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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 29 April 2021. 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 announcement continue to apply.

#### Table: Lake Roe Mineral Resource 29 April 2021

Notes:

• All figures rounded to reflect the appropriate level of confidence (apparent differences may occur due to rounding)

Open Pit Resource Above 100mRL	Cut-off (g/t Au)	Category	Tonnes (millions)	Grade (g/t Au)	Ounces	% Indicated
Bombora	0.5	Ind Inf <b>Subtotal</b>	15.4 2.3 <b>17.7</b>	1.43 1.2 <b>1.4</b>	711,000 92,000 <b>803.000</b>	89%
Crescent-Kopai Claypan	0.5 0.5	Inf Inf <b>Total</b>	2.8 2.1 <b>22.6</b>	0.9 1.0 <b>1.3</b>	86,000 67,000 <b>956,000</b>	74%
Underground Resource Below 100mRL	Cut-off (g/t Au)	Category	Tonnes (millions)	Grade (g/t Au)	Ounces	% Indicated
Bombora	1.0 2.0	<b>Inf+Ind</b> Inf+Ind	<b>5.3</b> 2.5	<b>2.4</b> 3.6	<b>414,000</b> 291,000	<b>16%</b> 1 <i>7</i> %
Total Bombora (OP + UG at 1g/t cut-off)	3.0	Inf+Ind	1.2 <b>23.0</b>	4.8 <b>1.6</b>	187,000 <b>1,217,000</b>	20% <b>64%</b>



# A Rare Emerging Gold District 100km from Kalgoorlie









1Moz Open Pit Resource#







#### ■ 1.4Moz Lake Roe Resource# (Optiro, 29 April 2021)

- 40% increase (389koz) to 1.37Moz at 1.5g/t all from new work areas
- Maiden 414koz underground Resource incl. 187koz @ 4.8g/t Au
- Maiden open pit Resources at Crescent-Kopai & Claypan adds 153koz
- Total open-pit Resource of 1Moz @ 1.3g/t Au (74% Indicated)
- Gold at Bombora in 150m-wide zone starting 5m from surface (3km long)
- Single open pit configuration likely to transition underground

#### × A 9km Gold System with Multi-Million Ounce Growth Potential

- Discovery cost \$40/oz for life-of-project outgoings (283,000m of RC & DD)
- Drilling is preliminary in each new Resource area
- Kilometric-scale gold controls are opening many up new targets

#### Strategy: regular resource updates to build critical mass for a large mine

- Aircore drilling indicates 30km gold potential
- 50km of strike, 100%-owned, 680km² tenure with granted mining lease
- Advanced technical studies no barriers (metallurgy/enviro/hydro/geotech)

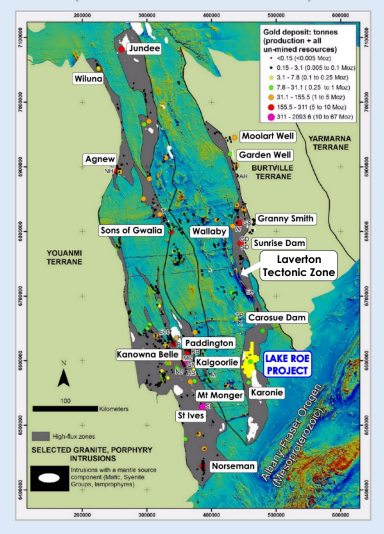
#### ▼ Near-term Catalysts

Regular resource updates, active drilling & discovery



# The Right Location for a Giant Gold Deposit

World Class Gold Deposits Situated on Margins of Kalgoorlie-Kurnalpi Rift Zone (abundant mantle source intrusions\*)

