

Apollo Consolidated Limited ASX:AOP

June 2015

Emerging Gold Discoveries

Cote d'Ivoire and 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

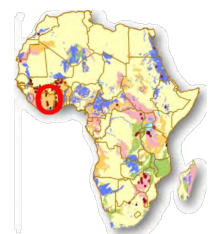
The information in this document that relates to Exploration Results is based on information compiled or reviewed by Mr Nick Castleden who is a director of the Company and a Member of the Australian Institute of Geoscientists. Mr Castleden has sufficient experience which is relevant to the style of mineralisation 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 'Australasian 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.

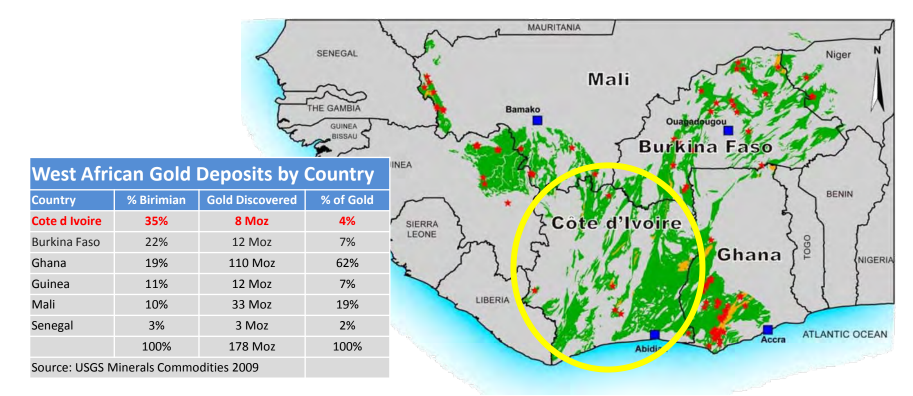
Exploration results referring to the Seguela Project have been previously prepared and disclosed by Apollo Consolidated Limited in accordance with JORC Code 2004. The Company confirms that it is not aware of any new information or data that materially affects the information included in these market 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 details on exploration results.

Cote d'Ivoire as a major gold exploration destination

- Over 178moz gold discovered in West African Shield
- Shallow, fast-emerging resources. Lowest discovery costs
- Cote d'Ivoire has largest endowment of host rocks
- Cote d'Ivoire is <u>least explored</u> discoveries to come
- Good infrastructure
- Vastly improved political and economic environment

