

New High Grade Vein with Visible Gold **Discovered at Music Well**

Augustus Minerals (ASX: AUG; "Augustus" or the "Company") is pleased to announce the results from ongoing field work in June at its Music Well project located near Leonora, Western Australia. The following high grade assays have been returned:

- At **Teutonic East**, a significant new 300m long mineralised high grade quartz vein has been discovered along strike from Northern Star's Wonder Gold Operations. Assays include:
 - 23.6g/t gold 62.2g/t gold 23.8g/t gold
- At Black Cat East and Redcliffe West fieldwork continues to return high grade gold assays, including:
 - 27.83g/t gold 5.05g/t gold (Black Cat East),
 - 24.66g/t gold (Redcliffe West),
 - 8.17g/t gold (Dodd's)



Figure 1 Close-up view of visible gold from sample ARK001333, a sample of pyritic quartz vein which assayed 23.6g/t Au at Teutonic East prospect.

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Figure 2 Regional Tenement Packages and Gold Projects



Andrew Ford, GM Exploration

"Mapping and sampling across the project area in the eight months since acquisition of the Music Well project has been highly successful in **expanding the footprint of existing prospects**, particularly Clifton East and St Patrick's Well, where strike lengths have been more than doubled. The work has also identified over **eight new gold mineralised vein zones**.

These prospects show distinct clusters:

- The "Central Belt" which lies along major northwest to northeast structures extending from the **Wonder, Great Western and Celtic gold mines** into Music Well comprising **Teutonic East, St Patricks Well, Midway, Clifton East**;
- The NNW Trending "Black Cat-Bulls Head Zone" (northwest structures)
- The eastern **"Dodd's and Redcliffe West Zone"** (northeast to northerly structures adjacent to the gold bearing Mertondale-Mt Redcliffe Shear, including the **Hub Gold Mine of Genesis Resources**)
- The northern Jindardie NE Zone (northeast structures)

Significant areas of the project along known mineralised structures are covered by thin cover which is obscuring the bedrock. Geochemical methods to test these areas are being assessed, including soil sampling and shallow auger drilling. These areas will be tested in parallel with drill testing of existing targets over the coming months."

Background

Augustus Minerals Limited (ASX: AUG) holds the exploration licenses and applications comprising the Music Well Gold Project ("Project") located 35km north of Leonora in the **Leonora/Laverton Greenstone Belt** of Western Australia.

Music Well comprises twelve exploration licences covering an area of **1,345km²**, making the Project one of the largest exploration packages in the region (Figures 2 and 3).

The outstanding gold endowment of the Leonora-Laverton District of **>28M ounces**¹ is illustrated by the numerous operating gold mines including the **Darlot Gold Mine** (~12km to the north), the **King of the Hills Mine** (~20km to the west), the **Leonora Gold Camp** (~30km to the southwest), and the **Thunderbox Gold Mine** (~20km to the west).

The recent sampling and mapping continue to highlight the importance of west-northwest and east-northeast regional structures that pass through the Music Well Project, linking the Leonora-King of the Hills-Thunderbox greenstone belts to the eastern Mertondale-Mt Redcliffe belt (host of the Genesis Minerals Hub deposit) (Figure 3).





Figure 3 Music Well key prospects on TMI RTP magnetic image with those containing significant results from this announcement highlighted in yellow. Dots are rock chip locations collected in June 2025.

A regional structural interpretation based on magnetic data shows that the Teutonic East, St Patrick's Well, Midway and Clifton East prospects lie near prominent east-northeast to northeast trending structures. Similar structural trends link the gold mines of Wonder North/Wonder Deeps, Celtic and Great Western to structures to the Music Well Project in a WNW-ESE direction.

The Music Well Project covers an area with minimal previous exploration. Recent work has enhanced the prospectivity of the granites comprising the Bundarra Batholith, with multiple intrusive phases identified, including mafic-type "Sanukitoid" granitoids (GSWA Record 2023/12) as well as greenstone (mafic/intermediate and sedimentary) units as probable rafts in the granitoids. Coherent trends in the far southeast of the project area have also been interpreted as likely greenstone lithologies.

