



Mt Solitary Gold Exploration Target

Mount Hope Mining Limited (ASX: “MHM” or the “Company”) is pleased to announce an Exploration Target (Table 1) for the Mt Solitary gold prospect, located within the Company’s Mount Hope Project in the southern Cobar Basin of New South Wales.

This Exploration Target represents a significant milestone in the Company’s objective to advance a historical, non-JORC compliant gold resource - characterised by several high-grade drill intercepts (Table 2) - towards a JORC (2012) Mineral Resource. The announcement aligns with MHM’s strategy to deliver shareholder value through both early-stage exploration and systematic resource delineation across its highly prospective Cobar Basin tenure.

Highlights:

Exploration Target is defined for Mt Solitary in accordance with the JORC Code (2012) **based on a review of historical drilling and historical non-JORC resource estimation.**

Exploration Target incorporates an **extensive review of 83 historical drill holes** (including **MS23 46m at 3.18gpt Au, from 24m**), 4 trenches/costeans, and historic production figures.

A staged 3,000m drill program is planned for mid-2025 to test the Mt Solitary prospect, convert the Exploration Target to a JORC compliant Resource and grow the mineralised area.

Target area remains open along strike and at depth and is supported by unmodelled drilling and updated database validation.

Managing Director Fergus Kiley provides more detail on **the Exploration Target** and **next steps at the Mt Solitary Project** in a video which can be viewed at this link – <https://youtu.be/pcnl4lcBLLQ>

Table 1: Mt Solitary Exploration Target

Exploration Target	Tonnage (Mt) Range	Au (g/t)	Au (kOz)
Total	1.32 - 1.87	1.0 - 1.35	42.5 - 81.4

The potential quantity and grade of the Exploration Target are conceptual in nature. As such, there has been insufficient exploration to estimate a Mineral Resource, and it is uncertain whether further exploration will result in a Mineral Resource. The Exploration Target has been prepared in accordance with the JORC Code 2012.



Mount Hope Mining Managing Director & CEO Fergus Kiley commented:

“MHM is pleased to announce the maiden exploration target for the Mt Solitary Project. This Exploration Target, which is predicated on substantial previous drilling and resource modelling, demonstrates the prospectivity of Mt Solitary. We have defined a route forward for resource conversion drilling and a clear pathway for value creation for the Company.

The physical attributes of this project, including its raised topographic setting, previously disturbed site, proximity to a major bitumen road (Kidman Way) and to the township of Mount Hope (power, water, people, accommodation etc.) while being less than 200km from seven different mills - many with excess capacity - makes this project the perfect candidate for a rapid development scenario.

In a rising gold price environment, we believe this strategy, in conjunction with our current exploration strategy, is the best way to crystallise value for all shareholders and we are excited to continue to grow the size of this project.

Project Overview:

The Mount Hope Project is a 175km² landholding in the prolific Cobar Basin in central New South Wales. The tenements are located on the eastern margin of the Silurian to early Devonian Mount Hope Trough.

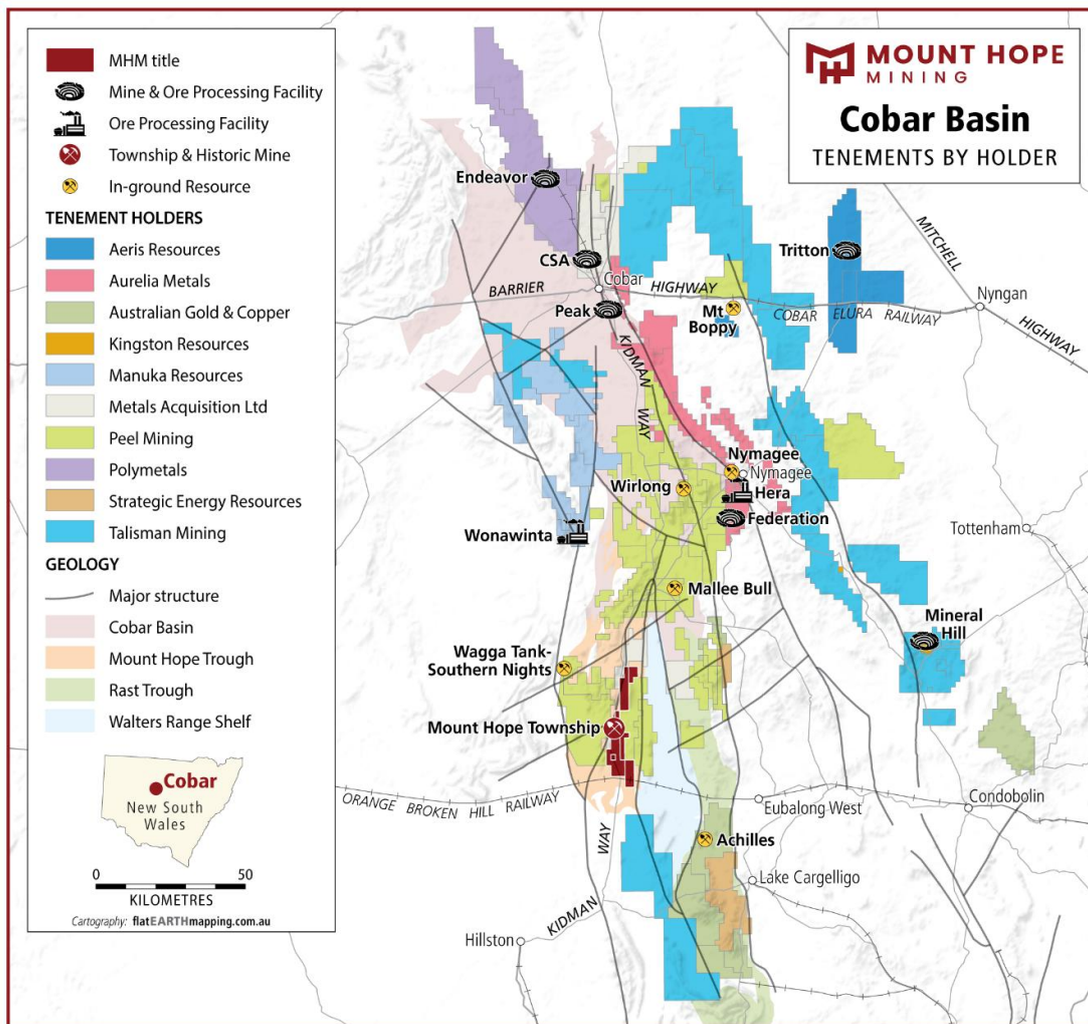


Figure 1: Mount Hope Project Location Map

The Mount Hope Project is strategically located in an established mining region and is well connected to essential infrastructure, including power, water and transport links (Figure 1). The project is also located within 200km of seven different mills, most with excess capacity. Significant infrastructure nearby includes:

- Major state highway B87 (Kidman Way) which runs through the project area.
- The southern tenement (EL8290) is crosscut by the Broken Hill rail line, offering direct access to NSW seaports, and tenement EL8654 is located just 800m north of the Matakana Rail siding.
- The historic town of Mount Hope, located within the middle of the project area and offering offers access to accommodation, meals, and services, as well as 5G phone coverage.

