



ASX ANNOUNCEMENT

30 April 2025

QUARTERLY ACTIVITIES REPORT – MARCH 2025

HIGHLIGHTS:

Charters Towers Gold Project

- NMR has lodged renewal applications for all expired or expiring Mining Leases (MLs) and Exploration Permits for Minerals (EPMs) to ensure continuity of tenure across its Queensland gold projects and all previously annual technical and expenditure reports have now been submitted in compliance with statutory reporting requirements.
- NMR has finalised all financial obligations to the Department of Resources (DNRME) and the Department for Energy and Mining (DETSI). The Company is also engaged in ongoing negotiations with the local Council and the Queensland Revenue Office (QRO) to resolve remaining land use and rates matters, ensuring full alignment with regulatory and municipal requirements moving forward.
- NMR is progressing amendments to its Environmental Authority (EA) to support the planned Tailings Storage Facility (TSF) wall lift and updated mine design. The Estimated Rehabilitation Cost (ERC) and Progressive Rehabilitation and Closure Plan (PRCP) submissions are in the Request for Information (RFI) phase, with consultant teams actively working to meet regulator expectations ahead of the September 2025 deadline.
- Environmental monitoring continues across the Blackjack and Far Fanning sites. Specialist consultants are managing areas such as hydrogeology, ecological impact, erosion and sediment control, water systems, and waste characterisation to ensure strict regulatory compliance is maintained.
- Structural and Engineering Readiness: Ausenco's structural audit has been completed with remedial works now underway. A full 3D model of the plant was finalised to support design validation and commissioning planning. All critical vessels have undergone non-destructive testing (NDT), with hydrotesting and compliance inspections completed.
- Major Equipment Upgrades and Procurement: Key upgrades include a new pinion and girth gear ordered for the ball mill (METSO), a refurbished and operational hydraulic lube pack, and new elution heater (Gasco), electrowinning cells, furnace, oven, and rectifiers (Cadia Systems). Crusher control systems have been refurbished and conveyors fully rebuilt, with all components scheduled for delivery in April to May 2025.
- Pre-Commissioning and Compliance Preparation: Pre-commissioning works have commenced in Area 1 (crushing and screening) and will progress through the grinding circuit. Safety system upgrades are in progress, including potable water, emergency showers, and eyewash stations.

Fire and gas compliance inspections are scheduled for the coming weeks in line with Australian Standards.

- Preparation for the TSF upgrade has begun with initial embankment stripping. Mid-May will see geotechnical investigations including CPTu testing and drilling, which will guide final engineering for wall lift.
- Mineralisation testing diamond drilling activities are advancing, with a 12-hole diamond drilling program completed in early April and followed by a Reverse Circulation (RC) resource drilling campaign.
- Pit design, modelling and production planning are progressing in collaboration with MEC Mining.
- NMR continues proactive engagement with key stakeholders including contractors, technical consultants, and the Charters Towers Regional Council.
- The team is expanding with the appointment of an in-house HR lead, a Maintenance Planner, and Processing and Mining Superintendents. In parallel, discussions are ongoing regarding ERP system implementation to streamline operational and reporting functions.
- Security measures at the site have been strengthened, with daily patrols established and a comprehensive CCTV system being rolled out.
- Non processing infrastructure are nearing completion with a 100,000-litre self-bunded diesel storage tank scheduled for April 2025 arrival, and synchronised generators will be delivered in May.
- Laboratory service agreements and consumables supply contracts are also in place with laboratory containers and equipment arrived on site.
- Mechanical completion of the Blackjack processing plant remains on schedule for Q2 2025. Commissioning activities will commence immediately after, keeping NMR on track to restart gold production in Q3 2025.

Corporate

- NMR has collectively raised a total of \$15.9 million for the advancement of Blackjack restart program through the issue of ordinary fully paid shares at \$0.04 per share^{1 2} from the non-renounceable one-for-one pro-rata entitlement offer which was announced on November 19, 2024. Of the \$15.9 million, \$11.8 million was raised through the shortfall placement including a \$6.8 million shortfall contribution from Wes Maas.
- An extraordinary general meeting was held on February 26, 2025, where financial assistance to NMR's subsidiary companies was approved by shareholders.

