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FURTHER POSITIVE DRILL RESULTS FROM WEST KALKAROO

Havilah advises that it has received assay results for a further five drillholes on two section lines 100 metres apart, that were completed last month at the West Kalkaroo prospect. The drilling continues to indicate substantial oxide copper and gold mineralisation with results as follows :

Hole ID	From	To	Metres	Cu%	Au g/t	Comments
KKRC099	63	102	39	0.43	1.45	Within breccia vein zone
KKRC101	87	147	60	0.20	1.0	Within breccia vein zone
and	39	141	102	0.23		as above
KKRC102	123	199	76	0.67	0.63	Part breccia, part Kalkaroo style
KKRC103	81	96	15	0.52	0.39	Kalkaroo stratabound style
KKRC097	75	153	78	0.5	0.75	Previously reported

Based on these new results and those previously reported for KKRC097, two types of mineralisation appear to be present at West Kalkaroo. The first is the stratabound, Kalkaroo style that has generally higher copper grades (eg drillhole KKRC103). The second type occurs within a breccia vein zone that is up to 100 metres wide. It is characterized by higher gold grades such as 39 metres of 1.45 g/t in drillhole KKRC099 and 60 metres of 1.0 g/t in drillhole KKRC101. Some drillholes appear to have a mixture of both styles of mineralisation (eg KKRC097 and 102).

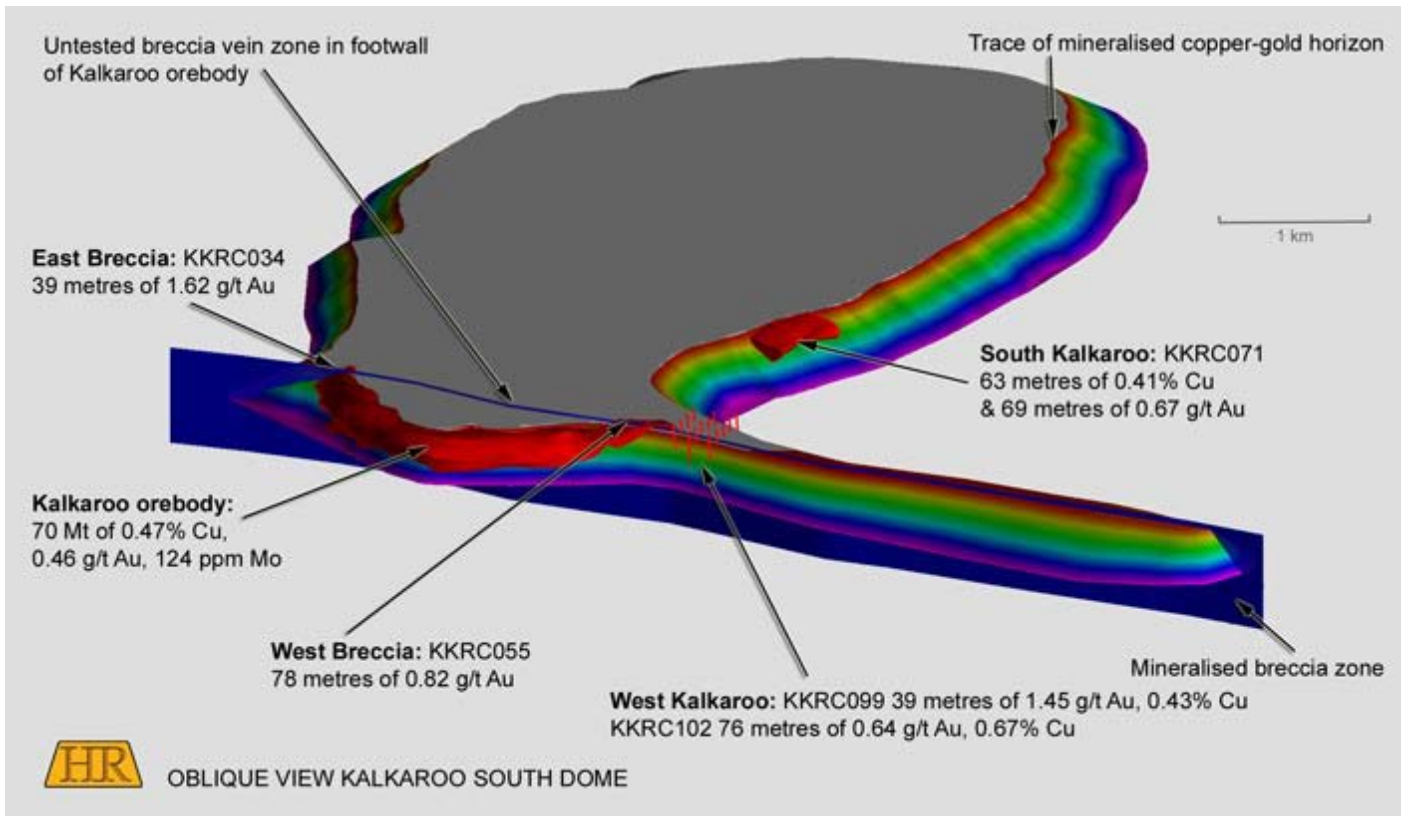
The breccia vein system is interpreted to occupy a major regional fault structure that runs in a west-southwesterly direction immediately south of the Kalkaroo copper-gold orebody (see diagram). It may have been a primary feeder conduit to the stratigraphically controlled Kalkaroo deposit, or it could be a later brittle fracture structure that has cut through the Kalkaroo deposit at the eastern and western ends. Breccia vein material has been intersected in previous Havilah drilling at Kalkaroo, where it was observed to host characteristically higher grade gold intersections as follows :

Hole ID	From	To	Metres	Cu%	Au g/t	Comments
KKRC055	75	153	78		0.82	West end of breccia vein zone
and	108	144	36	0.58	0.48	
KKRC034	72	111	39		1.62	East end of breccia vein zone
KKRC031	96	117	21		2.66	East end of breccia vein zone

Commenting on these results, Havilah Chairman, Dr Bob Johnson said that West Kalkaroo was a new copper-gold mineralized system that would likely add substantially to the adjacent Kalkaroo resource base. The fact that the mineralisation was rich in both gold and native copper, and covered by less overburden, was favourable for its future development. "We have suspected the gold rich breccia vein style mineralisation for some time, and have now confirmed several ore grade gold intersections at either end of the structure, almost two kilometers apart. Unfortunately, previous air-core drilling was too shallow and stopped at the top of the mineralized breccia veins and therefore missed the gold mineralisation. With no effective drilling, and nearly two kilometers of untested strike in highly brittle footwall rocks, the breccia vein zone presents us with a great future gold target to test, not to mention the western extensions at West Kalkaroo we are currently working on".

Havilah plans to continue tracing the West Kalkaroo mineralisation westward along drill traverses spaced 100 metres apart. With the annual lambing season almost finished, drilling will resume at West Kalkaroo next week. In the meantime, Havilah is drilling several copper-gold targets at the Deep Well dome that lies immediately south of the Kalkaroo south dome.

Dr K R Johnson
CHAIRMAN



The information in this report has been compiled by Dr Bob Johnson and Dr Chris Giles, who are members of the Australasian Institute of Mining and Metallurgy and The Australian Institute of Geoscientists, respectively. Both are employed by the Company on consulting contracts and qualify as Competent Persons as defined in the JORC Code 2004. Both Drs Johnson and Giles consent to the release of the information compiled in this report in the form and context in which it appears.

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