north of the Central Australian Suture (CAS) and is bounded by major northeast-trending faults interpreted as translithospheric structures.

These structures are known to control the emplacement of alkaline magmatic rocks, including aillikite dykes and sills at Tali’s Don Juan and Alakol prospects, and carbonatite-related systems such as the Luni niobium deposit to the north.

The prospect is interpreted to be hosted within Amadeus Basin sediments. No outcrop or historical drilling exists, though radiometrics indicate shallow sand cover.

Heritage clearances are in place, and initial drilling will test for copper, gold and carbonatite-associated mineralisation.

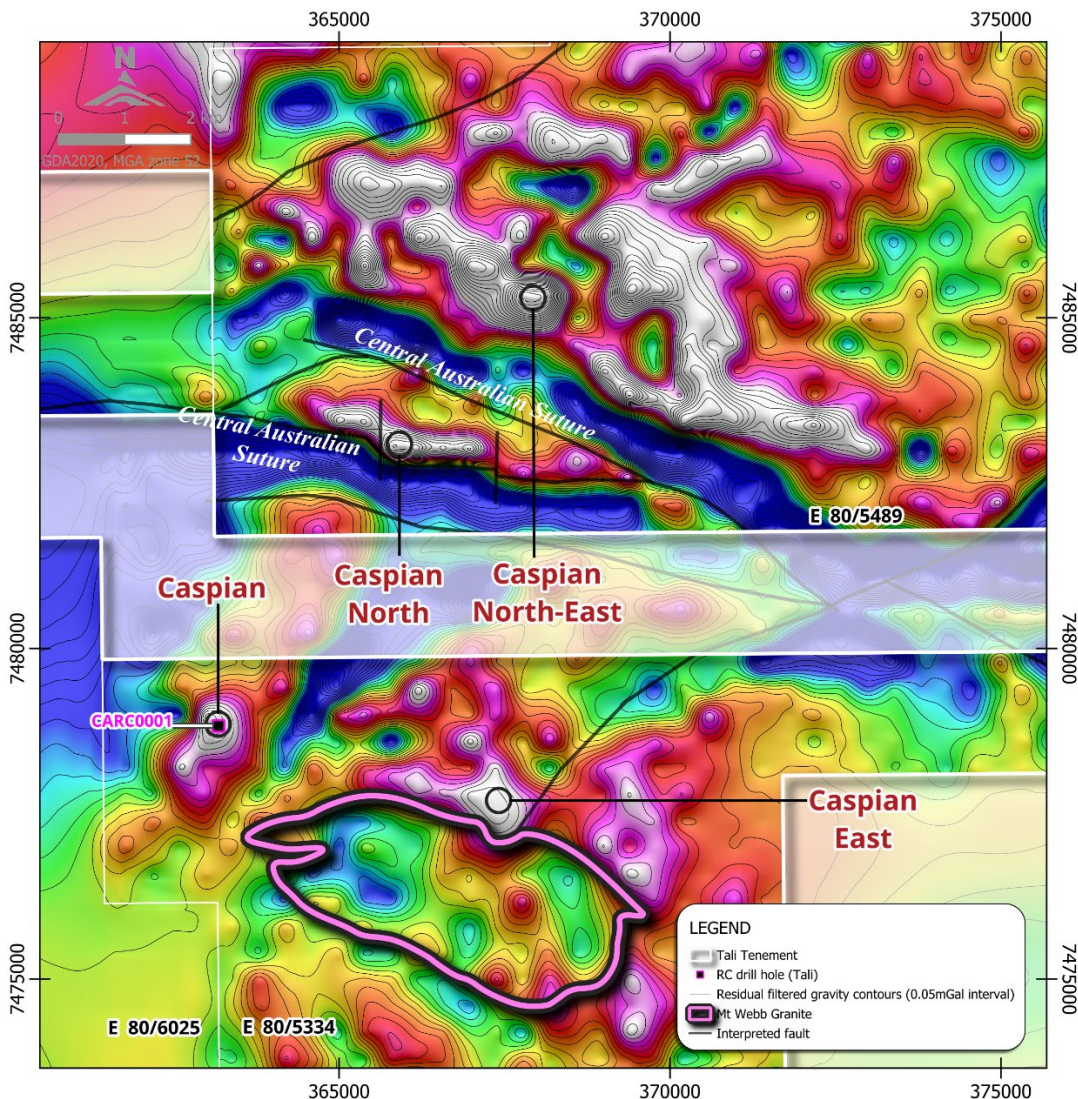


Figure 2. Caspian North-East prospect area gravity image²
Residual filtered gravity (resUC200m) colour image with gravity contours (0.05mGal interval)