During June 2025, Augustus's geological team covered large portions of the project area and collected 165 rock chips over existing and new prospects.

Average rock chip gold grades per prospect are shown in Table 2 and new rock chip assays collected from the Music Well Project greater than 0.1g/t Au are listed in Table 3.



Teutonic East

The Teutonic East prospect is close to the eastern tenement boundary of the Music Well Project and lies halfway **between the St Patrick's Well prospect and Northern Star's Wonder Gold Operations.** Aerial imagery (Figure 4) shows the northwest trending Wonder Shear on Northern Star's tenure, including the location of the Golden Wonder Resource (475,000oz gold²) trending toward the Teutonic East prospect. The main Teutonic vein zone (outcrop is rare) lies between the Wonder Shear and a parallel structure along strike from the Celtic gold mine.



Figure 4 Teutonic East Prospect on Google Earth image showing proximity of Northern Star's Wonder Gold Operations.





Figure 5 New and existing sampling at Teutonic East on Google Earth image.

Sampling has identified **gold mineralisation over a 280m east-northeast strike**, including a small prospecting shaft where one sample **(23.6g/t Au ARK001333) returned visible gold** within an oxidized pyrite crystal (Figure 5). An adjacent rock chip from the shaft, with coarse grained fresh pyrite assayed 62.2g/t Au (ARK001334) (Figure 6). There has been no drilling recorded at this prospect, which is quite remarkable given its proximity to the Wonder Gold Operations.



Figure 6 Teutonic East sample which assayed 62.2g/t Au comprised of crystalline quartz with fresh pyrite (brassy-grey metallic mineral in photo).



Dodd's

An area of historic prospector trenching (now mostly filled with soil and silt) known as Dodd's is situated 2km southeast of the Clifton East high grade prospect (Figure 3).

The trenching in the area has largely disturbed and obscured the originally targeted quartz vein, leaving only rare subcrop and float of blocky ferruginous quartz. Previous samples along strike to the north and south have assayed >0.1g/t Au and defined a 500m long trend.

New sampling from subcropping veins returned **8.17g/t Au** (ARK001267) and **1.94g/t Au** (ARK001265) (figures 7 and 8).



Figure 7 Dodd's prospect sampling draped on 1VD magnetic image and Google Earth image.





Figure 8 Dodd's sample which assayed 8.17/t Au comprised of brecciated ferruginous quartz.

Black Cat East

The newly identified Black Cat East prospect (Figure 3) is located 3.4km east of the historic Black Cat gold workings, and 6.7km NE of Northern Star's Wonder gold mine and recent sampling has defined gold mineralisation over a **560m north-northwest strike**. Assays include **13.1g/t Au** (ARK000742), **3.16g/t Au** (ARK000750), **2.47g/t Au** (ARK000745).

Mapping and sampling of an area 2.2km northwest of the main quartz vein outcrop in June identified a quartz vein zone outcropping over 12m and striking northeast. Two samples were collected from this vein, assaying **27.82g/t Au** (ARK001328) (Figure 9) and **5.05g/t Au** (ARK001327).





Figure 9 Black Cat East sample of hematitic brecciated quartz vein which assayed 27.8g/t Au.

Redcliffe West

Redcliffe West is an area near to the greenstone sequence along the Mertondale-Redcliffe Shear in the east of the Music Well Project (Figure 3 and 6). In May a sample was collected which assayed 1.3g/t Au (ARK001270) and follow up sampling in June identified a mineralised gossanous quartz vein zone striking east-northeast over a 120m strike length. Sample ARK001270 assayed 24.7g/t Au.





Figure 6 Redcliffe West sampling over Google Earth image.

Conclusions

Eight months of work at Music Well have defined **multiple gold prospects** within a region which had **no record of historic gold production**. Two of these prospects are scheduled for drill testing following Heritage Surveys.

In addition to the exposed mineralised veins, significant areas of the project along known mineralised structures are covered by thin cover which is obscuring the bedrock. Geochemical methods to test these areas are being assessed, including soil sampling and shallow auger drilling. These areas will be tested in parallel with drill testing of existing targets over the coming months."

