A major gold discovery set for long-term growth, 100km from Kalgoorlie, WA

Laying the foundations for a large open pit and underground mine



Resources Rising Stars, Gold Coast 29-30 May 2018





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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.

The information in this report that relates to the Mineral Resource is based on and fairly represents information and supporting documentation compiled by Christine Shore, who is a Competent Person and a Member of the Australasian Institute of Mining and Metallurgy. Ms Shore is a full time employee of Breaker Resources NL. Ms Shore 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'. Ms Shore consents to the inclusion in the report of the matters based on her 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.



A gold discovery of quality & scale

The only major pre-development gold discovery in Australia at the moment?

- Initial Resource* 624koz @ 1.6g/t Au (11.8Mt) (Indicated: 5.3Mt @ 1.6g/t for 264koz; Inferred: 6.6Mt @ 1.7g/t for 360koz) to 130m-200m depth including 306koz @ 4.2g/t Au (2.3Mt) (Indicated: 0.9Mt @ 4.3g/t for 121koz; Inferred: 1.4Mt @ 4.1g/t for 185koz)
- 3 to 4 drill rigs operating; A\$23/oz discovery cost^
- Gold endowment of 3,000-5,000oz per vertical metre (~1,000OVM to support underground mining yardstick)
- Optimisation results indicate a single, 2.1km-long open pit at least 200m deep; outstanding metallurgy
- Obvious underground mining potential (eg. 5.50m @ 12.71g/t Au[#] in deep lodes)

- An <u>interim</u> Resource that does not limit
 the size potential (shallow part of first 2km of 8km gold system)
 - Growing quickly 13 extensional drill
 holes for 13 hits outside Resource (two weeks after Resource)
 - Nature's gift that underpins long-life mining potential (open pit and underground)
- +

High-grade open pit mining potential confirmed by optimisation (2.0g/t Au)

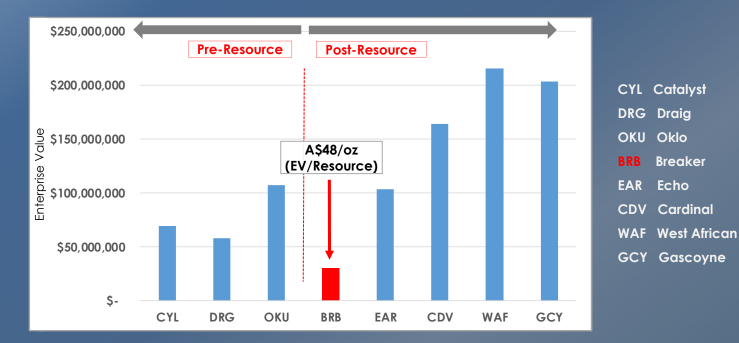
Long-term underground potential (deeper hits not yet in Resource)

Lake Roe Gold Project



Risk down, reward up

Comparison of pre-production gold companies by Enterprise Value (EV) EV = market capitalisation plus debt - cash (A\$)



- BRB: no value placed on
 "camp scale" growth
 potential, proven endowment
- BRB: no value placed on demonstrated mining potential (open pit, underground, metallurgy)

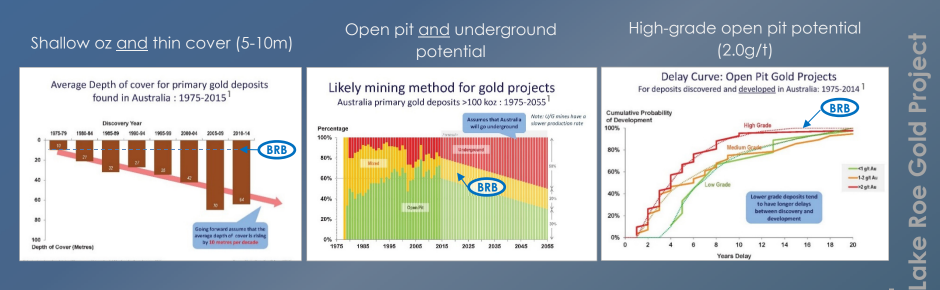
Lake Roe Gold Project



Significant WA gold discoveries last 15 years

Bombora	0.6Moz	2016	Breaker (major di	scovery in progress)	Open pit & UG potential		
Gruyere	6.2Moz	2013	Gold Road		Open pit		
Tropicana	8.0Moz	2006	Anglo American	greenfields	Open pit (limited UG)		
Mt Morgan	3.0Moz	2015	Dacian		Open pit & UG		
Invincible	2.0Moz	2012	Goldfields		Open pit & UG		
Garden Well	3.5Moz	2008	Regis		Open pit		

