

EMC drilling hits Bonanza grades at Mt Dimer Taipan Gold Project

Highlights

- 2,160m infill RC drilling program increases the geological and financial confidence of the Mt Dimer Taipan gold pit (M77/515)
- Significant intersections include:
 - Hole TPG0040: 8m @ 10.1 g/t Au (35–43m) inc., 2m @ 29.8 g/t Au from 36m
 - Hole TPG0039: 1m @ 127 g/t Au (42–43m) & 6m @ 2.1 g/t Au (44–50m)
 - Hole TPG0019: 5m @ 3.1 g/t Au (10–15m)
 - Hole TPG0018: 6m @ 2.3 g/t Au (15–21m)
 - Hole TPG0013: 7m @ 2.1 g/t Au (22–29m)
- Mineralisation remains open along strike, with strong potential for resource extensions north and south of the current pit
- Mining operations are progressing well, with more than 45,000 tonnes of mineralised material delivered to the ROM pad
- Processing of ore scheduled to commence in April 2026 under a 200,000 tpa Toll Processing Agreement
- Operations fully funded via non-dilutive Right to Mine Agreement with MEGA Resources (up to A\$18.6 million), enabling rapid advancement without shareholder dilution
- EMC is progressing toward delivery of an updated Mineral Resource Estimate targeted for Q2 2026
- Current Inferred Resource of 722kt @ 2.10g/t Au for 48,545 oz of gold and 3.84 g/t Ag for 89,011oz silver¹

Everest Metals Corporation Ltd (ASX: EMC) (“EMC” or “the Company”) is pleased to announce extremely positive results from its recent grade control Reverse Circulation (RC) drilling program at the 100% owned Mt Dimer Taipan Gold Project (“Mt Dimer”), located 150 km northwest of Kalgoorlie and 120 km northeast of Southern Cross in Western Australia.

The Mt Dimer Taipan deposit hosts an Inferred JORC Mineral Resource Estimate of 722,000 tonnes at 2.1 g/t Au for 48,545 ounces of gold and 3.84 g/t Ag for 89,011 ounces of silver¹.

¹ ASX: TSC announcement; *Maiden JORC Resource Defined at Mt Dimer Gold and Silver Project in WA*, dated 31 May 2021

This high-grade open-pit opportunity is fully permitted, with mining underway since early January 2026 under the Right to Mine Agreement with MEGA Resources Pty Ltd ("MEGA"). The initial campaign targets extraction of approximately 200,000 tonnes of ore, aiming to deliver near-term cashflow via toll-treatment processing at a nearby facility (200,000 tpa capacity), scheduled for April 2026.

These grade control results build on prior high-grade RC drilling (up to 6m @ 10.2 g/t Au) from December 2025², confirming strong continuity and extensions north and south of the existing pit, with significant potential to grow the resource through further exploration.

EMC's Executive Chairman and CEO Mark Caruso commented:

"These drilling results continue to deliver high-grade intercepts, significantly boosting confidence in the Mt Dimer Taipan deposit ahead of our targeted measured and Indicated resource upgrade next quarter. With mining accelerating, stockpiles building rapidly and processing imminent, Mt Dimer is well-positioned to generate meaningful near-term shareholder value".



Figure 1: Mt Dimer Taipan pit – Birds eye view

INFILL REVERSE CIRCULATION DRILLING RESULTS

To ensure precise mining an infill Reverse Circulation (RC) drill program commenced in January 2026³ and was completed in February 2026. It comprised 52 closely spaced holes totalling 2,160 metres, with depths ranging from 18m to 60m. The program was designed to increase the geological confidence in the Mt Dimer Taipan pit, and provide detailed, real-time data to define and optimise the mining production

² EMC ASX Announcement, [High-Grade Gold Hits Up To 6m @ 10.2 g/t Au Confirms Extensions at Mt Dimer Taipan](#), dated 12 March 2025

³ EMC ASX Announcement, [EMC Accelerates Gold and Silver Mining at Mt Dimer Taipan Gold Project](#), Dated 29 January 2026

schedule. This ensures an optimal ore-to-waste ratio, maximising gold recovery while minimising waste.

Samples were collected at 1m intervals directly from the cyclone, spanning from surface to end-of-hole for all RC holes. A total of 2,395 samples (including QA/QC samples) were submitted to Bureau Veritas Laboratory in Kalgoorlie for analysis. Gold assays were conducted using the fire assay method (FA1). See Figure 1 for the grade control RC drillhole collar locations on the topographic map of Mt Dimer Taipan (M77/515).