Next Steps at Music Well:

Field work continues to follow-up the recent discoveries as well as covering areas that have not received any recent exploration.

Heritage surveys are planned over Clifton East and St Patrick's Well in preparation for RC/AC drilling, with surveys of other prospects to follow.

Authorised by the Board of Augustus Minerals Limited.



Table 1 Elemental Symbols

Au - gold	Ag - silver	Bi - bismuth	Ce - cerium	Cu - copper	La - lanthanum	Li - lithium	Mo - molybdenum	Pb - lead
Mn - manganese	Rb- rubidium	Te - tellurium	Sb - antimony	W - tungsten	Zn - zinc			

Announcements Referred to in this Report

The references in this announcement to Exploration Results were reported in accordance with Listing Rule 5.7 in the announcements titled:

18 November 2024	Music Well Gold Project Exploration Update
16 January 2025	High Grade Gold Rock Chips to 30g/t at Music Well
22 January 2025	Further High-Grade Gold to 50g/t Au at Music Well
18 February 2025	AI Defines 18 New Gold Targets at Music Well
6 March 2025	High Grade Mineralisation Extended at Music Well
2 April 2025	High Grade mineralisation Extended at Music Well
22 May 2025	Clifton East Strike of high grade surface gold Extended to ~1km at Music Well Gold project
29 May 2025	Visible Gold and New Targets Identified at Music Well.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcements noted above.

References

¹"Music Well Au DPT Targeting" SensOre_X Pty Ltd February 2025.

²"Annual Mineral Resources and Ore Reserve Statement" Northern Star Resources Limited (ASX;NST) 15 May 2025.

About Augustus Minerals (ASX:AUG)

Augustus is a mineral explorer committed to exploring its two prospective projects with a focus on gold and critical minerals in Western Australia.

- The **Ti-Tree project:** Augustus has 100% ownership of **~1,700km²** of tenements located in the Gascoyne Region of Western Australia with an array of high-quality drill targets which is highly prospective for copper, gold, lithium, uranium and rare earths.
- The **Music Well Project:** Augustus has 100% ownership of **>1,345 km**² of tenements located 25km North of Leonora, Western Australia with an array of high-quality drill targets which is highly prospective for gold, gold copper VMS and lithium, and rare earths.
- **Mt Kare Licence Application** (Second in Line) in Papua New Guinea. Augustus intends to actively pursue the Application and grant of an exploration license at Mt Kare. This may include objecting to other license applications or negotiating with other applicants with a view to consolidating the various applications to expedite the grant process.



The Company is led by directors and senior executives with significant experience in exploring, finding, developing and operating both open pit and underground mines.



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Competent Person

The information in this announcement is based on and fairly represents information compiled by Mr Andrew Ford. Mr Ford is employed as the General Manager Exploration and is a member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. He consents to the inclusion in this announcement of the matters based on information in the form and context in which they appear.

Forward looking statements

This announcement may contain certain forward-looking statements and projections. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Augustus Minerals Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this report has been prepared in good faith, neither Augustus Minerals Limited or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this announcement.



Table 2 Rock Chip Sample Statistics by Prospect/Region

Prospect	Rock Chip Samples Collected	Max Au	Average
Teutonic East	12	62.2	9.21g/t Au
Dodd's	4	8.17	2.6g/t Au
Black Cat East	18	27.8	1.85g/t Au
Redcliffe West	27	24.7	0.91g/t Au
Other Regional	104	0.18	0.00g/t Au
Total	165		

Table 3 Samples >0.1g/t Au, June-July 2025.

