

Apollo Consolidated Limited ASX-AOP

Shareholder Update Nov 2017

GOLD DISCOVERY Australia & Cote d'Ivoire



Capital Structure and Board

| ASX – AOP | | Securities | Market Cap | Cash* | Enterprise Value |
|------------------------|----------------------------------|-----------------|---|-------------|-----------------------------------|
| Stock Price | \$ 0.26 | (million) | (million) | (million) | (million) |
| Total | | 177.6 | \$46.3 | \$9.4 | \$36.9 |
| * balance Sept 30 2017 | | | | | |
| Unlisted Options | | 12.2 | Exercise price 13.5c | | expiry June 30 2019 |
| Management Options | | 10 | Exercise price 5c | | expiry Dec 31 2018 |
| Board & Manageme | nt | | 15% |] | |
| Major Shareholders | | Mr Yi Weng | 19% | | |
| | Ν | Mr Geoff Harris | 12% | | |
| | 1832 Asse | t Management | 6% | | |
| | Ca | apricorn Group | 6% | | |
| Compare 💌 | Upper Indicator 3m 6m YTD | s Lowe | er Charts (up to 2) 🔻 10y All Custom | Chart Style | Save Refresh Draw trend lines |
| | | | | | High: 0.275 |



- **Roger Steinepreis** *Chairman*. Lawyer and Chairman of Perth based firm, Steinepreis Paganin
- Nick Castleden Managing Director. Geologist >20 years experience in mineral exploration and development with Mt Isa Mines, Perilya Mines, MPI Mines, LionOre, Breakaway Resources, Verona Capital
- Robert Gherghetta Non-executive Director. CA with over 20 years experience in natural resources, public practice and investment banking
- Stephen West Non-Executive Director. CA with over 20 years of financial and corporate experience gained in public practice, oil and gas, mining and investment banking spanning Australia, United Kingdom, Europe, CIS and Africa
- George Ventouras Non-executive Director. Over 20 years experience in Marketing and Corporate fields



Rebecca Project & Bombora Discovery

- Gneiss terrain 60km
 SE Carosue Dam
 (ASX-SAR)
- Southern end prolific
 Laverton Tectonic
 Zone
- Disseminated sulphide lodes
- Widespread gold anomalism
- Three active prospects
- Excellent strike, IP & EM targets



*intercept 24th Oct 2017 in yellow. For past drilling details, please refer to ASX-AOP announcements 26th August 2012, 28th September 2012, 8th October 2015, 1st September 2016, 9th 13th 20th and 24th October 2017.

Bombora Aug 2017 First diamond program





Bombora







>600m, open & under-explored

- Hidden by 30-40m oxide profile
- Strong sulphide/Au relationship
- High Grade '161 Lode':

161 Lode RC INTERCEPTS:

- 42m @ 7.75g/t Au incl. 2m @ 22.39g/t & 3m @ 65.21g/t Au
- 50m @ 4.05g/t Au EOH
- 25m @ 6.80g/t Au EOH

161 Lode DIAMOND INTERCEPTS:

- 17.84 @ 15.95g/t Au incl. 1m
 @ 231.27g/t, 1m 15.20g/t, &
 1m @ 11.42g/t Au
- 49m @ 4.57g/t Au incl. 1.06m
 @ 16.83g/t, 2m @ 14.41g/t & 4m @ 17.55g/t Au

*for past drilling details, please refer to ASX-AOP announcements 26th August 2012, 28th September 2012, 8th October 2015, 1st September 2016, 9th 13th 20th and 24th October 2017.

161 Lode Emerges



Pyrrhotite & pyrite in altered gneiss: RDH04 153-157m **15.20g/t**



*intercept 24th Oct 2017 in yellow. For past drilling details, please refer to ASX-AOP announcements 26th August 2012, 28th September 2012, 8th October 2015, 1st September 2016, 9th 13th 20th and 24th October 2017.



