

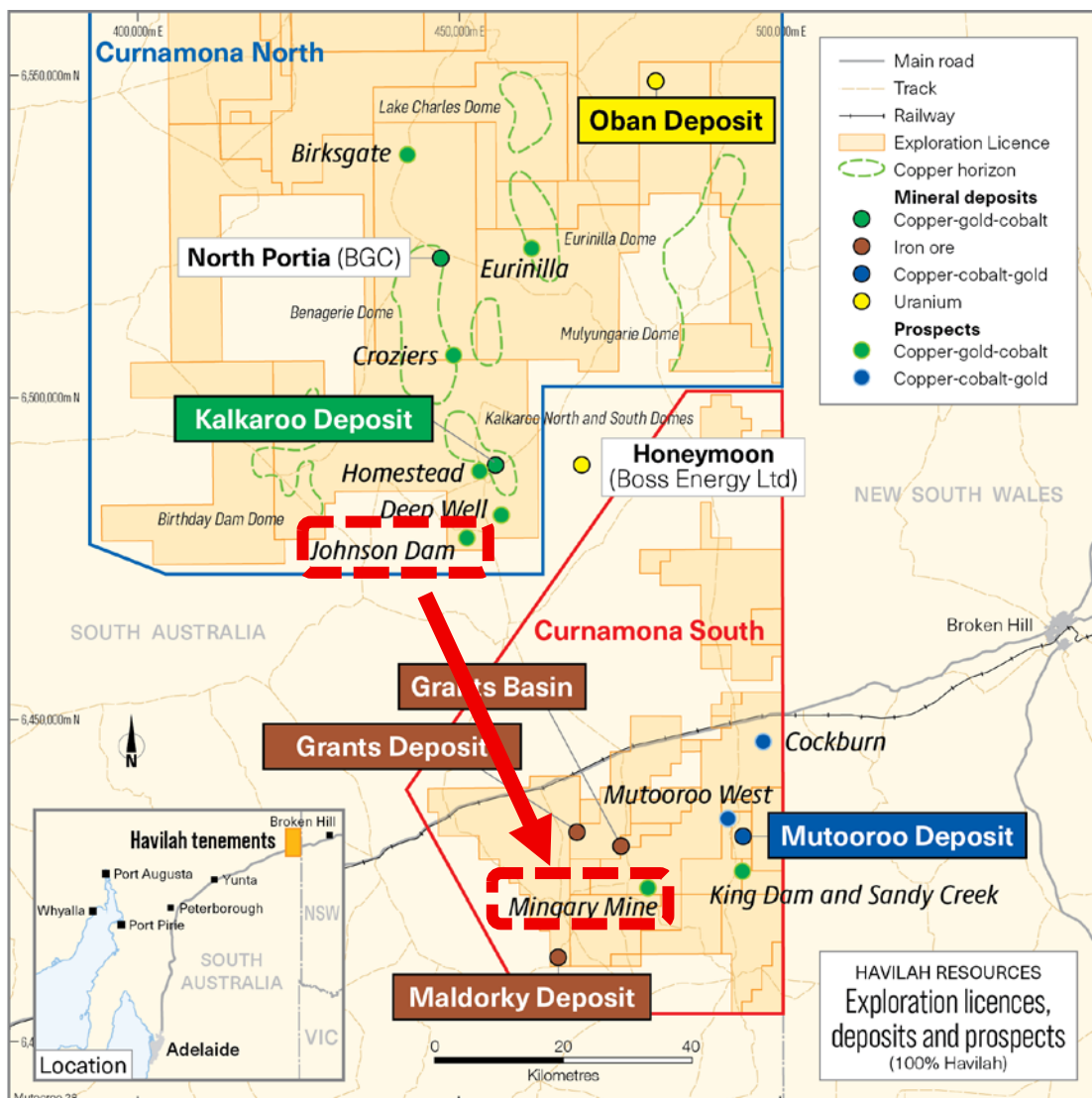
30 June 2025

EXPLORATION DRILLING UPDATE

HIGHLIGHTS

- 9 hole reverse circulation (RC) drilling campaign at Johnson Dam prospect, near Kalkaroo, successfully completed and drilling samples submitted for assay.
- RC drilling has now commenced at Mingary Mine prospect to follow up encouraging copper-gold intersections from previous drilling.

