





Disclaimer

This presentation contains only a brief overview of Predictive Discovery Ltd and its associated entities ("PDI or Predictive") and their respective activities. The contents of this presentation, including matters relating to the geology of the projects, may rely on various assumptions and subjective interpretations which it is not possible to detail in this presentation and which have not been subject to any independent verification.

This presentation contains a number of forward-looking statements. Known and unknown risks and uncertainties, and factors outside of Predictive's control, may cause the actual results, performance and achievements of PDI to differ materially from those expressed or implied in this presentation.

To the maximum extent permitted by law, PDI does not warrant the accuracy, currency or completeness of the information in this presentation, nor the future performance of PDI, and will not be responsible for any loss or damage arising from the use of the information. The information contained in this presentation is not a substitute for detailed investigation or analysis of any particular issue. Current and potential investors and shareholders should seek independent advice before making any investment decision in regard to Predictive or its activities.

Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Paul Roberts who is a Fellow of the Australian Institute of Geoscientists. Mr Paul Roberts is a full time employee of the company and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined by the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Roberts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Mineral Resource estimation and classification of Mineral Resources and Exploration Targets for the Bongou deposit is based on, and fairly represents, information and supporting documentation compiled by Mr Richard Gaze. Mr Gaze is a full-time employee of Golder Associates Pty Ltd and a Member and Chartered Professional of the Australasian Institute of Mining and Metallurgy. Mr Gaze has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (2012 Edition). Mr Gaze consents to the inclusion of the estimates, classification and the supporting information in the form and context in which it appears.

Summary

Objective: High grade, highly profitable gold mines in West Africa

Bongou (Burkina Faso) the focus:

- Maiden Mineral Resource Estimate (>50% Indicated category):
 - 2.2Mt at 2.6g/t Au (184,000oz)¹ including 1.1Mt at 3.8g/t Au (136,000oz)¹
- Thick near surface mineralisation with good initial metallurgy
- Potential extensions at depth and to SW plus Bongou-like prospects within 2km radius

Initial encouraging results in Cote D'Ivoire

Next steps:

Exploration for more high grade gold within 20km of Bongou

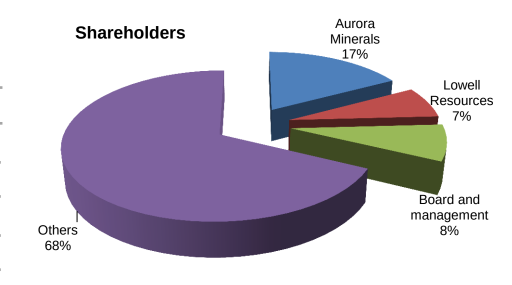
¹ Mineral Resource reported to ASX on 4th September 2014

ASX:PDI - Corporate Summary

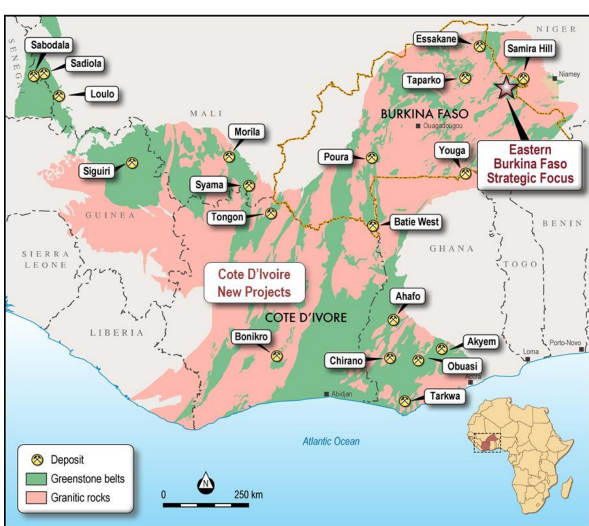
Board Members								
Mr. Phil Harman	Non-Executive Chairman	Extensive board experience, discovery track record, senior roles in BHP						
Mr. Paul Roberts	Managing Director	Discovery track record, global exploration experience						
Mr. Phil Henty	Non-Executive Director	Extensive corporate and stockbroking experience						
Mr Tim Markwell	Non-Executive Director	Fund manager, substantial mining industry and resource analyst experience						

