

8 May 2018

The Manager Market Announcements Office ASX Limited PO Box H224 Australia Square SYDNEY NSW 2001

Dear Sir/Madam

RIU RESOURCES ROUND-UP CONFERENCE PRESENTATION

Please find attached a presentation to be given by Executive Chairman Tom Sanders at the RIU Resources Round-up Conference in Sydney on Wednesday, 9 May 2018.

Yours faithfully

M. A.

MICHELLE SIMSON Company Secretary







Disclaimer & Competent Persons Statement

This presentation is for information purposes only. Neither this presentation nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction. This presentation may not be distributed in any jurisdiction except in accordance with the legal requirements applicable in such jurisdiction. Recipients should inform themselves of the restrictions that apply in their own jurisdiction. A failure to do so may result in a violation of securities laws in such jurisdiction. This presentation does not constitute financial product advice and has been prepared without taking into account the recipient's investment objectives, financial circumstances or particular needs and the opinions and recommendations in this presentation are not intended to represent recommendations of particular investments to particular persons. Recipients should seek professional advice when deciding if an investment is appropriate. All securities transactions involve risks, which include (among others) the risk of adverse or unanticipated market, financial or political developments. To the maximum extent permitted by law, Breaker does not warrant the accuracy, currency or completeness of the information in this presentation, nor the future performance of the Company, and will not be responsible for any loss or damage arising from the use of the information.

Certain statements contained in this presentation, including information as to the future financial or operating performance of Breaker Resources NL (Breaker) and its projects, are forward-looking statements. Such forward-looking statements: are necessarily based upon a number of estimates and assumptions that, whilst considered reasonable by Breaker, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies; involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements; and may include, among other things, statements regarding targets, estimates and assumptions in respect of metal production and prices, operating costs and results, capital expenditures, ore reserves and mineral resources and anticipated grades and recovery rates, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions. Breaker disclaims any intent or obligation to update publicly any forward-looking statements, whether as a result of new information, future events or results or otherwise. The words "believe", "expect", "anticipate", "indicate", "contemplate", "target", "plan", "intends", "continue", "budget", "estimate", "may", "will", "schedule" and other similar expressions identify forward-looking statements. All forward-looking statements made in this presentation are qualified by the foregoing cautionary statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and accordingly investors are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein.

Competent Persons Statement

The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Tom Sanders who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Sanders is an officer of Breaker Resources NL and his services have been engaged by Breaker on an 80% of full time basis; he is also a shareholder in the Company. Mr Sanders 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Sanders consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Any geotechnical information communicated in the slides in this presentation relating to Breaker Resources' exploration results prior to 1 December 2013, and its assessment of exploration completed by past explorers, was first prepared and 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 reported.



The Facts and the Fallout

The Facts:

- Maiden Resource*: 624,000oz @ 1.6g/t gold
- ▼ Open in all directions
- Exploration Target* of 1.1-1.3Moz in top 400m of first 2km of 8km gold system (includes 624koz Resource)
- ▼ Three rigs operating, setting up for fourth
- 100km from Kalgoorlie

The Fallout:

- ▼ Maiden Resource was below expectations for some
- ▼ Share price has been sold down as a result
- Is this an opportunity for investors?





Corporate Overview

Seasoned industry professionals aligned with shareholders

Corporate/Technical Team

- **Tom Sanders** Executive Chairman (geologist) Mike Kitney Non-Executive Director (process engineer)
- **Mark Edwards** Non-Executive Director (lawyer)
- Michelle Simson Company Secretary

Alastair Barker Exploration Manager

Capital Structure

- × Issued Securities 145m fully paid shares (5.7m partly paid shares; 8.4m unlisted options)
- Market capitalisation **\$35m** (\$0.24/share) X
- **\$8.8m** (30 April 2018) × Cash Strong share register

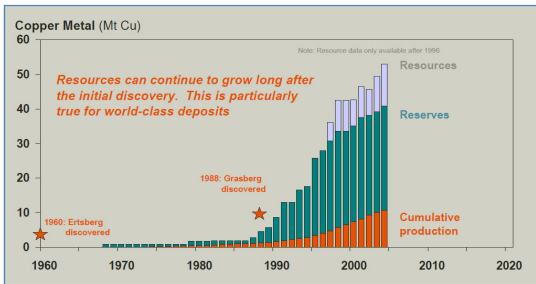
Directors 17% Funds ~30%





Discoveries in Perspective

"It generally takes at least 3 years for a deposit to progress from a promising discovery hole to a potentially economic resource; half don't turn into mines" (Schodde March 2017*)



