ASX Announcement

18 November 2024



Music Well Gold Project Exploration Update

- Augustus' new Music Well Gold Project, a large contiguous tenement package covers an • area of 1,345 sq km in a region that hosts gold endowment of >12Moz¹ gold and >450kozpa gold production² within 50km of the project.
- Located 35km north of Leonora in the Leonora / Laverton Greenstone Belt of Western Australia, the project contains several areas of gold mineralisation justifying priority follow-up.
- Neighbouring operating mines include (Table 1):

Northern Star (ASX:NST)

- Thunderbox Mine³ (4.2M oz Au Resources) 20km to the west
- Wonder Underground (0.9Moz Au Resources³) <1km west

Genesis Minerals (ASX:GMD)

Hub Project (0.7 Moz Au Resources) adjoining Music Well Project

Vault Minerals (ASX:VAU)

- Darlot Gold Mine (1.9 Moz Au Resources) is located 12km north
- King of the Hills mine (4.1 Moz Au Resources) 20km to the southwest
- MWGM has defined six key gold targets including:
 - St Patrick's Well where rock chips to 25.1g/t Au have been collected over a strike length of 260m.
 - St Patrick's Well is on an interpreted parallel structure to the Wonder **Underground gold operation** of Northern Star Resources located 14km to the NW.
 - **Bulls Head/Breakaway** is an area of anomalous soils over a 4km by 4km area. Rock chips adjacent to elevated soil samples assayed up to 4.61g/t Au.
 - Clifton East gold prospect extends over 650m and is defined by historic soils and rock chips up to 7.8g/t Au.
- Large parts of the Project area are **obscured** with thin transported cover or leached saprolite — providing the opportunity for potential new discoveries missed by previous ineffective surface exploration.
- Geophysical interpretation of both gravity and magnetic data indicates the project area has varied geology and differs considerably from the Geological Survey of Western Australia interpretation as being principally underlain by granitoids. There is evidence of **greenstone** sequences, fractionated intrusions with variable magnetic content and late small stock intrusive bodies.

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Andrew Ford GM Exploration



- The Project is transected by multiple faults and shear zones which have the potential to host gold mineralization along-strike (e.g. Wonder North to St Patrick's Well).
- Gold prospects identified in the limited exploration to date are related to quartz veins in shear zones within granitic rocks. This highlights the opportunity for Woodcutters Style granite hosted gold mineralisation within structures extending from adjacent gold mineralised greenstone terrains.

Andrew Ford, GM Exploration commented

"Exploration activities conducted over the Music Well Gold Project by MWGM, as well as limited historic exploration have identified several high priority targets and demonstrated the potential for the project to host gold mineralisation."

Background

As announced on 12 November 2024 Augustus Minerals Limited (ASX: AUG) ("Augustus" or the "Company") completed the acquisition of Music Well Gold Mines Pty Ltd ("MWGM"), which 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.

Comprising ten granted exploration licences covering an area of approximately 1,052km² and two exploration licences in application covering an area of 293km² (Table 3). The total tenement package is **1,345km²**, making the Project one of the largest exploration packages in the region (Figures 1 and 2).

The outstanding gold endowment of the Leonora-Laverton District 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).

In addition, there are **eight operating gold treatment plants within a 150km radius** of the Music Well Project providing milling options for any major discovery.

Augustus believes that adding a gold focussed exploration project of this size provides optionality and complements its copper/base-metals/uranium focus at the Ti Tree Shear project in the Gascoyne.

Music Well Project-Geological Setting

The Project is located within the Murrin Murrin domain, Kurnalpi Terrane of the Yilgarn Craton in the Leonora / Laverton Greenstone Belt of Western Australia.

The Yilgarn is a globally significant mineralised province for gold, nickel and aluminium, as well as copper, zinc and iron. Tantalum, lithium, vanadium, uranium and rare earth elements ("**REEs**") are also present within the region.

MWGM initiated the consolidation of tenements, commenced on ground exploration and targeting studies from **November 2019**. In the resulting **5-year period** from November 2019 to November 2024 the Company has consolidated a tenement package **and** identified **priority targets** for follow up exploration work.





Figure 1: Project location, regional gold Mineral Resources and working processing plants. See Table 4 for source data for Mineral Resources of Gold Deposits in the Leonora-Laverton District).

Outcrop over the Project area is sparse and of limited extent. Elevated ridges topped by sand plains and silcrete over weathered granitic rocks are separated by large breakaways from relatively flat and low-lying depositional regolith domains. Whilst proving challenging for surface prospecting, the limited outcrop and minimal previous exploration provides opportunities for new discoveries.

Work on the project over a 5 year period by MWGM includes Ultra Fine + (UFF) soil sampling, rock chip sampling and geophysics. Review of this data by external consultants has led to the identification of multiple targets within the Project area.

Target types include gold in faults/shear zones within intermediate granitoids (analogous to the nearby **Wonder Deeps Gold Mine (Northern Star)** and **Woodcutters Gold Camp** (Golden Cities) 50km north of Kalgoorlie which contains 1.4Moz of gold at an average grade of 1.5g/t Au³. Potential also exists for intrusion margin hosted mineralization potentially analogous to **King of the Hills** mine located southwest of the Music Well Gold Project. **The Music Well Gold Project is also considered to be prospective for gold, base metals as well as lithium, tantalum and REE.**

The tenement area is characterised by a strongly deformed stratigraphy and contains numerous predominantly west-northwest subparallel shear zones providing possible links to **Wonder** and **Thunderbox gold mines** (Northern Star) located to the west of the project area; and the **Hub (Redcliffe) gold deposit** located to the east (Genesis).

In addition, a series of north-northwest and north-northeast structures trend through the project area and structures of a similar orientation host many of the gold deposits in the Leonora / Laverton area.





Figure 2: Regional Tenement Packages and Gold Projects

Potential also exists for greenstones and/or metasediments to be present beneath areas of limited outcrop in the project area. Figure 3 shows a composite image of magnetics (greyscale) and gravity (colour scale) of the region as well as the Project area and adjacent gold occurrences and mines. The textures in the magnetics and red to orange gravity shading indicate that **potential exists for denser / more magnetic greenstone lithologies and/or intermediate granitoids to be present within the Project area** described broadly as "granite" in GSWA mapping.

There is also evidence of fractionated intrusions with variable magnetic content and late small stock intrusive bodies (North Granite Well) within the Project area outlined in red on Figure 2. This style of intrusion has potential for gold as well as rare earths and diamonds.





Figure 3: MWGM tenure, GSWA gold occurrences and major mines draped on GSWA regional magnetic image (RTP 1VD) and colour gravity. Greenstone or intermediate intrusion units tend to be denser and show as warm colours

Music Well Project- Previous Exploration

Historical exploration has been carried out by several companies either within or adjacent to the Music Well Project from the late 1960's onwards and the open file WAMEX Reports have been compiled by MWGM. The exploration targeted nickel, copper, gold, and diamonds with exploration techniques including geology mapping, soil sampling, rock chip sampling, airborne magnetic surveys and limited drilling.

A summary of the most pertinent exploration is listed in the JORC Table 1 at the end of this report. Table 1 and Figure 4 below itemise the surface and drilling statistics.

The limited historic drilling was generally shallow, rarely reaching the base of oxidation. The highest grade intersected was 3m at 0.374g/t Au from MWR102 (6-9m) at St Patrick's Well (WAMEX Report number A60944).



Table 1 Historic Drilling and surface geochemistry sampling (Source: Music Well Gold Mines)

Historic Data				
Drilling Data	Hole Type	Number of Holes	Metres	Average Depth
	Aircore	29	1256	43
	RAB	332	11930	33
	RC	14	736	53
	Vacuum	77	525	7
MCA Activities				
Surface Sampling MCA	Auger	0		
	Rock Chip	155		
	Soils	4263		



Figure 4 Location of historical surface exploration (left) and drilling (right) within the Music Well Project granted tenure.



Music Well Project- Exploration by MWGM

Exploration activities conducted by MWGM comprises UFF soil sampling, rock chip sampling and airborne magnetic and on-ground gravity surveys. This work, conducted over a 5 year period, has led to the identification of several targets within the Project area.

MWGM conducted a project-wide soil geochemical sampling program across the three original exploration tenements (E37/1373, E37/1374 and E37/1375) a nominal 500 m E-W by 500 m N-S sampling grid producing 2,478 samples with the sampling phase completed in November 2020 (Figure 5).

The samples were submitted as part of the wider Commonwealth Scientific and Industrial Research Organisation (CSRIO) ultrafine soil geochemistry research project which aimed to use Ultrafine+TM (UFF) assay results analysed by LabWest Minerals Analysis Pty Ltd (LabWest) with other available datasets using newly developed machine learning techniques to test the potential to be able to target mineralisation through transported cover.

Between 2021 and 2022, Music Well Gold Mines Pty Ltd collected 155 chip samples on the granted tenure. 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 2021, MWGM engaged Daishsat Geodetic Surveyors to complete a ground gravity geophysical survey (Figure 5).



Figure 5 Distribution of UFF Soil sampling (left), gravity (right).





Figure 6 Distribution of magnetic survey - TMI (left) and ternary radiometric (right) surveys.

Airborne data surveys including magnetics, radiometrics and digital elevation data were collected between February and March 2021 for MWGM by Magspec Airborne Surveys (Figure 6).

Geophysical interpretation of both gravity and magnetic data indicates the project area has considerable variable geology and differs considerably from the Geological Survey of Western Australia interpretation as being principally underlain by granitoids. There is evidence of greenstone sequences, fractionated intrusions with variable magnetic content and late small stock intrusive bodies (North Granite Well) outlined in red on Figure 3 which have potential for gold as well as rare earths and diamonds.





Figure 7 Major gold targets (yellow ovals) at the Music Well Project overlain on tenure, nearby mines, gold occurrences, soil and rock chip samples. Coloured background is TMI RTP magnetics. Note targets coincident with WNW shear zones trending from existing gold mines.

Geological studies, completed with the assistance of a group of technical specialists, including **Southern Geoscience, Fathom Geophysics**, **Tower Geoscience**, **Walter Witt Experience** and **GeoSpy** were compiled, and priority follow-up targets were identified.

Key Targets

The exploration activities completed by MWGM as well as the historical exploration compilation has resulted in the identification of several priority gold targets (Figure 7).