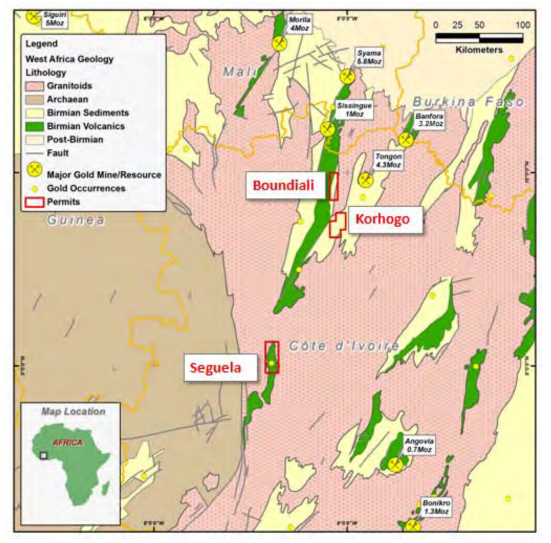






Cote d'Ivoire Projects



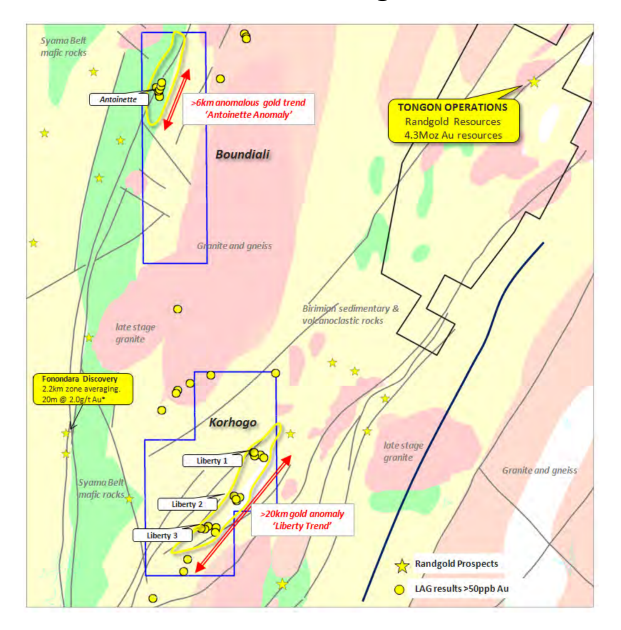


- 1000km² high-potential holdings in proven mineralised terrains
- Three projects in 100% owned subsidiary Aspire Minerals Pty Ltd
- Good access and infrastructure
- New targets emerging each program
- 100% owned Korhogo project on the 6Moz Banfora-Tongon structural trend, >20km gold anomaly untested
- Drill-ready gold targets on 100% owned **Boundiali** project
- Seguela 350km² strongly mineralised tenure, advanced gold targets, drill-ready.
- Outstanding gold anomalism



Northern Permits – Exciting New Gold Trends



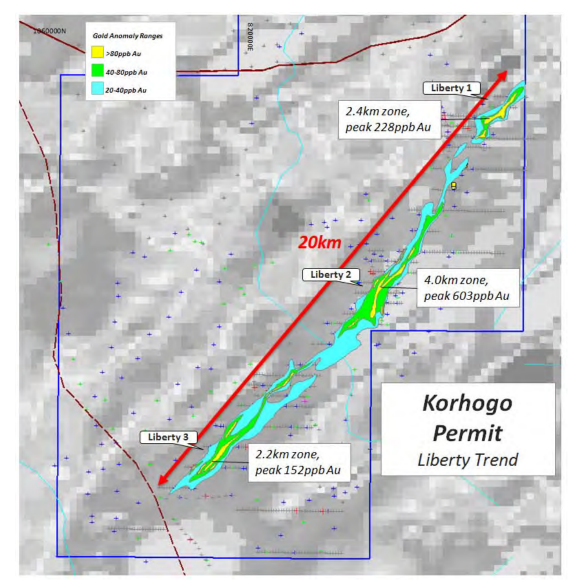


- 100% owned through local company Aspire Nord SA
- Korhogo permit on 6Moz Banfora-Tongon structural trend
- Boundiali permit on regional structure with major gold mineralisation along-trend
- Early stage geochemistry showing exceptional results
- Strong soil anomalies emerging, ongoing work
- Active exploration region with new discoveries being made e.g. Fonondara* prospect to west

^{*}Randgold March 2015 exploration update

Korhogo Permit – New 20km Gold Trend in Key Belt





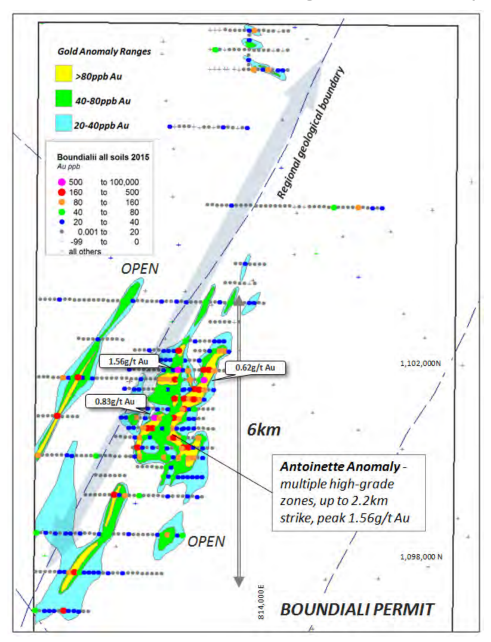
- Within multi-million ounce Tongon to Banfora gold belt
- >20km soil anomaly "Liberty Trend" on key regional structures
- Three high-tenor internal zones
- Infill and extensional sampling underway
- FIRST EVER DRILLING THIS YEAR

Excellent potential for discovery



Boundiali Permit – Large Drill-Ready Gold Anomaly





- In strongly-endowed district
- Still in earliest stages of exploration
- Initial soil grid returns 2km x 1km high tenor "Antoinette" anomaly
- Soil results to 1.57g/t Au
- Extensional sampling underway
- FIRST EVER DRLLING THIS YEAR

