

### **Investor Presentation**

**Exploring Epithermal Gold Systems in the Drummond Basin, Queensland Australia** 

01 June 2024 Peak Asset Management Luncheon



309DD22005 – 129.4 g/t Au from 327.5 m <sup>1</sup>



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# Competent Persons Statement



The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements dated:

- GBM ASX Release: 04/12/2017, Scoping Study Demonstrates the Potential Economic Viability of Recommencing the Mount Coolon Gold Project, Queensland Project
- GBM ASX Release: 10/08/2020, White Dam JORC 2012 Resource of 102 koz, under a JV arrangement and subject to Option to Purchase
- GBM ASX Release: 23/12/2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition
- GBM ASX Release: 02/02/2022, Significant Resource Upgrade at Twin Hills Project
- GBM ASX Release: 10/05/2022, Impressive drill results at Twin Hills 49 m @ 5.18 g/t Au
- GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~ 1 Moz Mineral Resource
- GBM ASX Release: 15/03/2023, Results of Yandan Mineral Resource Update
- GBM ASX Release, 22/03/2023, New Yandan Geology Model Define Compelling Targets
- GBM ASX Release: 28/04/2023, Compelling Target Areas Identified at Twin Hills
- GBM ASX Release, 29/08/2023, White Dam Executes Strategic Alliance with Portia Gold Mine

containing previous released exploration results and, in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements dated:

- Koala/Glen Eva and Eugenia GBM ASX Announcement, 4 December 2017,
- Mt Coolon Gold Project Scoping Study, note these resources have not been verified by Newmont and are on tenements subject to a farm-in agreement with Newcrest (now Newmont)
- Yandan GBM ASX Announcement, 23 December 2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition, and GBM Announcement, 14
   March 2023, Results of Yandan Mineral Resource Update
- Twin Hills GBM ASX Announcements, 18 January 2019, Mount Coolon and Twin Hills Combined Resource Base Approaches 1 Million Ounces and 2 February 2022, Significant Resource Upgrade at Twin Hills Project and 5 December 2022, Twin Hills Gold Project Upgrades to ~1 Moz Mineral Resource
- White Dam GBM ASX Announcement, 18 August 2020, White Dam Maiden JORC 2012 Resource of 102 koz

continue to apply and have not materially changed.

The Company confirms that the form and context in which the Competent Person's findings are presented have not materially changed from the original market announcement.

## **Corporate Summary**



#### A Valuable Opportunity in a Bullish Gold Environment



Share Price (31 May 2024)	A\$0.011
Market Capitalisation (31 May 2024)	A\$12.8 M
Cash and Receivables (Gold Bullion) (31 March 2024)	A\$1.5 M
Convertible Note net liability post raising and Novo share sales (end June 24) – due Oct 25 and Dec 25	A\$4.2 M <sup>1</sup>
Capital Structure	
Ordinary shares on issue	1,157 M
Unlisted options	
>\$0.006, various expiries	56.0 M
\$0.015	258.4 M
Performance Rights	0.8 M

#### **Board**

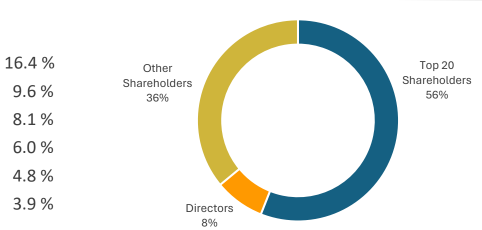
Peter Rohner Managing Director

Sunny Loh Non-Executive Chairman

Peter Thompson Non-Executive Director

#### **Major Shareholders**

Collin Street – Asset Mgt
 Wise Walkers Limited
 Citicorp Nominees Pty Ltd
 Peter Rohner (MD)
 Michael Piperoglou
 Syndicate Minerals Pty Ltd



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# **Investment Highlights**



#### Focus on Australia's Premier Epithermal Gold Region

- ✓ Drummond Basin neglected of modern exploration despite prospectivity
- ✓ District scale epithermal system with >44.1 Moz gold resources (Charters Towers + Drummond Basin)¹
- ✓ GBM holds prospective gold tenure in the Drummond Basin
- ✓ Investment and interest from major gold producers (Newmont)

