

Traka Resources Limited ABN 63 103 323 173

ASX **Shareholders** Report

Enquiries regarding this announcement and company business may be directed to:

Patrick Verbeek Managing Director

Ground Floor 43 Ventnor Avenue West Perth 6005 Western Australia

Tel: (+61) 8 9322 1655 Fax: (+61) 8 9322 9144

www.trakaresources.com.au

Investor Enquiries: traka@trakaresources.com.au



ASX Code: "TKL" 12 October 2015

Company Announcements **ASX Limited** Level 10, 20 Bond Street Sydney NSW 2000

Drilling Program on the Yallalong Antimony Project

A drill program is now being prepared to test a strong antimony soil geochemical anomaly on the Yallalong Antimony Project. This anomaly occurs over an area of high grade antimony rock-chip samples (2% to 61% Sb) previously reported in the initial discovery at Yallalong. (1)

A systematic gridded soil sampling program in the discovery area has highlighted one main anomaly over 300 metres in length and several other lower order targets (Figure 1). An RC drilling program of between 600 to 1000 metres is now planned to test the main anomaly in November. All permits for this drill program are in place.

The lower order anomalies in the vicinity of the main anomaly and in an area about 1.5 kilometres to the north will be investigated at a later date. The initial drilling program will provide the first opportunity to obtain bedrock information of the sedimentary host rocks to mineralisation and will assist with a better understanding and ranking of the other prospective targets.

The main antimony anomaly has strong silver (Ag), lead (Pb) and arsenic (As) association and is coincident with an area of demagnetisation. The metal associations and demagnetisation suggest a hydrothermal mode of mineralisation and, in this case, it appears to occur in a fold and splay structure to the Darling Fault.

The structural and lithological setting observed at Yallalong is characteristic of all the major antimony deposits in the world. The 40 kilometre strike length of the Yallalong Project provides ample scope for outlining further antimony targets and the initial soil sampling program has demonstrated that this is likely.

ASX Release "Traka Secures JV rights to rich antimony discovery" 13 July 2015.



Traka Resources Limited ABN 63 103 323 173

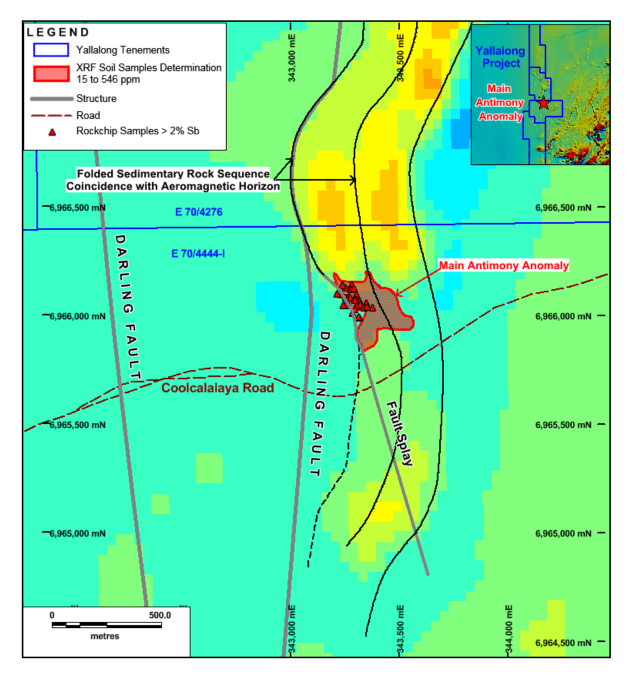


Figure 1. An aeromagnetic image showing the interpreted the folded and faulted sedimentary rock sequence and the main antimony soil anomaly.