Growth in Resources at Grasberg Copper Camp (Schodde October 2006*)

"Juniors now account for ~70% of the total number of deposits found and 50% of the value created" (Schodde March 2017*)

* http://www.minexconsulting.com/publications.html



BRB Overview

An extensively de-risked new gold system that is growing quickly

- ➤ New 8km-long gold system discovered under thin transported cover 100km east of Kalgoorlie
- Maiden Resource* 624koz @ 1.6g/t Au (11.8Mt) to 130m-200m depth incl. 306koz @ 4.2g/t Au (2.3Mt)
- Resource is 2.2km-long and open in all directions (limited by extent of drilling)
- Gold endowment of 3,000-5,000oz per vertical metre (yardstick of 1,000ovm to support underground mining)
- Robust open pit optimisation results; single 2.1km-long open pit at least 200m deep (targeting 700-800koz of open pitable gold next 12mths)
- ➤ Long-term underground mining potential in sulphide lodes eg. 5.50m @ 12.71g/t* in deep lodes up to 100m <u>below</u> it
- ▼ Three drill rigs in progress; scaling up for fourth

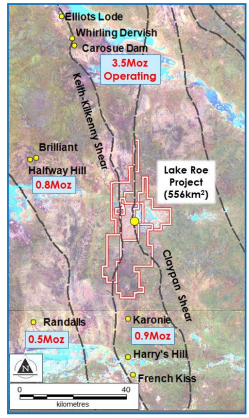
Metallurgy indicates excellent recoveries and low-cost processing





Lake Roe Gold Project Setting

Lake Roe Gold Project Location



- ▼ Located between two large gold deposits, 100km east of Kalgoorlie, WA
- Large tenement holding (+550km², 100%-owned, our core focus)
 Thin cover (typically 5-10m), minor historical exploration, dormant for ~20 years

★ Geological Setting

Between two major shear zones that converge Dolerite in domal geometry between two large gold deposits ✓ Associated lamprophyre ✓ Extensive alteration ✓

× Mineralisation Style

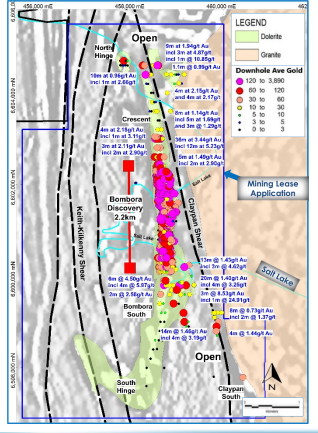
Gold in sulphide lodes/stockwork in thick fractionated dolerite ...the dominant mineralisation style and host rock in WA (analogies with St Ives, Golden Mile, Paddington, White Foil)

▼ Two operating gold plants within ~60km



Current Drilling Status/System Scale

RC and DD - Downhole Average Gold (ppb)*

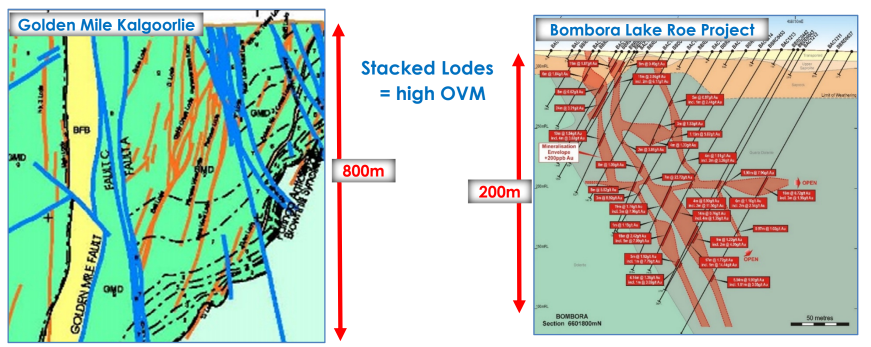


- Primary gold discovered in March 2016
 104,000m of RC, 26,000m of diamond drilling completed
- First year post discovery spent in making two more discoveries
 Scoping the system to identify first resource drilling area
- No outcrop (transported cover) so we use shallow aircore geochemical drilling to guide deeper RC drilling
- Resource drilling only started in February 2017
 40m x 20m drill pattern needed to define geometry Twelve rounds of assay results to date
- 2.2km discovery zone is likely to grow...many wide-spaced intersections along strike and at depth
- Main focus on resource drilling...no drilling yet outside recent MLA by BRB (550km² to go)



