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Date and Currency

This document is dated 28 March 2025 ("Preparation Date") and is based on the Company's prospectus dated 14 May 2021 ("Prospectus") for an offer to acquire fully paid ordinary shares ("Shares") in the capital of the Company ("Offer"), updated for the results of the Offer, and Barton ASX announcements as from the date of the Prospectus. A copy of the Prospectus is available for download at www.bartongold.com.au or www.bartongold.com.au o



1.7 Moz SA Developer

Strategic 'first mover' with permitted infrastructure in a proven gold district



Leading the re-emergence of South Australian gold

- South Australia: 25% of Australian gold, 2.5% of production (1)
- ~5,000km² tenements (1.25m acres), & region's only gold mill
- Targeting district scale discoveries & 150kozpa Au production



Dual track progress: near & long-term production assets

- Stage 1: transition Central Gawler Mill and MLs → operations
- Stage 2: Tunkillia Project (130Kozpa Au @ \$1,917 AISC)
 - → Large-scale result with lower cost, risk & dilution



Key near / medium term catalysts:

- Stage 2 Optimised Scoping Study (OSS)
- Stage 2 ML Studies, Resource upgrade, FS
- Stage 1 operations restart (target 2026)



South

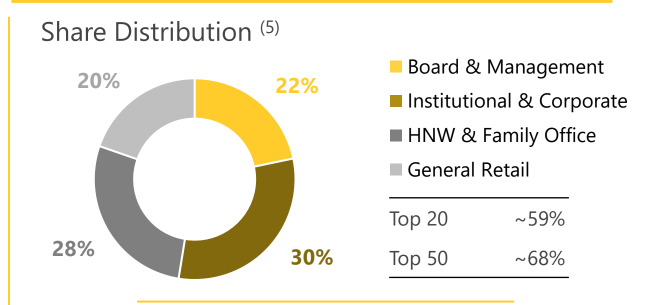
Australia



	(\$AUD)
Shares on issue (1)	218.8 million
Market Cap (\$0.32 / share) (2)	\$70 million
Cash (3)	\$9.2 million
Enterprise Value (4)	\$61 million
Options on issue (1)	18.7 million
Debt	Nil

- Steady consolidation of BGD shares by domestic and international institutions and HNW investors
- Low-dilution track record with over \$12m capital generated internally since BGD's June 2021 IPO (6)
- 2025 commercialisation focus accelerating largescale Tunkillia Project and 2026 'Stage 1' operations

Strong funding position with register consolidating around aligned management and reliable progress





















Experienced Leadership

Strong SA and gold pedigree

Board of Directors



Ken Williams | Non-Executive Chair

- ~30 years in mining, aviation & financial services
- Former CFO Normandy Mining (Newmont Australia)



Alexander Scanlon | Managing Director & CEO

- ~20 years in principal investments & resources
- Founder of Barton Gold, former MD PARQ Capital



Christian Paech | Non-Executive Director

- ~30 years in private & public legal practice
- Former Santos Ltd General Counsel & CoSec



Graham Arvidson | Non-Executive Director

- ~20 years in mechanical engineering & CPMet
- Study, design & operation of multiple gold assets



Jade Cook | Company Secretary

- ~10 years' experience in Company Secretarial roles
- Chartered Secretary assisting multiple ASX entities

Senior Management



Nicola Frazer | Chief Financial Officer

- ~25 years in South Australian mining & oil / gas
- Former Normandy / Newmont & Beach Energy corporate



Kim Russell | General Manager, Development

- ~30 years development / operations of large-scale mines
- Former Rex Minerals, Harmony Gold & Pilbara Minerals



David Wilson | General Manager, Projects

- ~40 years in mining & project management
- Former Normandy Chief Surveyor & Technical Supervisor



Marc Twining | General Manager, Exploration

- ~25 years in resources exploration & development
- Former Normandy / Newmont exploration geologist



Ian Garsed | Principal Geologist

- ~30 years in gold / IOCG discovery & Resources definition
- Former MIM, Minotaur Exploration & South32 Sr Geologist