Havilah Resources Limited (**Havilah** or the **Company**) (**ASX: HAV**) advises that it has successfully completed 9 RC drillholes for 1,485 metres at the Johnson Dam prospect that lies roughly 14 km south-southwest of the Kalkaroo copper-gold-cobalt deposit (**Kalkaroo**). The objective was to follow up the hard rock uranium and multi-metal discovery made by Havilah during 2023 ([ASX announcement 28 May 2025](#)). Geological logging indicates that the targeted prospective rock sequence was intersected in most drillholes. Drilling samples have been submitted to the assay laboratory, with results to be released when available.



The drilling rig has now moved roughly 60 km southeast to the Mingary Mine prospect where it will be undertaking a follow up RC drilling program over the next few weeks (Figure 1). The objective is to test extensions of encouraging copper-gold mineralisation intersected in earlier Havilah drillholes including **30 metres of 0.64% copper and 0.43 g/t gold** from 89 metres depth in drillhole MNRC002 ([ASX announcement 5 July 2023](#)).

Previous Havilah, and earlier Minotaur, drilling have demonstrated continuity of copper-gold sulphide mineralisation over almost 1 km of strike in the vicinity of the Mingary Mine (Figure 2). There are good indications for extensions of the mineralised shear zone both to the north and south of earlier drilling based on surface mapping and rock chip sampling and it is proposed to drill both areas this campaign.