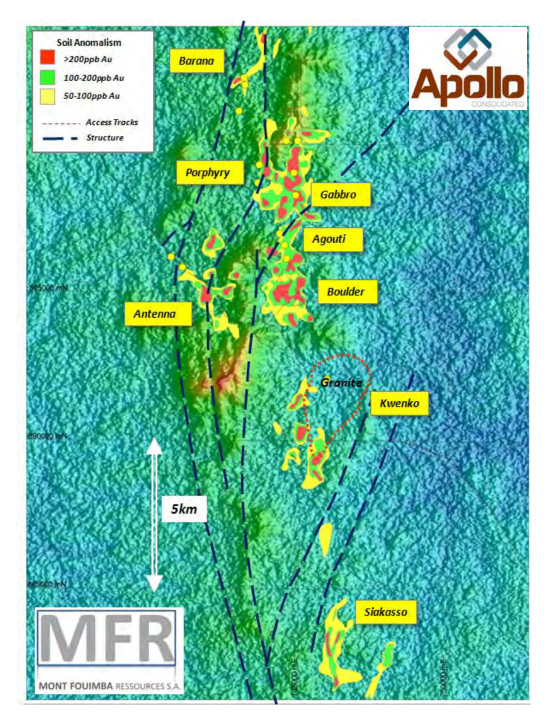
Excellent potential for discovery



Seguela – Advanced Targets

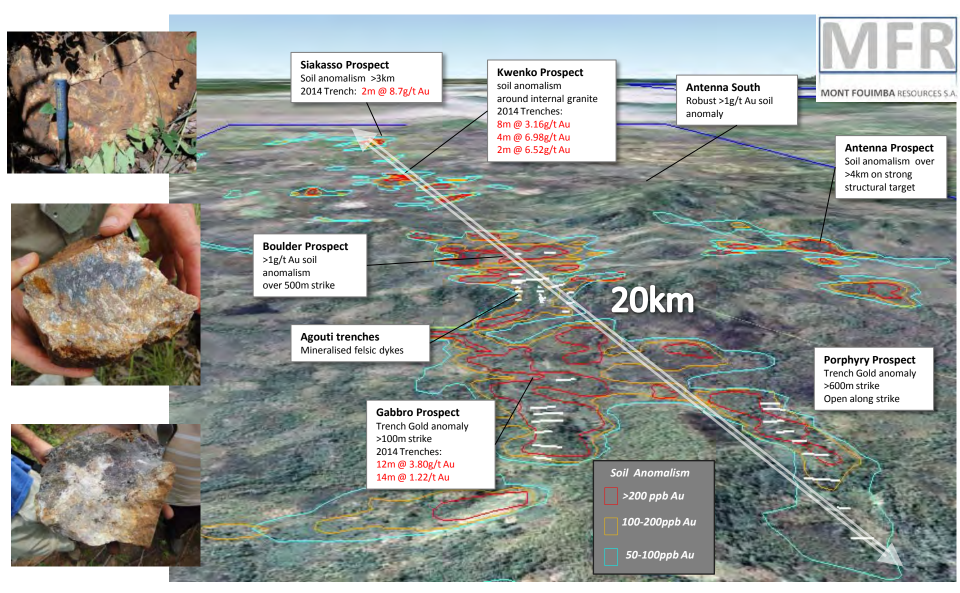
Aspire 80% of permit holding company Mont Fouimba Resources SA, earning 100% through expenditure

- Gold anomalies over >20km strike
- Strong structural setting with flexures in shear corridor
- Coherent high threshold soil values
- Substantial zones >200ppb Au in soil
- Emerging zones >1g/t Au in soil
- Multiple styles of mineralisation
- New drilling targets being defined
- Field work to continue in wet season 2014/15



Seguela - Widespread high-grade soil anomalism

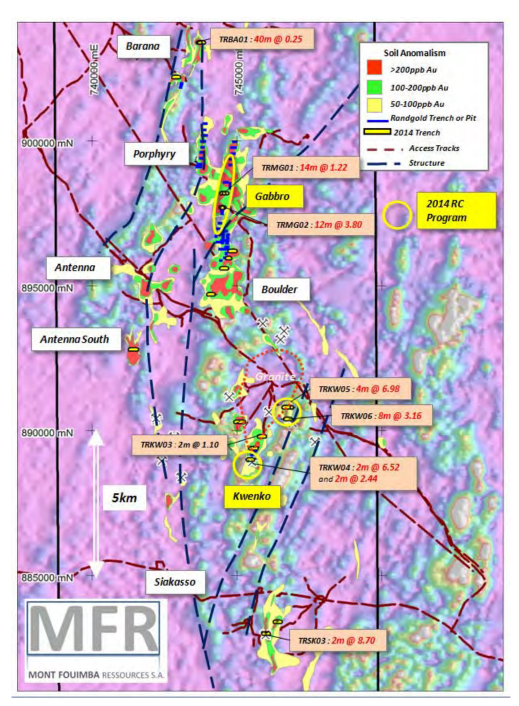




Strong Trench Results 2014

- 3,000m trench program over six soil anomalies
- Wide zones bedrock gold on Gabbro trend to 12m @ 3.81g/t Au
- Margin of Kwenko granite proven mineralised, results to 8m @ 3.16g/t Au
- New bedrock gold at Barana and Siakasso
- Trenching ongoing at Barana and Porphyry
- Numerous soil anomalies yet to test