A common mineralisation style

Sulphide lodes and stockwork in fractionated dolerite, the dominant style in WA eg. Golden Mile, St Ives, Mt Charlotte, Paddington, White Foil



Three lode orientations...Same host rock... Stratabound gold...Same alteration chemistry

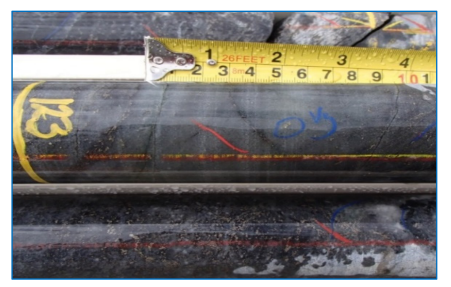


What does it look like?

Sulphide lodes and stockwork in fractionated dolerite, the dominant style in WA eg. Golden Mile, St Ives, Mt Charlotte, Paddington, White Foil



Sulphide lode 3.86g/t Au (BBRC0012; 193m-194m)



Visible gold in grey quartz vein (38.2g/t Au) (BBRD0056 - 8m @ 5.25g/t Au)

This type of gold deposit usually extends at depth to the limits of economic mining



Resource Summary

Resource Summary

Lower cut-off grade of 0.2g/t Au reported above 0.5g/t Au

JORC Mineral Resource			
Classification	Tonnes	g/t gold	Ounces
Indicated	5,276,000	1.6	264,000
Inferred	6,600,000	1.7	360,000
Total	11,876,000	1.6	624,000

Lower cut-off grade of 0.2g/t Au reported above 2.0g/t Au

Classification	Tonnes	g/t gold	Ounces
Indicated	875,000	4.3	121,000
Inferred	1,390,000	4.1	185,000
Total	2,265,000	4.2	306,000

Mineral Resource categorised by oxide, transition and fresh

JORC Mineral Resour	ce	Tonnes	g/t gold	Ounces	
Indicated	Oxide	32,000	2.4	3,000	
	Trans	1,281,000	1.2	51,000	
	Fresh	3,964,000	1.7	211,000	
Sub-total		5,276,000	1.6	264,000	
Inferred	Oxide	100,000	1.4	5,000	
	Trans	500,000	2.1	37,000	
	Fresh	5,900,000	1.7	317,000	
Sub-total		6,600,000	1.7	360,000	
Grand Total		11,876,000	1.6	624,000	

11.8Mt @ 1.6g/t for 624koz

Using cut-off grades appropriate for <u>open pit</u> mining (factors in significant dilution)

2.3Mt @ 4.2g/t for 306koz

Using cut-off grades more appropriate for <u>underground</u> mining (factors in significant dilution)

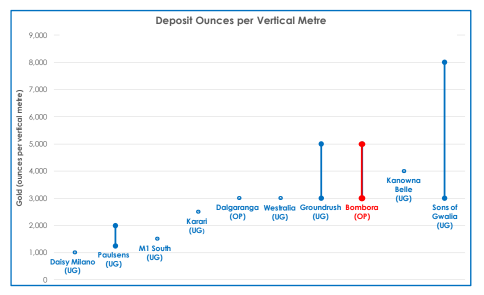
83% of Resource is in fresh rock

(all primary structures; essentially no supergene gold)



Bombora gold endowment in perspective

Comparison of ounces per vertical metre (OVM) between different gold deposits



- Compares favourably with many wellknown deposits
- Significant underground potential (1,000 OVM often used as cut-off for underground development)



Robust economic potential despite incomplete drilling

Expect nearly all of Resource of 624koz @ 1.6g/t Au to be open pitable at ~2.0g/t*

