

New Assays Confirm High Grade Silver in Tolmer Gold System Grades up to 83.6 g/t Au and 312 g/t Ag in Quartz Veining

HIGHLIGHTS

- New 'Tolmer' gold system recently confirmed by shallow high-grade gold assays at Tarcoola ¹
- **Multi-element analyses now confirm high-grade silver also present in supergene zone, and also in primary gold-sulphide veins in association with elevated lead and zinc**
- Expanded significant assays from May – July 2024 reverse circulation (RC) drilling include: ¹

Hole ID	Interval	Including:
TBM0144	2m @ 0.35 g/t Au and 124 g/t Ag [62m]	1m @ 180 g/t Ag [62m]
TBM0145	1m @ 2.16 g/t Au and 241 g/t Ag [79m]	
TBM0161	4m @ 24.6 g/t Au and 82.8 g/t Ag [95m]	1m @ 83.6 g/t Au and 312 g/t Ag [97m]

- Recent ~2,000m aircore (AC) drilling along strike of May – July 2024 Tolmer RC gold assays also return further anomalous gold assays up to 3 g/t Au ²
- A 1,500 – 2,000m follow-up RC drilling campaign has commenced today at the Tolmer prospect

Barton Gold Holdings Limited (ASX:BGD, FRA:BGD3, OTCQB:BGDFF) (**Barton** or **Company**) is pleased to announce further assays from the Tolmer prospect (**Tolmer**) at the Tarcoola Gold Project (**Tarcoola**) in South Australia, where prior assays confirmed a new gold mineralised system of quartz sulphide veining.¹

New multi-element assays confirm that high-grade silver is also present in the Tolmer system's weathered zone, associated with broad zones of anomalous lead and copper, similar to the primary signature of the vein gold mineralisation at Tarcoola.

These assays also confirm a strong association between gold and silver in quartz sulphide veining, similar to the primary signature of the gold mineralisation at the Tunkillia Gold Project (Tunkillia).

Assaying to date has returned maximum individual results of 3.46% lead, 10.8% zinc and 0.12% copper. Recent Tolmer AC drilling has also returned further anomalous gold assays up to 3 g/t Au along strike.²

Commenting on the discovery of silver in the Tolmer system, Barton MD Alexander Scanlon said:

"We are excited to report new multi-element assays which confirm that high-grade silver is also present in the new Tolmer gold system, with silver grades up to 312 g/t Ag associated with gold grades up to 83.6 g/t Au.

"High-grade silver could benefit any potential future mining at Tolmer, and may indicate a potential source of high-grade blending feed for the neighbouring Tunkillia Gold Project, which also carries a significant silver credit.

"Near-surface lead anomalies also appear to be a useful drill targeting guide for gold and silver in the Tarcoola region. A follow up RC drilling program has commenced today at the Tolmer prospect."

¹ Refer to ASX announcement dated 27 August 2024

² Refer to ASX announcements dated 8 November 2024

Shallow high-grade veining within broader alteration zones

Following May – July 2024 RC drilling, Barton commenced multi-element analyses of drill samples initially by portable XRF (pXRF), followed up with full laboratory assaying of selected intervals by ICP-MS, both to confirm the absolute values of elements and to provide a dataset to establish confidence in the pXRF dataset.² Laboratory analysis has validated the suitability of the pXRF data for reporting of anomalous geochemical zones, although the reporting of individual silver grades requires laboratory assays.

New Tolmer gold-silver system

The latest Tolmer assays indicate a gold-silver system characterised by multiple broad zones of alteration containing higher-grade quartz sulphide veining. High-grade silver is associated with elevated levels of galena, which is similar to the gold mineralisation previously mined at Tarcoola's 'Perseverance' open pit.

A ~2,000m AC drilling campaign commenced in November 2024 to test potential strike extensions of the gold alteration zones and structures interpreted from May – July 2024 drilling.³ Results from the AC drilling have further extended the footprint of gold mineralisation at Tolmer, with elevated silver and lead also reported from pXRF analysis undertaken from this drilling. Key gold intersections include:

Hole ID*	Interval (m)	Gold (g/t)	Depth (m)	Including
TBAC0102	4	@ 1.87	from 16	1m @ 3.12g/t Au from 18m
TBAC0101	2	@ 1.72	from 43	1m @ 2.19g/t Au from 43m
TBAC0116	2	@ 2.00	from 56	1m @ 3.17g/t Au from 56m

Table 1 – Key Tolmer significant gold intercepts November 2024 Tolmer AC drilling

* Refer to JORC Tables 2 and 3 in Appendix for complete details of reported holes from November 2024 AC drilling

The best gold results from AC drilling were in shallow holes unable to penetrate underlying hard quartzite rock (see Figure 3). The zones of elevated silver and lead now identified in prior RC drilling is particularly encouraging, and provide additional targeting vectors for both gold and silver in the follow-up RC drilling.

Silver assays have not yet been completed for the November 2024 AC drilling program. However, following the high-grade silver assay results for May – July 2024 RC drilling, these will be expedited.