Capital Structure

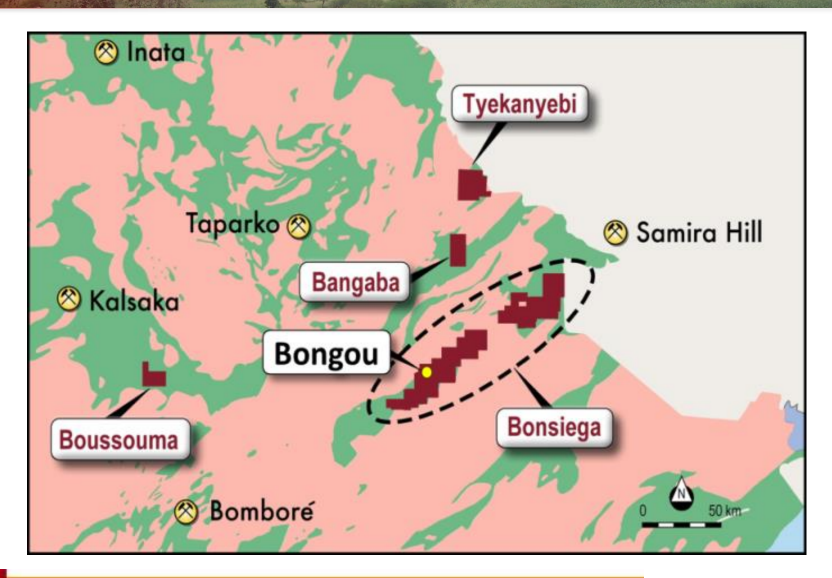
Shares on Issue (ASX:PDI)	388 Million A\$0.011			
Share Price				
Market Cap. (@0.011)	A\$ 4.3 million			
Cash Position at 30 06 2014	A\$ 0.9 million			
Enterprise Value	A\$ 3.4 million			
Debt	Nil			
Top 20 Shareholders (%)	52%			



West Africa Focus



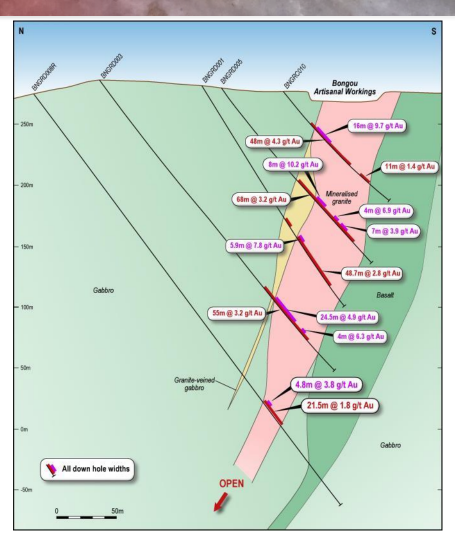
Strategic Ground Holding, East Burkina Faso



Bongou – Mineral Resource Estimate Reported to ASX on 4th September 2014

	Indicated Resources		Inferred Resources		Total Resources				
Cut- off grade	Million tonnes	Au (g/t)	Ounces	Million tonnes	Au (g/t)	Ounces	Million tonnes	Au (g/t)	Ounces
0.4	1.21 1.14	2.54 2.67	99,000 98,000	1.33 1.09	2.13 2.48	91,000 86,000	2.55 2.22	2.32 2.58	190,000 184,000
2.0 3.0	0.64 0.34	3.64 4.68	75,000 52,000	0.49 0.28	3.90 4.95	61,000 45,000	1.13 0.62	3.75 4.80	136,000 96,000

Bongou – high grade, thick, consistent



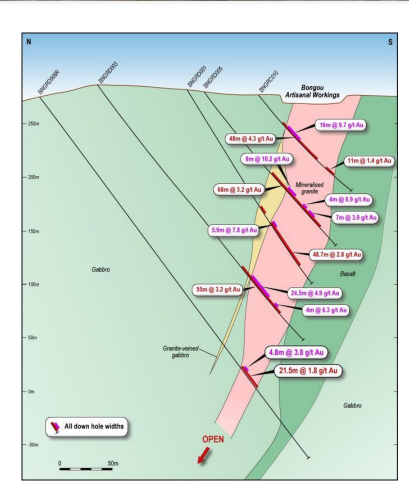
Note: drill assay data reported in PDI's ASX releases dated 2nd December 2013, 16th December 2013, 20th March 2014 and 1st April 2014.