√ 90% of GBM's Total Resources 1.84 Moz @ 1.3 g/t gold on permitted

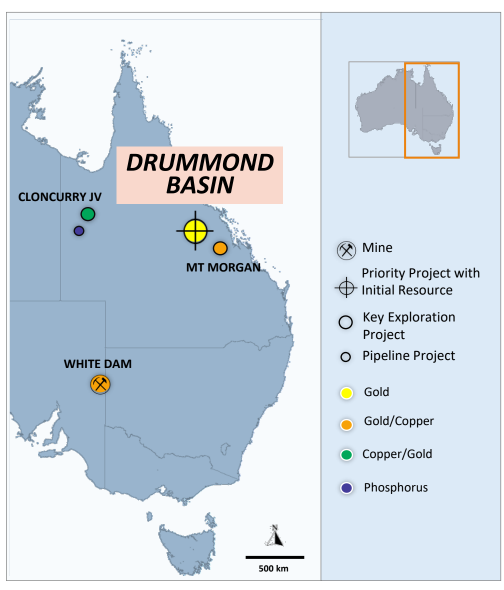
Mining Licences<sup>2</sup>

- ✓ High Grade gold intersections across all three deposits Yandan, Lone Sister and the 309 Deposit
- Existing infrastructure: highway, rail, camps, airstrip and power
- ✓ Highly prospective for multiple million-ounce gold discoveries
- ✓ GBM has great value for ~\$9.00 per EV/oz gold

Drummond Basin				
Wirralie	1.000			
Pajingo	5.000			
Lone Sister	0.475			
Twin Hills	0.546			
Yandan	0.879			
Glen Eva	0.102			
Koala	0.361			
Eugenia	0.124			
Total:	8.487			

District	Combined (Moz)
Charters Towers	21.220
Mt Carlton	1.100
Ravenswood	8.600
Mt Leyshon	3.000
Hadleigh Castle	0.700
Mt Wright	1.000
Far Fanning	0.152
Total:	35.620

<sup>&</sup>lt;sup>1</sup> Past and Present Resources



# **Drummond Basin – Epithermal Gold**



#### GBM holds dominant position in an underexplored district scale epithermal gold system

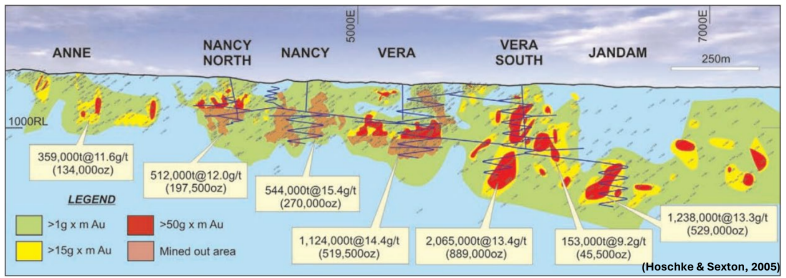
Drummond Basin resource endowment: >8.49 Moz Au

GBM Resources Total (open): >1.84 Moz Au

Expand Resource Base: >3.0 Moz Au

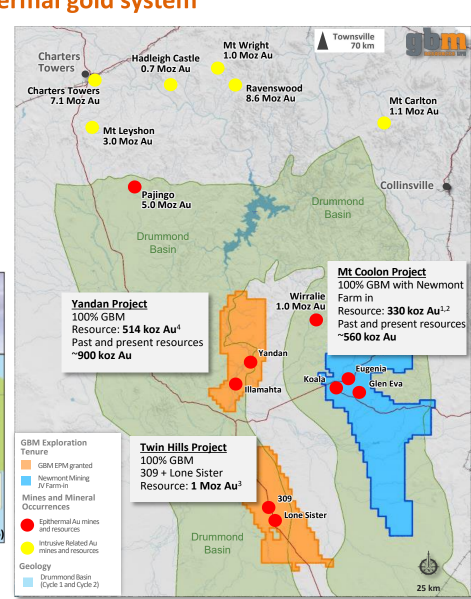
Newmont funding (A\$7.4 M) to Dec. 2023, active exploration program including planned drilling (H1, 2024) at Mt Coolon Project (75% Farm-in)

#### **Neighbouring the Pajingo Epithermal Deposit<sup>(5)</sup>**





<sup>2.</sup> GBM ASX Release: 23/12/2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition



<sup>3.</sup> GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~ 1Moz Mineral Resource

<sup>4.</sup> GBM ASX Release: 15/03/2023, Results of Yandan Mineral Resource Update

<sup>5.</sup> Hoschke, T. & Sexton, M. (2005). Geophysical exploration for epithermal gold deposits at Pajingo, North Queensland, Australia. in Exploration Geophysics 36:4 pp401-406

#### **GBM** has an Established Resource Base



#### 90% of resource ounces on permitted Mining Leases for potential accelerated development

#### Twin Hill Core Resources

(Cut-off grades: Open-Pit - 0.4 g/t & Underground- 2.0 g/t Au)

