

## ASX ANNOUNCEMENT

By e-lodgement

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### Rebecca Project – Step-Out RC Extends Bombora Gold Zone to 600m

Apollo Consolidated Limited (ASX: AOP, the Company) announces that all assay results have been returned from the six hole follow-up reverse circulation (RC) drill program completed at the northern extensions of the Bombora prospect late 2012.

As expected all six drillholes returned wide zones of gold anomalism (>0.10g/t) associated with disseminated sulphides, including better intercepts of:

- **6m @ 3.54g/t Au** in drillhole RCLR172 (within 29m @ 1.04g/t Au)
- **6m @ 1.28g/t Au** in drillhole RCLR174 (within 20m @ 0.63g/t to EOH)
- **8m @ 1.40g/t Au** in drillhole RCLR177 (within 24m @ 0.68g/t)

Mineralised intercepts and broader anomalous zones are listed in Table 1 and the location of drillholes and results is shown in Figure 1.

The assay results have **extended the Bombora mineralised system to at least 600m strike, with the system remaining open in all directions.**

*Table 1: Assay results this announcement*

Hole	AMG N	AMG E	Dip	Azimuth	EOH Depth	Intercept	From
RCLR0172	6641680	486730	-60	90	118	<b>6m @ 3.54g/t Au</b>	30
					and	1m @ 2.56g/t Au	46
					within	anomalous (29m @ 1.04g/t Au)	20
					and	anomalous (17m @ 0.30g/t Au EOH)	101
RCLR0173	6641680	486680	-60	90	112	anomalous (20m @ 0.37g/t Au)	20
					and	anomalous (27m @ 0.25g/t Au)	51
RCLR0174	6641680	486780	-60	90	100	<b>6m @ 1.28g/t Au</b>	88
					within	anomalous (20m @ 0.63g/t Au EOH)	80
RCLR0175	6641810	486750	-60	90	94	anomalous (25m @ 0.15g/t Au*)	15
RCLR0176	6641810	486680	-60	90	100	anomalous (35m @ 0.22g/t Au EOH*)	70
RCLR0177	6641810	486630	-60	90	100	<b>8m @ 1.40g/t Au</b>	18
					within	anomalous (24m @ 0.68g/t Au)	10

Notes to Table 1: Intercepts are calculated at a 1.0g/t Au cut off, with a max 2m internal dilution. 'Anomalous' results are calculated at >0.10g/t Au and are included to demonstrate the width of mineralised material at the prospect. Samples logged as being mineralised were collected at 1m intervals through a cyclone and riffle splitter. Samples in oxidised and less mineralised material were spear-sampled to form composite samples of between 2m and 5m length. Samples were predominantly dry and of good quality. Standard and duplicate samples provided results within expected ranges. \*Intercept includes one or more composite sample.

