

Apollo Consolidated Hits Gold at Cleo and Rebecca

[Apollo Consolidated \(ASX: AOP\)](#)

Apollo Consolidated reported significant gold hits at their Cleo and Rebecca projects in Western Australia.

Infill RC drilling returns multiple wide intercepts including 25m @ 1.43g/t Au* & 13m @ 1.27g/t Au.

Apollo Consolidated	ASX : AOP
Stage	Exploration
Metals	Gold
Market cap	A\$106 m @ 36.5c
Location	Kalgoorlie, Western Australia



Apollo Consolidated gold hits continue at Cleo and Rebecca

Apollo Consolidated (ASX: AOP) reported significant gold hits at their Cleo and Rebecca projects in Western Australia.

Infill RC drilling returns multiple wide intercepts including 25m @ 1.43g/t Au* & 13m @ 1.27g/t Au.

Highlights:

Significant new gold intercepts returned in Reverse Circulation (RC) and diamond drilling at the emerging Cleo discovery, located only 1.4km to the west Apollo V flagship 840,000oz1 Rebecca gold deposit.

Cleo:

□ Infill RC drilling returns multiple wide intercepts including 25m @ 1.43g/t Au* & 13m @ 1.27g/t Au* in RCLR0847, 25m @ 0.71g/t Au* & 20m @ 0.87g/t Au* in RCLR0846, 11m @ 2.99g/t Au* in RCLR0841, and 5m @ 2.30g/t Au* & 10m @ 0.74g/t Au* in RCLR0845

□ Diamond Drill RCDLR0809 confirms gold continuity, with intercepts of 6m @ 2.67g/t Au and 19m @ 0.94g/t Au

□ Cleo presents an example of the potential for new mineralisation to be found under areas of shallow transported cover at the Project

Rebecca:

□ Exploration hits continue, with step down exploration diamond Wail RCDLR0883 hitting 15m @ 2.33g/t Au and potentially opening a new zone of open mineralisation approximately 200m west and down-dip from the high-grade Jennifer structure

□ Infill RC drilling at Rebecca south hits 10m @ 3.53g/t Au* in RCLR0850 and 10m @ 1.23g/t Au* in RCLR0849

RC drilling rolls on, with current activity testing a combination of high-impact step-down/step-out exploration targets, as well as ongoing resource-definition work inside the Rebecca Mineral Resource estimate (MRE)

Assay results are pending for three additional step-down diamond Wail that tested structural targets below the Rebecca MRE. All holes hit disseminated sulphide mineralisation at target locations.

Additional tails are planned on receipt of results.

[For brevity, this summary has been redacted, to read the full news release, please click HERE](#)

=====

City Investors Circle is based in

the financial district in the City of London

We present interesting and exciting junior mining companies listed on the ASX and TSX stock exchanges to a group of city professionals, and private investors, all of whom are active investors with a mandate to invest in junior mining companies.

Our audience is selected and invited individually to ensure interest and relevance for the presenting company.

Meetings are non deal, small group, highly focused and engaged, with a lively Q and A to follow the main presentation.

We create awareness, and maintain interest in presenting companies by disseminating their future news to our entire investor group via email, social media, and our Monthly Review newsletter.

If you wish to present to our select group of active mining investors, please email andrew@city-investors-circle.com



This website is not sponsored, we are truly independent, and will always remain so.

Companies featured here have either presented to the Circle in London, or have been selected because they are considered to have interesting projects, in good jurisdictions, run by an experienced management team.

All information used in the preparation of this communication has been compiled from publicly available sources that we believe to be accurate and reliable, however, we cannot, and do not, guarantee the accuracy or completeness of this.

These articles are for awareness and informational purposes only, and are not recommendations in any form. Always consult an investment professional.

Disclosure

At the time of writing the author holds shares in Apollo Consolidated bought in the market.

To read our full terms and conditions, please click [HERE](#)