Stage 1: Leverage Central Gawler Mill

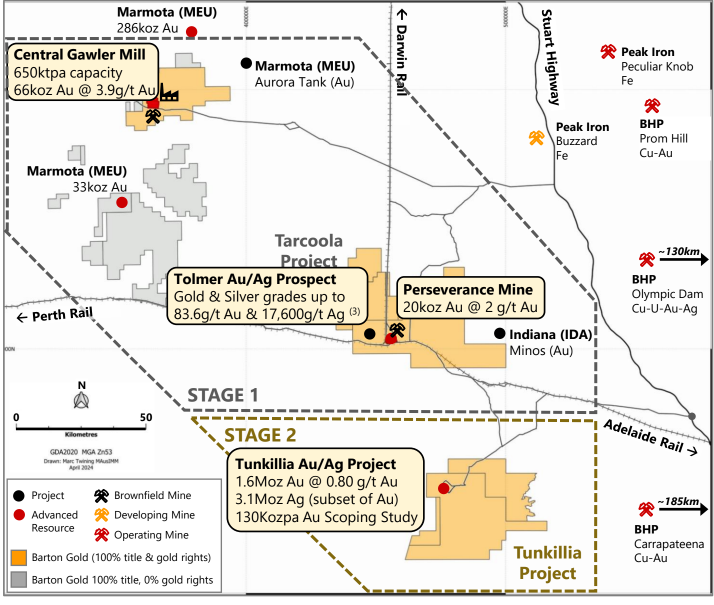
- Existing fully-permitted mill and infrastructure with MLs & Native Title Mining Agreements (1)
- Leverage region's <u>only</u> gold mill to operations, re-rate equity and credit profile as 'producer'
- Strong gold price & minimal ozs required: reviewing open pits, TSFs, UG, stockpiles

Stage 2: Expand to ~150kozpa Au

- New 5Mtpa pit + mill → leverage region's <u>only</u> two gold mills to large-scale production
- Initial Scoping Study: competitive 130koz Au per annum @ A\$1,917 / oz Au AISC (2)
- Large-scale destination with lower cost, risk and dilution along development pathway

1 Refer to Prospectus

Leverage existing mill, accelerate large-scale Stage 2 asset



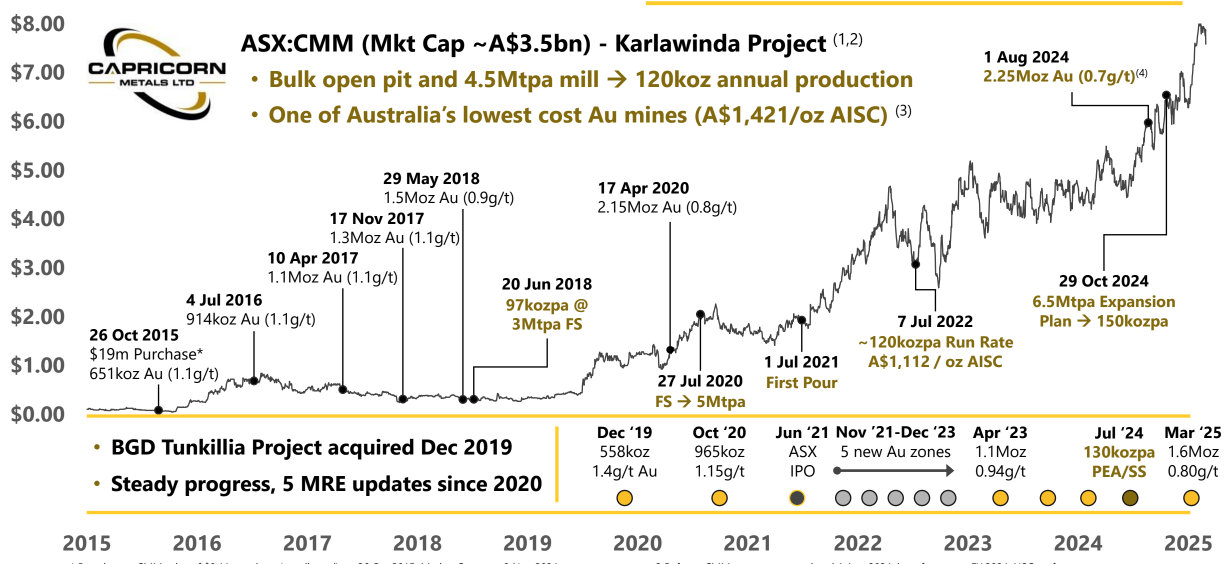
² Refer to ASX announcement dated 16 July 2024

³ Refer to ASX announcements dated 27 August 2024 & 30 January 2025



Following the Leader

Large-scale capital and operating efficiencies are the path to lower costs and higher profits



^{*} Based upon CMM price of \$0.11 per share (as adjusted) on 26 Oct 2015; Market Cap as at 8 Nov 2024

