

ASX ANNOUNCEMENT

By e-lodgement

10 October 2017

RE-RELEASED ANNOUNCEMENT: DRILLING UPDATE – REBECCA GOLD PROJECT

On Monday 9 October 2017, Apollo Consolidated Limited (ASX: AOP, **Company**) released an announcement entitled "**Drilling Update – Rebecca Gold Project**".

Please now find attached a re-released version of this announcement, incorporating JORC Tables for sampling techniques and data. The announcement is otherwise unchanged from the version originally released.

Yours sincerely

Alex Neul

Alex Neuling Company Secretary Apollo Consolidated Limited

Telephone: Facsimile: Email: Web:



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9th October 2017

Drilling Update Rebecca Gold Project

- > Drilling ongoing at Bombora '161 Lode'
- > Six holes completed through Lode horizon
- > Sulphide zones intersected at target depth in all holes
- > Visual gold logged in core hole RHD06
- Program designed to follow-up significant gold hits in diamond program August 2017:
 - RHD04 17.84m @ 15.95g/t Au & 49m @ 4.57g/t Au
 - ✤ RHD05 28m @ 2.41g/t Au

Apollo Consolidated Limited (ASX: AOP, the Company) advises that diamond drilling continues on **161 Lode** at the **Bombora Prospect**, with an initial program of three RC tests (and RC pre-collar holes) complete (Table 1). The core component of the drilling has experienced some operational delays that have now been resolved.

The program is building on significant gold intercepts obtained in its first core holes reported last month (*see ASX-AOP announcement 25th August 2017*).

The 161 Lode is a high-grade disseminated sulphide body that lies within the >600m Bombora prospect, one of three prospects at the **Rebecca Gold Project**, 150km ENE of Kalgoorlie Western Australia (Figure 1). Gold mineralisation sits in a steeply dipping zone of disseminated (+/- matrix style) sulphide alteration (pyrrhotite, pyrite and traces of chalcopyrite) in a gneissic host rock. Visible gold is seen in core around higher-grade positions. Previously reported gold intercepts through the Lode are show in long-projection view in Figure 2.

The following general comments are provided regarding geological logging of completed drillholes in this program:

 All three RC drillholes into the expected Lode position have intersected >3% disseminated sulphide mineralisation and alteration over logged zones varying between 16m and 42m downhole, and sulphide contents up to 10% by volume. Widest zones have been logged in holes RCLR0206 and RCLR209 in the area south of RHD04.

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- RC pre-collars have also cut zones of disseminated sulphide well to the west of CONSOLID the 161 Lode surface, with over 20m of >3% sulphide intersected in a pre-collar on Section 6641260N. This raises the possibility of parallel lodes in this area.
- 3. Three NQ core holes have pierced the expected Lode position, with logged disseminated sulphide mineralisation and alteration ranging between 12m and 20m downhole, and sulphide contents between 3% and 12% by volume.
- Core hole RHD06 on Section 6641310N intersected the Lode approximately 40m below RHD05 intercept (28m @ 2.41g/t Au), with 16m of sulphides and modstrong alteration logged. Visible gold is observed at ~220.5m downhole (see Photo).

Photos – strongly sulphidic gneiss (left) & free gold (right) ~220.5m RHD06, and detail of pyrrhotite-pyrite-chalcopyrite sulphide alteration in gneiss (below) ~225.1m RHD06





Apollo Consolidated Limited ABN 13 102 084 917 ASX: AOP Level 7, 1008 Hay Street Perth WA 6000 PO Box 556, Cottesloe WA 6911

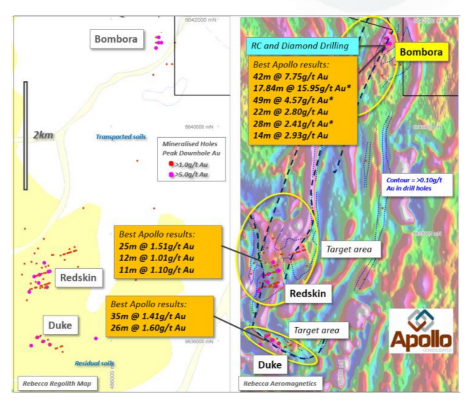
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Photo – strongly altered and sulphidic RC chips 120m-130m RCLR0208



Figure 1. Rebecca Project – Location of Bombora Prospect, significant previous gold intercepts and mineralised drill collars on regolith (left) and magnetics (right)



*August 2017 intercepts. For past drilling details, please refer to ASX-AOP announcements 26th August 2012, 28th September 2012, 8th October 2015, 1st September 2016 and 25th August 2017.

