

MBX to Acquire Australian Gold, Copper and Rare Earths Projects and relist on ASX

Highlights:

- Company to acquire Australian Gold, Copper and Rare Earths Projects, conduct \$5M public offer and relist on the ASX
- Christmas Gift Gold Project in NSW the most advanced:
 - Historic underground gold production of 41,000t @27.8 g/t for 36,000 oz
 - Past drill intersections include:
 - 13.0 m at 13.20 g/t gold from 68m in DDH076
 - 8.0 m at 17.23 g/t gold from 12m in FRB012
 - 9.0 m at 11.54 g/t gold from 46m in DDHC007
 - 13.0 m at 6.60 g/t gold from 30m in PDH22
 - 4.5 m at 16.53 g/t gold from 12m in RAB84013
 - 4.0 m at 16.80 g/t gold from 12m in RAB-623; and
 - 7.0 m at 7.97 g/t gold from 55m in XGRC001.
 - Recent soil survey delineates an open >1000m Au-in soil anomaly
 - Tenure expanded to explore the full extent of the mineralised system
- Two early-stage projects in South Australia
 - Walparuta Project prospective for IOCG copper-gold mineralisation
 - Yongala Project prospective for sedimentary copper-silver, and carbonatite related REE mineralisation
- John Mair and David Palumbo to be appointed to the Board, with Dr Gregor Partington to be appointed as CEO

1. TRANSACTION

1.1 Overview

My Foodie Box Limited (ASX:MBX) (to be renamed 'Tarrina Resources Limited') (**Company** or **MBX**) is pleased to announce that it has entered into a binding agreement with MondoRox Pty Ltd (**MondoRox**) to acquire 100% of the issued shares in Rox 1 Pty Ltd (**Rox 1**) and Rox 2 Pty Ltd (**Rox 2**), (**Acquisition**).

The Company previously owned and operated the My Foodie Box meal kit business. It completed the divestment of this business in May 2024, and since this time the Company has been searching for acquisition opportunities to facilitate the relisting of the Company on ASX and generate shareholder value.

The Acquisition will amount to a significant change to the nature and scale of the Company's activities and as such, the Company will be required to obtain shareholder approval under ASX Listing Rule 11.1.2 at a general meeting and re-comply with Chapters 1 and 2 of the ASX Listing Rules in accordance with ASX Listing Rule 11.1.3 (**Re-compliance**).

MBX intends to raise \$5 million at an issue price of \$0.02 per fully paid ordinary share (**Share**) pursuant to a public offer under a full form prospectus (**Public Offer**). The Public Offer will not be underwritten.

Completion of the Acquisition and Re-compliance (together, the **Transaction**) is subject to receipt of various shareholder approvals that are required to give effect to the Transaction, including but not limited to approval for the Company to consolidate its existing securities on a 5 to 1 basis (**Consolidation**) and to change its name to "**Tarrina Resources Limited**" in connection with the Acquisition. The Company will despatch a notice of meeting shortly to convene an extraordinary general meeting (**Notice of Meeting**) to be held in September 2025 (**General Meeting**).

Rox 1 and Rox 2 will become a wholly owned subsidiaries of the Company on completion of the Transaction (**Completion**) and the Company's primary focus will shift to the exploration and development of the Projects (defined below), while continuing to assess complementary or value accretive acquisition opportunities.

1.2 About Rox 1 and Rox 2

Rox 1 and Rox 2 are wholly owned subsidiaries of MondoRox and are both private Australian companies established specifically for the purposes of identifying and applying for resource projects in Australia. Rox 1 and Rox 2 are the legal and beneficial owners of:

- the Christmas Gift Project located in the Lachlan Fold Belt in New South Wales (**Christmas Gift Project**);
- the Yongala Copper, Gold and Rare Earths Project located within the Adelaide Geosyncline in South Australia (**Yongala Project**); and
- the Walparuta Copper and Gold project located in South Australia (**Walparuta Project**), (together, the **Projects**).

1.3 Christmas Gift Project

Project Location and Title Particulars

The project is located in southern New South Wales, 15km east of Cootamundra and 180km northwest of Canberra. Rox 1 is the holder of Exploration Licences EL 9615 and EL 9683 covering 22 km², which together comprise the Christmas Gift Project.

Historically, much of the work conducted has been on the southern tenement (EL9615), which includes the historic Christmas Gift mine as well as a series of smaller gold workings. The northern tenement (EL 9683) has had comparatively little exploration. However, work that has been conducted suggests that mineralisation at Christmas Gift continues into this tenement, presenting the opportunity to extend the strike of the mineralisation defined to date on EL9615.



Figure 1. Location of the Christmas Gift Project in the southern Lachlan Fold Belt, NSW, and other nearby gold mines and known deposits.

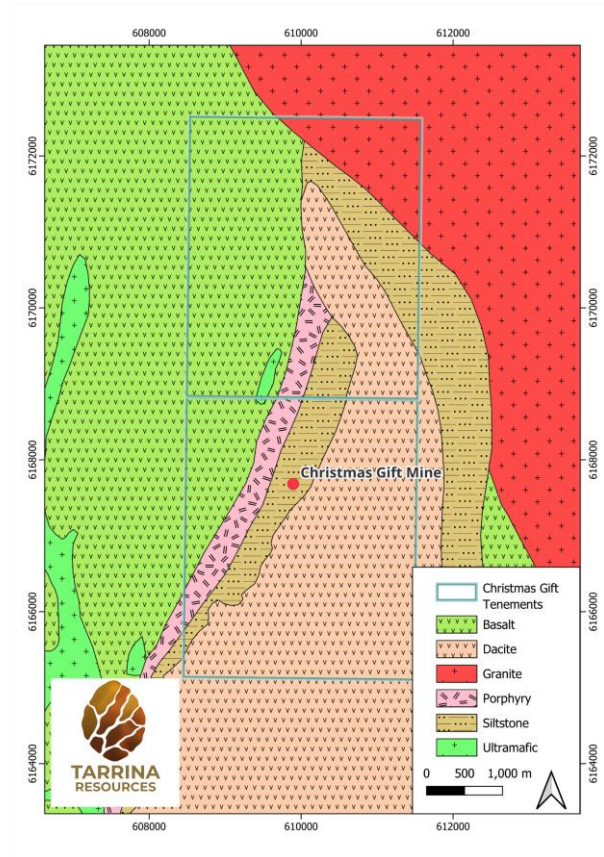


Figure 2. Geology of the Christmas Gift tenement area.

Geology and Mineralisation

The project is located in the southern Lachlan Orogen, a region that hosts two significant orogenic gold mines and numerous advanced projects.

The tenements comprising the Christmas Gift Project are located on the faulted contact between Middle Ordovician Jindalee Group basalts to the west and dacites, tuffs, and siltstones of the Silurian Blowering Formation to the east (Figure 2). These units are separated by a series of northeast-striking, steeply dipping thrust faults.

The mineralisation is hosted within a north-northeast-striking 200m wide shear zone within silicified tuffaceous sediments of the Blowering Formation, close to a contact with dacitic volcanics, and is considered as an orogenic lode-style system. Mineralisation occurs as low-sulphide quartz veins within the broader shear zone. Veins typically comprise milky quartz, with pyrite, minor sphalerite, galena and chalcopyrite, with sericite haloes. The primary structures controlling mineralisation are steeply-dipping thrust faults. The mineralisation is similar to the Tomingley and Adelong deposits 100 km to the north and 50 km to the south respectively.

Work to Date

Underground mining of Christmas Gift was carried out from 1900 to 1941 and produced 36,690 oz of gold (41,000 tonnes at 27.8g/t gold). Mining occurred over a strike length of 225m to a depth of 110m. Since then, several historic drill programs have defined a broader zone of mineralization (Figure 3, Figure 4 and Figure 5). Significant intersections from Christmas Gift include:

- 13.0 m at 13.20 g/t gold from 68m in DDH076;
- 8.0 m at 17.23 g/t gold from 12m in FRB012;
- 9.0 m at 11.54 g/t gold from 46m in DDHC007;
- 13.0 m at 6.60 g/t gold from 30m in PDH22;

- 4.5 m at 16.53 g/t gold from 12m in RAB84013;
- 4.0 m at 16.80 g/t gold from 12m in RAB-623; and
- 7.0 m at 7.97 g/t gold from 55m in XGRC001 (see Christmas Gift drill intersection table in Annexure 3 for a list of all mineralised intersections).

All the historic data have been compiled and mapped in 3D, only two holes have been drilled deeper than 150 m depth, and both intersected gold mineralisation. The gold in soils map a 2.5 km trend of anomalous gold along strike from the Christmas Gift mine to the south and north in EL 9615. This has identified a 1000m gold-in-soil anomaly (>200ppb Au) that extends to the tenement boundary and remains open to the north (Figure 4). With the recent inclusion of tenement EL 9683 into the project, the soil grid can now be extended northward to evaluate the strike extent of the broader mineralised system (Figure 4). Priority targets for immediate follow up drilling include (Figure 3 and Figure 4):

- Down-plunge extensions at Christmas Gift.
- Venables prospect - shallow historical intersections require follow-up.
- Cullinga Extended - high-grade intersections to be followed up.
- Western Zone - broad lower-grade system needs systematic drilling.
- Northern extension - untested area in EL9683.
- Gold soil anomalies appear to trend east of the Christmas Gift mine where additional soil sampling is required.

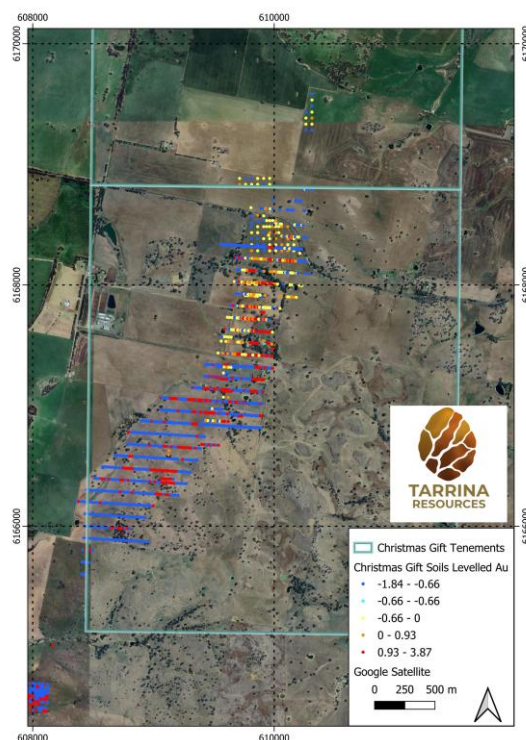


Figure 3. Levelled gold soil anomaly map of the Christmas Gift tenement area, with yellow-red colours significantly anomalous related to bed rock gold mineralisation based on historic drill results.

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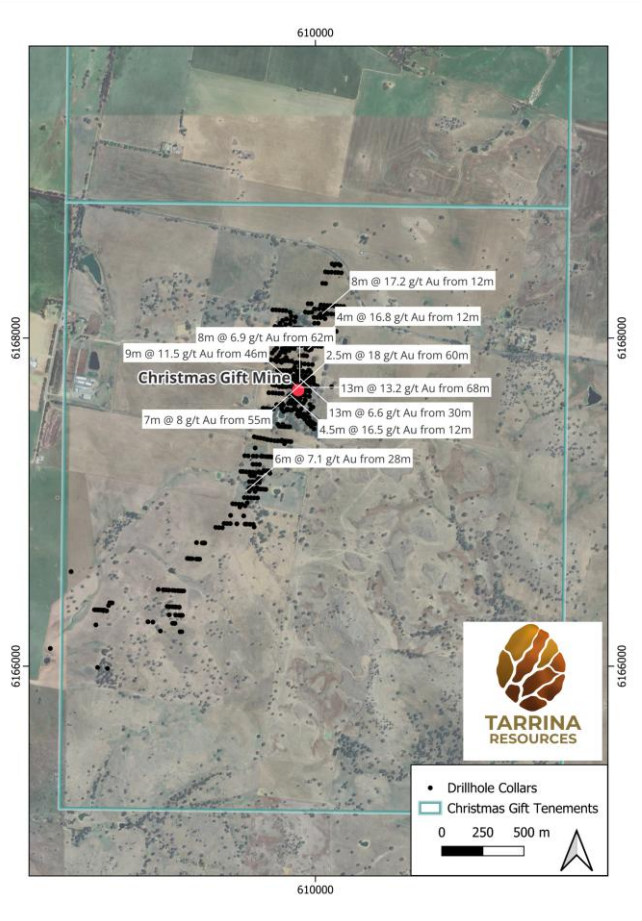


Figure 4. Drill collar locations and gold intersections in the Christmas Gift tenement area.

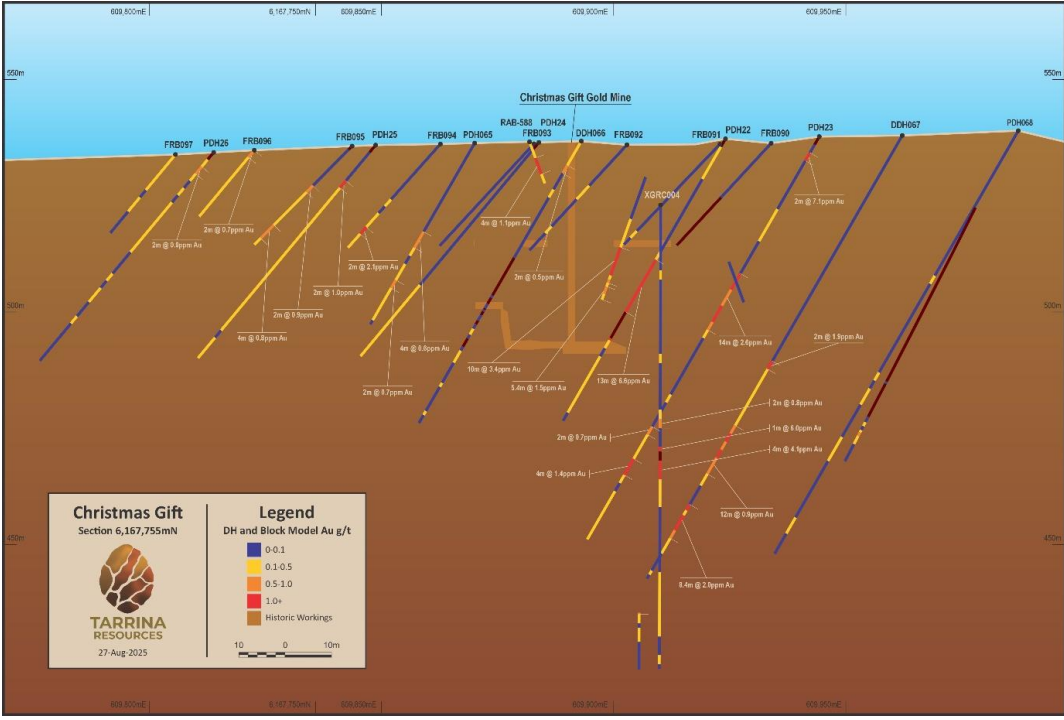


Figure 5. Drill section through the northern part of the Christmas Gift mine area with gold intersections.

1.4 Yongala Project

Project Location and Title Particulars

Rox 1 is the holder of EL 6921, EL 6972, EL 7027, ELA 2025/8 and ELA 2025/9 which together cover an area of 1,676 sq km (together, the Yongala Project). The project is located in the Peterborough area 190 km north-northeast of Adelaide (Figure 6):

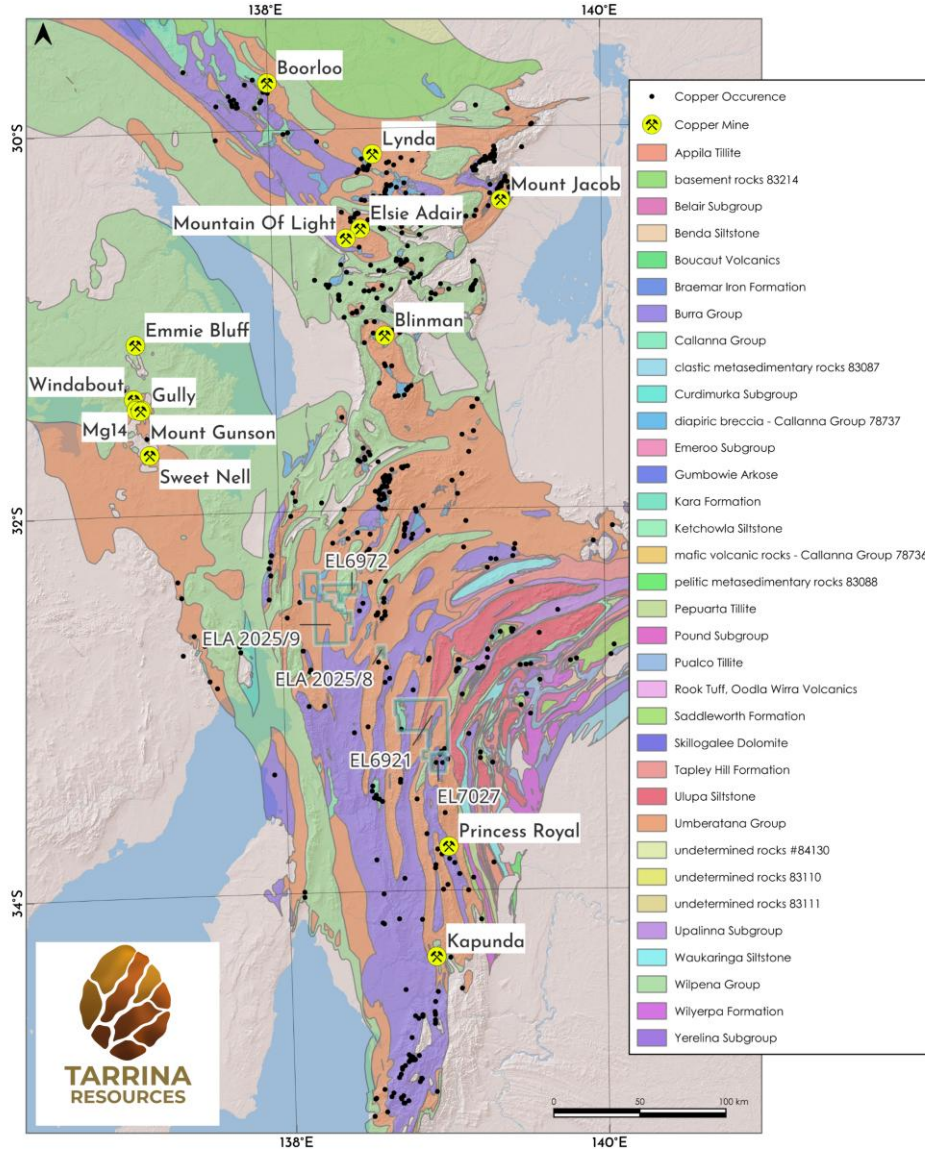


Figure 6. Location and geology of the Yongala project in southeastern SA.

Geology

The project is located within the Adelaide Geosyncline and comprises a sequence of Neoproterozoic marine, fluvial, and glacial sediments. Large-scale breccias have developed through the diapiric intrusion of evaporites, including the Yongala Diapir in the west of EL6921 (Figure 6). Open folds and faults were generated during the Late Cambrian-Early Ordovician Delamerian Orogeny. Jurassic kimberlite and lamprophyre dyke swarms occur in the southeast corner of the project area, suggesting a minor (failed) rifting event. Alluvial cover conceals a substantial portion of the area, to a depth of up to 80m. The area is considered prospective for sedimentary copper-silver mineralisation, and alkaline intrusion-related rare earth mineralisation.

Historic Work

Historic work at the Yongala Project has focused on diamond, gold and base metal minerals systems. Historic rock chip sampling included up to 6.2% Cu, 0.33% Co, 0.22 g/t Au, and 0.35% TREO (total rare earth oxides). Percussion drilling by CSR Limited in 1977 within EL 7027 returned an intersection of 32 m @ 0.15% Cu and 0.25% Pb, characterised by malachite and azurite staining (Figure 7). No deep drilling was conducted and no sulphide mineralisation identified. Other intersections listed in the Yongala drill intersection list include anomalous Au, Cu, Pb and Zn. None of the historic drilling was specifically targeting sedimentary copper-silver mineralisation, and alkaline intrusion-related rare earth mineralisation, so although some holes intersected anomalous copper and gold, the orientation and drill spacings does not allow for the anomalous mineralisation to be mapped between drill holes on a drill section. Better targeted exploration drilling is required to test the orientation and continuity of the anomalous mineralisation intersected to date.

Rox 1 has completed a comprehensive historical data compilation over the tenement package, including drilling, geochemistry, geology mapping and geophysics. Mapping and rock chip sampling in November 2024 identified an area of historical workings with copper and silver mineralisation up to 10.8% Cu and 57.1g/t Ag in the southeast of EL6921 that has had no modern exploration to test the outcropping mineralisation.

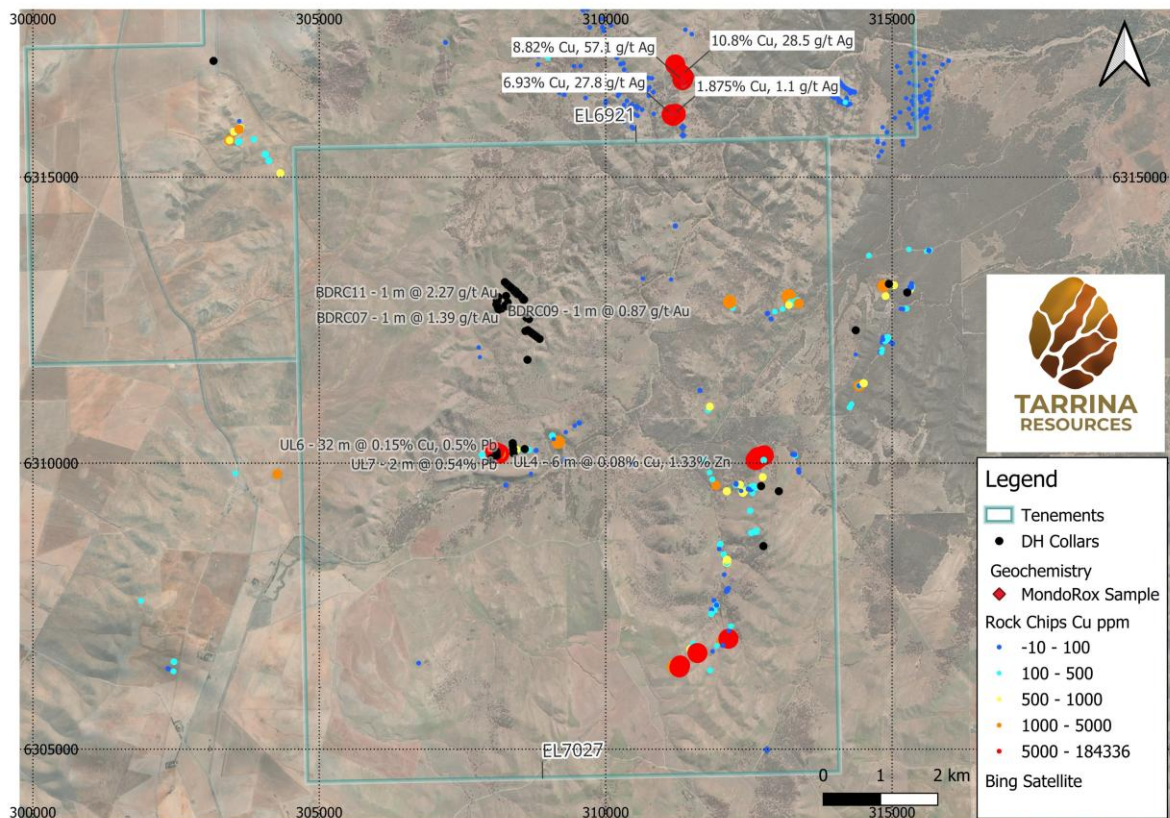


Figure 7. Drill collar and rock sample locations showing anomalous copper samples.

