

Important Information

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Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Peter Spiers B.Sc (Hons) Geol., who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Spiers is a full time employee of the company.

Mr Spiers has sufficient experience which is relevant to the styles of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Spiers consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Mineral Resources for the Nabanga Gold Project has been compiled and prepared by Mr Phillip Micale (Consultant), under the guidance of Dr Simon Dominy who holds the position of Executive Consultant with Snowden Mining Industry Consultants Pty Ltd.

Mr Micale is a qualified geologist with 8 years experience in geology and Resource estimation, and is a member of the AusIMM. Dr Dominy is a qualified mining geologist and engineer with over 25 years experience in geology and resource/reserve evaluation. He is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and certified by that organisation as a Chartered Professional Geologist (CP Geo). He has sufficient experience to qualify as a Competent Person under the 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("The JORC Code, 2004 Edition"). Dr Dominy consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Drill Hole Intersections

Drill hole intersections reported in this presentation represent down hole lengths and <u>do not</u> equate to true widths. The conversion from down hole lengths to true widths will be variable from hole to hole due to variability in the dip of the targeted structures and variability in the inclination (dip) of individual drill holes.



Orbis Gold - Introduction

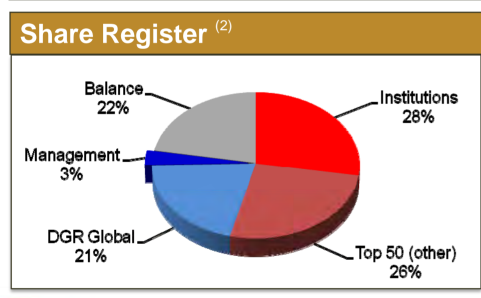
- ASX-listed resource company focussed on gold exploration / development
- 4,000km² permits in world-class
 Birimian Gold Province (West Africa)
- Exploration commenced late 2010 (Burkina Faso)
- Three gold discoveries to date:
 - Nabanga
 - Bantou
 - Boungou
- Nabanga Inferred Mineral Resource
 - 3.2Mt @ 6.5g/t Au for 660,000ozs *
- Significant exploration potential

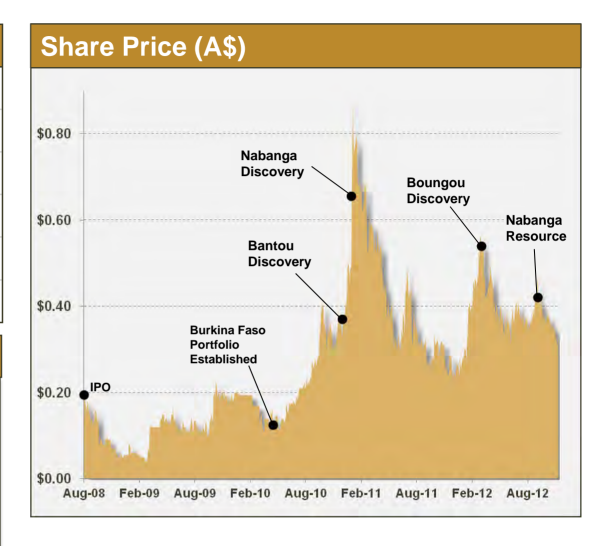




Shareholder / Financial Overview

Capital Structure	
ASX Code:	OBS
Shares (ordinary):	217.0m
Options (unlisted):	11.0m
Share Price:	33.0 cents (1)
Market Capitalisation:	A\$72m
Cash:	A\$18.5m (2)



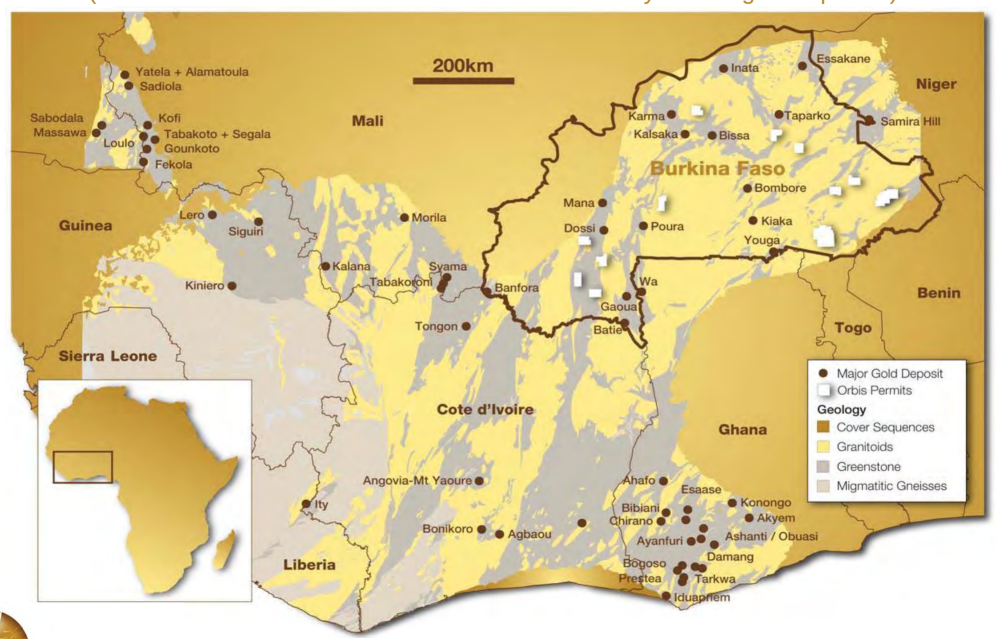


- (1) As at 30th November 2012.
- (2) As at 30th November 2012 (unaudited).