1 Market data at 18 March 2025, for each event refer to BGD or CMM ASX Announcements of the same date;

2 All \$ figures are AUD; AISC = All In Sustaining Cost; figures subject to rounding

³ Refer to CMM announcement dated 1 Aug 2024, by reference to FY 2024 AISC performance 4 CMM 1 Aug 2024 MRE comprised of 1.97Moz Au in Indicated and 0.29Moz Au in Inferred categories





Rapidly expanded → 1.6Moz gold & 3.1Moz silver

- Historical data and new tech → efficient growth
- 5 new gold zones + 5 MRE upgrades since Oct 2020 (2)



Robust 5Mtpa 'base case': 1st quartile cost producer

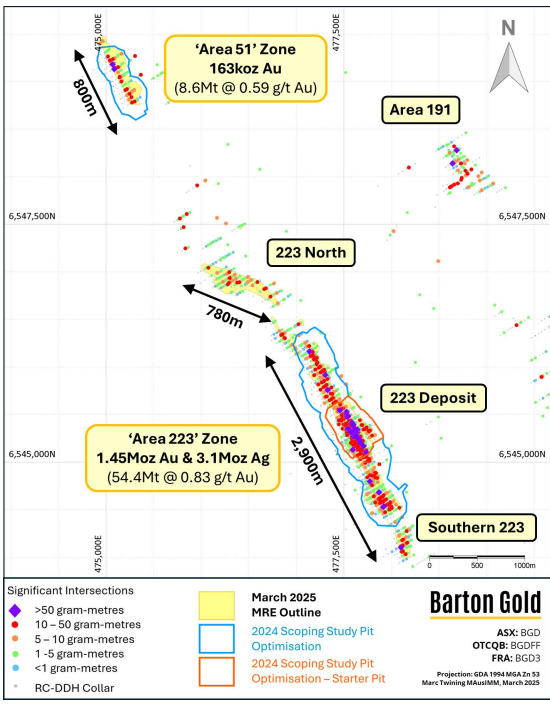
- Initial Scoping Study (ISS): 130kozpa Au @ A\$1,917/oz (3)
- Optimised Scoping Study (OSS): before 30 June 2025
- Next: Mining Lease studies, Resources upgrades, FS



Significant long-term discovery potential

- Major geological 'triple point' in under-explored region (4)
- +20km of untested strike along major shear zone

4 Refer to Prospectus and ASX announcement dated 26 Apr 2023



¹ Company analysis of historical gold price and Tunkillia drilling data

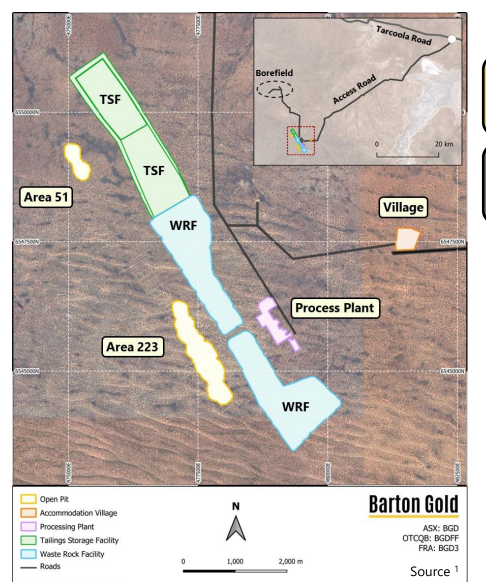
² Refer to Prospectus and ASX announcements dated 3/8/15 Nov 2021, 5 Sep 2022, 26 Apr, 15/21 Nov & 11 Dec 2023, 4 Mar 2024 & 4 Mar 2025

³ Refer to ASX announcement dated 16 July 2024



Tunkillia Initial Scoping Study

Validates scale strategy and highlights optimisation targets



Key outcomes: (1)

5 Mtpa throughput

6.4 years mining

130kozpa payable Au

311kozpa payable Ag

A\$1,917 AISC / oz Au

A\$1.3 bn LoM EBITDA

A\$512m NPV_{7.5%}

40% IRR (unlevered)

