

Quarterly Activities Report

For the period ending 30 June 2026

Highlights

Munni Munni PGE–Copper–Nickel Project

- Results from the Phase 1 Munni Munni drilling programme demonstrate new, thicker PGE-Cu-Ni zones and provide expected validation of historic drilling through twin holes and core resampling.
- New infill drilling results have reported some of the highest individual metal PGE3 (Pt, Pd) + Au grades seen at the Ferguson Reef (8.8g/t PGE3, 0.65% Cu, 0.35% Ni)¹, supporting GreenTech's focus on shallow zones of high-grade PGE-Cu-Ni mineralisation.
- New Reverse Circulation (RC) and Diamond (DD) selected drilling results:
 - 12m @ 3.13 g/t PGE3, 0.30% Cu, 0.17% Ni** from 90m; incl.
2m @ 8.37 g/t PGE3, 0.63% Cu, 0.34% Ni from 98m (26GTRC010)
 - 11m @ 1.15 g/t PGE3, 0.15% Cu, 0.11% Ni** from 116m (26GTRC011)
 - 15m @ 1.70 g/t PGE3** from 24m; and
3m @ 0.34% Cu, 0.16% Ni from 22m (26GTRC007)
 - 6m @ 2.26 g/t PGE3** from 173m; and
2m @ 1.75 g/t PGE3 from 183m (26GTRC006)
- Twin Hole Drilling – direct validation of historic dataset:
 - 11m @ 1.88 g/t PGE3, 0.14% Cu, 0.09% Ni** from 526m (26GTDD004)
 - 4m @ 2.29 g/t PGE3, 0.29% Cu, 0.16% Ni** from 244m (26GTDD002)
 - 6m @ 1.57 g/t PGE3** from 324m (26GTRCD003)
 - 12m @ 1.08 g/t PGE3** from 186m (26GTDD001)
- Munni Munni resource re-estimation remains ongoing with wireframing of copper dominant domains prioritised and metallurgical testwork focused on production of a primary Cu-PGE concentrate being advanced to provide Net Smelter Return (NSR) parameters.

Independent Geochemical Review

- Independent geochemical review of the Munni Munni PGE-Cu-Ni Project, conducted by Dr Scott Halley, a specialist geochemist with experience in magmatic sulphide systems, provided a new and compelling framework for understanding the broader untested potential of Munni Munni.
- The review identified discrete high-priority exploration targets around the base of the intrusion, interpreting the key controls on Cu-Ni-PGE sulphide mineralisation.
- A ground based Fixed Loop EM (FLEM) survey commenced in July and will test for conductors that may represent massive sulphide accumulations along the base of the intrusion. A Heritage survey is scheduled to commence in mid-August to enable these targets to be drill tested.

Corporate

- GreenTech is fully funded after raising \$7.5 million via a two-tranche Placement at \$0.075/share.
- The Company has also strengthened its technical team with the appointment of Ms Heida Mani as Technical and Product Marketing Advisor, and Ms Rachel Backus as Chief Geologist (effective 27 July 2026) – These appointments are considered key to delivering the Resource update and Scoping Study for the Munni Munni PGE-Cu-Ni Project.

¹ GRE ASX Announcement 7 May 2026 – New High Grade PGM Intercepts at Munni Munni

Munni Munni and Whundo Drill Program

- After the quarter (3 July 2026), GreenTech provided an update on mobilisation activities for its upcoming drill program at the Munni Munni and Whundo Projects.
 - o Drill rig contracted and mobilisation to site in late July 2026, with a second rig anticipated to join on availability of additional heritage cleared areas.
 - o 4,750m Reverse Circulation (RC) and 3,560m diamond drilling (DD), including wider-diameter diamond holes for metallurgical composite collection.
 - o Government co-funded Fixed-Loop Electromagnetic (FLEM) geophysical survey commenced in early July, over selected sections of the largely untested basal contact of the Munni Munni intrusion.
 - o Munni Munni heritage survey scheduled to commence 10 August 2026, to clear new drill locations and access across the mineralised footprint and high-priority basal zone target areas.
 - o Ahead of heritage survey completion, drilling to prioritise high potential Cu-Au extensions at Whundo, and drilling from existing cleared pads at Munni Munni.
 - o Further core resampling and reconnaissance sampling including infill soil sampling across basal contact to commence as part of site-based activities.

GreenTech Metals Ltd (ASX: GRE) (GreenTech) (the Company) is pleased to present its quarterly activities report for the period ending 30 June 2026. Activities during the quarter focused on the recently acquired Munni Munni PGE-Cu-Ni Project and the adjacent Whundo Cu-Zn-Au Project, in the West Pilbara mining region of Western Australia.

Chief Executive Officer, James Rattenbury, commented:

"This was a highly productive quarter for GreenTech, marked by a significant leap in our geological understanding of the Munni Munni intrusive complex. What has become increasingly clear, and what we're most excited about, is the significant under-recognised copper potential across our portfolio."

"Dr Scott Halley's independent geochemical review provided a breakthrough framework for the project. By identifying an extensive 5km by 2km copper anomaly in the centre of the intrusion and confirming that the basal contact is highly prospective for massive copper-nickel sulphide accumulation, we have fundamentally broadened the scope of Munni Munni. We are no longer just looking at a historical PGE reef but uncovering a large-scale system with compelling copper upside."

"Our Phase 1 drilling results have already started validating this model, intersecting wider shallow zones of copper mineralisation alongside excellent PGE and nickel grades. As we move into the second half of 2026, our operational focus is sharply aligned with this copper potential. Our upcoming drill campaigns and Fixed-Loop Electromagnetic surveys will target the untested basal contact at Munni Munni, as well as the high-potential copper-gold extensions at Whundo."

"Furthermore, our ongoing Resource re-estimation and metallurgical testwork are deliberately prioritising copper-dominant domains to produce a primary copper-PGE concentrate. Backed by a successful \$7.5 million placement and the strategic additions of Rachel Backus and Heida Mani to our technical team, GreenTech is well-funded and positioned to unlock the full value of our portfolio."

Munni Munni PGE-Copper-Nickel Project

The Munni Munni Project is associated with the Munni Munni layered mafic intrusion and represents one of Australia's most significant occurrences of platinum group elements (PGEs). The mineralisation which comprises platinum, palladium, rhodium, gold and also copper and nickel is hosted by the large, laterally continuous Ferguson Reef.