- Intensely altered pyritebearing mineralisation
- High grades on N contact
- Good continuity and extends to depth



What next for Bongou?

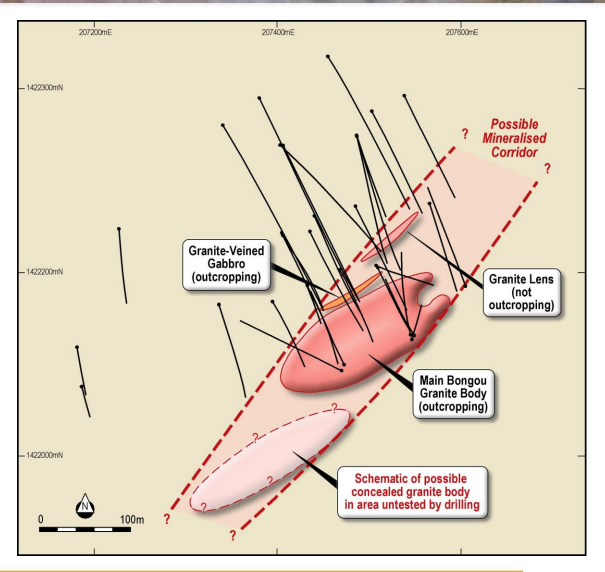
- Maiden Resource of 184,000 ounces at 2.6g/t Au¹
- >70% of the Resource grades
 3.8g/t Au¹
- Thick, high grade gold, favourable for open pit mining
- Potential for more gold mineralisation at depth and along strike
- Excellent potential for more highgrade gold within 20km of Bongou
- Other Bongou-like targets to be drilled in coming field season



Note: drill assay data reported in PDI's ASX releases dated 2nd December 2013, 16th December 2013, 20th March 2014 and 1st April 2014.

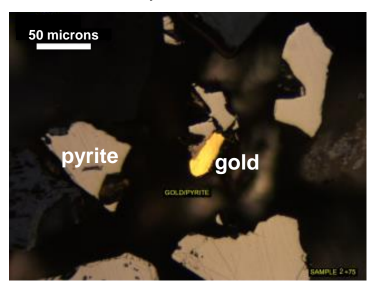
¹ Mineral Resource reported to ASX on 4th September 2014

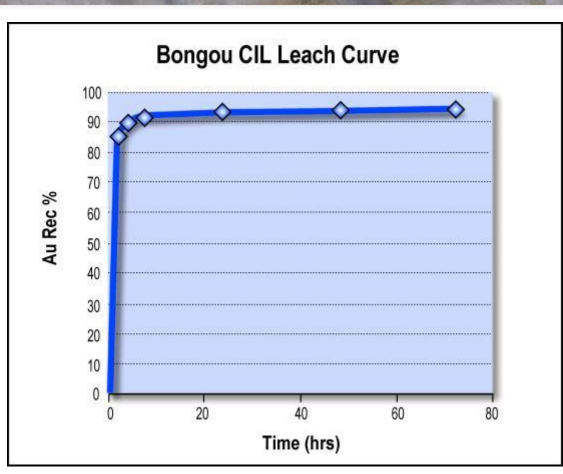
Bongou – potential for more lenses along strike to the SW



