

Marda Gold Project, WA

High-grade mineralisation identified over 1.6km at Evanston

Evanston is a priority target; Significant upside identified within historical database; High grade rock chip assays; Assays from drilling at Marda Central expected this month

HIGHLIGHTS

- Review of historical drilling confirms extensive shallow, high-grade gold mineralisation over a 1.6km trend at the Evanston Prospect within the Marda Gold Project
- Significant unmined drill intercepts identified in the review include:
 - 3.6m @ 16.4g/t Au from 1m (EDM003)
 - 13m @ 4.38 g/t Au from 4m (PRC015)
 - 16m @ 3.02 g/t Au from 4m (ERC147)
 - 5.3m @ 7.5 g/t Au from 9.7m (EDM005)
 - 4m @ 6.26g/t Au from 14m (PRC197)
 - 8m @ 3.32g/t Au from 28m (BPRC001)
- Leeuwin's field inspection and rock chip sampling of the pit walls at Evanston has returned multiple high-grade gold assays of 28.6g/t, 8.88g/t, 5.56g/t and 15.9g/t Au
- Evanston hosts four historical open pits mined between 1998–2000 but has seen minimal modern exploration. With mineralisation open in all directions, it has been prioritised for drilling in Leeuwin's 2025 exploration program
- Drill planning underway across multiple prospects; Assays from Phase 1 program at Marda Central due this month.

Leeuwin Metals Ltd (ASX: LMI) (Leeuwin or the Company) is pleased to announce that a detailed review of historical drilling and initial site sampling at the Evanston Prospect, part of the Company's 100% owned Marda Gold Project in Western Australia, has confirmed the presence of shallow, high-grade gold mineralisation across a 1.6km trend.

Leeuwin Executive Chairman, Christopher Piggott, said:

"These results are in line with our strategy to progress several prospects across the Marda gold project. They show there is clearly extensive shallow mineralisation which remains open along strike and at depth. The historical drilling confirms broad zones of high-grade gold in areas that were never mined. With assays from Marda Central due this month and planning underway for follow-up drilling, and drill planning also progressing at Evanston, we're set for strong newsflow over the coming months."

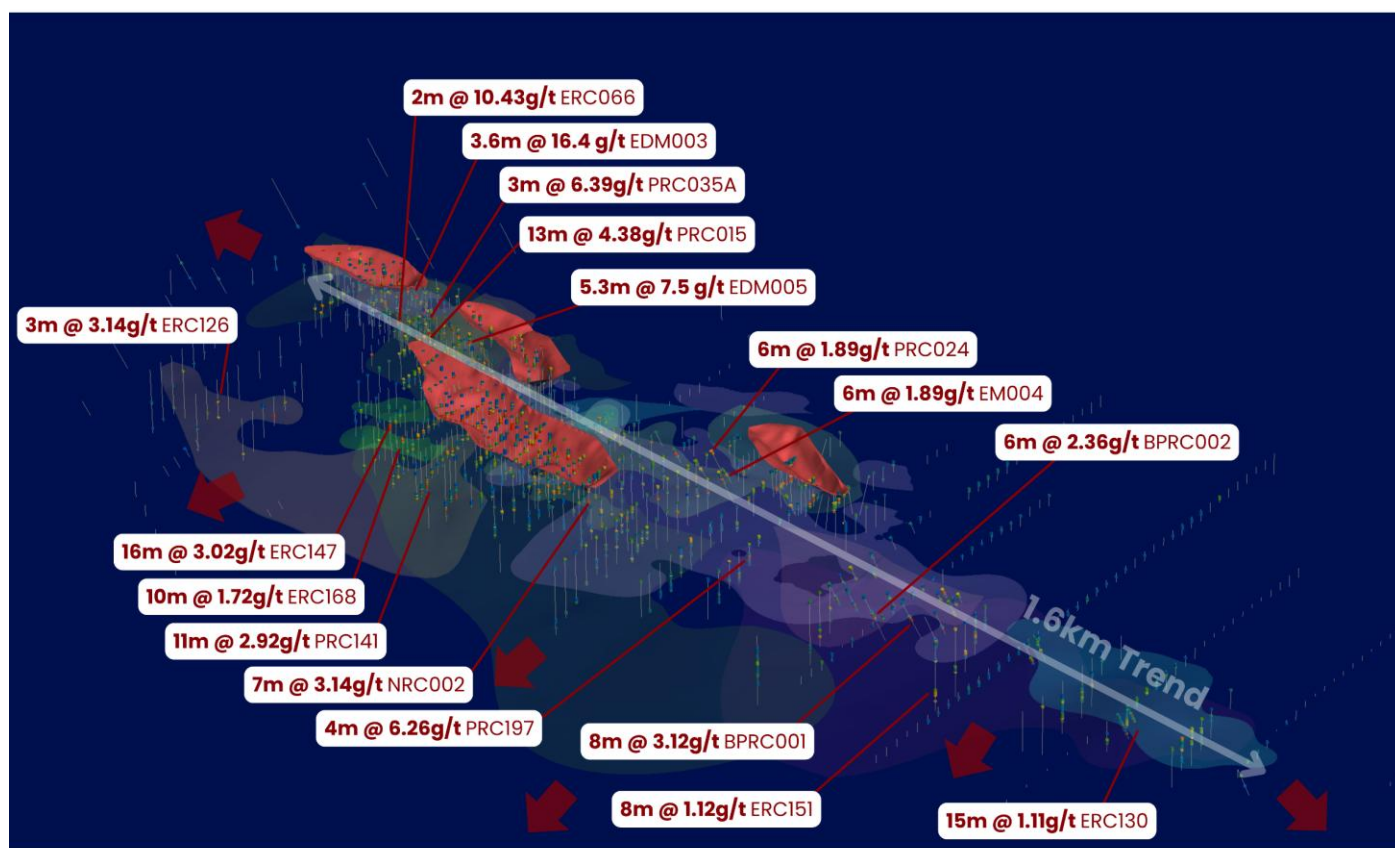


Figure 1: Evanston 1.6km Trend, view looking oblique view to the north-east.

The Evanston Prospect hosts four historical open pits that were mined for gold between 1998 and 2000. Despite this past production, little modern exploration has occurred, with significant unmined intercepts remaining across the trend and mineralisation remaining open in all directions.

A review of historical drilling has identified numerous high-grade intercepts outside previously mined areas, including **3.6m @ 16.4g/t Au** from 1m (EDM003), **13m @ 4.38g/t Au** from 4m (PRC015), **16m @ 3.02g/t Au** from 4m (ERC147), **5.3m @ 7.5g/t Au** from 9.7m (EDM005), **4m @ 6.26g/t Au** from 14m (PRC197), and **8m @ 3.32g/t Au** from 28m (BPRC001), for full details refer Appendix B, Table 1 of this announcement. These broad, high-grade results highlight excellent potential for resource growth in previously overlooked zones.

Initial field inspection and rock chip sampling of pit walls has confirmed the presence of high-grade mineralisation, returning assays of **28.6g/t, 8.88g/t, 5.56g/t and 15.9g/t Au** for full details refer Appendix B, Table 2 of this announcement. These results, together with the drill data, confirm the scale and tenor of mineralisation remaining in and around the historical pits.

Evanston has now been prioritised for drilling in Leeuwin's 2025 exploration program, with drill planning underway. The Company will target extensions to known zones as well as structurally controlled mineralisation beyond pit margins. Regional targets including Golden Orb and King Brown are also being reviewed for follow-up.

Marda Gold Project

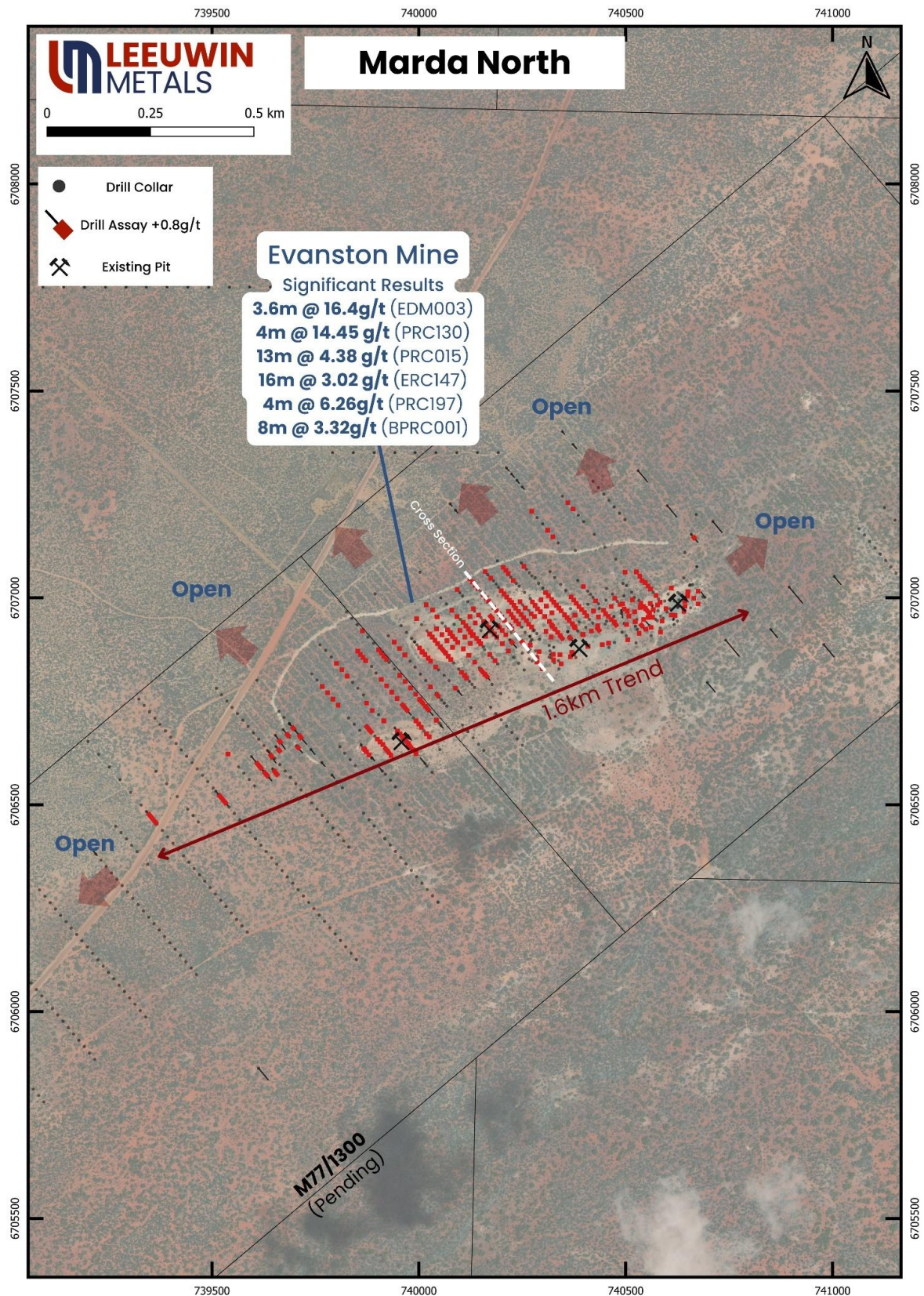
Evanston Gold Trend – Drill Intercepts and Exploration Strategy

The Evanston Prospect trend extends over 1.6km of strike, with mineralisation characterised by banded iron formations (BIFs) and quartz veining associated with sulphides. The prospect was last mined by four small open pits in 1999–2000 by a private consortium where exact production numbers are unavailable. Since that time, very little modern exploration has been undertaken.