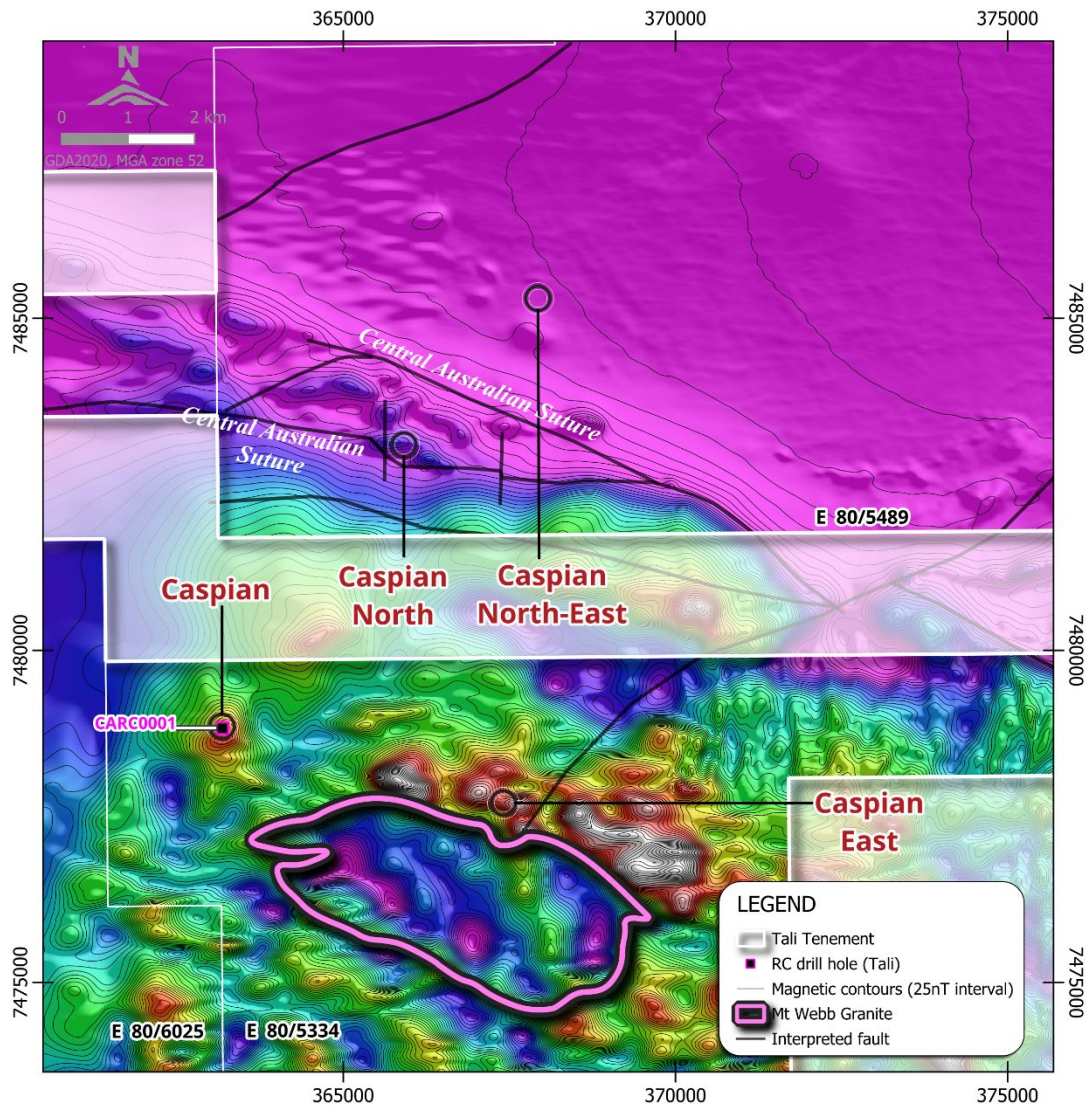


Figure 3. Caspian North-East prospect area magnetic image²
 Filtered magnetic colour image (TMIRTP) with magnetic contours (25nT interval)

Gibson West Prospect

Gibson West is positioned along a 15km-long magnetic anomaly (amplitude of approximately 600nT) and subparallel airborne electromagnetic (**AEM**) feature located approximately 900m to the south (Figure 4). The magnetic response is interpreted as an extensive and possibly intense alteration zone along the CAS, separating Aileron Province rocks to the north from Amadeus Basin sediments to the south.

The AEM anomaly is likely sourced from sulphur-bearing graphitic shales within the Bitter Springs Formation carbonate rich rocks of the Amadeus Basin, supporting potential for sediment-hosted copper mineralisation.

Gibson West covers a thrust repetition of magnetic anomaly along the CAS. The fault hosted magnetic alteration developed along a major crustal scale structure is considered prospective for copper-gold bearing iron oxide copper gold (**IOCG**) style mineralisation, analogous to deposit models in North Queensland.

A single historical drillhole (Gb_P007) at Gibson in 2023¹ tested the eastern extent of the AEM feature but did not intersect the magnetic alteration zone. Drilling was angled to the south and intersected, but did not drill through, a graphitic shale unit within the Amadeus Basin. The magnetic and AEM features at Gibson West remain untested, with the magnetic feature considered prospective for IOCG-style copper-gold mineralisation and the AEM anomaly prospective for sediment hosted copper mineralisation.

