



# SOVEREIGN GOLD COMPANY LIMITED

**Sovereign Gold Company Limited**  
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**Directors / Officers**  
John Dawkins AO  
Michael Leu  
Peter Meers  
Jacob Rebek

**ASX Symbol: SOC**

## Qualifying Statements

The information in this Report that relates to Exploration Information is based on information compiled by Michael Leu who is a member of The Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists.

Mr Leu is a qualified geologist and is a director of Sovereign Gold Company Limited.

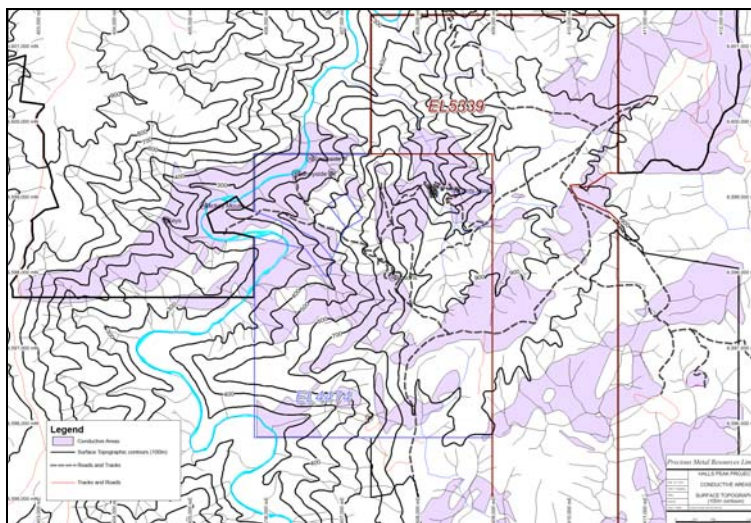
Mr Leu has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Resources. Mr Leu consents to the inclusion in this announcement of the Exploration Information in the form and context in which it appears.

**ASX Release**  
29<sup>th</sup> January 2013

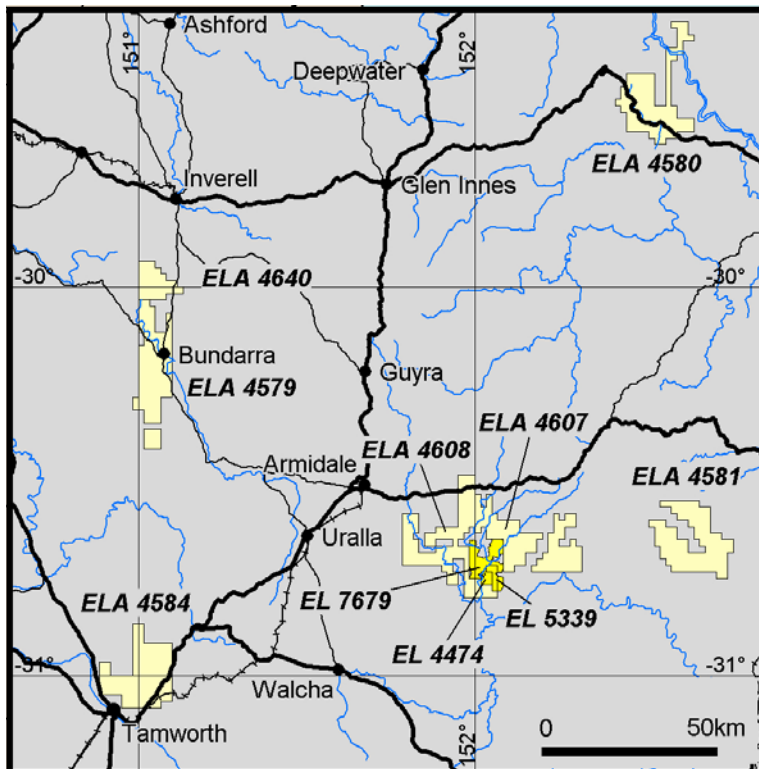
## Subsidiary identifies large potential SEDEX deposit

Sovereign Gold Company Limited (**Sovereign Gold**) is advised that its 81.2% subsidiary, Precious Metal Resources Limited (**PMR**) has identified a large anomaly believed to represent a major stratiform Zn-Pb-Ag deposit, generally classified as sedimentary exhalative (**SEDEX**) deposits<sup>1</sup> at Halls Peak tenements in NSW (EL 5339, EL 4474 and EL 7679) (PMR: ASX 29/01/2013).

The potential SEDEX deposit is based on interpretation of data from PMR's recent helicopter VTEM survey.



Areas of horizontal conductors, measuring 14.29 km<sup>2</sup> in purple



Location map of PMR (Armidale) licences and applications December 2012

**For further information please contact:**

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<sup>1</sup> SEDEX deposits form when fluids containing base metals rise through fractures in the sea floor and deposit beds of base metals on the surrounding sea floor.