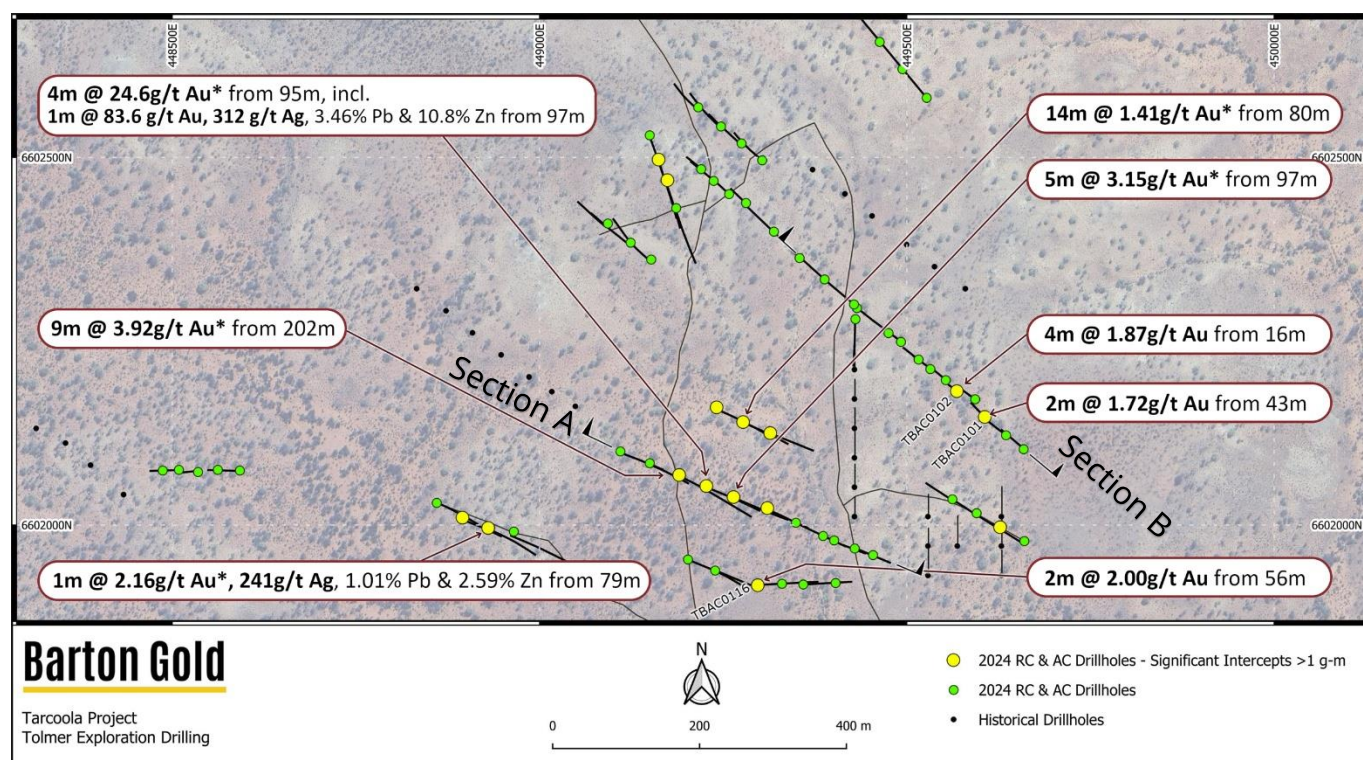


Figure 1 – Tolmer plan map with RC and AC drill collars and key high-grade Au / Ag assays

³ Refer to ASX announcements dated 8 November 2024

Broad Au-Ag and Au-Ag-Pb alteration zones

Cross Sections A and B in Figure 1 above (shown as Figures 2 and 3 below) indicate multiple alteration zones hosting elevated gold +/- silver values concentrated around high-grade quartz sulphide veining.

Further drilling is required to establish structural continuity between Sections A and B.

Barton recently completed AC drilling to help define the broader potential footprint of the Tolmer gold-silver system. A program of follow-up RC drilling has commenced today (see Figure 4) to test strike extensions of interpreted gold-silver mineralisation, and below shallow gold results shown in Figure 3.

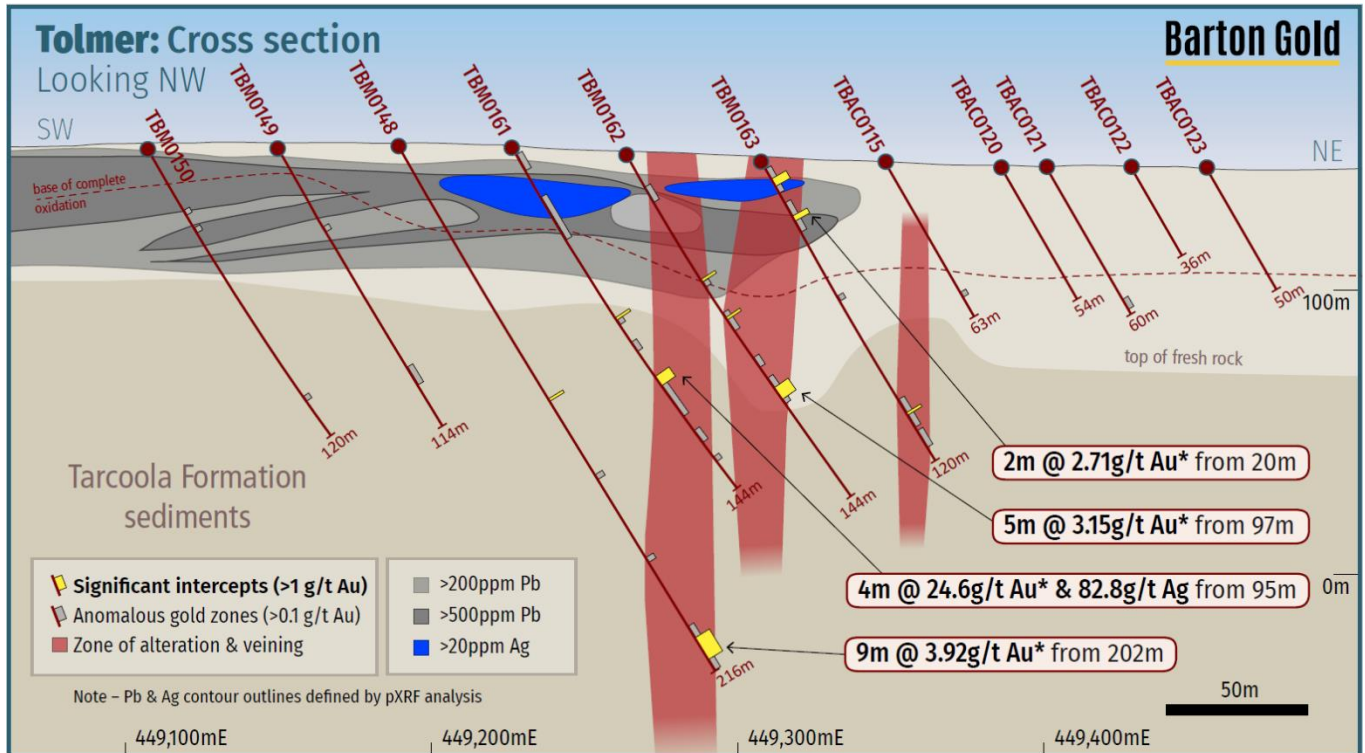


Figure 2 (Section A) - Anomalous Au-Ag zones and significant intercepts within alteration zones

