



Monday, February 10, 2014

The Australian Securities Exchange
Exchange Plaza
2 The Esplanade
PERTH WA 6000

RE: Amendment to ASX Announcement of 7 February 2014

Dear Sir / Madam

Gryphon Minerals Limited (ASX: GRY) wishes to advise that the announcement made on 7 February 2014 has been amended in accordance with your instructions.

As advised, a footnote to pages 5, 8 and 9 has been added which:

- includes a cross reference to an earlier announcement of 4 February 2014; and
- states that all material assumptions underpinning the production targets disclosed and financial information derived from those production targets, as set out in the 4 February 2014 ASX release, continue to apply and have not been changed.

Please find the amended announcement attached.

Yours sincerely

Carl Travaglini
Company Secretary

Candice Donnelly
Company Secretary

PRINCIPAL & REGISTERED OFFICE

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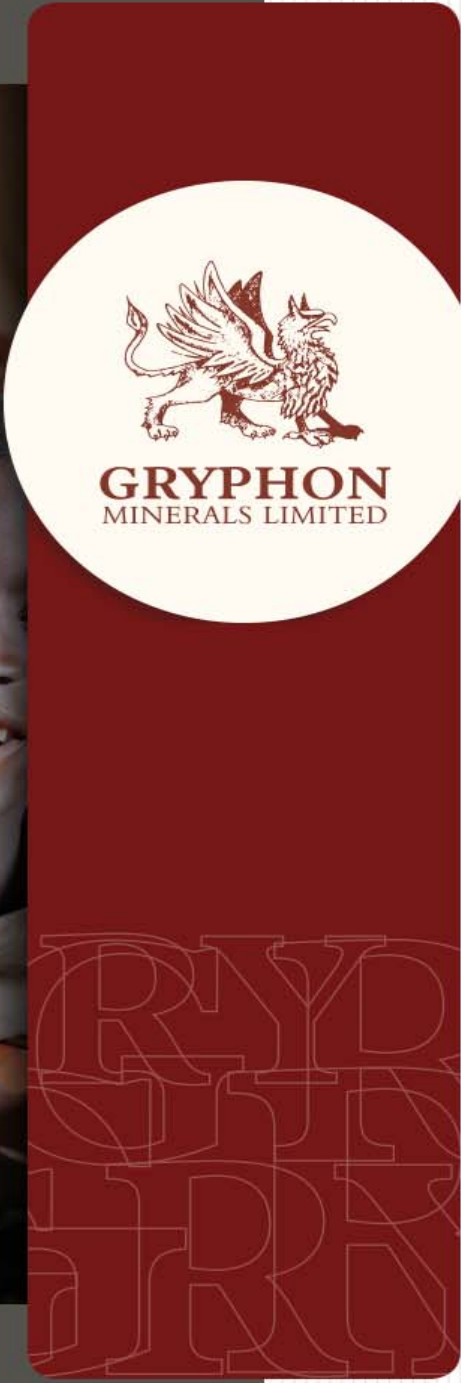
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ASX CODE: GRY

ACN: 107 690 657



Gryphon Minerals Ltd

**Banfora Gold Project:
Robust Economics
Highly Leveraged to upside**

February 2014

Disclaimer & forward looking information



Disclaimer

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Forward Looking Information

This presentation contains forward-looking statements. Wherever possible, words such as “intends”, “expects”, “scheduled”, “estimates”, “anticipates”, “believes”, and similar expressions or statements that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved, have been used to identify these forward-looking statements. Although the forward-looking statements contained in this release reflect management’s current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, The Company cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be considered carefully and prospective investors should not place undue reliance on the forward-looking statements. Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause the Company’s actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although the Company has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risk factors discussed in the Company’s public filings. There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward-looking statements. Any forward-looking statements are made as of the date of this presentation, and the Company assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law. This presentation may contain certain forward looking statements and projections regarding:

- estimated, resources and reserves;
- planned production and operating costs profiles;
- planned capital requirements; and
- planned strategies and corporate objectives. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of the Company. The forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. The Company does not make any representations and provides no warranties concerning the accuracy of the projections, and disclaims any obligation to update or revise any forward looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws.

Cautionary note regarding reserves and resources

You should be aware that as an Australian company with securities listed on the ASX, the Company is required to report reserves and resources in Australia in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code 2004 Edition) (“JORC Code”). Mining companies in other countries may be required to report their mineral reserves and/or resources in accordance with other guidelines (for example, Industry Guide 7 of the U.S. Securities and Exchange Commission (“SEC”). You should note that while the Company’s reserve and resource estimates comply with the JORC Code, they may not comply with the relevant guidelines in other countries, and, unless otherwise stated do not comply with (i) National Instrument 43-101 (Standards of Disclosure for Mineral Projects) of the Canadian Securities Administrators and (ii) Industry Guide 7, which governs disclosures of mineral reserves in registration statements and certain reports filed with the SEC. The JORC Code differs in several significant respects from Industry Guide 7. In particular, Industry Guide 7 does not recognise classifications other than proven and probable reserves, and, as a result, the SEC generally does not permit mining companies to disclose their mineral resources in SEC filings. Information contained in this presentation describing the Company’s mineral deposits may not be comparable to similar information made public by Canadian or U.S. companies subject to the reporting and disclosure requirements of Canadian or United States securities laws.

You should not assume that quantities reported as “resources” will be converted to reserves under the JORC Code or any other reporting regime or that the Company will be able to legally and economically extract them.

Competent Persons Statement



Competent Persons Statement

The information in this presentation that relates to the Exploration Results, is based on information compiled by Mr Sam Brooks who is a member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience relevant to the styles of mineralisation and type of deposit under consideration and to the activity which they are 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 Brooks is a full time employee of Gryphon Minerals and has consented to the inclusion of the matters in this presentation based on his information in the form and context in which it appears. This information was prepared and first disclosed under 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.

The information in this presentation that relates to the **Minerals Resources at the Nogbele and Fourkoura Deposits**, is based on information compiled by Mr Sam Brooks who is a member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience relevant to the styles of mineralisation and type of deposit under consideration and to the activity which they are 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 Brooks is a full time employee of Gryphon Minerals and has consented to the inclusion of the matters in this presentation based on his information in the form and context in which it appears.

The information in this presentation that relates to the **Mineral Resources at the Stinger and Samavogo Deposits**, is based on information compiled by Mr Dmitry Pertel who is a member of the Australian Institute of Geoscientists. Mr Pertel has sufficient experience relevant to the styles of mineralisation and type of deposit under consideration and to the activity which they are 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 Pertel is a full time employee of CSA Global Pty Ltd and has consented to the inclusion of the matters in this presentation based on his information in the form and context in which it appears. This information was prepared and first disclosed under 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.

The information in this presentation that relates to the Ore Reserves, is based on information compiled by Mr Quinton de Klerk who is a member of the Australasian Institute of Mining and Metallurgy. Mr de Klerk has sufficient experience relevant to the styles of mineralisation and type of deposit under consideration and to the activity which they are 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 de Klerk is a full time employee of Cube Consulting Pty Ltd and has consented to the inclusion of the matters in this presentation based on his information in the form and context in which it appears. This information was prepared and first disclosed under 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.

Heap Leach Scoping Studies:

The Heap Leach results are at Scoping Study level. The Scoping Study referred to in this report is based on low-level technical and economic assessments, and is insufficient to support estimation of Ore Reserves or to provide assurance of an economic development case at this stage, or to provide certainty that the conclusions of the Scoping Study will be realised. In discussing 'reasonable prospects for eventual economic extraction' in Clause 20, the Code requires an assessment (albeit preliminary) in respect of all matters likely to influence the prospect of economic extraction including the approximate mining parameters by the Competent Person. While a Scoping Study may provide the basis for that assessment, the Code does not require a Scoping Study to have been completed to report a Mineral Resource.

Scoping Studies are commonly the first economic evaluation of a project undertaken and may be based on a combination of directly gathered project data together with assumptions borrowed from similar deposits or operations to the case envisaged. They are also commonly used internally by companies for comparative and planning purposes. Reporting the general results of a Scoping Study needs to be undertaken with care to ensure there is no implication that Ore Reserves have been established or that economic development is assured. In this regard it may be appropriate to indicate the Mineral Resource inputs to the Scoping Study and the processes applied, but it is not appropriate to report the diluted tonnes and grade as if they were Ore Reserves.