REE (rare earth element) anomalies were identified in the west of EL6921, with rocks chips samples containing up to 0.35% Total REO. The geochemistry suggests that REE anomalism is likely carbonatite-related and analogous to Olympio Metals nearby Eureka Project.

1.5 Walparuta Project

Project Location and Title Particulars

Rox 2 is the holder of three tenements covering 220 sq km: EL 7050, EL7051 and EL7052 which together comprise the Walparuta Project (Figure 6). The project is located in South Australia, approximately 130km northeast of Peterborough, 160km SW of Broken Hill, 330 km north-northeast of Adelaide.

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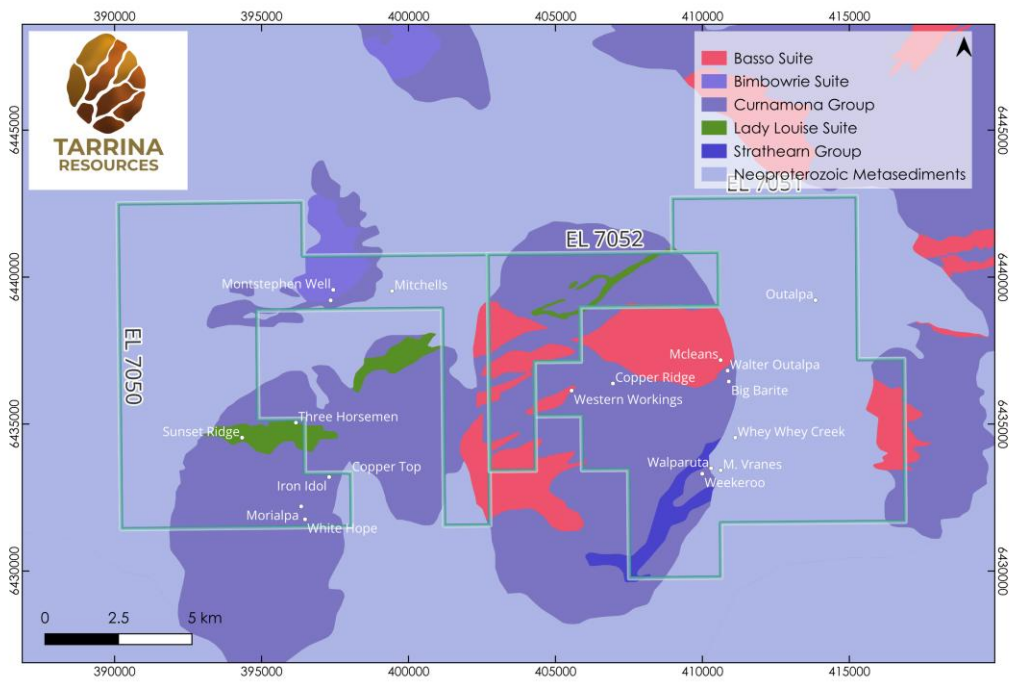


Figure 8. Walparuta Project tenement locations, copper working and geology.

Geology

The project is located at the southern end of the Curnamona Province in South Australia, which is characterised by inliers of the Palaeoproterozoic Willyama Supergroup rocks overlain by Neoproterozoic metasedimentary rock. Potassic granitoids and associated pegmatites occur within the Walparuta project area, along with hydrothermal magnetite-biotite breccias in metasedimentary rocks. Detailed aeromagnetic and ground-based gravity data in part of the project area identify distinct, coincident gravity and magnetic highs. Notably breccia-associated copper occurrences occur in this area. The Walparuta Project is considered prospective for IOCG (iron-oxide-copper-gold) mineralisation, with potential for stratabound polymetallic massive sulphide, shear hosted gold, sedimentary uranium, and pegmatite-related REE mineralisation (Figure 8).

Historical Work

There has been historical production of 66 tonnes of copper ore at the Walparuta Project. Nine drillholes (diamond, percussion, RC) to a max depth of 230m depth have been drilled. Intersections reported in historic reports include 1.52m at 0.53% Cu and 1.37 g/t Au, 4.57m at 0.33 Cu and 0.34 g/t Au, 7.62m at 0.90 Cu and 0.62 g/t Au and 4.57m at 0.73 Cu and 1.49 g/t Au. Over 100 samples collected exceed 1000 ppm Cu, and the Cu and Au correlate with magnetite that can be mapped using magnetic data (Figure 9, Figure 10 and Figure 11). Drill collar details are listed in the Walparuta drill collar table and drill intersections based on a 0.3% Cu cut off listed in the Walparuta drill intersection list at Annexure 5.

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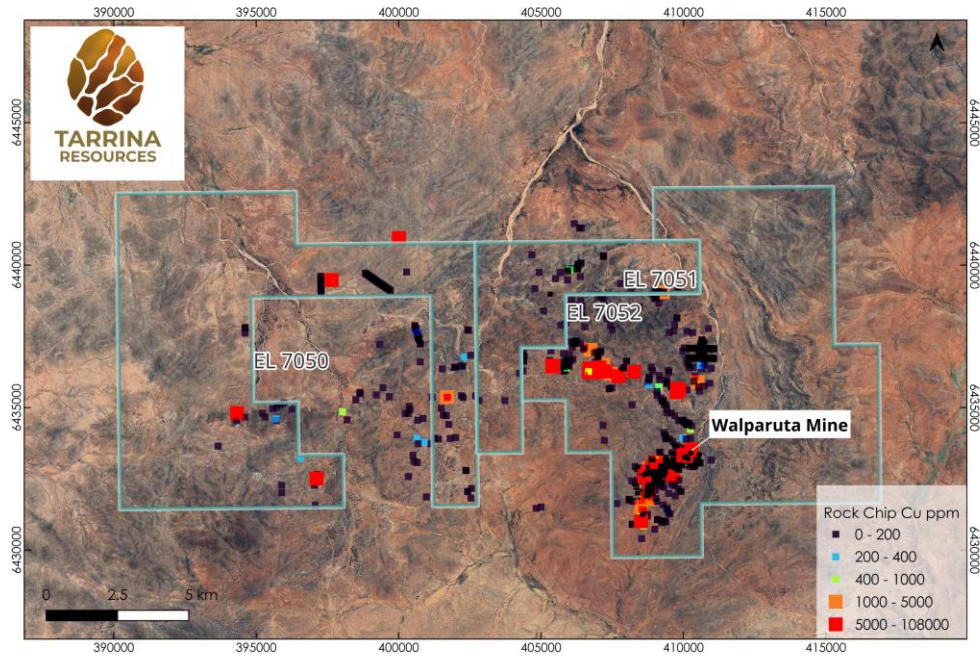


Figure 9. Walparuta historic rock chip locations and results.

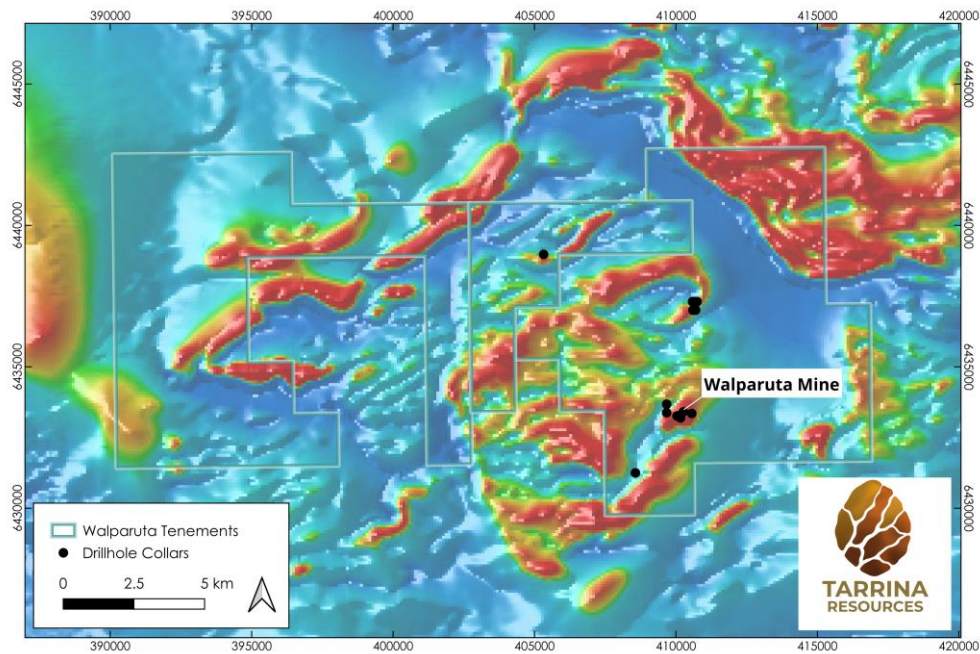


Figure 10. Walparuta magnetic anomalies and drill hole locations.

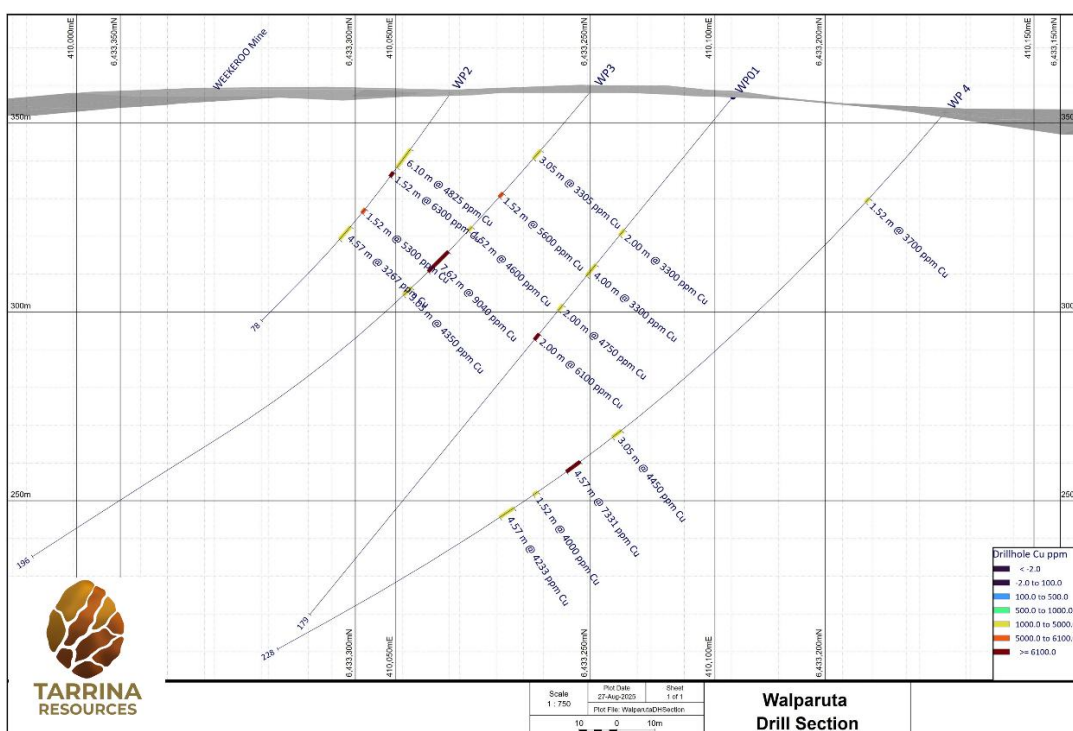


Figure 11. Walparuta mine drilling with copper intersections.

1.6 Key Transaction Terms

MBX has executed a binding agreement with MondoRox to acquire 100% of the issued capital of Rox 1 and Rox 2 (**Share Purchase Agreement**).

The key terms and conditions of the Transaction are as follows:

(a) Consideration

The consideration to be provided by the Company under the terms of the Share Purchase Agreement comprises the following amounts:

- (i) a non-refundable \$20,000 cash deposit; and
- (ii) issue of the following securities (on a post-Consolidation basis):
 - (A) 75,000,000 Shares (**Consideration Shares**); and
 - (B) 75,000,000 Options exercisable at \$0.03 each and expiring 3 years from the date of issue (**Consideration Options**).

The Consideration Shares and Consideration Options (together, the **Consideration Securities**) will be issued to MondoRox and certain non-related third party lenders of Rox 1 (refer to Section 2.3 of this announcement for further details) on Completion.

(b) Conditions precedent

The Share Purchase Agreement is subject to certain conditions precedent, including:

- (i) **Due Diligence:** the Company completing due diligence on Rox 1, Rox 2 and the Projects and being satisfied with the results of its due diligence;
- (ii) **Capital Raising:** the Company receiving valid applications for at least \$5,000,000 (before costs) under the Public Offer;

- (iii) **ASX Approval:** ASX granting various waivers from the ASX Listing Rules in relation to the Transaction, and providing a conditional reinstatement letter to the Company on terms satisfactory to the Company (acting reasonably);
- (iv) **Regulatory and Third Party Approvals:** the Company obtaining all regulatory and third party approvals necessary to complete the Transaction;
- (v) **Loan Conversion:** the Company entering into a variation deed with various debtors to convert their loans into Shares and Options in the Company;
- (vi) **Consolidation:** the Company completing a 5 to 1 consolidation of the issued capital of the Company;
- (vii) **Shareholder approval:** the Company obtaining all necessary shareholder approvals required to complete the Transaction;
- (viii) **No breach:** confirmation that neither MondoRox nor the Company has materially breached a warranty prior to Completion; and
- (ix) **Access Agreement:** Rox 1 entering into an access agreement with Mt Hercules Pastoral Co. Pty Ltd to enable it to access and conduct exploration and mining activities on the Christmas Gift Project,
- (together, the **Conditions Precedent**).
- (c) **Termination**
- A party may elect to terminate the Share Purchase Agreement in certain circumstances including (but not limited to):
- (i) the Conditions Precedent are not satisfied or waived prior to 2 January 2026 (unless extended by the parties); or
- (ii) a counterparty defaults in the performance of any of its obligations under the Share Purchase Agreement and the default continues for 10 business days after receipt of notice in writing.

2. EFFECT OF THE TRANSACTION

2.1 Re-Compliance with Chapters 1 and 2 of the ASX Listing Rules

Listing Rules 11.1.2 and 11.1.3 apply to the Transaction. The Transaction requires shareholder approval under the Listing Rules and therefore may not proceed if that approval is not forthcoming.

The Transaction will also require the Company to re-comply with ASX's requirements for admission and quotation and therefore the Transaction may not proceed if those requirements are not met. ASX has an absolute discretion in deciding whether or not to re-admit the entity to the official list and quote its securities. The Transaction may not proceed if ASX exercises that discretion.

Investors should take account of these uncertainties in deciding whether or not to buy the Company's securities, which are currently suspended from trading.

2.2 MBX Interim Funding

As part of the Transaction, the Company will conduct an interim fundraising with professional and sophisticated investors to raise up to \$500,000 via the issue of unsecured promissory notes (**2025 Promissory Notes**) to provide interim funding to be used for working capital purposes and costs associated with the Transaction (**2025 Promissory Note Raising**).

A summary of the key terms of the 2025 Promissory Notes are set out below:

- (a) **(Face Value):** each 2025 Promissory Note has a face value of \$1.00;
- (b) **(Interest and Security):** each 2025 Promissory Note is unsecured and does not bear interest;
- (c) **(Maturity Date):** the Maturity Date is 3 years after the date of issue of the 2025 Promissory Note;

- (d) **(Conversion)**: subject to shareholder approval, the 2025 Promissory Notes will automatically convert into (on a post-Consolidation basis):
- (i) Shares at a conversion price of \$0.02 per Share, resulting in the issue of an aggregate total of 25,000,000 Shares (**2025 Promissory Note Conversion Shares**); with
 - (ii) one (1) free attaching Option for every one (1) 2025 Promissory Note Conversion Share received, with an exercise price of \$0.03 and an expiry date of 3 years after the date of issue, resulting in the issue of an aggregate total of 25,000,000 Options (**2025 Promissory Note Conversion Options**); and
- (e) **(Repayment)**: the 2025 Promissory Notes will be repayable in cash if they haven't been converted into Shares (and Options) by the earlier of: (a) the Maturity Date; and (b) the date the holder declares that an event of default has occurred.

2.3 Rox Interim Funding

To enable Rox 1 and Rox 2 to continue work on the Projects and to fund Transaction costs, in mid-August 2025, Rox 1 entered into separate facility agreements (**Drawdown Facility Agreements**) with non-related third party lenders (together, the **Drawdown Facility Lenders**) to secure a working capital drawdown facility of up to \$200,000 (**Drawdown Facility**) which is unsecured and does not bear interest. The amounts outstanding under the Drawdown Facility will be satisfied through a cash repayment and the issue of an aggregate of 50,000,000 Consideration Shares and 50,000,000 Consideration Options to the Drawdown Facility Lenders.

2.4 Capital Structure

As part of the Transaction, the Company intends to consolidate the current Shares on issue on a 5 to 1 basis, subject to shareholder approval.

The approximate effect which the Consolidation will have on the Company's current capital structure is set out in the tables below. All numbers are subject to rounding.

(a) **Shares**

	Pre-Consolidation	Post-Consolidation
Shares currently on issue	139,163,335	27,832,667

(b) **Options**

ASX Code	Expiry date	Pre-Consolidation		Post-Consolidation	
		Number	Exercise Price (\$)	Number	Exercise Price (\$)
MBXAE	31 December 2025	7,333,320	0.3	1,466,664	1.5
MBXAF	31 December 2025	4,000,000	0.3	800,000	1.5
MBXAG	7 January 2026	6,666,660	0.3	1,333,332	1.5
MBXAI	7 January 2027	2,000,000	0.3	400,000	1.5
MBXAK	7 January 2026	300,000	0.25	60,000	1.25
MBXAL	7 January 2027	300,000	0.3	60,000	1.5
MBXAM	17 February 2026	10,000,000	0.025	2,000,000	0.125

MBXAN	12 July 2026	100,368,752	0.0095	20,073,750	0.0475
TOTAL		130,968,732		26,193,746	

The proposed capital structure of the Company on completing the Transaction is set out below (on a post-Consolidation basis):

	Shares	%	Options
Existing Securities	27,832,667	6.53	26,193,746
Securities issued on conversion of 2023 Promissory Notes ⁽¹⁾	2,250,000	0.53	2,250,000
Securities issued on conversion of 2025 Promissory Notes ⁽²⁾	25,000,000	5.87	25,000,000
Securities issued on conversion of outstanding Loans ⁽³⁾	44,500,000	10.44	44,500,000
Public Offer Shares	250,000,000	58.67	-
Consideration Securities	75,000,000	17.60	75,000,000
JLM Options ⁽⁴⁾	-	-	20,000,000
Incentive Securities ⁽⁵⁾	1,500,000	0.35	20,000,000
Total (post-Consolidation)	426,082,667	100.00	212,943,746

Notes:

1. See Section 6.4(a)(v) of this announcement for details of the conversion of the 2023 Promissory Notes on issue.
2. See Section 2.2 of this announcement for details of the 2025 Promissory Notes Raising.
3. See Section 6.4(a)(iv) of this announcement for details of the conversion of the outstanding Loans.
4. See Section 6.4(a)(vii) of this announcement for details of the JLM Options.
5. The Company intends to seek shareholder approval to issue an aggregate of 1,500,000 Shares and 20,000,000 Options to Francis De Souza, the Proposed Directors and the Proposed CEO. The proposed issue of the 1,500,000 Shares to the Proposed CEO is in consideration for consultancy services provided to the Company for the period up to Completion. See Section 6.4(a)(vi) of this announcement for further details.

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The Company's current cash position, together with funds raised from the 2025 Promissory Note Raising and Public Offer is detailed in the table below:

Source of funds	\$	%
Existing cash ⁽¹⁾	220,000	3.9%
Maximum funds raised from the 2025 Promissory Note Raising	500,000	8.7%
Funds raised from the Public Offer	5,000,000	87.4%
Total funds	5,720,000	100.0%

Notes:

1. Based on the Company's cash balance as at the date of this announcement.

The Company intends to use the funds raised under the 2025 Promissory Note Raising and Public Offer, together with the Company's estimated existing cash reserves post-Transaction as follows:

Use of funds	\$			%
	Year 1	Year 2	Total	
Exploration Expenditure ⁽¹⁾	298,589	234,641	533,230	9%
Drilling Expenditure ⁽²⁾	1,163,430	1,403,513	2,566,943	45%
Future Acquisition Costs ⁽³⁾	290,000	290,000	580,000	10%
Working Capital ⁽⁴⁾	659,538	630,539	1,290,077	23%
Costs of the Transaction ⁽⁵⁾	749,750	-	749,750	13%
Total	3,161,307	2,558,693	5,720,000	100%

Notes:

1. Includes geological studies, geochemistry and geophysics works at each of the Projects.
2. Includes drilling at each of the Projects, with a focus on the Christmas Gift Project.
3. Funds that may be used for potential future acquisition costs which include costs required for the identification of new projects and opportunistic acquisitions. The Company notes that:
 - (a) it is not currently considering other acquisitions;
 - (b) that any future acquisitions are likely to be in the mineral exploration sector;
 - (c) that the timing of any such transactions is not yet known; and
 - (d) if no suitable acquisition opportunity arises, and subject to the outcomes of exploration activities, the Company may elect to allocate some or all of these funds to exploration on the Projects.
4. Working capital includes the general costs associated with the management and operation of the business including funds that will be applied to ongoing costs associated with the Projects, including the payment of operational staff and contractors, and corporate overheads, as well as payment of interest in connection with the 2023 Promissory Notes and the Loans.
5. Costs of the Transaction include, joint lead manager fees, legal fees, ASX fees, costs of the investigating accountants report and the independent geologists report, share registry fees and accounting fees.

The above use of funds is a statement of current intentions as at the date of the announcement. Investors should note that, as with any budget, the allocation of funds set out in the table may change depending on a number of factors, including market conditions,

the development of new opportunities and/or any number of other factors. Actual expenditure levels may differ from the above table.

