

# High-grade mineralisation shows strong scope for rapid exploration success

**Review of drilling database at Marda Central reveals extensive remnant mineralisation over 3km strike length; Drilling underway**

## HIGHLIGHTS

- A comprehensive review of historical drilling database has identified a host of strong results along a 3km trend at the Marda Gold Project
- The results sit within the Marda Central trend, which hosts the four pits mined by Ramelius Resources, with all intercepts reported located outside the previously mined areas
- Results from review provide clear drill targets and highlight the strong exploration upside, supporting the current drill program already underway in these areas
- Significant unmined drilling intercepts include:
  - 62m @ 1.94 g/t Au from 102m (MRC292)
  - 48m @ 1.95 g/t Au from 94m (MRC346)
  - 36m @ 1.83 g/t Au from 92m (ME009)
  - 20m @ 3.14 g/t Au from 75m (DURC016)
  - 42m @ 1.11 g/t Au from 69m (MAR177)
  - 46m @ 2.2 g/t Au from 69m (MRC232)
  - 22m @ 3.27 g/t Au from 98m (PYRC040)
  - 4m @ 14.05 g/t Au from 25m (MRB075)
  - 12m @ 3.48 g/t Au from 24m (MRC320)
  - 10m @ 4.42 g/t Au from 24m (MAR111)
  - 11m @ 6.9 g/t Au from 21m (MRC364)
  - 9m @ 7.93 g/t Au from 41m (MAR074)
- Leeuwin's exploration strategy is focused on defining extensions to high-grade zones across key prospects
- In light of these strong results, Leeuwin will now undertake similar broader project reviews at the Evanston, Golden Orb and King Brown prospects within the Marda Gold Project

**Leeuwin Metals Ltd (ASX: LM1) ('Leeuwin' or 'Company')** is pleased to announce that a review of historical drilling results at the Marda Gold Project in Western Australia has identified extensive shallow high-grade mineralisation along a 3km trend at Marda Central.

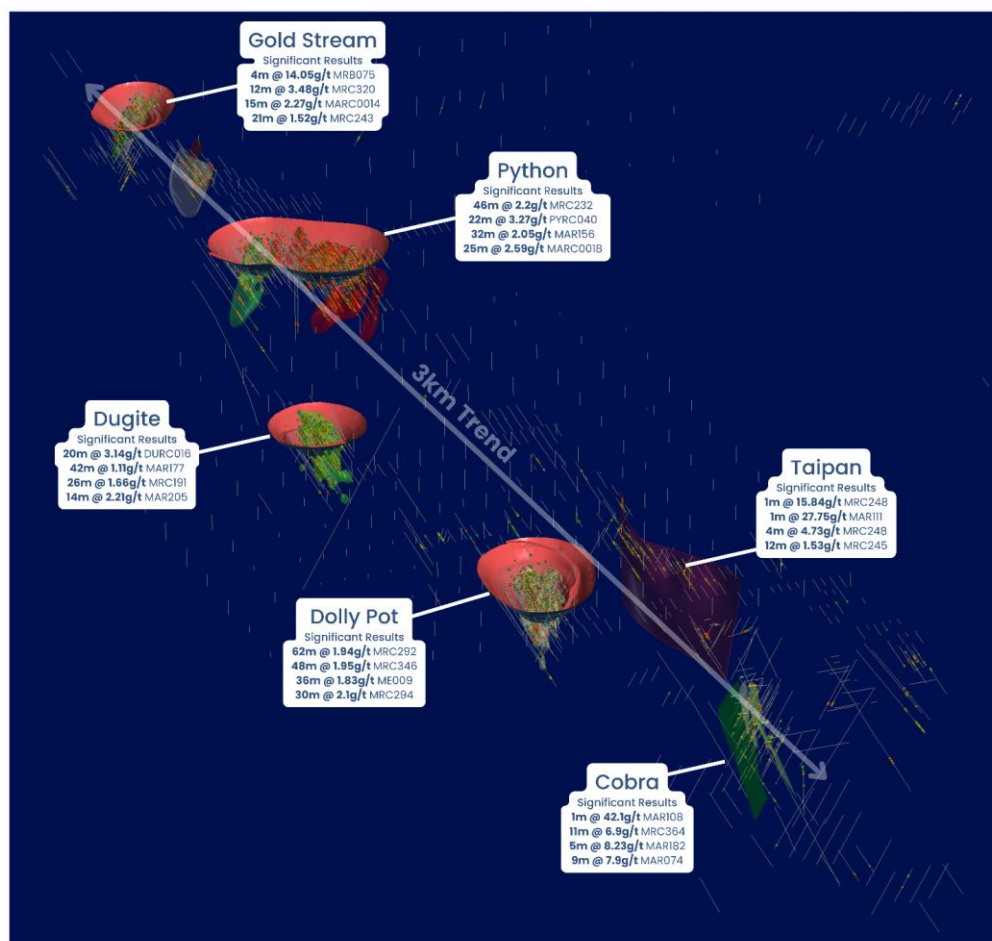
These results lie outside the four open pits previously mined by Ramelius Resources and highlight a significant opportunity to define new mineralised zones beyond existing open pits. Drilling to test these targets is currently underway.

**Leeuwin Executive Chairman, Christopher Piggott, said:**

*"The drilling results uncovered by the review of Marda Central strengthen our view about the substantial upside at Marda. The results show there is extensive mineralisation outside the mined areas, including high-grade zones, and highlight the potential to create value by extending this mineralisation, current drilling is targeting extensions of this mineralisation.*

*They also show there has been little or no deeper drilling, which represents a significant opportunity for Leeuwin, particularly given that the mineralisation is hosted in banded iron formations, which are known for extending at depth.*

*Given the success of this review, we will now conduct similar assessments of other key areas at Marda, including Evanston, Golden Ord and King Brown with the expectation there will be additional brownfield targets identified. This will be done in parallel with ongoing assessments of early-stage prospects within the project area and other opportunities within the region."*

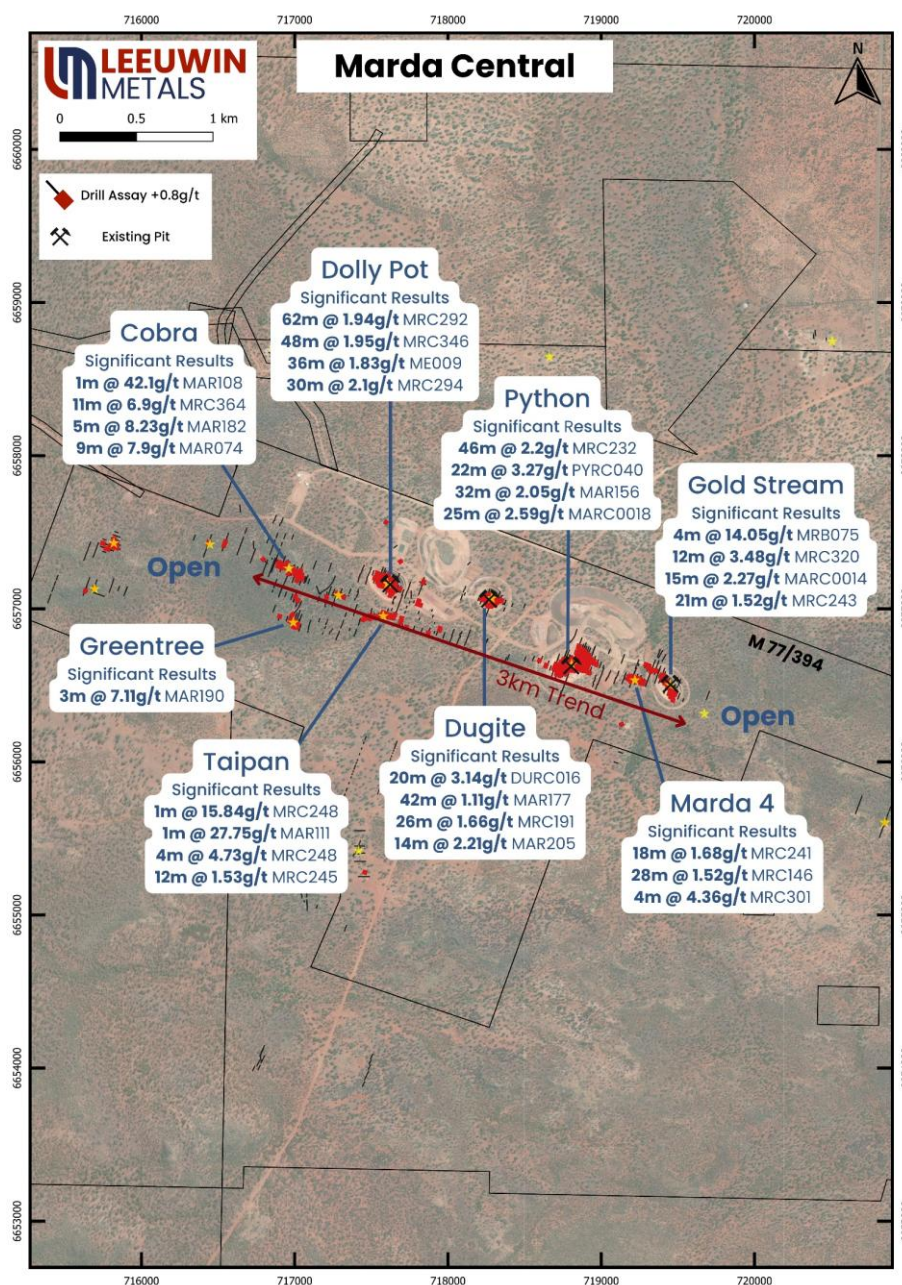


**Figure 1 Marda Central 3km Trend, view looking oblique view to the south-east.**

# Marda Gold Project

## Marda Central Priority Targets

Marda Central hosts four existing pits mined by Ramelius between 2019 and 2023. The core trend spans over 3 km, with mineralisation characterised by banded iron formations (BIFs) and quartz veining associated with sulphides. Extensions to these pits, as well as advanced prospects within the trend, are high-priority drilling targets for 2025. Significant historical intercepts are illustrated in Figures 1 and 2. Planned exploration drilling will focus on testing mineralisation extensions along the BIF trend and validating unmined zones. Drill intercepts and corresponding assay results are provided in Appendix B of this announcement.



**Figure 2 Marda Central Prospects. Map projection MGA94 z50.**



## Dolly Pot

At the Dolly Pot prospect, mineralisation is over 150m in strike length, with the body extending to 150m vertical to date. Mining was completed to a depth of 80m below the surface. Exploration potential remains at depth and along strike, focusing on testing the controls of the mineralisation shoots.

Multiple unmined significant drill intercepts that remain include:

- **62m @ 1.94 g/t Au** from 102m (MRC292)
- **48m @ 1.95 g/t Au** from 94m (MRC346)
- **36m @ 1.83 g/t Au** from 92m (ME009)
- **30m @ 2.1 g/t Au** from 96m (MRC294)
- **18m @ 2.83 g/t Au** from 66m (MAR045)
- **36m @ 1.26 g/t Au** from 102m (MRC291)
- **18.7m @ 2.2 g/t Au** from 72m (DPDD004)
- **10m @ 4.1 g/t Au** from 66m (MAR080)
- **9m @ 4.15 g/t Au** from 55m (DPDD004)
- **32m @ 1 g/t Au** from 86m (MRC298)
- **28m @ 1.1 g/t Au** from 76m (MRC299)

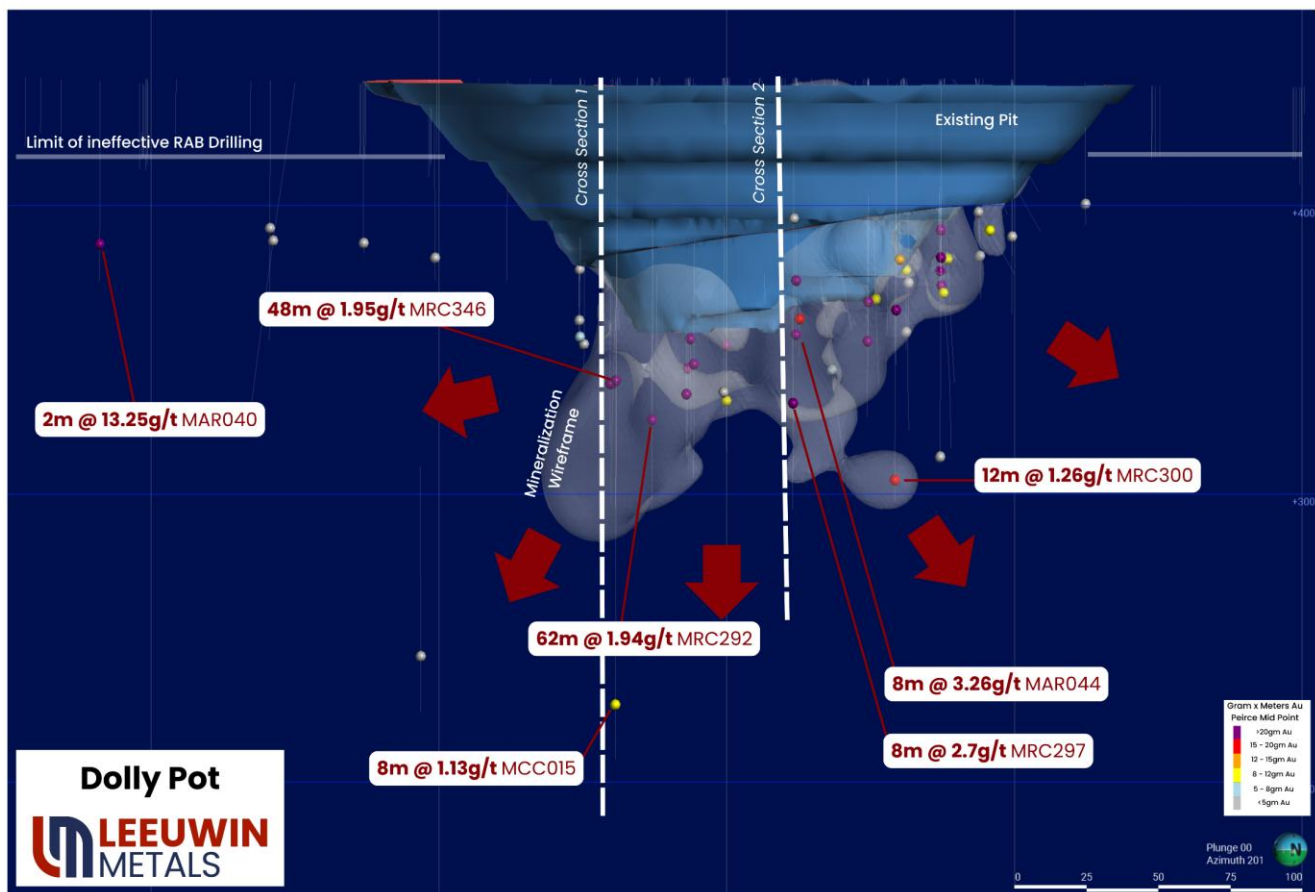


Figure 3 View South of Dolly Pot showing re-modelling of existing drill holes.

