Barton Gold

South Australia's Emerging Gold Developer



Important Notices

Barton Gold

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Date and Currency

This document is dated 3 March 2022 ("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 <a href="https://www.bartongold.com.au or www.bartongold.com.au or <a href="https://www.bartongold.com.au or affairs of the Company or any of the Company's related bodies corporate or affiliates; or (ii) the information contained in this document remains correct and not misleading at any time after the Preparation

Rapidly Building Scale in a Proven Gold District

Strategic Gold Platform

- Pure-play SA explorer in a world-class province
- ~4,660km² tenements and JV gold rights
- ~1.1Moz Au (1.2 g/t) JORC Mineral Resources¹
- 100% ownership of region's only gold mill

Large-Scale Development Focus

- Large-scale, innovation-driven exploration
- Establish a new large-scale independent producer targeting Multi-Moz Resources and multiple mills

Corporate Platform, Support & Momentum

- Proven company and resource builders
- Excellent stakeholder relations & Govt support
- \$11.6m cash at 31 Dec 2021²
- +20,000m drilling from April → Resource updates



Discovery & Development Strategy



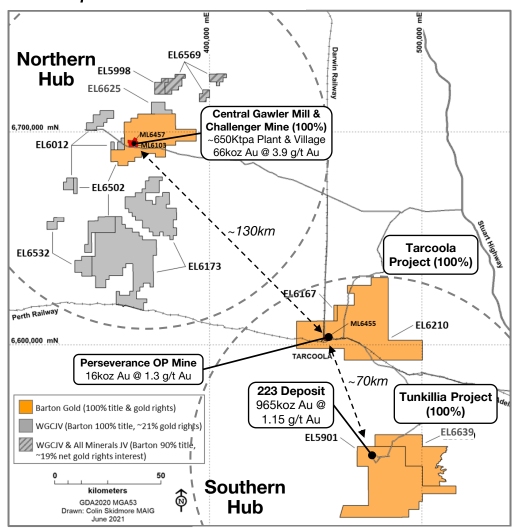
Grow Mineral Resources → Enhance Large-Scale Development Options

Large Scale Exploration

- Strategic focus on Southern Hub development
- Tarcoola + Tunkillia: 2 large-scale mineral systems with demonstrated exploration upside
- Systematic, innovation-driven exploration
- Leveraging historical data with new technologies
- Aggressively target large-scale discoveries,
 Resources, and future production

Infrastructure

- Existing mill = 'Stage 1' leverage to larger play
- Region's only gold mill (100% Barton): ~650ktpa
 CIP, ~94.5% gold recoveries; limited refurb costs¹
- 319koz Au within ~40km of mill (BGD ~20%)²



¹ Refer to Prospectus

Rapid Progress Since IPO

Building Momentum & Value

Since June 2021 IPO:1

Exploration:

- ✓ Significant open pit depth extensions
- +25 new shallow, near-mine targets on Mining Lease
- √ ~250m long higher-grade zone confirmed in 223 Deposit
- ✓ 3 new gold zones confirmed
- ✓ ~2km new continuous mineralisation
- √ ~66% strike increase in Southern Hub to total ~5km

Corporate:

- ✓ New SA-based corporate and exploration team
- ✓ Multiple exploration R&D initiatives
- √ \$380,000 in SA Government grants received

Barton is:

- developing new geological models;
- rapidly growing existing project footprints; and
- laying foundations for large-scale regional expansion and development

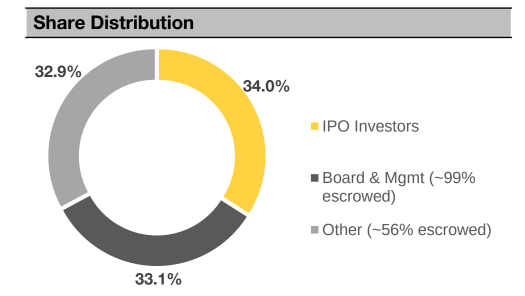
Corporate Snapshot



Capital Structure ³	
Shares on Issue	175,616,719
Market Cap (\$0.25 / share)	\$43.9m
Cash (31 Dec 2021)4	\$11.6m
Enterprise Value ⁵	\$32.3m
Options on Issue ³	10,780,000

³ Refer to Prospectus and Barton ASX Announcement dated 12 November 2021.

⁵ Based upon market cap less cash at 31 Dec 2022 and nil debt. Subject to rounding.



Board of Director	S
Mark Connelly Non-Executive Chairman	■ Finance and operations professional with +30 years' resources experience ■ Chairman of ASX-listed Oklo Resources, Chesser Resources, Calidus Resources
Alexander Scanlon Managing Director & CEO	■ Economist with +15 years' experience in finance and principal investments ■ Founder of Barton Gold and previously MD of PARQ Capital Management
Christian Paech Non-Executive Director	 Lawyer with +25 years' experience in private and public / commercial practice Formerly General Counsel and Company Secretary of ASX-listed Santos Ltd
Richard Crookes Non-Executive Director	 Geologist with +30 years' experience in resources development and investment Managing Partner at Lionhead Resources
Graham Arvidson Non-Executive Director	 Mechanical engineer with +15 years' experience in key project leadership roles GM Operations & Maintenance for Primero Group (NRW Holdings Ltd)
Neil Rose Non-Executive Director	 Chartered accountant focused on commercial property and resources Founding Director of Barton Gold and a Director of Tribar Capital
Key Management	: & Technical Team
Nicholas Byrne	■ CPA with ~30 years' resources and engineering sector experience

