



HAVILAH RESOURCES NL
ABN 39 077 435 520

Kalkaroo Copper-Gold Project Drilling Update

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 res

Mutooro: 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 2.9g/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

101.3 million ordinary shares

20.1 million listed options

10.4 million unlisted options

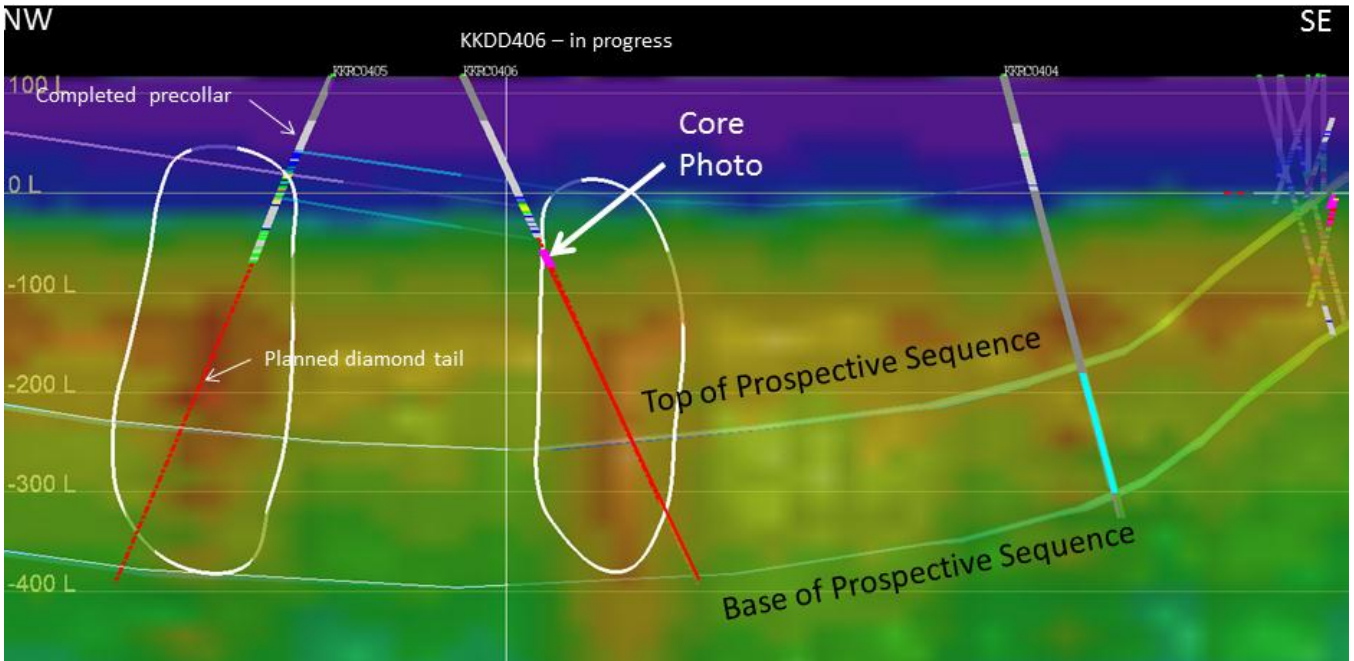
Contact

Dr Bob Johnson – Chairman

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The third diamond drillhole in the Kalkaroo program (KKDD406) has intersected a previously unknown 18 m well mineralized zone at a depth of 193m. The mineralisation is marked by impressive vein style and bedding conformable chalcopyrite (copper sulphide), sphalerite (zinc sulphide) and pyrrhotite (see core photographs). This mineralisation, although in part resembling the replacement style of the prospective sequence, is in hangingwall rocks at a much higher stratigraphic level. It represents a new mineralized position that is an unexpected bonus, and is further evidence of a strong mineralizing system in the vicinity.

In the meantime, KKDD406 is continuing towards its first target, a prominent vertical fault zone that is expected at around 300m depth. After this it is expected to enter the top of the prospective sequence at approximately 350m. This location will likely be the deepest point on the current section line near to the central axis of the saddle. Moving northwest along the section the prospective sequence is expected to rise gently to its subcrop location some 1,600 m away on the southern end of the Kalkaroo north dome.



