# **Barton Gold**

# 'Stage 1' Resources at Central Gawler Mill Grow to 223koz Au

Priority focus on higher-grade tailings and open pit materials

### **HIGHLIGHTS**

- Challenger JORC (2012) Mineral Resources Estimate (MRE) grow to 223koz gold (9.56Mt @ 0.72 g/t Au), including 81,200oz Au contained in the existing high-grade open pit zones:
  - Main open pit: 69,600oz Au (0.64Mt @ 3.39 g/t Au);
  - Challenger West open pit: 11,600oz Au (0.03Mt @ 10.6 g/t Au);
  - Main U/G (1,000 900mRL): 21,900oz Au (0.17Mt @ 3.98 g/t Au);
  - Challenger SSW Deposit: 12,200oz Au (0.40Mt @ 0.95 g/t Au);
  - Tailings Facility 1: 55,500oz Au (3.19Mt @ 0.54 g/t Au); and
  - Tailings Facility 2: 51,800oz Au (5.13Mt @ 0.31 g/t Au).
- Barton's total gold JORC Mineral Resources increase to 1.9Moz Au (73.0Mt @ 0.79 g/t Au)
- Next steps for 'Stage 1' commercialisation pathway include:
  - re-extension of Challenger underground JORC Mineral Resources model to depth;
  - o preliminary capital cost estimate for recommissioning of Central Gawler Mill;
  - o mining studies to prioritise sources of mineralisation in 'Stage 1' operations area; and
  - feasibility studies and JORC Reserves estimate for an initial 'Stage 1' operation.
- Targeting feasibility studies by end of 2025, initial 'Stage 1' operations by end of 2026

Barton Gold Holdings Limited (ASX:BGD, FRA:BGD3, OTCQB:BGDFF) (Barton or Company) is pleased to announce an updated MRE for its South Australian Challenger Gold Project (Challenger). The updated Challenger MRE follows a detailed analysis of historical production and drilling records, and new drilling and site sampling to validate these historical records and actual metallurgical characteristics.

Based upon these analyses, Barton has identified several potential sources of economically viable gold mineralisation adjacent to the Central Gawler Mill for use as lower-cost and lower-risk 'Stage 1' mill feed.

#### Commenting on the JORC Mineral Resources update, Barton MD Alexander Scanlon said:

"As indicated to the market for the past ~24 months, we have been analysing the potential for JORC Mineral Resources in the immediate vicinity of our fully permitted Central Gawler Mill. This infrastructure is a significant leverage point for BGD's investors, and provides the option for a shorter, lower-cost, and lower-risk pathway to operations and the re-rating of BGD to 'producer' status. There is significant arbitrage value in this 'real option'.

"With the sustained upward move in gold prices, we will now look to exercise that option. During the balance of 2025 we will complete feasibility analyses to determine the preferred development pathway, with the objective to commence our initial 'Stage 1' operations before the end of 2026."

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#### **Updated Challenger JORC (2012) MRE**

The new Challenger MRE reflects the original and adjacent 'SEZ pit' open pits (**Challenger Main**), the 'West' open pit (**Challenger West**), the 'South Southwest' Deposit (**CSSW**), historical Tailings Storage Facilities 1 and 2 (**TSF1** and **TSF2**, respectively) and a very shallow portion of the historical underground mine (**U/G**).<sup>1</sup>

Per Figure 1 below, an October 2020 JORC MRE for the U/G had a significant depth extent, however the new MRE presently excludes Mineral Resources previously reported for the U/G below the 900mRL level (~300 metres from surface).<sup>1</sup> Re-modelling below this level is underway. The updated MRE also excludes any estimate for the various low-grade stockpiles and mill residuals (eg. mill scats) currently also on site.



Figure 1 – Challenger site map with locations of key infrastructure and JORC (2012) MRE deposits

#### Comparison with prior Challenger JORC (2012) MRE

The updated Challenger JORC (2012) MRE is shown in Table 1 below, and presently temporarily excludes the majority of the Challenger U/G (below the 900mRL level). Mineral Resources for this area are currently being re-modelled, and will be added back to the Challenger JORC (2012) MRE when this is complete.

Zone		Indicate	d		Inferred	1			
	Mt	g/t Au	Koz Au	Mt	g/t Au	Koz Au	Mt	g/t Au	Koz Au
Main open pit	0.17	2.69	14.8	0.47	3.64	54.8	0.64	3.39	69.6
Main U/G (1,000 – 900mRL)				0.17	3.98	21.9	0.17	3.98	21.9
Challenger West open pit				0.03	10.6	11.6	0.03	10.6	11.6
Challenger SSW Deposit				0.40	0.95	12.2	0.40	0.95	12.2
Tailings Storage Facility 1	3.19	0.54	55.5				3.19	0.54	55.5
Tailings Storage Facility 2	5.13	0.31	51.8				5.13	0.31	51.8
TOTAL	8.49	0.45	122.1	1.07	2.92	100.5	9.56	0.72	222.5
* Totals subject to rounding; tonn	ages are dr	y metric ton	nes; all Mine	eral Resour	ces classifie	d as 'Inferre	d' are appr	oximate; cut	-off grades

applied are 1.0 g/t Au (Main U/G), 0.5 g/t Au (Challenger Main, Challenger West, SSW) and 0.0 g/t Au (TSF1 and TSF2).

#### Table 1 – Challenger JORC (2012) Mineral Resources Estimate (June 2025)

The prior Challenger JORC (2012) MRE (see Table 2) was based upon the depth extent of the Challenger underground mine only, and utilised a higher cut-off grade of 2.0 g/t Au reflecting lower gold prices.<sup>2</sup>

	Indicate	d		Inferred				
Mt	g/t Au	Koz Au	Mt	g/t Au	Koz Au	Mt	g/t Au	Koz Au
			0.32	4.10	43	0.32	4.10	43
			0.21	3.50	23	0.21	3.50	23
			0.53	3.90	66	0.53	3.90	66
	Mt  	Indicated           Mt         g/t Au	Indicated           Mt         g/t Au         Koz Au	Indicated         Mt         Koz Au         Mt             0.32          0.21             0.21          0.53	Indicated         Inferred           Mt         g/t Au         Koz Au         Mt         g/t Au             0.32         4.10             0.21         3.50             0.53         3.90	Indicated         Inferred           Mt         g/t Au         Koz Au         Mt         g/t Au         Koz Au             0.32         4.10         43             0.21         3.50         23             0.53         3.90         66	Indicated         Inferred         Mt           Mt         g/t Au         Koz Au         Mt         g/t Au         Koz Au         Mt             0.32         4.10         43         0.32             0.21         3.50         23         0.21             0.53         3.90         66         0.53	Indicated         Inferred         TOTAL           Mt         g/t Au         Koz Au         Mt         g/t Au         Koz Au         Mt         g/t Au             0.32         4.10         43         0.32         4.10             0.21         3.50         23         0.21         3.50             0.53         3.90         66         0.53         3.90

\* Subject to rounding; tonnages are dry metric tonnes; 'Inferred' Mineral Resources are approximate; cut-off grade applied is 2.0 g/t Au.

#### Table 2 – Challenger JORC (2012) Mineral Resources Estimate (October 2020)



Figure 2 – Challenger site during historical operations (Central Gawler Mill at centre)<sup>2</sup>

#### **Challenger Main, Challenger West & SSW**

The JORC (2012) MREs for the Challenger Main, Challenger West and SSW Deposits are based upon historical drilling data, assuming open pit mining to a maximum depth of ~200m (1000mRL level). U/G mineralisation has been estimated to only the 900mRL (~300m from surface). The updated MRE therefore reflects only a 100m vertical extent of modelled U/G mineralisation, and temporarily excludes Mineral Resources estimated below 900mRL in October 2020.<sup>3</sup> Modelling for the MRE below 900mRL is underway.



Figure 3 – Challenger Main (M1 - M3 & SEZ lodes visible), West (CW) and SSW (CSSW) long section<sup>3</sup>



Figure 4 – Challenger Main cross section showing M1 – M3 lodes and SEZ (Section A on Figure 1)<sup>3</sup>

<sup>&</sup>lt;sup>3</sup> Refer to Prospectus dated 14 May 2021

#### **Tailings Storage Facilities (TSFs)**

The JORC (2012) MREs for the TSFs are based upon historical production data and confirmatory drilling completed by Barton during November 2023 and January 2025 to confirm grade distribution and density. This included both aircore (**AC**) and reverse circulation (**RC**) drilling to generate sufficient sample data and sample mass for initial metallurgical assessment. This has now recently been completed.



Figure 5 - Challenger TSFs plan map showing collar locations for validation drilling

#### Other confirmatory testwork

TSF density was estimated using historical records and new bulk density testing during 2025. In parallel, Barton has completed metallurgical testwork indicating potential gold recoveries of up to 70% through conventional regrinding to 38µm, with a view to leveraging the Central Gawler Mill's existing ball mills. Barton also commissioned the University of Queensland's Mine Waste Transformation through Characterisation (MIWATCH) research unit to investigate the potential of the tailings to host economic commodities other than gold. These investigations focused on nickel and cobalt associated with sulphide minerals and rare earth minerals associated with the abundant garnet found with the Challenger host rocks, although no economic concentrations of alternative commodities or minerals were identified through these investigations.

#### Tailings Storage Facility 1

TSF1 was constructed in 2002 and decommissioned during 2009, during which time it serviced open pit mining operations from Challenger Main and the highest-grade portion of the historical U/G mine. This highest-grade mineralisation was processed last during the operation of TSF1, resulting in a higher-grade ring of mineralisation located around the periphery of TSF1 where discharge spigots were located. Examples of the consolidation of higher-grade mineralisation around the periphery of TSF1 include:

Hole ID	Interval	Including:
CHB0044	20m @ 0.70 g/t Au from 2 metres	1m @ 1.29 g/t Au from 11 metres
CHB0047	21m @ 0.66 g/t Au from 2 metres	10m @ 0.88 g/t Au from 3 metres
CHB0056	19m @ 0.66 g/t Au from 2 metres	4m @ 1.05 g/t Au from 5 metres
CHB0084	19m @ 0.75g/t Au from 2 metres	3m @ 1.06 g/t Au from 10 metres

Table 3 – Select Challenger TSF1 higher-grade intervals from 2023 and 2025 validation drilling

The cross sections at Figures 6 and 7 below (refer to Figure 5) demonstrate the 'Upper High-grade Domain' around the periphery of TSF1, and the generally more homogenous nature of TSF2 mineralisation. Barton is evaluating the potential to reprocess (in particular) TSF1 to extract gold as a part of Stage 1 operations.



#### Figure 6 – Section B (Fig 5) showing deposition model for higher-grade materials at TSF1 periphery

#### Tailings Storage Facility 2

TSF2 was constructed in 2009 and operated until 2018 when the Challenger site was placed on care and maintenance. It serviced predominantly the deeper portion of the historical U/G mine, as well as the open pit Perseverance Mine at Barton's Tarcoola Gold Project (**Tarcoola**) from January 2017 to August 2018.



Figure 7 – Section C (Fig 5) showing deposition model for TSF2

#### Next steps for 'Stage 1' project analyses

As noted above, modelling of the Challenger U/G lodes will now continue with the objective to re-model those JORC (2012) Mineral Resources below the 900mRL level which have been temporarily removed, and to re-estimate those Mineral Resources when this re-modelling is complete.

In parallel, other ongoing studies include a preliminary capital cost estimate for the recommissioning of the Central Gawler Mill, and mining studies to prioritise sources of mineralisation for 'Stage 1' operations. These will then be incorporated into feasibility studies to determine an initial JORC Reserves estimate and development strategy, with the objective to commence 'Stage 1' operations before the end of 2026.

#### Updated Company JORC Mineral Resources Statement

Further to the updated MRE detailed in this announcement:

- Barton's total JORC (2012) Mineral Resources gold endowment is now 1.9Moz (73.0Mt @ 0.79 g/t Au); and
- Barton's total JORC (2012) Mineral Resources silver endowment is now 3.1Moz (34.5Mt @ 2.80 g/t Au).

Gold JORC Resources	Zone		Indicated			Inferred			TOTAL	
Project		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	1	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
					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%)*	Challenger Main	0.17	2.69	15	0.47	3.64	55	0.64	3.39	70
	Main U/G (1,000 - 900mRL)				0.17	3.98	22	0.17	3.98	22
	Challenger West				0.03	10.6	12	0.03	10.6	12
	SSW Deposit				0.40	0.95	12	0.40	0.95	12
	TSF1	3.19	0.54	56				3.19	0.54	56
	TSF1	5.13	0.31	52		(m) .	(ee).	5.13	0.31	52
	Total Challenger	8.49	0.45	122	1.07	2.92	101	9.56	0.72	223
TOTAL		39.3	0.82	1,031	33.8	0.77	834	73.0	0.79	1,864
Silver JORC Resources	Zone		Indicated			Inferred			TOTAL	
Project		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					34.5	2.80	3,070	34.5	2.80	3,070

Figure 8 - Barton updated JORC Gold & Silver Mineral Resources Estimates (June 2025)\*

\* Tables show the complete JORC MRE for each Project. Figures are subject to rounding, tonnages are dry-metric tonnes, and all Mineral Resources classified as 'Inferred' are approximate.