While initial mining and processing cases may have been developed during a Scoping Study, it must not be used to allow an Ore Reserve to be developed.



Low cost start-up heap leach operation easily expandable with cash flow at a later date

- Strong NPV¹ \$206 million
- Excellent IRR 39%
- Low capital costs² \$79 million
- Low cash costs \$665 oz
- Low all-in sustaining costs³ \$777 oz
- Short payback 2.1 years

Notes:

All US\$ except when noted

¹ NPV undiscounted & excludes contingencies

² capital costs exclude project working capital & contingencies

³ includes C1 cash costs, royalties, refining costs, sustaining capital costs

Robust project economics, strong cash position & a clear path towards development



Banfora Gold Project

- Resilience at a lower gold price
- Highly Leveraged to:
 - increases in the gold price
 - upscaling plant with cash flow
 - further gold discoveries
 - metallurgical upside on fresh rock
- 3.6Moz World class Banfora Gold Project
- Optimisation Studies highlight 2Mtpa Heap Leach for +71,000oz gold pa*

\$48 Million cash & investments¹

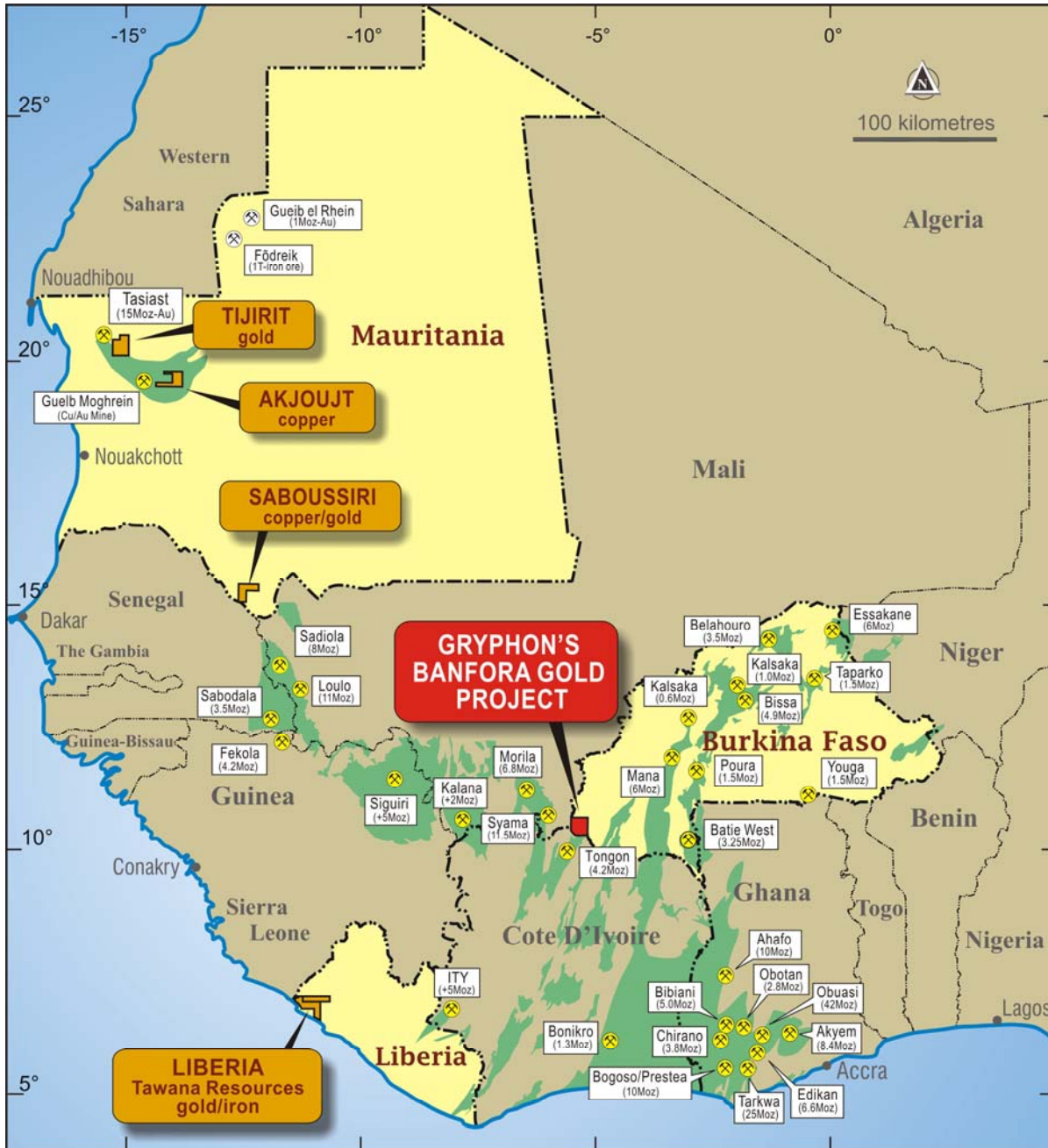
Exploration pipeline

- High priority targets
- Drill ready
- High grade oxide
- Close proximity to plant location
- New target generation using proven low cost exploration methods

Footnote 1: ASX announcement - Second Quarter Activities & Cashflow Statements 24/01/2014

* Refer to ASX release 04/02/2014. All material assumptions underpinning the production target detailed are set out in ASX release 04/02/2014 and continue to apply and have not changed.

West Africa | ~4,700km² of world class mineralised districts



GOLD

COPPER

IRON

Burkina Faso | “Land of the honest & upright men”



- New modern mining code “Burkina Faso is open for business”
- Moved from zero gold production to 4th largest gold producer in Africa
- 6 new gold mines operating in the last 5 years
- Under explored & highly prospective
- Strong Government support
- Large representation of international mining companies
- Established precedents for fast permitting and financing in recent mines



Banfora Gold Project | Heap leach



Optimisation studies show robust project economics across a range of development options

Key optimisation results based on US\$1,200/oz gold

The Heap Leach option has:

- Considerably lower & manageable capital requirements
- Low operating costs
- Resilience in a low gold price environment
- Significant NPV, IRR and payback
- Easily and cheaply expandable

	2Mtpa Heap Leach (preferred option)	1Mtpa CIL	2Mtpa CIL Optimised from BFS (31/1/13)
Avg. Annual Production	71 koz Au	68 koz Au	101 koz Au
Avg. Gold grade	1.44g/t	2.30g/t	1.71 g/t
Avg. Cash Cost (C1)	US\$665/oz	US\$766/oz	US\$747/oz
Capital costs*	US\$79M	US\$93M	US\$145M
NPV Undiscounted	US\$206M	US\$110M	US\$170M
IRR	39%	24%	21%
Mine Life	8.7 years	7.5 years	8 years
Payback	2.1 years	2.9 years	2.9 years

.....While the 2Mtpa CIL under the BFS remains optimal under strong gold prices

Banfora Gold Project | Heap Leach



Robust Economics at a range of gold prices

Highlights @ US\$1200 gold

- **39% IRR**
- **\$206 million NPV¹**
- **\$79 million capex²**
- **2.1 years payback**
- **1.44 g/t gold grade**
- **\$665/oz cash costs**
- **\$777/oz all-in sustaining costs**

Based on Measured and Indicated Resource estimate only

Gold Price US\$/oz		900	1200	1500
Physicals				
Plant Feed	Mt	10	17	24
Grade	g/t	1.72	1.44	1.31
Strip Ratio	W:O	2.4	2.6	2.7
Annual Au production	koz/yr	87	71	64
Total Au Production	koz	430	614	780
Total Au Contained	koz	550	800	1,030
Mine Life	Yr	5.0	8.7	12.2