#### 309 Deposit

■ 10.63 Mt @ 1.5 g/t Au for **0.52 Moz Au** 

#### **Lone Sister Deposit**

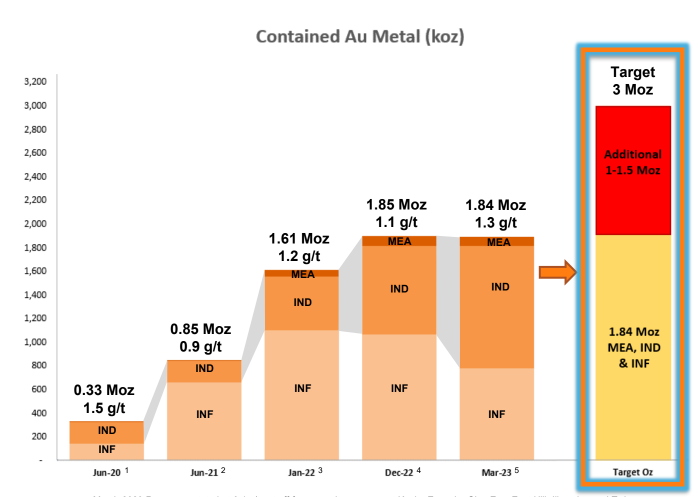
12.48 Mt @ 1.2 g/t Au for <u>0.48 Moz Au</u>

#### **Yandan Deposit**

■ 15.90 Mt @ 1.0 g/t Au for <u>0.51 Moz Au</u>

#### Higher grade core (Cut-off grades: 1.0 g/t)

- 13.5 Mt @ **2.4 g/t Au for 1.0 Moz Au** 
  - Yandan 2.2 Mt @ 3.6 g/t Au
  - 309 5.7 Mt @ 2.4 g/t Au
  - Lone Sister 5.6 Mt @ 2.0 g/t Au



March 2023 Resources stated at 0.4 g/t cut-off for open pit resources at Koala, Eugenia, Glen Eva, East Hill, Illamahta and Twin Hills. A 0.3 g/t cut-off was used for Yandan south open pit. A cut-off of 2.0 g.t was used for underground resources at all projects.

<sup>1.</sup> GBM ASX Release: 04/012/2017, Scoping Study Demonstrates the Potential Economic Viability of Recommencing the Mount Coolon Gold Project, Queensland Project

<sup>2.</sup> GBM ASX Release: 23/12/2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition

<sup>3.</sup> GBM ASX Release: 02/02/2022, Significant Resource Upgrade at Twin Hills Project

<sup>4.</sup> GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~ 1Moz Mineral Resource

<sup>5.</sup> GBM ASX Release: 15/03/2023, Results of Yandan Mineral Resource Update

# Twin Hills: 309 Deposit - 10.6 Mt @ 1.5 g/t Au for 0.52 Moz Au



#### Fully open at depth with grade increasing with depth

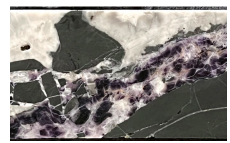
- Potential open pit and bulk underground configurations
- Decline down to ~170 m built in 2006/2007
- Base of Resource High-Grade Intersections:<sup>1</sup>

TRCD75 46 m @ 5.54 g/t Au from 297 m

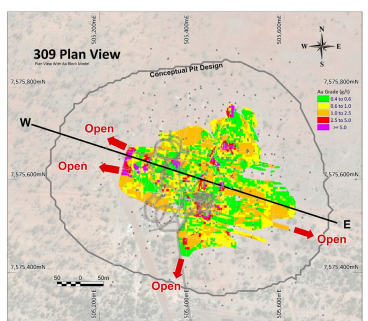
- 309DD22005 **49 m @ 5.18 g/t Au** from 310 m

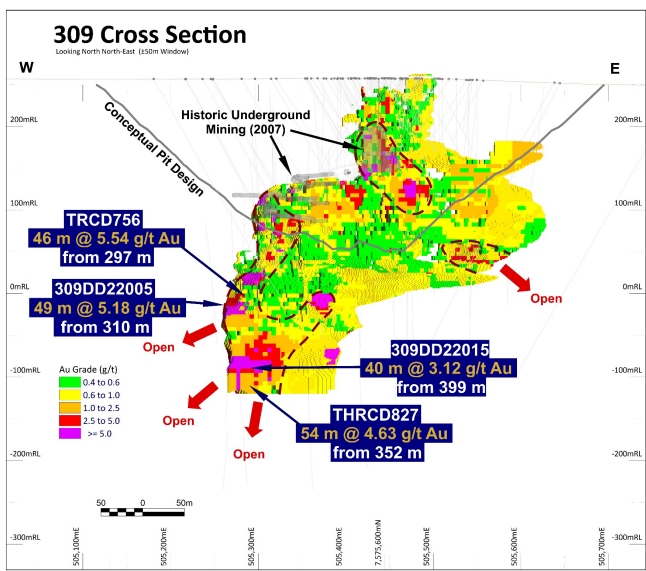
- THRCD827 **54 m @ 4.63 g/t Au** from 352 m

- Surficial eruption breccia and sinter at the top of a larger epithermal system
- Possible high-grade feeder zone at depth
- Presence of fluorite suggests proximal felsic intrusion



