

ASX Release

31 July 2026

**Magnum Mining and
Exploration Limited**

ABN 70 003 170 376

ASX Code

MGU

OTC Code

MGUFF

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QUARTERLY ACTIVITIES REPORT

For the Period Ending 30 June 2026

Magnum Mining & Exploration Limited (ASX: **MGU**) (**Magnum** or the **Company**) is pleased to provide a summary of its activities.

HIGHLIGHTS

Brazil REE Projects

- Major **10,000m** drilling programme underway at the confirmed ionic adsorption clay (IAC) REE discovery at Piracanjuba.
- To date, all **122** auger holes drilled and reported to date have returned **anomalous TREO**, supporting the potential for a laterally extensive mineralised system.
- Re-interpreted geophysical target footprint at Piracanjuba North expanded from **85km² to 116km²**.
- **Exceptional desorption** results continue to be returned across Piracanjuba, including strong responses from the strategically important magnet and heavy rare earth elements.
- Magnum's tenure has been consolidated around Piracanjuba, a **confirmed IAC REE discovery** with large-scale potential.
- Delivery of an initial Exploration Target expected in **August 2026** (previously September), and a **JORC Mineral Resource Estimate by November 2026** (subject to exploration results).

U.S. Assets

- Exceptional final overlimit assays of up to **178g/t Au** returned from the Parker Gold-Copper Project. Further, an integrated interpretation advanced the Project towards initial drilling, with multiple ranked drill-testable structural targets identified.
- Priority drill-target areas defined at the Wet Mountain REE Project following integrated magnetic and radiometric interpretation.

Corporate

- Brazilian leadership and technical capabilities **strengthened** through the appointments of Antonio Vitor Junior as Managing Director and Leonardo Fraga, P.Geol, as Exploration Manager.
- OTCID submissions completed to **improve accessibility** for U.S. investors and strengthen engagement with potential strategic parties.

Post-Quarter

- Globally renowned rare earths specialist Jack Lifton appointed **REE Business Development Manager**.

Magnum’s Managing Director, Antonio Vitor Junior, commented: “The June quarter was one of substantial progress and growing momentum for Magnum, with our initial discovery at Piracanjuba advancing into a major, systematic exploration programme across what is emerging as a significant ionic adsorption clay rare earth system. Results reported to date have demonstrated widespread, shallow rare earth mineralisation with strong desorption characteristics, including exceptional responses from the strategically important magnet and heavy rare earth elements. Importantly, all 122 auger holes reported to date have returned anomalous drilled TREO, supporting the potential for a laterally extensive mineralised system.

In parallel to the rapid progress made at Piracanjuba, we also significantly strengthened our technical and corporate team and advanced our high-grade U.S. assets towards drill testing. We are expecting to deliver an exploration target at Piracanjuba very soon, followed by a JORC Mineral Resource Estimate, subject to ongoing exploration results. This is a period of rapid momentum for Magnum and I look forward to reporting to shareholders on further developments in due course.”

BRAZIL RARE EARTH ELEMENT (‘REE’) PROJECTS

During the Quarter, the Company continued exploration across its wholly owned Azimuth REE Project (Azimuth Project) and Palmares REE (Palmares Project in Brazil (Figure 1).

Of particular note, the Azimuth Project (Figure 2) delivered standout exploration and desorption results, confirming a new Ionic Adsorption Clay (IAC) REE discovery at the Piracanjuba Prospect, which comprises the Piracanjuba North, Piracanjuba and Piracanjuba South targets. The Piracanjuba Prospect represents the first three targets tested as part of a broader 19 high-priority target pipeline (Figure 3), with the remaining targets continuing to be systematically drill tested and evaluated.



Figure 1 – Magnum’s Azimuth and Palmares REE Projects are located across the states of Bahia, Minas Gerais and Goiás states in south-central Brazil. The area is experiencing intense exploration in this emerging REE region.

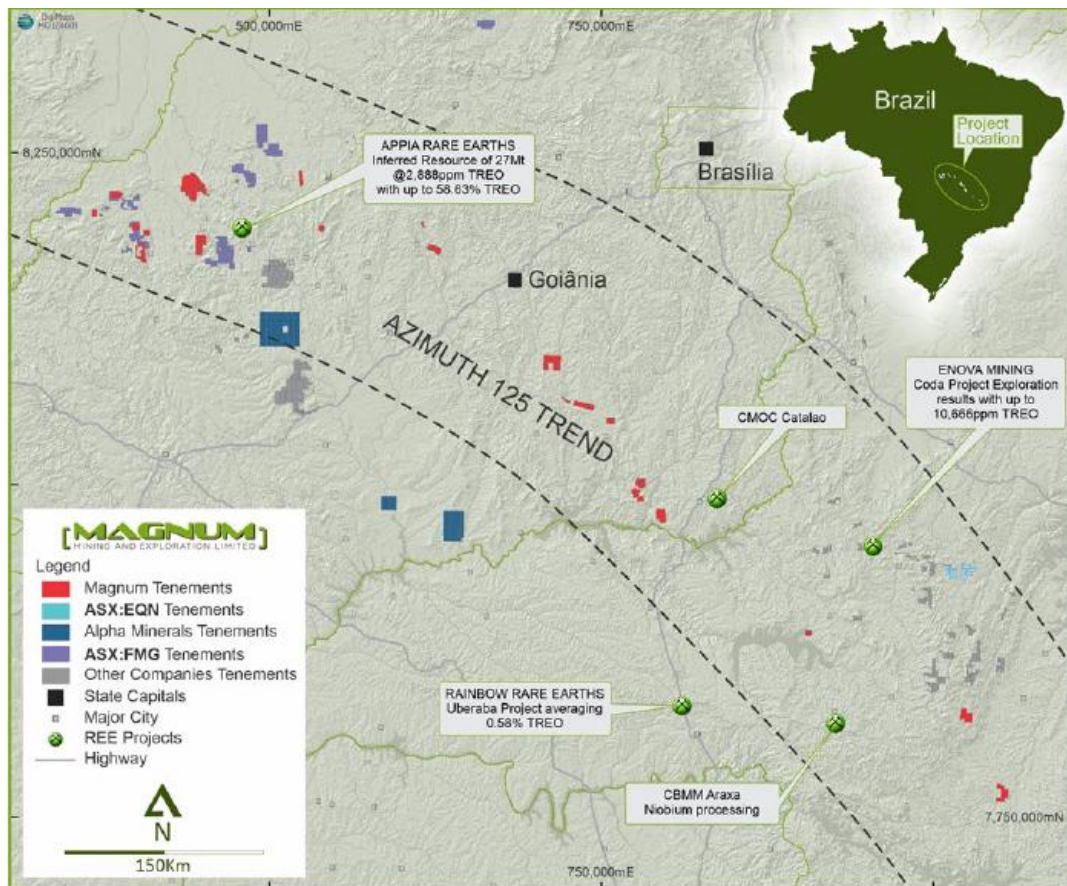


Figure 2 - The Azimuth REE Project is centred on the Azimuth 125° Lineament. The lineament is associated with significant REE mineralisation with Appia, Enova, and Rainbow announcing exploration success. The tenements straddle the NNE trending Transbrasilian Lineament at its intersection with the Azimuth 125° Lineament.



Figure 3 - REE prospects identified on Magnum's Azimuth Project (Yellow dots). The local road network provides easy access to these prospects. Note proximity to the city of Brasília.¹

¹ Refer to ASX release, "Auger Drilling to Start on Brazil Rare Earths Project", 3 October 2025

DRILLING COMMENCED AND INITIAL DRILL HOLES

On 10 April 2026,² the Company announced that it has commenced a major auger drilling program of 10,000m at the Piracanjuba prospect, located within the Company's wholly-owned Azimuth Rare Earth Element (REE) Project in Brazil.

The decision to accelerate exploration across the Piracanjuba prospect followed³:

- Confirmation from desorption REE recoveries that mineralisation at the Piracanjuba prospect is Ionic Adsorption Clay hosted.
- Desorption recoveries of up to 75% TREO and 94% MREO, which have demonstrated the potential to recover high-value strategic rare earth elements under mild leaching conditions, enhancing the prospectivity of the Piracanjuba prospect.
- Exceptional first assays of up to 3,971ppm TREO and 1,360ppm MREO, with an excellent high grade MREO distribution from holes drilled.
- All 13 first-pass auger holes intersecting near-surface REE mineralisation and terminating in REE mineralisation.
- The scale of the broader geophysical footprint present at Piracanjuba North, which has been validated with first-pass drill hole spacing of up to 5km, suggesting a laterally extensive ore body.
- The Azimuth REE Project's location within the Azimuth 125° Lineament, a prominent crustal scale structural feature, and located only ~50km to CMOC's Catalão Project, one of Brazil's highest-grade niobium mines.

On 1 June 2026,⁴ the Company announced that 161 auger holes and 1,607 metres completed to date at the Piracanjuba North Target. This initial drilling was largely focused on a 7.4km² priority area.

EXPANSION OF TENURE

On 4 June 2026,⁵ Magnum advised that the Brazilian National Mining Agency (Agência Nacional de Mineração, ANM) had published the grant of new Alvarás de Pesquisa around the broader Piracanjuba North and Piracanjuba South corridor in Goiás, Brazil. (Figure 4).

The dispatch grants Research permits (Alvarás de Pesquisa) for three years, effective from the publication date. The D.O.U extract identifies Palmares Estudos Geologicos Ltda, a wholly-owned subsidiary of Magnum, as the holder of the highlighted entries.

The new permits consolidate Magnum's tenure around Piracanjuba, a confirmed IAC REE discovery with potential to host a large-scale deposit.

² Refer to ASX release, "LARGE-SCALE DRILL PROGRAMME LAUNCHED AT BRAZIL IONIC ADSORPTION CLAY REE DISCOVERY", 10th April 2026.

³ Refer to ASX releases "POTENTIAL LARGE-SCALE IONIC ADSORPTION CLAY REE DISCOVERY AT FIRST AZIMUTH TARGET", 11 February 2026, and "IONIC ADSORPTION CLAY DISCOVERY CONFIRMED AT AZIMUTH", 19 February 2026.

⁴ Refer to ASX release, "MAGNUM ADVANCES LARGE-SCALE IAC REE DISCOVERY AT PIRACANJUBA", 1 June 2026

⁵ Refer to ASX release, "MAGNUM SIGNIFICANTLY EXPANDS FOOTPRINT AROUND IAC REE DISCOVERY", 4 June 2026

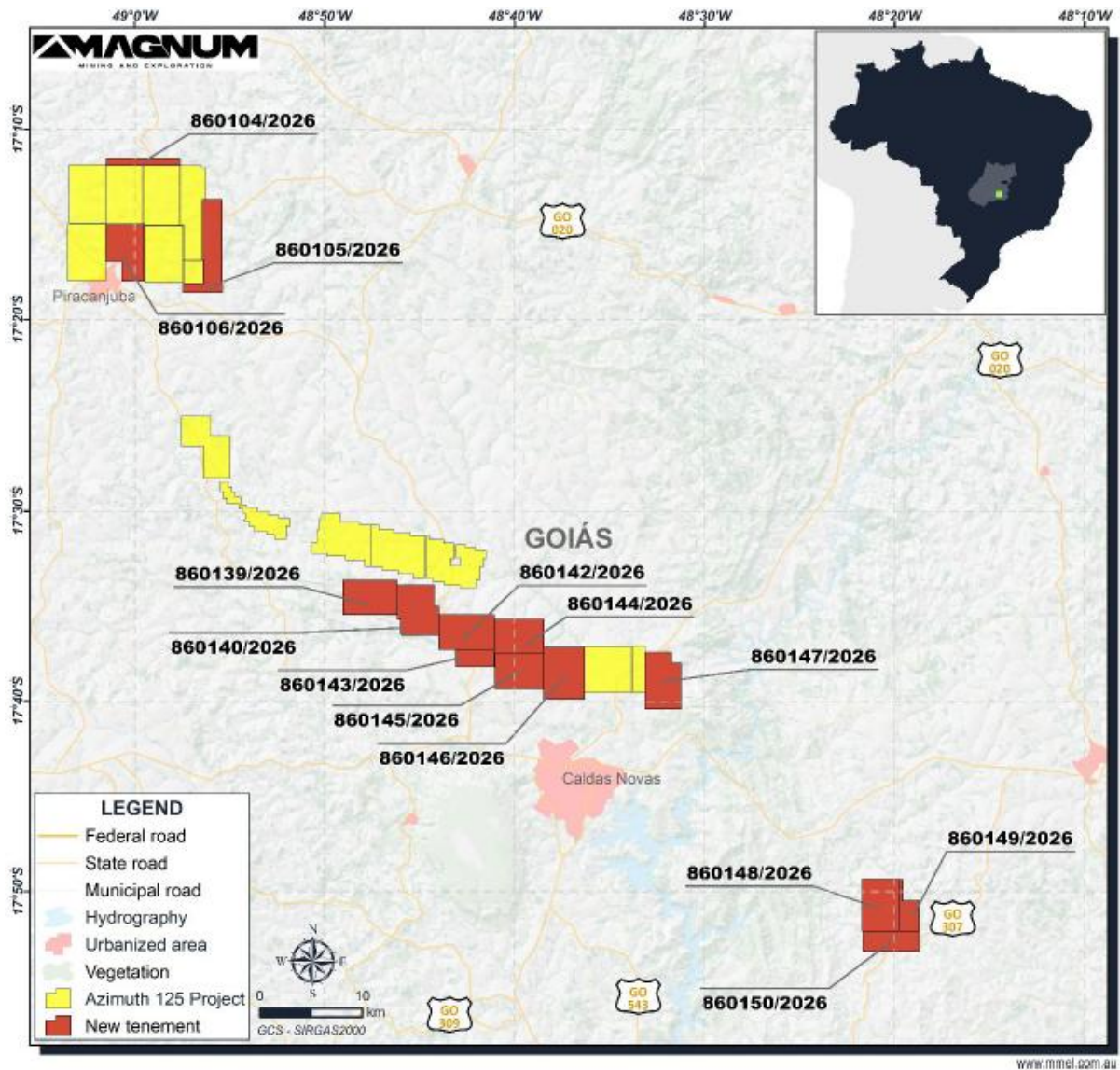


Figure 4: Location of the newly granted exploration permits in Goiás.