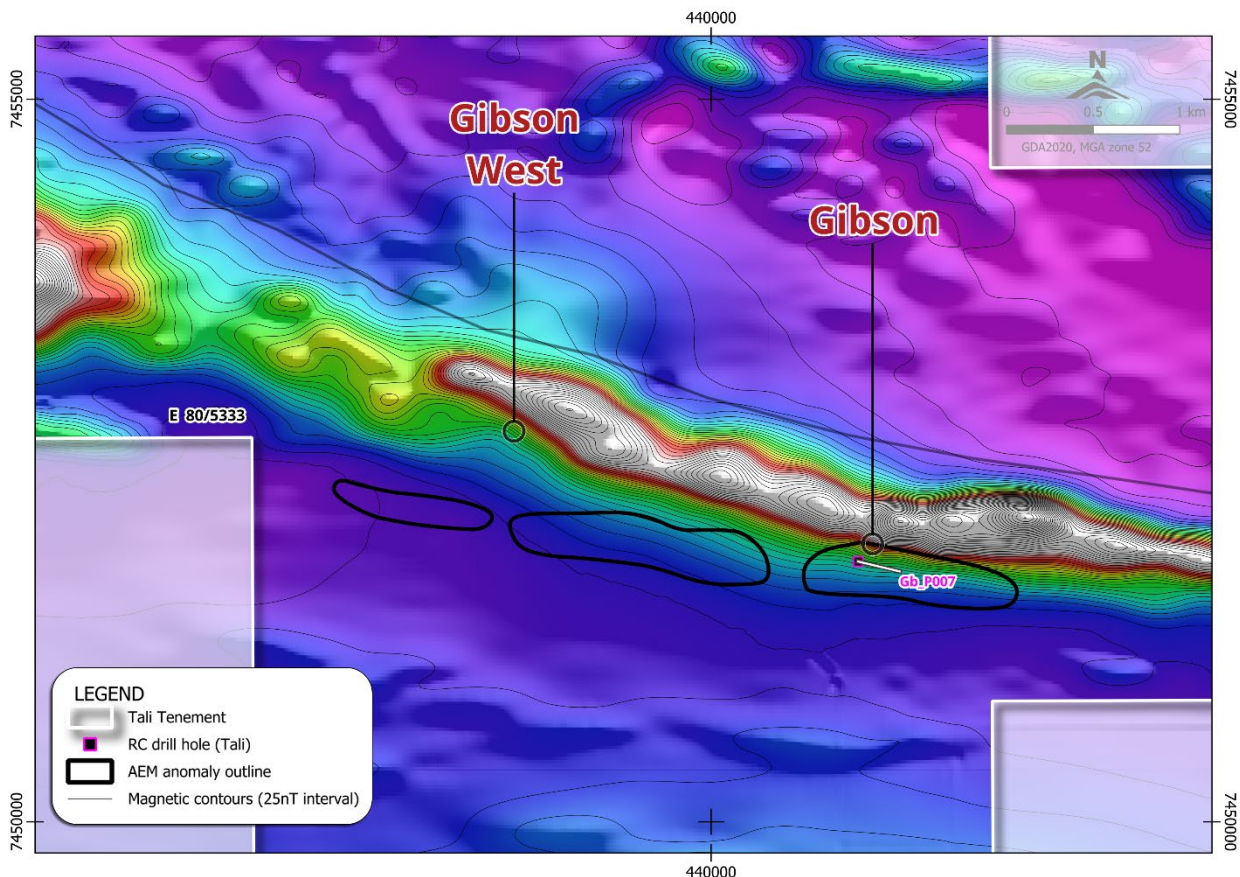


Figure 4. Gibson West prospect area magnetic image³
Filtered magnetic colour image (TMIRTP) with magnetic contours (25nT interval)