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Figure 2. Long projection of '161 Lode' showing location of completed holes this program ^{CONSOLI} (yellow) and all previously reported gold intercepts through the Lode. All holes prefixed RCLR are RC holes.

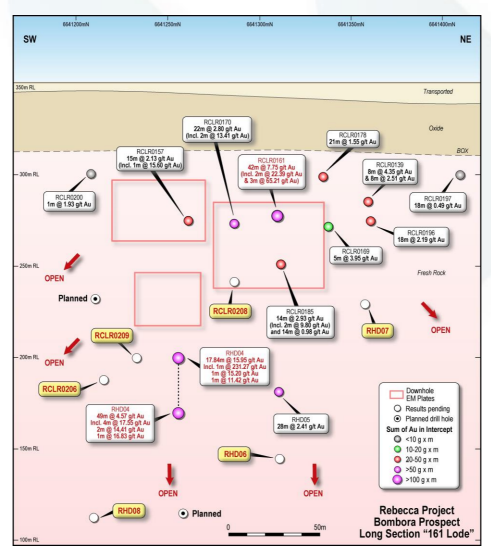


Table 1 Drillhole details current program

Prospect	RC ID	DDH ID	AMG51 E	AMG51 N	dip	azi	RL Target	RC	NQ2	TOTAL	Notes
Bombora	RCLR0206		486672	6641210	-65	90	190	232	0	232	Drilled as RC hole
Bombora	RCLR0205	RHD08	486635	6641210	-65	90	100	142	208	350	
Bombora	RCLR0209		486668	6641235	-60	90	200	220	0	220	Drilled as RC hole
Bombora	RCLR0204		486638	6641260	-65	90	110	130	200	330	Pending
Bombora	RCLR0208		486685	6641285	-60	90	240	208	0	208	Drilled as RC hole
Bombora	RCLR0203	RHD06	486642	6641310	-65	90	147	150	120.2	270.2	
Bombora	RCLR0202		486692	6641360	-65	90	140	96	0	96	on HOLD
Bombora	RCLR0207	RHD07	486732	6641360	-67	90	210	112	88.4	200.4	
Bombora	RCLR0200		486700	6641210	-65	90	220	0	60	60	Pending

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Telephone: Facsimile: Email: Web:



All RC samples are at the laboratory, with results expected in the following weeks. Results will be reported as they come to hand. Core holes are being logged and processed on site ahead of cutting and gold analysis.

In summary, the Company is encouraged by the zones of sulphide and alteration observed to date in the current campaign. Drilling is expected to continue for at least a further week, and will include a drillhole testing ~80m below the RHD04 intercept.

About Apollo:

Apollo Consolidated Ltd (ASX: AOP) is a gold and nickel sulphide exploration company based in Perth, Western Australia. Its exploration focus is in West Africa and in particular, the under-explored country of Cote d'Ivoire where it has over 600km of granted 100% owned exploration tenure, and strong gold prospects on the Boundiali and Korhogo permits.

In Western Australia, the Company has wholly owned gold exploration properties at Rebecca, Yindi and Larkin, and a greenfield nickel-copper sulphide project at Louisa.

The Company is well funded to carry out its exploration programs, with A\$9.2M at bank as of 30 June 2017.

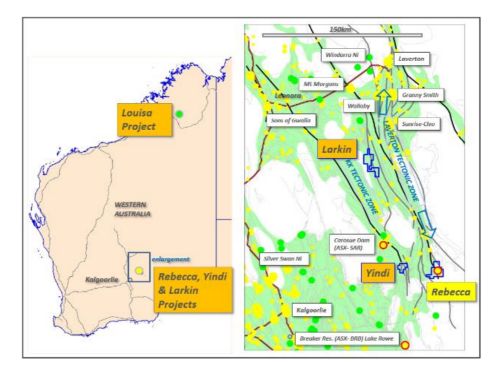


Figure 3. Location of Apollo's West Australian Exploration Projects

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Telephone: Facsimile: Email: Web:





ENDS.

The information in this release that relates to Exploration Results, Minerals Resources or Ore Reserves, as those terms are defined in the 2012 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 2012 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.