2.5 Board of Directors and Senior Management

The following proposed changes to the Board and Senior Management will be made in connection with the Transaction:

- (a) Bryan Hughes and Guy Perkins will resign as Non-Executive Directors;
- (b) David Palumbo and John Mair will be appointed as Non-Executive Directors on Completion (**Proposed Directors**); and
- (c) Dr Gregor Partington will be appointed as Chief Executive Officer on Completion (**Proposed CEO**).

On Completion, the Board will consist of:

- (a) Francis De Souza – Non-Executive Chair;
- (b) David Palumbo – Non-Executive Director; and
- (c) John Mair – Non-Executive Director.

Further information regarding the background and experience of the Proposed Directors and Chief Executive Officer is set out below.

(a) **David Palumbo**

David is a Chartered Accountant and graduate of the Australian Institute of Company Directors with over fourteen years' experience across company secretarial, corporate advisory and financial management and reporting of ASX listed companies. Mr Palumbo is an employee of Mining Corporate Pty Ltd, where he has been actively involved in numerous corporate transactions.

He currently also serves on the Board of Krakatoa Resources (ASX:KTA), Albion Resources Limited (ASX:ALB) and Rubix Resources Limited (ASX:RB6).

(b) **John Mair**

John Mair has extensive international experience in the minerals sector in both technical and corporate fields with a focus on the gold, copper and critical minerals sectors. He holds a PhD in economic geology (UWA) and was a Postdoctoral Research Fellow at the Mineral Deposit Research Unit, UBC, Vancouver.

John has over 15 years of experience as a director of ASX companies, including over 10 years as an Executive Director (7 of which as Managing Director) of Greenland Minerals (now ASX:ETM) where he played an integral role in the definition of the globally significant Kvanefjeld rare earth project in Greenland, and over 5 years as a Non-Executive Director of Rox Resources that is soon to commence production at the Youanmi Gold Mine in Western Australia. John has led and been involved in numerous successful capital raising initiatives and strategic partner engagement processes.

Additional experience includes exploration in Western Australia's gold fields, and as a Project coordinator for Geoinformatics Exploration, who in alliance with Kennecott, were exploring for copper-gold porphyry deposits in British Columbia, Alaska, Mexico and NSW. In this role John planned and implemented large-scale exploration programs, mostly in remote British Columbia, also providing technical input into projects in Alaska, Mexico and NSW.

John has presented in resource-focused commercial, technical and political forums internationally, and is member of the Australian Institute of Mining and Metallurgy (AusIMM). He has authored, and co-authored numerous papers in leading scientific journals internationally.

(c) **Dr Gregor Partington**

Gregor Partington has over 40 years of global experience in mineral discovery, project development, and corporate growth. As the founder and Managing Director of Kenex Ltd,

Gregor has built a profitable, innovation-driven geoscience consultancy that has expanded from New Zealand to global markets, delivering advanced spatial data solutions across mining, energy, and environmental sectors.

Gregor has a proven track record of delivering shareholder value through resource growth, project de-risking, and strategic M&A. He played a pivotal role in the re-discovery and feasibility of the 3.4Moz Bullabulling Gold Project, and led the Tampia Gold Project from early-stage exploration to a defined 485,000 oz Ore Reserve, positioning it for mine development. He worked as an executive director for Explaurum Limited and Auzex Resources including managing feasibility studies, resource estimation, and investor engagement, contributing to successful capital raises and project advancement.

Gregor holds a Ph.D. in Economic Geology and an executive business qualification from the London Business School (ADP30). He is a Competent Person under JORC, a recipient of the Clive Pritchard Medal for exploration excellence, and an active contributor to geoscientific research and education.

Gregor is currently a director of MondoRox, Rox 1 and Rox 2. He has played a key role in the work done to date on the Projects, and will lead the continued development of the Projects on completion of the Transaction as CEO of the Company.

2.6 Kenex Services Agreement

To assist with development of the Projects, the Company has entered into a services agreement with Kenex Pty Ltd (**Kenex**) (**Kenex Services Agreement**). Kenex provides services and advice to the mineral exploration and mining industry in Australia and internationally, with a focus on providing advanced spatial data analysis to aid effective targeting for mineral exploration. Under the Kenex Services Agreement, the Company may engage Kenex to provide explorations services on an as needed basis and will pay Kenex based on hours worked on those services. Dr Partington is the cofounder and a Director of Kenex.

The Kenex Services Agreement was entered into on arm's length terms, and the issuance of work orders will be signed off by the Company's board of directors.

3. TIMETABLE

An indicative timetable for the Transaction is set out below. The Company notes that the timetable may be subject to change. A more detailed timetable will be provided as part of the Notice of Meeting.

Description	Indicative timing
Despatch of Notice of General Meeting	1 September 2025
Lodgement of Prospectus with ASIC	30 September 2025
General Meeting held to approve the Transaction	1 October 2025
Effective Date of Consolidation	2 October 2025
Opening of the Public Offer	8 October 2025
Closing of Public Offer	23 October 2025
Settlement date of the Public Offer	30 October 2025
Completion of the Transaction	
Despatch of holding statements for Shares issued under the Public Offer	
Expected date for reinstatement of securities to trading on ASX	7 November 2025

4. PRINCIPAL ACTIVITIES AND KEY RISKS

MBX's primary focus following Completion will be the exploration and development of the Projects, with a focus on its flagship project, the Christmas Gift Project.

4.1 Key Dependencies

The key dependencies influencing the viability of the Transaction and the Company's business model include:

- (a) the Company's ability to re-comply with Chapters 1 and 2 of the ASX Listing Rules to enable reinstatement of the Company's securities on the ASX;
- (b) completion of the Acquisition;
- (c) the Company's ability to raise funds under the Public Offer;
- (d) the Company's ability to secure further funding for future activities;
- (e) operational and cost risk; and
- (f) exploration success.

4.2 Key Risk Factors

A non-exhaustive list of key risks faced by MBX following Completion are as follows:

(a) Re-Quotation of Shares on ASX

The Transaction constitutes a significant change in the nature and scale of the Company's activities and the Company needs to re-comply with Chapters 1 and 2 of the Listing Rules as if it were seeking admission to the official list of ASX.

There is a risk that the Company may not be able to meet the requirements of the ASX for reinstatement of its Shares to quotation on the ASX. Should this occur, the Shares will likely remain in suspension and not be able to be traded on the ASX until such time as those requirements can be met, if at all.

(b) Dilution risk

The Company currently has 27,832,667 Shares on issue (on a post-Consolidation basis).

On Completion:

- (i) the existing Shareholders and Optionholders will retain approximately 6.53% of the Company's issued Share capital on an undiluted basis and 8.45% of the Company's issued Share capital on a fully diluted basis;
- (ii) the Consideration Securities will represent approximately 17.60% of the Company's issued Share capital on an undiluted basis and 23.47% of the Company's issued Share capital on a fully diluted basis; and
- (iii) the investors under the Public Offer will hold approximately 58.67% of the Company's issued Share capital on an undiluted basis and 39.12% of the Company's issued Share capital on a fully diluted basis.

The number of Shares in the Company will increase from 27,832,667 to 426,082,667 (on a post-Consolidation basis). This means that on reinstatement to official quotation, the number of Shares on issue will be increased by approximately 1531% of the number on issue as at the date of this announcement.

On this basis, existing Shareholders should note that if they do not participate in the Public Offer (and even if they do), their holdings may be considerably diluted (as compared to their holdings and number of Shares on issue as at the date of this announcement).

(c) Completion, counterparty and contractual risk

The Share Purchase Agreement is subject to the fulfilment of certain conditions precedent. There is a risk that the conditions precedent to the Share Purchase Agreement will not be fulfilled and, in turn, that Completion will not occur.

The ability of the Company to achieve its stated objectives will depend on the performance by MondoRox and certain third parties under the Share Purchase Agreement, as well as the performance of other counterparties generally. If MondoRox or any other counterparty defaults in the performance of its obligations, it may be necessary for the Company to approach a court to seek a legal remedy, which can be costly and without any certainty of a favourable outcome.

(d) **Delisting risk**

The Company's securities have been suspended from official quotation since 2 October 2023 and as such the Company is a long-term suspended entity for the purposes of the ASX Listing Rules (notably ASX Guidance Note 33). Refer to Section 6.7 of this announcement for information regarding the risk of the Company being delisted and the associated consequences.

(e) **Historical liabilities**

Upon Completion, the Company will become directly or indirectly liable for any liabilities that Rox 1 and Rox 2 have incurred in the past, including liabilities which may not have been identified during its due diligence or which are greater than expected, for which insurance may not be adequate or available, and for which the Company may not have post-closing recourse under the relevant acquisition agreements. These could include liabilities relating to environmental claims or breaches, contamination, regulatory actions and health and safety claims. Such liabilities may adversely affect the financial performance or position of the Company.

(f) **Future capital requirements**

Although the Directors consider that the Company will, on Completion, have sufficient working capital to carry out its stated objectives and to satisfy the anticipated current working capital and other capital requirements set out in this Notice, there can be no assurance that such objectives can continue to be met in the future without securing further funding.

The future capital requirements of the Company will depend on many factors, including the continuation of its current business and sales, and the Company may need to raise additional funds from time to time to finance its ongoing operations.

Should the Company require additional funding, there can be no assurance that additional financing will be available on acceptable terms or at all. Any inability to obtain additional financing, if required, would have a material adverse effect on the Company's business, financial condition and results of operations. In the event the Company is required to raise additional funding through equity raisings, it is likely that Shareholders' interests will be diluted. In the event that further funding is obtained through debt financing, it is likely to be accompanied by restrictive debt covenants and the granting of a security interest over the assets of the Company.

(g) **Exploration risk**

Mineral exploration and development is a high-risk undertaking. There can be no assurance that exploration of the Projects or any other exploration properties that may be acquired in the future will result in the discovery of an economic resource. Exploration in terrains with existing mineralisation endowments and known occurrences may slightly mitigate this risk.

Even if an apparently viable resource is identified, there is no guarantee that it can be economically exploited due to various issues including lack of ongoing funding, adverse government policy, geological conditions, commodity prices or other technical difficulties.

The future exploration activities of the Company may be affected by a range of factors including geological conditions, limitations on activities due to seasonal weather patterns, unanticipated operational and technical difficulties, industrial and environmental accidents, native title process, changing government regulations and many other factors beyond the control of the Company.

The success of the Company will also depend upon the Company having access to sufficient development capital, being able to maintain title to its projects and obtaining all required approvals for its activities. In the event that exploration programs are unsuccessful this could lead to a diminution in the value of its projects, a reduction in the cash reserves of the Company and possible relinquishment of part or all of its projects.

(h) **Operating risk**

Should the Company be successful in developing a project or projects, the operations of the Company may be affected by various factors, including operational and technical difficulties encountered in mining, difficulties in commissioning and operating plant and equipment, mechanical failure or plant breakdown, unanticipated problems which may affect extraction costs, adverse weather conditions, industrial and environmental accidents, industrial disputes and unexpected shortages or increases in the costs of consumables, spare parts, plant and equipment.

(i) **Commodity Price Risk**

Given the nature of mineralisation at the Projects, the commercial viability of these projects is likely to be significantly impacted by material movements in the gold, rare earth and copper prices. If the Company achieves success leading to mineral production, a significant proportion of the Company's revenues and cashflows are likely to be derived from the sale of gold, rare earth and copper prices. In this event, it is likely that the financial performance of the Company will be sensitive to these commodity prices.

These commodity prices are affected by numerous factors and events that are beyond the control of the Company. These factors and events include general economic activity, world demand, costs of production by other commodity producers and other matters such as inflationary expectations, interest rates, currency exchange rates (particularly the strength of the US dollar) as well as general global economic conditions and political trends. If gold, rare earth and copper prices should fall below or remain below the Company's costs of production for any sustained period due to these or other factors and events, the Company's exploration and production could be delayed or even abandoned. A delay in exploration or production will have a material adverse effect on the Company's financial position.

(j) **Infrastructure and utility risk**

The development and operation of mineral projects require substantial infrastructure, including roads, transport networks, water supply, and power generation or transmission facilities. The availability, reliability, and cost of such infrastructure and utilities are critical to the economic viability of the Company's projects.

There is a risk that the Company may be unable to secure access to adequate infrastructure or utility services on commercially acceptable terms, or within required timeframes. In particular, remote project locations may necessitate significant capital expenditure to establish or upgrade infrastructure, including water pipelines, power lines, or on-site generation facilities. These costs may materially impact project economics and could render certain projects uneconomic.

Further, delays or disruptions in the provision of utilities—such as water shortages, power outages, or regulatory constraints—may adversely affect exploration, development, or production activities. The Company may also be exposed to rising utility costs or changes in government policy affecting infrastructure access or pricing.

(k) **Processing Risk**

The economic viability of the Projects is dependent on the ability to process extracted commodities in a cost-effective and technically feasible manner. Many minerals require complex and capital-intensive processing facilities to convert raw ore into saleable products. The design, construction, commissioning, and operation of such facilities may involve significant financial investment and technical challenges.

There is a risk that the cost of establishing or accessing suitable processing infrastructure may be higher than anticipated, or that the processing technology may not perform as

expected. These factors could adversely affect the economic extraction of minerals and the profitability of production. In some cases, the need for costly processing may render a project uneconomic, even if sufficient mineral resources are identified.

Additionally, delays or failures in securing necessary permits, equipment, or skilled personnel for processing operations may further impact project timelines and financial outcomes. The Company may also be exposed to fluctuations in processing costs due to changes in energy prices, reagent availability, or regulatory requirements.

(l) **Mining risk**

When compared with many industrial and commercial operations, mining and mineral processing projects are relatively high risk. Each ore body is unique. The nature of mineralisation, the occurrence and grade of the ore, as well as its behaviour during mining and processing can never be wholly predicted. Estimations of the tonnes, grade and overall mineral content of a deposit are not precise calculations but are based on interpretation and samples from drilling, which, even at close drill hole spacing, represent a very small sample of the entire ore body.

Projected rates of mineral production are, in part dependent upon progression of mining in accordance with plans and mining equipment productivity. Should mining productivity rates be less than estimated by the Company, there is a risk that the rate of mineral production over a given time period will be lower than projected by the Company. This would have the impact of extending the remaining life of mine time period and would likely cause an increase in projected expenditure. While the Company may be able to mitigate some or all of the effects or lower than projected rates of mining productivity through the mobilisation of additional mining equipment, there remains a risk that it is unable to do so or that the additional cost incurred to mobilise additional mining equipment adversely impacts the profitability of the Company.

(m) **Land access risk**

The Company's rights in tenements may be obtained by grant by regulatory authorities or be subject to contracts with third parties. The Company may lose its rights to exclusive use of, and access to any, or all, of the tenements.

In particular, the Company requires an access agreement to be able to conduct the work program at the Christmas Gift Project. As outlined above, this is a Condition Precedent to completion of the Acquisition. If the landowner does not agree to enter into this agreement, this Condition Precedent will not be satisfied and the Acquisition may not proceed.

Land access is critical for exploration and/or exploitation to succeed. It requires both access to the mineral rights and access to the surface rights. Mineral rights may be negotiated and acquired. In all cases the acquisition of prospective exploration and mining licences is a competitive business, in which proprietary knowledge or information is critical and the ability to negotiate satisfactory commercial arrangements with other parties is often essential. The Company may not be successful in acquiring or obtaining the necessary approvals or consents to conduct exploration or evaluation activities within or outside of the tenements. Additionally, the Company may not be able to access the tenements due to natural disasters or adverse weather conditions, political unrest, hostilities or failure to obtain the relevant approvals and consents.

(n) **Metallurgy**

Metal and/or mineral recoveries are dependent upon the metallurgical process, and by its nature contain elements of significant risk such as:

- (i) identifying a metallurgical process through test work to produce a saleable metal and/or concentrate;
- (ii) developing an economic process route to produce a metal and/or concentrate;
and

- (iii) changes in mineralogy in the ore deposit, such as areas of increased oxidation, can result in inconsistent metal recovery, affecting the economic viability of the project.

(o) **Tenure, access and grant of licences / permits**

The Company's operations are subject to receiving and maintaining licences and permits from appropriate governmental authorities. There is no assurance that delays will not occur in connection with obtaining all necessary grants or renewals of licences / permits for the proposed operations, additional licences / permits for any possible future changes to operations, or additional permits associated with new legislation.

Prior to any development on any of its properties, the Company must receive licences / permits from appropriate governmental authorities. There is no certainty that the Company will hold all licences / permits necessary to develop or continue operating at any particular property.

(p) **Regulatory compliance risk**

The Company's operating activities are subject to extensive laws and regulations relating to numerous matters including resource licence consent, environmental compliance and rehabilitation, taxation, employee relations, health and worker safety, waste disposal, protection of the environment, native title and heritage matters, protection of endangered and protected species and other matters. The Company requires permits from regulatory authorities to authorise the Company's operations. These permits relate to exploration, development, production and rehabilitation activities. Obtaining necessary permits can be a time-consuming process and there is a risk that Company will not obtain these permits on acceptable terms, in a timely manner or at all.

The costs and delays associated with obtaining necessary permits and complying with these permits and applicable laws and regulations could materially delay or restrict the Company from proceeding with the development of a project or the operation or development of a mine. Any failure to comply with applicable laws and regulations or permits, even if inadvertent, could result in material fines, penalties or other liabilities. In extreme cases, failure could result in suspension of the Company's activities or forfeiture of the Company's projects.

(q) **Environmental risk**

The operations and proposed activities of the Company are subject to environmental regulation under the laws in Australia. The costs of complying with these laws and regulations may impact the development of economically viable projects. As with most exploration projects and mining operations, the Company's activities are expected to have an impact on the environment, particularly if advanced exploration or field development proceeds. It is the Company's intention to conduct its activities to the highest standard of environmental obligation, including compliance with all environmental laws.

The cost and complexity of complying with the applicable environmental laws and regulations may prevent the Company from being able to develop potentially economically viable mineral deposits.

Government authorities may, from time to time, review the environmental bonds that are placed on permits. The Directors are not in a position to state whether a review is imminent or whether the outcome of such a review would be detrimental to the funding needs of the Company.

Further, the Company may require approval from the relevant authorities before it can undertake activities that are likely to impact the environment. Failure to obtain such approvals will prevent the Company from undertaking its desired activities. The Company is unable to predict the effect of additional environmental laws and regulations, which may be adopted in the future, including whether any such laws or regulations would materially increase the Company's cost of doing business or affect its operations in any area.

There can be no assurances that new environmental laws, regulations or stricter enforcement policies, once implemented, will not oblige the Company to incur significant

expenses and undertake significant investments in such respect which could have a material adverse effect.

(r) **Third party risk**

The operations of the Company will require involvement of a number of third parties, including suppliers. With respect to these third parties, and despite applying best practice in terms of precontracting due diligence, the Company is unable to completely avoid the risk of:

- (i) financial failure or default by a participant in any joint venture to which the Company may become a party; and
- (ii) insolvency, default on performance or delivery by any operators, contractors or service providers.

These contracts typically contain provisions providing for early termination of the contracts upon giving varying notice periods and paying varying termination amounts. The early termination of any of these contracts, for any reason, may mean that the Company will not realise the full value of the contract, which is likely to adversely affect the growth prospects, operating results and financial performance of the Company.

(s) **Competition risk**

The industry in which the Company will be involved is subject to domestic and global competition, including major mineral exploration and production companies. Although the Company will undertake all reasonable due diligence in its business decisions and operations, the Company will have no influence or control over the activities or actions of its competitors, which activities or actions may, positively or negatively, affect the operating and financial performance of the Company's projects and business.

Some of the Company's competitors have greater financial and other resources than the Company and, as a result, may be in a better position to compete for future business opportunities. Many of the Company's competitors not only explore for and produce minerals, but also carry out refining operations and other products on a worldwide basis. There can be no assurance that the Company can compete effectively with these companies.

(t) **Reliance on key personnel**

The Company will be reliant on a number of key personnel and consultants. The loss of one or more of these key contributors could have an adverse impact on the business of the Company.

It may be particularly difficult for the Company to attract and retain suitably qualified and experienced people given the current high demand in the industry and relatively small size of the Company, compared with other industry participants.

(u) **Occupational health and safety**

Exploration and production activities may expose the Company's staff and contractors to potentially dangerous working environments. Occupational health and safety legislation and regulations differ in each jurisdiction. If any of the Company's employees or contractors suffers injury or death, compensation payments or fines may be payable and such circumstances could result in the loss of a licence or permit required to carry on the business. Such an incident may also have an adverse effect on the Company's business and reputation.

(v) **Securities investments**

Investors should be aware that there are risks associated with any securities investment. The prices at which the Company's Shares trade may be above or below the issue price of the Public Offer and may fluctuate in response to a number of factors. Further, the stock market is prone to price and volume fluctuations. There can be no guarantee that trading prices will be sustained. These factors may materially affect the market price of the Shares, regardless of the Company's operational performance.

5. SHAREHOLDER APPROVALS

The Company intends to convene the General Meeting in September 2025 to seek the required shareholder approvals to give effect to the Transaction, including but not limited to the following:

- (a) approval to consolidate the Company's issued capital on a 5 to 1 basis;
- (b) approval of the change to the nature and scale of the Company's activities resulting from the Transaction;
- (c) approval to appoint the Proposed Directors;
- (d) approval to issue 250,000,000 Shares under the Public Offer (**Public Offer Shares**);
- (e) approval to issue the Consideration Securities pursuant to the Share Purchase Agreement;
- (f) approval to issue an aggregate of 25,000,000 Shares and 25,000,000 attaching Options on conversion of the 2025 Promissory Notes;
- (g) approval to issue an aggregate of 44,500,000 Shares and 44,500,000 attaching Options on conversion of the Company's outstanding Loans (defined below). This is inclusive of 1,250,000 Shares and 1,250,000 attaching Options to be issued to current Director Guy Perkins (or his nominee), on conversion of a \$25,000 Loan provided by Mr Perkins to the Company;
- (h) approval to issue an aggregate of 2,250,000 Shares and 2,250,000 attaching Options on conversion of the Company's remaining 45,000 promissory notes with an aggregate face value of \$45,000 issued pursuant to the Company's promissory note raising announced on 31 January 2023 (**2023 Promissory Notes**). This is inclusive of 1,250,000 Shares and 1,250,000 attaching Options to be issued to current Director Guy Perkins (or his nominee), on conversion of 25,000 2023 Promissory Notes held by Mr Perkins;
- (i) approval to issue an aggregate of 1,500,000 Shares and 20,000,000 Options to Francis De Souza (Non-Executive Chair), the Proposed Directors and the Proposed CEO;
- (j) approval to issue 20,000,000 Options to the Joint Lead Managers (defined below); and
- (k) approval to change the Company's name to 'Tarrina Resources Limited'.

6. ASX GUIDANCE NOTE 12 - ANNEXURE A DISCLOSURE

The Company provides the following disclosure in accordance with ASX Guidance Note 12 - Annexure A, to the extent that the information has not been provided elsewhere in this announcement.

6.1 Financial Information

Financial statements of Rox 1 and Rox 2 and historical financial information will be provided within the Notice of Meeting to Shareholders for the approval of the Transaction.