FIRST 24 HOLE – RESULTS

On 10 June 2026,⁶ the Company reported its first batch of total rare earth oxide (TREO) assay and ammonium sulphate desorption screening results from 24 shallow vertical auger holes at the PN-04 area located within the Piracanjuba North Target. The results represented the first assays received from the Company's ongoing 10,000m auger drilling programme at the Piracanjuba prospect, which lies within the Company's 100%-controlled Azimuth 125 district in Goiás, Brazil.

The drill results included and were not limited to (including desorption percentages):

- **PIR-AH-0022:** 11m @ 507ppm TREO (29% desorp.), 119ppm MREO (42% desorp.) from 0m Including 2m @ 849 ppm TREO (65% desorp.), **238 ppm MREO (82% desorp.)** from 8m
- **PIR-AH-0019:** 10m @ 576ppm TREO (24% desorp.), 145ppm MREO (34% desorp.) from 0m Including 2m @ 651ppm TREO (55% desorp.), **188ppm MREO (68% desorp.)** from 8m
- **PIR-AH-0040:** 11m @ 478ppm TREO (27% desorp.), 107ppm MREO (43% desorp.) from 0m Including 2m @ 522ppm TREO (53% desorp.), **133ppm MREO (75% desorp.)** from 6m

⁶ Refer to ASX release, "FIRST 24 HOLES ALL INTERSECT NEAR-SURFACE REE MINERALISATION", 10th June 2026

- **PIR-AH-0002:** 15m @ 628ppm TREO (23% desorp.), 142ppm MREO (25% desorp.) from 0m Including 2m @ 565ppm TREO (52% desorp.), **125ppm MREO (61% desorp.)** from 6m
- **PIR-AH-0014:** 12m @ 428ppm TREO (22% desorp.), 95ppm MREO (32% desorp.) from 0m Including 2m @ 479ppm TREO (51% desorp.), **118ppm MREO (65% desorp.)** from 10m
- **PIR-AH-0023:** 11m @ 396ppm TREO (13% desorp.), 90ppm MREO (19% desorp.) from 0m Including 1m @ 471ppm TREO (41% desorp.), **135ppm MREO (51% desorp.)** from 10m
- **PIR-AH-0017:** 10m @ 627ppm TREO (13% desorp.), 156ppm MREO (17% desorp.) from 0m Including 2m @ 1,099ppm TREO (18% desorp.), **306ppm MREO (22% desorp.)** from 6m
- **PIR-AH-0043:** 12m @ 426ppm TREO (19% desorp.), 91ppm MREO (21% desorp.) from 0m Including 2m @ 562ppm TREO (40% desorp.), **123ppm MREO (47% desorp.)** from 6m
- **PIR-AH-0001:** 19m @ 508ppm TREO (23% desorp.), 135ppm MREO (23% desorp.) from 0m Including 2m @ 790ppm TREO (25% desorp.), **221ppm MREO (25% desorp.)** from 6m
- **PIR-AH-0038:** 19m @ 360ppm TREO (22% desorp.), 88ppm MREO (24% desorp.) from 0m Including 2m @ 385ppm TREO (43% desorp.), **108ppm MREO (49% desorp.)** from 8m

Importantly, high desorption rates of up to 66% TbDy and 72% SEG+Y have demonstrated a strong leach response from the more strategically important rare earth elements of the Piracanjuba system.

ADDITIONAL 96 HOLES REPORTED

Following the end of the Quarter, on 8 July 2026,⁷ Magnum reported its second batch of total rare earth oxide (TREO) assay and ammonium sulphate desorption screening results from the ongoing systematic vertical auger drilling programme at the Company's 100%-controlled Azimuth REE Project in Goiás, Brazil. All 122 holes drilled and reported to date contained anomalous drilled TREO. Further, the previous 85km² geophysical anomaly had been re-interpreted to be 116km.²

Target	Hole ID	Row type	From	Width	TREO ppm	D-TREO ppm (%)	MREO ppm	D-MREO ppm (%)	D-TbDy ppm (%)
PN-4	PIR-AH-0010	Whole-hole composite	0.0	12.0	690	254 (37%)	171	78 (46%)	12 (52%)
PN-4	PIR-AH-0010	Best D-TREO interval	8.0	2.0	1,409	681 (48%)	373	212 (57%)	33 (59%)
Regional Pira N	PIR-AH-0083	Whole-hole composite	0.0	12.0	1,045	227 (22%)	299	83 (28%)	3 (19%)
Regional Pira N	PIR-AH-0083	Best D-TREO interval	6.0	2.0	1,671	678 (41%)	553	257 (46%)	8 (35%)
PN-1	PIR-AH-0077	Whole-hole composite	0.0	14.0	587	185 (31%)	155	62 (40%)	8 (36%)
PN-1	PIR-AH-0077	Best D-TREO interval	12.0	2.0	1,588	533 (34%)	507	157 (31%)	32 (38%)
PN-1	PIR-AH-0095	Whole-hole composite	0.0	10.0	791	181 (23%)	172	67 (39%)	6 (36%)
PN-1	PIR-AH-0095	Best D-TREO interval	6.0	2.0	1,121	499 (45%)	320	193 (60%)	17 (53%)
PN-4	PIR-AH-0012	Whole-hole composite	0.0	9.0	959	213 (22%)	169	79 (47%)	3 (45%)
PN-4	PIR-AH-0012	Best D-TREO interval	8.0	1.0	1,566	586 (37%)	311	221 (71%)	7 (67%)

⁷ Refer to ASX release, "PIRACANJUBA NORTH MINERALISATION FOOTPRINT GROWS, WITH COMPELLING SHALLOW DESORBABLE REE RESULTS", 8th July 2026

Target	Hole ID	Row type	From	Width	TREO ppm	D-TREO ppm (%)	MREO ppm	D-MREO ppm (%)	D-TbDy ppm (%)
Regional Pira N	PIR-AH-0091	Whole-hole composite	0.0	12.0	566	185 (33%)	109	55 (50%)	9 (51%)
Regional Pira N	PIR-AH-0091	Best D-TREO interval	8.0	2.0	1,266	451 (36%)	189	138 (73%)	22 (64%)
PN-6	PIR-AH-0035	Whole-hole composite	0.0	10.0	980	231 (24%)	204	67 (33%)	11 (51%)
PN-6	PIR-AH-0035	Best D-TREO interval	8.0	2.0	821	510 (62%)	170	130 (76%)	31 (73%)
Regional Pira N	PIR-AH-0092	Whole-hole composite	0.0	12.0	613	193 (32%)	143	73 (51%)	6 (53%)
Regional Pira N	PIR-AH-0092	Best D-TREO interval	8.0	2.0	738	462 (63%)	221	177 (80%)	14 (73%)
PN-4	PIR-AH-0066	Whole-hole composite	0.0	13.0	607	137 (23%)	141	49 (35%)	5 (36%)
PN-4	PIR-AH-0066	Best D-TREO interval	6.0	2.0	882	311 (35%)	216	111 (52%)	12 (52%)
PN-1	PIR-AH-0106	Whole-hole composite	0.0	15.0	528	162 (31%)	139	58 (42%)	4 (30%)
PN-1	PIR-AH-0106	Best D-TREO interval	8.0	2.0	721	355 (49%)	231	136 (59%)	8 (43%)

Table 1: Second Batch - Selected Highlight Assay and Desorption Screening Results. Refer to Appendix B. Note: Selected intervals are down-hole intervals from vertical auger holes. Composites are length-weighted. Composites should not be added to included intervals from the same hole. Values are rounded. D-TREO, D-HREO, D-NdPr and D-TbDy are laboratory desorption screening values under stated conditions and are not final metallurgical recoveries.

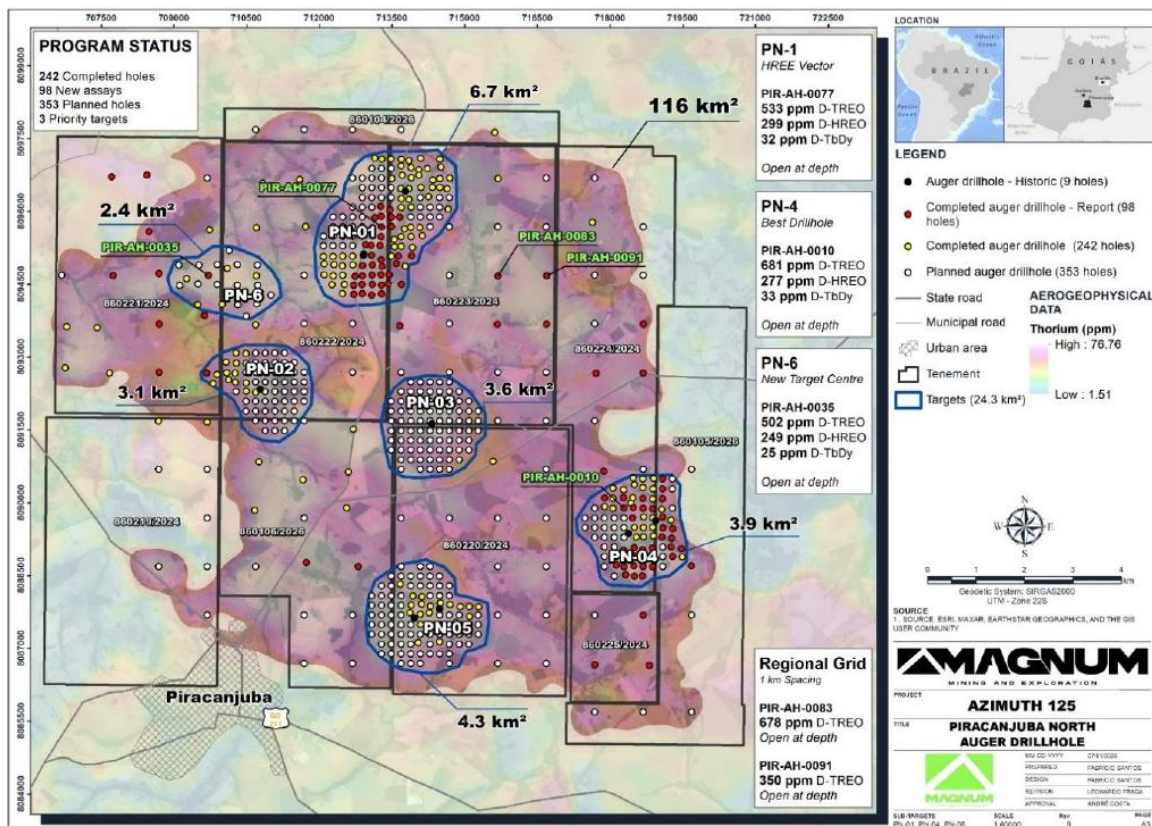


Figure 5 - Piracanjuba North multi-centre target framework showing PN-1, PN-4, PN-6 and regional 1,000 m grid context. The 116 km² figure is a geophysical target footprint and is not a drill-defined mineralised footprint, Exploration Target or Mineral Resource.

Cautionary Statement: The geophysical anomaly is an exploration indicator only and does not, of itself, constitute evidence of economic mineralisation, a Mineral Resource or an Ore Reserve. Further exploration, including drilling, sampling, assay analysis and metallurgical test work, is required to determine the extent, continuity and potential significance of any REE mineralisation associated with the interpreted anomaly.

In addition, Magnum announced that, to provide greater technical inputs for the Exploration target, Magnum is also undertaking a third grid of drilling at 400m x 400m (in addition to the 200m x 200m grid and 1,000m x 1,000m grid). The new grid drilling is designed to:

- Bridge regional reconnaissance and closer-spaced evaluation across selected priority zones.
- Support target ranking, step-out selection and definition of areas for further drilling.



Figure 6 - Rig mobilisation (left) and diamond drilling operations (right) supporting the expanded Piracanjuba field programme. Photographs provide operational context only and do not report Exploration Results.

In addition to the new exploration results, Magnum provided further information on the Project's location and its access to various forms of surrounding infrastructure.

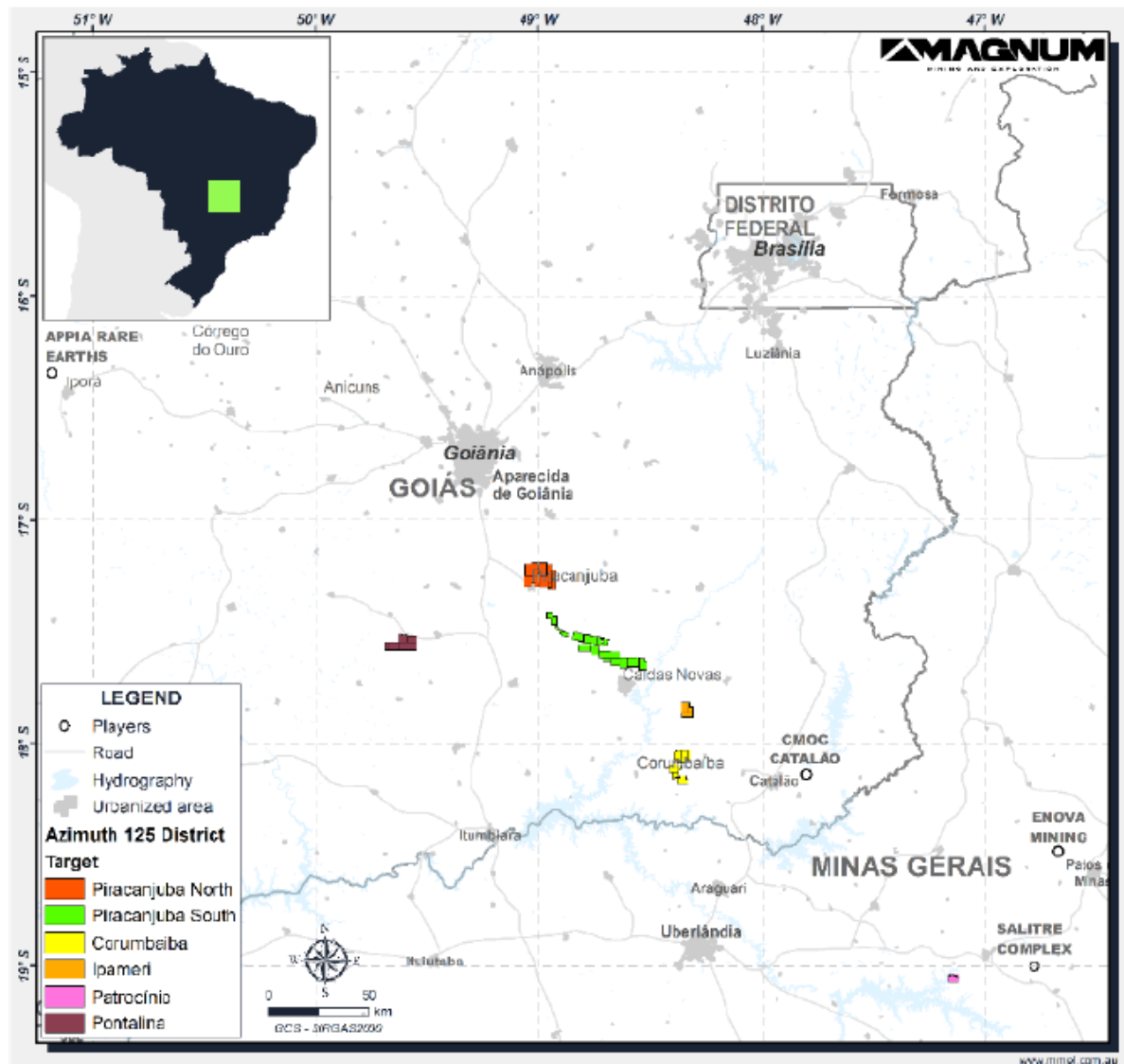


Figure 7 - Azimuth 125 District location and related targets.