Table 2 shows elevated gold in rock chips collected by both MWGM and historic explorers with grades of 25.1g/t Au, 7.9g/t Au and 5.33g/t Au collected from St Patricks, Clifton East and Bulls Head prospects respectively.

	Tuble	2 Rock chip	0.0000	9, 1, 10	i (open nie ai			
Sample Number	Prospect	Easting	Northing	RL	Lease	Au_ppm	Company	Wamex Report
IMCA000004	St Patricks	333603	6855319	469	E 37/1374	0.73	MWGM	
IMCA000005	St Patricks	333605	6855320	469	E 37/1374	6.03	MWGM	
IMCA000006	St Patricks	333602	6855315	469	E 37/1374	3.07	MWGM	
IMCA000013	St Patricks	333567	6855348	469	E 37/1374	25.1	MWGM	
IMCA000014	St Patricks	333492	6855386	469	E 37/1374	2.42	MWGM	
IMCA000016	St Patricks	333591	6855357	469	E 37/1374	5.81	MWGM	
IMCA000032	St Patricks	333613	6855329	469	E 37/1374	3.3	MWGM	
IMCA000034	St Patricks	333616	6855330	469	E 37/1374	5.14	MWGM	
SP2104078	St Patricks	333689	6855353	470	E 37/1374	2.49	MWGM	
SP2104080	St Patricks	333671	6855356	470	E 37/1374	5.9	MWGM	
SP2104081	St Patricks	333728	6855334	470	E 37/1374	2.1	MWGM	
SP2104082	St Patricks	333713	6855327	470	E 37/1374	4.59	MWGM	
SP2104083	St Patricks	333717	6855324	470	E 37/1374	2.79	MWGM	
SP2104084	St Patricks	333716	6855322	470	E 37/1374	4.64	MWGM	
SP2104085	St Patricks	333689	6855338	470	E 37/1374	1.83	MWGM	
SP2104087	St Patricks	333609	6855318	469	E 37/1374	0.8	MWGM	
SP2104088	St Patricks	333602	6855322	469	E 37/1374	20.5	MWGM	
SP2104089	St Patricks	333614	6855312	469	E 37/1374	6.21	MWGM	·
SP2104090	St Patricks	333619	6855307	469	E 37/1374	14.4	MWGM	
IMCA000015	St Patricks	333482	6855400	468	E37/1524	0.698	MWGM	
FSMWR085	Clifton East	344645	6856038	511	E LA37/1572	7.864	Fairstar	A91622
FSMWR139	Clifton East	344651	6856063	511	E LA37/1572	1.708	Fairstar	A95572
FSMWR141	Clifton East	344949	6856069	514	E37/1447	0.533	Fairstar	A95572
FSMWR142	Clifton East	344966	6856074	515	E37/1447	0.982	Fairstar	A95572
L118634	Bulls Head	322301	6873619	527	E37/1531	0.65	SGW	A62780
L118638	Bulls Head	322301	6873619	527	E37/1531	5.33	SGW	A62780
C21197	Bulls Head	324419	6872551	527	E 37/1375	4.61	MWGM	

Table 2 Rock chip assays >0.5g/t Au (open file and MWGM)



Chandlers East and Jindardie Creek

The Chandlers East target occurs in an area of granite with a strong Bi-Te-(Ag, Mo) association in 16 rock samples collected in early 2022 from granite and quartz veins (Figure 8). UFF soil samples also show gold anomalism.

The Jindardie Creek target is an area of broad UFF gold anomalism (maximum of 8.1ppb Au) that occurs in outcrop, subcrop and proximal colluvium at the top of the northern breakaway area. Elevated soil mercury is partly coincident with elevated soil Au. The main anomaly is **2km by 1km in area**.



Figure 8: Chandlers East and Jindardie Creek targets rock chip and UltraFine+ soil sampling anomalies

Bulls Head

The Bulls Head target includes areas of elevated gold anomalism (up to a maximum of 7.5ppb Au) over a broad area at the headwaters of a drainage area (Figure 9).

Fifteen rock chip samples were collected in 2022. Most samples were described as 'quartz' with one sample that corresponds with elevated UFF soil sample gold results returning a gold assay of 4.61g/t Au. The rock chip sample location is also situated on the boundary between high and low magnetic domains.





Figure 9: Bulls Head Breakaway target UFF soil sampling (left) and significant rock chip sampling and airborne geophysical magnetic data (right)

St Patrick's Well

The St Patrick's Well target is a northwest–southeast zone of quartz-sericite hosted Au-Ag-Mo-Te (Bi, Sb, W) mineralisation within an area of otherwise weathered granite. MWGM collected 47 rock chip samples from the area in 2021, most of which were from weathered granite or quartz with minor sericite. Gold mineralisation occurs within the quartz-sericite samples with assays up to 25.1g/t Au (IMCA000013) (Figure 10). Samples with >0.1g/t Au were observed to have a clear **Au-Ag-Mo-Te** association with elevated Bi, Sb and W. The rock chips samples were collected from an area of variable magnetic response close to an interpreted southwest–northwest structure. Gold and gold pathfinder elements in UFF soil samples in the target area are generally low, possibly because the quartz-sericite has not been as deeply weathered as the surrounding granite.





Figure 10: St Patricks Well Music Well Gold Mines 2021 rock chip sampling locations and gold assays

Clifton East

The Clifton East target is located in the northwestern portion of tenement E 37/1447 but was not covered by the 2019 MWGM UFF soil sampling program.

Fairstar Resources Limited conducted rock chip sampling in the target area between 2010 and 2011, collecting 16 samples predominantly from quartz vein outcrops (WAMEX A-number 95572) with six samples returning assay results >0.2g/t Au along an east-northeast– west-southwest trend with the highest grade sample returning an assay of 0.98g/t Au (Figure 11).

Additionally, Chalice Gold Mines Limited conducted a small conventional soil sampling and rock chip sampling (13 samples) program on the western end of the target area within tenement ELA37/1572 between April and May 2017 (WAMEX A-number 116979) with a sample returning an assay result of 7.9g/t Au that appears to be along strike of the Fairstar Resources Limited anomalous rock samples.

The target is interpreted and mineralised quartz veins occurring within a shear zone in the surrounding granite.





Sources: SRK, 2023

Notes: a) soil geochemical sampling – triangle symbols - Chalice Gold Mines Ltd – 2017; b) rock chip geochemical sampling – circle symbols - Chalice Gold Mines Ltd – 2017 and Fairstar.

Figure 11: Clifton East target area showing historical soil and rock chip sampling locations

Western Terrace Gold Targets

The West Terrace target area covers the central and southern parts of tenement E37/1373 and consists of six areas of variably elevated UFF soil gold anomalies (Figure 12), areas A, B, C, D, E and F, covering a 12km x 8km area. Highest soil assay value of **67ppb Au**.

The highest gold soil values in areas B, C and D all lie along and/or between two northeastsouthwest trending structures bounding a magnetic high.





Figure 12: West Terrace target area showing UltraFine+ gold soil sample results and airborne geophysical magnetic data

Conclusions and Next Steps

Augustus' new **Music Well Gold Project** contains several areas of potential gold mineralisation justifying priority follow-up. In addition, geophysical surveys have highlighted the potential for new discoveries in areas with no previous documented exploration.

The Augustus geology team will be on the ground shortly to begin on-ground work to further define high priority drill targets.

References

¹"The Gruyere Gold Deposit, Yamarna Greenstone Belt Western Australia" NewGenGold 1015.

²Compiled from Annual Reports Northern Star Resources Limited 2024, Genesis Minerals 2024 and Vault Minerals 2024.

³Zhou T, Phillips G N, Denn S, Burke S 2003 - Woodcutters goldfield: gold in an Archaean granite, Kalgoorlie, Western Australia: *in Australian J. of Earth Sciences* v50 pp 553-569.

Cunningham M. 2023 "Independent Geologist's Report on the Music Well Gold Project" SRK Consulting Pty Ltd.



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 **~3,600km**² 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.

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

This announcement has been authorised for release by the board.

Enquiries

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Competent Person consent

The information in this announcement that relates to Exploration Results is based on information compiled by Andrew Ford, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Ford is a full-time employee of the Company, in the role of General Manager Exploration. Mr Ford has sufficient experience that is relevant 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. Mr Ford consents to the inclusion in this announcement of the matters based on his 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.



Proximate statements

This announcement contains references to JORC Mineral Resources derived by other parties either nearby or proximate to the Music Well Project and includes references to topographical or geological similarities to that of the Music Well Project. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success or similar successes in delineating a JORC compliant Mineral Resource on the Music Well Project, if at all.

Table 3 Tenement Schedule

Exploration Licence	Grant Date	Holder	Expiry	Royalty
E37/1373	6/11/2019	Music Well Gold Mines Pty Ltd	5/11/2024 (application for extension lodged)	Royalty payable pursuant to the First Royalty Agreement.
E37/1374	6/11/2019	Music Well Gold Mines Pty Ltd	5/11/2024 (application for extension lodged)	
E37/1375	6/11/2019	Music Well Gold Mines Pty Ltd	5/11/2024 application for extension lodged)	
E37/1447	10/03/2022	Music Well Gold Mines Pty Ltd	9/03/2027	-
E37/1461	1/07/2022	Music Well Gold Mines Pty Ltd	30/06/2027	-
E37/1479	10/04/2024	Music Well Gold Mines Pty Ltd	9/04/2029	Royalty payable pursuant to the Second Royalty Agreement.
E37/1513	27/03/2024	Music Well Gold Mines Pty Ltd	26/03/2029	-
E37/1514	27/03/2024	Music Well Gold Mines Pty Ltd	26/03/2029	-
E37/1524	3/11/2023	Music Well Gold Mines Pty Ltd	2/11/2028	-
E37/1531	21/02/2024	Music Well Gold Mines Pty Ltd	20/02/2029	-
E37/1572	N/A (Application made 11/09/2024)	Music Well Gold Mines Pty Ltd	N/A	-
E37/1573	N/A (Application made 11/09/2024)	Music Well Gold Mines Pty Ltd	N/A	-