Rey Management & Technical Team							
Nicholas Byrne Chief Financial Officer	■ CPA with ~30 years' resources and engineering sector experience ■ ~20 years South Australian experience including as CFO of Heathgate Resources						
Marc Twining Exploration Manager	 Geologist with +25 years' experience in resources exploration and development Formerly exploration geologist with gold majors Normandy and Newmont 						
lan Garsed Principal Geologist	 Geologist with +25 years' experience in resources discovery and definition Extensive South Australian gold and IOCG mineralisation experience 						
Shannon Coates Company Secretary	 Qualified lawyer and Chartered Secretary with +25 years' experience Company Secretary to multiple ASX-listed companies 						

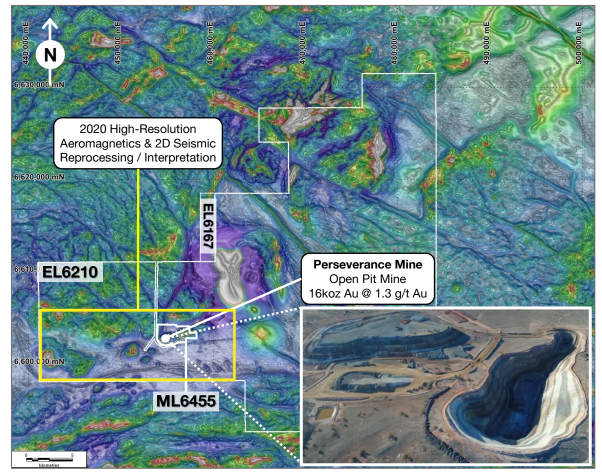
⁴ Refer to Barton ASX announcement dated 28 January 2022.

¹ Refer to Prospectus and Barton ASX announcement dated 14 October 2021

² Refer to Prospectus; estimates based upon Company analysis

Camp-Scale System with Brownfields Open Pit

- 100% owned
- ~70km N/NW of Tunkillia Project
- ~1,202km² tenement package¹
- ~77koz Au produced from 64kt ore at average grade of 37.5 g/t Au between 1900 and 1955¹
- New ~350m long Perseverance West gold zone and ~200m depth extension of open pit mine²
- Ground penetrating radar has identified 25+ new shallow targets within 1.5km of open pit³
- New camp-scale regional geological model with
 ~14km of analogous, repeating structures¹

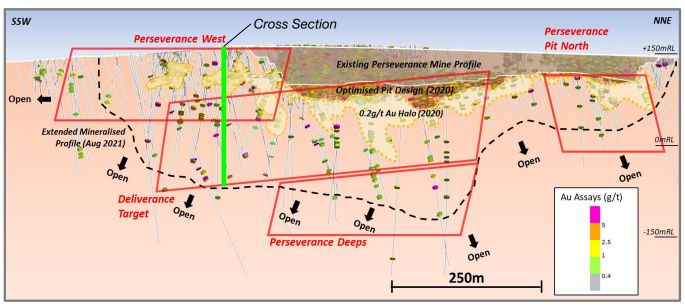


Tarcoola Project Magnetic RTP with Regional Structure (Inset: Perseverance Mine)¹

Tarcoola Shallow Open Pit w/ Extensions



New ~350m Long High Grade Gold Zone Adjacent to Main Structure

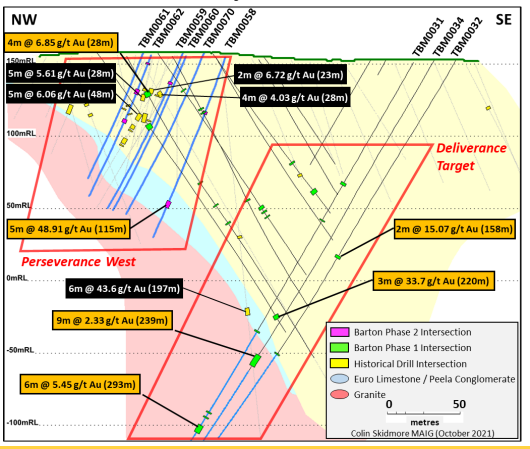


Perseverance Mine Long Section with 2020 0.2 g/t Au Halo & New 2021 Profile Extensions¹

- Example Pers. West results:1
 - 4m @ 6.85 g/t Au from 28m
 - 7m @ 9.72 g/t Au from 42m
 - 5m @ 20.6 g/t Au from 59m
 - 6m @ 8.76 g/t Au from 96m
 - 4m @ 11.4 g/t Au from 111m
 - 5m @ 48.9 g/t Au from 115m

- Example Deliverance results:1
 - 5m @ 20.6 g/t Au from 59m
 - 2m @ 56.7 g/t Au from 92m
 - 4m @ 11.4 g/t Au from 107m
 - 4m @ 14.8 g/t Au from 138m
 - 6m @ 43.6 g/t Au from 197m
 - 3m @ 33.7 g/t Au from 220m

- Two parallel structures offset by ~50-100m; potential high-value SSW pit extension opportunity¹
- Most intersections not yet included in Resources

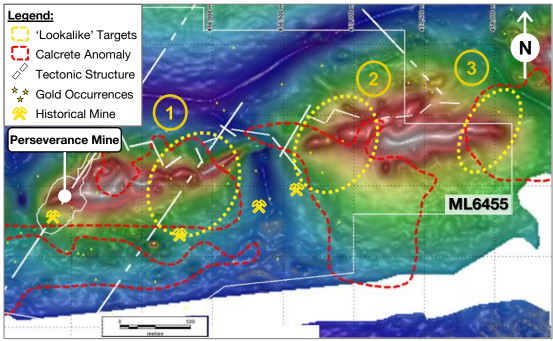


¹ Refer to Prospectus and Barton ASX announcements dated 20 / 27 October 2021

² Refer to Barton ASX announcement dated 27 October 2021 for additional details of cross section shown