Indicated			Inferred			Total			
Constraining Pit shell	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
gold price A\$oz	(†)	(g/t Au)	(oz)	(†)	(g/tAu)	(oz)	(†)	(g/t Au)	(oz)
1000	2,975,000	1.8	168,000	1,546,000	3.1	152,000	4,521,000	2.2	321,000
1700	3,854,000	1.7	209,000	2,702,000	2.4	206,000	6,556,000	2.0	415,000
2000	4,049,000	1.7	217,000	3,234,000	2.2	230,000	7,283,000	1.9	448,000
2200	4,188,000	1.7	223,000	3,393,000	2.2	236,000	7,582,000	1.9	459,000
2500	4,707,000	1.6	244,000	4,095,000	2.0	266,000	8,802,000	1.8	510,000

Mineral Resource within constrained pit shells at various gold prices (A\$1,000/oz to A\$2,500/oz)*



- i. Conventional open pit mining practices with cost assumptions in line with open pit mining operations within Western Australia. The cost basis utilised recent and/or current mining contract cost inputs
- ii. Carbon-in-Pulp processing at a rate of 2.5Mtpa with costs in line with the size of the processing facility based on recent public domain feasibility studies



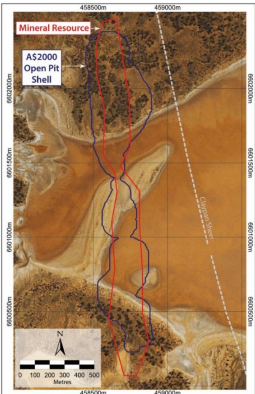
- iii. Metallurgical recovery of 96%
- iv. Dilution of 5%
- v. Ore loss of 5%
- vi. WA Government royalty of 2.5%
- vii. Overall pit wall slopes of 30° for transported cover, 45° in oxide and 50° in transition and fresh rock

* ASX Releases 18 April 2018; 30 April 2018

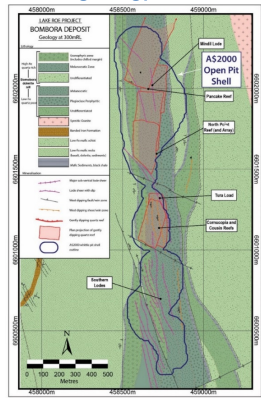


Plan of Mineral Resource with A\$2,000/oz pit shell

....over aerial photo



....over geology

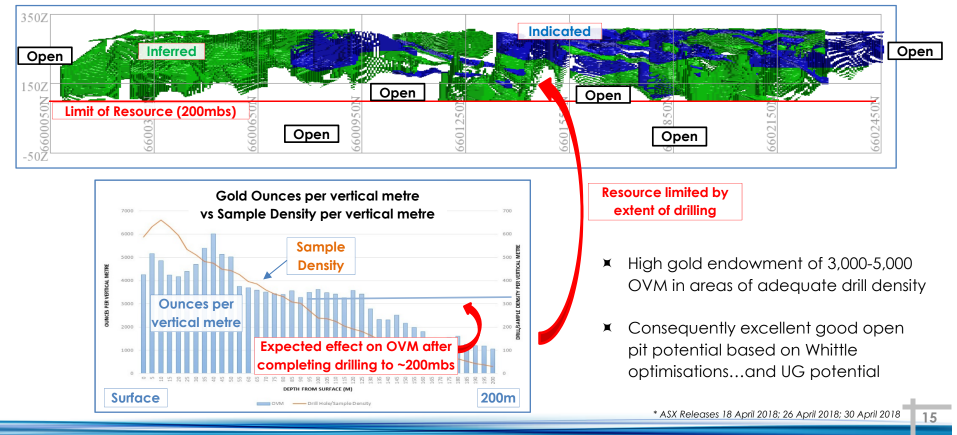


- Open pit optimisation indicates single, continuous open pit over 2.1km confirming open pit mining potential
- ...with high-grade below it for longterm underground (that is not in Resource, yet)
- ▲ ...a good result!
- Now aiming to delineate 700-800koz in <u>single</u> open pit (critical mass for standalone)



Resource is growing (limited by extent of drilling)