¹ Offer Memorandum dated 12 November 2024: Entitlement Offer

² ASX Announcement dated 12 December 2024: Extension of Entitlement Offer

PROJECT OVERVIEW

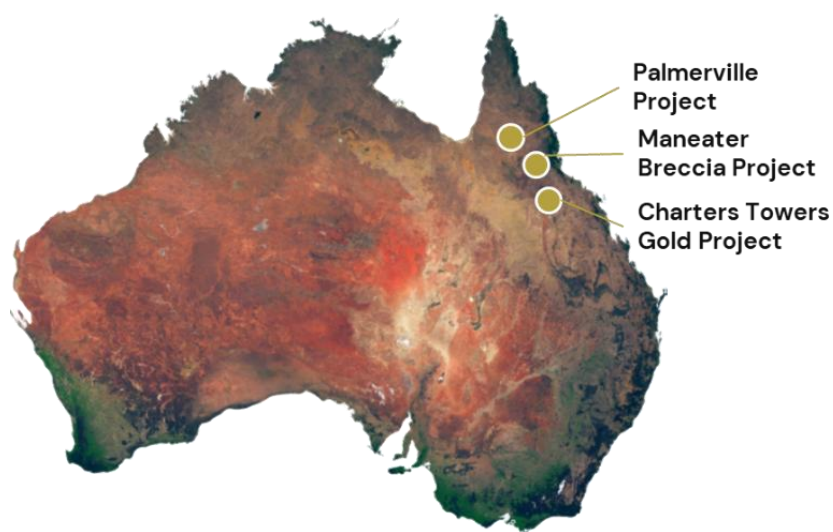


Figure 1: Map of Australia highlighting NMR's main project areas

CHARTERS TOWERS GOLD PROJECT, NORTH QLD

In November 2024, NMR acquired the Blackjack and Far Fanning gold projects in Queensland through a binding agreement under the Deed of Company Arrangement (DOCA) for Blackjack Milling Pty Ltd and Fortified Gold Pty Ltd. The acquisition comprised 17 granted mining leases, 1 mineral development license, 6 exploration permits, and all associated infrastructure and plant. (Figure 2).³

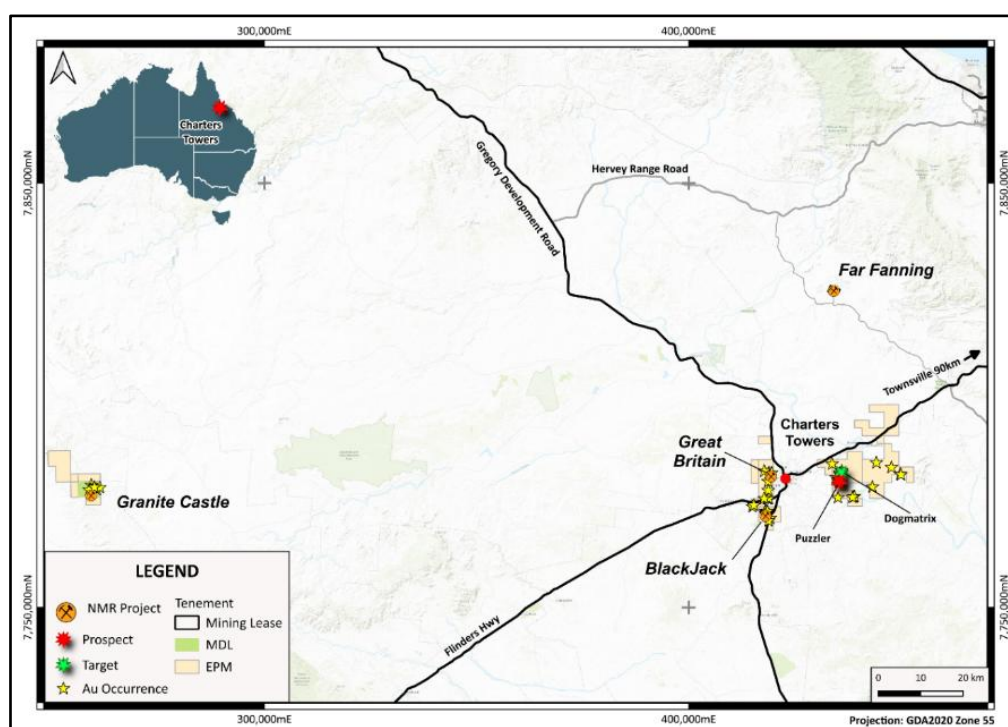


Figure 2: Charters Towers Gold Project Location

³ ASX Announcement dated 8 November 2024: NMR acquires QLD gold projects in transformational deal.

BLACKJACK PROCESSING PLANT AND TSF

The Blackjack Processing Plant, located on 5.2 km² of granted mining leases, is a conventional gold processing facility forming the backbone of NMR's Charters Towers operations (Figure 3). Originally relocated from the Bounty Gold Mine in Western Australia and later operated at Mt Hogan, the plant includes a primary and secondary crushing circuit, a 600 kW ball mill, a gravity recovery circuit, a six-tank CIL (Carbon-in-Leach) circuit, an elution and electrowinning system, and a fully equipped gold room for final doré production. Currently undergoing a staged refurbishment, the plant is being upgraded across all major areas to support a planned restart in Q3 2025.



Figure 3: Blackjack Pits, Blackjack Processing Plant and Tailings Storage Facility

Following due diligence activities, significant progress was made across structural, mechanical, and operational readiness areas at the Blackjack Processing Plant. Ausenco's structural audit report was issued, with remedial structural works now underway. A complete 3D model of the plant has been finalised to support design validation and planning. Non-destructive testing (NDT) of all critical vessels has been completed, along with hydrotesting and pressure vessel compliance inspections.