Bongou – good preliminary metallurgy

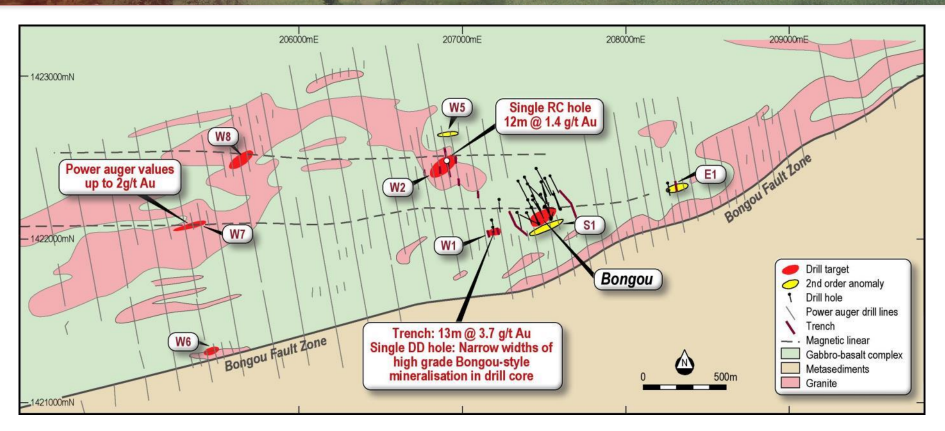
- Rapid gold dissolution in first few hours
- Free gold and gold on or within pyrite
- Acceptable cyanide/lime consumption





Note: These metallurgical results were reported to the ASX on 14 May 2013. This information was prepared and first disclosed under the JORC Code 2004. It has 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

Bongou – nearby potential



- 5 RC drill targets defined
- Gold in reconnaissance RC drilling and trenching up to 15g/t Au
- Many small granites under cover, extending to east and west

Note: Power auger and RC/DD drill results reported to the ASX on 1/4/2014, 12/5/2014 and 30/7/2014

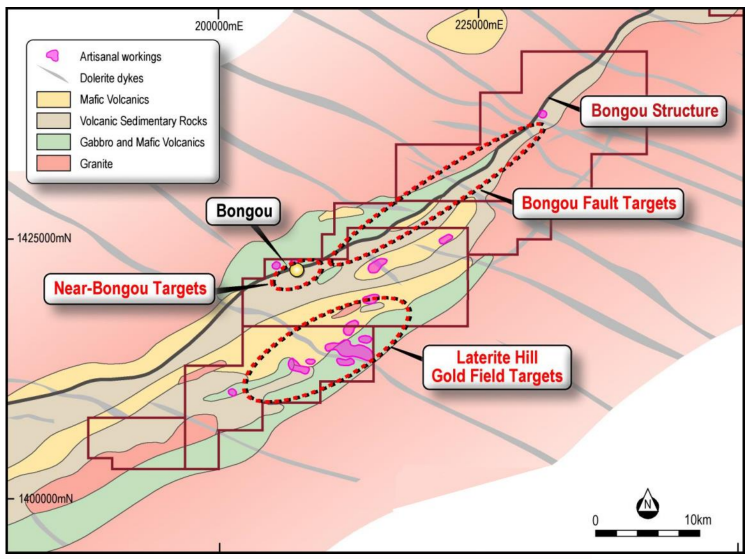
Bongou-like gold mineralisation nearby

- Bongou W1 Prospect (left) located 250m W of Bongou (right)
- Coarse pyrite and siliceous alteration at both locations
- None at surface in W1 trench, more below?