Bombora Discovery: Lake Roe Gold Project



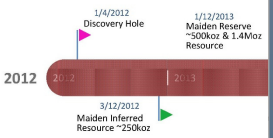
¹ Long-term forecast of Australia's mineral production and revenue: The outlook for gold: 2017-2057 Richard Schodde, Adjunct Professor, Centre for Exploration Targeting, UWA 5th December 2017, Perth



Mining on a salt lake





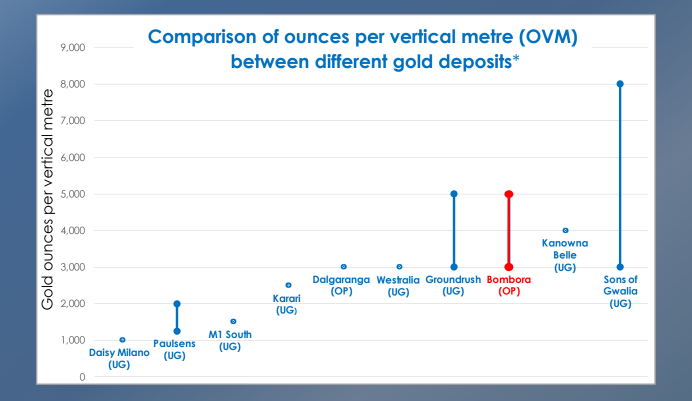


"One of the most significant discoveries...possibly in the history of the Western Australian goldfields"*



Bombora gold endowment (nature's gift)

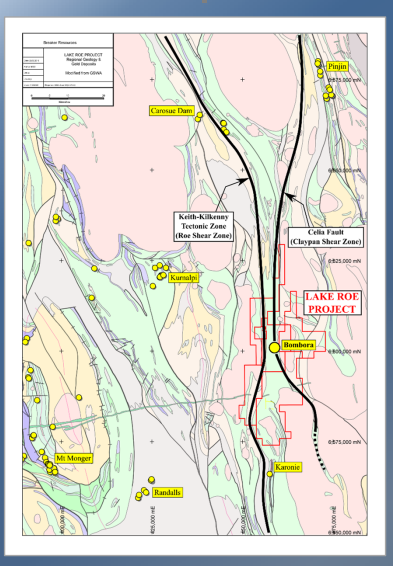
Gold ounces per vertical metre (OVM) ...a factual metric that is difficult to argue with



- ▼ Gold endowment at Bombora gold discovery is right up there with many well-known gold mines
- This is why the open pit optimisations are so robust
- ▼ This is why the underground potential is real (1,000 OVM often used as cut-off for development)



Lake Roe Gold Project

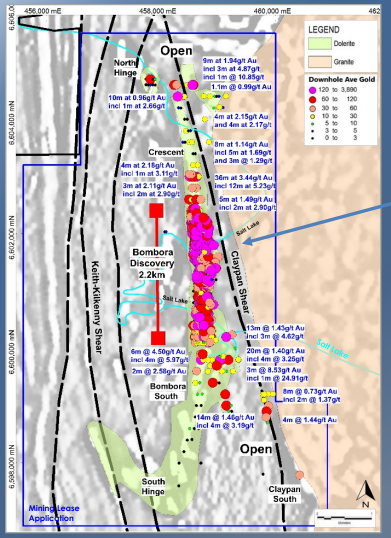


- Located between two large gold deposits, 100km east of Kalgoorlie, WA
- Large tenement holding (+550km², 100%-owned, our core focus)
 Thin cover (typically 5-10m), minor historical exploration, dormant for ~20 years
- ▼ Two operating gold plants within ~60km
- Geological setting
 - ✓ Between two large gold deposits
 - Between two major shear zones that converge

Lake Roe Gold Project



De-risked by 130,000m RC & DD drilling



RC & DD - Downhole average gold (ppb)*

Resource drilling in first 2.2km of an 8km-long gold system

- Primary gold discovered in March 2016
 104,000m of RC & 26,000m of diamond drilling completed ...and it keeps growing
- Resource drilling only started in February 2017
 First year post discovery spent scoping 6km to identify first 2.2km resource drilling area
- 2.2km is deceptive7 Q1 Towers!