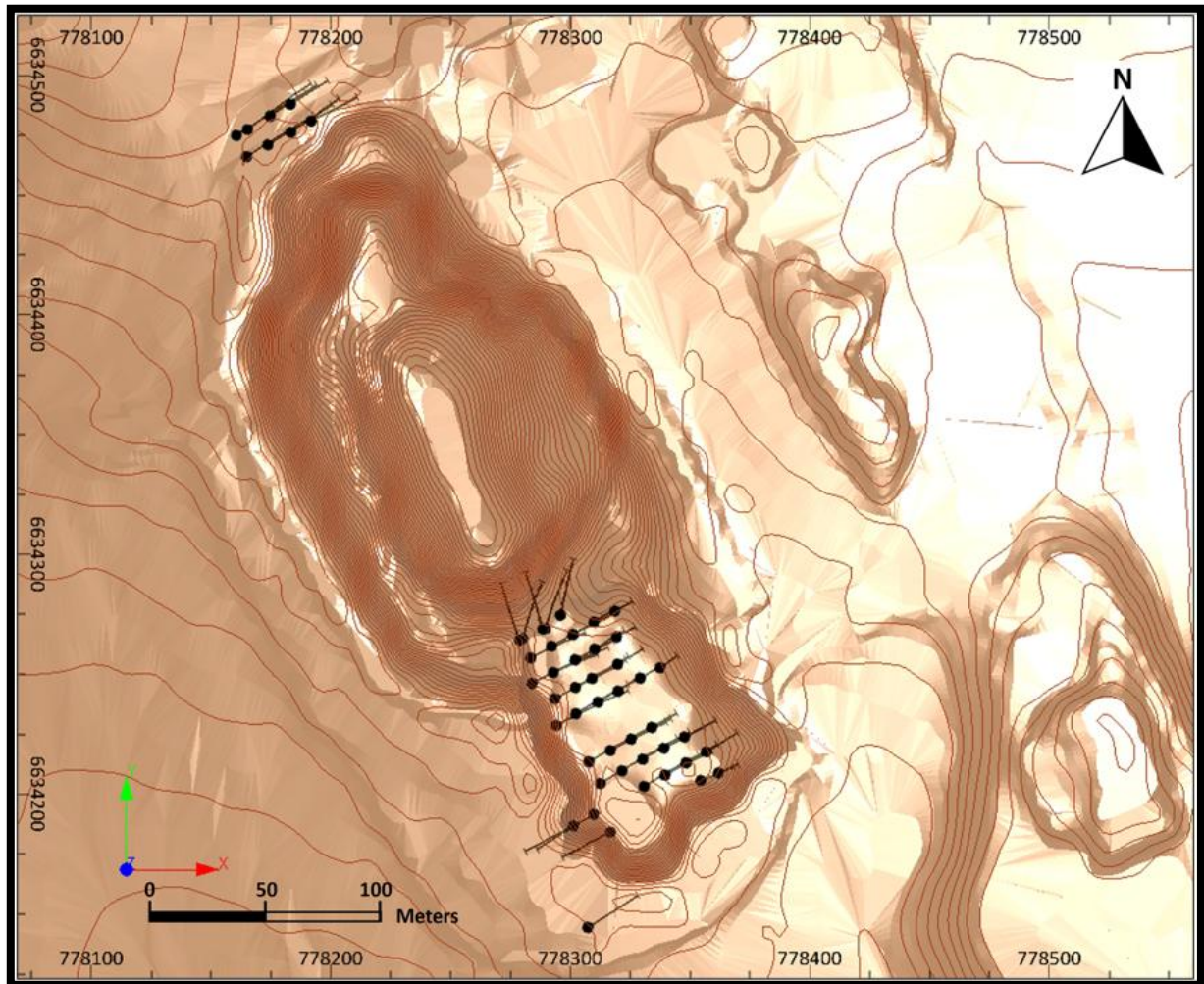


Figure 2: Infill RC drillhole locations plotted on topographic map of Mt Dimer Taipan (M77/515)

Highlighted below are some of the most significant intersections in terms of thickness and grade:

- **Hole TPG0040:** 8m at 10.1 g/t Au (35–43m), including 2m at 29.8 g/t Au from 36m
- **Hole TPG0039:** 2m at 1.5 g/t Au (38–40m);
1m at 127 g/t Au (42–43m); and
6m at 2.1 g/t Au (44–50m)
- **Hole TPG0019:** 5m at 3.1 g/t Au (10–15m), including 1m at 10.6 g/t Au from 12m
- **Hole TPG0018:** 6m at 2.3 g/t Au (15–21m)

- **Hole TPG0013:** 7m at 2.1 g/t Au (22–29m)
- **Hole TPG0047:** 1m at 30.8 g/t Au (62–63m)
- **Hole TPG0030:** 3m at 1.8 g/t Au (28–31m) and;
1m at 12 g/t Au (37–38m)
- **Hole TPG0016:** 5m at 2.6 g/t Au (35–40m)
- **Hole TPG0015:** 4m at 2.7 g/t Au (6–10m)
- **Hole TPG0027:** 4m at 2 g/t Au (39–43m)
- **Hole TPG0031:** 2m at 3.6 g/t Au (29–31m)
- **Hole TPG0049:** 2m at 3.3 g/t Au (27–29m)
- **Hole TPG0010:** 2m at 1.6 g/t Au (21–23m)
3m at 1.8 g/t Au (29–32m)
- **Hole TPG0014:** 6m at 1.6 g/t Au (36–42m)
- **Hole TPG0017:** 6m at 1.3 g/t Au (46–52m)
- **Hole TPG0006:** 3m at 1.5 g/t Au (25–28m)
- **Hole TPG0043:** 2m at 1.1 g/t Au (52–55m) and;
1m at 10.8 g/t Au (62–63m)
- **Hole TPG0044:** 1m at 4.9 g/t Au (35–36m)
- **Hole TPG0045:** 1m at 3 g/t Au (17–18m) and;
1m at 3.7g/t Au (30–31m)
- **Hole TPG0041:** 3m at 1.1 g/t Au (34–38m)
- **Hole TPG0036:** 1m at 2.3 g/t Au (34–35m)
2m at 1.3 g/t Au (44–46m)
- **Hole TPG0024:** 8m at 1 g/t Au (16–25m) and;
3m at 1.2 g/t Au (26–29m)
- **Hole TPG0029:** 3m at 1.8 g/t Au (30–33m)
- **Hole TPG0042A:** 3m at 1.3 g/t Au (38–41m)

