

# HERITAGE SURVEY COMMENCED AT ILGARARI COPPER PROJECT

3 June 2025

## HIGHLIGHTS

- **Heritage survey underway ahead of planned drilling at Ilgarari.**
- **The survey covers the Main and Alac zones, where high-grade copper mineralisation and magnetic anomalies have been identified, better results include:**
  - **RC12IL140: 17m @ 1.27% Cu from 145m, Inc. 7m @ 2.04% Cu from 147m**
  - **RC12IL175: 17.1m @ 1.20% Cu from 251m, Inc. 4m @ 3.42% Cu from 251m**
  - **RC12IL151: 12m @ 1.57% Cu from 158 m, Inc. 2m @ 6.62% Cu from 158m<sup>1</sup>**
- **Completion of the survey will enable drill access preparation and rig mobilisation.**

**Lord Resources Limited (ASX: LRD) (“Lord” or the “Company”)** is pleased to advise that a heritage survey has commenced at the Ilgarari Copper Project in Western Australia.

The survey is being undertaken in collaboration with the Ngarlawangga people, through their representative body, the Ngarlawangga Aboriginal Corporation RNTBC, the registered native title holders for the area.

The survey program covers key areas surrounding the Alac and Main zones to support an upcoming RC drilling program targeting extensions of known copper mineralisation and IP chargeability anomalies, as well as a deep diamond drilling program designed to test a regionally significant magnetic anomaly beneath existing mineralisation (See figures 2-3).

Final survey results are expected mid-June 2025, with the Company aiming to commence site preparation and drill rig mobilisation shortly thereafter.



*Figure 1: Heritage survey underway at the Ilgarari Copper Project*

<sup>1</sup> ASX: LRD 6 November 2024 - Acquisition of High-grade Copper Project in Western Australia

For personal use only

For personal use only

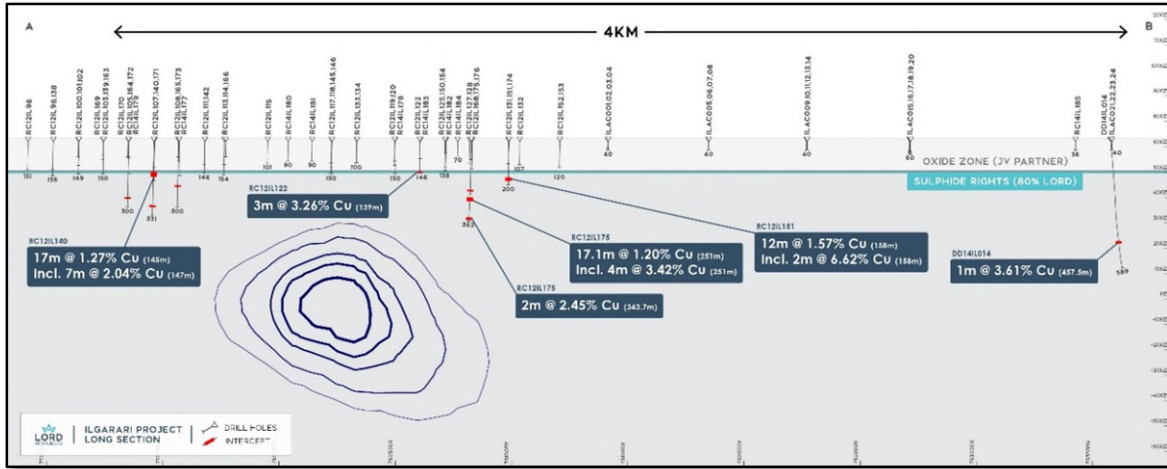


Figure 2: Long Section of magnetic inversion model showing 270nT magnetic high between the Main and Alac zones at Ilgarari.