The project area is prospective for both ‘Cobar-style’ gold-polymetallic mineralisation and Orogenic gold systems, and the Company intends to explore multiple near-surface or outcropping prospects, including Mt Solitary. The project also hosts historical mining centres, including:

- Mt Solitary and Solar gold mines, which are located along the eastern side of the tenement package and adjacent to the Scott Craig Fault.
- Mount Hope, Comet, and Great Central copper mines, which are located along the western margin of the tenement package and adjacent to the Sugar Loaf Fault.

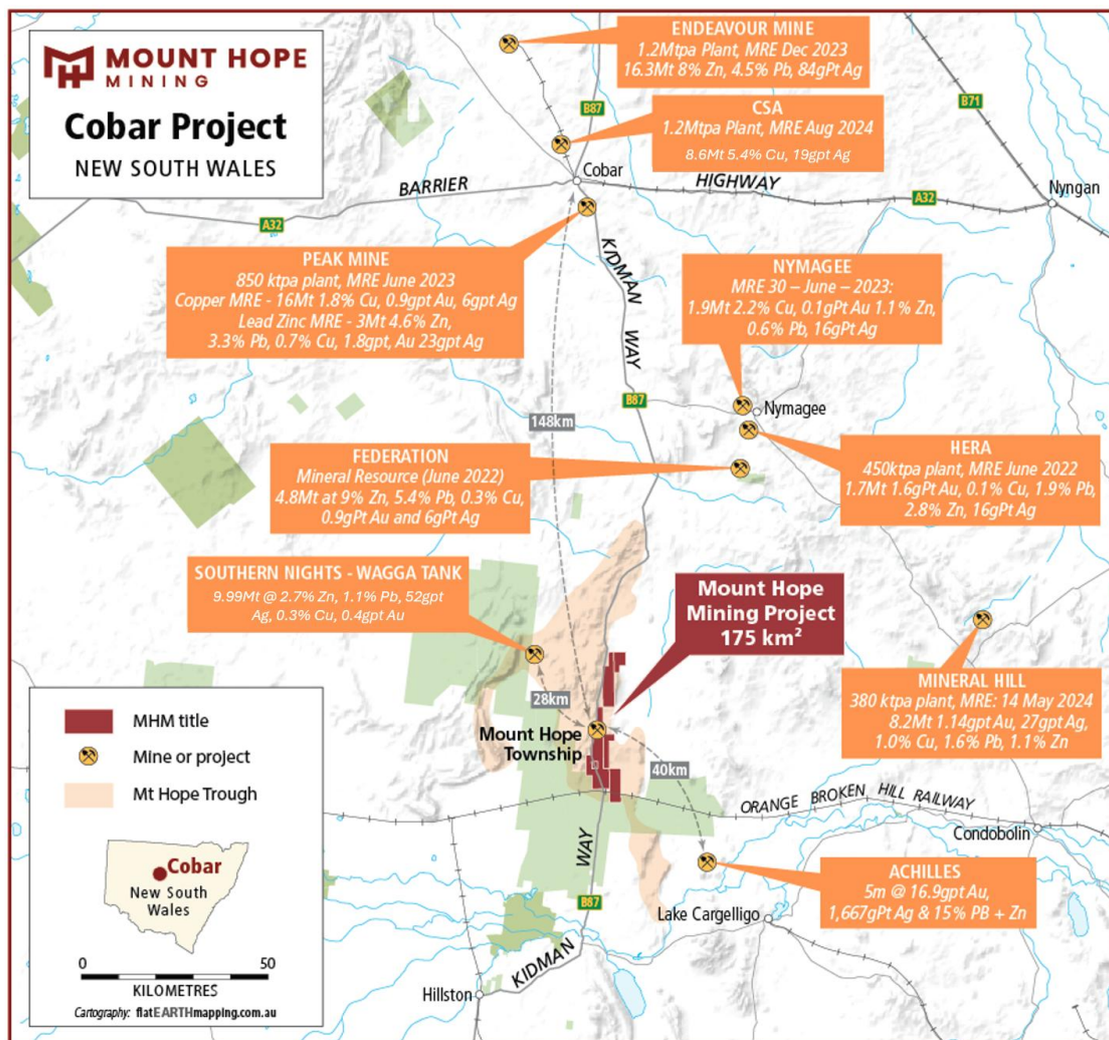


Figure 2: Cobar Basin Mines and infrastructure¹

1: See the appendix for various references



Exploration Target Basis:

The Mt Solitary Gold Project is located 3km east of the town of Mount Hope on EL 6837, adjacent to the sealed road, the Kidman Way (Figure 2). The Exploration Target is based on drilling completed by previous operators with the most recent active drill program conducted in 2017.

The Exploration Target is based on a 2006 non-JORC Compliant resource model by Hellman & Schofield (“H&S”) (Figure 4-7) using Multiple Indicator Kriging (“MIK”) and incorporates 4,663 composited samples from reverse circulation (RC), percussion and diamond drilling. Historical drill holes pre-2006 were not subject to rigorous modern QAQC and downhole survey data is erroneous. Verifying the pre-2006 drill holes with new shallow (less than 100m) drill holes is one objective of MHM.

Subsequent to the 2006 H&S resource model, previous project owners Central Western Gold (“CWG”) and E2 Metals (“E2”) completed additional drill programs extending the known mineralised areas down dip of the 2006 H&S modelled resource (Figures 8 & 9). Mineralised intercepts from drill holes 13MSR01 (6m @ 8.3g/t Au from 148m) and 17MSD15 (3m @ 3.2g/t Au from 255m) demonstrate the Mt Solitary system remains open at depth.