Gold cut-off grades applied are:

<u>Tunkillia</u>

- 0.3 g/t Au (Area 223)
- 0.3 g/t Au (Area 51) Tarcoola
- 0.5 g/t Au (Perseverance Pit)
- 0.4 g/t Au (Stockpiles)
   Challenger
- 0.5 g/t Au (Main, West & SSW)
- 1.0 g/t Au (Main U/G)
- 0.0 g/t Au (TSF1 & TSF2)

Silver is considered as a byproduct 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.

#### Mineral Resource Estimate for the Challenger Deposit (above 900 m RL), South Australia.

#### Summary

The Challenger gold deposit, mined as an open pit and underground operation between 2002 and 2018 and producing ~1.2 Moz gold, is located in the Gawler Craton, South Australia. It is ~730 km northwest of Adelaide, South Australia and ~130 km northwest of Tarcoola, South Australia. The Project is owned by Barton Gold Holdings Ltd (BGD) and comprises the Challenger Mine, ~650 ktpa mill/processing plant ("Central Gawler Mill"), mine camp and associated infrastructure. The Challenger gold deposit was discovered in 1995 by Dominion Mining.

The deposit is hosted within high-grade metamorphic rocks and is characterised by structurally controlled quartz veins.

The resource (*Table 1*) is reported above a depth of 1,000 m RL and above a 0.5 g/t gold cut off. 1,000 m RL is approximately 200 m below the surface and 60 to 70 m below the pit floor. Below 1,000 m RL to a modelled depth of 900 m the resource is reported above a 1.0 g/t cut off.

Table 1. Challenger Mineral Resource Estimate 2025

	Resource			Grade	
Cut off	Category	Area	Tonnes	(Au g/t)	Au koz
> 0.5 g/t	Indicated	M1, M2, M3 lodes	121,000	2.80	10.9
above 1000 m RL		SEZ lodes	50,000	2.44	3.9
	Inferred	M1, M2, M3 lodes	379,000	3.97	48.4
		SEZ lodes	89,000	2.25	6.4
		Challenger West	34,000	10.6	11.6
		Challenger SSW	398,000	0.95	12.2
> 1.0 g/t Below	Inferred	M1, M2, M3 lodes	129,000	4.45	18.5
1,000 m RL		SEZ lodes	42,000	2.55	3.4
			1,241,00		
Total			0	2.89	115

\* Due to rounding to appropriate significant figures, minor discrepancies may occur, tonnages are dry metric tonnes.

Mineral Resources are not Ore Reserves and do not have demonstrated economic viability.

Inferred resource have less geological confidence than Indicated resources and should not have modifying factors applied to them. It is reasonable to expect that with further exploration most of the inferred resources could be upgraded to indicated resources.

In addition to the above resources (*Table 1*) are two tailings storage facilities (TSF) on the leases; An indicated mineral resource for the tailings storage facility is reported (no cut off, *Table 2*) as it is envisaged hydraulic mining (no selectivity) will be used.

Table 2. Challenger TSF Mineral Resource Estimate 2025

Indicated Material	tonnes (Mt)	Grade (Au g/t)	Au koz
TSF1	3.19	0.54	55.5
TSF2	5.13	0.31	51.8
Total	8.33	0.40	107.3

\* Due to rounding to appropriate significant figures, minor discrepancies may occur, tonnages are dry metric tonnes.

Mineral Resources are not Ore Reserves and do not have demonstrated economic viability.

#### **Geology and Geological interpretation**

Gold mineralisation at the Challenger deposit is hosted within granulite facies gneisses and is predominantly associated with deformed quartz veins. The mineralisation is structurally controlled, occurring as high-grade shoots that plunge steeply within narrow lodes. These lodes occupy the limbs and hinge zones of a tightly deformed, isoclinal fold package approximately 500 metres in width, comprising multiple subparallel lodes. The deposit is located within the meta-sedimentary Christie Gneiss (2,650 Ma) within the Mulgathing Complex, part of the north-western Gawler Craton. Peak metamorphism occurred around 2,440 Ma. The presence of invisible gold in löllingite and not in adjacent arsenopyrite and the presence of spherical gold sulphide inclusions in peak metamorphic garnet and other silicates suggest an earlier mineralising event. The absence of typical alteration halos, which usually signal younger fluid-driven mineralisation, further strengthens the case for a pre-metamorphic gold event.

#### **Structural Modelling and Tailings Characterisation**

Building upon the work of previous owners, a structural domain model of the Challenger Deposit was developed in Leapfrog software, reflecting the geometry of steeply plunging folds. Lodes were modelled using a combination of implicit 'vein style' and 'intrusion style' geometries. Shapes were constructed using explicit selection of drillhole intervals based primarily on grade, with a 0.5 g/t lower cutoff. More complex shapes such as M1 and parts of M2 used manually digitised meshes corresponding with the central plane of each lode to generate structural trends (including the strong 30° -> 060 plunge component) that the implicit modelling could honour. The high variability in assays required that selected intervals for modelling commonly had to incorporate samples below the cut-off grade in order to maintain continuity. In the M1-M2 lodes it was recognised that face sampling in particular was a poor representation of actual grade, and these samples were not directly utilised to control shapes. In M3 and SEZ, only face samples that were roughly perpendicular to lodes were used as shape controls, with lode-parallel wall samples being both unreliable as samples and also adding too much complexity to the modelling process.

Tailings volume were estimations from surveyor records. TSF1 hosts a higher-grade outer ring in the upper part of the dam ("beach" facies), with gold grades exceeding 0.7 g/t Au, while the inner upper and lower layers ("pond facies") range between 0.3 and 0.5 g/t Au. The lower proportion of TSF2 exhibits grades broadly consistent with the lower-grade material from the central upper part of TSF1 and is overlain by tailings with approximately 0.2 g/t Au. TSF1 is comprised entirely of material derived from the processing of Challenger mine ore, whilst the upper 3m of TSF2 represents co-processing of material derived from both the Challenger mine and the Perseverance mine at Tarcoola, located approximately 130 km to the SE of the Challenger mine.



Figure 1. Challenger Gold Mine (looking south)

#### **Drilling techniques**

Multiple drilling techniques and contractors have been used at the Challenger Project. The project has over 3,260 surface RC holes, 2,320 Underground diamond holes, 20,210 Sludge holes, 20,427 face samples and 18,989 wall samples. Face (Chip) sampling is stored as pseudo drill holes in the drill hole database making it easily combined with the diamond and sludge drilling data.

Core Drilling is widely spaced and often clustered around underground drill cuddies. Sludge and Face sampling are more prevalent and vary from 3 m spacing to 10 m along strike, Wall samples were not used in the MRE. Careful consideration was given to the benefits and vagaries of using fewer representative samples (UDDH) compared to the use more data of a lessor quality (including face and sludge samples). The use of the larger data set provides maximum data for the grade interpolant, with face and sludge data bringing a substantial improvement to data coverage particularly in the central, high grade parts of the lodes, however, the face and sludge data are not considered representative samples and are not supported by important quality controls data such as primary sample weights and field duplicates.

Near surface Exploration drilling undertaken by BGO followed suitable protocols including certified reference materials and duplicate sampling. BGD drilled the TSF's using both Aircore and RC drilling. (150 AC holes for 2,352.8 m and 120 RC holes for 2,804 m). Aircore and RC drilling data was used for the estimation of mineral resources in TSF1, whilst only AC drilling data is available for the estimation of resources in TSF2. Correlation analysis between AC and RC derived results from TSF1 confirmed the suitability of AC-derived assay data for resource estimation.

None of the drill hole locations of historical drill holes can be verified by Barton Gold as surface drill collars have been re-habilitated and there is limited underground access. No face or wall samples can be verified due to legacy mining issues.

#### Sampling and sub-sampling techniques

All assay data used in the Challenger mine estimates has been analysed onsite using the commercial PAL1000 process. In brief this process involved Boyd crushing the sample (nominal 10 mm top size), rotary dividing a subsample of 400 g charge then pulverising the charge with steel media in a rotating steel flask along with a cyanide solution and leach accelerant in a batch of 52 samples within the PAL mill. The resulting slurry is subsampled (100 ml) and centrifuged to separate off a leachate which is then diluted and read on an AAS machine.

RC drilling by Barton Gold on TSF1 utilised a 5 ¾" (146 mm) face-sampling hammer, with a rig-mounted cone splitter attached to the cyclone providing one-metre sample intervals. AC drilling on the TSF utilised a 85mm diameter face-sampling blade bit, with all samples passed through a 3-tier riffle splitter at one-metre intervals.

#### QAQC

Drilling from October 2006 was processed through the onsite PAL laboratory at Challenger Mine. The QAQC routine includes insertion of CRM, laboratory duplicates, and round robin assaying at independent laboratories. Sampling information (recovery, moisture, method) does not appear to have been recorded.

The Challenger 2017 Mineral Resource Estimate provides a summary QAQC report, covering the drilling between 2006-2017, no material issues were reported. Data pre-2006 is scarce and there appears to have been a poor handover of data prior to this time.

RC and Aircore drilling of the TSF used QAQC insertion rates of 1 blank per 50 samples, one cone splitter field duplicate per 50 samples, and 1 CRM per 50 samples. No significant issues were identified. Four RC twins of Aircore holes were drilled, and statistical analysis conducted on the overlapping data populations. Aircore drilling was deemed to be representative for the Challenger oxide material (TSF1 lower domain), aircore over-represented grade by 10% in the high-grade upper domain (TSF1 beach), and under-

represented grade by 10% in the low grade upper domain (TSF1 pond). The bias is likely a function of grain size and dill method.

#### Estimation

The geological interpretations are based on underground drill hole data and face sampling. Drill core and RC chip logging has been used to define the main geological units and weathering profile boundaries near surface. Numerous small mafic to ultramafic (lamprophyre) dykes cross-cut the deposit.

The resource estimate is estimated for gold only and does not take into account contained silver. Silver is a by-product and is not analysed. The host rock is not acid generating, and the deposit has only minor arsenopyrite or base metal sulphides. Metallurgical testing has shown there are no deleterious elements (Cu, Zn, Pb, Ni, Sb) of significance.

The Mineral Resource statement reported herein is a reasonable representation of the near surface Challenger Project mineralisation, based on pit exposures and current sampling data. Grade estimation was undertaken using Geovia's Surpac<sup>™</sup> software package (v7.8.1). Ordinary Kriging ("OK") was selected for grade estimation.

Four block models are used to cover the Challenger study area and to align with the geometry of the modelled lodes (Challenger\_25.mdl, SEZone\_25.mdl, Ch\_WSW\_1.mdl and tailings\_1.mdl). The models are strike and dip aligned, improving the volumetric representation of the sub blocks. The selected block size  $(1 \times 10 \times 10, XYZ)$  is consistent with data configuration.

Informing samples were composited down hole to one metre intervals. Grade capping was applied to outlier composites. Grade caps applied to the Challenger deposit were assessed on an individual domain basis, caps ranged from 6 g/t up to 311 g/t. Six domains were capped at over 100gt/ (M1 311 g/t, M2-3 100 g/t, M2-4 205 g/t, M3-1 188 g/t, WS 132 g/t and WN 121g/t). M2 grades caps were around 50g/t and M3 was more commonly around 20 g/t. TSF1 pond domain was capped at 0.82 g/t, the TSF1 beach was capped at 1.43 g/t, TSF2 was capped at 0.56. Experimental variograms were generated in Supervisor, Normal Scores transformations were applied to experimental variograms, modelled variograms were back transformed for use in Surpac. For domains where experimental variograms could not be created, the variogram models were orientated along strike and down dip, composite data was viewed in three dimensions and the plunge component incorporated into the variogram. Challenger variograms generally had short ranges (~30 m) while the TSF variograms had long ranges (~130 m). A two-pass estimation process was employed, with the first pass requiring a minimum of either 4 or 8 composites and a maximum of between 10 and 18 composites depending on the size of the domain. The second pass (double the first pass) reduced the minimum composites required by half and the maximum of composites required by four-fifths. Search ellipse ranges for Challenger were 30 m, the West and South-West were 50 m and for the TSF a search of 100 m was used. No second pass estimation was required on the TSF model. Anisotropic ratios ranged between 1:1.33 to 1:2.2 for the semi major axis, anisotropic rations or the minor axis ranged from 1:2 to 1:6.5, the TSF variograms produced the flattest ellipses.

Density values are assigned to blocks based on lithology and five weathering profiles; ranging from completely weathered (1.5 t/m<sup>3</sup>) to 2.72 t/m<sup>3</sup> assigned to fresh material (historic records). The TSF model was assigned 1.5 t/m<sup>3</sup> (average of 14 BGO samples) Open pits, underground development, stopes and dykes have been excluded from the resource classification.

Block model validation comprised visual checks in plan and section, global comparisons between input and output means and alternative estimation techniques.

#### Cut-off grades

The resource is reported above a 0.5 g/t gold grade and within 200 m of the surface (1,000 m RL), approximately 60 m to 70 m below the pit floor. Below 1,000 m Rl the resource is reported down to 900 m

RL above 1 g/t, reflecting an option to rehabilitate the existing workings and exploit the deposit from underground.

The following assumptions were considered.

