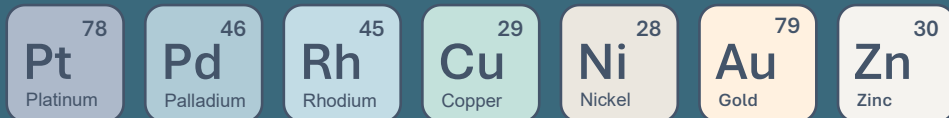




Advancing globally significant critical mineral and precious metal systems in WA

Tier-1 exploration opportunity underpinned by defined resources



ASX:GRE | April 2026



Whundo Copper Mine - Historic Open Pit

Disclaimer



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.

Cautionary Statement

This document is confidential and may not be reproduced, redistributed or passed on, directly or indirectly. This document is neither a prospectus nor an offer to subscribe for fully paid ordinary shares. GreenTech Metals and its directors, employees and consultants make no representations or warranty as to the accuracy, reliability or completeness of this document, and have no liability, including liability to any person by reason of negligence of, or contained in or derived from, or for any omissions from this document, except liability under statute that cannot be excluded. This document contains reference to certain targets and plans of GreenTech Metals which may or may not be achieved. The performance of GreenTech Metals may be influenced by a number of factors, uncertainties and contingencies, many of which are outside the control of GreenTech Metals and its directors, staff and consultants.

The historical Munni Munni 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.

Investment Highlights

West Pilbara asset base extensively de-risked through prior exploration and mining



Cornerstone PGE-Cu-Ni Project



- Transformational acquisition of Munni Munni Project completed
- Re-estimating historic Mineral Resource Estimate* (2002) to JORC (2012) standard

Tier 1 Analogues



- Geological parallels with Bushveld, Stillwater and Great Dyke (> 40 Moz districts)**
- Layered Mafic intrusion hosting PGE + Au + Cu-Ni suite

Cu and Au Leverage



- 100% owned Whundo Cu-Zn-Au historic mining project adjoining Munni Munni
- Gold credits to be included in Whundo JORC Resource update

Consolidated District



- Unified ownership of >500km² district
- Munni Munni mineralisation across 13km of strike with potential for a further +8km
- Proximal to infrastructure and port

Attractive Entry Point



- At early stage of consolidated ownership with work programmes completed – results imminent
- Multiple value creation milestones ahead
- Low valuation offers leverage to success

Team Track Record



- Expanded technical and corporate team
- Dr Kevin Frost on technical team credited with discovery of Gonnevillie and Spotted Quoll

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*PGE = Platinum Group Elements

**Further details on page 13



Key Projects

Advancing globally significant mineral systems in Western Australia

Dominant West Pilbara position

Over 500km² total landholding of granted ML's & EL's with consolidated ownership for the first time

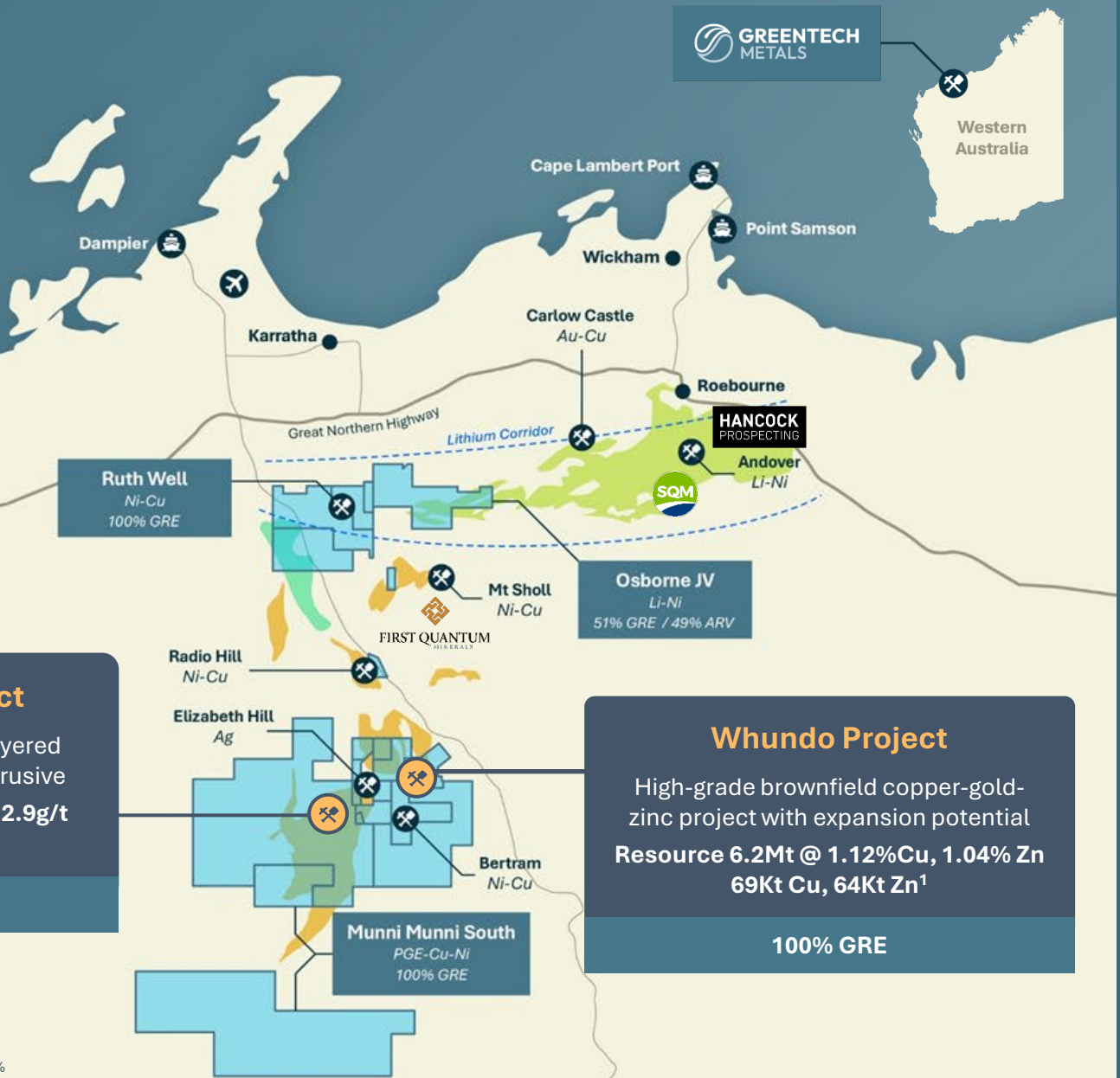
- GreenTech Metals
- Andover Intrusion
- Railway Supersuite
- Sisters Supersuite
- Deposit / Prospect
- Lithium Corridor
- Highway
- Road

Munni Munni Project

225km² highly prospective layered ultramafic PGE-Cu-Ni rich intrusive
Historic Resource 23.6Mt @ 2.9g/t PGE + Au (2.2Moz)*
70% GRE / 30% UFO

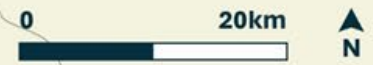
Whundo Project

High-grade brownfield copper-gold-zinc project with expansion potential
Resource 6.2Mt @ 1.12%Cu, 1.04% Zn 69Kt Cu, 64Kt Zn¹
100% GRE



1. ASX Announcement 12 April 2023 - Mineral Resource Update – Whundo Copper-Zinc Project Increases Resource Tonnes by 27%