* refer to gold intersections reported in ASX announcement dated 27 August 2024

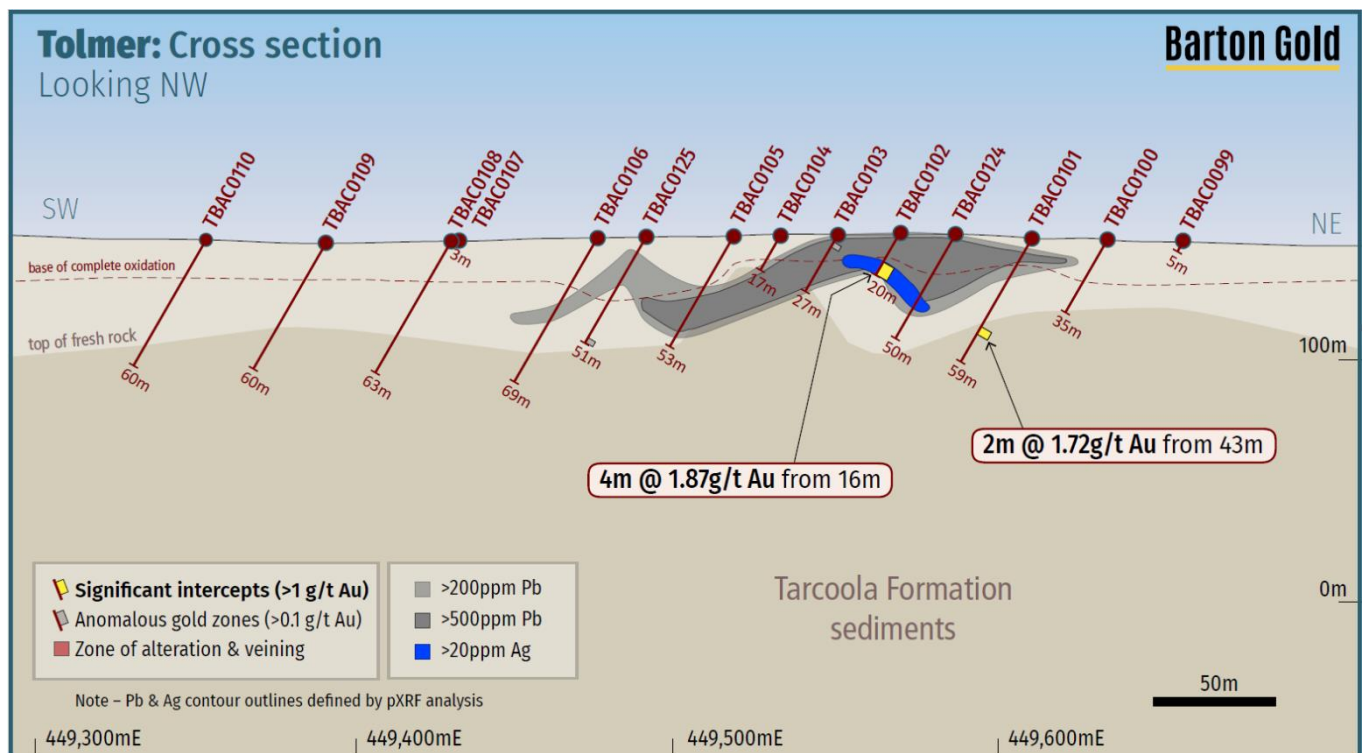


Figure 3 (Section B) - Anomalous Au-Ag-Pb zones and significant intercepts from AC drilling

Commencement of follow-up RC drilling

An RC rig has been mobilised to Tolmer and commenced drilling today on priority targets.

An estimated 1,500-2,000m of RC drilling is planned, designed to extend the definition around high-grade gold mineralisation identified from May – July 2024 drilling and November 2024 AC drilling.

In-field low-level gold assaying will again be deployed using Barton's field laboratory, utilising the detectORE™ workflows provided by Portable PPB Ltd to enable rapid identification of gold mineralisation that may warrant additional drill lines whilst the drill rig is at site.

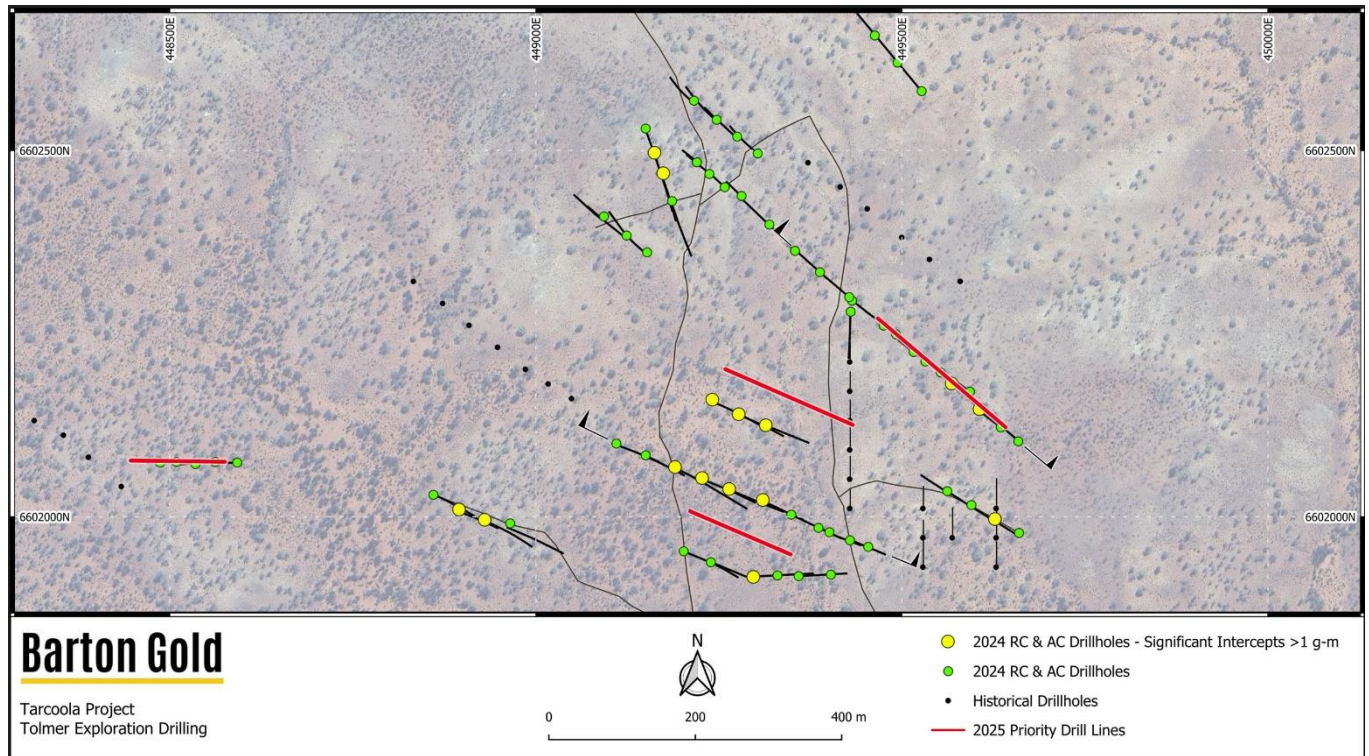


Figure 4 – Tolmer plan map with historical RC / AC drill collars & planned follow-up RC drill lines

Authorised by the Board of Directors of Barton Gold Holdings Limited.

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Competent Persons Statement

The information in this announcement that relates to Exploration Results for the Tarcoola Gold Project (including drilling, sampling, geophysical surveys and geological interpretation) is based upon, and fairly represents, information and supporting documentation compiled by Mr 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.

About Barton Gold

Barton Gold is an ASX, OTCQB and Frankfurt Stock Exchange listed Australian gold developer targeting future gold production of 150,000oz annually, with **~1.6Moz Au JORC Mineral Resources** (52.3Mt @ 0.94 g/t Au), multiple advanced exploration projects and brownfield mines, **and 100% ownership of the only regional gold mill** in the renowned central Gawler Craton of South Australia.*

Tarcoola Gold Project

- Existing brownfield open pit mine within trucking distance of Barton's processing plant
- Under-explored asset with untapped scale potential

Tunkillia Gold Project*

- **1.5Moz Au Mineral Resources (51.3Mt @ 0.91 g/t Au)**
- **Scoping Study for competitive ~130kozpa Au mine**

Infrastructure

- 650ktpa CIP process plant, mine village, and airstrip
- Tarcoola ~40 person lodging to support mine operations
- Tunkillia camp to support dedicated project team



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 qualify 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 Dale Sims (Consultant)	AusIMM / AIG	Fellow / Member

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 www.bartongold.com.au or on the ASX website www.asx.com.au. 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", "would", "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.

