

Heritage Survey Successfully Completed at Degrudda West

Highlights

- **Heritage survey over drill targets at Degrudda West Project complete**
- **Drilling expected to commence in December 2025 pending outcome of the preliminary heritage survey**

Solara Minerals Ltd (ASX: SLA) (**Solara** or the **Company**) is pleased to advise that the Company has successfully executed an Aboriginal Heritage Survey at Solara's 100% owned Degrudda West Project (see Figure 1).

The survey included the participation of six (6) members of the Jidi Jidi Aboriginal Corporation (**JJAC**) along with a representative from Solara. The ethnographic and archaeological survey was designed to examine the prospect of any culturally sensitive sites or materials on the northern portion of the tenement E52/4313 and educate Solara to recognise artifacts when on country.

The heritage survey follows the signing of the heritage agreement with the Nharnuwangga Wajarri and Ngarlawangga peoples, represented by the JJAC¹.

The completion of the survey drives drill planning at Degrudda West. The Company plans to drill test the contact between the Naracoota Volcanics and the Peak Hill Schist where a **MLEM/VTEM target exists** (Figure 2). This target is in a key structural position showing promising geophysical and geochemical responses along a 2km strike length² (Figure 3). The prospect is highly prospective for gold and copper mineralisation. Drilling at Degrudda West is expected to commence in early December 2025 subject to the results of the heritage survey and the approval of the program of works.

Solara General Manager Jennifer Neild said, "Solara is pleased to have developed a strong and cooperative working relationship with the Jidi Jidi Aboriginal Corporation to facilitate our future exploration activities. These surveys deepen our understanding of the land that we work on and the cultural impacts of our presence. It is because of the cooperation and assistance of the Jidi Jidi that we are able to execute a drill program at Degrudda West this year."

¹ ASX: SLA, announcement dated 5 November 2025

² ASX: SLA, announcement dated 13 August 2025

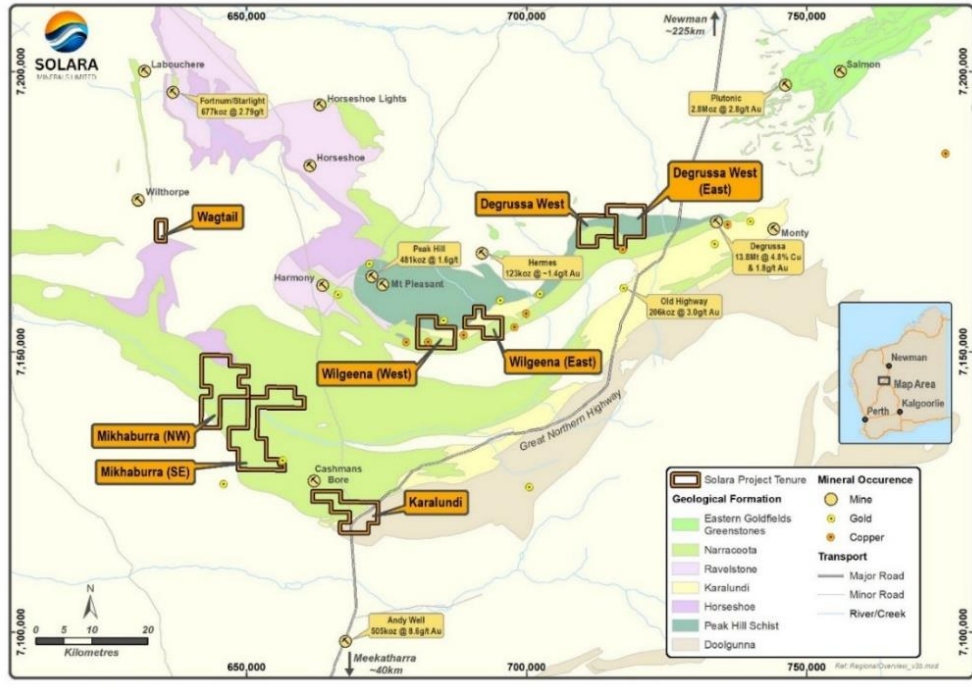


Figure 1: Project locations with regional geology, gold mines and gold occurrences.