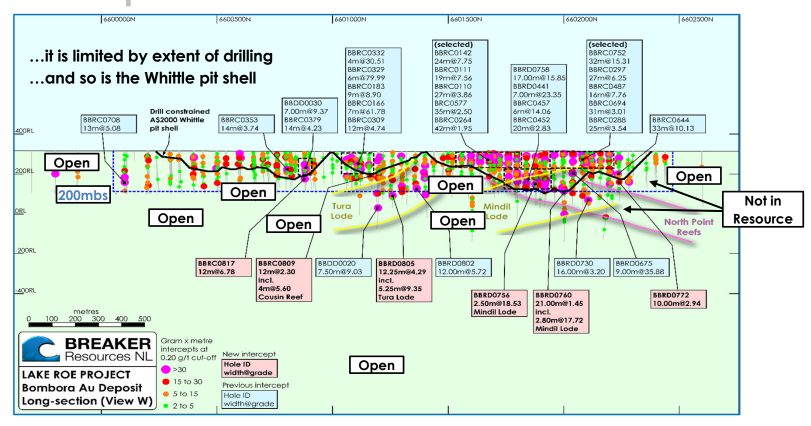
First year of +3 year drill-out of major <u>new</u> gold system (the discovery process isn't linear)





Resource extends to 130-200mbs and is open below/along strike

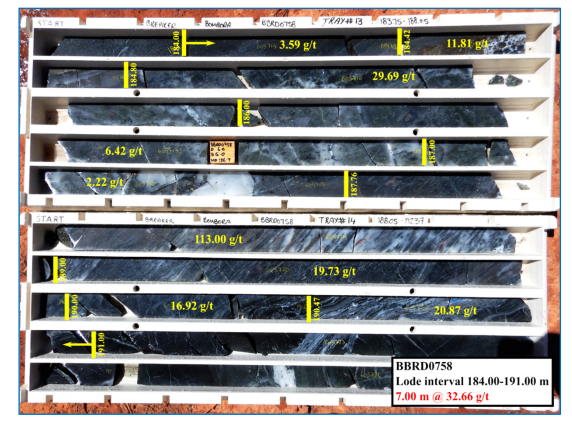
16



All results in red from ASX Release of 7 May 2018...all are outside the Resource



The Underground Potential <u>below</u> 200mbs is real



- The structures are real and coherent
 eg. BBRD0758: 7m @ 32.66g/t gold*
- Intersections below 200mbs include:
 - × 12m @ 6.78g/t[#]
 - × 12.25m @ 4.29g/t[#]
 - × 2.5m @ 18.53g/t#
 - × 4.6m 6.1g/t[#]
 - × 21m@1.45g/t#
 - × 7.5m @ 9.03g/t^
 - × 16m @ 3.20g/t^

The implications are significant

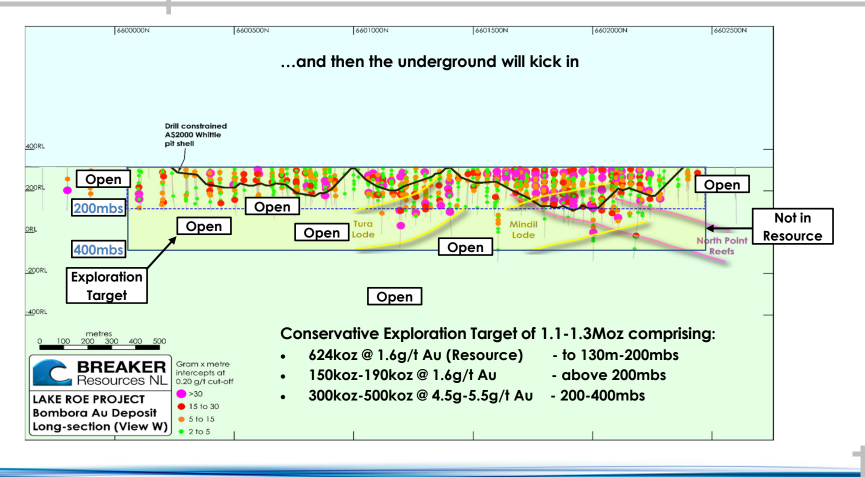
ASX Releases *28 March 2018; #7 May 2018; ^30 January 2018

17



The Resource will grow and the open pit shell will grow

18

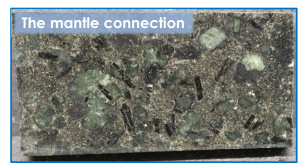




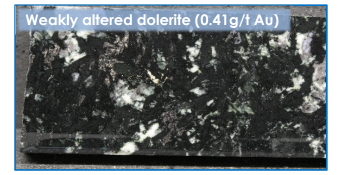
Infill Drilling/Metallurgy Lowering Project Risk



