Laying the foundation for a large new gold mining camp, 100km east of Kalgoorlie, Western Australia





Resources Rising Stars Investor Roadshow 17-19 September 2018



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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.

#The information in this report that relates to the Mineral Resources and Exploration Targets is based on information announced to the ASX on 6 September 2018. Breaker confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements, and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

Table: Lake Roe Project Bombora Deposit Mineral Resource September 2018

Notes.

- Reported at 0.5 g/t Au cut-off
- All figures rounded to reflect the appropriate level of confidence (apparent differences may occur due to rounding)

Classification	Tonnes	Aυ (g/t)	Ounces
Indicated	12,549,000	1.5	624,000
Inferred	12,050,000	1.2	460,000
Total	24,599,000	1.4	1,084,000

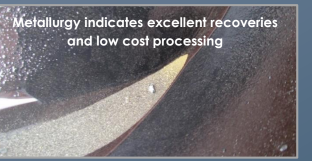


BRB Overview

An extensively de-risked gold discovery that is growing quickly: "standalone" high-grade open pit potential/long-term underground potential

- ➤ Greenfields gold discovery 100km east of Kalgoorlie, WA
- Gold Resource* 1.1Moz (24.6Mt @ 1.4g/t Au)
 includes 0.8Moz @ 2.0g/t Au
 ...an interim, shallow Resource limited by the extent of the drilling (variable ~150m-250 drill depth)
- ➤ Focused on rapid Resource growth (500,000oz in 5 months)
 3-4 drill rigs underway (A\$18/oz discovery cost)
 Targeting... more shallow oz
 ... UG Exploration Target* 1.2-1.4Moz @ 4.5-5.5g/t Au
- ...while scoping early, large standalone open pit development options (pre-feasibility study underway)
- ➤ Underground mining potential wide open Intersections not in Resource[^] (-250mbs) eg. 5.95m @ 11.33g/t Au







Corporate Overview

Experienced mining 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)

Linton Putland Non-Executive Director (mining engineer)

Michelle Simson Company Secretary

Alastair Barker Exploration Manager

Capital Structure

➤ Issued Securities 146m fully paid shares (4.7m partly paid shares; 5.7m unlisted options)

▼ Market capitalisation \$51m (\$0.35/share; 12/09/2018)

▼ Cash \$5.2m (30/06/2018)

▼ Strong share register Directors 18%

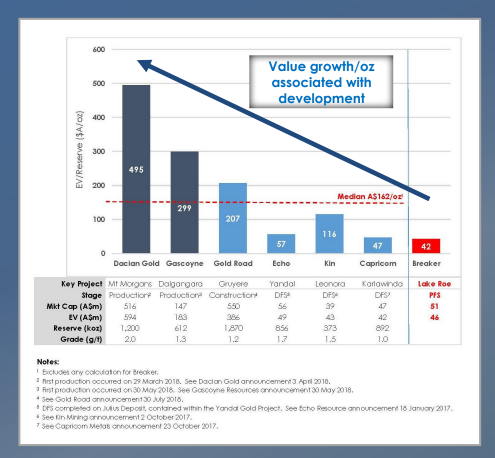
Building value on a rare gold discovery of quality and scale in premier mining jurisdiction





The value-adding strategy

Pushing the ounces up the value curve towards development while adding ounces quickly (3-4 drill rigs)...potential to add multiples to market capitalisation





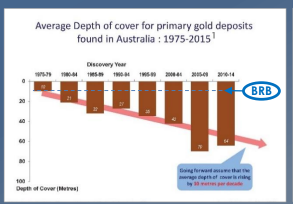
A rare new discovery likely to grow quickly

Significant WA gold discoveries in last 15 years

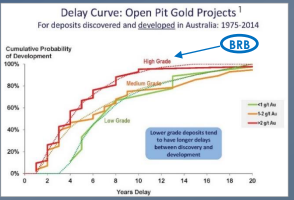
Bombora	1.1Moz	2016	Breaker (growing	quickly)	Open pit & UG potential
Gruyere	6.2Moz	2013	Gold Road		Open pit
Tropicana	8.0Moz	2006	Anglo Gold	greenfields	Open pit (limited UG)
Mt Morgan	3.0Moz	2015	Dacian		Open pit & UG
Invincible	1.3Moz	2012	Gold Fields		Open pit & UG
Garden Well	3.5Moz	2008	Regis		Open pit