		Measure	ed		Indicated		Inf	erred			Total	
Deposit	Tonnes Mt	Grade g/t Au	Au Ounces (000s)									
Leonora ¹	5.6	3.9	710	76	2.7	6,600	24	2	1,600	110	2.6	8,900
Hub/ Redcliffe ¹	0.16	4.6	24	2.3	2.7	200	10	1.4	450	13	1.6	670
Mt Morgans (Laverton) ¹	1.7	1.8	99	26	1.5	1,300	28	1.4	1300	55	1.5	2,700
King of the Hills ²	8.5	0.7	193	75.9	1.4	3,420	10.74	1.4	476	95.2	1.3	4,090
Darlot ²	0.133	1.4	6	8.8	3.9	1,107	8.7	2.9	820	17.6	3.4	1,933
Thunderbox/ Bronzewing/ Wonder ³	20.7	1.5	1,023	44.8	1.9	2,741	9.6	1.5	468	75.1	1.8	4,232
Agnew ⁴	0.093	5.54	17	6.2	4.4	899	4.1	4.27	564	10.4	4.4	1,480
Sunrise Dam⁵	15.5	1.89	940	18.8	1.87	1,130	24.9	2.3	1810	59.2	2.1	3,880
Granny Smith/Walla by ⁴	2.2	5.17	359	13.2	4.6	1,925	8.2	5.13	1345	23.6	11.0	3,629
Apollo Hill ⁶	5	0.55	82	54	0.53	912	47	0.056	845	105	0.5	1,839
Duketon ⁷	14	0.8	360	32	1.4	1,430	14	1.5	680	59	1.3	2,480

Table 4 Mineral Resources and Gold Deposits of the Leonora-Laverton District

¹ Genesis Minerals	"2024 Annual Report" 29 August 2024
² Vault Minerals	"September 2024 Quarterly Activities Report" 28 October 2024
³ Northern Star	"2024 Annual Report" 22 August 2024
⁴ Gold Fields	"Mineral Resources and Mineral Reserves Supplement to the Integrated Annual Report 2023" 22 February 2024
⁵ AngloGold Ashanti	"Mineral Resources and Mineral Reserves Report" as at 31 December 2023"
⁶ Saturn Metals	"Saturn Metals Annual Report June 2024" 28 October 2024
⁷ Regis Resources	"Regis Resources Limited Annual Report 2024" 22 October 2024





Table 5 Significant Rock Chips>0.1g/t Au

Sample Number	Prospect	Easting	Northing	RL	Lease	Au g/t	Company	WAMEX No.
C21197	Bulls Head	324419	6872551	527	E 37/1375	4.61	MWGM	
IMCA000004	St Pats Well	333603	6855319	469	E 37/1374	0.73	MWGM	
IMCA000005	St Pats Well	333605	6855320	469	E 37/1374	6.03	MWGM	
IMCA000006	St Pats Well	333602	6855315	469	E 37/1374	3.07	MWGM	
IMCA000013	St Pats Well	333567	6855348	469	E 37/1374	25.10	MWGM	
IMCA000014	St Pats Well	333492	6855386	469	E 37/1374	2.42	MWGM	
IMCA000016	St Pats Well	333591	6855357	469	E 37/1374	5.81	MWGM	
IMCA000027	St Pats Well	333585	6854809	468	E 37/1374	0.12	MWGM	
IMCA000032	St Pats Well	333613	6855329	469	E 37/1374	3.30	MWGM	
IMCA000034	St Pats Well	333616	6855330	469	E 37/1374	5.14	MWGM	
SP2104076	St Pats Well	333647	6855328	470	E 37/1374	0.26	MWGM	
SP2104078	St Pats Well	333689	6855353	470	E 37/1374	2.49	MWGM	
SP2104080	St Pats Well	333671	6855356	470	E 37/1374	5.90	MWGM	
SP2104081	St Pats Well	333728	6855334	470	E 37/1374	2.10	MWGM	
SP2104082	St Pats Well	333713	6855327	470	E 37/1374	4.59	MWGM	
SP2104083	St Pats Well	333717	6855324	470	E 37/1374	2.79	MWGM	
SP2104084	St Pats Well	333716	6855322	470	E 37/1374	4.64	MWGM	
SP2104085	St Pats Well	333689	6855338	470	E 37/1374	1.83	MWGM	
SP2104087	St Pats Well	333609	6855318	469	E 37/1374	0.80	MWGM	

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Sample Number	Prospect	Easting	Northing	RL	Lease	Au g/t	Company	WAMEX No.
SP2104088	St Pats Well	333602	6855322	469	E 37/1374	20.50	MWGM	
SP2104089	St Pats Well	333614	6855312	469	E 37/1374	6.21	MWGM	
SP2104090	St Pats Well	333619	6855307	469	E 37/1374	14.40	MWGM	
FSMWR090	Clifton East	344985	6856083	515	E37/1447	0.28	Fairstar	A91622
FSMWR095	Clifton East	344924	6856063	514	E37/1447	0.21	Fairstar	A91622
FSMWR135	Clifton East	344996	6856081	515	E37/1447	0.21	Fairstar	A95572
FSMWR141	Clifton East	344949	6856069	514	E37/1447	0.53	Fairstar	A95572
FSMWR142	Clifton East	344966	6856074	515	E37/1447	0.98	Fairstar	A95572
FSMWR144	Clifton East	345018	6856116	515	E37/1447	0.30	Fairstar	A95572
IMCA000015	St Pats Well	333482	6855400	468	E37/1524	0.70	MWGM	
L118634	Bulls Head	322301	6873619	527	E37/1531	0.65	SGW	A62780
L118637	Bulls Head	322301	6873619	527	E37/1531	0.38	SGW	A62780
L118638	Bulls Head	322301	6873619	527	E37/1531	5.33	SGW	A62780

Table 6 Historic Drill hole collars - Aircore

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	Expl Company	WAMEX No.
MWA078	AC	334513	6848658	462	72.00	-90	0	SGW	A58159
MWA079	AC	336129	6848776	467	69.00	-90	0	SGW	A58159
MWA080	AC	337178	6848734	470	73.00	-90	0	SGW	A58159
MWA087	AC	322821	6890976	476	87.00	-90	0	SGW	A58159
MWA088	AC	323787	6890659	481	75.00	-90	0	SGW	A58159
MWA090	AC	322403	6873577	528	66.00	-90	0	SGW	A62780
MWA151	AC	331637	6855479	466	81.00	-90	0	SGW	A60944
MWA152	AC	331637	6855319	466	63.00	-90	0	SGW	A60944
MWA153	AC	331637	6855159	465	85.00	-90	0	SGW	A60944
TDA1	AC	341761	6848678	483	34.00	-90	0	Delta	A58861
TDA11	AC	336304	6846225	465	18.00	-90	0	Delta	A58861
TDA12	AC	338823	6852975	476	28.00	-90	0	Delta	A58861
TDA2	AC	340300	6848663	479	45.00	-90	0	Delta	A58861
TDA3	AC	338593	6850242	474	27.00	-90	0	Delta	A58861
TDA6	AC	332455	6842958	465	32.00	-90	0	Delta	A58861
TMA10	AC	337874	6868507	480	16.00	-90	0	Voyager	A58385
TMA11	AC	336425	6869104	482	22.00	-90	0	Voyager	A58385
TMA12	AC	334650	6867361	489	25.00	-90	0	Voyager	A58385
TMA13	AC	332815	6865570	497	45.00	-90	0	Voyager	A58385
TMA14	AC	333639	6870117	490	27.00	-90	0	Voyager	A58385
TMA15	AC	329392	6869721	512	42.00	-90	0	Voyager	A58385
TMA16	AC	336516	6863133	496	19.00	-90	0	Voyager	A58385
TMA17	AC	337463	6863151	492	16.00	-90	0	Voyager	A58385
TMA18	AC	338476	6859153	486	37.00	-90	0	Voyager	A58385
TMA19	AC	339291	6863225	498	17.00	-90	0	Voyager	A58385



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	Expl Company	WAMEX No.
TMA20	AC	341465	6861696	499	30.00	-90	0	Voyager	A58385
TMA24	AC	337912	6866708	482	27.00	-90	0	Voyager	A58385
TMA4	AC	332942	6863002	490	43.00	-90	0	Voyager	A58385
TMA5	AC	334730	6863077	497	35.00	-90	0	Voyager	A58385

Table 7 Historic Drill hole collars - Vacuum

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	Expl Company	WAMEX No.
50489	VAC	336137	6870164	482	16.00	-90.00	0.00	Voyager	A58385
50490	VAC	335937	6870162	483	16.00	-90.00	0.00	Voyager	A58385
50491	VAC	335737	6870169	483	17.00	-90.00	0.00	Voyager	A58385
50492	VAC	335538	6870149	484	17.00	-90.00	0.00	Voyager	A58385
50493	VAC	335337	6870161	484	18.00	-90.00	0.00	Voyager	A58385
50494	VAC	335137	6870153	485	15.00	-90.00	0.00	Voyager	A58385
50495	VAC	334936	6870158	484	12.00	-90.00	0.00	Voyager	A58385
50496	VAC	334736	6870168	485	8.00	-90.00	0.00	Voyager	A58385
50497	VAC	334537	6870154	486	3.00	-90.00	0.00	Voyager	A58385
50498	VAC	334336	6870153	487	6.00	-90.00	0.00	Voyager	A58385
50499	VAC	334138	6870150	487	7.00	-90.00	0.00	Voyager	A58385
50500	VAC	333936	6870156	488	5.00	-90.00	0.00	Voyager	A58385
50501	VAC	333739	6870158	489	3.00	-90.00	0.00	Voyager	A58385
50502	VAC	333536	6870150	491	2.00	-90.00	0.00	Voyager	A58385
50503	VAC	333337	6870177	494	2.00	-90.00	0.00	Voyager	A58385
50504	VAC	333136	6870165	497	2.00	-90.00	0.00	Voyager	A58385
50505	VAC	332937	6870153	497	2.00	-90.00	0.00	Voyager	A58385
50506	VAC	332737	6870169	498	1.00	-90.00	0.00	Voyager	A58385
50507	VAC	332537	6870164	498	1.00	-90.00	0.00	Voyager	A58385
50508	VAC	332336	6870162	499	2.00	-90.00	0.00	Voyager	A58385
50509	VAC	332137	6870159	500	2.00	-90.00	0.00	Voyager	A58385
50510	VAC	331937	6870161	500	1.00	-90.00	0.00	Voyager	A58385
50511	VAC	331737	6870168	502	1.00	-90.00	0.00	Voyager	A58385
50512	VAC	331537	6870164	504	2.00	-90.00	0.00	Voyager	A58385
50513	VAC	331336	6870166	506	1.00	-90.00	0.00	Voyager	A58385
50514	VAC	331137	6870170	507	1.00	-90.00	0.00	Voyager	A58385
50515	VAC	330937	6870156	510	1.00	-90.00	0.00	Voyager	A58385
50516	VAC	330736	6870160	509	2.00	-90.00	0.00	Voyager	A58385
50517	VAC	330536	6870162	508	2.00	-90.00	0.00	Voyager	A58385
50518	VAC	330337	6870164	508	2.00	-90.00	0.00	Voyager	A58385
50519	VAC	330137	6870157	508	1.00	-90.00	0.00	Voyager	A58385
50520	VAC	329937	6870167	508	3.00	-90.00	0.00	Voyager	A58385
50521	VAC	329736	6870073	509	3.00	-90.00	0.00	Voyager	A58385
50522	VAC	329538	6870069	509	2.00	-90.00	0.00	Voyager	A58385
50523	VAC	329337	6870163	509	4.00	-90.00	0.00	Voyager	A58385
50524	VAC	329137	6870165	510	4.00	-90.00	0.00	Voyager	A58385
50525	VAC	328936	6870158	510	3.00	-90.00	0.00	Voyager	A58385