| HOLE ID Sample No From To Type Au | g/t |
|--|-------------|
| RCLR0209 283389 160 161 Dry split RC chips 0 | .12 |
| RCLR0209 283390 161 162 Dry split RC chips 0 | .10 |
| RCLR0209 283391 162 163 Dry split RC chips 0 | .09 |
| RCLR0209 283392 163 164 Dry split RC chips 0 | .21 |
| RCLR0209 283393 164 165 Dry split RC chips 0 | .21 |
| RCLR0209 283394 165 166 Dry split RC chips 0 | .04 |
| RCLR0209 283395 166 167 Dry split RC chips 0 | .38 |
| RCI R0209 283396 167 168 Dry split RC chips 0 | .06 |
| RCI R0209 283397 168 169 Dry split RC chips 0 | .29 |
| RCI R0209 283398 169 170 Dry split RC chips 0 | 26 |
| RCIR0209 283399 170 171 Dry split RC chips 3 | 87 |
| RCIR0209 283400 171 172 Dry split RC chips 7 | 17 |
| RCIR0209 283401 172 173 Dry split RC chips 3 | 95 |
| RCIR0209 283402 172 175 Dry spire in chips 2 | 36 |
| RCIR0209 283402 175 174 Dry split RC chips 6 | 85 |
| RCIR0200 283405 174 175 Dry spirt RC chips 0 | 00 |
| RCLR0209 283404 175 170 Divisit RC chips 4 | .50 |
| RCLR0209 283405 176 177 Dry split RC chips 2 | ./8 |
| RCLRU2U9 283406 1// 1/8 Dry split RC chips 3 | .42 |
| KCLKU2U9 28340/ 1/8 1/9 Dry split RC chips 12 | .50 |
| RCLR0209 283409 179 180 Dry split RC chips 5 | .95 |
| RCLR0209 283410 180 181 Dry split RC chips 3 | .68 |
| RCLR0209 283411 181 182 Dry split RC chips 6 | .93 |
| RCLR0209 283412 182 183 Dry split RC chips 2 | .55 |
| RCLR0209 283413 183 184 Dry split RC chips 2 | .81 |
| RCLR0209 283414 184 185 Dry split RC chips 6 | .24 |
| RCLR0209 283415 185 186 Dry split RC chips 1 | .29 |
| RCLR0209 283416 186 187 Dry split RC chips 3 | .24 |
| RCLR0209 283417 187 188 Dry split RC chips 1 | .14 |
| RCLR0209 283418 188 189 Dry split RC chips 1 | .29 |
| RCLR0209 283419 189 190 Dry split RC chips 4 | .82 |
| RCLR0209 283420 190 191 Dry split RC chips 7 | .66 |
| RCLR0209 283421 191 192 Dry split RC chips 11 | .14 |
| RCLR0209 283422 192 193 Dry split RC chips 10 | .06 |
| RCLR0209 283423 193 194 Dry split RC chips 2 | .22 |
| RCLR0209 283424 194 195 Dry split RC chips 2 | .76 |
| RCLR0209 283425 195 196 Dry split RC chips 2 | .77 🧧 🤜 |
| RCLR0209 283426 196 197 Dry split RC chips 1 | .05 |
| RCI R0209 283427 197 198 Dry split RC chips 2 | <u>11</u> 9 |
| RCI R0209 283428 198 199 Dry split RC chips 2 | .92 |
| RCIR0209 283429 199 200 Dry split RC chips 2 | 77 2 |
| RCIR0209 283430 200 201 Dry split RC chips 0 | 62 C |
| RCIR0209 283432 201 202 Dry spirt it C thips 6 | 31 6 |
| RCIR0209 283433 202 203 Dry spirt ine chips 1 | 85 |
| RCIR0209 283434 203 204 Dry spirt RC chips 2 | 29 |
| RCIR0200 283435 204 205 Dry spirt RC chips 2 | 83 |
| RCIR0203 203433 204 203 Dry spill RC Ulips 0 | 00 |
| PCIP0203 203430 203 200 Dry spill RC (III)S U | 60 |
| PCIP0203 203437 200 207 Dry spill RC CRIPS 1 | 00 |
| PCIP0207 203430 207 200 Dry split RC CRIPS 2 | 10 |
| RCLR0209 283439 208 209 Dry split RC chips 2 | .10 |
| KCLKU2U9 283440 209 210 Dry split RC chips 2 | .06 |
| KCLKU2U9 283441 210 211 Dry split RC chips 0 | .83 |
| RCLR0209 283442 211 212 Dry split RC chips 1 | .63 |
| RCLR0209 283443 212 213 Dry split RC chips 6 | .73 |
| RCLR0209 283444 213 214 Dry split RC chips 2 | .04 |
| RCLR0209 283445 214 215 Dry split RC chips 0 | .90 |
| RCLR0209 283446 215 216 Dry split RC chips 4 | .83 |
| RCLR0209 283447 216 217 Dry split RC chips 6 | .29 |
| RCLR0209 283448 217 218 Dry split RC chips 7 | .79 |
| RCLR0209 283449 218 219 Dry split RC chips 6 | .15 |
| RCLR0209 283450 219 220 EOH Dry split RC chips 5 | .30 |

End of Hole

Slide 8

161 Lode cont.



Cross Section 1310N Looking North



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

Cross Section 1260N Looking North

161 Lode cont.



Cross Section 1235N Looking North



Cross Section 1210N Looking North



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

161 Lode – what is it?





Typical altered gneiss RDH05 199-200m 2.79 g/t



- Vertical gold zone in altered felsic gneiss, north to NNE trend, up to 25m wide
- Au related to cloud disseminated sulphide
- Gneissic fabric is moderate to west
- Exceptional grades & free Au in places control & orientation HG is unknown



Visible Au RDH04 187-188m 26.32 g/t

The Other Prospects



DUKE August 2016 RC Drilling

- 35m @ 1.41g/t Au, 26m @ 1.60g/t Au*
- Good continuity wide zone >300m long
- Open to depth & east

* For RC intercept details refer ASX Announcement dated 1 September 2016 "RC Drilling Returns Wide Gold Intercepts at Rebecca Project, Western Australia"



REDSKIN August 2016 Drilling

 Strong disseminated sulphide zones, IP & DHEM responses

12m @ 1.01g/t Au*

10m @ 1.10g/t Au

New zones emerging >1km



What's Next?