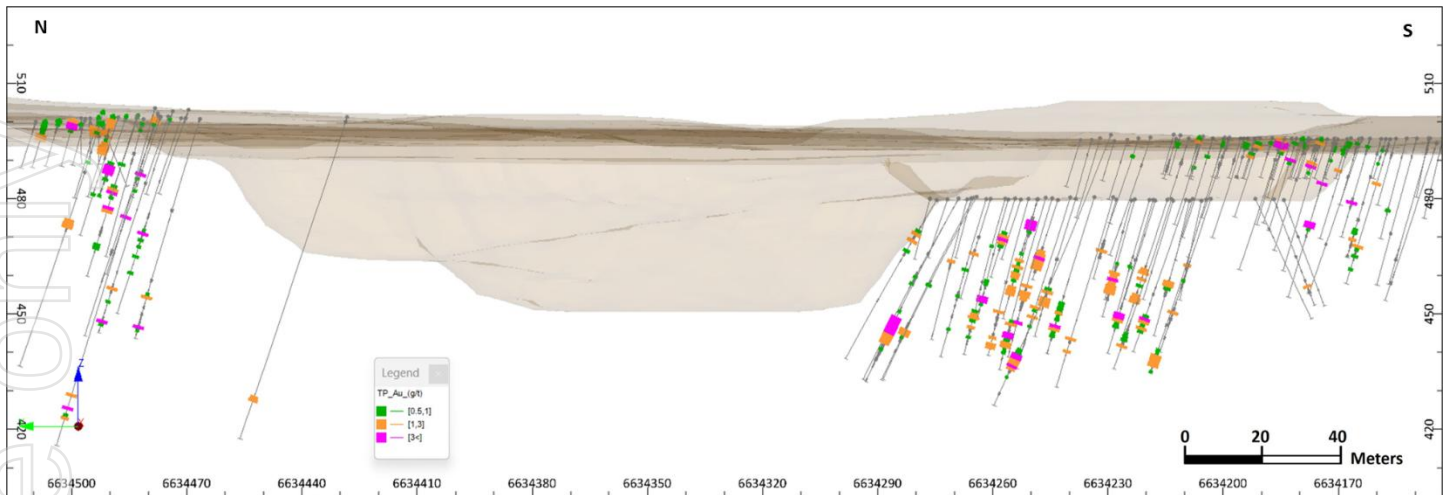


Figure 3: North-South long section illustrating the 2025 and 2026 RC drilling completed north and south of the Mt Dimer Taipan pit along the mineralised strike, viewed looking east

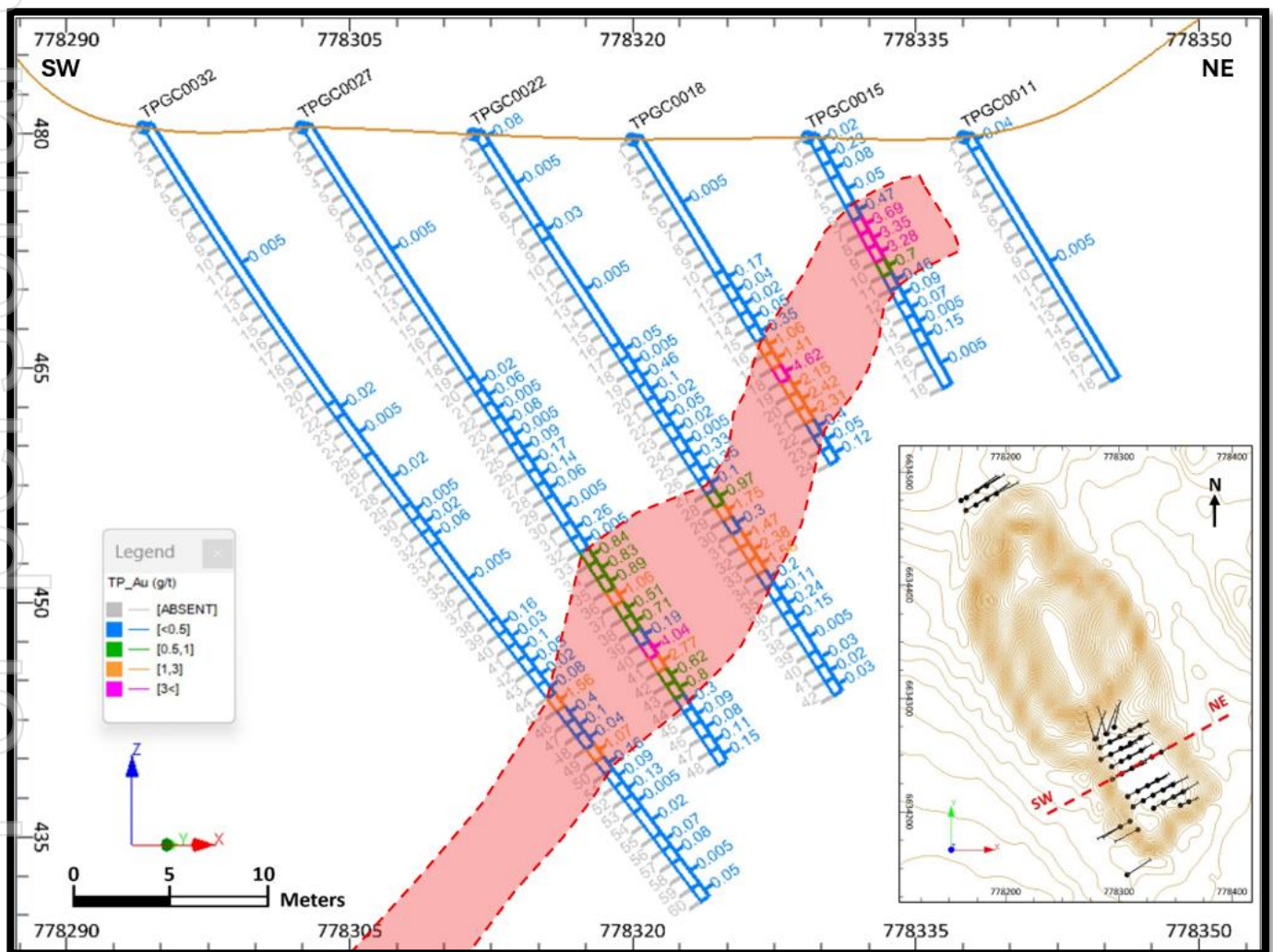


Figure 4: Cross section showing gold grade distribution and mineralisation zones along drill line in the south of the Mt Dimer Taipan pit