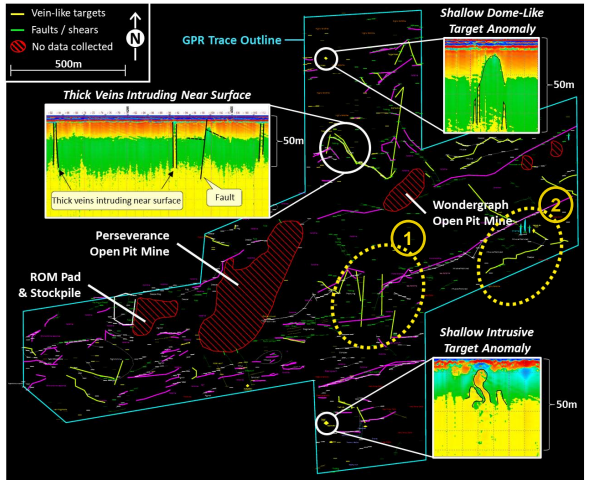
Tarcoola Shallow New ML Targets

R&D Applications Providing Multiple High-Value Opportunities



Potential Near-Mine 'Perseverance Repeat' Targets within ML64551

- Ground penetrating radar (GPR) confirms pre-IPO theses with 25+ new shallow targets near open pit¹
- Vein-like and intrusive targets from 2 10m depth¹

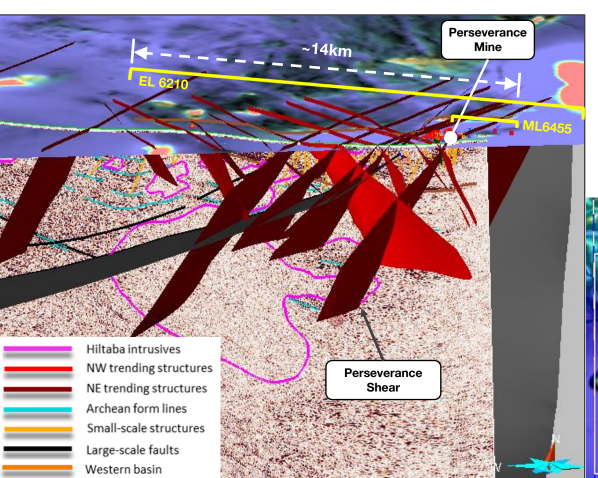


ML6455 - GPR Survey Area with New Vein Targets (Yellow) & Other Anomalies

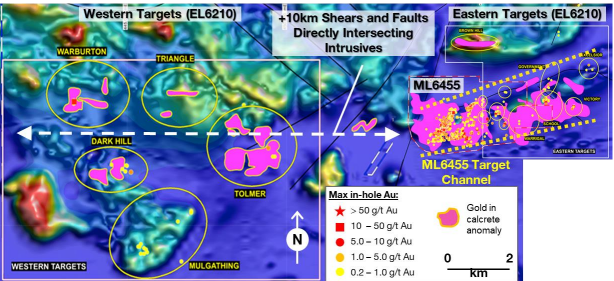
Tarcoola Camp-Scale Repeating System



New Regional Structural Model Indicates Significant Discovery Potential¹



- New structural model with ~14km of analogous structures - correlates with historical surface data¹
- 2022 drilling on priority targets for new discoveries
- Significant potential for 'repeats' and rapid growth of Tarcoola Project footprint



Tarcoola Interpreted Structural Architecture in 3D (Looking N/NW)¹

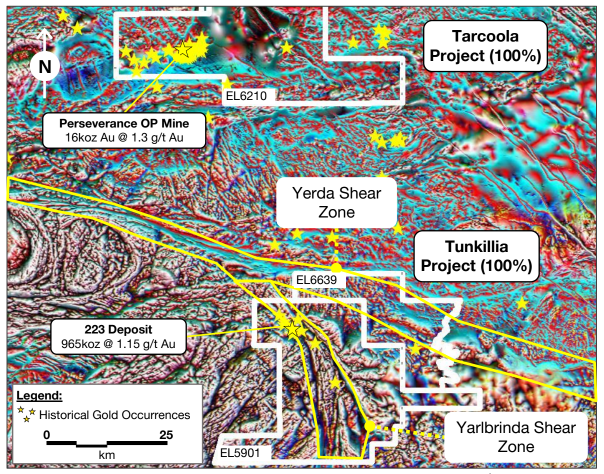
Priority Regional Targets Overlying Regional Architecture¹

¹ Refer to Prospectus

Tunkillia ~1Moz Au Growth Platform

Large-Scale Baseload Mineralisation Near Tarcoola

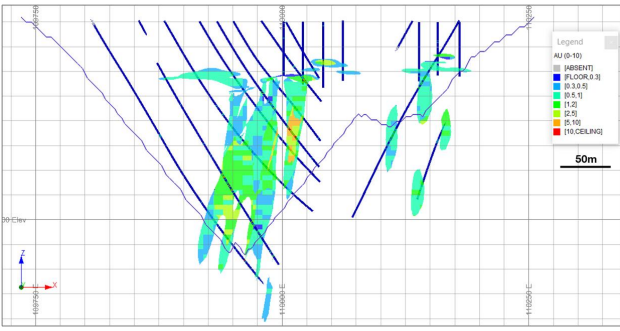
- 100% owned
- ~70km S/SE of Tarcoola
- ~1,285km² tenement package¹
- ~50km strike on major shear systems analogous to major Kalgoorlie Shear Zone systems¹
- 223 Deposit with 965koz Au (~68% Indicated) on
 ~2.5km of shallow, continuous mineralisation²
- Established platform with multiple advanced targets and multi-Moz district scale potential
- Early validation with ~1.5km new mineralisation and higher-grade central zone in 223 Deposit³