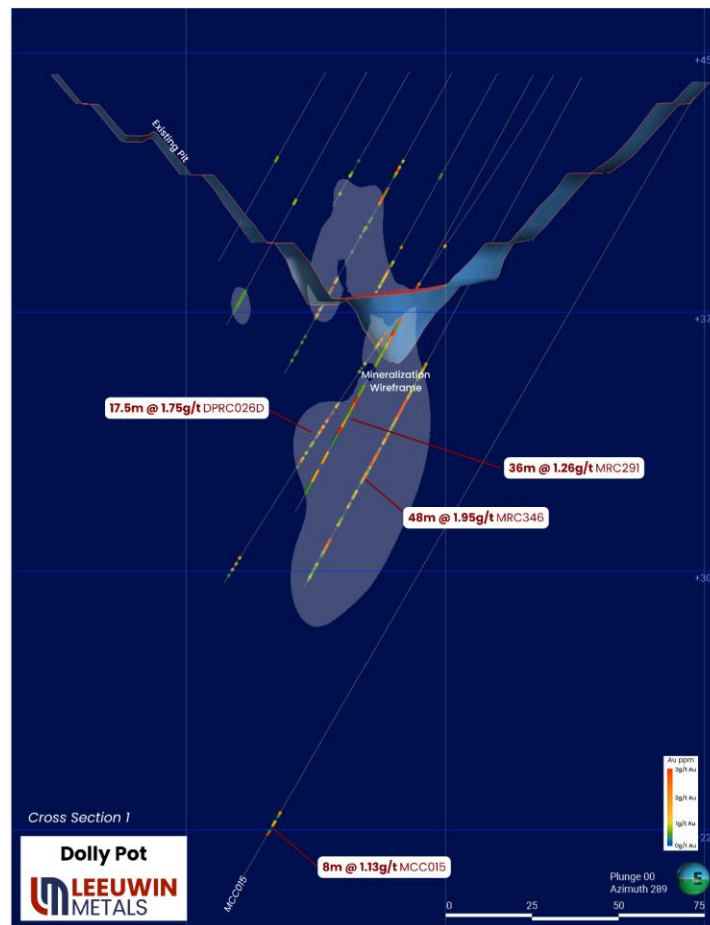


Figure 4 View West showing multiple thick intersections of gold mineralisation beneath Dolly Pot Pit

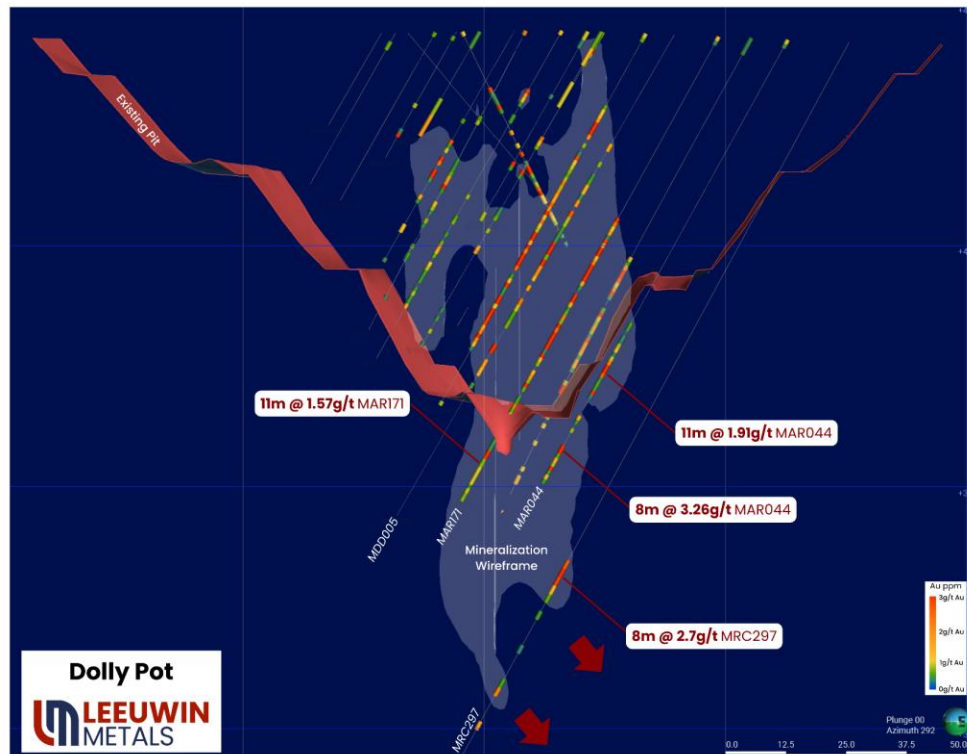


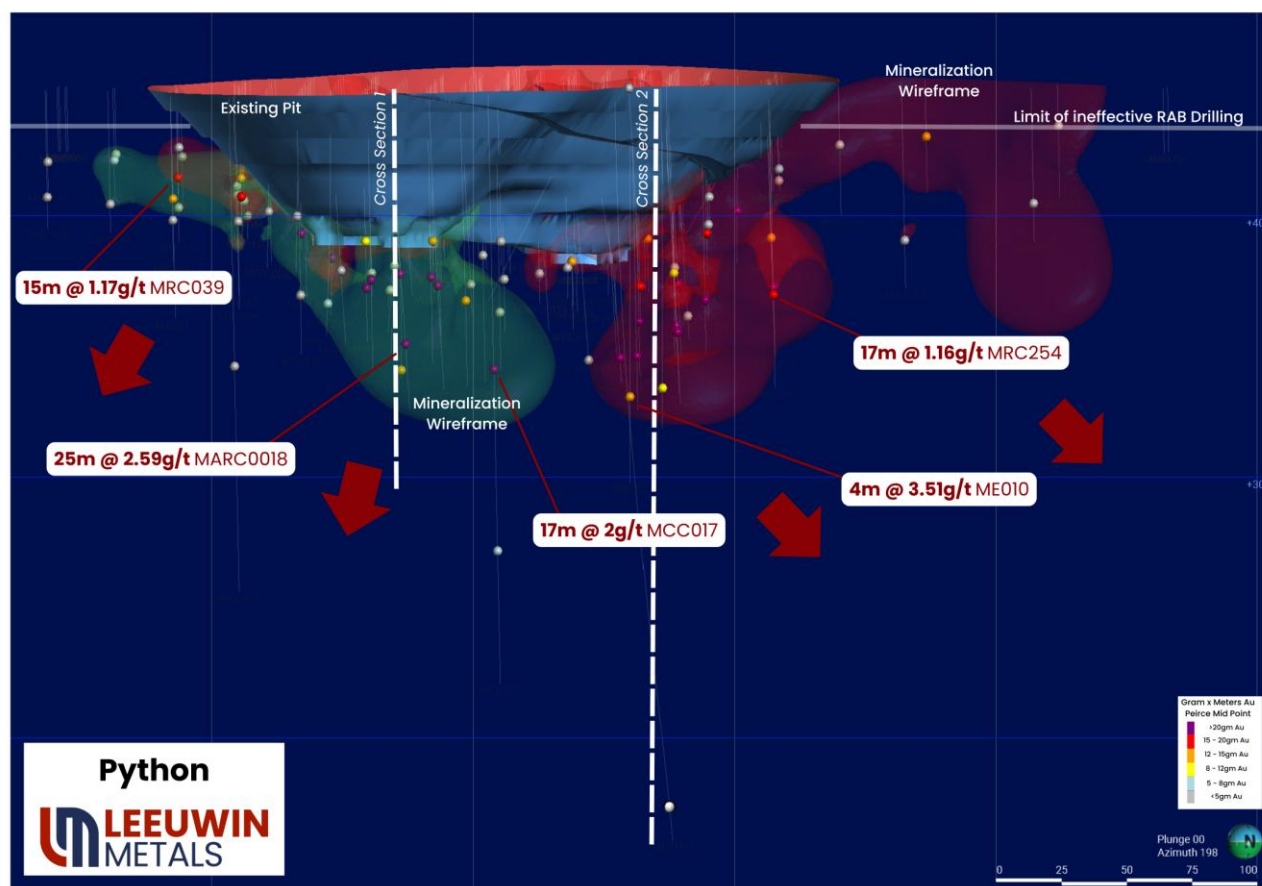
Figure 5 View West showing multiple thick intersections of gold mineralisation beneath Dolly Pot Pit

## Python

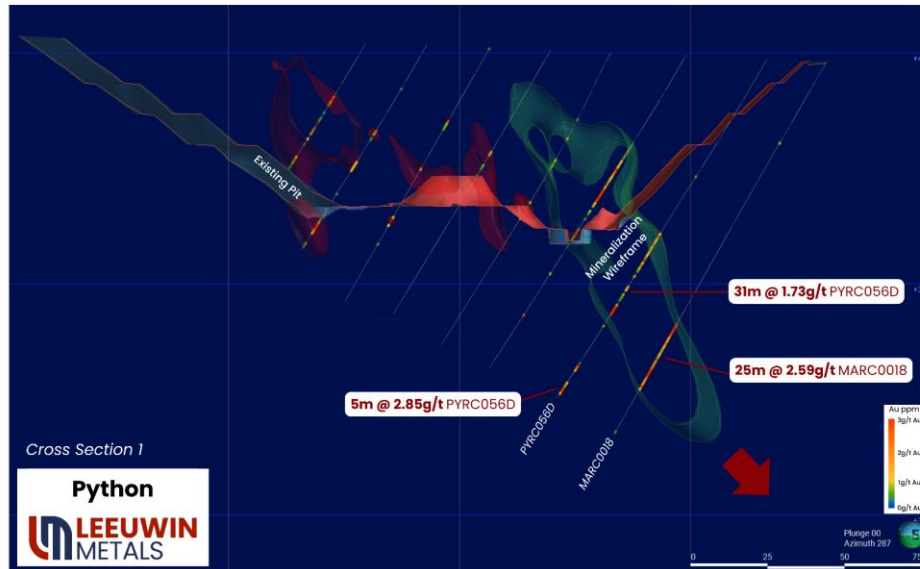
Mineralisation at the Python prospect area is over 300m of strike across two plunging bodies. Multiple shoots remain open with this area being a high priority for drilling post completion. Mining was completed to a max depth of approximately 65m. Extensions to these pits, as well as footwall and hanging wall target areas, will also be key priorities for drilling in 2025.