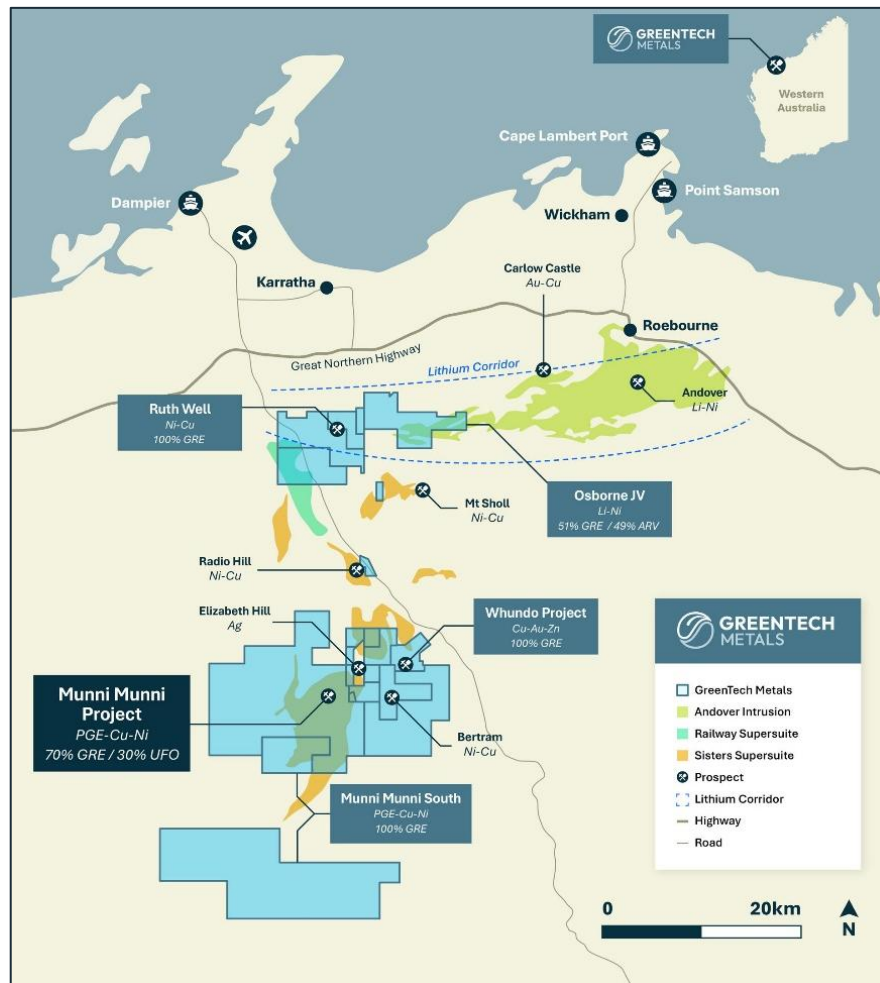


Figure 1: Munni Munni Project Location

The Project is situated on granted Mining Leases (MLs) with an historical JORC (2004) Mineral Resource Estimate (MRE) of **23.6 Mt @ 2.9 g/t 4E (PGE+Au) for 2.2Moz** (HLX, 2002)². This resource was historically defined in the period 1985–2002 with 91,077m of drilling comprising 328 drill holes.

Table 1: Munni Munni Historical Mineral Resource Estimate

Category*	Mt	Pt (g/t)	Pd (g/t)	Au (g/t)	Rh* (g/t)	Cu (%)	Ni (%)
Measured	12.4	1.1	1.4	0.2	0.1	0.09	0.07
Indicated	9.8	1.1	1.6	0.3	0.1	0.22	0.11
Inferred	1.4	1.1	1.6	0.3	0.1	0.15	0.09
TOTAL	23.6	1.1	1.5	0.2	0.1	0.15	0.09

Cautionary Statement² – The estimates are historical estimates and are not reported in accordance with the JORC Code (2012); a competent person has not done sufficient work to classify the historical estimates as mineral resource or ore reserves in accordance with the JORC Code (2012); and it is uncertain that following evaluation and/or further exploration work that the historical estimates will be able to be reported as mineral resource or ore reserves in accordance with JORC Code (2012).

*Notes: A. Undiluted resource using 1.9g/t (Pt + Pd + Au) lower cut-off

B. Maximum depth 800 metres

* Rh values were not included in the resource calculation but estimated from extensive assay data which showed the Rh grade is 6% of the Pd grade

² GRE ASX Announcement 11 December 2025 – Acquisition of High Grade Munni Munni Project - Amendment

ASX Compliance Statement - Listing Rule 5.13.2: GreenTech is not in possession of any new information or data relating to the “historical estimate” that materially impacts on the reliability of the estimate or GreenTech’s ability to verify the “historical estimate” as “mineral resources” in accordance with Appendix 5A (JORC Code). **Listing Rule 5.13.3:** GreenTech confirms that the supporting information provided in the initial market announcement referred to in Rule 5.12 continues to apply and has not materially changed.

Phase 1 Drilling Results³

Assay results were reported for the Phase 1 drilling programme completed in March 2026. The drilling demonstrated thicker zones of mineralisation across the Ferguson Reef, including shallow zones of Cu + Ni mineralisation previously overlooked by the historic resource that assumed a 1.9g/t PGE cut-off grade. GreenTech will use the results of Phase 1 drilling and QA/QC to validate all prior drilling that supported the Munni Munni Historic Resource², allowing for re-estimation in accordance with the JORC Code (2012).