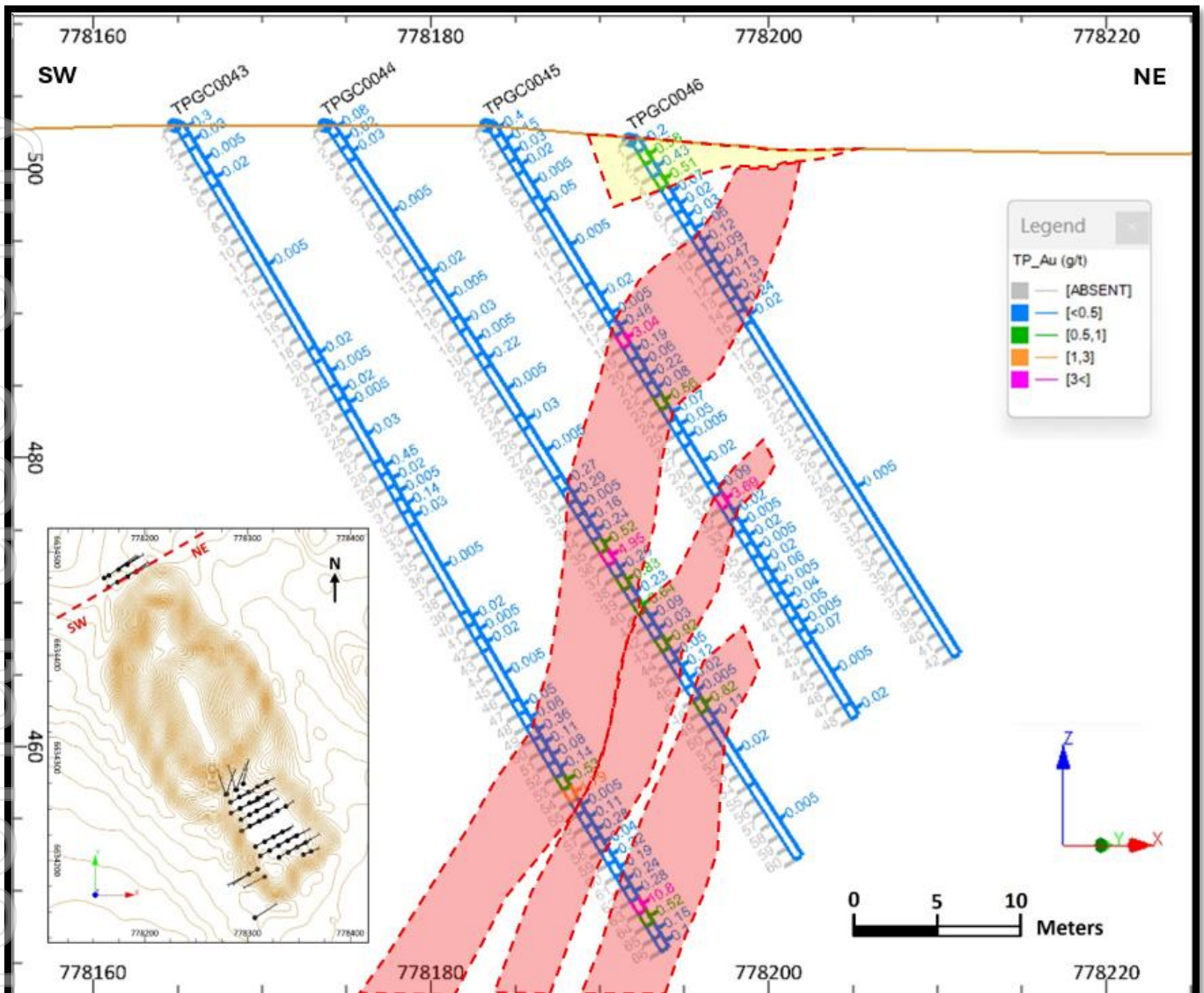


Figure 5: Cross-section showing gold grade distribution and mineralisation zones along a drill line in the northern part of the Mt Dimer Taipan pit

All 1-metre drill sample intervals returning gold grades greater than 0.5 g/t Au are presented in Table 1, which highlights the significant mineralised zones encountered.

Table 1: Mt Dimer Taipan grade control drillhole results more than 0.5g/t Au

Hole-ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole-ID	From (m)	To (m)	Interval (m)	Au (g/t)
TPGC0002	19	20	1	1.04	TPGC0009	15	16	1	1.62
TPGC0007	20	21	1	0.65		38	39	1	0.60
TPGC0010	21	22	1	1.16		39	40	1	2.55
	22	23	1	2.06		42	43	1	127.00
	24	25	1	1.33		44	45	1	6.46
	26	27	1	0.92	TPGC0039	45	46	1	0.89
	29	30	1	1.13		46	47	1	2.16
	30	31	1	2.70		47	48	1	1.50
	31	32	1	1.79		48	49	1	0.85
TPGC0014	36	37	1	0.90		49	50	1	0.69

	37	38	1	3.44	TPGC0041	14	15	1	0.57
	38	39	1	2.53		34	35	1	0.89
	39	40	1	0.72		35	36	1	1.07
	40	41	1	1.64		36	37	1	1.65
	41	42	1	0.86		37	38	1	0.84
TPGC0017	46	47	1	0.60	TPGC0038	39	40	1	1.11
	47	48	1	0.51		42	43	1	0.68
	48	49	1	2.14		21	22	1	0.92
	49	50	1	1.75		29	30	1	0.60
	50	51	1	1.42	TPGC0033	39	40	1	0.57
	51	52	1	1.73		18	19	1	1.08
TPGC0008	53	54	1	0.54	TPGC0036	34	35	1	2.31
	25	26	1	0.53		42	43	1	1.05
TPGC0006	35	36	1	2.05		44	45	1	1.37
	25	26	1	1.95		45	46	1	1.33
	26	27	1	1.57	TPGC0031	24	25	1	0.68
TPGC0021	27	28	1	0.99		25	26	1	0.61
	42	43	1	0.59		29	30	1	3.30
	43	44	1	0.79	TPGC0025	30	31	1	3.93
	44	45	1	0.98		16	17	1	1.31
TPGC0016	46	47	1	1.74	TPGC0040	33	34	1	0.51
	35	36	1	5.39		35	36	1	5.78
	36	37	1	3.32		36	37	1	12.70
	37	38	1	2.63		37	38	1	46.90
	38	39	1	0.70		38	39	1	5.57
TPGC0013	39	40	1	0.91		39	40	1	3.25
	19	20	1	0.50		40	41	1	2.77
	22	23	1	1.52		41	42	1	2.99
	23	24	1	1.07		42	43	1	1.44
	24	25	1	5.90		44	45	1	0.58
	25	26	1	1.07	TPGC0037	9	10	1	0.81
	27	28	1	2.41		10	11	1	1.36
TPGC0034	26	27	1	1.66		12	13	1	2.50
	28	29	1	1.57		15	16	1	0.96
TPGC0042A	29	30	1	1.12	TPGC0027	32	33	1	0.84
	39	40	1	1.78		33	34	1	0.83
TPGC0047	40	41	1	1.66		34	35	1	0.89
	41	42	1	0.54		35	36	1	1.06
	52	53	1	1.56		36	37	1	0.51
	56	57	1	0.70		37	38	1	0.71
TPGC0040A	62	63	1	30.80		39	40	1	4.04
	63	64	1	0.70		40	41	1	2.77
	23	24	1	0.59	TPGC0022	41	42	1	0.62
TPGC0035	25	26	1	0.70		42	43	1	0.80
	34	35	1	1.44		27	28	1	0.97
	35	36	1	0.63		28	29	1	1.75
	37	38	1	2.14		30	31	1	1.47
	40	41	1	0.61		31	32	1	2.38
TPGC0030	26	27	1	1.68	TPGC0018	32	33	1	1.58
	28	29	1	2.02		15	16	1	1.06
	29	30	1	2.54		16	17	1	1.41
	30	31	1	1.00		17	18	1	4.62