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Corporate Snapshot

Capital Structure¹



Tight capital structure, Board and Management team aligned

Ticker	GRE
Share Price (7 April 2026)	A\$0.075
Ordinary Shares on Issue	274.5m
Options on Issue	91.7m
Market Cap (Undiluted)	A\$20.6m
Cash (31 December 2025)	A\$3.0m

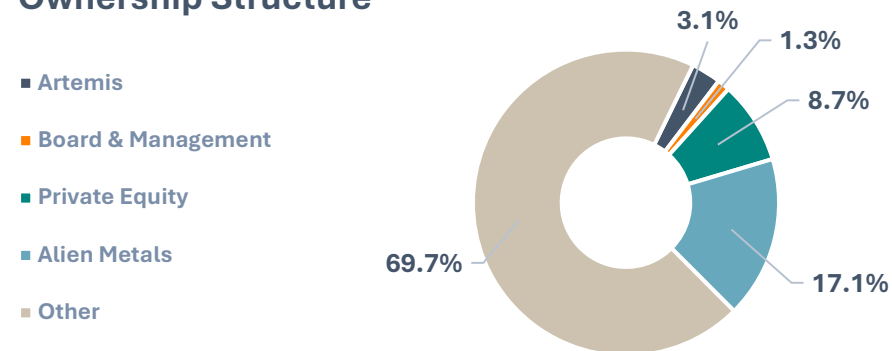
Transformative acquisition closed 2 February 2026

1. As at 7 April 2026. Options on Issue include 29,375,000 quoted options (GREO) exercisable at \$0.12 and expiring 9 January 2028, and 62,352,778 unquoted options across multiple tranches with exercise prices ranging from \$0.0825 to \$0.50 with expiration dates between July 2026 and March 2031. Performance Rights currently on issue is 15,000,000. All ordinary shares, options and performance rights figures sourced from the Company's issued capital report supplied by Computershare.

Share Price Performance



Ownership Structure



Board and Management

A Highly Experienced Leadership and Advisory Team



Board of Directors



Simon Kidston
Non-Executive Chairman

30-year investment banking, founded developer Genex (GNX.ASX, sold to J-Power for \$1.2 billion EV July 2024). Built multiple ASX-listed mining & renewable companies.



Tom Reddicliffe
Non-Executive Director & Technical Consultant

Geologist with 40 years exploration, evaluation and executive experience in the minerals industry. Current NED of West Coast Silver (WCE) & Gibb River Diamonds (GIB).



Stefan Murphy
Non-Executive Director

25+ years experience across geology, operations and mining executive. Began his career as a geologist at BHP iron ore later working in capital markets and M&A roles in Australia and the UK. Current MD of CZR Resources (ASX:CZR)



James Rattenbury
Chief Executive Officer

18 years resources industry experience, working in mining and exploration as a geologist with OceanaGold and Fortescue before transitioning to private equity mining finance with a global investment focus as an Investment Principal and Investment Committee Member with Resource Capital Funds (RCF).



Dr Kevin Frost
Technical Advisor (Geology)

25+yrs international experience in nickel-copper-PGE mineral exploration. Current Technical Advisor, Chalice Mining and formerly GM Exploration. Internationally recognised mineral discoverer of Gonneville and Spotted Quoll.



Munni Munni PGE-Copper-Nickel Project

78 Pt Platinum	46 Pd Palladium	45 Rh Rhodium	79 Au Gold	29 Cu Copper	28 Ni Nickel
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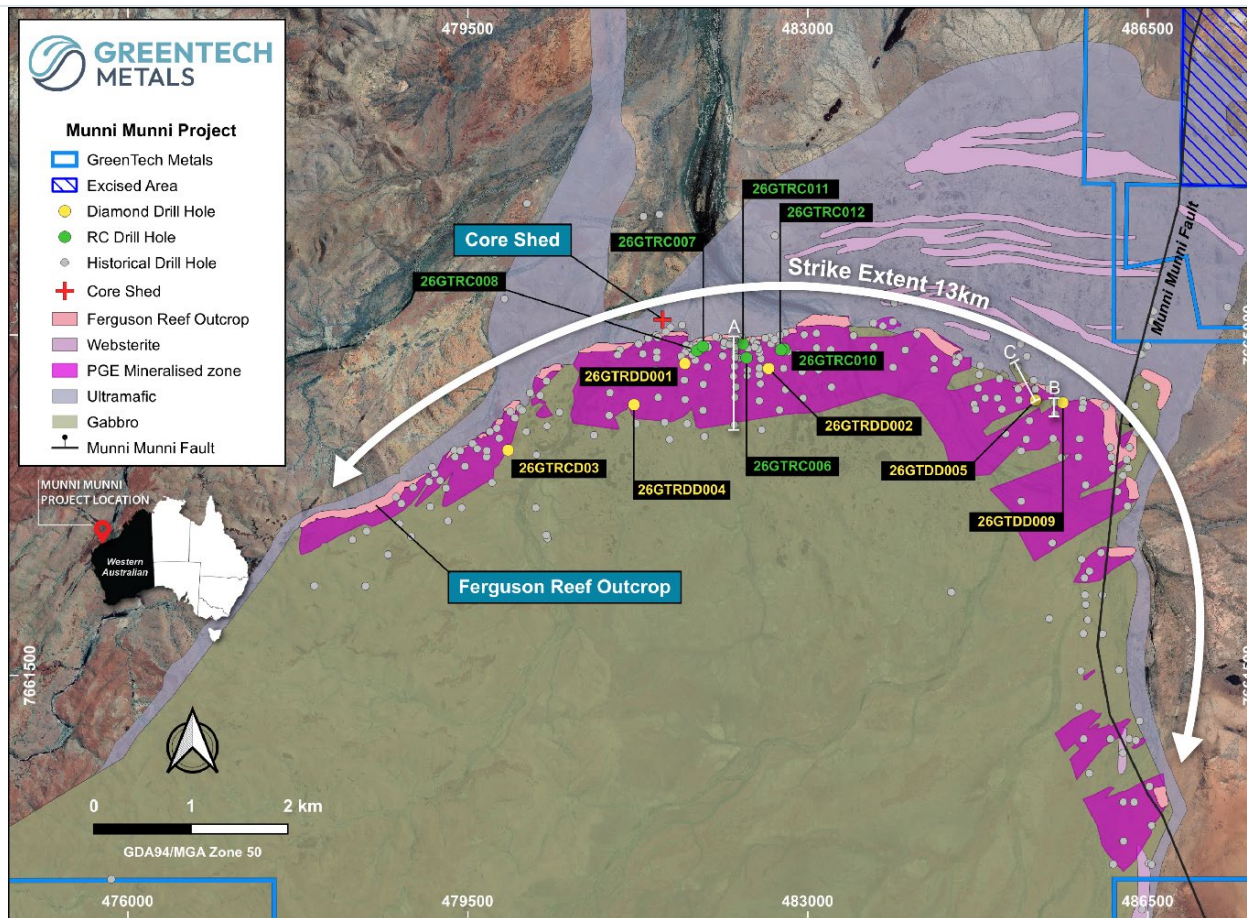


Munni Munni PGE-Copper-Nickel Project

225km² Archean layered mafic intrusion – largest in West Pilbara Craton



- Completed acquisition of 70% project interest (option to 80%) – from Alien Metals Limited (AIM:UFO)
- Historic Resource of 23.6Mt at 2.9g/t 4E (Pt, Pd, Rh) + Au over 9km of strike^{1*} of Ferguson Reef
- Defined mineralisation across Ferguson Reef has gaps due to historic ownership and tenement boundaries
- Consolidation of tenure provides access to +13km of the Ferguson Reef, with historical drill intersections showing mineralisation remains continuous
- QA/QC underway to re-estimate Historic Resource to JORC (2012)
 - GreenTech drilling completed in March 2026
 - 16 historic DD holes also resampled
 - Assays due mid-April



