



Yellow Rock Resources Limited ABN 90 116 221 740

Address 420 Newcastle Street | West Perth | WA | 6005

Mailing Address PO Box 332 | Leederville | WA | 6903

web www.yellowrock.com.au

p (08) 9227 6300 **f** (08) 9227 6400 **e** yrinfo@yellowrock.com.au

19 June 2013

YRR to drill potential Sulphide Anomalies.

Approval granted to drill identified anomaly targets at Gabanintha.

ASX [YRR]. Web page: www.yellowrock.com.au

HIGHLIGHTS

- **YRR has received approval from the Department of Mines and Petroleum (“DoMP”) for its drill Program of Works (“POW”) designed on previous walk up drilling targets identified from IP, Helitem and Soil Surveys completed and announced in recent months.**
- **The combination of these initial geophysical and geochemical surveys has identified possible sulphides anomalies at Gabanintha.**
- **Sulphide deposits are known to be prospective for Copper and Gold mineralization.**
- **The drill targets result from anomalies generated by the Fugro Airborne Services Pty Ltd (Fugro) ground geophysical Induced Polarisation (IP) survey and Geochemical Soil Survey over YRR’s Gabanintha tenements.**
- **The first IP anomalies to be tested by drilling are in the NE and Eastern boundaries of the tenement and within the previously identified Eastern EM “Heather” anomaly.**
- **The anomalies occur from close to surface to 300m below surface for a strike length of up to 1.5 kilometres.**
- **A Programme of Works has been granted by DoMP to drill up to 35 RC holes into the IP anomalies to from near to the surface to depths up to 300m.**
- **Drilling contractors and field crew are currently being sourced to complete this work in the upcoming quarter.**