Extensions to these pits, along with advanced prospects within the trend, are high-priority drilling targets for 2025. Significant highlights are illustrated in Figure 1, with planning underway for exploration drilling aimed at extending mineralisation along the BIF trend over the coming months. There remains strong potential for Leeuwin to extend this area with limited historical drilling below 50m. Figures 1 and 3 highlight both the strike and down dip extension potential.

Multiple significant unmined drill intercepts that remain (for full details refer Appendix B, Table 1 of this announcement) include:

- **3.6m @ 16.4 g/t Au** from 1m (EDM003)
- **13m @ 4.38 g/t Au** from 4m (PRC015)
- **16m @ 3.02 g/t Au** from 4m (ERC147)
- **5.3m @ 7.5 g/t Au** from 9.7m (EDM005)
- **11.5m @ 2.92 g/t Au** from 38m (PRC141)
- **2m @ 16.75 g/t Au** from 12m (NRC043)
- **4m @ 7.62 g/t Au** from 26m (NRC002)
- **8m @ 3.32 g/t Au** from 28m (BPRC001)
- **2m @ 12.88 g/t Au** from 12m (PRC102)
- **4m @ 6.26 g/t Au** from 14m (PRC197)
- **4m @ 5.51 g/t Au** from 10m (ERC056)
- **2m @ 10.43 g/t Au** from 7m (ERC066)
- **5m @ 3.91 g/t Au** from 9m (ERC053)
- **3m @ 6.39 g/t Au** from 11m (PRC035A)
- **4m @ 4.75 g/t Au** from 1m (ERC020)
- **3m @ 6.17 g/t Au** from 28m (NRC064)
- **8m @ 2.29 g/t Au** from 7m (PRC039)
- **10m @ 1.72 g/t Au** from 18m (ERC168)
- **1m @ 17.1 g/t Au** from 0m (NRC143)
- **2m @ 8.5 g/t Au** from 50m (PRC164)
- **15m @ 1.11 g/t Au** from 16m (ERC130)



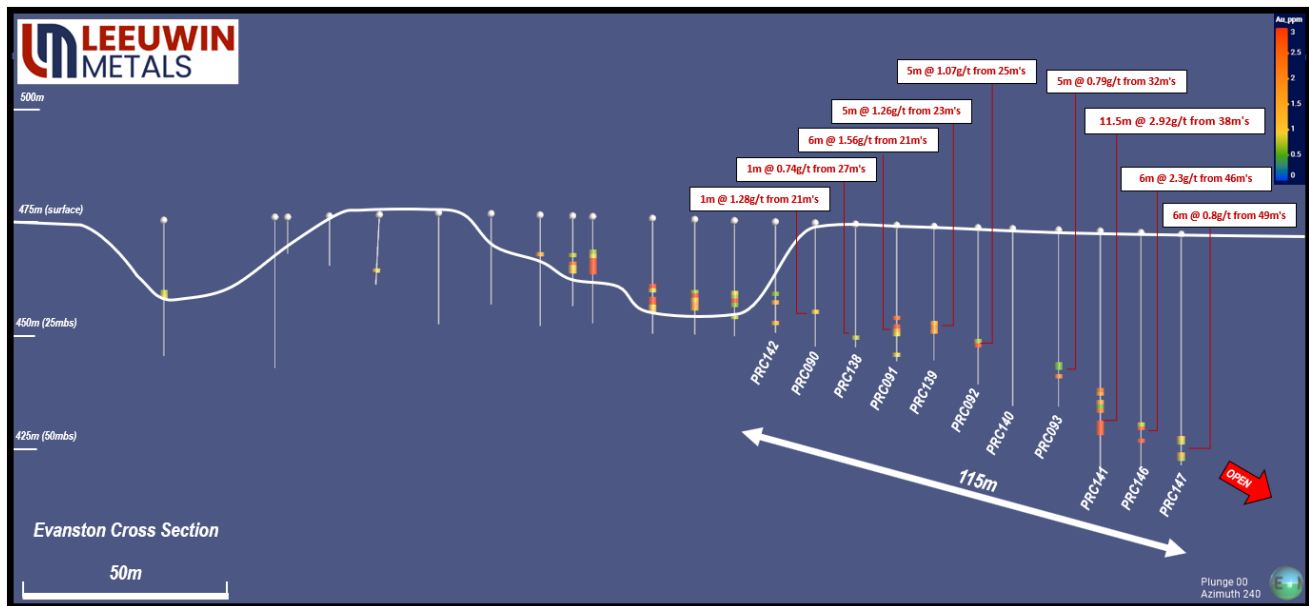


Figure 3 Cross section at Evanston showing historical drilling and gold intercepts over a 115m strike length (GDA94 / MGA Zone 50). Section view looking south-west (Azimuth 240°), with a section width of #5m. Intercepts highlight shallow, continuous mineralisation remaining open down-plunge to the east.

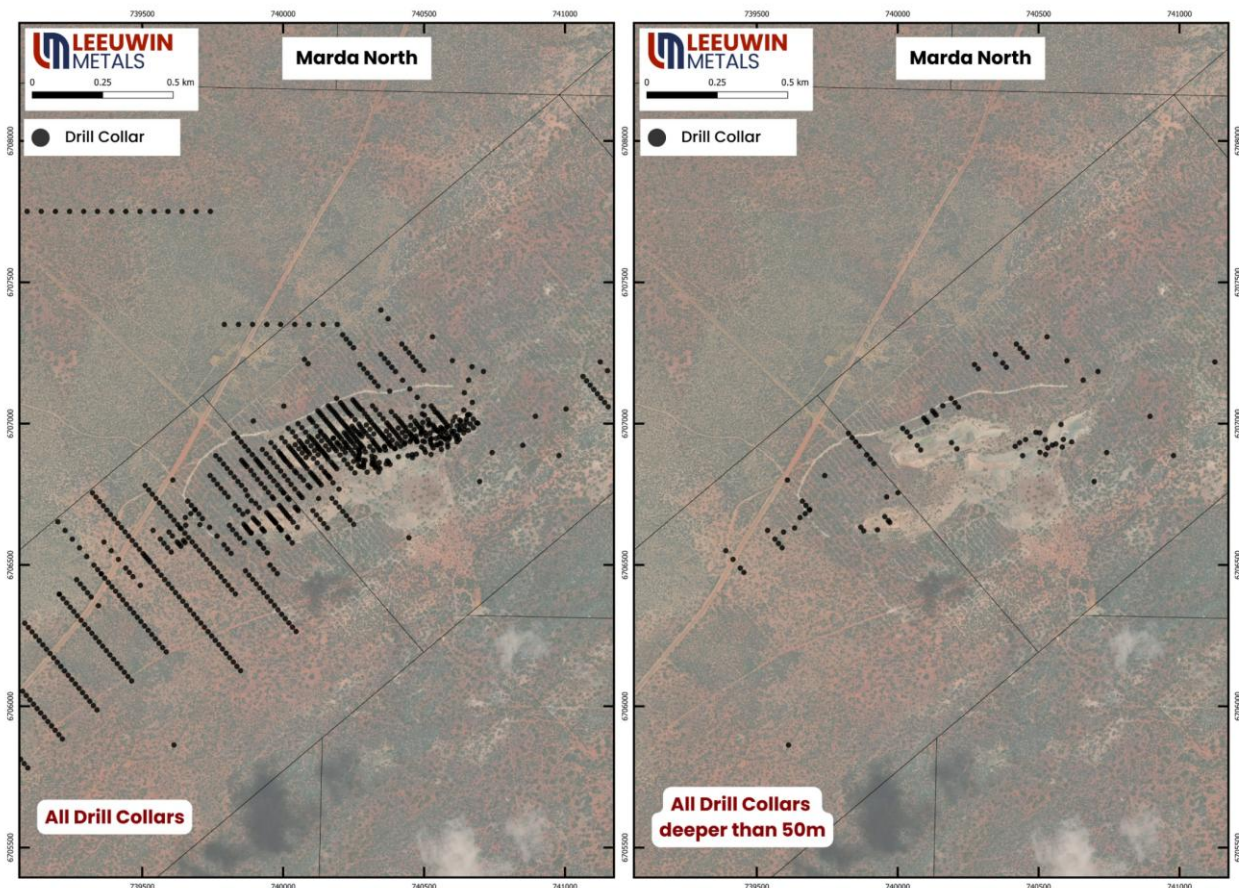


Figure 4 Drill collar locations at Marda North (GDA94 / MGA Zone 50). Left: All historical drill collars. Right: Drill collars with total hole depths greater than 50m. The limited deep drilling highlights the opportunity for modern exploration targeting down-dip and along-strike extensions.

Evanston Rock Chip Samples

Initial field work resulted in sampling of interpreted zones of mineralisation of the flat lying BIF and quartz vein units within in one of the pits at Evanston. Rock chip sampling returned high-grade gold values of **28.6g/t, 8.88g/t, 15.9g/t, and 5.65g/t Au**, confirming the presence of mineralisation within existing pit walls (for full details refer Appendix B, Table 2 of this announcement). When combined with the review of historical drill data, they provide strong confidence in the potential to expand mineralisation and support future resource definition within the prospect area. These samples are point-selective and not representative of the overall mineralisation.