Total drilling included 83 drill holes completed across multiple campaigns by companies such as EZ, Aberfoyle, Normandy, Placer, AMAD, Aztec, MCM/Central West Gold (CWG) and E2 Metals. A table of the Mt Solitary significant intercepts was previously stated in the company's IPO Prospectus and is listed again below for reference (Table 2):

Parameters used for calculating the Exploration Target include:

- Mt Solitary Exploration Target is based on the 2006 non-JORC compliant H&S MIK resource, along with the additional drilling completed by CWG and E2 Metals (Figures 4-9).
- Modelling shows good vertical continuity of mineralisation across historic drill holes (Figures 4-9).
- The tonnes/grade range was obtained from the information provided by the database, previous exploration, 3D geological model and analysis of the historical information available.
- All 3D volumes are assigned a Specific Gravity (SG) of 2.5, which was previously assumed in the H&S model based on historic drilling.

Table 2: Mt Solitary Significant Intercepts²

Prospect	Hole ID	Interval (m)	Au_GT	Au (gpt)	Statement
MS	13MSR05	4	40	9.98	4m at 9.98gpt Au, from 49m
MS	MS56	7	40.2	5.73	7m at 5.73gpt Au, from 70m
MS	MS61	10	42.2	4.22	10m at 4.22gpt Au, from 111m
MS	MS58	8	44	5.49	8m at 5.49gpt Au, from 16m
MS	MS48	9	48.7	5.41	9m at 5.41gpt Au, from 15m
MS	13MSR01	6	49.5	8.25	6m at 8.25gpt Au, from 148m
MS	MS14	22	50	2.27	22m at 2.27gpt Au, from 32m
MS	MS14	4	57.4	14.34	4m at 14.34gpt Au, from 76m
MS	MS02	9	67.5	7.49	9m at 7.49gpt Au, from 66m
MS	MS47	5	68.9	13.77	5m at 13.77gpt Au, from 31m
MS	MS35	6	71.4	11.91	6m at 11.91gpt Au, from 184m
MS	MS49	8	117.9	14.7	8m at 14.7gpt Au, from 1m
MS	MS23	46	146.3	3.18	46m at 3.18gpt Au, from 24m

2: Mt Solitary Significant Intercepts: 18/12/2024 - [Prospectus](#)