Apollo Consolidated Limited ABN 13 102 084 917 ASX: AOP Level 7, 1008 Hay Street Perth WA 6000 PO Box 556, Cottesloe WA 6911

Telephone: Facsimile: Email: Web:

APPENDIX 1 JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling	Nature and quality of sampling (eg cut channels, random chips, or	NQ2 sized diamond core collected from angled drill holes
techniques	specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma	Core was drilled starting from the final depth of RC pre-collars
	sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	 Each drillhole location was collected with a hand-held GPS unit with ~3m tolerance.
	 Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 	 Geological logging is being completed on all core, ahead of selection of intervals for cutting and analysis. Logging codes are consistent with past RC drilling
	 Aspects of the determination of mineralisation that are Material to the Public Report. 	Reverse circulation drilling (RC), angled drill holes from surface
	• In cases where 'industry standard' work has been done this would be	Mostly 1m samples of 2-3kg in weight
	relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling	 Industry standard diameter reverse circulation drilling rods and conventional face-sampling hammer bit
	problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	 One metre samples collected from the cyclone and passed through a cone-splitter to collect a 2-3kg split, bulk remainder collected in plastic RC sample bags and placed in 20m lines on site
		 Composite samples are compiled by obliquely spearing 2-5 x 1m samples through to make a 3kg sample
		• Wet samples are spear-sampled obliquely through bulk 1m sample to collect a representative 2-3kg sample, lab sample is dried on site.
		Certified Reference Standards inserted every ~40samples
		 All samples were analysed by 50g Fire Assay (Genalysis code FA50) and reported at a 0.01ppm threshold
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple 	Diamond drill rig supplied by contractor Westralian Diamond Drillers

Criteria	JORC Code explanation	Commentary
	or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	RC Rig supplied by Raglan Drilling
		Standard tube NQ2 oriented core collected
		Reverse Circulation drilling, 4.5 inch rods & face-sampling hammer
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. 	 Core was measured and any core loss recorded. Very high-quality core was obtained, with close to 100% recovery
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	 RC samples sieved and logged at 1m intervals by supervising geologist, sample quality, moisture and any contamination also logged.
	 Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 RC Booster and auxiliary air pack used to control groundwater inflow
		 Sample recovery optimized by hammer pull back and air blow- through at the end of each metre.
		 Where composite samples are taken, the sample spear is inserted diagonally through the bulk sample bag from top to bottom to ensure a full cross-section of the sample is collected.
		• To minimize contamination and ensure an even split, the cone splitter is cleaned with compressed air at the end of each rod, and the cyclone is cleaned every 50m and at the end of hole, and more often when wet samples are encountered.
		The majority of RC drill samples were dry in fresh rock profile
		 Sample quality and recovery was generally good using the techniques above, no material bias is expected in high-recovery samples obtained
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. 	 Recording of rock type, oxidation, veining, alteration and sample quality carried out for all core collected
		Logging is mostly qualitative
	 Whether logging is qualitative or quantitative in nature. Core (or 	Each entire drillhole was logged
	costean, channel, etc) photography.	While drill core samples are being geologically logged, they will no
	• The total length and percentage of the relevant intersections logged.	be at a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.
		 RC samples representing the lithology of each 2m section of the drillhole were collected and stored into chip trays for future geological

Criteria	JORC Code explanation	Commentary
		reference
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 Where spear-sampled directly norm the spin bluk sample, to make up a 2-3kg 2-5m composite sample Where composite samples are taken, the sample spear is inserted diagonally through the bulk sample bag from top to bottom to ensure a full cross-section of the sample is collected. This technique is considered an industry standard and effective assay cost-control measure Bulk bags for each metre are stored for future assay if required. RC samples were predominantly dry and representative of drilled material Certified Reference Standards inserted every ~40 samples, 1-2 duplicate samples submitted per drillhole Sample sizes in the 2-3kg range are considered sufficient to accurately represent the gold content in the drilled metre at this project Diamond core was cut in half lenghtways and half-core lengths up to 1.5m in length were submitted for assay
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, 	 Remaining half core is retained in core trays for future study RC Samples collected from the Project area by staff, and delivered to Genalysis Kalgoorlie (WA) where they were crushed to -2mm, subset, riffle split and pulverised to -75um before being sent to Genalysis Perth for 50g charge assayed by fire assay with AAS finish Quality control procedures adopted consist in the insertion of standards approx every 40m and one duplicate sample per hole and also internal Genalysis laboratory checks.