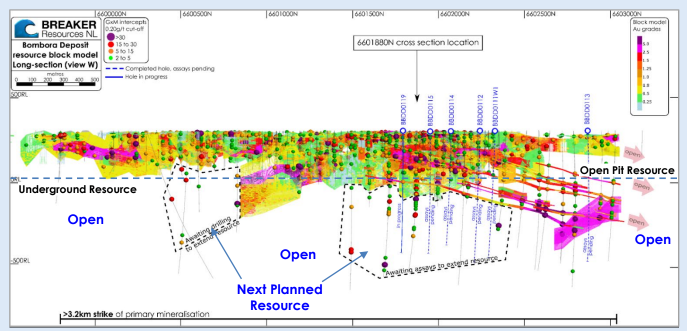


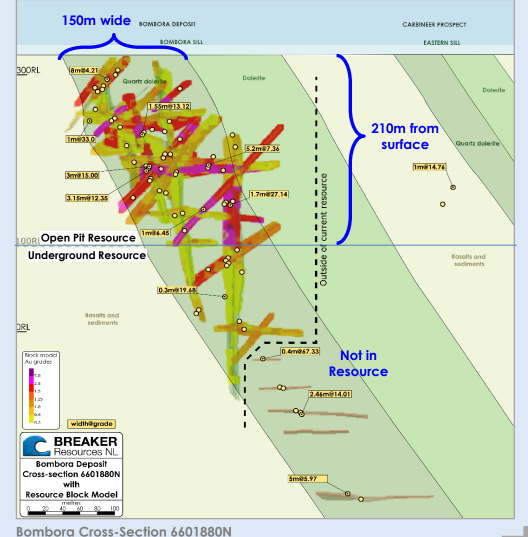
- Located 100km east of Kalgoorlie
- ➤ A typical dolerite-hosted Archean lode deposit (eg. Kalgoorlie) with emerging potential for other deposit styles (eg. Wallaby)
- Situated on recently identified southern extension of prolific Laverton Tectonic Zone\*
- Several major gold camps along strike
  - 11Moz Wallaby-Just In Case
  - 15Moz Sunrise Dam-Cleo
  - 4.6Moz Carosue Dam
- ➤ Good road/rail access, 100%-owned, granted mining lease 680km² of tenure with 50km of strike
- ▼ Has the big structure and mantle rocks associated with large gold mines



# Lake Roe Mineral Resource# - Regular Updates Planned

Open Pit Resource Above 100mRL	Cut-off (g/t Au)	Category	Tonnes (millions)	Grade (g/t Au)	Ounces	% Indicated
Bombora	0.5	Ind Inf <b>Subtotal</b>	15.4 2.3 <b>17.7</b>	1.43 1.2 <b>1.4</b>	711,000 92,000 <b>803.000</b>	<b>89</b> %
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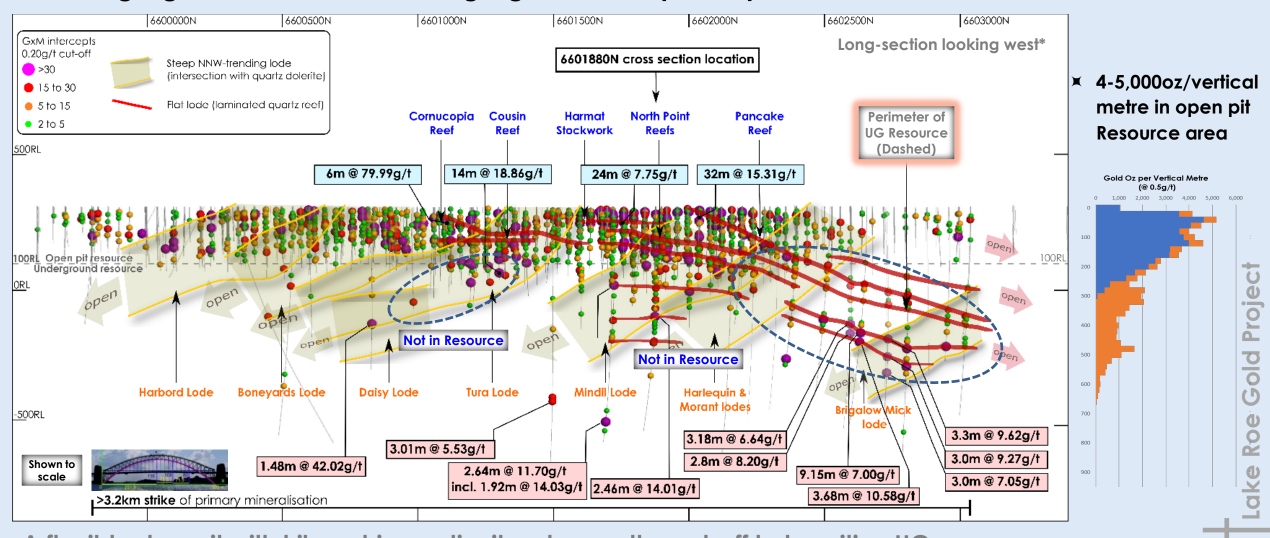