An indicative pro forma statement of financial position of the Company following Completion, based on the audited accounts of the Company and accounts of Rox 1 and Rox 2 as at 30 June 2025 is in Annexure 1.

A transaction-based comparison table in Annexure 2 demonstrates the likely effect of the Transaction on the Company's consolidated total assets, total equity interests, annual revenue, annual expenditure and annual profit before tax.

6.2 Advisor fees

In consideration for the provision of lead managerial services in connection with the 2025 Promissory Note Raising and Public Offer, Kaai Pty Ltd and Prenzler Group Pty Ltd (together, the **Joint Lead Managers**) will be entitled to a 6% fee on the proceeds of the 2025 Promissory Note Raising and Public Offer and 20,000,000 Options with an exercise price of \$0.03 each and an expiry date of 3 years from the date of issue.

6.3 Issues in the previous 6 months

(a) Company

The Company has not issued any equity securities in the 6 months prior to the date of this announcement.

(b) Rox 1 and Rox 2

Pursuant to the terms of a debt conversion deed between MondoRox, Rox 1 and Rox 2 dated 26 August 2025, MondoRox was issued:

- (i) one fully paid ordinary share in the capital of Rox 1 on conversion of the outstanding indebtedness of Rox 1 to MondoRox; and
- (ii) one fully paid ordinary share in the capital of Rox 2 on conversion of the outstanding indebtedness of Rox 2 to MondoRox.

None of the abovementioned share issues were underwritten and no funds were raised by the issues of the shares, as they were issued on conversion of the outstanding related party loans.

6.4 Proposed issue of Securities

(a) Company

The Company intends to issue the following securities subject to Shareholders approving the Transaction at the General Meeting (on a post-Consolidation basis):

- (i) 250,000,000 Shares under the Public Offer;
- (ii) the Consideration Securities, comprising 75,000,000 Consideration Shares and 75,000,000 Consideration Options;
- (iii) up to 25,000,000 2025 Promissory Note Conversion Shares and 25,000,000 2025 Promissory Note Conversion Options, on conversion of the 2025 Promissory Notes;
- (iv) 44,500,000 Shares (**Loan Conversion Shares**) and 44,500,000 attaching Options, with an exercise price of \$0.03 each and an expiry date of 3 years from the date of issue (**Loan Conversion Options**), (together, the **Loan Conversion Securities**) on conversion of the Company's outstanding loans totalling \$890,000 (plus interest) (**Loans**). As noted in Section 1.6(b) of this announcement, it is a Condition Precedent to the Transaction that each lender enters into separate variation deeds with the Company to convert their Loans to Shares;
- (v) 2,250,000 Shares (**2023 Promissory Note Conversion Shares**) and 2,250,000 attaching Options, with an exercise price of \$0.0475 each and an expiry date of 3 years from the date of issue (**2023 Promissory Note Conversion Options**), together, the **2023 Promissory Note Conversion Securities**) on conversion of the Company's remaining 2023 Promissory Notes on issue;
- (vi) an aggregate of 1,500,000 Shares (**Incentive Shares**) and 20,000,000 Options with an exercise price of \$0.03 each and an expiry date of 3 years from the date of issue (**Incentive Options**) (together, **Incentive Securities**), comprising:
 - (A) 1,500,000 Shares and 8,000,000 Options to Proposed CEO (or his nominee/s);
 - (B) 6,000,000 Options to Francis De Souza (or his nominee/s); and
 - (C) 3,000,000 Options to each of the Proposed Directors (or their respective nominees); and
- (vii) 20,000,000 Options with an exercise price of \$0.03 each and an expiry date of 3 years from the date of issue (**JLM Options**) to the Joint Lead Managers (or their respective nominees).

None of the proposed issues of securities will be underwritten.

The Public Offer will be conducted under a full form prospectus and, as at the date of this announcement, the participants in the Public Offer have not been identified or selected. It is anticipated that the Public Offer will include a Chairman's list for up to \$1,000,000 which will likely include advisers to the Company and substantial shareholders and key management personnel of the Company (or their respective associates). The participants under the Public Offer will not be related parties of the Company, as such none of the current or proposed Directors (or their respective spouses, parents or children) will participate in the Public Offer.

The Company and the Joint Lead Managers are in the process of finalising subscription agreements with a number of professional and sophisticated investors in respect to the 2025 Promissory Note Raising and will issue the 2025 Promissory Notes prior to lodgement of the prospectus. The maximum amount that may be raised via the issue of the 2025 Promissory Notes is \$500,000 (before costs) and the funds will be used for working capital purposes and costs associated with the Transaction. The 2025 Promissory Notes are debt instruments, but subject to Shareholder approval, will convert into Shares and Options on the terms set out in Section 2.2 of this announcement.

(b) **Rox 1 and Rox 2**

Neither Rox 1 nor Rox 2 intend to issue any securities prior to Completion.

6.5 No change in control

No person will acquire control of, or voting power of 20% or more, in the Company as a result of the Transaction.

6.6 Principal activities and jurisdictions

The Company's activities following Completion will be conducted in Australia.

6.7 Regulatory Approvals and Waivers

The Company has applied for and obtained:

- (a) a waiver from Listing Rule 1.1 Condition 12 to permit the Company to issue the Options set out in Section 6.4(a) of this announcement with an exercise price of less than \$0.20 each;
- (b) a waiver from Listing Rule 2.1 condition 2 to permit the Company the Company to undertake the Public Offer at an issue price of less than \$0.20 per Share; and
- (c) a standard waiver from Listing Rule 10.13.5 to permit the Notice of Meeting not to state that, in relation to Francis De Souza and the Proposed Directors, the Incentive Securities and, in relation to Guy Perkins, the 2023 Promissory Note Conversion Securities and Loan Conversion Securities will be issued no later than one month after the date of the Meeting.

Further details of the abovementioned ASX Listing Rule waivers are set out in Annexure 6 of this announcement.

On 2 October 2025, the Company will have been suspended for a continuous period of 2 years (**Delisting Deadline**). Without an extension to the Delisting Deadline, the Company will be automatically removed from the official list under ASX's policy for automatic removal of long term suspended entities. The Company intends to apply for an extension to the Delisting Deadline but there are no guarantees that ASX will grant an extension. If the Company were to be delisted prior to Completion and reinstatement, it may still proceed to Completion and seek admission to the official list of ASX pursuant to chapters 1 and 2 of the Listing Rules.

No further regulatory approvals are required.

6.8 Appropriate Enquiries

The Company is undertaking due diligence into the assets and liabilities, financial position and performance, profits and losses and prospects of Rox 1 and Rox 2 and is satisfied that the Transaction is in the interests of the Company and its security holders, subject to the completion of due diligence.

The Company notes that the Share Purchase Agreement contains a condition precedent that the Company completes due diligence to its satisfaction.

The Company has not yet satisfied or waived this condition precedent but intends to complete due diligence prior to lodging the Prospectus and seeking reinstatement of its Shares to official quotation. The Directors confirm that this announcement includes all material and accessible information available to the Directors as at the date of this announcement.

6.9 Listing Rule 3.1

The Company is in compliance with its continuous disclosure obligations under Listing Rule 3.1 as at the date of this announcement but intends to remain in suspension until such time as it is able to complete the Transaction.

6.10 ASX

ASX takes no responsibility for the contents of this announcement.

--ENDS--

This announcement was authorised for issue by the Board of My Foodie Box Limited.

For more information, please contact:

Company enquiries

Francis De Souza

Email: francis.desouza@me.com

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Dr Gregor Partington, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy. Dr Partington 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'. Dr Partington is the proposed CEO of the Company and is currently engaged by the Company as a consultant. Dr Partington consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, revenue, costs, dividends, production levels or rates, prices or potential growth of My Foodie Box Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.

ANNEXURE 1 - INDICATIVE PROFORMA STATEMENT OF FINANCIAL POSITION (A\$)

The table below set out the indicative Pro Forma Historical Consolidated Statement of Financial Position of the Company as at 30 June 2025. The Pro Forma Historical Consolidated Statement of Financial Position is provided for illustrative purposes only and is not represented as being necessarily indicative of the Company's view of its future financial position.

30 June 2025	My Foodie Box Limited	Rox 1 Pty Ltd and Rox 2 Pty Ltd	Balance of debt raising and conversion of Rox 1 & Rox 2 borrowings to equity	2025 Promissory Note Raising	Public Offer & Consideration Shares	Deposit & Drawdown Facility	Incentive Securities & JLM Options	Repayment of Drawdown Facility and consolidation adjustment	Conversion of Loans & payment of interest	Paydown of creditors & Conversion of 2023 Promissory Notes	Pro-forma balance sheet (Post Transaction)
Notes	audited	audited	unaudited	unaudited	unaudited	unaudited	unaudited	unaudited	unaudited	unaudited	unaudited
	1	2	3	4	5	6	7	8	9	10	
	A\$	A\$	A\$	A\$	A\$	A\$	A\$	A\$	A\$	A\$	A\$
Current Assets											
Cash	6,434	2,069	220,000	500,000	4,276,188	(20,000)	-	(200,000)	(127,534)	(252,814)	4,404,343
Prepayments	9,384	-	-	-	-	-	-	-	-	-	9,384
Total current assets	15,818	2,069	220,000	500,000	4,276,188	(20,000)	-	(200,000)	(127,534)	(252,814)	4,413,727
Non-Current Assets											
Investments in Rox 1 & 2	-	-	-	-	1,500,000	-	-	(1,500,000)	-	-	-
Exploration expenditure	-	914,424	-	-	-	200,000	-	551,739	-	-	1,666,163
Other assets	-	43,377	-	-	-	-	-	-	-	-	43,377
Total Non-Current Assets	-	957,801	-	-	1,500,000	200,000	-	(948,261)	-	-	1,709,540
Total Assets	15,818	959,870	220,000	500,000	5,776,188	180,000	-	(1,148,261)	(127,534)	(252,814)	6,123,267
Current Liabilities											
Trade and other payables	230,435	11,609	-	-	-	-	-	-	-	(242,044)	-
Other liabilities	9,049	-	-	-	-	-	-	-	-	(9,049)	-
Borrowings	67,060	977,238	(977,238)	-	-	-	-	-	(54,255)	-	12,805
Total Current Liabilities	306,544	988,847	(977,238)	-	-	-	-	-	(54,255)	(251,093)	12,805
Non-Current Liabilities											

Borrowings	737,363	-	220,000	-	-	200,000	-	(200,000)	(957,363)	-	-
Total Non-Current Liabilities	737,363	-	220,000	-	-	200,000	-	(200,000)	(957,363)	-	-
Total liabilities	1,043,907	988,847	(757,238)	-	-	200,000	-	(200,000)	(1,011,618)	(251,093)	12,805
Net assets/(liabilities)	(1,028,089)	(28,977)	977,238	500,000	5,776,188	(20,000)	-	(948,261)	884,084	(1,721)	6,110,462
Equity/(deficit)											
Share capital	5,950,304	2	977,238	500,000	5,776,188	-	(170,000)	(977,240)	909,084	9,049	12,974,625
Share based payment reserve	579,820	-	-	-	-	-	400,000	-	445,000	22,500	1,447,320
Accumulated losses	(7,558,213)	(28,979)	-	-	-	(20,000)	(230,000)	28,979	(470,000)	(33,270)	(8,311,483)
Total equity/(deficiency in equity)	(1,028,089)	(28,977)	977,238	500,000	5,776,188	(20,000)	-	(948,261)	884,084	(1,721)	6,110,462

Notes:

1. MBX 30 June 2025 audited balance sheet.
2. Rox 1 & Rox 2 30 June 2025 audited balance sheets.
3. \$220,000 inflow is balance of loan funding (refer to the Company's ASX announcement dated 4 December 2024 for further details). Rox 1 and Rox 2 have combined related party loans of \$977,238 which have been converted into one fully paid ordinary share in the capital of Rox 1 and one fully paid ordinary share in the capital of Rox 2, respectively, and issued to MondoRox.
4. Comprises the 2025 Promissory Note Raising to raise up to \$500,000 (before costs). For accounting purposes, the issue of the 25,000,000 2025 Promissory Note Conversion Options will have a nil value. The 6% brokerage costs of the 2025 Promissory Note Raising payable to the Joint Lead Managers (refer to Section 6.2) are included within total Transaction costs at item 5.
5. Comprises the issue of the 75,000,000 Consideration Shares (at a deemed issue price of \$0.02 each) and the issue of the 250,000,000 Public Offer Shares to raise \$5,000,000, net of brokerage and other Transaction costs. Note that total transaction costs are estimated to be \$749,750 as detailed in Section 2.4. An adjustment of \$723,812 has been made in this column as Transaction costs of \$25,938 is already included within the trade and other payables amount as at 30 June 2025.
6. Comprises the Company's payment of the Deposit to MondoRox in accordance with the terms of the SPA and assumes Rox 1 drawdowns the entire \$200,000 pursuant to the Drawdown Facility (as at the date of this announcement, Rox 1 has made an initial drawdown of \$120,000 under the Drawdown Facility Agreements).
7. Comprises the issue of the 20,000,000 Incentive Options and 20,000,000 JLM Options (at a Black Scholes valuation of \$0.01 each), and the issue of the 1,500,000 Incentive Shares (at a deemed issue price of \$0.02 each).
8. Comprises repayment of the \$200,000 Drawdown Facility, assuming Rox 1 drawdowns the entire \$200,000 pursuant to the Drawdown Facility. MBX / Rox 1 & Rox 2 consolidation adjustment.
9. Comprises the conversion of the Loans and issue of the 44,500,000 Loan Conversion Shares (at a deemed issue price of \$0.02 each) and 44,500,000 Loan Conversion Options (at a Black Scholes valuation of \$0.01 each). Outstanding interest accrued on the Loans to be paid in cash.
10. Comprises the conversion of the outstanding 45,000 2023 Promissory Notes to 2,250,000 2023 Promissory Note Conversion Shares (at a deemed issue price of \$0.02 each) and 2,250,000 2023 Promissory Note Conversion Options (at a Black Scholes valuation of \$0.01 each), as well as trade creditors as at 30 June 2025 which will be paid in cash. Outstanding interest accrued on the 2023 Promissory Notes to be paid in cash.

ANNEXURE 2 – TRANSACTION BASED COMPARISON TABLE

Particulars	Notes	Prior to Transaction – 30 June 2025 (audited accounts)	Effect of Transaction (based on Rox 1 & Rox 2 audited accounts - 30 June 2025)	Post Transaction Analysis – Pro Forma	Percentage Change due to Transaction	Scale of Change
Total Consolidated Assets	-	\$15,818	\$6,107,449	\$6,123,267	38611%	387.11
Total Equity/(deficiency in equity)	-	\$(1,028,089)	\$7,138,551	\$6,110,462	(694)%	(5.94)
Annual Revenue	-	-	-	-	-	-
Annual Profit/(loss)	-	\$(240,933)	\$(737,779)	\$(978,712)	306%	4.06
Total No. of Shares	2	27,832,667	398,250,000	426,082,667	1431%	15.31
Total No. of Options	3	26,193,746	186,750,000	212,943,746	713%	8.13
Fully Diluted Issued Capital (Shares + all Options converted)	-	54,026,413	585,000,000	639,026,413	1083%	11.83
Budgeted exploration and evaluation expenditure (12 months)	-	-	\$1,462,000	\$1,462,000	N/A	N/A
Market Capitalisation	4	\$556,653	\$7,965,000	\$8,521,653	1431%	15.31

Notes:

1. The table is prepared on a post-Consolidation basis.
2. The effect of the Transaction on total number of Shares is comprised of:
 - (a) 2,250,000 2023 Promissory Note Conversion Shares;
 - (b) 25,000,000 2025 Promissory Note Conversion Shares;
 - (c) 44,500,000 Loan Conversion Shares;
 - (d) 250,000,000 Public Offer Shares;
 - (e) 75,000,000 Consideration Shares; and

- (f) 1,500,000 Incentive Shares.
3. The effect of the Transaction on total number of Options is comprised of:
- (a) 2,250,000 2023 Promissory Note Conversion Options;
 - (b) 25,000,000 2025 Promissory Note Conversion Options;
 - (c) 44,500,000 Loan Conversion Options;
 - (d) 75,000,000 Consideration Options;
 - (e) 20,000,000 JLM Options; and
 - (f) 20,000,000 Incentive Options.
4. Based on the offer price of \$0.02 under the Public Offer.

ANNEXURE 3 – Christmas Gift Project

Part A – JORC (2012) Table 1

Section 1: Sampling Techniques and Data		
Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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 down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>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.</i> 	<ul style="list-style-type: none"> No new samples have been collected by MondoRox. Historic sampling include: <ul style="list-style-type: none"> Rock chip sampling by multiple explorers (BHP 1980, Freeport 1984, Cortona Resources 2006, Hughes 2017-2021) with maximum grades up to 14.1 g/t Au at Christmas Gift. Soil sampling campaigns spanning 1980–2007 by BHP, Freeport, and Cortona Resources, generally using B- and C-horizon material at 10–100 m spacings. BHP collected 634 B-horizon samples on 10 x 100 m grid in 1981. Freeport collected 1,409 B-horizon samples in 1986. Stream sediment sampling by BHP in 1980, with 1,598 samples of -80 mesh material analysed for Cu, Pb, Zn, As, with every tenth sample analysed for Au. The diamond core was drilled in segments and placed in core trays. Each 1 m intervals were labelled with depth markers for accurate logging. Lithology, structure, alteration, and mineralisation were logged and the 1m intervals were cut, halved and sent for assay. The remaining core was retained for reference. Most holes drilled at 50° toward grid west. RAB samples collected as 1-2 m composites. Shallow reconnaissance drilling to define surface anomalies and test soil geochemistry. Depth Typically 10–20 m. Most holes drilled at 50°

		<p>toward grid west.</p> <ul style="list-style-type: none"> ○ RC samples collected as 1 m intervals using a splitter. Intermediate-depth drilling to test mineralisation continuity and grade. RC holes were often diamond-tailed for deeper structural information. Most holes drilled at 50° toward grid west. ○ Tailings and mullock sampled via auger by Paragon Gold (1990), Cortona Resources (2010), and Challenger Mines (2015), yielding historic estimates of 31,000 tonnes @ 1.8 g/t Au for tailings. <ul style="list-style-type: none"> • Analytical methods included AAS and fire assay; however, QAQC protocols from the 1980s-1990s are not consistently documented in available reports.
Drilling Techniques	<ul style="list-style-type: none"> • <i>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).</i> 	<ul style="list-style-type: none"> • 592 drill holes completed historically between 1968-2020, comprising: <ul style="list-style-type: none"> ○ RAB drilling: Rotary Air Blast holes, typically 10-20 m depth. ○ RC drilling: Reverse Circulation, various depths to ~250 m. ○ Diamond core: HQ and NQ diameter core. • Key operators: Exploration Holdings (1968-1974), Occidental Minerals (1972), Freeport/Poseidon (1983-1994), Cortona Resources/Moly Mines (2002-2013), Hughes (2017-2021). • Hole orientations generally 50°–60° toward local grid west. • Diamond tails used on some RC holes during 1988 infill program (18 of 36 RC holes were diamond tailed). • Core orientation methods not documented in available reports.
Drill Sample Recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<ul style="list-style-type: none"> • Recovery records are limited or inconsistently reported in historic drilling programs. • Some reports of broken ground and poor recoveries in

	<ul style="list-style-type: none"> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<p>historic underground workings areas.</p> <ul style="list-style-type: none"> • Freeport reported intersecting open stopes in some holes, affecting sample quality. • No systematic recording of core recovery or sample quality documented for early programs (1968-1980s). • Potential sample bias due to preferential loss in broken ground zones cannot be assessed from available data.
Logging	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Historic core has been geologically logged to varying standards depending on the operator and time period. • Cortona Resources and Hughes conducted re-logging of historic core to modern standards. • Logging generally qualitative in nature, focusing on lithology, alteration, and mineralisation. • Core photography not systematically undertaken in early programs. • Detailed structural logging limited, though some programs noted shear-foliation oriented N-S with steep dip. • Most intersections appear to have been logged, though detail level varies significantly between operators.
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> • <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>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the insitu material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled</i> 	<ul style="list-style-type: none"> • Core sampling methods not consistently documented across all historic programs. • RAB samples typically collected as 1-2 m composites. • RC samples collected at 1 m intervals in most programs. • Sample preparation procedures varied between operators and time periods. • No documented field duplicate or second-half sampling programs. • Quality control procedures for sub-sampling not systematically documented for early programs.

<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • <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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Historic assaying conducted using: <ul style="list-style-type: none"> ○ Fire assay for gold analysis (considered total extraction method) ○ Atomic Absorption Spectroscopy (AAS) for gold and base metals. • Laboratories used not consistently documented. • QAQC procedures: Standards, blanks, and duplicates not systematically implemented in early programs (1970s-1980s). • Modern programs (2000s onwards) implemented better QAQC but specific details not provided in available reports. • No documented external laboratory checks or round-robin testing. • Accuracy and precision levels not established for historic data.
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Limited verification of significant intersections documented. • Some holes intersected open stopes, providing indirect verification of historic mining. • Twinned holes: XGRC001 (2005) intersected 7 m @ 11.38 g/t Au between two historical intersections, confirming continuity. • Data entry and verification procedures not documented for most historic programs. • Primary data storage protocols vary by operator - some data may be housed with NSW Department of Primary Industries. • No systematic independent verification of historic results undertaken
<p>Location of data points</p>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and downhole 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> 	<ul style="list-style-type: none"> • Historic survey methods not consistently documented. • Local grid systems used by different operators may not be consistent. • Coordinate system conversions between different programs may introduce errors. • Down-hole surveys: Methods not documented for most

		<p>programs.</p> <ul style="list-style-type: none"> • Topographic control: Adequate for the low-relief terrain (maximum relief ~550 m). • Grid system: Various local grids used historically; modern programs used MGA94 Zone 55. • Collar survey accuracy estimated at ±5-10 m for early programs, improving to ±1-2 m for modern programs.
Data spacing and distribution	<ul style="list-style-type: none"> • <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> • <i>Whether sample compositing has been applied</i> 	<ul style="list-style-type: none"> • Christmas Gift mine area: Closely spaced drilling on approximately 25-50 m sections. • RAB drilling: Typically 20 m spaced holes along lines. • RC/Diamond drilling: Variable spacing, generally 25-100 m apart. • Data spacing sufficient for resource estimation at Christmas Gift mine area but insufficient along most of the 2.5 km strike length. • Sample compositing: Applied in various resource estimates using different cut-off grades (0.5 g/t to 1.0 g/t Au). • Most of the prospect strike length only tested by shallow RAB drilling with wide spacing.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Historic drilling generally oriented 50°-60° toward local grid west. • Mineralisation orientation: Steeply east-dipping shear zones parallel to N-S striking thrust faults. • Main lode plunge: Christmas Gift ~25° to north; Federal mineralisation plunges steeply south. • Drilling orientation appears appropriate for intersecting the steeply-dipping mineralised zones. • Potential bias: Some oblique intersection of moderately north-plunging shoots, but not considered to introduce significant sampling bias. • Cross-cutting structures noted which may affect continuity interpretation.
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security</i> 	<ul style="list-style-type: none"> • Sample security measures not documented for historic

		<p>programs.</p> <ul style="list-style-type: none"> Chain of custody procedures not consistently reported. Sample storage and handling protocols varied between operators and time periods. No evidence of systematic sample security issues affecting results.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No systematic audits or reviews of historic sampling techniques documented. Re-logging of historic core by Cortona Resources and Hughes represents informal review. No independent technical audits of historic exploration programs identified. Data compilation and review ongoing as part of current technical assessment.