Slide 13

Yindi Project

Address in high-profile belt:

- Soil-covered structural targets
- Located between Carosue
 Dam gold mine (Saracen
 Minerals) and Lake Rowe
 discovery (Breaker Ressources)
- Gold anomalism in soils and RAB drilling
- Best historic RC drilling result: **11m @ 2.15g/t Au*** in felsic intrusive
- Strike extensions under-drilled in covered terrain
- First-pass aircore planned for late 2017



* For details on historical drilling at the Airport prospect refer to GSWA Open File Report A46430 *"Yindi Yardarino Project NE Goldfields, Western Australia"* dated November 1995.

Cote d'Ivoire





Cote d'Ivoire – A new frontier in proven province...

- Over 178moz gold discovered in West African Shield
- Shallow, fast-emerging resources. Lowest discovery costs
- Cote d'Ivoire has largest endowment of host rocks in region
- Cote d'Ivoire is <u>least explored</u> discoveries to come
- Good infrastructure, stable political and economic environment : >8% annual GDP growth since 2012
- revitalised mining code & permitting



Average depth of cover for discoveries - all metals Western World: 2003-2012



Note: Based on deposits >0.1 Moz Au, >5 kt U₃O₈, >10 kt Ni, >0.1 Mt Cu-equiv Excludes bulk mineral discoveries

Source: MinEx Consulting © July 2013



West African Gold Deposits by Country

| Country | % Birimian | Gold Discovered | % of Gold | | | |
|------------------|------------|-----------------|-----------|--|--|--|
| Cote d Ivoire | 35% | 8 Moz | 4% | | | |
| Burkina Faso | 22% | 12 Moz | 7% | | | |
| Ghana | 19% | 110 Moz | 62% | | | |
| N Guinea | 11% | 12 Moz | 7% | | | |
| Mali | 10% | 33 Moz | 19% | | | |
| Senegal | 3% | 3 Moz | 2% | | | |
| o <mark>c</mark> | 100% | 178 Moz | 100% | | | |
| Source: LISCS N | | | | | | |

Source: USGS Minerals Commodities 2009

Footprint into Exceptional Gold Belt...





Slide 17

- >600km² landholding in proven mineralised terrains
- New targets emerging each program
- Gold discovery in 1st round drilling at 100% owned Boundiali project
- 100% owned Korhogo project on the
 6Moz Banfora-Tongon structural
 trend, >20km gold anomaly to be
 evaluated
- Seguela (Newcrest) Apollo 1.2% NSR



Focus on Northern Permits – live systems in prime area





- **100% owned** through local company Aspire Nord SA
- Boundiali permit on regional structure with major gold mineralisation along-trend
- Excellent aircore results to
 20m @ 2.71g/t Au¹, RC
 results to 14m @ 11.24g/t²
- Korhogo permit on 6Moz Banfora-Tongon structural trend
- Strong soil anomalies, ongoing work
- Active exploration region with new discoveries being made e.g. Fonondara* prospect to west

*Randgold March 2015 exploration update

ASX Announcement dated 8 February 2016 "Apollo Drills 20m @ 2.71g/t Au and 36m at 1.54g/t Au in First Holes at Antoinette Prospect"
 ASX Announcement dated 13 July 2016 "Apollo hits 14m @ 11.24g/t in RC Drilling Antoinette Gold Prospect"

Since 2015–Significant Discovery TRENCH ZONE plus live targets

- Ten sections, 600m strike, \geq 28 RC holes
- Multiple significant hits*
- 17m @ 22.52g/t Au
- 11m @ 6.69g/t Au
- 10m @ 6.86g/t Au \geq
- New eastern zone
- High-grade oxide profile \succ



ASX Announcement dated 16 Jan 2017 "Aircore Drilling Reveals More Gold at Antoinette Prospect"