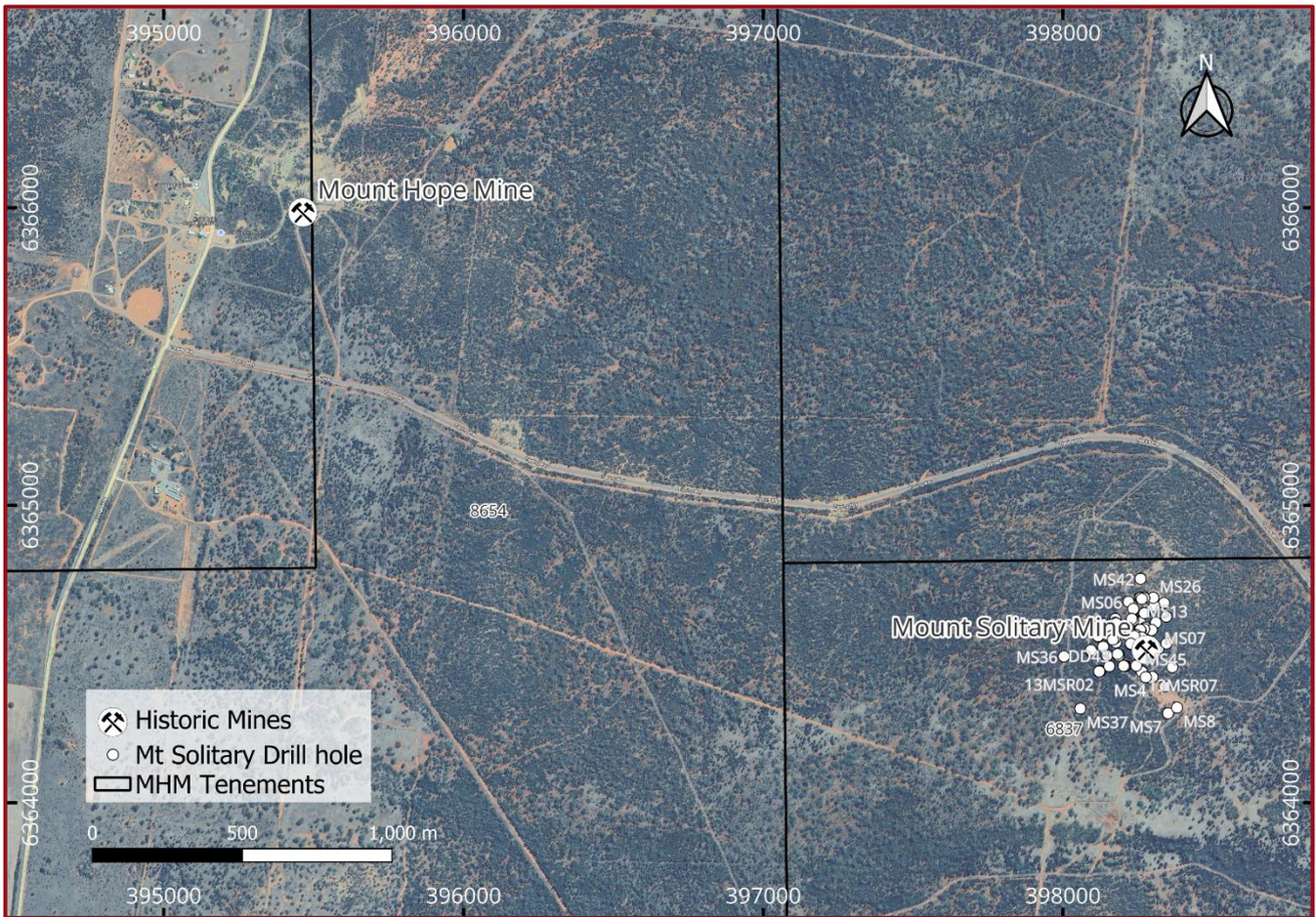


Figure 3: Mt Solitary Location, 3km from Mt Hope within Tenement EL 6837

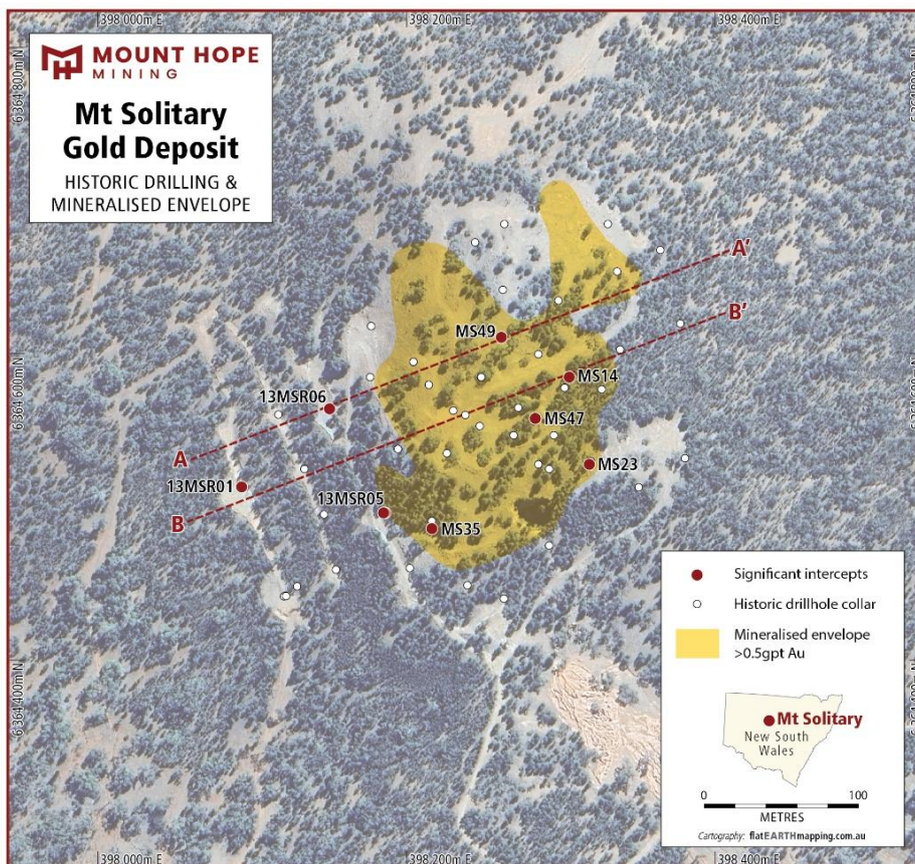


Figure 4: Mt Solitary Gold Deposit

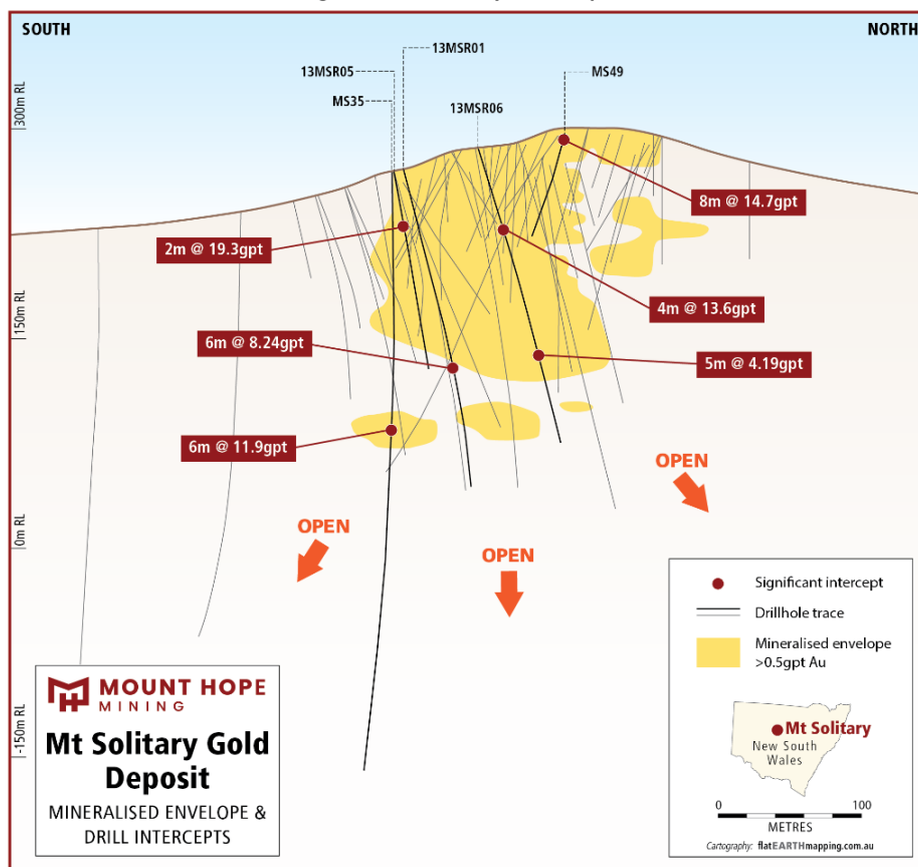


Figure 5: Mt Solitary long section with mineralised envelope



The Mt Solitary prospect presents a unique geological opportunity when compared to the Company's other exploration assets. The prospect is a gold dominant system with mineralisation associated with quartz \pm pyrite \pm bismuthinite veining and alteration zones ranging from hematite-silica-sericite near surface to chlorite-silica-pyrite at depth. The gold mineralisation is hosted in sheeted stacked quartz veins within a broader shear zone. The veins remain open at depth (Figures 7 & 8) and along strike to the southeast (Figures 4 & 5).

- Mineralised lodes are interpreted to be hosted in quartz \pm pyrite \pm bismuthinite veining with alteration zoning from hematite-silica-sericite near surface to chlorite-silica-pyrite at depth.
- The known mineralised structure extends for approximately 200 to 300m along strike, with the majority of the drilling defining mineralisation in the top 200m.
- Drill programs from CWG and E2 have intersected mineralisation to a vertical depth of ~250m, with mineralisation remaining open at depth below and laterally.
- Select drilling has confirmed good vertical continuity of mineralisation.
- Subsequent post-2006 drill data has been compiled into a validated database, including coordinate upgrades, QAQC resampling and check assays on key holes; these drill holes represent areas of potential upside on the historic non-JORC Compliant H&S resource whilst also demonstrating areas for future exploration activities.
- The Company already has access to diamond drill core and RC chips at its Mt Solitary camp and laydown facility, which will be re-inspected and analysed as part of future resource development activities.