Section 2: Reporting of Exploration Results		
Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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</i> 	<ul style="list-style-type: none"> Tenements: EL9615 (11 km²) granted 21/11/2023, expires 21/11/2029; EL9683 (11 km²) granted 07/08/2024, expires 07/08/2030. Ownership: 100% owned by Rox 1 Pty Ltd (wholly owned subsidiary of MondoRox Limited). Location: 180 km northwest of Canberra, 15 km east of Cootamundra, NSW. Access: Via Hume Highway and sealed rural roads from Jugiong. Land use: Primarily grazing and cropping on gently undulating hills. Overlapping permits: Single Group 2 exploration licence (Mineral Carbonation International) for magnesium-rich rocks. Native Title: No Native Title applications or determinations

		<p>over project area.</p> <ul style="list-style-type: none"> • Strategic Agricultural Land: Portion of project area designated as strategic agricultural land. • Environmental: No mineral production, coal, petroleum, or infrastructure permits within tenement areas.
Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Historic mining (1892-1941): Cullinga Goldfield produced ~30,000 oz Au at average grade 18 g/t Au, mostly from Christmas Gift mine (21,540 oz Au from 37,400 tonnes ore plus 3,858 oz from tailings at 61.5 g/t Au) • Modern exploration (1968-2020s): <ul style="list-style-type: none"> ○ Exploration Holdings (1968-1974): Early geological mapping, drilling, soil surveys ○ Occidental Minerals (1972): Geological mapping, drilling ○ BHP (1980-1982): Comprehensive soil sampling, stream sediments, rock chips, geophysics ○ Freeport/Poseidon (1983-1994): Major drilling campaigns (>400 holes), resource estimates ○ Gold Mines of Australia (1997-1999): Soil and rock chip sampling ○ Cortona Resources/Moly Mines (2002-2013): Drilling, core re-logging, resource estimates ○ Challenger Mines (2014-2016): Tailings studies ○ Hughes (2017-2021): Rock chips, geophysics, core re-logging, tailings studies.
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Deposit type: Orogenic gold system, mesothermal, structurally controlled. • Geological setting: East Lachlan Orogen, Gilmore Fault corridor, within Tumut Trough. • Host rocks: Ordovician Jindalee Group sediments/volcanics faulted against Silurian Blowering Formation volcanoclastics. • Mineralisation style: Gold in foliation-parallel quartz-calcite veins (cm-scale) with disseminated pyrite, galena, minor sphalerite and chalcopyrite.

		<ul style="list-style-type: none"> • Structural control: Steeply east-dipping shear zones parallel to N-S thrust faults, hosted in lower greenschist facies silicified calcareous tuffs and mafic lava. • Alteration: Chlorite + pyrite ± calcite ± epidote surrounding mineralisation; carbonate and silica alteration. • Age: Middle Devonian Tabberabberan Orogeny (~390 Ma), though lead isotope data suggests potentially younger (Permian). • Analogues: Similar to Tomingley, Adelong deposits in East Lachlan Orogen.
<p>Drill hole information</p>	<ul style="list-style-type: none"> • <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> <ul style="list-style-type: none"> - 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 intersection depth - hole length. • <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> 	<ul style="list-style-type: none"> • Total drilling: 592 holes (RAB, RC, Diamond) completed 1968-2020 • Key intersections from Christmas Gift area listed in Christmas Gift drill intersection table. Composites calculated using a minimum mineralised intersect of 1m, a maximum of 2m internal waste, and cutoff grades of 0.5 g/t Au. • Depth testing: Only 2 holes drilled >250 m depth, both intersected gold mineralisation. • Collar coordinates: Historic local grids, conversion to modern coordinate system completed. • Complete drill hole database: Requires compilation and validation from multiple operators in the field.
<p>Data aggregation methods</p>	<ul style="list-style-type: none"> • <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 intersections 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> 	<ul style="list-style-type: none"> • Historic reporting: Intersections reported at various cut-off grades (0.5-1.0 g/t Au). • Resource estimates: Used 0.5 g/t and 1.0 g/t Au cut-offs with 10 g/t Au top cuts applied. • Minimum widths: 3 m minimum intersection width typically applied. • Aggregation methods: Length-weighted averaging used in resource estimates. • High grade treatment: Top cuts of 10 g/t Au applied in 1988-

	<ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>1989 resource estimates.</p> <ul style="list-style-type: none"> Internal dilution: Not consistently handled across different programs. Composites in drill intersection table calculated using a minimum mineralised intersect of 1m, a maximum of 2m internal waste, and cutoff grades of 0.5 g/t Au.
Relationship between mineralisation widths and intersection 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 (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Mineralisation geometry: Steeply east-dipping shear zones (typically 70-80° dip). Drill hole orientation: Generally 50-60° toward grid west. True width estimation: Most intersections are at moderate angle to mineralisation, true widths estimated at 70-90% of down-hole length. Plunge variations: Christmas Gift main lode plunges ~25° north, Federal lode plunges steeply south. Reporting: Historic results predominantly reported as down-hole lengths. <p>Structural complexity: Cross-cutting structures and fault offsets complicate width calculations in some areas.</p>
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intersections 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"> Technical report includes key figures: <ul style="list-style-type: none"> Regional location and geology maps. Tenement location map. Long section showing key drilling intersections. Cross-section across Christmas Gift. Soil geochemistry results. Rock chip sampling results. See relevant Figures in 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"> Historic reporting documents both high-grade intersections and lower grade zones. Resource estimates included various cut-off grades showing grade-tonnage relationships. Christmas Gift intersection table lists all significant intersections. RAB drilling results document both anomalous and

		<p>background values</p> <ul style="list-style-type: none"> • Soil sampling documents both anomalous zones and background areas • High-grade intersections not followed up in historic programs, indicating potential remaining targets.
<p>Other substantive exploration data</p>	<ul style="list-style-type: none"> • <i>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.</i> 	<ul style="list-style-type: none"> • Geophysics: Ground magnetics (Freeport 1984, Hughes 2018-2020), IP surveys (various operators), ground gravity (Hughes 2018). • Geochemistry: Extensive soil sampling programs, stream sediment surveys, pathfinder elements (Pb, Zn) correlate with Au. • Tailings resource: Historic estimates of 31,000 t @ 1.8 g/t Au (Paragon 1990) and 20,000 t @ 1.06 g/t Au (Cortona 2010). • Metallurgy: Limited historic metallurgical testing, Challenger Mines (2015) conducted feasibility study for tailings treatment. • Bulk density: Not systematically measured in historic programs. • Structure: Strong N-S shear foliation, multiple fault sets, fold hinge interpreted at Christmas Gift. • Alteration: Well-documented chlorite-pyrite-calcite alteration assemblages.
<p>Further work</p>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or large-scale step out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Work program (Year 1-2.): <ul style="list-style-type: none"> ○ Field mapping and geological model updates. ○ Soil and rock chip sampling programs. ○ 3D geological modelling. ○ ~6,000 m drilling program (RC and diamond). ○ JORC-compliant resource estimation. • Priority targets: <ul style="list-style-type: none"> ○ Down-plunge extensions at Christmas Gift (only 2 holes >250 m depth). ○ Venables prospect - shallow historical intersections require follow-up.

		<ul style="list-style-type: none"> ○ Cullinga Extended - high-grade intersections (10 m @ 13.8 g/t Au). ○ Western Zone - broad lower-grade system needs systematic drilling. ○ Northern extension - untested area in EL9683. ○ Exploration potential: 2.5 km strike length.
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Part B – Material Drill-Holes

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1984	RAB	CRAB001	609741	6167714	530	40	270	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	RAB	CRAB002	609756	6167713	530	44	270	-46	Mineralised
Freeport of Australia, Hibernia gold Ltd	1984	RAB	CRAB003	609781	6167711	532	28	270	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	RAB	CRAB004	609799	6167710	532	32	270	-43	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	RAB	CRAB005	609821	6167709	533	18	270	-50	Mineralised
Freeport of Australia, Hibernia gold Ltd	1984	RAB	CRAB006	609841	6167707	533	16	270	-50	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH054	609934	6167842	537	89	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH055	609957	6167839	536	105	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH056	609981	6167839	535	100	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH060	609971	6167792	538	100	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH063	609937	6167768	538	125	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH064	609962	6167767	538	140	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH066	609893	6167754	537	70	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH067	609962	6167744	538	110	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH070	609907	6167723	535	90	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH072	609991	6167720	539	140	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH075	609921	6167699	534	100	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH076	609944	6167698	535	120	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH077	609968	6167697	537	130	272	-60	Mineralised

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Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH079	609965	6167673	536	130	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH082	609938	6167650	533	125	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH083	609963	6167644	535	140	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH085	609937	6167626	532	125	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	DIAMOND	DDH088	609927	6167604	530	130	272	-60	Not mineralised
Paragon Gold Ltd, Hibernia gold ltd	1990	DIAMOND	DDH093	609916	6167679	533	98	337	-60	Mineralised
Paragon Gold Ltd, Hibernia gold ltd	1990	DIAMOND	DDH094	609909	6167732	535	71	337	-60	Mineralised
Exploration Holdings Pty Ltd	1969	DIAMOND	DDH-1	607192	6167288	512	207		-90	Not mineralised
Exploration Holdings Pty Ltd	1969	DIAMOND	DDH-2	607581	6166532	508	123		-90	Not mineralised
Exploration Holdings Pty Ltd	1969	DIAMOND	DDH-3	608513	6166576	497	170		-90	Not mineralised
Exploration Holdings Pty Ltd	1969	DIAMOND	DDH-4	606796	6166668	545	199		-90	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	DIAMOND	DDHC001	610115	6168196	538	83	117	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	DIAMOND	DDHC002	609994	6168177	530	109	103	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	DIAMOND	DDHC003	610140	6168102	535	46	271	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	DIAMOND	DDHC003A	610133	6168092	534	91	290	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1984	DIAMOND	DDHC004	610098	6167704	544	86	270	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1985	DIAMOND	DDHC005	609927	6167721	535	102	270	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1984	DIAMOND	DDHC006	610115	6168443	538	62	255	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1985	DIAMOND	DDHC007	609883	6167710	534	80	255	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1985	DIAMOND	DDHC009	609815	6167912	532	86	270	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1985	DIAMOND	DDHC010	609933	6167765	538	101	270	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1985	DIAMOND	DDHC011A	609903	6167610	529	101	270	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB001	610228	6168138	535	18	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB002	610215	6168140	536	18	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB003	610197	6168140	537	10	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB004	610190	6168141	538	18	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB005	610180	6168142	538	8	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB006	610175	6168142	538	4	272	-60	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB007	610160	6168143	538	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB008	610139	6168144	537	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB009	610119	6168146	536	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB010	610097	6168147	534	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB011	610075	6168148	533	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB012	610055	6168149	532	20	272	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB013	610049	6168176	533	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB014	610022	6168178	531	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB015	609999	6168177	530	30	277	-49	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB016	609977	6168157	529	30	272	-49	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB017	609957	6168155	527	30	272	-50	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB018	609939	6168159	526	30	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB019	609846	6168157	522	20	287	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB020	609819	6168168	521	26	287	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB021	609801	6168169	520	32	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB022	609780	6168170	520	30	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB023	609760	6168172	520	30	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB024	609740	6168172	519	32	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB025	609972	6168032	525	20	292	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB026	609960	6168038	525	30	292	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB027	609940	6168047	525	10	292	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB029	609928	6168052	525	20	292	-49	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB030	609914	6168058	525	9	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB031	609744	6167568	523	30	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB032	609723	6167567	522	30	277	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB033	609703	6167572	522	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB034	609681	6167572	522	30	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB035	609844	6167459	526	8	272	-47	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB036	609838	6167459	525	8	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB037	609832	6167459	525	6	272	-51	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB038	609827	6167459	525	8	272	-52	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB039	609821	6167461	525	9	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB040	609814	6167461	525	11	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB041	609806	6167461	525	17	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB042	609794	6167461	525	22	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB043	609779	6167463	525	16	272	-40	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB044	609700	6167474	524	30	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB045	609679	6167475	524	18	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB046	609666	6167477	524	20	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB047	609652	6167477	524	19	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB048	609851	6167369	531	20	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB049	609836	6167371	530	18	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB050	609824	6167371	530	10	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB051	609817	6167372	530	12	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB052	609808	6167373	530	15	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB053	609798	6167372	530	14	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB054	609788	6167374	529	22	272	-48	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB055	609771	6167374	529	27	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB056	609752	6167374	528	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB057	609730	6167378	527	26	277	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB058	609711	6167381	527	12	277	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB059	609702	6167383	527	8	277	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB060	609797	6167378	530	24	277	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB061	609905	6168060	525	7	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB062	609900	6168060	525	8	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB063	609894	6168060	525	18	272	-45	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB064	609882	6168060	526	17	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB065	609870	6168062	526	26	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB067	609794	6168067	525	30	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB068	609773	6168069	525	30	272	-54	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB069	609754	6168071	524	30	272	-55	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB070	609964	6167954	530	30	272	-48	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB071	609943	6167955	530	30	272	-48	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB072	609922	6167956	531	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB073	609901	6167958	532	30	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB074	609879	6167959	532	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB075	609858	6167960	532	22	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB076	609844	6167962	532	30	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB077	609823	6167962	532	30	272	-53	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB078	609801	6167964	531	30	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB079	609781	6167966	530	30	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB080	609759	6167966	529	30	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB081	609737	6167968	527	30	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB082	609876	6167847	535	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB083	609856	6167860	533	30	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB084	609836	6167861	532	30	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB085	609816	6167862	531	30	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB086	609795	6167864	530	30	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB087	609773	6167865	529	30	272	-50	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB088	609751	6167866	529	30	272	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB089	609729	6167868	528	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB090	609933	6167736	536	30	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB091	609923	6167738	536	30	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB092	609903	6167741	536	31	279	-60	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB093	609883	6167745	536	30	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB094	609863	6167752	536	30	279	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB095	609844	6167755	536	30	279	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB096	609823	6167759	535	30	279	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB097	609806	6167760	534	30	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB098	609789	6167765	533	14	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB099	609779	6167767	532	30	279	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB100	609758	6167770	531	30	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB101	609739	6167776	529	30	279	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB102	609905	6167654	531	29	272	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB103	609887	6167656	530	8	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB104	609883	6167656	530	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB105	609857	6167658	529	12	272	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB106	609849	6167658	529	30	272	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB107	609798	6167662	530	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB108	609778	6167663	530	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB109	609758	6167665	529	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB110	609739	6167666	528	30	272	-60	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB111	609716	6167667	527	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB112	609892	6167559	529	8	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB113	609883	6167565	528	13	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB114	609827	6167568	525	18	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB115	609856	6167559	526	6	281	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB116	609849	6167560	526	7	280	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB117	609842	6167563	525	6	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB118	609837	6167563	525	17	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB119	609826	6167561	525	21	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB120	609804	6167592	526	30	272	-60	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB121	609785	6167593	525	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB122	609764	6167595	525	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB123	609685	6167387	527	30	277	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB124	609665	6167391	527	30	277	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB125	609646	6167394	527	30	277	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB126	609627	6167398	527	30	277	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB127	609747	6167275	525	8	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB128	609741	6167275	525	6	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB129	609735	6167276	525	16	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB130	609724	6167277	524	12	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB131	609713	6167277	523	20	272	-55	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB132	609699	6167278	522	25	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB133	609682	6167279	521	17	272	-55	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB134	609670	6167280	521	24	272	-55	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB135	609591	6167282	519	30	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB136	609570	6167284	519	30	272	-55	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB137	609723	6167176	527	8	272	-90	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB138	609718	6167190	526	2	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB139	609716	6167190	526	6	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB140	609712	6167190	526	4	272	-60	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB141	609709	6167190	526	4	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB142	609706	6167190	526	4	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB143	609703	6167190	526	4	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB144	609700	6167190	526	4	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB145	609690	6167192	526	2	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB146	609688	6167192	526	4	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB147	609685	6167192	526	2	272	-41	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB148	609674	6167179	526	3	272	-45	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB149	609671	6167179	526	8	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB150	609666	6167179	525	6	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB151	609662	6167180	525	2	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB152	609657	6167186	524	2	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB153	609655	6167184	524	3	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB154	609636	6167178	522	4	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB155	609632	6167178	521	14	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB156	609620	6167183	519	27	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB157	609603	6167183	518	8	272	-48	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB158	609597	6167184	517	26	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB159	609579	6167185	515	26	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB160	609560	6167187	514	20	272	-46	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB161	609546	6167187	514	25	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB162	609698	6167078	521	12	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB163	609690	6167078	521	11	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB164	609682	6167079	521	7	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB165	609676	6167079	521	5	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB166	609673	6167079	520	14	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB167	609663	6167080	520	12	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB168	609655	6167081	520	12	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB169	609648	6167081	519	9	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB170	609642	6167081	519	4	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB171	609639	6167082	519	4	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB172	609636	6167082	519	4	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB173	609633	6167082	518	2	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB174	609632	6167082	518	7	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB175	609624	6167083	518	10	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB176	609616	6167083	517	6	272	-45	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB177	609612	6167083	516	4	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB178	609610	6167083	516	7	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB179	609605	6167084	516	12	272	-43	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB180	609596	6167085	514	10	272	-47	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB181	609585	6166996	517	22	277	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB182	609572	6166978	518	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB183	609553	6166986	518	27	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB184	609534	6166987	519	30	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB185	609513	6166989	519	26	272	-46	Mineralised
Freeport of Australia, Hibernia gold Ltd	1986	RAB	FRB186	609496	6166990	518	32	272	-45	Not mineralised
Freeport of Australia	1987	RC	PDH13	609984	6167952	530	60	270	-48	Mineralised
Freeport of Australia	1987	RC	PDH14	609949	6167953	530	60	272	-48	Mineralised
Freeport of Australia	1987	RC	PDH15	609914	6167955	531	60	271	-49	Not mineralised
Freeport of Australia	1987	RC	PDH16	609880	6167956	532	60	272	-50	Mineralised
Freeport of Australia	1987	RC	PDH17	609766	6167963	529	60	272	-49	Mineralised
Freeport of Australia	1987	RC	PDH18	609720	6167965	526	60	272	-50	Not mineralised
Freeport of Australia	1987	RC	PDH19	609800	6167860	530	60	272	-48	Not mineralised
Freeport of Australia	1987	RC	PDH20	609764	6167856	529	60	272	-50	Mineralised
Freeport of Australia	1987	RC	PDH21	609891	6167781	538	40	272	-59	Mineralised
Freeport of Australia	1987	RC	PDH22	609924	6167754	537	70	272	-60	Not mineralised
Freeport of Australia	1987	RC	PDH23	609945	6167753	538	100	272	-60	Mineralised
Freeport of Australia	1987	RC	PDH24	609884	6167751	536	60	277	-50	Not mineralised
Freeport of Australia	1987	RC	PDH25	609849	6167756	536	60	277	-50	Mineralised
Freeport of Australia	1987	RC	PDH26	609814	6167758	534	60	277	-50	Mineralised
Freeport of Australia	1987	RC	PDH27	609889	6167732	535	40	272	-60	Not mineralised
Freeport of Australia	1987	RC	PDH28	609881	6167706	533	40	272	-60	Not mineralised
Freeport of Australia	1987	RC	PDH29	609875	6167684	531	40	270	-60	Not mineralised
Freeport of Australia	1987	RC	PDH30	609945	6167679	535	70	272	-65	Mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1987	RC	PDH31	609931	6167678	534	100	272	-60	Mineralised
Freeport of Australia	1987	RC	PDH32	609956	6167678	535	130	273	-60	Mineralised
Freeport of Australia	1987	RC	PDH33	609968	6167726	538	128	272	-60	Mineralised
Freeport of Australia	1987	RC	PDH34	609866	6167657	529	42	272	-70	Mineralised
Freeport of Australia	1987	RC	PDH35	609895	6167655	531	70	272	-60	Mineralised
Freeport of Australia	1987	RC	PDH36	609865	6167629	528	42	274	-60	Mineralised
Freeport of Australia	1987	RC	PDH37	609888	6167631	529	40	272	-60	Not mineralised
Freeport of Australia	1987	RC	PDH37A	609894	6167629	529	78	272	-57	Mineralised
Freeport of Australia	1987	RC	PDH38	609869	6167606	527	48	272	-58	Not mineralised
Freeport of Australia	1987	RC	PDH39	609812	6167459	525	60	272	-50	Mineralised
Freeport of Australia	1987	RC	PDH40	609811	6167356	531	60	272	-50	Not mineralised
Freeport of Australia	1987	RC	PDH41	609602	6167167	517	59	272	-50	Mineralised
Freeport of Australia	1987	RC	PDH42	609648	6167137	523	60	272	-70	Not mineralised
Freeport of Australia	1987	RC	PDH43	609659	6167119	524	93	267	-59	Mineralised
Freeport of Australia	1987	RC	PDH44	609644	6167089	520	65	272	-50	Mineralised
Freeport of Australia	1987	RC	PDH45	609605	6167092	516	53	272	-50	Mineralised
Freeport of Australia	1987	RC	PDH46	609633	6167065	517	65	270	-50	Mineralised
Freeport of Australia	1987	RC	PDH47	609598	6167066	514	54	275	-50	Mineralised
Freeport of Australia	1987	RC	PDH48	609540	6166971	520	54	273	-50	Not mineralised
Freeport of Australia	1987	RC	PDH49	609627	6166849	522	60	272	-50	Not mineralised
Freeport of Australia	1987	RC	PDH50	610047	6168130	531	53	272	-50	Not mineralised
Freeport of Australia	1987	RC	PDH51	610064	6168149	532	78	272	-50	Not mineralised
Freeport of Australia	1987	RC	PDH52	610061	6168174	533	49	272	-50	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH053	609911	6167844	536	55	271	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH057	609901	6167794	538	55	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH058	609926	6167793	539	75	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH059	609946	6167793	538	105	42	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH061	609868	6167771	537	35	272	-60	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH062	609914	6167770	538	95	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH065	609870	6167753	536	45	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH068	609987	6167743	539	105	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH069	609871	6167724	535	50	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH071	609946	6167721	536	71	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH073	609870	6167703	533	55	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH074	609896	6167702	533	80	272	-60	Not mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH078	609900	6167682	532	70	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH080	609859	6167653	529	40	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH081	609914	6167651	532	94	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH084	609904	6167633	530	100	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH086	609857	6167603	527	35	272	-60	Mineralised
Poseidon Exploration Ltd, Hibernia gold ltd	1988	RC	PDH087	609882	6167604	528	70	272	-60	Mineralised
Paragon Gold Ltd, Hibernia gold ltd	1990	RC	PDH089	609836	6167602	526	20	271	-60	Not mineralised
Paragon Gold Ltd, Hibernia gold ltd	1990	RC	PDH090	609847	6167619	527	25	271	-60	Not mineralised
Paragon Gold Ltd, Hibernia gold ltd	1990	RC	PDH091	609878	6167650	530	52	271	-60	Mineralised
Paragon Gold Ltd, Hibernia gold ltd	1990	RC	PDH092	609865	6167664	529	28	271	-60	Mineralised
Freeport of Australia	1985	RC	PDH-C8A	609958	6167804	537	62	90	-50	Not mineralised
Freeport of Australia	1985	RC	PDH-C8B	609963	6167804	537	40	90	-50	Not mineralised
Freeport of Australia	1985	RC	PDHC-12	609654	6167144	524	14	297	-50	Not mineralised
Freeport of Australia	1985	RC	PDHC-12A	609663	6167143	525	20	297	-50	Not mineralised
Freeport of Australia	1985	RC	PDHC-12B	609639	6167119	521	54	270	-60	Mineralised
Freeport of Australia	1985	RAB	RAB84001	609896	6168055	526	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84002	609915	6168054	525	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84003	609876	6168056	526	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84004	609784	6167804	532	31	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84005	609804	6167803	533	8	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84007	609844	6167802	535	30	270	-50	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1985	RAB	RAB84008	609884	6167800	537	17	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84009	609904	6167800	538	29	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84010	609924	6167799	539	29	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84011	609905	6167850	536	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84012	609821	6167702	533	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84013	609859	6167651	529	17	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84014	609795	6167603	526	26	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84015	609855	6167601	527	28	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84016	609794	6167568	524	18	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84017	609834	6167562	525	16	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84018	609771	6167474	525	19	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84019	609801	6167473	525	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84020	609638	6167123	521	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84021	609633	6167330	524	21	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84022	609642	6167280	520	21	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84023	609620	6167231	519	20	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84024	609640	6167230	521	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84025	609660	6167229	522	12	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84026	609598	6167125	516	15	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84027	609618	6167124	518	8	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84028	609628	6167124	520	7	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84029	609658	6167123	524	15	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84030	609607	6167027	515	7	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84031	609627	6167026	515	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84032	609647	6167025	516	16	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84033	609568	6167028	516	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84034	609588	6167027	515	11	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84035	609482	6166869	529	23	270	-50	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1985	RAB	RAB84036	609462	6166870	528	21	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84037	609582	6166866	527	5	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84038	609602	6166865	525	16	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84039	609111	6166363	530	7	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84040	609131	6166362	530	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84041	609151	6166361	529	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84042	609171	6166361	528	17	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84043	609150	6166311	529	18	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84044	609170	6166311	529	17	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84045	609190	6166310	529	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84046	609180	6166310	529	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84047	609056	6166214	520	21	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84048	609186	6166210	528	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84049	609176	6166210	527	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84050	608655	6166344	492	2	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84051	608665	6166344	493	3	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84052	608675	6166343	494	2	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84053	608685	6166343	496	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84054	608695	6166343	497	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84055	608705	6166343	499	8	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84056	608715	6166342	500	13	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84057	608741	6166370	502	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84058	607854	6163972	482	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84059	607844	6163972	481	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84060	607834	6163973	480	8	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84061	607824	6163973	479	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84062	607814	6163973	478	8	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84063	607804	6163974	477	8	270	-50	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1985	RAB	RAB84064	607794	6163974	476	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84065	607816	6163873	465	16	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84066	607830	6163873	466	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84067	607840	6163872	467	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84068	607850	6163872	468	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84069	607860	6163872	468	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84070	607870	6163871	468	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84071	607880	6163871	468	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84072	607890	6163871	468	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84073	607900	6163870	468	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84074	607909	6163825	460	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84075	607830	6163853	463	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84076	607850	6163852	464	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84077	607860	6163852	465	6	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84078	607870	6163851	465	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84079	607880	6163851	465	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84080	607967	6164559	491	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84081	607977	6164559	492	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84082	607987	6164559	494	7	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84083	607997	6164558	496	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84084	608007	6164558	498	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84085	608017	6164558	500	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84086	608027	6164557	501	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84087	608037	6164557	503	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84088	608047	6164557	505	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84089	608063	6164561	507	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84090	608087	6164560	510	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84091	608107	6164555	513	11	270	-50	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1985	RAB	RAB84092	607978	6164609	495	2	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84093	607988	6164609	497	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84094	607998	6164608	498	2	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84095	608008	6164608	500	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84096	608018	6164608	502	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84097	608028	6164607	504	8	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84098	608038	6164607	506	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84099	608048	6164607	507	3	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84100	608058	6164606	509	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84101	608068	6164606	510	3	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84102	609608	6167161	518	22	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84103	609628	6167160	520	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84104	608117	6164554	514	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84105	609856	6168056	526	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84106	609766	6168059	525	29	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84107	609786	6168059	525	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84108	609769	6167804	531	32	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84109	609824	6167802	533	21	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84110	609885	6167850	535	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84111	609781	6167704	531	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84112	609801	6167703	532	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84113	609860	6167701	533	30	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84114	609801	6167703	532	30	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84115	609839	6167652	529	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84116	609879	6167650	530	30	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84117	607747	6163889	465	30	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84118	609622	6167281	520	24	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84119	609620	6167231	519	24	270	-50	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1985	RAB	RAB84120	609618	6167124	518	15	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84121	609483	6166919	524	23	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84122	609563	6166917	524	24	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84123	609444	6166870	527	24	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84124	609522	6166868	531	24	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84125	609572	6166866	527	15	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84126	609622	6166865	522	24	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84127	609110	6166313	528	19	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84128	609150	6166311	529	18	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84129	610236	6167578	544	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84130	607824	6163973	479	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84131	607816	6163873	465	16	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84132	607830	6163853	463	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84133	607733	6164010	480	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84134	607737	6163889	466	6	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84135	607987	6164559	494	7	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84136	607997	6164558	496	9	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84137	608007	6164558	498	10	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84138	608017	6164558	500	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84139	608027	6164557	501	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84140	608037	6164557	503	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84141	608047	6164557	505	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84143	608087	6164560	510	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84144	608107	6164555	513	11	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84145	608117	6164554	514	6	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84146	607978	6164609	495	2	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84147	607988	6164609	497	4	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84148	607998	6164608	498	2	270	-50	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia	1985	RAB	RAB84149	608008	6164608	500	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84150	608018	6164608	502	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84151	608028	6164607	504	8	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84152	608038	6164607	506	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84153	608048	6164607	507	3	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84154	608058	6164606	509	5	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84155	608068	6164606	510	3	270	-50	Not mineralised
Freeport of Australia	1985	RAB	RAB84156	609608	6167161	518	22	270	-50	Mineralised
Freeport of Australia	1985	RAB	RAB84157	609628	6167160	520	6	270	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-501	610102	6168452	537	16	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-502	610122	6168450	539	28	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-503	610142	6168450	540	29	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-504	610150	6168444	540	15	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-505	610061	6168404	534	22	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-506	610098	6168402	536	30	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-507	610121	6168400	538	32	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-508	610138	6168399	539	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-509	610158	6168398	540	29	274	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-510	610078	6168401	535	28	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-511	610033	6168202	532	30	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-512	610053	6168200	533	30	272	-40	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-513	610073	6168199	535	30	272	-40	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-514	610093	6168198	536	30	272	-40	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-515	610113	6168196	538	30	272	-40	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-516	610133	6168196	539	30	272	-40	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-517	610153	6168194	539	30	272	-38	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-518	610173	6168193	539	30	272	-40	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-519	609993	6168053	525	30	272	-60	Mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-520	610013	6168051	525	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-521	610033	6168050	526	30	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-522	610053	6168049	527	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-523	609995	6167952	529	12	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-524	610016	6167951	528	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-525	610036	6167949	527	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-526	609393	6166846	526	22	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-527	609413	6166845	527	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-528	609433	6166844	528	30	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-529	609276	6166753	528	29	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-530	609311	6166751	531	14	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-531	609319	6166751	531	12	272	-44	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-532	609326	6166751	531	10	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-533	609220	6166657	521	9	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-534	609230	6166657	522	12	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-535	609238	6166656	522	10	272	-41	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-536	609250	6166655	523	17	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-537	609275	6166653	525	5	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-538	609285	6166653	526	10	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-539	609295	6166653	527	12	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-540	609043	6166468	521	11	272	-47	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-543	609073	6166466	522	6	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-544	609083	6166465	522	8	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-545	609092	6166465	522	11	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-546	609108	6166463	522	17	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-548	609131	6166463	521	18	272	-41	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-549	609145	6166461	521	16	272	-42	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-550	609163	6166461	520	23	272	-44	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-551	609173	6166459	520	13	269	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-552	609186	6166459	519	17	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-553	609198	6166459	519	15	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-554	608748	6166386	502	29	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-555	608763	6166386	504	29	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-556	609097	6166365	529	35	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-557	609104	6166363	530	11	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-558	609114	6166363	531	14	272	-50	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-559	609129	6166363	530	21	272	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-560	609139	6166361	530	14	272	-45	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-561	609151	6166361	529	17	272	-46	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-562	609171	6166359	528	30	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-563	608709	6166338	500	29	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-564	608729	6166338	502	35	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-565	608980	6166271	517	10	272	-48	Mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-566	609010	6166269	519	10	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-567	609130	6166262	525	21	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-568	609135	6166261	525	8	272	-48	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-569	609145	6166261	525	3	272	-45	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-570	608664	6166252	495	35	272	-50	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-571	608386	6166108	483	6	272	-47	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-572	608674	6165992	492	17	267	-49	Not mineralised
Freeport of Australia, Hibernia gold Ltd	1987	RAB	RAB-573	608734	6165987	497	19	272	-50	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-574	609883	6168010	529	28	42	-48	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-575	609873	6167992	530	40	42	-51	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-576	609820	6167937	533	32	42	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-577	609806	6167924	533	39	42	-43	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-578	609789	6167912	532	40	42	-50	Mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-579	609779	6167896	532	40	42	-50	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-580	609764	6167882	530	40	42	-50	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-581	609763	6167940	530	35	42	-50	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-582	609751	6167925	529	40	42	-41	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-583	609736	6167909	529	40	42	-44	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-584	609822	6167882	531	40	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-585	609808	6167869	530	40	42	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-586	609793	6167852	530	40	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-587	609866	6167767	537	38	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-588	609882	6167754	537	19	42	-46	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-589	609847	6167794	535	48	42	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-590	609905	6167828	537	36	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-591	609915	6167726	535	38	42	-42	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-592	609930	6167714	535	40	42	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-593	609946	6167699	535	24	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-594	610156	6168092	534	35	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-595	610177	6168090	534	40	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-596	609956	6168209	528	39	271	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-597	609975	6168209	529	40	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-598	610044	6168334	530	34	271	-47	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-599	610062	6168333	531	30	271	-47	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-600	610127	6168041	530	39	271	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-601	609992	6168127	528	40	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-602	610012	6168126	529	40	271	-47	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-603	610032	6168125	530	23	271	-50	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-604	609995	6168090	526	36	268	-49	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-605	610017	6168091	527	40	271	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-606	610058	6168118	531	40	42	-46	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-607	610018	6168131	530	34	42	-46	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-608	609936	6167975	529	40	271	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-609	609956	6167974	529	40	271	-50	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-610	609976	6167972	528	39	307	-50	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-611	609914	6168020	527	60	271	-50	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-612	609816	6167941	533	40	271	-46	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-613	609836	6167941	533	34	271	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-614	609856	6167939	534	20	271	-46	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-615	609798	6167935	532	40	271	-44	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-616	609820	6167925	533	40	271	-48	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-617	609840	6167925	533	40	271	-44	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-618	609872	6167939	533	29	271	-44	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-619	609907	6167894	535	40	271	-43	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-620	609928	6167893	534	40	271	-44	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-621	609947	6167892	534	40	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-622	609941	6167933	532	40	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-623	609961	6167932	531	40	271	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-624	609874	6167823	536	34	42	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-625	609860	6167807	536	36	42	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-626	609801	6168107	524	39	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-627	609784	6168091	524	23	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-628	609966	6168017	526	35	271	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-629	609991	6168010	526	34	271	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-630	610032	6168147	531	17	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-631	609935	6168016	527	40	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-632	609890	6167994	530	35	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-633	609870	6167996	530	40	271	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-634	609915	6168008	528	38	271	-45	Not mineralised