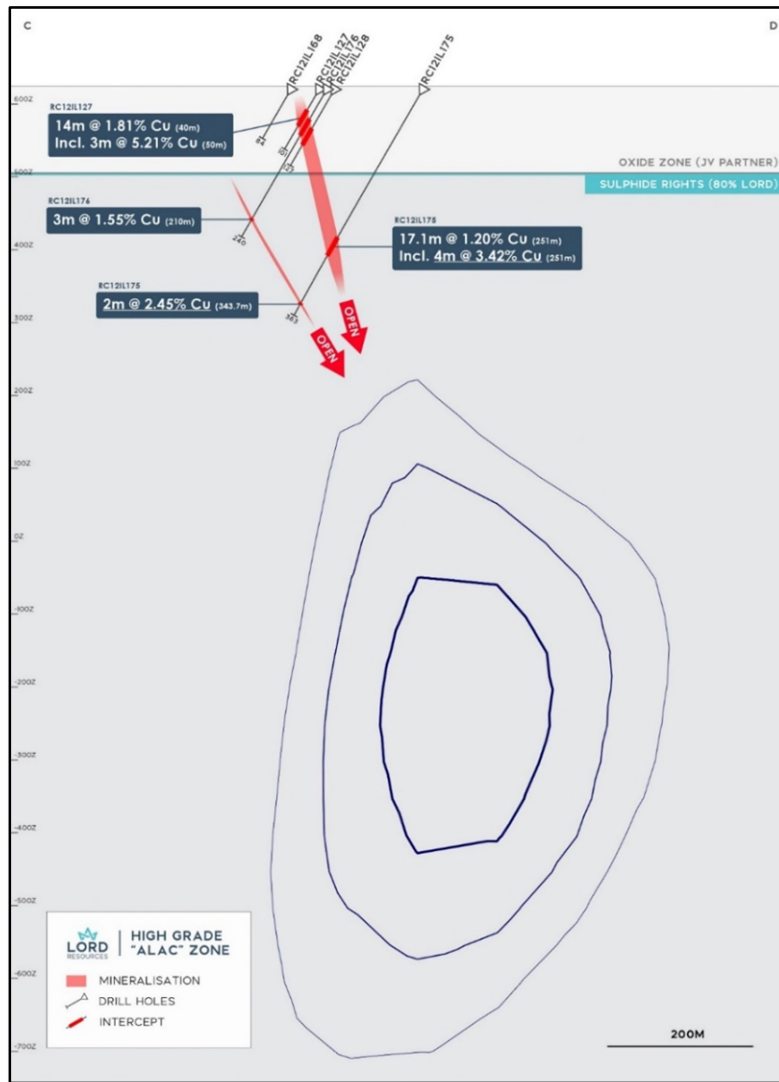


Figure 3: Cross Section of magnetic inversion model showing magnetic high down-dip of high-grade drilling at the Alac zone.



Figure 4: Ilgarari Copper Project location plan.

- END -

This release is authorised by the Board of Directors of Lord Resources Limited.

For further information please contact:

**Andrew Taylor**

CEO

E: [andrew@lordresources.com](mailto:andrew@lordresources.com)

P: +61 407 994 019

For personal use only

## **ABOUT LORD RESOURCES LTD**

Lord Resources Ltd (ASX:LRD) is an exploration company with a highly prospective portfolio of future facing metals located within Western Australia including projects providing exposure to copper, gold and lithium.

## **COMPETENT PERSON'S STATEMENT**

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Andrew Taylor, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Taylor is the CEO of the Company. Mr Taylor has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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' ("JORC Code"). Mr Taylor consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

All parties have consented to the inclusion of their work for the purposes of this announcement. The interpretations and conclusions reached in this announcement are based on current geological theory and the best evidence available to the author at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however might be, they make no claim for absolute certainty. Any economic decisions which might be taken on the basis of interpretations or conclusions contained in this presentation will therefore carry an element of risk.

This announcement contains forward-looking statements related to our exploration activities. These statements are based on current expectations and involve inherent risks and uncertainties. Actual results may differ materially from those anticipated.

For personal use only