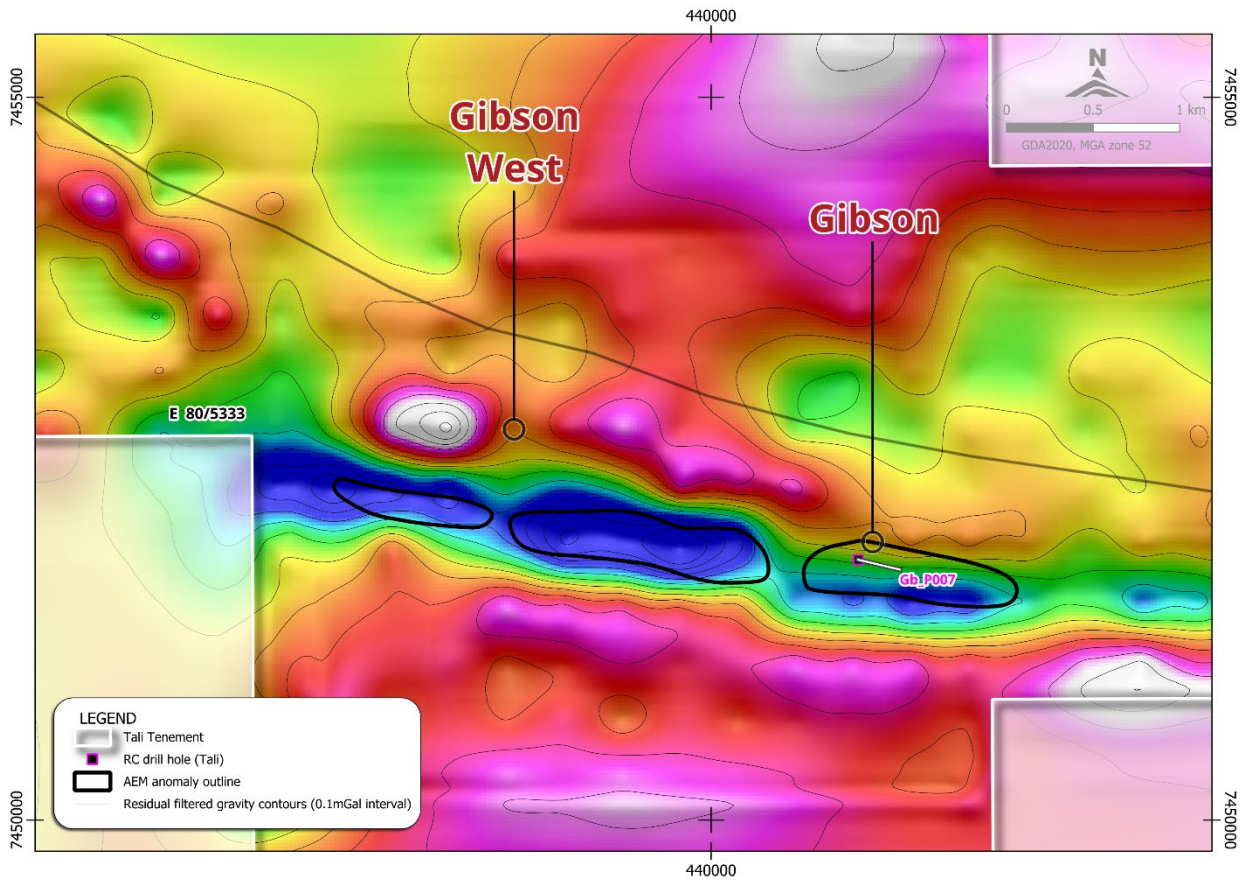


Figure 5. Gibson West prospect area gravity image³
Residual filtered gravity (resUC200m) colour image with gravity contours (0.1mGal interval)

Verde West Prospect

Verde West comprises a discrete circular magnetic bullseye surrounded by a broad demagnetised halo, approximately 1.4km diameter, a geophysical signature commonly associated with gold or copper-gold systems.

The feature is hosted within basement rocks comprising tholeiitic and alkaline mafic intrusives emplaced into granitic and felsic volcanic units. The cover is anticipated to be shallow, with the nearest drillhole VERC0003 located 600m south-west of Verde West and drilled in 2022¹, intersecting 28m of cover and magnetic gabbros consistent with Warumpi Province basement.