Map of Northern extent of Munni Munni intrusive and Ferguson Reef³ – includes Section traces

1. Refer ASX Announcement Helix Resources Limited (ASX:HLX) "First Quarter Activities and Cashflow Report (Part B)", dated 31 October 2002
 2. Refer ASX Announcement Platina Resources Ltd (ASX:PGM) "Annual Report to Shareholders 2007" Dated 26 September 2007
 3. Refer ASX Announcement 8 April 2026 - Munni Munni Historic Data Reveals Material Potential Upside

***Cautionary Statement**

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Munni Munni Historic Resource* - (100% basis)^{1,2}

	Million Tonnes	Grade			Metal
		4E PGE g/t	Cu %	Ni %	4E PGE Moz
Total	23.6	2.90	0.15	0.09	2.20

Munni Munni PGE-Copper-Nickel Project

Historic exploration focused on high-grade PGE Reef



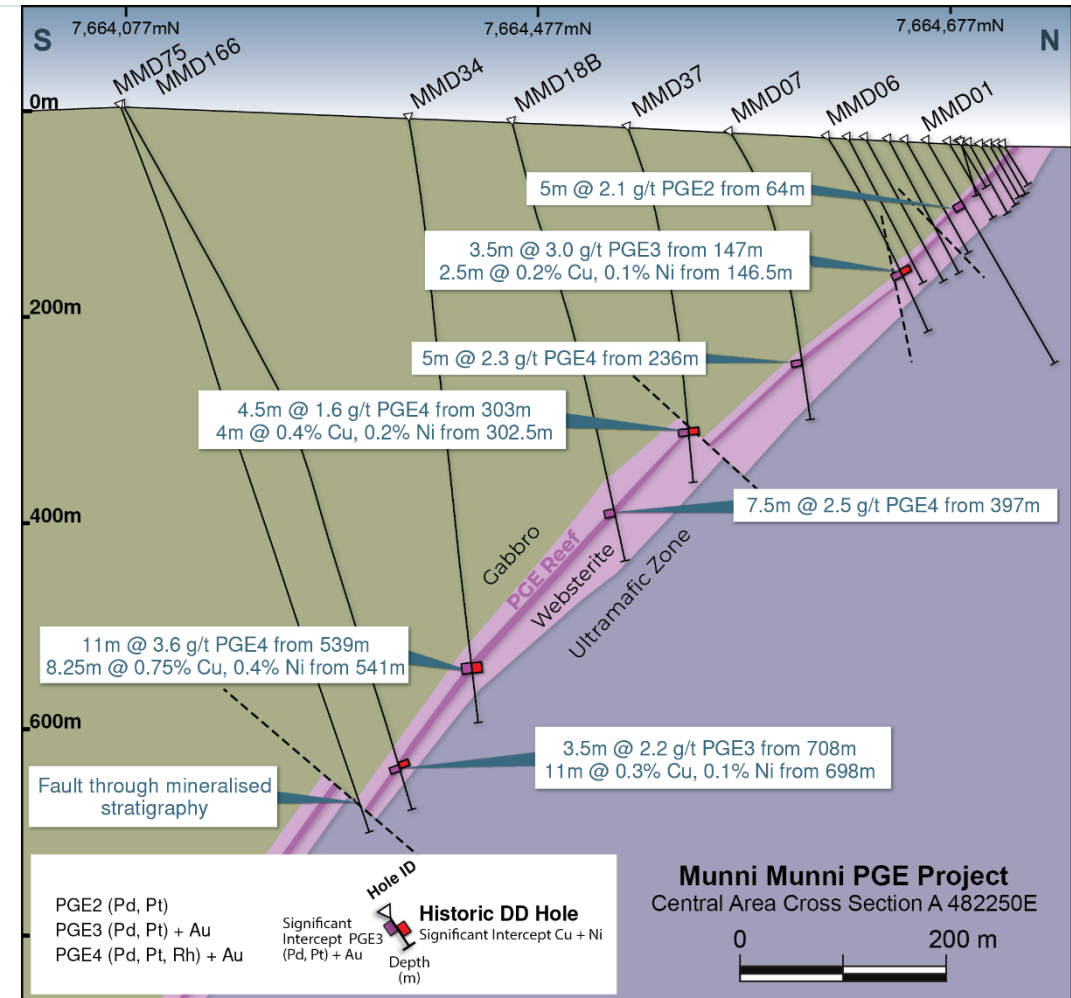
ASX GRE | INVESTOR PRESENTATION

Prior Exploration (since 1980's)

- Historic exploration focused on central zones of Ferguson Reef
- Two targeted mineralisation styles - High Grade Reef (PGE) and Contact-Type (Cu-Ni ± PGE) contiguous with PGE Reef
- Excellent lateral and down plunge (~45°) continuity drilled to over 700m depth in central zone
- Total of 396 holes (162 DD & 234 RC) drilled for 93,567m
- Historic drill core is extremely well-preserved supporting resampling and assaying as part of QA/QC process

Upside potential

- Interrogation of drill hole database and drill logs has identified multiple **+4g/t PGE4** target zones for follow-up¹
- Reef thickening and elevated sulphide tenor indicate localised sulphide accumulation, consistent with magmatic sulphide processes
- Cu + Ni sulphide overlooked in historic analysis – e.g. historic drill hole MMD34 as displayed on Section = 11m @ 3.6g/t PGE4 from 539m - **coincident 8.25m @ 0.75% Cu, 0.4% Ni from 541m¹**