Criteria	JORC Code explanation	Commentary
	duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 The sample register is checked in the field while sampling is ongoing and double checked while entering the data on the computer. The sample register is used to process raw results from the lab and the processed results are then validated by software (.xls, MapInfo/Discover). A hardcopy of each file is stored and an electronic copy saved in two separate hard disk drives As this is an early-stage program there were no pre-existing drill intercepts requiring twinned holes
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Collar located using a Garmin GPS with an accuracy ~3m Data are recorded in AMG 1984, Zone 51 projection. Topographic control using the same GPS with an accuracy <10m Drillhole details supplied in body of announcement
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 Diamond drillholes were completed 50m apart to test below existing mineralised RC intercepts RC drilling was completed at 25m & 50m line spacing to infill and extend interpreted mineralisation The drill program is designed to follow-up existing nearby mineralisation and the spacing of the program is considered suitable to provide bedrock information and geometry of the lode structures targeted. Further infill drilling may be required to establish continuity and grade variation around the holes At the time of reporting no assay results have been received
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 Drillholes were oriented along AMGZ51 east-west. Drill sections cut geology close to right-angles of interpreted strikes. Completed drillholes intersected target mineralisation in the expected down-hole positions. Rock contacts and fabrics are interpreted to dip at close to right angles to the drillhole.

Criteria	JORC Code explanation	Commentary		
		 Lode structures are interpreted to be near-vertical and the true widths of intercepts is likely to be around 40-50% of the reported intercepts 		
Sample security	• The measures taken to ensure sample security.	 RC samples collected on the field brought back to the company camp area, bagged and sealed into 20kg polyweave bags Diamond core is being processed at a secure cutting site in Kalgoorlie bagged and sealed into 20kg polyweave bags and delivered to the laboratory at the end of each day. All samples are delivered directly from site to the laboratory by company representatives and remain under laboratory control to the delivery of results 		
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	No external audit or review completed		

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure	• Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests,	 Rebecca is a collection of granted exploration licences located 150km east of Kalgoorlie. The Company owns 100% of the tenements. There are no impediments to exploration on the property
status	historical sites, wilderness or national park and environmental settings.	Tenure is in good standing and has more than 3 years to expiry
	• The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Previous exploration was carried out on a similar permit area by Placer Ltd, Aberfoyle Ltd, and Newcrest Ltd during the early to late 1990's. Aberfoyle carried out systematic RAB and aircore drilling on oblique and east-west drill lines, and progressed to RC and diamond drilling over mineralised bedrock at the Redskin and Duke prospects. Minor RC drilling was carried out at Bombora.
		 No resource calculations have been carried out in the past but there is sufficient drilling to demonstrate the prosects have considerable zones of gold anomalism associated with disseminated sulphides.

Criteria	JORC Code explanation	Commentary
		 Regional mapping and airborne geophysical surveys were completed at the time, and parts of the tenement were IP surveyed.
		 The project has a good digital database of previous drilling, and all past work is captured to GIS.
		The quality of the earlier work appears to be good.
Geology	• Deposit type, geological setting and style of mineralisation.	 Dominantly granite and gneiss with minor zones of amphibolite and metamorphosed ultramafic rocks.
		• Mineralisation is associated with zones of disseminated pyrite and pyrrhotite associated with increased deformation and silicification. There is a positive relationship between sulphide and gold and limited relationship between quartz veining and gold.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: 	Refer to Table in body of announcement
	$_{\odot}~$ easting and northing of the drill hole collar	
	 elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	
	\circ dip and azimuth of the hole	
	 down hole length and interception depth 	
	◦ hole length.	
	 If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. 	 Not applicable as at the time of reporting no assay results have been received
	 Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. 	

Criteria	JORC Code explanation	Commentary
	 The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	 Not applicable as at the time of reporting no assay results have been received
mineralisation widths and intercept	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	
lengths	 If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	
Diagrams	• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	 Appropriate diagrams are in body of this report
Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 Not applicable as at the time of reporting no assay results have been received
Other substantive exploration data	• Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	•
Further work	• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	 Next stage of exploration work will consist of follow-up RC/diamond drilling to continue to scope lateral and plunge extensions of
	• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	structures and to test new targetsAdditional surface geophysical surveys may be commissioned