	37	38	1	12.00			18	19	1	2.15
TPGC0024	16	17	1	0.58			19	20	1	2.42
	18	19	1	1.20			20	21	1	2.31
	19	20	1	0.51	TPGC0042		26	27	1	0.88
	20	21	1	2.45	TPGC0049		24	25	1	0.68
	21	22	1	0.76			27	28	1	4.86
	22	23	1	1.26			28	29	1	1.85
	23	24	1	1.15			38	39	1	0.95
	24	25	1	0.71			39	40	1	0.96
	26	27	1	1.18	TPGC0043		52	53	1	0.53
	27	28	1	1.34			53	54	1	1.79
	28	29	1	1.28			62	63	1	10.80
TPGC0019	10	11	1	0.81			63	64	1	0.52
	11	12	1	2.40	TPGC0044		34	35	1	0.52
	12	13	1	10.60			35	36	1	4.95
	13	14	1	1.12			37	38	1	0.83
	14	15	1	0.83			39	40	1	0.64
							42	43	1	0.92
TPGC0032	44	45	1	1.56			47	48	1	0.82
	48	49	1	1.07	TPGC0045		17	18	1	3.04
TPGC0015	6	7	1	3.69			22	23	1	0.56
	7	8	1	3.35			30	31	1	3.69
	8	9	1	3.28	TPGC0046		1	2	1	0.58
	9	10	1	0.70			3	4	1	0.51
TPGC0027	32	33	1	0.84						

The Mt Dimer Taipan resource remains open to the north and south, with strong potential to extend mineralisation along the southern strike. This presents a significant opportunity to define additional gold (and silver) resources within the Mt Dimer Taipan project and adjoining tenements.

A summary of important assessment and reporting criteria used for this Exploration Results announcement is provided in JORC Table 1 in accordance with the checklist in the Australian Code for the Reporting of Exploration Results, Mineral Resources, and Ore Reserves (the JORC Code, 2012).

Operational Progress Updates and Strategic Partnership

EMC executed this mining program in collaboration with MEGA Resources Pty Ltd ("MEGA") under the Right to Mine Agreement signed in October 2025. This deal provides EMC with up to A\$18.6 million in non-dilutive funding⁴. MEGA commenced site preparation for open-pit operations in November 2025, with first ore mining achieved in early January 2026⁵.

Initial blasts have cleared substantial waste material through a combination of blast and free-dig operations, enabling the efficient stockpiling of more than 45,000 tonnes of ore on the ROM pad to date (Figure 2). Toll-treatment processing will occur under a 200,000 tonnes per annum processing agreement at a nearby gold processing facility, scheduled for April 2026.

⁴ EMC ASX Announcement, [EMC Executes Agreement to Mine Mt Dimer Taipan Gold & Silver Project, WA](#), dated 28 October 2025

⁵ EMC ASX Announcement, [Mining Operations Commence at Mt Dimer Taipan Gold Project, WA](#), dated 12 January 2026



Figure 6: Load and haul operation at Mt Dimer Taipan gold project

MT DIMER TAIPAN PROJECT

The Mt Dimer Mining Lease (M77/515) has a long exploration history since 1992. EMC acquired the project in 2020, including exploration tenement (E77/2383) that adjoins to the west of M77/515 (Figure 7).

A Maiden Inferred Mineral Resource Estimate (JORC Code 2012) for the Mt Dimer-Taipan Gold and Silver Project – **722kt @ 2.10g/t Au for 48,545 ounces of gold and 3.84g/t Ag for 89,011 ounces of silver**, reported in 2021⁶, using a cut off 1.0g/t Au for resource sitting below the 380mRL (Table 2).

Table 2: Mt Dimer- Taipan Inferred Resource Classification using a 0.5g/t and 1.0g/t Au cut-off grades

Deposit	Cut-off (g/t) Au	Tonnes kt	Grade (g/t) Au	Au Oz	Grade (g/t) Ag	Ag Oz
Laterite	0.5g/t Au	7.7	0.59	145	0.04	11.1
Vein system above 380mRL	0.5g/t Au	665	2.0	42,700	3.64	77,800
Vein system below 380mRL	1.0g/t Au	50	3.2	5,700	6.98	11,200
Total		722		48,545		89,011

⁶ ASX: TSC announcement; Maiden JORC Resource Defined at Mt Dimer Gold and Silver Project in WA, dated 31 May 2021.

The Mt Dimer Taipan Project is fully permitted, with the Mining Proposal and Mine Closure Plan approved by DMPE⁷.