Resource Cut Off Assumptions					
Item	Units	Value			
Gold Price	AU\$/oz	3,500			
Gold Price	AU\$/g	112.53			
Recovery	%	95			
Effective Revenue	AU\$/g	106.9			
Less Royalty	%	6.0			
Less per g Costs	AU\$/g	1.20			
Realised Revenue	AU\$/g	99.29			
Cost to Mine/t ore	AU\$/t	17.50			
Costs to Process (+G&A)	AU\$/t	28.69			
Cut-off (in place)	g/t	0.47			
Dilution	%	5			
Resource Cut-off Grade	g/t	0.49			

Deeper resources are reported above 1 g/t to reflect the increased cost of underground mining, a general mining cost of \$75/tonne was considered, other considerations remain consistent with the open pit assumptions. The tailings material will likely be hydraulically mined, and as such will have no mining selectivity. Mining costs are assumed to be \$1.50/t and only regrind processing is considered (\$10/t) other cost assumptions are consistent with the open pit assumptions.

#### **Resource Classification**

No measured resources remain within the Challenger Deposit.

The Indicated Mineral Resource may be developed on a single level, providing there is reasonable evidence of the lode in development. The data density and quality are insufficient to fully define structural complexity or continuity. Specifically, 25-metre spaced diamond drilling lacks the resolution required to delineate metre-scale parasitic folding. The broader drill spacing complicates confident correlation of intercepts to specific segments of the mineralised system. The dataset typically comprises a 20 x 20 metre diamond drill grid, supplemented by 5 to 10 metre ring-spaced sludge drilling and face sampling at 3 to 4 metre intervals. This spatial configuration provides adequate confidence in the geological interpretation and grade continuity to support classification as Indicated, aligning with the JORC Code (2012) requirement that the nature, quality, and quantity of data are sufficient to assume geological continuity with reasonable confidence.

The TSF resource is classified as Indicated, based on a drill spacing of approximately 35 m x 35 m. Grade distribution approximates a normal curve with low coefficients of variation, consistent with the expected homogenisation resulting from grade-controlled mill feed followed by grinding and processing a slurry through the CIL plant.

The Inferred Mineral Resource is based on limited data, with limited or no adjacent development. While there is sufficient geological evidence to infer the presence of a lode structure, continuity cannot be reliably established due to sparse data density and in the absence of corroborating structural controls. Drill spacing is not systematically defined, and classification can be based on a single drill intercept or solely on sludge and face sampling, provided it can be reasonably interpreted as being part of a broader structure. The Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to an Ore Reserve. It is reasonably expected that most of

the Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration utilising improved sampling techniques.

#### Mining and Metallurgical Factors:

Barton Gold foresees mining via open pit and conventional grinding and leach recovery. The current Mineral Resource does not include any dilution or ore loss associated with practical mining constraints. The Challenger mineralisation sampled has been shown to be amenable to direct cyanidation for gold extraction. The Challenger Deposit was processed on site through the CIL plant between 2002 and 2018. Historical recoveries exceed 95% via gravity and CIL processing. No deleterious elements reported. Initial BGD test work on the tailing's material indicates that at a 70% recovery is achievable with a finer regrind (38  $\mu$ m).

#### **Environmental and Tenure:**

The Challenger Project, comprises 3 mining leases (ML 6103, ML 6457, MPL 63) and two Miscellaneous purposes licences (MPL 65, MPL 66)

The project operates under approved mining leases with current environmental permits. There are no known impediments to continued operations at the Challenger mine. The waste material is non-acid generating and will be stockpiled on site in designated waste dumps.

Mr I.A. Taylor BSc Hons (Geology), G.Cert.(Geostats), FAusIMM (CP) MAIG. Brisbane, Australia Date: 27/06/25 Authorised by the Board of Directors of Barton Gold Holdings Limited.

For further information, please contact: Alexander Scanlon Managing Director <u>a.scanlon@bartongold.com.au</u> +61 425 226 649

Jade Cook Company Secretary <u>cosec@bartongold.com.au</u> +61 8 9322 1587

#### **Competent Persons Statements**

The information in this announcement that relates to Exploration Results for the Challenger Gold Project (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). Mr Twining is an employee of Barton Gold Holdings Ltd and is a Member of the Australasian Institute of Mining and Metallurgy Geoscientists (AusIMM Member 112811) 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). Mr Twining consents to the inclusion in this announcement of the matters based upon this information in the form and context in which it appears.

The information in this announcement that relates to the prior estimate of Mineral Resources for the Challenger Gold Project geological interpretation and resource estimates) is based upon, and fairly represents, information and supporting documentation compiled by Mr Dale Sims. Mr Dale Sims 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). Mr Sims consents to the inclusion in this announcement of the matters based upon this information in the form and context in which it appears.

The information in this announcement that relates to the new estimate of Mineral Resources for the Challenger Gold Project geological interpretation and resource estimates) 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 Challenger 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). Mr Taylor consents to the inclusion in this announcement of the matters based upon this information in the form and context in which it appears.

#### **About Barton Gold**

Barton Gold is an ASX, OTCQB and Frankfurt Stock Exchange listed Australian gold developer targeting future gold production of 150,000ozpa with **1.9Moz Au & 3.1Moz Ag JORC Mineral Resources** (73.0Mt @ 0.79 g/t Au), brownfield mines, **and 100% ownership of the region's only gold mill** in the renowned Gawler Craton of South Australia.\*

#### Tarcoola Gold Project

- Fully permitted open pit mine with ~20koz Au within trucking distance of Barton's Central Gawler Mill
- Historical goldfield with new high-grade gold-silver discovery in grades up to 83.6 g/t Au and 17,600 g/t Ag

#### Tunkillia Gold Project

- 1.6Moz Au & 3.1Moz Ag JORC Mineral Resources
- Optimised Scoping Study for competitive ~120kozpa gold and ~250kozpa silver bulk open pit operation

#### Challenger Gold Project

- 223koz Au JORC Mineral Resources
- Region's only gold processing plant (650ktpa CIP)

#### **Competent Persons Statement & Previously Reported Information**

The information in this announcement that relates to the historic Exploration Results and Mineral Resources as listed in the table below is based on, and fairly represents, information and supporting documentation prepared by the Competent Person whose name appears in the same row, who is an employee of or independent consultant to the Company and is a Member or Fellow of the Australasian Institute of Mining and Metallurgy (**AusIMM**), Australian Institute of Geoscientists (**AIG**) or a Recognised Professional Organisation (RPO). Each person named in the table below has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which he has undertaken to quality as a Competent Person as defined in the JORC Code 2012 (**JORC**).

Activity	Competent Person	Membership	Status
Tarcoola Mineral Resource (Stockpiles)	Dr Andrew Fowler (Consultant)	AusIMM	Member
Tarcoola Mineral Resource (Perseverance Mine)	Mr Ian Taylor (Consultant)	AusIMM	Fellow
Tarcoola Exploration Results (until 15 Nov 2021)	Mr Colin Skidmore (Consultant)	AIG	Member
Tarcoola Exploration Results (after 15 Nov 2021)	Mr Marc Twining (Employee)	AusIMM	Member
Tunkillia Exploration Results (until 15 Nov 2021)	Mr Colin Skidmore (Consultant)	AIG	Member
Tunkillia Exploration Results (after 15 Nov 2021)	Mr Marc Twining (Employee)	AusIMM	Member
Tunkillia Mineral Resource	Mr Ian Taylor (Consultant)	AusIMM	Fellow
Challenger Mineral Resource	Mr Ian Taylor (Consultant)	AusIMM	Fellow

The information relating to historic Exploration Results and Mineral Resources in this announcement is extracted from the Company's Prospectus dated 14 May 2021 or as otherwise noted in this announcement, available from the Company's website at <u>www.bartongold.com.au</u> or on the ASX website <u>www.asx.com.au</u>. The Company confirms that it is not aware of any new information or data that materially affects the Exploration Results and Mineral Resource information included in previous announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates, and any production targets and forecast financial information derived from the production targets, continue to apply and have not materially changed. The Company confirms that the form and context in which the applicable Competent Persons' findings are presented have not been materially modified from the previous announcements.

#### Cautionary Statement Regarding Forward-Looking Information

This document may contain forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "believe", "plan", "expect", "target" and "intend" and statements than an event or result "may", "will", "should", "could", or "might" occur or be achieved and other similar expressions. Forward-looking information is subject to business, legal and economic risks and uncertainties and other factors that could cause actual results to differ materially from those contained in forward-looking statements. Such factors include, among other things, risks relating to property interests, the global economic climate, commodity prices, sovereign and legal risks, and environmental risks. Forward-looking statements are based upon estimates and opinions at the date the statements are made. Barton undertakes no obligation to update these forward-looking statements for events or circumstances that occur subsequent to such dates or to update or keep current any of the information contained herein. Any estimates or projections as to events that may occur in the future (including projections of revenue, expense, net income and performance) are based upon the best judgment of Barton from information available as of the date of this document. There is no guarantee that any of these estimates or projections will be achieved. Actual results will vary from the projections and such variations may be material. Nothing contained herein is, or shall be relied upon as, a promise or representation as to the past or future. Any reliance placed by the reader on this document, or on any forward-looking statement contained in or referred to in this document will be solely at the readers own risk, and readers are cautioned not to place undue reliance on forward-looking statements due to the inherent uncertainty thereof.



<sup>\*</sup> Refer to Barton Prospectus dated 14 May 2021 and ASX announcement dated 30 June 2025. Total Barton JORC (2012) Mineral Resources include 1,031koz Au (39.3Mt @ 0.82 g/t Au) in Indicated category and 834koz Au (33.8Mt @ 0.77 g/t Au) in Inferred category, and 3,070koz Ag (34.5Mt @ 2.80 g/t Ag) in Inferred category as a subset of Tunkillia gold JORC (2012) Mineral Resources.

## JORC Table 1 – Challenger Gold Project

#### Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	Challenger open pit and underground resources
Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard	All primary samples used in the estimate are from diamond drilling and included chip sampling and sludge drilling where available.
measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the	Core has been whole core sampled for UG BQ drilling or half core sampled for NQ surface drilling. The sample volume for the half NQ sample is approximately 13% lower than the whole core BQ sample. Face samples weigh between 2 and 5 kg. Sludge samples are collected from 78 mm open production holes. The open hole is capped by the stuffing box of the sludge rig, allowing for sample collection.
Include reference to measures taken to ensure sample representivity and the	No second half core sampling or other formal sampling imprecision work on primary sampling has been undertaken. Primary samples are not weighed.
appropriate calibration of any measurement tools or systems used.	The deposit contains particulate gold and has a high level of imprecision in the data based on duplicate crushed material subsampling results in work undertaken by the onsite laboratory.
Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. "RC drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay"). In other cases, more explanation may be required, such as where there is	Based on the current nature of the drillhole assay data and its distribution/location the models produced can only be used for a global estimate and are suitable for Scoping level Studies. It is considered that for better local estimation larger primary sample volumes are required given the particulate gold present in the deposit (whole HQ core or UG RC drilling).
	Face chip and open hole percussion 'sludge' samples have been collected for grade control during the mine's operation. Analysis of their subsampling and analytical imprecision indicates they have similar imprecision to DDH data. There is no sampling QAQC data from chip sampling or sludge drilling, yet they have been included to increase the number of available samples for interpolation given sampling and assay imprecision in the data.
coarse gold that has inherent sampling	Tailings Storage Facilities (TSF's)
problems. Unusual commonities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	Aircore (AC) &/or reverse circulation (RC) drilling was used to obtain 1m samples from which nominal 7kg (AC) or 20kg (RC) samples were obtained, to derive a 40g charge for fire assay analysis of gold.
Drilling techniques	Challenger open pit and underground resources
Drill type (e.g. core, RC, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g.	Diamond drilling data used is dominantly whole core BQ /LTK48 with some half core NQ drilling in surface holes. Sparce surface holes are the only data below ~70RL.
core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other tune, whether core is	Oriented core has not been used in underground drilling. Surface drilling has been oriented with a spear technique, but the data was not available for this work.
oriented and if so, by what method,	All surface drilling has been single shot electronic surveyed on 30m nominal intervals.
etc.).	Sludge drilling was a routine grade control process and utilised a converted underground blasthole rig drilling 76mm diameter holes. Holes were drilled through a collar stuffing box established within an oversize collar hole. Samples were collected into a rotating sample bag holder below the stuffing box outlet. Sample weights were not collected. Sludge holes were dominantly steeply inclined into the backs of the drives.
	Tailings Storage Facilities (TSF's)
	AC & RC drilling was undertaken on TSF1 to derive samples for assaying and metallurgical investigations. AC drilling only was undertaken on TSF2.
Drill sample recovery	Challenger open pit and underground resources
Method of recording and assessing core and chin sample recoveries and results	Recovery data was collected at the logging stage with core loss logged as a specific lithology.
assessed. Measures taken to maximise sample recovery and ensure representative	The gneissic host rock and gold bearing quartz veining is very competent and core loss is not significant based on a review of the database and core photos from past underground and surface drilling.
nature of the samples. Whether a relationship exists between sample recovery and grade and	As loss is a logged interval, it is not assayed as no sample exists in total loss zones. Where core loss resulted in poor core (low RQD) assays do occur in core loss affected intervals the average grade in the database is 3 g/t Au