* Refer to Barton Prospectus dated 14 May 2021 and ASX announcements dated 4 March and 16 July 2024. Total Barton JORC (2012) Mineral Resources include 833koz Au (26.9Mt @ 0.96 g/t Au) in Indicated and 754koz Au (25.4Mt @ 0.92 g/t Au) in Inferred categories.

JORC Table 1 – Tarcoola Gold Project

Section 1 Sampling Techniques and Data

Criteria	Commentary
<p>Sampling techniques <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard 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 broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>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 coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information</i></p>	<p>Sampling during Barton Gold’s drill programs at Tarcoola was obtained through reverse circulation (RC), Aircore (AC) and diamond drilling methods. Historic RC and diamond drilling methods were also used in drilling campaigns completed since the mid-1990s.</p> <p>Rotary air-blast (RAB) and aircore drilling has also been completed. These holes were used to guide interpretation but were not used for previous grade estimations or modelling of the results reported in the accompanying Announcement.</p> <p>The drilling program used a Metzke cone splitter (or similar) attached to the cyclone. One-metre splits were constrained by chute and butterfly valves to derive a 2-4kg split on the cyclone. Samples above 1m depth were not collected.</p> <p>Diamond core for drilling has been sawn in half using an automated core saw. Field duplicates were derived from using quarter core for the designated interval.</p> <p>Historic diamond core has been sawn in half or quarter using a core saw.</p> <p>Historic RC samples were collected using various splitting methods over the project’s history. A splitter was generally used; however, spear samples were taken for a period of time in some holes.</p> <p>The sample preparation for drilling conducted in 2023 and 2024 of the one-metre sampling for Barton Gold’s RC and diamond drill program was conducted by Bureau Veritas (Adelaide) using method FA1 where the 2-3kg split sample received at the laboratory is weighed, dried, crushed to 10mm, pulverized to 75 micron and split to provide a 40g sample for fire assay analysis.</p> <p>The sample preparation of the one-metre sampling for Barton Gold’s 2021 RC drill program was conducted by Intertek Genalysis (Adelaide) using method SP1 where the 2-3kg split sample received at the laboratory is weighed, dried, crushed to 3mm, pulverized to 75 micron and split to provide a 50g sample for fire assay and adequate pulverized material for possible future multi-element analysis.</p> <p>Historically RC and diamond drilling samples were analysed by various laboratories by either fire assay or Aqua Regia digest, detection by atomic absorption spectrometry (AAS) or a Pulverise and Leach (PAL) process. 1 m RC or diamond samples were generally collected.</p>
<p>Drilling techniques <i>Drill type (e.g. core, RC, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<p>The AC drilling by Barton Gold used a 75mm rod size with 85mm drill bit configuration, provided by Bostech Drilling. Bostech Drilling used an air delivery system delivering a nominal air capacities of approximately 250psi/600cfm.</p> <p>Drill holes were angled at a nominal -60 degrees and drilled to blade refusal. PDC bits were also used to ensure as much basement penetration as possible.</p> <p>Historic drilling has taken place over numerous periods since the mid- 1980s as follows:</p> <ul style="list-style-type: none"> • 1987–1989 BHP Gold/Aberfoyle JV (RC and HQ3 DD) • 1991–1994 Queens Road Mines/Grenfell Resources (RC) • 1996–1998 Grenfell Resources (RC, RCD, HQ3 DD) • 2001–2002 AngloGold/Gravity Capital (RC/RCD) • 2008 LIDDS (NQ DD) • 2012 Tunkillia Gold (RC and HQ3 DD) • 2016–2018 Tarcoola Gold (RC).
<p>Drill sample recovery <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p>Drilling recoveries were qualitatively described for each drilled interval in the field database along with an estimation of moisture content. In general recoveries were good in the order of 10-15kg for each one-metre interval of AC drilling and less than 1% of intervals noted any moisture content. Three-metre composite samples were submitted to Barton’s field laboratory for</p>

Criteria	Commentary
<p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>preliminary analysis (non-reportable analysis) and determination of one-metre intervals to be submitted for laboratory analysis. Samples submitted to the laboratory were weighed on a dry, as-received basis and reported along with assay results.</p> <p>No relationship between grade and recovery has been identified.</p> <p>Drilling recoveries prior to 2012 were not recorded for both RC chips and diamond core. Some earlier reports noted difficult drilling. Grenfell noted that care was taken to maximise recoveries and minimise contamination and wet drilling conditions were not often encountered. AngloGold noted no major problems with drilling conditions.</p> <p>TGL RC drilling programmes noted good recoveries, with weights of 30–40kg achieved in fresh material. Within the weathered zone, sample weights were more variable. Holes collared in the Quaternary overburden yielded poor or no recovery from the upper unconsolidated cover sequence, which does not host gold mineralisation.</p> <p>Diamond core recoveries were recorded by TGL. Local zones of core loss were noted in the oxide zone however core recoveries were generally good. The RC drilling was closely monitored by the site geologist to ensure optimal recovery and that samples were considered representative.</p> <p>Historically, HQ triple tube (HQ3) drilling was used for some holes to maximise core recovery. Re-entry holes were not triple-tubed as they were drilled straight into fresh bedrock. Drilling rates were controlled, and short drill runs were often used through the oxide zone to maximise core recovery.</p>
<p>Logging</p> <p><i>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.</i></p> <p><i>Whether logging is qualitative or quantitative in nature.</i></p> <p><i>Core (or costean, channel, etc.) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>The AC drilling program electronically logged a number of parameters direct into a database including: Stratigraphy, lithology, weathering, primary and secondary colour, texture, grainsize, alteration type-style-intensity and mineralisation type-style-percentage.</p> <p>Logging practices varied over the project's history, however AngloGold attempted to standardize the logging by relogging holes in 2002. Approximately 17,000m of diamond and RC drilling and conversion of historical data into a consistent coding system. Some inconsistency in the logging is evident in the current database, however significant mapping has been completed in the pit which, in conjunction with the logging, provides a sound geological basis to prepare a Mineral Resource estimate.</p> <p>Logging from drilling is generally qualitative in nature.</p> <p>All diamond core and RC drilling has been geologically logged.</p>
<p>Subsampling techniques and sample preparation</p> <p><i>If core, whether cut or sawn and whether quarter, half or all core taken</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all subsampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>SADME (1964) – Diamond holes were quarter-cored by Grenfell.</p> <p>Aberfoyle (1979–1985) – Samples of open holes TP001–021 were collected in a PVC bag via a cyclone, and then split down to approximately 1.5kg.</p> <p>Newmex Exploration Limited/Tarcoola Gold Ltd (1987–1988) – RC samples from TRC001–TRC025 were collected over 1m intervals via a cyclone with an incorporated splitter.</p> <p>Approximately 3kg was collected for analysis. RC samples from TRC026–TRC138 were collected over 1m intervals and riffle split to collect a sample. The weight of the sample was approximately 2kg.</p> <p>BHP (1987–1989) – RC holes were sampled at 1m intervals with rock chips homogenized via a cyclone before being split and sampled. A 4m composite sample weighing approximately 2.5kg was initially submitted for analysis. The 1m samples were only submitted if the original 4m sample returned a value of >0.5 g/t Au. Diamond core was apparently half-cored, with samples generally taken at 1m intervals.</p> <p>Grenfell (1991–1993) – RC holes were sampled at 1m intervals were collected in full in plastic bags. The plastic bags were rolled several times to help ensure mixing prior to collecting a 1–2kg sample using a short plastic tube inserted diagonally several times into the material. A 4 m composite was initially submitted for analysis. 1m samples were only submitted if the original 4m sample returned a value of >0.3 g/t Au. Diamond core was apparently half-cored, with samples generally taken at 1m intervals.</p> <p>Grenfell (1995–1997) – RC holes were sampled at 1m intervals were collected in full in a plastic bucket, and then poured through a three-tier riffle splitter. Buckets were emptied through the splitter at 0.5m intervals. A</p>