1.9 years payback

A\$1,626 cash / oz Au

Preliminary test to solve for capex, opex & mine design @ 5Mtpa

Conservative assumptions demonstrate robust economic baseline

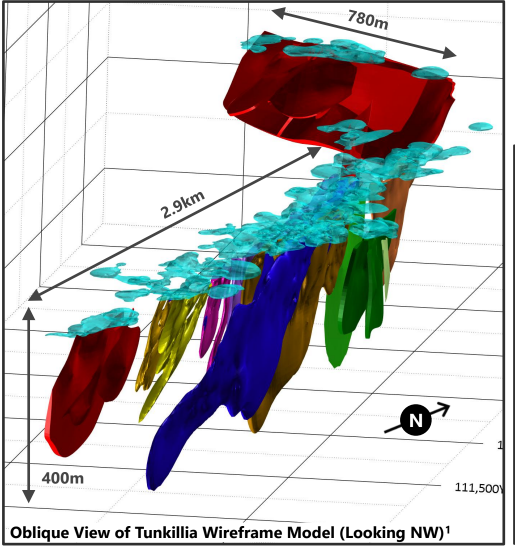
1st Quartile AISC versus reporting global and Australian operations (2)

Equity IRR & payback driven by higher-grade 180Koz Au 'Starter Pit'

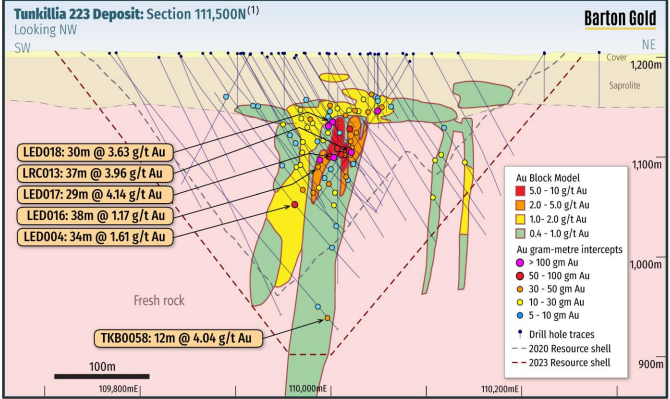
- → Optimised Scoping Study (OSS) ongoing (pre- 30 June 2025): de-risk project model, extend LoM & improve NPV / Capex
- → OSS will inform expedited development programs: Mining Lease studies, Resource upgrades, and Feasibility Studies



Attractive characteristics with higher-grade central core and shallow supergene zone



- > ~80% of MRE tonnes & gold ounces within 200m of surface (1)
- ~300m long higher-grade core = valuable 'Starter Pit' (1)
- > +200koz Au in shallow (~35m deep) oxide / transitional layer (1)



1 Refer to ASX announcements dated 11 December 2023 & 4 March 2025

Tunkillia Staged Mine Design

LoM extension opportunities, with high-value 'Starter' pit

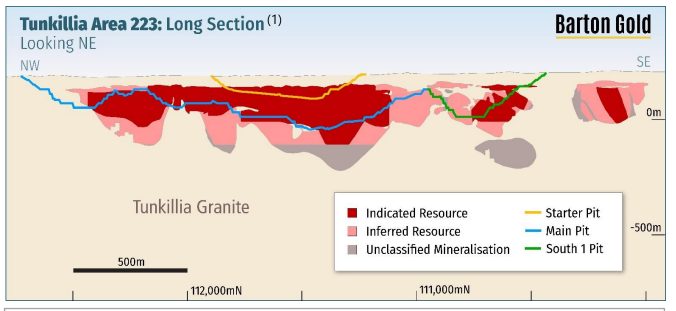
High-value 'Starter Pit': (1)

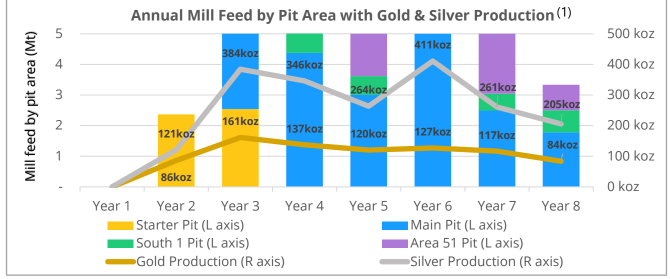
- First 18 months de-risks development plan
- 180koz @ A\$1,235/oz = A\$400m gross FCF

Ongoing OSS studies indicate:

- Low energy costs, open pit extensions
- Higher oxide throughput and recoveries

	<u>Units</u>	LoM Avg	'Starter' Pit
Mill throughput	Mtpa	5.0	4.9
Gold Grade	g/t Au	0.93	1.26
Silver Grade	g/t Ag	2.52	3.32
Payable Gold	OZ	130,000	180,670
Payable Silver	OZ	311,000	419,953
Revenue	A\$/oz Au	\$3,500	\$3,500
Cash cost ²	A\$/oz Au	\$1,874	\$1,235
Cash margin ²	A\$/oz Au	\$1,626	\$2,265