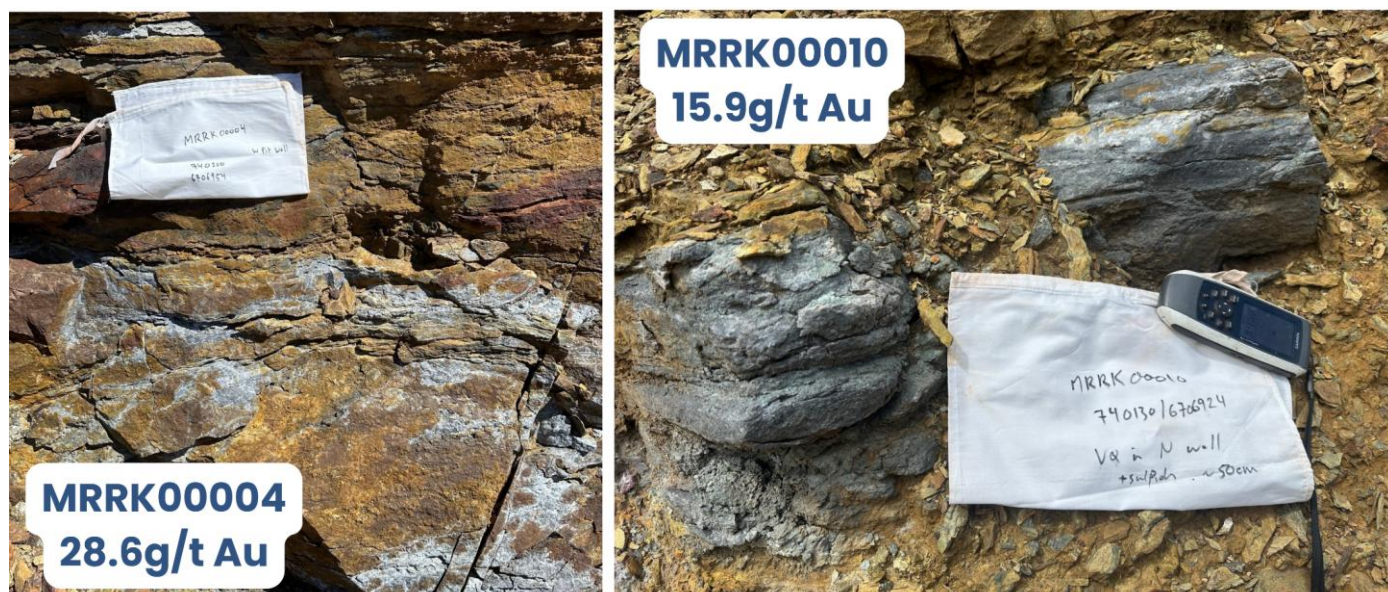


Figure 5 Rock chip samples from pit wall exposures at Evanston Prospect. Left: Sample MRRK00004 (28.6g/t Au), collected from banded iron formation (BIF) with minor quartz and sulphides in the western pit wall. Right: Sample MRRK00010 (15.9g/t Au), collected from a 50cm quartz vein (VQ) with visible sulphides (asp + cpy) in the northern wall.

Sample Number	Sample Type	Lithology	Au Grade G/T
MRRK00001	Rock Chip	BIF	0.17
MRRK00002	Rock Chip	BIF + VQ	5.65
MRRK00003	Rock Chip	BIF + VQ	0.02
MRRK00004	Rock Chip	BIF + VQ	28.6
MRRK00005	Rock Chip	BIF + VQ	1
MRRK00006	Rock Chip	BIF + VQ	8.88
MRRK00007	Rock Chip	BIF + VQ	0.66
MRRK00008	Rock Chip	BIF + VQ	0.24
MRRK00009	Rock Chip	BIF + VQ	0.38
MRRK00010	Rock Chip	VQ	15.9

Table 1 Rock Chip Samples Summary. Refer to Appendix B Table 2 for further details.

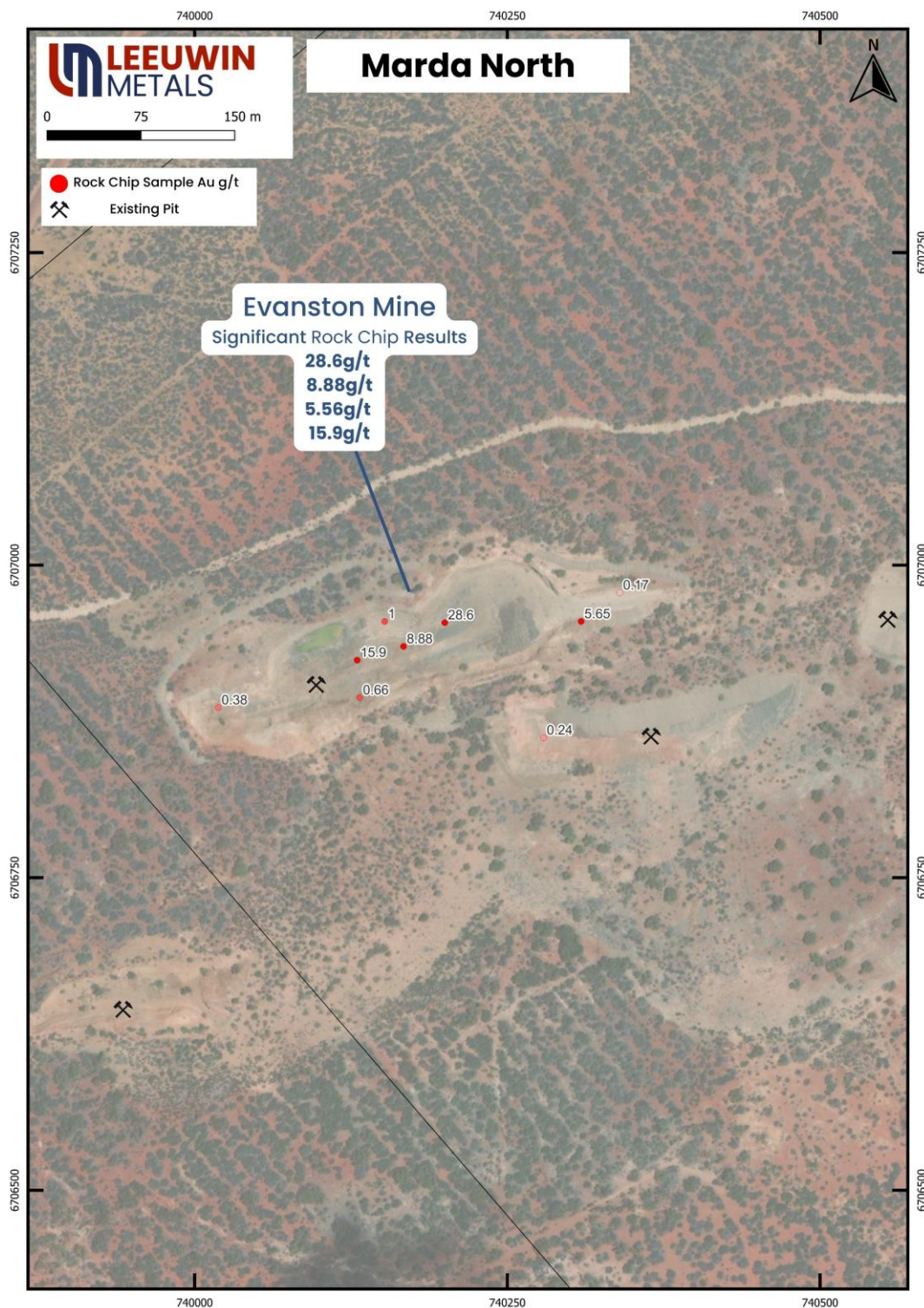


Figure 6 Rock chip location of Leeuwin recent field sampling.

Next steps

Planning is now underway to finalise drill targets at Evanston, integrating historical intercepts, pit wall mapping and structural interpretation to refine priority areas where mineralisation remains open. Permitting and contractor engagement processes have commenced, with drilling at Evanston anticipated to begin later in the 2025 field season. In parallel, the Company expects to receive and interpret assays from its Phase 1 drill program at Marda Central during mid to late May 2025, with follow up drilling at Marda Central anticipated to commence in May. Leeuwin is also continuing its review of regional targets, including Golden Orb and King Brown, to advance a pipeline of high-priority prospects across the broader Marda Gold Project. A 3D geological model is being developed for Evanston to support detailed drill planning and future resource definition.

Overview

The Marda Gold Project represents an advanced gold asset with significant exploration upside and near-term development potential. Leeuwin Metals aims to leverage its strategic location, extensive tenement package which consists of mining, exploration, and prospecting leases, and is proximal to existing infrastructure to unlock long-term shareholder value.

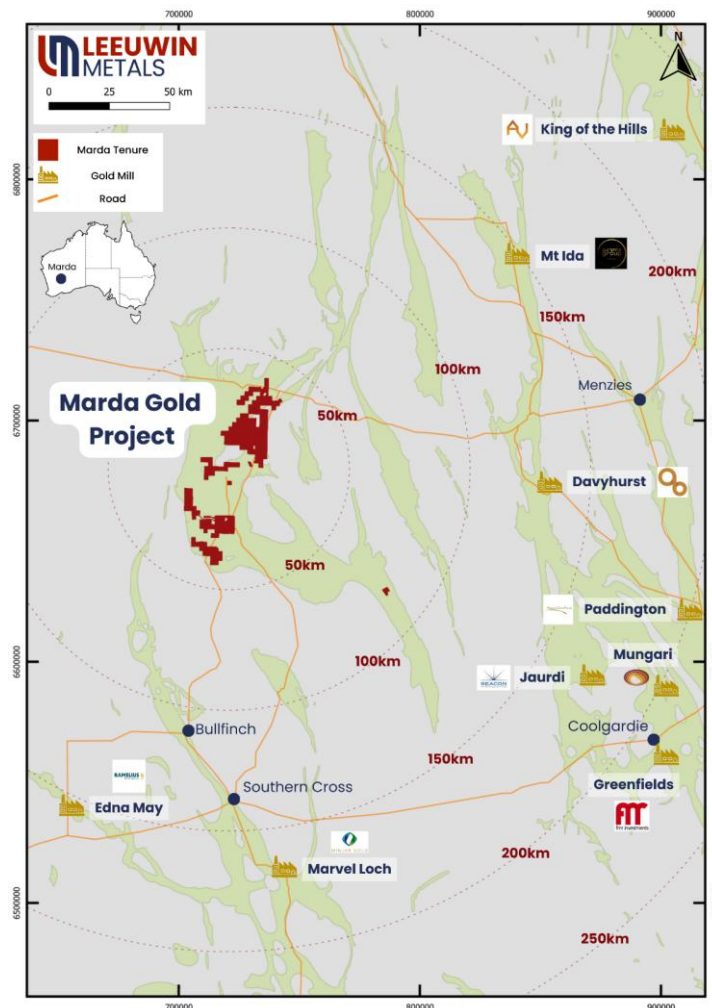


Figure 7 Marda Regional Location with greenstone. Map projection MGA94 z50.