Quartz-biotite-albite-sulphide altered quartz dolerite (cf. Junction gold deposit, St Ives)



Lamprophyre dykes present over 8km – deep mantle connection (cf. Golden Mile, Darlot)



Granophyric quartz dolerite precursor, weakly altered (cf. Golden Mile/Junction Dolerite)



Able to pan gold in sulphide-rich zones

 Infill drilling is showing good continuity between sections that can be modelled in 3D

× Metallurgy

- good recoveries in fresh and oxide
- modest hardness
- no issues identified



Infill Drilling – Cross Sections

6600760N

W

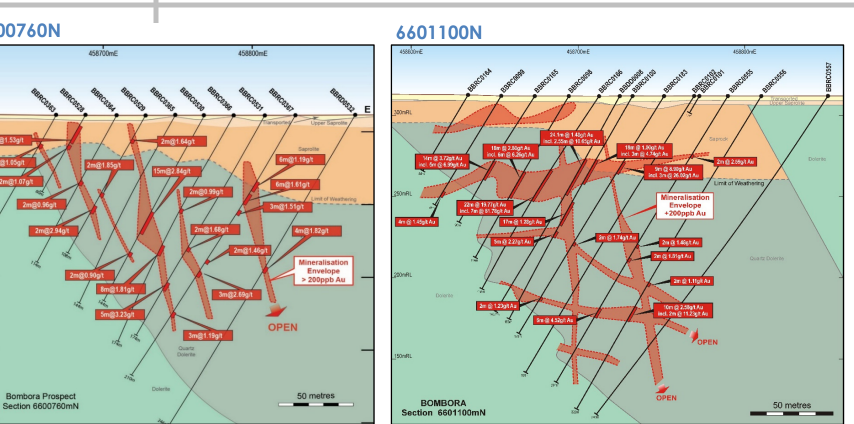
00m RL 13m@1.53g/t

250m RL

00m RL

150m RL

00m RI



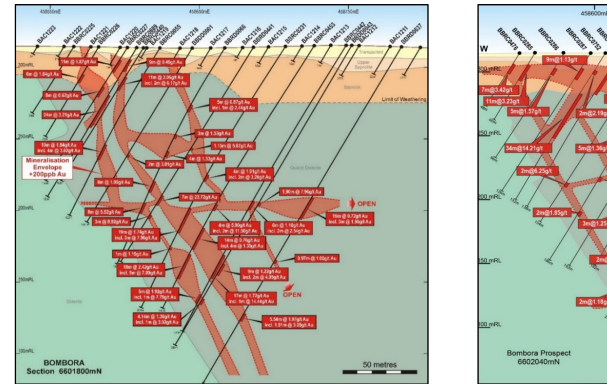
Consistent structural framework over 2.2km

20

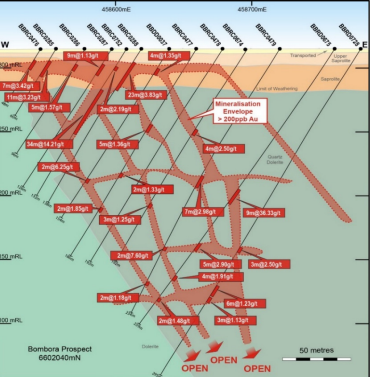


Infill Drilling – Cross Sections

6601800N



6602040N



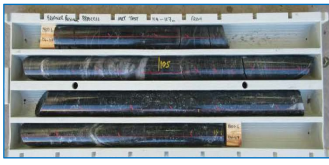
21

Consistent structural framework over 2.2km

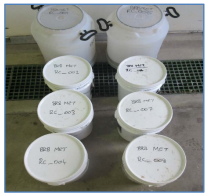


Exceptional Metallurgy

Comminution (oxide/fresh)



Gravity/Cyanide Extraction (oxide/fresh)



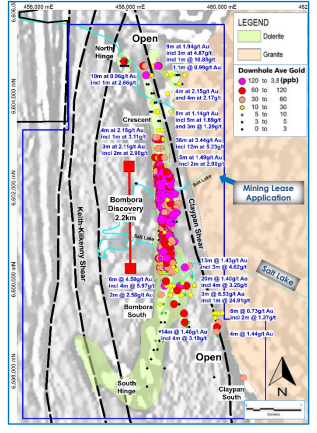
Results point towards low processing opex/capex