Multiple significant unmined drill intercepts that remain include:

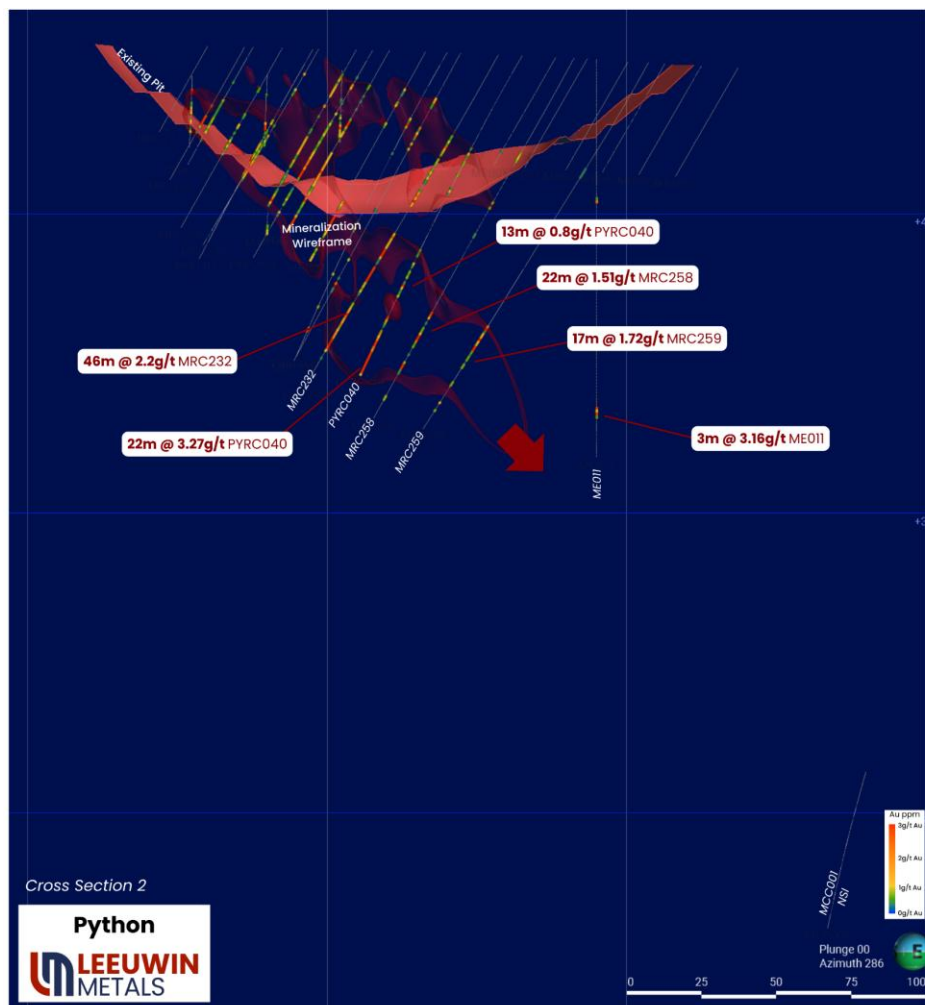
- **46m @ 2.2 g/t Au** from 69m (MRC232)
- **22m @ 3.27 g/t Au** from 98m (PYRC040)
- **32m @ 2.05 g/t Au** from 90m (MAR156)
- **25m @ 2.59 g/t Au** from 98m (MARC0018)
- **31.4m @ 1.77 g/t Au** from 66m (PYRC056D)
- **22m @ 2.02 g/t Au** from 71m (MAR208)
- **22m @ 2.01 g/t Au** from 109m (MAR206)
- **22m @ 1.85 g/t Au** from 78m (MRC237)
- **12m @ 3.3 g/t Au** from 76m (MRC154)
- **21m @ 1.65 g/t Au** from 113m (PYRC044)
- **17m @ 2 g/t Au** from 113m (MCC017)



**Figure 6 View South of Python showing re-modelling of existing drill holes where two separate zones of mineralisation have been interpreted with multiple down plunge extension requiring follow up drilling.**



**Figure 7 View West beneath Python Pit. Mineralisation remains present beneath the pit with planned drilling to test these extensions in 2025.**



**Figure 8 View West beneath Python Pit. Mineralisation remains present beneath the pit with planned drilling to test these extensions in 2025.**

## Dugite

At the Dugite Prospect, mineralisation is currently defined over a 140 m strike, with previous mining completed to a depth of 60 m. There is significant potential for further drilling both along strike and at depth.

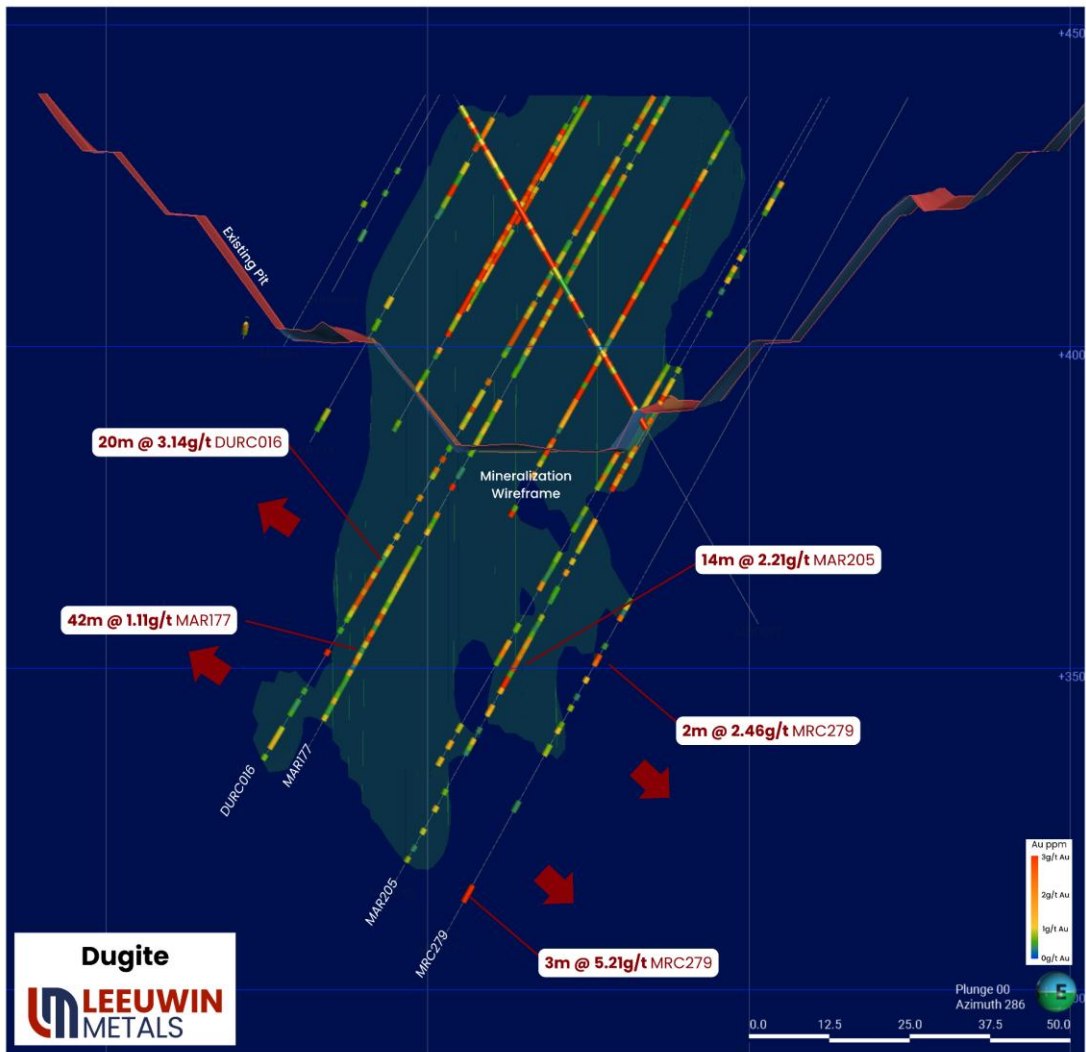
Multiple significant unmined drill intercepts that remain include:

- **20m @ 3.14 g/t Au** from 75m (DURC016)
- **42m @ 1.11 g/t Au** from 69m (MAR177)
- **26m @ 1.66 g/t Au** from 69m (MRC191)
- **14m @ 2.21 g/t Au** from 92m (MAR205)
- **26m @ 1.1 g/t Au** from 61m (MAR204)
- **15m @ 1.73 g/t Au** from 78m (MRC197)
- **14m @ 1.24 g/t Au** from 62m (MAR104)
- **3m @ 5.21 g/t Au** from 140m (MRC279)



**Figure 9 View South of Dugite showing re-modelling of existing drill holes. Drilling is very limited to beneath the existing pit with strike extents not tested, this remains an area for follow up drilling.**





**Figure 10 View West showing thick mineralisation beneath Dugite Pit. There remains opportunity to test up dip hanging wall and down dip foot wall extensions.**

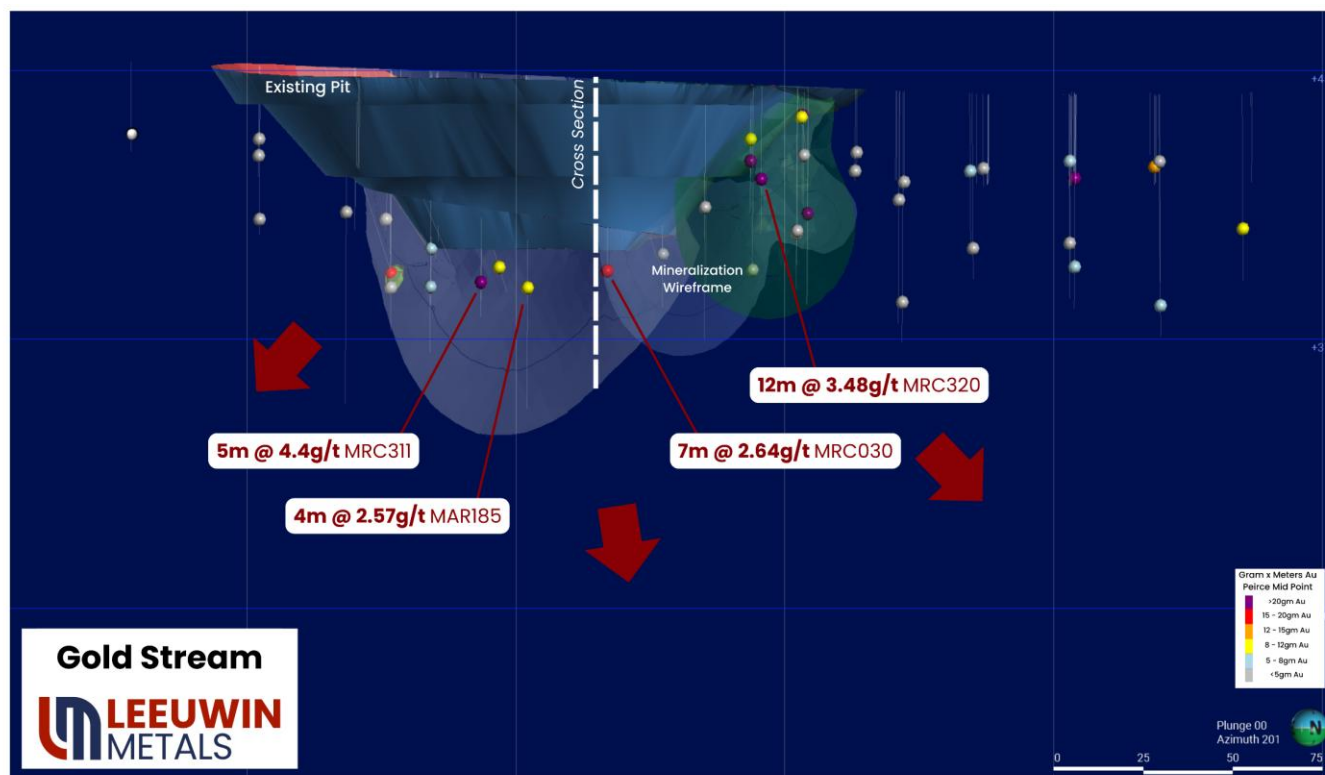
## Gold Stream

At the Gold Stream prospect, mineralisation extends over a 150 m strike across three parallel bodies. Multiple shoots remain open, making this area a high-priority target for further drilling. Mining was completed to a maximum depth of approximately 50 m. Extensions to these pits, as well as footwall and hanging wall target areas, are key priorities for drilling in 2025.

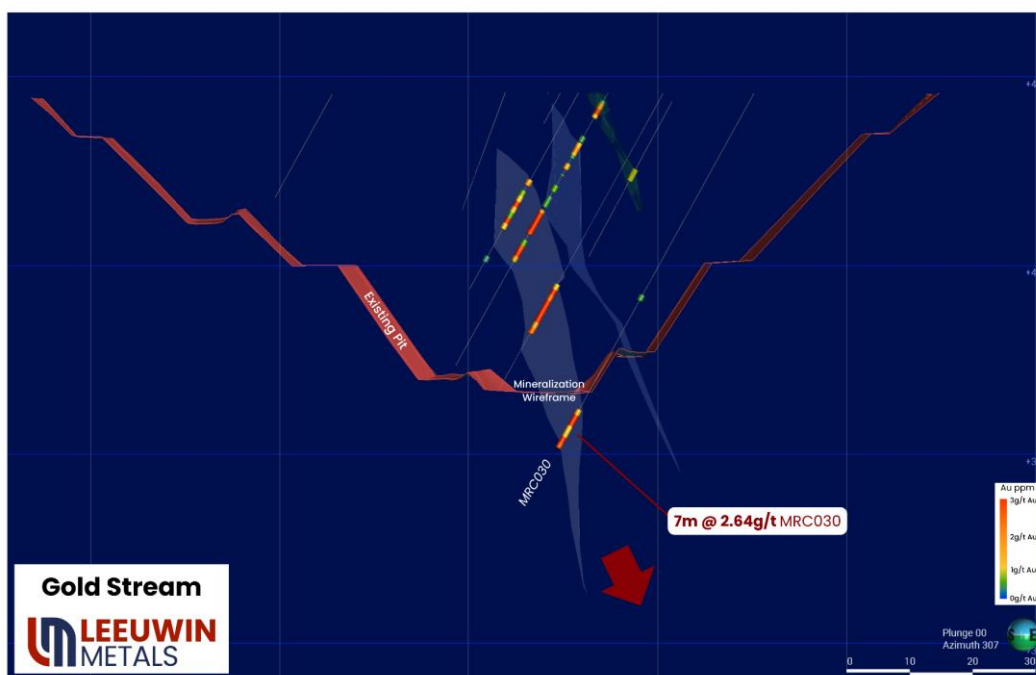
Limited drilling has been conducted below the existing pit, though several drill holes have confirmed the continuation of mineralised structures.