Criteria	Commentary
	<p>3kg sample was collected in a calico bag for assay, and the remaining sample collected in a large plastic bag. Poor sample recovery was apparently only noted within a small number of drillholes.</p> <p>Diamond core was apparently half-cored, with samples generally taken at 1m intervals.</p> <p>AngloGold (2001–2002) – RC holes were sampled at 1m intervals. Detail surrounding the RC subsampling techniques was not provided to CSA Global. Diamond core was apparently half- cored, with samples generally taken at 1m intervals.</p> <p>Subsampling is performed during the preparation stage according to the assay laboratories' internal protocols.</p> <p>During the RC drilling program primary samples were collected from a chute on the cyclone splitter. Field duplicates were obtained from a secondary chute on the splitter.</p> <p>To the best of the Competent Persons knowledge, no RC field duplicates were taken prior to 1995. After 1995, field duplicates have generally been inserted in the sample stream at a rate of one in every 20 samples. No data was provided for the AngloGold drilling program however (2001–2002). Results generally give confidence in sampling procedures.</p> <p>Sample sizes are considered to be appropriate to the grain size of the material being sampled.</p>
<p>Quality of assay data and laboratory tests <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>Analytical techniques have varied somewhat over the projects history and are summarised below.</p> <p>SADME (1964) – Diamond holes were sent to Amdel in Adelaide for analysis by Aqua Regia digest flame AAS with a 0.02 detection limit. Any samples returning grades >1 g/t Au were re-assayed by fire assay with an AAS finish.</p> <p>Aberfoyle Exploration (1985–1987) – Samples were submitted to Classic Laboratories in Perth for fire assay using a 50g charge.</p> <p>Newmex Exploration Limited, Tarcoola Gold Limited (1987– 1988) – Samples from TRC001–TRC025 were submitted to Genalysis in Perth for analysis using Aqua Regia digest and AAS finish after roasting to oxidise sulphides. Fire assay was carried out on all samples containing >1 g/t Au determined following Aqua Regia. Samples from TRC026–TRC138 were submitted to Classic Comlabs, Adelaide for analysis by fire assay.</p> <p>BHP Gold (1988–1991) – Samples were submitted to Amdel Laboratories in Adelaide for analysis. The analytical method is not known.</p> <p>Queens Road Mine/Grenfell Resources (1992–1994) – Samples were submitted to Amdel for digest by Aqua Regia (two parts hydrochloric acid to one-part nitric acid), followed by extraction into organic solvent (D.I.B.K.). A 50g subsample was then analysed by AAS with a 0.02 g/t Au detection limit.</p> <p>Grenfell Resources (1996–1998) – Earlier samples were submitted to Amdel for analysis by Aqua Regia digest with AAS finish. Any samples returning grades >1 g/t Au were re-assayed by fire assay with and AAS finish. Later holes were submitted to Aqua Regia digest with graphite furnace AAS.</p> <p>AngloGold, Gravity Capital Limited (2001–2002) – Earlier holes (up to TCRC0029) were submitted to Genalysis in Adelaide.</p> <p>Sample preparation was completed in Adelaide, and then sample analysis was completed in Perth via a 50g fire assay with AAS finish (Method FA50/AAS). Later holes were submitted to Analabs in Perth for analysis by fire assay.</p> <p>Low Impact Diamond Drilling Services (2008) – Two core holes were submitted to Onsite Laboratory Services, Bendigo for analysis by 25g fire assay with AAS finish. Subsampling techniques are not known.</p> <p>Tunkillia Gold (2012) – Au analysis was completed by IntertekGenalysis in Adelaide, via a 50 g lead collection fire assay with AAS finish to a 0.005 ppm detection limit (Method FA50/AA).</p> <p>Tarcoola Gold (2016–2017) – Samples were dried at 90°C to eliminate the impact of moisture on sample processing. After drying samples are crushed via a Boyd Crusher to <10mm in size then split through a rotary splitter to</p>

Criteria	Commentary
	<p>produce a sub-sample. The crusher is cleaned regularly and has barren bricks crushed between sample groups to prevent contamination. Analysis is through the pulverising and leach (PAL) process. This process reflects the site mill extraction process where: each process is pulverised in aqueous solution with cyanide bearing assay tabs and a collection of assorted sized ball bearings.</p> <p>Each sample is pulverised for an hour, resulting in an Au-CN complex bearing solution and remnant pulverised sample, and the pulverised material is 95% passing 75 microns. Following PAL processing, samples are decanted, centrifuged and prepared for analysis in an AAS with a solvent separation with a DIBK and residence time of 20 minutes. The sample is then aspirated through the AAS to produce a reading.</p> <p>Barton Gold (2020) – 2-4kg splits were sent to MinAnalytical in Perth for preparation and analysis using photon assay techniques for gold and ICPOES/MS for multielement geochemistry. The received samples used MinAnalytical's PAP3502R method for preparation which included weighing before drying and crushing to 3mm. A 500g charge was split for analysis using MinAnalytical's PAAU2 photon assay method for gold which is a fully automated technique designed for the analysis of ores. It uses high energy x-rays to excite the atoms so liberation from the surrounding material is not required. The ~500g single-use jars allows for bulk analysis with no chance of cross contamination between samples.</p> <p>Barton Gold (2021) – 2-4kg splits were sent to Intertek Genalysis in Adelaide for preparation and analysis using 50g fire assay techniques for gold and ICPOES/MS for multielement geochemistry. Whilst preparation and some fire assays were undertaken in Adelaide Intertek also sent some batches to their Perth laboratories for analysis. Intertek's FA50/OE04 method uses a 50 g lead collection fire assay with ICP-OES / MS finish to a 0.005 ppm detection limit. Multielement samples were analysed using Intertek's method 4A/MS48 which is a 4-acid digest followed by analysis using ICP-OES and MS for 48 elements.</p> <p>Barton Gold (2022-present) – 2-4kg splits were sent to Bureau Veritas in Adelaide for preparation and analysis using a 40g fire assay technique for gold. Bureau Veritas' FA1 method uses a 40 g lead collection fire assay with AAS finish to a 0.01 ppm detection limit.</p> <p>Selection of AC samples for assaying by fire assay is undertaken via in-field low-level gold analysis on 3m composite samples. The technique is a partial leach workflow called detectORE™ developed by CSIRO and provided by Portable PPB Ltd. The results are not considered sufficiently robust for public reporting but are suitable for selection of 1-metre samples for fire assay analysis. Additional samples for fire assay analysis for gold are also selected based on geological logging and supporting multielement analysis.</p> <p>Analysis of AC drill samples is initially undertaken on 3-metre composites by portable XRF (pXRF), using an Evident Vanta unit. A 3-beam, 20 seconds per beam routine is performed on samples presented to the machine in plastic cups (pucks). Results from this preliminary analysis is used to determine intervals for laboratory analysis. QAQC (blanks, CRMs, duplicates) are routinely analysed and assessed as part of this workflow.</p> <p>Multielement analysis is undertaken on 1-metre drill samples by Bureau Veritas' MA102 method, applying a 4-acid digest with ICP-MS analysis and reporting a suite of 47 elements.</p> <p>Statistical comparison between pXRF analyses and corresponding ICP-MS analyses has provided confirmed the integrity of the pXRF analyses with acceptable statistical correlations. The pXRF results are adequate for the reporting of geochemical thresholds and zones, but not individual interval results.</p> <p>No geophysical studies were used in this latest drilling program.</p> <p>Barton Gold's AC drilling program included a comprehensive QAQC component with Field Duplicates, Certified Standards (selection of OREAS CRM's considered most appropriate for expected grade and composition) and coarse blanks collectively inserted at ratio of approximately 1 in 37 primary samples. The sequencing of QC samples is tailored on the basis of preliminary (field) assaying to maximise the effect of QA. Additionally, the laboratories provided their internal QAQC which included check samples,</p>