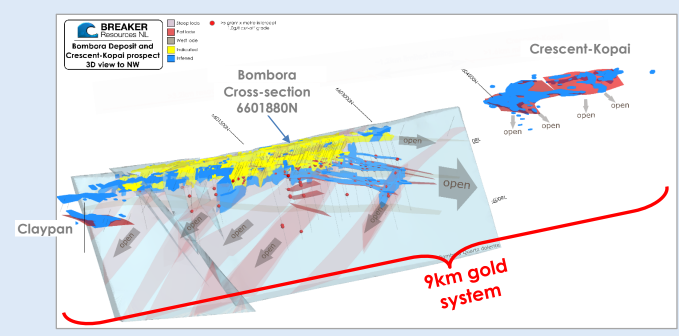
## Bombora: Set up for next Resource

## High-grade near-surface...high-grade at depth...open all directions



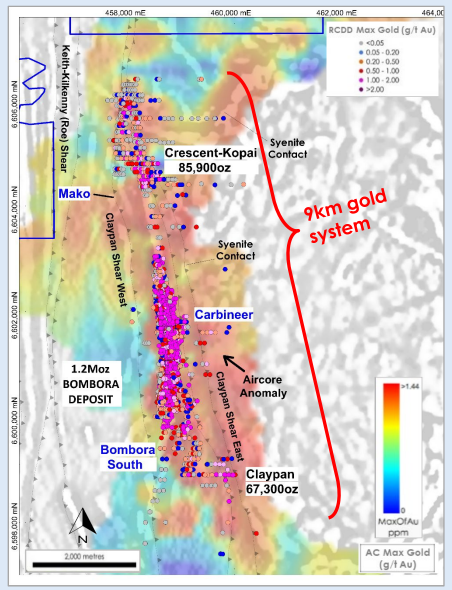


## 1.4Moz# in a 9km Gold System Growing Along Strike & at Depth



Lake Roe 3-D Perspective View of Mineral Resource Block Model Colour-Coded by Resource Category with Projected Lode Types

- ➤ Bombora is part of a 9km gold system following satellite discoveries at Crescent-Kopai, Claypan and Carbineer a big geochemical footprint
- ★ Kilometric-scale faults controlling the gold lodes are lighting up in aircore end-of-hole geochemistry (many areas not yet tested by RC and DD)
- ▼ 12km-long syenite contact lighting up in gold, silver, tungsten and molybdenum (prospective for Wallaby-style gold mineralisation)



RC and Diamond Drilling Maximum Gold (g/t) on Aircore Maximum Gold Image



## Strong Management and Strong Institutional Backing

## STRATEGY → Expand 1.4Moz Resource# to Lay Foundation for a Major Gold Development

Capital Structure						
Cash:	A\$14m (no debt)*					
Issued securities:	325.8m shares (13.0m unlisted options)					
Market capitalisation:	A\$68m (A\$0.21/share)					
Shareholders: Major US-based institutions Electrum Strategic Oppo Paulson & Co. Inc. (10%) Franklin Templeton (6%)	ortunities Fund II LP (10%)					
Directors (8%)  Analyst Coverage:  • Bell Potter  • Canaccord Genuity	Australian retail investors  Directors & Management  Australian institutions  Other International Investors					