Multiple significant unmined drill intercepts that remain include:

- **4m @ 14.05 g/t Au** from 25m (MRB075)
- **12m @ 3.48 g/t Au** from 24m (MRC320)
- **7m @ 2.64g/t Au** from 58m **to EOH** (MRC030)
- **15m @ 2.27 g/t Au** from 16m (MARC0014)
- **21m @ 1.52 g/t Au** from 21m (MRC243)
- **11m @ 2 g/t Au** from 3m (MRC032)
- **5m @ 4.4 g/t Au** from 64m (MRC311)
- **17m @ 1.28 g/t Au** from 32m (MAR101)



**Figure 11 View South of Gold Stream, multiple drill intercepts beneath the pit have intersected extension of mineralisation, this remains open at depth and along strike.**



**Figure 12 View West beneath the Gold Stream Pit. Significant exploration potential remains beneath the pit.**

## Taipan

The Taipan Prospect features a folded banded iron formation (BIF) with a defined strike of 400m. Several high-grade intercepts have been drilled at this prospect, which has not yet been mined. The top 50m has been tested with reverse circulation (RC) drilling, leaving significant potential for further exploration.

Multiple significant unmined drill intercepts that remain include:

- **10m @ 4.42 g/t Au** from 24m (MAR111)
- **4m @ 4.73 g/t Au** from 47m (MRC248)
- **12m @ 1.53 g/t Au** from 6m (MRC245)
- **2m @ 8.25 g/t Au** from 32m (MRC326)
- **4m @ 3.07 g/t Au** from 26m (MAR112)

## Cobra

The Cobra Prospect has a defined strike of 250m and extends to a depth of 120m below the surface, with most drilling concentrated within the top 100m. Multiple high-grade intercepts have been recorded at this prospect, which has not been mined. Drilling below 50m has been limited, leaving significant potential for further exploration.

Multiple significant unmined drill intercepts that remain include:

- **11m @ 6.9 g/t Au** from 21m (MRC364)
- **9m @ 7.93 g/t Au** from 41m (MAR074)
- **2m @ 25.76 g/t Au** from 97m (MCC011)
- **1m @ 42.1 g/t Au** from 53m (MAR108)
- **5m @ 8.23 g/t Au** from 23m (MAR182)
- **8m @ 4.94 g/t Au** from 21m (MRB186)
- **11m @ 2.09 g/t Au** from 69m (MAR109)

## Marda North, South and West

A comprehensive strategic review and re-modelling of historical data is underway across the North, Central, and South Marda prospect areas at the Marda Gold Project. Multiple significant results have been identified in these areas, as detailed in the ASX announcement dated 20 December 2024.

### Marda North

The **Evanston Mine** area has seen little modern exploration since production ceased in 2000 and is a high priority for exploration in 2025. Mineralisation remains open in all directions within the 1.3km trend, and more broadly within the 4.5km of strike.

Significant drill results from the Evanston Mine area include:

- **2m @ 16.75 g/t Au** from 12m (NRC043)
- **3.6m @ 16.4 g/t Au** from 1m (EDM003)
- **8m @ 5.76 g/t Au** from 8m (ERC147)

### Marda South

Exploration targets within the **Golden Orb Mine** trend testing extension of the mine sequence BIF. Mineralisation is open beneath the existing pit as well as the Golden Orb West target that extends from the exiting pit. The trend has been mapped over 3km to date, with significant drill results identified for follow-up:

- **2m @ 13.13 g/t Au** from 91m (GOC035)
- **2m @ 9.09 g/t Au** from 31m (GORC0097)

### Marda West

Work at Marda West has focused on the existing **King Brown Mine**. Multiple high grade drill intersections demonstrate the depth potential of the prospect as well as the significant target area at the footwall target of King Brown West.

Limited drilling has occurred along strike of these prospects with significant results from this area being:

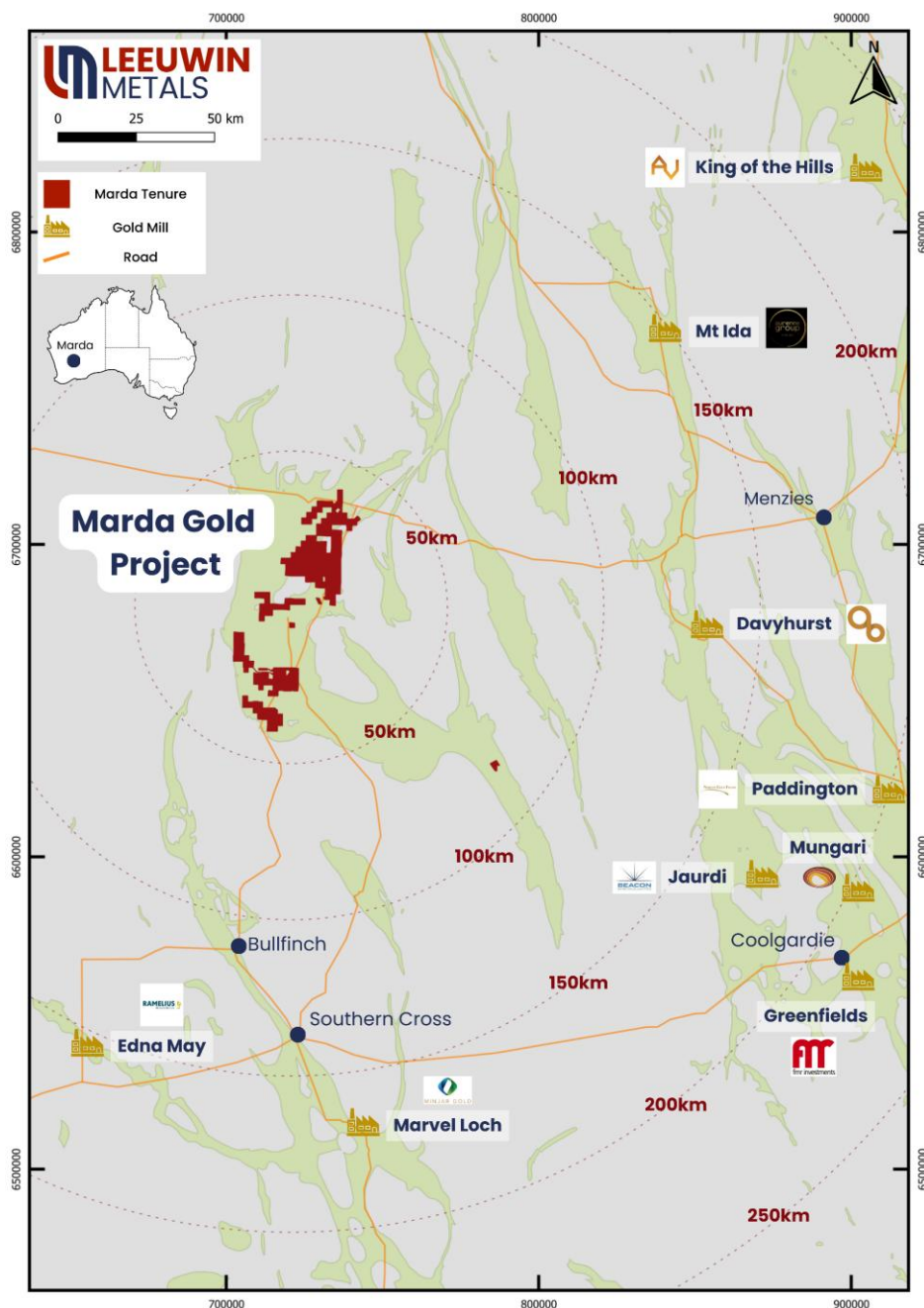
- **2m @ 8.8 g/t Au** from 110m (KBR021)
- **1m @ 26.8 g/t Au** from 136m (KBR028)
- **12m @ 1.78 g/t Au** from 12m (MAB1159)
- **8m @ 4.31 g/t Au** from 12m (MAB0725)



## Overview

The Marda Gold Project represents an advanced gold asset with significant exploration upside and near-term development potential. The project covers over 500km<sup>2</sup> of mining, exploration, and prospecting leases, located 120km north of Southern Cross. It includes 8 open pits, numerous historical workings, and significant exploration potential across 4 main areas: Marda Central, North, South, and West. Targets range from resource definition near existing pits and historical workings to geochemical anomalies and untested concepts.

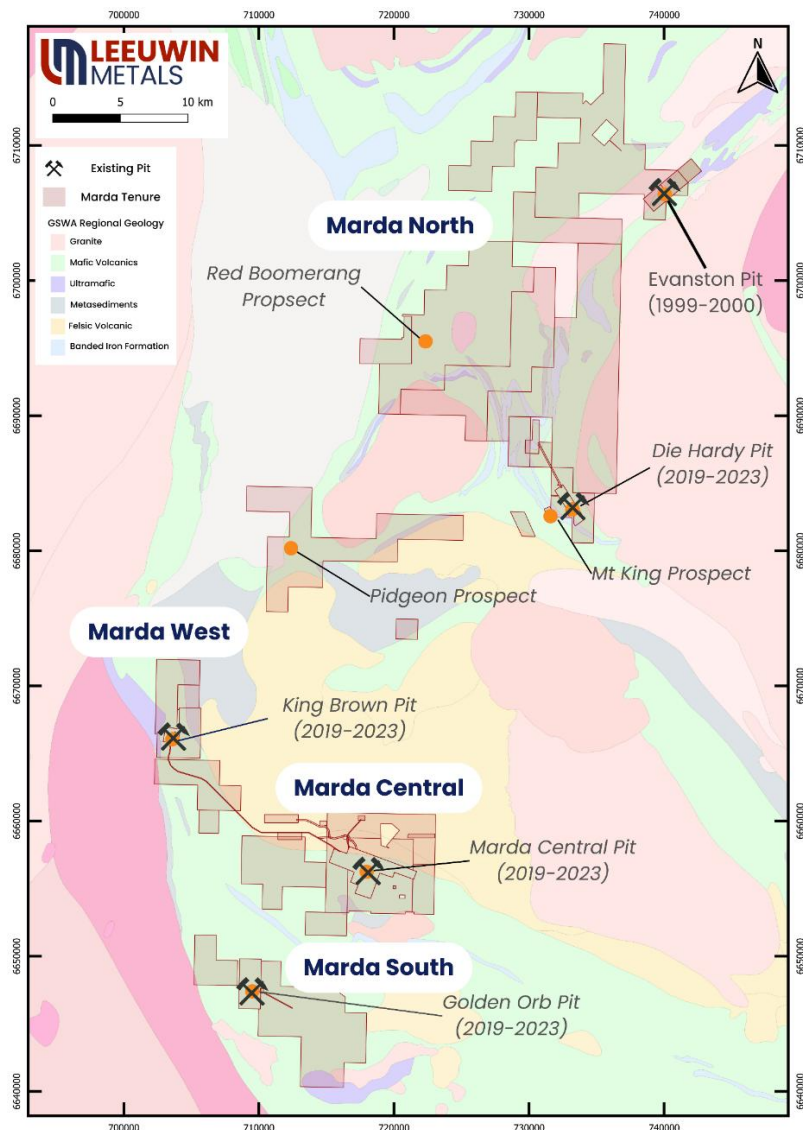
Leeuwin aims to unlock long-term shareholder value by leveraging the project's strategic location, proximity to existing infrastructure, and extensive, 100%-owned tenure..



**Figure 13 Marda Regional Location with greenstone. Map projection MGA94 z50.**

## Marda Geology

The Marda Gold Project stretches 70km between the Evanston goldmining area in the north to Golden Orb in the south. Gold was first discovered in 1901 with intermittent mining since. Gold mineralisation is hosted in Youanmi Terrane in the Marda-Diemals Greenstone Belt and locally associated with banded iron formations (BIF's) and quartz veining associated with sulphides. Ramelius completed mining across several open pits with a total production of 2.3mt @ 1.9g/t Au (143koz)<sup>1</sup> between 2019 and 2023. Historical production estimates for the Evanston Mine totalled approximately 40koz with the most recent mining occurring from 1998 to 2000 at Evanston. With extensive drilling having been conducted at the project, the data rich environment provides numerous targets for follow up. In total 350,000 meters are within the data base with 230,000 meters of this being RAB/AC, 115,000m RC and 5,000m of Diamond Drilling.



**Figure 14 Regional GSWA Geology for Marda. Map projection MGA94 z50.**

<sup>1</sup> For detailed information, please refer to Ramelius Resources' Annual Report released on 18 October 2024.

## Next steps

With the acquisition of the Marda Gold Project from Ramelius Resources Ltd (ASX: RMS) now complete, Leeuwin has commenced follow-up exploration, with drilling currently underway targeting high-priority unmined mineralisation at Marda Central.