Key equipment upgrades are progressing as planned. A new pinion and girth gear have been ordered for the ball mill from METSO, and the hydraulic lube pack has been refurbished and is operational. For the elution circuit, a new heater has been ordered from Gasco, and electrowinning cells, furnace, oven, and rectifiers have been procured from Cadia Systems. The crusher control system has been successfully refurbished, and AC Hargreaves has confirmed the Viking drive is in sound condition. All five conveyors have been fully refurbished, with new rollers, drives, belts, guarding, and skirting components scheduled to arrive in April 2025.

Refurbishment works have advanced to the pre-commissioning stage, with activities already commenced in Area 1 (crushing and screening) and to be progressively rolled out through the grinding circuit. The gold room structure has been blasted and painted, with work continuing on the fine ore bin. Design improvements are underway for the potable water and emergency safety systems,

including emergency showers and eyewash stations. Fire safety and gas compliance technicians have been booked to undertake Australian Standards inspections in the coming weeks.

In parallel, ATC Williams has been engaged to deliver the design and construction plans for the two-phase Tailings Storage Facility (TSF) wall lift. Geotechnical investigation and vegetation clearing are scheduled to begin shortly. A high-resolution LiDAR survey across all leases has been completed, providing essential inputs for TSF engineering, mine design, and environmental approvals.

On the statutory and environmental front, NMR has submitted its Estimated Rehabilitation Cost (ERC) application and is progressing amendments to its Environmental Authority (EA). All tenement renewals and required statutory reports have been submitted on time, with regulatory payments up to date at the end of March 2025.

Operational readiness is also advancing. The site's CCTV and access control systems are fully operational. Recruitment is ongoing for both administrative and operational roles. Standard Operating Procedures (SOPs) are under development, and procurement of first-fill materials, including reagents and activated carbon, is underway. Sensortronic is refurbishing the weighbridge, with load cell installation planned for early May 2025. Metallurgical reporting systems and accounting software are being configured, and an ERP system has been shortlisted.

Power and utility planning continues, with Ergon Energy discussions in progress for grid connection. In the interim, Aggreko will supply temporary power using one 800 kVA and two 1250 kVA synchronised generators. Planning is also progressing to secure a long-term water supply solution for operations.

All long-lead items have been ordered, with the majority expected to arrive between April and May 2025. Mechanical completion of the plant is targeted for late Q2 2025, followed by commissioning activities, with first gold production remaining on track for Q3 2025. TSF construction is scheduled to align with operational readiness in Q2 to early Q3 2025.



Figure 4: Plant Refurbishment Progress



Figure 5: Tailings Storage Facility Pre Works

BLACKJACK PITS & UNDERGROUND

The Blackjack prospect is a key component of the Charters Towers project, which includes 12 granted mining leases (MLs). It is located approximately 15 kilometres south of Charters Towers in Queensland, above the historic Blackjack and John Bull underground workings, which were intermittently mined from 1875 to 1889 (Figure 6).

The Blackjack prospect covers three shallow oxide pits that sit above the historic Blackjack and John Bull underground workings. The main underground workings comprised two shafts with depths of approximately 60 metres and 90 metres, respectively, along with seven levels extending up to 170 metres in length.

For further information relating to the Blackjack site and historic mineralisation, refer to NMR's previous announcement dated 8 November 2024⁴.