Maiden RC Program 2014

Apollo CONSCUDATED

Two prospects – early-stage drill testing:

Gabbro:

- Gold in quartz-sulphide shears and felsic intrusive rocks
- Intercepts over >1.5km strike
- 6m @ 7.46g/t Au including 2m @
 20.1g/t Au in MFRC012
- 4m @ 3.06g/t Au and 2m @ 2.76g/t Au in MFRC014
- 1m @ 22.79g/t Au in MFRC002
- High grade positions for follow-up drilling in coming dry season

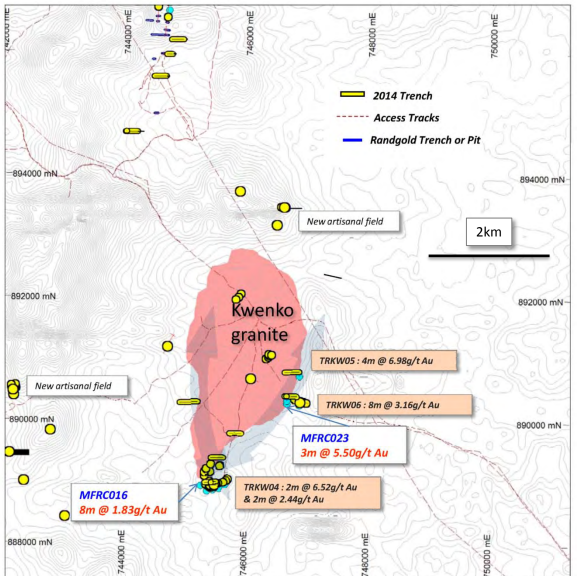
Kwenko:

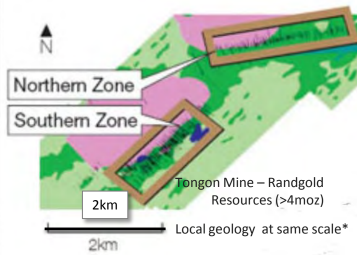
- South-east margin of granite focus of first work
- Widely spaced drillholes
- Alteration and quartz veining in granite and adjoining basalt
- **3m @ 5.50g/t Au** in MFRC023
- 8m @ 1.83g/t Au in MFRC016
- Contacts emerge as key drill targets
- ~ 9km of contact yet to be tested, widespread alluvial cover



Scale Comparison- Kwenko & Tongon









Current Work

Barana

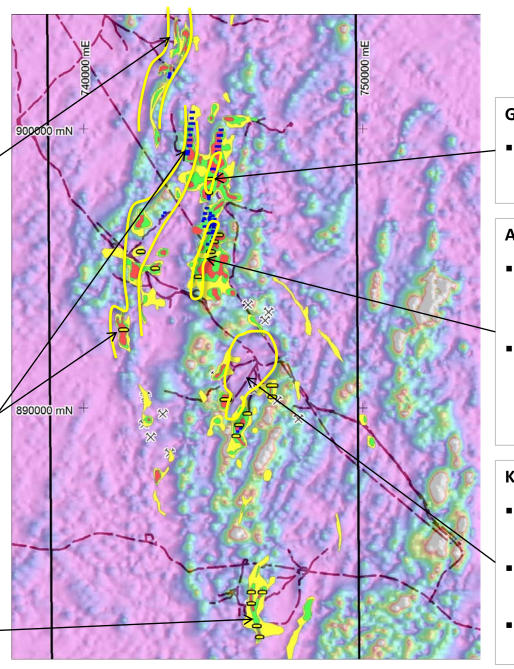
- Soil anomalies
- Wide zones veining and anomalism in trenches
- Trenching in progress

Porphyry to Antenna South

- Altered felsic rocks with wide gold anomalism
- Strong structural target
- Old trench results to 18m @ 1.26g/t Au
- Ancient diggings >400m strike at Antenna, rocks to 7.38g/t Au in altered felsic schist
- High volume potential