Criteria	Commentary
	<p>CRM's, blanks and repeats.</p> <p>Analysis of the duplicate samples was variable but considered acceptable given the nature of gold mineralization associated with this project. Some significant variation was noted however this is considered consistent with the interpreted high nugget style of mineralisation.</p> <p>Bureau Veritas' analysis for gold using fire assay performed well with all batches falling within the +/-3SD test of the expected value for the given standards (3 OREAS CRM's).</p> <p>Historically, the amount of sampling and analytical QC data that has been collected has varied over the project's history.</p> <p>Limited sampling and analytical QC data is available to support drilling programs completed prior to 1992, which represents a relatively minor portion of the dataset.</p> <p>Between 1992 and 1994, the only meaningful QC data appears to be a comparison of spear and riffle split sampling results. No significant bias was noted between the methods.</p> <p>Between 1996 and 1998, standard results indicate no significant bias, and blank results suggest no issue with carry-over contamination. Field duplicate results reveal a reasonable amount of scatter, which implies poor sample precision, however no bias was noted. Check (umpire laboratory) assay results also revealed considerable scatter but no significant bias which further attests to the accuracy of the analytical data.</p> <p>It is understood no QC samples were submitted between 2001 and 2008.</p> <p>Tunkillia Gold used blanks to monitor carry-over contamination and no significant issues were detected. Field duplicates were used to assess sample precision, while CRMs were used to assess analytical accuracy. Some pulps were also sent to an umpire laboratory as a further check on analytical accuracy.</p> <p>Field duplicate results provide some confidence sample precision. The scatter which is observed is understandable given the moderate to high nugget effect evident at Tarcoola. The CRMs reasonably demonstrated the accuracy of the laboratory. Pulp repeats were higher than the original results, which did cause some concern however, given the CRM results the Competent Person had reasonable confidence in the accuracy of the primary laboratory.</p> <p>Tarcoola Gold collected field duplicates to monitor sample precision and submitted one main CRM to monitor analytical accuracy. The field duplicate results give some confidence in sample precision, with the scatter which is observed likely a consequence of the high-nugget nature of the mineralisation. Although only one CRM was used, no bias was noted.</p>
<p>Verification of sampling and assaying <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i></p>	<p>Alternative company personnel have verified significant intersections.</p> <p>No twinned holes were used in the course of this program.</p> <p>All data collected in the reported program including collar details, drilling records, sampling records and geological logs are recorded directly into spreadsheets in the field which includes comprehensive interval validation processes.</p> <p>Assay results were provided in digital format.</p> <p>All relevant historical data was entered into a DataShed database where various validation checks were performed. Data was exported into an Access Database.</p> <p>No adjustments were made to any assay data in this release.</p>
<p>Location of data points <i>Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i></p>	<p>All 2024 AC collars were sited using a Garmin hand-held GPS system, with all drill collars also picked up using a Leica DGPS system post-drilling (<0.1m accuracy). The RL was generated from the LiDAR survey collected at the completion of drilling.</p> <p>All Barton RC holes were downhole surveyed using an Axis Champ-Gyro system which provided measurements at 20m intervals up and down hole. Collar location and downhole survey methods have varied somewhat over the project's history. Almost all hole collars have been surveyed by GPS, DGPS or total station methods, with checks completed against the</p>

Criteria	Commentary
	<p>topographic DTM.</p> <p>Downhole survey methods have varied somewhat over the projects history and are summarised below.</p> <p>Aberfoyle (1979–1985) – Holes not surveyed. Set-up positions were used and are well documented.</p> <p>BHP (1987–1989) – Holes not surveyed. Set-up positions were used and are well documented.</p> <p>Grenfell (1991–1997) – A single shot Eastman camera was used, with surveys taken every 30–50m (GP, GL series). Early generation holes completed by Grenfell/Queens Road were not surveyed at the time of the drilling. Grenfell conducted a campaign of Eastman surveys for open historical holes, using Fugro Survey as a contractor.</p> <p>AngloGold (2001–2002) – A single shot Eastman camera was used, with surveys taken every 30–50m (TCD, TCRC series).</p> <p>Tunkillia Gold (2012) – A reflex Ezi-shot downhole camera was used, with readings taken every 30m for diamond holes (TADD series) and end-of-hole for RC holes (TARC series). TGL completed validation checks on the downhole surveys including consistency checks on available databases, comparison of digital databases against hard copy records, and against original Eastman camera discs, cross checks on grid to magnetic conversions and visual review.</p> <p>Tarcoola Gold (2016–2017) – In February 2017, Kinetic Technologies was engaged to perform a downhole optics survey for a geotechnical review. A total of seven holes were downhole surveyed for deviation using a directional survey probe.</p> <p>Readings were taken at 10m downhole intervals. Results showed minor lifting in holes deeper than 28m. The majority of grade control holes are drilled to 23m; hence hole deviation is not considered to be significant</p> <p>All site data is reported in Geocentric Datum of Australia 1994 (GDA94) and Vertical Datum in Australian Height Datum (AHD). The map projection is MGA Zone 53. Historic Survey Data has been converted to GDA94.</p> <p>In March 2020 Barton gold engaged Aerometrex to collect LiDAR and high-resolution ortho-imagery over the entire Tarcoola Mining Lease. All datasets are levelled to the LiDAR survey.</p>
<p>Data spacing and distribution <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i></p>	<p>The spacing of AC drill holes was determined to provide an adequate test for mineralisation being targeted.</p> <p>Sample compositing was not applied</p>
<p>Orientation of data in relation to geological structure <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>Precise controls on the orientations of mineralisation are poorly understood. Angled drill holes were drilled due to likely steep dip expected on mineralised positions, based on mineralisation observed elsewhere in the deposit area.</p> <p>Further exploration is required to determine true widths and orientations of mineralisation with a greater degree of confidence.</p>
<p>Sample security <i>The measures taken to ensure sample security.</i></p>	<p>Barton Gold staff oversaw the sampling on the AC drill rig 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 ziplocked 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.</p>