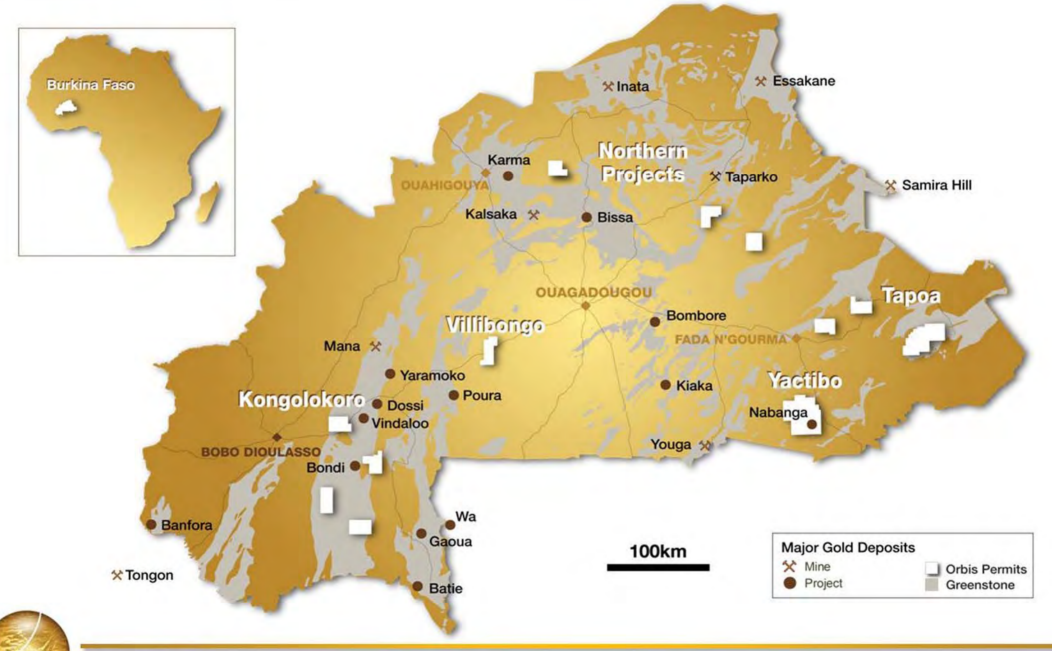
Strategic Land Position / World-Class Gold Province

(The Birimian Gold Province is host to more than fifty +1Moz gold deposits)

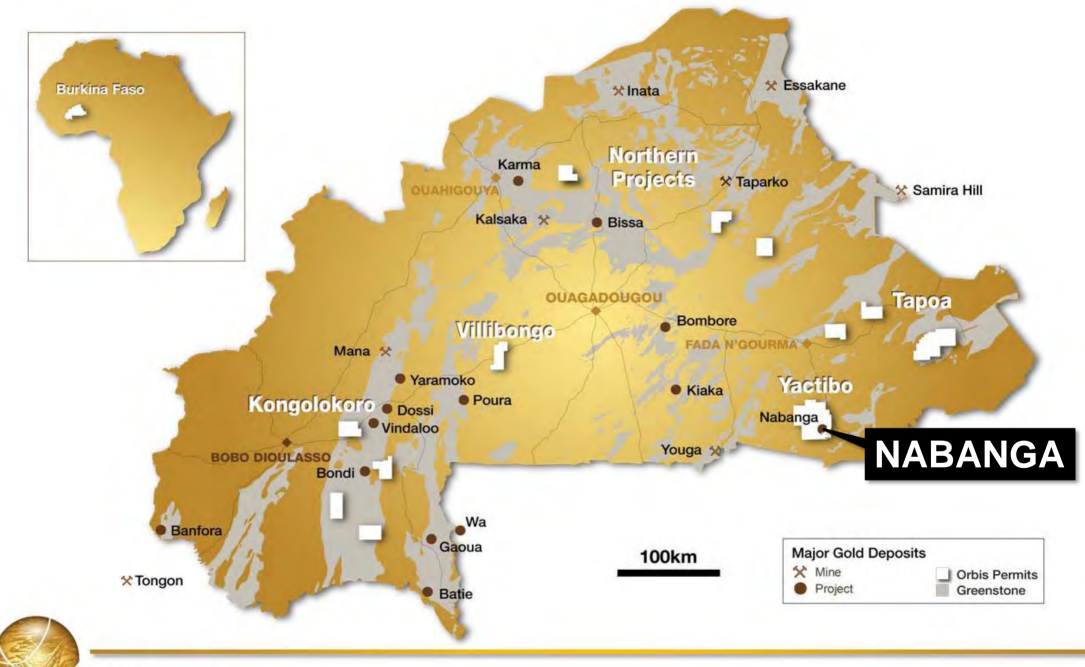


Orbis Exploration Permits - Burkina Faso

(~4,000km² permit area* – Multiple advanced gold prospects)

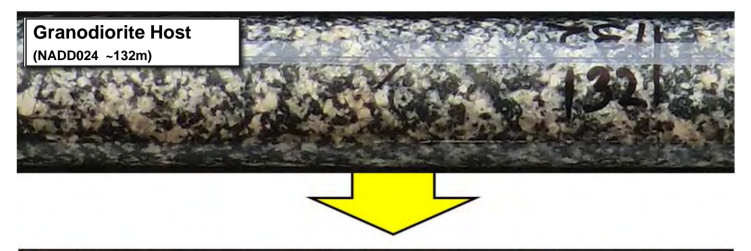


Nabanga – High Grade Gold Discovery



Nabanga – A High Grade Gold System

("Intrusion-related" gold deposit – granodiorite host and Au-Ag-Te +/- Bi assemblage)