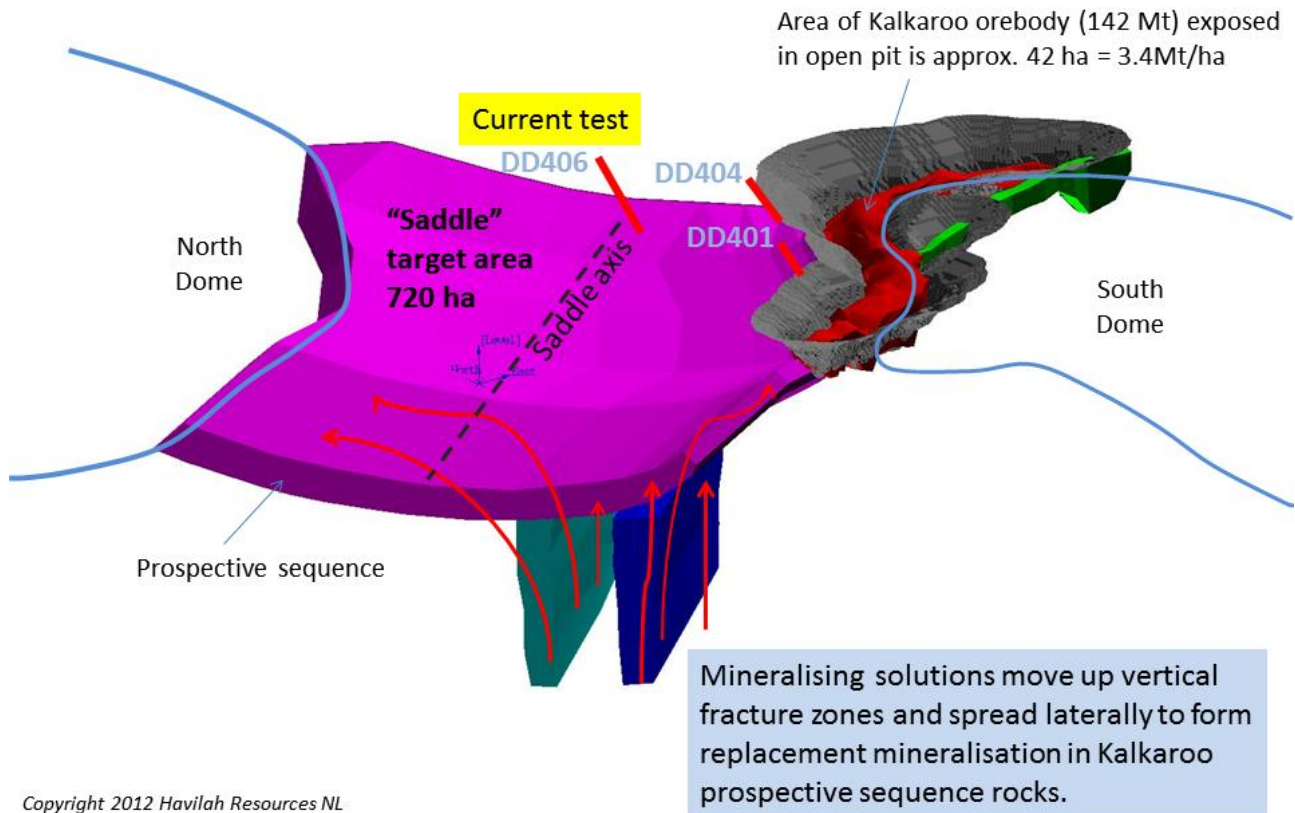
Location of drillhole KKDD406 showing new hangingwall mineralised zone (coloured pink and identified by arrow) in relation to the prospective sequence and plotted on the Hoist EM profile.



Examples of copper, zinc and iron sulphide mineralisation in diamond drillcore from KKDD406



Kalkaroo Replacement Mineralisation Conceptual Target



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.