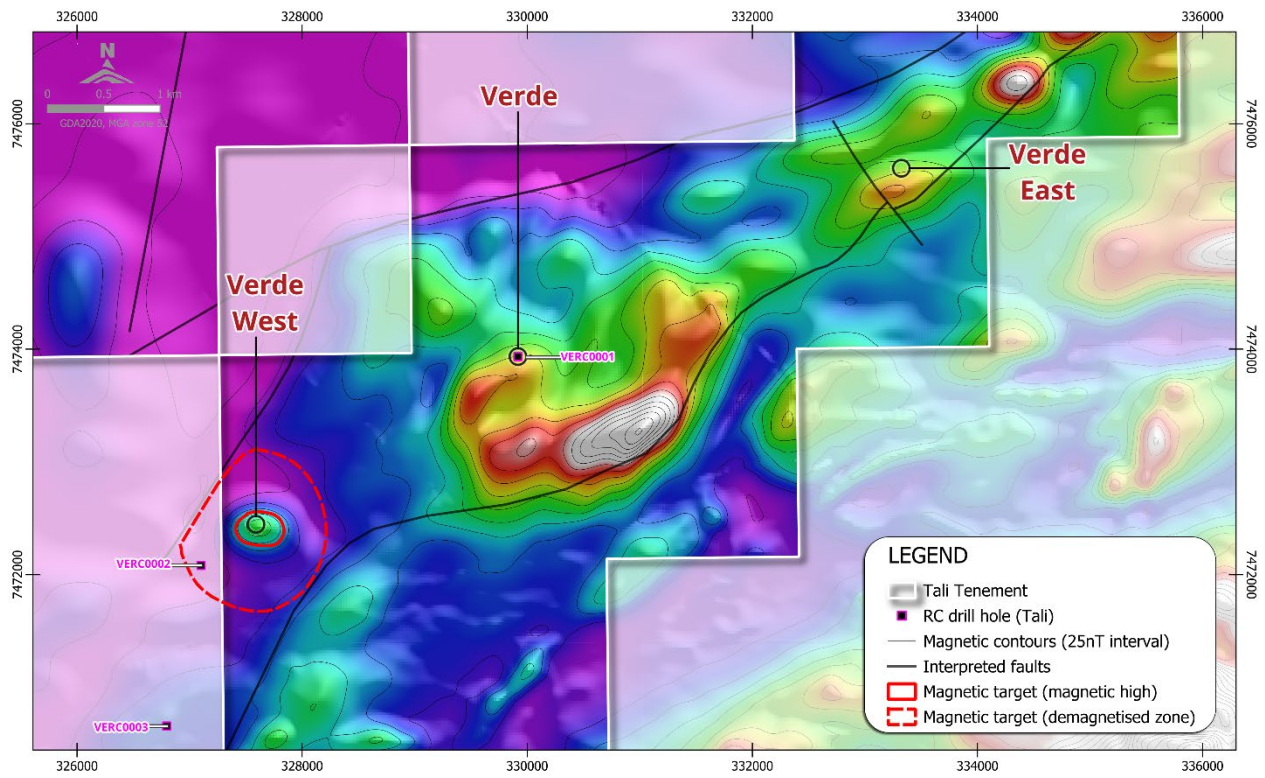


Figure 6. Verde West prospect area magnetic image⁴
Filtered magnetic colour image (TMIRTP) with magnetic contours (25nT interval)