Building on this, the Company has initiated broader data reviews across the Evanston, Golden Orb, and King Brown prospects to define additional brownfield targets and expand the scale of exploration across the wider Marda Gold Project.

## Ends

This announcement has been authorised by the Board of Directors.

## KEY CONTACTS

### Christopher Piggott

Executive chair

E [info@leeuwinmetals.com](mailto:info@leeuwinmetals.com) T +61 8 6556 6427

## About Us

Leeuwin Metals Ltd (ASX: LMI) is an ASX-listed exploration company focused on discovering and developing high-value mineral resources across a diversified portfolio.

Led by a skilled team with expertise in project generation, discovery, development, operations, and transactions.

**Marda Gold Project (Western Australia):** A transformative acquisition, the Marda Gold Project adds a significant precious metal asset to our portfolio, with a strong potential for growth. The project is strategically located near key infrastructure and processing facilities.

**West Pilbara Iron Ore Project (Western Australia):** Featuring high-grade iron ore (>50% Fe) over a 2.4-kilometre strike length, strategically located near Rio Tinto's Mesa A mine.

**Nickel, Copper, PGE, and Lithium Projects (Canada and Western Australia):** Highly prospective exploration targets supporting the global demand for critical battery metals in North America, with strong exploration upside.

## **APPENDIX A: IMPORTANT NOTICES**

### **Competent Person Statement**

The information in this announcement relating to Exploration Results is based on and fairly represents information compiled by Mr Christopher Piggott, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy and the Managing Director of the Company. Mr Piggott has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Piggott consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

### **Previous disclosure**

This announcement contains references to prior exploration results, all of which have been cross referenced to previous market announcements made by the Company in the body of this release. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements, and that all material assumptions and technical parameters underpinning those results continue to apply and have not materially changed.

### **Forward Looking Statements**

Various statements in this announcement constitute statements relating to intentions, future acts, and events. Such statements are generally classified as "forward looking statements" and involve known and unknown risks, uncertainties and other important factors that could cause those future acts, events, and circumstances to differ materially from what is presented or implicitly portrayed herein. The Company gives no assurances that the anticipated results, performance, or achievements expressed or implied in these forward-looking statements will be achieved.



## APPENDIX B: JORC CODE, 2012 EDITION

**Table 1: Unmined historic drill summary from the Marda Project. Coordinates are in MGA94 z50 projection.**

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MAR008	COBRA	RC	83	716,836	6,657,483	451	200	-61	55	56	1	0.21	0.21
MAR070	COBRA	RC	80	716,909	6,657,265	477	20	-61	41	50	9	1.77	15.93
MAR071	COBRA	RC	81	716,909	6,657,265	477	20	-61	29	30	1	0.60	0.60
MAR072	COBRA	RC	62	716,946	6,657,290	477	20	-61	21	23	2	2.51	5.02
MAR073	COBRA	RC	80	717,026	6,657,214	477	20	-61	30	38	8	1.15	9.20
MAR074	COBRA	RC	90	717,016	6,657,188	473	20	-61	41	50	9	7.93	71.37
MAR075	COBRA	RC	80	716,975	6,657,219	476	20	-61	73	75	2	1.83	3.66
MAR076	COBRA	RC	70	717,150	6,657,047	460	20	-61	55	56	1	0.00	0.00
MAR077	COBRA	RC	99	717,205	6,657,048	459	20	-61	68	69	1	0.22	0.22
MAR078	COBRA	RC	66	717,263	6,657,065	457	20	-61	50	52	2	0.00	0.00
MAR087	COBRA	RC	60	717,197	6,657,060	461	357	-61	50	51	1	0.00	0.00
MARI07	COBRA	RC	105	717,012	6,657,176	472	20	-61	86	87	1	7.66	7.66
MARI08	COBRA	RC	90	717,006	6,657,197	475	20	-61	53	54	1	42.10	42.10
MARI09	COBRA	RC	80	717,027	6,657,181	472	20	-61	69	80	11	2.09	22.99
MARI34	COBRA	RC	50	716,892	6,657,282	475	20	-60	11	15	4	1.70	6.80
MARI81	COBRA	RC	90	716,905	6,657,245	477	20	-60	79	80	1	5.97	5.97
MARI82	COBRA	RC	90	717,042	6,657,184	474	20	-60	23	28	5	8.23	41.15
MARI83	COBRA	RC	90	716,998	6,657,210	477	20	-60	33	34	1	15.70	15.70
MARI98	COBRA	RC	90	717,036	6,657,169	470	20	-61	74	78	4	2.30	9.20
MARI99	COBRA	RC	90	717,070	6,657,175	469	20	-61	36	38	2	0.07	0.14
MBI102	COBRA	RAB	73	716,557	6,657,463	450	200	-60	54	57	3	2.96	8.88
MBI104	COBRA	RAB	61	716,434	6,657,418	449	20	-60	34	36	2	2.11	4.22
MC006	COBRA	RC	107	717,142	6,657,147	400	160	-60	8	12	4	0.05	0.20
MCC004	COBRA	RC	310	716,895	6,657,078	476	20	-54	302	303	1	0.94	0.94
MCC010	COBRA	RC	187	716,983	6,657,173	470	20	-60	148	149	1	2.88	2.88
MCC011	COBRA	RC	153	717,030	6,657,156	468	20	-60	97	99	2	25.76	51.52
MCC012	COBRA	RC	140	717,239	6,657,143	455	200	-60	68	72	4	0.12	0.48
MCC013	COBRA	RC	111	717,308	6,657,129	450	200	-60	66	67	1	0.61	0.61
MCC014	COBRA	RC	249	717,053	6,657,291	464	200	-60	151	157	6	1.56	9.36
MCC020	COBRA	RC	303	716,873	6,657,331	468	200	-65	256	260	4	0.04	0.16
MCRC002	COBRA	RC	120	716,788	6,657,328	462	137	-65	19	21	2	1.83	3.66
MCRC003	COBRA	RC	108	716,730	6,657,440	451	182	-65	60	64	4	0.01	0.02
MCRC004	COBRA	RC	114	717,200	6,657,060	460	182	-65	82	86	4	0.01	0.03
MRB186	COBRA	RAB	29	717,270	6,657,085	458	20	-60	21	29	8	4.94	39.52
MRC180	COBRA	RC	81	716,869	6,657,295	474	20	-61	29	31	2	0.53	1.06

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MRC181	COBRA	RC	93	716,856	6,657,267	475	20	-61	92	93	1	0.42	0.42
MRC182	COBRA	RC	69	716,847	6,657,239	476	20	-61	50	52	2	0.02	0.04
MRC223	COBRA	RC	81	717,260	6,657,126	455	200	-61	76	78	2	0.04	0.08
MRC224	COBRA	RC	51	717,283	6,657,117	454	200	-61	31	33	2	3.69	7.38
MRC225	COBRA	RC	51	717,305	6,657,103	452	200	-61	33	34	1	3.18	3.18
MRC357	COBRA	RC	30	716,894	6,657,293	474	20	-60	25	26	1	13.10	13.10
MRC358	COBRA	RC	50	716,885	6,657,268	476	20	-60	23	28	5	0.90	4.50
MRC359	COBRA	RC	50	716,989	6,657,262	480	20	-60	28	29	1	0.65	0.65
MRC360	COBRA	RC	55	716,943	6,657,283	478	20	-72	23	25	2	1.62	3.24
MRC361	COBRA	RC	75	716,935	6,657,260	480	20	-60	32	33	1	4.58	4.58
MRC362	COBRA	RC	70	716,975	6,657,222	477	20	-50	38	44	6	1.28	7.68
MRC363	COBRA	RC	80	716,992	6,657,197	473	20	-60	76	77	1	0.19	0.19
MRC364	COBRA	RC	75	717,032	6,657,193	474	20	-60	21	32	11	6.90	75.90
MRC365	COBRA	RC	40	717,279	6,657,107	455	200	-60	17	25	8	1.86	14.88
MRC366	COBRA	RC	40	717,244	6,657,086	461	20	-60	7	8	1	0.59	0.59
MRC367	COBRA	RC	50	717,326	6,657,090	450	200	-60	32	34	2	2.22	4.44
MRC373	COBRA	RC	80	717,075	6,657,206	470	200	-60	35	36	1	0.31	0.31
DPDD004	DOLLY POT	RC	91	717,566	6,657,236	444	200	-61	72	90.7	18.7	2.20	41.14
DPDD004	DOLLY POT	RC	91	717,566	6,657,236	444	200	-61	55	64	9	4.15	37.35
DPRC003D	DOLLY POT	DD	120	717,562	6,657,226	444	202	-60	68.5	73.95	5.45	1.52	8.28
DPRC007	DOLLY POT	RC	150	717,613	6,657,221	443	214	-60	111	116	5	1.52	7.60
DPRC017	DOLLY POT	RC	150	717,573	6,657,253	443	202	-60	82	91	9	1.33	11.97
DPRC019	DOLLY POT	RC	110	717,575	6,657,224	444	207	-60	102	103	1	0.11	0.11
DPRC020	DOLLY POT	RC	144	717,579	6,657,236	443	205	-59	81	84	3	0.21	0.63
DPRC021	DOLLY POT	RC	120	717,591	6,657,230	443	211	-60	86	87	1	10.50	10.50
DPRC024	DOLLY POT	RC	90	717,634	6,657,169	445	206	-61	87	90	3	1.15	3.45
DPRC026D	DOLLY POT	DD	175	717,668	6,657,188	443	213	-59	116.8	134.3	17.5	1.75	30.63
MAR005	DOLLY POT	RC	102	717,680	6,657,184	445	200	-61	101	102	1	7.58	7.58
MAR006	DOLLY POT	RC	102	717,758	6,657,086	443	200	-61	57	58	1	4.53	4.53
MAR012	DOLLY POT	RC	100	717,657	6,657,161	445	200	-61	78	81	3	1.70	5.10
MAR013	DOLLY POT	RC	100	717,637	6,657,125	445	200	-61	86	87	1	1.77	1.77
MAR017	DOLLY POT	RC	102	717,567	6,657,186	444	200	-61	75	76	1	1.53	1.53
MAR040	DOLLY POT	RC	80	717,812	6,657,060	444	200	-61	64	66	2	13.25	26.50
MAR042	DOLLY POT	RC	80	717,651	6,657,077	444	200	-61	72	73	1	0.65	0.65
MAR044	DOLLY POT	RC	105	717,616	6,657,228	443	200	-61	96	104	8	3.26	26.08
MAR044	DOLLY POT	RC	105	717,616	6,657,228	443	200	-61	73	84	11	1.91	21.01
MAR045	DOLLY POT	RC	84	717,569	6,657,245	443	200	-61	66	84	18	2.83	50.94
MAR080	DOLLY POT	RC	79	717,545	6,657,180	444	20	-61	66	76	10	4.10	41.00
MAR082	DOLLY POT	RC	69	717,515	6,657,170	442	20	-61	60	62	2	0.06	0.12