Quartz-chalcedony-fluorite breccia fill at 143.7 m in 309DD22011. In an interval of 5 m @ 9.73 g/t Au from 143 m. (HQ Core)





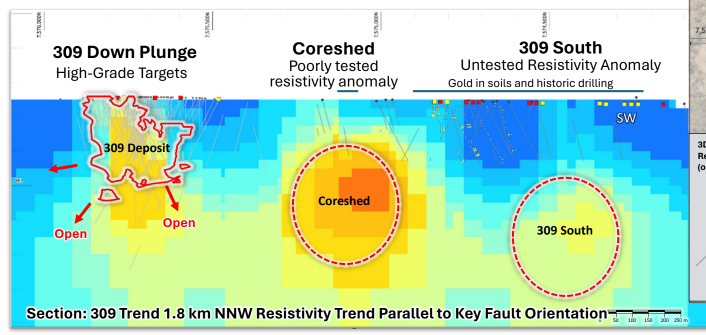
GBM ASX Release: 28/04/2023, Compelling Target Areas Identified at Twin Hills

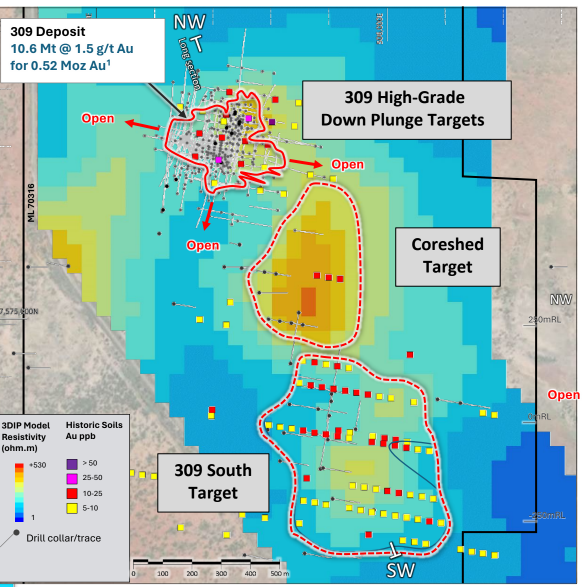
# Twin Hills: 309 Exploration Upside

# G B RESOURCES LTD

#### An underexplored large epithermal system

- ✓ Fully open at depth with grade increasing with depth
- ✓ Potential open pit and bulk underground configurations with pre-existing decline down to 170 m (2007)<sup>(1)</sup>
- IP resistivity anomaly<sup>(2)</sup> outlines Resource. Chargeable anomaly on margins (Sulphide Halo)
- Interpreted multiple ore shoots resistivity anomalies to South-East
- Big System Untested 'Coreshed' target and '309 South' targets
- Gold soil anomalies (+10 ppb) at surface coincident with outcropping silicified milled matrix breccias





GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~1 Moz Mineral Resource - Total measured indicated and inferred resource from open pit above ORL and underground below ORL

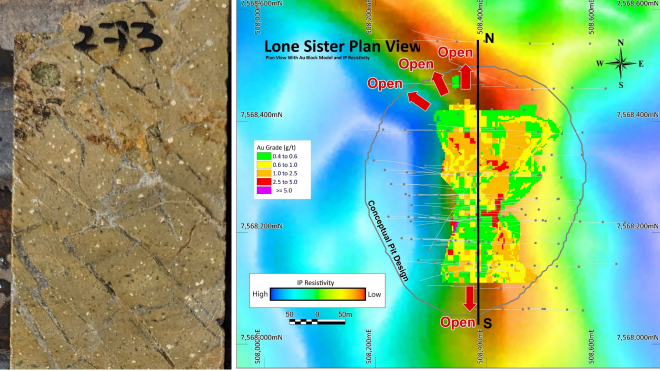
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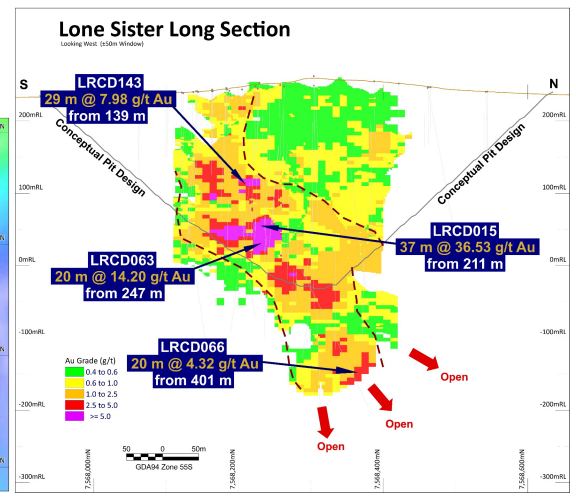
# Twin Hills: Lone Sister Deposit – 12.5 Mt @ 1.2 g/t Au for 0.48 Moz Au