Tarcoola High-Grade History

Potential high-grade 'Stage 1' feed and future 'Stage 2' blend



ML6455: the home of SA gold

- 1893 gold rush (~1893 1950)
 produced 77koz Au @ 37.5 g/t Au ⁽¹⁾
- Produced open pit ore @ ~3.8 g/t Au
 → Central Gawler Mill during 2018 (1)



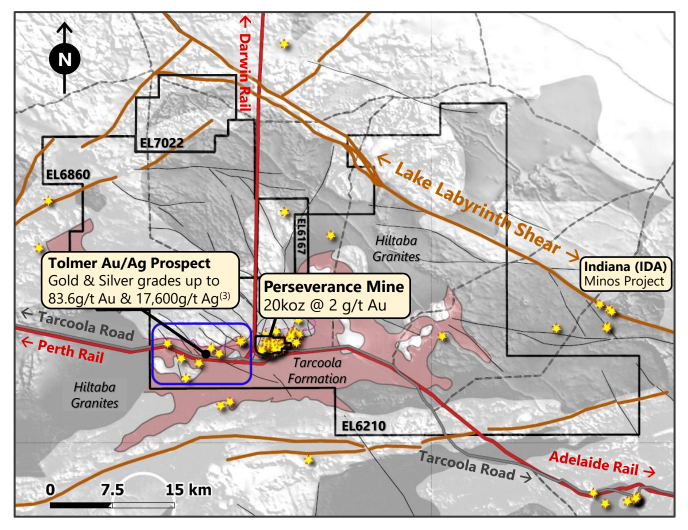
Perseverance open pit mine

- Shallow open pit, fully permitted ML
- 20koz Au → 'Stage 1' feed option (2)



High-grade Tarcoola Goldfield

- New structural model developed
- New Tolmer discovery with grades up to 83.6g/t Au and 17,600g/t Ag (3)



¹ Refer to Prospectus

² Refer to ASX announcement dated 3 July 2024

³ Refer to ASX announcement dated 27 August 2024, 30 January and 27 March 2025

Tarcoola Perseverance Mine

Extensions = high-value ounces for existing fully permitted mill

Fully permitted mine

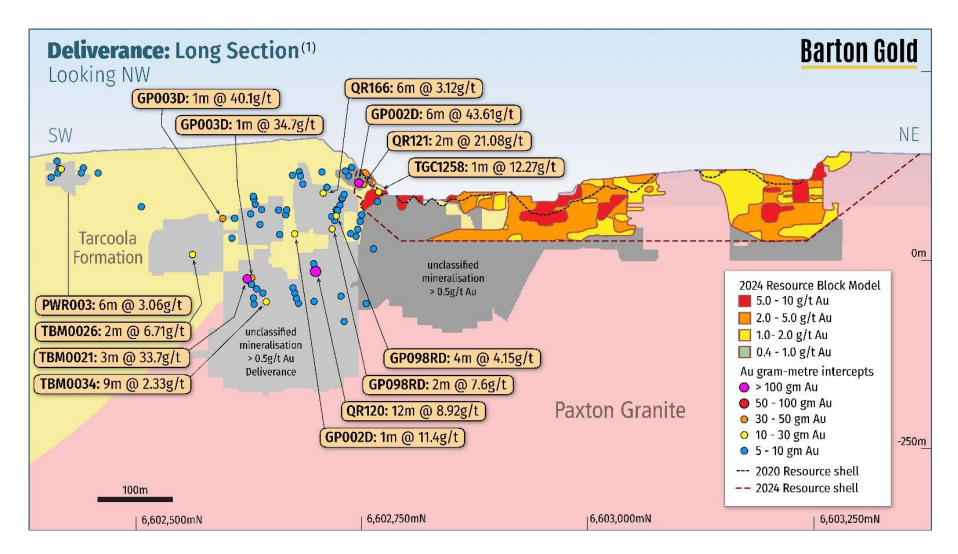
- All approval in place -'walk up restart' asset
- Operated 2017-2018

High-value ounces (1)