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	Expl Company	WAMEX No.
50526	VAC	328737	6870151	509	3.00	-90.00	0.00	Voyager	A58385
50527	VAC	328538	6870148	510	6.00	-90.00	0.00		A58385
50528		336138		484	18.00	-90.00	0.00	Voyager	
50529	VAC	335937	6868162 6868158	484	19.00	-90.00		Voyager	A58385
							0.00	Voyager	
50530 50531	VAC	335737 335538	6868163	485	20.00	-90.00 -90.00	0.00	Voyager	A58385
50532	VAC	335336	6868151	486	19.00	-90.00	0.00	Voyager	A58385
50533	VAC	335135	6868172 6868167	486	21.00	-90.00	0.00	Voyager Voyager	A58385
50533	VAC	334936	6868166	480	20.00	-90.00	0.00		A58385
50535	VAC	334737		487	20.00	-90.00		Voyager	A58385
50536	VAC	334539	6868176 6868183	488	23.00	-90.00	0.00	Voyager	A58385
50537	VAC	334339		489	18.00	-90.00	0.00	Voyager	A58385
50538	VAC	334137	6868161 6868170	490	16.00	-90.00	0.00	Voyager Voyager	A58385
50539	VAC	333936	6868158	490	10.00	-90.00	0.00		A58385
50540	VAC	333737		491	10.00	-90.00	0.00	Voyager	A58385
50541	VAC	333538	6868159 6868158	492	10.00	-90.00	0.00	Voyager	A58385
50541	VAC	333337	6868162	493	8.00	-90.00	0.00	Voyager Voyager	A58385
50543	VAC	333136	6868156	493	7.00	-90.00	0.00	Voyager	A58385
50543	VAC	332937	6868150	494	8.00	-90.00	0.00	Voyager	A58385
50545	VAC	332737	6868162	494	6.00	-90.00	0.00	Voyager	A58385
50546	VAC	332535	6868152	496	4.00	-90.00	0.00	Voyager	A58385
50547	VAC	332335	6868170	490	4.00	-90.00	0.00	Voyager	A58385
50548	VAC	332137	6868158	498	5.00	-90.00	0.00	Voyager	A58385
50549	VAC	331937	6868168	500	4.00	-90.00	0.00	Voyager	A58385
50550	VAC	331738	6868153	501	4.00	-90.00	0.00	Voyager	A58385
50550	VAC	331536	6868163	503	4.00	-90.00	0.00	Voyager	A58385
50552	VAC	331337	6868171	503	2.00	-90.00		Voyager	A58385
50552	VAC	331137	6868157	506	3.00	-90.00	0.00	Voyager	A58385
50555	VAC	330936	6868161	506	1.00	-90.00	0.00	Voyager	A58385
50555	VAC	330736	6868165	507	2.00	-90.00	0.00	Voyager	A58385
50555	VAC	330538	6868158	508	3.00	-90.00	0.00	Voyager	A58385
50557	VAC	330337	6868164	510	4.00	-90.00	0.00	Voyager	A58385
50558	VAC	330136	6868157	509	2.00	-90.00	0.00	Voyager	A58385
50559	VAC	329938	6868160	510	1.00	-90.00	0.00	Voyager	A58385
50560	VAC	329737	6868172	510	2.00	-90.00	0.00	Voyager	A58385
50561	VAC	329537	6868157	512	1.00	-90.00	0.00	Voyager	A58385
50562	VAC	329336	6868175	516	2.00	-90.00	0.00	Voyager	A58385
50563	VAC	329135	6868160	518	2.00	-90.00	0.00	Voyager	A58385
50564	VAC	328937	6868160	519	2.00	-90.00	0.00	Voyager	A58385
50565	VAC	328337	6868168	519	1.00	-90.00	0.00	Voyager	A58385
50505	VAC	520757	0000100	515	1.00	-50.00	0.00	voyagei	AJ030J



Table 8 Historic Drill hole collars - RAB

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
BWR0141	RAB	348877	6832219	462	48.00	-90.00	0.00	Chevron	A72345
BWR0142	RAB	349037	6832259	462	26.00	-90.00	0.00	Chevron	A72345
BWR0143	RAB	349187	6832289	463	12.00	-90.00	0.00	Chevron	A72345
BWR0144	RAB	349337	6832329	463	24.00	-90.00	0.00	Chevron	A72345
BWR0145	RAB	349507	6832359	462	20.00	-90.00	0.00	Chevron	A72345
BWR0147	RAB	349817	6832429	462	42.00	-90.00	0.00	Chevron	A72345
BWR0148	RAB	349977	6832459	463	30.00	-90.00	0.00	Chevron	A72345
BWR0149	RAB	350137	6832499	462	22.00	-90.00	0.00	Chevron	A72345
BWR0150	RAB	350297	6832529	462	16.00	-90.00	0.00	Chevron	A72345
BWR0151	RAB	350437	6832569	462	30.00	-90.00	0.00	Chevron	A72345
BWR0773	RAB	353537	6821558	434	101.00	-60.00	0.00	GSR	A72345
BWR0774	RAB	353337	6821558	433	26.00	-60.00	0.00	GSR	A72345
BWR0775	RAB	353137	6821558	433	11.00	-60.00	0.00	GSR	A72345
BWR0776	RAB	352937	6821558	433	15.00	-60.00	0.00	GSR	A72345
BWR0777	RAB	352737	6821558	433	22.00	-60.00	0.00	GSR	A72345
BWR0778	RAB	352337	6821558	431	24.00	-60.00	0.00	GSR	A72345
DOR0177	RAB	351937	6834959	471	10.00	-90.00	0.00	North	A72345
DOR0178	RAB	351937	6834159	468	24.00	-90.00	0.00	North	A72345
DOR0179	RAB	351937	6833159	464	76.00	-90.00	0.00	North	A72345
DOR0180	RAB	351937	6833659	466	42.00	-90.00	0.00	North	A72345
DOR0181	RAB	351937	6833409	465	56.00	-90.00	0.00	North	A72345
DOR0182	RAB	351937	6832159	460	60.00	-90.00	0.00	North	A72345
DOR0183	RAB	351937	6831359	457	60.00	-90.00	0.00	North	A72345
DOR0184	RAB	351937	6829758	452	40.00	-90.00	0.00	North	A72345
DOR0187	RAB	352637	6827358	447	41.00	-90.00	0.00	North	A72345
DOR0188	RAB	353437	6827358	447	35.00	-90.00	0.00	North	A72345
DOR0212	RAB	352337	6821158	431	12.00	-90.00	0.00	North	A72345
DOR0213	RAB	353137	6821158	432	14.00	-90.00	0.00	North	A72345
DOR0219	RAB	353337	6822158	435	58.00	-90.00	0.00	North	A72345
DOR0220	RAB	352937	6822158	434	21.00	-90.00	0.00	North	A72345
DOR0221	RAB	352537	6822158	433	14.00	-90.00	0.00	North	A72345
DOR0222	RAB	352137	6822158	432	50.00	-90.00	0.00	North	A72345
DOR0224	RAB	352537	6821558	431	18.00	-90.00	0.00	North	A72345
DOR0225	RAB	352137	6821558	431	46.00	-90.00	0.00	North	A72345
DOR0291	RAB	352038	6829058	451	39.00	-90.00	0.00	GSR	A72345
DOR0292	RAB	352211	6828958	451	43.00	-90.00	0.00	GSR	A72345
DOR0293	RAB	352385	6828858	451	38.00	-90.00	0.00	GSR	A72345
DOR0294	RAB	352559	6828758	451	37.00	-90.00	0.00	GSR	A72345
DOR0295	RAB	352732	6828658	450	55.00	-90.00	0.00	GSR	A72345
DOR0296	RAB	352905	6828558	449	21.00	-90.00	0.00	GSR	A72345
DOR0297	RAB	353079	6828458	449	39.00	-90.00	0.00	GSR	A72345
DOR0298	RAB	353253	6828358	448	34.00	-90.00	0.00	GSR	A72345