Criteria	Commentary				
whether sample bias may have	No relationship between grade and recovery has been identified in previous work.				
occurred due to preferential loss/gain of fine/coarse material	Tailings Storage Facilities (TSF's)				
oj jino, coa se material.	Drilling recoveries were qualitatively described for each drilled interval in the field database along with an estimation of moisture content. Poor recovery was generally confined to (waste rock) sheeting above TSF1.				
	No relationship between grade and recovery has been identified in previous work.				
Logging	Challenger open pit and underground resources				
Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	All drill core is geologically (lithology, mineralisation, structure) and geotechnically (Q-system) logged down to cm-scale (for fine structures). Any leucosome greater than 0.20m in length is recorded as a separate lithology. The logging is quantitative in nature as lithology percentages and compositions are recorded and all geotechnical logging relies on measurements for calculation of Q.				
Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	All RC samples have a portion washed and placed into a chip tray for logging. This logging comprises qualitative geological records (lithology and mineralisation) on a sample scale (generally 1 m samples).				
The total length and percentage of the relevant intersections logged.	All Sludge samples have a portion washed and placed into a chip tray for logging. This logging comprises qualitative geological records (lithology and mineralisation) on a sample scale (generally 0.75-0.90m samples). As sludge drilling was done as a part of the production cycle, the chips were retained for a maximum of six months (the maximum 'life cycle' of any particular stope block) before being discarded. No photographs are retained of the sludge chips.				
	Tailings Storage Facilities (TSF's)				
	Barton Gold Aircore drilling of tailings facility material was not logged.				
	All Barton Gold RC drilling of tailings facility material (TSF1) was electronically logged for lithology, weathering and colour. Metre-by metre samples are stored in chip trays which are photographed and electronically stored. Data is stored in an MS Access database.				
Subsampling techniques and sample	Challenger open pit and underground resources				
preparation If core, whether cut or sawn and	The full dataset is used (diamond drilling samples plus chip and sludge samples).				
whether quarter, half or all core taken If non-core, whether riffled, tube	Core has been whole core sampled for UG BQ drilling or half core sampled for NQ2 surface drilling. The sample volume for either sample is approximately equal.				
sampled, rotary split, etc. and whether sampled wet or dry.	No second half core sampling or other formal sampling imprecision work on primary sampling has been undertaken.				
For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The deposit contains particulate gold and has a high level of imprecision in the assay data based on duplicate crushed material subsampling results from work undertaken by the onsite laboratory.				
Quality control procedures adopted for all subsampling stages to maximise					
representivity of samples.	Tailings Storage Facilities (TSF's)				
Measures taken to ensure that the sampling is representative of the in-situ material collected including for	AC samples were collected from the drill rig cyclone and passed through a 3-tier riffle splitter to derive 1m samples between 1-2kg in weight.				
instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	RC samples were derived from a cone splitter mounted beneath the cyclone to produce samples weighing approximately 1-2kg.				
	The majority of samples (>97%) from all TSF drilling were dry.				
	Duplicate samples were routinely collected for both AC and RC drilling utilising the sample splitting methods.				
Quality of assay data and laboratory	Challenger open pit and underground resources				
<b>tests</b> The nature, quality and appropriateness of the assaying and laboratory procedures used and	All sample types at Challenger are assayed on-site using the PAL1000 process which uses accelerated Cn leaching of a ~400 g crushed aliquot during pulverisation within a steel flask using grinding media plus an accelerant tablet. This technique has been applied due to the recognised high nugget of the deposit yet yields imprecise and at times biased data.				

Cuitouia	Commentant					
	Commentary					
whether the technique is considered	Primary samples are crushed to -10mm top size then rotary sample divided (RSD) to produce the					
	then diluted and read for Au via an AAS instrument					
For geophysical tools, spectrometers,						
narameters used in determining the	As only leachable gold is recovered in the process the method is considered 'partial' although no					
analysis including instrument make and	indications of refractory/nonleachable Au were reported or recognised over the mine life.					
model, reading times, calibrations	Duplicate samples (1:25) indicate a high level of imprecision and bias in the primary assay vs					
factors applied and their derivation,	duplicate. The bias is thought to be due to poor subsampling practices where operators hand grab					
etc.	material circumventing the effective working of the RSD.					
Nature of quality control procedures	CRM materials also run through the process indicate sporadic accuracy issues and blanks indicate					
adopted (e.g. standards, blanks,	a level of material carry over between flask charges can occur in the process.					
duplicates, external laboratory checks)	External fire assay (FA) checks indicate an overall bias between PAL1000 data and external lab					
and whether acceptable levels of	data where original PAL data is biased high compared to FA data. This is thought to be largely due					
have been established.	to the larger charge size better capturing the nuggety gold (~400 g v 50 g). Biases in subsampling					
	errors when obtaining the check samples from crushed residues should also be considered.					
	Tailings Storage Facilities (TSF's)					
	1-2kg splits were sent to Bureau Veritas in Adelaide for preparation and analysis using a fire assay					
	technique for gold. Bureau Veritas' FA1 method uses a 40g lead collection fire assay with AAS					
	finish to a 0.01 ppm detection limit.					
	Barton Gold's RC and AC programs includes a comprehensive QAQC component with Field					
	Duplicate samples taken at intervals of every 50 <sup>th</sup> sample; Certified Standards (selection of OREAS					
	CRM's considered most appropriate for expected grade and composition) were inserted at					
	submitted Additionally the laboratories provided their internal OAOC which included check					
	samples, CRM's, blanks and repeats.					
	No geophysical studies were used in the course of Barton Gold drilling programs.					
Verification of sampling and assaying	Challenger open pit and underground resources					
intersections by either independent or	PAL1000 assays are duplicated during the primary batch at 1:25 (termed R1 assays) but are also					
alternative company personnel.	duplicated on request (termed R2 assays) to verify assays over 2 g/t Au. R2 sample requests also					
The use of twinned holes	include flanking intervals. Analysis of original assay / R1 and original assay / R2 paired data for the					
Decumentation of primary data data	Challenger Deeps area indicates original samples are around 7% higher grade on average than R1 duplicates and 12% higher than R2 duplicates. These biases are holioved to some from improper					
entry procedures, data verification.	subsampling where hand grabbing of duplicates. These blases are believed to come norm improper					
data storage (physical and electronic)	content.					
protocols.	Imprecision is a material issue for the data as is relatively small aliquet in the PAI 1000 compare to					
Discuss any adjustment to assay data.	the 'industry standard' of total sample preparation by pulverising mill. The verification of specific					
	significant intersections is difficult in this high nugget environment where 50-60% of gold is					
	recovered in the gravity circuit.					
	No holes within Challenger Mine are twinned, data processing and management uses an access					
	database.					
	Tailings Storage Facilities (TSF's)					
	Four AC holes were twinned with RC on TSE1, with 73 sample pairs show a good correlation					
	between drilling methods. RC results returned a +ve bias in samples less than 0.8 g/t and AC					
	assays returned a +ve bias in samples above 0.8 g/t with all quantiles within 10% error bars.					
	Significant intersections were reviewed and verified by alternative company personnel					
Location of data points	Challenger open pit and underground resources					
Accuracy and quality of surveys used to	All drillhole collars have been surveyed in by site surveyors using total station equipment.					
surveys), trenches, mine workinas and	Underground drilling has used the mine survey control system to establish drill hole, sludge and					
, ,,, <u>y</u> ,, <u>w</u>	chip sample location.					

Criteria	Commentar	Ŷ					
other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adeauacy of topoaraphic	Surface drilling within Challenger Deeps has hole lengths of 1500-1600m. Survey errors in long holes compound creating locational uncertainty particularly critical for narrow lode deposits such as at Challenger. This locational uncertainty can impact confidence in interpretation where lode intercepts cannot be confidently correlated over long distances/depths.						
control.	Data is located conversion see	l within a metri the prior publ	c grid based o ic report (2017	n the surveye 7 resource sta	ed mine coordi atement, local	nate system. F -> AMG).	or grid
	Topographic co survey control	ontrol is not cri due to mining	tical in this env activity / statu	vironment as Itory requirer	the terrain is v nents.	very flat and th	ie site under
	Tailings Storag	e Facilities (TSF	<u>'s)</u>				
	Collar position in the GDA94 (	s for TSF drill h EPSG:4283) da	oles were set o tum.	out with a dif	ferential GPS ι	itilising UTM c	o-ordinates
	Challenger Mine	Reduced Level (	RL) = AHD + 100	0m so AHD 193	3m level = 1193r	nRL.	
	Transformations	between AMG84	4 (EPSG:20353)	and local grids:	origin, azimuth		
	AMG origin and	azimuth convers	ions are based o	on the following	g coinciding poin	its.	
		AMG84 (EF	PSG:20353) Co-(	ordinates	Cha	allenger Mine G	rid
	Station Name	mN	mE	mAHD	mN	mE	mRL
	CH10	6693784.890	363338.265	194.977	10524.890	19860.005	1194.977
	CH20	6693917.900	363657.477	50.069	10499.951	20204.989	1050.069
	Origin	6693379.301	363699.494	194.410	10000.000	20000.000	1194.410
	Flat Battery	6693411.735	363510.463	194.314	10114.083	19845.777	1194.314
	Challenger Mine Grid North 0° = 333° 14'41" AMG84 (EPSG:20353) (grid bearing + 26°45'19" = AMG84 (EPSG:20353) bearing) Challenger Mine Grid 31° = Magnetic North 0°						
Data spacing and distribution Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	Challenger open pit and underground resourcesData spacing in the resource areas are variable and in general significantly less in the ChallengerDeeps (former) resource below 90 mRL than in the Remnants around production areas. Diamonddrilling is on a nominal 20-25m vertical x 10-15m horizontal grid while chip sampling exists onmost faces and along sidewalls on 3m intervals. Sludge drilling is on 10-20m spaced up-hole ringsalong drives.Sampling intervals has been dominantly 1 m in diamond drilling and face chips while sludgedrilling has been sampled on 0.8-1.0 m intervals.Tailings Storage Facilities (TSF's)Drill holes for evaluating the TSFs were undertaken on an equidimensional 50m x 50m spacingwhich is considered appropriate for the style of mineralisation contained with the TSF's.No sample compositing has been applied.						
Orientation of data in relation to	Challenger ope	en pit and unde	erground resou	urces			
<i>geological structure</i> Whether the orientation of sampling achieves unbiased sampling of possible	Diamond drilling platforms were limited underground, and so highly skewed angles can exist between the drillhole and lodes on the extremities of the pattern coverage.						
structures and the extent to which this is known, considering the deposit type.	In general, dril oriented for lo	lhole intercept de definition.	s in the remna	nt areas are a	at high angles t	to the lodes ar	nd so are well
orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this	Face sampling and sludge dril boundaries. Al made using su	is ideally locate lling is less opti l lode models v b-optimally ori	ed across lode mally oriented vere primarily ented data wh	trends given I often locate developed of ere required.	drives follow t d along or para n drilling data	he orebody. W allel to the stru with local adju	/all sampling ucture and its stments

Criteria	Commentary					
should be assessed and reported if material.	Lode trends are well established from mining activity on the levels above and below and interpretation. In general, the lode boundary models show a high level of geological continuity and the shoots are strongly anisotropic.					
	Tailings Storage Facilities (TSF's)					
	Mineralisation in the TSFs follows sedimentary depositional processes and vertical drilling suitably achieves unbiased sampling.					
Sample security	Challenger open pit and underground resources					
The measures taken to ensure sample security.	Samples were not transported off site for analysis, so the chain of sample custody was very short. Sample submission paperwork was used for all batches submitted to the onsite lab.					
	Tailings Storage Facilities (TSF's)					
	Barton Gold staff oversaw the sampling on the AC &RC drill rigs and maintained oversight of sample security whilst onsite during the drilling programs. Split samples were inserted into pre- printed calico bags. These tied bags were, in batches of 5, ziplocked into labelled poly-weave bags which were inserted into Bulka-bags. The bulka bags were strapped onto pallets and either transported and delivered to the laboratory by Barton Gold personnel or loaded by a Barton Gold representative on to a semitrailer for transport to the laboratories in Adelaide. The trailers were not unloaded whilst in transit.					
Audits or reviews	Challenger open pit and underground resources					
sampling techniques and data	A review of the operation in 2018 by SRK Consulting found no concerns with assay data					
	Tailings Storage Facilities (TSF's)					
	Sampling techniques and data was reviewed by the independent consultant in the preparation of a Mineral Resource Estimate using the TSF data sets.					