Bombora Discovery: Lake Roe Gold Project

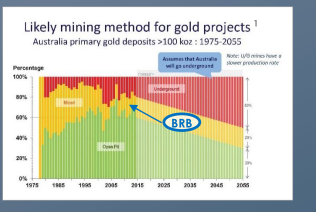
Shallow oz and thin cover (5-10m)



High-grade open pit potential (2.0g/t)

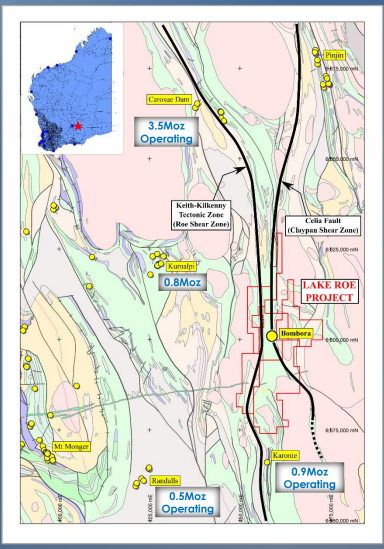


Open pit <u>and</u> underground potential





Lake Roe Project Location/Background



- ➤ New 8km-long gold system discovered Feb 2016 hidden by thin cover 100km east of Kalgoorlie, WA
- ➤ **Situated between 2 large gold deposits**Two operating gold plants within ~60km
- Large area project
 (+550km², 100%-owned)
 Thin cover (typically 5-10m)
 Minor historical exploration
 Dormant for ~20 years
 - Geological setting

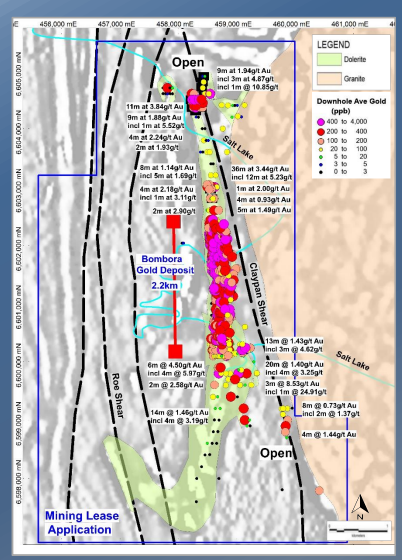
 Between two major shear zones that

 converge adjacent to a ~500m-thick

 fractionated dolerite (best gold host rock in WA)
- Current understanding built on ~150,000m of RC and diamond drilling (~23%)



Drilling and Project Strategy



RC & DD - Downhole average gold (ppb)*

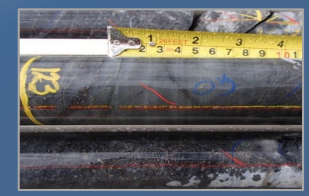
Shallow drilling in first 2.2km of 8km gold system indicates standalone open pit potential

- Resource drilling only started in February 2017
 116,000m of RC & 37,000m of diamond drilling
 40m x 20m drill pattern needed for definition
- Extensively de-risked
 Continuity and geometry now well understood
 High oz per vertical metre underpins mining potential
 Positive metallurgy
- Still discovering new lodes after 18 months of resource drilling
- Drilling focus on Resource growth
 Many avenues for growth (shallow/deeper oz)
- Camp-scale growth potential
 Many intersections not followed up along strike
 550sq km project area

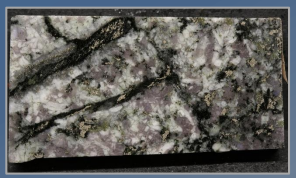


Mineralisation Style

Bombora is a multi-lode, stratabound deposit with three mineralisation orientations (analogies with Golden Mile, Junction, Paddington)