Criteria	Commentary
	Barton does not have detailed information in regard to sample security measures taken by previous owners of the Tarcoola project. However, Barton understands that these procedures have been in accordance with commonly adopted standard industry practices
Audits or reviews <i>The results of any audits or reviews of sampling techniques and data</i>	<p>An internal peer review of the exploration data processes has been completed by Barton Gold which has included a detailed review of the assay, survey and QAQC data.</p> <p>MacArthur carried out a review of sampling techniques and data in 2013. Mining Plus undertook a comprehensive audit of the historical drilling database in 2020 and have in part rebuilt the database using original assay results and incorporated significant supporting metadata.</p>

Section 2 Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status <i>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.</i> <i>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.</i>	<p>The Tarcoola ML Project area lies within Mineral Lease (ML) 6455. ML6455 covers an area of 725.35 ha and is situated completely within Exploration Licence (EL) 6210 which was owned by Tarcoola 2 Pty Ltd a wholly owned subsidiary of Barton Gold Pty Ltd. The Mining Lease is covered by a registered Native Title determination held by the Antakirinja Matu-Yankunytjatjara Aboriginal Corporation (AMYAC). Tarcoola 2 has a deed of agreement with AMYAC and all work programs have been approved by AMYAC. Adjacent to the Perseverance Deposit and the Deliverance/Eclipse Target areas are registered State Heritage Places.</p> <p>The Tarcoola deposit is currently held under a Mining Lease which is listed as Under Care and Maintenance. There are no known impediments to obtaining future licences.</p>
Exploration done by other parties <i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>The Tarcoola deposit has been subject to sporadic exploration by numerous parties since alluvial gold was first discovered in 1893. Companies who have undertaken drilling include: Newmex Exploration, BHP, Grenfell Resources, AngloGold, Stellar, Hiltaba Gold, Tunkillia Gold and Tarcoola Gold.</p>
Geology <i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Tarcoola Project covers a portion of the north-western Gawler Craton centred over the historic Tarcoola goldfield, where Archaean and Proterozoic rocks form the basement to an extensive cover of Phanerozoic sediments. The Archaean basement has been extensively deformed, whereas the Proterozoic rocks have been weakly to moderately deformed.</p> <p>At Perseverance (current Tarcoola open pit mine), gold mineralisation is hosted within sedimentary rocks of the Tarcoola Formation and granite, both of Proterozoic age. The granite is variably in fault contact with or unconformably overlain by the sediments, which consists of conglomerate, limestone, sandstone, siltstones, and shale. A suite of later intrusions (Lady Jane Diorite) cut both the sedimentary rocks and the granite.</p> <p>Mafic high level intrusives associated with the 1590Ma Hiltaba Magmatic Event are considered to control the spatial setting of both gold and base metal mineralisation.</p> <p>Three deformation events have been recognised in the area. D1 is characterised by open folding and NNW-directed thrusting, responsible for the southerly dip of the sedimentary package at Perseverance. Steeply dipping NW and NE trending brittle faults developed during D2. These structures host and control the gold mineralisation in the Tarcoola Ridge area. The third deformation event (D3) is represented by the late E-W trending barren quartz veins.</p> <p>Gold has locally been remobilised and enriched in the weathering profile. The base of complete oxidation occurs typically 10-40m below surface, and the base of partial oxidation occurs at a depth of ~20-60m.</p> <p>Within the primary zone, sericite-quartz-pyrite alteration zones are spatially associated with the mineralisation and overprint earlier hematite-magnetite alteration. An outer halo of chlorite (+/-leucoxene and pyrite) is developed. Pyrite, galena and sphalerite are the main associated sulphide minerals, with subordinate amounts of chalcopyrite bornite and/or arsenopyrite noted.</p>

Criteria	Commentary
	<p>Veins can be discrete or form wider stockwork zones and are surrounded by broader quartz-sericite alteration envelopes which can host lower grade background halos of mineralisation. Dispersed supergene mineralisation in the oxide zone can be largely detached from veining.</p> <p>For more detail see: Budd, A & Skirrow, R, 2007. The Nature and Origin of Gold Deposits of the Tarcoola Goldfield and Implications for the Central Gawler Gold Province, South Australia. Economic Geology, 2007.</p>
<p>Drillhole information</p> <p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:</i></p> <ul style="list-style-type: none"> • Easting and northing of the drillhole collar • Elevation or RL (Reduced Level – Elevation above sea level in metres) of the drillhole collar • Dip and azimuth of the hole • Downhole length and interception depth hole length. • Hole length <p><i>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.</i></p>	<p>A tabulation of the drilling program mentioned in this Announcement are presented in Tables 2 to 4.</p>
<p>Data aggregation methods</p> <p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>Reported intersections used the following criteria:</p> <ul style="list-style-type: none"> • Reported gold intervals have been determined by applying a 0.5g/t Au cut-off (minimum 1gram-metre accumulation, ie the multiple of the interval in metres and the weighted average grade) and allowing for a maximum of two consecutive intervals of dilution. • No high-grade cut-offs were applied • When additional elements are reported in association with reported gold intervals, a weighted average result for the element is reported corresponding with the reported gold interval with no application of minimum grade thresholds. • Zones of anomalous gold mineralisation presented on drill sections have been determined by applying a 0.1g/t Au cut-off, with a minimum width of two metres and allowing for a maximum two consecutive intervals of dilution. • Reported silver intervals have been determined by applying a 20g/t Ag cut-off, with no allowance for intervals of dilution. • Reporting of zones of anomalous geochemistry on drill sections applies threshold intervals as presented on drill sections. <p>No metal equivalents were calculated</p>
<p>Relationship between mineralisation widths and intercept lengths</p> <p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</i></p> <p><i>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”).</i></p>	<p>The relationship between mineralisation width and intercept lengths is unknown. Mineralisation elsewhere in the broader project area where there is greater levels of geological confidence is steeply dipping.</p>
<p>Diagrams</p> <p><i>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.</i></p>	<p>See figures included in the body of this announcement</p>
<p>Balanced reporting</p> <p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of</i></p>	<p>Balanced reporting of Exploration Results is presented. Historical drilling has been undertaken across all recently drilled areas and is presented only where applicable at the scale of diagrams provided.</p>

Criteria	Commentary
<p><i>both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	
<p>Other substantive exploration data <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<p>No substantive exploration data not already mentioned in this table has been used in the preparation of this Announcement.</p> <p>There are however extensive geological, geophysical, geochemical, geotechnical and metallurgical datasets available for this project area</p>
<p>Further work <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>Barton Gold is planning further work which will be focused on testing for dip extensions and strike extensions and to confirm grade and geological continuity implied by the current results.</p> <p>Diagrams have been included in the body of this Announcement</p>

Table 2: Drillhole Collar Details for Barton Tarcoola Exploration Drilling (November 2024) programs mentioned in this announcement.