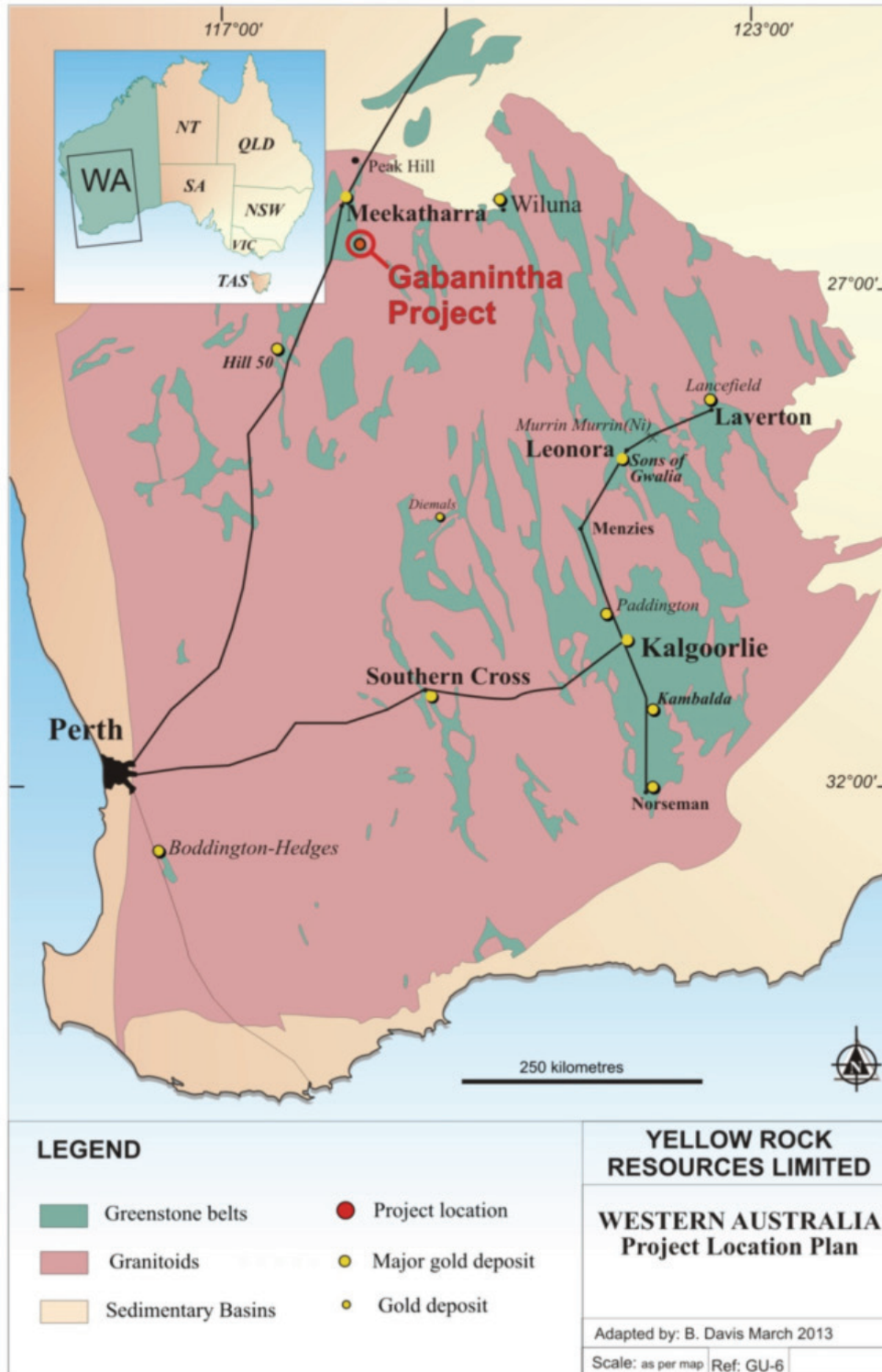


Figure 1 - Location of Yellow Rock's Gabanintha Tenements

TESTING THE IP TARGET ZONES

Modeling of the helicopter-borne Time Domain Electromagnetic and Magnetic (HELITEM) survey at Gabanintha by Fugro geophysicists led to the identification of a new EM zone parallel to, and about one kilometre east of, the Gabanintha deposit.

The extensive EM zone has been the focus of a major ground IP survey so that geophysical targets can be more precisely defined in preparation for a drilling program.

A POW to drill 35 holes of up to 300m in depth was submitted to DoMP and has now been approved. See Figures 2 & 3 for approximate locations of planned drilling traverses.

The IP targets to be Drilled are the NE anomaly (YRR ASX announcement February 2013) and the Central Eastern anomaly (YRR ASX announcement March 2013).

The IP anomalies occur at depths from close to surface to 300m below surface and along strike lengths of up to 1.5 kilometres.

Raw chargeability maps along with interpreted anomalies and proposed drilling traverses are highlighted on Figures 1 and 2.

The IP target zones in the NE anomaly are coincidental with Gold-In-Soil and Copper-In-Soil anomalies originating from the major soil sampling program completed by YRR in 2011. The soil samples were of less assistance in the Central Eastern anomaly due to ground cover however are coincidental with targets identified by the HeliTEM program.