(Note: Resource figures shown in Figure 1 are taken from resource tables available on company websites or as referenced in ASX announcements)

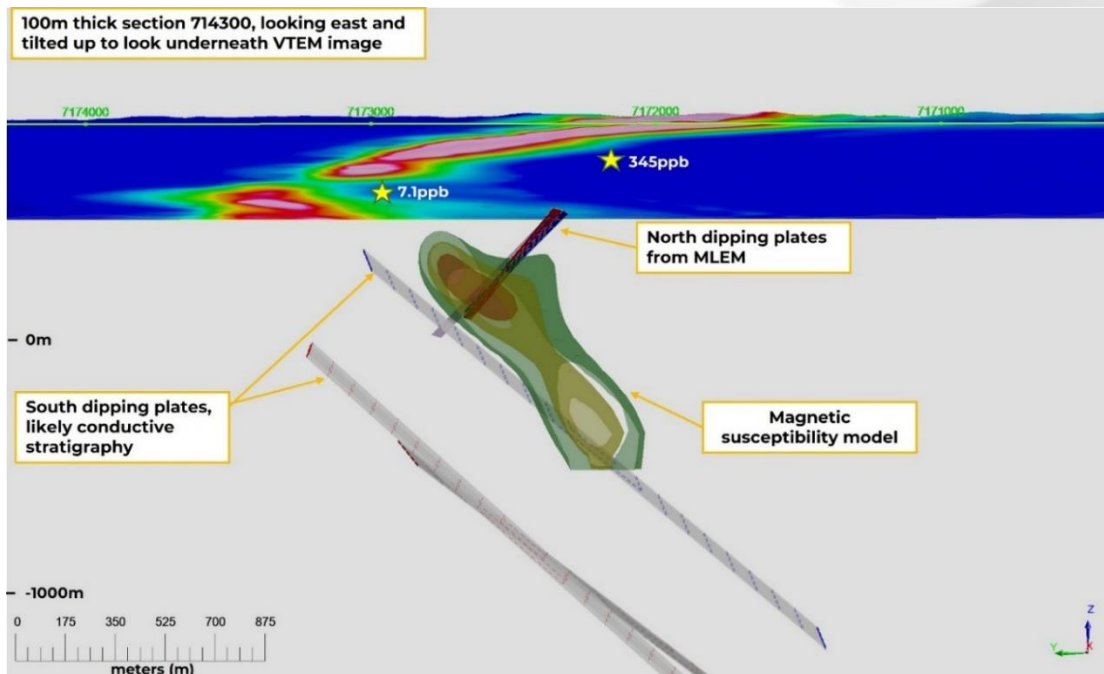


Figure 2: 2025 MLEM North Dipping plates and south dipping plates identified from pre-existing MLEM and VTEM surveys conducted by Sandfire (see Figure 3 to see location of MLEM survey).