Sample	Prospect	Easting	Northing	Au g/t	Ag g/t	Te ppm	Comments
ARK001208	Unassigned	330141	6864428	0.18	1.35	0.73	Laminated quartz vein in shear zone, rare oxidized Pyrite cubes 030 strike
ARK001222	Unassigned	327852	6866446	0.12	0.01	0.16	Ferruginous quartz vein 045 strike
ARK001265	Dodds	346336	6854672	1.94	1.7	0.75	Vuggy crystalline ferruginous quartz vein subcrop adjacent quartz outcrop 020 strike
ARK001267	Dodds	346345	6854706	8.17	7.34	0.37	Quartz vein subcrop, vughy iron oxide rich brecciated
ARK001268	Dodds	346254	6854322	0.26	0.31	1.38	Laminated quartz iron oxides SC 035 trend?
ARK001269	Redcliffe West	355076	6856888	0.14	0.02	0.01	Ferruginous quartz breccia boulder out of small pit
ARK001270	Redcliffe West	355013	6856872	24.66	10.1	3.83	Vuggy quartz, oxidized Pyrite
ARK001321	Unassigned	325807	6868452	0.21	0.04	0.73	Ferruginous quartz vein narrow discontinuous amongst other similar veins, cross cutting
ARK001327	Black Cat East	325268	6868615	5.05	0.2	0.15	Ferruginous quartz vein 10cm wide
ARK001328	Black Cat East	325278	6868622	27.83	0.59	3.95	Ferruginous quartz with green tourmaline on slickensided face
ARK001332	Teutonic East	325760	6859816	0.71	1.25	0.35	quartz with iron oxides after sulphides minor specular hematite, subcrop
ARK001333	Teutonic East	325906	6859866	23.59	17.98	0.55	quartz pyrite and oxidized pyrite with visible gold at contact of mafic and granite from small shaft
ARK001334	Teutonic East	325905	6859867	62.18	10.52	0.87	Vein quartz, fresh pyrite from small shaft
ARK001335	Teutonic East	325815	6859824	23.79	5.15	0.66	quartz pyrite vein, with oxidized pyrite as well; subcrop
ARK001336	Teutonic East	325678	6859786	0.11	0.08	0.27	Ferruginous quartz breccia subcrop

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	 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 downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 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. 'reverse circulation 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. 	 The rock chips referred to in this report were collected in June 2025; 165 samples were collected from the Teutonic East, Dodd's, Black Cat East, Redcliffe West as well as other Regional Targets. The samples were collected opportunistically when potentially mineralised rocks were observed. All samples were collected in numbered calico bags. Samples were collected across the quartz veins which were between 1.5m and 0.1m wide and weighed between 0.3 kg and 2kg. The thin individual quartz veins often form zones of greater width comprising multiple parallel veins. Samples were chosen to extend strike of veins previously sampled across the prospect areas. All samples were photographed. Historical geochemical rock chips and aircore/RAB drilling discussed in this report have been previously reported (ASX:AUG "Music Well Gold Project Exploration Update") dated 18 November 2024. In 2020, Music Well Gold Mines Pty Ltd completed a soil geochemistry sampling program covering the entirety of tenements E37/1373, E37/1374 and E37/1375. Results were previously reported (ASX:AUG "Music Well Gold Mines Pty Ltd collected 14 geochemical rock chip samples from exposed outcrops and 11 geochemical float samples within tenements E37/1373, E37/1374 and E37/1375. Samples weighed between 0.44 kg and 1.6 kg. Samples were assayed by ALS Ltd using fire assay techniques for gold and ME-MS61L (4-acid multi-element with ICP) assays for other elements. Between April and May 2021and again in late April 2024 to early May 2024, MWGM engaged Daishsat Geodetic Surveyors to complete a ground gravity geophysical survey. Airborne data surveys including magnetics, radiometrics and digital elevation data were collected between February and March 2021 for MWGM by Magspec Airborne Surveys. Results were discussed in this report have been previously reported (ASX:AUG "Music Well Gold Project Exploration Update" dated 18 November 2024. In December 2024 Augustus Minerals collected 68 samples across various prospects