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)¹ between 2019 and 2023. 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.

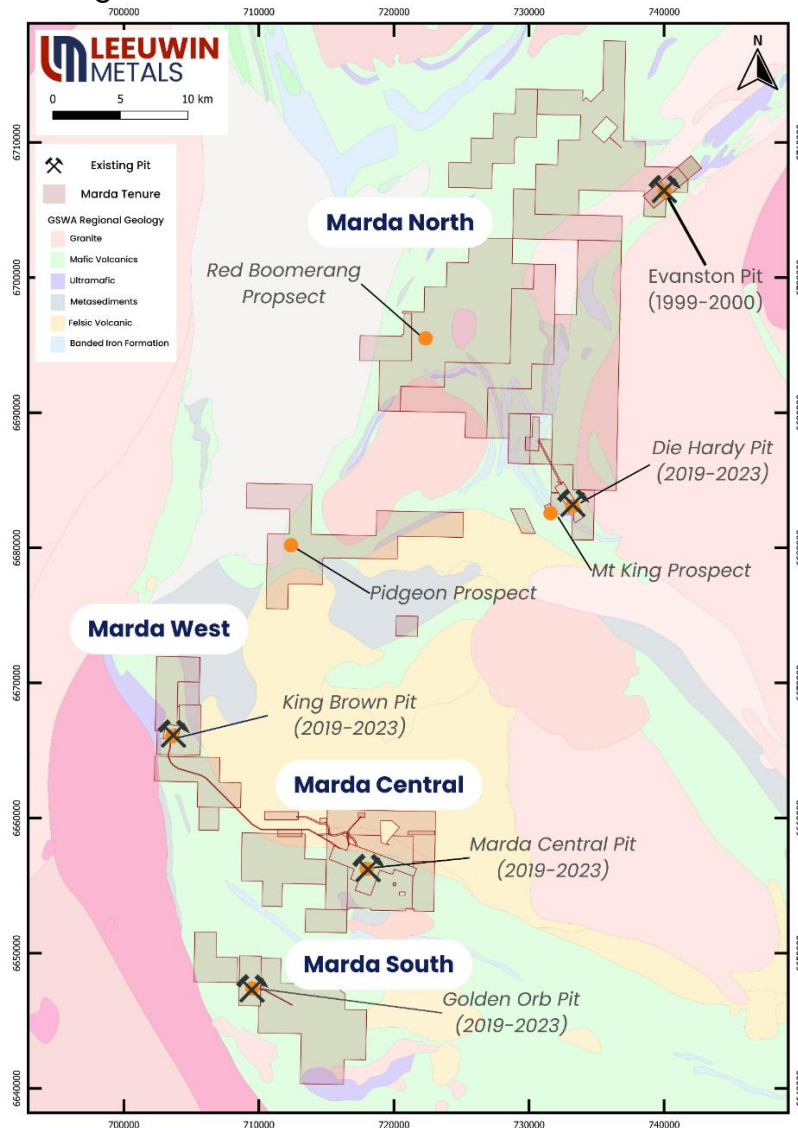


Figure 8 Regional GSWA Geology for Marda. Map projection MGA94 z50.

Ends

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

This announcement has been authorised by the Board of Directors.

KEY CONTACTS

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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, including historical drilling data and recent rock chip samples, 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 the report of the matters based on his information in the form and context in which it appears.

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 drill summary from Evanston at the Marda Project. Coordinates are in MGA94 z50 projection.

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
BPRC001	Evanston	RC	72	739635	6706632	471	146	-59	28	36	8	3.32	26.56
BPRC002	Evanston	RC	83	739654	6706669	472	144	-60	36	42	6	2.36	14.16
EAR086	Evanston	RAB	2	739843	6707352	448	0	-90	0	1	1	0.41	0.41
EB001	Evanston	RAB	57	741909	6707906	450	140	-60	6	8	2	0.48	0.96
EB003	Evanston	RAB	50	741999	6708047	450	140	-60	28	29	1	0.34	0.34
EB004	Evanston	RAB	51	742122	6708149	450	140	-60	44	46	2	2.39	4.78
EB006	Evanston	RAB	62	741382	6707538	459	140	-60	54	56	2	0.42	0.84
EB009	Evanston	RAB	51	740659	6707155	484	140	-60	21	22	1	0.83	0.83
EB013	Evanston	UNK	50	740221	6706900	480	140	-60	15	16	1	1.04	1.04
EB014	Evanston	UNK	50	739207	6706398	300	140	-60	12	13	1	0.37	0.37
EDM001	Evanston	UNK	18	740544	6706981	484	0	-90	12	13.5	1.5	1.17	1.755
EDM003	Evanston	UNK	6	740522	6706942	478	0	-90	1	4.6	3.6	16.4	59.04
EDM005	Evanston	UNK	16	740396	6706912	482	0	-90	9.7	15	5.3	7.5	39.75
EDM007	Evanston	UNK	9	740321	6706935	485	0	-90	3	7	4	0.63	2.52
EM003	Evanston	UNK	50	739994	6706704	495	0	-90	19	21	2	1.52	3.04
EM004	Evanston	UNK	62	739962	6706742	488	140	-60	14	21	7	1.43	10.01
EM005	Evanston	UNK	45	739705	6706644	474	140	-60	10	15	5	0.5	2.5
EM006	Evanston	UNK	51	739673	6706683	471	140	-60	28	38	10	0.56	5.6
ERB001	Evanston	RAB	16	739832	6706399	471	0	-90	2	4	2	0.18	0.36
ERB006	Evanston	RAB	10	739768	6706475	472	0	-90	2	4	2	0.35	0.7
ERB014	Evanston	RAB	10	739665	6706598	471	0	-90	6	8	2	0.52	1.04
ERB015	Evanston	RAB	8	739652	6706614	471	0	-90	2	4	2	0.41	0.82
ERB019	Evanston	RAB	6	739614	6706660	469	0	-90	4	6	2	0.42	0.84
ERB025	Evanston	RAB	12	739537	6706752	467	0	-90	0	2	2	0.41	0.82
ERB046	Evanston	RAB	12	739593	6706434	469	0	-90	6	8	2	0.33	0.66
ERB052	Evanston	RAB	12	739517	6706526	469	0	-90	6	8	2	0.32	0.64
ERB060	Evanston	RAB	4	739220	6706383	469	0	-90	0	4	4	0.32	1.28
ERB177	Evanston	RAB	16	739419	6706393	465	0	-90	4	6	2	0.34	0.68
ERB178	Evanston	RAB	24	739407	6706408	465	0	-90	4	8	4	0.41	1.64
ERB179	Evanston	RAB	14	739394	6706424	465	0	-90	2	6	4	0.37	1.48
ERB180	Evanston	RAB	10	739381	6706439	465	0	-90	2	8	6	0.64	3.84
ERB181	Evanston	RAB	14	739368	6706455	465	0	-90	2	6	4	0.36	1.44
ERB182	Evanston	RAB	28	739355	6706470	465	0	-90	18	24	6	1.06	6.36
ERB183	Evanston	RAB	38	739330	6706501	465	0	-90	22	24	2	0.6	1.2
ERB235	Evanston	RAB	9	739773	6706219	468	0	-90	1	5	4	0.41	1.64

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
ERB250	Evanston	RAB	6	740119	6706678	478	0	-90	0	1	1	0.35	0.35
ERB251	Evanston	RAB	9	740132	6706663	476	0	-90	0	1	1	0.38	0.38
ERC004	Evanston	RC	60	740581	6706998	480	0	-90	5	8	3	0.34	1.02
ERC006	Evanston	RC	34	740578	6706984	478	0	-90	20	21	1	2.64	2.64
ERC007	Evanston	RC	34	740559	6706986	481	0	-90	4	11	7	1.2	8.4
ERC009	Evanston	RC	33	740568	6706973	479	0	-90	23	24	1	2.08	2.08
ERC010	Evanston	RC	100	740589	6706946	474	0	-90	52	54	2	1.62	3.23
ERC012	Evanston	RC	40	740536	6706978	485	0	-90	13	17	4	2.37	9.48
ERC013	Evanston	RC	29	740555	6706954	479	0	-90	26	27	1	5.23	5.23
ERC014	Evanston	RC	30	740558	6706934	474	320	-60	20	22	2	0.41	0.82
ERC015	Evanston	RC	66	740563	6706930	473	0	-90	8	9	1	3.27	3.27
ERC016	Evanston	RC	32	740523	6706968	485	0	-90	15	16	1	1.61	1.61
ERC017	Evanston	RC	30	740546	6706927	474	320	-60	19	21	2	1.71	3.42
ERC018	Evanston	RC	70	740550	6706926	474	0	-90	8	9	1	1.89	1.89
ERC019	Evanston	RC	100	740505	6706969	485	0	-90	11	13	2	6.74	13.48
ERC020	Evanston	RC	100	740524	6706945	479	0	-90	1	5	4	4.75	19
ERC021	Evanston	RC	36	740509	6706957	484	0	-90	27	29	2	5.4	10.8
ERC025	Evanston	RC	19	740503	6706937	479	0	-90	3	5	2	4.13	8.26
ERC026	Evanston	RC	39	740472	6706956	484	0	-90	2	3	1	0.35	0.35
ERC027	Evanston	RC	24	740492	6706919	476	0	-90	18	19	1	0.46	0.46
ERC029	Evanston	RC	33	740474	6706943	483	0	-90	25	27	2	1.04	2.08
ERC030	Evanston	RC	59	740455	6706945	482	0	-90	6	7	1	0.33	0.33
ERC040	Evanston	RC	30	740627	6707014	479	0	-90	25	26	1	0.51	0.51
ERC044	Evanston	RC	30	740687	6707004	472	0	-90	15	16	1	0.17	0.17
ERC047	Evanston	RC	100	740585	6706919	471	0	-90	61	62	1	1.02	1.02
ERC050	Evanston	RC	60	740434	6706934	482	0	-90	2	5	3	1.22	3.66
ERC051	Evanston	RC	99	740418	6706921	483	0	-90	9	11	2	6.1	12.2
ERC053	Evanston	RC	39	740398	6706913	482	0	-90	9	14	5	3.91	19.55
ERC056	Evanston	RC	50	740364	6706908	483	140	-70	10	14	4	5.51	22.04
ERC057	Evanston	RC	35	740342	6706864	477	0	-90	13	14	1	14.1	14.1
ERC058	Evanston	RC	36	740367	6706859	473	0	-90	0	1	1	1.65	1.65
ERC059	Evanston	RC	43	740316	6706887	479	0	-90	5	7	2	0.47	0.94
ERC060	Evanston	RC	33	740316	6706858	476	0	-90	7	9	2	0.5	1
ERC061	Evanston	RC	39	740282	6706873	478	0	-90	24	25	1	0.36	0.36
ERC062	Evanston	RC	33	740286	6706856	474	0	-90	17	19	2	0.89	1.78
ERC064	Evanston	RC	34	740517	6706997	486	0	-90	2	6	4	1.79	7.16
ERC065	Evanston	RC	20	740493	6706987	485	0	-90	11	12	1	2.26	2.26