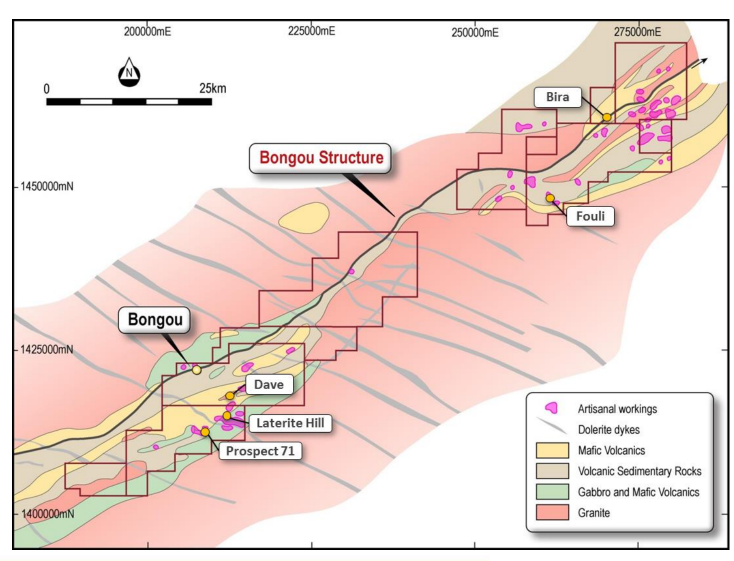


Priority areas targeting high grade gold within 20km of Bongou



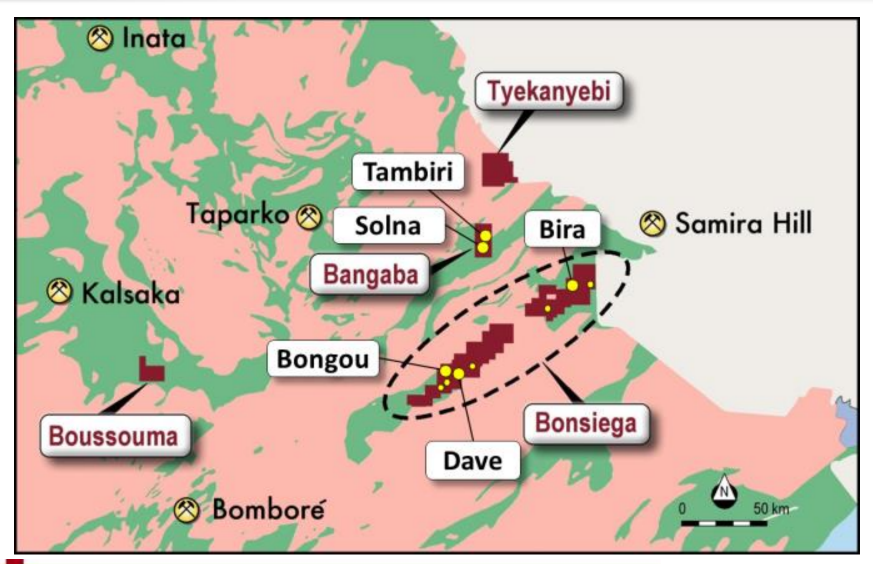
Major untested potential in whole belt

- Bongou
 Structure 80km+ of
 strike held
 100% by PDI
- Widespread gold anomalies and many drill targets
- Abundant artisanal mine sites



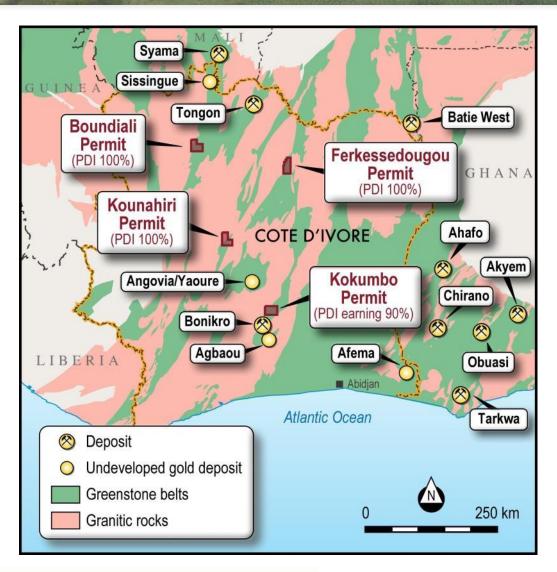
Large prospect pipeline in Eastern Burkina

(see appendices for labelled prospects)