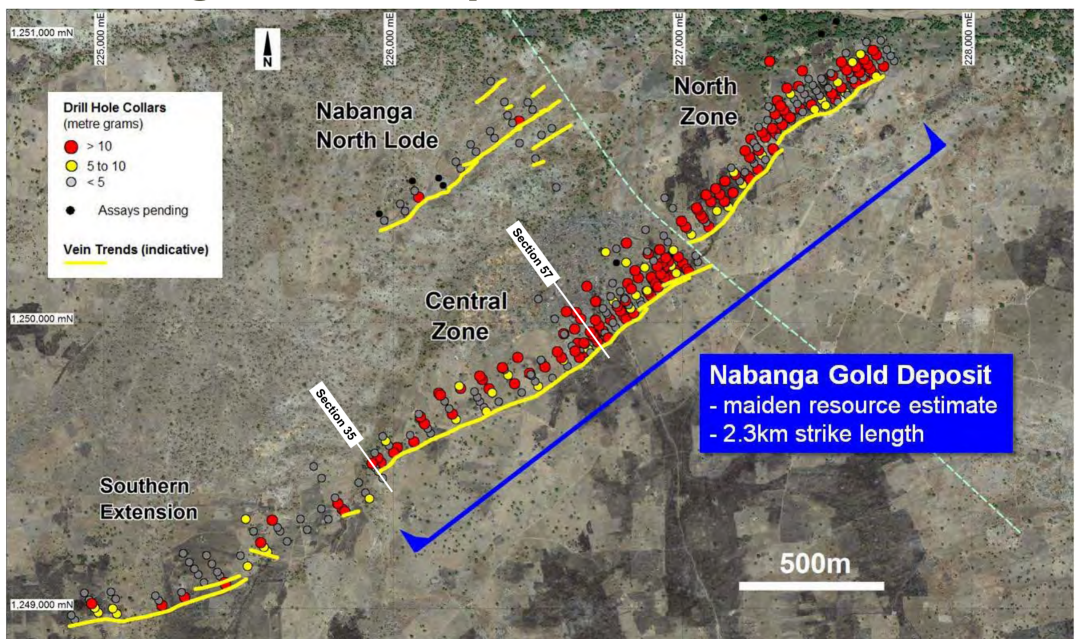


Hole ID	Intersections*	From (m)
NARC091	2m @ 19.00g/t	24
NARC100	3m @ 20.49g/t	72
NARC114	10m @ 17.70g/t	51
NARC135	5m @ 22.99g/t	74
NARC139	3m @ 20.77g/t	33
NARC151	3m @ 20.12g/t	110
NARC172	6m @ 14.44g/t	49
NARC173	6m @ 48.48g/t	74
NARC174	5m @ 26.34g/t	87
NARC190	3m @ 23.46g/t	105
NARC199	4m @ 17.25g/t	28
NARC216	8m @ 12.68g/t	148
NARC218	5m @ 15.62g/t	112
NARC254	6m @ 11.21g/t	145
NARC293	7m @ 17.29g/t	169
NARC300	11m @ 10.52g/t	114
NARC319	3m @ 22.65g/t	78
NARC323	8m @ 18.13g/t	116
NARC327	3m @ 34.75g/t	172
NARC330	10m @ 32.90g/t	167

^{*} Selection of high grade RC drill intersections reported above an 0.5g/t Au cut-off grade. Lengths are down hole lengths.



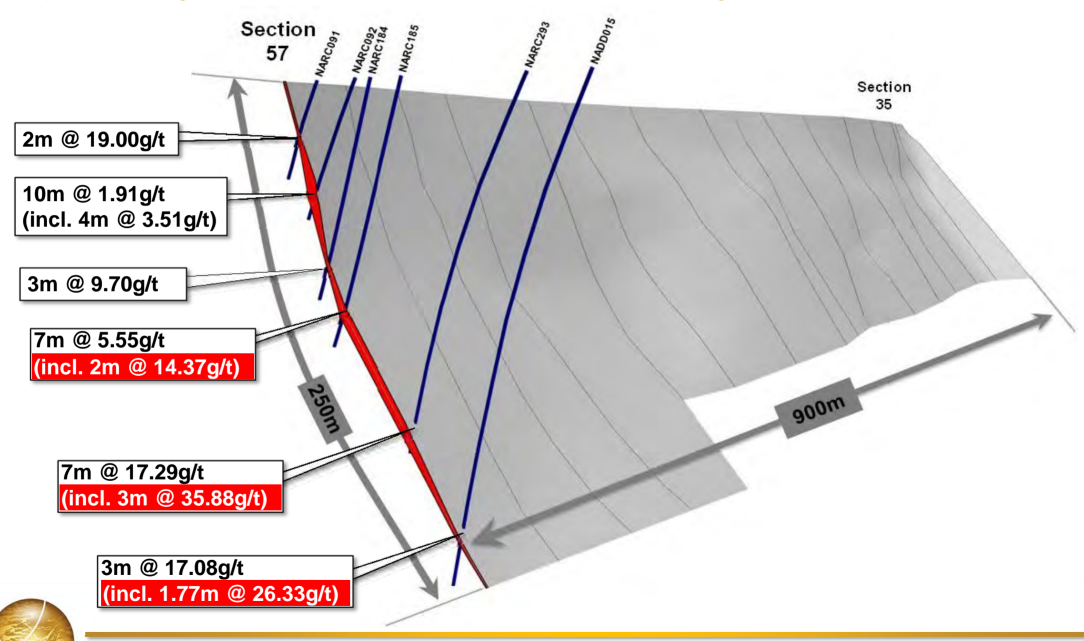
Nabanga Gold Deposit – Drill Status Plan





Nabanga – 3D Longitudinal Section

(View looking to the south-west from Central Zone area showing mid-point structure surface)



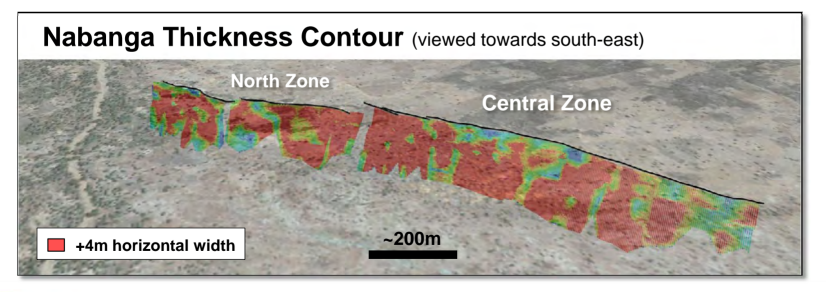
Maiden Resource Estimate – Sept. 2012

Nabanga – Inferred Mineral Resource*

Cut-off Grade	Tonnes	Grade	Ounces
0.0g/t Au	4.8Mt	4.4g/t Au	679,000ozs
0.5g/t Au	3.2Mt	6.5g/t Au	660,000ozs
2.0g/t Au	2.3Mt	8.5g/t Au	640,000ozs
5.0g/t Au	1.8Mt	10.0g/t Au	573,000ozs