Section through Central Zone of Ferguson Reef - historic drill holes¹

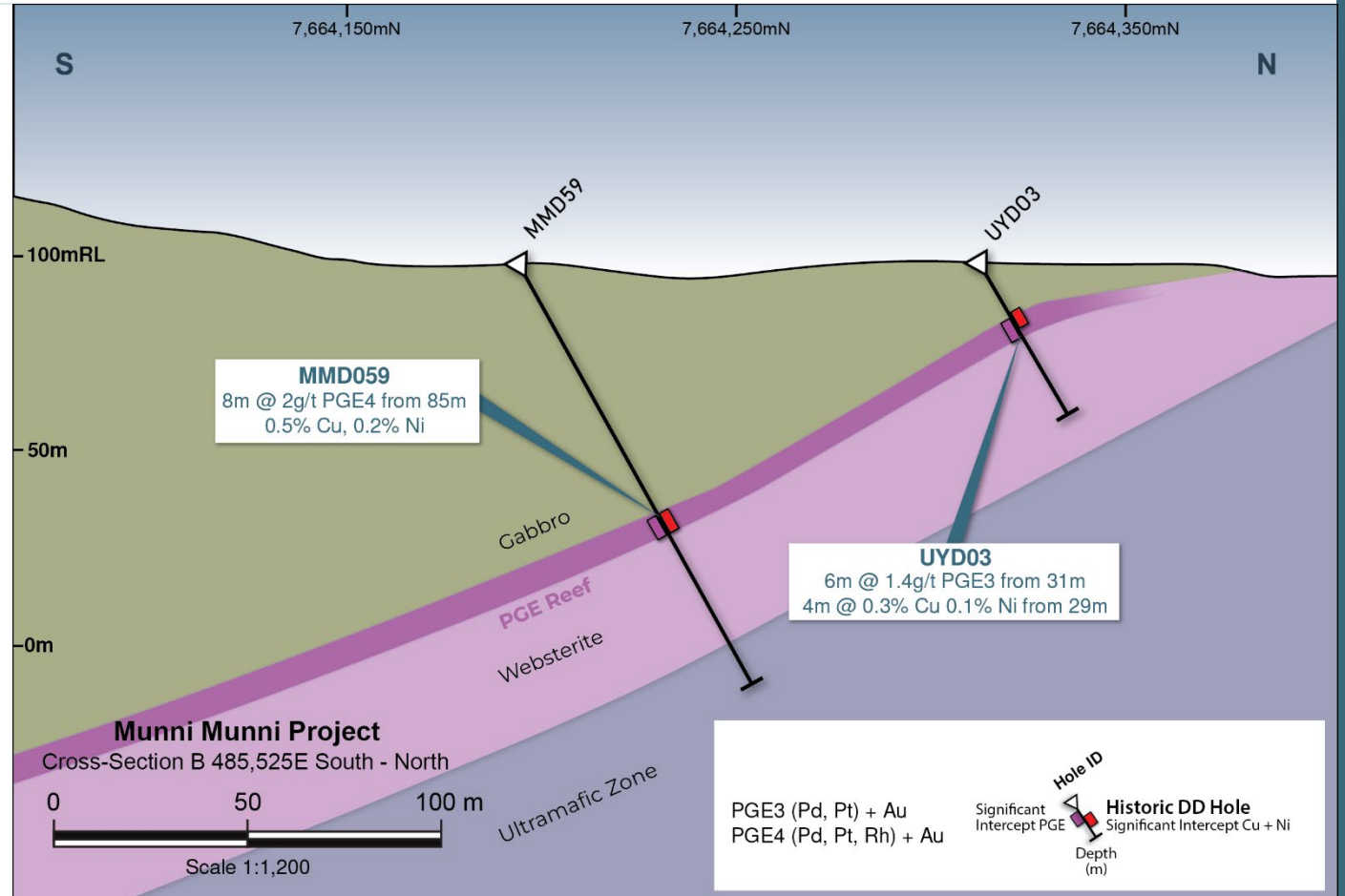
1. Refer ASX Announcement 8 April 2026 - Munni Munni Historic Data Reveals Material Potential Upside

Munni Munni PGE-Copper-Nickel Project

Shallow dipping Eastern zones demonstrate continuity



- Plunge of Ferguson Reef in Eastern zones ~30°, with mineralisation to surface
- Historic Resource only includes Cu + Ni when reporting within high grade PGE reef domains*
- Shallow zones below 1.9g/t PGE4 cut-off used in Historic Resource* potentially attractive where Cu + Ni coincident mineralisation present
- Historical studies indicate mineralisation responds well to traditional flotation and concentration techniques¹
- Updated metallurgical test work underway



Section through Eastern zone of Ferguson Reef – historic drill holes²

1. Refer ASX Announcement Helix Resources Limited (ASX:HLX) "First Quarter Activities and Cashflow Report (Part B)", dated 31 October 2002
 2. Refer ASX Announcement 8 April 2026 - Munni Munni Historic Data Reveals Material Potential Upside

***Cautionary Statement**

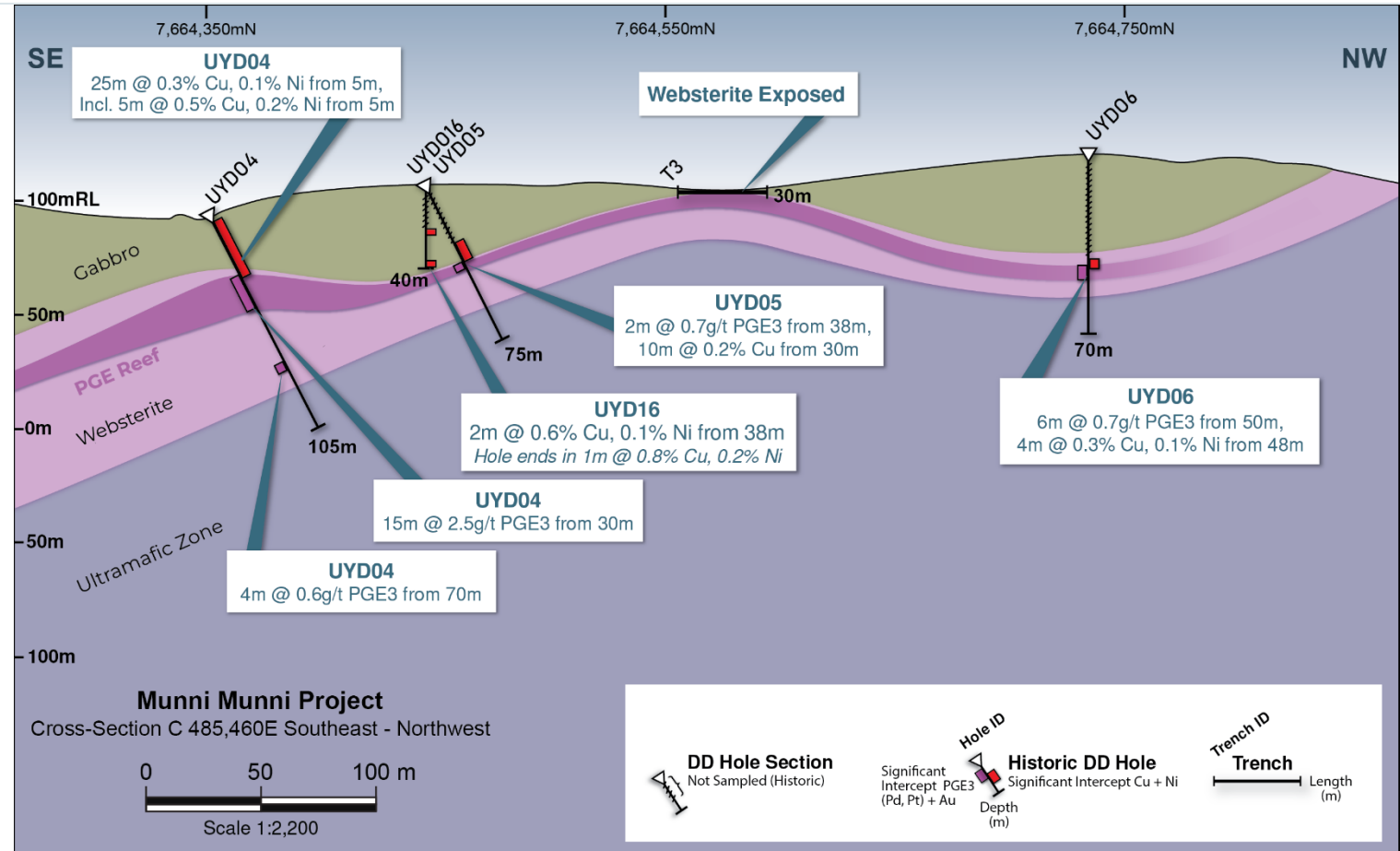
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Munni Munni PGE-Copper-Nickel Project

Shallow bulk tonnage potential including Cu + Ni not previously pursued



- GRE review has identified significant shallow mineralisation in historic drilling – not constrained to PGE Reef
- Drilling logs suggests Cu+Ni sitting in gabbro hanging-wall – limited assay data above PGE reef horizon (limited sampling for shallow sulphides)
- GRE resampling programme extended beyond zones previously assayed where visible sulphides in DD core
- Limited assaying for rhodium in historic holes – opportunity to improve PGE4 grade¹
- Oxidation profile close to surface with fresh sulphides in trenches



Section highlighting Cu + Ni mineralisation outside of Ferguson Reef - historic drill holes¹