- 2.2km discovery zone is likely to grow (many wide-spaced intersections along strike)
- Strategic focus on Resource growth and establishing economic base case (no drilling yet outside MLA; 550km² to go)

Lake Roe Gold Proje



What does the mineralisation look like?

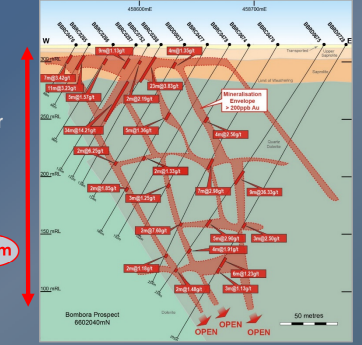
Sulphide lodes and stockwork in fractionated dolerite, the dominant style in WA eg. Golden Mile, St Ives, Mt Charlotte, Paddington, White Foil



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

Stacked lodes = high ounces per vertical metre (OVM)



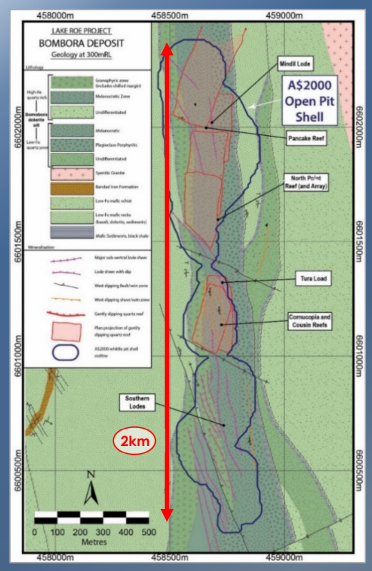


Bombora Prospect Cross Section 6602040N^

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



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



- Drilling has confirmed continuity of gold over 2.2km
- Open pit optimisation studies indicate a single, robust 2.1km-long open pit despite incomplete nature of drilling
- Now aiming to delineate 700-800koz in a <u>single</u> open pit within next 12 months (critical mass for standalone?)
- ...with high-grade mineralisation below it that is currently not in Resource (long-life potential)

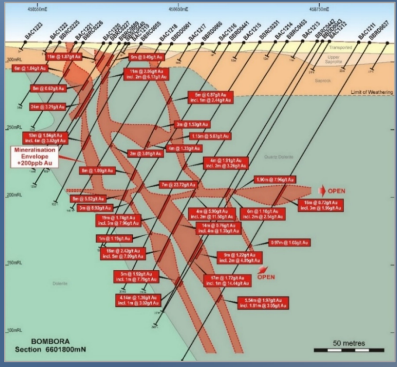
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Modelled Resource over geology*

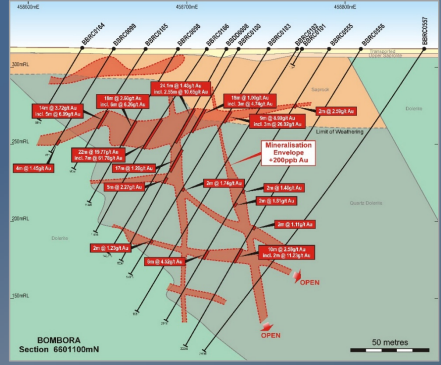


Consistent structural framework

Continuity over 2.2km...three orientations, all stacked (great for ounces per vertical metre)