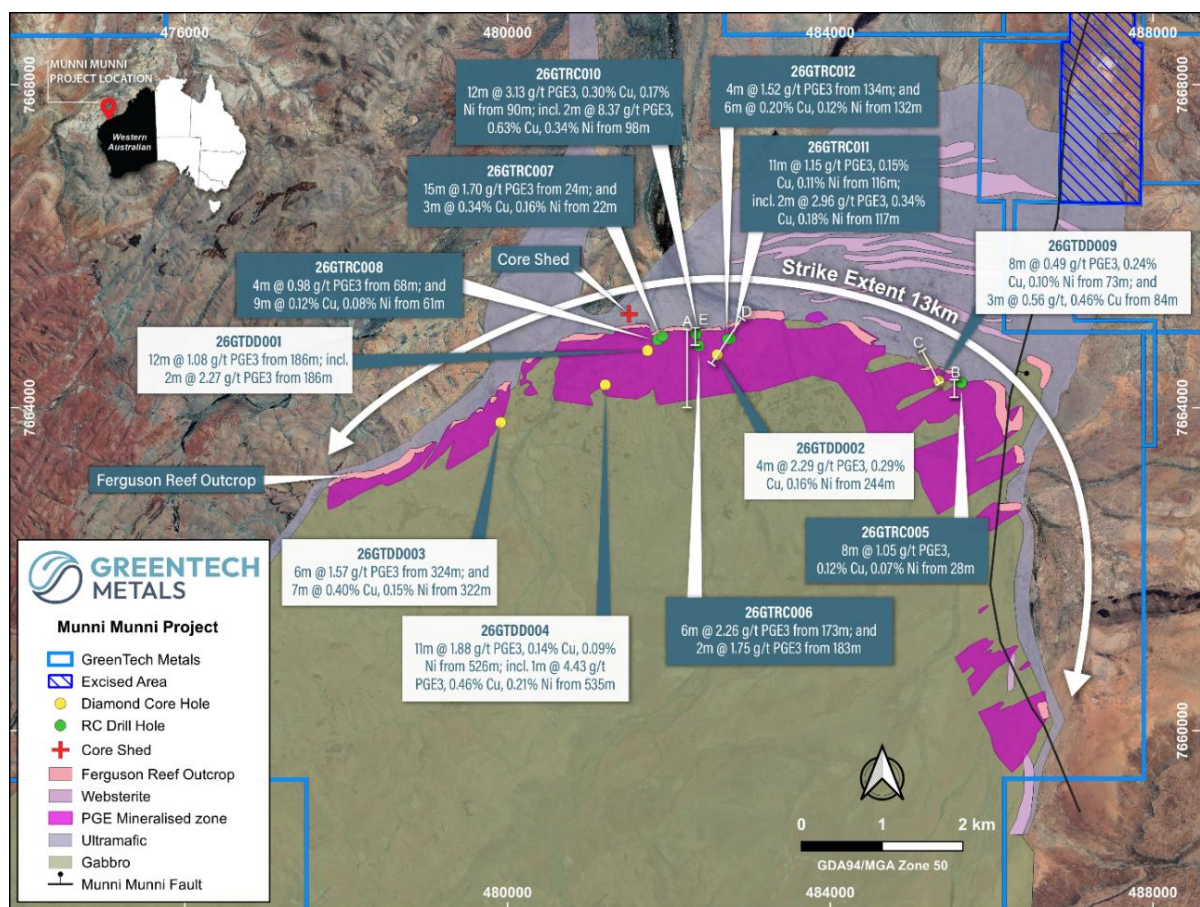


Figure 2: 2026 Programme Drill Holes⁴

The Phase 1 drill program was originally planned to comprise up to 20 RC / DD holes for approximately 6,000m to provide QA/QC verification of the historical modelled resource sufficient to enable a re-estimation of the MRE to JORC (2012) standard. This programme was modified following an assessment of the Munni Munni historical core, which is stored in a core shed and associated core farm at the Munni Munni site.

³ GRE ASX Announcement 7 May 2026 – New High Grade PGM Intercepts at Munni Munni

⁴ GRE ASX Announcement 9 March 2026 – Drill Program Completed at Munni Munni PGE-Cu-Ni Project, WA

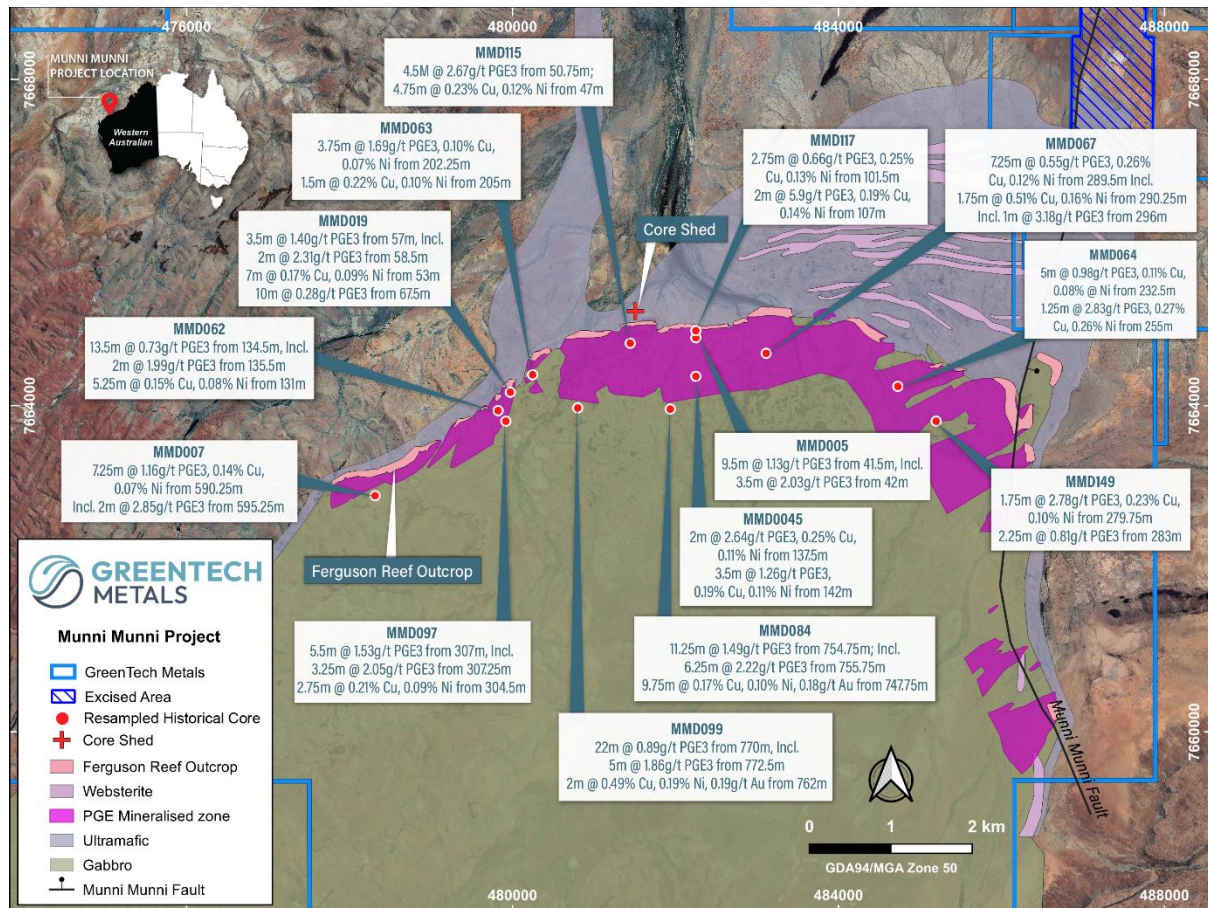


Figure 3: Location of Sampled Historical Drill Holes

In summary, 6 new DD/RC holes (Figure 2) were completed and drill core from 16 historical drill holes (Figure 3) was selected for sampling. In addition, a further 6 infill RC holes (Figure 2) were drilled to provide information on resource continuity in selected areas. Technical details of the drilling and sampling are summarised below.

