

---

21<sup>st</sup> December 2011

Company Announcements Office  
Australian Securities Exchange

## **INITIAL RESOURCE ESTIMATE**

### **FULL INDEPENDENT EXPERT'S REPORT**

#### **Nevera Prospect (Crater Mountain) Mineral Resource Estimate**

Gold Anomaly Limited (ASX: GOA) is pleased to provide the independent expert's report detailing the Mineral Resource Estimate for the Nevera prospect, part of the Crater Mountain project in PNG.

The report was compiled by Dr Andrew Richmond, FAIG, MAusIMM of Martlet Consultants Pty Ltd.

The report is the full document associated with the 27<sup>th</sup> November 2011 announcement regarding the maiden inferred 790,000 ounce gold resource at Nevera.

The report is available at the company's website, or directly via the following link:

<http://www.goldanomaly.com.au/IRM/Company/ShowPage.aspx/PDFs/1804-17757368/NeveraProspectCraterMountainMineralResourceEstimate>

For further information contact:

Pat Smith  
PNG Exploration and Country Manager  
P +675 532 1994

Greg Starr  
Executive Chairman  
P +61 2 9241 4224

For Media and investor relations enquires, contact

Robert Williams  
FCR  
P +61 2 8264 1003

or visit the GOA website [www.goldanomaly.com.au](http://www.goldanomaly.com.au)

This Mineral Resource estimate is based upon and accurately reflects data compiled, validated or supervised by Dr Andrew Richmond, who is a Fellow of the Australian Institute of Geoscientists (Membership Number 4840), a Member of the Australasian Institute of Mining and Metallurgy (Membership Number 111459), and a full time employee of Martlet Consultants Pty Ltd. Dr Richmond has sufficient experience that is relevant to the style of mineralisation and the type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2004 edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr. Richmond consents to the inclusion of this information in the form and context in which it appears.