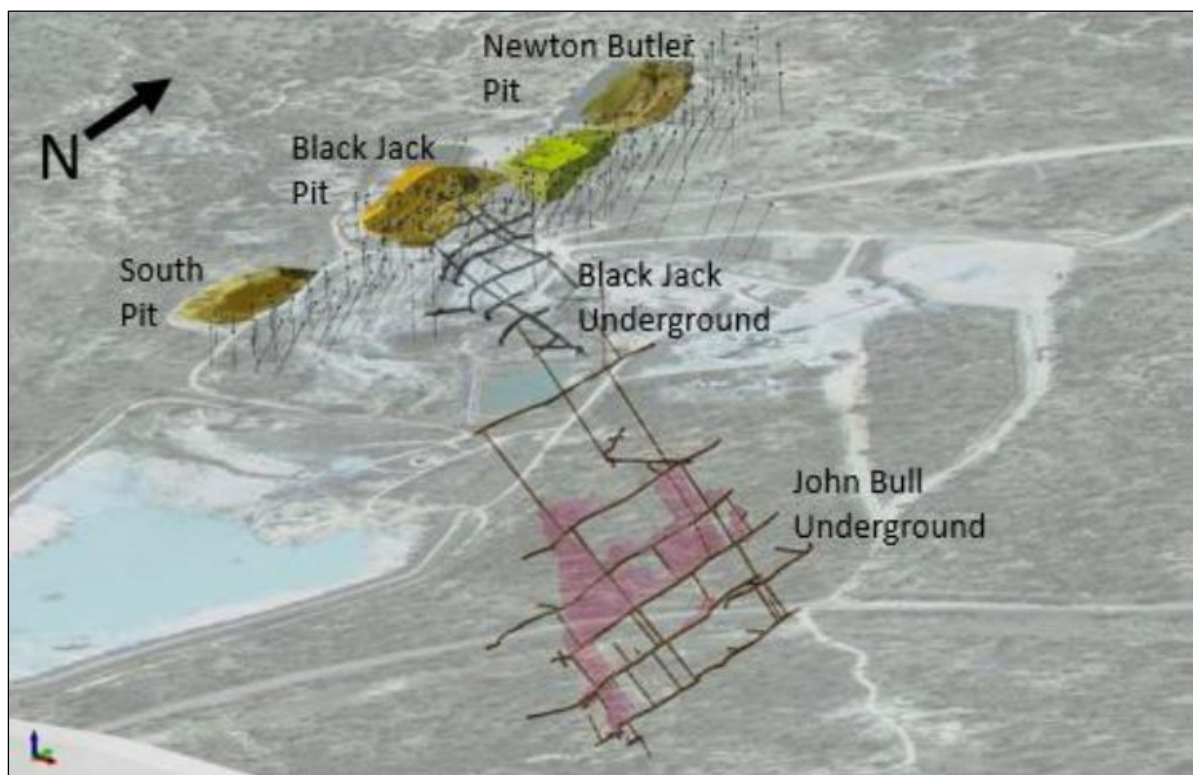


Figure 6: Blackjack Open Pits & U/G Workings

During the quarter, MEC Mining completed an updated Mineral Resource Estimate (MRE) review, pit optimisation, and concept mine design for the Blackjack pits. This work forms part of the broader evaluation for the Blackjack ultimate pit design.

Diamond drilling for mineralisation was completed in early April 2025 and assaying is currently in progress^{5 6}, with results providing key geological insights to support future mine planning (Figure 7). Subsequent to quarter end, NMR commenced a targeted RC drilling program to support resource definition and further refine the deposit model⁷.

⁴ ASX Announcement dated 8 November 2024: NMR acquires QLD gold projects in transformational deal.

⁵ ASX Announcement dated 6 February 2025: NMR to test mineralisation at Blackjack Gold Project.

⁶ ASX Announcement dated 10 April 2025: NMR confirms shallow, high-grade gold mineralisation.

⁷ ASX Announcement dated 31 March 2025: NMR to commence resource definition drilling at Blackjack.



Figure 7: Blackjack Mineralisation Testing Diamond Drilling

FAR FANNING

The Far Fanning project, located about 45 km northeast of Charters Towers, comprises five mining leases covering 2.6 km² (Figure 8). The main open pit, last mined in 2005, is currently only 30 metres deep. The site also includes a small underground operation that was active in the early 2000s, adding to its historical mining activity.