- **Twin Hole Drilling:** Six twin holes were completed. Three of these holes were completed by re-entering historical drill holes, reaming to target depth and using a wedge to drill parallel to the original hole. A further 3 drill holes were drilled from surface close to selected historic drill holes.
- **Infill Drill Holes:** Six RC holes were drilled in selected new areas to test for continuity of both PGE grade and reef thickness away from the previously reported historic drill holes.
- **Historic Core Resampling:** A total of 16 historically sampled drill holes were resampled using the remnant halved core. The samples were taken in a manner to match the original sampling intervals. This resampling was possible due to the excellent preservation of the historic core, which is stored at the Munni Munni site in a core shed and associated core farm. The preservation of this core is of immense value to the project and provided considerable savings to the drill program.

GreenTech has engaged resource consultants, Snowden Optiro, to undertake QA/QC validation of historic resource data including the use of the newly generated data for comparative purposes. The validation work is intended to support the preparation of a Mineral Resource Estimate in accordance with the JORC Code (2012).

Key findings of Phase 1 drill programme results⁵:

- **High-grade PGE zones identified:** Multiple Ferguson Reef zones up to +8.8g/t PGE3 have been intercepted along the strike of the Ferguson Reef. The design of upcoming exploration programmes will include infill and extensional drilling targeting additional areas with potential for reef thickening.
- **Cu + Ni mineralisation under-recognised:** Both new and historic assay results demonstrate Cu + Ni mineralisation presents outside of PGE Reef zones. The historic MRE¹ only includes Cu + Ni within high-grade PGE reef domains (using a 1.9g/t PGE4 cut-off), with limited assaying of sulphide zones above and below the reef horizon.
- **Eastern PGE zones with shallow plunge from surface:** Assay results highlight significant shallow, thicker Cu + Ni sulphide mineralisation that is not confined to the PGE Reef, which could potentially be amenable to bulk open-cut mining.

Independent Geochemical Review⁶

After the reporting period, GreenTech reported the findings of an independent geochemical review of the Munni Munni Project, conducted by Dr Scott Halley, a specialist geochemist with experience in magmatic sulphide systems and layered mafic-ultramafic intrusions. Dr Halley's review has provided a new and compelling framework for understanding the broader untested potential of the Munni Munni intrusive complex, identifying discrete high-priority exploration targets around the base of the intrusion and interpreting the key controls on Cu-Ni-PGE sulphide mineralisation.

Intrusion Architecture and Geochemical Framework

Geochemical analysis of drill core from the Munni Munni intrusive complex coupled with geological logging has provided important insights into the architecture and metal fertility of the layered mafic-ultramafic sequence. The intrusion comprises a broad succession of igneous cumulate rock types with the lower ultramafic domain comprising interlayered peridotite and pyroxenite and the upper mafic domain comprising gabbro, gabbro-norite and leucogabbro.

Major elements and trace element systematics, including scandium, chromium and aluminium, confirm a broadly komatiitic basalt parental magma that underwent progressive fractional crystallisation (Figure 4). This is broadly analogous to the Bushveld Layered Intrusive Complex and provides a robust framework for identifying anomalous intervals within the sequence.

The Ferguson PGE Lode sits near the top of the pyroxene cumulates, just below the boundary with the plagioclase-rich gabbroic rocks. This is a stratigraphic position analogous to the Merensky Reef in the Bushveld Complex. The upper portion of the Munni Munni intrusion is magnetite-bearing, with elevated copper throughout – characteristics comparable to the copper-bearing magnetite reefs observed in similar geological settings.

⁵ GRE ASX Announcement 8 April 2026 – Munni Munni Historic Data Reveals Material Upside Potential

⁶ GRE ASX Announcement 13 July 2026 - Geochemical Review Highlights Magmatic Sulphide Targets

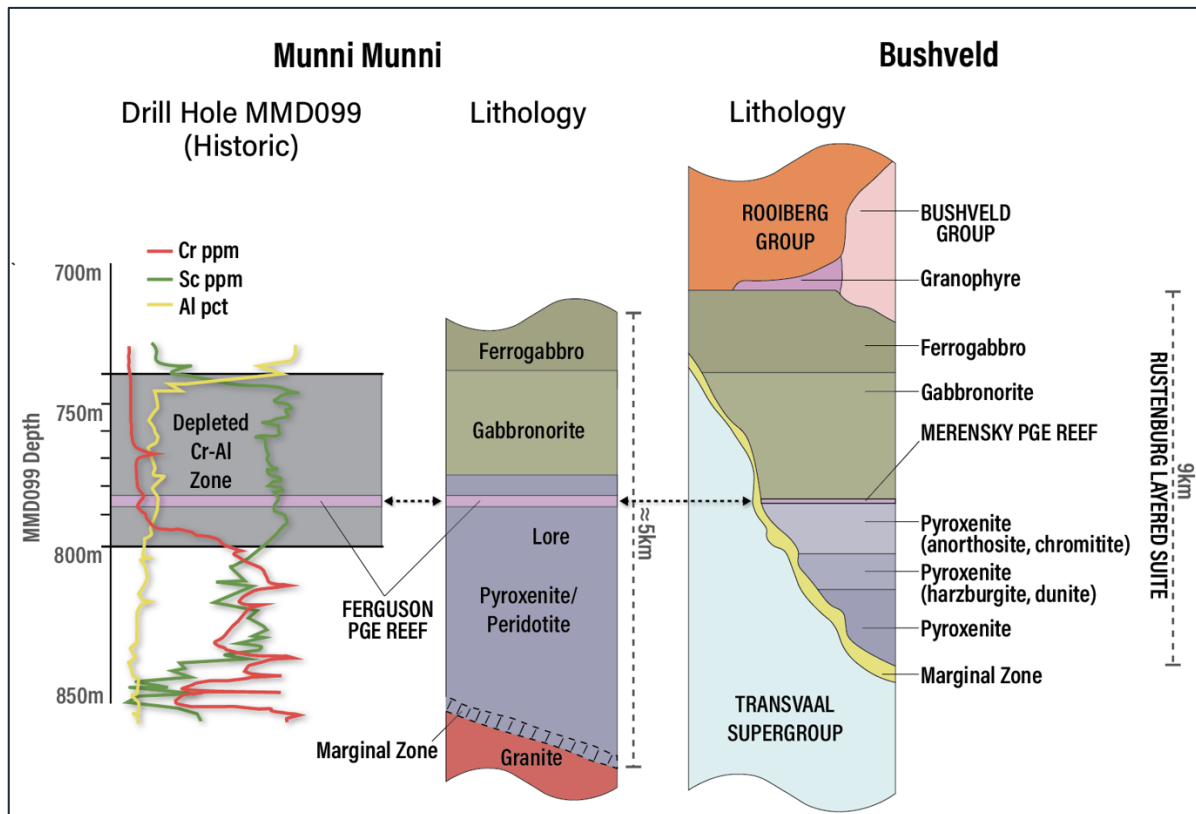


Figure 4: Stratigraphic comparison of the Bushveld Layered Intrusive Complex (right) with drill hole MMD0099 at Munni Munni (left), showing the gabbronorite-pyroxenite-ultramafic sequence and its analogous position to the Merensky Reef horizon.