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-635	609871	6167936	534	59	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-636	609960	6167926	531	40	271	-44	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-637	609974	6167931	531	37	271	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-638	609949	6167933	532	40	91	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-639	609941	6167955	531	40	42	-45	Not mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-640	609855	6168012	529	40	271	-45	Mineralised
Paragon Gold Pty Ltd, Hibernia gold Ltd	1991	RAB	RAB-641	609769	6167373	529	37	91	-45	Mineralised
Big Island Mining	2006	DIAMOND	XGDD005	610012	6167708	539	337	248	-55	Mineralised
Big Island Mining	2006	DIAMOND	XGDD006	609986	6167759	538	289	236	-58	Mineralised
Moly Mines Ltd	2006	RC	XGRC001	609903	6167710	523	84	360	-90	Mineralised
Moly Mines Ltd	2006	RC	XGRC002	609905	6167734	523	100	360	-90	Mineralised
Moly Mines Ltd	2006	RC	XGRC003	609908	6167688	524	94	360	-90	Mineralised
Moly Mines Ltd	2006	RC	XGRC004	609910	6167745	523	100	360	-90	Mineralised

Christmas Gift drill collar details for historic drilling. Note: Diamond-Diamond Core, RAB-Perussion and RC-Reverse Circulation.

Hole	Easting	Northing	RL	From	To	Width	Au g/t
CRAB002	609,749	6,167,713	522.8	8.0	12.0	4.0	0.60
CRAB005	609,810	6,167,709	520.8	14.0	18.0	4.0	1.03
DDH054	609,908	6,167,844	492.5	50.0	52.0	2.0	0.53
DDH055	609,912	6,167,841	458.0	88.0	92.0	4.0	1.22
DDH064	609,934	6,167,768	490.7	54.0	56.0	2.0	0.89
DDH064	609,924	6,167,769	472.1	76.0	77.0	1.0	0.80
DDH066	609,890	6,167,754	530.7	6.0	8.0	2.0	0.51
DDH067	609,934	6,167,745	488.6	56.0	58.0	2.0	1.90
DDH067	609,923	6,167,745	470.4	72.0	84.0	12.0	0.87
DDH067	609,914	6,167,746	455.0	91.6	100.0	8.4	2.05

Hole	Easting	Northing	RL	From	To	Width	Au g/t
DDH070	609,868	6,167,724	468.3	76.0	77.3	1.3	0.56
DDH072	609,952	6,167,722	471.1	78.0	80.0	2.0	2.42
DDH072	609,926	6,167,723	425.8	130.6	132.0	1.4	0.73
DDH075	609,890	6,167,701	480.7	60.0	62.5	2.5	17.97
DDH075	609,887	6,167,701	474.8	66.1	70.0	3.9	9.40
DDH075	609,883	6,167,701	469.2	73.1	75.9	2.8	2.79
DDH076	609,916	6,167,699	486.5	54.0	58.0	4.0	3.87
DDH076	609,912	6,167,699	480.5	60.0	66.0	6.0	0.90
DDH076	609,907	6,167,700	470.5	68.0	81.0	13.0	13.20
DDH076	609,902	6,167,700	461.9	84.0	85.0	1.0	1.37
DDH077	609,918	6,167,700	449.9	100.0	101.0	1.0	0.92
DDH079	609,924	6,167,675	464.8	80.0	85.0	5.0	2.82
DDH082	609,902	6,167,651	470.2	72.0	74.0	2.0	9.48
DDH083	609,907	6,167,646	438.3	110.0	114.0	4.0	2.03
DDH085	609,936	6,167,626	530.7	0.0	4.0	4.0	0.60
DDH085	609,886	6,167,628	442.8	103.0	104.0	1.0	0.58
DDH093	609,906	6,167,703	487.4	52.0	53.1	1.1	1.00
DDH093	609,903	6,167,710	474.4	67.0	68.0	1.0	0.66
DDH093	609,902	6,167,712	470.5	70.0	74.0	4.0	1.36
DDH094	609,900	6,167,751	510.1	28.0	38.0	10.0	3.38
DDH094	609,898	6,167,757	503.4	39.0	44.4	5.4	1.45
DDHC005	609,900	6,167,722	495.3	47.4	48.4	1.0	0.57
DDHC005	609,888	6,167,725	480.3	66.1	68.6	2.5	6.69
DDHC005	609,885	6,167,725	477.2	70.8	72.1	1.3	2.51
DDHC007	609,883	6,167,710	483.1	46.0	55.0	9.0	11.54
DDHC007	609,883	6,167,710	468.3	62.2	68.4	6.2	1.08
DDHC009	609,801	6,167,912	515.4	16.0	28.0	12.0	1.44
DDHC011A	609,860	6,167,606	454.0	86.2	87.3	1.1	2.03

Hole	Easting	Northing	RL	From	To	Width	Au g/t
FRB012	610,044	6,168,150	520.7	12.0	20.0	8.0	17.23
FRB015	609,984	6,168,179	513.3	22.0	24.0	2.0	0.53
FRB016	609,969	6,168,157	520.8	10.0	12.0	2.0	1.81
FRB017	609,956	6,168,155	526.7	0.0	2.0	2.0	0.85
FRB029	609,928	6,168,052	524.3	0.0	2.0	2.0	1.21
FRB043	609,772	6,167,463	517.2	10.0	12.0	2.0	0.52
FRB054	609,775	6,167,374	518.6	12.0	22.0	10.0	2.02
FRB064	609,880	6,168,061	523.5	2.0	4.0	2.0	0.50
FRB070	609,957	6,167,954	522.7	8.0	12.0	4.0	0.82
FRB071	609,922	6,167,956	509.6	29.0	30.0	1.0	1.85
FRB075	609,848	6,167,961	521.4	14.0	16.0	2.0	1.02
FRB076	609,832	6,167,962	520.3	16.0	18.0	2.0	0.61
FRB081	609,730	6,167,968	519.7	6.0	14.0	8.0	1.35
FRB081	609,718	6,167,969	505.6	28.0	30.0	2.0	5.02
FRB087	609,770	6,167,865	526.2	4.0	6.0	2.0	0.99
FRB087	609,758	6,167,866	515.7	20.0	22.0	2.0	0.50
FRB088	609,746	6,167,866	524.1	6.0	8.0	2.0	1.49
FRB088	609,739	6,167,866	517.4	16.0	18.0	2.0	0.57
FRB094	609,846	6,167,755	517.5	24.0	26.0	2.0	2.05
FRB095	609,835	6,167,756	526.5	12.0	14.0	2.0	0.86
FRB095	609,826	6,167,758	517.3	24.0	28.0	4.0	0.75
FRB096	609,822	6,167,759	534.0	0.0	2.0	2.0	0.67
FRB099	609,775	6,167,767	527.9	4.0	8.0	4.0	0.60
FRB102	609,903	6,167,654	528.9	2.0	4.0	2.0	3.16
FRB105	609,851	6,167,658	523.3	6.0	10.0	4.0	1.91
FRB106	609,848	6,167,658	528.7	0.0	2.0	2.0	1.49
FRB110	609,735	6,167,666	523.3	6.0	8.0	2.0	0.66
FRB156	609,604	6,167,183	500.3	24.0	26.0	2.0	1.35

Hole	Easting	Northing	RL	From	To	Width	Au g/t
FRB157	609,598	6,167,184	512.6	6.0	8.0	2.0	1.08
FRB159	609,576	6,167,185	511.8	4.0	6.0	2.0	0.67
FRB159	609,566	6,167,186	501.8	18.0	20.0	2.0	1.21
FRB160	609,549	6,167,187	503.1	14.0	18.0	4.0	0.89
FRB179	609,600	6,167,084	510.2	6.0	10.0	4.0	1.01
FRB180	609,594	6,167,085	512.1	2.0	4.0	2.0	0.54
FRB181	609,580	6,166,997	511.8	6.0	8.0	2.0	0.51
FRB185	609,510	6,166,989	515.3	4.0	6.0	2.0	0.75
FRB185	609,504	6,166,989	509.6	12.0	14.0	2.0	0.54
PDH13	609,964	6,167,952	506.7	30.0	32.0	2.0	0.89
PDH14	609,939	6,167,953	519.2	12.0	18.0	6.0	3.80
PDH16	609,860	6,167,957	508.5	30.0	32.0	2.0	0.73
PDH16	609,853	6,167,957	500.8	40.0	42.0	2.0	0.91
PDH17	609,732	6,167,965	490.5	50.0	52.0	2.0	3.64
PDH20	609,760	6,167,856	523.8	6.0	8.0	2.0	0.87
PDH20	609,753	6,167,857	516.1	16.0	18.0	2.0	0.53
PDH20	609,750	6,167,857	511.5	22.0	24.0	2.0	1.13
PDH20	609,732	6,167,858	490.1	50.0	52.0	2.0	0.79
PDH21	609,885	6,167,781	528.6	8.0	13.0	5.0	4.19
PDH22	609,906	6,167,755	505.6	30.0	43.0	13.0	6.60
PDH23	609,942	6,167,753	533.4	4.0	6.0	2.0	7.06
PDH23	609,924	6,167,754	502.2	34.0	48.0	14.0	2.56
PDH23	609,908	6,167,754	474.5	72.0	74.0	2.0	0.72
PDH23	609,904	6,167,754	466.7	80.0	84.0	4.0	1.37
PDH25	609,842	6,167,757	527.5	10.0	12.0	2.0	1.02
PDH26	609,811	6,167,758	530.5	4.0	6.0	2.0	0.92
PDH30	609,937	6,167,679	517.4	18.0	20.0	2.0	0.72
PDH30	609,929	6,167,680	499.3	38.0	40.0	2.0	0.80