#### Section 2 Reporting of Exploration Results

Criteria	Commentary					
Mineral tenement and land tenure status Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	All Challenger mineral resources are contained within ML6103 and ML6457 ("Challenger Deeps", not reported in this release). The Mining Leases (ML's) are held 100% by a wholly-owned subsidiary company of Barton Gold Holdings Ltd (Barton) The Mining Lease is covered by a registered Native Title determination held by the Antakirinja Matu-Yankunytjatjara Aboriginal Corporation (AMYAC. AMYAC have the benefit of a production royalty for gold produced from the Challenger ML's. The Challenger tenements lie within the Mobella pastoral lease. There are no conservation reserves or areas with elevated environmental value with the Challenger tenements. The Challenger tenements lie within the Woomera Prohibited Area (WPA) and Barton maintains the required approvals to operate within the WPA. There are no known risks to the security of the Challenger tenements at the time of reporting and there are established statutory processes under the SA Mining Act to facilitate the renewal of the Challenger tenements at the end of their current terms. There are no known impediments to obtaining future licences.					
Exploration done by other parties	Challenger open pit and underground resources					
Acknowledgment and appraisal of exploration by other parties.	The data used for the estimation and reporting of mineral resources in this release was produced by the various operators of the Challenger Gold Mine since its discovery in 1995 and operations between 2002-2018, prior to being placed under care and maintenance. The data has been appraised as fit for purpose with relevant commentary contained within these JORC tables. <u>Tailings Storage Facilities (TSF's)</u> No previous appraisal of the TSF's has previously been undertaken.					
Geology	Challenger open nit and underground resources					
Deposit type, geological setting and style of mineralisation.	Challenger occurs within the Mulgathing Complex of the Gawler Craton and the area is characterized by Archaean to mid-Proterozoic gneissic country rock. Original granulite facies metamorphism is overlaid by retrograde amphibolite facies recrystallization around 1650 - 1540 Ma (Tomkins, 2002). Saprolitic clays extended to 50 m depth within the ore zone, reflecting a deeper base of oxidation.					
	High-grade gold mineralisation is associated with coarse-grained quartz veins with feldspar, cordierite and sulphides dominated by arsenopyrite (and related löllingite), pyrrhotite and lesser telluride. These veins are interpreted as migmatites that have undergone partial melting, with this melting reflecting a precursor hydrothermal alteration event (McFarlane, Mavrogenes and Tomkins, 2007).					
	Three main types of leucosome/vein styles have been defined:					
	1. quartz dominant veins, which may be remnant premetamorphic mineralised veins					
	2. polysilicate veins, which are dominant in the main ore zones and host the majority of the mineralisation					
	3. pegmatitic veins, which are unmineralised, late stage, with cross-cutting relationships.					
	The gold mineralisation is structurally controlled through emplacement of the partial melt into relatively low-strain positions. McFarlane, Mavrogenes and Tomkins (2007), using Monazite geochronology proposed a 40 Ma period between 2460 and 2420 Ma of repeated high-temperature events.					
	The Challenger Structure can be defined as a laterally extensive shear zone with shoots that plunge 30° to 029° (AMG). These ore shoots are defined by leucosome veins, which are characteristically ptygmatically folded. The small-scale folding is parasitic to the overall larger scale folding that can be interpreted from drill core. The folding is interpreted as prepeak metamorphism along with gold mineralisation. Post-folding, the Challenger shoots were subjected to extreme WNW-ESE shortening and extension directed shallowly to the NE.					
	Reterence:					

Criteria	Commentary						
	Androvic, P, Bamford, P, Curtis, J, Derwent, K, Giles, A, Gobert, R, Hampton, S, Heydari, M, Kopeap, P and Sperring, P, 2013. Challenger Gold Mine, Australasian Mining and Metallurgical Operating Practices, AusIMM. 1097-1112.						
	Tailings Storage Facilities (TSF's)						
	TSF1 comprises material derived entirely from the Challenger main pit and initial underground workings. TSF2 is predominantly comprised of material derived from Challenger underground ore, with the upper 3m comprising co-processed material from the Perseverance Mine at Tarcoola, located approximately 130km to the SE of the Challenger Mine.						
	Tailings volume estimations were derived from surveyor records. TSF1 hosts a higher-grade outer ring in the upper part of the dam ("beach" facies), with gold grades exceeding 0.7 g/t Au, while the inner upper and lower layers ("pond facies") range between 0.3 and 0.5 g/t Au. The lower proportion of TSF2 exhibits grades broadly consistent with the lower-grade material from the central upper part of TSF1 and is overlain by tailings with approximately 0.2 g/t Au.						
Drillhole information	Challenger open pit and underground resources						
A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:	The drilling results referred to in this release relate to an existing mining area with extensive previous drilling. All previous drilling relevant to providing material context to the current estimate have been used. No new exploration results relating to the Challenger mine deposits are reported in this release.						
Easting and northing of the	Tailings Storage Facilities (TSF's)						
<ul> <li>drillhole collar</li> <li>Elevation or RL (Reduced Level – Elevation above sea level in metres) of the drillhole collar</li> <li>Dip and azimuth of the hole</li> <li>Downhole length and interception depth hole length.</li> </ul>	Drill collars for the AC and RC drilling reported in this release are provided in Table 1, appended to this release.						
If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.							
Data aggregation methods	Challenger open pit and underground resources						
In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum arade	Samples are commonly collected on 1 m intervals, Down hole sample intervals were composited to one metre lengths (length weighted).						
truncations (e.g. cutting of high grades) and cut-off grades are usually Material	High grade outliers were determined for each estimation domain, and threshold caps were applied.						
and should be stated. Where aggregate intercepts	Two extreme high-grade outliers were quarantined before grade capping analysis, the resulting top cut determined was applied to all samples (including the quarantined samples).						
results and longer lengths of low grade	No metal equivalents were calculated.						
results, the procedure used for such	Tailings Storage Facilities (TSF's)						
aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	Exploration results for the TSF's reported in this release are reported as primary intervals with a cut-off grade of 0.1g/t Au and allowing for up to two consecutive metres of internal dilution. Significant intervals included with the primary intersections are reported to a cut-off grade of 0.5g/t Au. Additionally, intervals greater than 1.0g/t Au are also reported to convey areas of highest grades returned from within the TSF's.						
	Gram-metre accumulations (ie the product of gold grade (g/t) and thickness (m) are reported for all primary reported intervals and related significant sub-set intervals.						
	All intervals are reported as simple averages or as weighted averages where uneven sample lengths are present (specifically, the bottom of hole intervals in TSF2 which were often <1m).						

Criteria	Commentary						
	Results are reported in Table 3, appended to the JORC tables.						
	Results for the AC drilling completed across TSF1 have not been reported given that a duplicate program of RC drilling was completed across TSF1 and produced results that were materially the same as the AC derived data set and of higher confidence on the basis of having being derived from larger primary samples. Statistical analysis and comparison was undertaken between the two data sets (ie AC vs RC) which supports this position (refer to Section 1 of this JORC table under the heading "Verification of Sampling and Assaying").						
Relationship between mineralisation	Challenger open pit and underground resources						
widths and intercept lengths These relationships are particularly important in the reporting of Exploration Results.	The geometry of the mineralisation is well understood. Drill hole angles relative to known mineralisation is highly variable due to the constrained nature of underground drilling. Underground drill fans from predetermined drill cuddies offer a variety of drill intercept angles. A 3D interpretation honouring the drill holes (snapped to drill holes) is the only suitable option.						
If the geometry of the mineralisation with respect to the drillhole angle is	Tailings Storage Facilities (TSF's)						
known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. "downhole length, true width not known").	The vertical drilling on the TSF's accurately reflects the true thickness of mineralisation.						
Diagrams Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.	See Figures included the body of this Announcement. Relevant commentary relating to diagrams is discussed under the heading of Balanced Reporting.						
Balanced reporting	Challenger open pit and underground resources						
Where comprehensive reporting of all	No exploration results are reported						
representative reporting of both low	Tailings Storage Facilities (TSF's)						
and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Comprehensive and consistent reporting of summarised results are presented in Table 3, appended to the JORC tables.						
Other substantive exploration data	Challenger open pit and underground resources						
Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical	No substantive exploration data not already mentioned in this table has been used in the preparation of this Announcement. The Challenger Mine was successfully operated by CGO various operators between 2002- 2018.						
survey results; geochemical survey results; bulk samples – size and method	There are extensive geological, geophysical, geochemical, geotechnical and metallurgical datasets available for this project area.						
of treatment; metallurgical test results; bulk density, aroundwater, aeotechnical	Tailings Storage Facilities (TSF's)						
and rock characteristics; potential deleterious or contaminating substances.	Preliminary but comprehensive metallurgical test work was undertaken on three composite samples derived from TSF1. The purpose of the test work was to establish the amenability of the (residual) gold mineralisation contained within the TSFs to future economic extraction.						
	The three composite samples represented the three broad domains interpreted within TSF1 (figure 7 of this release):						
	<ol> <li>A broad lower domain comprising approximately the lower half of TSF1 and comprising material derived from mining oxide and transitional material from the original open pit at Challenger.</li> <li>A higher-grade outer ring of material representing material derived from the processing of high-grade underground ore and being coarser in nature.</li> <li>A lower-grade, finer grained inner pond of material, representing the finer material that didn't readily settle out upon discharge into the TSF.</li> </ol>						
	drilling program on TSF1. 100% of residual drill cuttings contributed to the two domains						

Criteria	Commentary				
	representing the upper half of TSF1 whilst 50% of residual drill cuttings were used to represent the single lower domain in TSF1. The contributing samples from the lower domain were spaced evenly across that domain.				
	The majority of material in TSF2 is interpreted as being similar in character to the upper, inner- pond material in TSF1. The upper 3m of TSF2 represents tailing produced by the co-processing at the Central Gawler Mill of ore from the Perseverance Mine at Tarcoola.				
	The range of tests included particle size analysis, cyanide leach testing, sequential and diagnostic leach testing, gravity recovery, mineralogical assessment and grinding-power analysis.				
	The results of these analyses suggest that gold recoveries of up to ~70% should be attainable with further grinding to 38um particle size, which should also be attainable with the existing ball mill infrastructure currently installed at the Central Gawler Mill.				
	Bulk density was determined empirically by an acquisition program of 14 soft sediment cores (spread widely from across TSF2) which were collected and analysed to determine dry weights and corresponding volumes to calculate dry bulk densities.				
Further work	Challenger open pit and underground resources				
The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out	Further work is required to expand the resource model to cover the existing mine workings beneath 900mRL				
drilling).	Tailings Storage Facilities (TSF's)				
Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially	Further metallurgical test work is required to refine and optimise the initial test results to determine the optimal processing workflow.				
sensitive.					

#### Section 3 Estimation and Reporting of Mineral Resources

Criteria	Commentary						
Database integrity	Challenger open pit and underground resources						
Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for	Logging data is recorded on laptops and transferred to the access database with validation steps by the geology department. Similarly, digital assay files are also transferred internally from the onsite, in-house laboratory then loaded and validated by the geology department.						
Mineral Resource estimation purposes. Data validation procedures used.	Written data validation procedures were not sighted. The mine has been in operation for over 13 years with established procedures for data management.						
	Tailings Storage Facilities (TSF's)						
	The database is currently managed by the Barton Gold using MS Access. There is no historical drilling data pertaining to the TSFs.						
	Basic database validation checks were run, including collar locations, drill holes plot on topography, checks for missing intervals, overlapping intervals and hole depth mismatches.						
Site visits	No site visit has been undertaken by the CP.						
Comment on any site visits undertaken	The project is well established, with a long history of mining						
outcome of those visits.	The site visit of previous independent CP's is relied upon.						
If no site visits have been undertaken indicate why this is the case.							
Geological interpretation	Challenger open pit and underground resources						
Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.	The lode arrangement, trends, continuity, and models are interpreted using understanding from prior experience mining the deposit on the levels above and/or below.						
Nature of the data used and of any assumptions made.	Lodes were modelled on diamond drilling data with significant adjustment to account for face chip and sludge data.						
The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of	The constraining lodes for the mineralisation have proved to be extremely continuous on a broad scale due to the highly dominant structural control on the deposit. The shoots have been mined or traced for over 2,400 m down plunge and across a major fault offset (215 level fault) yet the distribution of grade within lodes is considered difficult to model (high Coefficient of variations within individual lodes) and predict locally based on diamond and sludge drilling data; this is attributed to the high nugget of the mineralisation and subsequent sampling and assay data imprecision.						
grade and geology.	Lode models were based on a combination of geology and grade data.						
	The approach was to model the structure across its full width and not sub-domained into higher grade intervals or shoots within the structure. The sampling and assay imprecision requires a 'whole of structure' approach as modelling discrete high-grade zones will likely overstate high grade continuity and hence Au metal. Consideration was given to the width and extents of observed shoots, search ellipses and the number of informing sample were restricted to reflect trends in the raw data.						
	Within each modelled structure, natural breaks in mineralisation could be observed and several sub-domains were defined between these consistent low grades breaks within the larger structural domain. M1 is one continuous lode, M2 has 6 sub domains, M3 has 8 sub domains and SE Zone has 3 Sub domain areas. West lode has two sub domains and SW has one low grade and one higher grade sub domain.						
	Once the lode envelopes were modelled grades were then estimated within the domain using the lode envelope as a hard boundary constraint with a trend based on the lodes local geometry to guide anisotropy. Sample grades across the modelled contact shows a clear sharp contact between very weakly mineralised country rock and the lodes and the 0.5g/t Au grade threshold is considered appropriate for mineralised lode definition in preference to a higher threshold.						
	Two sets of Barren dykes, mafic and lamprophyre, cross-cut the lodes have been removed from the resource estimates.						
	Tailings Storage Facilities (TSF's)						

Criteria	Commentary					
	The geological characteristics of the TSFs are previously described under the Geology heading of Section 2: Reporting of Exploration Results.					
Dimensions	Challenger open pit and underground resources					
The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	The areas of interest include lodes which variably extend from the top of fresh rock near surface down to the 900 level (900 mRL), a minor offsetting structure in the deposit. The structural lodes continue and have been mined down to below the 215 fault (a major offsetting structure), This area is considered to be the Challenger Deeps lodes and are known to extend 600 m down plunge with a further 360 m of lode interpreted to extend below to base of mining					
hesource.	Grades estimation is by Ordinary Kriging constrained by wireframe models of the lodes.					
	Input data is a combined DDH, sludge and chip sampling database for the estimates above the 900 mRL.					
	Sample length was standardised (composited) at 1m however sample diameter/volume varies within and between the data types.					
	Extreme sample grades were controlled via top cutting / capping					
	Data imprecision, spacing and lode interpretation / location at depth due to sparse data and potential survey error remain major uncertainties in the estimates.					
	Modelling of domains was undertaken in Leapfrog and spatial analysis and grade estimation in Surpac.					
	Tailings Storage Facilities (TSF's)					
	TSF1 has a footprint at the upper surface of approximately 370m diameter and is equidimensional. TSF2 has an irregular shape and forms part of an integrated landform with the adjacent TSF1 and waste rock facilities. It has a long axis length of approximately 550m at surface (NW-SE) and orthogonal width to this of approximately 500m at surface (NE-SW).					
	The thickness of tailings in TSF1 ranges from 17m-21m, noting there is a 2m capping of waste rock emplaced on top of the TSF as part of previous site remediation work.					
	The thickness of tailings in TSF2 ranges from ~14-17m. There is no capping on TSF2.					
	The rock constructed access is removed from the estimated volumes.					
	Both TSF facility had central decant wells installed during their construction with access provided by a rock-constructed access way.					
	No cut-off grade was applied to the estimation of the mineral resource as it is assumed hydraulic mining methods will be deployed which will result in all material being mined and processed. Accordingly, there are no bounding limits to the mineral resource other than the bounding structure of the TSF's.					
Estimation and modelling techniques	Grades estimation is by Ordinary Kriging constrained by wireframe models of the lodes.					
In the case of block model interpolation, the block size in relation to the average sample spacing and the	Input data is a combined DDH, sludge and chip sampling database for the estimates above the 900 mRL.					
search employed. Any assumptions behind modelling of	Sample length was standardised (composited) at 1m however sample diameter/volume varies within and between the data types.					
selective mining units.	Extreme sample grades were controlled via top cutting / capping					
Any assumptions about correlation between variables.	Data imprecision, spacing and lode interpretation / location at depth due to sparse data and potential survey error remain major uncertainties in the estimates.					
Description of how the geological interpretation was used to control the resource estimates.	Modelling of domains was undertaken in Leapfrog and spatial analysis and grade estimation in Surpac.					
Discussion of basis for using or not using grade cutting or capping.						
The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.						