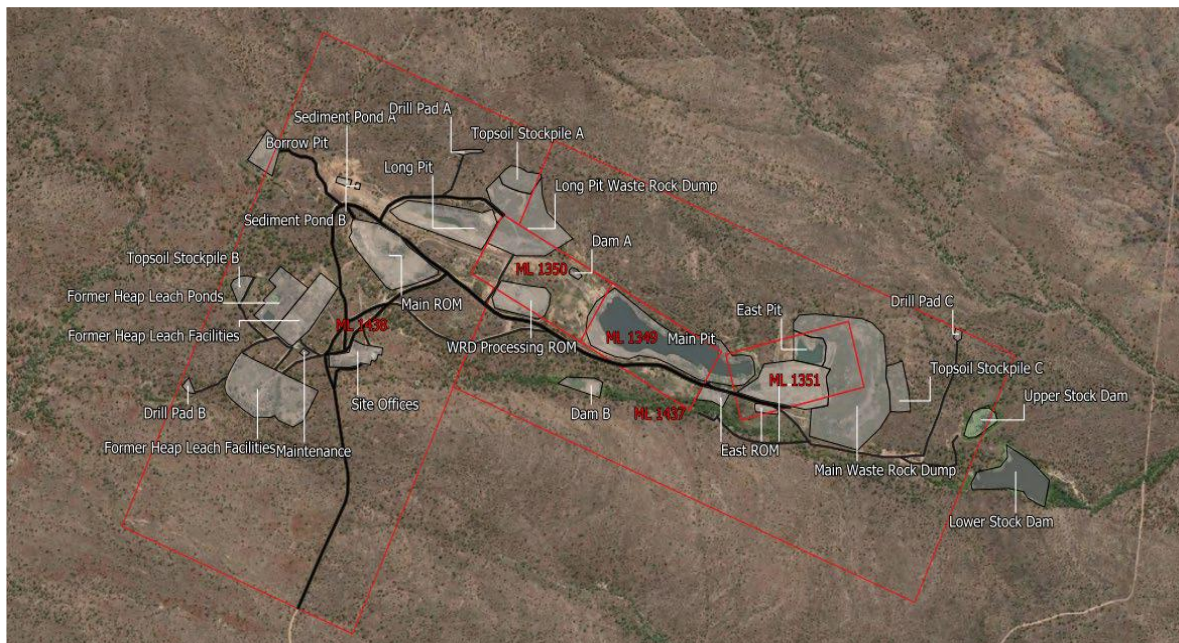


Figure 8: Overview of Far Fanning Leases

Far Fanning remains a longer-term development opportunity within NMR's portfolio. A JORC 2012 Inferred Mineral Resource of **2.3 million tonnes at 1.84 g/t Au (138,000 ounces)** was established in 2021, providing a solid exploration base. Historical scoping work in 2019 highlighted potential pit expansion to a depth of 115 metres, suggesting future growth opportunities.

As part of past due diligence project, selective sampling of historical stockpiles returned encouraging results, including grades up to 85.1 g/t Au, with 38 of 68 samples exceeding 0.5 g/t Au. While selective in nature, these results confirm the presence of high-grade zones within the project area⁸.

Currently, NMR's work at Far Fanning is focused on meeting statutory obligations, including preparation of the Progressive Rehabilitation and Closure Plan (PRCP) and Estimated Rehabilitation Cost (ERC). The Company's operational focus remains on progressing mine development and refurbishment activities at the Blackjack site.

⁸ ASX Announcement dated 19 November 2024: Far Fanning stockpile sampling returns up to 85.1g/t gold, highlighting production potential.

PALMERVILLE COPPER PROJECT, NORTH QLD

The Palmerville Project covers nine tenements along the mineral-rich Palmerville Fault, located 60–190 km north of Chillagoe. Situated within the Chillagoe Formation, the area is known for copper, gold, and base metal deposits and lies along the same trend as major discoveries such as Red Dome, Mungana, and King Vol.

Exploration to date has identified over 60 targets, including eight high-priority prospects (Figure 9). Notable results include:⁹

- **St George–Fairlight:** Historical samples returned up to 7.99% copper and 9 ppm silver. Deeper drilling is planned to test high-grade zones.
- **Leane’s Copper Site:** NMR sampling recorded up to 6.4% copper, with drilling planned to assess the extent of mineralisation.
- **Glenroy:** Sampling returned up to 19.9% copper, confirming strong mineralisation potential.

In May 2023, an airborne geophysical survey covering 2,162 km² was completed with support from the Queensland Government’s CEI program. The data was processed and modelled in late Q4 FY24, identifying 16 high-priority drill targets.

Although no fieldwork occurred this quarter, exploration planning continues. Follow-up work—including mapping, geochemical sampling, and drilling—is scheduled as part of NMR’s broader exploration strategy, with current efforts prioritised at the Charters Towers Gold Project.

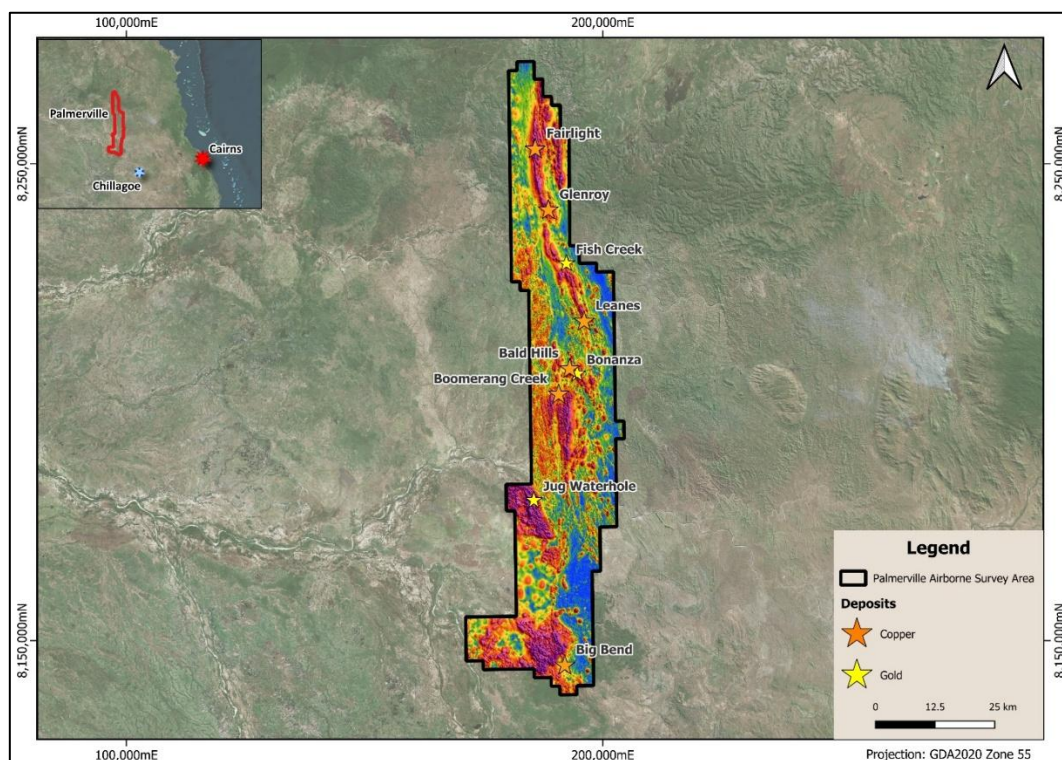


Figure 9: Location Plan and Prospects of Palmerville Project

⁹ ASX Announcement dated 04 May 2021: High-grade Copper confirmed at two targets in the Northern Chillagoe Formation, QLD.