High proportion of ounces retained across range of cut-off grades

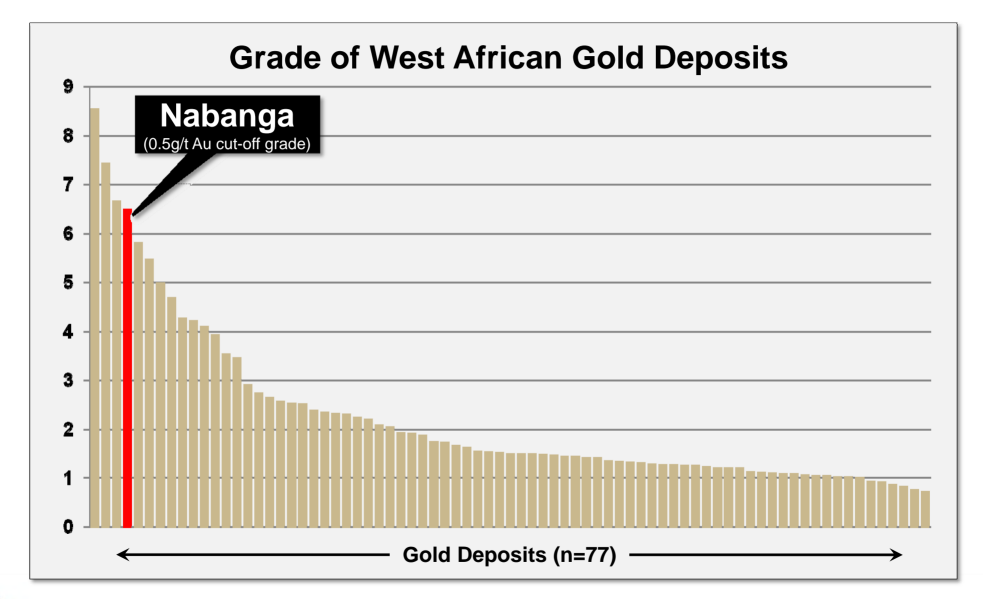


Reported resource is limited to a maximum 200m vertical depth



Grade of West African Gold Deposits

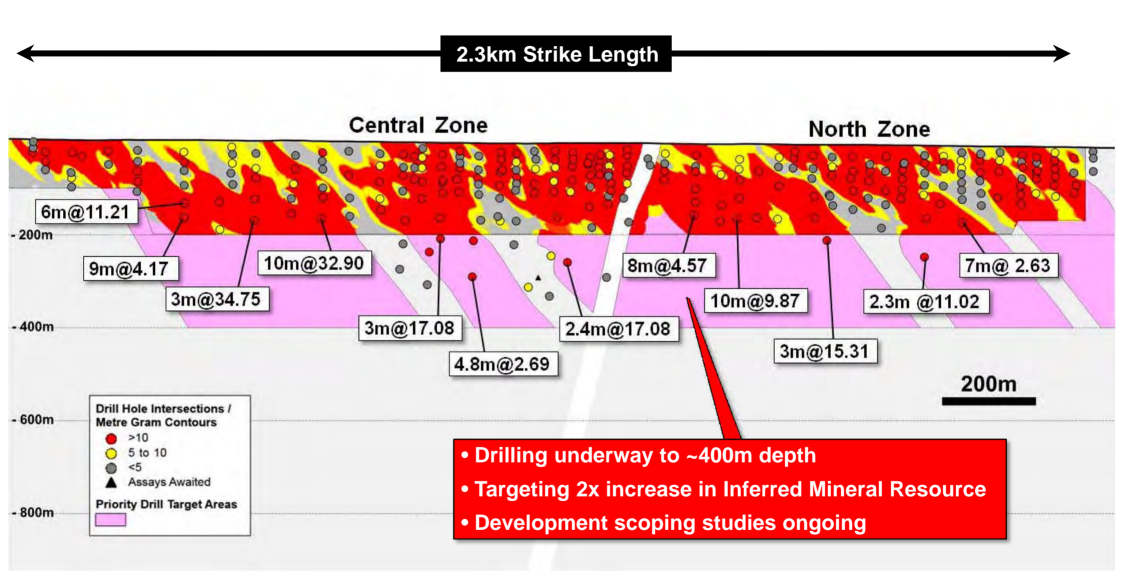
(The Nabanga deposit lies at the upper end of the grade spectrum)





Nabanga – Drilling In Progress

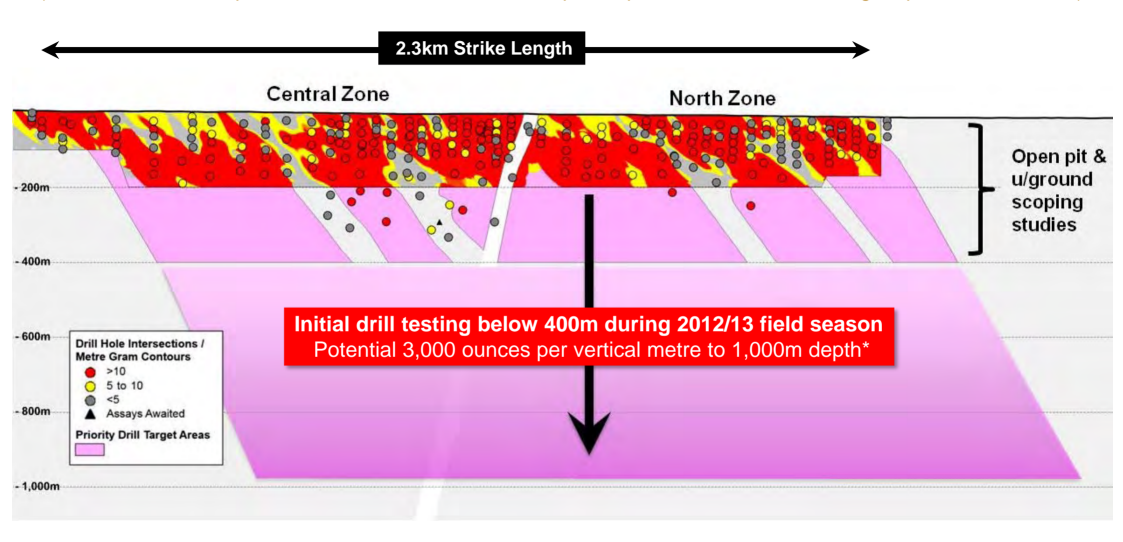
(Significant high grade gold intersections at the base of current drilling – open at depth)