The centre of the Piracanjuba North target is approximately 7km in a straight line from the city of Piracanjuba, 68.7km from Goiânia CBD and 72.6km from Goiânia/Santa Genoveva Airport. The area is accessible by highway from Goiânia via BR-153 and GO routes, with a road distance of approximately 93km.

Piracanjuba city is connected to the Goiás distribution system, with public records identifying local 69kV, 34.5kV and 13.8kV infrastructure, including reactive-support equipment. More broadly, the Azimuth 125 Rare Earth District is located in a favourable operating jurisdiction with established roads, grid power, water access, regional services and an available workforce.

The District comprises 64 Goiás mineral rights covering 104,964.29 hectares, equivalent to 1,049.64 km². Magnum considers this district context important because Piracanjuba combines a large geophysical target footprint, practical field access, active multi-rig drilling and proximity to an established Brazilian mining region.

Magnum considers the surrounding infrastructure and operating environment to be supportive factors of any potential future development at Piracanjuba, which remains subject to ongoing exploration, metallurgical, technical, permitting and feasibility work.



DRILLING COMPLETED AT PALMARES REE PROJECT

Following the end of the Quarter, Magnum provided an update on its Palmares REE Project.⁸ The Company advised that the drilling programme at Palmares had completed, totalling 75 RC Holes and approximately 1,145m. As previously announced, all samples have been sent to ALS laboratory in Brazil for assaying. All assay results will be reviewed, interpreted and reported following receipt and completion of quality assurance and quality control procedures. Magnum anticipates completing this process within one week.

U.S.A PROJECTS

PARKER OVERLIMIT ASSAYS & NEW INTERPRETATION

On 9 April 2026,⁹ the Company announced that final overlimit re-assay results had been received for two Red Breccia rock-chip samples from the 2026 surface geochemical program at the Parker Project in Arizona, USA.

As previously announced, Magnum reported that two Red Breccia rock-chip samples, 51059 and 51101, had returned >100 g/t Au by ALS analytical method Au-AROR43, which carried the upper reporting limit of the method used for that assay stage.¹⁰ Both samples were submitted for further overlimit re-assay. Final re-assay results have now been received from ALS using Au- GRA21, returning 142 g/t Au for Sample 51059 and 178 g/t Au for Sample 51101 (Table 2).

⁸ Refer to ASX release, "DRILLING AT PALMARES REE PROJECT COMPLETE", 29 July 2026

⁹ Refer to ASX release, "MULTIPLE OVERLIMIT RE-ASSAYS CONFIRM UP TO 178 g/t GOLD AT PARKER", 9 April 2026

¹⁰ Refer to ASX release, "MULTIPLE ASSAYS EXCEED 100g/t AU & UP TO 18.35% CU", 24 March 2026.

Sample ID	Target	Previously reported Au result (Au-AROR43)	Final Au result (Au-GRA21)	Previously reported Cu
51059	Red Breccia	>100 g/t Au	142 g/t Au	0.16% Cu
51101	Red Breccia	>100 g/t Au	178 g/t Au	18.30% Cu

Table 2 - Comparison of previously reported and final overlimit assay results

These results confirm that the two previously disclosed capped gold assays represent exceptionally high-grade surface mineralisation at Red Breccia. Sample 51101 remains the most significant combined gold-copper result from the target, having now returned 178 g/t Au and previously reported 18.30% Cu. All other Parker exploration results, target interpretations and soil anomaly interpretations reported on 24 March 2026 remain unchanged.

On 23 June 2026,¹¹ the Company reported the completion of integrated reprocessing, interpretation and VOXI MVI 3D inversion of high-resolution airborne magnetic and radiometric data at the Parker Gold-Copper Project (Parker or the Project) in Arizona, USA. The work advances Parker towards initial drilling by converting separate geological, geochemical and geophysical observations into a ranked set of potential drill-testable structural targets.

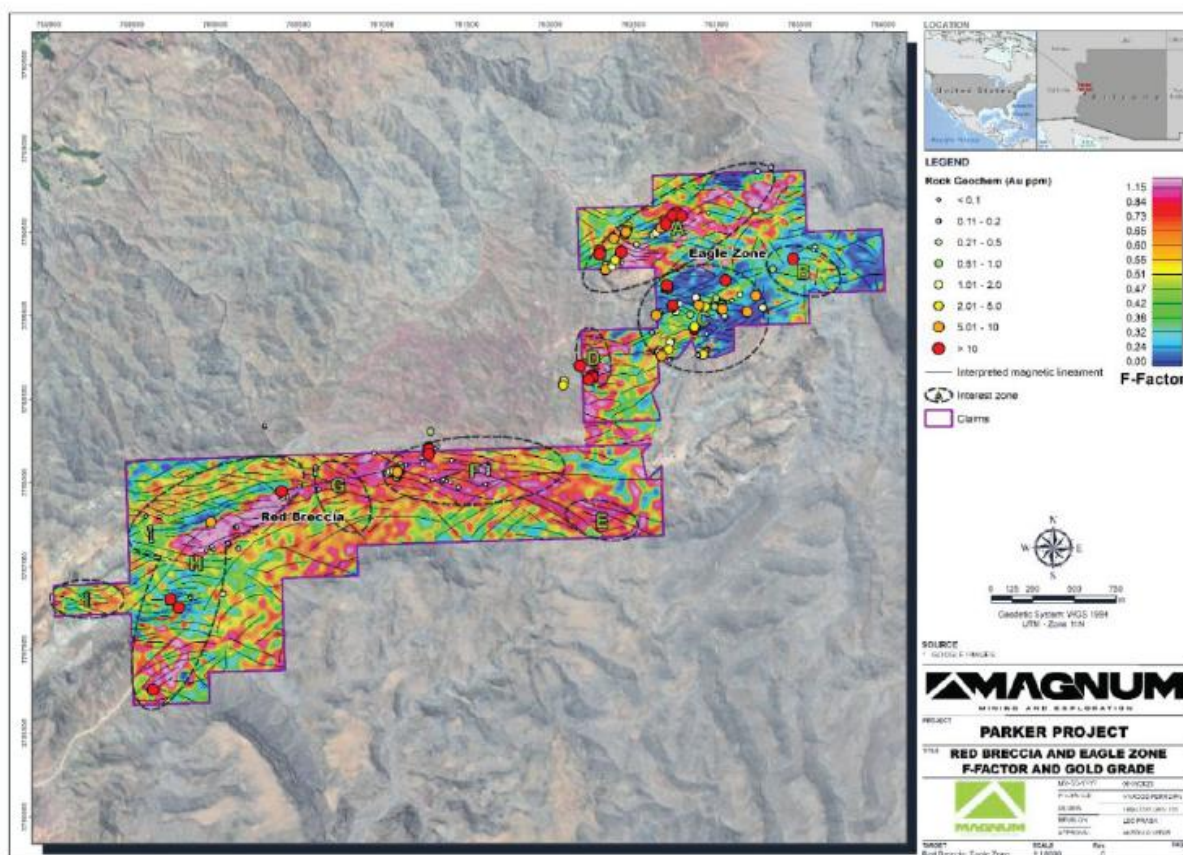
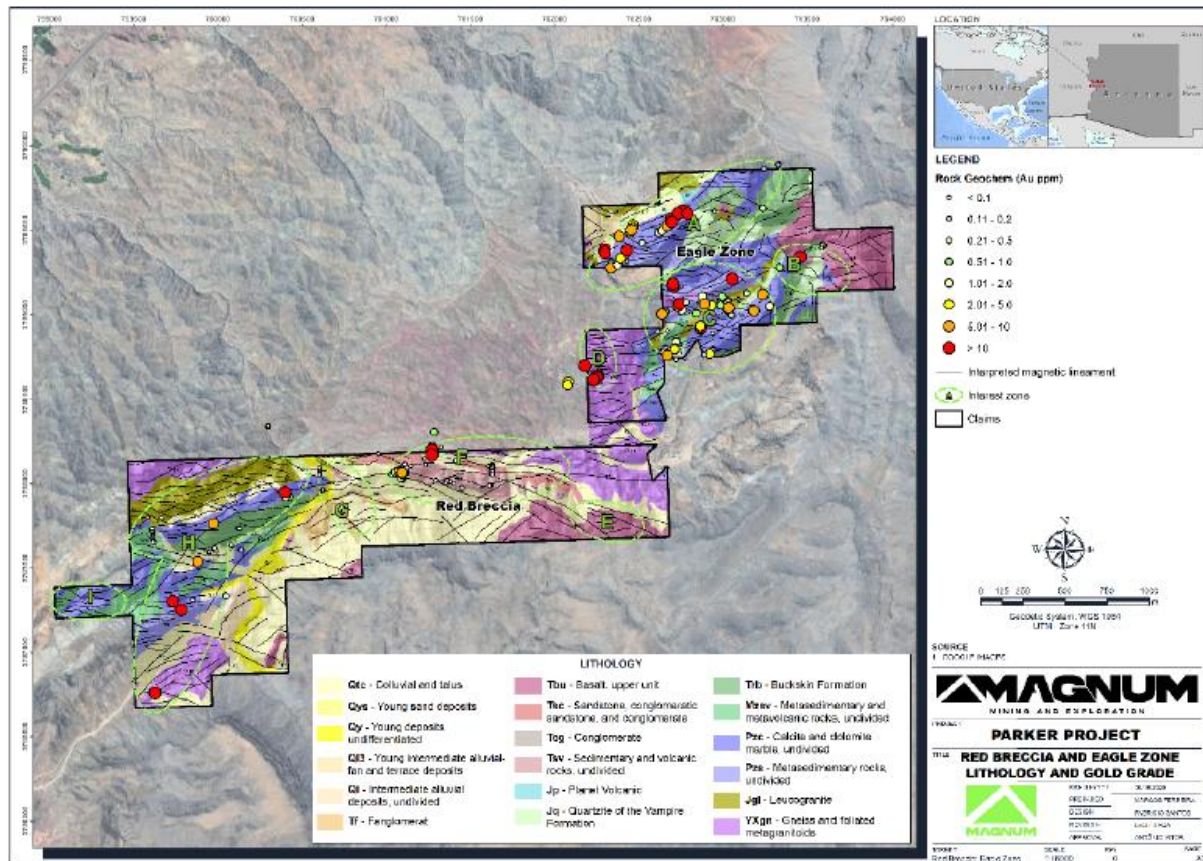


Figure 8 - Parker F-Factor interpretation with previously announced Au rock-chip sample locations,¹² interpreted magnetic lineaments, claim boundaries and principal target areas. F-Factor is a radiometric targeting proxy and does not define a mineralised envelope.

¹¹ Refer to ASX release, "INTEGRATED GEOPHYSICS ADVANCES PARKER TOWARDS INITIAL DRILLING", 23 June 2026

¹² Refer to ASX releases "MULTIPLE ASSAYS EXCEED 100g/t AU & UP TO 18.35% CU", 24 March 2026, and "MULTIPLE OVERLIMIT ASSAYS CONFIRM UP TO 178 g/t GOLD", 9 April 2026.



IMPORTANT GEOPHYSICAL QUALIFYING NOTE: Airborne geophysics and inversion do not directly detect gold-copper mineralisation. They map interpreted architecture, structures, contacts, lithological contrasts and alteration proxies. The interpretations are non-unique and are used for target generation and drill planning only; they do not establish a mineralised envelope, tonnage, grade continuity, a Mineral Resource, an Ore Reserve or economic potential.

WET MOUNTAIN eTH RADIOMETRIC PATHFINDER

On 18 June 2026,¹⁴ the Company reported the completion of integrated reprocessing, magnetic inversion and interpretation of airborne magnetic and radiometric datasets at the Company's Wet Mountain REE Project (Wet Mountain or the Project) in Colorado, USA. The work integrates the previously announced historical high-grade surface REE results, radiometric responses and magnetic interpretation into a technical drill targeting framework designed to support field validation and future drill targeting.

¹³ Refer to ASX releases "MULTIPLE ASSAYS EXCEED 100g/t AU & UP TO 18.35% CU", 24 March 2026, and "MULTIPLE OVERLIMIT ASSAYS CONFIRM UP TO 178 g/t GOLD", 9 April 2026.