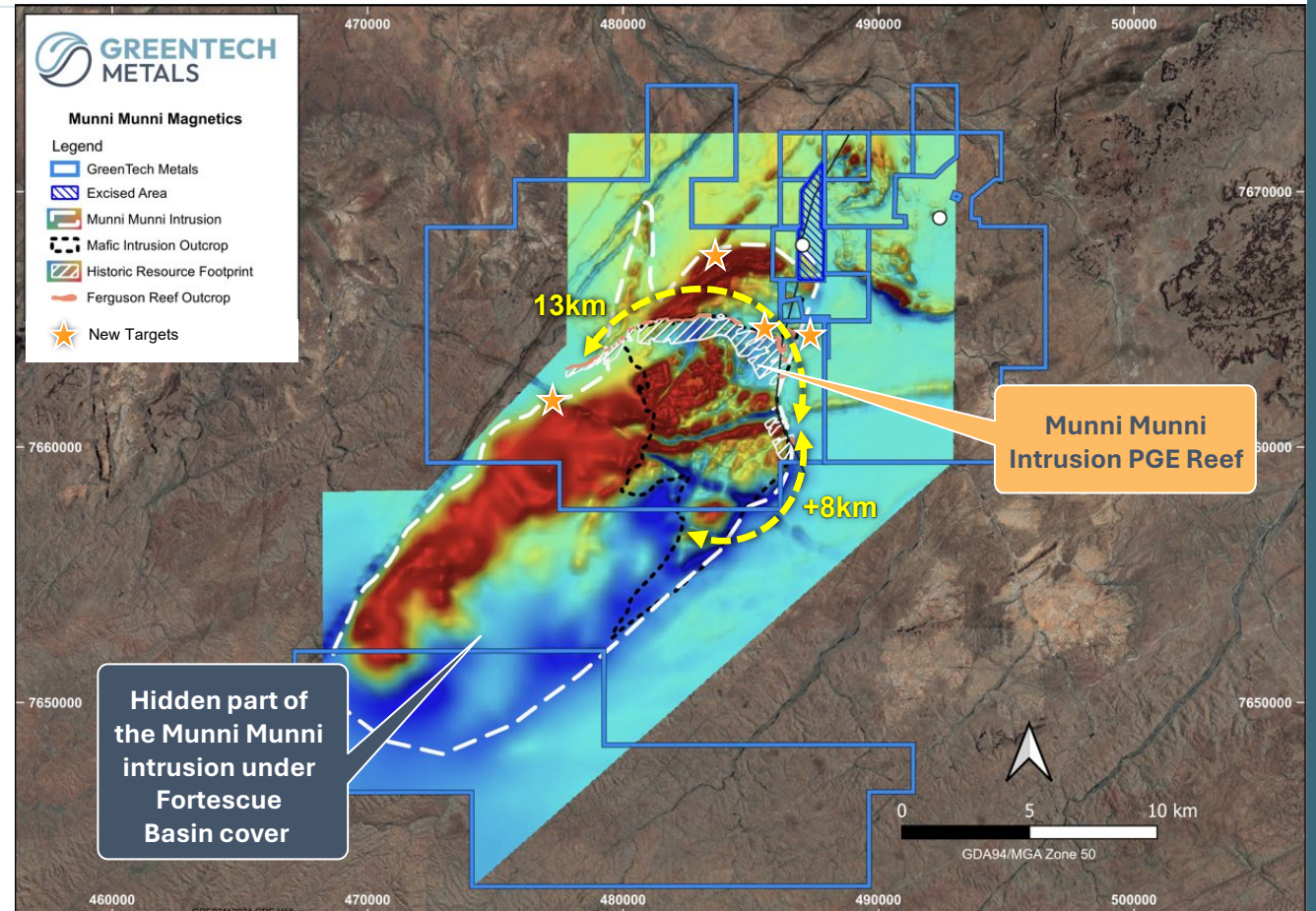
1. Refer ASX Announcement 8 April 2026 - Munni Munni Historic Data Reveals Material Potential Upside

Munni Munni PGE-Copper-Nickel Project

Next Steps - Broadening focus beyond the Ferguson Reef

- Munni Munni is a 225km² intrusive identified by Geoscience Australia as high priority for a PGE-Cu-Ni ultramafic hosted sulphide discovery
- 2026 exploration activities include:
 - Soil and rock chip sampling for north-western websterite zones – potential repeats of PGE reefs lower in ultra-mafic sequence
 - FLEM geophysical surveys targeting Cu+Ni surface anomalies on Eastern and Western limbs of intrusion
- Works programme design for Q2-Q3 2026
 - Balance de-risking of Historic Resource* and building geological understanding
 - Unlock scale potential – design to be driven by pending results

Building exploration model for Tier-1 PGE-Cu-Ni sulphide discovery beyond defined Ferguson Reef



Munni Munni Historic Resource* footprint and tenure overlaying magnetic geophysical survey

*Cautionary Statement

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Global Analogues

Comparison with other PGE endowed layered Mafic Intrusions



	Bushveld Complex¹ (South Africa)	Great Dyke / Ngezi² (Zimbabwe)	Stillwater Complex³ (US)	Julimar Complex⁴ (AUS)	Giles Complex⁵ (AUS)	Munni Munni Complex⁷ (AUS)
Layered mafic-ultramafic intrusion	✓	✓	✓	✓	✓	✓
District Scale Footprint	✓ (350km wide basin)	✓ (550km long, 4-12km wide)	✓ (45km strike)	✓ (~30km strike)	✓ (~100km wide)	✓ (~25k long x 13km wide intrusion)
Proven Tier-1 scale	✓ >1,000Moz	✓ >50Moz Pt	✓	Bulk: 16Moz 3E HG: 3.7Moz (3E)	Recent discovery	Untested
PGE + Cu-Ni suite	✓ (4-7g/t 4E PGE)	✓ (3-4g/t 4E PGE)	✓ (12-15g/t 2E PGE)	✓ (HG: 1.9g/t 3E PGE)	✓ (HG: 0.72g/t 3E PGE) <i>recent results higher⁶</i>	✓ Historical Resource not JORC compliant*
Deposit(s)	Platreef (56Moz)	Ngezi (48Moz)	Stillwater (45Moz)	Gonneville (16Moz)	Dante (1.6Moz) and growing	Munni Munni

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Comparisons to global layered Mafic intrusions and related deposits are conceptual in nature and do not imply that Munni Munni has similar scale or economics.

1. Bushveld Complex - Anglo American Platinum, Ore Reserves & Mineral Resources Report 2024 and US Geological Survey, Mineral Commodity Summaries (2024).
2. Great Dyke / Ngezi - Impala Platinum Holdings Limited – Mineral Resource and Mineral Reserve Statement, 30 June 2024
3. Stillwater Complex – Sibanye-Stillwater Mineral Resources and Mineral Reserves Report 2023
4. Julimar Complex – ASX Announcement Chalice Mining “Gonneville Mineral Resource Estimate Update” dated 28 March 2023
5. Giles Complex - ASX Announcement Terra Metals “Dante Project Maiden Mineral Resource Estimate” 11 August 2025
6. ASX Announcement Terra Metals “Resource Upgrade Drilling Continues to Confirm Thick Reef” 4 February 2026
7. ASX Announcement Artemis Resources “Munni Munni RC PGE Drill Results” dated 3 August 2020