Evidence for Early Sulphide Saturation and High-Grade Potential

A key outcome of Dr Halley's review is the identification of a copper depletion signature in the lower ultramafic cumulate domain. This signature is consistent with early sulphide saturation having sequestered copper, nickel, and associated metals into an immiscible sulphide fraction – a process critical to the formation of high-grade Ni-Cu+/-PGE sulphide zones in mafic to ultramafic intrusions.

A strong ~5km x 2km copper anomaly located in the southern part of the Munni Munni intrusion (Figure 5) is associated with elevated titanium and vanadium in a strongly magnetic area and appears to be associated with magnetite-bearing gabbroic rocks. This new target area will be the focus for follow-up exploration including mapping and rock-chip sampling to better define the likely source of the copper anomalism.

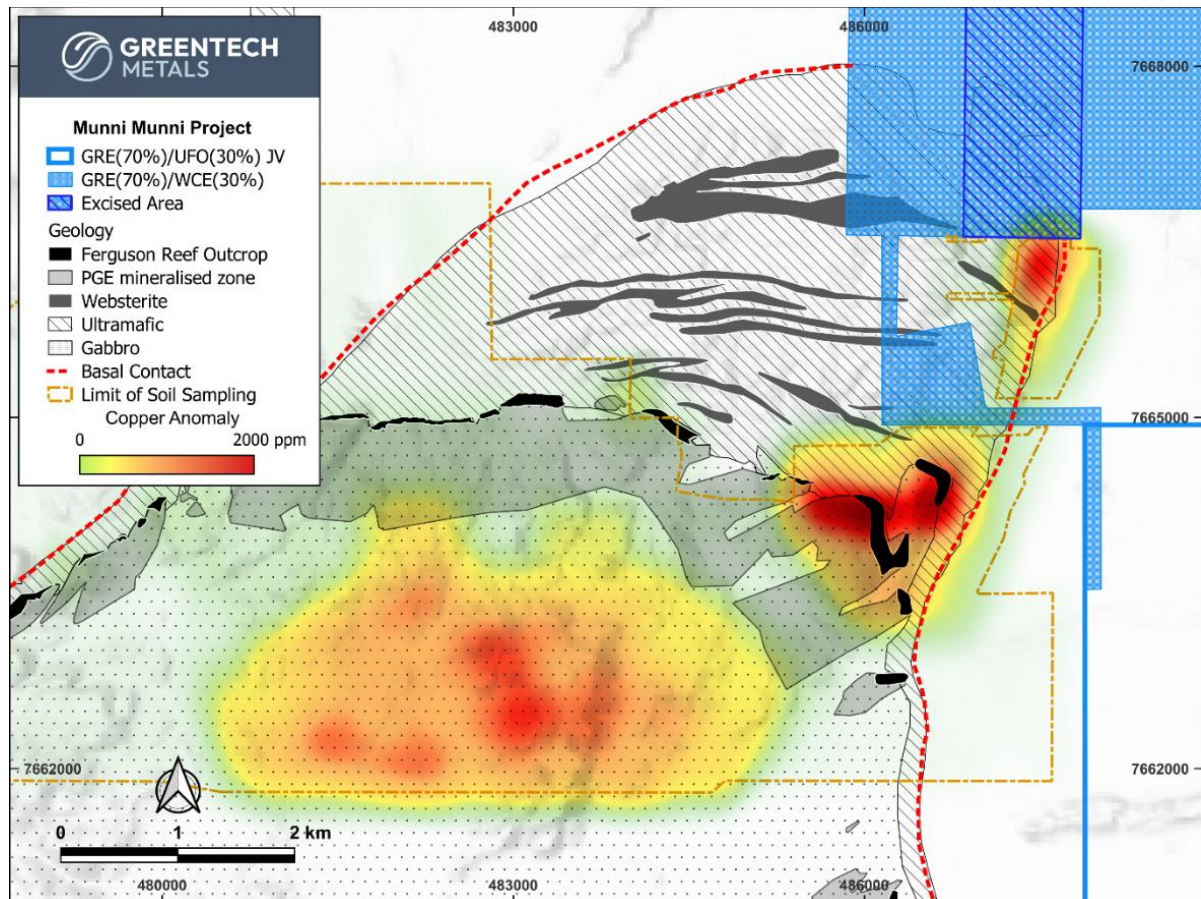


Figure 5: Soil copper geochemistry over the Munni Munni intrusion, showing the base of the ultramafic sequence (dashed red outline) – a high-priority target zone to be tested by the upcoming FLEM survey and drill programme.

Soil Geochemistry and Defined Drill Targets

Soil geochemistry over the base of the ultramafic sequence has returned copper anomalism in a position analogous to where a basal sulphide accumulation would be anticipated. Discrete copper anomalies have been identified in soil geochemistry around the base of the intrusion, representing high-priority exploration targets.

GreenTech will be completing a co-funded Fixed-Loop Electromagnetic (FLEM) geophysical survey over these target areas this month, ahead of finalising basal contact drill targets at Munni Munni. The survey is specifically designed to detect deep conductive sulphide bodies at depth below these soil geochemical anomalies.

Whundo Copper-Zinc-Gold Project

The Whundo Project (Whundo) is a high-grade brownfield copper-zinc-gold project with significant resource expansion potential. Whundo is a VMS style deposit and comprises multiple deposits within a cluster. This is evident through the historical discovery of the Whundo, Ayshia and Yannery deposits while recent drilling and subsequent downhole EM have confirmed additional promising prospects including at Austin and Shelby.