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
ERC066	Evanston	RC	20	740466	6706981	485	0	-90	7	9	2	10.43	20.86
ERC072	Evanston	RC	26	740475	6707000	485	0	-90	13	14	1	1.1	1.1
ERC074	Evanston	RC	12	740428	6706994	484	0	-90	1	2	1	1.33	1.33
ERC075	Evanston	RC	40	740407	6706958	483	0	-90	0	6	6	2.45	14.7
ERC076	Evanston	RC	33	740359	6706954	484	0	-90	0	7	7	1.65	11.55
ERC077	Evanston	RC	22	740330	6706926	485	0	-90	3	5	2	6.35	12.7
ERC083	Evanston	RC	21	740286	6706915	484	0	-90	1	3	2	0.41	0.82
ERC084	Evanston	RC	22	740308	6706920	485	0	-90	1	4	3	1.13	3.39
ERC085	Evanston	RC	20	740321	6706907	484	0	-90	15	17	2	0.61	1.22
ERC086	Evanston	RC	18	740343	6706910	485	0	-90	14	17	3	2.37	7.11
ERC087	Evanston	RC	20	740305	6706956	484	0	-90	7	10	3	3.45	10.35
ERC088	Evanston	RC	21	740361	6706919	484	0	-90	16	18	2	0.68	1.36
ERC089	Evanston	RC	46	740379	6706929	483	0	-90	15	17	2	2.02	4.04
ERC090	Evanston	RC	21	740394	6706973	483	0	-90	0	3	3	3.8	11.4
ERC091	Evanston	RC	19	740435	6706955	483	0	-90	0	1	1	0.89	0.89
ERC092	Evanston	RC	40	740533	6706996	485	0	-90	7	10	3	0.51	1.53
ERC093	Evanston	RC	31	739655	6706642	471	140	-60	22	26	4	2.27	9.08
ERC094	Evanston	RC	39	740161	6706817	474	0	-90	8	12	4	1.61	6.44
ERC096	Evanston	RC	43	740136	6706846	480	0	-90	13	14	1	1.62	1.62
ERC097	Evanston	RC	45	740122	6706863	482	0	-90	0	6	6	0.48	2.88
ERC098	Evanston	RC	50	740109	6706878	481	0	-90	22	24	2	2.35	4.7
ERC099	Evanston	RC	40	740095	6706894	480	0	-90	23	24	1	3.88	3.88
ERC100	Evanston	RC	57	740083	6706908	478	0	-90	26	28	2	4.15	8.3
ERC101	Evanston	RC	63	740070	6706924	477	0	-90	22	28	6	1.56	9.36
ERC102	Evanston	RC	45	739993	6706768	488	0	-90	21	26	5	0.63	3.15
ERC103	Evanston	RC	39	739981	6706784	486	0	-90	19	21	2	1.4	2.8
ERC104	Evanston	RC	39	739968	6706799	484	0	-90	0	3	3	0.69	2.07
ERC105	Evanston	RC	45	739955	6706814	483	0	-90	15	17	2	2.47	4.94
ERC108	Evanston	RC	51	739916	6706860	479	0	-90	6	10	4	2.46	9.84
ERC109	Evanston	RC	57	739904	6706876	478	0	-90	15	16	1	1.23	1.23
ERC110	Evanston	RC	65	739891	6706892	477	0	-90	22	23	1	0.41	0.41
ERC113	Evanston	RC	39	740270	6707000	479	0	-90	11	12	1	0.56	0.56
ERC115	Evanston	RC	38	740243	6707029	477	0	-90	0	4	4	0.36	1.44
ERC116	Evanston	RC	39	740229	6707043	476	0	-90	10	13	3	2.02	6.06
ERC117	Evanston	RC	51	740217	6707060	475	0	-90	36	37	1	5.7	5.7
ERC118	Evanston	RC	60	740205	6707075	474	0	-90	40	41	1	1.08	1.08
ERC119	Evanston	RC	51	740191	6707091	473	0	-90	38	40	2	0.56	1.12

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
ERC120	Evanston	RC	63	740045	6706955	476	0	-90	42	46	4	0.845	3.38
ERC121	Evanston	RC	33	740500	6707063	487	0	-90	0	2	2	0.91	1.82
ERC126	Evanston	RC	51	740374	6707216	476	0	-90	26	29	3	3.14	9.42
ERC127	Evanston	RC	72	740348	6707247	476	0	-90	43	44	1	0.44	0.44
ERC128	Evanston	RC	50	739523	6706519	469	140	-60	10	15	5	0.58	2.9
ERC129	Evanston	RC	41	739510	6706534	468	140	-60	29	35	6	2.04	12.24
ERC130	Evanston	RC	31	739355	6706470	465	140	-60	16	31	15	1.11	16.65
ERC131	Evanston	RC	63	740019	6706985	474	0	-90	47	48	1	1	1
ERC132	Evanston	RC	50	739342	6706485	465	140	-60	36	39	3	1.22	3.66
ERC136	Evanston	RC	45	739715	6706665	474	140	-60	0	4	4	1.41	5.64
ERC137	Evanston	RC	50	739702	6706681	473	140	-60	30	38	8	0.48	3.84
ERC138	Evanston	RC	63	739688	6706698	472	140	-60	26	36	10	0.75	7.5
ERC139	Evanston	RC	63	739689	6706696	472	0	-90	30	34	4	0.55	2.2
ERC140	Evanston	RC	68	739675	6706712	471	0	-90	54	56	2	0.84	1.68
ERC143	Evanston	RC	90	740461	6707237	477	0	-90	28	30	2	0.59	1.18
ERC146	Evanston	RC	81	740422	6707283	475	0	-90	42	44	2	0.32	0.64
ERC147	Evanston	RC	38	740223	6707052	476	0	-90	4	20	16	3.02	48.32
ERC149	Evanston	RC	54	739591	6706562	470	0	-90	24	32	8	1.03	8.24
ERC150	Evanston	RC	86	739565	6706593	469	0	-90	54	56	2	0.88	1.76
ERC151	Evanston	RC	84	739540	6706624	468	0	-90	58	66	8	1.12	8.96
ERC153	Evanston	RC	30	739468	6706460	467	0	-90	10	12	2	0.62	1.24
ERC154	Evanston	RC	64	739442	6706490	467	0	-90	28	42	14	0.58	8.12
ERC155	Evanston	RC	64	739417	6706521	467	0	-90	38	46	8	0.59	4.72
ERC156	Evanston	RC	71	739391	6706552	466	0	-90	12	14	2	0.69	1.38
ERC160	Evanston	RC	40	739307	6706403	467	0	-90	12	18	6	0.84	5.04
ERC161	Evanston	RC	46	739294	6706419	467	0	-90	0	20	20	0.54	10.8
ERC163	Evanston	RC	40	739281	6706434	468	0	-90	0	2	2	1.8	3.6
ERC164	Evanston	RC	60	739455	6706475	467	0	-90	32	36	4	1.25	5
ERC165	Evanston	RC	30	739604	6706547	470	0	-90	18	20	2	0.39	0.78
ERC166	Evanston	RC	65	739578	6706578	470	0	-90	38	44	6	0.9	5.4
ERC167	Evanston	RC	44	740194	6707027	475	0	-90	12	18	6	1.51	9.06
ERC168	Evanston	RC	45	740188	6707035	475	0	-90	18	28	10	1.72	17.2
ERC169	Evanston	RC	50	740181	6707042	474	0	-90	22	24	2	2.3	4.6
ERC170	Evanston	RC	49	740167	6707057	473	0	-90	46	48	2	0.95	1.9
ERC172	Evanston	RC	15	740153	6706888	480	0	-90	4	6	2	0.58	1.16
ERC178	Evanston	RC	25	739997	6706888	479	0	-90	22	24	2	0.53	1.06
ERC179	Evanston	RC	33	739984	6706903	477	0	-90	24	26	2	0.44	0.88