Hole ID	Easting	Northing	RL	DIP	TAZ	Total Depth (EOH)	Type*	Completion	Target
TBAC0090	449530	6602580	153	-60	320	60	AC	8/11/2024	Tolmer
TBAC0091	449498	6602620	153	-60	320	60	AC	8/11/2024	Tolmer
TBAC0092	449464	6602655	154	-60	320	74	AC	8/11/2024	Tolmer
TBAC0093	449435	6602693	155	-60	320	50	AC	8/11/2024	Tolmer
TBAC0094	449405	6602733	156	-60	320	38	AC	8/11/2024	Tolmer
TBAC0095	449382	6602757	158	-60	320	35	AC	8/11/2024	Tolmer
TBAC0096	449363	6602776	159	-60	320	63	AC	9/11/2024	Tolmer
TBAC0097	449330	6602815	159	-60	320	24	AC	9/11/2024	Tolmer
TBAC0098	449300	6602848	159	-60	320	8	AC	9/11/2024	Tolmer
TBAC0099	449658	6602103	148	-60	310	5	AC	9/11/2024	Tolmer
TBAC0100	449635	6602124	149	-60	310	35	AC	9/11/2024	Tolmer
TBAC0101	449606	6602138	150	-60	310	59	AC	9/11/2024	Tolmer
TBAC0102	449571	6602181	152	-60	310	20	AC	9/11/2024	Tolmer
TBAC0103	449546	6602191	151	-60	310	27	AC	9/11/2024	Tolmer
TBAC0104	449534	6602213	151	-60	310	17	AC	9/11/2024	Tolmer
TBAC0105	449518	6602224	151	-60	310	53	AC	10/11/2024	Tolmer
TBAC0106	449475	6602260	150	-60	310	69	AC	11/11/2024	Tolmer
TBAC0107	449434	6602299	149	-60	310	3	AC	11/11/2024	Tolmer
TBAC0108	449430	6602300	149	-60	310	63	AC	11/11/2024	Tolmer
TBAC0109	449391	6602334	148	-60	310	60	AC	11/11/2024	Tolmer
TBAC0110	449356	6602369	149	-60	310	60	AC	11/11/2024	Tolmer
TBAC0111	449312	6602398	150	-60	310	60	AC	11/11/2024	Tolmer
TBAC0112	449279	6602437	152	-60	310	87	AC	11/11/2024	Tolmer
TBAC0113	449237	6602468	155	-60	310	52	AC	12/11/2024	Tolmer
TBAC0114	449220	6602484	156	-60	310	34	AC	12/11/2024	Tolmer
TBAC0115	449349	6602003	145	-60	112	63	AC	12/11/2024	Tolmer
TBAC0116	449297	6601918	143	-60	90	75	AC	12/11/2024	Tolmer
TBAC0117	449330	6601920	142	-60	90	66	AC	12/11/2024	Tolmer
TBAC0118	449359	6601919	142	-60	90	58	AC	12/11/2024	Tolmer
TBAC0119	449403	6601921	142	-60	90	60	AC	13/11/2024	Tolmer
TBAC0120	449386	6601985	143	-60	112	54	AC	13/11/2024	Tolmer
TBAC0121	449401	6601979	143	-60	112	60	AC	13/11/2024	Tolmer
TBAC0122	449429	6601968	143	-60	112	36	AC	13/11/2024	Tolmer
TBAC0123	449454	6601959	143	-60	112	50	AC	13/11/2024	Tolmer
TBAC0124	449593	6602171	152	-60	310	50	AC	13/11/2024	Tolmer
TBAC0125	449492	6602249	151	-60	310	51	AC	14/11/2024	Tolmer
TBAC0126	448592	6602074	149	-60	90	30	AC	14/11/2024	Tolmer
TBAC0127	448562	6602075	150	-60	90	38	AC	14/11/2024	Tolmer
TBAC0128	448535	6602072	150	-60	90	42	AC	15/11/2024	Tolmer
TBAC0129	448509	6602075	150	-60	90	51	AC	15/11/2024	Tolmer
TBAC0130	448487	6602074	151	-60	90	52	AC	15/11/2024	Tolmer
TBAC0131	449258	6602450	154	-60	310	93	AC	15/11/2024	Tolmer

*AC = Aircore drill hole.

Table 3: Significant gold (Au) intersections for Barton Gold Tolmer AC drilling program (November 2024)²

Hole ID	From	To	Metres ¹	Au (g/t)	Comments &/or including
TBAC0101	43	45	2	1.72	Including 1m @ 2.19g/t Au from 43m
TBAC0102	3	4	1	0.74	
TBAC0102	16	20	4	1.87	Including 1m @ 3.12g/t Au from 18m
TBAC0113	51	52	1	0.56	
TBAC0116	56	58	2	2.00	Including 1m @ 3.17g/t Au from 56m
TBAC0121	57	58	1	0.45	
TBAC0123	65	66	1	0.28	
TBAC0128	25	26	1	0.83	

¹ Note - Not true widths (down hole intersections).

² Note – Primary intervals calculated by applying a 0.5g/t Au cut-off (minimum 1gram-metre accumulation) and allowing up to 2m internal dilution. Included intervals are selected to ensure balanced and representative reporting of mineralisation within primary intervals.

Table 4: Significant silver (Ag) intersections for Barton Gold Tolmer RC drilling program (May-July 2024)^{2,3}

Hole ID	From	To	Metres ¹	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (g/t)	Comments &/or including
TBM0144	48	53	5	22.6	40	419	44	<0.01	
TBM0144	56	57	1	27.2	20	1090	118	0.03	
TBM0144	62	64	2	124	88	1235	122.5	0.35	Including 1m @ 180g/t Ag from 62m
TBM0144	66	67	1	27.8	28	826	435	0.06	
TBM0145	79	80	1	241	366	10100	25900	2.16	
TBM0146	68	69	1	47	12	118	65	0.01	
TBM0154	35	36	1	20	16	34	10	0.02	
TBM0154	44	47	3	76.2	89	300	30	1.88	Including 1m @ 137g/t Ag from 46m
TBM0160	50	51	1	27.2	110	42	135	0.28	
TBM0161	16	28	12	40.3	42	2289	69	0.10	Including 1m @ 86.2g/t Au from 21m
TBM0161	70	71	1	61.8	64	418	1140	1.27	
TBM0161	88	89	1	32	50	328	265	0.03	
TBM0161	97	98	1	312	558	34600	108000	83.6	
TBM0163	5	9	4	31	7	348	15	1.22	
TBM0163	109	111	2	42.5	236	341	1280	0.40	
TBM0184	33	34	1	26.2	14	2370	2930		Not assayed for Au

¹ Note - Not true widths.

² Note – Calculated applying a 20g/t Ag cut-off and with no internal dilution. Included intervals are selected to ensure balanced and representative reporting of mineralisation within primary intervals.

³ Note – preliminary pXRF analysis was applied to determine only selected intervals for assay of multi-elements by ICP-MS.