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MAR083	DOLLY POT	RC	57	717,507	6,657,221	443	20	-61	48	49	1	0.06	0.06
MAR110	DOLLY POT	RC	69	717,718	6,657,069	444	20	-61	64	66	2	0.02	0.04
MAR114	DOLLY POT	RC	80	717,698	6,657,087	444	20	-61	70	72	2	0.03	0.06
MAR120	DOLLY POT	RC	78	717,560	6,657,185	444	290	-61	55	66	11	0.96	10.56
MAR123	DOLLY POT	RC	105	717,591	6,657,233	443	200	-61	82	93	11	1.93	21.23
MAR171	DOLLY POT	RC	110	717,610	6,657,215	445	200	-61	89	100	11	1.57	17.27
MAR172	DOLLY POT	RC	130	717,642	6,657,225	443	200	-62	120	124	4	0.01	0.04
MAR202	DOLLY POT	RC	100	717,671	6,657,160	444	200	-61	95	97	2	0.45	0.90
MAR203	DOLLY POT	RC	150	717,578	6,657,269	443	200	-61	147	148	1	0.10	0.10
MARC0024	DOLLY POT	RC	65	717,545	6,657,217	444	202	-60	53	54	1	3.75	3.75
MCC015	DOLLY POT	RC	270	717,683	6,657,228	442	200	-60	244	252	8	1.13	9.04
MCC019	DOLLY POT	RC	253	717,662	6,656,975	445	20	-61	230	231	1	0.40	0.40
MCRC001	DOLLY POT	RC	132	717,760	6,657,115	443	183	-70	58	60	2	0.38	0.76
ME009	DOLLY POT	RC	129	717,630	6,657,155	445	0	-90	92	128	36	1.83	65.88
MRC006	DOLLY POT	RC	80	717,567	6,657,204	445	200	-61	69	70	1	0.38	0.38
MRC007	DOLLY POT	RC	80	717,571	6,657,216	445	200	-61	73	80	7	1.70	11.90
MRC098	DOLLY POT	RC	75	717,582	6,657,238	444	200	-61	67	75	8	1.61	12.88
MRC184	DOLLY POT	RC	87	717,551	6,657,234	445	200	-61	69	71	2	0.30	0.60
MRC185	DOLLY POT	RC	147	717,594	6,657,098	443	20	-62	99	110	11	2.55	28.05
MRC185	DOLLY POT	RC	147	717,594	6,657,098	443	20	-62	124	129	5	2.12	10.60
MRC186	DOLLY POT	RC	141	717,646	6,657,200	444	200	-62	100	107	7	3.05	21.35
MRC249	DOLLY POT	RC	81	717,662	6,657,137	445	200	-61	74	78	4	0.12	0.48
MRC250	DOLLY POT	RC	91	717,667	6,657,149	445	200	-61	64	70	6	0.61	3.66
MRC251	DOLLY POT	RC	117	717,674	6,657,173	445	200	-61	104	106	2	0.34	0.68
MRC290	DOLLY POT	RC	84	717,650	6,657,137	445	200	-61	72	80	8	0.44	3.52
MRC291	DOLLY POT	RC	144	717,668	6,657,182	445	200	-62	102	138	36	1.26	45.36
MRC292	DOLLY POT	RC	168	717,663	6,657,211	443	200	-62	102	164	62	1.94	120.28
MRC294	DOLLY POT	RC	156	717,649	6,657,215	444	200	-62	96	126	30	2.10	63.00
MRC295	DOLLY POT	RC	144	717,642	6,657,189	445	200	-62	104	124	20	1.41	28.20
MRC297	DOLLY POT	RC	168	717,621	6,657,239	443	200	-62	122	130	8	2.70	21.60
MRC297	DOLLY POT	RC	168	717,621	6,657,239	443	200	-62	52	54	2	1.97	3.94
MRC298	DOLLY POT	RC	132	717,596	6,657,245	444	200	-62	86	118	32	1.00	32.00
MRC299	DOLLY POT	RC	112	717,587	6,657,250	444	200	-61	76	104	28	1.10	30.80
MRC300	DOLLY POT	RC	165	717,592	6,657,262	442	200	-62	150	162	12	1.26	15.12
MRC346	DOLLY POT	RC	168	717,671	6,657,196	444	200	-62	94	142	48	1.95	93.60
DURC006	DUGITE	RC	60	718,297	6,657,051	439	199	-61	51	52	1	0.45	0.45
DURC009	DUGITE	RC	50	718,312	6,657,057	439	204	-61	48	49	1	2.66	2.66
DURC016	DUGITE	RC	120	718,281	6,657,078	439	203	-60	75	95	20	3.14	62.80
DURC017	DUGITE	RC	120	718,292	6,657,072	439	200	-59	77	78	1	1.49	1.49

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
DURC018	DUGITE	RC	89	718,301	6,657,060	439	207	-60	73	77	4	1.75	7.00
MAR033	DUGITE	RC	50	718,375	6,657,044	440	230	-61	18	20	2	0.36	0.72
MAR034	DUGITE	RC	50	718,357	6,657,087	439	230	-61	42	44	2	0.02	0.04
MAR089	DUGITE	RC	46	718,379	6,657,055	440	200	-61	27	28	1	0.64	0.64
MAR090	DUGITE	RC	30	718,374	6,657,041	440	200	-61	29	30	1	0.00	0.00
MAR091	DUGITE	RC	40	718,371	6,657,004	441	200	-61	29	30	1	0.00	0.00
MAR092	DUGITE	RC	36	718,423	6,657,033	441	200	-61	34	35	1	0.22	0.22
MAR093	DUGITE	RC	50	718,503	6,657,031	442	200	-61	26	27	1	0.65	0.65
MARI02	DUGITE	RC	60	718,331	6,657,068	439	200	-61	35	36	1	0.56	0.56
MARI03	DUGITE	RC	50	718,353	6,657,061	439	200	-61	19	20	1	0.54	0.54
MARI04	DUGITE	RC	81	718,302	6,657,065	439	200	-61	62	76	14	1.24	17.36
MARI35	DUGITE	RC	53	718,295	6,657,047	439	200	-61	47	48	1	0.00	0.00
MARI37	DUGITE	RC	76	718,299	6,657,057	439	200	-61	67	72	5	2.10	10.50
MARI39	DUGITE	RC	62	718,272	6,657,056	439	200	-61	56	60	4	0.61	2.44
MARI76	DUGITE	RC	140	718,311	6,657,088	439	200	-62	90	94	4	0.95	3.80
MARI77	DUGITE	RC	116	718,281	6,657,080	439	200	-61	69	111	42	1.11	46.62
MARI78	DUGITE	RC	90	718,261	6,657,098	439	200	-61	66	70	4	1.86	7.44
MARI79	DUGITE	RC	128	718,241	6,657,116	439	200	-62	126	127	1	1.18	1.18
MARI89	DUGITE	RC	110	718,229	6,657,083	439	200	-61	38	40	2	2.22	4.44
MAR204	DUGITE	RC	100	718,267	6,657,115	439	200	-61	61	87	26	1.10	28.60
MAR205	DUGITE	RC	140	718,290	6,657,104	439	200	-61	92	106	14	2.21	30.94
MCC002	DUGITE	RC	350	718,236	6,656,921	440	20	-60	144	148	4	0.09	0.36
MCC016	DUGITE	RC	212	718,341	6,657,112	438	200	-60	111	112	1	3.05	3.05
MDD006	DUGITE	DD	120	718,289	6,657,103	440	200	-60	97.5	102	4.5	1.33	5.99
MRC009	DUGITE	RC	40	718,203	6,657,073	440	200	-61	25	27	2	0.00	0.00
MRC117	DUGITE	RC	70	718,232	6,657,093	439	200	-61	48	58	10	1.00	10.00
MRC119	DUGITE	RC	60	718,242	6,657,086	439	200	-61	43	56	13	1.15	14.95
MRC122	DUGITE	RC	75	718,287	6,657,091	439	200	-61	74	75	1	5.94	5.94
MRC133	DUGITE	RC	75	718,297	6,657,088	439	200	-61	71	72	1	1.00	1.00
MRC191	DUGITE	RC	105	718,295	6,657,081	439	200	-61	69	95	26	1.66	43.16
MRC195	DUGITE	RC	95	718,273	6,657,090	440	200	-61	69	71	2	0.38	0.76
MRC196	DUGITE	RC	99	718,277	6,657,101	440	200	-61	76	79	3	2.17	6.51
MRC197	DUGITE	RC	147	718,281	6,657,114	439	200	-62	78	93	15	1.73	25.95
MRC198	DUGITE	RC	120	718,252	6,657,110	439	200	-61	101	103	2	1.26	2.52
MRC275	DUGITE	RC	120	718,304	6,657,077	439	200	-60	77	80	3	1.35	4.05
MRC276	DUGITE	RC	96	718,304	6,657,112	439	200	-61	53	57	4	0.10	0.40
MRC277	DUGITE	RC	72	718,290	6,657,068	439	200	-61	66	68	2	1.83	3.66
MRC279	DUGITE	RC	150	718,294	6,657,115	439	200	-61	140	143	3	5.21	15.63
MRC279	DUGITE	RC	150	718,294	6,657,115	439	200	-61	99	101	2	2.46	4.92



Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MRC279	DUGITE	RC	150	718,294	6,657,115	439	200	-61	92	93	1	2.20	2.20
MRC281	DUGITE	RC	120	718,285	6,657,125	439	200	-61	112	113	1	0.12	0.12
MRC283	DUGITE	RC	120	718,272	6,657,128	439	200	-61	45	49	4	0.28	1.12
MRC285	DUGITE	RC	78	718,244	6,657,097	439	200	-61	76	78	2	3.92	7.84
GSRC001	GOLDSTREAM	RC	99	733,388	6,682,597	524	214	-60	6	14	8	1.35	10.80
MAR052	GOLDSTREAM	RC	72	719,497	6,656,458	451	235	-61	64	68	4	4.55	18.20
MAR053	GOLDSTREAM	RC	70	719,480	6,656,500	449	235	-61	60	64	4	2.25	9.00
MAR068	GOLDSTREAM	RC	82	719,426	6,656,568	447	200	-61	38	41	3	1.41	4.23
MARI01	GOLDSTREAM	RC	70	719,399	6,656,578	445	200	-61	32	49	17	1.28	21.76
MARI84	GOLDSTREAM	RC	75	719,380	6,656,600	444	200	-60	34	36	2	0.40	0.80
MARI85	GOLDSTREAM	RC	107	719,460	6,656,520	448	200	-60	66	70	4	2.57	10.28
MARC0013	GOLDSTREAM	RC	50	719,478	6,656,457	450	199	-65	46	47	1	0.32	0.32
MARC0014	GOLDSTREAM	RC	40	719,412	6,656,567	446	200	-65	16	31	15	2.27	34.05
MC003	GOLDSTREAM	RC	97	719,422	6,656,700	400	210	-60	60	64	4	0.06	0.24
MC004	GOLDSTREAM	RC	100	719,384	6,656,730	400	200	-60	65	70	5	0.37	1.85
MC007	GOLDSTREAM	RC	103	719,401	6,656,727	400	210	-60	80	83	3	0.42	1.26
MRB075	GOLDSTREAM	RAB	29	719,331	6,656,609	443	200	-60	25	29	4	14.05	56.20
MRB098	GOLDSTREAM	RAB	29	719,313	6,656,625	443	200	-60	21	25	4	3.43	13.72
MRC018	GOLDSTREAM	RC	40	719,397	6,656,569	446	200	-60	21	23	2	1.60	3.20
MRC027	GOLDSTREAM	RC	75	719,479	6,656,494	449	200	-60	56	57	1	7.78	7.78
MRC028	GOLDSTREAM	RC	90	719,483	6,656,504	449	200	-60	67	70	3	2.06	6.18
MRC030	GOLDSTREAM	RC	65	719,446	6,656,544	447	200	-60	58	65	7	2.64	18.48
MRC032	GOLDSTREAM	RC	35	719,393	6,656,559	446	200	-70	3	14	11	2.00	22.00
MRC033	GOLDSTREAM	RC	65	719,405	6,656,587	445	200	-60	46	48	2	1.34	2.68
MRC034	GOLDSTREAM	RC	30	719,376	6,656,593	444	200	-67	27	28	1	1.34	1.34
MRC090	GOLDSTREAM	RC	25	719,380	6,656,566	445	200	-60	20	21	1	0.00	0.00
MRC091	GOLDSTREAM	RC	30	719,383	6,656,574	445	200	-60	26	27	1	0.00	0.00
MRC137	GOLDSTREAM	RC	30	719,410	6,656,562	446	200	-60	15	20	5	2.16	10.80
MRC142	GOLDSTREAM	RC	57	719,414	6,656,610	445	200	-60	45	47	2	0.10	0.20
MRC143	GOLDSTREAM	RC	81	719,388	6,656,625	444	200	-60	67	69	2	0.40	0.80
MRC144	GOLDSTREAM	RC	69	719,334	6,656,617	443	200	-60	53	58	5	1.58	7.90
MRC199	GOLDSTREAM	RC	48	719,353	6,656,584	444	20	-60	21	29	8	0.73	5.84
MRC200	GOLDSTREAM	RC	54	719,325	6,656,590	444	20	-60	20	23	3	1.90	5.70
MRC201	GOLDSTREAM	RC	66	719,320	6,656,576	444	20	-60	47	49	2	0.93	1.86
MRC202	GOLDSTREAM	RC	78	719,300	6,656,593	444	20	-60	65	71	6	1.05	6.30
MRC243	GOLDSTREAM	RC	63	719,207	6,656,556	445	200	-60	21	42	21	1.52	31.92
MRC262	GOLDSTREAM	RC	108	719,495	6,656,469	450	200	-60	45	47	2	0.34	0.68
MRC263	GOLDSTREAM	RC	84	719,484	6,656,476	450	200	-60	32	34	2	1.17	2.34
MRC263	GOLDSTREAM	RC	84	719,484	6,656,476	450	200	-60	68	72	4	0.34	1.36

