

# Wilkins Copper Mineralisation Continues to Expand

### Havilah Resources (ASX:HAV)

Havilah Resources NL aims to become a 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 resource

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

<u>Portia:</u> 720,000t 2.9g/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**

108.5 million ordinary shares 20.1 million listed options (HAVO)

1.8 million listed options (HAVOA)

12.4 million unlisted options
Contact

Dr Bob Johnson – Chairman + 61 (0)8 83389292

## **Highlights**

- Long intervals of copper-gold mineralisation in three more holes:
   WKRC005 51m at 0.36% copper and 0.10 g/t gold (42m -93m)
   WKRC006 60m at 0.31% copper and 0.15 g/t gold (66m-126m)
   This hole stopped within the interpreted mineralised zone.
   WKRC007 30m at 0.44% copper and 0.32 g/t gold (87m-117m).
   This hole stopped in a fault zone.
- Mineralisation now proven over 250m within 3km target strike:
   the magnetic anomaly associated with the copper mineralisation is
   more than 3 km long. Earlier drilling by MIM Exploration some 2.4
   km to the west intersected 18m at 0.41% copper and 0.20 g/t gold
   from 64m depth.
- Target geometry confirmed: these new holes, all drilled to the south, indicate a mineralised zone dipping roughly 70° north and about 100m wide (see section).
- **Drilling continues on other targets**: Havilah's drilling crew are presently testing further targets both along strike and parallel to the Wilkins discovery.

Commenting on these results, Havilah Chairman, Dr Bob Johnson, said that they confirmed Wilkins as a substantial copper-gold mineralised system.

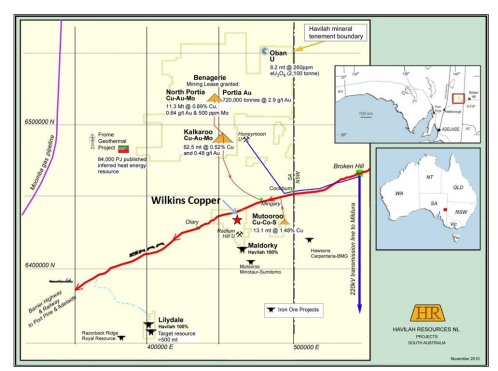
"The style of mineralisation is ironstone related with a strong structural control. As we know from the Gawler Craton such ironstone-hosted deposits can be very large."

"We are encouraged by the persistence and width of mineralisation drilled so far. We have considerable strike length yet to test and have recognised some comparable parallel structures that have never been drilled before."

"The Wilkins discovery presents some exciting possibilities for Havilah in terms of the potential size, lack of overburden and proximity to the railway, subject to improving the grade profile" he said.

30 July 2012 Page 1 of 2





For further information visit the Company website : www.havilah-resources.com.au

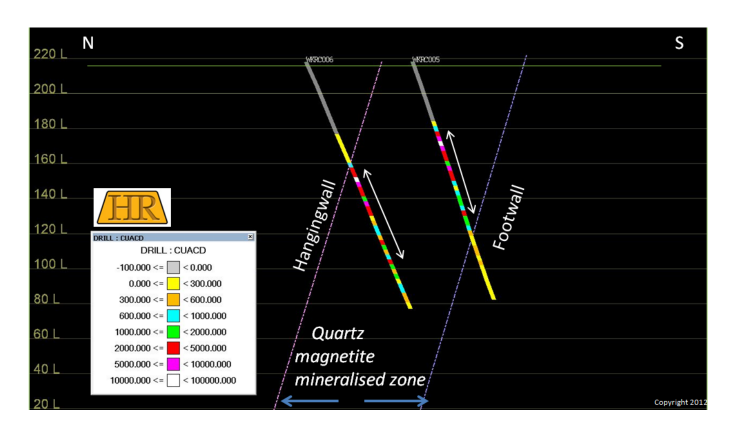
or contact :

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.

30 July 2012 Page 2 of 2