

16 April 2014

March 2014 Quarterly Activities Report

Persada Tenement

The Board of Western Mining Network Limited (“WMN” or “the Company”) is pleased to announce that the geochemical and geophysical programmes carried out in Block A at the Persada IUP in Sulawesi have identified coincident geochemical and geophysical anomalies in one area. Overall, the work outlined a geochemical gold anomaly with a related geophysical chargeability/conductivity anomaly, both associated with a zone where diorite intrudes metamorphosed sediments.

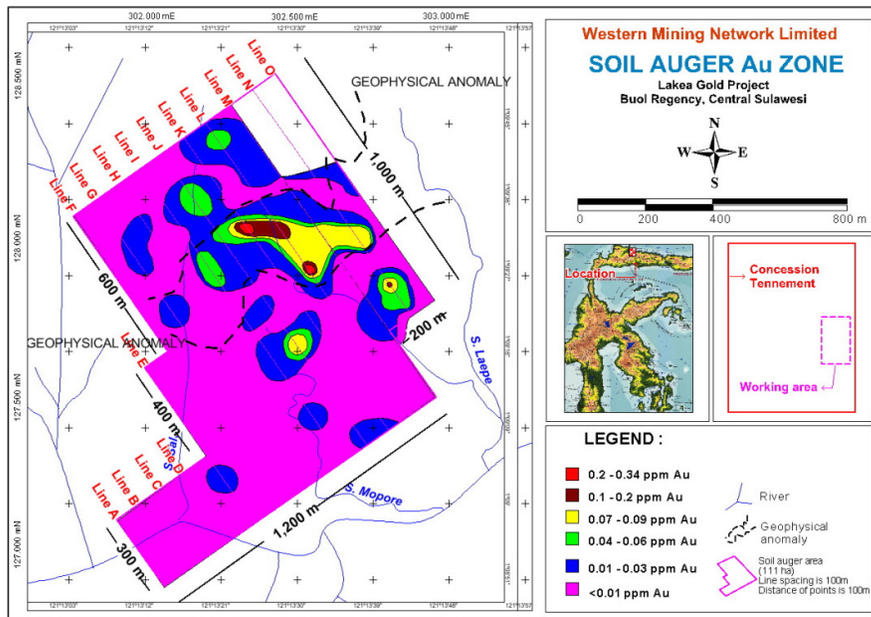


Figure 1: Geophysical anomaly overlaid on the geochemical anomaly

WMN continues infill geochemistry for better anomaly definition with the ultimate objective to later conduct a limited core drilling program to test for mineralisation.



WESTERN MINING NETWORK LTD
AUSTRALIA

Level 11
216 St Georges Terrace
PERTH WA 6000
P: +61 8 9481 0389
F: +61 8 9463 6103

INDONESIA

17 F Tower 2
Indonesian Stock Exchange Building
Jl. Jend. Sudirman Kav.
52 – 53 JAKARTA 12190
P: +62 21 5291 7491
F: +62 21 515 7799

admin@westernminingnetwork.net

www.westernmining.net

ABN: 63 144 079 667

ASX: WMN

56.2M Ordinary Shares

22.8M Listed Options

BOARD OF DIRECTORS

Christopher Clower

Executive Chairman

Paulus Irawan

Executive Director

Roger Pooley

Non-Executive Director

David Palumbo

Company Secretary



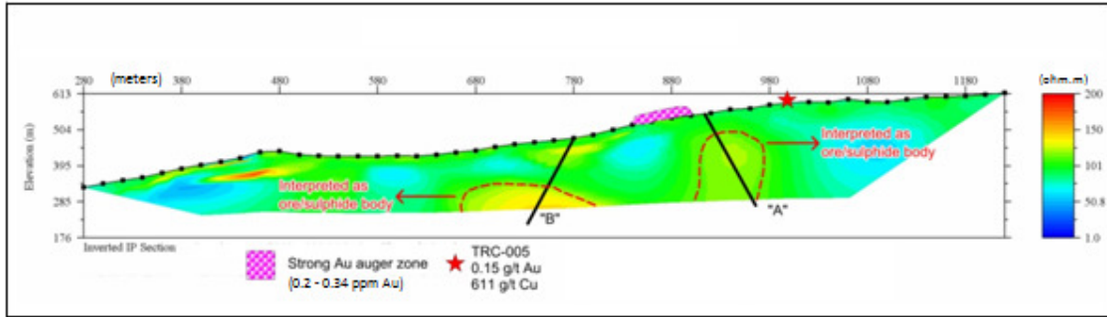


Figure 2: Geophysical Pseudo section for Line K-K' with anomalous gold values.