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
DOR0299	RAB	353426	6828258	449	32.00	-90.00	0.00	GSR	A72345
DOR0309	RAB	353479	6829152	452	47.00	-90.00	0.00	GSR	A72345
DOR0310	RAB	353305	6829252	452	47.00	-90.00	0.00	GSR	A72345
DOR0311	RAB	353132	6829352	452	31.00	-90.00	0.00	GSR	A72345
DOR0312	RAB	352959	6829452	452	35.00	-90.00	0.00	GSR	A72345
DOR0313	RAB	352785	6829552	452	21.00	-90.00	0.00	GSR	A72345
DOR0314	RAB	352611	6829652	452	28.00	-90.00	0.00	GSR	A72345
DOR0315	RAB	352438	6829752	453	60.00	-90.00	0.00	GSR	A72345
DOR0316	RAB	352265	6829853	453	39.00	-90.00	0.00	GSR	A72345
DOR0317	RAB	352091	6829953	453	41.00	-90.00	0.00	GSR	A72345
DOR0318	RAB	351917	6830053	453	92.00	-90.00	0.00	GSR	A72345
DOR0330	RAB	350409	6831846	461	54.00	-90.00	0.00	GSR	A72345
DOR0339	RAB	351971	6830947	457	70.00	-90.00	0.00	GSR	A72345
DOR0340	RAB	352144	6830847	456	60.00	-90.00	0.00	GSR	A72345
DOR0341	RAB	352317	6830747	456	90.00	-90.00	0.00	GSR	A72345
DOR0342	RAB	352491	6830647	456	41.00	-90.00	0.00	GSR	A72345
DOR0343	RAB	352665	6830547	455	35.00	-90.00	0.00	GSR	A72345
DOR0344	RAB	352838	6830447	454	43.00	-90.00	0.00	GSR	A72345
DOR0345	RAB	353011	6830347	454	26.00	-90.00	0.00	GSR	A72345
DOR0346	RAB	353185	6830247	454	26.00	-90.00	0.00	GSR	A72345
DOR0347	RAB	353359	6830147	454	34.00	-90.00	0.00	GSR	A72345
DOR0348	RAB	353532	6830047	454	38.00	-90.00	0.00	GSR	A72345
DOR0349	RAB	353411	6831039	456	48.00	-90.00	0.00	GSR	A72345
DOR0350	RAB	353238	6831139	457	32.00	-90.00	0.00	GSR	A72345
DOR0351	RAB	353065	6831239	458	48.00	-90.00	0.00	GSR	A72345
DOR0352	RAB	352891	6831339	457	47.00	-90.00	0.00	GSR	A72345
DOR0353	RAB	352717	6831439	458	56.00	-90.00	0.00	GSR	A72345
DOR0354	RAB	352544	6831539	458	40.00	-90.00	0.00	GSR	A72345
DOR0355	RAB	352371	6831639	458	56.00	-90.00	0.00	GSR	A72345
DOR0356	RAB	352197	6831740	459	56.00	-90.00	0.00	GSR	A72345
DOR0357	RAB	352023	6831840	460	56.00	-90.00	0.00	GSR	A72345
DOR0358	RAB	351850	6831940	460	64.00	-90.00	0.00	GSR	A72345
DOR0359	RAB	351677	6832040	460	82.00	-90.00	0.00	GSR	A72345
DOR0360	RAB	351503	6832140	461	64.00	-90.00	0.00	GSR	A72345
DOR0361	RAB	351329	6832240	461	66.00	-90.00	0.00	GSR	A72345
DOR0362	RAB	351156	6832340	461	56.00	-90.00	0.00	GSR	A72345
DOR0363	RAB	350983	6832440	461	33.00	-90.00	0.00	GSR	A72345
DOR0364	RAB	350809	6832540	462	38.00	-90.00	0.00	GSR	A72345
DOR0365	RAB	350635	6832640	462	23.00	-90.00	0.00	GSR	A72345
DOR0366	RAB	350628	6833627	467	52.00	-90.00	0.00	GSR	A72345
DOR0366	RAB	350138	6833622	467	52.00	-90.00	0.00	GSR	A92686
DOR0367	RAB	350828	6833627	467	10.00	-90.00	0.00	GSR	A72345
DOR0368	RAB	351028	6833627	467	41.00	-90.00	0.00	GSR	A72345
DOR0369	RAB	351229	6833627	467	17.00	-90.00	0.00	GSR	A72345
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Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
DOR0370	RAB	351429	6833627	467	37.00	-90.00	0.00	GSR	A72345
DOR0371	RAB	351629	6833627	467	50.00	-90.00	0.00	GSR	A72345
DOR0372	RAB	351830	6833627	466	37.00	-90.00	0.00	GSR	A72345
DOR0372	RAB	352030	6833627	467	59.00	-90.00	0.00	GSR	A72345
DOR0374	RAB	352230	6833627	466	84.00	-90.00	0.00	GSR	A72345
DOR0375	RAB	352430	6833627	465	79.00	-90.00	0.00	GSR	A72345
DOR0468	RAB	351927	6830971	457	47.00	-60.00	270.00	GSR	A72345
DOR0400	RAB	350611	6832196	461	38.00	-60.00	270.00	GSR	A72345
DOR0473	RAB	350696	6832143	461	35.00	-60.00	270.00	GSR	A72345
DOR0474	RAB	350783	6832093	460	45.00	-60.00	270.00	GSR	A72345
DOR0474	RAB	350869	6832043	460	40.00	-60.00	270.00	GSR	A72345
DOR0475	RAB	350956	6831993	460	53.00	-60.00	270.00	GSR	A72345
DOR0470	RAB	351043	6831943	460	83.00	-60.00	270.00	GSR	A72345
DOR0477	RAB	351043		460	69.00	-60.00			
			6831893				270.00	GSR	A72345
DOR0487	RAB	351910 350722	6831443	458	43.00 43.00	-60.00	270.00	GSR	A72345
DOR0488			6832590				270.00	GSR	A72345
	RAB	350896	6832490	461	43.00	-60.00	270.00	GSR	A72345
DOR0490		351069	6832390		35.00	-60.00	270.00		A72345
DOR0491	RAB	351113	6832365 6832340	461	48.00	-60.00	270.00	GSR	A72345
DOR0492	RAB	351199		461	33.00			GSR	
DOR0493	RAB	351243	6832315 6832290	461	38.00	-60.00	270.00	GSR	A72345
DOR0494	RAB	351243	6832190	461	83.00	-60.00	270.00	GSR	A72345
DOR0495	RAB	351590	6832090	460	56.00	-60.00	270.00	GSR	A72345
DOR0497	RAB	351763	6831990	460	75.00	-60.00	270.00	GSR	A72345
DOR0497	RAB	351937	6831890	460	65.00	-60.00	270.00	GSR	A72345
LWB19	RAB	350896	6835568	474	88.00	-60	90		A92686
LWB10	RAB	350996	6835568	475	86.00	-60	90	Normandy	A92686
LWB21	RAB	351096	6835568	475	112.00	-90	90	Normandy	A92686
MMDRB51	RAB	352474	6835363	473	34.00	-90	0	MAU	A132741
MMDRB51	RAB	352524	6835346	471	36.00	-90	0	MAU	A132741
MMDRB52	RAB	352575	6835322	471	36.00	-90	0	MAU	A132741
MMDRB53	RAB	352622	6835314	471	40.00	-90	0	MAU	A132741
MMDRB59	RAB	352660	6834926	471	34.00	-90	0	MAU	A132741
MMDRB60	RAB	352698	6834926	469	47.00	-90	0	MAU	A132741
MMDRB61	RAB	352742	6834890	469	43.00	-90	0	MAU	A132741
MMDRB61	RAB	352742	6834876	469	36.00	-90	0	MAU	A132741
MMDRB63	RAB	352838	6834858	409	35.00	-90	0	MAU	A132741
MMDRB64	RAB	352885	6834842	470	27.00	-90	0	MAU	A132741
MMDRB65	RAB	352932	6834823	470	40.00	-90	0	MAU	A132741
MMDRB66	RAB	352980	6834807	469	53.00	-90	0	MAU	A132741
MMDRB67	RAB	353037	6834787	469	48.00	-90	0	MAU	A132741
MMDRB68	RAB	353008	6834797	469	28.00	-90	0	MAU	A132741
MMDRB69	RAB	352955	6834817	409	45.00	-90	0	MAU	A132741
		552955	0004017	470	45.00	-90	U	WIND	A132741



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
MMDRB70	RAB	352907	6834833	470	33.00	-90	Azimuti 0	MAU	A132741
MMDRB71	RAB	352862	6834850	470	39.00	-90	0	MAU	A132741
MMDRB72	RAB	352814	6834867	470	39.00	-90	0	MAU	A132741
MRT001	RAB	352060	6832856	463	3.00	-90	0	MAU	A132741
MRT002	RAB	352108	6832842	463	3.00	-90	0	MAU	A132741
MRT003	RAB	352156	6832827	463	3.00	-90	0	MAU	A132741
MRT004	RAB	352204	6832813	463	3.00	-90	0	MAU	A132741
MRT005	RAB	352252	6832798	463	3.00	-90	0	MAU	A132741
MRT006	RAB	352300	6832784	463	3.00	-90	0	MAU	A132741
MRT007	RAB	352348	6832769	462	3.00	-90	0	MAU	A132741
MRT048	RAB	352963	6835396	472	3.00	-90	0	MAU	A132741
MRT049	RAB	353010	6835378	472	3.00	-90	0	MAU	A132741
MRT050	RAB	353057	6835360	472	3.00	-90	0	MAU	A132741
MRT174	RAB	351528	6836652	479	3.00	-90	0	MAU	A132741
MRT175	RAB	351564	6836691	479	3.00	-90	0	MAU	A132741
MRT176	RAB	351600	6836731	479	3.00	-90	0	MAU	A132741
MRT177	RAB	351641	6836768	480	3.00	-90	0	MAU	A132741
MRT178	RAB	351669	6836810	480	3.00	-90	0	MAU	A132741
MRT187	RAB	351224	6836052	476	3.00	-90	0	MAU	A132741
MRT188	RAB	351269	6836039	476	3.00	-90	0	MAU	A132741
MRT189	RAB	351316	6836017	476	3.00	-90	0	MAU	A132741
MRT190	RAB	351363	6835999	476	3.00	-90	0	MAU	A132741
MRT191	RAB	351410	6835981	476	3.00	-90	0	MAU	A132741
MRT192	RAB	351457	6835964	476	3.00	-90	0	MAU	A132741
MRT193	RAB	351504	6835946	476	3.00	-90	0	MAU	A132741
MRT194	RAB	351551	6835928	476	3.00	-90	0	MAU	A132741
MRT195	RAB	351598	6835913	476	3.00	-90	0	MAU	A132741
MRT196	RAB	351640	6835892	475	1.00	-90	0	MAU	A132741
MRT197	RAB	351348	6835585	475	3.00	-90	0	MAU	A132741
MRT198	RAB	351300	6835602	475	6.00	-90	0	MAU	A132741
MRT199	RAB	351251	6835620	475	3.00	-90	0	MAU	A132741
MRT200	RAB	351206	6835637	475	3.00	-90	0	MAU	A132741
MRT201	RAB	351157	6835655	475	3.00	-90	0	MAU	A132741
MRT202	RAB	351112	6835673	475	3.00	-90	0	MAU	A132741
MRT202	RAB	351061	6835689	475	3.00	-90	0	MAU	A132741
MRT236	RAB	351986	6833928	467	3.00	-90	0	MAU	A132741
MRT237	RAB	352034	6833914	467	3.00	-90	0	MAU	A132741
MRT237	RAB	352034	6833899	467	3.00	-90	0	MAU	A132741
MRT239	RAB	352130	6833885	467	3.00	-90	0	MAU	A132741
MRT240	RAB	352130	6833870	467	3.00	-90	0	MAU	A132741
					6.00			MAU	
MRT241	RAB	352225	6833856	467		-90	0		A132741
MRT242	RAB	352273	6833841	466	3.00	-90	0	MAU	A132741
MRT243	RAB	352327	6833824	466	3.00	-90	0	MAU	A132741
MRT244	RAB	352375	6833809	466	3.00	-90	0	MAU	A132741