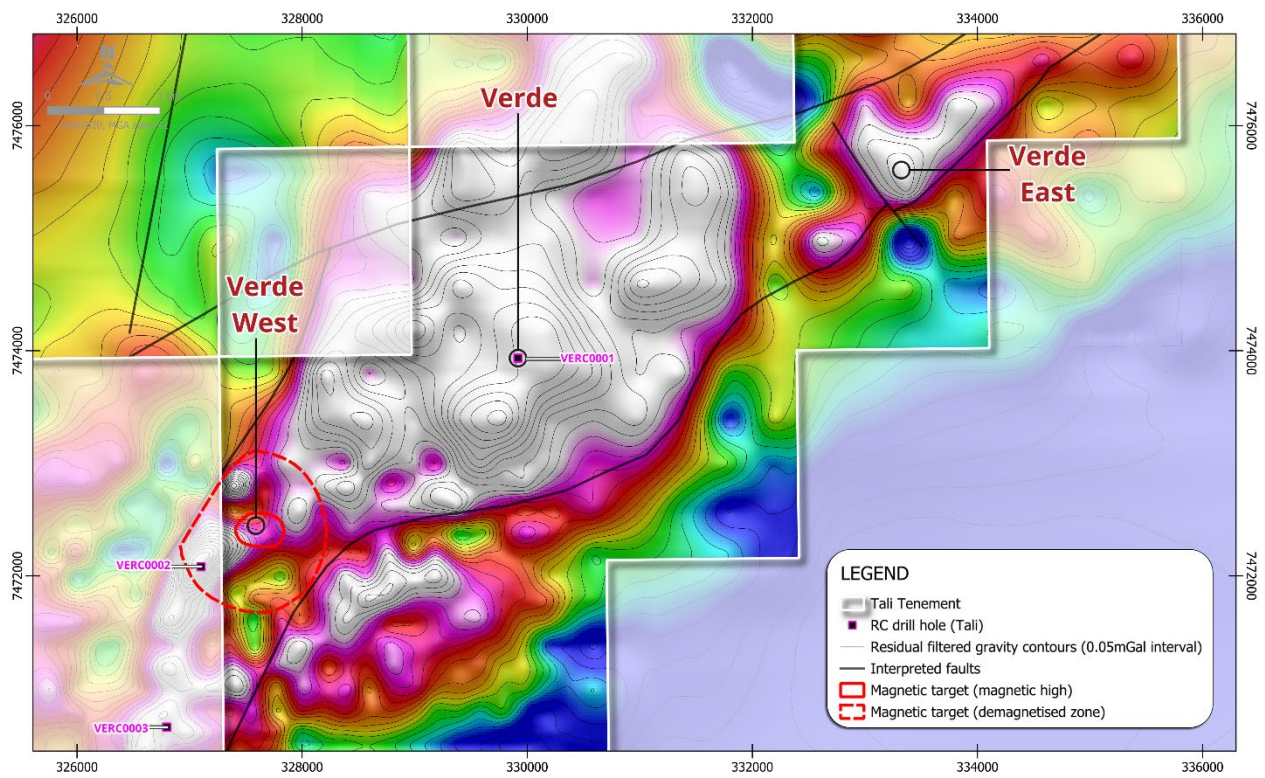


Figure 7. Verde West prospect area gravity image⁴
Residual filtered gravity (resUC200m) colour image with gravity contours (0.05mGal interval)

Next Steps

Planning is nearing completion for the 2026 field season. Exploration activities for the upcoming field season include:

- Further gravity surveys to complement data from the detailed airborne magnetic survey completed by the GSWA (data expected in April 2026);
- Heritage survey to support drilling programs and other ground based exploration activities; and
- Multiple drilling programs to test a range of large-scale prospects.

ENDS

This ASX Announcement is authorised by the Board of Tali Resources Ltd.

For further information please contact:

Investors

Rhys Bradley
Managing Director
T: +61 8 6282 2700
E: rbradley@taliresources.com.au

Media

Michael Vaughan
Fivemark Partners
T: +61 422 602 720
E: michael.vaughan@fivemark.com.au

Or visit our website at www.taliresources.com.au

Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on information compiled by Mr. Nick Miles who is a Member of the Australian Institute of Geoscientists. Mr. Miles is a full-time employee of Tali Resources Ltd and has sufficient experience which is relevant to the style of mineralisation under consideration to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Miles consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

This announcement incorporates the results from exploration contained in Tali's ASX announcements up until the date of this announcement. The Company confirms that it is not aware of any new information or data that materially affects the information included in these announcements. All material assumptions and technical parameters underpinning these announcements continue to apply and have not materially changed.