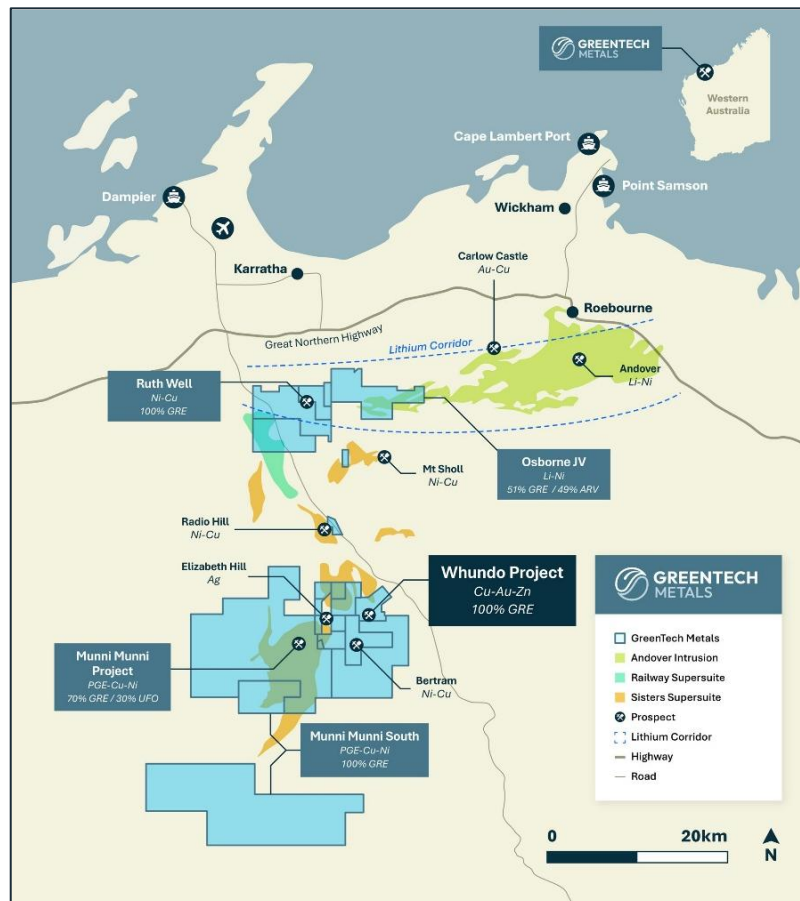


Figure 6: Whundo Project Location

Munni Munni and Whundo Drill Programme⁷

After the reporting period, GreenTech provided an update on mobilisation activities for its upcoming drill programme at the Munni Munni (Figure 1) and nearby Whundo Cu-Zn-Au Project (Figure 6).

Mobilisation and Drilling Program

GreenTech has contracted a drill rig for mobilisation to site in late July 2026, with a second rig due to arrive once additional areas have heritage clearance. The Board has approved an exploration program comprising 4,750m RC and 3,560m DD, allowing for wider-diameter diamond drilling to support metallurgical composite collections at Whundo.

Drill locations will initially be limited to existing drill pads at Munni Munni and will be expanded following completion of the heritage survey scheduled at Munni Munni in mid-August. Follow-up drilling at Whundo will be focused on shallow extensions of known high-grade copper-gold mineralisation and will also support collection of a metallurgical sample to enable testwork on recovery of gold and silver ahead of completing a resource update.

⁷ GRE ASX Announcement 3 July 2026 - GreenTech readies for Munni Munni and Whundo drill program

Heritage Survey

An 8-day heritage survey at Munni Munni is scheduled to commence on 10 August 2026. The survey is designed to clear new drill locations and access routes across the Munni Munni mineralised footprint, as well as other high-priority basal target areas that may be identified by near term geophysical surveys.

Drilling on existing cleared pads at Munni Munni is expected to proceed ahead of the heritage survey, with new locations to be available following heritage clearance. This phased approach to mobilisation is expected to maximise rig utilisation across both Munni Munni and Whundo, ensuring drilling activity can commence and continue with minimal downtime as access to new target areas is cleared.

Geophysical Survey to Commence at Munni Munni

GreenTech has been granted co-funding under the Western Australian Government's Co-funded Geophysics Program to conduct a Fixed-Loop Electromagnetic (FLEM) survey at Munni Munni. The survey is scheduled to commence in early July 2026.

The ground-based survey will cover approximately 8.2km² across 56.4 line kilometres, utilising four large transmitter loops at 75m station spacing. The survey is specifically designed to target basal contact zones.

Corporate

Management

Appointment of Technical and Product Marketing Advisor⁸

Ms Heida Mani was appointed as a Technical and Product Marketing Advisor to assist with delivering the Resource update and subsequent Scoping Study for the Munni Munni Project.

Ms Mani is a process mineralogist by background with extensive international experience spanning mineral resource evaluation, metallurgical testwork interpretation, and the commercialisation of base and precious metal concentrates. Her career has encompassed the full value chain - from ore characterisation and flotation optimisation through to concentrate marketing and smelter contract negotiation - with deep expertise in platinum group metal (PGM), copper and nickel projects.

Ms Mani has most recently served as a concentrate marketing adviser to Bravo Mining Corp. (TSXV: BRVO), a Canadian-listed company advancing the Luanga PGM+Au+Ni Project in Brazil. In that role, she provided guidance on smelter payability terms for the project's palladium-platinum-rhodium-nickel concentrate, drawing on her established relationships with international PGM smelters and refiners. Her work with Bravo directly parallels the requirements of the Munni Munni Project, which hosts a comparable PGM-Cu-Ni reef system and will require the same rigorous market-backed analysis to establish commercially credible Net Smelter Return (NSR) terms.

Commencing June 2026 for an initial 12-months, Ms Mani's engagement will span two key phases. Initially, she will review historical metallurgical data and benchmark concentrate compositions against comparable projects to deliver indicative NSR terms for use in the JORC (2012) Resource update for the Project.

Subsequently, to support a Scoping Study for the Project, she will advise the GreenTech metallurgy team on optimal concentrate quality and smelter preferences, engage with target smelters to finalise market-backed NSR terms, and deliver the study's formal marketing section. This strategic appointment strengthens GreenTech's technical capabilities as it advances its critical minerals portfolio, ensuring the Company's metallurgical and economic evaluations are closely aligned with current market dynamics and smelter requirements.

⁸ GRE ASX Announcement 10 June 2026 - Appointment of Technical and Product Marketing Advisor

Appointment of Chief Geologist⁹

Ms Rachel Backus was appointed as Chief Geologist, effective 27 July 2026. The appointment marks a continued and deliberate build-out of GreenTech's in-house technical capabilities as the Company prepares to mobilise a major drilling campaign.

Ms Backus brings a rare combination of technical breadth and statutory experience to the role, with over 18 years of exploration experience across gold and multi-commodity systems in Western Australia and northern Australia. Her technical background spans Au, Ni, Cu, Mn, Fe, and PGE-related systems directly relevant to GreenTech's Munni Munni PGE-Cu-Ni and Whundo Cu-Zn-Au Projects, with hands-on involvement covering generative targeting, drill programme design and execution, and resource growth.

Ms Backus' career has included senior roles at Fortescue Metals Group, Western Areas, Prodigy Gold, Consolidated Minerals, Orion Gold, Tanami Gold and Saturn Metals, giving her deep familiarity with the West Australian mineral systems most relevant to GreenTech's projects, including direct nickel-copper-PGE exposure through her time at Western Areas.

Ms Backus holds a Master of Geology (Hons) from the University of Leicester, a Graduate Certificate in Geostatistics and a Certificate in Mining Studies, and is a member of both AusIMM and AIG.