¹⁴ Refer to ASX release, "LARGE eTH PATHFINDER FOOTPRINT DEFINED AROUND HISTORICAL HIGH-GRADE WET MOUNTAIN REE SAMPLES", 18 June 2026

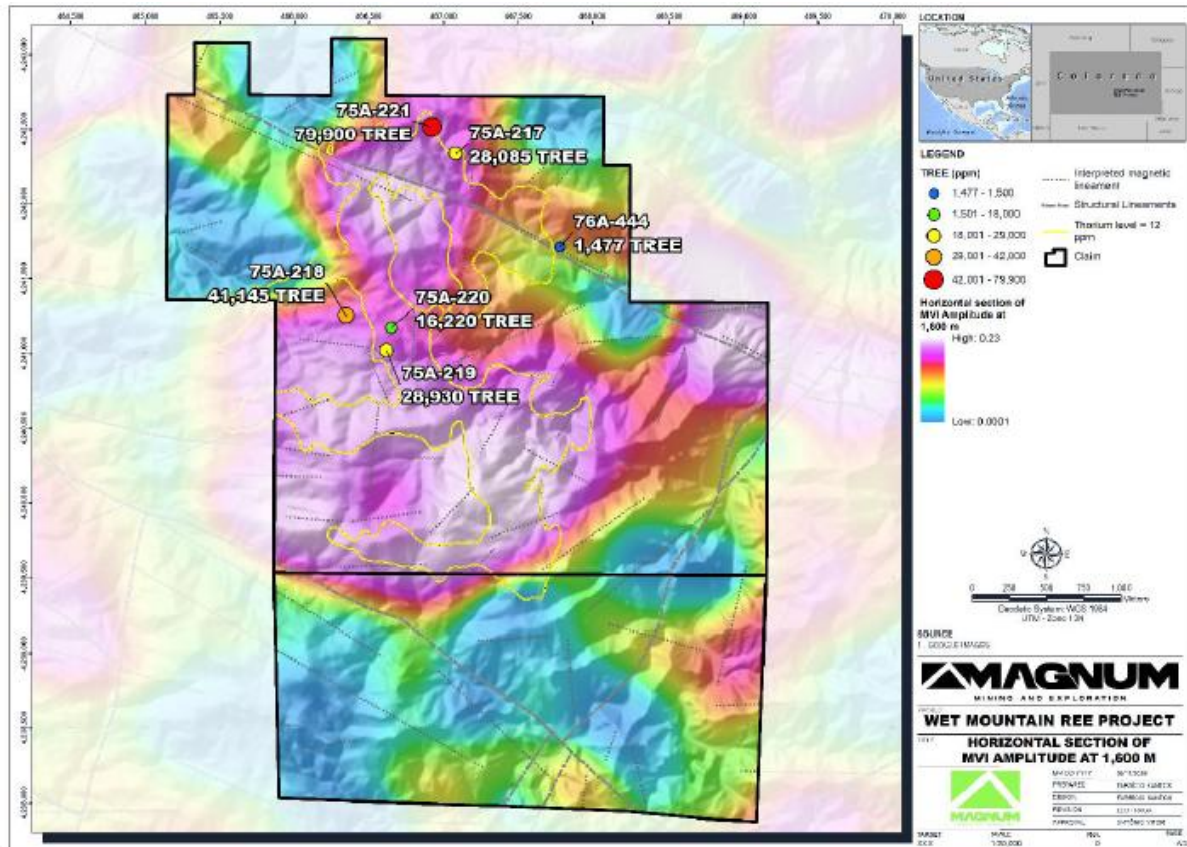


Figure 10: Plan-view Wet Mountain target map showing historical USGS rock-chip REE sample locations^{1,A} (sample IDs and TREE values), the ≥ 12 ppm eTh radiometric pathfinder contour, interpreted magnetic and structural lineaments, the Wet Mountain claim boundary, and MVI amplitude response at 1,600 m elevation.

Priority drill-target areas (Figure 11 & 12) have been selected to support a potential first-pass diamond drilling programme, with final target selection and progression to drilling subject to access checks, permitting, field validation and contractor discussions.

IMPORTANT QUALIFYING NOTES AND CAUTIONARY STATEMENTS: The ≥ 12 ppm eTh footprint is a radiometric pathfinder target area and is not a mineralised envelope. Historical rock-chip samples are point samples and cannot be interpreted as representative of width, thickness, volume or grade continuity. The MVI features and interpreted structures are used for drill targeting only and do not, by themselves, establish REE mineralisation, tonnage, a Mineral Resource, an Ore Reserve or economic potential.

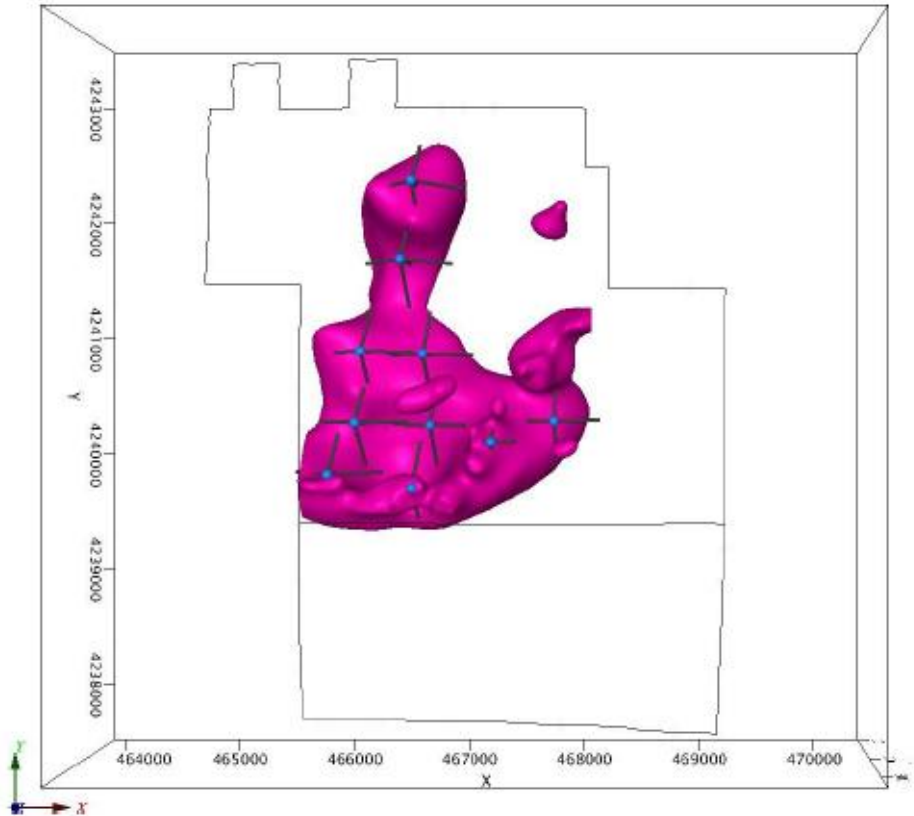


Figure 11: Plan-view 3D MVI target model showing the interpreted magnetic-amplitude solid (magenta), claim boundary and indicative conceptual drill traces. The drill traces are designed to test shallow to moderate-depth MVI responses spatially associated with elevated eTh and historical rock-chip sample areas.

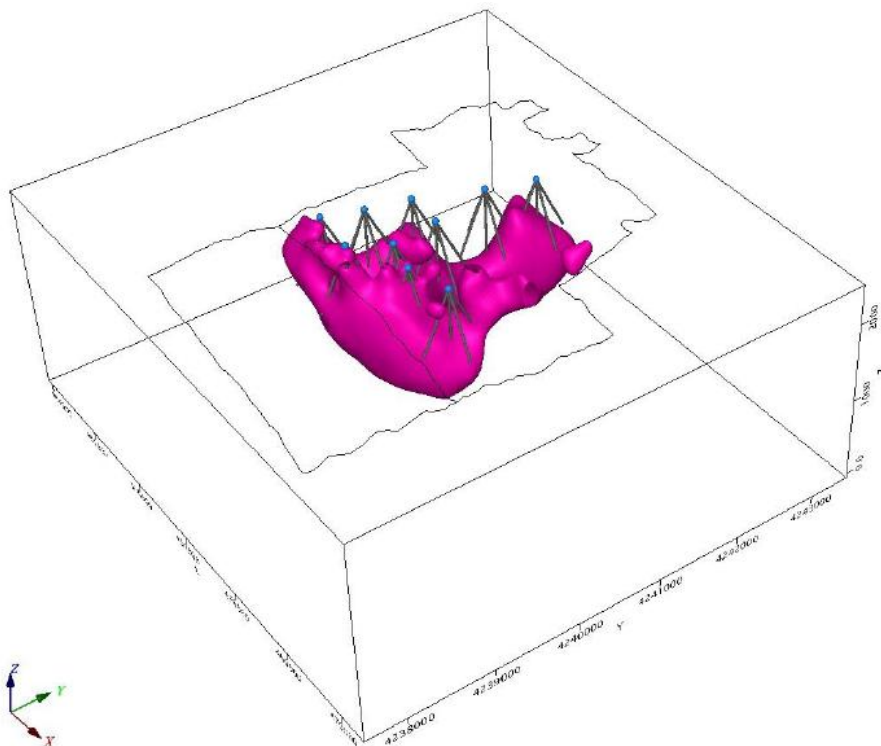


Figure 12: Oblique 3D perspective of the MVI model beneath the Wet Mountain claim boundary, showing conceptual first-pass diamond drill traces planned to test the upper portions and depth continuity of the modelled magnetic response.

CORPORATE

APPOINTMENT OF NEW MANAGING DIRECTOR

During the Quarter, on 15 April 2026,¹⁵ the Company announced the appointment of Antonio Vitor Junior as Managing Director, effective 1 April 2026.

The Company noted that it was its prioritising core assets with the highest potential for delivering exploration success while continuing to assess opportunities to realise shareholder value across its broader project portfolio. As part of this strategic focus, Magnum's noted that its main objective is to systematically advance Brazilian REE exploration activities, with the appointment of Mr Vitor Junior as Managing Director supporting the acceleration of in-country activities.

Mr Vitor Junior is a Brazilian mining executive with extensive experience in rare earth discovery and in-country project leadership. He has been directly involved in the discovery and advancement of ionic adsorption clay (IAC) style rare earth mineralisation in Goiás State, Brazil, and brings hands-on operational capability across exploration execution, stakeholder engagement and project development.

Mr Vitor Junior was instrumental to the discovery and advancement of the PCH Project, located within the Azimuth 125° lineament. He has previously served as Country Manager of Appia Rare Earths and Uranium Corp (CNSX:API) and as Managing Director of Ultra Rare Earth Inc, with experience spanning grassroots REE exploration through to development planning.

In addition to his REE experience, Mr Vitor Junior is Chief Executive Officer of Bahia Graphite Corp, which has executed a Letter of Intent with Marubeni Corporation, Director Manager of AMA Gold in Goiás State, Country Manager of Homerun Resources Inc, and Country Manager of Brasnova Inc, which holds copper, manganese, phosphate and titanium projects.

Mr Vitor Junior holds a degree in Business Administration, an MBA and is a Member of the Brazilian Institute of Corporate Governance.

APPOINTMENT OF EXPLORATION MANAGER

On 5 May 2026,¹⁶ the Company announced the appointment of Leonardo Fraga, P.Geo (EGBC #61611) as Exploration Manager. The appointment further strengthened the Company's technical capability as it continues to progress its Brazilian rare earths portfolio and U.S. gold-copper and REE assets.

Mr Fraga has held technical and project leadership roles with a number of recognised listed and private companies, including Verde Agritech, Equinox Resources, Appia Rare Earths & Uranium, Skeena Resources, Serengeti Resources, Apex Geoscience and Amarc Resources. His recent work has been strongly focused on critical minerals systems in Brazil. At Verde Agritech, he has served as the Competent Person, led drilling, project advancement and Mineral Resource Estimate related work at the Minas America rare earth project, while at Equinox Resources he has managed drilling and resource delineation activities at Mata da Corda Titanium and Rare Earth Elements. At Appia Rare Earths & Uranium, he played a key role at the PCH Project in Goiás, overseeing drilling, database management, QA/QC and market communications linked to key project milestones.

¹⁵ Refer to ASX release, "NEW MANAGING DIRECTOR TO LEAD MAGNUM'S GROWTH AHEAD OF MAJOR DRILL PROGRAMS", 15th April 2026.

¹⁶ Refer to ASX release, "APPOINTMENT OF EXPLORATION MANAGER TO ACCELERATE GROWTH ACROSS BRAZIL & U.S. ASSETS", 5 May 2026

JACK LIFTON JOINS MAGNUM

Following the end of the Quarter, on 13 July 2026,¹⁷ the Company announced that globally renowned and veteran chemical engineer, Jack Lifton, has joined Magnum in the capacity of REE Business Development Manager.



Figure 13 - Summary of Jack Lifton's role

Jack Lifton began his work career in 1962, while still in graduate school, as a physical chemist specializing in the ultra-purification of rare metals and the preparation of their chemical compounds and alloys for use in the then new disciplines of solid-state electronics and energy storage. After a decade, including a stint in the development of the photocathodes for solid-state image intensifiers for the Lunar Landing (Apollo) Program, he transitioned first to technology marketing and then to technology manufacturing management. He ultimately became the CEO of two engineered materials companies, each of which specialized in production materials and parts for OEM automotive and aerospace. He retired in 1999 and then took on a new career as an author, lecturer, and consultant in the business operations of mining, refining, and fabricating ventures specializing in the use of rare metals. He coined the now widely-used term "technology metals" in 2007 to describe those metals whose electronic properties enable the miniaturization of electronic technologies. In addition to his advisory roles he has also served on many boards of technology metals-themed enterprises. He is a widely sought consultant in rare earth and EV

¹⁷ Refer to ASX release, "JACK LIFTON JOINS MAGNUM MINING", 13 July 2026

materials' related metals processing. Mr. Lifton also serves as Editor-in-Chief for Critical Materials for InvestorNews.com and is the Chairman of the Critical Minerals Institute. Mr Lifton was the Co-Founding Principal, with Dr. Gareth Hatch, of Technology Metals Research LLC, a newsletter and informational database for rare metals market fundamentals. He has advised both the U.S. Department of Defense and the U.S. Department of Energy on the sourcing, processing, and fabrication of rare earth enabled products for both military and consumer end use. He is a co-editor of "The Rare Earths Metals' and Minerals' Industries published in January 2024 by Springer.

ANNUAL GENERAL MEETING

On 28 May 2026,¹⁸ the Company held its Annual General Meeting. All resolutions were carried by poll.

OTC LISTING

On 3 June 2026,¹⁹ the Company completed required OTCIQ submissions for its dual listing. This included the posting of its 12g3-2(b) Certification and the upload of supporting Company information. Magnum's primary listing remains on the ASX under the ticker MGU, with the Company's U.S. OTC quotation expected to be quoted under the symbol MGUFF.

The OTCID submission supports Magnum's objective of improving accessibility for U.S.-based investors and strengthening the Company's engagement with U.S. capital markets and strategic groups. This is consistent with Magnum's current portfolio composition and strategic direction, which is focused heavily on projects in the Americas across rare earths, gold and copper.

APPENDIX 5B

Appendix 5B for the period is as attached.

The cash balance at the end of Q2 was \$3.7m (Q1: \$4.9m).