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1. Refer to ASX announcements dated 16 July 2025 (Prospectus and Supplementary Information for additional disclosures)
2. Refer to ASX announcement dated 18 December 2025 (Caspian North, Hutt and Hutt West Prospects) and 10 February 2026 (Chief Geologist Appointed and Additional Prospects)
3. Refer to ASX announcement dated 29 October 2025 (Gravity Survey Identifies Lonar East Prospect)
4. Refer to ASX announcement dated 10 February 2026 (Chief Geologist Appointed and Additional Prospects)

About Tali

Tali Resources Ltd (**Tali**) is an Australian exploration company that is focused on exploring for Tier 1 mineral deposits in Western Australia.

Tali is actively advancing its flagship West Arunta Project where it holds a significant tenure position in one of Australia’s most exciting emerging mineral regions. Exploration is being undertaken using a multi-faceted and systematic approach to explore for several different styles of mineralisation. Its exploration activities are led by an experienced leadership team with a strong track record of discovery success.

Forward-Looking Statements

This ASX announcement may contain certain “forward-looking statements” which may be based on forward-looking information that are subject to a number of known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those presented here. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. For a more detailed discussion of such risks and other factors, see the Company’s Prospectus and Annual Reports, as well as the Company’s other ASX announcements. Readers should not place undue reliance on forward-looking information. The Company does not undertake any obligation to release publicly any revisions to any forward-looking statement to reflect events or circumstances after the date of this ASX announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