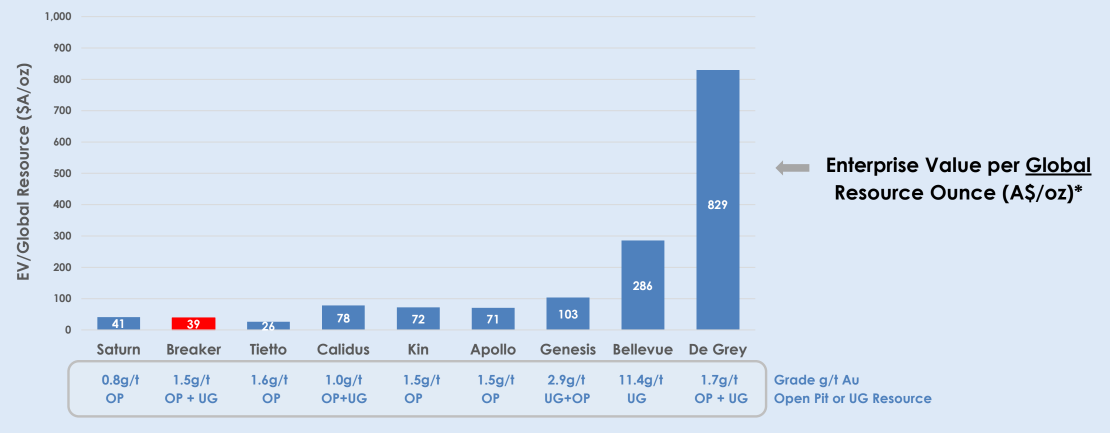
Directors & Management						
Tom Sanders Executive Chairman	Geologist with over 35 years' experience in exploration, mining and corporate management					
Mark Edwards Non-Executive Director	Solicitor with over 30 years' experience in resources and corporate law, and project financing					
Mike Kitney Non-Executive Director	Process engineer with over 40 years' experience in project development, mineral processing and commissioning					
<b>Linton Putland</b> Non-Executive Director	Mining engineer with over 30 years' experience in mining operations and corporate management					
Eric Vincent Non-Executive Director	Lawyer with extensive experience in US capital markets; former CEO Electrum Group LLC					
Senior Management						
Alastair Barker Exploration Manager	+25 years' geological experience in various commodities across Australia					
Michelle Simson Company Secretary	+25 years' administration experience including 15 years in resources; chartered secretary					
Stéphane Roudaut Supervising Geologist	10 years' experience as a geologist in the mineral exploration industry and academic research					

9



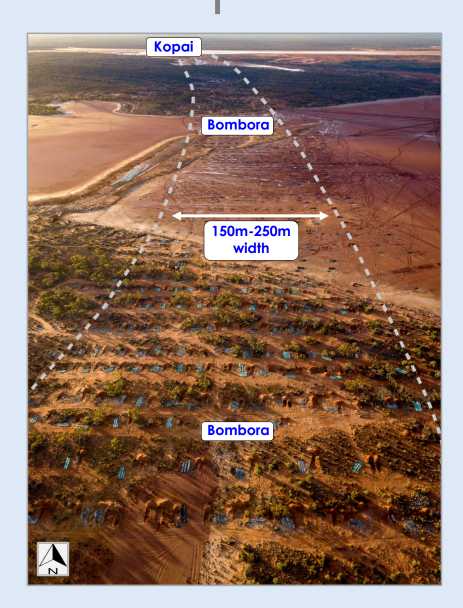
## Compelling Value Poised for Re-rate

### Aussie peer comparison: Enterprise vale per global Resource ounce





# A Previously Unknown District



#### Hidden by thin transported cover (5m-10m) – no bedrock exposure

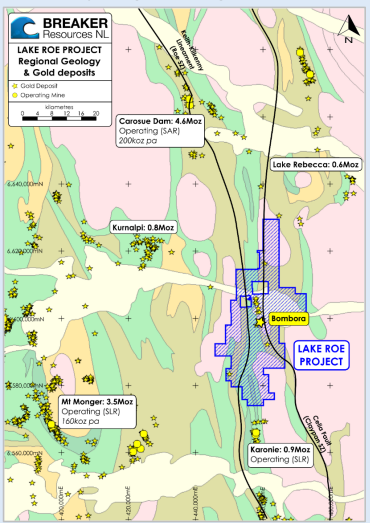


Found "under cover" by identifying the right structure and host rock, and using wide-spaced aircore drilling to guide the RC drilling