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MRC269	GOLDSTREAM	RC	60	719,348	6,656,572	444	20	-60	48	52	4	0.00	0.00
MRC270	GOLDSTREAM	RC	30	719,354	6,656,597	444	20	-60	23	25	2	0.24	0.48
MRC271	GOLDSTREAM	RC	60	719,305	6,656,605	444	20	-61	21	22	1	4.56	4.56
MRC274	GOLDSTREAM	RC	60	719,284	6,656,615	443	20	-61	40	46	6	1.56	9.36
MRC304	GOLDSTREAM	RC	24	719,504	6,656,423	452	200	-61	38	40	2	0.14	0.28
MRC305	GOLDSTREAM	RC	36	719,508	6,656,434	451	200	-61	28	30	2	0.00	0.00
MRC306	GOLDSTREAM	RC	54	719,512	6,656,446	451	200	-61	48	50	2	0.02	0.04
MRC311	GOLDSTREAM	RC	72	719,470	6,656,509	449	200	-61	64	69	5	4.40	22.00
MRC318	GOLDSTREAM	RC	72	719,432	6,656,551	447	200	-61	54	56	2	1.76	3.52
MRC320	GOLDSTREAM	RC	48	719,411	6,656,575	446	200	-61	24	36	12	3.48	41.76
MRC347	GOLDSTREAM	RC	60	719,419	6,656,588	446	200	-61	58	60	2	0.49	0.98
MAR032	PYTHON	RC	50	718,698	6,656,627	452	200	-61	36	44	8	0.76	6.08
MAR057	PYTHON	RC	50	718,906	6,656,609	452	200	-61	32	36	4	1.13	4.52
MAR058	PYTHON	RC	56	718,932	6,656,680	449	200	-61	34	46	12	1.05	12.60
MAR060	PYTHON	RC	50	718,691	6,656,603	454	200	-61	46	48	2	0.39	0.78
MAR063	PYTHON	RC	50	718,643	6,656,640	452	200	-60	18	32	14	0.94	13.16
MAR064	PYTHON	RC	50	718,600	6,656,670	450	200	-60	14	22	8	0.48	3.84
MAR142	PYTHON	RC	70	718,732	6,656,641	454	200	-61	64	68	4	0.43	1.72
MAR152	PYTHON	RC	68	718,617	6,656,690	449	200	-61	48	54	6	0.35	2.10
MAR153	PYTHON	RC	90	718,659	6,656,659	451	200	-61	68	70	2	0.22	0.44
MAR156	PYTHON	RC	130	718,772	6,656,676	453	200	-62	90	122	32	2.05	65.60
MAR159	PYTHON	RC	110	718,829	6,656,685	452	200	-61	86	88	2	0.14	0.28
MAR163	PYTHON	RC	93	718,886	6,656,698	451	200	-61	82	83	1	0.48	0.48
MAR166	PYTHON	RC	60	718,925	6,656,659	450	200	-61	36	40	4	3.98	15.92
MAR167	PYTHON	RC	90	718,940	6,656,700	449	200	-61	57	58	1	0.98	0.98
MAR193	PYTHON	RC	60	718,674	6,656,627	452	200	-61	28	30	2	0.29	0.58
MAR195	PYTHON	RC	70	718,921	6,656,720	448	200	-61	55	70	15	2.00	30.00
MAR206	PYTHON	RC	144	718,781	6,656,701	451	200	-61	109	131	22	2.01	44.22
MAR207	PYTHON	RC	125	718,848	6,656,739	450	200	-61	98	100	2	0.07	0.14
MAR208	PYTHON	RC	120	718,881	6,656,755	449	200	-61	71	93	22	2.02	44.44
MAR209	PYTHON	RC	110	718,903	6,656,743	449	200	-61	83	90	7	3.10	21.70
MAR209	PYTHON	RC	110	718,903	6,656,743	449	200	-61	64	68	4	2.37	9.48
MAR210	PYTHON	RC	114	718,929	6,656,741	447	200	-61	87	89	2	1.34	2.68
MAR211	PYTHON	RC	100	718,959	6,656,677	448	200	-61	42	53	11	1.24	13.64
MARC0016	PYTHON	RC	112	718,913	6,656,734	448	204	-63	78	79	1	1.31	1.31
MARC0018	PYTHON	RC	140	718,902	6,656,777	447	201	-60	98	123	25	2.59	64.75
MARC0019	PYTHON	RC	100	718,814	6,656,681	452	200	-60	86	87	1	1.08	1.08
MARC0020	PYTHON	RC	85	718,716	6,656,632	453	198	-59	55	66	11	2.37	26.07
MARC0021	PYTHON	RC	110	718,264	6,657,107	439	200	-60	55	66	11	2.37	26.07

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MARC0025	PYTHON	RC	100	718,864	6,656,746	449	202	-60	86	89	3	1.15	3.45
MARC0026	PYTHON	RC	130	718,871	6,656,764	449	201	-61	87	98	11	1.20	13.20
MCC001	PYTHON	RC	305	718,841	6,656,864	444	200	-60	291	292	1	0.16	0.16
MCC017	PYTHON	RC	261	718,874	6,656,810	447	200	-60	113	130	17	2.00	34.00
MCC017	PYTHON	RC	261	718,874	6,656,810	447	200	-60	201	203	2	3.12	6.24
MCC018	PYTHON	RC	219	718,961	6,656,756	446	200	-60	118	120	2	0.60	1.20
ME010	PYTHON	RC	154	718,778	6,656,690	452	0	-90	119	123	4	3.51	14.04
ME011	PYTHON	RC	133	718,767	6,656,694	452	0	-90	116	119	3	3.16	9.48
MRC036	PYTHON	RC	30	718,968	6,656,637	450	200	-65	28	29	1	0.28	0.28
MRC037	PYTHON	RC	45	718,973	6,656,648	449	200	-65	26	35	9	0.71	6.39
MRC038	PYTHON	RC	30	718,948	6,656,654	450	200	-61	26	27	1	0.05	0.05
MRC039	PYTHON	RC	45	718,953	6,656,666	449	200	-65	30	45	15	1.17	17.55
MRC040	PYTHON	RC	75	718,963	6,656,689	448	200	-61	56	57	1	0.48	0.48
MRC041	PYTHON	RC	30	718,901	6,656,598	452	200	-66	25	26	1	0.66	0.66
MRC042	PYTHON	RC	60	718,910	6,656,620	451	200	-61	44	48	4	4.01	16.04
MRC044	PYTHON	RC	58	718,928	6,656,671	450	200	-61	47	54	7	0.64	4.48
MRC045	PYTHON	RC	65	718,935	6,656,690	449	200	-61	35	60	25	0.70	17.50
MRC054	PYTHON	RC	70	718,880	6,656,689	451	200	-61	69	70	1	24.90	24.90
MRC061	PYTHON	RC	90	718,876	6,656,744	449	200	-61	62	72	10	1.26	12.60
MRC069	PYTHON	RC	110	718,767	6,656,663	453	200	-61	87	97	10	1.94	19.40
MRC075	PYTHON	RC	70	718,727	6,656,628	454	200	-61	52	56	4	0.52	2.08
MRC092	PYTHON	RC	95	718,805	6,656,692	452	200	-61	81	82	1	0.52	0.52
MRC147	PYTHON	RC	45	718,996	6,656,636	449	200	-61	31	33	2	0.06	0.12
MRC148	PYTHON	RC	61	719,001	6,656,651	448	200	-61	43	51	8	0.15	1.20
MRC149	PYTHON	RC	63	718,980	6,656,664	448	200	-61	49	51	2	0.32	0.64
MRC150	PYTHON	RC	51	718,928	6,656,595	450	200	-61	28	36	8	0.42	3.36
MRC151	PYTHON	RC	69	718,937	6,656,618	450	200	-61	53	55	2	0.22	0.44
MRC152	PYTHON	RC	69	718,914	6,656,631	451	200	-61	57	60	3	1.15	3.45
MRC154	PYTHON	RC	123	718,905	6,656,754	448	200	-61	76	88	12	3.30	39.60
MRC226	PYTHON	RC	135	718,713	6,656,660	452	200	-62	83	99	16	1.80	28.80
MRC231	PYTHON	RC	117	718,749	6,656,652	454	200	-62	78	90	12	0.35	4.20
MRC232	PYTHON	RC	129	718,754	6,656,663	453	200	-61	69	115	46	2.20	101.20
MRC234	PYTHON	RC	132	718,836	6,656,681	452	200	-62	76	77	1	1.64	1.64
MRC236	PYTHON	RC	99	718,922	6,656,642	451	200	-61	48	49	1	1.76	1.76
MRC237	PYTHON	RC	141	718,884	6,656,768	448	200	-62	78	100	22	1.85	40.70
MRC238	PYTHON	RC	111	718,794	6,656,661	453	200	-61	79	83	4	3.69	14.76
MRC253	PYTHON	RC	81	718,707	6,656,641	452	200	-60	67	74	7	2.12	14.84
MRC254	PYTHON	RC	123	718,718	6,656,674	452	200	-61	87	104	17	1.16	19.72
MRC255	PYTHON	RC	108	718,733	6,656,642	454	200	-61	68	71	3	5.30	15.90

Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MRC256	PYTHON	RC	122	718,742	6,656,665	453	200	-61	83	112	29	0.93	26.97
MRC258	PYTHON	RC	138	718,763	6,656,687	452	200	-62	97	119	22	1.51	33.22
MRC259	PYTHON	RC	144	718,771	6,656,711	451	200	-62	103	120	17	1.72	29.24
MRC374	PYTHON	RC	80	718,840	6,656,715	450	200	-60	69	70	1	0.02	0.02
PYRC020	PYTHON	RC	95	718,865	6,656,674	452	202	-60	63	64	1	1.15	1.15
PYRC021	PYTHON	RC	100	718,872	6,656,692	451	202	-60	92	93	1	0.01	0.01
PYRC022	PYTHON	RC	110	718,878	6,656,711	450	202	-60	79	80	1	0.27	0.27
PYRC024	PYTHON	RC	85	718,878	6,656,685	451	202	-60	63	64	1	1.32	1.32
PYRC028	PYTHON	RC	80	718,891	6,656,674	451	202	-60	62	65	3	3.18	9.54
PYRC029	PYTHON	RC	100	718,900	6,656,697	450	199	-60	67	83	16	1.43	22.88
PYRC035	PYTHON	RC	80	718,930	6,656,707	448	202	-60	54	55	1	1.16	1.16
PYRC039	PYTHON	RC	114	718,748	6,656,647	454	202	-60	103	105	2	2.65	5.30
PYRC040	PYTHON	RC	120	718,757	6,656,671	453	202	-60	98	120	22	3.27	71.94
PYRC040	PYTHON	RC	120	718,757	6,656,671	453	202	-60	78	91	13	0.80	10.40
PYRC042	PYTHON	RC	95	718,754	6,656,627	455	202	-60	67	77	10	1.30	13.00
PYRC043	PYTHON	RC	84	718,791	6,656,728	450	202	-60	0	1	1	0.00	0.00
PYRC044	PYTHON	RC	135	718,793	6,656,690	451	202	-60	113	134	21	1.65	34.65
PYRC047	PYTHON	RC	126	718,799	6,656,678	452	202	-60	124	125	1	0.31	0.31
PYRC056D	PYTHON	DD	129	718,896	6,656,758	448	202	-60	66	97.4	31.4	1.77	55.58
PYRC056D	PYTHON	DD	129	718,896	6,656,758	448	202	-60	123	128	5	2.85	14.25
PYRC059	PYTHON	RC	108	718,919	6,656,750	447	202	-60	90	97	7	0.99	6.93
PYRC061	PYTHON	RC	60	718,928	6,656,666	450	202	-60	44	46	2	1.40	2.80
PYRC064D	PYTHON	DD	70	718,916	6,656,706	449	0	-90	48.36	49	0.64	0.20	0.13
MAB0160	TAIPAN	RAB	18	717,727	6,656,879	448	0	-90	4	18	14	0.45	6.30
MAR009	TAIPAN	RC	84	717,739	6,656,909	446	200	-61	48	50	2	0.43	0.86
MARI11	TAIPAN	RC	68	717,651	6,656,959	446	200	-61	24	34	10	4.42	44.20
MARI12	TAIPAN	RC	69	717,603	6,656,976	445	200	-61	26	30	4	3.07	12.28
MARI13	TAIPAN	RC	81	717,580	6,656,986	444	200	-61	59	61	2	2.35	4.70
MARI33	TAIPAN	RC	35	717,647	6,656,950	446	200	-60	16	19	3	1.87	5.61
MCC019	TAIPAN	RC	253	717,662	6,656,975	445	20	-61	68	72	4	0.17	0.68
MRB125	TAIPAN	RAB	31	717,490	6,656,937	446	20	-60	13	31	18	0.50	9.00
MRB126	TAIPAN	RAB	31	717,494	6,656,955	445	200	-60	17	31	14	0.66	9.24
MRC155	TAIPAN	RC	39	717,930	6,656,846	447	200	-61	26	28	2	0.02	0.04
MRC156	TAIPAN	RC	39	717,936	6,656,862	446	200	-61	20	22	2	0.02	0.04
MRC157	TAIPAN	RC	45	717,950	6,656,878	445	200	-61	17	18	1	2.00	2.00
MRC158	TAIPAN	RC	45	717,875	6,656,851	447	200	-61	20	23	3	1.68	5.04
MRC159	TAIPAN	RC	63	717,883	6,656,874	447	200	-61	50	52	2	0.00	0.00
MRC160	TAIPAN	RC	39	717,825	6,656,849	448	200	-61	26	28	2	0.06	0.12
MRC161	TAIPAN	RC	69	717,833	6,656,872	447	200	-61	34	38	4	0.10	0.40