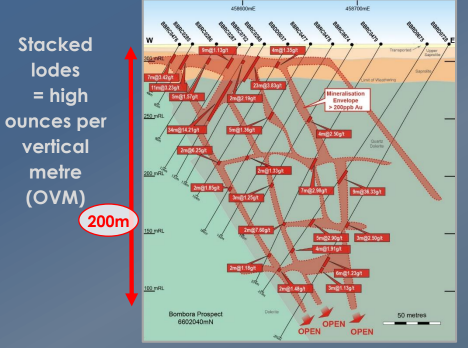


Visible gold in grey quartz vein (38.2g/t Au) (BBRD0056 - 8m @ 5.25g/t Au)*



Strongly altered dolerite (5.71g/t Au)*

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



Bombora Prospect Cross Section 6602040N[^]

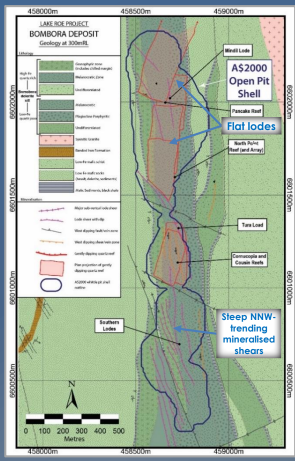
This type of gold deposit usually extends at depth to the limits of economic mining



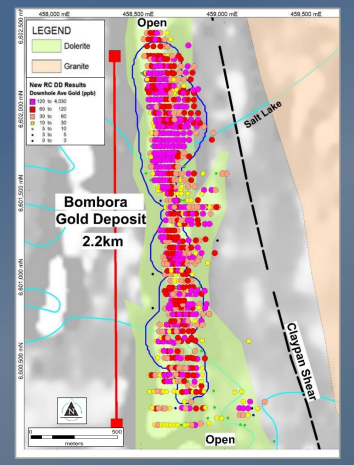
Bombora: the hard-earned knowledge

Gold occurs where "stacked" steep NNW-trending faults intersect iron-rich quartz dolerite (flat lodes and west-dipping lodes are "linking" structures)