Net cash outflows from operating activities for Q2 were \$1.2m (Q1: \$0.9m)

The major cash movements during the quarter included:

- payments for administration and staffing costs of \$0.4m (Q1: 0.2m) include the annual audit costs, OTC application fees and the appointment of the new managing director effective 1 April 2026,
- payments for exploration and evaluation of \$0.7m (Q1: \$0.6m) including further Parker project sampling and testing and ongoing REE drilling in Brazil, and
- payments for tenements acquired in previous quarters of \$0.1m (Q1: \$0.1m).

Payments to related parties increased to \$0.11m (Q1: \$0.57m) largely due to the appointment of the new managing director.

In accordance with ASX Listing Rule 5.3, the Company advises that there were no substantive mining development or production activities conducted during the quarter.

¹⁸ Refer to ASX announcement, "ANNUAL GENERAL MEETING RESULTS", 28 May 2026

¹⁹ Refer to ASX release, "MAGNUM COMPLETES OTCID SUBMISSIONS TO SUPPORT U.S. INVESTOR ENGAGEMENT", 3 June 2026

Tenement Table: ASX Listing Rule 5.3.3

Mining tenement interests held at the end of the quarter and their location:

Refer to Appendixes 1-5 below.

Mining tenement interests relinquished during the quarter and their location:

NA

Mining tenement interests acquired during the quarter and their location:

Tenement Reference	Location	Nature	Status	Interest
860.106/2026	Brazil	Direct	Granted	100%
860.139/2026	Brazil	Direct	Granted	100%
860.140/2026	Brazil	Direct	Granted	100%
860.142/2026	Brazil	Direct	Granted	100%
860.143/2026	Brazil	Direct	Granted	100%
860.144/2026	Brazil	Direct	Granted	100%
860.145/2026	Brazil	Direct	Granted	100%
860.146/2026	Brazil	Direct	Granted	100%
860.147/2026	Brazil	Direct	Granted	100%
860.149/2026	Brazil	Direct	Granted	100%
860.150/2026	Brazil	Direct	Granted	100%
860.148/2026	Brazil	Direct	Granted	100%
860.105/2026	Brazil	Direct	Granted	100%
860.104/2026	Brazil	Direct	Granted	100%

Mining tenement interests under application during the quarter and their location:

Tenement Reference	Location	Nature	Status	Interest
860.519/2026	Brazil	Direct	Applied - Pending	100%
860.520/2026	Brazil	Direct	Applied - Pending	100%
860.521/2026	Brazil	Direct	Applied - Pending	100%
860.523/2026	Brazil	Direct	Applied - Pending	100%
860.524/2026	Brazil	Direct	Applied - Pending	100%
860.527/2026	Brazil	Direct	Applied - Pending	100%
860.528/2026	Brazil	Direct	Applied - Pending	100%
860.529/2026	Brazil	Direct	Applied - Pending	100%
860.530/2026	Brazil	Direct	Applied - Pending	100%
860.531/2026	Brazil	Direct	Applied - Pending	100%
860.533/2026	Brazil	Direct	Applied - Pending	100%
860.535/2026	Brazil	Direct	Applied - Pending	100%
860.536/2026	Brazil	Direct	Applied - Pending	100%
860.537/2026	Brazil	Direct	Applied - Pending	100%
860.538/2026	Brazil	Direct	Applied - Pending	100%
860.539/2026	Brazil	Direct	Applied - Pending	100%
860.540/2026	Brazil	Direct	Applied - Pending	100%
860.541/2026	Brazil	Direct	Applied - Pending	100%
860.542/2026	Brazil	Direct	Applied - Pending	100%
860.544/2026	Brazil	Direct	Applied - Pending	100%

860.545/2026	Brazil	Direct	Applied - Pending	100%
860.546/2026	Brazil	Direct	Applied - Pending	100%

This document has been authorised for release to the ASX by the Company's Board of Directors.

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No New Information

The information in the referenced announcements footnoted above (and listed below) that relate to Exploration Results has previously been released to the ASX. The Company confirms that it is not aware of any information or data that materially affects the information included in the market announcements, and that all material assumptions and technical parameters underpinning the announcements continue to apply. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

ASX Announcements & other Information referenced in this Quarterly activities release, for each footnote

1. Refer to ASX release, "Auger Drilling to Start on Brazil Rare Earths Project", 3 October 2025
2. Refer to ASX release, "LARGE-SCALE DRILL PROGRAMME LAUNCHED AT BRAZIL IONIC ADSORPTION CLAY REE DISCOVERY", 10th April 2026.
3. Refer to ASX releases "POTENTIAL LARGE-SCALE IONIC ADSORPTION CLAY REE DISCOVERY AT FIRST AZIMUTH TARGET", 11 February 2026, and "IONIC ADSORPTION CLAY DISCOVERY CONFIRMED AT AZIMUTH", 19 February 2026.
4. Refer to ASX release, "MAGNUM ADVANCES LARGE-SCALE IAC REE DISCOVERY AT PIRACANJUBA", 1 June 2026
5. Refer to ASX release, "MAGNUM SIGNIFICANTLY EXPANDS FOOTPRINT AROUND IAC REE DISCOVERY", 4 June 2026
6. Refer to ASX release, "FIRST 24 HOLES ALL INTERSECT NEAR-SURFACE REE MINERALISATION", 10th June 2026
7. Refer to ASX release, "PIRACANJUBA NORTH MINERALISATION FOOTPRINT GROWS, WITH COMPELLING SHALLOW DESORBABLE REE RESULTS", 8th July 2026
8. Refer to ASX release, "DRILLING AT PALMARES REE PROJECT COMPLETE", 29 July 2026"
9. Refer to ASX release, "MULTIPLE OVERLIMIT RE-ASSAYS CONFIRM UP TO 178 g/t GOLD AT PARKER", 9 April 2026
10. Refer to ASX release, "MULTIPLE ASSAYS EXCEED 100g/t AU & UP TO 18.35% CU", 24 March 2026.
11. Refer to ASX release, "INTEGRATED GEOPHYSICS ADVANCES PARKER TOWARDS INITIAL DRILLING", 23 June 2026
12. Refer to ASX releases "MULTIPLE ASSAYS EXCEED 100g/t AU & UP TO 18.35% CU", 24 March 2026, and "MULTIPLE OVERLIMIT ASSAYS CONFIRM UP TO 178 g/t GOLD", 9 April 2026.
13. Refer to ASX releases "MULTIPLE ASSAYS EXCEED 100g/t AU & UP TO 18.35% CU", 24 March 2026, and "MULTIPLE OVERLIMIT ASSAYS CONFIRM UP TO 178 g/t GOLD", 9 April 2026.
14. Refer to ASX release, "LARGE eTh PATHFINDER FOOTPRINT DEFINED AROUND HISTORICAL HIGH-GRADE WET MOUNTAIN REE SAMPLES", 18 June 2026
15. Refer to ASX release, "NEW MANAGING DIRECTOR TO LEAD MAGNUM'S GROWTH AHEAD OF MAJOR DRILL PROGRAMS", 15th April 2026.
16. Refer to ASX release, "APPOINTMENT OF EXPLORATION MANAGER TO ACCELERATE GROWTH ACROSS BRAZIL & U.S. ASSETS", 5 May 2026
17. Refer to ASX release, "JACK LIFTON JOINS MAGNUM MINING", 13 July 2026
18. Refer to ASX announcement, "ANNUAL GENERAL MEETING RESULTS", 28 May 2026
19. Refer to ASX release, "MAGNUM COMPLETES OTCID SUBMISSIONS TO SUPPORT U.S. INVESTOR ENGAGEMENT", 3 June 2026Refer to ASX release, "NEW MANAGING DIRECTOR TO LEAD MAGNUM'S GROWTH AHEAD OF MAJOR DRILL PROGRAMS", 15th April 2026.

Disclaimer

Forward-looking statements are statements that are not historical facts. Words such as “expect(s)”, “feel(s)”, “believe(s)”, “will”, “may”, “anticipate(s)”, “potential(s)” and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All of such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company’s prospects, properties and business strategy. Investors are cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and the Company does not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

Appendix 1 – Nevada Iron

Claim Name	Serial Number	Lead File Number	Legacy Serial Number	Legacy Lead File Number	Claim Type	County
HNVFE NO 1	NV101352514	NV101352514	NMC1093640	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 2	NV101352515	NV101352515	NMC1093641	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 3	NV101353474	NV101353474	NMC1093642	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 4	NV101353475	NV101353475	NMC1093643	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 5	NV101353476	NV101353476	NMC1093644	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 6	NV101353477	NV101353477	NMC1093645	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 7	NV101353478	NV101353478	NMC1093646	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 8	NV101353479	NV101353479	NMC1093647	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 9	NV101353480	NV101353480	NMC1093648	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 10	NV101353481	NV101353481	NMC1093649	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 11	NV101353482	NV101353482	NMC1093650	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 12	NV101353483	NV101353483	NMC1093651	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 13	NV101353484	NV101353484	NMC1093652	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 14	NV101353485	NV101353485	NMC1093653	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 15	NV101353486	NV101353486	NMC1093654	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 16	NV101353487	NV101353487	NMC1093655	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 17	NV101353488	NV101353488	NMC1093656	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 18	NV101353489	NV101353489	NMC1093657	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 26	NV101353490	NV101353490	NMC1093665	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 27	NV101353491	NV101353491	NMC1093666	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 28	NV101353492	NV101353492	NMC1093667	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 29	NV101353493	NV101353493	NMC1093668	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 30	NV101353494	NV101353494	NMC1093669	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 31	NV101354328	NV101354328	NMC1093670	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 32	NV101354329	VV101354329	NMC1093671	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 33	NV101354330	NV101354330	NMC1093672	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 34	NV101354331	NV101354331	NMC1093673	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 35	NV101354332	NV101354332	NMC1093674	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 36	NV101354333	NV101354333	NMC1093675	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 37	NV101354334	NV101354334	NMC1093676	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 38	NV101354335	NV101354335	NMC1093677	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 39	NV101354336	NV101354336	NMC1093678	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 40	NV101354337	NV101354337	NMC1093679	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 41	NV101354338	NV101354338	NMC1093680	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 42	NV101354339	NV101354339	NMC1093681	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 43	NV101354340	NV101354340	NMC1093682	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 44	NV101354341	NV101354341	NMC1093683	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 45	VV101354342	NV101354342	NMC1093684	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 46	NV101354343	NV101354343	NMC1093685	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 47	NV101354344	NV101354344	NMC1093686	NMC1093640	MILL SITE	CHURCHILL
HNVFE NO 48	NV101354345	NV101354345	NMC1093687	NMC1093640	MILL SITE	CHURCHILL
KMD 1	NV101311221	NV101311221	NMC956471	NMC956471	LODE	CHURCHILL
KMD 2	NV101311222	NV101311222	NMC956472	NMC956471	LODE	CHURCHILL
KMD 3	NV101311223	NV101311223	NMC956473	NMC956471	LODE	CHURCHILL
KMD 4	NV101311224	NV101311224	NMC956474	NMC956471	LODE	CHURCHILL
KMD 5	NV101311225	NV101311225	NMC956475	NMC956471	LODE	CHURCHILL
KMD 6	W101311226	NV101311226	NMC956476	NMC956471	LODE	CHURCHILL
KMD 7	NV101311227	NV101311227	NMC956477	NMC956471	LODE	CHURCHILL
KMD 8	NV101311228	NV101311228	NMC956478	NMC956471	LODE	CHURCHILL
KMD 9	NV101312389	NV101312389	NMC956479	NMC956471	LODE	CHURCHILL
KMD #10	NV101427082	NV101427082	NMC1049632	NMC1049632	LODE	CHURCHILL
KMD 11	NV101312390	NV101312390	NMC956481	NMC956471	LODE	CHURCHILL
KMD 12	NV101312391	NV101312391	NMC956482	NMC956471	LODE	CHURCHILL
KMD 13	NV101312392	NV101312392	NMC956483	NMC956471	LODE	CHURCHILL
KMD 14	NV101312393	NV101312393	NMC956484	NMC956471	LODE	CHURCHILL
KMD 15	NV101312394	NV101312394	NMC956485	NMC956471	LODE	CHURCHILL
KMD 16	NV101312395	NV101312395	NMC956486	NMC956471	LODE	CHURCHILL
KMD 17	NV101312396	NV 101312396	NMC956487	NMC956471	LODE	CHURCHILL