Hole ID	Prospect	Hole Type	EOH Depth	Easting	Northing	RL	Azimuth	Dip	From (m)	To (m)	Width (m)	Au Grade	GxM
MRC162	TAIPAN	RC	27	717,774	6,656,862	448	200	-61	8	10	2	0.10	0.20
MRC163	TAIPAN	RC	69	717,782	6,656,885	447	200	-61	60	62	2	0.02	0.04
MRC164	TAIPAN	RC	33	717,732	6,656,888	447	200	-61	16	27	11	0.80	8.80
MRC165	TAIPAN	RC	51	717,692	6,656,924	446	20	-61	30	31	1	1.34	1.34
MRC166	TAIPAN	RC	57	717,686	6,656,898	446	20	-61	36	42	6	1.66	9.96
MRC167	TAIPAN	RC	63	717,659	6,656,977	445	200	-61	33	34	1	1.02	1.02
MRC168	TAIPAN	RC	90	717,609	6,656,996	444	200	-61	59	85	26	0.74	19.24
MRC245	TAIPAN	RC	33	717,570	6,656,963	445	200	-61	6	18	12	1.53	18.36
MRC246	TAIPAN	RC	57	717,574	6,656,974	445	200	-61	25	27	2	1.17	2.34
MRC247	TAIPAN	RC	57	717,550	6,656,971	445	200	-61	44	45	1	1.18	1.18
MRC248	TAIPAN	RC	69	717,495	6,656,968	444	200	-61	47	51	4	4.73	18.92
MRC248	TAIPAN	RC	69	717,495	6,656,968	444	200	-61	65	66	1	3.66	3.66
MRC325	TAIPAN	RC	30	717,645	6,656,943	446	200	-61	10	12	2	0.26	0.52
MRC326	TAIPAN	RC	48	717,624	6,656,959	446	200	-61	32	34	2	8.25	16.50
MRC327	TAIPAN	RC	60	717,628	6,656,971	445	200	-61	36	46	10	1.16	11.60
MRC328	TAIPAN	RC	30	717,595	6,656,954	445	200	-61	28	29	1	0.00	0.00
MRC329	TAIPAN	RC	48	717,600	6,656,965	445	200	-61	30	36	6	0.97	5.82
MRC330	TAIPAN	RC	42	717,543	6,656,958	445	200	-61	35	37	2	0.52	1.04
MRC331	TAIPAN	RC	36	717,516	6,656,956	444	200	-61	28	30	2	2.00	4.00
MRC332	TAIPAN	RC	72	717,520	6,656,968	444	200	-61	38	40	2	1.18	2.36
MRC333	TAIPAN	RC	48	717,495	6,656,954	445	200	-61	18	27	9	1.12	10.08
MRC334	TAIPAN	RC	48	717,451	6,656,944	446	200	-61	34	36	2	0.62	1.24
MRC335	TAIPAN	RC	48	717,462	6,656,953	445	200	-61	32	35	3	1.13	3.39

## Section 1: Sampling techniques and data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	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.	Sampling was completed using a combination of Reverse Circulation (RC) and Diamond Drilling (DD). RC drill samples were collected at 1m intervals in a cyclone at the side of the drilling rig and a sub-sample collected via a riffle or cone splitter. The remaining portion was laid out on the ground for logging. Occasional wet samples were not split but collected in a plastic bag then spear sampled. Some samples were collected as 2m or 4m composites. Diamond Drilling (DD) core was sampled as 1m or geologically selected intervals. Core was sawn to provide half core samples for analysis. Core outside lode or mineralised zones is not always sampled.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	All sampling by conventional gold industry drilling methods.
	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.	Sampling Technique details for historic drilling are often partial or unknown. Early RC drilling may have been collected in bagged 1m samples and manually riffle split.
<b>Drilling techniques</b>	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.).	Numerous holes drilled by Gondwana (1990's) and Southern Cross Gold (2011) as mostly RC drilling, plus moderate DD holes. RMS drilled additional RC infill holes between 2019-2023 which confirmed earlier drillholes.
<b>Drill sample recovery</b>	Method of recording and assessing core and chip sample recoveries and results assessed.	Core recovery has been logged for more recent drilling (post 2019) and is generally excellent ( $\approx 100\%$ ). Minor wet intervals occur and can affect RC sample recovery. Chip sample recovery is generally not logged but noted if wet sample or other issues (rare). Voids relating to historic UG workings are logged as open or filled stope voids.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Sample recovery at all deposits is generally excellent in weathered and fresh rocks. Recent drilling has utilised RC rigs of sufficient size and air capacity to maximise recovery and provide dry chip samples or using significant diamond drilling, RC primary, duplicate and total sample was weighed and graphed at the rig to check sample recovery and interval accuracy.
	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.	No indication of sample bias is evident or has been established.
<b>Logging</b>	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral	Recent drilling (+2019) has been logged for lithology, oxidation, alteration, veining, textures and sulphides and all core is photographed and unsampled core retained. Chip-trays are retained for RC precollars and holes. Older

Criteria	JORC Code explanation	Commentary
	Resource estimation, mining studies and metallurgical studies.	drilling generally has a minimum of lithology is logged for +90% of holes, with varying degrees of other information.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	Drillhole logging of RC chips & DD core is qualitative on visual recordings of rock forming minerals & estimates of mineral abundance.
	The total length and percentage of the relevant intersections logged.	The entire length of drillholes are geologically logged
<b>Subsampling techniques and sample preparation</b>	If core, whether cut or sawn and whether quarter, half or all core taken.	Recent core holes are sawn and sampled as half core. Some 1/4 core sampling has occurred as checks. Older drilling details incomplete but where available were similar.
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	Recent RC holes were sub-sampled by rig mounted cone or riffle splitter. Majority of old drilling details unknown. Occasional wet samples spear sampled from plastic bags.
	For all sample types, the nature, quality, and appropriateness of the sample preparation technique.	The sampling protocol implemented is considered to be appropriate and industry standard for dealing with rock chip samples.
	Quality control procedures adopted for all subsampling stages to maximise representivity of samples.	Recent RC samples have field duplicate samples taken at regular intervals and compared. For older sampling reports exist referencing similar methods, however detailed information is incomplete or lacking for the majority of older data or exists in hardcopy formats which have not been systematically investigated
	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.	All recent samples sub-sampled using accepted splitting techniques and have been delivered to laboratory for total preparation by crushing and pulverisation, before being sub-sampled for analysis.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes are generally appropriate for grain size and material types being sampled.
<b>Quality of assay data and laboratory tests</b>	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Recent assaying (+2019) has all been by commercial laboratories including ALS, SGS, KalAssay and Genalysis, typically by 40-50g Fire Assay to give total contained gold. Earlier assaying includes a number of techniques and laboratories and details are often incomplete or unknown.
	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.	No geophysical tools or portable XRF instruments were utilised.
	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.	Recent assaying (+2019) has had QAQC measures including certified reference standards, field duplicates, blank samples and umpire laboratory check samples carried out for all deposits and shows acceptable levels of accuracy and precision. For older data reports and tables exist, referencing similar QAQC methods, however detailed information is incomplete or lacking for the majority of old data.
<b>Verification of sampling and assaying</b>	The verification of significant intersections by either independent or alternative company personnel.	The Competent person has verified significant intersections of recent drilling during the review of the project utilising Ramelius' Marda database.
	The use of twinned holes.	In most project areas holes were not twinned.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All recent data (+2019) has been documented in digital format, verified and stored by the Company.
	Discuss any adjustment to assay data.	No adjustments were made to the assay data.

Criteria	JORC Code explanation	Commentary
<b>Location of data points</b>	Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Recent (+2019) collars have been surveyed by DGPS instruments to sub-metre accuracy. All recent holes were downhole surveyed using electronic camera or gyroscopic survey tools. Old: Collar survey method is not always recorded for all old holes. Downhole surveys not available for all older drilling. If present, downhole survey method frequently unknown.
	Specification of the grid system used.	Any grid references are presented in MGD94 zone 50.
	Quality and adequacy of topographic control.	Topographic control is based on government topographic maps and GPS. This method of topographic control is deemed adequate.
<b>Data spacing and distribution</b>	Data spacing for reporting of Exploration Results.	Due to the stage of the Project the sample spacing is appropriate.
	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	Data spacing is considered sufficient to establish geological and grade continuities for reporting exploration results.
	Whether sample compositing has been applied.	Compositing has been applied for reporting drill intercepts using weighted average.
<b>Orientation of data in relation to geological structure</b>	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The core drilling and RC drilling is completed orthogonal to the interpreted strike of the deposits. A number of scissor holes exist at most deposits. Marda ore zones are generally vertical.
	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.	No bias considered present for all project areas. Minor potential for orientation bias for some individual holes exists, but no bias is believed evident at broader scales
<b>Sample security</b>	The measures taken to ensure sample security.	All recent (+2019) samples have been collected by Ramelius geological staff. Samples are transported to the laboratory by commercial transport companies. The laboratory receipts received samples against the sample dispatch documents and issues a reconciliation report for every sample batch.
<b>Audits or reviews</b>	The results of any audits or reviews of sampling techniques and data.	There have been no audits or reviews of sampling techniques and data.

## Section 2: Reporting of exploration results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<p>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.</p> <p>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.</p>	<p>All project areas at Marda are located on 100% owned Leases unless otherwise stated. Below is the full list of tenure:</p> <p>M 77/1300 (Pending), E 77/1322-I, E 77/1741-I, E 77/1899-I, E 77/1921-I, E 77/2109-I, E 77/2124, E 77/2141-I, E 77/2165, E 77/2171, E 77/2202, E 77/2260, E 77/2269-I, E 77/2272-I, E 77/2274-I, E 77/2275-I, E 77/2288-I, G 77/120, G 77/35, L 77/238, L 77/239, L 77/240, L 77/241, L 77/242, L 77/258, L 77/259, L 77/260, L 77/261, L 77/268, L 77/351, M 77/1259-I, M 77/1261-I, M 77/1271, M 77/1272, M 77/394-I, M 77/576, M 77/646-I, M 77/824, M 77/931-I, M 77/962-I, P 77/4179, P 77/4180, P 77/4181, E 77/1721-I (Pending), E 77/1791 (Pending), E 77/2105 (Pending), E 77/2654 (Pending) (together, the Project Tenements).</p> <p>The following tenure are pending exploration leases, E 77/1721-I, E 77/1791,</p>

Criteria	JORC Code explanation	Commentary
		<p>E 77/2105, E 77/2654, with the majority of these leases being within the expanded boundary of the Helena Aurora &amp; Die Hardy Range National Parks (FNA 14564 and 15840) and is within land allocated under Plan for Our Parks.</p> <p>Marda Operations has the non-iron ore rights in one exploration licence (E77/1721) and two mining licences (M77/1259 and M77/1261). These tenements are managed by Mineral Resources Limited. Additionally, exploration licence application E77/2105 applied for by Jayvee Resources Pty Ltd, Marda has 100% beneficial ownership of the gold rights. Note Marda have also applied for E77/2654, which covers the exact same area as E77/2105. Marda Operations Pty Ltd is currently the holder of E77/2272-I, this tenement is subject to a transfer to Polaris Metals Pty Ltd.</p> <p>The Marda Gold Project is entirely within the Marlinyu Ghoorlie claim area. The claim was filed with the Federal Court (WAD647/2017) on the 22 December 2017 and was entered on the register of the National Native Title Tribunal (WC2017/007) on the 28 March 2019, the claim has been under review through Federal Court proceedings, has not yet been finalised.</p> <p>Please refer to ASX release dated December 20, 2024 for historical information relating to the tenure.</p> <p>The tenements are in good standing and no known impediments exist.</p>
<b>Exploration done by other parties</b>	Acknowledgment and appraisal of exploration by other parties.	Marda area discovered in late 1800's. Minor historical workings mainly a Dolly Pot deposit. Modern exploration by Chevron 1980's, Cyprus Gold 1990's, Savage Resources late 1990's and Southern Cross Goldfields/Black Oak Minerals from 2011-2014. Ramelius acquisition & drilling 2019 with production between 2019 and 2023.
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	Mineralisation is likely controlled by shear zones/fault zones passing through competent BIF rock units, hosted with mafic/ultramafic stratigraphy. Gold is associated with pyrite alteration in brecciated BIF, +/- quartz. Deep weathering has likely generated supergene enhancement of gold at shallow to moderate depths.
<b>Drillhole information</b>	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drillhole collar</li> <li>• elevation or RL (elevation above sea level in metres) of the drillhole collar</li> <li>• dip and azimuth of the hole</li> <li>• downhole length and interception depth hole length.</li> </ul>	Please refer to Appendix B - Table 1 of the release for co-ordinates relevant to published drill results.
	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.	<p>Drill intercepts have been reported based on a &gt;0.3g/t Au cut off grade. With all drill results reported within the release in summary tables.</p> <p>The reporting of the holes in this report are deemed to be reasonable by the competent person.</p> <p>See LMI ASX release dated December 20, 2024 for drill intercepts reported outside of today's reporting.</p>



Criteria	JORC Code explanation	Commentary
<b>Data aggregation methods</b>	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.	Drill intercepts have been reported based on a >0.3g/t Au cut off grade with up to 6m of internal dilution. With intervals based on geological boundaries. With all drill results reported within the release suggest using a >0.3g/t cut off is adequate.  The reporting of the selected holes in this announcement are deemed to be reasonable by the competent person.  Gram x Meter values were provided.
<b>Relationship between mineralisation widths and intercept lengths</b>	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 down hole lengths are reported, there should be a clear statement to this effect (e.g., 'downhole length, true width not known').	The majority of the drill holes are drilled as close to orthogonal to the plane of the mineralised lodes as possible. A number of drill holes have intersected the mineralisation at high angles.  Only down hole lengths are reported.
<b>Diagrams</b>	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.	Exploration plans and diagrams are included in the body of this release as deemed appropriate by the Competent Person.
<b>Balanced reporting</b>	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.	Only significant results from Marda Central project area has been reported due today. The reporting of the selected holes in this announcement are deemed to be reasonable by the competent person.
<b>Other substantive exploration data</b>	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.	All relevant and material exploration data for the target areas discussed, has been reported or referenced.
<b>Further work</b>	The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).	Please refer to the body of this release, noting further exploration is warranted across the project.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Where relevant this information has been provided. Please refer to the body of this release.