MANEATER HILL, NORTH QLD

The Maneater Project (EPM28038) is located approximately 100 km west of Cairns and 35 km northeast of Chillagoe in North Queensland (Figure 10). The region is known for gold-bearing breccia pipes and hosts major deposits such as Mt Wright, Mt Leyshon, and Kidston.

Historical exploration has confirmed a large mineral system with significant values in gold, silver, copper, lead, zinc, molybdenum, bismuth, and antimony. Notable results include a 94-metre intersection returning 4.45 g/t silver, highlighting strong exploration potential.

NMR work includes:

- MPD002 (Q3 2022): 370-metre mineralised interval with 2.14 g/t gold, 57.1 g/t silver, and 1.7% zinc. Drilling ended early with mineralisation open at depth¹⁰.
- MPD003 (Q4 2022): Returned 446 metres at 5.5 g/t silver, including 11 metres at 2.22 g/t gold and 1 metre at 17.9 g/t gold¹¹.
- Airborne Survey (April 2023): 894-line kilometre survey to map regional geophysics¹².
- PDIP Survey (July 2023): Identified a 900-metre chargeability anomaly extending to 400 metres depth¹³.
- MPD004 (Sep 2023): Tested an eastern anomaly; no significant mineralisation encountered.
- MPD005 (Oct 2023): Intersected 22 metres at 0.23% zinc and 880 ppm lead, with lower silver values.

No fieldwork was carried out this quarter as focus remained on progressing the Charters Towers Gold Project. Future activities will include a review of the geological model and refinement of exploration targets based on existing drill results and geophysical anomalies.

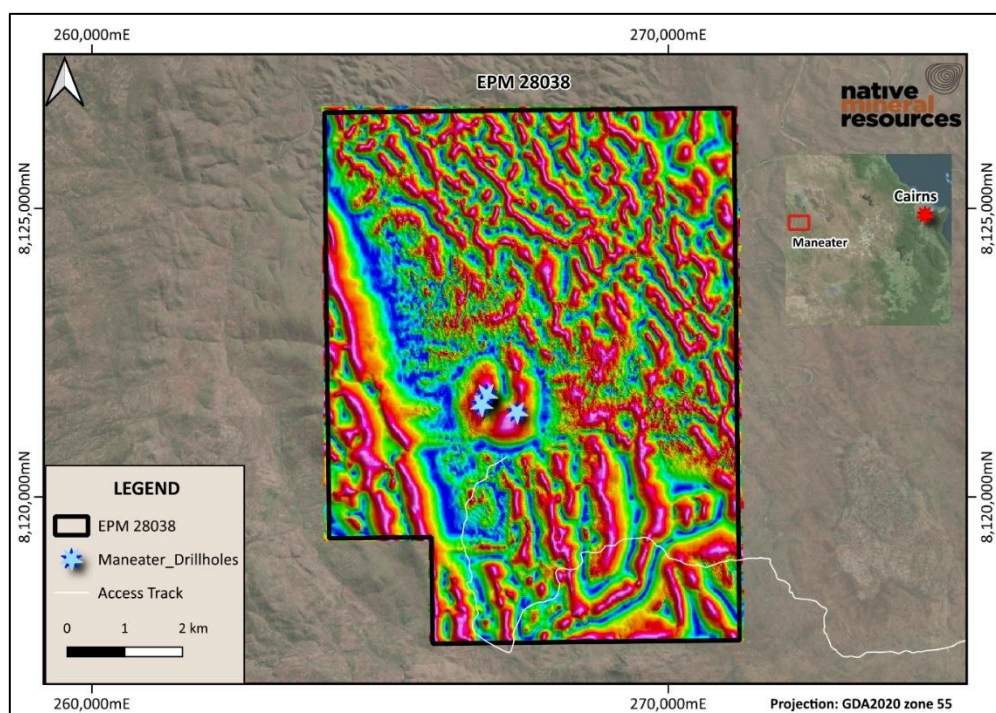


Figure 10: Location Plan of EPM28038 Maneater

¹⁰ ASX Announcement dated 24 October 2022: Maneater Breccia Update - massive and semi massive sulfides.

¹¹ ASX Announcement dated 08 November 2022: Sulfide mineralisation in second drill hole at Maneater.

¹² ASX Announcement dated 14 June 2023: NMR Receives Airborne Geophysical Data for Palmerville.