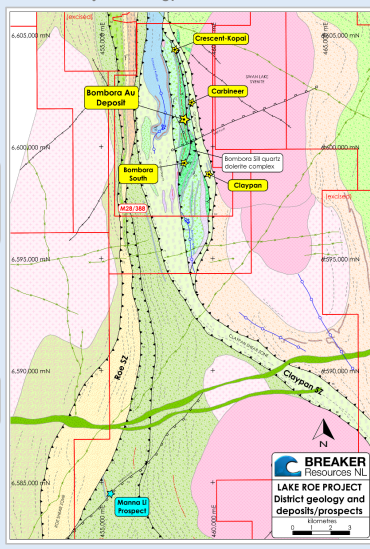
# Between Two Converging Major Shear Zones

#### Lake Roe Project Regional Geology



- ▼ 2014 Pegged tenements after recognising fractionated dolerite between two large converging shear zones between Carosue Dam & Karonie mines
- 2015 First aircore drilling identified anomalous bedrock gold continuity on wide drill spacing typical of a big gold system; one hold jagged 4m @ 7.38g/t Au (BAC0765)\*
- 2016 First primary gold in BBRC0001, then three discoveries which merged into one 3km deposit after more extensive AC drilling
- 2017-2019 Resource drilling Limited exploration outside Bombora
- × 2020 Growth/Extensional Drilling

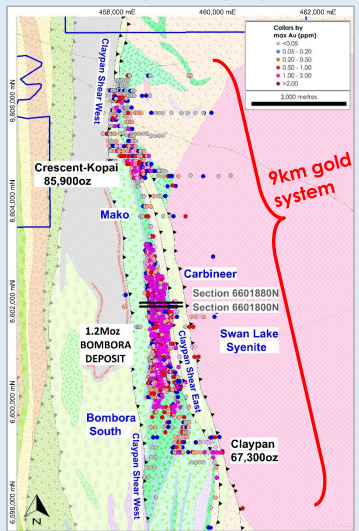
#### Lake Roe Project Geology





## A Typical Archean Lode Deposit...Large Open Pit Footprint

#### RC & Diamond Drilling Maximum gold (g/t Au)





- ➤ Closest analogy is 62Moz Golden Mile deposit

  Bombora: Three stacked lode orientations in

  150m-wide, upper, iron-rich part of dolerite

  (similar surface footprint)
- ▼ These deposits typically go to great depth
- ➤ Other analogous multi-lode deposits include St Ives, Plutonic, Darlot and Paddington
- Starting to see gold in other rock types at Crescent-Kopai and Claypan deposits

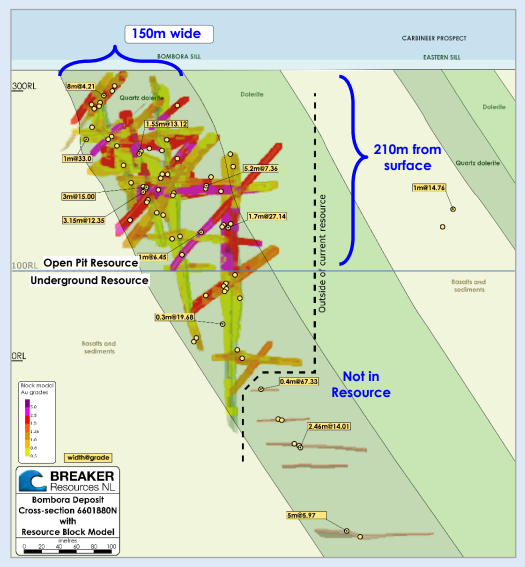


Typical silica-albite-sulphide Tura Lode mineralisation in BBRD1135 at 246.70m (assaying 184.64g/t Au); Multiple clusters of fine visible gold are circled in red; Core diameter is 47.60mm\*



## Stacked Lodes Over a Wide Zone to Great Depth

#### Bombora Typical Cross-Section 6601880N



- ➤ The gold lodes tend to be confined to the iron-rich part of the dolerite (stratabound)
- ➤ Three "stacked" steep, flat and west-dipping lodes over a 150m-200m wide zone
- ★ Lode stacking results in high 4-5,000oz/vertical metre;
  Favourable strip ratio
- Single open pit configuration ~3km long and growing
- ▼ Lodes are regular with the grade and continuity necessary to be mined underground