Hole	Easting	Northing	RL	From	To	Width	Au g/t
PDH31	609,903	6,167,679	486.0	52.0	58.0	6.0	2.89
PDH31	609,895	6,167,679	472.1	68.0	74.0	6.0	2.02
PDH31	609,889	6,167,680	461.7	76.0	90.0	14.0	1.21
PDH31	609,883	6,167,680	451.3	94.0	96.0	2.0	0.66
PDH32	609,917	6,167,680	468.8	76.0	78.0	2.0	0.70
PDH32	609,911	6,167,680	458.4	88.0	90.0	2.0	0.52
PDH33	609,933	6,167,728	477.0	66.0	74.0	8.0	4.14
PDH33	609,917	6,167,729	448.5	102.0	104.0	2.0	1.00
PDH33	609,913	6,167,729	441.5	110.0	112.0	2.0	1.66
PDH34	609,862	6,167,658	516.2	10.0	17.9	7.9	1.19
PDH35	609,867	6,167,657	481.4	54.0	60.0	6.0	0.80
PDH36	609,856	6,167,629	511.8	16.0	22.0	6.0	1.25
PDH36	609,850	6,167,630	500.5	30.0	34.0	4.0	1.13
PDH37A	609,860	6,167,630	476.3	60.0	66.0	6.0	0.71
PDH39	609,793	6,167,460	503.0	28.0	30.0	2.0	1.00
PDH41	609,600	6,167,167	515.1	2.0	4.0	2.0	0.54
PDH41	609,585	6,167,167	497.5	25.0	27.0	2.0	0.64
PDH43	609,645	6,167,119	498.8	28.0	30.0	2.0	0.56
PDH43	609,640	6,167,118	491.9	36.0	38.0	2.0	5.24
PDH43	609,636	6,167,118	485.1	44.0	46.0	2.0	1.38
PDH44	609,635	6,167,089	508.9	9.0	19.0	10.0	0.97
PDH44	609,608	6,167,090	476.7	55.0	57.0	2.0	0.66
PDH45	609,579	6,167,093	485.4	39.0	41.0	2.0	0.72
PDH46	609,627	6,167,065	509.6	9.0	11.0	2.0	1.72
PDH46	609,614	6,167,065	494.3	29.0	31.0	2.0	2.06
PDH46	609,605	6,167,065	483.6	43.0	45.0	2.0	0.88
PDH46	609,596	6,167,065	472.9	57.0	59.0	2.0	0.50
PDH47	609,578	6,167,068	490.4	28.0	34.0	6.0	7.08

Hole	Easting	Northing	RL	From	To	Width	Au g/t
PDH059	609,976	6,167,826	461.1	88.0	90.0	2.0	1.53
PDH062	609,909	6,167,770	528.5	10.0	12.0	2.0	0.63
PDH062	609,899	6,167,771	511.1	30.0	32.0	2.0	1.59
PDH065	609,858	6,167,753	515.5	22.0	26.0	4.0	0.64
PDH065	609,853	6,167,754	506.0	34.0	36.0	2.0	0.66
PDH071	609,916	6,167,723	483.2	60.0	62.0	2.0	0.54
PDH071	609,911	6,167,723	475.0	70.0	71.0	1.0	2.75
PDH078	609,880	6,167,683	497.6	36.0	44.0	8.0	1.69
PDH078	609,874	6,167,683	486.4	48.0	58.0	10.0	2.08
PDH080	609,855	6,167,653	521.2	6.0	12.0	6.0	0.70
PDH080	609,849	6,167,653	510.8	14.0	28.0	14.0	2.22
PDH081	609,913	6,167,651	529.9	0.0	4.0	4.0	0.62
PDH081	609,877	6,167,653	466.6	74.0	76.0	2.0	0.56
PDH081	609,874	6,167,653	461.4	80.0	82.0	2.0	0.90
PDH084	609,903	6,167,633	528.3	0.0	4.0	4.0	0.62
PDH086	609,856	6,167,603	525.0	0.0	4.0	4.0	0.52
PDH087	609,850	6,167,605	473.1	60.0	66.0	6.0	1.70
PDH091	609,863	6,167,651	503.6	28.0	32.0	4.0	1.62
PDH091	609,858	6,167,651	495.0	36.0	44.0	8.0	2.32
PDH092	609,864	6,167,664	527.7	0.0	4.0	4.0	1.01
PDHC-12B	609,633	6,167,119	509.4	12.0	15.0	3.0	1.28
PDHC-12B	609,621	6,167,119	488.6	33.0	42.0	9.0	1.18
RAB84005	609,801	6,167,803	529.1	3.0	6.0	3.0	1.05
RAB84013	609,854	6,167,651	523.2	6.0	9.0	3.0	1.68
RAB84013	609,850	6,167,651	518.1	12.0	16.5	4.5	16.53
RAB84028	609,626	6,167,124	517.3	0.0	6.0	6.0	2.86
RAB84034	609,583	6,167,027	508.9	6.0	9.0	3.0	1.20
RAB84037	609,579	6,166,866	523.9	3.0	4.5	1.5	0.91

Hole	Easting	Northing	RL	From	To	Width	Au g/t
RAB84077	607,858	6,163,852	462.5	0.0	5.5	5.5	0.72
RAB84102	609,607	6,167,161	516.8	0.0	3.0	3.0	0.72
RAB84106	609,762	6,168,059	519.3	6.0	9.0	3.0	1.22
RAB84113	609,856	6,167,701	526.8	6.0	9.0	3.0	5.58
RAB84114	609,798	6,167,703	528.6	3.0	6.0	3.0	0.69
RAB84116	609,876	6,167,650	526.2	3.0	6.0	3.0	0.65
RAB84120	609,615	6,167,124	515.0	3.0	6.0	3.0	0.68
RAB84127	609,099	6,166,313	515.1	15.0	18.5	3.5	0.65
RAB84134	607,735	6,163,889	463.6	0.0	5.5	5.5	0.72
RAB84156	609,607	6,167,161	516.8	0.0	3.0	3.0	0.72
RAB-511	610,023	6,168,202	520.7	14.0	16.0	2.0	9.00
RAB-516	610,129	6,168,196	535.1	4.0	6.0	2.0	2.06
RAB-517	610,139	6,168,195	526.1	18.0	20.0	2.0	2.90
RAB-517	610,134	6,168,195	521.1	22.0	30.0	8.0	0.57
RAB-519	609,984	6,168,053	515.6	12.0	14.0	2.0	0.69
RAB-540	609,039	6,166,469	515.9	6.0	8.0	2.0	0.99
RAB-558	609,108	6,166,363	523.9	8.0	10.0	2.0	1.99
RAB-560	609,134	6,166,362	525.2	6.0	8.0	2.0	0.98
RAB-565	608,978	6,166,271	515.2	2.0	4.0	2.0	1.27
RAB-576	609,824	6,167,941	524.3	8.0	12.0	4.0	1.09
RAB-578	609,802	6,167,927	499.2	36.0	40.0	4.0	1.10
RAB-579	609,781	6,167,898	524.6	4.0	12.0	8.0	0.63
RAB-588	609,884	6,167,756	531.4	4.0	8.0	4.0	1.12
RAB-588	609,888	6,167,760	521.4	16.0	19.0	3.0	3.06
RAB-589	609,853	6,167,800	519.8	16.0	20.0	4.0	1.16
RAB-596	609,941	6,168,210	502.1	28.0	32.0	4.0	1.09
RAB-599	610,059	6,168,333	525.5	4.0	8.0	4.0	0.78
RAB-602	610,004	6,168,126	515.3	12.0	20.0	8.0	1.18

Hole	Easting	Northing	RL	From	To	Width	Au g/t
RAB-607	610,029	6,168,143	501.4	32.0	33.5	1.5	0.73
RAB-611	609,913	6,168,020	525.6	0.0	4.0	4.0	3.24
RAB-611	609,905	6,168,020	511.7	16.0	20.0	4.0	0.86
RAB-611	609,898	6,168,020	499.6	24.0	40.0	16.0	0.92
RAB-611	609,887	6,168,021	480.6	52.0	56.0	4.0	1.32
RAB-612	609,813	6,167,941	527.6	4.0	8.0	4.0	3.11
RAB-612	609,805	6,167,942	513.8	20.0	24.0	4.0	0.74
RAB-615	609,797	6,167,936	530.5	0.0	4.0	4.0	0.90
RAB-616	609,805	6,167,926	506.9	28.0	32.0	4.0	0.63
RAB-617	609,832	6,167,925	519.3	12.0	20.0	8.0	0.57
RAB-618	609,861	6,167,939	514.3	20.0	24.0	4.0	2.23
RAB-623	609,954	6,167,933	519.0	12.0	16.0	4.0	16.80
RAB-623	609,949	6,167,933	510.4	20.0	28.0	8.0	1.23
RAB-624	609,875	6,167,823	533.9	0.0	4.0	4.0	0.58
RAB-625	609,868	6,167,815	516.5	20.0	24.0	4.0	0.55
RAB-628	609,950	6,168,017	497.1	32.0	35.0	3.0	0.54
RAB-629	609,974	6,168,010	497.4	32.0	34.0	2.0	0.69
RAB-633	609,863	6,167,996	517.6	12.0	16.0	4.0	0.51
RAB-633	609,853	6,167,996	500.3	32.0	36.0	4.0	0.55
RAB-636	609,947	6,167,927	509.0	24.0	28.0	4.0	0.55
RAB-638	609,956	6,167,933	519.4	12.0	16.0	4.0	2.30
RAB-640	609,846	6,168,012	513.3	16.0	20.0	4.0	0.64
RAB-641	609,775	6,167,373	521.4	8.0	12.0	4.0	3.07
XGDD005	609,955	6,167,685	453.1	105.0	106.0	1.0	1.00
XGDD005	609,952	6,167,684	448.6	109.0	113.0	4.0	2.39
XGDD005	609,934	6,167,678	422.5	143.0	144.0	1.0	0.56
XGDD005	609,887	6,167,661	356.6	225.5	226.5	1.0	1.11
XGDD005	609,881	6,167,659	348.3	236.0	237.0	1.0	0.54

Hole	Easting	Northing	RL	From	To	Width	Au g/t
XGDD005	609,873	6,167,657	337.2	250.0	251.0	1.0	1.86
XGDD005	609,860	6,167,652	319.9	272.0	273.0	1.0	5.40
XGDD006	609,935	6,167,726	442.9	110.6	114.0	3.4	0.72
XGDD006	609,930	6,167,723	432.7	124.0	125.0	1.0	0.67
XGDD006	609,928	6,167,722	430.2	127.0	128.0	1.0	0.66
XGDD006	609,886	6,167,697	360.7	212.0	213.0	1.0	0.62
XGDD006	609,882	6,167,695	354.6	219.0	221.0	2.0	0.88
XGDD006	609,879	6,167,694	349.6	225.0	227.5	2.5	0.70
XGRC001	609,903	6,167,711	464.5	55.0	62.0	7.0	7.97
XGRC001	609,903	6,167,711	453.5	66.0	73.0	7.0	3.73
XGRC002	609,905	6,167,735	480.5	42.0	43.0	1.0	2.74
XGRC002	609,905	6,167,735	468.0	54.0	56.0	2.0	1.55
XGRC002	609,905	6,167,736	457.0	62.0	70.0	8.0	6.88
XGRC002	609,905	6,167,736	448.0	72.0	78.0	6.0	1.65
XGRC002	609,905	6,167,737	440.6	82.0	83.0	1.0	0.52
XGRC002	609,905	6,167,737	437.1	84.0	88.0	4.0	0.51
XGRC003	609,908	6,167,688	442.0	80.0	84.0	4.0	0.85
XGRC004	609,910	6,167,746	476.0	46.0	48.0	2.0	0.84
XGRC004	609,910	6,167,747	470.5	52.0	53.0	1.0	5.95
XGRC004	609,910	6,167,747	466.1	55.0	59.0	4.0	4.10

Christmas Gift drill intersection list. Composites calculated using a minimum mineralised intersect of 1m, a maximum of 2m internal waste, and cutoff grades of 0.5 g/t Au.

ANNEXURE 4 – Yongala Project

Part A – JORC (2012) Table 1

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 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 (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. 	<ul style="list-style-type: none"> MondoRox acquired fist-sized rock chip samples using a hammer and chisel. Samples were analysed by ICP-MS and fire assay (30 g charge). Historic sampling includes: <ul style="list-style-type: none"> Rock chip sampling by multiple explorers (notably BHP, Freeport, Cortona Resources, Pacminex, Diamond Ventures, Savata, Wonna Resources). Soil sampling campaigns spanning 1980–2010 (e.g. Pacminex, Diamond Ventures, Savata, Wonna Resources), generally using B- and C-horizon material at 10–100 m spacings. Mobile Metal Ion (MMI) soil sampling by Wonna Resources in 2010. Stream sediment sampling by Pacminex in mid-1970s, with -80 mesh samples analysed for base metals and a subset for Au. Diamond drilling conducted by Diamond Ventures NL took half core samples for diamond analyses. Air core drilling by Flinders Mines in 2005 sampling methods not available. RC drilling by Brooks and Curtis in 2012 sampling methods not available. RC drilling WP01-3 1992 Placer Exploration. Samples composited into 2 m samples.
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 oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drilling has been conducted by MondoRox. Historic drilling includes 88 drill holes: 20 air core (AC), 61 percussion/reverse circulation (RC), and 7 diamond holes. Diamond drilling conducted by Diamond Ventures NL in 1994 (6 holes within EL6921).

		<ul style="list-style-type: none"> • Air core drilling by Flinders Mines in 2005 (13 holes within EL6921). • RC drilling by Brooks and Curtis in 2012 (3 holes following up air core results). • See drill collar details in Yongala drill table.
Drill Sample Recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • No information available on sample recovery methods or assessments for historic drilling. • Recovery data not consistently documented in historic reports.
Logging	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Limited geological logging information available from historic drilling. • No systematic geological or geotechnical logging documented to support mineral resource estimation.
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> • <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>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the insitu material collected, including for instance results for field duplicate/second-half sampling.</i> 	<ul style="list-style-type: none"> • No detailed information available on sub-sampling methods for historic drilling. • Sample preparation techniques not consistently documented in historic reports.

	<ul style="list-style-type: none"> • Whether sample sizes are appropriate to the grain size of the material being sampled 	
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 make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Historic analytical methods included AAS (Atomic Absorption Spectroscopy) and fire assay. • QAQC protocols from historic exploration not consistently documented. • Various laboratories used over the exploration period but specific details not available. • No information on standards, blanks, duplicates or external laboratory checks for historic work.
Verification of sampling and assaying	<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 adjustment to assay data 	<ul style="list-style-type: none"> • No independent verification of significant intersections documented. • No twinned holes reported. • Data entry procedures and verification protocols not documented for historic work. • No adjustments to assay data reported.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and downhole 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"> • Survey accuracy and quality for historic drill hole locations not documented. • Topographic control adequacy not assessed. • Collar survey methods not consistently recorded. • Historic collars and other geochemical data located using GDA94/MGA Zone 54.
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"> • 88 historic drill holes distributed across 1,676 km² project area. See Yongala drill table for collar details. • Most drilling focused on diamond exploration. • Data spacing insufficient to establish geological and grade continuity. • No sample compositing reported.

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"> • Drill hole orientations not documented relative to geological structures. • No assessment of potential sampling bias from drilling orientation. • Structural controls on mineralisation not systematically tested by historic drilling.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security 	<ul style="list-style-type: none"> • No information available on sample security measures for historic exploration. • Chain of custody procedures not documented.
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 reviews of historic sampling techniques and data reported.

Section 2: Reporting of Exploration Results		
Criteria	JORC Code Explanation	Commentary
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 licence to operate in the area 	<ul style="list-style-type: none"> • Project consists of three granted exploration licences (EL6921, EL6972, EL7027) and two exploration licence applications (ELA 2025/8, ELA 2025/9) covering 1,676 km² (Figure 6). • All tenements 100% owned by Rox 1 Pty Ltd, a wholly owned subsidiary of MondoRox. • Tenure extends to 2030 for granted licences. • Native Title claims: Ngadjuri Nation covers EL6921 and EL7027; Nukunu People covers EL6972 and ELA 2025/9; ELA 2025/8 covered by joint claim of Adnyamathanha, Ngadjuri, and Wilyakali peoples. • Small active Chilman Slate Quarry (EML5970) located in centre of EL6921. • Proposed Whyte Yarcowie Wind Farm application (REILA 2) covers portions of EL6921 and EL7027. • Gas storage exploration licence (GSEL 767) and hydrogen/helium licence (RSEL802) overlap portions of

		<p>tenements.</p> <ul style="list-style-type: none"> No national parks, reserves, or designated environmental areas within tenements.
<p>Exploration done by other parties</p>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Extensive exploration spanning 1964-2025 by multiple companies including BHP, Freeport, CRA, Dampier Mining, Diamond Ventures, Flinders Mines, Wonna Resources. Primary focus on diamond exploration with limited modern copper-focused work. 88 historical drill holes completed, mostly targeting diamonds rather than base metals. See Yongala drill table for collar details. Over 2,400 geochemical samples collected (rock chips, soils, stream sediments), with historic rock chip sampling including up to 6.2% Cu, 0.33% Co, 0.22 g/t Au, and 0.35% TREO (total rare earth oxides). Significant intersection for Au, Cu Pb and Zn from the historic drilling are listed in the Yongala drill intersection table. Percussion drilling by CSR in 1977 within EL 7027 returned an intersection of 32 m @ 0.15% Cu, 0.25% Pb, characterised by malachite and azurite staining.
<p>Geology</p>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Neoproterozoic rift system with folded and faulted marine sandstone, quartzite, tillite, siltstone, and limestone of Callanna, Burra, Umberatana, and Wilpena groups. Mineralisation style includes stratabound sedimentary copper, and vein-hosted copper sulphides and alkaline associated REE mineralisation. Sedimentary copper deposit types within the Adelaide Rift Complex are analogous to Central African Copper Belt deposits. Copper-silver mineralisation identified at Wheal Isset and Munjibbie prospects in 1-2m wide steeply dipping mineralised veins. Jurassic kimberlite and lamprophyre dyke swarms in

		southeast corner of project area are associated with REE mineralisation.
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: <ul style="list-style-type: none"> - 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 intersection depth - hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case 	<ul style="list-style-type: none"> • 88 historic drill holes: 20 air core, 61 percussion/reverse circulation, 7 diamond holes. • Detailed collar information (coordinates, elevations, orientations) not comprehensively documented in available historic records. See drill hole collar table for collar information digitised from historic reports. • Most drilling targeted diamonds rather than systematic base metal exploration. • No drilling has been conducted to date by MondoRox.
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 intersections 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"> • Significant historic drill intersections reported in drill intersection table using a minimum mineralised intersection of 1m, a maximum of 2m internal waste, and cut off grades of 0.5 g/t Au, 0.3% Cu, 0.5% Pb, and 0.5% Zn. • No metal equivalent values calculated or reported.
Relationship between mineralisation widths and intersection 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. 	<ul style="list-style-type: none"> • Historic drilling did not systematically test mineralisation geometry. • Relationship between drill hole angles and mineralisation orientation not established. • True widths of mineralisation unknown from historic drilling.

	<ul style="list-style-type: none"> 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'). 	
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intersections 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"> See relevant Figures in 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"> Historic exploration results show both anomalous and background values across the project area.
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 density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Ground gravity and magnetic surveys conducted by various historic operators. Geochemical surveys include 914 rock chip samples, 819 stream sediment samples, 701 soil samples. Mobile Metal Ion (MMI) soil sampling by Wonna Resources identified gold anomalies. Recent MondoRox rock chip sampling returned up to 10.8% Cu and 57.1 g/t Ag from historic workings.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral 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"> Two-year exploration program planned. Year 1: data compilation, geological mapping, soil sampling, ground gravity surveys, drill targeting. Year 2: diamond drilling (~833m) to test copper-silver mineralisation at Wheal Isset and Munjibbie prospects. Soil sampling and ground gravity surveys planned over prospect areas for drill targeting.

Part B – Material Drill-Holes

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Pacminex	1978	RAB	UL1	308585	6310245	530	130	360	-90	No significant assays
Pacminex	1978	RAB	UL2	308378	6310308	548	120	360	-90	No significant assays

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Pacminex	1978	RAB	UL3	308385	6310240	549	100	360	-90	No significant assays
Pacminex	1978	RAB	UL4	308391	6310169	543	84	360	-90	Mineralised
Pacminex	1978	RAB	UL5	308093	6310200	543	96	360	-90	No significant assays
Pacminex	1978	RAB	UL6	308097	6310168	542	104	360	-90	Mineralised
Pacminex	1978	RAB	UL7	308099	6310130	540	88	360	-90	Mineralised
Pacminex	1978	RAB	UL8	308003	6310086	538	88	360	-90	No significant assays
Pacminex	1978	RAB	UL9	308375	6310348	551	100	360	-90	No significant assays
Broken Hill Pty Co Ltd	1980	RC	P 172	303153	6317030	573	23	360	-90	No significant assays
Dampier mining	1980	RAB	Q260	243151	6408362	300	28	360	-90	No significant assays
Dampier mining	1980	RAB	Q261	243307	6408118	312	40	360	-90	No significant assays
Dampier mining	1980	RAB	Q262	243419	6408440	312	20	360	-90	No significant assays
Dampier mining	1981	RAB	Q480	253623	6389824	370	44	90	-90	No significant assays
Dampier mining	1981	RAB	Q481	254793	6386768	366	6	90	-90	No significant assays
Dampier mining	1981	RAB	Q482	247140	6385203	330	14	90	-90	No significant assays
Dampier mining	1981	RAB	Q483	247124	6385038	334	34	90	-90	No significant assays
Dampier mining	1981	RAB	Q484	247171	6385372	325	11	90	-90	No significant assays
Dampier mining	1981	RAB	Q485	247314	6385207	330	34	90	-90	No significant assays
Dampier mining	1981	RAB	Q486	246961	6385217	330	5	90	-90	No significant assays
Dampier mining	1981	RAB	Q487	253611	6389978	372	44	90	-90	No significant assays
Dampier mining	1981	RAB	Q488	240088	6409065	265	30	90	-90	No significant assays
Dampier mining	1981	RAB	Q489	238012	6409977	252	98	90	-90	No significant assays
Dampier mining	1981	RAB	Q490	236244	6411563	229	126	90	-90	No significant assays
Dampier mining	1981	RAB	Q491	239771	6412086	264	78	90	-90	No significant assays
Dampier mining	1981	RAB	Q492	236000	6409353	230	92	90	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 1	307523	6334333	506	53	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 10	303603	6330328	524	32	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 11	303334	6330828	525	20	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 12	305363	6327920	500	50	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 13	305540	6328364	503	68	360	-90	No significant assays

Company	Year	Type	Hole	Eastin g	Northing	RL	Dept h	Az	Dip	Comments
South Australia. Department of Mines and Energy.	1993	RC	TER 14	305625	6328562	503	32	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 15	305736	6328853	498	95	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 16	305844	6329370	499	29	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 17	308923	6326160	483	26	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 18	309003	6326580	484	53	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 19	309230	6326857	482	50	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 2	306853	6334446	512	38	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 20	306804	6323300	535	53	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 21	307788	6323674	521	16	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 22	308158	6323843	514	62	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 23	307788	6323674	521	53	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 24	309319	6324392	496	29	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 25	309583	6324544	494	41	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 26	310023	6324708	493	22	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 27	310491	6325159	496	16	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 28	310922	6325170	494	29	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 29	310377	6325512	484	20	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 3	306553	6334480	518	17	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 30	311911	6325755	504	20	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 4	306643	6334080	516	26	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 5	306753	6333595	513	26	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 6	306823	6333090	507	62	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 7	306930	6332615	503	51	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 8	304107	6329338	516	14	360	-90	No significant assays
South Australia. Department of Mines and Energy.	1993	RC	TER 9	303874	6329778	516	20	360	-90	No significant assays
Diamond Ventures NL	1994	DD	TSDD 1	305353	6327353	498	13	360	-90	No significant assays
Diamond Ventures NL	1994	DD	TSDD 2	305297	6327309	499	98	44	-60	No significant assays
Diamond Ventures NL	1994	DD	TSDD 3	305330	6327255	496	60	68	-60	No significant assays
Diamond Ventures NL	1994	DD	TSDD 4	305349	6327152	496	43	70	-60	No significant assays

Company	Year	Type	Hole	Eastin g	Northing	RL	Dept h	Az	Dip	Comments
Diamond Ventures NL	1994	DD	TSDD 5	305280	6327161	497	50	360	-90	No significant assays
Diamond Ventures NL	1994	DD	TSDD 6	305260	6327163	497	42	68	-60	No significant assays
Orogenic Exploration Pty Ltd	2000	DD	HLD 1	310386	6325703	482	420	302	-46	Not assayed. Drilled to target diamonds
Brooks & Curtis	2005	AC	BDRC01	308282	6313118	613	23	105	-59	No significant assays
Brooks & Curtis	2005	AC	BDRC02	308425	6312984	607	27	105	-61	No significant assays
Brooks & Curtis	2005	AC	BDRC03	308558	6312859	605	34	101	-60	No significant assays
Brooks & Curtis	2005	AC	BDRC04	308452	6312958	604	44	100	-57	No significant assays
Brooks & Curtis	2005	AC	BDRC05	308402	6313008	610	18	100	-59	No significant assays
Brooks & Curtis	2005	AC	BDRC06	308433	6313002	609	29	100	-59	No significant assays
Brooks & Curtis	2005	AC	BDRC07	308125	6312690	628	48	105	-60	Mineralised
Brooks & Curtis	2005	AC	BDRC08	308260	6312921	604	18	112	-60	No significant assays
Brooks & Curtis	2005	AC	BDRC09	308290	6312807	608	54	106	-60	Mineralised
Flinders Mines Limited	2005	AC	63a d1	311822	6339973	527	15	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	63a d2	311803	6340185	530	9	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	63a d3	311805	6340189	530	23	360	-90	No significant assays
Flinders Mines Limited	2005	AC	63a d4	311799	6340178	530	25	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	64a d1	308680	6341650	533	8	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	64a d2	308679	6341650	533	14	360	-90	No significant assays
Flinders Mines Limited	2005	AC	64a d3	308674	6341641	533	14	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	64a d4	308680	6341651	533	18	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	64a d5	308689	6341415	535	13	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	64a d6	308706	6341424	535	18	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	AC	64a d7	308707	6341419	535	20	360	-90	Not assayed. Drilled to target diamonds
Flinders Mines Limited	2005	RC	66b d1	305130	6337074	540	15	360	-90	No significant assays
Flinders Mines Limited	2005	RC	66b d2	305126	6337067	540	30	360	-90	Not assayed. Drilled to target diamonds

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Wonna Resources	2012	RC	BDRC11	308109	6312835	631	100	147	-70	Mineralised
Wonna Resources	2012	RC	BDRC12	308125	6312901	628	100	147	-70	Mineralised
Wonna Resources	2012	RC	BDRC13	308097	6312850	631	100	137	-70	No significant assays

Yongala drill collar details for historic drilling. Note: AC-Air core, DD-Diamond Core, RAB-Percussion and RC-Reverse Circulation.