Bombora Prospect Cross Section 6601800N*



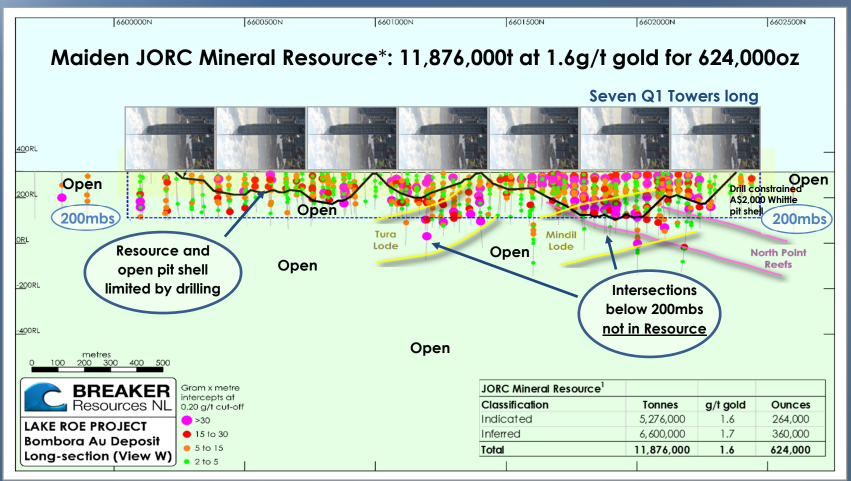
Bombora Prospect Cross Section 6601100N*

Steep mineralised shears with flat and west-dipping links (a common structural arrangement) Lake Roe Gold Project



Maiden Resource is just the start

The shallow part of the first 2.2km part of an 8km-long gold system



- ▼ Resource defined to a variable depth of 130m to 200m below surface
- ▼ Mineral Resource <u>and</u> open pit optimisation limited by the extent of drilling

¹ Lower cut-off grade of 0.2g/t Au reported above 0.5g/t Au (appropriate for open pit mining); * ASX Release 18 April 20

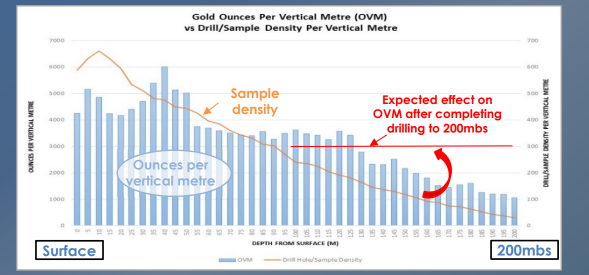


Resource limited by extent of drilling



Bombora Mineral Resource long section looking west

- High gold endowment of 3,000-5,000 OVM* in areas of adequate drill density (density of drilling noticeably drops off below 130mbs together with OVM)
- ▼ Logically, more drilling should result in more gold between 130-200mbs and below 200mbs



Comparison of OVM to drill density per vertical metre

Gold Proj

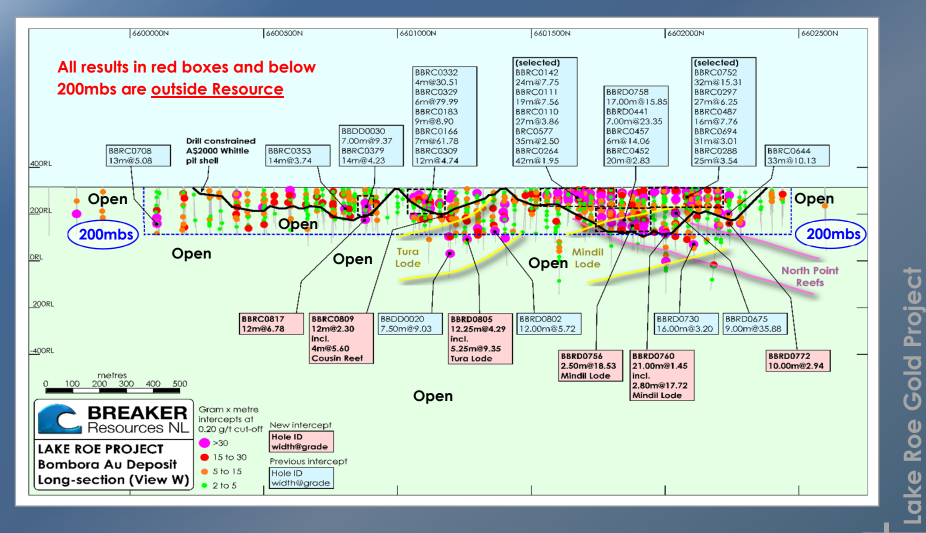
Roe

J



Resource is expected to grow quickly

Two weeks after release of Resource...13 intersections from 13 step-out diamond holes