Whundo Copper-Zinc-Gold Project



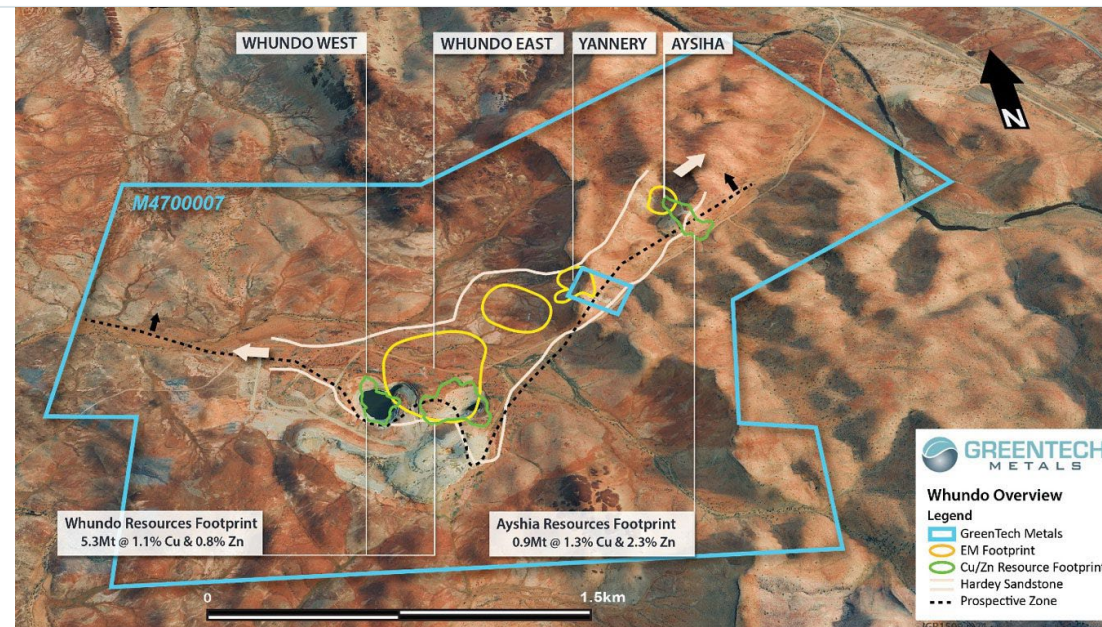
Whundo Copper-Gold-Zinc Project

Strategically positioned as standalone asset or part of integrated project scope



Located <10km from Munni Munni Project

- Project comprises six known Cu-Zn-Au VMS style matrix and massive sulphide mineralised bodies along 2km of a prospective contact
- Current JORC (2012) Resource of 6.2Mt @ 1.12 % Cu, 1.04 % Zn (71% indicated, 29% Inferred)¹ – Resource shallow from surface and amenable to open-cut mining
- All holes targeting EM plates to date intersected mineralisation, which remains open at depth and along strike
- Deposits sit on granted Mining Leases, with prior mining activities concluded in 2008
- Mineralised stockpiles remain on site
- Similar deposit type to Develop’s Sulphur Spring Cu-Zn VMS deposit (under construction)²
- Potential to integrate with Munni Munni or to pursue toll treatment opportunities at Radio Hill plant (Artemis Resources), or Whim Creek (Anax Resources)



Whundo Project existing mineralised footprints and EM targets

Whundo and Ayshia Mineral Resource¹

Area	Category	Tonnes Mt	Cu %	Zn %	Cu Metal kt	Zn Metal kt
Whundo	Indicated	4.4	1.03	0.89	45	39
	Inferred	0.9	1.4	0.6	12	4
Ayshia	Inferred	0.9	1.3	2.3	12	21
Total		6.2	1.12	1.04	69	64

1. ASX Announcement 12 April 2023 - Mineral Resource Update – Whundo Copper-Zinc Project Increases Resource Tonnes by 27%
 2. Develop Global ASX Announcement “Updated DFS on Sulphur Springs Zinc-Copper Project WA” dated 9 October 2025

Whundo Copper-Gold-Zinc Project

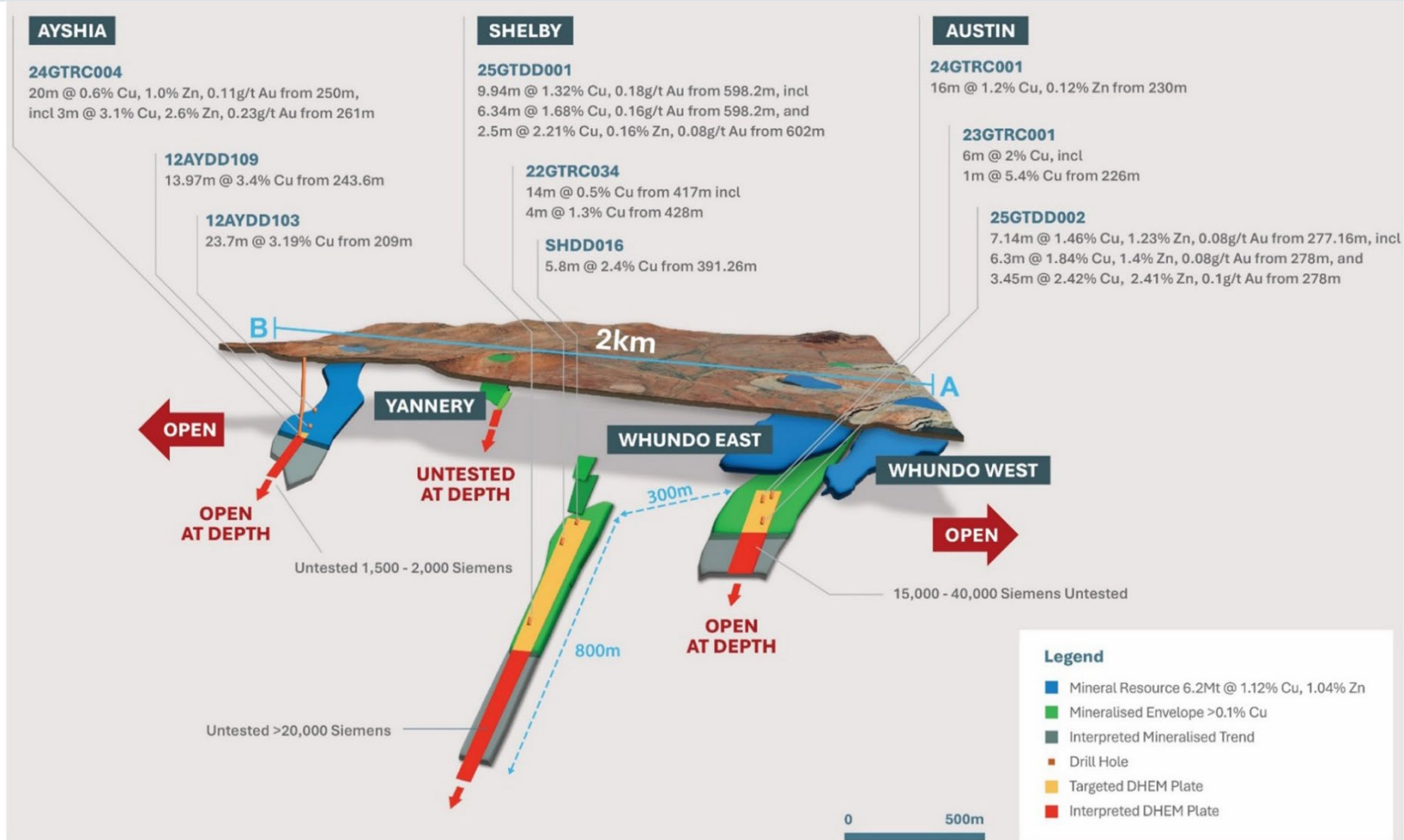
Adds near-term copper and gold exposure with expandable shallow resource



Exploration Target¹
 15-23Mt @ 0.9-1.4% Cu,
 0.2%-0.4% Zn
176-265Kt Cu, 46-69Kt Zn