Individual lodes are up to 500m-long



Mineralisation and geology at 300mRL (slice of 3D model; 15m below surface)*

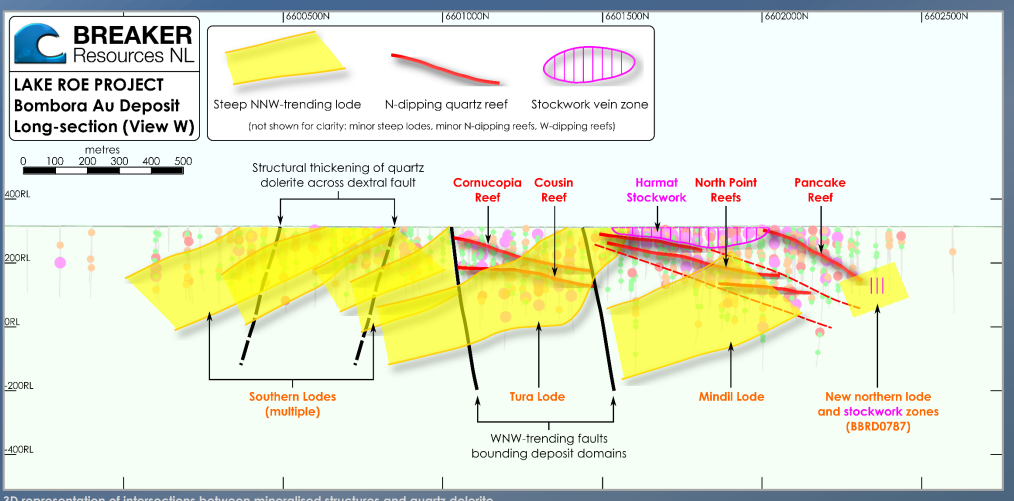


RC and diamond drill hole location plan (colour-coded by average downhole gold)*



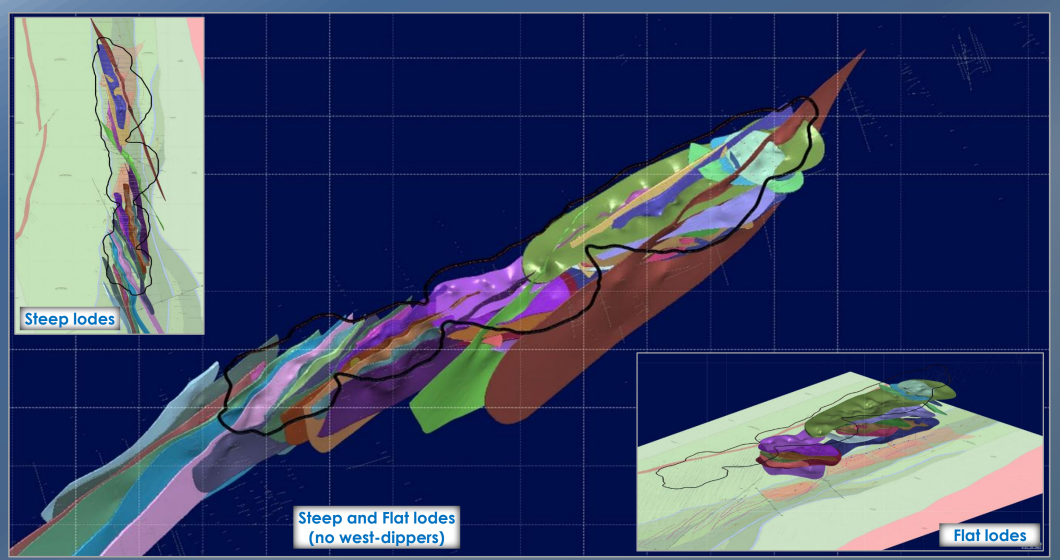
Bombora: the big picture geometry

Stacked lodes = high ounces per vertical metre (OVM)





Bombora: continuity is now proven



3D representation of steep and flat lodes with A\$2,000/oz pit shell



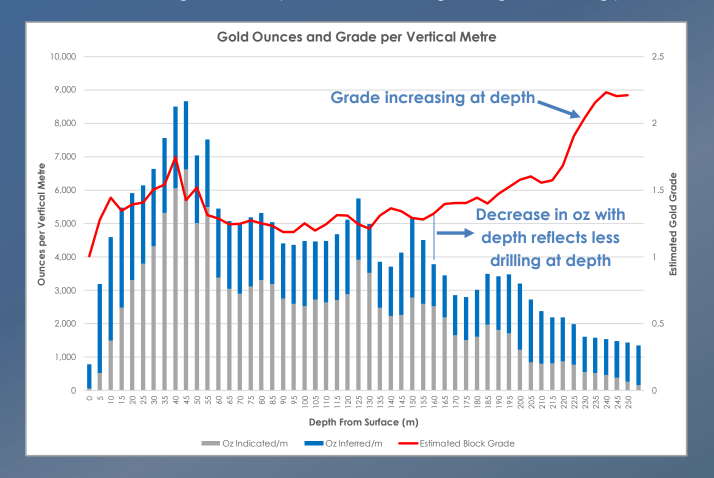


Shallow, quality oz underpin early mining potential

~790,000oz above 150mbs*

High gold endowment of 5,000-6,000 ounces per vertical metre (OVM)