Cote D'Ivoire Progress

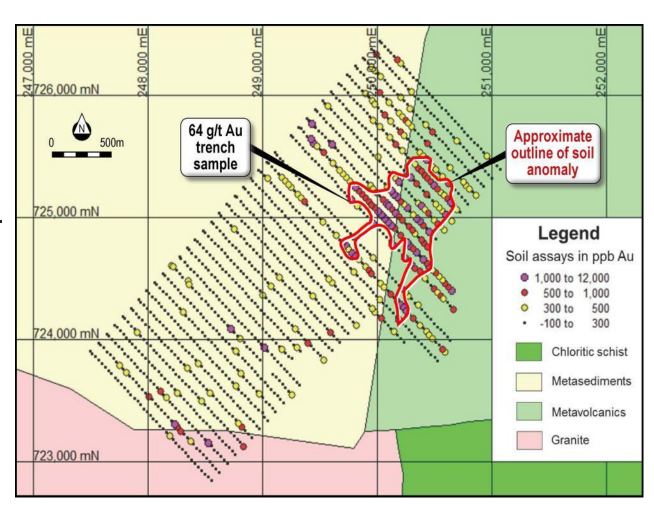
- Systematic approach to targeting
- 1,534km² granted
- Kokumbo:
 - Long history of gold mining
 - Close to Bonikro/Agbaou
 - Excellent infrastructure
- Boundiali:
 - Along strike from Sissingue& Syama
- Encouraging initial results, especially from Kokumbo and Boundiali
- Seeking partners/private financing



Kokumbo – large strong soil anomaly

- Compilation of historical data
- Gold soil anomaly,
 1.4km x 800m, close to historic Kokumbo gold mine
- Many values >1g/t Au.
- Historic drill results nearby - up to 3m@12g/t Au.
- Historic trench resultsup to 64g/t Au.
- Most of the anomaly untested by drilling

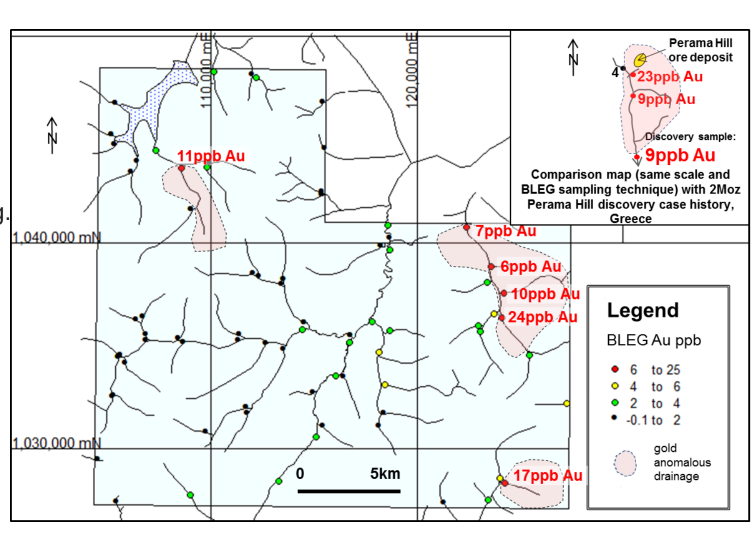
Note: complied historical results reported to the ASX on 10/6/2014



Boundiali – stream sediment results

- BLEG stream sediment geochemistry
- Large high grade discoveries by this method e.g. 2Moz 3g/t Au Perama Hill, Greece
- Very good anomaly, comparable with Perama Hill

Note: geochemical results reported to the ASX on 4/8/2104



Building on Bongou

- Continue to advance Bongou prospects;
 - Systematic evaluation of potentially high grade targets within 20km of Bongou using geological understanding from Bongou to guide targeting
 - Drill test newly defined targets
- Cote D'Ivoire:
 - Low key work to follow up excellent first pass results
 - Seek new financing arrangement to advance properties more quickly



Predictive Discovery Limited West African Gold Explorer



Contact Details:

Level 2, 33 Ord St, West Perth, Western Australia 6005

Telephone:

+61 8 9216 1020 (direct)

+61 402 857 249 (mobile)

+226 7427 4930 (Burkina Faso)