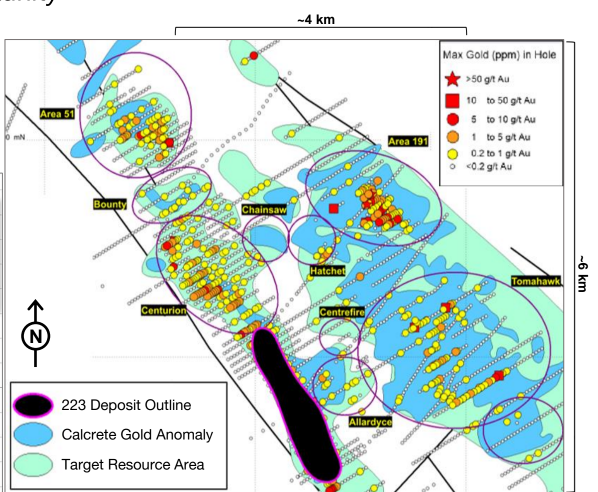
Tunkillia Project with Yerda & Yarlbrinda Shear Zones¹

Advanced Targets = Immediate Camp-Scale Opportunity

- Broad mineralisation with higher-grade domains
- Advanced satellite targets are prospective for large-scale discoveries and significant new mineralisation¹







Tunkillia Project Showing 'Line of Lode' Mineralised Targets¹

¹ Refer to Prospectus

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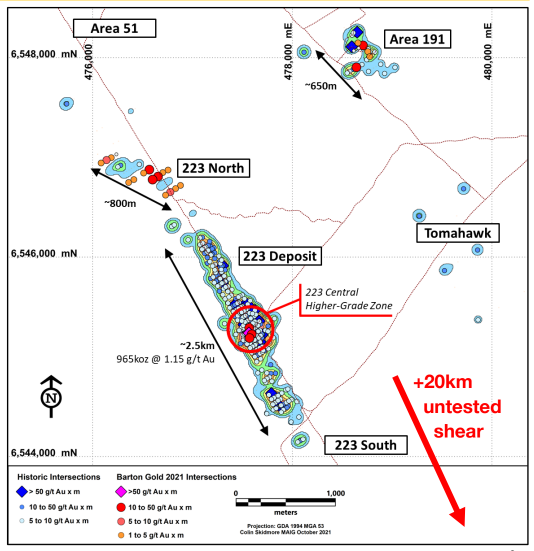
Converting Historical Data with New Analysis

- The 223 Deposit is part of a much larger mineralised system;
 Barton is rapidly expanding the Tunkillia project footprint
- Post-IPO drilling has confirmed:²
 - 2 new gold zones (223 North and Area 191)
 - 60% increase in total mineralised strike to ~4km
 - 250m long higher-grade zone in 223 Deposit:

Hole TKB0025:

5m @ 4.98 g/t Au (68-73m) **17m @ 4.31 g/t Au** (111-128m) **7m @ 2.20 g/t Au** (79-86m) **15m @ 2.28 g/t Au** (139-154m)

- 2022 drilling will target additional satellite discoveries
- Potential to apply new tech and predictive models across much larger portion of Yarlbrinda Shear Zone



Tunkillia Project with 223 Deposit, 223 North and Area 191 Gold Zones²

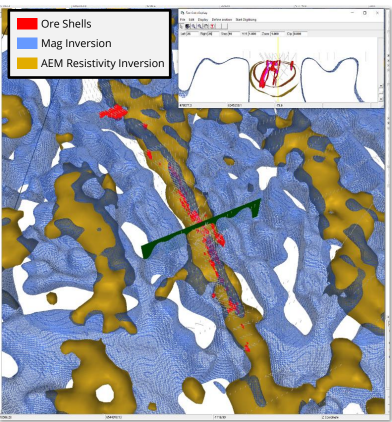
¹ Refer to Prospectus

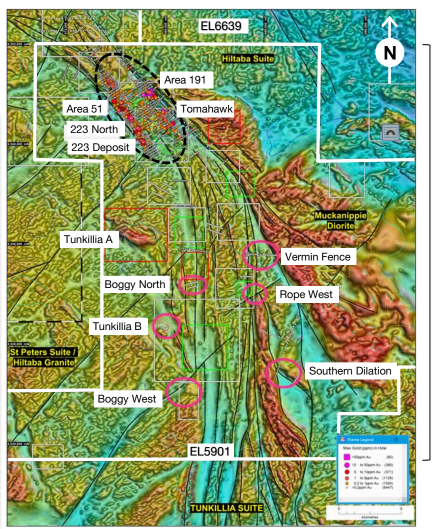
Tunkillia Untapped District Scale Potential

Major Structure in Historical Gold District

- Yarlbrinda Shear mostly untested; 223 Deposit covers only a tiny portion
- Technology driving new predictive target models
- Drilling validates models for 223 North and 191
- Models predict southern repeats of mineralisation
- Targeting significant new discoveries for district scale development

223 Deposit Cross Section w/ Magnetic Inversion & AEM Resistivity Inversion





Tunkillia Regional Targets Along Yarlbrinda Shear Zone¹

~30 km

Development Ojectives for next 12 Months

New Discoveries, Extensions & Mineral Resources

Exploration & Development

Extend new Perseverance West gold zone

Tarcoola

- Test priority near-mine shallow targets
- New discoveries at priority regional targets
- Extend new 223 North gold zone