Korhogo Permit – 20km gold anomaly in key belt

Strong structural corridor 8 Liberty 1 KHAC118 8m @ 1.36g/t Au 1.050.000 with alteration & veining KHAC120 4m @ 3.15g/t Au over 20km strike Fertile system only 60km from Tongon gold mine 2017 aircore drilling opens multiple >1g/t Au KHAC107 4m @ 2.90g/t Au surfaces KHAC103 4m @ 2.61g/t Au KHAC099 4m @ 1.41g/t Au 12m @ 2.04g/t & 12m KHAC091 12m @ 2.04g/t Au Liberty 2 @ 2.02g/t Au Korhogo Permit Infill aircore in coming dry season Peak downhole Au Phase 2 Aircore >2.50g/t Au Chert Zone 1.0 to 2.5g/t Au 0.5 to 1.0a/t Au KHAC130 4m @ 1.01g/t Au 0.25 to 0.5g/t Au CZ East 0.10 to 0.25g/t Au 0.001 to 0.10g/t Au 14500 Liberty 3 KHAC091 12m @ 2/00 KHAC147 12m @ 2.02g/t Au KIIOmetres

* For drill details refer to ASX Announcement 26 Feb 2016 "First Drilling Results Korhogo Gold Project Côte d'Ivoire", ASX Announcement 16 Mar 2016 "Further Drilling Results Korhogo Gold Project Côte d'Ivoire" and ASX announcement 24th July 2017 "Korhogo Project takes shape'"

Gold Exploration programs and news flow

Apollo CONSOLIDATED

Western Australia

- Rebecca Gold Project 161 Lode follow-up RC/diamond drilling strike and plunge positions Nov & Dec 2017
- Yindi First phase aircore Q1 2018

Cote d'Ivoire

- Boundiali sustained exploration 2017/8 dry season, soil sampling & aircore
- Korhogo continued aircore to scope new gold surfaces 12m @ 2.04g/t Au
- Seguela retained NSR
- > **Opportunities** to add to Ivorian gold portfolio



* For RC intercept details refer to ASX Announcement dated 26 August 2012 "Outstanding intercept of 42m @ 7.75 g/t Gold at Rebecca Project. and ASX Announcement dated 1 September 2016 "RC Drilling Returns Wide Gold Intercepts at Rebecca Project, Western Australia"

Disclaimer

This document has been prepared by Apollo Consolidated Ltd (ACN 102 084 917) (Apollo or the Company). No party other than Apollo has authorised or caused the issue of this document, or takes responsibility for, or makes any statements, representations or undertakings in this document.

Presentation of general background: This document contains general background information about Apollo's proposed activities current as at the date of this presentation (Information). It is Information in a summary form only and does not contain all the information necessary to fully evaluate any investment. Further information on Apollo can be obtained from its website; www.apolloconsolidated.com.au

Not investment advice: The Information provided in this presentation is not intended to be relied upon as advice to investors or potential investors and has been prepared without taking into account the recipient's investment objectives, financial circumstances or particular needs. Any investment decision should be made based solely upon appropriate due diligence and, if applicable, upon receipt and careful review of relevant offering documents. Recipients of this presentation are advised to consult their own professional advisers. An investment in any company, including Apollo, is subject to significant risks of loss of income and capital.

Financial data: All dollar values are in Australian dollars (A\$) unless otherwise stated.

Future performance: This presentation contains certain forward-looking statements. The words 'anticipate', 'believe', 'expect', 'project', 'forecast', 'estimate', 'likely', 'intend', 'should', 'could', 'may', 'target', 'plan' and other similar expressions are intended to identify forward-looking statements. Indications of, and guidance on, future earnings and financial position and performance are also forward-looking statements. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond the control of Apollo, and its officers, employees, agents and associates, that may cause actual results to differ materially from those expressed or implied in such statements. Actual results, performance or outcomes may differ materially from any projections and forward-looking statements and the assumptions on which those assumptions are based. You should not place undue reliance on forward-looking statements and neither Apollo nor any of its directors, employees, servants, advisers or agents assume any obligation to update such Information.

Risks: An investment in Apollo's securities is subject to investment and other known and unknown risks, some of which are beyond the control of Apollo and Apollo's directors, employees, advisers or agents. Some of the risks associated with an investment in Apollo are set out in its Prospectus dated January 2012.

Competent Persons Statement

The information in this document that relates to Exploration Results is based on information compiled or reviewed 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 he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australaian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Castleden consents to the inclusion in this document of the matters based on his information in the form and context in which it appears.

Exploration results referring to the Rebecca and Yindi Projects have been previously prepared and disclosed by Apollo Consolidated Limited in accordance with JORC Code 2004. The Company confirms that it is not aware of any new information or data that materially affects the information included in these market announcements. The exploration results previously prepared and disclosed under the JORC 2004 have not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. The Company confirms that the form and context in which the Competent Person's findings are presented here have not been materially modified from the original market announcement. Refer to www.apolloconsolidated.com.au for all past releases and details on exploration results.

Previously Released Exploration Results

With regard to the information in this document that relates to and is compiled from previously released Exploration Results, the Company confirms that it is not aware of any new information or data that materially affects such information.