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
MRT245	RAB	352423	6833796	465	3.00	-90	0	MAU	A132741
MRT246	RAB	351943	6833527	466	3.00	-90	0	MAU	A132741
MRT247	RAB	351992	6833498	466	3.00	-90	0	MAU	A132741
MRT248	RAB	352038	6833498	466	3.00	-90	0	MAU	A132741
MRT249	RAB	352087	6833484	466	3.00	-90	0	MAU	A132741
MRT250	RAB	352135	6833469	466	3.00	-90	0	MAU	A132741
MRT251	RAB	352183	6833455	465	3.00	-90	0	MAU	A132741
MRT252	RAB	351969	6832469	461	3.00	-90	0	MAU	A132741
MRT253	RAB	352017	6832456	461	3.00	-90	0	MAU	A132741
MRT254	RAB	352065	6832441	461	3.00	-90	0	MAU	A132741
MRT255	RAB	352113	6832427	461	3.00	-90	0	MAU	A132741
MRT256	RAB	352160	6832412	461	3.00	-90	0	MAU	A132741
MRT257	RAB	352209	6832398	461	3.00	-90	0	MAU	A132741
MRT258	RAB	352257	6832383	461	3.00	-90	0	MAU	A132741
MRT259	RAB	352305	6832369	461	3.00	-90	0	MAU	A132741
MRT260	RAB	352353	6832354	461	3.00	-90	0	MAU	A132741
MRT411	RAB	352401	6835387	472	3.00	-90	0	MAU	A132741
MRT412	RAB	352451	6835376	472	2.00	-90	0	MAU	A132741
MRT413	RAB	352496	6835351	471	3.00	-90	0	MAU	A132741
MRT414	RAB	352542	6835332	471	2.00	-90	0	MAU	A132741
MRT415	RAB	352596	6835318	471	5.00	-90	0	MAU	A132741
MRT416	RAB	352640	6835302	470	3.00	-90	0	MAU	A132741
MRT417	RAB	352680	6835289	470	3.00	-90	0	MAU	A132741
MRT418	RAB	352725	6835257	470	2.00	-90	0	MAU	A132741
MRT419	RAB	352776	6835241	470	2.00	-90	0	MAU	A132741
MRT420	RAB	352821	6835234	471	2.00	-90	0	MAU	A132741
MRT771	RAB	353055	6835199	471	2.00	-90	0	MAU	A132741
MRT772	RAB	353092	6835185	471	3.00	-90	0	MAU	A132741
MRT773	RAB	353129	6835170	471	3.00	-90	0	MAU	A132741
MRT774	RAB	353166	6835155	471	5.00	-90	0	MAU	A132741
MRT775	RAB	353203	6835140	471	6.00	-90	0	MAU	A132741
MRT776	RAB	353240	6835125	471	3.00	-90	0	MAU	A132741
MRT777	RAB	353277	6835110	471	3.00	-90	0	MAU	A132741
MRT778	RAB	353315	6835095	471	5.00	-90	0	MAU	A132741
MRT797	RAB	352271	6835085	471	6.00	-90	0	MAU	A132741
MRT798	RAB	352308	6835070	471	5.00	-90	0	MAU	A132741
MRT799	RAB	352345	6835055	471	6.00	-90	0	MAU	A132741
MRT800	RAB	352383	6835040	471	6.00	-90	0	MAU	A132741
MRT801	RAB	352420	6835025	471	5.00	-90	0	MAU	A132741
MRT802	RAB	352457	6835010	471	6.00	-90	0	MAU	A132741
MRT803	RAB	352494	6834995	470	5.00	-90	0	MAU	A132741
MRT804	RAB	352531	6834980	470	5.00	-90	0	MAU	A132741
MRT805	RAB	352568	6834965	470	4.00	-90	0	MAU	A132741
MRT806	RAB	352605	6834950	470	4.00	-90	0	MAU	A132741
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Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
MRT807	RAB	352642	6834935	469	4.00	-90	0	MAU	A132741
MRT808	RAB	352679	6834921	469	6.00	-90	0	MAU	A132741
MRT809	RAB	352716	6834906	469	6.00	-90	0	MAU	A132741
MRT810	RAB	352753	6834891	469	5.00	-90	0	MAU	A132741
MRT811	RAB	352791	6834876	469	5.00	-90	0	MAU	A132741
MRT811	RAB	352828	6834861	405	6.00	-90	0	MAU	A132741
MRT812	RAB	352865	6834846	470	4.00	-90	0	MAU	A132741
MRT813	RAB	352902	6834831	470	6.00	-90	0	MAU	A132741
MRT815	RAB	352939	6834816	470	5.00	-90	0	MAU	A132741
MRT815	RAB	352976	6834801	469	5.00	-90	0	MAU	A132741
MRT810	RAB	353013	6834786	469	4.00	-90	0	MAU	A132741
				469	5.00	-90		MAU	
MRT818	RAB	353050	6834771				0		A132741
MRT819	RAB	353087	6834756 6834741	469	4.00	-90	0	MAU	A132741
MRT820	RAB	353124		469	4.00	-90		MAU	A132741
MRT821	RAB	353161	6834726			· · ·	0	-	A132741
MRT822	RAB	353198	6834711	469	5.00 4.00	-90	0	MAU	A132741
MRT823	RAB	353236	6834696	469	5.00	-90	0	MAU	A132741
MRT824	RAB	353273	6834681		4.00	-90			A132741
MRT825 MWR012	RAB	353310 338506	6834666 6849942	468	29.00	-90	0	MAU SGW	A132741 A58159
MWR012	RAB	337630	6847714	474	33.00	-90	0	SGW	A58159
MWR014	RAB	337275	6848581	470	48.00	-90	0	SGW	A58159
MWR014 MWR015		336908	6848558	470	54.00	-90	0	SGW	A58159
MWR015	RAB	334433	6848435	462	50.00	-90	0	SGW	A58159
MWR028	RAB	338179	6862642	496	18.00	-90	0	SGW	A58155
MWR029	RAB	336878	6862792	494	18.00	-90	0	SGW	A58155
MWR030	RAB	335064	6862759	497	34.00	-90	0	SGW	A58159
MWR042	RAB	322244	6873454	528	82.00	-90	0	SGW	A62780
MWR043	RAB	321137	6873758	522	44.00	-90	0	SGW	A62780
MWR049	RAB	320008	6875152	517	70.00	-90	0	SGW	A62780
MWR050	RAB	317987	6878783	500	63.00	-90	0	SGW	A62780
MWR051	RAB	319643	6878875	506	46.20	-90	0	SGW	A62780
MWR061	RAB	313043	6891175	476	63.00	-90	0	SGW	A58159
MWR066	RAB	316346	6878916	498	28.00	-90	0	SGW	A58155
MWR098	RAB	333637	6854679	469	42.00	-90	0	SGW	A60944
MWR099	RAB	333637	6854839	469	51.00	-90	0	SGW	A60944
MWR100	RAB	333637	6854999	470	32.00	-90	0	SGW	A60944
MWR100	RAB	333637	6855159	470	44.00	-90	0	SGW	A60944
MWR101	RAB	333637	6855319	470	15.00	-90	0	SGW	A60944
MWR102	RAB	333637	6855479	469	31.00	-90	0	SGW	A60944
MWR164	RAB	332637	6854859	465	53.00	-90	0	SGW	A60944
MWR165	RAB	332637	6855019	465	66.00	-90	0	SGW	A60944
MWR166	RAB	332637	6855179	466	72.00	-90	0	SGW	A60944
MWR167	RAB	332637	6855339	466	77.00	-90	0	SGW	A60944
	10.09	552057	0000000	700	77.00	.50	U		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
MWR168	RAB	332637	6855499	467	72.00	-90	0	SGW	A60944
MWR171	RAB	333797	6855239	471	37.00	-90	0	SGW	A60944
MWR172	RAB	333477	6855239	468	26.00	-90	0	SGW	A60944
MWR173	RAB	333797	6855399	470	14.00	-90	0	SGW	A60944
MWR174	RAB	333477	6855399	468	42.00	-90	0	SGW	A60944
RPB001	RAB	330237	6876459	504	44.00	-90	0	Ellendale	A62141
RPB002	RAB	330237	6876359	504	32.00	-90	0	Ellendale	A62141
RPB003	RAB	330237	6876259	503	35.00	-90	0	Ellendale	A62141
RPB004	RAB	330237	6876159	502	50.00	-90	0	Ellendale	A62141
RPB005	RAB	330237	6876059	501	53.00	-90	0	Ellendale	A62141
RPB006	RAB	330237	6875959	501	51.00	-90	0	Ellendale	A62141
RPB007	RAB	330137	6875959	502	52.00	-90	0	Ellendale	A62141
RPB008	RAB	330137	6876059	502	32.00	-90	0	Ellendale	A62141
RPB009	RAB	330137	6876159	502	50.00	-90	0	Ellendale	A62141
RPB010	RAB	330137	6876259	503	50.00	-90	0	Ellendale	A62141
RPB011	RAB	330137	6876359	504	50.00	-90	0	Ellendale	A62141
RPB012	RAB	330137	6876459	504	40.00	-90	0	Ellendale	A62141
RPB013	RAB	330144	6876523	505	47.00	-90	0	Ellendale	A62141
RPB014	RAB	330173	6876528	504	41.00	-90	0	Ellendale	A62141
RPB015	RAB	330330	6876154	502	44.00	-90	0	Ellendale	A62141
RPB016	RAB	330337	6876059	501	59.00	-90	0	Ellendale	A62141
RPB017	RAB	330337	6875959	501	41.00	-90	0	Ellendale	A62141
RPB018	RAB	330529	6876219	501	50.00	-90	0	Ellendale	A62141
RPB019	RAB	330456	6876240	502	55.00	-90	0	Ellendale	A62141
RPB020	RAB	330037	6876259	504	51.00	-90	0	Ellendale	A62141
RPB021	RAB	330037	6876159	503	54.00	-90	0	Ellendale	A62141
RPB022	RAB	330037	6876059	503	40.00	-90	0	Ellendale	A62141
RPB023	RAB	330037	6875959	503	50.00	-90	0	Ellendale	A62141
RPB024	RAB	330037	6875859	503	50.00	-90	0	Ellendale	A62141
RPB025	RAB	329900	6875600	503	55.00	-90	0	Ellendale	A64664
RPB026	RAB	329900	6875500	502	47.00	-90	0	Ellendale	A64664
RPB027	RAB	329900	6875400	502	50.00	-90	0	Ellendale	A64664
RPB028	RAB	329800	6875400	503	50.00	-90	0	Ellendale	A64664
RPB029	RAB	329700	6875400	503	50.00	-90	0	Ellendale	A64664
RPB030	RAB	329600	6875400	504	50.00	-90	0	Ellendale	A64664
RPB031	RAB	330000	6875700	503	80.00	-90	0	Ellendale	A64664
RPB032	RAB	330100	6875700	502	59.00	-90	0	Ellendale	A64664
RPB033	RAB	330200	6875700	501	53.00	-90	0	Ellendale	A64664
RPB034	RAB	330100	6875600	502	60.00	-90	0	Ellendale	A64664
RPB035	RAB	330000	6875600	503	44.00	-90	0	Ellendale	A64664
RPB036	RAB	329800	6875600	502	53.00	-90	0	Ellendale	A64664
RPB037	RAB	329800	6875700	503	50.00	-90	0	Ellendale	A64664
RPB038	RAB	329800	6875800	503	49.00	-90	0	Ellendale	A64664
RPB039	RAB	329800	6875900	503	36.00	-90	0	Ellendale	A64664
NF 0059	NAD	529800	0875900	504	50.00	-90	U	Liiendale	A04004



Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	ExplCompany	DataOrigin
RPB040	RAB	329800	6876000	504	53.00	-90	0	Ellendale	A64664
RPB041	RAB	329800	6876100	504	50.00	-90	0	Ellendale	A64664
RPB042	RAB	329800	6876200	504	46.00	-90	0	Ellendale	A64664
RPB043	RAB	329800	6876300	504	45.00	-90	0	Ellendale	A64664
RPB044	RAB	329800	6876400	505	52.00	-90	0	Ellendale	A64664
RPB045	RAB	329800	6876500	506	50.00	-90	0	Ellendale	A64664
RPB046	RAB	329900	6876500	505	46.00	-90	0	Ellendale	A64664
RPB047	RAB	330000	6876500	505	48.00	-90	0	Ellendale	A64664
RPB048	RAB	330100	6876500	505	45.00	-90	0	Ellendale	A64664
RPB049	RAB	330200	6876500	504	44.00	-90	0	Ellendale	A64664
RPB050	RAB	330200	6876400	504	44.00	-90	0	Ellendale	A64664
RPB051	RAB	330200	6876300	503	35.00	-90	0	Ellendale	A64664
RPB052	RAB	330327	6876395	504	50.00	-90	0	Ellendale	A64664
RPB053	RAB	330266	6876398	504	50.00	-90	0	Ellendale	A64664
RPB054	RAB	330045	6876422	505	38.00	-90	0	Ellendale	A64664
RPB055	RAB	330050	6876442	505	53.00	-90	0	Ellendale	A64664
RPB056	RAB	330031	6876424	505	43.00	-90	0	Ellendale	A64664
RPB057	RAB	329812	6876554	506	58.00	-90	0	Ellendale	A64664
RPB058	RAB	329550	6876800	510	57.00	-90	0	Ellendale	A64664
RPB059	RAB	329502	6876773	511	48.00	-90	0	Ellendale	A64664
RPB060	RAB	329465	6876732	510	63.00	-90	0	Ellendale	A64664
RPB061	RAB	330075	6876339	504	34.00	-90	0	Ellendale	A64664
RPB062	RAB	330059	6876358	504	34.00	-90	0	Ellendale	A64664
RPB063	RAB	330086	6876377	504	33.00	-90	0	Ellendale	A64664
RPB064	RAB	330047	6876325	504	33.00	-90	0	Ellendale	A64664
RPB065	RAB	330070	6876320	504	54.00	-90	0	Ellendale	A64664

Table 9 Historic Drill hole collars – Reverse Circulation (RC)

Hole ID	Hole Type	Easting	Northing	RL	Depth	Dip	Azimuth	Expl Company	WAMEX No.
13SPRC001	RC	329211	6886571	491	42.00	-90.00	0.00	Resource	A99231
13SPRC002	RC	328835	6886535	493	60.00	-90.00	0.00	Resource	A99231
13SPRC003	RC	327932	6886535	496	56.00	-90.00	0.00	Resource	A99231
13SPRC004	RC	327154	6886533	502	48.00	-90.00	0.00	Resource	A99231
13SPRC005	RC	326284	6886704	499	48.00	-90.00	0.00	Resource	A99231
13SPRC006	RC	326270	6887702	500	48.00	-90.00	0.00	Resource	A99231
13SPRC007	RC	326236	6890227	492	48.00	-90.00	0.00	Resource	A99231
13SPRC008	RC	322187	6890213	476	48.00	-90.00	0.00	Resource	A99231
13SPRC009	RC	323586	6890225	481	48.00	-90.00	0.00	Resource	A99231
13SPRC010	RC	325553	6890249	489	48.00	-90.00	0.00	Resource	A99231
13SPRC023	RC	337018	6851627	469	60.00	-90.00	0.00	Resource	A99231
13SPRC024	RC	338011	6851517	472	60.00	-90.00	0.00	Resource	A99231
13SPRC025	RC	339038	6856196	483	62.00	-90.00	0.00	Resource	A99231
13SPRC026	RC	338493	6857006	483	60.00	-90.00	0.00	Resource	A99231



Table 10 significant historic drilling assays >0.1g/t Au

Project	SiteID	Depth From m	Depth To m	g/t Au	WAMEX Report
MUW	MWR102	3	6	0.121	A60944
MUW	MWR102	6	9	0.374	A60944
MUW	MWR102	12	15	0.198	A60944
MUW	MWR168	66	69	0.243	A60944
MUW	MWR168	69	72	0.233	A60944
MUW	MWR173	6	9	0.114	A60944
MUW	MWR173	9	12	0.15	A60944
REG	LWB21	76	80	0.22	A93686
REG	MWR172	12	15	0.102	A60944

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. 	 Historical exploration for gold, nickel, copper, base metals, and diamonds completed has been completed over project tenements between 1962 and 2013 by serval companies. Exploration activities have included ground and airborne geophysical surveys, rock chip geochemical sampling from exposed outcrops, soil geochemical sampling, steam sediment geochemical sampling, air core (AC), reverse circulation (RC), rotary air blast (RAB) and vacuum drilling and hydrogeochemical sampling from selective drill holes. Historical soil geochemical samples were collected by several companies throughout the project, often as part of larger regional sampling programs:
	 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 	 Aurora Gold Ltd conducted soil geochemical sampling in 1998 at 25 m intervals over three 400 m east- west spaced lines. Samples were submitted to Amdel Laboratories in Perth, Western Australia and assayed for Au using aqua regia technique AA9 – WAMEX report A-number 55027.
		 Voyager Gold NL conducted soil geochemical sampling in 1999. Samples were collected at 40 m intervals within two sampling areas, the first 320 m × 120 m and the second 960 m × 120 m. Three consecutive samples were composited into one sample for analysis with the middle sample used for location control. Each composite sample weighed approximately 500 g. Samples were dub from holes
		15–20 cm deep and sieved to -6 mm. Samples were submitted to Ultra Trace Laboratories in Perth, Western Australia for analysis. Following a single stage mix and grid, a 40 g aliquot of sample was assayed by aqua regia digest with Au determined by ICP-MS and Ag, As, Bi, Cu, Mo, Ni, Pb, Sb, W and Zn determined by ICP-MS – WAMEX report A-number 58385.
	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	 Sons of Gwalia Ltd conducted soil sampling programs between 1996 and 1997. Soil samples were collected on either a 400 m × 100 m grid or a 1,000 m × 100 m grid. Samples were submitted to Amdel Laboratories in Perth, Western Australia and assayed for gold using an aqua regia digestion followed by graphite furnace-AAS determination, As, Cu, Ni, Pb and Zn using an aqua regia digestion followed by ICP-OES determination – WAMEX report A-number 62780.
	mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	 Strata Mining Corp NL conducted soils sampling within a 320 m × 120 m area. Samples were collected at 40 m intervals Three consecutive samples were composited into one sample for analysis with the middle sample used for location control. Each composite sample weighed approximately 500 g.

Criteria	JORC Code explanation	Commentary
		Samples were dub from holes 10–15 cm deep and sieved to -2 mm. Samples were submitted to Ultra Trace Laboratories in Perth, Western Australia for analysis. Following a single stage mix and grid, a 40 g aliquot of sample was assayed by aqua regia digest with Au determined by ICP-MS and Ag, As, Bi, Cu, Mo, Ni, Pb, Sb, W and Zn determined by ICP-MS – WAMEX report A-number 61341 .
		 Pacrim Energy Ltd conducted soil sampling programs between 2007 and 2010. Soil samples were collected on a 200 m × 50 m grid and collected using a auger mounted on the back of a Kubota ATV. All the samples were collected from <0.5 m depth and sieved to -2.0 mm. Samples were submitted to KalAssay in Kalgoorlie, Western Australia and assayed for Au, Cu, Pb, Zn, As, Ag, Ni, and Cr – WAMEX report A-number 87657.
		 Fairstar Resources Ltd conducted a geochemical sampling program between 2007 and 2008. Samples were collected from termite and bull ant nest over identified target areas. Samples were submitted to KalAssay in Kalgoorlie, Western Australia where a 40g aliquot of sample was and assayed for Au, Ag, Cu, Mo and W by aqua regia digest with an ICPMS finish – WAMEX report A-number 80972.
		Historical geochemical rock chip samples were collected by several companies from scarce outcrop and float material:
		 Sons of Gwalia Ltd conducted rock chip sampling program within tenement E37/1374 in 1996. The samples were collected from creek float, scree float, subcrop and outcrop. The samples were submitted to Amdel Laboratories in Perth, Western Australia and assayed for Au (method AA7, LLD), As, Cu, Zn Ni, and Ag (ICPOES), Bi, Sb, Mo, Sn, and W (ICP/MS) – WAMEX report A-number 58159.
		 Fairstar Resources Ltd conducted rock chip sampling within tenement E37/1447 between 2010 and 2011. Samples were submitted to Bureau Veritas - KalAssay in Kalgoorlie, Western Australia where a 40 g aliquot of sample was and assayed for Au, Ag, Bi, Co, Cu, Pb, Te and Zn by aqua regia digest with an ICPMS finish – WAMEX report A-number 95572.
		 Chalice Gold Mines Limited conducted rock chip sampling just to the east of tenement E37/1447 in 2017. Samples were sent to Genalysis Laboratory in Perth, Western Australia where they were assayed for Au, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, Li, Mg, Mn, Mo, Na, Nb, Ni, Pb, Rb, Re, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, C, W, Zn, and Zr by a 4-acid aqua regia digest – WAMEX report A-number 116979.
		Historical drill hole samples were collected by several companies throughout the project. Information on the sampling techniques used for the historical exploration programs is summarised below but is often incomplete.
		 Drill hole samples collected from AC and RAB drill holes completed by Sons of Gwalia Ltd between 1996 and 1999 were collected as 3 m composite samples and dispatched to Amdel Laboratories in