Tunkillia

- Test and validate other priority satellite targets
- Extend model to next 5-10km of host structure

Growth

- Convert targets to new gold mineralisation
- Upgrade Mineral Resource Estimate(s)
- Confirm platform for scale development PFS

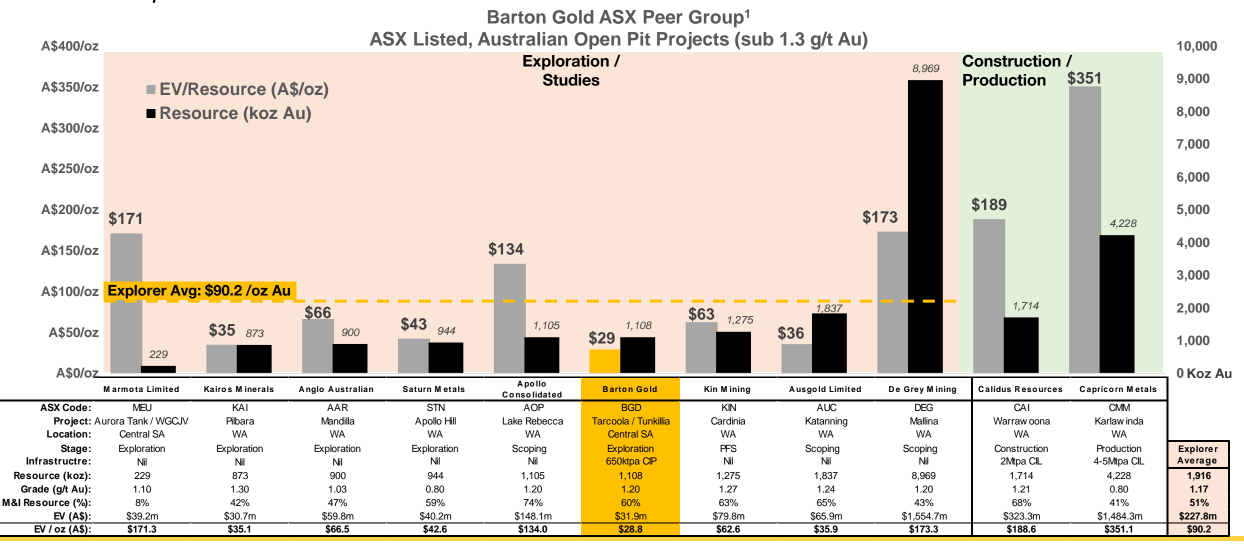


Proven Exploration Thesis >>> Targeting +20,000m drilling from ~April 2022

Compelling Value

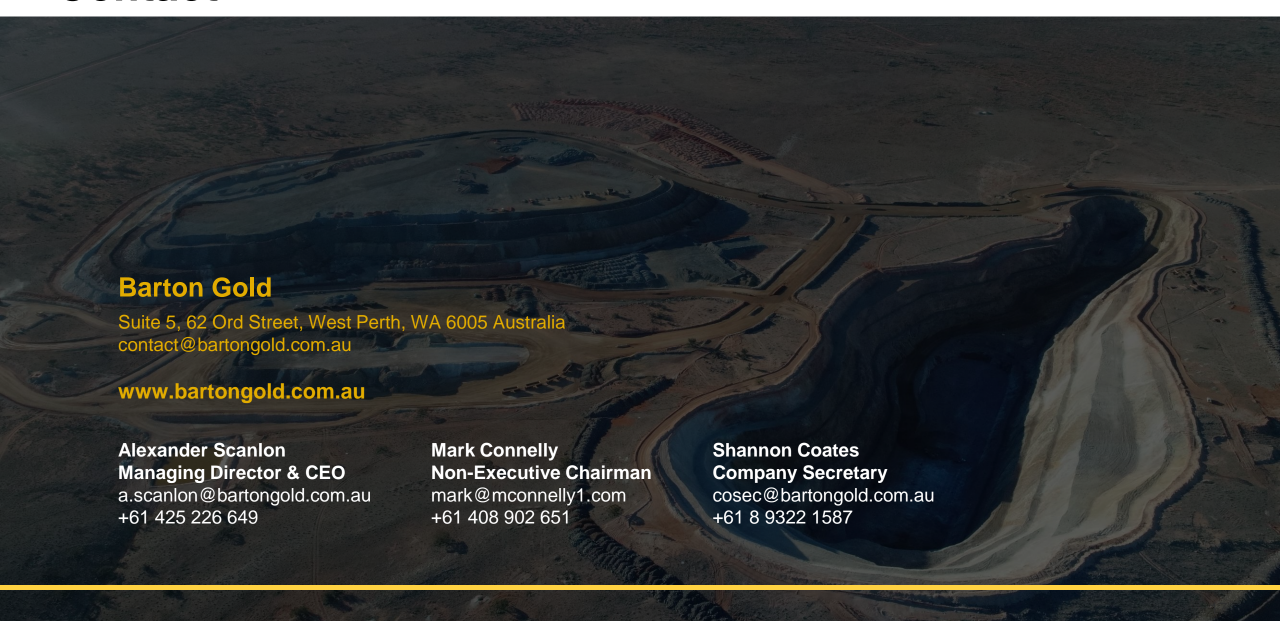
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~3x Multiple to Trade In-Line with Peers



¹ See Peer Comparison Data Sources at annexures; based upon ASX share prices as at market close on 1 Mar 2022. Average Grade is weighted average by tonnes and grade. AOP acquired by Ramelius Resources and removed from Official List of the ASX on 16 Dec 2021.