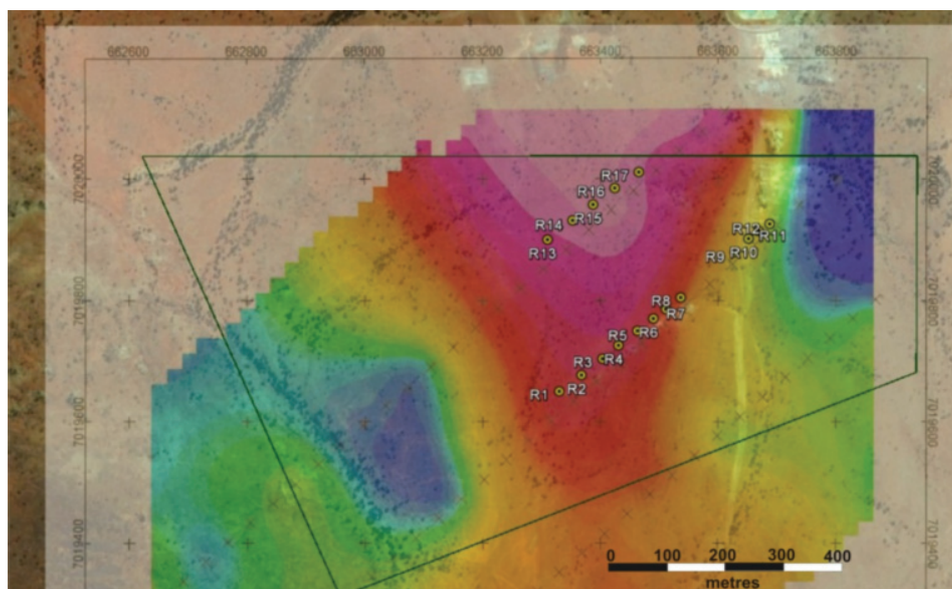


Figure 2 - Northeast area Raw Chargeability contour plan in relation to proposed drilling traverses



Yellow Rock Resources Limited ABN 90 116 221 740
Address 420 Newcastle Street | West Perth | WA | 6005
Mailing Address PO Box 332 | Leederville | WA | 6903
web www.yellowrock.com.au
p (08) 9227 6300 **f** (08) 9227 6400 **e** yrrinfo@yellowrock.com.au

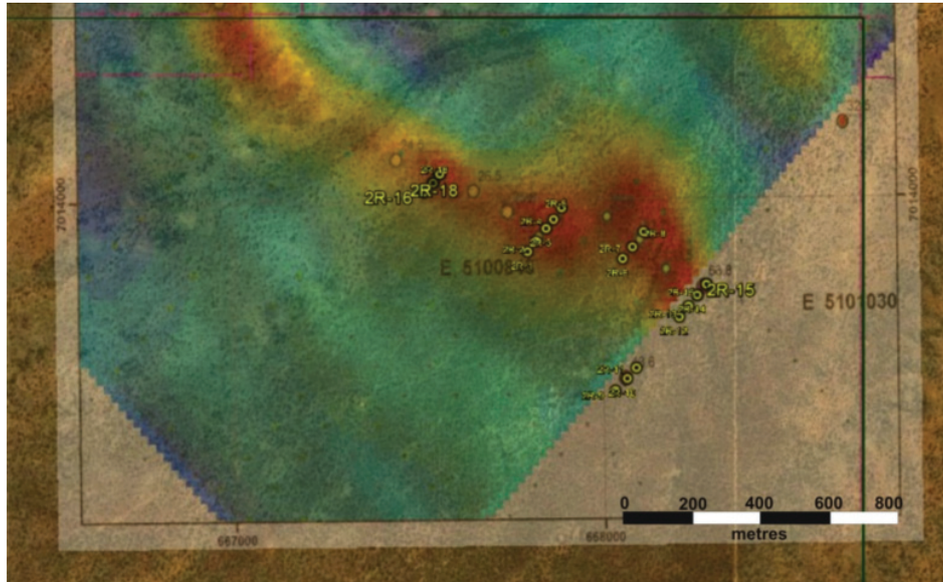


Figure 3 - Central East area Raw Chargeability contour plan and proposed drilling traverses

Yours sincerely,

A handwritten signature in black ink, appearing to read 'L. Ingraham'.

Leslie Ingraham
Executive Director

The information in this statement that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by independent consulting geologist Brian Davis B.Sc (hons), Dip.Ed.

Mr Davis is a Member of The Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Brian Davis is employed by Geologica Pty Ltd.

Mr Davis has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which is undertaken to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Davis consents to the inclusion in the report of the matters based on the information made available to him, in the form and context in which it appears".