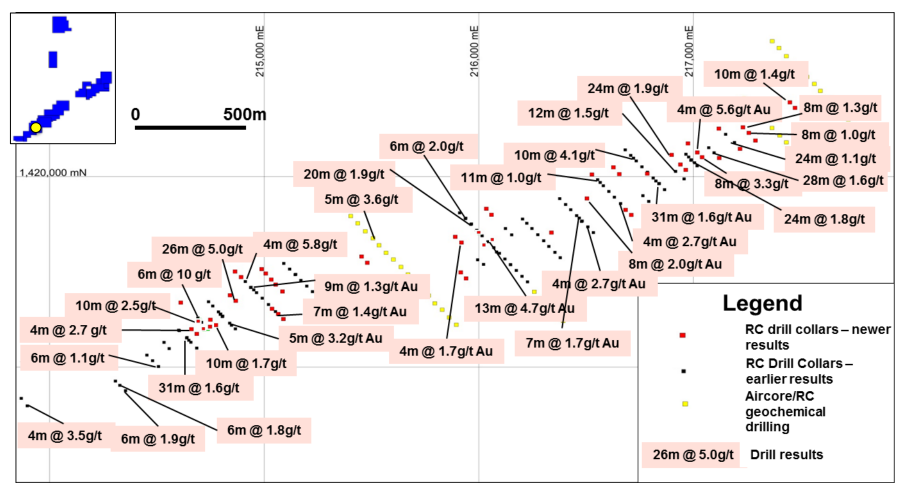
Email:

paul.roberts@predictivediscovery.com

Website:

www.predictivediscovery.com

Appendices – 1 Dave Prospect



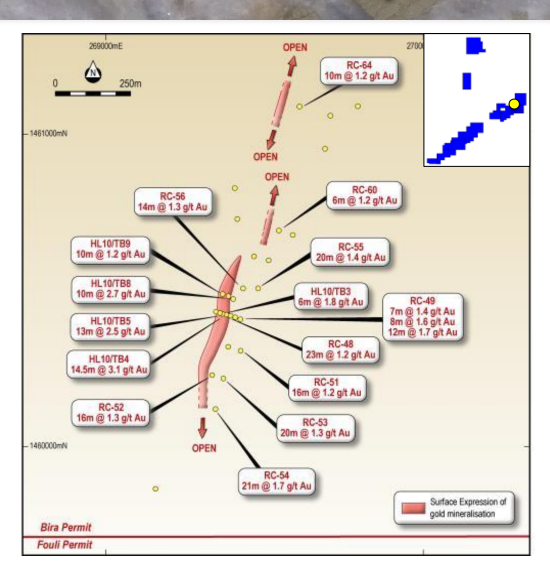
Note: drill results reported to the ASX in Quarterly Reports of September 2011, March 2012, June 2012, September 2012. This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

Appendices – 2 Bira Prospect

- Historic drilling results (Anmercosa

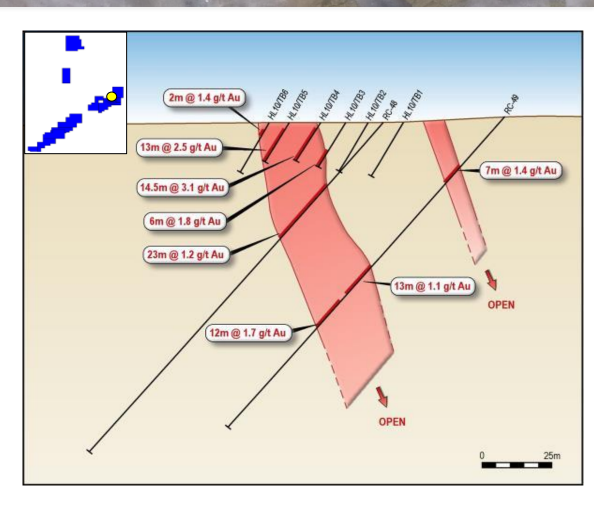
 an Anglo American subsidiary):
 - 14.5m @3.1g/t Au
 - 13m @2.5g/t Au
 - 21m @ 1.7g/t Au
 - 20m @ 1.4g/t Au
- Open to north and south and at depth
- New target to west

Note: historic drill results reported to the ASX on 25th January 2013. This information was prepared and first disclosed under the JORC Code 2004. It has 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