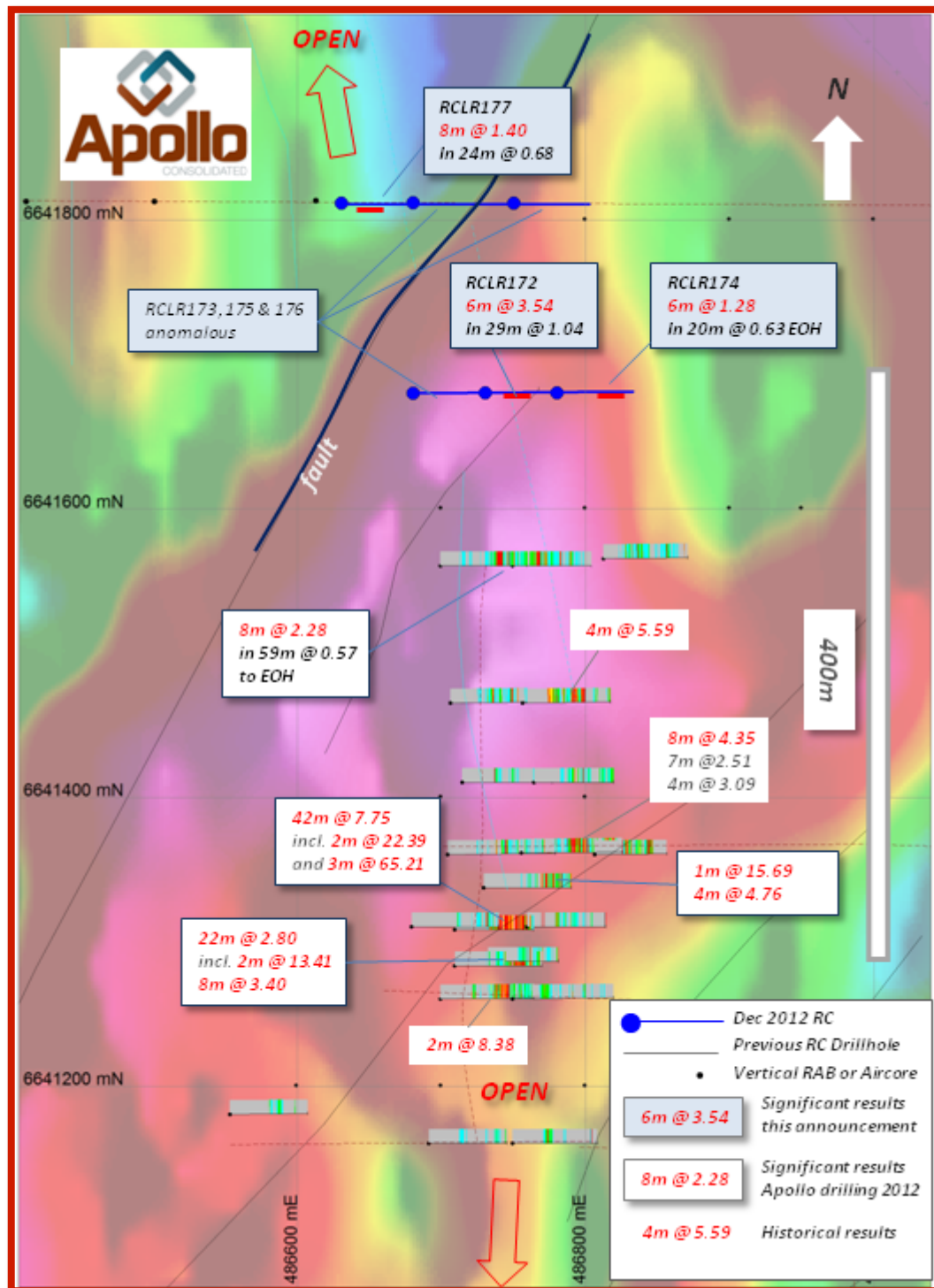


Figure 1: Aeromagnetic image Bombora Prospect with drillhole locations and drilling results.

The northern section of holes appears to be located on the north side of a structure that has offset the mineralised Bombora zone to the west, with the zone being intercepted in the upper part of the westernmost hole. Linear magnetic features that may represent the continuation of the Bombora horizon to the north are undrilled for a further 500m strike.

Likewise there is no systematic drilling of the southern strike extensions of the host horizon between Bombora and **Duke**, a distance of some 6km (Figure 2).

The Company is encouraged by the results returned by the step-out program as it has reinforced the belief that Bombora represents a substantial and under-explored gold system. The results obtained during 2012 have shown that the zone contains strong mineralisation in places and there is good potential to locate significant high-grade positions within the system.

The Company is planning its 2013 program of exploration work at the Project.

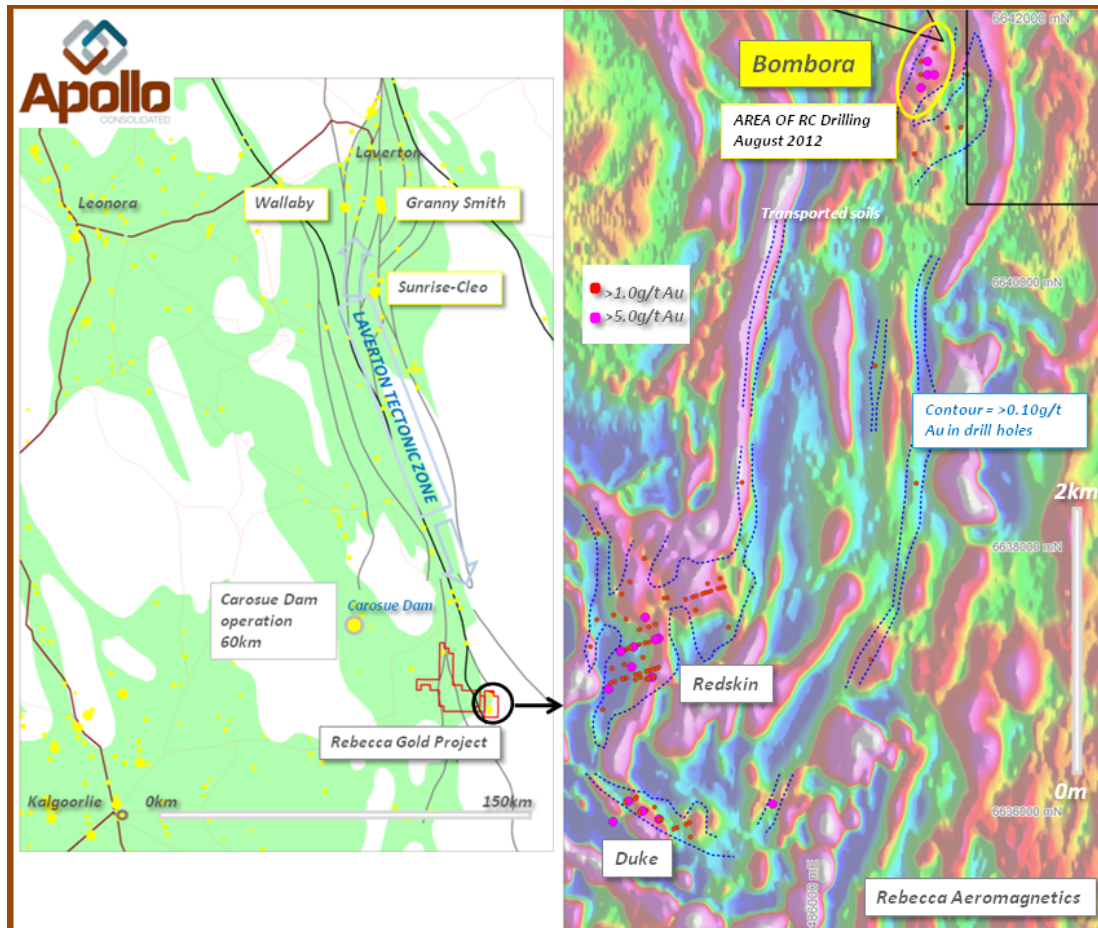
*Table 2: All Apollo Drilling Results at Bombora*