- Pit floor: ~20koz Au
- Stockpile: ~10koz Au

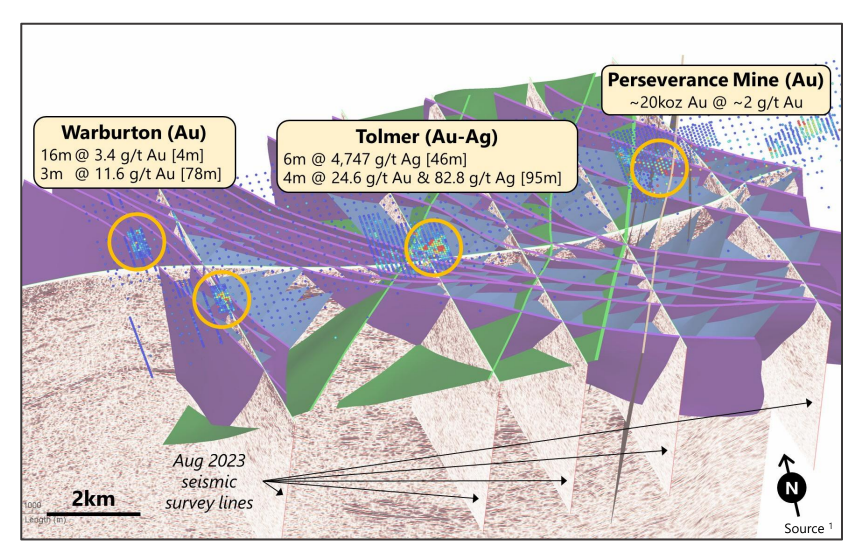
Extension potential (1)

- Grey areas modelled but not JORC classified
- Recent drilling may convert additional open pit Resources



Tarcoola Emerging Platform

New model for historical highgrade goldfield → 1st discovery



New model for ~15km historical high-grade Tarcoola Goldfield (1)

First time since 1893 that gold occurrences can be put into a consistent structural framework

New Tolmer discovery: (1)

- gold-silver system(s), quartz veining in broader alteration
- gold up to 83.6 g/t [79m]
- silver up to 17,600 g/t [46m]

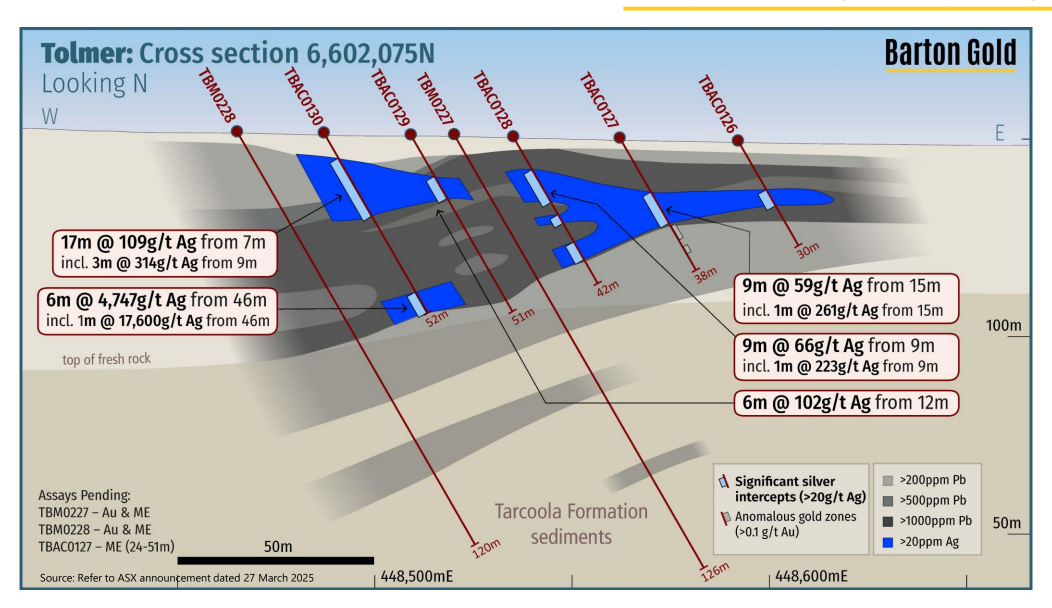
Perseverance Mine (ML6455) can feed existing Central Gawler Mill

New high-grade discoveries (EL) can blend into future Tunkillia mill



Tolmer Silver Discovery

New style of Ag-dominant mineralisation, deeper RC drilling results pending assay