Criteria	Commentary						
<b>Moisture</b> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture.	Tonnages are based on dry tonnes. Dry bulk density has been assigned to the host rocks.						
<b>Cut-off parameters</b> The basis of the adopted cut-off grade(s) or quality parameters applied.	The resource is reported above a 0.5 g/t Au lower cut-off. Considering likely open pit mining, conventional heap leach or CIL processing and administration costs a head grade of 0.50 g/t is assumed profitable. Key Assumptions: • • 1.4 m minimum mining width (2 x sub block width), • Open Pit Mining and Processing cost of AUD\$30.86/tonne for mineralised material. • Underground Mining and Process cost of AUD\$102/tonne for mineralised material. • Underground Mining and Process cost of AUD\$102/tonne for mineralised material. • Underground Mining and Process cost of AUD\$102/tonne for mineralised material. • Mining and Process cost of AUD\$13/tonne for tailings. • Gold price AUD 3,500/oz • 95% Metallurgical recovery from hard rock • 70% Metallurgical recovery of tailings • 5.0% Dilution • 6.0% Royalty These assumptions are in line with costs used in the Tunkillia Scoping Study, reported previously by Barton Gold in 2025. Tailings Storage Facilities (TSF's) A bulk density value of 1.5t/m <sup>3</sup> was assigned to the TSF resource models. Bulk density was determined empirically by an acquisition program of 14 soft sediment cores (spread widely from across TSF2) which were collected and analysed to determine dry weights and corresponding volumes to calculate dry bulk densities.						
Mining factors or assumptions Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	Challenger open pit and underground resourcesNo mining factors or assumptions have been applied to the resource.MA considers the near surface Challenger project amenable to open pit mining methods and assumes the likely mining scenario will have 5 m benches and 2.5 m flitches. These assumptions have influenced, composite length, block size and resource cut off parameters.Tailings Storage Facilities (TSF's)Hydraulic mining methods have been assumed for the future mining of the TSF resources.Hydraulic mining is largely non-selective and it is assumed all TSF material will be extracted.						
Metallurgical factors or assumptions The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation	<ul> <li><u>Challenger open pit and underground resources</u></li> <li>No metallurgical factors have been applied to the in-situ grade estimates.</li> <li>Metallurgical Recovery is assumed, and a 95% gold recovery is used in the reasonable prospects of economic extraction analysis, no account of silver recovery is considered.</li> <li><u>Tailings Storage Facilities (TSF's)</u></li> <li>Barton commissioned Pitch Black group to determine the recovery potential of the contained gold whilst also assessing the impact of potentially deleterious elements within the dormant tailings storage facilities. (Challenger TSF Metallurgical Test Work Report, April 2025) Recovery was determined to be 70% at a 38μm grind.</li> </ul>						

Criteria	Commentary					
of the basis of the metallurgical						
assumptions made.						
Environmental factors or assumptions Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made	The Challenger Project has been the subject of past historic mining and mineral processing activities on site. Environmental baseline mapping has not identified any matters that are likely to preclude the future development of a mining operation that requires the on-site management of wastes and process residues (waste rock and process tailings). The consideration of a conventional open-cut mining and CIP gold processing operation, including associated ancillary activities and stand-alone infrastructure, fits within the scope of the South Australian government's approval frameworks and processes for a project such as the Challenger Project.					
Bulk Density	Challenger open pit and underground resources					
Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.	Specific gravity (SG) of material at Challenger Gold Mine has been determined in two phases. The initial SG value for the Challenger rock mass was determined during the mine feasibility study, based on core samples from 1,200 to 1,090 mRL and was determined to be 2.72 for the Christie Gneiss, which comprises the Challenger deposit. A second pass of SG calculations were conducted in 2012 to determine if the SG had changed with depth. 158 samples were taken from the 320 to 240 mRL levels of both Gneiss and intrusive materials. As the host rocks of the Challenger deposit do not have any voids or variation in moisture content, these factors have not been taken into account. It was found that the SGs at the base of the mine comprise: o Gneiss SG = 2.86 o Lamprophyre SG = 2.92 o Mafic SG = 2.91 2017 resource statement reported past reconciliation tonnes for the mine to EOM April 2016 are 99% against the mill. It has been decided to apply: o Completely weathered 1.5 o Highly weathered 2.3 o Moderately weathered 2.5 o Slightly weathered 2.7 o Fresh material 2.72 Tailings Storage Facilities (TSF's) 12 samples from 4 sites across TSF2 were used to determine bulk density with a value of 1.5t/m <sup>3</sup> assigned to all the TSF materials. The bulk density values were derived empirically as described in Section 1 of this JORC table under the heading "Other substantive Exploration Data (bulk					
Classification	Challenger open nit and underground resources					
The basis for the classification of the Mineral Resources into varying confidence categories.	Data distribution, development and estimation parameters along with the specific considerations below were used to determine resource classification.					
Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and	<ul> <li>May be developed on one level only.</li> </ul>					

Criteria	Commentary
metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit.	<ul> <li>Does not have sufficient information to fully inform structural complexity, but shows lode presence (i.e. 25m spaced diamond drilling that cannot provide sufficient resolution to show up metre-scale parasitic folding).</li> <li>Does not have sufficient information to fully inform lode continuity (i.e. spacing of drilling such that it is difficult to determine which intercepts are which part of the system) , but shows lode presence.</li> <li>Drillhole spacing typically 20 x 20m diamond drilling in conjunction with occasional 5 to 10m ring spaced sludge drilling and face samples 3 to 4m apart.</li> <li>Inferred</li> <li>No development had been undertaken adjacent to the resource.</li> <li>Sufficient information to infer the presence of a lode structure and assume grade continuity.</li> <li>Drillhole spacing not relevant as a single intercept, in conjunction with face sampling or sludge drilling and can be identified as part of the shoot is used for the definition of the inferred resource</li> <li>The extensive use of face and sludge data has resulted in significant proportions of the estimate classified as Inferred Resources.</li> <li>Tailings Storage Facilities (TSF's)</li> <li>The TSF resource is classified as Indicated, based on a drill spacing of approximately 35 m x 35 m. Grade distribution approximates a normal curve with low coefficients of variation, consistent with the expected homogenisation resulting from grade-controlled mill feed followed by grinding and processing a slurry through the CIL plant.</li> </ul>
Audits or reviews	There has been no independent audit of the data or mineral resources.
The results of any audits or reviews of	
Discussion of relative	No geostatistical confidence limits have been estimated. The relative accuracy and confidence in
accuracy/confidence	the Mineral Resource Estimate is reflected in the Resource Categories.
Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits or if such an approach is not	The ordinary kriging result, due to the high level of smoothing, should only be regarded as a global estimate, and is suitable as a life of mine planning tool. Grade capping and tight search ellipses were used to restrict the influence of high-grade composites. Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated
	Mineral Resource and must not be converted to an Ore Reserve. Should local estimates be required for detailed mine scheduling, the employment of techniques such as Uniform conditioning or conditional simulation should be considered, ultimately larger underground samples and grade control drilling is required.
deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and	Comparison with the previous estimates is not possible as previous estimates focused on deeper mineralisation.
confidence of the estimate.	The Challenger Deposit was discovered in 1995 and mined from 2002 and 2018
The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, whare quality	

Table 2: Drillhole Collar Details for Barton Gold Tailings Dam (TSF1 & TSF2) mentioned in thisAnnouncement (\* RC = Reverse Circulation; AC = aircore)

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
CHB0020	363,825	6,693,328	217	-90	0	30	RC	15/12/2024	TSF1
CHB0021	363,677	6,693,176	218	-90	0	30	RC	20/01/2025	TSF1
CHB0041	363,627	6,693,324	217	-90	0	24	RC	24/01/2025	TSF1
CHB0042	363,624	6,693,418	217	-90	0	20	RC	24/01/2025	TSF1
CHB0043	363,649	6,693,452	217	-90	0	17	RC	24/01/2025	TSF1
CHB0044	363,700	6,693,451	218	-90	0	24	RC	24/01/2025	TSF1
CHB0045	363,749	6,693,445	218	-90	0	23	RC	24/01/2025	TSF1
CHB0046	363,801	6,693,451	218	-90	0	23	RC	24/01/2025	TSF1
CHB0047	363,850	6,693,451	218	-90	0	23	RC	24/01/2025	TSF1
CHB0048	363,900	6,693,400	217	-90	0	22	RC	24/01/2025	TSF1
CHB0049	363,850	6,693,400	218	-90	0	22	RC	25/01/2025	TSF1
CHB0050	363,800	6,693,400	217	-90	0	6	RC	25/01/2025	TSF1
CHB0051	363,804	6,693,400	217	-90	0	22	RC	25/01/2025	TSF1
CHB0052	363,751	6,693,400	217	-90	0	22	RC	25/01/2025	TSF1
CHB0053	363,701	6,693,401	218	-90	0	22	RC	25/01/2025	TSF1
CHB0054	363,650	6,693,401	218	-90	0	22	RC	25/01/2025	TSF1
CHB0055	363,600	6,693,401	218	-90	0	18	RC	25/01/2025	TSF1
CHB0056	363,600	6,693,351	217	-90	0	21	RC	25/01/2025	TSF1
CHB0057	363,649	6,693,351	217	-90	0	22	RC	25/01/2025	TSF1
CHB0058	363,700	6,693,351	217	-90	0	22	RC	25/01/2025	TSF1
CHB0059	363,750	6,693,351	217	-90	0	22	RC	25/01/2025	TSF1
CHB0060	363,800	6,693,351	217	-90	0	23	RC	25/01/2025	TSF1
CHB0061	363,849	6,693,350	217	-90	0	22	RC	26/01/2025	TSF1
CHB0063	363,898	6,693,351	217	-90	0	22	RC	26/01/2025	TSF1
CHB0064	363,901	6,693,301	217	-90	0	23	RC	26/01/2025	TSF1
CHB0065	363,849	6,693,300	217	-90	0	22	RC	26/01/2025	TSF1
CHB0066	363,801	6,693,300	217	-90	0	22	RC	26/01/2025	TSF1

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
CHB0067	363,750	6,693,300	217	-90	0	19	RC	26/01/2025	TSF1
CHB0068	363,700	6,693,300	217	-90	0	21	RC	26/01/2025	TSF1
CHB0069	363,650	6,693,301	217	-90	0	21	RC	26/01/2025	TSF1
CHB0070	363,600	6,693,301	217	-90	0	22	RC	26/01/2025	TSF1
CHB0071	363,599	6,693,251	218	-90	0	22	RC	26/01/2025	TSF1
CHB0072	363,651	6,693,250	217	-90	0	21	RC	26/01/2025	TSF1
CHB0073	363,701	6,693,249	217	-90	0	21	RC	26/01/2025	TSF1
CHB0074	363,750	6,693,250	217	-90	0	21	RC	26/01/2025	TSF1
CHB0075	363,849	6,693,250	217	-90	0	23	RC	26/01/2025	TSF1
CHB0076	363,899	6,693,251	217	-90	0	24	RC	26/01/2025	TSF1
CHB0077	363,898	6,693,202	217	-90	0	23	RC	26/01/2025	TSF1
CHB0078	363,801	6,693,201	217	-90	0	23	RC	26/01/2025	TSF1
CHB0079	363,750	6,693,200	217	-90	0	12	RC	27/01/2025	TSF1
CHB0080	363,753	6,693,200	217	-90	0	22	RC	27/01/2025	TSF1
CHB0081	363,700	6,693,200	217	-90	0	21	RC	27/01/2025	TSF1
CHB0082	363,651	6,693,200	217	-90	0	5	RC	27/01/2025	TSF1
CHB0083	363,648	6,693,200	217	-90	0	21	RC	27/01/2025	TSF1
CHB0084	363,699	6,693,151	217	-90	0	22	RC	27/01/2025	TSF1
CHB0085	363,750	6,693,151	217	-90	0	22	RC	27/01/2025	TSF1
CHB0086	363,801	6,693,151	217	-90	0	23	RC	27/01/2025	TSF1
TSF2001	364,075	6,693,325	209	-90	0	15	AC	11/11/2023	TSF2
TSF2002	364,125	6,693,325	209	-90	0	15	AC	11/11/2023	TSF2
TSF2003	364,175	6,693,325	209	-90	0	14.8	AC	11/11/2023	TSF2
TSF2004	364,225	6,693,325	209	-90	0	15	AC	11/11/2023	TSF2
TSF2005	364,275	6,693,325	209	-90	0	15.5	AC	11/11/2023	TSF2
TSF2006	364,325	6,693,325	210	-90	0	14.3	AC	11/11/2023	TSF2
TSF2007	364,375	6,693,322	210	-90	0	14.8	AC	11/11/2023	TSF2
TSF2008	364,425	6,693,325	210	-90	0	14.9	AC	11/11/2023	TSF2
TSF2009	364,475	6,693,325	210	-90	0	2	AC	11/11/2023	TSF2