Inclusion of Gold²
 Updated Resource in H2 2026
 enabled by 2025 re-assaying of
 over 50,000 samples

Strategic Optionality
 Integrate with Munni Munni or
 attractive feed for toll treatment



Ayshia gold intercepts include: **10m @ 1.8g/t Au** from 35m, **18.4m @ 1.5 g/t Au** from 46.7m - not included in resource²

1. Refer ASX Announcement "Exploration target reveals large scale Whundo copper" dated 25 June 2025
 2. Refer ASX Announcement "Significant gold at Whundo enhances economic potential" dated 5 June 2025

Global Product Demand

Strong Demand for PGM metals over the next 5 year including Cu/Ni




Pt⁷⁸
Platinum

Platinum

4.8% ▲
~ CAGR 2025-30

- PEM fuel cells
- Catalytic converters
- Hydrogen storage systems, underpinning long-term PGM demand
- Jewellery & investment



Platinum - Growth Trends and Forecast (2025 - 2030) source: Mordor Intelligence

Pd⁴⁶
Palladium

Palladium

7.1% ▲
~ CAGR 2025-30

- Catalytic converters
- Jewellery & investment
- Thermocouples, sensors and hard disks




Palladium Market (2025-30) source: Mordor Intelligence

Rh⁴⁵
Rhodium

Rhodium

4.6% ▲
~ CAGR 2025-30

- Vital for cutting NOx emissions in gasoline engines – the most effective and valuable catalyst metal




Rhodium - Growth Trends & Forecasts (2025 - 2030) source: Mordor Intelligence

Cu²⁹
Copper

Copper

6.5% ▲
~ CAGR 2025-30

- Electrical systems
- Medical applications
- Cookware
- Building Construction
- Infrastructure



Copper Market (2025-2030) source: Grand View Research

Ni²⁸
Nickel

Nickel

6.9% ▲
~ CAGR 2025-30

- Primarily used to make stainless steel
- Metal alloys for applications like jet engines and turbine blades



Nickel Market (2025-2030) source: Cognitive Market Research

Copper is Entering a Structural Supply Deficit

Demand is accelerating while supply is constrained



New copper supply is not keeping pace with demand



Demand Drivers

Electrification (EVs, renewables)
Grid expansion
AI and data centre power demand

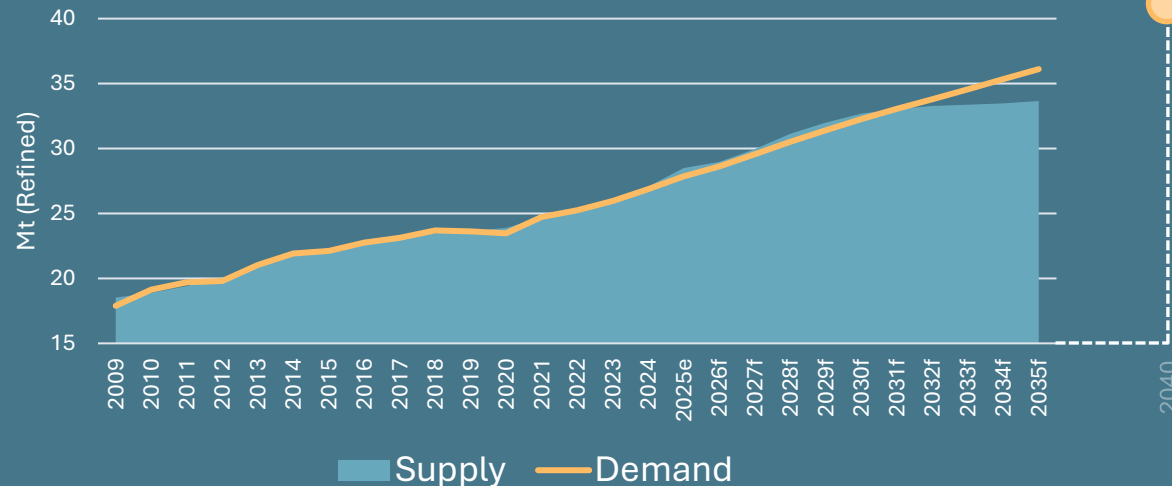


Supply Constraints

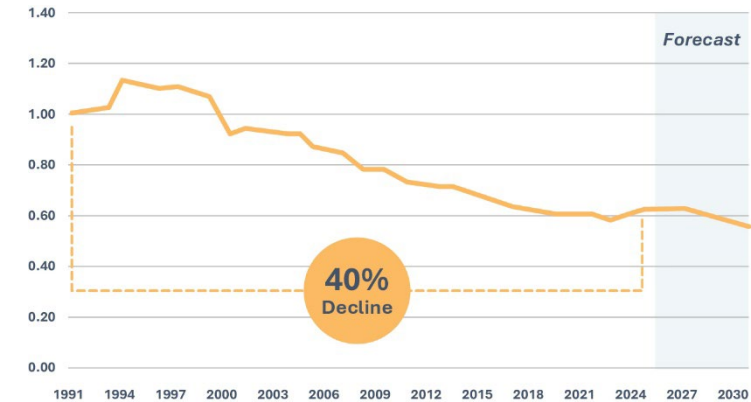
Declining discoveries
~40% grade decline
15+ year development timelines

~500ktpa supply growth required post-2030¹

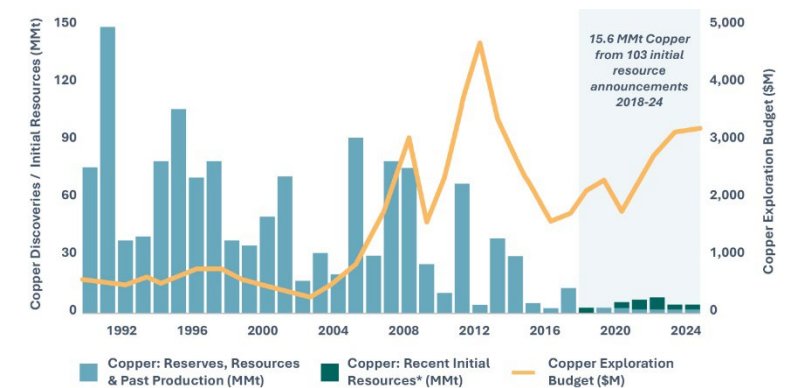
42Mt (2040)²



Copper grades down ~40% since 1991²



Discovery rates declining despite higher spend³



1. Copper Supply and Demand, S&P Cap IQ. ² Freeport (FCX) 4th Quarter and Year Ended 2025 Results, 22-Jan-26 Slide 6
2. BHP Insights: <https://www.bhp.com/news/bhp-insights/2024/09/how-copper-will-shape-our-future>
3. New major copper discoveries remain scarce; late-stage assets drive growth, S&P Cap IQ

PGE Market Drivers

Positive supply-demand backdrop driving strong PGE pricing



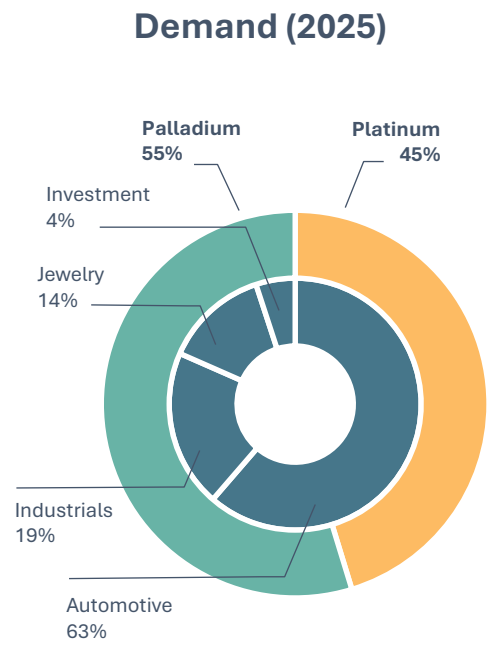
Demand	Supply
<p>Resilient industrial and auto demand</p> <p>Hydrogen economy adds new use cases</p> <p>Investment demand increasing as an inflation hedge</p>	<p>75% from South Africa & Russia – highly constrained</p> <p>Declining grades and under-investment</p> <p>Recycling growth muted</p>