Siakasso

 Soil anomaly in strongly deformed zone





Gabbro

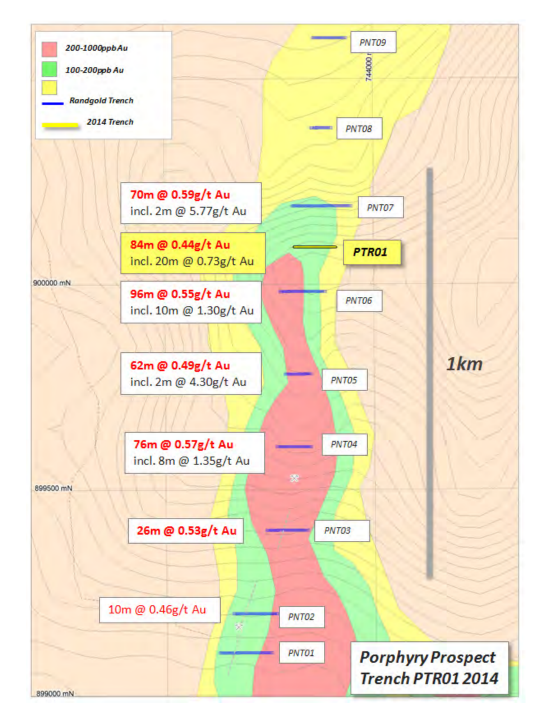
High grade zones in RC

Agouti

- Untested historic workings
- Trench results to 10m @2.67g/t Au

Kwenko

- Contact targets
- RC: 8m1.83g/t Au
- RC 3m @5.5g/t Au

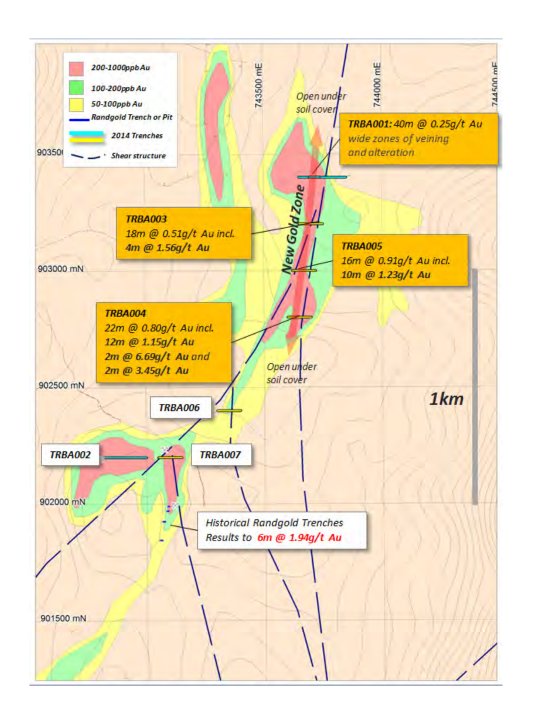




Drill-Ready Target Example:

Porphyry

- ➤ Wide bedrock anomalism in trenches over >1km strike
- **≻**Significant volume potential
- ➤ Prospective sulphide altered felsic volcanic host rock
- Trench results to 96m @ 0.55g/t Au
- ➤ 2014 trench: 84m @ 0.44g/t Au
- ➤ New targets along strike
- ➤ Priority drill target





New Targets Example:

Barana

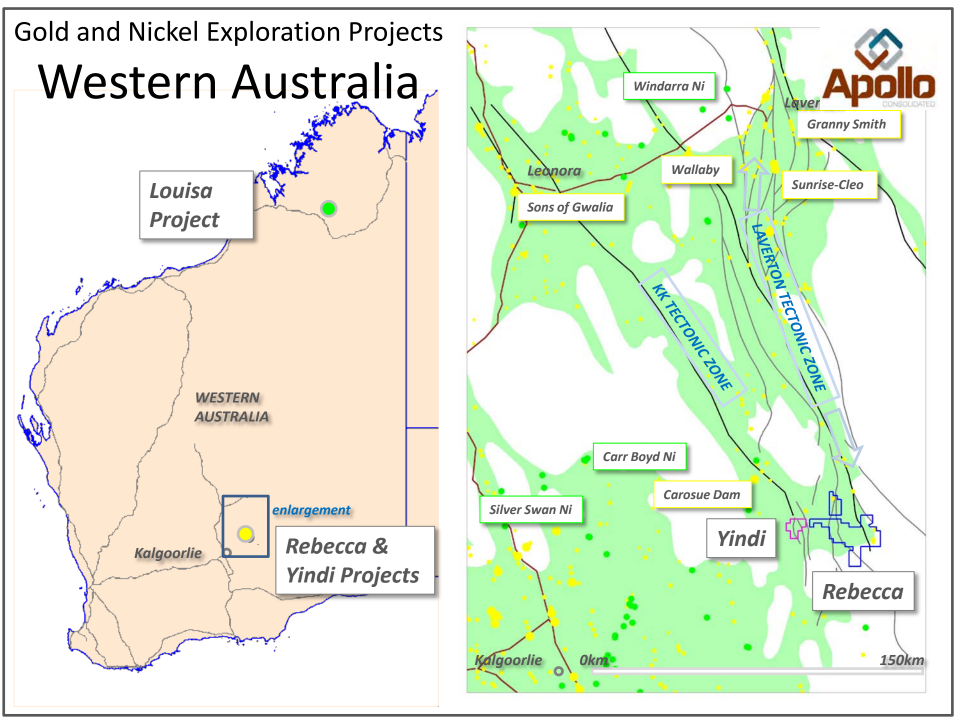
- >>600m new zone of bedrock min'n
- ➤On major structural corridor
- ➤ Deeply oxidised area alteration
- ➤ Widespread soil cover along strike
- ➤ Gold in trenches:
- 12m @ 1.15g/t Au
- 2m @ 6.69g/t Au
- 10m @ 1.23g/t Au
- ' 6m @ 1.94g/t Au
- ➤ Developing as drill-target

Cote d'Ivoire work programs and news flow



- Korhogo infill and extension soil geochemistry, results Q2 2015
- **Boundiali** infill and extension soil geochemistry, results Q2 2015
- Korhogo & Boundiali first-stage RAB drilling Q3/Q4 2015
- Seguela- ongoing trenching and sampling program, results Q2 2015
- Seguela second round drilling Q4 2015, results Q4 2015
- Opportunities to add to portfolio





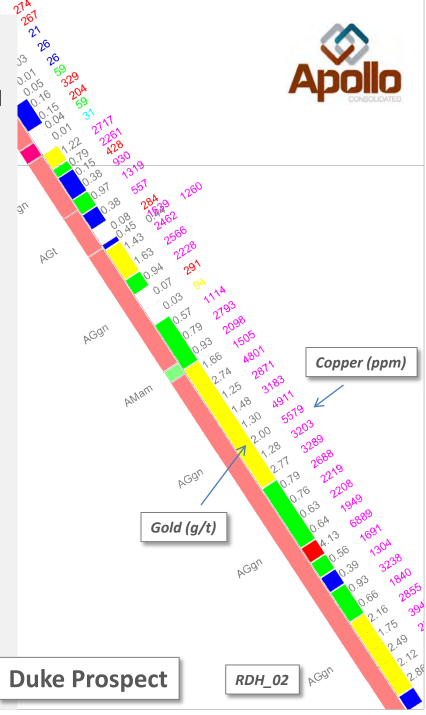
Rebecca Project

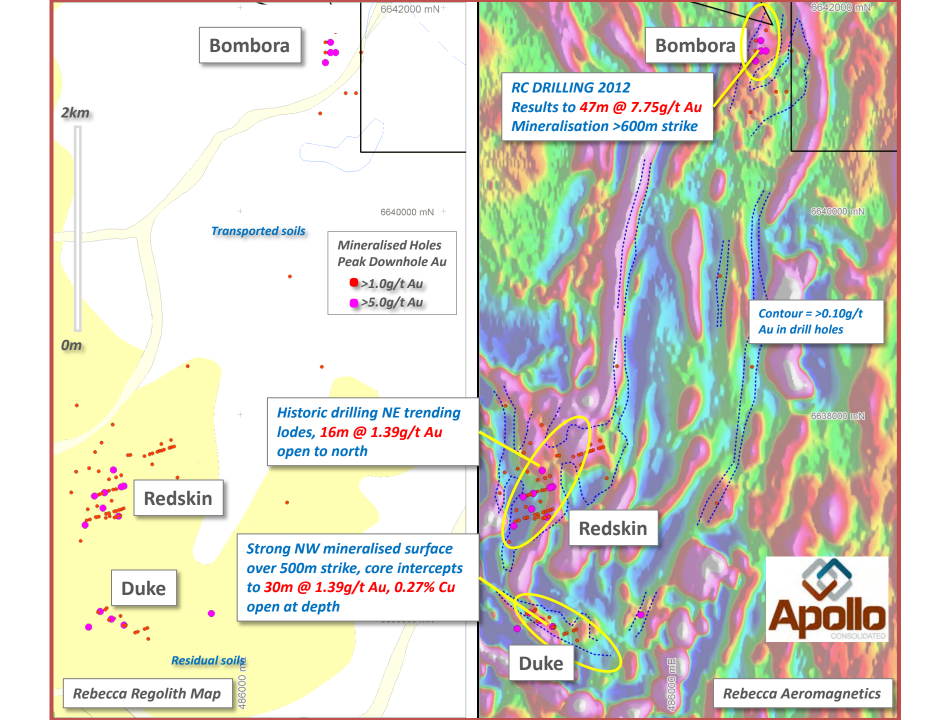
- ✓ Good regional location craton-scale mineralised corridor with multi-million ounce deposits
- ✓ Evidence of 'Big System' widespread bedrock gold oxide & fresh rock
- ✓ Sulphide shear lodes in gneiss and granite unusual host rocks but these can deliver e.g. Tropicana (WA), Challenger (SA)
- ✓ Strong copper-silver association >1g/t Au fresh rock typically >0.20% Cu, 4g/t Ag