### Fully open at depth with potential bulk mining open pit & underground configurations

- ✓ Hosted in rhyolite with simple geological model
- ✓ Mineralisation from surface
- Deposit fully open down plunge<sup>1</sup>
- Felsic host rock with extensive quartz veining





Gold Mineralisation (25.3 g/t Au) in Rhylolite at 272.3-273 m in LRCD152 (HQ Core)

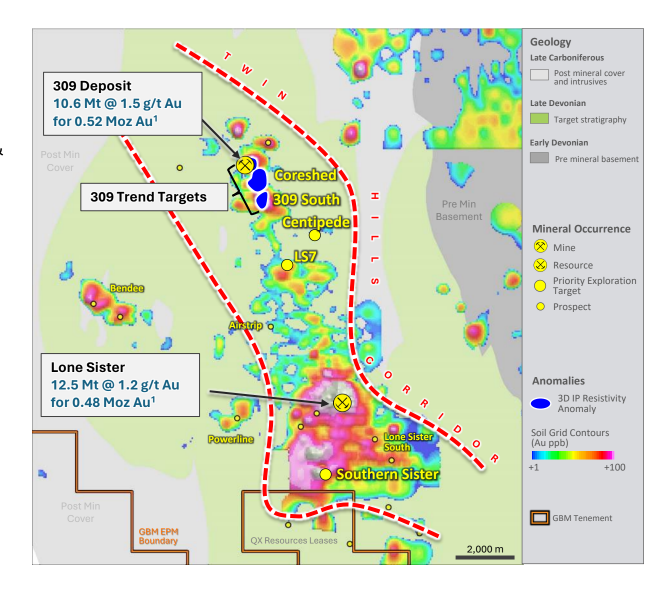
#### Twin Hills Gold Corridor



#### Underexplored highly prospective gold trend

- Twin Hills Resources of: >1.0 Moz Au<sup>(1)</sup>
- Large-scale epithermal system with repeat felsic intrusions
- 309 exploration targets adjacent to Resource are a high priority<sup>(2)</sup>
- +10 km long Twin Hills corridor with multiple untested / undertested soil & geophysical anomalies
- Broad High-grade gold intersections highlight potential:

Deposit	Hole ID	From	Intercept	Gold (g/t)	Gold (g/m)
309	THRCD875	154 m	140.6 m	5.2 g/t Au	731 g/m
	Incl.	177 m	8.0 m	81.8 g/t Au	
309	TRCD384	25 m	190.0 m	2.3 g/t Au	437 g/m
	Incl.		27.0 m	7.3 g/t Au	
309	309DD22005	310 m	49.0 m	5.18 g/t Au	253 g/m
Lone Sister	LRCD015	104 m	146.0 m	5.2 g/t Au	1,430 g/m
	Incl.	211 m	28.0 m	45.2 g/t Au	
Lone Sister	LRCD063	247 m	20.0 m	14.2 g/t Au	284 g/m



<sup>1.</sup> GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~ 1 Moz Mineral Resource - Total measured indicated and inferred resource from open pit above 0RL and underground below 0RL

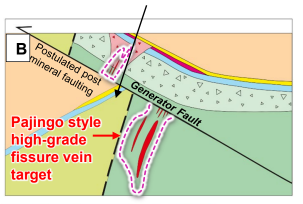
<sup>&</sup>lt;sup>2.</sup> GBM ASX Release: 28/04/2023, Compelling Target Areas Identified at Twin Hills

# Yandan Deposit – 15.9 Mt @ 1.0 g/t Au for 0.51 Moz Au

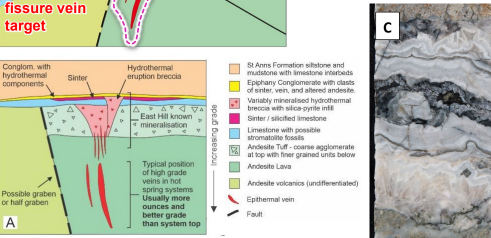


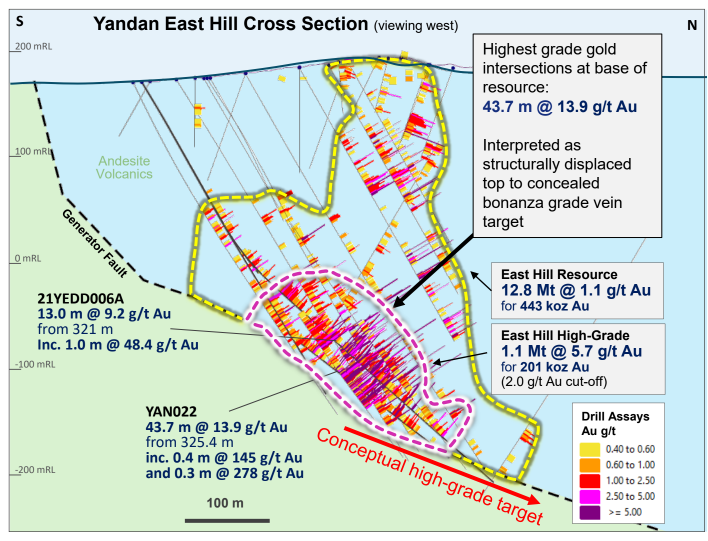
#### Upper part of an epithermal gold system