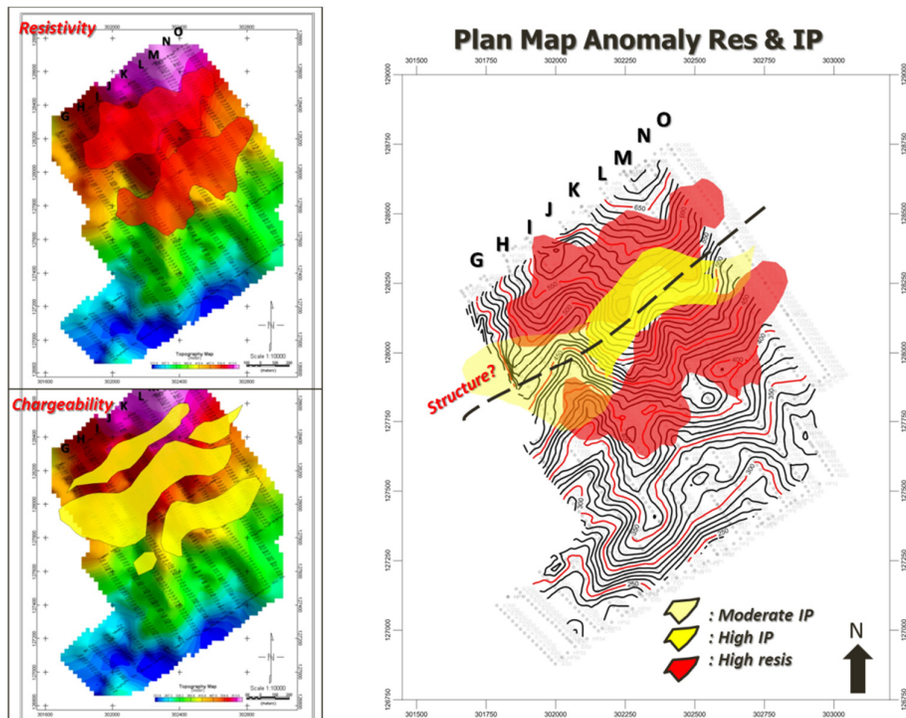


Figure 3: High resistivity and IP draped on topographic map.

Aleph Advisors Asia Pte Ltd (“Aleph”)

Initial site visits were undertaken by a six man team over 21 days to several prospective mining areas in Terengganu, Kelantan, Johor and Perak States in Malaysia as a result of a strategic alliance with Aleph.

Iron deposits are located primarily in the states of Kelantan, Terengganu, Pahang, Perak, Kedah and Johor. Malaysian Geological Survey Teams identified 82 iron deposits throughout Malaysia, although the list is not exhaustive without further exploration.

During the trip potential for iron mineralisation was observed on some of the visited areas. Within certain areas limited rock sampling and laboratory analysis is justified.

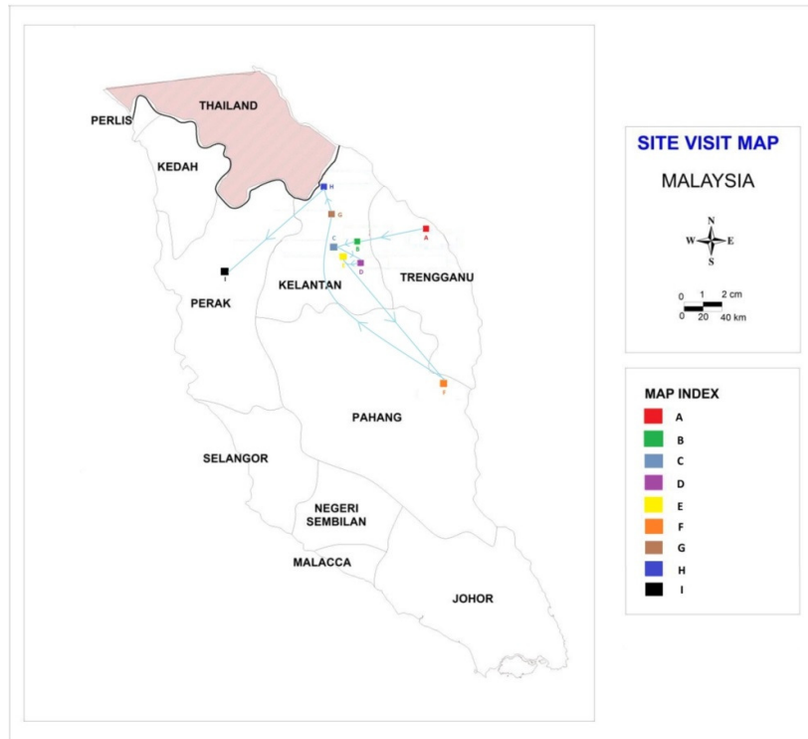


Figure 4: Malaysian Site visit Locations.

Genesis Tenement

WMN approached the only two manganese smelters in Java with a view to sell manganese from the Genesis tenement. During the 2nd quarter 2014 WMN will evaluate potential direct cooperation with the State owned Krakatau Steel enterprise.

ASX Listing Rule 5.3.3 - Details of Tenements Held at 31 March 2014

Project	Tenement Licence	Interest held at 31 December 2013	Interest acquired / disposed of	Interest held at 31 March 2014
Genesis	155 Tahun 2011	51%	N/A	51%
Persada	540/307.19/Distamben	0%*	N/A	0%*

* The Company holds a master agreement to acquire 75% of the issued shares in PT. Persada Bumi Rawas which holds a 100% interest in the Persada Tenement.

On behalf of the board of directors,

Paul Irawan

Executive Director

For further information visit our website at www.westernmining.net or email info@westernmining.net

Competent Person Statement

The information in this report which relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Brian Varndell, who is a corporate member of the Australasian Institute of Mining and Metallurgy and independent consultant to the Company. Mr Varndell is principal of Varndell and Associates and an associate of Al Maynard & Associates. He has over 40 years of exploration and mining experience in a variety of mineral deposit styles including gold, base metals, coal, precious stones and iron ore mineralisation. Mr Varndell has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Varndell consents to inclusion in the report of the matters based on his information in the form and context in which it appears.