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## BEST EVER COPPER-GOLD DRILLING RESULTS FROM KALKAROO

Havilah Resources NL (Havilah – ASX:HAV) wishes to advise that it has finally received assay results from the last round of drilling conducted at West Kalkaroo in October and November last year, with better results as follows :

Hole ID	From	To	Metres	Cu%	Au g/t
<b>KKRC135</b>	123	141	18	0.70	0.79
<b>and to EOH</b>	168	182	14	0.81	1.66
<b>KKRC136</b>	<b>69</b>	<b>171</b>	<b>102</b>	<b>0.83</b>	<b>1.6</b>
<b>KKRC138</b>	102	168	66	0.46	
<b>and</b>	78	171	93		0.74
<b>KKRC139</b>	87	171	84	0.53	0.84
<b>KKRC140</b>	75	147	72	0.41	0.47
<b>KKRC141</b>	75	183	108	0.38	0.52

This includes **102 metres of 0.83% copper and 1.6 g/t gold in KKRC 136, which ranks as one of the best combined copper-gold results ever achieved in Havilah's drilling and all previous company drilling at Kalkaroo.** Converted to gold equivalent grade at current metal prices **this intersection equates to approximately 102 metres of 4 g/t gold with an in ground value of roughly A\$100 / tonne.** KKRC 136 was a carefully targeted infill hole in the area between the existing Kalkaroo orebody and the West Kalkaroo prospect and it was positioned with the benefit of improved geological understanding gained from Havilah's earlier drilling in the area. It is important to note that lower grade copper-gold mineralization (not included in results quoted above) commences at 48 metres depth in this hole, only 10 metres below the base of the Tertiary cover, which gradually decreases in thickness towards the west.

Drillhole KKRC 135 is also of significance because it occurs on the sixth (westernmost) drill section line and **establishes that ore-grade mineralization at West Kalkaroo extends for over 600 metres of strike and still remains open to the west (see diagram).** This drillhole penetrated only a short distance into the well mineralized main quartz breccia vein target zone (eg 14 metres of 0.81% Cu and 1.66 g/t Au from 168 metres) before having to be abandoned in good mineralization due to drilling difficulties. Sample quality is an issue of concern in portions of some drillholes owing to wet samples and / or diminished sample volume in some cases and will be addressed in future with twinned diamond drillholes and a higher capacity RC drill rig.

With receipt of all outstanding assay results for the 2006 drilling at West Kalkaroo, **Havilah is now in process of incorporating these drilling results into an updated resource model for Kalkaroo,** which is expected to be released shortly.

Havilah's Chairman, Dr Bob Johnson commented that in retrospect 2006 was a highly successful exploration year for Havilah at Kalkaroo, with economic copper-gold mineralization being extended for some 700 metres west of the known Kalkaroo resource through the West Kalkaroo prospect. He said that copper and gold grades encountered at West Kalkaroo were generally better and shallower

than in the main Kalkaroo deposit. In addition, the Central Kalkaroo gold-rich mineralization was discovered in a quartz breccia vein zone, which represents a new potential ore type at Kalkaroo, whose full economic significance is yet to be determined. He said that Havilah's immediate task is to produce a resource update for Kalkaroo that incorporates the West Kalkaroo copper-gold mineralization. Following this, Havilah proposes to commence a feasibility study for Kalkaroo that will address the key issues of orebody metallurgy and more precise resource definition in order to better determine likely open pit limits. This will involve significant amounts of diamond drilling, including some large diameter core to obtain ore samples suitable for comprehensive metallurgical testing.

Dr K R Johnson  
CHAIRMAN

The information in this report has been prepared by 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.

Enquiries should be directed to Dr Bob Johnson, Chairman, on (08) 83389292