KMD 18	NV101312397	NV101312397	NMC956488	NMC956471	LODE	CHURCHILL
KMD 19	NV101312422	NV101312422	NMC956489	NMC956471	LODE	CHURCHILL
KMD 20	NV101312423	NV101312423	NMC956490	NMC956471	LODE	CHURCHILL
KMD 21	NV101312424	NV101312424	NMC956491	NMC956471	LODE	CHURCHILL
KMD 22	NV101312425	NV101312425	NMC956492	NMC956471	LODE	CHURCHILL
KMD 23	NV101312426	NV101312426	VMC956493 AC956	NMC956471	LODE	CHURCHILL
KMD 24	NV101313638	NV101313638	NMC956494	NMC956471	LODE	CHURCHILL
KMD 25	NV101313639	NV101313639	NMC956495	NMC956471	LODE	CHURCHILL
KMD 26	NV101313640	NV101313640	NMC956496	NMC956471	LODE	CHURCHILL
KMD 27	NV101313641	NV101313641	UMC956497	NMC956471	LODE	CHURCHILL
KMD 28	NV101313642	NV101313642	NMC956498	NMC956471	LODE	CHURCHILL
KMD 29	NV101313643	NV101313643	NMC956499	NMC956471	LODE	CHURCHILL
KMD 30	NV101313644	NV101313644	VMC956500	NMC956471	LODE	CHURCHILL
KMD 31	NV101316057	NV101316057	NMC956501	NMC956471	LODE	CHURCHILL
KMD 32	NV101316058	NV101316058	NMC956502	NMC956471	LODE	CHURCHILL
KMD 33	NV101316059	NV101316059	NMC956503	NMC956471	LODE	CHURCHILL
KMD 34	NV101316060	NV101316060	NMC956504	NMC956471	LODE	CHURCHILL
KMD 35	NV101316061	NV101316061	NMC956505	NMC956471	LODE	CHURCHILL
KMD 36	NV101316062	NV101316062	NMC956506	NMC956471	LODE	CHURCHILL
KMD 37	NV101316063	NV101316063	NMC956507	NMC956471	LODE	CHURCHILL
KMD 38	NV101316064	NV101316064	NMC956508	NMC956471	LODE	CHURCHILL
KMD 39	NV101316065	NV101316065	NMC956509	NMC956471	LODE	CHURCHILL
KMD 40	NV101316066	NV101316066	NMC956510	NMC956471	LODE	CHURCHILL
KMD 41	NV101317202	NV101317202	NMC956511	NMC956471	LODE	CHURCHILL
KMD 42	NV101317203	NV101317203	NMC956512	NMC956471	LODE	CHURCHILL
KMD 43	NV101317204	VV101317204	NMC956513	NMC956471	LODE	CHURCHILL
KMD 44	NV101317205	NV101317205	NMC956514	NMC956471	LODE	CHURCHILL
KMD 45	NV101317206	NV101317206	NMC956515	NMC956471	LODE	CHURCHILL
KMD 46	NV101317207	NV101317207	NMC956516	NMC956471	LODE	CHURCHILL
KMD 47	NV101317208	NV101317208	NMC956517	NMC956471	LODE	CHURCHILL
KMD 48	NV101317209	NV101317209	NMC956518	NMC956471	LODE	CHURCHILL
KMD 49	NV101318424	NV101318424	NMC956519	NMC956471	LODE	CHURCHILL
KMD 50	NV101318425	NV101318425	NMC956520	NMC956471	LODE	CHURCHILL
KMD 51	NV101318426	NV101318426	NMC956521	NMC956471	LODE	CHURCHILL
KMD 52	NV101318427	NV101318427	NMC956522	NMC956471	LODE	CHURCHILL
KMD 53	VV101318428	NV101318428	NMC956523	NMC956471	LODE	CHURCHILL
KMD 54	NV101318429	NV101318429	NMC956524	NMC956471	LODE	CHURCHILL
KMD 55	NV101318430	NV101318430	NMC956525	NMC956471	LODE	CHURCHILL
KMD 56	NV101318431	NV101318431	NMC956526	NMC956471	LODE	CHURCHILL
KMD #57	NV101427083	NV101427083	NMC1049633	NMC1049632	LODE	CHURCHILL
KMD #58	NV101427084	NV101427084	NMC1049634	NMC1049632	LODE	CHURCHILL
KMD 59	NV101651660	NV101651660	NMC979428	NMC979387	LODE	CHURCHILL
KMD 60	NV101651661	NV101651661	NMC979429	NMC979387	LODE	CHURCHILL
KMD 61	NV101651662	NV101651662	NMC979430	NMC979387	LODE	CHURCHILL
KMD 62	NV101651663	NV101651663	NMC979431	NMC979387	LODE	CHURCHILL
KMD 63	NV101651664	NV101651664	NMC979432	NMC979387	LODE	CHURCHILL
KMD 64	NV101651665	NV101651665	NMC979433	NMC979387	LODE	CHURCHILL
KMD 65	NV101651666	NV101651666	NMC979434	NMC979387	LODE	CHURCHILL
KMD 66	NV101651667	NV101651667	NMC979435	NMC979387	LODE	CHURCHILL
KMD 67	NV101651668	NV101651668	NMC979436	NMC979387	LODE	CHURCHILL
KMD 68	NV101651669	NV101651669	NMC979437	NMC979387	LODE	CHURCHILL
KMD 69	VV101651670	NV101651670	NMC979438	NMC979387	LODE	CHURCHILL
KMD 70	NV101651671	NV101651671	NMC979439	NMC979387	LODE	CHURCHILL
NVFE 1	NV101428005	NV101428005	NMC1045283	NMC1045283	LODE	CHURCHILL
NVFE 2	NV101428006	NV101428006	NMC1045284	NMC1045283	LODE	CHURCHILL
NVFE 3	NV101428007	NV101428007	NMC1045285	NMC1045283	LODE	CHURCHILL
NVFE 4	NV101428008	VV101428008	NMC1045286	NMC1045283	LODE	CHURCHILL
NVFE 5	NV101428009	NV101428009	NMC1045287	NMC1045283	LODE	CHURCHILL
NVFE 6	NV101428010	NV101428010	NMC1045288	NMC1045283	LODE	CHURCHILL
NVFE 7	NV101428011	NV101428011	NMC1045289	NMC1045283	LODE	CHURCHILL
NVFE 8	NV101428012	NV101428012	NMC1045290	NMC1045283	LODE	CHURCHILL
NVFE 9	NV101544516	NV101544516	NMC1068429	NMC1068429	LODE	CHURCHILL
NVFE 10	NV101544517	NV101544517	NMC1068430	NMC1068429	LODE	CHURCHILL

NVFE 11	NV101544518	NV101544518	NMC1068431	NMC1068429	LODE	CHURCHILL
NVFE 12	NV101544519	NV101544519	NMC1068432	NMC1068429	LODE	CHURCHILL
NVFE 13	NV101544520	NV101544520	NMC1068433	NMC1068429	LODE	CHURCHILL
NVFE 14	NV101544521	NV101544521	NMC1068434	NMC1068429	LODE	CHURCHILL
NVFE 15	NV101544522	NV101544522	NMC1068435	NMC1068429	LODE	CHURCHILL
NVFE 16	NV101544523	NV101544523	NMC1068436	NMC1068429	LODE	CHURCHILL
NVFE 17	NV101544524	NV101544524	NMC1068437	NMC1068429	LODE	CHURCHILL
NVFE 18	NV101544525	NV101544525	NMC1068438	NMC1068429	LODE	CHURCHILL
NVFE 19	NV101544526	NV101544526	NMC1068439	NMC1068429	LODE	CHURCHILL
NVFE 20	NV101508746	NV101508746	NMC1075996	NMC1075996	LODE	CHURCHILL
NVFE 21	NV101508747	NV101508747	NMC1075997	NMC1075996	LODE	CHURCHILL
NVFE 22	NV101508748	NV101508748	NMC1075998	NMC1075996	LODE	CHURCHILL
NVFE 23	NV101508749	NV101508749	NMC1075999	NMC1075996	LODE	CHURCHILL
NVFE 24	NV101508750	NV101508750	NMC1076000	NMC1075996	LODE	CHURCHILL
NVFE 25	NV101508751	NV101508751	NMC1076001	NMC1075996	LODE	CHURCHILL
NVFE 26	NV101508752	NV101508752	NMC1076002	NMC1075996	LODE	CHURCHILL
NVFE 27	NV101508753	NV101508753	NMC1076003	NMC1075996	LODE	CHURCHILL
NVFE 28	NV101508754	NV101508754	NMC1076004	NMC1075996	LODE	CHURCHILL
NVFE 29	NV101508755	NV101508755	NMC1076005	NMC1075996	LODE	CHURCHILL
NVFE 30	NV101508756	NV101508756	NMC1076006	NMC1075996	LODE	CHURCHILL
NVFE 31	NV101508757	NV101508757	NMC1076007	NMC1075996	LODE	CHURCHILL
NVFE 32	NV101508758	NV101508758	NMC1076008	NMC1075996	LODE	CHURCHILL
NVFE 33	NV101508759	NV101508759	NMC1076009	NMC1075996	LODE	CHURCHILL
NVFE 34	NV101508760	NV101508760	NMC1076010	NMC1075996	LODE	CHURCHILL
NVFE 35	NV101508761	NV101508761	NMC1076011	NMC1075996	LODE	CHURCHILL
NVFE 36	NV101508762	NV101508762	NMC1076012	NMC1075996	LODE	CHURCHILL
NVFE 37	NV101509977	NV101509977	NMC1076013	NMC1075996	LODE	CHURCHILL
NVFE 38	NV101509978	NV101509978	NMC1076014	NMC1075996	LODE	CHURCHILL
NVFE 39	NV101509979	NV101509979	NMC1076015	NMC1075996	LODE	CHURCHILL
NVFE 40	NV101509980	NV101509980	NMC1076016	NMC1075996	LODE	CHURCHILL
NVFE 41	NV101509981	NV101509981	NMC1076017	NMC1075996	LODE	CHURCHILL
NVFE 42	NV101509982	NV101509982	NMC1076018	NMC1075996	LODE	CHURCHILL
NVFE 43	NV101509983	NV101509983	NMC1076019	NMC 1075996	LODE	CHURCHILL
NVFE 44	NV101509984	NV101509984	NMC1076020	NMC 1075996	LODE	CHURCHILL
NVFE 45	NV101509985	NV101509985	NMC1076021	NMC1075996	LODE	CHURCHILL
NVFE 46	NV101509986	NV101509986	NMC1076022	NMC1075996	LODE	CHURCHILL
NVFE 47	NV101509987	NV101509987	NMC1076023	NMC1075996	LODE	CHURCHILL
NVFE 48	NV101509988	NV101509988	NMC1076024	NMC1075996	LODE	CHURCHILL
NVFE 49	NV101509989	NV101509989	NMC1076025	NMC1075996	LODE	CHURCHILL
NVFE 50	NV101509990	NV101509990	NMC1076026	NMC1075996	LODE	CHURCHILL
NVFE 51	NV101509991	NV101509991	NMC1076027	NMC1075996	LODE	CHURCHILL
NVFE 52	NV101509992	NV101509992	NMC1076028	NMC1075996	LODE	CHURCHILL
NVFE 53	NV101509993	NV101509993	NMC1076029	NMC1075996	LODE	CHURCHILL
NVFE 54	NV101509994	NV101509994	NMC1076030	NMC1075996	LODE	CHURCHILL
NVFE 55	NV101509995	NV101509995	NMC1076031	NMC1075996	LODE	CHURCHILL
NVFE 56	NV101509996	NV101509996	NMC1076032	NMC1075996	LODE	CHURCHILL
NVFE 57	NV101509997	NV101509997	NMC1076033	NMC1075996	LODE	CHURCHILL
NVFE 58	NV101341295	NV101341295	NMC1076034	NMC1075996	LODE	CHURCHILL
NVFE 59	NV101341296	NV101341296	NMC1076035	NMC1075996	LODE	CHURCHILL
NVFE 60	NV101341297	NV101341297	NMC1076036	NMC1075996	LODE	CHURCHILL
NVFE 61	NV101341298	NV101341298	NMC1076037	NMC1075996	LODE	CHURCHILL
NVFE 62	NV101341299	NV101341299	NMC1076038	NMC1075996	LODE	CHURCHILL
NVFE 63	NV101341300	NV101341300	NMC1076039	NMC1075996	LODE	CHURCHILL
NVFE 64	NV101341301	NV101341301	NMC1076040	NMC1075996	LODE	CHURCHILL
NVFE 65	NV101341302	NV101341302	NMC1076041	NMC1075996	LODE	CHURCHILL
NVFE 66	NV101341303	NV101341303	NMC1076042	NMC1075996	LODE	CHURCHILL
NVFE 67	NV101341304	NV101341304	NMC1076043	NMC1075996	LODE	CHURCHILL
NVFE 68	NV101341305	NV101341305	NMC1076044	NMC1075996	LODE	CHURCHILL
NVFE 69	NV101341306	NV101341306	NMC1076045	NMC1075996	LODE	CHURCHILL
NVFE 70	NV101341307	NV101341307	NMC1076046	NMC1075996	LODE	CHURCHILL
NVFE 71	NV101341308	NV101341308	NMC1076047	NMC1075996	LODE	CHURCHILL
NVFE 72	NV101341309	NV101341309	NMC1076048	NMC1075996	LODE	CHURCHILL
NVFE 73	NV101341310	NV101341310	NMC1076049	NMC1075996	LODE	CHURCHILL

NVFE 74	NV101341311	NV101341311	NMC1076050	NMC1075996	LODE	CHURCHILL
NVFE 75	NV101341312	NV101341312	NMC1076051	NMC1075996	LODE	CHURCHILL
NVFE 76	NV101341313	NV101341313	NMC1076052	NMC1075996	LODE	CHURCHILL
NVFE 77	NV101341314	NV101341314	NMC1076053	NMC1075996	LODE	CHURCHILL
NVFE 78	NV101341315	NV101341315	NMC1076054	NMC1075996	LODE	CHURCHILL
NVFE 79	NV101342502	NV101342502	NMC1076055	NMC1075996	LODE	CHURCHILL
NVFE 80	NV101342503	NV101342503	NMC1076056	NMC1075996	LODE	CHURCHILL
NVFE 81	NV101342504	NV101342504	NMC1076057	NMC1075996	LODE	CHURCHILL
NVFE 82	NV101342505	NV101342505	NMC1076058	NMC1075996	LODE	CHURCHILL
NVFE 83	NV101342506	NV101342506	NMC 1076059	NMC1075996	LOD	CHURCHILL
NVFE 84	NV101342507	NV101342507	NMC1076060	NMC1075996	LODI	CHURCHILL
NVFE 85	NV101342508	NV101342508	NMC1076061	NMC1075996	LODE	CHURCHILL
NVFE 86	NV101342509	NV101342509	NMC1076062	NMC1075996	LODE	CHURCHILL
NVFE 87	NV101342510	NV101342510	NMC1076063	NMC1075996	LODE	CHURCHILL
NVFE 88	NV101342511	NV101342511	NMC1076064	NMC1075996	LODE	CHURCHILL
NVFE 89	NV101342512	NV101342512	NMC1076065	NMC1075996	LODE	CHURCHILL
NVFE 90	NV101342513	NV101342513	NMC1076066	NMC1075996	LODE	CHURCHILL
NVFE 91	NV101342514	NV101342514	NMC1076067	NMC1075996	LODE	CHURCHILL
NVFE 92	NV101342515	NV101342515	NMC1076068	NMC1075996	LODE	CHURCHILL
NVFE 93	NV101342516	NV101342516	NMC1076069	NMC1075996	LODE	CHURCHILL
NVFE 94	NV101342517	NV101342517	NMC1076070	NMC1075996	LODE	CHURCHILL
NVFE 95	NV101342518	NV101342518	NMC1076071	NMC1075996	LODE	CHURCHILL
NVFE 96	NV101342519	NV101342519	NMC1076072	NMC1075996	LODE	CHURCHILL
NVFE 97	NV101342520	NV101342520	NMC1076073	NMC1075996	LODE	CHURCHILL
NVFE 98	NV101342521	NV101342521	NMC1076074	NMC1075996	LODE	CHURCHILL
NVFE 99	NV101342522	NV101342522	NMC1076075	NMC1075996	.ODE	CHURCHILL
NVFE 100	NV101343785	NV101343785	NMC1076076	NMC1075996	ODE	CHURCHILL
NVFE 101	NV101343786	NV101343786	NMC1076077	NMC1075996	LODE	CHURCHILL
NVFE 102	NV101343787	NV101343787	NMC1076078	NMC1075996	LODE	CHURCHILL
NVFE 103	NV101343788	NV101343788	NMC1076079	NMC1075996	LODE	CHURCHILL
NVFE 104	NV101343789	NV101343789	NMC1076080	NMC1075996	LODE	CHURCHILL
NVFE 105	NV101343790	NV101343790	NMC1076081	NMC1075996	LODE	CHURCHILL
NVFE 106	VV101343791	VV101343791	NMC1076082	NMC1075996	LODE	CHURCHILL
NVFE 108	NV101343792	NV101343792	NMC1076083	NMC1075996	LODE	CHURCHILL
NVFE 109	NV101343793	NV101343793	NMC1076084	NMC1075996	LODE	CHURCHILL
NVFE 110	NV101343794	NV101343794	NMC1076085	NMC1075996	LODE	CHURCHILL
NVFE 111	NV101343795	NV101343795	NMC1076086	NMC1075996	LODE	CHURCHILL
NVFE 112	NV101343796	NV101343796	NMC1076087	NMC1075996	LODE	CHURCHILL
NVFE 113	NV101343797	NV101343797	NMC1076088	NMC1075996	LODE	CHURCHILL
NVFE 114	NV101343798	NV101343798	NMC1076089	NMC1075996	LODE	CHURCHILL
NVFE 115	NV101343799	NV101343799	NMC1076090	NMC1075996	LODE	CHURCHILL

Appendix 2 - EV Resources USA, Inc.