Hole	AMG N	AMG E	Dip	Azimuth	EOH Depth	Intercept	From
RCLR0160	6641310	486760	-60	90	118	anomalous (33m @ 0.20g/t Au)	40
RCLR0161	6641310	486710	-60	90	118	<b>42m @ 7.75g/t Au</b>	61
					including	<b>2m @ 22.39g/t Au</b>	67
					including	<b>3m @ 65.21g/t Au</b>	84
RCLR0162	6641410	486765	-60	90	119	anomalous (36m @ 0.21g/t Au)	47
RCLR0163	6641410	486715	-60	90	142	anomalous (10m @ 0.36g/t Au)	45
RCLR0164	6641560	486750	-60	90	118	<b>5m @ 1.68g/t Au</b>	34
					within	anomalous (47m @ 0.47g/t Au)	24
					and	anomalous (23m @ 0.24g/t Au)	76
RCLR0165	6641560	486700	-60	90	122	<b>8m @ 2.28g/t Au</b>	80
					within	anomalous (59m @ 0.57g/t Au EOH)	63
RCLR0166	6641160	486692	-60	90	118	anomalous (13m @ 0.13g/t Au)	41
					and	anomalous (11m @ 0.17g/t Au)	97
RCLR0167	6641160	486750	-60	90	118	anomalous (13m @ 0.36g/t Au)	43
RCLR0168	6641310	486680	-60	90	142	1m @ 2.58g/t Au	117
					and	1m @ 1.02g/t Au	119
					within	anomalous (33m @ 0.29g/t Au)	99
RCLR0169	6641337	486730	-60	90	136	<b>1m @ 15.69g/t Au</b>	65
					and	1m @ 2.37g/t Au	85
						<b>4m @ 4.76g/t Au</b>	89
						1m @ 1.41g/t Au	103
						1m @ 1.78g/t Au	114
						1m @ 1.24g/t Au	118
					within	anomalous (53m @ 0.79g/t Au EOH)	83
RCLR0170	6641285	486710	-60	90	130	<b>22m @ 2.80g/t Au</b>	78
					including	<b>2m @ 13.41g/t Au</b>	79
						<b>8m @ 3.40g/t Au</b>	105
RCLR0171	6641285	486735	-60	90	100	1m @ 2.73g/t Au	57
					within	anomalous (59m @ 0.21g/t Au EOH)	41
RCLR0172	6641680	486730	-60	90	118	<b>6m @ 3.54g/t Au</b>	30
					and	1m @ 2.56g/t Au	46
					within	anomalous (29m @ 1.04g/t Au)	20
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## About the Rebecca Project

The project is located 150km east of Kalgoorlie in the Pinjin area of the southern Laverton Tectonic Zone, Western Australia (Figure 2). The area is considered to have good gold prospectivity as demonstrated by widespread soil anomalism and bedrock mineralisation located by Apollo and previous explorers.

Figure 2: Rebecca Project location and regional geological setting



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, reconnaissance RAB and aircore drilling through transported overburden by previous explorer Aberfoyle Resources located occasional anomalism toward the end of vertical drillholes. Subsequent reconnaissance RC drilling by Aberfoyle (seven holes on three sections at 100m line-spacing) located zones of bedrock gold anomalism in underlying gneiss and granodiorite, including significant intercepts shown above. The prospect area is characterised by 5m to 20m of transported overburden and there is no significant mineralisation in a leached weathered profile. Gold mineralisation is associated with zones of disseminated pyrite, pyrrhotite and minor chalcopyrite in gneiss, granodiorite and narrow mafic amphibolite units. Higher grades are associated with increased sulphides and minor silicification and mafic alteration minerals.





*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.*