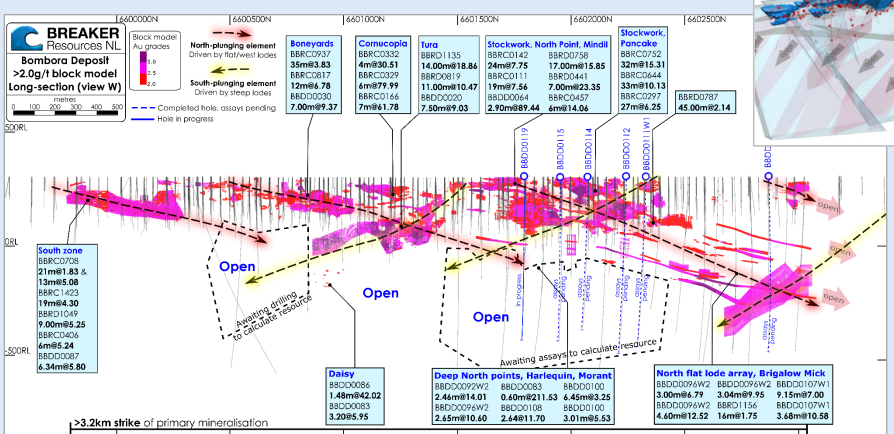


# A Large Gold System with Regular Large-scale Faults

Bombora Deposit and Crescent-Kopai prospec

3D view to NW

- Gold lodes occur on kilometre-scale faults in a regular pattern that underpins the mining potential
- ➤ Gold lodes form where these faults intersect the iron-rich part of the dolerite
  - Steep lodes = gentle south
     Flat/West lodes = gentle north



Three-D Perspective View of Steep, Flat and West Lodes with A\$2,200/oz Open

Pit Shell\*

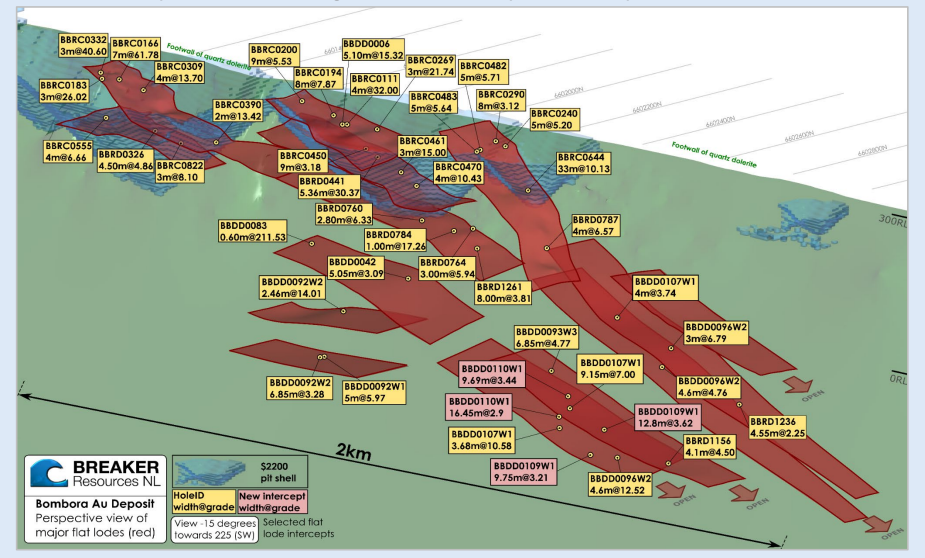
Plunging high-grade shoots form where these faults intersect throwing up many new targets

>1.6km mineralised structure



## High-Grade Flat Lodes...2km and growing

Bombora North: Perspective View of 2km-long Northern Flat Lode Array with A\$2,200 Open Pit Shell\*