Accelerating 'Stage 1' operations and large-scale 'Stage 2' growth

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- > Continued focus on cost-efficient project studies and commercialisation
- ➤ Asset monetisation → \$12 million additional non-dilutive cash since IPO (1)





Platform + performance = Value



Strategic platform includes fully-permitted infrastructure



Advancing consistently with near-term 'Stage 1' options



Well capitalized with fully aligned, experienced leadership



Multiple catalysts and frequent news



Accessible in AUD, USD and EUR on Australian, US and German markets











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JORC (2012) Mineral Resources (1)

Gold JORC Resources	Zone	Indicated			Inferred			TOTAL		
		MT	g/t Au	koz Au	MT	g/t Au	koz Au	MT	g/t Au	koz Au
Tunkillia (100%)*										
Area 223	Oxide	0.73	1.09	26	0.53	0.72	12	1.26	0.93	38
	Transitional	3.13	1.07	108	3.70	0.77	92	6.83	0.91	200
	Fresh	25.6	0.89	733	20.7	0.72	479	46.3	0.81	1,212
		29.5	0.91	867	24.9	0.73	583	54.4	0.83	1,450
Area 51	Oxide				0.19	0.86	5	0.19	0.86	5
	Transitional	-			1.45	0.64	30	1.45	0.64	30
	Fresh	1.11	0.80	29	5.81	0.53	99	6.92	0.57	128
		1.11	0.80	29	7.45	0.56	134	8.55	0.59	163
	Total Tunkillia	30.6	0.91	896	32.4	0.69	717	62.9	0.80	1,612
Tarcoola (100%)*										
Perseverance Pit	Oxide				0.00	0.62		0.00	0.62	0
	Transitional	0.01	1.34	0	0.01	1.00	0	0.01	1.14	1
	Fresh	0.18	2.12	12	0.11	1.89	7	0.30	2.03	19
		0.19	2.10	13	0.12	1.83	7	0.31	1.99	20
Stockpiles	Oxides				0.17	1.20	7	0.17	1.20	7
	Fresh				0.06	1.40	3	0.06	1.40	3
		2446			0.23	1.30	10	0.23	1.30	10
	Total Tarcoola	0.19	2.10	13	0.35	1.48	17	0.54	1.70	30
Challenger (100%)*	Above 215 RL Fault				0.32	4.10	43	0.32	4.10	43
	Challenger Deeps (below 90m RL)				0.21	3.50	23	0.21	3.50	23
	Total Challenger				0.53	3.90	66	0.53	3.90	66
TOTAL		30.8	0.92	909	33.2	0.75	799	64.0	0.83	1,707

Silver JORC Resources	Zone		Indicated			Inferred			TOTAL		
		MT	g/t Ag	koz Ag	MT	g/t Ag	koz Ag	MT	g/t Ag	koz Ag	
Tunkillia (100%)*											
Area 223	Oxide				1.24	1.10	40	1.24	1.10	40	
	Transitional	-			5.32	1.30	230	5.32	1.30	230	
	Fresh	-			28.0	3.10	2,800	28.0	3.10	2,800	
TOTAL			11		34.5	2.80	3,070	34.5	2.80	3,070	

(1) Tables show complete JORC Mineral Resources Estimate (MRE) for each Project on a 100% basis.

Figures are subject to rounding, tonnages are drymetric tonnes, and all Mineral Resources classified as 'Inferred' are approximate.

Gold cut-off grades applied are:

- 0.3 g/t Au (Tunkillia Area 223)
- 0.3 g/t Au (Tunkillia Area 51)
- 0.5 g/t Au (Tarcoola Perseverance)
- 0.4 g/t Au (Tarcoola Stockpiles)
- 2.0 g/t Au (Challenger)

Silver is considered as a by-product and is reported as a subset of the reported gold MRE, and has only been reported where the block model reports >0.3g/t Au.

Silver resources are reported only as Inferred resources independent of the block model classification for gold. Mineral Resources are reported using a gold price of A\$3,500 / ounce.

(1) Refer to Prospectus and ASX announcements dated 14 October 2021, 26 April 2023, 1 September 2023, 11 December 2023, 4 March 2024, 3 July 2024 and 4 March 2025 for further details of Barton's JORC (2012) Mineral Resources inventory.