Mineralisation below 200mbs not in Resource

...but the underground mining potential is very real as is scope for a long mine life



- Continuity and highgrade evident
 eg. BBRD0758: 7m @
 32.66g/t gold*
- Intersections below
 200mbs (not in
 Resource) include*:
 - × 12m @ 6.78g/t
 - × 12.25m @ 4.29g/t
 - × 2.5m @ 18.53g/t
 - × 4.6m @ 6.1g/t
 - × 7.5m @ 9.03g/t
 - × 16m @ 3.20g/t

Lake Roe Gold Project

The reason we are confident in extending mineable resources underground



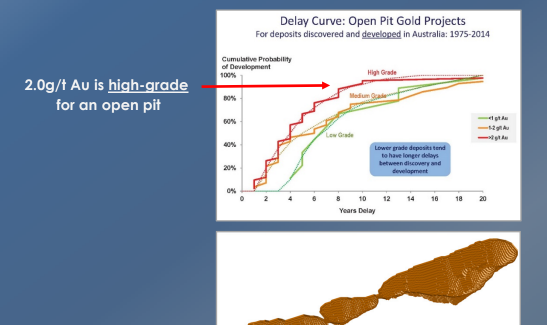
Optimisation indicates robust potential

Optimisation indicates potential for a single 2.1km-long open pit up to 200m deep despite the incomplete nature of the drilling (a major de-risking milestone)

A\$1,700/oz pit shell

	Indicated			Inferred			Total			
Constraining Pit shell	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	
gold price A\$oz	(†)	(g/t Au)	(oz)	(†)	(g/t Au)	(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	A\$1,000
1700	3,854,000	1.7	209,000	2,702,000	2.4	206,000	6,556,000	2.0	415,000	A\$1,700
2000	4,049,000	1.7	217,000	3,234,000	2.2	230,000	7,283,000	1.9	448,000	

Mineral Resource within optimum (maximum profit) drill-constrained pit shells at gold prices of A\$1,000/oz, A\$1,700/oz & A\$2,000/oz*

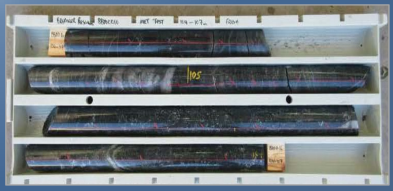


- Open pit optimisation at the current gold price indicates highmargin open pit mining potential
- Now aiming to delineate 700-800koz in a <u>single</u> open pit (critical mass for standalone?)
- ...with high grade mineralisation below it that is currently not in the Resource (long-life potential)



Exceptional metallurgy

Results point towards low processing opex/capex*



Comminution (oxide/fresh)



Gravity/cyanide extraction (oxide/fresh)

- Modest ore hardness
 Ball mill work index <16kWh/t for fresh mineralisation
- Gold recoveries of 96%-99% (oxide & fresh)
- Gravity gold 31%-77% (oxide) & 32%-90% (fresh)
- Rapid gold leach kinetics (90% gold in 4 hours)
 Low reagent consumption; no deleterious elements
- Aiming for large standalone gold plant (standard gravity/CIP/CIL) plant)



The BRB Story: quality, value & growth

- × A rare major discovery with size and grade that is growing quickly
- Demonstrated potential for high-margin open pit and underground mining (a possible new goldfield)
- High gold endowment of 3,000-5,000oz per vertical metre = mineability (a gift that materially de-risks open pit and underground mining potential)

► Extensive de-risking	Continuity demonstrated by extensive drilling Large open pit potential (based on open pit optimisation) Underground potential (continuous high-grade lodes evident) Metallurgy (low cost processing appears likely) Premier mining jurisdiction
▼ Growth catalysts	Regular news flow (3-4 drill rigs) Resource growth/value build (discovery cost of A\$23/oz to date) Delineation of underground resource Scope to identify 700-800koz open pit base case in coming year Exploration outside known gold system

Breaker Resources NL