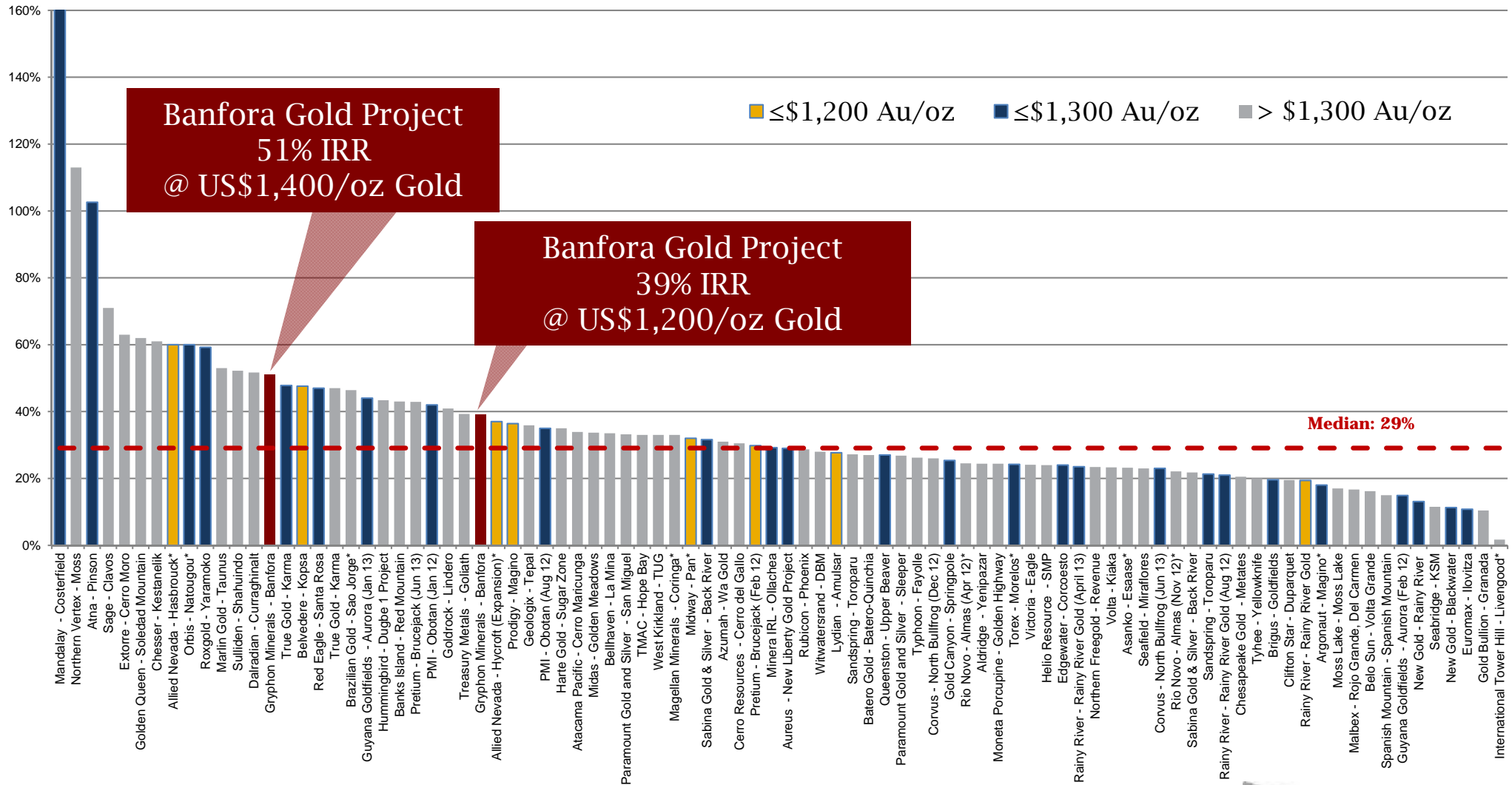
Cash Flow Analysis

Revenue	US\$M	\$520	\$737	\$938
Undiscounted Cashflow	US\$M	\$147	\$289	\$498
NPV undiscounted	US\$M	\$65	\$206	\$410
NPV @ 5%	US\$M	\$51	\$154	\$301
IRR		23%	39%	53%
Cash Cost (C1)	US\$/oz	\$522	\$665	\$763
All in sustaining costs (includes C1 cash costs, royalties, refining costs & sustaining capital)	US\$/oz	\$563	\$777	\$852

Note: All material assumptions underpinning the production targets detailed and all forecasted information derived from those production targets are detailed in ASX release 04/02/2014 and continue to apply and have not changed.

Banfora Gold Project Heap leach IRR

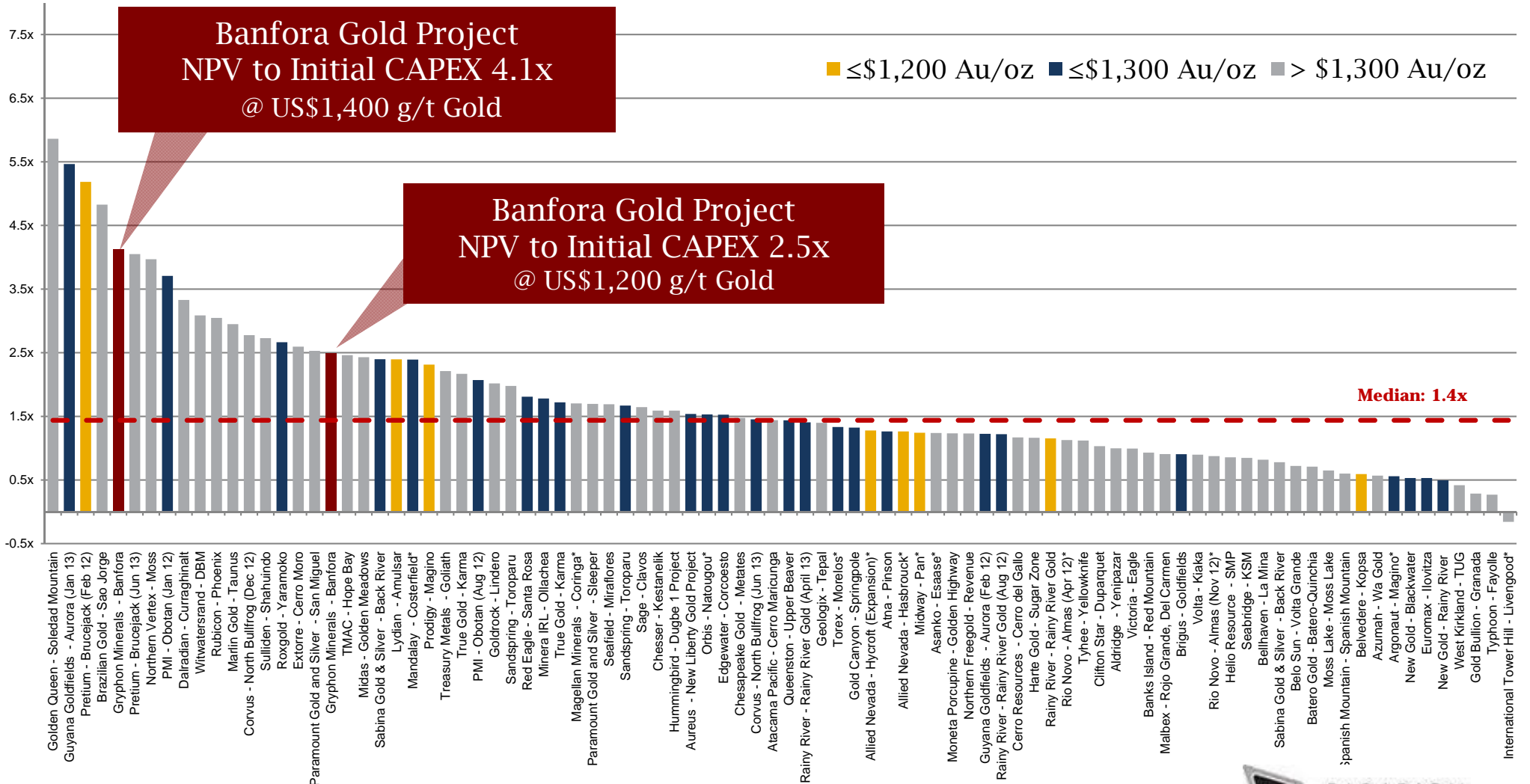
Ranks in the top quartile of 95 economic studies published over the past two years