√ High grade zones emerging

- > 47m @ 7.75g/t
- > 4m @ 7.90g/t
- > 1m @ 30.00g/t
- > 1m @ 22.60g/t
- > 2m @ 13.40g/t

✓ Open mineralised surfaces – drill ready





Bombora

2012 RC drilling

• Exceptional results:

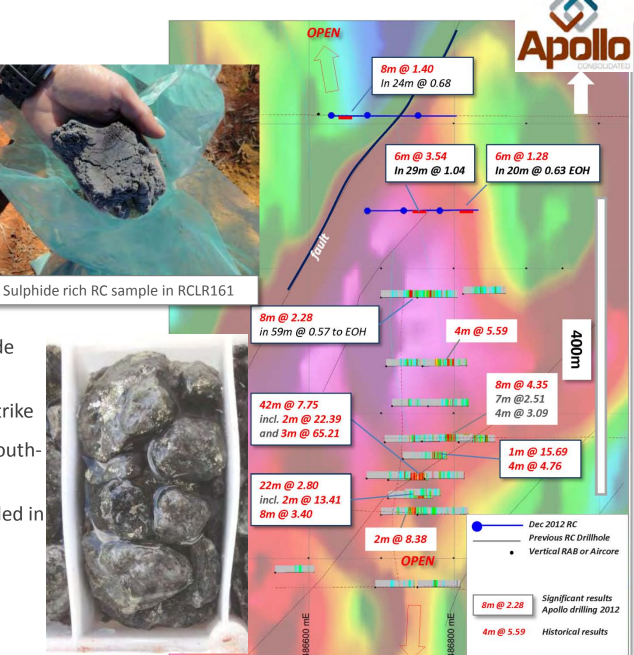
42m @ 7.75g/t Au

incl 2m @ 22.39g/t Au

& 3m @ 65.21

22m @ 2.80g/t Au

- Strong disseminated sulphide mineralisation
- Mineralisation over 600m strike
- Open to north and depth, southplunging shoots
- Strike extensions under-drilled in covered terrain
- Resource potential

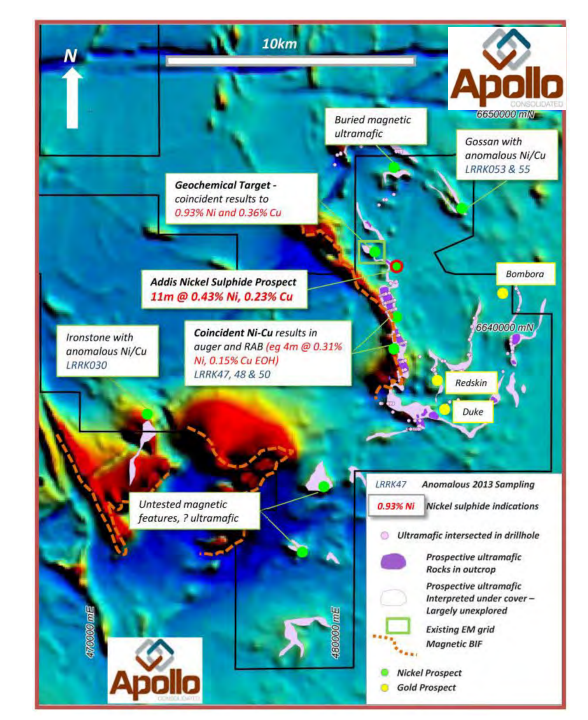


Rebecca Nickel Sulphide

- Historic drilling with disseminated magmatic sulphides
- Addis Prospect: sulphide intercepts to