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
EWBI	Evanston	UNK	84	739609	6706802	470	0	-90	30	35	5	0.71	3.55
NRC002	Evanston	RC	41	740003	6706880	479	0	-90	26	30	4	7.62	30.48
NRC003	Evanston	RC	39	739991	6706895	478	0	-90	20	22	2	0.5	1
NRC004	Evanston	RC	39	739971	6706918	477	0	-90	30	34	4	0.33	1.32
NRC007	Evanston	RC	39	740089	6706783	485	0	-90	8	9	1	2.34	2.34
NRC008	Evanston	RC	39	740074	6706802	487	0	-90	0	2	2	0.36	0.72
NRC009	Evanston	RC	39	740062	6706814	486	0	-90	0	2	2	0.49	0.98
NRC010	Evanston	RC	39	740048	6706827	485	0	-90	0	2	2	0.4	0.8
NRC011	Evanston	RC	33	740098	6706829	485	0	-90	0	2	2	0.52	1.04
NRC012	Evanston	RC	33	740085	6706844	484	0	-90	0	2	2	0.8	1.6
NRC013	Evanston	RC	33	740160	6706876	481	0	-90	0	2	2	1.36	2.72
NRC014	Evanston	RC	30	740157	6706883	481	0	-90	18	22	4	0.34	1.36
NRC018	Evanston	RC	39	740093	6706956	476	0	-90	32	33	1	4.72	4.72
NRC019	Evanston	RC	49	740080	6706971	476	0	-90	42	44	2	0.74	1.48
NRC026	Evanston	RC	39	740065	6706932	472	0	-90	28	31	3	0.5	1.5
NRC027	Evanston	RC	39	740058	6706941	477	0	-90	0	1	1	0.59	0.59
NRC028	Evanston	RC	51	740034	6706972	475	0	-90	38	40	2	1.21	2.42
NRC030	Evanston	RC	48	739996	6706951	475	0	-90	39	41	2	0.65	1.3
NRC031	Evanston	RC	42	740029	6706786	488	0	-90	24	26	2	1.32	2.64
NRC032	Evanston	RC	42	740018	6706802	486	0	-90	0	10	10	0.38	3.8
NRC033	Evanston	RC	39	740005	6706817	485	0	-90	21	22	1	0.62	0.62
NRC035	Evanston	RC	39	739980	6706848	482	0	-90	8	9	1	0.62	0.62
NRC036	Evanston	RC	42	739967	6706864	480	0	-90	0	9	9	1.65	14.85
NRC037	Evanston	RC	41	739954	6706879	479	0	-90	31	35	4	3.69	14.76
NRC038	Evanston	RC	42	739941	6706894	478	0	-90	30	31	1	0.9	0.9
NRC039	Evanston	RC	44	739927	6706910	477	0	-90	0	2	2	0.43	0.86
NRC040	Evanston	RC	39	739948	6706758	486	0	-90	16	18	2	3.06	6.12
NRC041	Evanston	RC	39	739936	6706773	484	0	-90	11	13	2	0.89	1.78
NRC042	Evanston	RC	39	739923	6706789	483	0	-90	9	10	1	3.27	3.27
NRC043	Evanston	RC	39	739910	6706804	482	0	-90	12	14	2	16.75	33.5
NRC044	Evanston	RC	39	739897	6706820	481	0	-90	0	2	2	0.35	0.7
NRC049	Evanston	RC	39	739828	6706812	479	0	-90	0	5	5	1	5
NRC050	Evanston	RC	39	739815	6706828	477	0	-90	10	14	4	0.64	2.56
NRC051	Evanston	RC	45	739802	6706843	476	0	-90	25	26	1	0.85	0.85
NRC054	Evanston	RC	45	739762	6706888	472	0	-90	0	2	2	0.45	0.9
NRC057	Evanston	RC	33	739835	6706610	483	0	-90	0	2	2	0.36	0.72
NRC058	Evanston	RC	33	739822	6706626	483	0	-90	0	2	2	0.39	0.78

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
NRC060	Evanston	RC	48	740068	6706987	475	0	-90	30	34	4	0.52	2.08
NRC064	Evanston	RC	39	740057	6706912	479	0	-90	28	31	3	6.17	18.51
NRC065	Evanston	RC	39	740044	6706926	477	0	-90	25	28	3	1.42	4.26
NRC082	Evanston	RC	27	740293	6706901	484	0	-90	13	14	1	0.41	0.41
NRC083	Evanston	RC	27	740277	6706922	484	0	-90	0	2	2	0.308	0.616
NRC092	Evanston	RC	33	740296	6706997	481	0	-90	8	9	1	0.87	0.87
NRC098	Evanston	RC	33	740344	6707034	480	0	-90	0	2	2	0.42	0.84
NRC102	Evanston	RC	27	740399	6707029	482	0	-90	12	13	1	2.42	2.42
NRC103	Evanston	RC	27	740410	6706986	483	0	-90	0	5	5	0.65	3.25
NRC104	Evanston	RC	27	740423	6706970	484	0	-90	10	12	2	5.73	11.46
NRC105	Evanston	RC	33	740497	6706974	486	0	-90	11	12	1	4.95	4.95
NRC106	Evanston	RC	33	740487	6706985	486	0	-90	2	6	4	1.02	4.08
NRC112	Evanston	RC	33	740527	6707064	487	0	-90	5	8	3	1.05	3.15
NRC113	Evanston	RC	33	740541	6707043	486	0	-90	7	9	2	1.45	2.9
NRC115	Evanston	RC	27	740611	6707025	483	0	-90	3	6	3	0.94	2.82
NRC137	Evanston	RC	27	740217	6706873	476	0	-90	7	8	1	6.26	6.26
NRC139	Evanston	RC	27	740242	6706843	473	0	-90	0	2	2	0.26	0.52
NRC143	Evanston	RC	27	740467	6706949	483	0	-90	0	1	1	17.1	17.1
NRC144	Evanston	RC	30	740459	6706957	483	0	-90	0	1	1	0.88	0.88
NRC145	Evanston	RC	31	740452	6706963	484	0	-90	13	14	1	1.95	1.95
NRC146	Evanston	RC	27	740402	6706966	483	0	-90	0	4	4	2.47	9.88
NRC148	Evanston	RC	25	740378	6706960	484	0	-90	0	6	6	0.6	3.6
NRC149	Evanston	RC	25	740388	6706943	483	0	-90	0	2	2	0.32	0.64
NRC151	Evanston	RC	25	740361	6706920	484	0	-90	16	17	1	0.45	0.45
NRC152	Evanston	RC	25	740324	6706932	485	0	-90	16	17	1	5.07	5.07
NRC154	Evanston	RC	27	740043	6706770	489	140	-60	9	15	6	1.06	6.36
PRC001	Evanston	RC	49	740021	6706922	477	0	-90	28	29	1	0.65	0.65
PRC002	Evanston	RC	33	740027	6706914	477	0	-90	20	24	4	1.47	5.88
PRC003	Evanston	RC	30	740033	6706907	478	0	-90	20	28	8	1.59	12.72
PRC004	Evanston	RC	35	740040	6706899	479	0	-90	18	22	4	3.65	14.6
PRC004	Evanston	RC	35	740040	6706899	479	0	-90	31	33	2	5.79	11.58
PRC005	Evanston	RC	34	740046	6706891	479	0	-90	29	32	3	2.38	7.14
PRC006	Evanston	RC	37	740053	6706883	480	0	-90	26	28	2	0.88	1.76
PRC007	Evanston	RC	32	740061	6706874	481	320	-86	26	28	2	7.9	15.8
PRC008	Evanston	RC	29	740066	6706868	481	0	-90	24	27	3	4.55	13.65
PRC009	Evanston	RC	29	740072	6706860	482	0	-90	24	25	1	1.99	1.99
PRC010	Evanston	RC	31	740078	6706852	483	0	-90	1	8	7	0.81	5.67

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
PRC011	Evanston	RC	32	740152	6706826	477	140	-80	0	4	4	1.68	6.72
PRC012	Evanston	RC	36	740163	6706815	474	140	-65	10	11	1	0.9	0.9
PRC014	Evanston	RC	24	740377	6706932	484	0	-90	3	5	2	1.45	2.9
PRC015	Evanston	RC	21	740364	6706948	484	0	-90	4	17	13	4.38	56.94
PRC016	Evanston	RC	35	740345	6706970	483	0	-90	12	13	1	7.73	7.73
PRC018	Evanston	RC	20	740333	6706983	482	0	-90	0	10	10	1	10
PRC019	Evanston	RC	19	740327	6706991	482	0	-90	0	6	6	1.79	10.74
PRC020	Evanston	RC	18	740322	6706997	481	0	-90	0	5	5	0.6	3
PRC021	Evanston	RC	35	740372	6706939	484	0	-90	3	5	2	1.51	3.02
PRC022	Evanston	RC	53	740002	6706757	489	140	-55	0	8	8	0.63	5.04
PRC023	Evanston	RC	42	740003	6706756	489	0	-90	21	22	1	11	11
PRC024	Evanston	RC	40	740022	6706733	493	140	-60	0	6	6	1.89	11.34
PRC025	Evanston	RC	18	740017	6706740	492	0	-90	0	3	3	0.55	1.65
PRC026	Evanston	RC	20	740574	6707007	481	0	-90	3	5	2	4.37	8.74
PRC027	Evanston	RC	17	740568	6707015	482	0	-90	5	6	1	0.43	0.43
PRC028	Evanston	RC	20	740561	6707023	484	0	-90	5	8	3	1.19	3.57
PRC029	Evanston	RC	20	740555	6707030	484	0	-90	7	9	2	1.02	2.04
PRC033	Evanston	RC	20	740548	6706976	484	0	-90	15	18	3	1.925	5.775
PRC034	Evanston	RC	25	740538	6706989	485	0	-90	7	8	1	0.85	0.85
PRC035A	Evanston	RC	17	740474	6706940	482	140	-69	11	14	3	6.39	19.17
PRC036	Evanston	RC	10	740454	6706964	484	0	-90	0	2	2	0.47	0.94
PRC037	Evanston	RC	21	740447	6706972	484	0	-90	0	1	1	1.1	1.1
PRC039	Evanston	RC	22	740432	6706929	482	140	-59	7	15	8	2.29	18.32
PRC040	Evanston	RC	20	740422	6706940	482	0	-90	15	16	1	0.65	0.65
PRC041	Evanston	RC	18	740413	6706950	483	0	-90	5	6	1	0.51	0.51
PRC043	Evanston	RC	17	740314	6707006	481	0	-90	14	15	1	1.03	1.03
PRC044	Evanston	RC	15	740308	6707014	480	0	-90	0	1	1	1.01	1.01
PRC046	Evanston	RC	20	740261	6707070	477	0	-90	0	2	2	0.4	0.8
PRC047	Evanston	RC	27	740255	6707078	476	0	-90	0	6	6	0.61	3.66
PRC050	Evanston	RC	40	740050	6706698	491	0	-90	3	4	1	0.43	0.43
PRC051	Evanston	RC	20	740385	6706922	483	0	-90	1	2	1	0.27	0.27
PRC052	Evanston	RC	23	740337	6706918	485	0	-90	4	5	1	1.27	1.27
PRC053	Evanston	RC	40	740344	6706907	484	140	-76	15	18	3	2.61	7.83
PRC054	Evanston	RC	25	740275	6706992	480	0	-90	11	16	5	1.68	8.4
PRC055	Evanston	RC	23	740236	6707037	476	0	-90	7	8	1	0.56	0.56
PRC056	Evanston	RC	9	740280	6706923	483	0	-90	2	3	1	0.46	0.46
PRC063	Evanston	RC	21	740207	6707011	476	0	-90	10	14	4	2.58	10.32