Banfora Gold Project Heap Leach

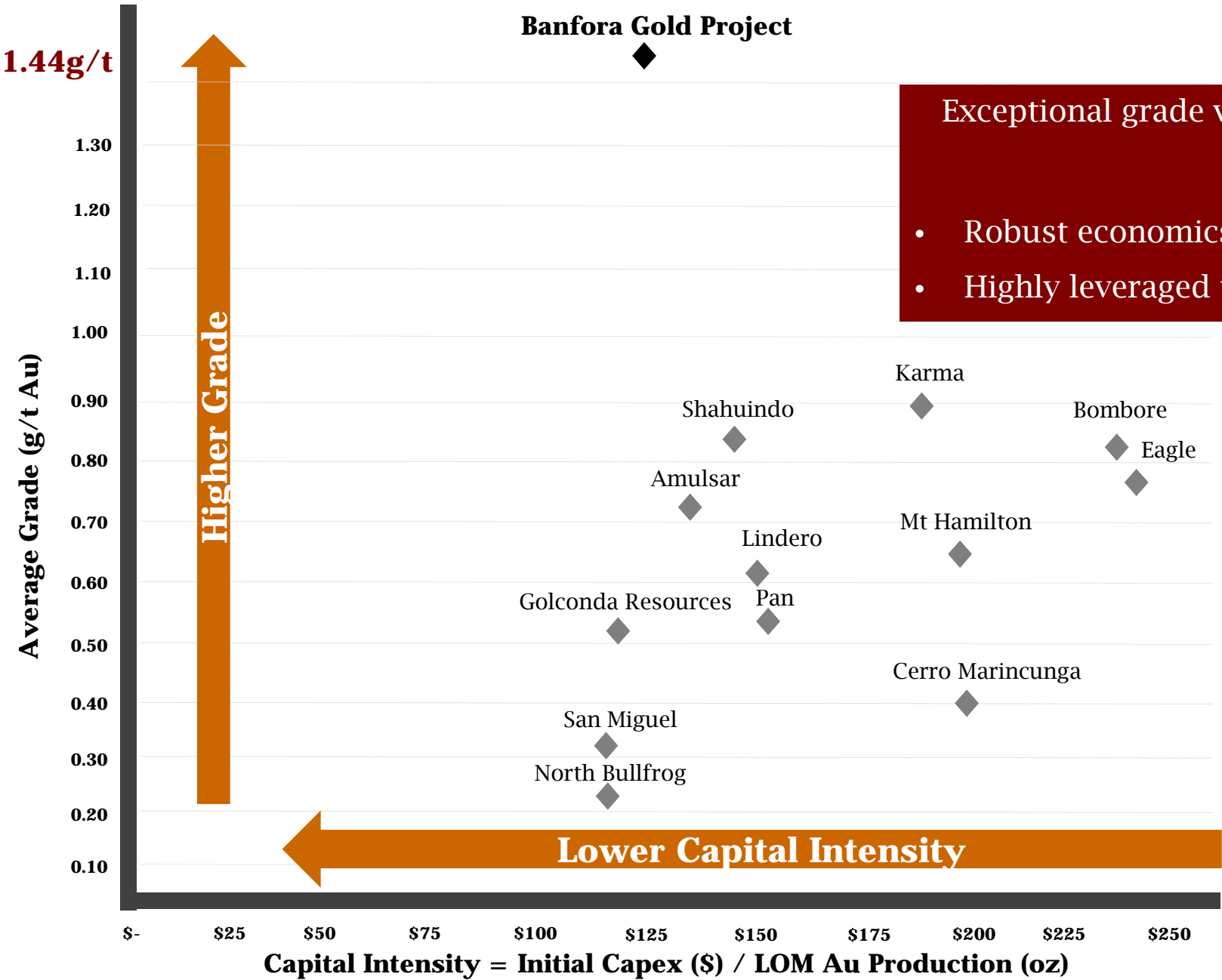


NPV to Initial CAPEX multiple is 2.5x at US\$1,200/oz



Notes: NPV is Pre-tax and excludes contingencies
Source: Paradigm Capital and Company