- Top of system interpreted to be displaced by post mineral Generator
   Fault
- Bonanza grade, feeder vein target below
- Strong geological evidence that East Hill is upper part of Epithermal system evidenced by 'Bladed carbonate replaced by silica'
- Repeated geology below Generator Fault with Epithermal Vein Clasts in Breccias: 21YEDD008 – 1 m @ 3.69 g/t Au from 599 m<sup>1</sup>



 Colloform banding overgrowing the bladed carbonate zones is ('C').
 Pyrobitumen and relict adularia in the veins.





<sup>1</sup> GBM ASX Announcement, 22/03/23, New Yandan Geology Model Define Compelling Targets

### **Yandan Deposit – A Pajingo Lookalike**

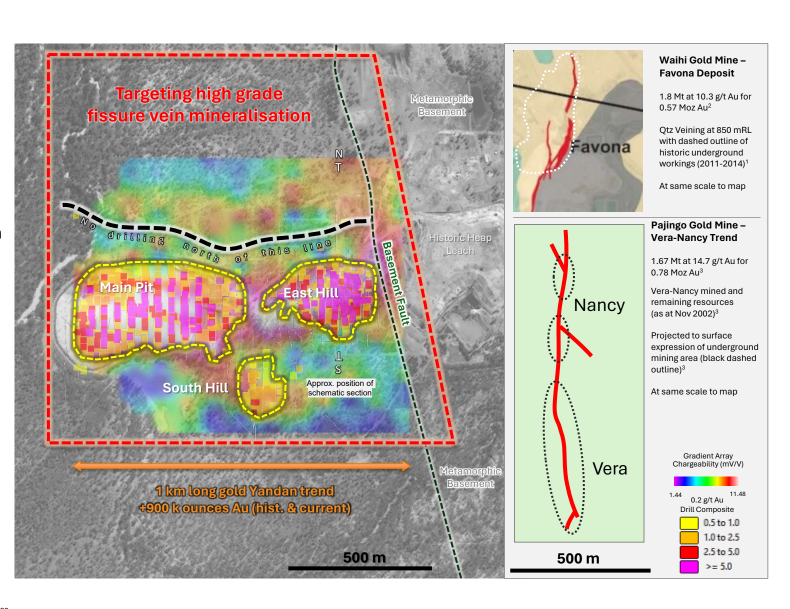


#### Scalable epithermal gold system

- Conceptual high grade fissure vein target is similar to Waihi and Pajingo deposits<sup>(1,2)</sup>
- Recent drilling has supported new geological model
- Upper part of system is fault displaced (low-grade halo) with high-grade fissure vein characterising the base of the resource
- Scale of low-grade halo mineralisation ~1 km² \*(0.90 Moz Au) suggest a large epithermal feeder fissure vein at depth \*(historic production and current resources)

#### **Next Steps**

- Generate 3D structural model through geological mapping and relogging of core
- Undertake CSAMT, Seismic or Deep IP geophysics survey
- Low angle drill testing



OceanaGold, 2021. Waihi District – Martha Underground Feasibility Study, NI43101 Technical Report

simpson, M.P & Mauk, J.L. (2007) The Favona Epithermal Gold-Silver Deposit, Waihi, New Zealand: in Econ. Geol. V102 pp817-839

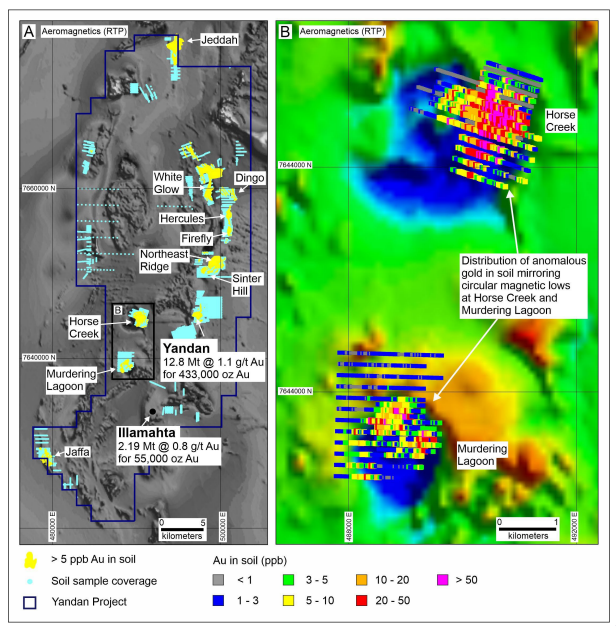
<sup>3.</sup> Hoschke, T. & Sexton, M. (2005). Geophysical exploration for epithermal gold deposits at Pajingo, North Queensland, Australia. in Exploration Geophysics 36:4 pp401-406