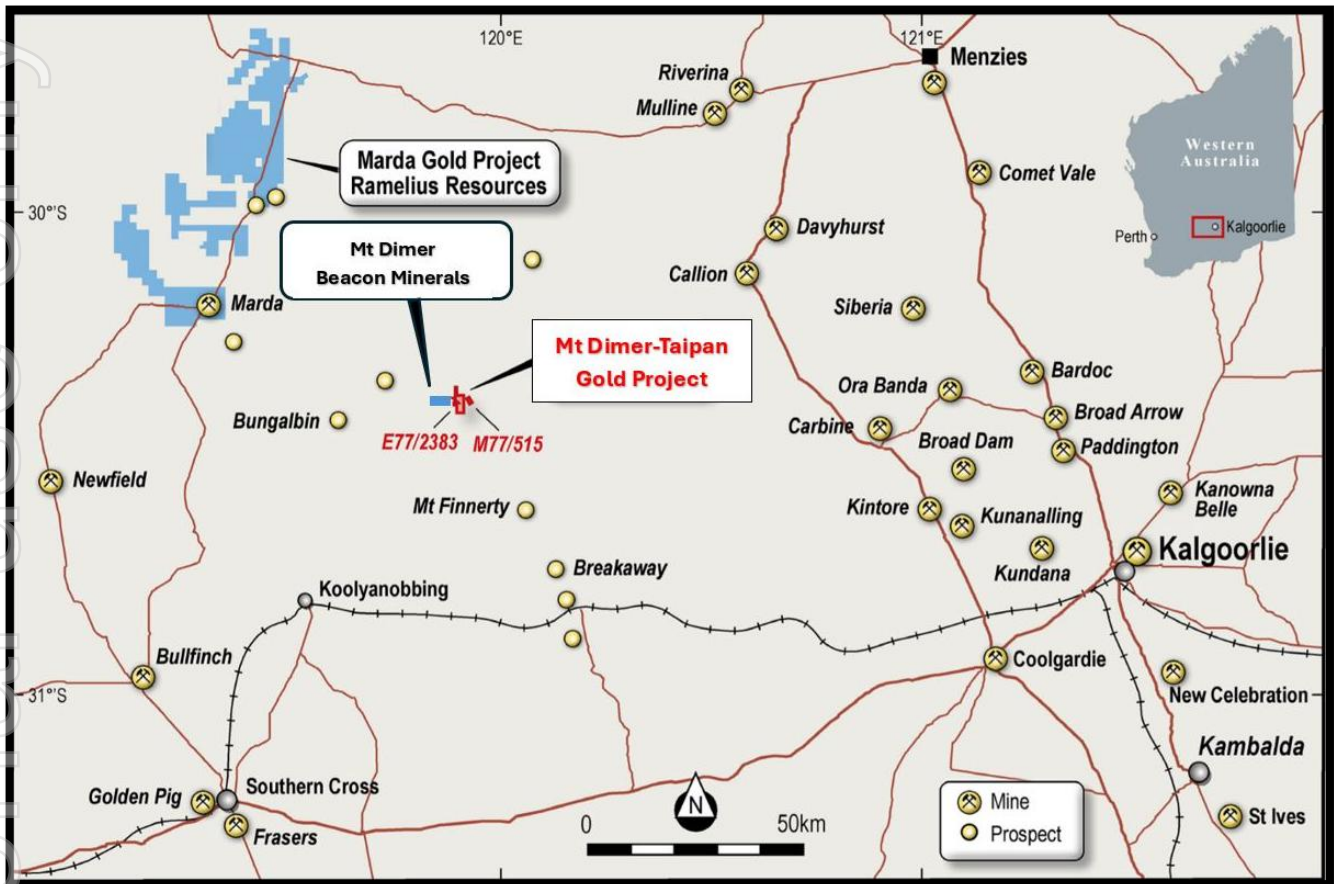


Figure 7: Mt Dimer Taipan Gold project location map

ENDS

This Announcement has been authorised for market release by the Board of Everest Metals Corporation Ltd.

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JORC and Previous Disclosure

The information in this announcement that relates to Exploration Results and the Mt Edon Mineral Resource is based on information previously disclosed under the JORC Code (2012) in the following Company ASX announcements

⁷ EMC ASX Announcement, [EMC Secures Approval To Commence Mining At Mt Dimer Taipan Gold & Silver Project In Q4 2025](#). Dated 5 August 2025

that are all available on the Company's website (www.everestmetals.au) and the ASX website (www.asx.com.au) under the Company's ticker code "EMC":

- 31 May 2021, Maiden JORC Resource Defined at Mt Dimer Gold and Silver Project in WA.
- 1 August 2025, Initial Exploration Drilling Confirms Further Gold Potential at Mt Dimer Taipan Project, WA.
- 5 August 2025, EMC Secures Approval to Commence Mining at Mt Dimer Taipan Gold & Silver Project in Q4 2025, WA.
- 28 October 2025, EMC Executes Agreement to Mine Mt Dimer Taipan Gold & Silver Project, WA.
- 6 November 2025, EMC Commences Resource Upgrade Drilling at Mt Dimer Taipan Gold Project, WA.
- 18 December 2025, High-Grade Gold Hits Up To 6m @ 10.2 g/t Au Confirms Extensions at Mt Dimer Taipan.
- 12 January 2026, Mining Operations Commence at Mt Dimer Taipan Gold Project, WA.
- 29 January 2026, EMC Accelerates Gold and Silver Mining at Mt Dimer Taipan Gold Project.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the relevant market announcements continue to apply and have not materially changed.

Competent Person Statement

The information in this report related to Exploration results is based on information compiled and approved for release by Mr Bahman Rashidi, who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Registered Professional Geoscientist (RPGeo) in the field of Mineral Exploration and Industrial Minerals with the Australian Institute of Geoscientists (AIG). Mr Rashidi is chief geologist and a full-time employee of the Company. He is also a shareholder of Everest Metals Corporation. He has sufficient experience which is relevant to the style of mineralisation and types of deposit under consideration and to the activity, he is undertaking to qualify as a Competent Person in accordance with the JORC Code (2012). The information from Mr Rashidi was prepared under the JORC Code (2012). Mr Rashidi consents to the inclusion in this ASX release in the form and context in which it appears.

The information in this report relates to Mineral Resource of Mt Dimer-Taipan project is based on work reviewed and compiled by Mr. Stephen F Pearson, a Competent Person and Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr. Pearson is a beneficiary of a trust which is a shareholder of the Company. Mr. Pearson is a Senior Geologist for GEKO-Co Pty Ltd, he was consultant to the Company. He has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the JORC. Mr. Pearson consents to the inclusion in this report of the information in the form and context in which it appears.

Forward Looking and Cautionary Statement

This report may contain forward-looking statements. Any forward-looking statements reflect management's current beliefs based on information currently available to management and are based on what management believes to be reasonable assumptions. It should be noted that a number of factors could cause actual results, or expectations to differ materially from the results expressed or implied in the forward-looking statements.

The interpretations and conclusions reached in this report are based on current geological theory and the best evidence available to the authors at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however high these probabilities might be, they make no claim for complete certainty. Any economic decisions that might be taken based on interpretations or conclusions contained in this report will therefore carry an element of risk. This report contains forward-looking statements that involve several risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have

a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information.

Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this report. No obligation is assumed to update forward-looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.