Claim Name	Serial Number	Lead File Number	Claim Type	City
NS 010	AZ105298048	AZ105298039	LODE CLAIM	RENO
NS 011	AZ105298049	AZ105298039	LODE CLAIM	RENO
NS 012	AZ105298050	AZ105298039	LODE CLAIM	RENO
NS 013	AZ105298051	AZ105298039	LODE CLAIM	RENO
NS 014	AZ105298052	AZ105298039	LODE CLAIM	RENO
NS 015	AZ105298053	AZ105298039	LODE CLAIM	RENO
NS 024	AZ105298062	AZ105298039	LODE CLAIM	RENO
NS 025	AZ105298063	AZ105298039	LODE CLAIM	RENO
NS 026	AZ105298064	AZ105298039	LODE CLAIM	RENO
NS 027	AZ105298065	AZ105298039	LODE CLAIM	RENO
NS 028	AZ105298066	AZ105298039	LODE CLAIM	RENO
NS 029	AZ105298067	AZ105298039	LODE CLAIM	RENO
NS 030	AZ105298068	AZ105298039	LODE CLAIM	RENO
NS 031	AZ105298069	AZ105298039	LODE CLAIM	RENO
NS 032	AZ105298070	AZ105298039	LODE CLAIM	RENO
NS 033	AZ105298071	AZ105298039	LODE CLAIM	RENO

NS 034	AZ105298072	AZ105298039	LODE CLAIM	RENO
NS 035	AZ105298073	AZ105298039	LODE CLAIM	RENO
NS 046	AZ105298084	AZ105298039	LODE CLAIM	RENO
NS 047	AZ105298085	AZ105298039	LODE CLAIM	RENO
NS 048	AZ105298086	AZ105298039	LODE CLAIM	RENO
NS 049	AZ105298087	AZ105298039	LODE CLAIM	RENO
NS 050	AZ105298088	AZ105298039	LODE CLAIM	RENO
NS 051	AZ105298089	AZ105298039	LODE CLAIM	RENO
NS 052	AZ105298090	AZ105298039	LODE CLAIM	RENO
NS 053	AZ105298091	AZ105298039	LODE CLAIM	RENO
NS 054	AZ105298092	AZ105298039	LODE CLAIM	RENO
NS 069	AZ105298107	AZ105298039	LODE CLAIM	RENO
NS 070	AZ105298108	AZ105298039	LODE CLAIM	RENO
GE-1	AZ105830294	AZ105830294	LODE CLAIM	RENO
GE-2	AZ105830295	AZ105830294	LODE CLAIM	RENO
GE-3	AZ105830296	AZ105830294	LODE CLAIM	RENO
GE-4	AZ105830297	AZ105830294	LODE CLAIM	RENO
GE-5	AZ105830298	AZ105830294	LODE CLAIM	RENO
GE-6	AZ105830299	AZ105830294	LODE CLAIM	RENO
GE-7	AZ105830300	AZ105830294	LODE CLAIM	RENO
GE-8	AZ105830301	AZ105830294	LODE CLAIM	RENO
GE-9	AZ105830302	AZ105830294	LODE CLAIM	RENO
GE-10	AZ105830303	AZ105830294	LODE CLAIM	RENO
GE-11	AZ105830304	AZ105830294	LODE CLAIM	RENO
GE-12	AZ105830305	AZ105830294	LODE CLAIM	RENO
GE-13	AZ105830306	AZ105830294	LODE CLAIM	RENO
GE-14	AZ105830307	AZ105830294	LODE CLAIM	RENO
GE-15	AZ105830308	AZ105830294	LODE CLAIM	RENO
GE-16	AZ105830309	AZ105830294	LODE CLAIM	RENO
GE-17	AZ105830310	AZ105830294	LODE CLAIM	RENO
GE-18	AZ105830311	AZ105830294	LODE CLAIM	RENO

Appendix 3 - Monomatapa Mining Services, Inc.

Claim Name	Serial Number	Lead File Number	Claim Type	City
GE-19	AZ106352070	AZ106352070	LODE CLAIM	ATALANTA
GE-20	AZ106352071	AZ106352070	LODE CLAIM	ATALANTA
GE-21	AZ106352072	AZ106352070	LODE CLAIM	ATALANTA
GE-22	AZ106352073	AZ106352070	LODE CLAIM	ATALANTA
GE-23	AZ106352074	AZ106352070	LODE CLAIM	ATALANTA
GE-24	AZ106352075	AZ106352070	LODE CLAIM	ATALANTA
GE-25	AZ106352076	AZ106352070	LODE CLAIM	ATALANTA
GE-26	AZ106352077	AZ106352070	LODE CLAIM	ATALANTA
GE-27	AZ106352078	AZ106352070	LODE CLAIM	ATALANTA
GE-28	AZ106352079	AZ106352070	LODE CLAIM	ATALANTA
GE-29	AZ106352080	AZ106352070	LODE CLAIM	ATALANTA
GE-30	AZ106352081	AZ106352070	LODE CLAIM	ATALANTA
GE-31	AZ106352082	AZ106352070	LODE CLAIM	ATALANTA
GE-32	AZ106352083	AZ106352070	LODE CLAIM	ATALANTA
GE-33	AZ106352084	AZ106352070	LODE CLAIM	ATALANTA
GE-34	AZ106352085	AZ106352070	LODE CLAIM	ATALANTA
GE-35	AZ106352086	AZ106352070	LODE CLAIM	ATALANTA
GE-36	AZ106352087	AZ106352070	LODE CLAIM	ATALANTA
GE-37	AZ106352088	AZ106352070	LODE CLAIM	ATALANTA
GE-38	AZ106352089	AZ106352070	LODE CLAIM	ATALANTA
GE-39	AZ106352090	AZ106352070	LODE CLAIM	ATALANTA
GE-40	AZ106352091	AZ106352070	LODE CLAIM	ATALANTA
GE-41	AZ106352092	AZ106352070	LODE CLAIM	ATALANTA
GE-42	AZ106352093	AZ106352070	LODE CLAIM	ATALANTA
GE-43	AZ106352094	AZ106352070	LODE CLAIM	ATALANTA
GE-44	AZ106352095	AZ106352070	LODE CLAIM	ATALANTA

GE-45	AZ106352096	AZ106352070	LODE CLAIM	ATALANTA
GE-46	AZ106352097	AZ106352070	LODE CLAIM	ATALANTA
GE-47	AZ106352098	AZ106352070	LODE CLAIM	ATALANTA
GE-48	AZ106352099	AZ106352070	LODE CLAIM	ATALANTA
GE-49	AZ106352100	AZ106352070	LODE CLAIM	ATALANTA
GE-50	AZ106352101	AZ106352070	LODE CLAIM	ATALANTA

Appendix 4 – Palmares Estudos Geológicos

No.	Serial Number	Substance	Municipality	City
1	860.187/2024	RARE EARTH	Bom Jardim de Goiás	MUNICIPIOS DE GOIÁS
2	860.188/2024	RARE EARTH	Bom Jardim de Goiás	MUNICIPIOS DE GOIÁS
3	860.189/2024	RARE EARTH	Bom Jardim de Goiás	MUNICIPIOS DE GOIÁS
4	860.190/2024	RARE EARTH	Bom Jardim de Goiás	MUNICIPIOS DE GOIÁS
5	860.191/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
6	860.192/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
7	860.193/2024	RARE EARTH	Córrego do Ouro	MUNICIPIOS DE GOIÁS
8	860.194/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
9	860.195/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
10	860.196/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
11	860.197/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
12	860.198/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
13	860.199/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
14	860.200/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
15	860.202/2024	RARE EARTH	M. Claros de Goiás/Diorama	MUNICIPIOS DE GOIÁS
16	860.203/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
17	860.204/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
18	860.205/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
19	860.206/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
20	860.207/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
21	860.208/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
22	860.209/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
23	860.210/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
24	860.211/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
25	860.212/2024	RARE EARTH	Jussara/Novo Brasil	MUNICIPIOS DE GOIÁS
26	860.213/2024	RARE EARTH	Novo Brasil	MUNICIPIOS DE GOIÁS
27	860.215/2024	RARE EARTH	Anicuns	MUNICIPIOS DE GOIÁS
28	860.216/2024	RARE EARTH	Anicuns/Avelinópolis	MUNICIPIOS DE GOIÁS
29	860.217/2024	RARE EARTH	Anicuns/Avelinópolis	MUNICIPIOS DE GOIÁS
30	860.218/2024	RARE EARTH	Anicuns	MUNICIPIOS DE GOIÁS
31	860.219/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
32	860.220/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
33	860.221/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
34	860.222/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
35	860.223/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
36	860.224/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
37	860.225/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
38	860.226/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
39	860.227/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
40	860.228/2024	RARE EARTH	Caldas Novas/Piracanjuba	MUNICIPIOS DE GOIÁS
41	860.229/2024	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
42	860.230/2024	RARE EARTH	Corumbaíba/Nova Aurora	MUNICIPIOS DE GOIÁS
43	860.231/2024	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
44	860.232/2024	RARE EARTH	Corumbaíba/Nova Aurora	MUNICIPIOS DE GOIÁS
45	860.233/2024	RARE EARTH	Corumbaíba/Nova Aurora	MUNICIPIOS DE GOIÁS
46	860.234/2024	RARE EARTH	Corumbaíba/Nova Aurora	MUNICIPIOS DE GOIÁS

47	860.235/2024	RARE EARTH	Corumbaiba/Nova Aurora	MUNICIPIOS DE GOIÁS
48	860.236/2024	RARE EARTH	Corumbaiba/Nova Aurora	MUNICIPIOS DE GOIÁS
49	860.237/2024	RARE EARTH	Anhanguera/Cumari	MUNICIPIOS DE GOIÁS
50	860.238/2024	RARE EARTH	Anhanguera/Cumari	MUNICIPIOS DE GOIÁS
53	860.241/2024	RARE EARTH	Piranhas	MUNICIPIOS DE GOIÁS
54	860.242/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
55	860.243/2024	RARE EARTH	Montes Claros de Goiás	MUNICIPIOS DE GOIÁS
56	860.247/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
57	860.248/2024	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
58	861.939/2024	RARE EARTH	Pontalina	MUNICIPIOS DE GOIÁS
59	861.940/2024	RARE EARTH	Pontalina	MUNICIPIOS DE GOIÁS
60	861.941/2024	RARE EARTH	Pontalina	MUNICIPIOS DE GOIÁS
61	861.942/2024	RARE EARTH	Pontalina	MUNICIPIOS DE GOIÁS
62	861.943/2024	RARE EARTH	Pontalina	MUNICIPIOS DE GOIÁS
63	861.944/2024	RARE EARTH	Pontalina	MUNICIPIOS DE GOIÁS
64	870.198/2024	RARE EARTH	Itaquara	MUNICIPIOS DA BAHIA
65	870.199/2024	RARE EARTH	Itaquara/Jaguaquara	MUNICIPIOS DE GOIÁS
66	870.200/2024	RARE EARTH	Itaquara/Jaguaquara	MUNICIPIOS DE GOIÁS
67	870.201/2024	RARE EARTH	Itaquara/Jaguaquara	MUNICIPIOS DE GOIÁS
68	870.202/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
69	870.203/2024	RARE EARTH	Itaquara/Jaguaquara	MUNICIPIOS DE GOIÁS
70	870.204/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
71	870.205/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
72	870.206/2024	RARE EARTH	Itaquara/Jaguaquara	MUNICIPIOS DE GOIÁS
73	870.207/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
74	870.208/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
75	870.209/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
76	870.210/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
77	870.212/2024	RARE EARTH	Jaguaquara	MUNICIPIOS DE GOIÁS
78	870.213/2024	RARE EARTH	Jequié	MUNICIPIOS DE GOIÁS
79	870.214/2024	RARE EARTH	Jequié	MUNICIPIOS DE GOIÁS
80	871.332/2020	RARE EARTH	Itaju do Colonia/Itapetinga	MUNICIPIOS DE GOIÁS
81	830.281/2024	RARE EARTH	Iguatama	MUNICIPIOS DE MINAS GERAIS
82	830.285/2024	RARE EARTH	Santa Rosa da Serra	MUNICIPIOS DE MINAS
81	830.281/2024	RARE EARTH	Iguatama	GERAIS
83	830.286/2024	RARE EARTH	Santa Rosa da Serra	MUNICIPIOS DE MINAS
				GERAIS
84	830.287/2024	RARE EARTH	Santa Rosa da Serra	MUNICIPIOS DE MINAS
				GERAIS
85	830.288/2024	RARE EARTH	Córrego Danta/Santa Rosa	MUNICIPIOS DE MINAS GERAIS
86	830.289/2024	RARE EARTH	Iguatama	MUNICIPIOS DE MINAS
85	830.288/2024	RARE EARTH	Córrego Danta/Santa Rosa	GERAIS
87	830.290/2024	RARE EARTH	Iguatama	MUNICIPIOS DE MINAS
				GERAIS
88	830.291/2024	RARE EARTH	Iguatama	MUNICIPIOS DE MINAS
				GERAIS
89	860.104/2026	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
90	860.105/2026	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
91	860.148/2026	RARE EARTH	Inpaneri	MUNICIPIOS DE GOIÁS
92	860.106/2026	RARE EARTH	Piracanjuba	MUNICIPIOS DE GOIÁS
93	860.139/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
94	860.140/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
95	860.142/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
96	860.143/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
97	860.144/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
98	860.145/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
99	860.146/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS
100	860.147/2026	RARE EARTH	Caldas Novas	MUNICIPIOS DE GOIÁS

101	860.149/2026	RARE EARTH	Ipameri	MUNICIPIOS DE GOIÁS
102	860.150/2026	RARE EARTH	Ipameri	MUNICIPIOS DE GOIÁS
103	860.148/2026	RARE EARTH	Ipameri	MUNICIPIOS DE GOIÁS

Appendix 5 – Wyoming Critical Minerals, Inc.