Criteria	JORC Code explanation	Commentary
Criteria Drilling techniques	Drill type (e.g. core, reverse circulation, 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.).	 A limited amount of historical drilling has been completed by serval companies within the project tenements including AC, RAB, RC, and vacuum drilling techniques. Some details of the drilling techniques used by each company are incomplete. 29 AC drill holes were completed for 961 m: Sons of Gwalia Ltd completed five holes for 376 m in 1996 within E37/1374 and E37/1461. Drill hole depths ranged from 69 m to 87 m (average 75 m) and all holes were drilled vertically. Delta Gold Exploration Ltd completed six holes for 184 m completed in 1999 within E37/1373 and E37/1374. Drill hole depths ranged from 18 m to 45 m (average 31 m) and all holes were drilled vertically. Voyager Gold NL completed 14 holes for 401 m in 1999 within E37/1374 and E37/1375. Drill hole depths ranged from 16 to 45 m (average 29 m). Drilling was conducted by Orbit Drilling of Perth using a light Edson drill rig. and all holes were drilled vertically. 332 RAB drill holes were completed 15 holes for 562 m in 1996 and 1999 within E37/1374 and E37/1375. Drill hole depths ranged from 15 m to 63 m (average 38 m) and all holes were drilled vertically. Ellendale Resources NL / Dioro completed 65 holes for 3,113 m in 2000 and 2001 within E37/1375. Drill hole depths ranged from 32m to 80 m (average 48 m) and all but one drill hole (drilled -60° to the northeast) was drilled vertically. 14 RC drill holes were completed for 736 m in 2013 by Resource Mining Corporation Ltd within E37/1374 and E37/1374.
		 E37/1375. Drill hole depths ranged from 1m to 23 m (average 7 m). Drilling was conducted by G&B Drilling of Kalgoorlie using an Edson vacuum rig. Music Well Gold Mines Pty Ltd has not completed any drilling at the Project and details of historic drilling has been described in the report ASX:AUG "Music Well Gold Project Exploration Update" dated 18 November 2024.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. 	 Historical geochemical rock chips and aircore/RAB drilling discussed in this report have been previously reported (ASX:AUG "Music Well Gold Project Exploration Update" dated 18 November 2024.

Criteria	JORC Code explanation	Commentary
	 Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	Augustus Minerals has not completed any drilling at the Project.
Logging	 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	 size. Music Well Gold Mines Pty Ltd geological logged 78% of the rock chip samples that were collected. The
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material 	 Details on the sub-sampling techniques and sample preparation for the historical drilling and geochemical sampling have not been recorded in any detail in the historical exploration reports. Music Well Gold Mines Pty Ltd for soil sampling includes an in-field sieve to -2 mm before transportation to LabWest for ultrafine fraction analysis, as discussed. Music Well Gold Mines Pty Ltd rock chip sampling is indicative only of mineral content and is not representative of the broader lithology or quartz vein sampled. Augustus Minerals Limited samples were collected by chipping across the strike of the vein but this by nature is not an accurate assessment of the mineral content of the entire vein. Representivity is also impacted by limited outcrop across the project area. Whether the samples were from outcrop of subcrop was also recorded. No field duplicates were collected by Augustus Minerals Limited as the sampling is not considered representative of the entire vein.

Criteria	JORC Code explanation	Commentary
	 collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	The samples are either of crystalline vein quartz or frequently brecciated quartz vein with iron oxide/hematite staining. There is a general correlation between pyrite content and grade, however this association is purely observational. Country rock is comprised of fine to medium grained weathered granite and the sample size was appropriate given the early stage of exploration.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 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. 	 There is no discussion on the quality of assay data and laboratory tests for most of the historical exploration activities. Resource Mining Corporation Ltd submitted one duplicate composite quality control sample and one blank quality sample per drill hole but the results of the quality control samples are not discussed. Music Well Gold Mines Pty Ltd inserted 73 certified reference material standards (OREAS47) and 60 field duplicates as part of the soil geochemical sampling program. LabWest also inserted standards, laboratory duplicates and blanks as part of their standard procedures. The quality control results for each sample batch were assessed by Music Well Gold Mines Pty Ltd and identified a sub-sampling error at the laboratory. The results for three samples batches were re-reported by LabWest in early 2022. Music Well Gold Mines Pty Ltd does not routinely insert certified reference material for rock chip sampling, but the laboratory has its standard QA/QC protocols including laboratory CRMs, blanks and duplicates to monitor laboratory performance. No material issues on QA/QC of rock samples are noted. Augustus Minerals Limited does not routinely insert certified reference material for rock chip sampling, but the laboratory performance. No material issues on QA/QC of rock samples are noted. The samples discussed in this report were submitted to Intertek Laboratory CRMs, blanks and duplicates to monitor laboratory performance. No material issues on QA/QC of rock samples are noted. The samples discussed in this report were submitted to Intertek Laboratories in Kalgoorlie for sample preparation by method SP96 (Dry, crush ~2mm, pulverise up to 3kg), and assayed in Perth via aqua regia digest for 53 elements (method AR005/MSQ53) using Agilent 8800 triple quad (QQQ) ICPMS. Blanks and Assay Standards were inserted into the job by the laboratory and passed QA/QC protocols of Intertek. Over limit gold samples >2000ppb were re-assayed via a 25g fire assa
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. 	 The individual rock chip assays extracted from the Core Geoscience database by GM Exploration were checked by Augustus Senior Geologist. No twin hole drilling has been conducted.