Contact



Annexures

Innovation ADI – "Proof of Concept"

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DEM's Accelerated Discovery Initiative (ADI)^{1,2}

- Improving detection processes for Au systems in Gawler Craton
- Trial of integrated soil geochemistry techniques
- Leveraging CSIRO research, IP and proprietary technologies
- Multiple methodologies
 - Biogeochemistry
 - Au by pXRF (Portable ppb)
 - Ultrafine+ soil samples (CSIRO)
 - Conventional soils and calcrete
- Regolith constrained
- Game-changing potential if proven

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ASX Announcement

4 August 2021

Barton signs \$300,000 ADI Funding Agreement with **South Australian Government**

HIGHLIGHTS

- Barton Gold awarded \$300,000 exploration grant by the South Australian Government
- Funds to be utilised for proof-of-concept exploration program at Tarcoola Project

Barton Gold Holdings Limited (ASX: BGD) (Barton or the Company) is pleased to announce that it has executed a \$300,000 funding agreement with the South Australian Minister for Energy and Mining (ADI

Funding Agreement). The Company was notified on 2 under Round 2 of the South Australian Government's provides up to \$300,000 co-funding for an approved pro

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Department for Energy and Mining



Barton Signs Agreements to Trial CSIRO Exploration Technology

HIGHLIGHTS

- · Barton to trial next-generation CSIRO exploration technology at Tarcoola Gold Project
- Technology delivers in-field soil sampling analysis, avoiding traditional lab-based delays
- Potential benefits include more effective use of resources, a faster rate of discovery, better target validation, and real-time optimisation of live drilling programs
- Works co-funded by South Australian Government Accelerated Discovery Initiative (ADI)

Barton Gold Holdings Limited (ASX: BGD) (Barton or the Company) is pleased to announce that (via its wholly-owned subsidiary Barton Gold Pty Ltd), it has signed collaboration agreements with the Commonwealth Scientific and Industrial Research Organisation (CSIRO) to trial new and innovative advanced geochemical and machine learning techniques at the Tarcoola Gold Project.1

Technology Deployment

Innovation Portable XRF Au-in-soil analysis

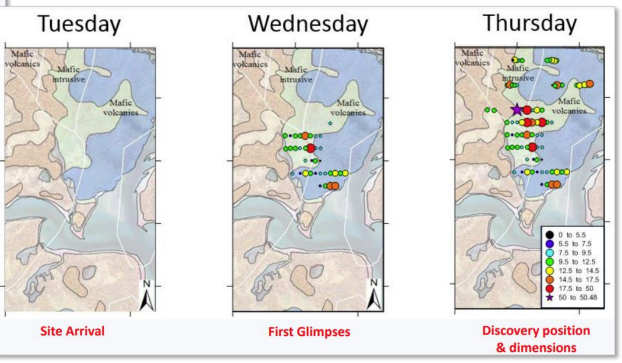


CSIRO / Portable ppb's "DetectORE" technology1



detect⊕RE [™]

- Bulk field sample @ -2mm
- Detections limits <20ppb Au, possibly to ~10ppb Au
- Results turnaround time ~1 2 days



Innovation Ultrafine+™ & Biogeochemistry



Black bluebush

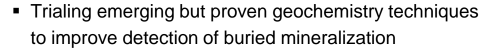
Leveraging CSIRO & GSSA's research & application

How and why

- UltraFine™+ and biogeochemistry = fast sampling, with minimal disturbance
- Updated soil and plant chemistry for the Gawler, following GCAS release and preceding the Gawler Phase 2 project
- LabWest in Perth. Western Australia for UltraFine+ and microwave-assisted agua regia digestion and assay of plant samples