Criteria	JORC Code explanation	Commentary
		Perth, Western Australia where they were analysed for Au (method AA9, LLD), As, Cu, Pb, Zn and Ni (ICP method IC9). Additionally, a suite of main end of hole samples was analysed for Fe, Ca, Na, K, Si, Al, Mg (reported as oxides) Ti, Ba, Rb, Sr, Zr, Cr, Sb, W, Sn, Ag, Nb, V, Y, Bi Mo and Th (using ICPMS/OES analysis) – WAMEX report A-number 58159.
		 Drill hole samples collected from AC drill holes completed by Delta Gold Exploration Ltd in 1999 were collected as 10 m composite samples and submitted to Genalysis Laboratory Services in Perth, Western Australia for analysis by aqua regia for low-level Au (≥1 ppb), Au (≥5 ppm), Ni, Cu, Zn, Pb, Mo and Ag– WAMEX report A-number 58861.
		 Drill hole samples collected from AC drill holes completed by Voyager Gold NL in 1999 were collected as 10m composite samples and submitted to Genalysis Laboratory Services in Perth, Western Australia for analysis by Aqua Regia for low-level Au (≥1 ppb, method B/ETA) and As, Cu, Pb, Zn, Mo, Ni and Ag (method B/AAS) – WAMEX report A-number 58385.
		 Drill hole samples collected from vacuum drill holes completed by Voyager Gold NL in 1999. Samples were collected from the drill spoil using a scoop and submitted to Genalysis Laboratory Services in Perth, Western Australia for analysis by Aqua Regia for low-level Au (≥1 ppb, method B/ETA) and As, Cu, Pb, Zn, Mo, Ni and Ag (method B/AAS) – WAMEX report A-number 58385.
		 Drill hole samples collected from RAB drill holes targeting diamonds completed by Ellendale Resources NL in 2000/2001 were submitted to Diatech Heavy Mineral Services in Welshpool, Western Australia for heavy mineral analysis. Sampling techniques and lengths are not recorded – WAMEX report A-numbers 62141 and 64664.
		 Drill hole spoil was collected over 1 m intervals into plastic bags from RC drill holes completed by Resource Mining Corporation Ltd in 2013. 4 m composite samples were collected using a spear sampling tool and sent to LabWest in Malaga, Western Australia for analysis for Au by a 25 g charge using Aqua Regia/ICP-MS – WAMEX report A-number 99231.
		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. 2,478 samples were collected on a nominal 500 mE × 500 mN sampling grid. The samples were submitted as part of the CSRIO's ultrafine soil geochemistry research project (Ultrafine+). Samples were sent to LabWest Mineral Analysis in Malaga, Western Australia where the <2 µm fraction was collected from each sample and then analysed for Au and a full multielement suite by ICP-MS. The pH, conductivity, particle size and visible near infrared mineral proxies for fines were also recorded.
		Between 2021 and 2022, Music Well Gold Mines Pty Ltd collected 144 geochemical rock chip samples from exposed outcrops and 11 geochemical float samples within tenements E37/1373, E37/1374 and

Criteria	JORC Code explanation	Commentary
		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.
		In 2021, Music Well Gold Mines Pty Ltd collected two vegetation samples within tenement E37/1374.
		Between April and May 2021, MWGM engaged Daishsat Geodetic Surveyors to complete a ground gravit 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. Flight lines were spaced at 50m and flown at azimuth of 090-270 degrees. Tie line spacing was 500m N-S. Sensor height was a nominal 30m, with 14,238 line km flown. GPS accuracy checks were conducted over a 5 minute period whilst the aircraft was static – all readings were within 2m. Altimeter performance was checked for linearity by way of a swoop test over flat terrain. Appropriate corrections and levelling was made to the data post flying to ensure integrity of data.
		A gravity survey was conducted by Daishat Geodetic Surveyors from late April 2024 to early May 2024. Gravity readings and elevation were recorded at stations on a 500m (offset) grid. Individual station data for the gravity survey was subject to quality control (QC), instrument scale factor, earth tide correction and instrument drift corrections. These corrections were applied immediately after acquisition by Daishsat using their base station data (Daishsat, 2021). The provided gravity data then had a bouguer anomaly correction applied by Southern Geoscience Consultants before gridding. The gravity data was gridded with a 250 m cell size to retain maximum geological detail. The bouguer anomaly corrected grid was then filtered to produce a suite of derivatives, upward continued and other images with a range of sun illuminations and colour/ greyscale schemes.
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.

Criteria	JORC Code explanation	Commentary
		 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 for 3,675 m.
		 Sons of Gwalia Ltd completed 15 holes for 562 m in 1996 and 1999 within E37/1374 and E371461. Drill hole depths ranged from 15 m to 63 m (average 38 m) and all holes were drilled vertically.
		 Ellendale Resources NL 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 E37/1461. Drill hole depths ranged from 42 m to 62m (average 52 m) and all holes were drilled vertically.
		 77 vacuum drill holes were completed for 527 m by Voyager Gold NL in 1999 within E37/1374 and 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.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. 	 Details on the drill sample recovery was not recorded for most of the of the historical drilling programs except for the 2013 RC drilling completed by Resource Mining Corporation Ltd where the qualitative sample condition was noted.
	 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.	
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral 	 There are no geological logging records for any of the historical soil or rock chip geochemical sampling. All of the historical drill holes have been qualitatively logged for lithology, alteration, colour and +/- weathering, grain size, vein mineralogy and structure. Logging intervals matched each primary sample size.

Criteria	JORC Code explanation	Commentary
	 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. 	 Music Well Gold Mines Pty Ltd geological logged 78% of the rock chip samples that were collected. The geological logging was qualitative including brief descriptions of the stratigraphy, mineralogy, and weathering. None of the soil, float or vegetation samples have been geologically logged.
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 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. 	 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 for rock chip sampling does not have sub-sampling or selective sampling bias introduced following the collection of rock chips.
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 	 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 or eac

Criteria	JORC Code explanation	Commentary
	 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. 	 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.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 There has been no verification of significant intersections. No twin hole drilling has been conducted. Music Well Gold Mines Pty Ltd engaged 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 Music Well Gold Mines Pty Ltd has 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 project in February and March 2021 with an accuracy of +/-2 m in the X, Y and Z directions.
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 	 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 is irregular, being confined to areas of outcrop and float.

Criteria	JORC Code explanation	Commentary
	estimation procedure(s) and classifications applied.	 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.
	 Whether sample compositing has been applied. 	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 geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible 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. 	The project is at an early stage of exploration. Music Well Gold Mines Pty Ltd has interpreted the orientation of various target areas from geophysical and surface geochemical sampling data; however, the exact nature and orientation of potentially mineralised systems remains uncertain. Music Well Gold Mines Pty Ltd is planning a series of reconnaissance drilling programs to improve the confidence in the geological setting at several high priority target areas which are outlined in the accompanying report
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.
		Music Well Gold Mines Pty Ltd rock sampling: Samples are routinely collected and transported to the Perth office where they are reviewed and logged before being sent to the laboratory.
		 Laboratory assays are sent directly to GeoBase Pty Ltd, a private data services provider who merges assays with sample points into a relational database.
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	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	 The Music Well Gold Project consists of ten granted exploration licenses covering an area of approximately 1052km² that are 100% held by Music Well Gold Mines Pty Ltd and two exploration licences under application by Music Well Gold Mines Pty Ltd covering an additional 293km². 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. The Exploration Licence Applications E37/1572 and E37/1573 were applied for on 11/09/2024. Tenements E37/1373, E37/1374 and E37/1375 are due to expire in November 2024 and applications for
	 settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	Extension of Term have been submitted to DMIRS, tenement E37/1447 is due to expire in March 2027 and tenement E37/1461 is due to 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.
		The project lies within the Darlot native title determination area (WAD 142/2018) which was determined in the federal Court on 5 July 2022. Music Well Gold Mines Pty Ltd has recently commenced discussions with the Watarra Aboriginal Corporation who is the body corporate for the Darlot native title holders.
		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 elsewhere in this JORC Table 1 and in the accompanying Report.
Geology	 Deposit type, geological setting and style of mineralisation. 	The Music Well Project is located on large granitoid bodies, 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 as noted at St Patricks Well 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: 	 Historical holes as provided in the body of the report.

Criteria	JORC Code explanation	Commentary
	 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.	
	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. 	No data aggregation results have been reported.
	 The assumptions used for any reporting of metal equivalent values should be clearly stated. 	

Criteria	JORC Code explanation	Commentary
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 clear statement to this effect (e.g. 'down hole length, true width not known'). 	 To date, limited exploration has been conducted at the Project. None of the drill holes completed at the Project have intersected any mineralisation >0.5g/t Au. Music Well Gold Mines Pty Ltd 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
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 and recent exploration results have been summarised in the accompanying 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; 	Descriptions of other substantive exploration data are included in the accompanying Report.

Criteria	JORC Code explanation	Commentary
	bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step- out drilling). 	 Music Well Gold Mines Pty Ltd intends to conduct further (1) drill testing of priority targets and (2) further reconnaissance soil, mapping and rock sampling.
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	