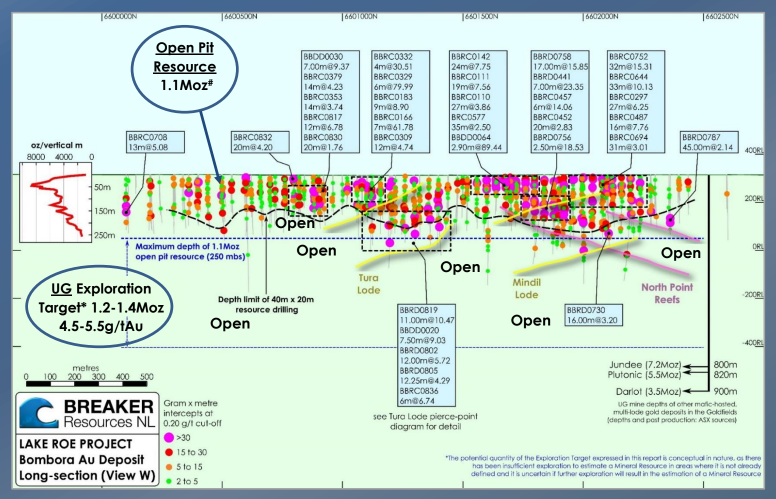
1,000OVM is a rough minimum yardstick for assessing underground mining potential





Resource limited by extent of drilling

Decrease in OVM with depth reflects decrease in drilling at depth ...we are only scratching the surface

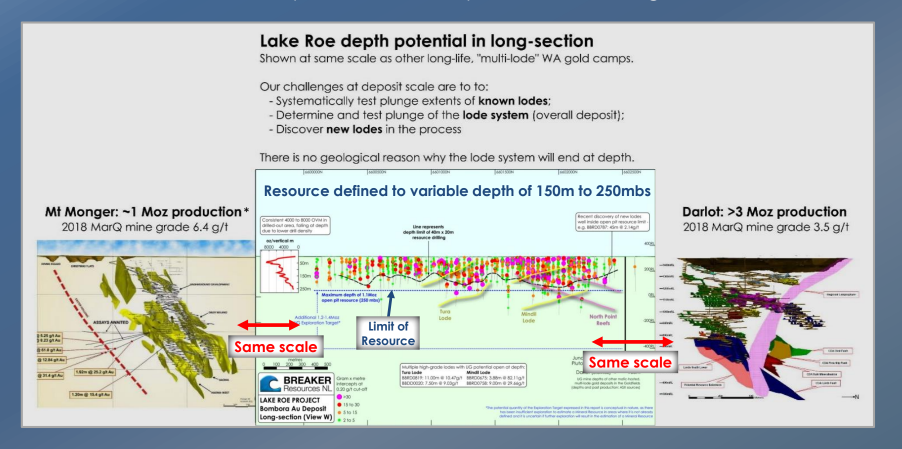


...we are still identifying the depth extent of potential open pit mining



We are only scratching the surface

...relative to many operating mines but see potential for a standalone open pit development based only on near-surface gold

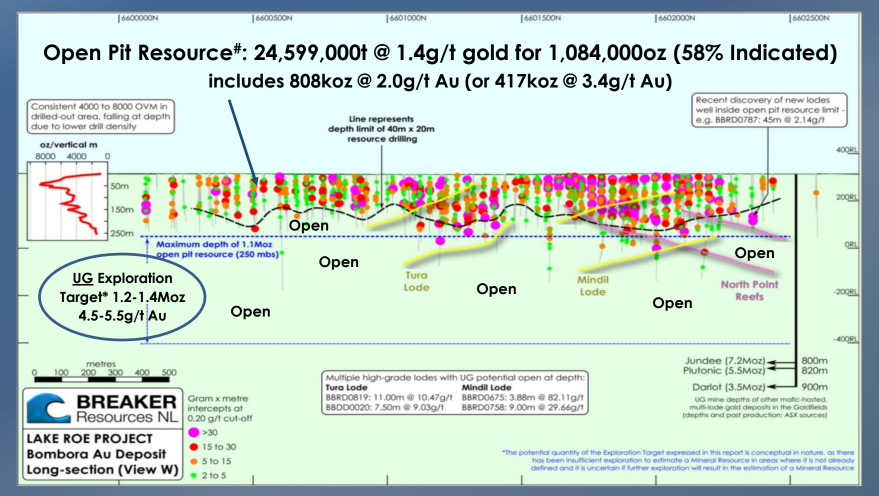


... for high-grade lode deposits the main long-term economic benefit is usually from underground mining



Resource...long section looking west

An interim open pit Resource* that is open in all directions ...the shallow part of the first 2.2km of an 8km gold system