Claim Name	Serial Number	Lead File Number	Location Date	T/R/S
WM 1	CO106759815	CO106759815	10/02/2025	20S 72W 13, 14, 23, 24
WM 2	CO106759816	CO106759815	10/02/2025	20S 72W 13,24
WM 3	CO106759817	CO106759815	10/02/2025	20S 72W 13, 24
WM 4	CO106759818	CO106759815	10/02/2025	20S 72W 13, 24
WM 5	CO106759819	CO106759815	10/02/2025	20S 72W 13, 24
WM 6	CO106759820	CO106759815	10/02/2025	20S 72W 13, 24
WM 7	CO106759821	CO106759815	10/02/2025	20S 72W 13, 24
WM 8	CO106759822	CO106759815	10/02/2025	20S 72W 13, 24
WM 9	CO106759823	CO106759815	10/02/2025	20S 72W 13, 24;
				20S 71W 18, 19
WM 10	CO106759824	CO106759815	10/02/2025	20S 71W 18, 19
WM 11	CO106759825	CO106759815	10/02/2025	20S 71W 18, 19
WM 12	CO106759826	CO106759815	10/02/2025	20S 71W 18, 19
WM 13	CO106759827	CO106759815	10/02/2025	20S 71W 18, 19
WM 14	CO106759828	CO106759815	10/02/2025	20S 71W 18, 19
WM 15	CO106759829	CO106759815	10/02/2025	20S 71W 18, 19
WM 16	CO106759830	CO106759815	10/02/2025	20S 71W 18, 19
WM 17	CO106759831	CO106759815	10/02/2025	20S 71W 18, 19
WM 18	CO106759832	CO106759815	10/02/2025	20S 71W 17,18
WM 19	CO106759833	CO106759815	10/02/2025	20S 71W 17,18
WM 20	CO106759834	CO106759815	10/02/2025	20S 71W 17,18
WM 21	CO106759835	CO106759815	10/02/2025	20S 71W 17,18
WM 22	CO106759836	CO106759815	10/02/2025	20S 71W 17,18
WM 23	CO106759837	CO106759815	10/02/2025	20S 71W 17,18
WM 24	CO106759838	CO106759815	10/02/2025	20S 71W 17,18
WM 25	CO106759839	CO106759815	10/02/2025	20S 71W 17,18
WM 26	CO106759840	CO106759815	10/02/2025	20S 71W 17,18
WM 27	CO106759841	CO106759815	10/02/2025	220S 71W 17,18
WM 28	CO106759842	CO106759815	10/02/2025	20S 71W 13,18
WM 29	CO106759843	CO106759815	10/02/2025	20S72W 13
WM 30	CO106759844	CO106759815	10/02/2025	20S72W 13
WM 31	CO106759845	CO106759815	10/02/2025	20S72W 13
WM 32	CO106759846	CO106759815	10/02/2025	20S72W 13
WM 33	CO106759847	CO106759815	10/02/2025	20S72W 13
WM 34	CO106759848	CO106759815	10/02/2025	20S72W 13
WM 35	CO106759849	CO106759815	10/02/2025	20S72W 13
WM 36	CO106759850	CO106759815	10/02/2025	20S 72W 13,14
WM 37	CO106759851	CO106759815	10/02/2025	20S 72W 13,14
WM 38	CO106759852	CO106759815	10/02/2025	20S72W 13
WM 39	CO106759853	CO106759815	10/02/2025	20S72W 13
WM 40	CO106759854	CO106759815	10/02/2025	20S72W 13
WM 41	CO106759855	CO106759815	10/02/2025	20S72W 13
WM 42	CO106759856	CO106759815	10/02/2025	20S72W 13
WM 43	CO106759857	CO106759815	10/02/2025	20S72W 13
WM 44	CO106759858	CO106759815	10/02/2025	20S72W 13
WM 45	CO106759859	CO106759815	10/02/2025	20S72W 13;
				20S71W 18
WM 46	CO106759860	CO106759815	10/02/2025	20S71W 18
WM 47	CO106759861	CO106759815	10/02/2025	20S71W 18
WM 48	CO106759862	CO106759815	10/02/2025	20S71W 18
WM 49	CO106759863	CO106759815	10/02/2025	20S71W 18
WM 50	CO106759864	CO106759815	10/02/2025	20S71W 18

WM 51	CO106759865	CO106759815	10/02/2025	20S71W 18
WM 52	CO106759866	CO106759815	10/02/2025	20S71W 18
WM 53	CO106759867	CO106759815	10/02/2025	20S71W 18
WM 54	CO106759868	CO106759815	10/02/2025	20S 71W 17,18
WM 55	CO106759869	CO106759815	10/02/2025	20S71W 7,8, 17,18
WM 56	CO106759870	CO106759815	10/02/2025	20S71W 7, 18
WM 57	CO106759871	CO106759815	10/02/2025	20S71W 7, 18
WM 58	CO106759872	CO106759815	10/02/2025	20S71W 7, 18
WM 59	CO106759873	CO106759815	10/02/2025	20S71W 7, 18
WM 60	CO106759874	CO106759815	10/02/2025	20S71W 7, 18
WM 61	CO106759875	CO106759815	10/02/2025	20S71W 7, 18
WM 62	CO106759876	CO106759815	10/02/2025	20S71W 7, 18
WM 63	CO106759877	CO106759815	10/02/2025	20S71W 7, 18
WM 64	CO106759878	CO106759815	10/09/2025	20S71W 7,18; 20S72W 12,13
WM 65	CO106759879	CO106759815	10/09/2025	20S 72W 12, 13
WM 66	CO106759880	CO106759815	10/09/2025	20S 72W 12, 13
WM 67	CO106759881	CO106759815	10/09/2025	20S 72W 12, 13
WM 68	CO106759882	CO106759815	10/09/2025	20S 72W 12, 13
WM 69	CO106759883	CO106759815	10/09/2025	20S 72W 12, 13
WM 70	CO106759884	CO106759815	10/09/2025	20S 72W 12, 13
WM 71	CO106759885	CO106759815	10/09/2025	20S 72W 12, 13
WM 72	CO106759886	CO106759815	10/09/2025	20S 72W 11, 12, 13, 14
WM 73	CO106759887	CO106759815	10/09/2025	20S72W 11
WM 74	CO106759888	CO106759815	10/09/2025	20S72W 11
WM 75	CO106759889	CO106759815	10/09/2025	20S72W 11
WM 76	CO106759890	CO106759815	10/09/2025	20S72W 11
WM 77	CO106759891	CO106759815	10/09/2025	20S72W 11,12
WM 78	CO106759892	CO106759815	10/09/2025	20S72W 12
WM 79	CO106759893	CO106759815	10/09/2025	20S72W 12
WM 80	CO106759894	CO106759815	10/09/2025	20S72W 12
WM 81	CO106759895	CO106759815	10/09/2025	20S72W 12
WM 82	CO106759896	CO106759815	10/09/2025	20S72W 12
WM 83	CO106759897	CO106759815	10/09/2025	20S72W 12
WM 84	CO106759898	CO106759815	10/09/2025	20S72W 12
WM 85	CO106759899	CO106759815	10/09/2025	20S 71W 7; 20S72W 12
WM 86	CO106759900	CO106759815	10/09/2025	20S71W 7
WM 87	CO106759901	CO106759815	10/09/2025	20S71W 7
WM 88	CO106759902	CO106759815	10/09/2025	20S71W 7
WM 89	CO106759903	CO106759815	10/09/2025	20S71W 7
WM 90	CO106759904	CO106759815	10/09/2025	20S71W 7
WM 91	CO106759905	CO106759815	10/09/2025	20S71W 7
WM 92	CO106759906	CO106759815	10/09/2025	20S71W 7
WM 93	CO106759907	CO106759815	10/09/2025	20S71W 7
WM 94	CO106759908	CO106759815	10/09/2025	20S71W 7; 20S72W 12
WM 95	CO106759909	CO106759815	10/09/2025	20S72W 12
WM 96	CO106759910	CO106759815	10/09/2025	20S72W 12
WM 97	CO106759911	CO106759815	10/09/2025	20S72W 12
WM 98	CO106759912	CO106759815	10/09/2025	20S72W 12
WM 99	CO106759913	CO106759815	10/09/2025	20S72W 12
WM 100	CO106759914	CO106759815	10/09/2025	20S72W 12
WM 101	CO106759915	CO106759815	10/09/2025	20S72W 12
WM 102	CO106759916	CO106759815	10/09/2025	20S 72W 11, 12
WM 103	CO106759917	CO106759815	10/09/2025	20S 72W 11, 12
WM 104	CO106759918	CO106759815	10/09/2025	20S72W 11
WM 105	CO106759919	CO106759815	10/09/2025	20S72W 11
WM 106	CO106759920	CO106759815	10/09/2025	20S72W 11
WM 107	CO106759921	CO106759815	10/09/2025	20S72W 11
WM 108	CO106759922	CO106759815	10/09/2025	20S72W 11
WM 109	CO106759923	CO106759815	10/09/2025	20S72W 11
WM 110	CO106759924	CO106759815	10/09/2025	20S 72W 11, 12
WM 111	CO106759925	CO106759815	10/09/2025	20S72W 12

WM 112	CO106759926	CO106759815	10/09/2025	20S72W 12
WM 113	CO106759927	CO106759815	10/09/2025	20S72W 12
WM 114	CO106759928	CO106759815	10/09/2025	20S72W 12
WM 115	CO106759929	CO106759815	10/09/2025	20S72W 12
WM 116	CO106759930	CO106759815	10/09/2025	20S72W 12
WM 117	CO106759931	CO106759815	10/09/2025	20S72W 12
WM 118	CO106759932	CO106759815	10/09/2025	20S72W 12
WM 119	CO106759933	CO106759815	10/09/2025	20S71W 6, 7;
				20S72W 12
WM 120	CO106759934	CO106759815	10/09/2025	20S71W 6, 7
WM 121	CO106759935	CO106759815	10/09/2025	20S 71W 6, 7
WM 122	CO106759936	CO106759815	10/09/2025	20S71W 6, 7
WM 123	CO106759937	CO106759815	10/09/2025	20S72W 1, 12
WM 124	CO106759938	CO106759815	10/09/2025	20S72W 1, 12
WM 125	CO106759939	CO106759815	10/09/2025	20S72W 2, 11
WM 126	CO106759940	CO106759815	10/09/2025	20S72W 2, 11

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

Magnum Mining and Exploration Limited

ABN

70 003 170 376

Quarter ended ("current quarter")

30 June 2026

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
1. Cash flows from operating activities		
1.1 Receipts from customers		
1.2 Payments for		
(a) exploration & evaluation	(709)	(1,285)
(b) development		
(c) production		
(d) staff costs	(46)	(49)
(e) administration and corporate costs	(340)	(599)
1.3 Dividends received (see note 3)		
1.4 Interest received		
1.5 Interest and other costs of finance paid		
1.6 Income taxes paid		
1.7 Government grants and tax incentives		
1.8 Other (provide details if material)		
1.9 Net cash from / (used in) operating activities	(1,095)	(1,933)
2. Cash flows from investing activities		
2.1 Payments to acquire or for:		
(a) entities		
(b) tenements	(71)	(185)
(c) property, plant and equipment		
(d) exploration & evaluation		

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (6 months) \$A'000
(e) investments			
(f) other non-current assets			
2.2 Proceeds from the disposal of:			
(a) entities			
(b) tenements			
(c) property, plant and equipment			
(d) investments			
(e) other non-current assets			
2.3 Cash flows from loans to other entities			
2.4 Dividends received (see note 3)			
2.5 Other (provide details if material)			
2.6 Net cash from / (used in) investing activities		(71)	(185)

3. Cash flows from financing activities		
3.1 Proceeds from issues of equity securities (excluding convertible debt securities)	-	1
3.2 Proceeds from issue of convertible debt securities		
3.3 Proceeds from exercise of options		
3.4 Transaction costs related to issues of equity securities or convertible debt securities		
3.5 Proceeds from borrowings		
3.6 Repayment of borrowings		
3.7 Transaction costs related to loans and borrowings	-	(29)
3.8 Dividends paid		
3.9 Other (provide details if material)		
3.10 Net cash from / (used in) financing activities	-	(28)

4. Net increase / (decrease) in cash and cash equivalents for the period	(1,166)	(2,146)
4.1 Cash and cash equivalents at beginning of period	4,886	5,862
4.2 Net cash from / (used in) operating activities (item 1.9 above)	(1,095)	(1,933)

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (6 months) \$A'000
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(71)	(185)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	(28)
4.5	Effect of movement in exchange rates on cash held	(1)	3
4.6	Cash and cash equivalents at end of period	3,719	3,719

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	3,719	4,886
5.2	Call deposits		
5.3	Bank overdrafts		
5.4	Other (provide details)		
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	3,719	4,886

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	(110)
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-
<i>Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.</i>		

7.	Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity.</i> <i>Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	-	-
7.2	Credit standby arrangements	-	-
7.3	Other (please specify)	-	-
7.4	Total financing facilities	-	-
7.5	Unused financing facilities available at quarter end	-	
7.6	Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(1,095)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(1,095)
8.4	Cash and cash equivalents at quarter end (item 4.6)	3,719
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	3,719
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	3.40
<i>Note: if the entity has reported positive relevant outgoings (i.e. a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>		
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1	Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
	Answer: NA.	
8.8.2	Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	
	Answer: NA.	
8.8.3	Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?	
	Answer: NA.	
<i>Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.</i>		

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

31 July 2026

Date:

The Board of Directors.

Authorised by:
(Name of body or officer authorising release – see note 4)

Notes

1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – e.g. Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.