ASX Announcement



18 April 2013

ABN: 45 116 153 514 ASX: TMX

Follow-up 9m @ 17.0 g/t Au High Grade Hole

Terrain Minerals Ltd will undertake an RC drill program at Dodgers Well to follow up on the high grade intersections from the previous drill program in 2010. Dodger's Well is located 20km north of Leonora in Western Australia.

A drill hole below hole DWRC013 is planned to test the down dip continuity of the 9m @17.0 g/t gold intersection. The intersection includes 1m @ 115.7 g/t gold from 77m and 3m @ 36.1 g/t gold from 78m.

Further drilling will also test a 6m intersection from surface @ 5.65 g/t gold in hole DWRC014.

Drilling will also test for the strike continuation of the Myrtle / Glen Lyon lode which averaged over 70 g/t when mined between 1897 and 1911.

A program of works has been submitted to DMP and is expected to be approved in May. Drilling contractors have been contacted for quotes and availability.

On behalf of the Board

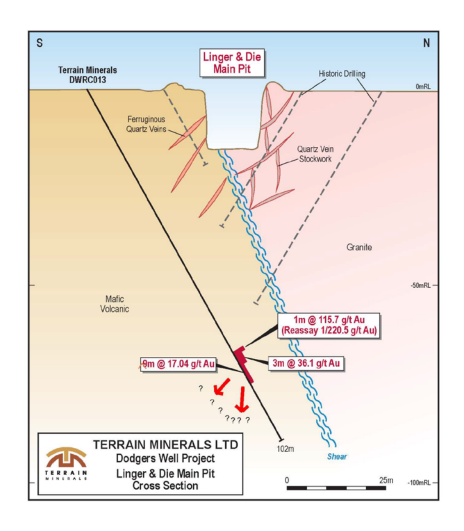
Alan Coles

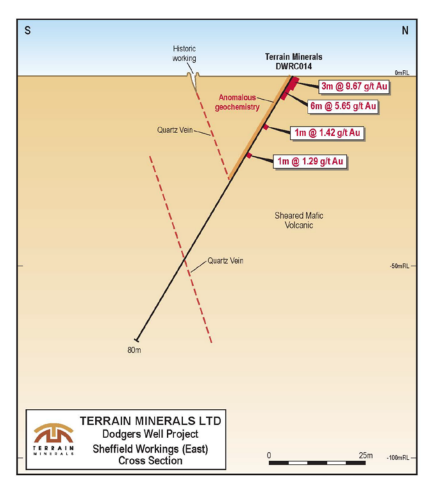
Managing Director

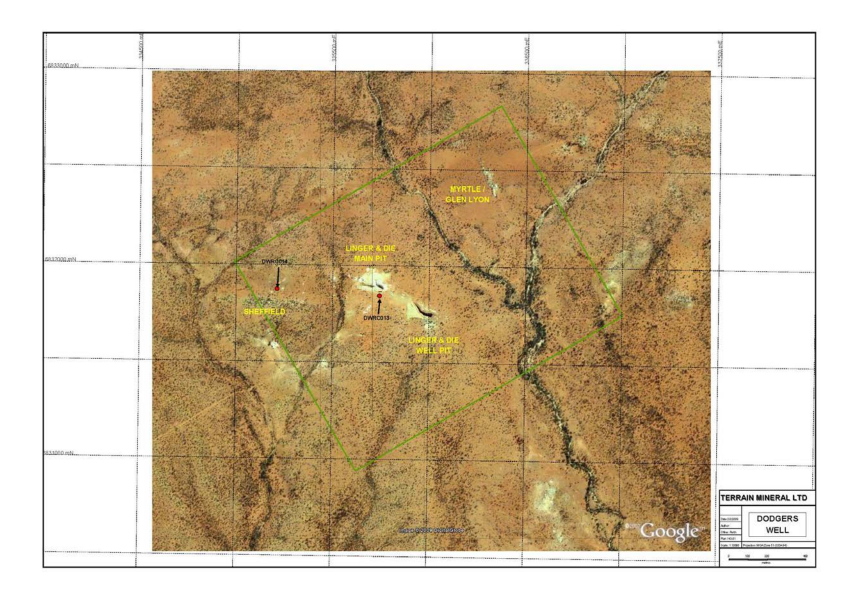
Principal Registered Office	Contact
Suite 4, Level 1,230 Rokeby Road, Subiaco, WA 6008	Alan Coles – Managing Director
PO Box 1702, Subiaco, WA 6904	Ph +61 8 9381 5558 Fax +61 8 9381 5551

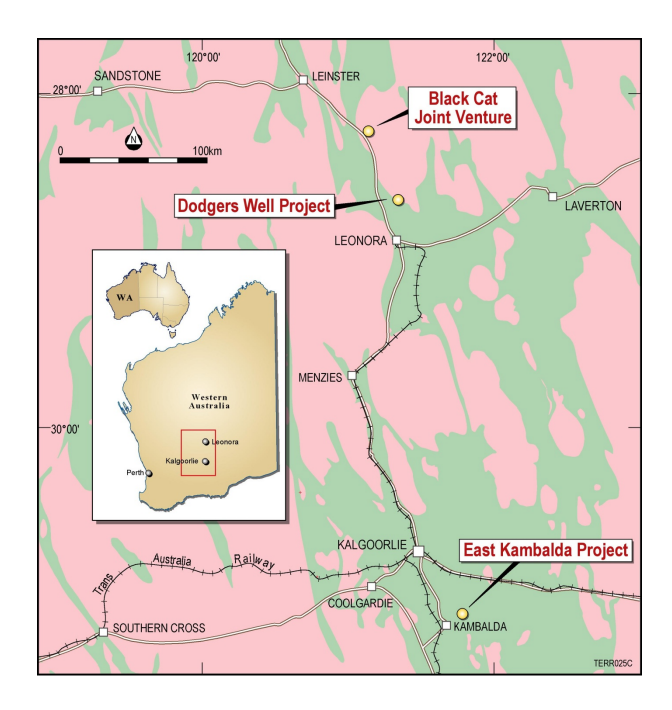
terrain@terrainminerals.com.au

www.terrainminerals.com.au









Competent Persons Statements

The information in this report that relates to Exploration Results and JORC compliant Mineral Resources is based on information compiled by Mr Alan Coles, who is a full time employee of Terrain Minerals Ltd. Mr Coles is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM) and 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Coles consents to the inclusion in the report of the matters based on information in the form and context in which it appears.