

**ASX ANNOUNCEMENT**

By e-lodgement

17 September 2012

**Bombora Project - Follow-up Drilling of Significant Intercept Completed**

Apollo Consolidated Limited (ASX: AOP, the Company) advises that the four hole follow-up drill program as announced on 5<sup>th</sup> September (ASX-AOP "Bombora Project Update") has been completed, with assay results expected first week of October .

The campaign, although limited under the existing environmental approval, intersected zones of disseminated sulphide and alteration typical of the prospect and will assist in understanding the significant intercept of 42m @ 7.75g/t Au in drill hole RCLR161 reported August this year.

Additional targets that warrant RC drilling are seen in the Bombora prospect area, including strike extensions to the known mineralised zone. Environmental approval is now being sought to allow a more extensive drilling campaign at Bombora and elsewhere in the project area. Approvals should be in place by November 2012.



*Photos: left – sample cyclone and splitter Sept. 2012, grey dust is indicative of sulphides in bedrock. right – altered RC chips containing coarse disseminated pyrite in RCLR170.*

Hole	AMG N	AMG E	Dip	Azimuth	EOH Depth	Intercept	From
RCLR0168	6641310	486680	-60	90	142	Assays pending	
RCLR0169	6641337	486730	-60	90	136	Assays pending	
RCLR0170	6641285	486710	-60	90	130	Assays pending	
RCLR0171	6641285	486735	-60	90	100	Assays pending	

*Table 1: Drill hole details this announcement.*

### **About the Rebecca Project**

The project is located 150km east of Kalgoorlie in the Pinjin area of the southern Laverton Tectonic Zone, Western Australia. The area is considered to have good gold prospectivity as demonstrated by widespread soil anomalism and bedrock mineralisation located by Apollo and previous explorers.

Regionally the Laverton Tectonic Zone is seen as one of the key Goldfields mineralised corridors, and it hosts a number of multi-million ounce gold deposits in the area south of Laverton. Apollo owns a 250 square km tenement position at Rebecca, where the combined ground position offers a mix of advanced and greenfield structural targets.

At Bombora, RC drilling by previous explorers located strong  $>0.20\text{g/t}$  Au bedrock gold anomalism in zones of disseminated sulphides. The prospect area is characterised by shallow transported overburden and was only identified through prior RAB and RC drilling. There is no significant mineralisation in the weathered profile, with gold values generally confined to below the base of oxidation. A total of seven RC holes at 100m line-spacing had been completed by past explorers.



*The information in this release that relates to Exploration Results, Minerals Resources or Ore Reserves, as those terms are defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserve", is based on information compiled by Mr. Nick Castleden, who is a director of the Company and a Member of the Australian Institute of Geoscientists. Mr. Castleden has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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 Reserve". Mr. Castleden consents to the inclusion of the matters based on his information in the form and context in which it appears.*