Criteria	JORC Code explanation	Commentary
	 Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Music Well Gold Mines Pty Ltd engaged Core GeoScience (previously Geobase Australia Pty Ltd) in 2019 to complete a detailed data compilation project that included data from historical reports and other public data sources. Geobase compiled a project database which included the translation of historical logging codes into the Music Well Gold Mines Pty Ltd coding system. Recent exploration data has been added the database. There have been no adjustments made to any of the assay data.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 There is no discussion on the accuracy and quality of surveys used to locate the historical exploration data. Samples collected by Music Well Gold Mines Pty Ltd and Augustus Minerals Limited have sample locations surveyed using hand-held GPS to an accuracy of ±5 m. All historical and recent exploration has been converted to and/or been surveyed in GDA 1994 MGA Zone 51 coordinates. Music Well Gold Mines Pty Ltd engaged Magspec Airborne Surveys to complete a digital elevation survey across the central portion of the project in February and March 2021 with an accuracy of +/-2 m in the X, Y and Z directions. Only Shuttle Radar elevation data is available for areas not covered by the airborne magnetic survey.
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. 	 The spacing of the historical rock chip, and drill hole samples is generally irregular. The spacing of the historical soil geochemical sampling is more regular but the spacing varies between different exploration companies and sampling programs. Sample compositing was used by Voyager Mining NL and Strata Mining Corp NL when collecting soil geochemical samples. The rock chip sampling conducted by Music Well Gold Mines Pty Ltd and Augustus Minerals Limited is irregular and opportunistic, being confined to areas of outcrop and occasionally float. Soil geochemical samples were collected on a regular 500 mE × 500 mN offset (250 m) sampling grid over the entirety of tenements E 37/1373, E 37/1374, and E 37/1375 by Music Well Gold Mines Pty Ltd in 2020. None of these historical exploration data or exploration data collected to date by Music Well Gold Mines Pty Ltd are sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation.
Orientation of data in relation to	 Whether the orientation of sampling achieves unbiased sampling of possible 	 The project is at an early stage of exploration. Augustus Minerals Limited has interpreted the orientation of various target areas from geophysical and surface geochemical sampling data as well as outcrop where available; however, the exact nature and orientation of potentially mineralised systems remains

Criteria	JORC Code explanation	Commentary	
geological structure	 structures and the extent to which this is known, considering the deposit type. 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. 		
Sample security	 The measures taken to ensure sample security. 	 Music Well Gold Mines Pty Ltd soil sampling: All samples are secured with zip ties on polyweave bags on site before being sent directly to the laboratory for assay. Augustus Minerals Limited rock sampling: Samples were collected, sorted and placed in polywoven bags and transported to Kalgoorlie Intertek laboratory in a company vehicle. Laboratory assays are sent directly to Core GeoScience Pty Ltd, a private data services provider who 	
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	 merges assays with sample points into a relational database. There have been no audits or reviews of the sampling techniques and data. 	

Section 2 Reporting of Exploration Results

(Criteria listed in section 1 also apply to this section.)