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
PRC064	Evanston	RC	23	740200	6707019	476	0	-90	12	15	3	3.06	9.18
PRC065	Evanston	RC	49	740175	6707049	474	0	-90	4	11	7	1.76	12.32
PRC073	Evanston	RC	38	740133	6706975	476	0	-90	25	29	4	0.46	1.84
PRC078	Evanston	RC	20	740203	6706891	479	0	-90	14	15	1	5.8	5.8
PRC082	Evanston	RC	31	740042	6706834	484	0	-90	0	4	4	0.72	2.88
PRC084	Evanston	RC	31	740016	6706864	480	0	-90	9	12	3	3.71	11.13
PRC085	Evanston	RC	30	739967	6706736	489	140	-55	7	14	7	1.27	8.89
PRC086	Evanston	RC	16	739923	6706852	480	0	-90	0	8	8	0.92	7.36
PRC087	Evanston	RC	23	739910	6706868	479	0	-90	12	15	3	2.12	6.36
PRC089	Evanston	RC	39	739875	6706690	496	140	-60	18	22	4	0.95	3.8
PRC089	Evanston	RC	39	739875	6706690	496	140	-60	0	4	4	0.76	3.04
PRC090	Evanston	RC	30	740182	6706978	476	0	-90	21	22	1	1.28	1.28
PRC091	Evanston	RC	33	740169	6706993	476	0	-90	21	27	6	1.56	9.36
PRC092	Evanston	RC	38	740156	6707009	475	0	-90	25	30	5	1.07	5.35
PRC093	Evanston	RC	43	740144	6707024	474	0	-90	32	37	5	0.79	3.95
PRC095	Evanston	RC	14	740548	6707039	485	0	-90	8	10	2	0.83	1.66
PRC096	Evanston	RC	23	740535	6707054	486	0	-90	7	9	2	2.2	4.4
PRC097	Evanston	RC	10	740382	6706988	482	0	-90	0	3	3	1.63	4.89
PRC098	Evanston	RC	10	740376	6706996	482	0	-90	0	3	3	0.66	1.98
PRC099	Evanston	RC	7	740369	6707004	481	0	-90	0	2	2	0.67	1.34
PRC100	Evanston	RC	45	740211	6707068	475	0	-90	20	21	1	1.01	1.01
PRC102	Evanston	RC	21	740220	6706996	477	0	-90	12	14	2	12.88	25.76
PRC103	Evanston	RC	20	740213	6707003	477	0	-90	12	14	2	1.25	2.5
PRC104	Evanston	RC	57	740161	6707065	473	0	-90	51	52	1	1.14	1.14
PRC105	Evanston	RC	9	740265	6706878	479	0	-90	0	3	3	0.33	0.99
PRC106	Evanston	RC	12	740259	6706886	479	0	-90	7	8	1	0.4	0.4
PRC107	Evanston	RC	17	740250	6706895	481	140	-87	13	14	1	0.88	0.88
PRC108	Evanston	RC	21	740191	6706842	473	0	-90	5	10	5	0.12	0.6
PRC109	Evanston	RC	26	740185	6706850	475	0	-90	22	23	1	2	2
PRC110	Evanston	RC	10	740178	6706857	476	0	-90	9	10	1	0.38	0.38
PRC111	Evanston	RC	13	740172	6706865	477	0	-90	9	10	1	1.7	1.7
PRC112	Evanston	RC	21	740136	6706785	477	0	-90	0	4	4	0.16	0.64
PRC113	Evanston	RC	24	740130	6706792	478	0	-90	19	20	1	0.31	0.31
PRC115	Evanston	RC	14	740116	6706808	482	0	-90	5	9	4	1.13	4.52
PRC116	Evanston	RC	16	740111	6706814	483	0	-90	14	16	2	1.34	2.68
PRC118	Evanston	RC	25	740068	6706740	488	0	-90	0	1	1	0.42	0.42
PRC121	Evanston	RC	13	740054	6706693	491	140	-52	5	7	2	0.46	0.92

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
PRC122	Evanston	RC	18	740044	6706706	491	0	-90	5	8	3	1.8	5.4
PRC124	Evanston	RC	22	740001	6706696	495	0	-90	17	19	2	3.59	7.18
PRC125	Evanston	RC	28	739988	6706712	495	0	-90	0	1	1	0.32	0.32
PRC126	Evanston	RC	16	739872	6706850	478	0	-90	5	9	4	0.84	3.36
PRC127	Evanston	RC	20	739866	6706857	477	0	-90	8	16	8	0.61	4.88
PRC128	Evanston	RC	24	739860	6706864	477	0	-90	12	15	3	0.53	1.59
PRC129	Evanston	RC	30	739853	6706873	476	0	-90	24	25	1	0.88	0.88
PRC131	Evanston	RC	36	739895	6706667	498	0	-90	0	2	2	0.49	0.98
PRC132	Evanston	RC	18	739934	6706620	492	0	-90	7	10	3	1.58	4.74
PRC138	Evanston	RC	30	740176	6706986	476	0	-90	27	28	1	0.74	0.74
PRC139	Evanston	RC	33	740164	6707001	475	0	-90	23	28	5	1.26	6.3
PRC141	Evanston	RC	61	740137	6707032	474	0	-90	38	49.5	11.5	2.92	33.58
PRC143	Evanston	RC	20	740225	6706990	478	0	-90	10	14	4	2.44	9.76
PRC146	Evanston	RC	58	740131	6707040	474	0	-90	46	52	6	2.3	13.8
PRC147	Evanston	RC	56	740124	6707047	473	0	-90	49	55	6	0.8	4.8
PRC153	Evanston	RC	54	740100	6707014	474	0	-90	47	48	1	0.74	0.74
PRC155	Evanston	RC	34	739956	6706672	499	140	-82	24	26	2	1.1	2.2
PRC156	Evanston	RC	73	740094	6707021	474	0	-90	53	58	5	1.5	7.5
PRC157	Evanston	RC	33	739949	6706679	497	0	-90	25	28	3	2.1	6.3
PRC158	Evanston	RC	35	739943	6706687	496	140	-82	2	8	6	0.37	2.22
PRC159	Evanston	RC	16	739988	6706633	493	355	-85	8	11	3	1.03	3.09
PRC160	Evanston	RC	10	739887	6706614	488	0	-90	0	2	2	0.42	0.84
PRC161	Evanston	RC	54	739880	6706622	489	0	-90	0	9	9	0.53	4.77
PRC163	Evanston	RC	38	740101	6706950	476	0	-90	27	29	2	0.61	1.22
PRC164	Evanston	RC	55	740107	6707006	474	0	-90	50	52	2	8.5	17
PRC165	Evanston	RC	24	739868	6706637	489	0	-90	10	22	12	0.81	9.72
PRC167	Evanston	RC	52	739865	6706922	475	0	-90	1	3	2	1.1	2.2
PRC168	Evanston	RC	67	739852	6706937	473	0	-90	63	64	1	0.43	0.43
PRC169	Evanston	RC	49	739877	6706906	476	0	-90	0	4	4	0.56	2.24
PRC170	Evanston	RC	73	739839	6706952	473	0	-90	0	2	2	0.53	1.06
PRC172	Evanston	RC	66	739929	6706626	493	329	-72	11	16	5	0.74	3.7
PRC173	Evanston	RC	21	739986	6706635	494	324	-54	9	16	7	0.73	5.11
PRC174	Evanston	RC	85	739826	6706967	472	0	-90	68	69	1	0.22	0.22
PRC175	Evanston	RC	12	739993	6706625	491	0	-90	3	5	2	1.23	2.46
PRC182	Evanston	RC	48	739994	6706626	491	0	-90	3	5	2	2.46	4.92
PRC185	Evanston	RC	19	740033	6706580	478	0	-90	0	2	2	0.33	0.66
PRC188	Evanston	RC	53	739955	6706673	499	0	-90	23	28	5	1.36	6.8

Hole ID	Prospect	Hole Type	EOH Depth	Easting m	Northing m	RL m	Azimuth	Dip	mFrom	mTo	Width	Au Grade	GxM
PRC189	Evanston	RC	13	739916	6706704	493	0	-90	0	3	3	0.99	2.97
PRC190	Evanston	RC	11	739888	6706729	492	0	-90	3	6	3	1.83	5.49
PRC191	Evanston	RC	35	739904	6706719	492	0	-90	0	5	5	0.61	3.05
PRC192	Evanston	RC	9	739831	6706711	491	0	-90	4	5	1	0.42	0.42
PRC195	Evanston	RC	33	739875	6706747	488	0	-90	26	27	1	1.04	1.04
PRC196	Evanston	RC	14	739806	6706742	483	0	-90	0	3	3	0.66	1.98
PRC197	Evanston	RC	27	739793	6706757	480	0	-90	14	18	4	6.26	25.04
PRC198	Evanston	RC	40	739780	6706772	478	0	-90	24	30	6	0.56	3.36
PRC199	Evanston	RC	35	739767	6706787	476	0	-90	0	1	1	1.02	1.02
PRC200	Evanston	RC	43	739755	6706803	474	0	-90	30	31	1	0.46	0.46
PRC201	Evanston	RC	52	739742	6706818	473	0	-90	0	5	5	0.12	0.6
PRC202	Evanston	RC	21	739653	6706581	471	140	-60	7	11	4	1.86	7.44
PRC203	Evanston	RC	29	739647	6706588	471	140	-60	15	17	2	1.06	2.12
PRC204	Evanston	RC	21	739638	6706568	471	140	-60	2	4	2	0.71	1.42
PRC205	Evanston	RC	25	739631	6706575	470	140	-60	15	17	2	0.58	1.16
PRC206	Evanston	RC	32	739625	6706583	470	140	-60	9	12	3	0.67	2.01
PRC207	Evanston	RC	48	739608	6706604	470	140	-60	31	35	4	2.77	11.08
PRC208	Evanston	RC	53	739596	6706618	469	140	-60	44	47	3	0.65	1.95
PRC210	Evanston	RC	42	740361	6707232	475	0	-90	34	35	1	4.79	4.79
PRC211	Evanston	RC	14	740338	6707134	477	0	-90	2	3	1	0.165	0.165
PRC212	Evanston	RC	28	740325	6707149	476	0	-90	16	17	1	1.17	1.17
PRC213	Evanston	RC	37	740312	6707165	475	0	-90	25	26	1	4.01	4.01
PRC216	Evanston	RC	54	740274	6707211	474	0	-90	44	45	1	0.81	0.81
RB011	Evanston	DD	47	740270	6706887	480	0	-90	10.1	10.7	0.6	1.2	0.72

Table 2: Rock Chip Samples from Evanston at the Marda Gold Project. Coordinates are in MGA94 z50 projection.