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Cu %	Pb %	Zn %
BDRC07	308125	6312690	628	34	35	1	1.39			
BDRC09	308290	6312807	608	16	17	1	0.87			
BDRC11	308109	6312835	631	18	19	1	2.27			
BDRC12	308125	6312901	628	96	99	3	0.47			
UL4	308391	6310169	543	14	20	6		0.08		1.33
UL6	308097	6310168	542	10	42	32		0.15	0.5	
UL6	308097	6310168	542	62	64	2		0.38		
UL6	308097	6310168	542	90	92	2		0.46	0.46	
UL7	308099	6310130	540	16	18	2			0.54	

Yongala drill intersection list. Composites calculated using a minimum mineralised intersect of 1m, a maximum of 2m internal waste, and cut off grades of 0.5 g/t Au, 0.3% Cu, 0.5% Pb, and 0.5% Zn.

ANNEXURE 5 – Walparuta Project

Part A – JORC (2012) Table 1

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 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 (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. 	<ul style="list-style-type: none"> Longreach No 1 Pty Ltd 2024: 15 rock chip samples collected for REE analysis. 2 samples collected for U/Pb zircon geochronology. 54 magnetic susceptibility analyses. Previous exploration included extensive rock chip sampling (n=1967), soil sampling (n=1594) and stream sediment sampling (n=1150). RC drilling WP01-3 1992 Placer Exploration. Samples collected every metre from an auto cyclone splitter. Samples composited into 2 m samples. Diamond drilling WP1-3. 1965-66. Mines Exploration Pty Ltd. Sampling details not specified. Diamond drilling WP4 Newmont Pty Ltd 1974. Sampling details not specified. RC drilling DHP1, WPP 1 Esso Australia Ltd. Sampling details not specified.
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 oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Historical drilling conducted by multiple operators: Placer Dome, Miners Exploration, Esso, Newmont and Amona. Historical drilling comprised diamond, percussion and reverse circulation methods. Eight holes drilled at Walparuta Mine to maximum depth of 230m. RAB drilling conducted at Walter Outalpa prospect (shallow, low angle to mineralised zone). RC drilling WP01-3 1992 Placer Exploration. Schramim T685 rig. Face sampling RC hammers used. Mines Exploration Pty Ltd/ Newmont Pty Ltd. WP1-4 Diamond drilling.

		<ul style="list-style-type: none"> RC drilling DHP1, WPP 1 Esso Australia Ltd.
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. 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"> Specific details of core diameter, orientation methods not provided in available historic reports.
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"> Sample recovery data not available in current documentation Historical drilling recovery methods not documented. No data available on relationship between recovery and grade.
Subsampling techniques and 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 insitu 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"> RC drilling WP01-3 1992 Placer Exploration. Samples composited into 2 m samples.
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. 	<ul style="list-style-type: none"> Longreach No 1 Pty Ltd 2024: Rock chip samples were sent to ALS Perth for ME-MS89L analysis for 52 elements. RC drilling WP01-3 1992 Placer Exploration. Assayed for

	<ul style="list-style-type: none"> • <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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<p>Cu, Pb, Zn, Fe, Mn by AAS1, Ag by AAS2, and Au by FA3 at Classic Laboratories in Adelaide.</p> <ul style="list-style-type: none"> • Diamond drilling WP1-3. Mines Exploration Pty Ltd; Diamond drilling WP4 Newmont Pty Ltd 1974. Assayed by R J Gluyas and Co assayers and metallurgists, South Australia.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Data collected from historical reports. • No verification of assay data in historic reports has been documented.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and downhole 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> 	<ul style="list-style-type: none"> • No quality control on survey data documented in the historic reports. • WP01 and WP02 were not surveyed with a downhole camera due to the magnetic nature of the rocks being drilled. • Historic collars and other geochemical data located using GDA94/MGA Zone 54.
Data spacing and distribution	<ul style="list-style-type: none"> • <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> • <i>Whether sample compositing has been applied</i> 	<ul style="list-style-type: none"> • Data spacing is not yet sufficient for Mineral Resource Estimation.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to</i> 	<ul style="list-style-type: none"> • Historic drilling geometry relative to mineralisation not optimally oriented. True widths of intersections not determined. Reported lengths are down-hole lengths.

	<i>have introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security</i> 	<ul style="list-style-type: none"> Historical sample security measures are not documented.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audits completed.

Section 2: Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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</i> 	<ul style="list-style-type: none"> The Walparuta Project comprises three granted exploration licences, held 100% by Rox 2 Pty Ltd, a wholly owned subsidiary of MondoRox Pty Ltd. The licences are EL7050 'Morialpa', EL7051 'Walparuta', and EL7052 'Weekeroo' (Figure 8). There is a petroleum exploration tenement application that overlaps the entire area (PELA 710), but no other exploration or production permits overlap. Adnyamathanha, Ngadjuri and Wilyakali have an overlapping Native Title claim over the project area. The Morialpa and Walparuta tenements EL7050 and EL7051 each contain one listed aboriginal heritage site (engraving). The area lies within the South Australian Arid Lands Landscape Management Region.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Historical mining from 1894 to 1953 at the Walparuta Cu-Au mine (66 tonnes ore). Previous exploration by Placer Dome, Miners Exploration, Esso, Newmont and Amona. Extensive historical sampling: rock chips (n=1967), soils (n=1594), stream sediments (n=1150). Multiple geophysical surveys from 1955 to 2014. Ground magnetic and IP surveys by various operators. All historical data compiled and reviewed by Rox 2 Pty Ltd.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Walparuta project is located in the southwestern Curnamona Province, which is characterised by inliers of

		<p>Palaeoproterozoic Willyama Supergroup, unconformably overlain by Neoproterozoic metasediments. The Walpuruta Project is considered prospective for IOCG (iron-oxide-copper-gold) mineralisation, with potential for stratabound polymetallic massive sulphide, shear hosted gold, sedimentary uranium, and pegmatite-related REE mineralisation. At the Walparuta Copper-gold Mine, the host rock to the mineralisation is described as a banded albite-biotite-magnetite gneiss or a massive fine-grained albite granofels. Within this unit, copper-gold mineralisation is concentrated in a hydrothermal breccia, within a biotite and magnetite-bearing matrix.</p>
<p>Drill hole information</p>	<ul style="list-style-type: none"> • <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> <ul style="list-style-type: none"> - <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 intersection 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> 	<ul style="list-style-type: none"> • 9 historic drill holes: 2 RAB, 3 reverse circulation, 4 diamond holes. • Detailed collar information (coordinates, elevations, orientations) not comprehensively documented in available historic records. See drill hole collar table for collar information digitised from historic reports. • No drilling has been conducted to date by MondoRox.
<p>Data aggregation methods</p>	<ul style="list-style-type: none"> • <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 intersections incorporate short lengths of high grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated</i> 	<ul style="list-style-type: none"> • Significant historic drill intersections reported in drill intersection table using a minimum mineralised intersection of 1m, a maximum of 2m internal waste, and a cutoff grade of 0.3% Cu. • No metal equivalent values calculated or reported.

	<p>and some typical examples of such aggregations should be shown in detail.</p> <ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intersection 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 (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Mineralisation associated with east-dipping magnetite veins and alteration. Historical drilling geometry relative to mineralisation not optimally oriented. True widths of intersections not documented in the historic reports. Reported lengths are down-hole lengths.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intersections 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"> See relevant Figures in announcement. No new discovery being reported.
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"> Historical results include range of grades from low to high. More than 100 samples >1000 ppm Cu reported. Full assay database not tabulated but representative results provided.
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 density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Longreach No 1 Pty Ltd 2022: Airborne magnetic radiometric survey, 30 m survey height, 20 m line spacing, 200 m tie line spacing, 840 line km, 15.5 km² area. Gravity survey, 1346 new stations, 11.72 km². 75 m intervals along 75 and 150 m spaced lines. Resulted in refinement and delineation of major geological units (surface and subsurface); establishment of major faults and structural features into a working paragenesis; establishment of areas defined by high magnetics and additional areas of high density and establishment of drill targets defined by areas with coincident high magnetic response, high density and proximity to granite.

Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral 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"> Further work to test prominent magnetic anomalies not intersected by historical drilling. Further work needed to define magnetic features for drill targeting. Assessment of potential resource around historical workings. Extension testing along strike from known mineralisation. See Figure 8 in announcement.
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Part B – Material Drill-Holes

Company	Year	Type	Hole	Easting	Northing	RL	Depth	Az	Dip	Comments
Esso Australia Ltd	1980	RAB	DHP1	408568	6431251	386	180	270	-60	Unmineralised
Newmont Pty Ltd	1974	DD	WP 4	410162	6433193	353	228.29	323	-50	Mineralised
Placer Exploration Limited	1992	RC	WP01	410124	6433235	357	179	310	-50	Mineralised
Placer Exploration Limited	1992	RC	WP02	410261	6433407	350	167	309	-55	Unmineralised
Placer Exploration Limited	1992	RC	WP03	410560	6433352	342	100	310	-60	Unmineralised
Mines Exploration Pty Ltd	1965	DD	WP1	409672	6433679	371	113.4	323	-50	Unmineralised
Mines Exploration Pty Ltd	1966	DD	WP2	410037	6433264	358	78.5	309	-55	Mineralised
Mines Exploration Pty Ltd	1966	DD	WP3	410109	6433270	359	196.3	313	-50	Mineralised
Esso Australia Ltd	1980	RAB	WPP 1	409671	6433378	361	230	135	-60	Unmineralised

Walparuta drill collar details for historic drilling. Note: DD-Diamond Core, RAB-Percussion and RC-Reverse Circulation.

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Cu %
WP01	410124	6433235	357	46.000	48.000	2.000	0.01	0.33
WP01	410124	6433235	357	58.000	62.000	4.000	0.01	0.33
WP01	410124	6433235	357	72.000	74.000	2.000	0.01	0.48
WP01	410124	6433235	357	82.000	84.000	2.000	0.01	0.61
WP2	410037	6433264	358	18.290	24.380	6.100	0.64	0.48
WP2	410037	6433264	358	25.910	27.430	1.520	0.51	0.63
WP2	410037	6433264	358	38.100	39.620	1.520	1.37	0.53

Hole	Easting	Northing	RL	From	To	Width	Au g/t	Cu %
WP2	410037	6433264	358	44.200	48.770	4.570	0.34	0.33
WP3	410109	6433270	359	21.340	24.380	3.050		0.33
WP3	410109	6433270	359	36.580	38.100	1.520	0.17	0.56
WP3	410109	6433270	359	48.770	50.290	1.520	0.34	0.46
WP3	410109	6433270	359	57.910	65.530	7.620	0.62	0.90
WP3	410109	6433270	359	71.630	74.680	3.050	0.26	0.44
WP 4	410162	6433193	353	30.480	32.000	1.520		0.37
WP 4	410162	6433193	353	120.400	123.440	3.050	0.43	0.45
WP 4	410162	6433193	353	134.110	138.680	4.570	1.49	0.73
WP 4	410162	6433193	353	147.830	149.350	1.520		0.40
WP 4	410162	6433193	353	155.450	160.020	4.570		0.42

ANNEXURE 6 - Terms and conditions of ASX waivers and confirmations

The ASX Listing Rule waivers and confirmations obtained by the Company are as follows:

Waiver Decision - Listing Rule 1.1 (condition 12)

1. Based solely on the information provided, and subject to paragraph 2, ASX Limited ('ASX') grants My Foodie Box Limited (the 'Company') a waiver of Listing Rule 1.1 Condition 12 to the extent necessary to permit the Company to issue, on a 5:1 post consolidation basis:
 - 1.1 up to 25,000,000 Pre-IPO Options that are exercisable at \$0.03 each and expire 3 years from the date of issue;
 - 1.2 up to 2,475,000 Promissory Note Conversion Options that are exercisable at \$0.0475 each and expire 3 years from the date of issue;
 - 1.3 up to 44,500,000 Loan Conversion Options that are exercisable at \$0.03 each and expire 3 years from the date of issue;
 - 1.4 up to 75,000,000 Consideration Options that are exercisable at \$0.03 each and expire 3 years from the date of issue;
 - 1.5 up to 20,000,000 Lead Manager Options that are exercisable at \$0.03 each and expire 3 years from the date of issue; and
 - 1.6 up to a total of 20,000,000 Director Options and CEO Options that are exercisable at \$0.03 and expire 3 years from the date of issue,(together, the 'Options').
2. The waiver is granted on the following conditions.
 - 2.1 The exercise price of the Options is not less than \$0.02 each.
 - 2.2 The Company's shareholders approve the issue of the Options, in conjunction with the other resolutions proposed in connection with its re-admission.
 - 2.3 The terms of this waiver and the Options are clearly disclosed in the notice of meeting seeking approval for the issue of the Options, the prospectus to be issued in connection with the Company's re-admission, and the announcement of the proposed transaction associated with the Company's re-admission to the Official List of ASX.
3. ASX has considered Listing Rule 1.1 Condition 12 only and makes no statement as to the Company's compliance with other listing rules.

Waiver Decision - Listing Rule 2.1 (condition 2)

1. Based solely on the information provided, ASX Limited ('ASX') grants My Foodie Box Limited (the 'Company') a waiver of Listing Rule 2.1 condition 2 to the extent necessary to permit the Company to issue ordinary shares at an issue price of \$0.02 ('Public Offer Shares'), subject to the following conditions.
 - 1.1 The issue price of the Public Offer Shares is not less than \$0.02 per share.
 - 1.2 The Company's shareholders approve the issue of the Public Offer Shares, in conjunction with the other resolutions proposed in connection with its re-admission.
 - 1.3 The terms of this waiver and the Public Offer Shares are clearly disclosed in the notice of meeting seeking approval for the issue of the Public Offer Shares, the prospectus to be issued in

connection with the Company's re-admission, and the announcement of the proposed transaction associated with the Company's re-admission to the Official List of ASX.

- 1.4 The Company completes a consolidation of its capital structure in connection with its re-admission such that its securities are consolidated at a ratio that will be sufficient, based on the lowest price at which the Company's securities traded over the 20 days preceding the date of the suspension of the Company's securities from quotation, to achieve a market value for its securities of not less than the offer price.
2. ASX has considered Listing Rule 2.1 Condition 2 only and makes no statement as to the Company's compliance with other listing rules.

Waiver Decision – Listing Rule 10.13.5

1. Based solely on the information provided, and subject to paragraph 2, ASX Limited ('ASX') grants My Foodie Box Limited (the 'Company') a waiver from Listing Rule 10.13.5 to the extent necessary to permit the Company's notice of meeting ('Notice'), seeking shareholder approval for the issue of options to each of the Company's directors (Mr Francis De Souza, Mr David Palumbo and Mr John Mair (or their respective nominees)) ('Director Options'), to not state that the Director Options will be issued no later than one (1) month after the date of the shareholder meeting.
2. The waiver is granted on the following conditions.
 - 2.1 The Director Options are issued at the same time as other securities to be issued under the prospectus to be issued as part of, or in connection with, the transaction associated with the Company's re-admission to the Official List of ASX.
 - 2.2 The Director Options are issued no later than three (3) months after the date of the meeting.
 - 2.3 The terms of this waiver and the Director Options are clearly disclosed in the notice of meeting seeking approval for the issue of the Director Options, the prospectus to be issued in connection with the Company's re-admission, and the announcement of the proposed transaction associated with the Company's re-admission to the Official List of ASX.
3. ASX has considered Listing Rule 10.13.5 only and makes no statement as to the Company's compliance with other listing rules.

Waiver Decision – Listing Rule 10.13.5

1. My Foodie Box Limited (the 'Entity') proposes to issue securities under a prospectus or PDS as part of, or in connection with, a transaction ('Capital Raising'). ASX Limited ('ASX') has advised the Entity that it must meet the requirements in Chapters 1 and 2 of the Listing Rules in relation to the transaction. Based solely on the information provided, ASX grants the Entity a waiver from Listing Rule 10.13.5 to the extent necessary to permit the notice of meeting seeking security holder approval for the issue of securities to Listing Rule 10.11 parties as part of, or in connection with, the Capital Raising not to state that the securities will be issued no later than one (1) month after the date of the meeting, on the following conditions.
 - 1.1 The securities are issued at the same time as other securities to be issued under the prospectus or PDS that the Entity has issued or is proposing to issue as part of, or in connection with, the transaction.
 - 1.2 The terms of the waiver are clearly disclosed in the notice of meeting and in the prospectus or PDS to be issued in respect of the Capital Raising.
2. This waiver is granted on the condition that the Entity releases an announcement to the market that discloses the nature and effect of the waiver and the Entity's reasons for seeking the waiver within one business day of ASX communicating to the Entity that the waiver has been granted, except when the

waiver relates to a confidential and incomplete proposal or negotiation. If the waiver relates to a confidential and incomplete proposal or negotiation, disclosure must be made when the matter ceases to be confidential or incomplete. ASX may direct the announcement to be made at another time.

3. ASX has considered Listing Rule 10.13.5 only and makes no statement as to the Entity's compliance with other Listing Rules.

For personal use only

ASX Waiver Request Granted

1. OVERVIEW

My Foodie Box Limited (ASX:MBX) (to be renamed 'Tarrina Resources Limited') (**Company**) refers to its announcement dated 1 September 2025 (**Announcement**) where the Company advised that it entered into a binding agreement with MondoRox Pty Ltd to acquire 100% of the issued shares in Rox 1 Pty Ltd and Rox 2 Pty Ltd.

Capitalised terms not otherwise defined in this announcement have the meaning given in the Announcement.

The Company is pleased to announce that ASX Limited (**ASX**) has granted the Company a waiver from ASX Listing Rule 10.13.5 (**Waiver**).

ASX has granted this Waiver on the basis that the Company releases an announcement to the market (which is intended to be this announcement) that provides the nature and effect of the waiver and the Company's reasons for seeking the waiver.

2. REASONS FOR WAIVER APPLICATION

Listing Rule 10.11 protects a listed entity's security holders by preventing a related party from obtaining shares on advantageous terms and increasing the related party's holding proportionate to other holdings. Unless one of the exceptions under Listing Rule 10.12 applies, a listed entity must seek shareholder approval before it can issue shares to a related party. Listing Rule 10.13 sets out the information required to be included in the notice of meeting seeking approval for the issue of the securities to a related party.

In particular, Listing Rule 10.13.5 requires the date by which the entity will issue the securities, and this date must be no later than 1 month after the date of the meeting. This rule ensures that an issue of securities to a related party that has been approved by security holders is made within a reasonable timeframe following the approval, so that it is less likely that the circumstances in which the issue is made will have changed materially from those prevailing at the time the approval was given.

At the General Meeting, the Company will be seeking shareholder approval pursuant to Listing Rule 10.11 for the proposed issues of the Incentive Securities to current Director, Francis De Souza, and the Proposed Directors David Palumbo and John Mair, and the 2023 Promissory Note Conversion Securities and Loan Conversion Securities to current Director, Guy Perkins. The proposed issues of these securities are part of, or in connection with, the Transaction and cannot be issued until certain conditions are satisfied, which may occur later than one month after the General Meeting.

3. NATURE AND EFFECT OF THE WAIVER

My Foodie Box Limited (the **Entity**) proposes to issue securities under a prospectus or PDS as part of, or in connection with, a transaction (**Capital Raising**). ASX Limited (**ASX**) has advised the Entity that it must meet the requirements in Chapters 1 and 2 of the Listing Rules in relation to the transaction. Based solely on the information provided, ASX grants the Entity a waiver from Listing Rule 10.13.5 to the extent necessary to permit the notice of meeting seeking security holder approval for the issue of securities to Listing Rule 10.11 parties as part of, or in connection with, the Capital Raising not to state that the securities will be issued no later than one (1) month after the date of the meeting, on the following conditions.

1. The securities are issued at the same time as other securities to be issued under the prospectus or PDS that the Entity has issued or is proposing to issue as part of, or in connection with, the transaction.
2. The terms of the waiver are clearly disclosed in the notice of meeting and in the prospectus or PDS to be issued in respect of the Capital Raising.