- Modest ore hardness
 Ball mill work index <16kWh/t for fresh mineralisation
- Gold recoveries of 96%-99% (oxide and fresh)
- Gravity gold 31%-77% (oxide), 32%-90% (fresh)
- Rapid gold leach kinetics, Low reagent consumption No deleterious elements
- Aiming for large standalone gold plant (standard gravity/CIP/CIL) plant)



The Strike Potential

RC - Downhole Average Gold

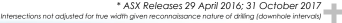


2.2km-long discovery is big but we expect it to get bigger

Wide-spaced intercepts to north and south of discovery indicate good potential to extend footprint of resource drilling*

Hole_ID	Interval @ g/t Au	From	Includes
BBRC0406	6m @ 4.50	130m	4m @ 5.97
BBRC0405	20m @ 1.40	24	4m @ 3.25
BBRC0201	36m @ 3.44	115m	12m @5.23
BBRC0014	14m @ 1.43	26m	3m @ 4.62
BBRC0015	3m @ 8.53	31m	1m @ 24.91
BBRC0116	13m @ 1.43	73m	3m @ 4.87
BAC1061	12m @ 1.46	39m	4m @ 3.19

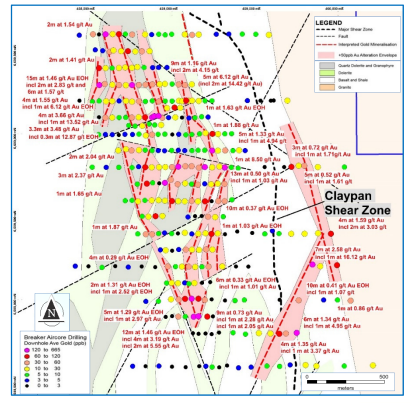
- Main focus currently on resource drilling (3-4 drill rigs) ...but we do selective step-out exploration drill holes
- ▼ Will soon start to open up remaining 550km² of project





The Lateral Potential – Claypan Shear

Geochemical Drilling South of Bombora Discovery (Aircore drill holes coded by downhole ave. gold)



- Bombora gold system extends to the east near "Claypan Shear" (mineralisation style unclear)
- Many unexplained intersections (many end-of-hole)*
 7m @ 2.58g/t (incl. 1m @ 16.12g/t)
 4m @ 1.59g/t EOH (incl. 2m @ 5.55g/t)
 6m @ 1.34g/t (incl. 1m @ 4.95g/t)
- Can interpret multiple zones of gold mineralisation based on average downhole gold (inside +50ppb EOH halo)
- Reconnaissance RC planned

24



Our Strategy & The Year Ahead

Continued Resource growth in tandem with baseline pre-feasibility assessments

- ➤ Three drill rigs underway, gearing up for a fourth ...focus on mineable Resource extensions and upgrade of Inferred to Indicated
- Drilling is likely to continue for years
 ...but working towards outlining enough open pit ounces for a standalone treatment plant over the next year
- ▼ Then PFS and ongoing drilling



BBRC0001 Bombora Discovery Hole (Feb 2016)





In Summary

×	Management 🗸	Experienced industry professionals with track record; aligned with shareholders
---	--------------	---

- Technical

 Rare quality greenfields gold discovery of scale; proven mineralisation style High-grade mining/processing optionality close to surface and deeper High-margin ounces likely Proven continuity between sections Scope to go underground can add multiples to any open pit resource
- Geopolitical ✓ Tier 1 mining jurisdiction 100km east of Kalgoorlie, WA

Development

 Metallurgy indicates low-cost processing
 Low capex optionality can negate "orphan period" with little shareholder dilution
 Mining Lease application lodged/Imminent baseline environmental, water studies

- ▲ Investment ✓ Well funded; tight capital structure; 100%-owned; early growth phase; undervalued against peers; extensively de-risked by drilling/metallurgy; strong news flow
- ★ Growth ✓ Outstanding growth potential along strike and at depth backed by intersections Balance of 550km² project largely unexplored

26

Laying the Foundations for a Large New Greenfields Gold Mine, 100km from Kalgoorlie, WA

Quality and scale in a low-risk mining jurisdiction

BREAKER Resources NL

A A A A A

ASX Code: BRB

RIU Resources Round-up, Sydney, 8-10 May 2018

Tom Sanders Executive Chairman