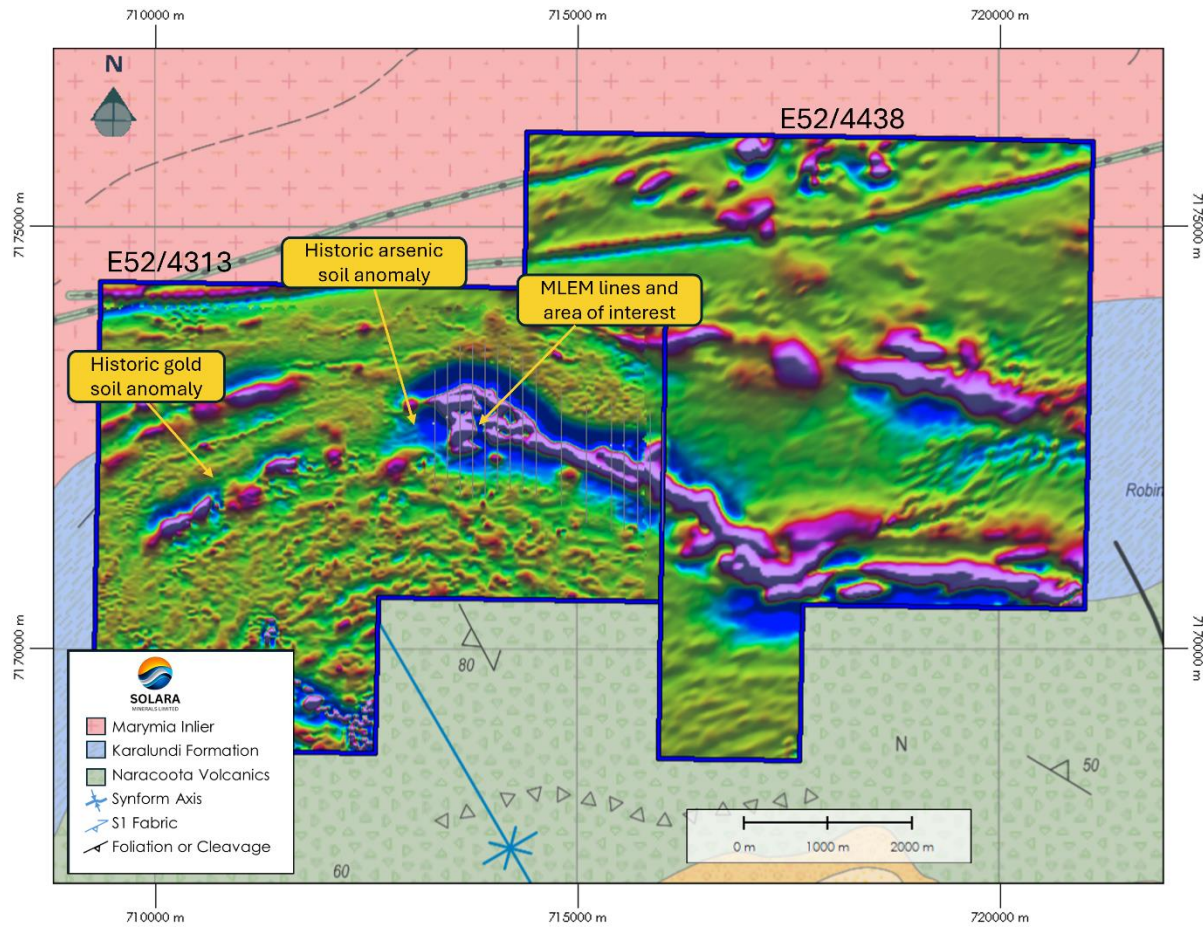


Figure 3: 2025 Magnetics(RTP1VD) map showing MLEM lines from recent survey covering the contact between the Karalundi and the Naracoota Volcanics.

This announcement has been authorised for release by the Board of Directors of Solara Minerals Ltd.

- ENDS-

For enquiries:

James Robinson – Executive Director
Solara Minerals Limited
T: +61 8 6188 8181
E: admin@solaraminerals.com.au

For additional information please visit our website at www.solaraminerals.com.au.

Cautionary Statement

This announcement and information, opinions or conclusions expressed in the course of this announcement contains forecasts and forward-looking information. Such forecasts, projections and information are not a guarantee of future performance and involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Solara and of a general nature, which may affect the future operating and financial performance of Solara, and the value of an investment in Solara including and not limited to title risk, renewal risk, economic conditions, stock market fluctuations, commodity demand and price movements, timing of access to tenure/infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve estimations, native title risks, cultural heritage risks, foreign currency fluctuations, and mining development, construction and commissioning risk.