ASX Listing Rule 5.23.2

Everest Metals Corporation Limited confirms that it is not aware of any new information or data that materially affects the information included in this market announcement and that all material assumptions and technical parameters underpinning the estimates in this market announcement continue to apply and have not materially changed.

About Everest Metals Corporation

Everest Metals Corporation Ltd (EMC) is an ASX listed Western Australian resource company focused on discoveries of Gold, Silver, Base Metals and Critical Minerals in Tier-1 jurisdictions. The Company has high quality Precious Metal, Battery Metal, Critical Mineral Projects in Australia and the experienced management team with strong track record of success are dedicated to the mineral discoveries and advancement of these company's highly rated projects.

EMC's key projects include:

REVERE GOLD PROJECT: located in a proven prolific gold producing region of Western Australia along an inferred extension of the Andy Well Greenstone Shear System with known gold occurrences and strong Copper/Gold potential at depth.

MT EDON CRITICAL MINERAL PROJECT: located in the Southern portion of the Paynes Find Greenstone Belt – area known to host swarms of Pegmatites and highly prospective for Critical Metals. The project sits on granted Mining Lease.

MT DIMER TAIPAN GOLD PROJECT: located around 120km north-east of Southern Cross, the Mt Dimer Gold & Silver Project comprises a mining lease, with historic production and known mineralisation, and adjacent exploration license.

For more information about the EMC's projects, please visit the Company website at:

www.everestmetals.au



Appendix 1

Details of RC drilling completed at Mt Dimer Taipan Project

Hole ID	Easting	Northing	Elevation (m)	EOH*	Dip (degrees)	Azimuth (degrees)
TPGC0001	778361.91	6634208.79	479.43	18	-60	95
TPGC0002	778354.40	6634205.66	479.40	30	-60	95
TPGC0003	778356.76	6634217.68	479.49	30	-60	90
TPGC0004	778348.33	6634213.06	479.46	30	-60	88
TPGC0005	778347.68	6634223.88	479.50	30	-60	90
TPGC0006	778339.54	6634207.94	479.93	42	-60	90
TPGC0007	778339.07	6634219.20	479.67	36	-60	90
TPGC0008	778330.76	6634203.22	479.97	48	-60	90
TPGC0009	778333.98	6634227.86	479.75	24	-60	90
TPGC0010	778330.23	6634214.55	479.68	42	-60	90
TPGC0011	778337.51	6634252.72	479.77	18	-60	85
TPGC0012	778307.31	6634144.40	494.35	48	-60	85
TPGC0013	778325.41	6634223.01	479.82	36	-60	90
TPGC0014	778321.57	6634209.70	479.68	48	-60	90
TPGC0015	778329.13	6634248.41	479.76	18	-60	90
TPGC0016	778316.68	6634218.21	479.67	48	-60	90
TPGC0017	778312.48	6634204.42	479.74	54	-60	90
TPGC0018	778319.94	6634243.06	479.62	24	-60	90
TPGC0019	778319.76	6634254.19	480.05	24	-60	90
TPGC0020	778319.24	6634265.65	480.09	18	-60	90
TPGC0021	778307.71	6634213.46	479.87	54	-60	90
TPGC0022	778311.53	6634238.39	479.95	42	-60	90
TPGC0023	778318.55	6634276.39	480.01	18	-60	90
TPGC0024	778309.08	6634248.31	479.89	36	-60	90
TPGC0025	778310.17	6634260.58	479.95	30	-60	90
TPGC0026	778316.80	6634184.18	479.65	36	-50	90
TPGC0027	778302.32	6634233.55	480.40	48	-60	270
TPGC0028	778309.81	6634271.83	479.82	18	-50	90
TPGC0029	778309.73	6634191.61	479.94	42	-50	90
TPGC0030	778302.09	6634244.55	480.11	48	-60	270
TPGC0031	778301.99	6634255.99	479.77	36	-60	90
TPGC0032	778294.05	6634228.67	480.39	60	-60	90
TPGC0033	778301.13	6634266.68	479.82	42	-60	90
TPGC0034	778301.35	6634186.77	479.84	36	-60	270
TPGC0035	778293.68	6634239.84	480.32	54	-60	90
TPGC0036	778292.88	6634250.72	479.93	48	-60	90
TPGC0037	778295.89	6634274.64	479.66	48	-60	40
TPGC0038	778292.15	6634261.73	479.87	48	-60	90
TPGC0039	778284.06	6634246.23	480.26	54	-60	90
TPGC0040	778288.49	6634268.95	480.07	54	-60	12
TPGC0040A	778289.446	6634268.937	479.903	54	-60	50

Hole ID	Easting	Northing	Elevation (m)	EOH*	Dip (degrees)	Azimuth (degrees)
TPGC0041	778283.38	6634256.77	480.00	48	-60	90
TPGC0042	778278.82	6634264.25	480.47	54	-60	12
TPGC0042A	778280.14	6634264.85	480.32	54	-60	45
TPGC0043	778165.79	6634466.57	500.73	66	-60	90
TPGC0044	778174.40	6634471.50	500.91	60	-60	85
TPGC0045	778184.03	6634476.84	501.27	48	-60	85
TPGC0046	778192.50	6634481.30	500.69	42	-60	90
TPGC0047	778160.56	6634474.87	501.36	66	-60	85
TPGC0048	778165.21	6634477.36	501.47	66	-60	85
TPGC0049	778174.61	6634482.97	501.50	48	-60	85
TPGC0050	778183.12	6634487.87	501.15	36	-60	85

* EOH = End of hole (m)