Criteria	JORC Code explanation	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. 	 approximately 1,345km² that are 100% held by Music Well Gold Mines Pty Ltd and one exploration licence under application by Music Well Gold Mines Pty Ltd covering an additional 103km². The granted Exploration Licences are E37/1372, E37/1374, E37/1375, E37/1447, E37/1461, E37/1479, E37/1513, E37/1514, E37/1524, E09/1531, E37/1572 and E37/1573. The Exploration Licence Application E37/1506 was applied for on 25/08/2022. Tenements E37/1373, E37/1374 and E37/1375 have had Extension of Terms approved and are now set to
		expire on 5/11/2029. Tenement E37/1447 is due to expire in March 2027 and tenement E37/1461 is due to

Criteria	JORC Code explanation	Commentary
	• 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.	 expire in June 2027. E37/1479 is due to expire in April 2029, E37/1513 and E09/1514 are due to expire in March 2029, E37/1524 is due to expire in November 2028 and E37/1531 is due to expire in February 2029. E37/1572 and E37/1573 are due to expire in November 2030. . The project lies within the Darlot native title determination area (WAD 142/2018) which was determined in the federal Court on 5 July 2022. Augustus Minerals Limited's subsidiary Music Well Gold Mines Pty Ltd is negotiating a Heritage Protection agreement for the Project area with the Darlot Group. There are no other known impediments to obtaining a licence to operate at the project.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Historical exploration has been conducted over the project area by several exploration companies between 1969 and 2013 and is summarised in the report ASX:AUG "Music Well Gold Project Exploration Update" dated 18 November 2024
Geology	Deposit type, geological setting and style of mineralisation.	 The Music Well Project is located on large granitoid bodies comprising the Bundarra Batholith, with contacts with surrounding greenstone on the northern and southern margins also included. The principal target is granitoid hosted structural gold mineralisation related to veins within the granitoid rocks as noted at St Patricks Well, Clifton East and other locations. There is further potential, based on geochemistry and indices, for lithium bearing pegmatites, REE (carbonatite or vein/pegmatite hosted), mafic related Ni-Cu-PGE mineralisation and kimberlitic diamonds, though these target types are largely of a conceptual nature.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: 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 	Update" dated 18 November 2024.

Criteria	JORC Code explanation	Commentary
	 hole length. 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	 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 No data aggregation of assay results has been reported in this report. No Metal equivalent values are reported.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a 	 To date, limited exploration has been conducted at the Project. None of the historic drill holes completed at the Project have intersected any mineralisation >0.5g/t Au. Due to the reconnaissance nature of the historic drilling, anomalous assays reported from historic drilling are only downhole lengths; true width not known' Augustus Minerals Limited has identified several priority target areas for gold based mostly on interpretations of geophysical data and anomalous soil and rock geochemical assay results. The orientation, size, and tenor of potential mineralisation at each target is currently unknown

Criteria	JORC Code explanation	Commentary
	clear statement to this effect (e.g. 'down hole length, true width not known').	
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.	 Appropriate maps are included in the accompanying Report.
Balanced reporting	 Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	 All relevant historical exploration results discussed in this report have been previously reported (ASX:AUG "Music Well Gold Project Exploration Update" dated 18 November 2024 and further context is provided in the text and figures of this report. A table of total samples collected at each prospect and average grades is shown in the Report in Table 2. All of the assays from the samples discussed in this report >0.1g/t Au are presented in Table 3 of this report.
Other substantive exploration data	 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. 	 Descriptions of other substantive exploration data are included in the report ASX:AUG "Music Well Gold Project Exploration Update" dated 18 November 2024 and further context is provided in the text and figures of this report.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or	 Augustus Minerals Limited intends to conduct drill testing of priority targets and further reconnaissance soil, mapping, rock sampling and geological/geophysical interpretation.

Criteria	JORC Code explanation	Commentary
	depth extensions or large-scale step- out drilling).	 Diagrams clearly highlighting the areas of possible extensions at Teutonic East, Dodd's and Redcliffe West are included in this report.
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	