Next Steps

This Exploration Target provides a pathway for resource growth and potential for new discoveries at the Mt Solitary gold project.

- A staged 3,000m drill program is planned for mid-2025 with commencement subject to the receipt of drill permits, which are in the final stages of approval.
- The drill program will target infill drilling in the top 100 – 150m where mineralisation is defined in historical drill holes and remains open along strike and at depth.
- Work programs are anticipated to commence following receipt of the drill permit.

END



Competent Person's Statement

Information in this report that relates to Exploration results and targets is based on, and fairly reflects, information compiled by Mount Hope Mining and Todd Williams, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Williams is a Director of Mount Hope Mining and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Williams consents to the inclusion of the data in the form and context in which it appears.

Certain information in this announcement that relates to prior exploration results is extracted from the Independent Geologist's Report dated 18 December 2024 which was issued with the consent of the Competent Person, Mr Malcolm Castle. The report is included in the Company's prospectus dated 18 December 2024 and is available on the Company's website <https://www.mounthopemining.com.au/>.

Forward-looking Statement

Certain statements in this announcement constitute "forward-looking statements" or "forward-looking information" within the meaning of applicable securities laws. Such statements involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. Such statements can be identified by the use of words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate", "scheduled", "forecast", "predict" and other similar terminology, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. These statements reflect the Company's current expectations regarding future events, performance and results, and speak only as of the date of this announcement. All such forward-looking information and statements are based on certain assumptions and analyses made by MHM's management in light of their experience and perception of historical trends, current conditions and expected future developments, as well as other factors management believes are appropriate in the circumstances.

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This announcement is authorised for release to the ASX by the Board.

Investor and media relations enquiries

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Released Tuesday 10 June 2025 | Mt Solitary Gold Exploration Target



Appendix 1: Mt Solitary significant intercepts

In accordance with ASX Listing Rules 5.7.2 the Company provides the drill hole data used in the Exploration Target Range

Project	Hole ID	Hole Type	East_MGA94	North_MGA94	RL	Company	Azi	Dip	Total Depth	Depth From	Depth To	Interval Length	Average Au (g/t)	Au_GT
Mt Solitary	13MSR01	RC	398093.56	6364509.03	240.923	CWG	60	-60	244	148	155	7	7.12	49.8
Mt Solitary	13MSR05	RC	398184.76	6364495.67	263.613	CWG	57	-69	150	49	53	4	9.98	39.9
Mt Solitary	MS-2	PERC	398241.6	6364572.4	293.1	ABERFOYLE	60	-50	75	66	75	9	7.57	68.1
Mt Solitary	MS-3	PERC	398212.7	6364585.5	290.29	ABERFOYLE	60	-50	75	63	72	9	3.16	28.4
Mt Solitary	MS-5	PERC	398309.3794	6364605.362	288.47	ABERFOYLE	240	-60	108.5	90.5	95	4.5	5.05	22.7
Mt Solitary	MS-6	PERC	398218.2	6364675.9	292.3	ABERFOYLE	240	-60	100.5	43.5	48	4.5	2.39	10.8
Mt Solitary	MS-9	PERC	398336.7577	6364671.473	282.73	AMAD	245	-60	163.35	88	92	4	3.95	15.8
Mt Solitary	MS-11	PERC	398176.9	6364602.7	275.8	AMAD	65	-75	184	106	110	4	3.65	14.6
Mt Solitary	MS-11	PERC	398176.9	6364602.7	275.8	AMAD	65	-75	184	126	136	10	2.16	21.6
Mt Solitary	MS-11	PERC	398176.9	6364602.7	275.8	AMAD	65	-75	184	146	152	6	6.75	40.5
Mt Solitary	MS-14	PERC	398274.693	6364589.325	294.343	AMAD	209.5	-60	84	16	26	10	2.3	23.0
Mt Solitary	MS-14	PERC	398274.693	6364589.325	294.343	AMAD	209.5	-60	84	32	46	14	2.56	35.8
Mt Solitary	MS-14	PERC	398274.693	6364589.325	294.343	AMAD	209.5	-60	84	76	80	4	13.62	54.5
Mt Solitary	MS-21	PERC	398213.587	6364565.329	286.215	AZTEC	28	-60	54	24	34	10	2.36	23.6
Mt Solitary	MS-23	PERC	398285	6364535.8	279.57	AZTEC	211.5	-60	90	30	72	42	3.51	147.4
Mt Solitary	MS-29	PERC/DDH	398166.011	6364548.374	268.41	AZTEC/NORM	60	-60	270.2	112	116	4	3.89	15.6
Mt Solitary	MS-33	DDH	398184.4799	6364498.123	264.12	PLACER	49	-50	132.5	102	110	8	3.72	29.8
Mt Solitary	MS-35	DDH	398184.6337	6364493.773	263.62	PLACER	91	-80	480.2	184	190	6	10.48	62.9



Mt Solitary	MS-39	RC	398258.5	6364578.6	295	PLACER	91	-55	80	24	30	6	3.06	18.4
Mt Solitary	MS-47	RC	398246.7487	6364571.846	293.31	MCM	109	-65	102	31	36	5	13.77	68.9
Mt Solitary	MS-48	RC	398256.9545	6364581.769	294.9	MCM	61	-	90	15	25	10	4.9	49.0
Mt Solitary	MS-49	RC	398233.5825	6364613.525	297.03	MCM	159	-	98	1	9	8	15.14	121.1
Mt Solitary	MS-49	RC	398233.5825	6364613.525	297.03	MCM	159	-	98	31	35	4	5.13	20.5
Mt Solitary	MS-54	RC	398226.7497	6364532.475	286.23	MCM	15	-60	66	57	62	5	3.5	17.5
Mt Solitary	MS-55	RC	398262.6263	6364555.412	290.28	MCM	45	-60	90	25	30	5	2.17	10.9
Mt Solitary	MS-56	RC	398259.7718	6364547.2	289.49	MCM	172	-60	102	63	67	4	8.11	32.4
Mt Solitary	MS-58	RC	398262.0402	6364555.959	290.25	CWG	23	-55	90	16	24	8	5.49	43.9
Mt Solitary	MS-58	RC	398262.0402	6364555.959	290.25	CWG	23	-55	90	48	53	5	2.07	10.4
Mt Solitary	MS-61	RC	398205.6184	6364459.014	259.26	CWG	35	-60	151	111	122	11	3.76	41.4