DISCOVERY DAY 2021





 Leveraging established research, service providers and local GSSA knowledge

Bladder saltbush

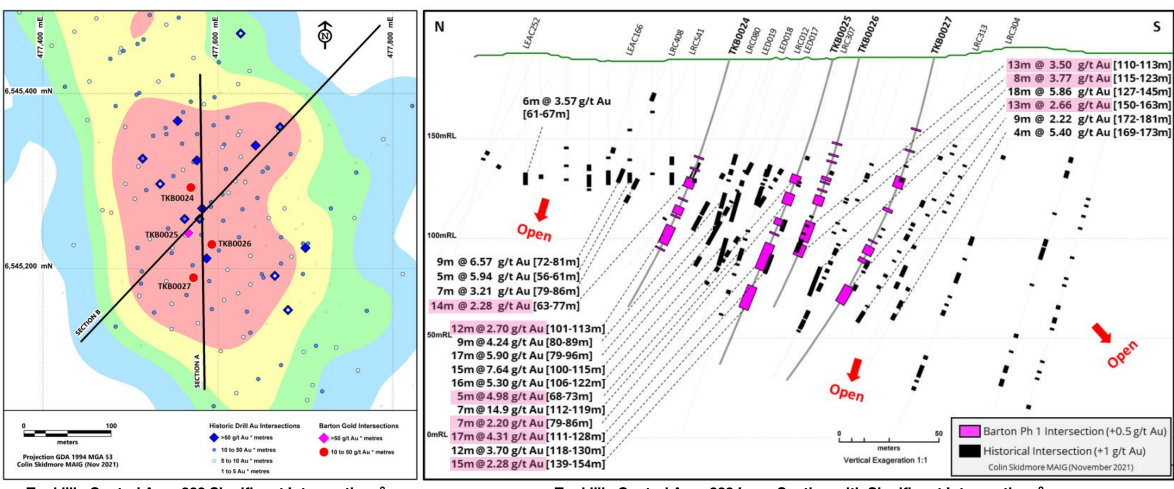








Validating the High Grade (+2g/t Au) Domaining¹



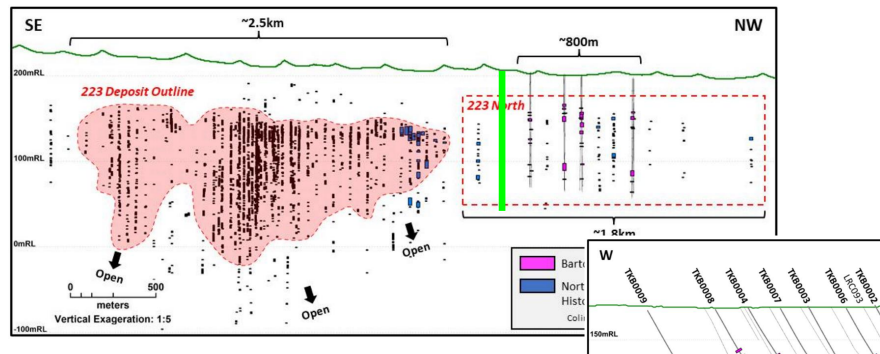
Tunkillia Central Area 223 Significant Intersections²

Tunkillia Central Area 223 Long Section with Significant Intersections²

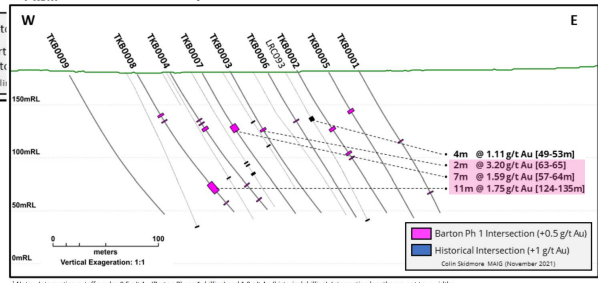
¹ Refer to Prospectus

² Refer to Barton ASX announcement dated 15 November 2021

Validating Potential for Along-Strike Additions^{1,2}



- New ~800m continuity of mineralisation at 223 North²
- Best new intersection of 10m @ 3.65g/t Au²
- Open at depth and along strike
- Opportunity to extend significantly to NW and toward 223



¹ Note – Intersection cutoff grades 0.5 g/t Au (Barton Phase 1 drilling) and 1.0 g/t Au (historical drilling). Intersection lengths are not true width

¹ Refer to Prospectus

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Peer Comparison Data Sources

All Data Sourced from Company Materials Published on ASX Platform

Company:	Marmota Limited	Anglo Australian	Kairos M inerals	Saturn Metals	A pollo Consolidated	Barton Gold	Kin M ining	Ausgold Limited	Calidus Resources	Capricorn M etals	De Grey Mining	
ASX Code:	MEU	AAR	KAI	STN	AOP	BGD	KIN	AUC	CAI	CMM	DEG	
Project:	Aurora Tank / WGCJV	Mandilla	Pilbara	Apollo Hill	Lake Rebecca	Tarcoola / Tunkillia	Cardinia	Katanning	Warraw oona	Karlaw inda	Mallina	
Location:	Central SA	WA	WA	WA	WA	Central SA	WA	WA	WA	WA	WA	
Stage:	Exploration	Exploration	Exploration	Exploration	Scoping	Exploration	PFS	Scoping	Construction	Production	Scoping	
Ownership:	100% / 71-79%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Enterprise Value Inputs:						-						
# Shares	2021.11.15 ASXR	2021.12.31 ASXR	2022.01.20 ASXR	2021.12.07 ASXR	2021 AR	2021 AR	2021.11.12 ASXR	2021.12.13 ASXR	2022.01.10 ASXR	2022.02.07 ASXR	2022.02.15 ASXR	
Market Price	CommSec	CommSec	CommSec	CommSec	CommSec	CommSec	CommSec	CommSec	CommSec	CommSec	CommSec	
Market Price Date	1-Mar-22	1-Mar-22	1-Mar-22	1-Mar-22	2021.11.25	1-Mar-22	1-Mar-22	1-Mar-22	1-Mar-22	1-Mar-22	1-Mar-22	
Cash	2021.12.31 QCF	2021.12.31 QCF	2021.12.31 QCF	2021.12.31 QCF	2021.09.30 QCF	2021.12.31 QCF	2021.12.31 HYR	2021.12.31 QCF	2021.12.31 QCF	2021.12.31 QCF	2021.12.31 QCF	
Liabilities	2021 AR	2021 AR	2021 AR	2021 AR	2021 AR	2021 AR	2021.12.31 HYR	2021 AR	2021 AR	2021 AR	2021 AR	
Mineral Resources Data:												
Measured (Mt)	0.000	0.000	0.000	0.000	0.000	0.000	0.800	6.590	2.300	0.000	4.710	
Grade Au	0.00	0.00	0.00	0.00	0.00	0.00	1.16	1.65	0.98	0.00	1.70	
koz Au	0	0	0	0	0	0	30	349	72	0	265	
Indicated (Mt)	0.500	12.285	8.565	21.200	19.200	17.700	16.700	21.970	30.600	67.200	79.790	
Grade Au	1.10	1.06	1.33	0.80	1.30	1.20	1.43	1.19	1.10	0.80	1.40	
koz Au	18	427	366	556	815	669	770	841	1,088	1,722	3,565	
Inferred (Mt)	5.730	14.572	12.264	14.700	9.900	10.970	13.600	17.580	11.300	99.200	145.300	
Grade Au	1.10	1.00	1.28	0.80	0.90	1.20	1.09	1.14	1.60	0.80	1.10	
koz Au	211	473	507	388	290	439	474	647	555	2,505	5,138	
Total (Mt)	6.24	26.86	20.93	35.90	29.10	28.68	31.10	46.14	44.10	166.50	229.80	
Grade Au	1.10	1.03	1.30	0.80	1.20	1.20	1.27	1.24	1.21	0.80	1.20	
koz Au	229	900	873	944	1,105	1,108	1,275	1,837	1,714	4,228	8,969	
Source:	2021.11.15 ASXR	2022.01.18, 2019.04.08 ASXRs	2021.11.25 ASXR	2021.11.24 ASXR	2021.08 CP	2021.09.30 QAR	2021.10.14 CP	2021.12.07 ASXR	2021.11.17 CP	2021.11.24 CP	2021.12.31 QAR	
Other Data & Sources:	Co Website	Co Website	Co Website	Co Website	Co Website	Co Website	Co Website	Co Website	Co Website	Co Website	Co Website	
Other Notes:	Figures subject to rounding AR = Annual Report HYR = Half Year Report					QAR = Quarterly Activities Report QCF = Appendix 5B Quarterly Cashflow Report EV = Enterprise Value						
	ASXR = ASX Release EV = Market Cap + Liabilities / Borrow ings + Derivative Liabilities (if applicable) - Cash + Trade & Other Payables (as we adjustment to Cash)							Derivative Liabilities (if	applicable) - Cash + Tra	as working capital		