Nabanga – Significant Depth Potential

(Intrusion-related deposits can extend to substantial depths – potential >3,000 ounces gold per vertical metre)

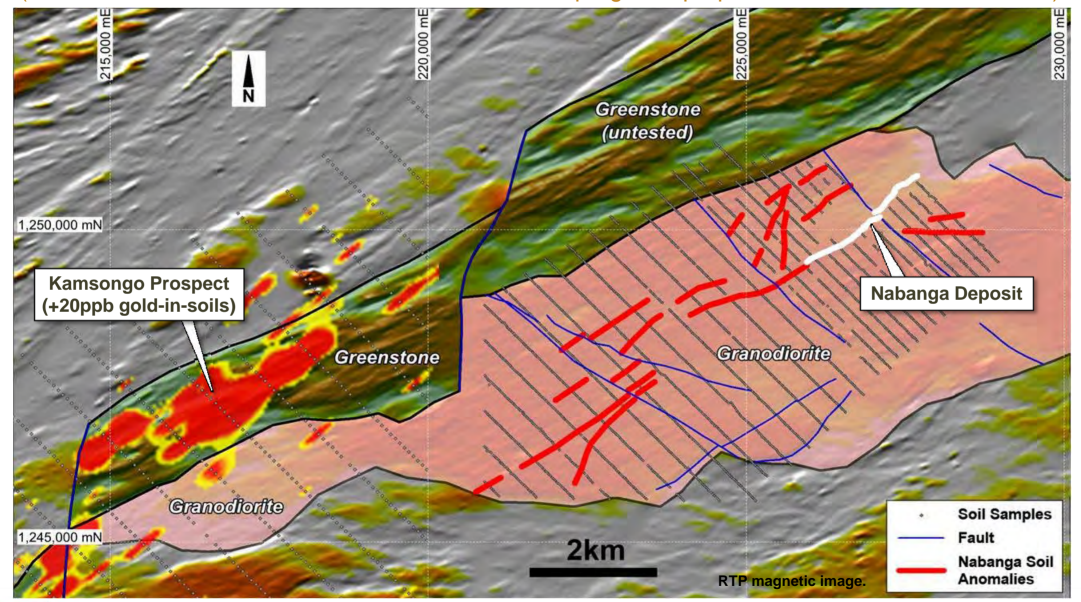


* Inferred Mineral Resource to 200m vertical depth comprises 1.8Mt @ 10.0g/t Au for 573,000 ounces of contained gold (reported above a 5.0g/t Au lower cut-off grade and 1.5m minimum horizontal width). This equates to an approximate 3,000 contained ounces per vertical metre (maiden resource estimate defined over a 190m vertical extent due to exclusion of top 10m from surface to account for depletion due to shallow artisanal gold workings).



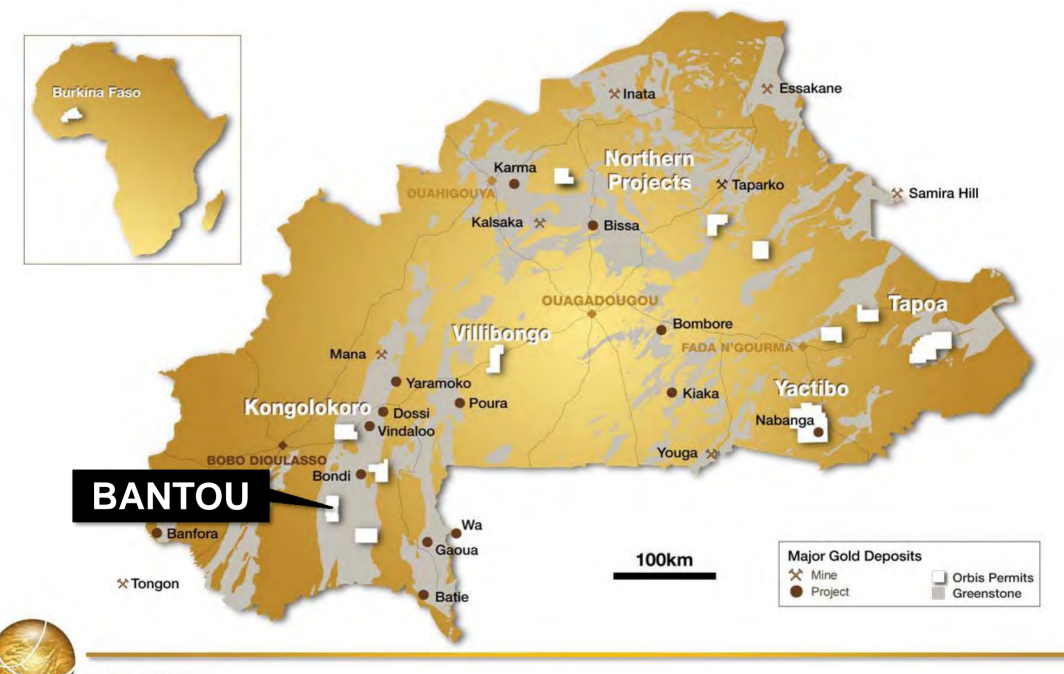
Nabanga – Camp-scale Opportunities

(Gold-in-soil anomalies to be tested / additional soil programs proposed for 2012/13 field season)