Placement¹⁰

GreenTech received firm commitments for a strongly supported Placement at an issue price of \$0.075 per Share to sophisticated and professional investors to raise up to \$7.5 million ("Placement") before costs.

The issue price represented the last trade price, an 11.1% discount to the 5-day VWAP of \$0.084 and a 10.3% discount to the 10-day VWAP of \$0.083.

Total bids significantly exceeded the original \$6 million maximum amount sought and the Board decided to increase the offer, accepting additional bids to bring the total amount raised to \$7.5 million (before costs).

The Placement was completed in two-tranches with approximately 50,000,000 shares issued under Tranche 1 (Listing Rules 7.1 & 7.1A placement capacity), and the balance of 50,000,000 shares issued under Tranche 2 following shareholder approval¹¹.

GreenTech Board and Management participated for a total of \$265,000 following shareholder approval on 25 June 2026.

CPS Capital Group Pty Ltd acted as Lead Manager and Broker to the Placement and received a fee of up to 6% on funds raised.

Appendix 5B Disclosures

In accordance with ASX Listing Rule 5.3 the Company advises of the following.

Exploration Activities (ASX LR 5.3.1)

During the June 2026 quarter, the Company incurred exploration expenditure of approximately \$2,275,000. The Company held \$6,383,000 in cash at the end of the reporting period.

Mining Production and Development (ASX LR 5.3.2)

The Company confirms that there were no mining production and development activities during the quarter by the Company or its subsidiaries.

⁹ GRE ASX Announcement 6 July 2026 - GreenTech Appoints Chief Geologist

¹⁰ GRE ASX Announcement 12 May 2026 - Oversubscribed \$7.5 Million Placement

¹¹ GRE ASX Announcement 25 June 2026 – Results of Meeting

Mining Tenements (ASX LR 5.3.3)

- A tenement schedule, including the percentage interests held, is provided in Annexure 1.

Related Party Transactions (ASX LR 5.3.5)

Payments to related parties during the quarter totalled \$196,000, comprising Directors' fees and remuneration, and superannuation, as disclosed in item 6.1 of the Appendix 5B.

- ENDS -

This announcement has been authorised for release by the Board of GreenTech Metals Limited.

For further information, please contact:

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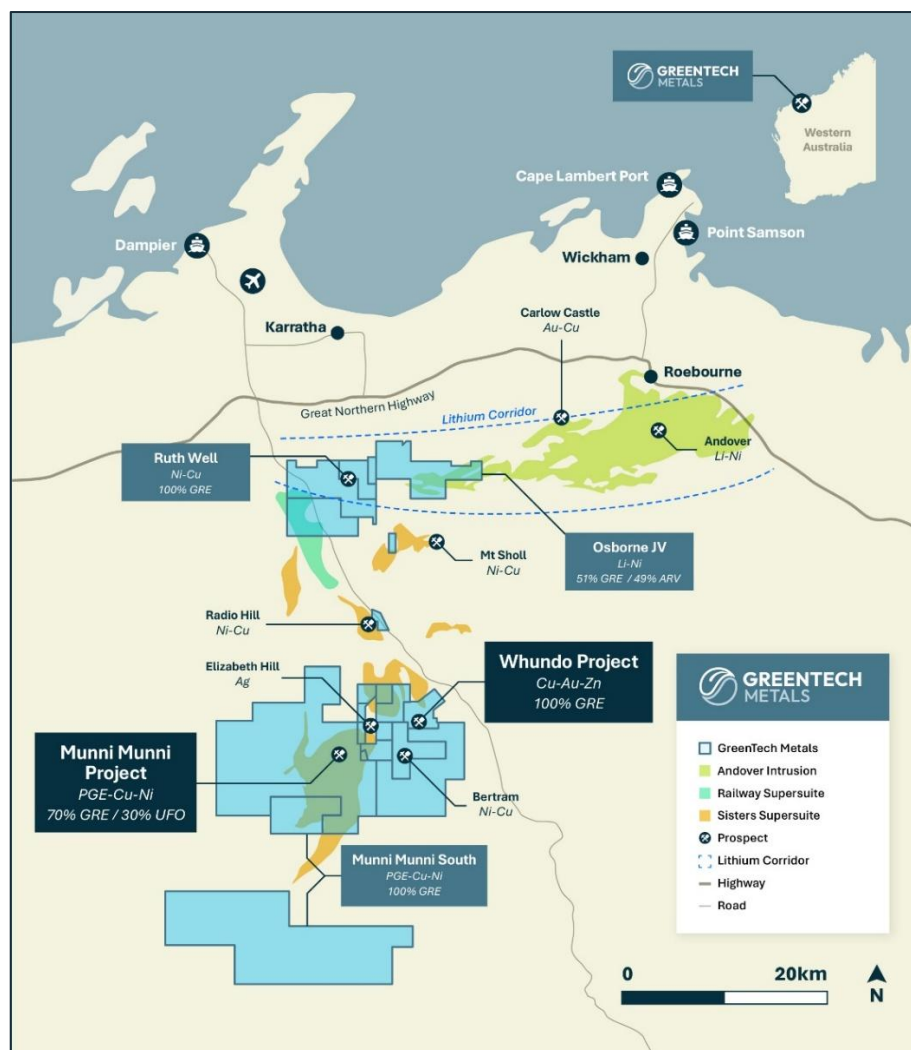
About GreenTech Metals

GreenTech Metals Limited (ASX: GRE) is an exploration and development company focused on advancing a globally significant critical mineral and precious metal hub in the premier West Pilbara mining region of Western Australia. The Company has successfully consolidated a dominant >500km² landholding, establishing GreenTech as one of the largest tenement holders in the district.

The Company's core strategy is centred on two outstanding, highly complementary deposits located only 10km apart:

- **The Munni Munni Project (PGE-Cu-Ni):** One of Australia's most significant Platinum Group Element (PGE) layered mafic intrusions. The project hosts a large, laterally continuous reef historically proven to contain platinum, palladium, rhodium, gold, copper, and nickel.
- **The Whundo Project (Cu-Zn-Au):** An advanced, high-grade brownfield Volcanogenic Massive Sulphide (VMS) copper-zinc-gold project with significant resource expansion potential across a highly prospective structural corridor.

By consolidating the Munni Munni and Whundo Projects alongside the broader underexplored West Pilbara tenure, GreenTech Metals is executing a targeted vision to discover, define, and develop a multi-commodity district to supply the growing demands of the green energy and critical minerals markets.



GreenTech Metals Project Location Map

Appendix A – Important Notices

Forward Looking Statements

Statements in this announcement which are not statements of historical facts, including but not limited to those relating to the proposed transaction, are forward-looking statements. These statements instead represent management's current expectations, estimates and projections regarding future events. Although management believes the expectations reflected in such forward-looking statements are reasonable, forward-looking statements are based on the opinions, assumptions and estimates of management at the date the statements are made and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. Accordingly, investors are cautioned not to place undue reliance on such statements.