Sample Number	Prospect	Sample Type	Lith	Easting m	Northing m	Grid	Comment	Au Grade g/t
MRRK00001	EVANSTON	Rock Chip	BIF	740340	6706978	GDA_MGA94_z50	BIF with minor sulphides in pit wall	0.17
MRRK00002	EVANSTON	Rock Chip	BIF	740309	6706955	GDA_MGA94_z50	BIF with minor sulphides in eastern pit wall	5.65
MRRK00003	EVANSTON	Rock Chip	BIF	740241	6706241	GDA_MGA94_z50	BIF with minor qtz and sulphides in western pit wall	0.02
MRRK00004	EVANSTON	Rock Chip	BIF	740200	6706954	GDA_MGA94_z50	BIF with minor qtz and sulphides in western pit wall	28.6
MRRK00005	EVANSTON	Rock Chip	BIF	740152	6706955	GDA_MGA94_z50	BIF with minor qtz and sulphides in pit wall	1
MRRK00006	EVANSTON	Rock Chip	BIF	740167	6706935	GDA_MGA94_z50	BIF with minor qtz and sulphides in eastern pit wall.	8.88
MRRK00007	EVANSTON	Rock Chip	BIF	740132	6706894	GDA_MGA94_z50	BIF with minor qtz and sulphides in eastern pit wall.	0.66
MRRK00008	EVANSTON	Rock Chip	BIF	740279	6706862	GDA_MGA94_z50	BIF with minor qtz and sulphides in south wall next to shaft at base of pit	0.24
MRRK00009	EVANSTON	Rock Chip	BIF	740019	6706886	GDA_MGA94_z50	BIF with minor qtz and sulphides in eastern pit wall.	0.38
MRRK00010	EVANSTON	Rock Chip	VQ	740130	6706924	GDA_MGA94_z50	VQ in north wall. Approx 50cm. ASP and CPY sulphides 1%	15.9

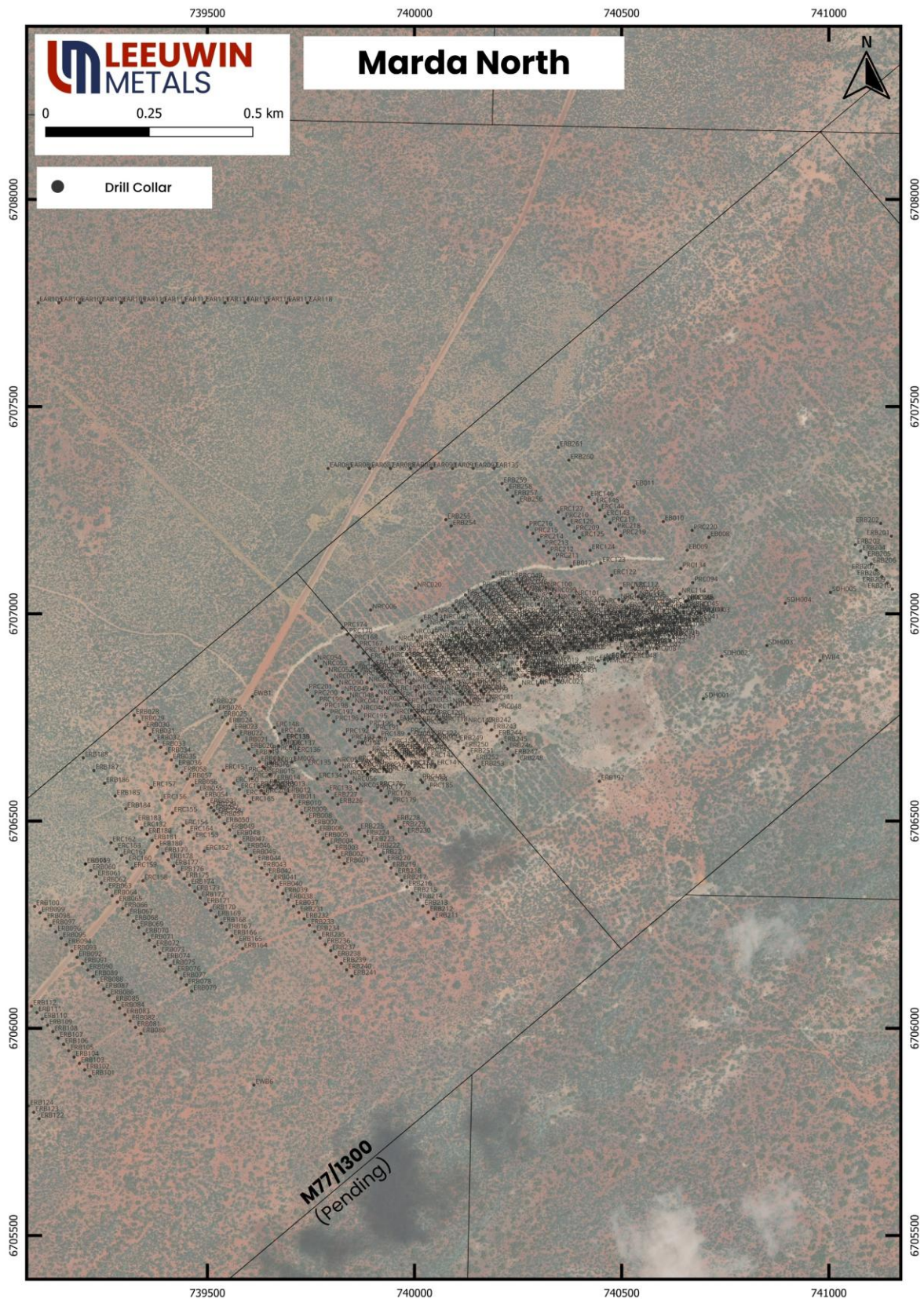


Figure 9 Collar Map. Map projection MGA94 z50.

Section 1: Sampling techniques and data

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.	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. The rock chips referred to in this report were collected by LMI employees; 10 samples were collected from the Evanston open pits. The samples were collected opportunistically when potentially mineralised rocks were observed. All samples were photographed.
	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.
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.).	Numerous holes drilled by Gondwana (1990's) and Southern Cross Gold (2011) as mostly reverse circulation (RC) drilling, plus moderate diamond drill holes. RMS drilled additional RC infill holes between 2019-2023 which confirmed earlier drillholes.
Drill sample recovery	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.
Logging	Whether core and chip samples have been	Recent drilling (+2019) has been logged for lithology, oxidation, alteration,

Criteria	JORC Code explanation	Commentary
	geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	veining, textures and sulphides and all core is photographed and unsampled core retained. Chip-trays are retained for RC precollars and holes. Older drilling generally has a minimum of lithology is logged for +90% of holes, with varying degrees of other information. Leeuwin Metals Limited geologists collected the samples and geological logged the rock chip samples. The geological logging was qualitative including brief descriptions of the lithology, mineralogy and weathering.
	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
Subsampling techniques and sample preparation	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.
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.	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 QA/QC 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 QA/QC methods, however detailed information is incomplete or lacking for the majority of old data. Leeuwin Metals 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.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	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.
Location of data points	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. Rock chip samples collected by Leeuwin Metals Ltd have sample locations surveyed using hand-held GPS to an accuracy of ±5 m.
	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.
Data spacing and distribution	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	Drill hole spacing is considered sufficient to establish geological and grade continuities for reporting exploration results. Rock chip sampling was selective and designed to test visibly mineralised zones within pit exposures.
	Whether sample compositing has been applied.	Compositing has been applied for reporting drill intercepts using weighted average. No compositing has been applied to rock chip results.
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.	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
Sample security	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. All rock chip samples are secured within calico bags on site before being sent directly to the laboratory for assay. Leeuwin Metals ltd rock sampling: Samples were collected, sorted and placed in polywoven bags and transported to Perth ALS Laboratory in a company vehicle. Laboratory assays are sent directly to CORE Geoscience 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 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
Mineral tenement and land tenure status	<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, E 77/2105, E 77/2654, with the majority of these leases being within the expanded boundary of the Helena Aurora & 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>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>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.</p> <p>Evanston was first discovered and mined by prospectors in the 1930's. Modern exploration by occurred in the late 1980's and 1990's primarily by Nobel Resources where RC and RAB drilling occurred. With small scale mining occurring at Evanston between 1998-2000. No significant exploration has occurred since.</p>
Geology	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

Criteria	JORC Code explanation	Commentary
		enhancement of gold at shallow to moderate depths.
Drill hole information	<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"> • easting and northing of the drillhole collar • elevation or RL (elevation above sea level in metres) of the drillhole collar • dip and azimuth of the hole • downhole length and interception depth hole length. 	<p>Please refer to Appendix B – Table 1 of the release for co-ordinates relevant to published drill results.</p> <p>Coordinates for the rock chip samples, along with associated assay data, are included in Appendix B – Table 2.</p>
	<p>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>	<p>Drill intercepts have been reported based on a >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>No data was excluded used for rock chip sample reporting.</p>
Data aggregation methods	<p>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.</p>	<p>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. This cut-off was selected based on the shallow depth and continuity of mineralisation observed in the historical drilling, and is considered appropriate for early-stage exploration targeting.</p> <p>The reporting of the selected holes in this report are deemed to be reasonable by the competent person.</p> <p>Gram x Metre values have been provided.</p> <p>No data aggregation or compositing has been applied to the rock chip sample results. All results are reported as individual assays.</p>
Relationship between mineralisation widths and intercept lengths	<p>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</p> <p>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').</p>	<p>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.</p> <p>Only down hole lengths are reported.</p>
Diagrams	<p>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.</p>	<p>Exploration plans and diagrams are included in the body of this release as deemed appropriate by the Competent Person.</p>
Balanced reporting	<p>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.</p>	<p>Reported based on a >0.3g/t Au cut off grade on unmined results from the Evanston prospect area has been reported in this release today. The reporting of the selected holes in this report are deemed to be reasonable by the competent person.</p> <p>Rock chip sampling was conducted on a selective basis during a site inspection and is not systematic. Results reported include all samples collected from visibly mineralised pit wall exposures. While these</p>

Criteria	JORC Code explanation	Commentary
		samples confirm the presence of high-grade gold, they are not considered representative of in-situ mineralisation and are reported to support geological interpretation.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All relevant and material exploration data for the target areas discussed, has been reported or referenced.
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).	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.