¹³ ASX Announcement dated 19 July 2023: Geophysical Survey Defines New 900m Anomaly at Maneater.

PLANS FOR Q4 FY25

Charters Towers Gold Project, QLD

Refurbishment of Process Plant / NPI

- Complete mechanical works and testing of crushers, conveyors, ball mill (liners, trunnion, and pinion assembly), and elution circuit.
- Finalise goldroom erection, reagent system upgrades, and mechanical completion across all process plant areas.
- Install and commission on-site laboratory; mobilise commissioning team to commence dry and wet commissioning.

Tailings Storage Facility

- Complete Northern Cell pre-works, including vegetation clearing and topsoil stripping.
- Finalise installation of the temporary bund wall.
- Complete geotechnical investigation program, including borehole drilling and CPTu testing, to support ATC Williams' TSF wall lift design.
- Progress TSF wall lift design, with final design completion targeted for July 2025.

Blackjack Pits

- Complete resource RC drilling and ore block modelling.
- Finalise pit dewatering plan, starter pit design, and initiate production planning by May 2025.
- Complete mine survey and geotechnical investigations to support detailed pit design and mine scheduling.
- Commence ultimate pit design and long-term production planning in July 2025 to support Environmental Authority (EA) amendment requirements.

Compliance

- Submit the updated Operations Facility Description to Resources Safety & Health Queensland (RSHQ).
- Ensure all required licences and permits are secured ahead of operational commencement.
- Progress and finalise consultant inputs to support submission of the Progressive Rehabilitation and Closure Plan (PRCP) and Environmental Authority (EA) amendment.

Palmerville Project, QLD

- No fieldworks planned other than desktop review and planning.

Maneater Project, QLD

- No fieldworks planned other than desktop review and planning to prioritize future drilling targets.

CORPORATE

Completion of Shortfall Placement

During the quarter, the Company completed the shortfall placement of 295,162,908 fully paid ordinary shares (**New Shares**) at \$0.04 per New Share, raising \$11,806,516.32 before costs. The shortfall placement included a \$6.8 million contribution from Australian entrepreneur Wes Maas. Refer ASX announcements dated 29 January 2025, 17 March 2025, 7 April 2025 and 23 April 2025 for additional information.

The proceeds of the Placement and recent Rights Offer are being put towards the development of NMR's gold projects in the Charters Towers region into production, including its Far Fanning and Blackjack gold deposits and refurbishment of the Blackjack Processing Facility.

As previously announced, Managing Director and CEO Blake Cannavo has agreed to provide additional funding of up to \$1.2 million via a convertible note facility. Subsequent to quarter end, the convertible note facility was approved by shareholders at the general meeting held on 29 April 2025.

Quarterly Cashflow Report and Related Party Payments

The Company's Quarterly Cashflow Report (Appendix 5B) accompanies this activities report.

In accordance with Listing Rule 5.3.5, payments to related parties or their associated during the quarter comprised Managing Director salary, Non-Executive Director fees and superannuation totaled \$91K.

The Company's cash balance as at 31 March 2025 was approximately \$2.67 million. In accordance with Listing Rule 5.3.1, exploration expenditure during the quarter amounted to \$1.38 million, which was incurred primarily as a result of the activities at the Charter Towers Gold Project. \$2.65 million was deployed during the quarter for infrastructure upgrades at Charter Towers. No mining production and development activities were undertaken during the quarter.