Competent Person Statement

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information reviewed by Mr Thomas Reddicliffe, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Reddicliffe is a Non-Executive Director and Technical Consultant to GreenTech Metals Ltd. Mr Reddicliffe has sufficient experience that is relevant to the style of mineralisation and type of deposits 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', and a Specialist under the 2015 Edition of the 'Australasian Code for Public Reporting of technical assessments and valuations of mineral assets'. Mr Reddicliffe consents to the inclusion in the report of the matters based on his information and in the form and context in which it appears in this announcement.

Cautionary Statement – Historical Exploration Results

The historical results presented in this release include exploration results collected between approximately 1985-2021.

While drilling and assay QA/QC procedures generally match industry standard at the time the work was done, they are not consistent with current industry practice required to meet the 2012 JORC code for reporting of exploration results. As such these results are stated here to provide an indication of the exploration potential of the Munni Munni project tenements.

The estimates of the quantity and grade of mineralisation for the Munni Munni project tenements referred to in this announcement are "historical estimates" within the meaning of the ASX listing rules and are not reported in accordance with the JORC Code 2012.

GreenTech notes that a competent person has not done sufficient work to disclose the corresponding exploration results in accordance with the JORC Code 2012; it is uncertain that following evaluation and further exploration work that the historical estimates will be able to be reported as mineral resources in accordance with the JORC Code 2012; it is possible that following further evaluation and/or exploration work that the confidence in the prior reported exploration results may be reduced when reported under the JORC Code 2012; that nothing has come to the attention of GreenTech that questions the accuracy or reliability of the former owner's exploration results, but GreenTech is in the process of independently validating the previous owner's exploration results and therefore is not to be regarded as reporting, adopting or endorsing those results.

GreenTech will continue to review and validate the data to enable the results to be reported in accordance with the JORC Code 2012.

The levels of PGE (3E), Copper, Nickel reported from past activities, are a key factor in guiding GreenTech's exploration strategy. The previous activity, which produced these results, involved multiple rounds of drilling.

The results are considered to have been generated from work programs representing usual industry practice for the time they were collected and analysed at commercial laboratories which service the mineral exploration industry. In the professional opinion of the Competent Person, GreenTech has, however, done sufficient verification of the data, to provide sufficient confidence that drilling and assays were performed to adequate industry standards and is fit for the purpose of planning exploration programs and generating targets for further investigation.

The Competent Person named in this announcement has confirmed that the information in this announcement is an accurate representation of available data.

No New Information

To the extent that this document contains references to prior exploration results, historical estimates where applicable, and Mineral Resource Estimates for the Whundo project and the Munni Munni Project, which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

ASX Announcements referred to in this report:

Release date	Announcement title
31 Oct 2002	Helix Resources Limited (ASX: HLX) First Quarter Activities and Cashflow Report (Part B)
9 March 2026	Drill Program Completed at Munni Munni PGE-Cu-Ni Project, WA
8 Apr 2026	Munni Munni Historic Data Reveals Material Upside Potential
7 May 2026	New High Grade PGM Intercepts at Munni Munni
12 May 2026	Oversubscribed \$7.5 Million Placement
10 June 2026	Appointment of Technical and Product Marketing Advisor
25 June 2026	Results of Meeting
3 July 2026	GreenTech readies for Munni Munni and Whundo Drill Program
6 July 2026	GreenTech appoints Chief Geologist
13 July 2026	Geochemical Review Highlights Magmatic Sulphide Targets

Annexure 1: GreenTech Metals Limited – tenements held directly by GreenTech Metals Limited or subsidiary companies as at 30 June 2026

Project	Tenement Details	Acquired during quarter	Disposed of during quarter	Held at end of quarter	State / Country
Ruth Well	E47/3340* E47/3341* E47/3390* E47/3487* P47/1929* P47/1998*	-	-	100% 100% 100% 100% 100% 100%	Western Australia
Elysian	E47/3534* E47/3535 E47/3564* P47/1881* E47/5148** E47/5151**	-	-	100% 30% 100% 100% 100% 100%	Western Australia
Whundo	M47/7 M47/9 L47/163	-	-	100%	Western Australia
Bertram	E47/4310*	-	-	100%	Western Australia
Osborne	E47/3719*#	-	-	51%	Western Australia
Munni Munni	M47/123 M47/124 M47/125 M47/126 E47/3322 E47/4422 E47/4857** E47/4504	-	-	70% 70% 70% 70% 70% 70% 100% 100%	Western Australia

* Beneficial interest under the Andover Lithium Pty Ltd joint venture with Artemis Resources Limited is 50% for lithium exploration. Beneficial interest held by GreenTech is 100% for all other commodities.

Beneficial interest under the Osborne joint venture with Artemis Resources Limited is 51% for commodities, excluding lithium (refer * above) and excluding gold.

** Application pending grant

Appendix 5B

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

Name of entity

Greentech Metals Limited

ABN

14 648 958 561

Quarter ended ("current quarter")

30 June 2026

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(177)	(861)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(229)	(696)
	(e) administration and corporate costs	(619)	(1,404)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	4	11
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other - <i>joint venture receipts</i>	130	245
	<i>release of security bond</i>	-	20
1.9	Net cash from / (used in) operating activities	(891)	(2,685)
2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	(8)	(8)
	(d) exploration & evaluation	(2,098)	(3,282)
	(e) investments	-	-
	(f) other non-current assets	-	-

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
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 – <i>Payments for joint venture contributions</i>	-	(98)
2.6	Net cash from / (used in) investing activities	(2,106)	(3,388)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	7,500	12,740
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	(509)	(644)
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other – <i>proceeds from option applications</i>	-	2
3.10	Net cash from / (used in) financing activities	6,991	12,098

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	2,389	358
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(891)	(2,685)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(2,106)	(3,388)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	6,991	12,098

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 (12 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	6,383	6,383

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	109	184
5.2	Call deposits	6,274	2,205
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)	6,383	2,389

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	196
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>		

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

7. Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity. 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)	(891)
8.2 (Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(2,098)
8.3 Total relevant outgoings (item 8.1 + item 8.2)	(2,989)
8.4 Cash and cash equivalents at quarter end (item 4.6)	6,383
8.5 Unused finance facilities available at quarter end (item 7.5)	-
8.6 Total available funding (item 8.4 + item 8.5)	6,383
8.7 Estimated quarters of funding available (item 8.6 divided by item 8.3)	2.14
<i>Note: if the entity has reported positive relevant outgoings (ie 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:	
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:	
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:	
<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.

Date: 28 July 2026

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 – eg 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.