Appendix 2:

Figure 2 - Cobar Resource Project Details

Company	Ticker	Project	Resource (Mt)	Grade	Announcement
Polymetals	POL	Endeavor	16.3	8%Zn, 4.5% Pb, 84g/t Ag	23 May 2023 - Endeavor Near Surface Resource 94% Measured & Indicated
MAC Copper Limited	MAC	CSA	8.6	5.2% Cu, 18g/t Ag	February 24, 2025 - MAC Copper Limited Announces 2024 Resource and Reserve Statement and Production Guidance
Aurelia Metals	AMI	Peak	16	0.9 g/t Au, 1.8% Cu, 0.1% Zn, 6 g/t Ag	August 29, 2024 - 2024 Group Mineral Resource and Ore Reserve Statement
Aurelia Metals	AMI	Nymagee	2.3	1.9% Cu, 0.3% Pb, 0.6% Zn, 12 g/t Ag	August 29, 2024 - 2024 Group Mineral Resource and Ore Reserve Statement
Aurelia Metals	AMI	Hera	0.6	1.6 g/t Au, 2% Pb, 2.9% Zn, 19 g/t Ag	August 29, 2024 - 2024 Group Mineral Resource and Ore Reserve Statement
Aurelia Metals	AMI	Federation	4.8	8.8% Zn, 5.2% Pb, 0.3% Cu, 0.9 g/t Au, 7 g/t Ag	August 29, 2024 - 2024 Group Mineral Resource and Ore Reserve Statement
Peel Mining	PEX	Southern Nights – Wagga Tank	9.99	0.35% Cu, 0.41 g/t Au, 52 g/t Ag, 1.19% Pb, 2.78% Zn	15 April 2025 - Significant Resource Upgrade at Wagga Tank
Peel Mining	PEX	Malle Bull	6.3	1.92% Cu, 26g/t Ag, 0.12% Zn, 0.19% Pb, 0.35g/t Au	9 January 2023 - 20MT Resource Base for South Cobar Project
Peel Mining	PEX	Wirlong	4.3	1.75% Cu, 6g/t Ag, 0.08% Zn, 0.02% Pb, 0.03g/t Au	9 January 2023 - 20MT Resource Base for South Cobar Project
Kingston Resources	KSN	Mineral Hill	8.22	1.14 g/t Au, 27 g/t Ag, 1% Cu, 1.6% Pb, 1.1% Zn	May 14, 2024 - Amended Announcement- Pearse North Mineral Resource Estimate
Australian Gold & Copper	AGC	Achillies	N/A	N/A	June 6, 2024 - Achilles Final Silver Result from hole A3RC030



JORC Code, 2012 Edition

Section 1: Sampling Techniques and Data

JORC Code Reporting Criteria

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized 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 representativity 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 the disclosure of detailed information. 	<p>Mt Solitary RC & Diamond Drilling</p> <ul style="list-style-type: none"> Historical drill holes pre-2006 where not subject to modern QAQC and downhole survey data is erroneous. Seven (7) reverse circulation holes and a single cored diamond-tailed drill hole were completed by E2 Metals. Holes were drilled to various depths depending upon the observations of the supervising geologist. A single cored diamond tailed drill hole was completed by E2 Metals Ltd to a depth of 405m. Hole 17MSD015, was pre-collared to 81m with reverse circulation drilling. RC samples were collected from a trailer mounted cyclone and attached riffle splitter. An 87.5% of the split sample was collected in a green plastic bag with the remaining 12.5% riffle split sample collected in a calico bag. The sampling was conducted at 1m intervals, with the calico bagged sample a representative 3kg split of the master sample. All master and representative splits were placed on the ground in ordered rows. Representative splits were then bagged into polyweave sacks containing 5 samples, cable tied and removed to secure sample site for dispatch to laboratory. The master sample was removed from drill site to sample farm at completion of the hole and placed in ordered rows.

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> • Cored diamond tails were drilled as NQ2. Core is cut in half by a diamond saw on site and half core sampled into calico bags, which are then placed into polyweave sacks, cable tied and dispatched to the laboratory. Sampling intervals are selected by the supervising geologist, based on geological observations. Sampling intervals are chosen at a minimum 0.5m and a maximum of 1.2m intervals. • Sampling was undertaken using E2 Metals sampling protocols and QA/QC procedures in line with industry best practice, including insertion of CRM's and duplicate samples. • Samples were submitted to ALS Global laboratories in Orange, NSW. Samples were sorted, dried, crushed to 70% less than 6mm, pulverised entire sample to better than 85% passing 75 microns. A 50g charge was split for fire analysis of Au. A ~50g charge was also split for multi-element analysis by four acid digest and ICP analysis.
Drilling Techniques	<ul style="list-style-type: none"> • 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 orientated and if so, by what method, etc). 	<ul style="list-style-type: none"> • Drill holes 17MSR08 to 17MSD10, RC sampling was undertaken using a face sampling percussion hammer with a 5 ½ " bit. Drill holes 17MSR11 and 17MSR14 where completed with slim line RC, 100mm bit. Holes 17MSR12 and 17MSR13 where completed with a slim line RC, 85mm bit. • Diamond core was NQ2 diameter. Core was orientated using a reflect ACT tool. Core was initially cleaned and pieced together at the drill site, and later fully orientated by E2M geologists and technical staff.
Drill sample recovery	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • RC drilling recovery were visually estimated as a semi-quantitative range and recorded on the drill log, along with moisture content, water table or other factors that may influence recovery or sample quality.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Core drilling contractors routinely measure the core recoveries for each uninterrupted drilled interval. The core recovered is physically measured by tape measure at the end of each drilled interval. Core drilled and interval drilled are recorded and marked on core blocks and placed in the core trays at the end of each drilled interval. Core recovered is measured and confirmed and the recovery percentage is calculated by E2M staff during the full orientation process for each drilled interval. This is then recorded in the drill logs. Sample recovery and core return is monitored on site during drilling by the site geologist. Cyclone and splitter configurations are monitored to ensure they are clean and unblocked by site personnel. There is no obvious relationship between sample recovery and grade. Where significant loss of drill sample or wet samples was recorded there is no obvious bias to the sample result.
Logging	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drill holes are logged on site for lithology, alteration, mineralisation, structure, weathering, moisture and obvious contamination by a geologist. Data is captured in a digital database appropriate for resource estimation. Logging is of conducted on qualitative and quantitative measures. Logging captures downhole depths, structural features, colour, lithology, texture, mineralogy, mineralisation and alteration. Drill core is orientated, marked at metre intervals, lithologically and structurally logged and photographed. All drill holes are logged in full over their total length. Specimen chip trays are collected each metre for RC sampling and kept as reference. Drill core is retained as half core or full core depending on sampling for reference.