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JORC (2012) Mineral Resources¹

Project	Zone	Indicated			Inferred			TOTAL		
		MT	g/t Au	koz Au	MT	g/t Au	koz Au	MT	g/t Au	koz Au
Tunkilla*	Oxide Zone	4.8	1.27	195	1.7	0.92	50	6.5	1.17	245
(100%)	FreshZone	12.7	1.14	465	6.9	1.15	255	19.6	1.14	720
	Sub-Total	17.5	1.17	660	8.6	1.11	305	26.1	1.15	965
Tarcoola*	Perseverance Pit	0.07	1.7	3.8	0.07	1.1	2.4	0.14	1.4	6.2
(100%)	Low Grade Stockpile - Oxide				0.17	1.2	6.9	0.17	1.2	6.9
	Low Grade Stockpile - Fresh				0.06	1.4	2.7	0.06	1.4	2.7
	Sub-Total	0.07	1.7	3.8	0.30	1.2	12.0	0.37	1.3	15.8
Challenger*	Above 215 RL Fault				0.32	4.1	42.6	0.32	4.1	42.6
(100%)	Challenger Deeps (below 90m RL)				0.21	3.5	23.0	0.21	3.5	23.0
	Sub-Total				0.53	3.9	65.6	0.53	3.9	65.6
WGCJV*^	Golf Bore	0.6	1.0	18	3.2	1.0	100	3.8	1.0	119
(~19-21%)	Campfire Bore				2.8	1.2	109	2.8	1.2	109
	Greenewood	0.1	1.4	7	0.8	1.6	39	0.9	1.6	46
	Monsoon				0.6	0.8	17	0.6	0.8	17
	Typhoon				0.3	1.9	16	0.3	1.9	16
	Mainwood				0.4	1.1	12	0.4	1.1	12
	Sub-Total	0.7	1.1	25	7.99	1.1	294	8.7	1.1	319
TOTAL ATTRIBUTABLE		17.7	1.2	669	10.97	1.2	439	28.68	1.20	1,108

- Table shows complete Mineral Resources Estimate (MRE) for each Project on a 100% basis, with Barton's ownership interest indicated for each Project
- Total Attributable 1,108koz Au reflects Barton aggregate prorata ownership of Project MREs

*Figures subject to rounding; tonnages are drymetric tonnes; all Mineral Resources classified as 'inferred' are approximate; cut-off grades applied are 0.4 g/t Au (Tunkillia), 0.4 g/t Au (Tarcoola), 2.0 g/t Au (Challenger), 0.5 g/t Au (WGCJV). ^ WGCJV: Barton has a present gold rights interest of 21.16% in Monsoon and Typhoon and 19.04% in Golf Bore, Campfire Bore, Greenewood and Mainwood.

For clarification and the avoidance of doubt, pursuant to the current terms of the WGCJV and the All Minerals JV, the Company has a present gold rights interest of 21.16% in the Monsoon and Typhoon deposits, and 19.04% in the Golf Bore, Campfire Bore, Greenewood and Mainwood deposits. Accordingly, the Company's approximate attributable Mineral Resources inventory from the WGCJV is 61,400 ounces Au.

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 dated 29 September, 20 October, 27 October, 3 November, 8 November and 15 November 2021. A copy of the Prospectus is available for download at www.bartongold.com.au or www.bartong

Competent Persons (Tarcoola)

The information in this presentation that relates to the estimate of 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 (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).

Competent Person (Tunkillia)

The information in this presentation that relates to the estimate of Mineral Resources for the Tunkillia Gold Project including drilling, sampling and geological interpretation 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 Tunkillia 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 Tunkillia Gold Project (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 Tunkillia 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).

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).

Competent Person (Western Gawler Craton Joint Venture)

The information in this presentation that relates to Exploration Results and the estimate of Mineral Resources for the Western Gawler Craton Joint Venture is based upon, and fairly represents, information and supporting documentation compiled by Mr Richard Maddocks who is a Fellow of the Australasian Institute of Mining and Metallurgy (AuslMM). Mr Maddocks is an independent consultant geologist with Auranmore Consulting who prepared the information, 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 a Competent Person as defined in the December 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves" (the JORC Code).