#### Yandan Goldfield



#### Underexplored large scale gold system

- Large-scale epithermal gold system at Yandan is just the tip of the iceberg
- Yandan Resources of 515 koz Au (Historical production and current resources ~900 koz Au)<sup>(1)</sup>
- Mostly on permitted Mining Leases
- 11 known gold systems Requires further exploration
- Soil samples cover only 8% of the project
- Repeated Felsic intrusions interpreted as magnetic lows with coincident gold soils anomalies
- Illamahta Undertested multi-kilometre scale epithermal alteration system



#### Valuable Assets in Prime Locations



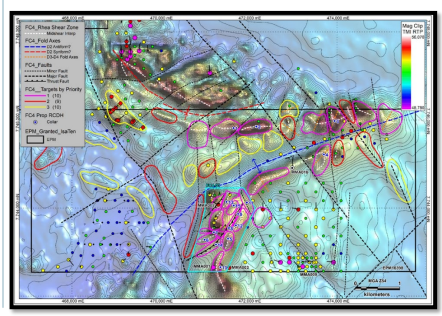
#### **GBM** is continuing sensible divestment of its non-core assets

#### Mount Morgan – (GBM 100%)

- High Potential Gold-copper Tenements (1,017)  $km^2$ )
- Surrounding the World Class historic Mount Morgan Mine (7.7 Moz Gold And 361 Kt Copper)
- Considering a Spin Out or Joint Venture

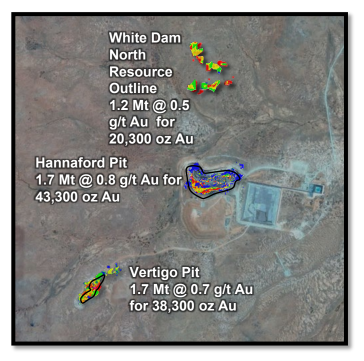
#### Cloncurry Copper – (GBM 44%, **Nippon Mining 56%)**

- Targeting ISCG and IOCG copper and gold
- Located near Evolution's Ernest Henry Copper-Gold Mine
- A\$55 M Farm-in for 90%, Nippon (JX Metals Corp.) spend to Sep 23 ~A\$18.3 M
- ~\$1.0 M in committed programs 2023/24 (Drilling planned for April 2024)



#### White Dam Gold Mine – (GBM 100%)

- Intrusion related Sediment-Hosted (Gneiss) Gold ± Copper
- Small producing gold project, South Australia
- Alliance with Portia Gold Mine to trial processing of gold tailings
- 102 koz gold JORC resource<sup>(1,2)</sup>



GBM ASX Announcement, 10 August 2020. White Dam JORC 2012 Resource of 102 koz, under a JV arrangement and subject to Option to Purchase

GBM ASX Announcement, 29 August 2023, White Dam Executes Strategic Alliance with Portia Gold Mine

# **Near Term Catalysts**

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- JV funded (Nippon Mining of Australia) ~2,300 m RC drilling program underway near Ernest Henry Mine, NW QLD.



JV funded (Newmont) drilling program underway at Mt
 Coolon Gold Project



- GBM is continuing sensible divestment of its non-core assets and is making progress on several fronts
- Strong Gold Price and Low EV/oz



# **Appendices**



309DD22005 – 129.4 g/t Au from 327.5 m <sup>1</sup> Free Gold (Electrum)

#### **Joint Ventures**



#### Retain upside while GBM is focussed on Drummond Basin

#### **Newmont.** $\rightarrow$ Major International Gold Miner targeting Tier 1 discoveries

Funded exploration by Newmont at Mt Coolon Gold Project → Attracted by Drummond Basin endowment and discovery prospects A\$25 M Farm-in for 75%, currently GBM 100%, including commitment for 20,000 m of drilling Stage 1 interest of 51%, with A\$7m expenditure and 10,000 m of drilling → Newmont spend to December 2023 ~A\$7.4 M Drill program planned for H1 2024



→ Major International copper miner with smelting, refining and manufacturing business streams

Funded exploration by Nippon Mining Australia (JX Metals Corp) at Cloncurry Copper/Gold Project
A\$55 M Farm-in for 90%, currently GBM 44% → Nippon spend to September 2023 ~A\$18.3 M
\$1 M exploration program in 2023-2024 year with drilling planned for early 2024 → drilling targets ~7 km to the north of Ernest Henry mine