Criteria	JORC Code Explanation	Commentary
Sub-Sampling Techniques & Sample Preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Core samples were cut in half using a conventional diamond saw blade. Half core samples were collected for assay. • RC samples were collected at 1m intervals, and riffle split to a 87.5% - 12.5% ratio. The samples were all recorded as dry, moist, or wet and estimated recoveries recorded. Sample duplicates were collected by spearing techniques or riffle split depending on the moisture content of the master sample. • The samples were sent to ALS Global, an accredited laboratory for sample preparation and analysis. Samples were sorted, dried, crushed to 70% less than 6mm, pulverised entire sample to better than 85% passing 75 microns. • Quality Control procedures include the insertion of CRM and duplicate samples. On average a QC sample is submitted on a 1 per 20 basis (5%). Selected samples are also re-analysed to confirm anomalous results. • Sample duplicates are taken at a minimum on a 1 per 33 sample basis. Samples for duplication are selected by the supervising geologist. • The sample sizes are considered to be appropriate for the style and nature of the mineralisation, to provide an accurate indication of the presence of mineralisation if present.
Quality of Assay Data and Laboratory Tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument 	<ul style="list-style-type: none"> • The use of a 30- 50g charge fire assay is considered appropriate for the detection of gold mineralisation of the style and nature being explored. • No geophysical tools are applied to determine any analytical results. • E2M inserted CRMs (including coarse blank CRM material) at the start and end of each hole along with CRM's and/or duplicates inserted at

Criteria	JORC Code Explanation	Commentary
	<p>make and model, reading times, calibrations factors applied and their derivation, etc.</p> <ul style="list-style-type: none"> 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. 	<p>a 1 per 20 sample basis within the hole sequence. CRM's were selected to closely match the matrix of the host lithologies at Mount Solitary and also weathering/oxidation state of the samples in each hole.</p> <ul style="list-style-type: none"> Laboratory QA/QC involves the use of internal laboratory standards including CRM's, blanks, splits and replicates.
Verification of Sampling & Assay	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustments to assay data. 	<ul style="list-style-type: none"> No twinning of drill holes has yet been undertaken Primary geological and sampling data is collected and recorded in digital format in the field. This is subsequently validated and imported into a digital database. Assay results are merged with the primary database using established protocols No adjustments have been made to the data reported.
Location of Data Points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All samples collected by MHM were recorded using handheld Garmin GPS units, which provide an accuracy of +/- 5m. The grid system used in the figures and appendices in this ASX release is MGA Zone 55 (GDA94) The project's topographic control is adequate for early-stage surface targeting and reconnaissance
Data Spacing & Distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drill holes are initially located by handheld GPS and then picked up by DGPS. GPS accuracy is +/- 3m with DGPS accuracy to +/- 0.1m. All drill holes are routinely surveyed using a down hole multishot instrument at the completion of the hole to provide an accurate drill hole trace.

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> • GDA94 MGA Zone 55 grid system is applied to the Mt Solitary program. • GPS accuracy is +/- 3m with DGPS accuracy to +/- 0.1m.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Drilling at Mt Solitary has previously been designed to provide a broadly 40m X 40m or 80m X 80m spacing to comply with JORC standard reporting. • Unfortunately, much of the historic drilling will require re-drills or “twinning” to confirm existing results or produce new results which conform to JORC 2012 standards. • Data spacing is not yet sufficient to provide clarity to the detailed geometry and grade distribution of the project for Mineral Resource classification. • No sample compositing has been undertaken on the E2M reported drilling samples.
Orientation of Data in Relation to Geological Structure	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Drilling is conducted at inclinations between -55 and -75 degrees towards grid ENE. The extent, geometry and plunge of the various mineralised domains and how they interact is not yet clear. Further detailed drilling is required to ascertain a higher level of confidence and quantify the degree of sample bias arising from the selected drill orientations. • The relationship between drill orientation and sample bias, if any, has not yet been established.
Sample Security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples submitted are systematically and sequentially numbered, bagged and recorded. Samples are bagged in polyweave sacks which



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		<p>are securely stored until dispatch and delivered to ALSGlobal Orange by E2M personnel or courier companies.</p> <ul style="list-style-type: none"> All pulps and residues are retained by ALS Global until collected by E2M for storage in an E2M facility.
Audits or Reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits or formal reviews have been conducted. Internal reviews for validation of results were conducted, as well as the monitoring of assay QA/QC by E2M staff. Industry standard techniques were applied at every stage of the exploration process

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary 222
Mineral Tenement and Land Tenure Status	<ul style="list-style-type: none"> 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 license to operate in the area. 	<ul style="list-style-type: none"> The Mount Hope Project comprises granted licenses EL 8654 (Ambone), EL 6837 (Mt Solitary), EL8290 (Broken Range), and EL 8058 (Main Road). The reported drill holes lie within NSW, Exploration Licence EL 6837 (Mt Solitary).