- All Holes located on Tenement M77/515

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.	- All drilling and sampling were undertaken in an industry standard manner. - Sampled exclusively by Reverse Circulation (RC) drilling, drill chips. Sampling was taken continuously downhole. - A mixture of small, crushed pieces of rock (RC Chips) and pulverised material are systematically collected by drill mounted cyclone and samples splitter. - One-meter samples were collected from the drill cyclone and splitter into prenumbered calico bags at a weight of about 2kg each. - The cyclone and sample splitter are cleaned after each drill hole. - Sample were submitted directly to Bureau Veritas laboratory in Kalgoorlie.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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).	- Reverse Circulation (RC) drilling was used with 137mm diameter (5.4 inch) and a total of 52 RC holes for a total of 2160m were completed. Down holes surveys are completed on all drill holes using a gyro -Reflex Gyro - RC drilling is an industry standard drilling practice.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- No relationship has been determined between sample recovery and grade, and no sample bias is believed to exist. - Due to the style of the deposit, it is considered that any material loss is not significant to the assessment of mineralisation.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- RC chips are being systematically logged and all geological information available recorded by the logging geologist. - RC Chips logging is more qualitative in nature as the rock has been crushed during the drilling process and some geological information destroyed during this process. 100% of the intervals are logged and special attention was given to mineralisation intersected.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	- All RC samples were submitted to external certified analytical laboratory, Bureau Veritas laboratory – Kalgoorlie. - The ~2kg sample were considered appropriate sample size for the analysis of RC samples. - Field duplicates, blanks and standards were submitted for quality assurance and QA/QC analysis. Repeat assays were undertaken on pulp samples at the discretion of the laboratory.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	- RC drilling samples were analysed for gold by Fire Assay AAS finish method (FA/AAS) with 40g charge. - Sample preparation checks (QC) were carried out by the laboratory as part of its internal procedures. - No geophysical tools or handheld instruments were used to determine any element concentrations in this report. - Bureau Veritas laboratory includes in each sample batch assayed certified reference materials, blanks and up to 5% replicates. - Inter laboratory cross-checks analysis programmes have not been conducted at this stage. - QA/QC samples submitted every 20 samples utilising multiple different CRM providers.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Drillholes locations are captured digitally on RTKGPS system and then uploaded into database system (which is backed up daily). - Assay data is provided as .csv/xls files from Bureau Veritas and into the sample database. - No twinned hole was completed.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Grid system used is Australian Geodetic GDA2020- MGA Zone 50. - The locations of all drillholes were recorded using a RTKGPS and appropriately set control. - A more accurate survey pickup will be completed at the end of the program, to ensure data is appropriate for geological modelling. - Holes were surveyed using a Reflex Continuous Gyro system.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	- Exploration results are reported for single holes only. - Drillhole spacing is adequate to establish geological and grade continuity for the Mt Dimer Taipan. - No Mineral Resources or Ore Reserves are being reported. - No sample composting has been applied.

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	- Whether sample compositing has been applied. - Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Deposits in the Mt Dimer Taipan is generally oriented on southwest trends has primarily been focused on ~60° dipping holes.
Sample security	The measures taken to ensure sample security.	- All samples were assigned a unique sample number in the field. Samples were placed in calico sample bags clearly marked with the assigned sample number and transported by company transport to the Bureau Veritas sample preparation facility in Kalgoorlie, Western Australia. - Each sample was given a barcode at the laboratory, and the laboratory reconciled the received sample list with physical samples. Barcode readers were used at the different stages of the analytical process. - The laboratory uses a LIMS system that further ensures the integrity of results.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- There have been no detailed external audits or reviews undertaken. - EMC has conducted an internal technical review of the available geological and other publicly available data.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section apply to this sections)

Criteria	Statement	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - 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.	- The Mt Dimer Taipan project is located approximately 150km west of Kalgoorlie and about 120 km northeast of Southern Cross. - The tenement and M77/515 is held by Oz Gold Group (100%) and is valid until 27/5/2034. - Oz Gold Group is 100% owned by Everest Metals Corporation (EMC) and the company has 100% of the mineral rights on M77/515. - No aboriginal sites nor heritage places have been declared or recorded within tenement. - Currently the tenements are in good standing. There are no known impediments to operate in the area.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Significant work has been undertaken by previous tenement holders, with several ASX releases and reports available on WAMEX detailing the historical activities at the Mt Dimer Project area. - Western Mining Corporation: 1968 – 1989

Criteria	Statement	Commentary
		• Cadre Resources: 1987 – 1988 • Placer Exploration: 1988 – 1991 • Taipan Resources NL: 1992 – 1996 • Burmine limited: 1993 – 1995 • Tectonic Resources: 1995 – 2008 • Polaris Metals: 2010 – 2016 • Twenty Seven Co (ASX:TSC): 2020 – 2022
Geology	• <i>Deposit type, geological setting and style of mineralisation.</i>	• The project lies within the southern portion of the Archean Diemals-Marda Greenstone Belt, within the Yilgarn Block of Western Australia. • Geological interpretation indicates that the general local stratigraphy consists of mafic and ultramafic volcanics with greenschist to amphibolite facies metamorphism. However, east of the Helena-Aurora Ranges, the BIF is truncated by the northwest trending, sinistral Mt Dimer shear zone which separates the Marda-Diemals greenstone belt from the Hunt Range greenstone belt. • Gold and silver mineralisation is hosted within the talc-chlorite and amphibolite chlorite schists and increase in quartz/ quartz veins.
Drill hole Information	• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	• A summary of the 52 RC holes (2160m) is reflected in this release. • The minimum hole length is 18m, maximum 66m. • East collar ranges – 7783160.5mE to 77861.9mE. • North collar ranges – 6634144.4mN to 6634487.8mN. • Collar elevation ranges – 479.3mRL to 501.4mRL. • Azimuth ranges – drill sections are orientated in different angle to hit the mineralised zones, ranges from 12° to 270°. • Dip ranges – drilled between 50° and 60°.
Data aggregation methods	• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	• As all samples are 1 metre in length, intersections reported are for each one metre interval from RC hole samples and mineral intercepts are reported as raw, with no top cutting conducted. • Mineralisation over 0.5g/t Au has been included in aggregation of sample intervals. Internal dilution is restricted to 3m or less within intercept intervals. • All intercepts are present in their 1m interval format in Table 1 in announcement. • No metal equivalent values are reported.

Criteria	Statement	Commentary
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole 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. 'down hole length, true width not known').	Mineral intercepts have been recorded as downhole widths. The multiple different orientations of mineralisation present, with not all visually identifiable means an accurate true width is not possible.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	A relevant map and diagram are included in the body of this report.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All significant results are provided in this report. EMC is reporting only significant intercepts greater than 0.5g/t with less than 3m of internal dilution. The report is considered balanced and provided in context. All drillhole zones not tabularised in this report can be interpreted as being insignificant in relation to Au grades.
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.	This report is considered to represent a balanced report.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Further drilling planned, with new data being incorporated into an updated resource model. - Metallurgical test work ongoing.