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
TSF2010	364,375	6,693,375	210	-90	0	15.5	AC	11/11/2023	TSF2
TSF2011	364,325	6,693,375	209	-90	0	16	AC	11/11/2023	TSF2
TSF2012	364,275	6,693,375	209	-90	0	15	AC	11/11/2023	TSF2
TSF2013	364,225	6,693,375	209	-90	0	14.3	AC	11/11/2023	TSF2
TSF2014	364,175	6,693,375	209	-90	0	15	AC	11/11/2023	TSF2
TSF2015	364,125	6,693,375	209	-90	0	9	AC	11/11/2023	TSF2
TSF2016	364,075	6,693,375	210	-90	0	4.6	AC	11/11/2023	TSF2
TSF2017	364,125	6,693,421	210	-90	0	4.5	AC	11/11/2023	TSF2
TSF2018	364,175	6,693,425	210	-90	0	5	AC	11/11/2023	TSF2
TSF2019	364,225	6,693,425	209	-90	0	14.5	AC	11/11/2023	TSF2
TSF2020	364,275	6,693,425	209	-90	0	14.6	AC	11/11/2023	TSF2
TSF2021	364,325	6,693,425	210	-90	0	14.6	AC	11/11/2023	TSF2
TSF2022	364,226	6,693,481	210	-90	0	9	AC	11/11/2023	TSF2
TSF2023	364,175	6,693,475	210	-90	0	5.4	AC	12/11/2023	TSF2
TSF2024	364,125	6,693,475	210	-90	0	5	AC	12/11/2023	TSF2
TSF2025	364,175	6,693,520	210	-90	0	5.5	AC	13/11/2023	TSF2
TSF2026	364,025	6,693,275	209	-90	0	3.7	AC	13/11/2023	TSF2
TSF2027	364,075	6,693,275	209	-90	0	12	AC	13/11/2023	TSF2
TSF2028	364,125	6,693,275	209	-90	0	14.3	AC	13/11/2023	TSF2
TSF2029	364,175	6,693,275	208	-90	0	14.3	AC	13/11/2023	TSF2
TSF2030	364,225	6,693,275	208	-90	0	14	AC	13/11/2023	TSF2
TSF2031	364,275	6,693,275	208	-90	0	14.3	AC	13/11/2023	TSF2
TSF2032	364,325	6,693,275	208	-90	0	14.5	AC	13/11/2023	TSF2
TSF2033	364,375	6,693,275	209	-90	0	15	AC	13/11/2023	TSF2
TSF2034	364,425	6,693,275	209	-90	0	14.5	AC	13/11/2023	TSF2
TSF2035	364,475	6,693,275	210	-90	0	14.8	AC	13/11/2023	TSF2
TSF2036	364,475	6,693,225	210	-90	0	14.8	AC	13/11/2023	TSF2
TSF2037	364,425	6,693,225	209	-90	0	15	AC	13/11/2023	TSF2
TSF2038	364,375	6,693,225	209	-90	0	15	AC	13/11/2023	TSF2

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
TSF2039	364,325	6,693,225	208	-90	0	14.6	AC	13/11/2023	TSF2
TSF2040	364,275	6,693,225	208	-90	0	14	AC	13/11/2023	TSF2
TSF2041	364,225	6,693,225	208	-90	0	14	AC	13/11/2023	TSF2
TSF2042	364,175	6,693,225	208	-90	0	14.8	AC	13/11/2023	TSF2
TSF2043	364,125	6,693,225	208	-90	0	14.5	AC	13/11/2023	TSF2
TSF2044	364,075	6,693,225	209	-90	0	14.7	AC	13/11/2023	TSF2
TSF2045	364,025	6,693,225	209	-90	0	15	AC	13/11/2023	TSF2
TSF2046	363,975	6,693,225	209	-90	0	4.5	AC	13/11/2023	TSF2
TSF2047	363,975	6,693,175	210	-90	0	13.5	AC	13/11/2023	TSF2
TSF2048	364,025	6,693,175	209	-90	0	16	AC	13/11/2023	TSF2
TSF2049	364,075	6,693,175	208	-90	0	16	AC	13/11/2023	TSF2
TSF2050	364,125	6,693,175	208	-90	0	15.7	AC	13/11/2023	TSF2
TSF2051	364,175	6,693,175	208	-90	0	15.5	AC	13/11/2023	TSF2
TSF2052	364,225	6,693,175	208	-90	0	15.5	AC	13/11/2023	TSF2
TSF2053	364,275	6,693,175	208	-90	0	14.7	AC	13/11/2023	TSF2
TSF2054	364,325	6,693,175	208	-90	0	15	AC	13/11/2023	TSF2
TSF2055	364,375	6,693,175	208	-90	0	15.5	AC	13/11/2023	TSF2
TSF2056	364,425	6,693,175	209	-90	0	15	AC	13/11/2023	TSF2
TSF2057	364,475	6,693,175	210	-90	0	15.4	AC	13/11/2023	TSF2
TSF2058	364,475	6,693,125	210	-90	0	15.7	AC	13/11/2023	TSF2
TSF2059	364,425	6,693,125	209	-90	0	15.5	AC	14/11/2023	TSF2
TSF2060	364,375	6,693,125	209	-90	0	15.7	AC	14/11/2023	TSF2
TSF2061	364,325	6,693,125	208	-90	0	15.6	AC	14/11/2023	TSF2
TSF2062	364,275	6,693,125	208	-90	0	15.9	AC	14/11/2023	TSF2
TSF2063	364,225	6,693,125	208	-90	0	16.2	AC	14/11/2023	TSF2
TSF2064	364,175	6,693,125	208	-90	0	16	AC	14/11/2023	TSF2
TSF2065	364,125	6,693,125	208	-90	0	15.8	AC	14/11/2023	TSF2
TSF2066	364,075	6,693,125	209	-90	0	16	AC	14/11/2023	TSF2
TSF2067	364,025	6,693,125	209	-90	0	16	AC	14/11/2023	TSF2

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
TSF2068	364,024	6,693,080	210	-90	0	16.6	AC	14/11/2023	TSF2
TSF2069	364,075	6,693,075	209	-90	0	16.8	AC	14/11/2023	TSF2
TSF2070	364,125	6,693,075	209	-90	0	16.5	AC	14/11/2023	TSF2
TSF2071	364,175	6,693,075	209	-90	0	16	AC	14/11/2023	TSF2
TSF2072	364,225	6,693,075	208	-90	0	16	AC	14/11/2023	TSF2
TSF2073	364,275	6,693,075	208	-90	0	15.5	AC	14/11/2023	TSF2
TSF2074	364,325	6,693,075	209	-90	0	15.5	AC	14/11/2023	TSF2
TSF2075	364,375	6,693,075	209	-90	0	16.4	AC	15/11/2023	TSF2
TSF2076	364,425	6,693,075	209	-90	0	16.4	AC	15/11/2023	TSF2
TSF2077	364,475	6,693,075	210	-90	0	16.4	AC	15/11/2023	TSF2
TSF2078	364,512	6,693,150	210	-90	0	15.5	AC	15/11/2023	TSF2
TSF2079	364,463	6,693,041	210	-90	0	16.5	AC	15/11/2023	TSF2
TSF2080	364,425	6,693,025	210	-90	0	16.5	AC	15/11/2023	TSF2
TSF2081	364,375	6,693,025	209	-90	0	16.4	AC	15/11/2023	TSF2
TSF2082	364,325	6,693,025	209	-90	0	16.5	AC	16/11/2023	TSF2
TSF2083	364,275	6,693,025	209	-90	0	16.5	AC	16/11/2023	TSF2
TSF2084	364,225	6,693,025	209	-90	0	16.5	AC	16/11/2023	TSF2
TSF2085	364,175	6,693,025	209	-90	0	16.5	AC	16/11/2023	TSF2
TSF2086	364,125	6,693,025	209	-90	0	16.8	AC	16/11/2023	TSF2
TSF2087	364,080	6,693,030	210	-90	0	16.9	AC	17/11/2023	TSF2
TSF2088	364,132	6,692,988	210	-90	0	16.9	AC	17/11/2023	TSF2
TSF2089	364,175	6,692,975	210	-90	0	17.4	AC	17/11/2023	TSF2
TSF2090	364,225	6,692,975	209	-90	0	16.8	AC	17/11/2023	TSF2
TSF2091	364,275	6,692,975	210	-90	0	17.3	AC	17/11/2023	TSF2
TSF2092	364,325	6,692,975	210	-90	0	17.6	AC	17/11/2023	TSF2
TSF2093	364,375	6,692,975	210	-90	0	17.5	AC	17/11/2023	TSF2
TSF2094	364,300	6,692,940	210	-90	0	18	AC	17/11/2023	TSF2
TSF2095	364,250	6,692,933	210	-90	0	17.5	AC	17/11/2023	TSF2
TSF2096	364,200	6,692,940	210	-90	0	17.4	AC	17/11/2023	TSF2

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
TSF2097	363,984	6,693,129	209	-90	0	16.4	AC	17/11/2023	TSF2
TSF2098	364,025	6,693,325	210	-90	0	6	AC	17/11/2023	TSF2
TSF2099	364,363	6,693,425	210	-90	0	15.8	AC	17/11/2023	TSF2
TSF2100	364,425	6,693,375	211	-90	0	15.5	AC	17/11/2023	TSF2
TSF2101	364,275	6,693,475	210	-90	0	14.8	AC	17/11/2023	TSF2

			Рі	rimary inte	erval <sup>4</sup>				Includin	ng⁵			and	including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>
CHB0020	TSF 1	2	19	17	0.58	9.9	2	13	11	0.67	7.4				
CHB0021	TSF 1	2	21	19	0.45	8.6	9	14	5	0.66	3.3				
							17	18	1	0.57	0.6				
CHB0041	TSF 1	2	22	20	0.51	10.2	3	13	10	0.65	6.5				
							16	18	2	0.55	1.1				
CHB0042	TSF 1	2	19	17	0.60	10.2	2	14	12	0.74	8.9	10	11	1	1.28
CHB0043	TSF 1	2	15	13	0.58	7.5	2	11	9	0.70	6.3	10	11	1	1.10
CHB0044	TSF 1	2	22	20	0.70	14.0	2	19	17	0.74	12.6	11	12	1	1.29
CHB0045	TSF 1	2	22	20	0.55	11.0	2	13	11	0.70	7.7				
CHB0046	TSF 1	2	23	21	0.61	12.8	2	18	16	0.71	11.4	9	12	3	1.00
CHB0047	TSF 1	2	23	21	0.66	13.9	3	13	10	0.88	8.8	9	12	3	1.07
							16	19	3	0.74	2.2	16	17	1	1.19
CHB0048	TSF 1	2	22	20	0.56	11.2	2	11	9	0.68	6.1				
							14	18	4	0.70	2.8				
CHB0049	TSF 1	2	22	20	0.55	11.0	2	18	16	0.60	9.6				
CHB0050	TSF 1	2	6	4	0.61	2.4									
CHB0051	TSF 1	2	22	20	0.54	10.8	2	14	12	0.66	7.9				
CHB0052	TSF 1	2	21	19	0.50	9.5	3	13	10	0.64	6.4				
CHB0053	TSF 1	2	22	20	0.52	10.4	3	14	11	0.62	6.8				
CHB0053							17	19	2	0.52	1.0				
CHB0054	TSF 1	2	22	20	0.54	10.8	2	14	12	0.63	7.6				
							17	18	1	0.55	0.6				
CHB0055	TSF 1	2	17	15	0.40	6.0	2	3	1	0.65	0.7				
							6	10	4	0.75	3.0				
CHB0056	TSF 1	2	21	19	0.66	12.5	2	13	11	0.87	9.6	5	9	4	1.05