Criteria	JORC Code Explanation	Commentary 222
Exploration Done by Other Parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Gold was discovered at Mt Solitary in 1904 and recorded production was 41 kg gold mostly through the 1935 to 1940 period. A number of drilling campaigns from 1982 to the present day have contributed data to the current study. Campaigns by EZ, Aberfoyle, AMAD, Aztec and Normandy from 1982 to 1986 all used shallow percussion drilling. Further drilling campaigns were conducted by Placer and MCM (DD and RC). Central West Gold (now CWC) and Fisher Resources (subsidiary company of Land & Mineral Ltd, now Mount Hope Mining) undertook two drill campaigns of RC drilling (2006 and 2013) The 2013 program had high-grade gold (several intercepts over 30 g/t Au). Several intercepts were down dip of the known gold zone, thus extending known mineralisation to a depth of approximately 200m from near-surface. In 2006 Hellman & Schofield Pty. Ltd complete recoverable resource estimate at Mt Solitary. The estimate dealt wholly with potentially bulk minable, lower grade mineralisation with no assessment made for high grade ore. Prior to this round of drilling 75 drillholes had been drilled at Mt Solitary, which demonstrated that high-grade gold mineralisation has been identified and commonly encompassed by an envelope of potentially economic lower grade gold mineralisation. For details of relevant previous exploration completed by other parties at the Mount Hope Project, refer to the Independent Technical Assessment Report included in the Mount Hope Mining Prospectus (December 2024).



Criteria	JORC Code Explanation	Commentary 222
		<ul style="list-style-type: none"> • Previous work on, or adjacent to the Mount Hope project, was completed by: • Esso/Shell Mineral Exploration (1977) • Electrolytic Zinc Co (1982) • Aberfoyle Exploration PL (1983 to 1984) • Amad NL (Normandy Resources NL) (1985 to 1986) • Nordgold (1987 to 1989) • Placer (1991 to 1994) • Renison Goldfields Consolidated (RGC) Exploration (1991 to 1994) • Central West Gold Mines (1996 to 2004) • CSA Mine (2007 – 2017) • Fischer Resources (2013) • E2 Metals (2017) • Collectively those companies drilled: • Mount Solitary: 87 holes for 11,288m • Mount Solar: 26 holes for 3198m • Main Road: 15 holes for 1410m
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • The Mt Hope Project is located within the Central Subprovince of the Lachlan Fold Belt (Lachlan Orogen) in central New South Wales (Figure 2). The Lachlan Orogen is host to significant gold and copper-gold deposits and comprises a significant part of the Palaeozoic geological architecture of eastern Australia and forms a structural



Criteria	JORC Code Explanation	Commentary 222
		<p>unit extending from Tasmania in the south through Victoria and into NSW where it covers a significant part of this State.</p> <ul style="list-style-type: none"> • Mt Solitary prospect is located within EL6837 in the eastern Mt Hope Trough of the southern Cobar Basin. The licence covers an area of Broken Range Group sediments east of the Great Central/Sugar Loaf Fault, which forms a major boundary between the Regina Volcanics and the Broken Range flysch sediments of the Mt Hope Trough. The area covers a series of interpreted subsidiary footwall structures within the Broken Range Group characterised by topographic highs related to silicification of the sediments along these structures. Using this premise E2 Metals believes that these footwall structures marked by siliceous sediment could host significant gold mineralisation similar to those of the major deposits found in the northern Cobar Basin and those of the Mt Hope Copper Mine located in the footwall of the Sugar Loaf Fault within the Broken Range Group. • The style of mineralisation being explored is a mesothermal shear hosted deposit analogous to other shear zone hosted gold deposits in the Cobar region (The Peak and Hera mines). • The Mount Solitary prospect occurs on a small ridge rising to a height of about 100m above the surrounding plain. Gold mineralisation is associated with a broad NNW shear zone of strongly iron stained, silicified, sericite altered complex of folded sediments. Alteration is zoned from silica to sericite to chlorite with quartz veins, pyrite and gold. Surface indications of gold lie within an area 250 by 250m. Within the broader mineralised envelope, there is a steepening shoot (from 80-90° NNE to 70-90° SSW) within the “Main Lode” zone and an array of closely spaced, parallel subsidiary lode structures.



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Drill Hole Information	<ul style="list-style-type: none"> • 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: • Easting and northing of the drill hole collar • Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • Dip and azimuth of the hole • Down hole length and interception depth • Hole length <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>	<ul style="list-style-type: none"> • Refer to appendix 1 for significant results from the drilling program • Drill hole locations are described in the body of the text, in Appendix 1 and on the related figures.
Data Aggregation Methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • A nominal 0.5g/t Au lower cut-off has been applied for grade calculations. No top cut has been applied. • All intercepts are calculated using a 0.5g/t Au lower cut-off, and calculated using a length weighted average per assay which is composited into the reported intercept. A maximum of 2m internal waste has been included, where the nominal grade of 0.5g/t for the final intercept grade is maintained. • No metal equivalents are reported.

Criteria	JORC Code Explanation	Commentary 222
Relationship Between Mineralisation Widths and intercept lengths.	<ul style="list-style-type: none"> 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 (eg “down hole length, true width not known”). 	<ul style="list-style-type: none"> All drill hole intercepts are measured in metres and reported as down hole lengths. As the nature and orientation of the mineralisation is not yet certain all intercepts are reported as drilled down hole length intercepts. Neither Mount Hope Mining nor previous operator E2 Metals have yet to verify the orientation (strike, dip and plunge) of the mineralisation, however, drilling orientation has endeavoured to intersect the interpreted geological fabric and that of the mineralisation at an approximate perpendicular angle.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Refer to figures and text in the body of the announcement.
Balanced Reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The reported results reflect the full range of results for the target commodities available to Mount Hope Mining at the time of this report. No relevant information has been omitted All intercepts are calculated using a 0.5g/t Au lower cut-off, and calculated using a length weighted average per assay which is composited into the reported intercept. A maximum of 2m internal waste has been included, where the nominal grade of 0.5g/t for the final intercept grade is maintained.
Other Substantive Exploration Data	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Data that is relevant to this release is included in this report All relevant data available to Mount Hope Mining has been documented in this report



Criteria	JORC Code Explanation	Commentary 222
	density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
Further Work	<ul style="list-style-type: none"> • The nature and scale of planned further work (e.g. 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. 	<ul style="list-style-type: none"> • Follow-up soil sampling to extend the identified areas of mineralisation is in progress • Geophysical studies and target identification are in progress • A staged comprehensive 3,000m drill program is planned for mid-2025 with commencement subject to the receipt of drill permits, which are in the final stages of approval. The drill program will include infill and twin drill holes in the top 100 – 150m vertical to verify historical drill holes that pre-date 2006. In addition, a series of deeper drill holes are planned to test extensions to mineralisation that are open along strike and at depth. • Planning is underway, and work programs are anticipated to commence following receipt of the drill permit.