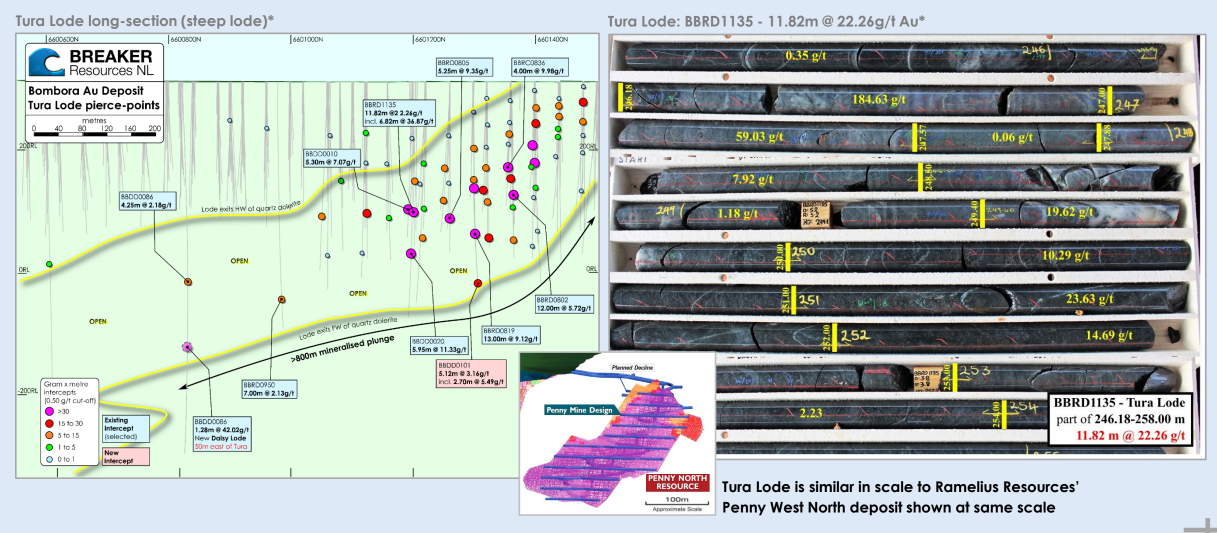


- Over 2km strike length of high-grade lodes open to the north and south
- ...with the grade and continuity to be mined underground
- Open to the north and south with high-grade hits (not yet in Resource)



# High-Grade Steep and West Lode Potential Wide Open

#### Tura lode – High-grade and continuity

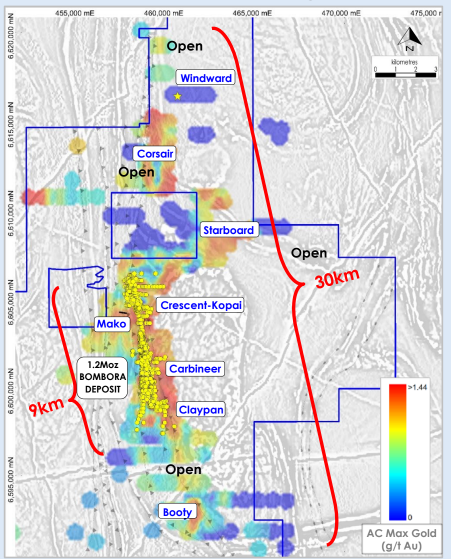






# Aircore Drilling Indicates 30km Growth Potential

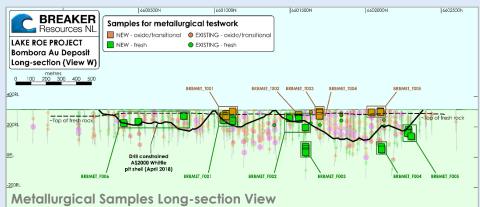
#### RC/DD Collars over Aircore Max Gold Grid Image



- ▼ The 9km gold system is open in all directions
- ➤ Aircore drilling indicates gold potential extends over 30km
- ➤ Drilling planned at several other new targets:
  - Windward Prospect (historical RC results up to 20.8g/t Au\*)
  - Corsair Prospect
  - Booty Prospect
  - Starboard Prospect

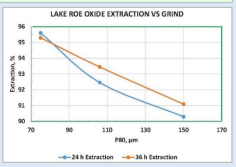


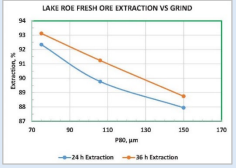
## Feasibility-level Metallurgy Indicates Low Cost Processing\*





