

# **Confirmatory Assays for Wilkins Copper Discovery**

## Havilah Resources (ASX:HAV)

Havilah Resources NL aims to become а significant new producer of iron ore, copper, gold, cobalt and molybdenum from its 100% owned mineral discoveries: Kalkaroo: 124.5 Mt 0.50% Cu 0.39g/t Au Meas+Indic resource plus 18.7 Mt 0.74 g/t Au Meas res Mutooroo:13.1Mt 1.48%Cu, 0.14%Co Meas+Indic+Inferred res North Portia: 11.3Mt 0.89%Cu, 0.64g/tAu, 500ppmMo Ind+Inf res Portia: 720,000t 2.9q/t Au Inferred resource

Maldorky: 147Mt 30.1% Fe (18% Fe cutoff) Indicated resource Excellent potential to expand known resources in all cases. MMG Exploration spending \$12m over 5 years exploring for IOCG and sedimentary hosted Pb-Zn deposits on Havilah's tenements

### **Issued Capital**

107.6 million ordinary shares 20.1 million listed options (HAVO) 1.6 million listed options (HAVOA) 10.4 million unlisted options

### Contact

Dr Bob Johnson – Chairman + 61 (0)8 83389292 Laboratory assay results recently to hand for the initial RC holes drilled at the Wilkins prospect confirm long intervals of copper mineralisation as previously reported from visual logging and portable XRF field measurements. Best results include:

## WKRC003 99m at 0.37% copper and 0.25 g/t gold (from 51m -150m and hole ended in mineralisation)

WKRC001 24m at 0.14% copper and 0.06 g/t gold

- (from 87-111m) and slightly deeper,
- **12m at 0.59% copper and 0.23 g/t gold** (from 123-135m)

These results confirm the copper mineralisation discovered in the earlier, nearby MIM Exploration vertical hole **WK8**, which intersected **121m of 0.31%** copper and **0.12 g/t Au**.

Together, these holes permit a better understanding of the geometry of the mineralisation, which appears to be dipping roughly 70<sup>°</sup> to the north. Consequently, all subsequent holes have been drilled to the south across the mineralised zone. Current RC drillhole **WKRC010**, has further confirmed a wide copper bearing zone at this location, based on geological logging and field XRF assays (copper results are colour coded on the drillhole trace for this hole on the cross section below).



The copper mineralisation appears to be closely associated with quartz-ironstone that commonly shows typical skarn features, including abundant magnetite, garnet and other calc-silicate minerals. Havilah's interest in the area was prompted by the coincidence of copper mineralisation in earlier MIM Exploration's drilling with a prominent magnetic body that extends for over 3.4 km east-west strike length. Notably, some 2 km east of Havilah's present drill site earlier drilling of the same magnetic feature intersected occurrences of a similar style of copper-gold mineralisation.



Location of the Wilkins Prospect 1.2 km from the highway and about 75 km west of Broken Hill

Havilah plans to continue systematically drilling along the magnetic anomaly in an effort to quantify the likely size, shape, grade and geometry of the copper mineralisation. A lack of surface expression means that this process can only be done by exploratory drilling. Additional targets of similar character have been identified and will be drilled in the coming weeks.

Both the width and potential strike length of the mineralised system are particularly encouraging for a sizeable copper-gold deposit.





Cross section (approx 100m thick view) through the interpreted north-dipping quartz magnetite coppermineralised zone at Wilkins prospect, showing current Havilah RC drillholes and earlier MIM Exploration drillhole (WK8). Note that the colour legend for the drillholes is based on certified laboratory copper assays except for WKRC010 (in progress) which is based on field XRF readings.

#### For further information visit the Company website <u>www.havilah-resources.com.au</u> or contact :

Dr Bob Johnson, Chairman, on (08) 83389292 or email : info@havilah-resources.com.au

#### **Competent Persons Statement**

The information in this report has been prepared by geologists Dr Bob Johnson, who is a member of the Australasian Institute of Mining and Metallurgy, and Dr Chris Giles who is a member of The Australian Institute of Geoscientists. Drs Johnson and Giles are employed by the Company on consulting contracts. They have sufficient experience which is relevant to the style of mineralization and type of deposit under consideration to qualify as Competent Persons as defined in the JORC Code 2004. Drs Johnson and Giles consent to the release of the information compiled in this report in the form and context in which it appears.