→ Private Australian discovery focused explorer

Funded exploration by Syndicate Minerals at White Dam Project
A\$0.9 M Farm-in for 60% of U, REE, Niobium, Tin, Tantalum, Nickel, Lithium, PGEs and Cobalt.
GBM retains full ownership of all other commodities; heap-leach infrastructure and copper-gold mine production
GBM right of a 10% buyback to maintain a 50% interest in any subsequent joint venture

#### **JORC Resources**



#### A solid base to build upon

		Resource Category									Total		
Deposit	Measured			Indicated			Inferred						
	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	
					- 1	Koala -ML							
Open Pit				670	2.6	55,100	440	1.9	26,700	1,120	2.3	81,800	0.4
UG Extension				50	3.2	5,300	260	4	34,400	320	3.9	39,700	2.0
Tailings	114	1.7	6,200	9	1.6	400				124	1.6	6,600	1.0
Sub Total	114	1.7	6,200	729	2.6	60,800	700	2.7	61,100	1,563	2.5	128,100	
						Eugenia							
Oxide - Open Pit				885	1.1	32,400	597	1.0	19,300	1,482	1.1	51,700	0.4
Sulphide - Open Pit				905	1.2	33,500	1,042	1.2	38,900	1,947	1.2	72,400	0.4
Sub Total				1,790	1.1	65,900	1,639	1.1	58,200	3,430	1.1	124,100	
					Gl	en Eva - Ml	_						
Sub Total - Open Pit				1,070	1.6	55,200	580	1.2	23,100	1,660	1.5	78,300	0.4
					Y	andan - ML							
East Hill - Open Pit				4,860	1.5	240,000	7,900	0.8	203,000	12,800	1.1	443,000	0.4
Yandan South - Open Pit							900	0.6	16,000	900	0.6	16,000	0.3
Sub Total				4,860	1.5	240,000	8,800	0.8	219,000	13,700	1.0	459,000	
						Illamahta							
Oxide - Open Pit							1,147	0.7	26,900	1,147	0.7	26,900	0.4
Sulphide - Open Pit							1,045	0.9	28,600	1,045	0.9	28,600	0.4
Sub Total							2,192	0.8	55,500	2,192	8.0	55,500	
					Tw	in Hills - M	L						
309 - Open Pit	830	2.8	73,900	5,480	1.3	235,200	3,650	1.1	129,800	9,960	1.4	438,900	0.4
309 - UG				190	4.0	24,500	480	3.9	59,900	670	3.9	84,400	2.0
Lone Sister - Open Pit				5,250	1.3	277,300	6,550	0.9	188,500	11,800	1.1	415,800	0.4
Lone Sister - UG				370	2.9	34,300	310	2.6	25,800	680	2.7	60,100	2.0
Sub Total	830	2.8	73,900	11,290	1.4	521,300	10,990	1.1	404,000	23,110	1.3	999,200	
Drummond Basin Total	944	2.6	80,100	19,739	1.5	943,200	24,901	1.0	820,900	45,655	1.26	1,844,200	
					Wh	ite Dam - N	1L						
Hannaford - Open Pit				700	0.7	16,400	1,000	0.8	26,900	1,700	8.0	43,300	0.2
Vertigo - Open Pit				300	1.0	9,400	1,400	0.6	29,000	1,700	0.7	38,400	0.2
White Dam North - Open Pit				200	0.5	2,800	1,000	0.6	17,600	1,200	0.5	20,400	0.2
Sub Total				1,200	0.7	28,600	3,400	0.7	73,500	4,600	0.7	101,900	

GBM Total 1,946,100

The announcements containing the Table 1 Checklists of Assessment and Reporting Criteria relating to the 2012 JORC compliant Resources are:

- Koala/Glen Eva and Eugenia GBM ASX Announcement, 4 December 2017, Mt Coolon Gold Project Scoping Study, note these resources have not been verified by Newmont and are on tenements subject to a recent farm-in agreement with Newcrest (now Newmont)
- Yandan GBM ASX Announcement, 23 December 2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition, and GBM Announcement, 14 March 2023, Results of Yandan Mineral Resource Update
- Twin Hills GBM ASX Announcements, 18 January 2019, Mount Coolon and Twin Hills Combined Resource Base Approaches 1 Million Ounces and 2 February 2022, Significant Resource Upgrade at Twin Hills Project and 5 December 2022, Twin Hills Gold Project Upgrades to ~1 Moz Mineral Resource
- White Dam GBM ASX Announcement, 18 August 2020, White Dam Maiden JORC 2012 Resource of 102 koz
- The preceding statements of Mineral Resources conforms to the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition"
- b) All tonnages are dry metric tonnes
- c) Data is rounded to ('000 tonnes, 0.0 g/t and '000 ounces). Discrepancies in totals may occur due to rounding
- d) Resources have been reported as both open pit and underground with varying cut-off based off several factors as discussed in the corresponding Table 1 which can be found with the original ASX announcement for each Resources.