#### Table 3: Significant gold (Au) intersections for Barton Gold Challenger tailings facility (TSF1 & TSF2)

	Hole ID Area		P	rimary inte	rval <sup>4</sup>				Includin	ng⁵			and	including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	<b>Metres</b> <sup>1</sup>	Au (g/t) <sup>2</sup>
							16	19	3	0.55	1.7				
CHB0057	TSF 1	2	21	19	0.56	10.6	2	14	12	0.68	8.2				
CHB0058	TSF 1	2	21	19	0.43	8.2	5	13	8	0.54	4.3				
CHB0059	TSF 1	2	21	19	0.41	7.8	7	13	6	0.57	3.4				
CHB0060	TSF 1	2	22	20	0.44	8.8	5	13	8	0.54	4.3				
CHB0061	TSF 1	2	22	20	0.53	10.6	3	12	9	0.69	6.2				
							16	18	2	0.54	1.1				
CHB0063	TSF 1	2	21	19	0.60	11.4	2	16	14	0.68	9.5	8	9	1	1.13
CHB0064	TSF 1	2	22	20	0.56	11.2	3	21	18	0.59	10.6				
CHB0065	TSF 1	2	22	20	0.49	9.8	4	13	9	0.63	5.7				
CHB0066	TSF 1	2	22	20	0.44	8.8	5	6	1	0.62	0.6				
							9	13	4	0.66	2.6				
							17	18	1	0.51	0.5				
CHB0067	TSF 1	3	19	16	0.19	3.0									
CHB0068	TSF 1	2	21	19	0.45	8.6	4	14	10	0.59	5.9				
CHB0069	TSF 1	2	20	18	0.50	9.0	2	13	11	0.56	6.2				
							17	18	1	0.52	0.5				
CHB0070	TSF 1	2	21	19	0.58	11.0	2	13	11	0.70	7.7				
							17	18	1	0.67	0.7				
CHB0071	TSF 1	2	22	20	0.60	12.0	2	17	15	0.69	10.4				
							20	21	1	0.51	0.5				
CHB0072	TSF 1	2	21	19	0.61	11.6	3	18	15	0.67	10.1				
CHB0073	TSF 1	2	20	18	0.52	9.4	3	13	10	0.61	6.1				
							17	18	1	0.51	0.5				
CHB0074	TSF 1	2	20	18	0.49	8.8	3	5	2	0.71	1.4				
							8	14	6	0.57	3.4				

Hole ID Area			P	rimary inte	rval <sup>4</sup>				Includin	lg⁵			and	l including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>
CHB0075	TSF 1	2	23	21	0.46	9.7	5	13	8	0.60	4.8				
							18	19	1	0.58	0.6				
CHB0076	TSF 1	2	24	22	0.61	13.4	4	18	14	0.72	10.1				
							21	22	1	0.54	0.5				
CHB0077	TSF 1	2	23	21	0.51	10.7	4	18	14	0.62	8.7	9	10	1	1.09
CHB0078	TSF 1	2	22	20	0.57	11.4	2	17	15	0.64	9.6				
CHB0079	TSF 1	2	12	10	0.56	5.6	4	12	8	0.58	4.6				
CHB0080	TSF 1	2	22	20	0.49	9.8	4	12	8	0.65	5.2				
							16	18	2	0.50	1.0				
CHB0081	TSF 1	2	21	19	0.53	10.1	2	5	3	0.61	1.8				
							8	12	4	0.82	3.3				
CHB0082	TSF 1	2	5	3	0.64	1.9						8	9	1	1.18
CHB0083	TSF 1	2	20	18	0.65	11.7	2	18	16	0.68	10.9	8	9	1	1.18
CHB0084	TSF 1	2	21	19	0.75	14.3	2	18	16	0.82	13.1	4	5	1	1.26
	TSF 1				0.60							10	13	3	1.06
CHB0085	TSF 1	2	22	20	0.58	11.6	2	12	10	0.71	7.1				
							16	20	4	0.54	2.2				
CHB0086	TSF 1	2	23	21	0.61	12.8	2	18	16	0.70	11.2	8	9	1	1.10
TSF2001	TSF 2	0	4	4	0.23	0.9									
TSF2002	TSF 2	0	15	15	0.26	3.9									
TSF2003	TSF 2	0	14.8	14.8	0.32	4.7									
TSF2004	TSF 2	0	15	15	0.30	4.5									
TSF2005	TSF 2	0	15.5	15.5	0.29	4.5									
TSF2006	TSF 2	0	14.3	14.3	0.28	4.0									
TSF2007	TSF 2	0	14.8	14.8	0.31	4.6	14	14.8	0.8	0.53	0.4				
TSF2008	TSF 2	0	14.9	14.9	0.33	4.9	13	14	1	0.50	0.5				

			Ρ	rimary inte	rval <sup>4</sup>				Includin	lg⁵			and	including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>
TSF2010	TSF 2	0	15.5	15.5	0.29	4.5									
TSF2011	TSF 2	0	16	16	0.30	4.8									
TSF2012	TSF 2	0	15	15	0.31	4.7									
TSF2013	TSF 2	0	14.3	14.3	0.31	4.4									
TSF2014	TSF 2	0	15	15	0.32	4.8	11	13	2	0.52	1.0				
TSF2015	TSF 2	0	6	6	0.26	1.6									
TSF2016	TSF 2	0	4.6	4.6	0.21	1.0									
TSF2017	TSF 2	0	4.5	4.5	0.26	1.2									
TSF2018	TSF 2	0	5	5	0.25	1.3									
TSF2019	TSF 2	0	14.5	14.5	0.28	4.1									
TSF2020	TSF 2	0	14.6	14.6	0.29	4.2									
TSF2021	TSF 2	0	14.6	14.6	0.29	4.2	12	13	1	0.50	0.5				
TSF2022	TSF 2	0	9	9	0.27	2.4									
TSF2023	TSF 2	0	5.4	5.4	0.20	1.1									
TSF2024	TSF 2	0	5	5	0.25	1.3									
TSF2025	TSF 2	0	5.5	5.5	0.20	1.1									
TSF2026	TSF 2	0	3.7	3.7	0.25	0.9									
TSF2027	TSF 2	0	12	12	0.27	3.2									
TSF2028	TSF 2	0	14.3	14.3	0.32	4.6									
TSF2029	TSF 2	0	14.3	14.3	0.33	4.7									
TSF2030	TSF 2	0	14	14	0.34	4.8	0	1	1	0.86	0.9				
TSF2031	TSF 2	0	14.3	14.3	0.28	4.0									
TSF2032	TSF 2	0	14.5	14.5	0.33	4.8									
TSF2033	TSF 2	0	15	15	0.31	4.7									
TSF2034	TSF 2	0	14.5	14.5	0.33	4.8	13	14	1	0.60	0.6	1			
TSF2035	TSF 2	0	14.8	14.8	0.32	4.7									

			Pi	rimary inte	rval <sup>4</sup>				Includin	lg⁵			and	including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>
TSF2036	TSF 2	0	14.8	14.8	0.31	4.6									
TSF2037	TSF 2	0	15	15	0.32	4.8									
TSF2038	TSF 2	0	15	15	0.33	5.0									
TSF2039	TSF 2	0	14.6	14.6	0.31	4.5									
TSF2040	TSF 2	0	14	14	0.30	4.2									
TSF2041	TSF 2	0	14	14	0.30	4.2									
TSF2042	TSF 2	0	14.8	14.8	0.31	4.6									
TSF2043	TSF 2	0	14.5	14.5	0.32	4.6									
TSF2044	TSF 2	0	14.7	14.7	0.38	5.6	13	14.7	1.7	0.66	1.1				
TSF2045	TSF 2	0	15	15	0.32	4.8									
TSF2046	TSF 2	0	4.5	4.5	0.24	1.1									
TSF2047	TSF 2	0	13.5	13.5	0.27	3.6									
TSF2048	TSF 2	0	16	16	0.33	5.3	12	15	3	0.53	1.6				
TSF2049	TSF 2	0	16	16	0.34	5.4	14	15	1	0.50	0.5				
TSF2050	TSF 2	0	15.7	15.7	0.29	4.6									
TSF2051	TSF 2	0	15.5	15.5	0.29	4.5									
TSF2052	TSF 2	0	15.5	15.5	0.28	4.3									
TSF2053	TSF 2	0	14.7	14.7	0.26	3.8									
TSF2054	TSF 2	0	15	15	0.31	4.7									
TSF2055	TSF 2	0	15.5	15.5	0.31	4.8									
TSF2056	TSF 2	0	15	15	0.29	4.4									
TSF2057	TSF 2	0	15.4	15.4	0.31	4.8	11	12	1	0.51	0.5				
TSF2058	TSF 2	0	15.7	15.7	0.32	5.0	11	12	1	0.55	0.6				
TSF2059	TSF 2	0	15.5	15.5	0.32	5.0									
TSF2060	TSF 2	0	15.7	15.7	0.32	5.0	11	12	1	0.55	0.6				
TSF2061	TSF 2	0	15.6	15.6	0.29	4.5									

			Рі	rimary inte	rval <sup>4</sup>				Includin	ng⁵			and	including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>
TSF2062	TSF 2	0	15.9	15.9	0.30	4.8									
TSF2063	TSF 2	0	16.2	16.2	0.29	4.7									
TSF2064	TSF 2	0	16	16	0.28	4.5									
TSF2065	TSF 2	0	15.8	15.8	0.33	5.2									
TSF2066	TSF 2	0	16	16	0.28	4.5									
TSF2067	TSF 2	0	16	16	0.32	5.1	12	15	3	0.58	1.7				
TSF2068	TSF 2	0	16.6	16.6	0.30	5.0	15	16	1	0.56	0.6				
TSF2069	TSF 2	0	16.8	16.8	0.31	5.2									
TSF2070	TSF 2	0	16.5	16.5	0.29	4.8									
TSF2071	TSF 2	0	16	16	0.36	5.8	6	7	1	0.73	0.7				
TSF2072	TSF 2	0	16	16	0.30	4.8									
TSF2073	TSF 2	0	15.5	15.5	0.31	4.8									
TSF2074	TSF 2	0	15.5	15.5	0.30	4.7	14	15	1	0.55	0.6				
TSF2075	TSF 2	0	16.4	16.4	0.32	5.2	12	13	1	0.53	0.5				
TSF2076	TSF 2	0	16.4	16.4	0.31	5.1									
TSF2077	TSF 2	0	16.4	16.4	0.33	5.4	12	15	3	0.50	1.5				
TSF2078	TSF 2	0	15.5	15.5	0.32	5.0	11	12	1	0.56	0.6				
TSF2079	TSF 2	0	16.5	16.5	0.33	5.4	12	14	2	0.54	1.1				
TSF2080	TSF 2	0	16.5	16.5	0.34	5.6	13	16	3	0.54	1.6				
TSF2081	TSF 2	0	16.4	16.4	0.33	5.4	13	16	3	0.60	1.8				
TSF2082	TSF 2	0	16.5	16.5	0.33	5.4	15	16	1	0.62	0.6				
TSF2083	TSF 2	0	16.5	16.5	0.31	5.1	14	15	1	0.50	0.5				
TSF2084	TSF 2	0	16.5	16.5	0.32	5.3	11	13	2	0.54	1.1				
TSF2085	TSF 2	0	16.5	16.5	0.31	5.1									
TSF2086	TSF 2	0	16.8	16.8	0.33	5.5	13	16	3	0.56	1.7				
TSF2087	TSF 2	0	16.9	16.9	0.37	6.3	14	16	2	0.59	1.2				

			Р	rimary inte	rval <sup>4</sup>				Includir	ng⁵			and	including <sup>6</sup>	
Hole ID	Area	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>	g-m <sup>3</sup>	From	То	Metres <sup>1</sup>	Au (g/t) <sup>2</sup>
TSF2088	TSF 2	0	16.9	16.9	0.34	5.7	14	16	2	0.59	1.2				
TSF2089	TSF 2	0	17.4	17.4	0.35	6.1									
TSF2090	TSF 2	0	16.8	16.8	0.32	5.4	12	13	1	0.54	0.5				
TSF2091	TSF 2	0	17.3	17.3	0.35	6.1	14	17	3	0.62	1.9				
TSF2092	TSF 2	0	17.6	17.6	0.34	6.0	13	17	4	0.56	2.2				
TSF2093	TSF 2	0	17.5	17.5	0.33	5.8	13	16	3	0.58	1.7				
TSF2094	TSF 2	0	18	18	0.37	6.7	13	17	4	0.58	2.3				
TSF2095	TSF 2	0	17.5	17.5	0.33	5.8	15	17	2	0.59	1.2				
TSF2096	TSF 2	0	17.4	17.4	0.30	5.2	15	16	1	0.50	0.5				
TSF2097	TSF 2	0	16.4	16.4	0.36	5.9	13	15	2	0.66	1.3				
TSF2098	TSF 2	0	4	4	0.27	1.1									
TSF2099	TSF 2	0	15.8	15.8	0.33	5.2									
TSF2100	TSF 2	0	15.5	15.5	0.35	5.4	13	15.5	2.5	0.54	1.4				
TSF2101	TSF 2	0	14.8	14.8	0.30	4.4									

<sup>1</sup> Note - true widths.

<sup>2</sup> Note – weighted average results (where applicable)

<sup>3</sup> Note – g-m are gram-metre accumulations, the product of the grade (Au, g/t) and the interval thickness (m)

<sup>4</sup> Note – "Primary intervals" are calculated by applying a 0.1g/t Au cut-off and allowing up to 2m internal dilution.

<sup>5</sup> Note – "Including" intervals are calculated by applying a 0.5g/t Au cut-off and allowing up to 2m internal dilution.

<sup>6</sup> Note – "And Including" intervals are calculated by applying a 1.0g/t Au cut-off and allowing up to 2m internal dilution.