Deeper drilling below 200mbs

... the underground mining potential is very real

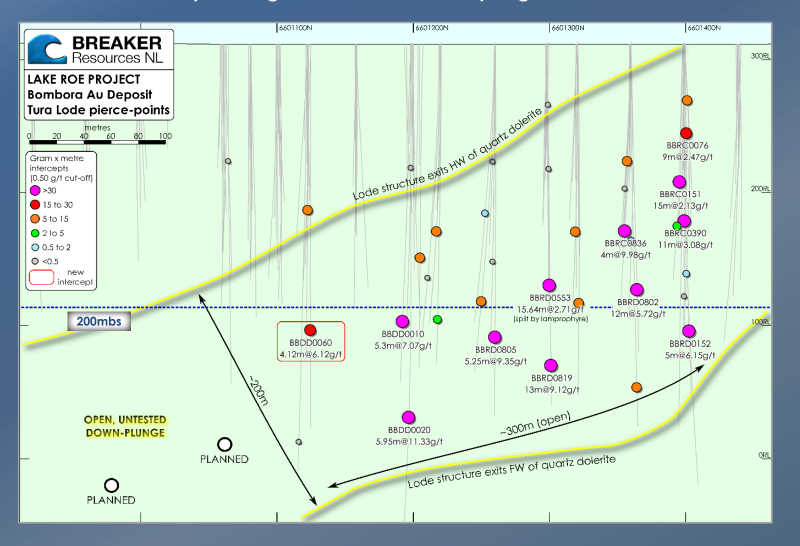


- ➤ Tura Lode BBRD0819*:
 21m @ 5.74g/t Au including
 12m @ 9.80g/t
 ...excellent grade distribution
 ...open to south
- Nearby intercepts on Tura lode include*:
 - x 12m @ 5.72g/t(90m north/up-dip)
 - x 12.25m @ 4.29g/t(50m south/up-dip)
 - 7.5m @ 9.03g/t(110m south)



Deeper drilling below 200mbs

We are only starting to deal with the deeper gold mineralisation*





Deeper drilling below 200mbs

... the underground mining potential is very real



Mindil Lode BBRD0758*:7m @ 32.66g/t Au...excellent grade distribution

...open to south and north

× Mindil intersections

include*:

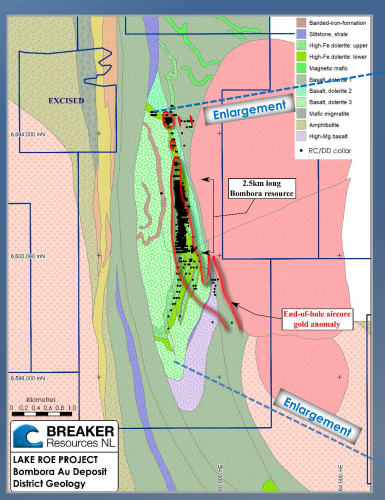
- × 2.5m @ 18.53g/t
- × 2.8m @ 17.72g/t
- × 16m @ 3.20g/t
- × 10m @ 2.94g/t

Deeper underground mineralisation has potential to add multiples to the near-surface Resource in the longer term