Appendices – 3 Bira Prospect

- Historic drilling results (Anmercosa
 – an Anglo American subsidiary):
 - 14.5m @3.1g/t Au
 - 13m @2.5g/t Au
 - 21m @ 1.7g/t Au
 - 20m @ 1.4g/t Au
- Good continuity
- Open to depth/along strike

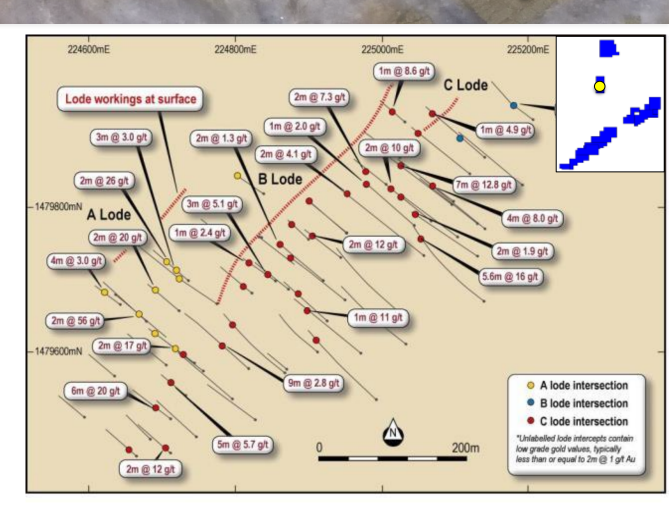


Note: historic drill results reported to the ASX on 25th January 2013. This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported

Page 24

Appendices – 4 Solna Prospect

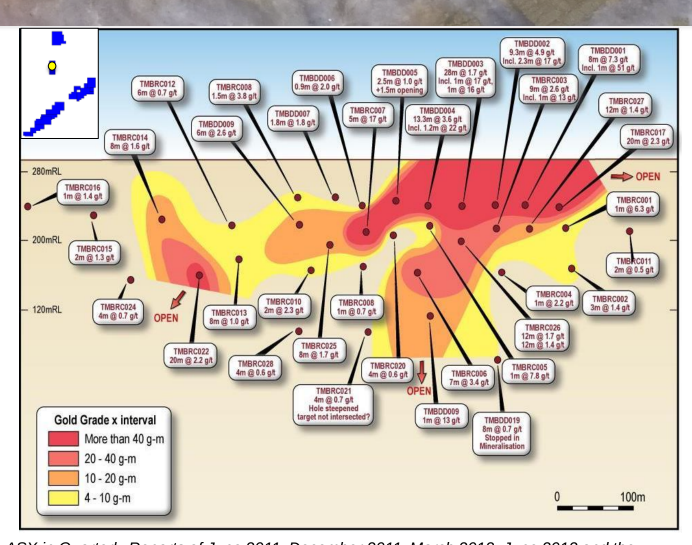
- Multiple high grade intercepts:
 - 6m at 20g/t Au
 - 5.6m at 16g/t Au
 - 7m @ 13g/t Au
 - 2m @ 56g/t Au
- Some continuity issues – requires close spaced drilling
- Excellent preliminary metallurgy (96% in primary ore)



Note: drill results reported to the ASX in Quarterly Reports of June 2011, December 2011, March 2012, June 2012, March 2013 and the preliminary metallurgical results were reported to the ASX on 14th May 2013. This information was prepared and first disclosed under the JORC Code 2004. It has 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

Appendices – 5 Tambiri Prospect

- □ Good grades &widths:
 - 5m at 17g/t Au
 - 9.3 at 4.9g/t Au
 - 8m @7.3g/t Au
 - 28m@1.7g/t Au
- Good continuity
- Open along strike
- Good preliminary metallurgy (94% recovery)



Note: drill results reported to the ASX in Quarterly Reports of June 2011, December 2011, March 2012, June 2012 and the preliminary metallurgical results were reported to the ASX on 14th May 2013. This information was prepared and first disclosed under the JORC Code 2004. It has 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