Banfora Gold Project High Grade Heap Leach

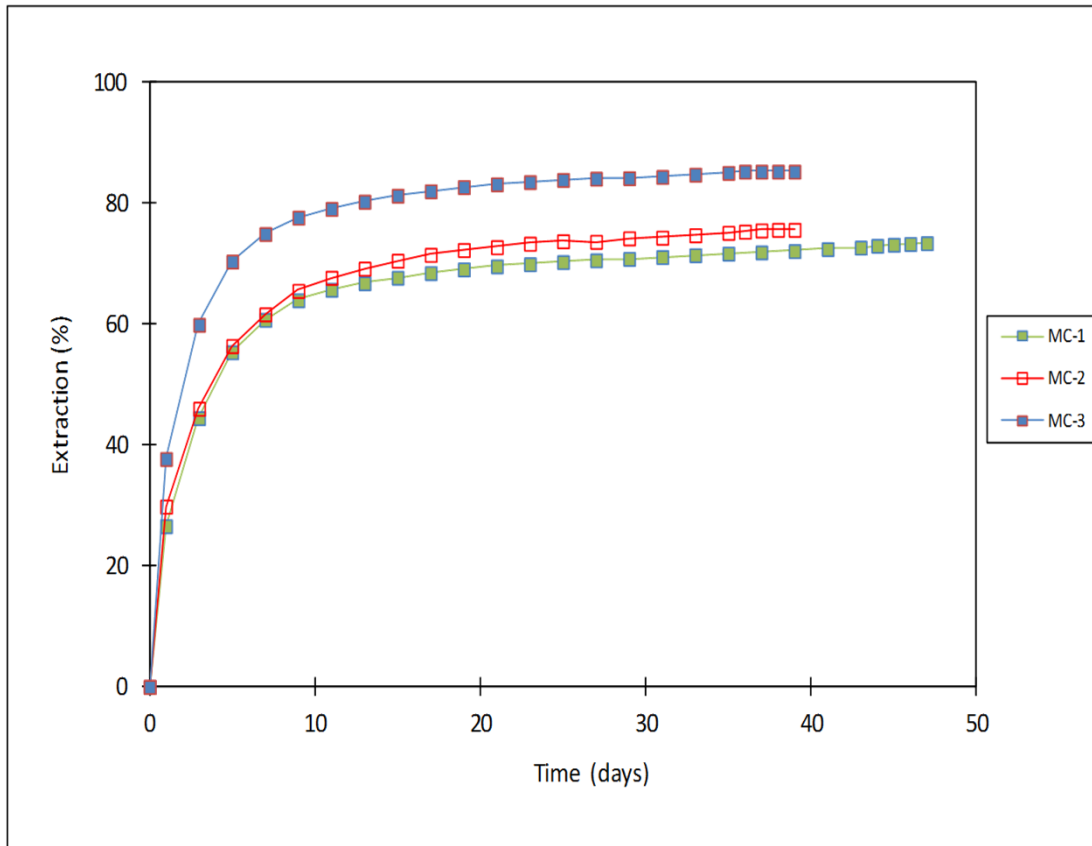


Exceptional grade vs Heap Leach peers

=

- Robust economics in low gold prices
- Highly leveraged to higher gold prices

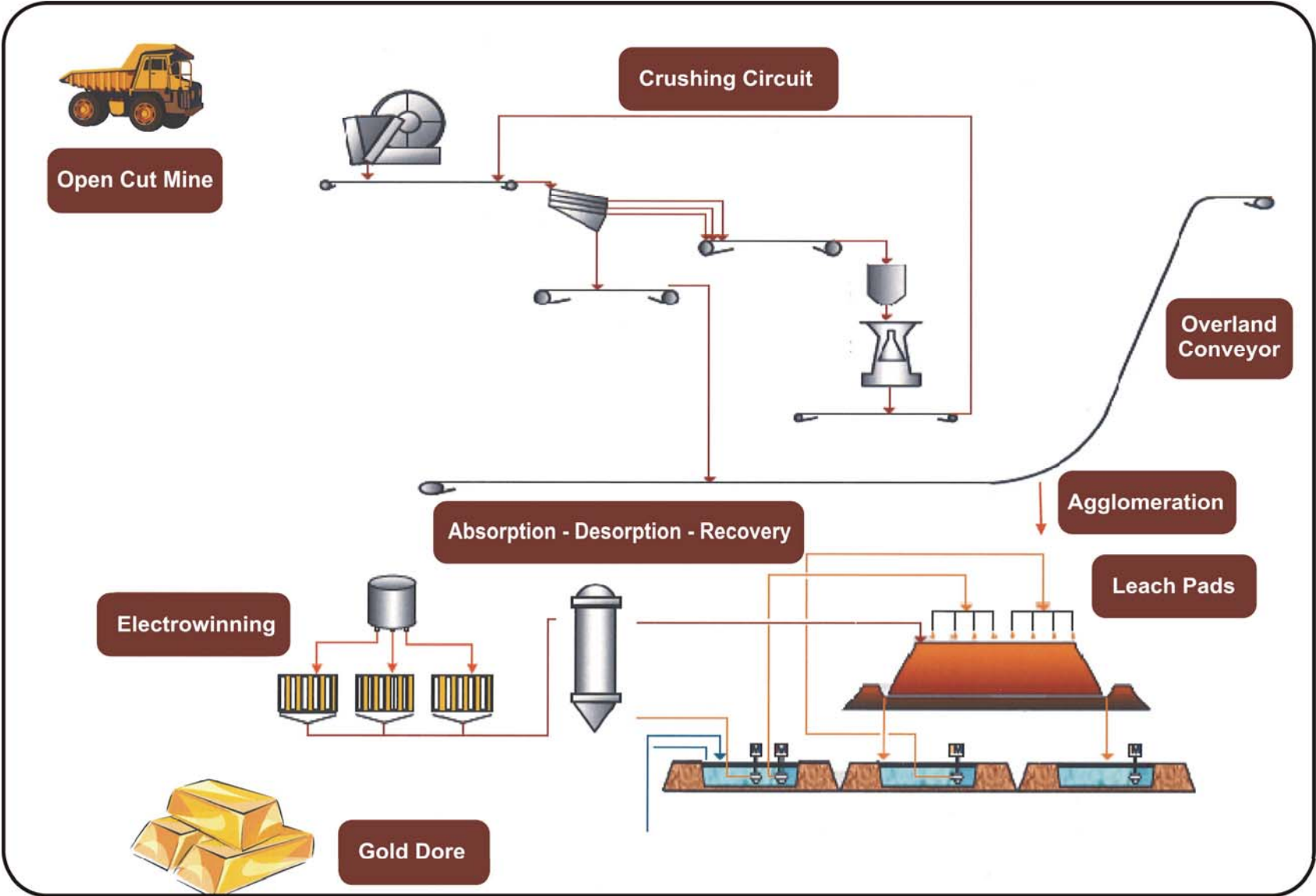
Heap leach recoveries of up to 96% gold and fast leach times <30 days



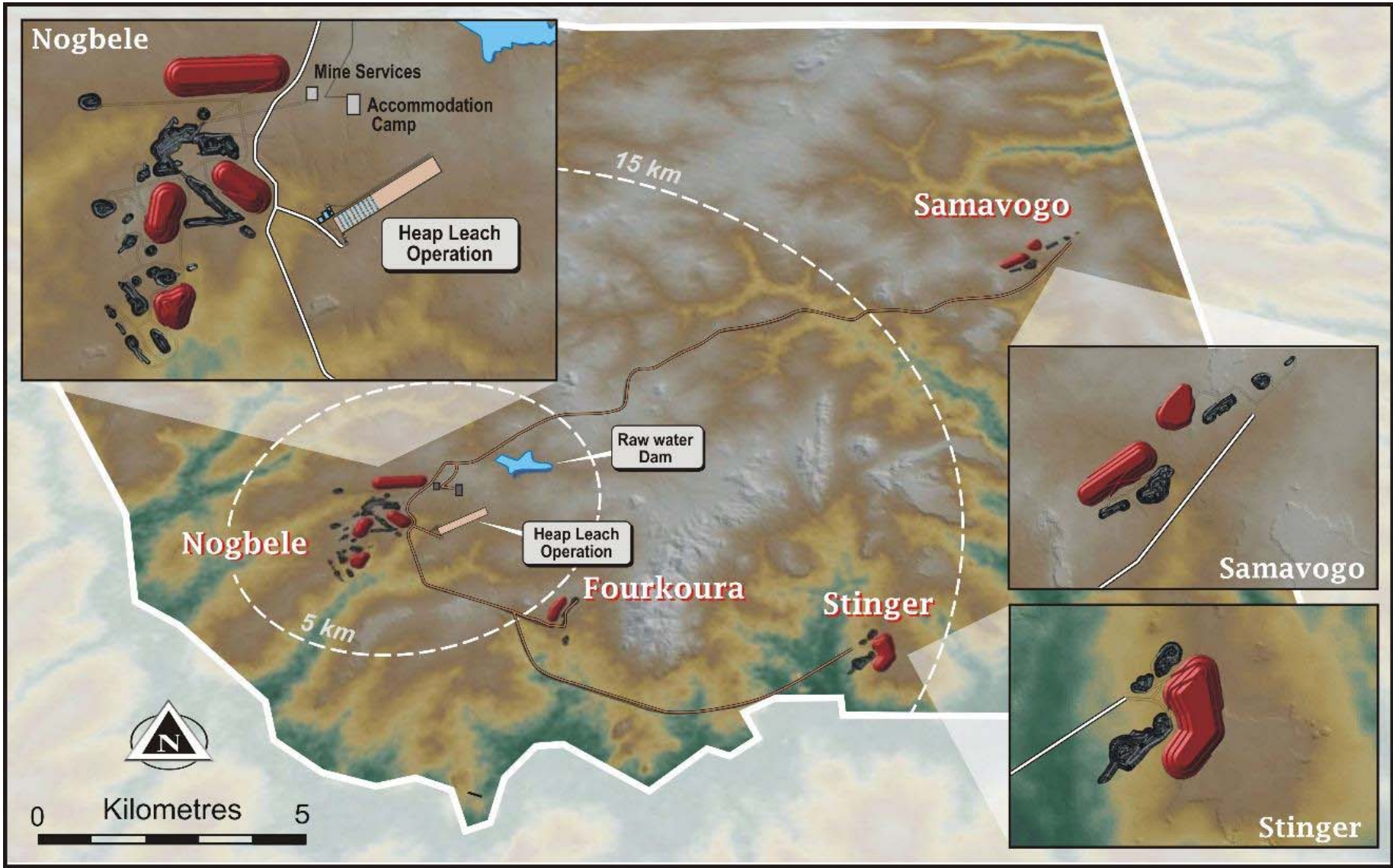
Column test results - leach time and gold extraction

- A coarse crush size of 25 millimeters
- Moderate cement additions (5 - 6kg/t)
- Low cyanide consumption (0.2 - 0.4kg/t)
- Fast leach time of 30 days
- Good permeability and low slump levels
- Results for oxide, transitional and low grade fresh (Sulphide) material encouraging:
 - Oxide & transitional up to 96% (avg 85%)
 - Fresh (Sulphide) up to 74.5% (avg 64.5%)
- Further work to be completed on fresh rock currently not included in pit designs
- Work overseen by Kappes Cassiday & Assoc. - world leaders in heap leach

Banfora Gold Project | Conventional Heap Leaching Process



Banfora Gold Project | Heap Leach project and plant layout



Our proven exploration & development experience across West Africa



Steven Zaninovich | Chief Operating Officer

- 20 years experience, +10yrs West Africa
- Project Director at Newmont's \$1bn Akyem Gold Project in Ghana (7Moz) scheduled to produce 8.5Mtpa
- Specific Gold Project experience; Tarkwa Phase IV (Gold Fields); Bibiani Gold Mine (Ashanti Goldfields); Chirano Gold Mine (Redback, now Kinross)