Bantou - Our Second Gold Discovery



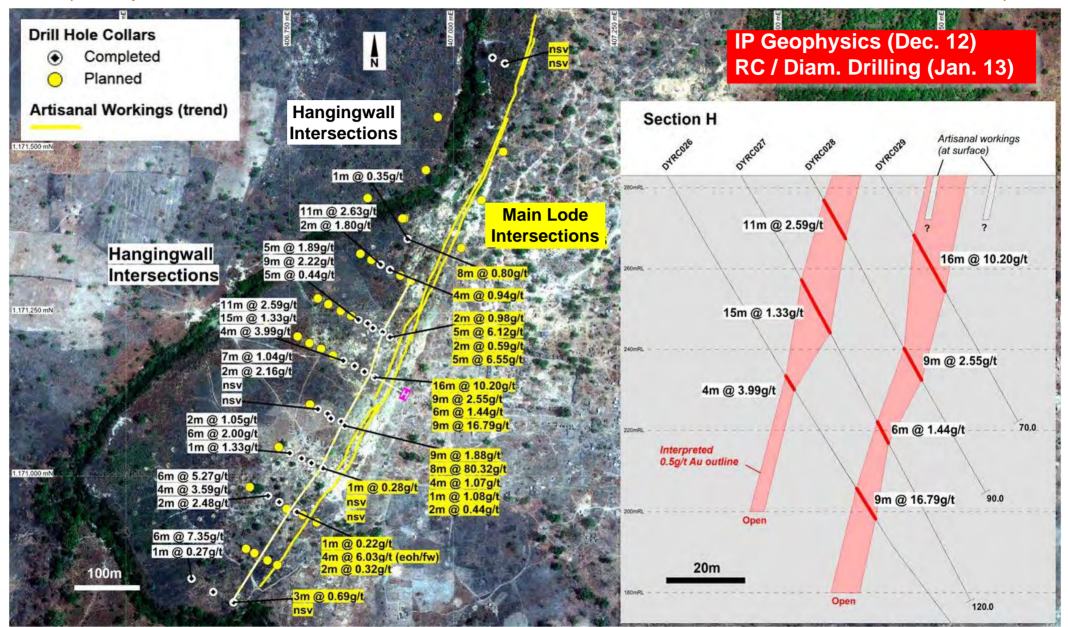
Bantou – Multiple Quartz Lodes Over a 1km Strike Length





Bantou – High Grade Intersections from Surface

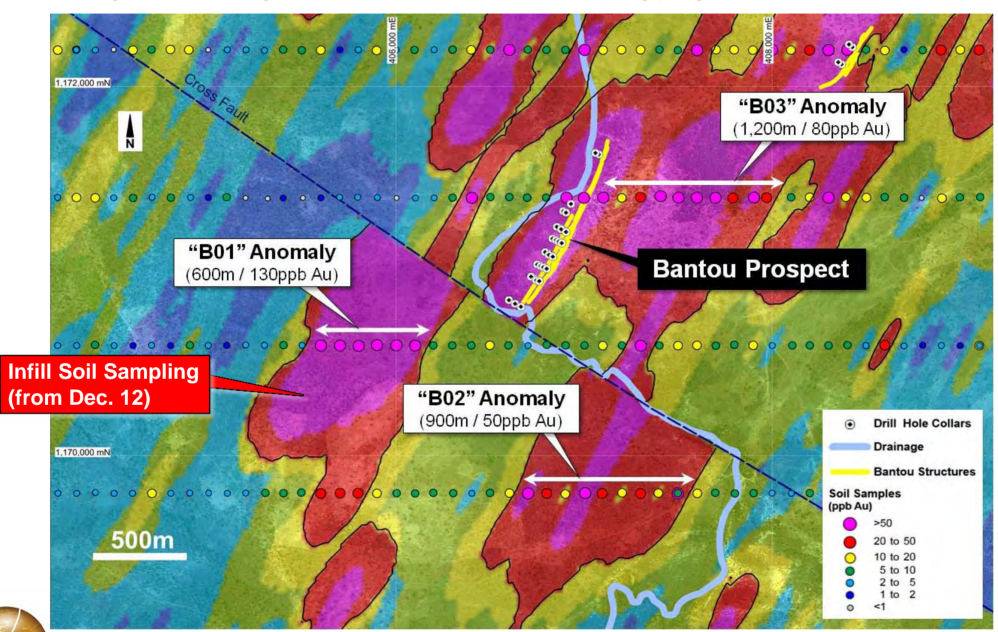
(Multiple structures defined / strike extensions to be tested / resource estimate to follow)





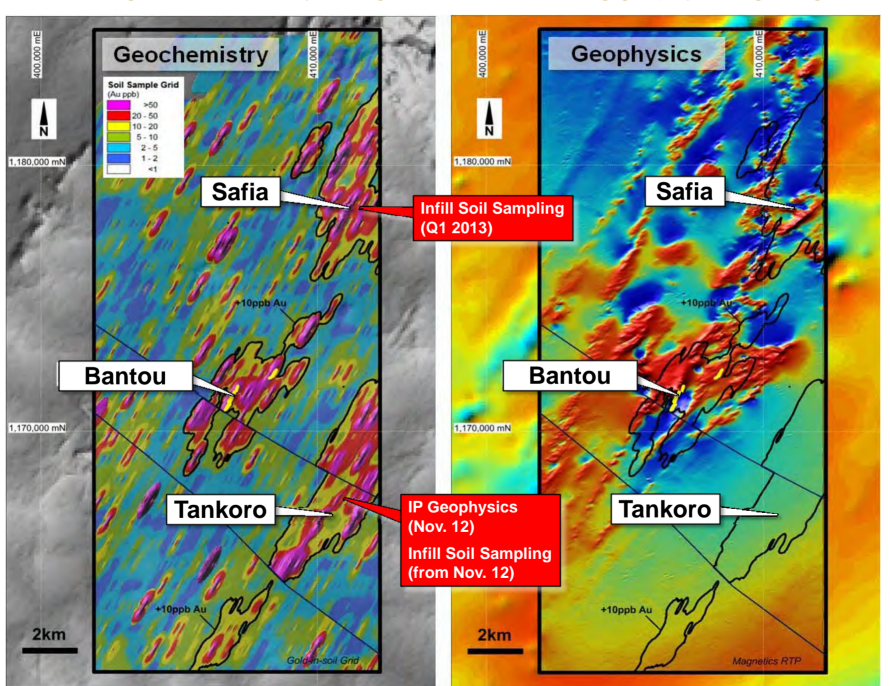
Bantou – Potential Strike Extensions

(Multiple gold-in-soil targets identified in recent soil sampling programs – infill soils then drilling)