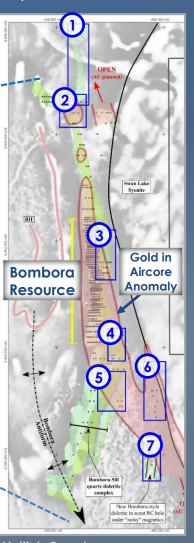


Multiple drill targets close to Bombora

Shallow potential open pit ounces are being prioritised



Lake Roe Project Geology



	200	
Target:	Northern quartz dolerite	
Intercepts:	9m @ 1.94g/t (BBRC0116)	
Target:	Crescent	
Intercepts:	19m @ 2.35g/t (BBRC0858)	
	11m @ 1.65g/t (BBRC0872)	
	16m @ 0.73g/t (BBRC0874)	
Target:	Eastern quartz dolerite	
Intercepts:	17m @ 1.52g/t (BBRC0077)	
	9m @ 3.02g/t (BBRC0158)	
	4.6m @ 3.00g/t (BBDD0011)	
Target:	South Inlet	
Intercepts:	20m @ 1.76g/t (BBRC0405)	
	4m @ 13.70g/t (BBRC0901)	
	5m @ 6.35g/t (BAC0765)	
	12m @ 2.44g/t (BBRC0901)	
Target:	Bombora South	
Intercepts:	6m @ 5.22g/t (BBRC0406)	
	11m @ 1.52g/t (BAC1061)	
	8m @ 0.73g/t (BBRC0029)	
	16m @ 0.54g/t (BBRC0028)	
	CI	
Target:	Claypan	
Intercepts:	5m @ 3.58g/t (BAC1032)	
	7m @ 1.65g/t (BBRC0705)	
	10m @ 0.92g/t (BAC1074)	
Tarask	Caudharn guarda dala-"-	
Target:	Southern quartz dolerite	
Intercepts:	N/A (only tested by one ho	

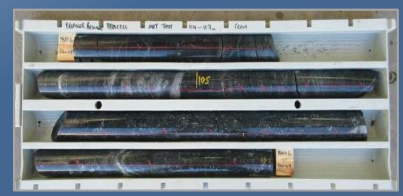
Target Listing*

Multiple Targets



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</p>
- ➤ Excellent gold recovery 96%-99% (oxide & fresh)
- ➤ **High gravity gold** 31%-77% (oxide) 32%-90% (fresh)
- Rapid gold leach kinetics
 (90% gold in 4 hours)

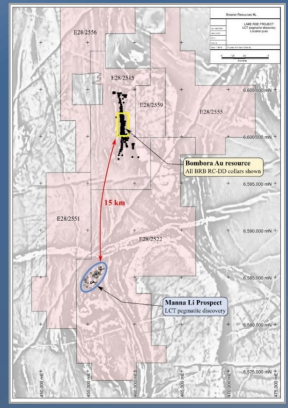
 Low reagent consumption; no deleterious elements
- Aiming for large standalone gold plant (standard gravity/CIP/CIL plant)



The lithium wildcard

Lithium discovery 15km from Bombora

A potential spin-off? A potential tool to fund Breaker's gold focus?

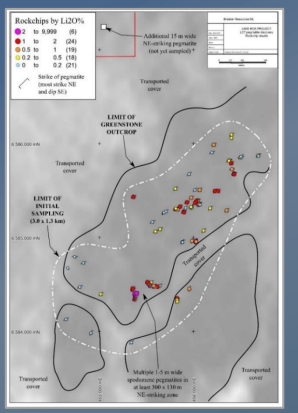


Location: 15km SSW of Bombora Discovery



Spodumene-rich outcrop (long, slender crystals)

Reconnaissance drilling completed ...results pending



Manna Li₂O% rock chip results

Unexplored field of <u>outcropping</u> LCT pegmatite discovered over 3km x 1.3km area (limited by extent of sampling; up to 3.81% $\rm Li_2O$, 366ppm $\rm Ta_2O_5$ and 251ppm $\rm Nb_2O_5^*$)



The BRB Story: quality, value & growth

- ➤ A rare large, extensively de-risked greenfields gold discovery with early, high-grade open pit development potential (standalone) and "camp-scale" growth potential
- ➤ Long-term underground mining potential with the possibility to add multiples to the near-surface Resource over time
- ➤ **High gold endowment** of 5,000-6,000oz per vertical metre underpins mining potential

Extensive de-risking Continuity confirmed after extensive drilling

Shallow ounces and confirmed large open pit potential

Uncharted underground potential (high-grade lodes evident)

Camp-scale growth potential

Metallurgy indicates low cost processing appears likely

Premier mining jurisdiction

➤ Growth catalysts Regular news flow (3-4 drill rigs)

Resource growth (discovery cost of A\$18/oz to date)

Definition of more shallow ounces/underground resource

Pre-feasibility study

Discovery potential in and outside known gold system