11m @ 0.43% Ni, 0.23% Cu

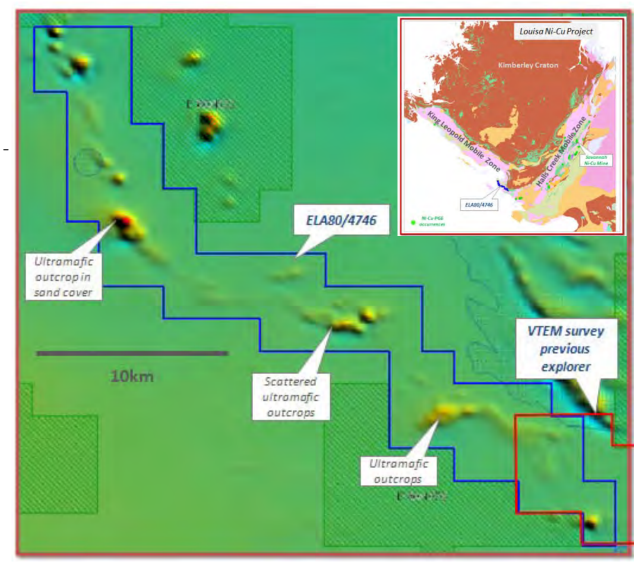
- Strong nickel-copper anomalism in auger samples
- Gossan samples with Ni-Cu geochemistry
- Unexplained EM conductors
- NEXT STEP = RC drilling with downhole EM



Luisa Nickel Sulphide Project – Kimberley WA



- 100% Apollo tenure
- In prospective Eastern
 Kimberley WA mobile belt
 similar to Fraser Range
- Savannah Ni-Cu mine (ASX -PAN) supports geological model
- Magnetic features maficultramafic intrusions
- Soil-covered targets
- Potential for intrusionhosted nickel-copper sulphide styles
- No previous geophysical surveys over key targets
- EM planned on granting of licence and access agreements





Capital Structure – Post Rights

ASX: AOP Stock Price A\$0.025	Shares (million)	Market Cap (\$A million)	Cash (\$A million)*	Enterprise Value (\$Amillion)
Ordinary Shares	64	\$1.60	0.85	\$0.75
Placement June 2015	8		0.20	
TOTAL	72	\$1.80	1.05	\$0.75
Rights Issue June 2015**	36	\$0.90	0.90	
TOTAL POST RIGHTS**	108	\$2.70	1.95	\$0.75
Options June 2016	5.55	exercise price 20c		
Options June 2016	6.63	exercise price 5c		
Options June 2017	22	exercise price 5c		
Management Options	25	exercise prices: 15 @ 20c, 10 @ 5c		
Performance Shares***	7.5			

^{*} Est cash Balance at May 2014

^{**} Assuming full subscription

^{***} Aspire projects in Cote d'Ivoire. 3.75m shares on >500,000oz; 3.75m shares on >1M oz. All oz @ >1.80g/t Au



Board

- Roger Steinepreis Chairman. Lawyer and Chairman of Perth based firm, Steinepreis Paganin
- Nick Castleden Executive Director. Geologist with over 20 years of experience in the mineral exploration and development industry. Worked with Australian mining companies including Mt Isa Mines, Perilya Mines, MPI Mines, LionOre, Breakaway Resources & Verona Capital in various exploration, geological and management capacities. Active African exploration programs since 2009
- **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
- **Robert Gherghetta** *Non-executive Director*. CA with over 20 years experience in natural resources, public practice and investment banking
- George Ventouras Non-executive Director. Over 20 years experience in Marketing and Corporate fields

Why invest in Apollo:



- ✓ Côte d'Ivoire has all the right ingredients, is underexplored and will deliver more commercial gold discoveries
- ✓ KORHOGO and BOUNDIALI permits are on key multi-million ounce structural trends and have exciting early stage gold anomalies Inaugural drilling this year
- ✓ SEGUELA project has exceptional surface geochemistry, first-round drill hits to follow-up and many untested bedrock targets
- ✓ AUSTRALIAN gold and nickel properties mineralisation established, strong intercepts with stepout and infill targets
- ✓ Cost-efficient and focussed exploration culture. Experienced board backed by patient capital. New opportunities constantly reviewed
- ✓ Good capital structure and solid backers
- ✓ Value proposition with strong portfolio of assets & market value close to cash backing



Clear leverage to exploration success