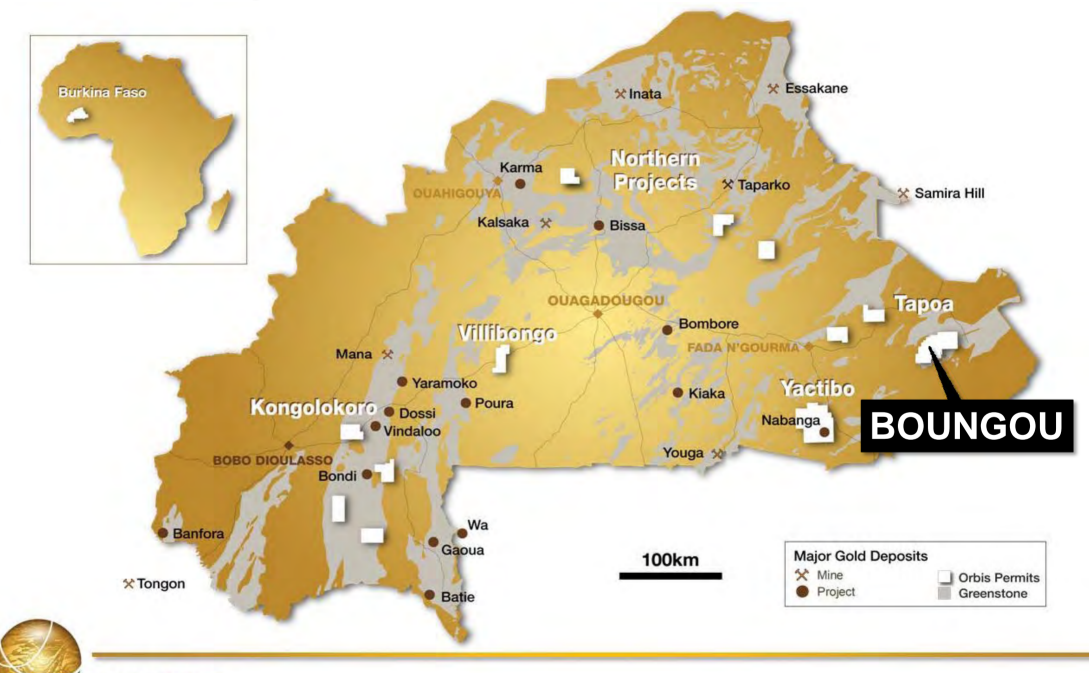
Bantou - New Regional Gold Targets

(New gold-in-soil targets defined in Dynikongolo Permit in differing geophysical/geological settings)



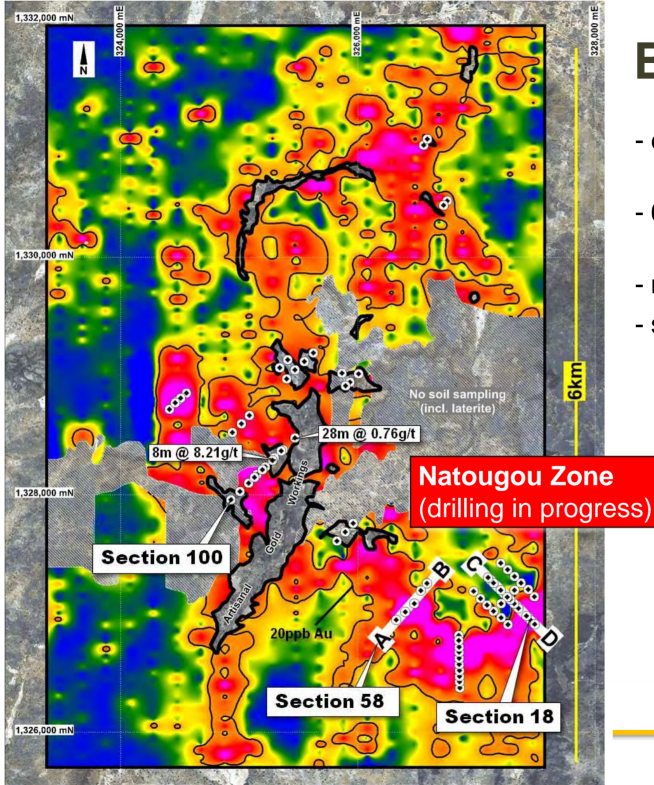


Boungou – A Third Gold Discovery



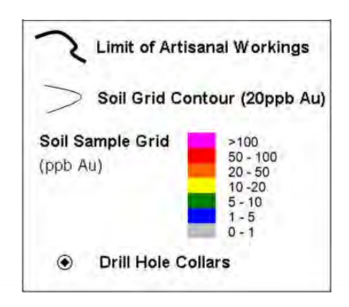
Boungou - New Gold "Rush" (Feb. 2012)