Competent Persons Statements

The information relating to Exploration Results and Mineral Resources in this presentation is extracted from the Company's Prospectus dated 14 May 2021 (Prospectus) and Barton ASX announcements as cross-referenced in the body of this presentation. A copy of the Prospectus is available for download at www.bartongold.com.au or www.asx.com.au. Following publication of the Prospectus, the Company published details of updated Mineral Resource Estimates (including in respect of the Company's attributable ownership where a project is not wholly owned) on 14 October 2021 and 1 September 2023 (for the Western Gawler Craton Joint Venture Project, in which the Company no longer has any interest) and 26 April 2023, 11 December 2023, 4 March 2024 and 4 March 2025 (for the Tunkillia Project) and 3 July 2024 (for the Tarcoola Project). The Company confirms that the form and context in which the applicable Competent Persons' findings are presented have not been materially modified from the relevant market announcement. The Company confirms that it is not aware of any new information or data that materially affects the Exploration Results and Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the previous announcements continue to apply and have not materially changed.

The Scoping Study referred to in this Presentation is a preliminary technical and economic study of Tunkillia's potential viability. It is based on low level technical and economic assessments insufficient to support the estimation of Ore Reserves. Further exploration and evaluation work and appropriate studies are required before Barton will be in a position to estimate any Ore Reserves or to provide any assurance of an economic development case. All material assumptions underpinning the production targets and forecast financial information derived from the production targets continue to apply and have not materially changed.

Competent Persons (Tarcoola)

The information in this presentation that relates to the estimate of open pit Mineral Resources for the Tarcoola Gold Project is based upon, and fairly represents, information and supporting documentation compiled by Mr Ian Taylor BSc (Hons). Mr Taylor is an employee of Mining Associates Pty Ltd and has acted as an independent consultant on Barton Gold's Tarcoola Gold Project, South Australia. Mr Taylor is a Fellow and certified Professional of the Australian Institute of Mining and Metallurgy (FAusIMM (CP Geo) 110090) and has sufficient experience with the style of mineralisation, the deposit type 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" (The JORC Code).

The information in this presentation that relates to the estimate of stockpile Mineral Resources for the Tarcoola Gold Project is based upon, and fairly represents, information and supporting documentation compiled by Dr Andrew Fowler MausIMM CP (Geo). Dr Fowler is an employee of Mining Plus Pty Ltd and has acted as an independent consultant on Barton Gold's Tarcoola Gold Project, South Australia. Dr Fowler is a Member of the Australian Institute of Mining and Metallurgy (AusIMM) and has sufficient experience with the style of mineralisation, the deposit type 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" (The JORC Code).

The information in this presentation that relates to Exploration Results for the Tarcoola Gold Project prior to 15 Nov 2021 (including drilling, sampling, geophysical surveys and geological interpretation) is based upon, and fairly represents, information and supporting documentation compiled by Mr Colin Skidmore BSC Hons (Geology) MAppSc. Mr Skidmore is an employee of Mining Plus Pty Ltd and has acted as an independent consultant on Barton Gold's Tarcoola Gold Project, South Australia. Mr Skidmore is a Member of the Australian Institute of Geoscientists (AIG Member 05415)) and has sufficient experience with the style of mineralisation, the deposit type 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" (The JORC Code).

The information in this presentation that relates to new Exploration Results for the Tarcoola Gold Project after 15 Nov 2021 (including drilling, sampling, geophysical surveys and geological interpretation) is based upon, and fairly represents, information and supporting documentation compiled by Mr Marc Twining BSc Hons (Geology). Mr Twining is a full-time employee of Barton Gold Holdings Ltd, and is a Member of the Australasian Institute of Mining & Metallurgy (AusIMM Member 112811) and has sufficient experience with the style of mineralisation, the deposit types 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" (The JORC Code).

Competent Person (Tunkillia)

The information in this presentation that relates to the estimate of Mineral Resources for the Tunkillia Gold Project (including drilling, sampling, geophysical surveys and geological interpretation) is based upon, and fairly represents, information and supporting documentation compiled by Mr Ian Taylor BSc (Hons). Mr Taylor is a Fellow and certified Professional of the Australian Institute of Mining and Metallurgy (110090) and has sufficient experience with the style of mineralisation, the deposit type 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" (The JORC Code).

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Competent Person (Challenger)

The information in this presentation that relates to the estimate of Mineral Resources for the Challenger Mine is based upon, and fairly represents, information and supporting documentation compiled by Mr Dale Sims, a Competent Person, who is a Chartered Professional Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Member of the Australian Institute of Geoscientists (AIG). Mr Sims is the principal of Dale Sims Consulting Pty Ltd and an independent consultant engaged by Barton Gold for this work and 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 Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (The JORC Code).