

Aruma Resources Limited

ABN 77 141 335 364 ASX: AAJ

ASX ANNOUNCEMENT 2 April 2014

ARUMA SECURES NATIVE TITLE ACCESS TO FLAGSHIP WA GOLD PROJECT

ARUMA Resources Limited (Aruma, ASX:AAJ) has negotiated Native Title access to its flagship Glandore gold project, 40 kilometres east of Kalgoorlie in the West Australian goldfields, allowing the Company to commence exploration drilling after a three-year delay.

The resolution comes after the Goldfields Land and Sea Council (GLSC) and the Central East Native Title Group (CEG) conducted a heritage survey of the Glandore area, with Aruma receiving provisional approval from those parties to conduct a 3000 metre aircore drilling program at the project.

Managing Director, Peter Schwann, said he was pleased that the Company, the GLSC and the CEG had achieved such a positive outcome, particularly after previous negotiations had failed.

"This is good news for Aruma and its shareholders, and good news for the CEG Claimants, who will share in any success we have under Deferred Production Agreements signed two years ago," Mr Schwann said.

During the time Aruma has been unable to access Glandore, it has completed a substantial amount of preliminary geological studies that should ensure a fast start when the drilling program does begin.

Historical drill chips scanned last week by Aruma confirmed that the mineralisation intersected previously at the Project is typical Golden Mile lode style with good grade and continuity.

Mr Schwann said that this mineralisation could now be drilled on the structures identified in the eastern leases at Glandore.

It is anticipated that drilling will begin at the Project as soon as floodwaters from the downpour that hit the Goldfields region in January recede.

Following mediation under the National Native Title Tribunal, a site meeting was held with representatives of the GLSC, an anthropologist and a senior CEG elder, who is a spokesman for the area.

New GLSC staff, together with the senior elder and another traditional owner, then granted provisional approval for drilling using the low-impact aircore method.

The Figures 1 and 2 below show the area to be drilled and the relationships with the Lake and the Geology, with the targets and drilling being done on the Fluid Flow areas reported in various Quarterly, Half Yearly, and Annual announcements and also public presentations.

The previously disputed leases P25/2215 and P25/2216 will also have standard Heritage Agreements signed opening the way for granting and exploration.



ARUMA SECURES NATIVE TITLE ACCESS TO FLAGSHIP WA GOLD PROJECT

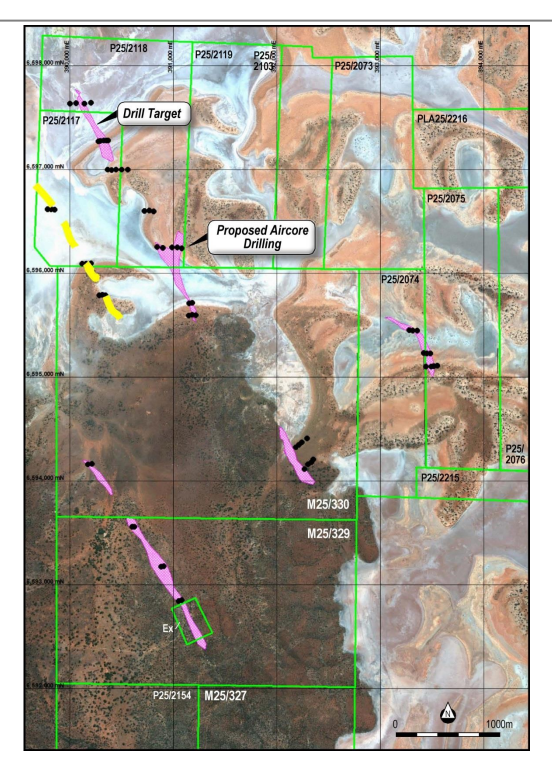


Figure 1 Google ® image with Fluid Flow drilling targets at Glandore

The pink areas are >1.0g/t Au outlines from previous work and Fluid Flow



ARUMA SECURES NATIVE TITLE ACCESS TO FLAGSHIP WA GOLD PROJECT

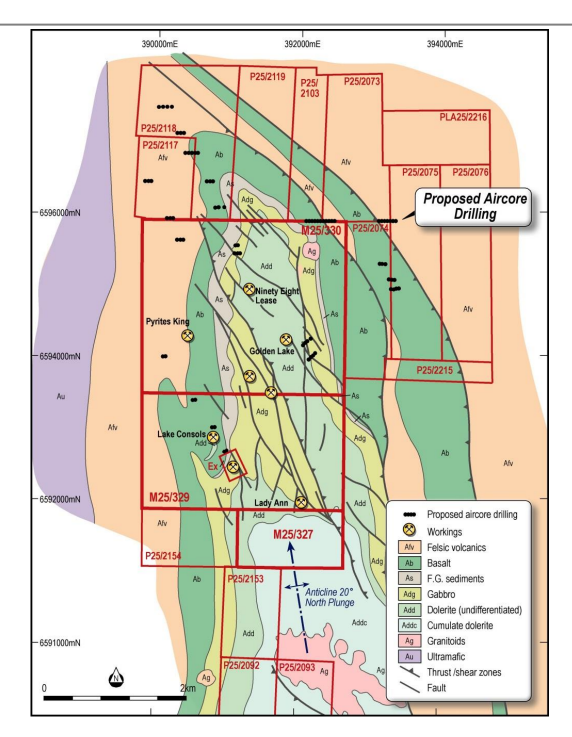


Figure 2 Proposed Aircore drilling on Geology at Glandore

ENDS



ARUMA SECURES NATIVE TITLE ACCESS TO FLAGSHIP WA GOLD PROJECT

For further information please contact:

Peter Schwann
Managing Director
Aruma Resources Limited
Ph: +61 8 6389 1799, Mobile: +61 417 946 370
info@arumaresources.com

Media enquires:

Annette Ellis/Luke Forrestal Cannings Purple Strategic Communications Ph: +61 8 6314 6300

Competent Person's Statement

The information in this release that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Peter Schwann who is a Fellow of the Australasian Institute of Mining and Metallurgy and Chartered Professional (Geology). Mr Schwann is Managing Director and a full time employee of the Company. Mr Schwann has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 Schwann consents to the inclusion in the release of the matters based on his information in the form and context in which it appears.