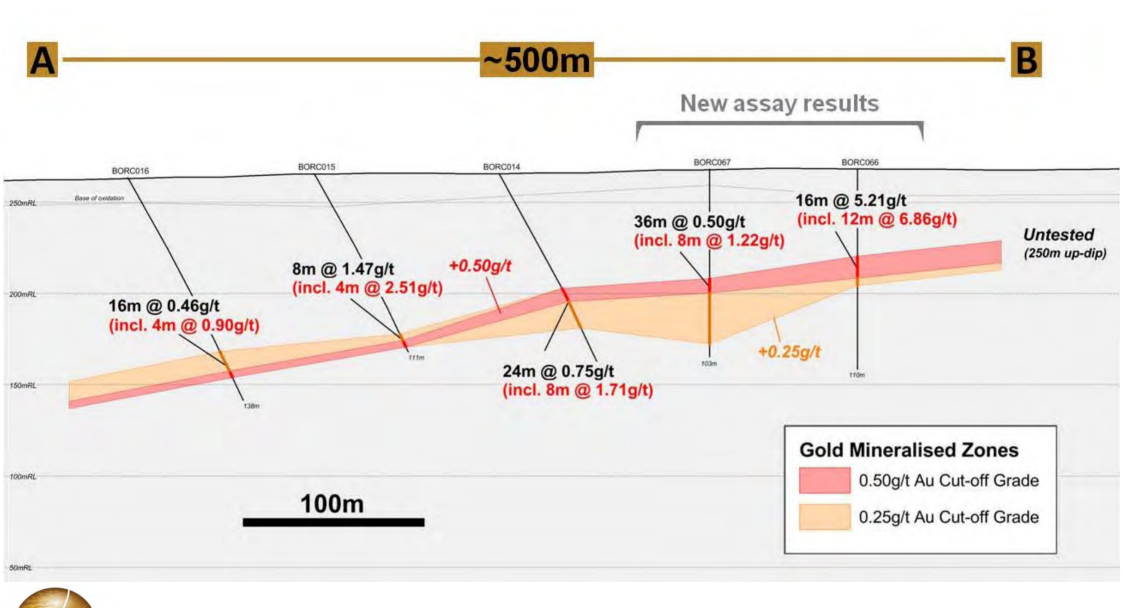
Boungou Prospect

- extensive gold anomalies in initial soil sampling program
- 6.6km x up to 3.7km maximum width (@ +20ppb Au)
- multiple gold trends
- significant early RC drill hole results



Natougou Cross Section 58

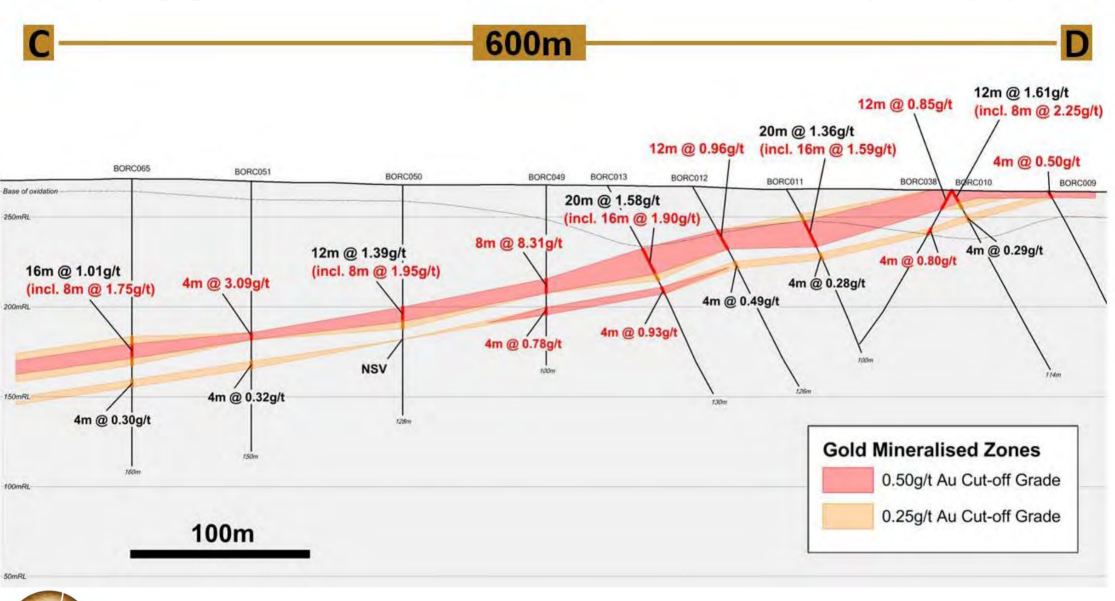
(+0.5g/t gold mineralisation intersected over 500m in cross section / open up and down-dip)





Natougou Cross Section 18

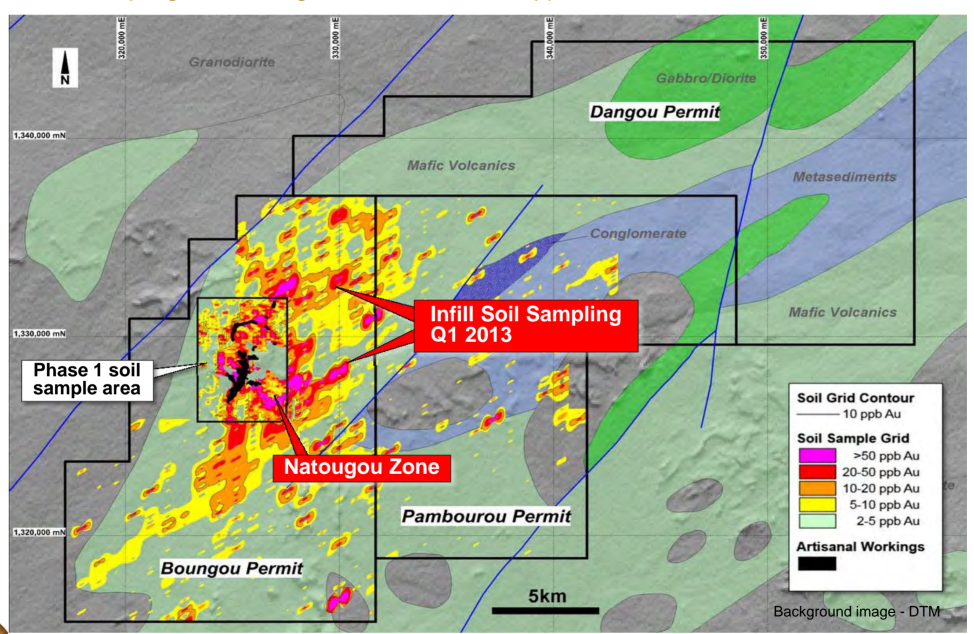
(+0.5g/t gold mineralisation intersected from surface / shallow 10° dip / open at depth)





Boungou – Soil Anomalies Extended

(New soil sampling extends high order anomalies / 5ppb Au anomalism extends over >100km²)



Investment Summary

- Deep project portfolio in a world-class gold province
- Multiple prospects with demonstrated potential for major gold discoveries
- A\$15m 2012/13 exploration program commenced:

- Nabanga high grade gold deposit
 - 3.2Mt @ 6.5g/t Au for 660,000ozs gold*
 - drilling to test strike/depth potential

Bantou

- multiple new geochemical (gold-in-soil) targets
- drilling proposed to test strike/depth extensions

- Boungou new discovery announced April 2012
 - large-scale gold system / multiple drill targets

... currently drilling multiple gold targets