**Metallurgical Samples Plan View** 





Gold Extraction vs Grind Size using Saline Site Water

- ➤ Fresh ore likely to represent 90% or more of mineable Resource
- **▼** Excellent gold recovery\*

96%-99% in oxide and fresh using freshwater

92% ...using saline site water

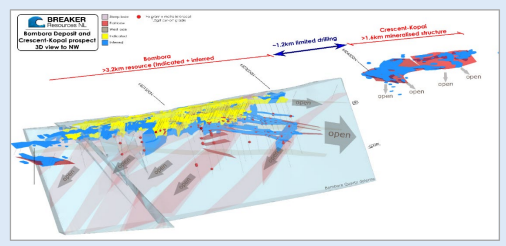
- **×** High gravity gold 45%
- ▼ Moderate hardness modest energy consumption
- ★ Amenable to SAG milling/conventional CIL (no deleterious elements)

Parameter	Units	Oxide/Transition	Fresh		
Comminution:					
Crusher Work Index (CWi)	kWh/t	15.5	15.9		
Grind Size (P80)	μm		90		
Bond Ball Work Index (BBWi)	kWh/t	14.3	15.5		
Abrasion Index (Ai)	g	0.14	0.3		
Gold Recovery:					
Gravity recoverable gold	%	45	45		
Leach total residence time	hr	30			
Reagents:		<u>,                                      </u>			
Lime	kg/t	17	7.6		
Cyanide	kg/t	0.8	0.45		

Nominal Process Design Criteria Based on Feasibility-level Metallurgy



## In Summary: A New Gold District Set for Imminent Growth



A well-understood, growing gold system



- A Rare Emerging Greenfields Gold District in a Tier 1 Jurisdiction
- ▼ Scale, Grade and Outstanding Growth Outlook

#### ▼ 1.4Moz Resource# Still Growing

- Gold occurs in 150m-wide zone over 3km, starting 5m from surface in single ~3km-long single pit configuration
- Demonstrated underground mining potential now confirmed
- A flexible deposit: change the cut-off to transition UG
- Advanced technical studies no barriers
   (metallurgy/enviro/hydro/geotech, granted mining lease)

#### ▼ District-scale Upside

- Bombora is part of a 9km gold system
- Drilling is preliminary in each new Resource area Bombora UG, Claypan and Crescent-Kopai
- Kilometric-scale gold controls confirmed opening up new targets

#### × Strategy: regular resource updates, build critical mass for a large mine

- 50km of strike, 100%-owned, 680km<sup>2</sup> tenure
- Discovery cost \$40/oz for life-of-project outgoings

#### ▼ Imminent Catalysts Coming off a Low Valuation Base

Regular resource updates, active drilling & discovery

# A Major New Western Australian Gold District 1.4 Moz Gold and Growing





RIU Resources Round-up Sydney, 4-6 May 2021

Tom Sanders
Executive Chairman





# **Appendix 1**

#### Summary of source data for Enterprise Value per Measured plus Indicated Resource Ounce

	STN	BRB	TIE	CAI	KIN	AOP	GMD	BGL	DEG
Shares (Appendix 2A/3B)	7/04/2021	24/09/2020	23/04/2021	1/04/2021	9/03/2021	5/02/2021	30/04/2021	16/03/2021	16/03/2021
Price (ASX Closing Price)	30/04/2021	30/04/2021	30/04/2021	30/04/2021	30/04/2021	30/04/2021	30/04/2021	30/04/2021	30/04/2021
<b>Debt</b> (Quarterly Cashflow Report)	28/04/2021	3/05/2021	29/04/2021	27/04/2021	15/04/2021	27/04/2021	29/04/2021	28/04/2021	30/04/2021
Cash (Quarterly Cashflow Report)	28/04/2021	3/05/2021	29/04/2021	27/04/2021	15/04/2021	27/04/2021	29/04/2021	28/04/2021	30/04/2021
Resources (ASX Announcement)	28/01/2021	29/04/2021	26/10/2020	26/10/2020	26/11/2020	20/04/2021	24/06/2020	11/11/2020	2/04/2020