Steve Parsons | Managing Director

- +12years West African Experience
- Gryphon Minerals, Tawana Resources and other projects in Africa



Michael Cicanese | Project Director

- 25 years' experience in Engineering, Construction & Commissioning Projects, with particular emphasis on Project Management and Operations.
- Career experience covering Minerals/Mining and Oil and Gas on major projects, in remote locations both in Australia, Africa and Asia.
- A proven track record of leading teams on delivering projects on time and on budget.
- Involved in West African exposure of up to \$13bn in development projects



Simon Bolster | Head of Exploration

- A history of exploration & discoveries across 15 African countries
- Sadiola (Mali); Morila (Mali); Ahafo (Ghana); Akyem (Ghana); Geita (Tanzania); Buzwagi (Tanzania); Syama (Mali)



Stuart Cruickshanks | Principal Mining Engineer

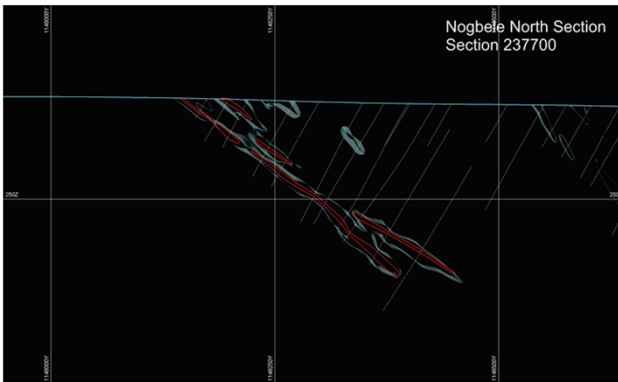
- Ex - Coffey Mining: Associate
- +18years operational & technical experience
- West Africa incl: strategic planning for Goldfields Damang extension project, Sabodala and LEFA Corridor project

Banfora Gold Project | 3.6 Million Ounces of Gold

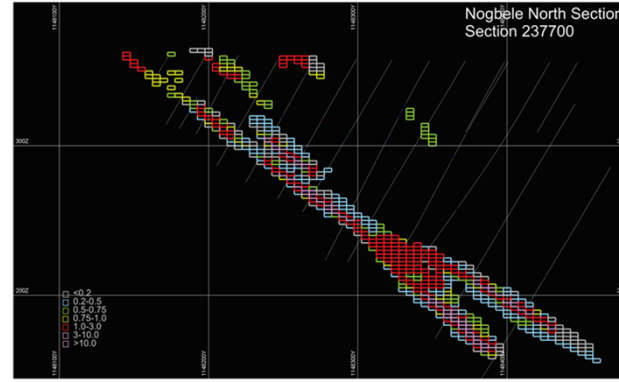


Revised resource calculations for the optimisation studies factor in:

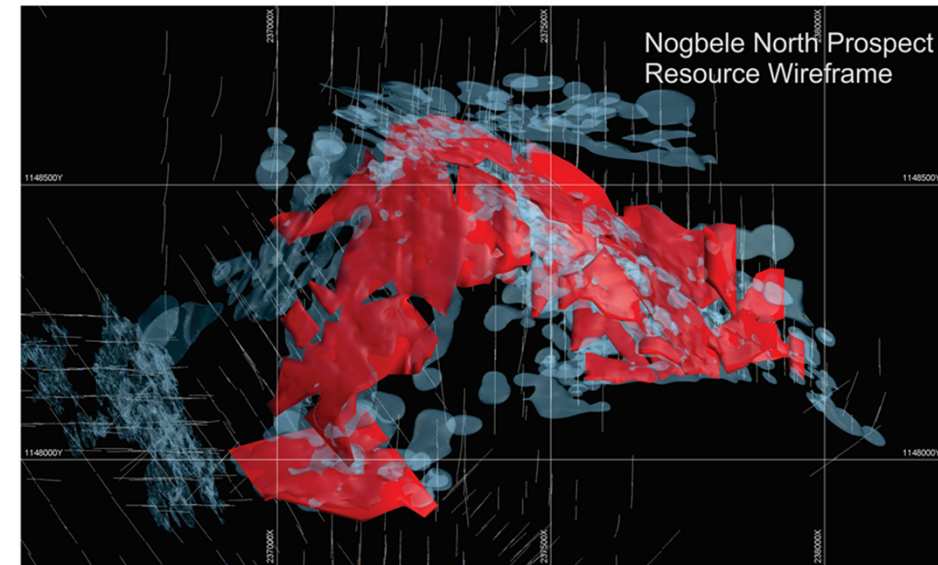
- 30% drop in gold price
- New modelling technique better suited for Heap Leach (MIK model)
- Mining dilution has been incorporated in the model as opposed to at mine design stage
- Wireframe distances reduced below the pit floors



Cross section showing vein and halo model for Nogbele North, veins are shown in red outline and are hard boundaries for the resource estimate.



Cross section showing OK resource model for Nogbele North, reblocked to SMU. The average Au grade for Vein and Halo mineralisation is displayed.



Lower cut (g/t)	Measured			Indicated			Measured + Indicated			Inferred			Total		
	Tons (Mt)	Grade g/t Au	Gold (MOZ)	Tons (Mt)	Grade g/t Au	Gold (MOZ)	Tons (Mt)	Grade g/t Au	Gold (MOZ)	Tons (Mt)	Grade g/t Au	Gold (MOZ)	Tons (Mt)	Grade g/t Au	Gold (MOZ)
0.5	7	1.4	0.3	60	1.4	2.7	67	1.4	3.0	16	1.3	0.7	83	1.4	3.6
1.0	3	2.3	0.2	29	2.1	1.9	32	2.1	2.2	8	1.9	0.5	40	2.1	2.6
1.5	2	2.9	0.2	16	2.8	1.4	18	2.8	1.6	4	2.6	0.3	22	2.8	1.9

Footnote 1: Refer to Appendix Three of ASX release 04/02/2014

Rounding applied at 2 significant figures.

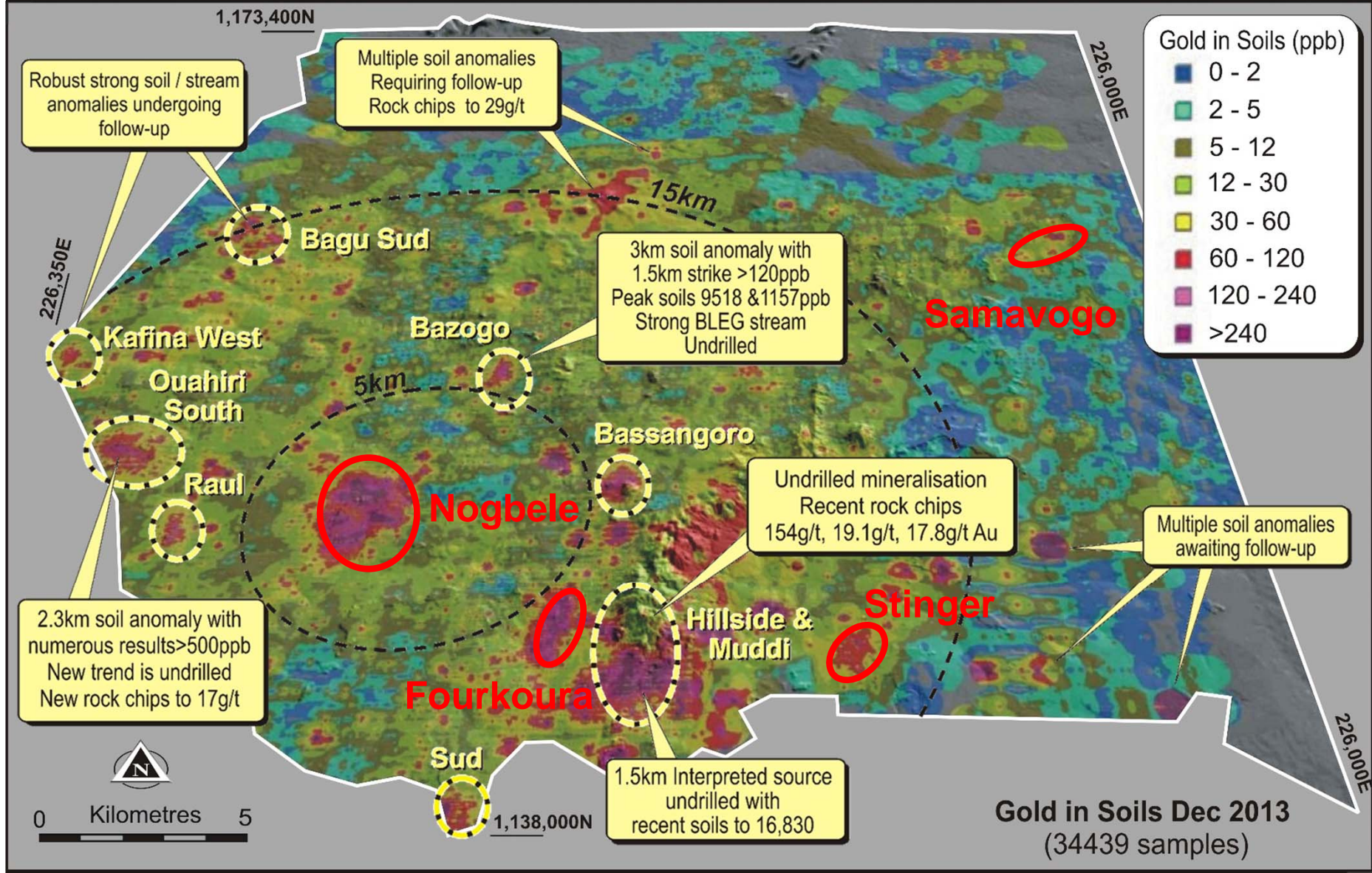
For the Heap Leach studies a lower cut off of 0.5g/t gold has been used - highlighted above