TENEMENT SCHEDULE AS AT 31 MARCH 2025

Region	Tenement ID	Tenement Name	Date Granted	Date Expire	Sub-Block	Area (approx.)
Palmerville Project – Holder: Native Mineral Resources Pty Ltd						
QLD	EPM 11980	Limestone Creek	3-Jun-05	2-Jun-25	4	13.16 km ²
QLD	EPM 18325	Bald Hills	30-Jul-12	29-Jul-27	15	49.35 km ²
QLD	EPM 19537	Mitchell River South	21-Jan-08	20-Jan-29	33	108.57 km ²
QLD	EPM 26891	Palmerville North	29-Jan-19	28-Jan-29	63	207.27 km ²
QLD	EPM 26893	Palmerville West	29-Jan-19	28-Jan-29	100	329 km ²
QLD	EPM 26894	Palmerville East	1-Apr-19	31-Mar-29	84	276.36 km ²
QLD	EPM 26895	Palmerville South	31-Jan-19	30-Jan-29	89	292.81 km ²
QLD	EPM 27396	East Palmerville North	4-Jun-20	3-Jun-25	100	329 km ²
QLD	EPM 27452	East Palmerville South	2-Feb-21	1-Feb-26	65	213.85 km ²
QLD	EPM 28847	Wrotham	In Application	16-Jun-23	17	51 km ²
Maneater Breccia Project – Holder: Native Mineral Resources Pty Ltd						
QLD	EPM 28038	Maneater Hill	25-Jul-22	24-Jul-27	19	62.51 km ²
Charters Towers Gold Project – Holder: Blackjack Milling Pty Ltd / Fortified Gold Pty Ltd						
QLD	ML1349	Far Fanning 1	11-Apr-74	31-Jan-24 ¹	4	8.094 ha
QLD	ML1350	Far Fanning 2	11-Apr-74	28-Feb-22 ¹	15	8.094 ha
QLD	ML1351	Far Fanning 3	11-Apr-74	31-Jan-24 ¹	33	8.094 ha
QLD	ML1437	Great Fanning 1	16-Jan-86	31-Jan-22 ¹	63	105.2 ha
QLD	ML1438	Great Fanning 2	16-Jan-86	31-Jan-22 ¹	100	126.5 ha
QLD	ML1387	Beaumont North	28-Nov-74	28-Feb-25 ¹	84	8.094 ha
QLD	ML1407	Black Jack	12-Jun-80	30-Jun-22 ¹	63	12.13 ha
QLD	ML1408	Black Jack West	12-Jun-80	30-Jun-22 ¹	100	3.033 ha
QLD	ML1409	Black Jack North	12-Jun-80	30-Jun-22 ¹	65	8.094 ha
QLD	ML1428	Black Jack 1	10-Oct-85	28-Feb-25 ¹	19	27.65 ha
QLD	ML1429	Black Jack 2	10-Oct-85	28-Feb-25 ¹		53.57 ha
QLD	ML1431	Black Jack 6	22-Jan-87	31-Jan-27		20.29 ha
QLD	ML1432	Black Jack 7	18-Dec-86	31-Dec-26		35.23 ha
QLD	ML1433	Black Jack 10	10-Oct-85	28-Feb-25 ¹		26.55 ha
QLD	ML1548	Beaumont United	18-May-89	31-Jan-27		16.19 ha
QLD	ML1735	Scandinavian West	18-Feb-93	28-Feb-23 ¹		9.672 ha
QLD	ML10285	Blackjack No. 7 Extended	03-Feb-05	28-Feb-25 ¹		99.71 ha
QLD	EPM14388	Great Britain	24-Feb-05	23-Feb-25 ¹	7	
QLD	EPM15527	Oaky Creek	30-Nov-07	29-Nov-23 ¹	17	
QLD	EPM27412	Granite Castle No.2	In Application	1-Nov-19	1	
QLD	EPM26653	Charters Towers	12-Jun-18	11-Jun-23 ¹	27	
QLD	EPM26942	Charters Towers #2	19-Feb-19	18-Feb-24 ¹	40	
QLD	EPM26944	Charters Towers #3	06-Nov-18	05-Nov-23 ¹	7	
QLD	EPM27184	Blackjack Extension	11-Nov-19	10-Nov-24 ¹	7	
QLD	MDL2005	Granite Castle	15-Mar-17	31-Mar-22 ¹		1931 ha

Note: ¹ Renewal lodged

The Board of Native Mineral Resources Holdings Ltd authorised this announcement to be lodged with the ASX.

For more information, please visit www.nmresources.com.au or contact:

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Competent Person Statement

The information in this report relating to Exploration Results is based on information provided to Mr Greg Curnow, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Greg Curnow is a full-time employee of Native Mineral Resources. Mr Curnow has sufficient experience that is relevant to the styles 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' (JORC Code). Mr Curnow has no potential conflict of interest in accepting Competent Person responsibility for the information presented in this report. The Company confirms it is not aware of any new information or data that materially affects the information included in the relevant market announcement.

The information in this report relating to the Far Fanning MRE is based on information collated and compiled by Mr Greg Curnow, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Greg Curnow is a full-time employee of Native Mineral Resources. Mr Curnow has sufficient experience that is relevant to the styles of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. Mr Curnow has no potential conflict of interest in accepting Competent Person responsibility for the information presented in this report. The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports relating to the Far Fanning MRE and the original market announcement dated 8 November 2024, and all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Forward Looking Statements

Native Mineral Resources prepared this release using available information. Statements about future capital expenditures, exploration and refurbishment programs for the Company's projects and mineral properties, and the Company's business plans and timing are forward-looking statements. The Company believes such statements are reasonable, but it cannot guarantee their accuracy. Forward-looking information is often identified by words like "plans", "expects", "may", "should", "budget", "scheduled", "estimates", "forecast", "intends", "anticipates", "believes", "potential" or variations of such words, including negative variations thereof, and phrases that refer to certain actions, events, or results that may, could, would, might, or will occur or be taken or achieved. The Company's actual results, performance and achievements may differ materially from those expressed or implied by forward-looking statements due to known and unknown risks, uncertainties and other factors. The information, opinions, and conclusions in this release are not warranted for fairness, accuracy, completeness, or correctness. To the maximum extent permitted by the law, none of Native Mineral Resources, its directors, employees, agents, advisers, or any other person accepts any liability, including liability arising from fault or negligence, for any loss arising from the use of this release or its contents or otherwise in connection with it.