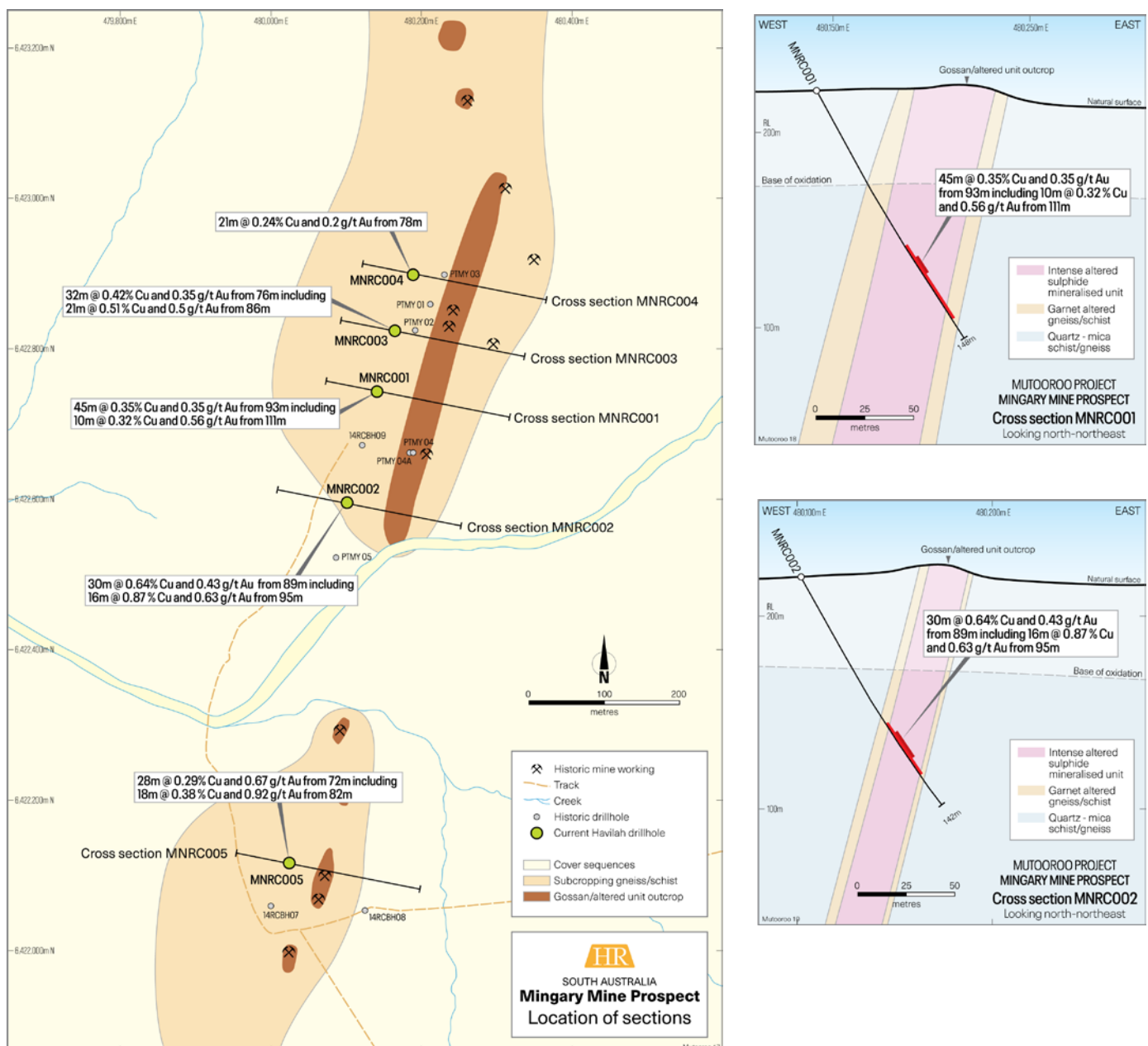


Figure 2 Geological plan and location of historical drillholes at the Mingary Mine prospect. The historic Mingary Mine workings lie to the immediate south of the MNRC005 cross section line. Havilah drillholes MNRC001 and MNRC002 cross sections are also shown ([ASX announcement 5 July 2023](#)).

Like several other prospects in the region, copper-gold sulphide ore from Mingary Mine could potentially contribute additional feed for a possible future processing plant located at the Mutooroo copper-cobalt-gold deposit (**Mutooroo**) in a regional spoke and hub mining development concept.

Commenting on the current Mingary Mine drilling, Havilah's Technical Director, Dr Chris Giles said:

"Mingary Mine is a promising, outcropping copper-gold prospect that has appreciable strike extent that will be further tested by the current RC drilling campaign.

"We consider there is a good opportunity to delineate a shallow copper-gold resource here, which could add to the regional copper inventory and potentially be trucked to Mutooroo."

Cautionary Statement

This announcement contains certain statements which may constitute 'forward-looking statements'. Such statements are only predictions and are subject to inherent risks and uncertainties which could cause actual values, performance or achievements to differ materially from those expressed, implied, or projected in any forward-looking statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and investors are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein. Where discovery upside is identified, this is a collective opinion of Havilah's geologists based on their best interpretations of the available data and their experience in the region. Further work may disprove any or all the interpretations and models put forward in this announcement.

Competent Person's Statements

The information in this announcement that relates to Exploration Results is based on data and information compiled by geologist Dr Chris Giles, a Competent Person who is a member of The Australian Institute of Geoscientists. Dr Giles is Technical Director of the Company, a full-time employee and is a substantial shareholder. Dr Giles has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Giles consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears. Havilah confirms that all material assumptions and technical parameters underpinning the Exploration Results continue to apply and have not materially changed. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant ASX announcements.

Details for drillholes cited in the text and figures

Hole Number	Easting m	Northing m	RL m	Grid azimuth	Dip degrees	EOH depth metres
MNRC001	480142	6422745	222	110	-60.0	148
MNRC002	480102	6422595	220	110	-60.0	142
MNRC003	480164	6422825	222	110	-60.0	124
MNRC004	480189	6422900	222	110	-60.0	124
MNRC005	480024	6422117	220	110	-60.0	118

Datum: GDA94 Zone 54 Note: All azimuths and dips are as measured at surface; deviations from this typically occur at depth.

This announcement has been authorised on behalf of the Havilah Board by Mr Simon Gray.

For further information visit www.havilah-resources.com.au

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