Next Steps | A clear path to production

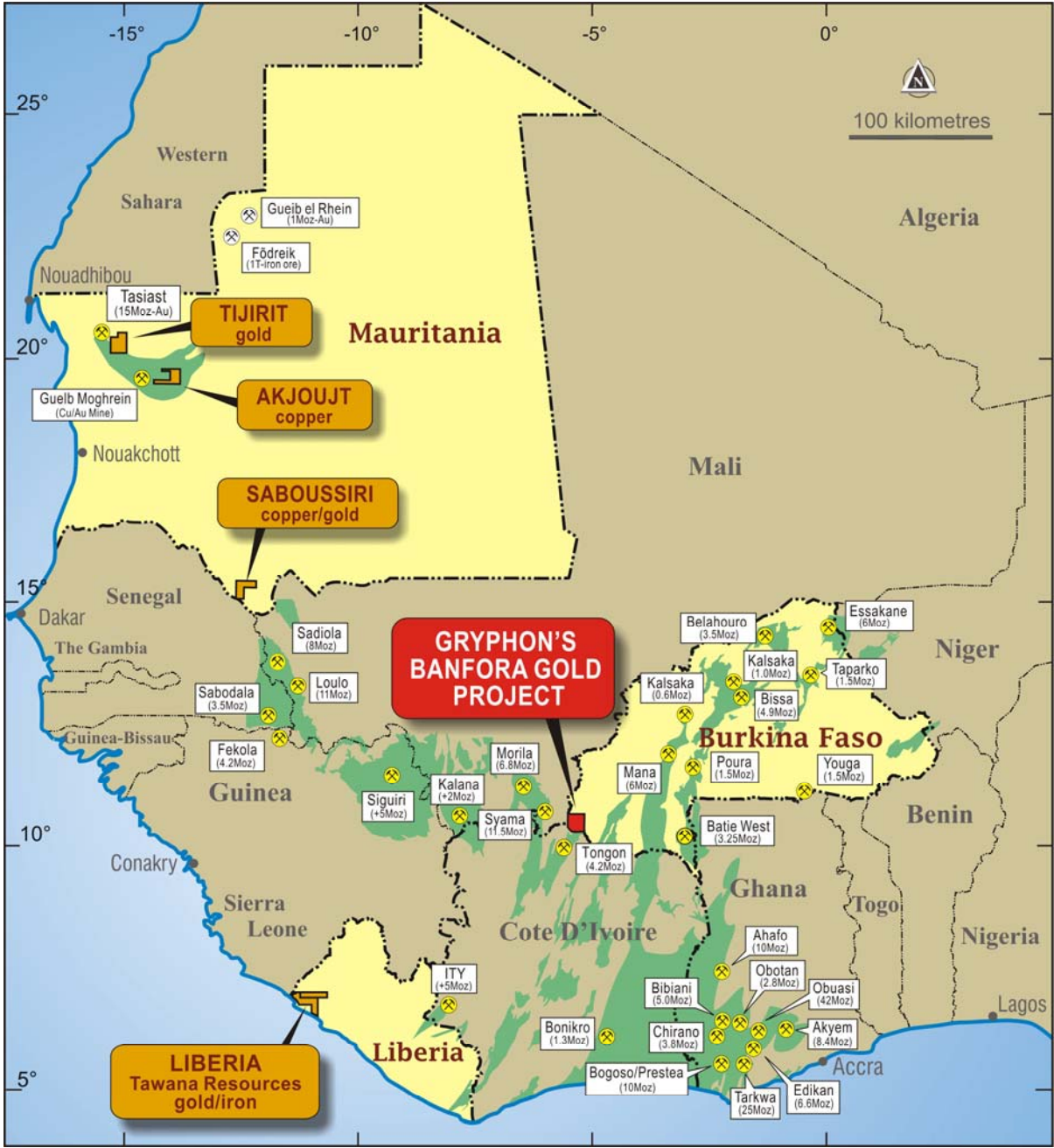


Delivering on cost effect exploration	✓	2013/14
Completion of BFS on original 2Mtpa CIL	✓	Q1 2013
Completion of environmental permitting	✓	Q1 2014
Complete Optimisation Studies	✓	Q1
Complete mine permitting		Q2
Final metallurgy & Bankable Feasibility Study		Q2
Mandate from financiers for project debt		Q2
Complete Heap Leach permits		Q2
Commence early site works (roads, camp, storage facilities etc)		Q3
Secure project debt facility		Q4
Commence construction		Q4
Plant commissioning		Q4 2015
First gold		Q1 2016

Banfora Gold Project | Further discoveries are inevitable

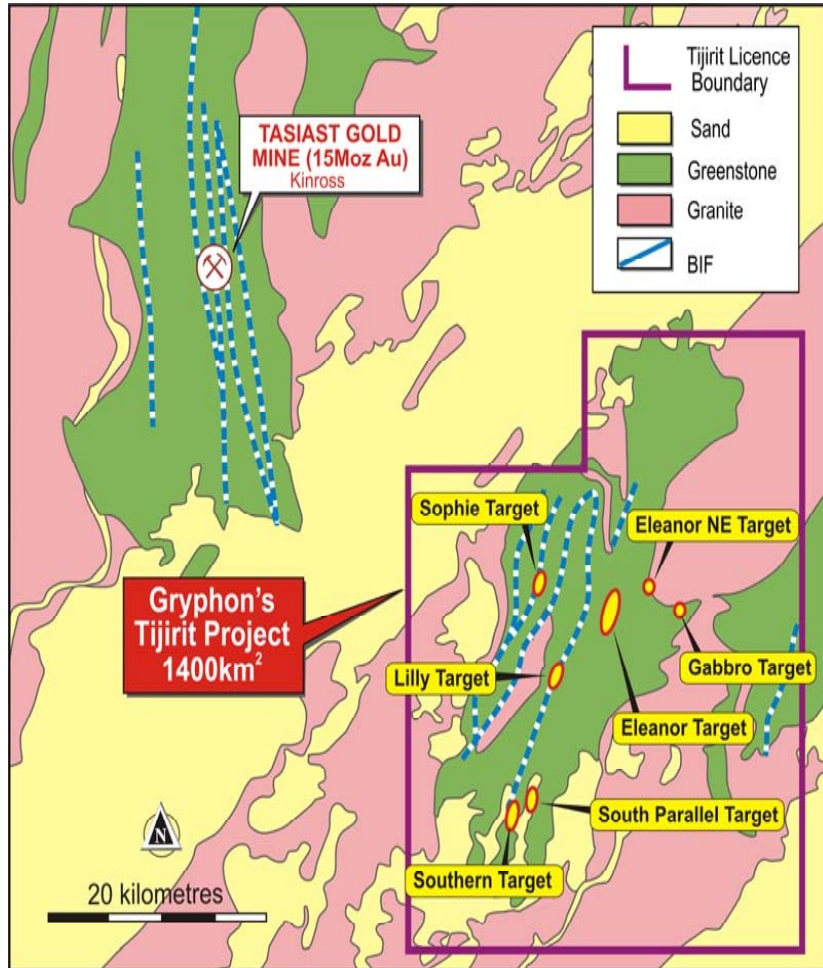


Gryphon's Projects | An exploration pipeline



GOLD
COPPER
IRON

Tijirit Project | Optionality for Gryphon shareholders



- Initial exploration: airborne geophysics, geochemical sampling, trenching and drilling
- Excellent drill results include:
 - TRC090 **32m @ 1.04g/t**
 - TRC118 **2m @ 6.34g/t & 5m @ 5.99g/t**
 - SRC10 **6m @ 10.47g/t**
 - TRC019 **67m @ 1.16g/t**
 - incl. **22m @ 1.95g/t & 18m @ 1.40g/t**
 - ECD1 **3m @ 9.30g/t**
 - TRC138 **2m @ 4.12g/t & 1m @ 4.77g/t**
 - ERC4 **6m @ 17.63g/t**
- Trench TT094: **4m @ 14.44g/t** gold
- Rock chips include **17.23g/t, 38.90g/t & 9.07g/t** gold
- Extensive soil geochemical anomalies up to 2395ppb



Drill core | BIF gold zone



Drill core | sulphide gold zone

Board and Corporate Overview



Mel Ashton
Non Executive Chairman
 (B.Com, FCA, FAICD)

- Chartered Accountant**
- Director of Institute of Chartered Accountants in Australia
 - Former Managing Partner Ashton Read Specialist Receivers and Administrators



Steve Parsons
Managing Director
 (B.Sc (Hons) Geology, AusIMM)

- Geologist**
- Previously held senior technical positions for Placer Dome, CRAE.
 - Team that discovered +10Moz Wallaby gold deposit



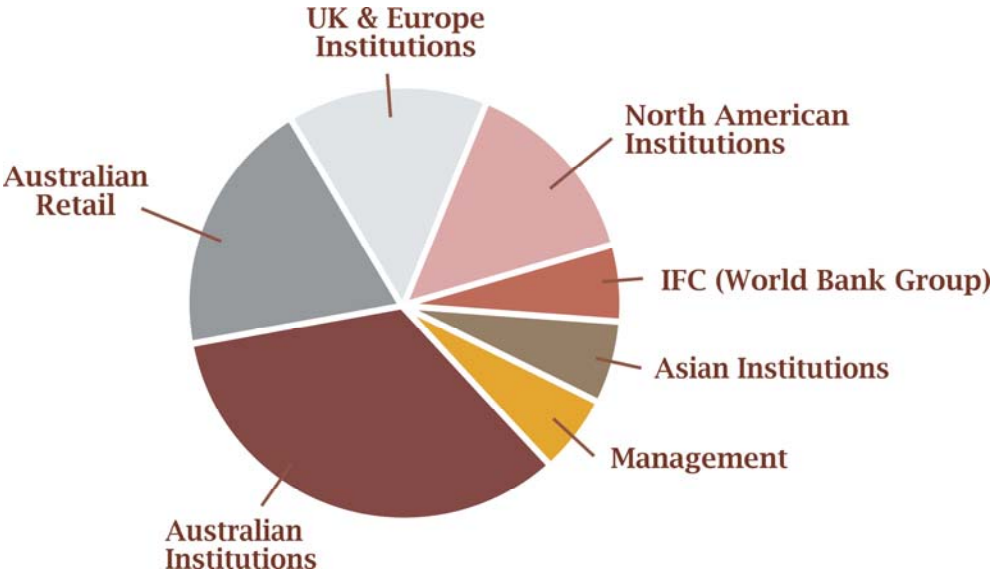
Didier Murcia
Non Executive Director
 (LLB, Bjuris) OA

- Lawyer**
- French speaking
 - French legal system
 - Honorary Consul for Tanzania
 - Ex Non-Exec Director Gindalbie

Capital Structure & Cash Position

Shares	400M
Current Share Price ¹	\$0.16
Market Capitalisation	\$64M
Excellent Liquidity	+2M shares/day
Institutional Investors	+75%
Cash & Investments ²	\$48M

World class shareholder base



Source: S&P Capital IQ, Company Websites, Internal Analysis
 Footnote 1: Closing price as at 30/01/2014

Footnote 2: ASX announcement - Second Quarter Activities & Cashflow Statements 24/01/2014

Robust project economics and a clear path to development



Banfora Gold Project

- Robust economics in a low gold price environment
- Highly Leveraged to upside:
 - Increased gold price
 - Easy plant expansion to 4Mtpa or CIL
 - Sulphide resource to reserve growth
 - New gold discoveries
- Environmental Permit ✓ Q1 14
- Mine permitting Q1
- Debt finance mandate Q2
- Complete Heap Leach BFS Q2
- Commence site early works Q3
- Commence construction Q4
- Production Q1 2016

Exploration Pipeline

- Multiple new high priority targets in close proximity to plant location
- Low Cost Exploration at Banfora
- Targeting shallow high grade oxide

Cash & Investments¹

- Cash & Investments (24/01/01) \$48M
- Tawana Resources (ASX:TAW) ~11%
- Renaissance Minerals (ASX:RNS) ~7%



Tawana Resources NL



TAWANA
RESOURCES NL

Low Cost Iron Ore Opportunity Liberia

Len Kolff, Managing Director
len.kolff@tawana.com.au



- Market Cap AUD\$48M (GRY ~ 11% holding)
- High-grade friable itabirite and DSO iron ore
- >500Mt Global Exploration target size
- 44-57% weight recovery & 60% Fe product
- Potential low-cost producer at FOB US\$30-35/t
- Excellent infrastructure options (~30kms-coast)



Emerging Gold Province in Frontier Terrain Cambodia

Justin Tremain, Managing Director
justin@renaissanceminerals.com.au



Renaissance
minerals limited



- Market Cap AUD\$22M (GRY ~ 7% holding)
- 1,000km² “Intrusive Related Gold” district
- **1.2Moz at 2.4g/t** resource from surface & open
- Extension drilling:
 - 8m @ 7.3g/t gold from 6m;
 - 9m @ 9.3g/t gold from 37m;
- Reconnaissance drilling:
 - 9m @ 6.6g/t gold from surface;
 - 8m @ 20g/t gold from 20m

Appendix: Corporate social responsibility

Targeting the worlds highest standards



In addition to Environmental and Social studies as part of the BFS, Gryphon is actively involved in supporting the local community through various initiatives.

Gryphon has a full-time Burkinabe community manager to liaise with the local community in its efforts to engage effectively with all project stakeholders.

Some of Gryphon's recent initiatives include:

- The sponsorship and development of a Banfora based weekly radio program
- The supply of hospital equipment to local clinics
- Nogbele village waterbore - benefiting a community of 1,200 people
- Women's group market garden - contributing to the support of 50 families

In addition, in the last 12 months, Gryphon has made donations of furniture, equipment and books to a primary school in Niankarodougou; supported tree planting for World Environmental Day; purchased an ambulance; given advanced driver training to ambulance drivers in the local district; and repaired local roads and bridge infrastructure.




Appendix: Corporate social responsibility Targeting the worlds highest standards




Wheelchairs for children program initiated in 2013.
160 wheelchairs shipped from Perth to Burkina Faso.

With support from the Board and the generous team at
“Wheelchairs For Kids” (wheelchairsforkids.org) in Perth,
Western Australia who fabricated the units.





GRYPHON
MINERALS LIMITED



END