Price and Industry Positioning

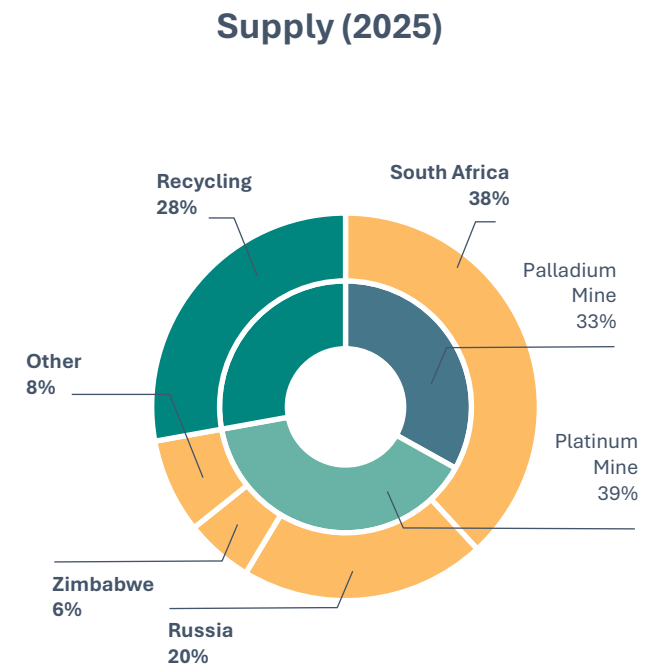
Structural Pt + Pd deficit forecast through 2026

3-year deficit, cumulative ~4Moz Pd & Pt

Platinum outperforming peers, pricing tailwinds building



Core demand from catalytic converters and industrial use.
Growing demand as an investment



High concentration from Russia and South Africa, where mines are depleting

1. S&P Capital IQ as at 30 March 2026

1. World Platinum Investment Council – Platinum Quarterly Q4 2025

Value Creation Roadmap

Clear path from acquisition to development readiness



Next 3 Months

H2 2026

2027+

Resource Update and Growth

Phase 1 drilling and re-sampling results
Upgrade Munni Munni to JORC (2012)
Exploration strategy to unlock scale at Munni Munni beyond PGE Reef



Expansion and Metallurgy

Expand Munni Munni MRE and test full intrusion potential including magmatic Cu-Ni targets
Develop metallurgy flowsheet
Whundo MRE update including Au credits



Development Pathway

Economic studies
Development / partner pathways
Strategic consolidation of other assets





Summary Investment Case

Large-Scale System

One of Australia's largest PGE-Cu-Ni sulphide systems
Neighbouring high grade Cu-Zn-Au



Exploration Drilling

De-risked exploration with 96,249m of drilling and potential Tier-1 scale at Munni Munni



Critical Minerals Tailwinds

Global supply constraints and demand acceleration driving metal prices



Team Track Record

Enhanced team with recent M&A track record and technical expertise to drive de-risking



Attractive Entry

Tight capital structure, attractive acquisition terms, leveraged to success



Multiple Catalysts

Resource upgrade, expansion drilling and sector re-rating underway



Appendix

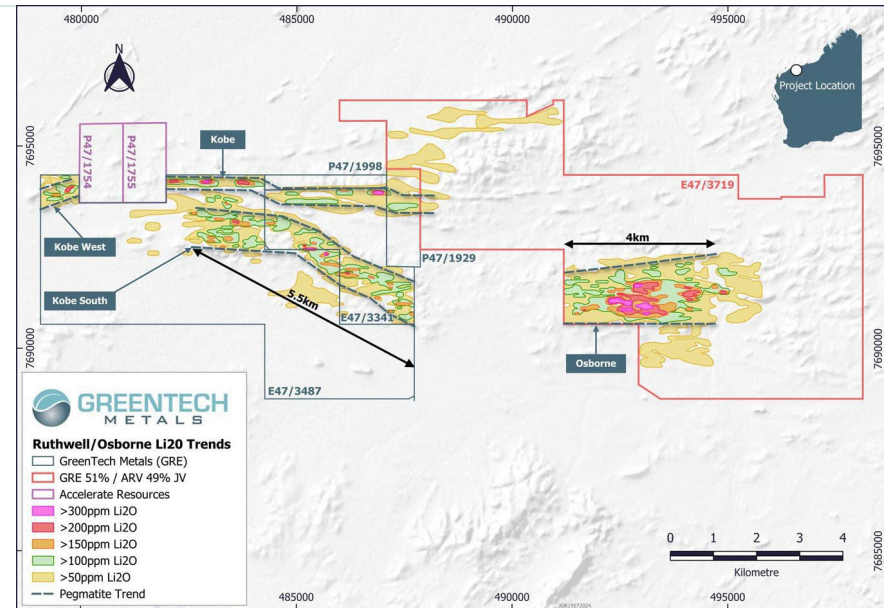


Lithium

Strategic footprint with extensive outcropping surface signature

- Binding incorporated JV agreement with Artemis Resources (ASX:ARV), combining lithium mineral rights over extensive tenement packages in the West Pilbara
- Lithium mineral rights combined to form 50/50 joint owned lithium exploration company, Andover Lithium Pty Ltd
- Creates 420km² lithium exploration land package, incorporating significant portion of highly prospective West Pilbara lithium corridor
- Two lithium pegmatite trends with over 12km combined strike length, mineralisation confirmed as spodumene in both trends
- Combined tenement package is 25km west of Azure Minerals' 60% owned world class lithium pegmatite discovery - Hancock acquired Azure Minerals for \$1.7B, implying a \$2.8B total project value¹

¹ Refer to AX8 ASX Announcement – 2 July 2024



Lithium soil trends at Kobe and Osborne



Mt Marie Lithium Pegmatite Outcrop



Options Slide

All options are currently out-of-the-money



As at 7 April 2026

Breakdown of Existing Options	Out-of-money
Listed Options (GREO) 9-JAN-28 EX \$0.12	29,375,000
Unlisted Options (GREAP) 20-DEC-27 EX \$0.20	1,500,000
Unlisted Options (GREAH) 4-SEP-27 EX \$0.16	1,250,000
Unlisted Options (GREAI) 9-JUL-27 EX \$0.16	1,250,000
Unlisted Options (GREAR) 28-JAN-29 EX \$0.0825	20,000,000
Unlisted Options (GREAK) 9-NOV-27 EX \$0.30	10,000,000
Unlisted Options (GREAL) 9-NOV-26 EX \$0.225	12,500,000
Unlisted Options (GREAO) 8-FEB-27 EX \$0.50	500,000
Unlisted Options (GREAN) 8-FEB-27 EX \$0.40	500,000
Unlisted Options (GREAM) 8-FEB-27 EX \$0.30	600,000
Unlisted Options (GREAG) 7-JUL-26 EX \$0.225	6,502,778
Unlisted Options (GREAU) 3-MAR-31 EX \$0.25	3,000,000
Unlisted Options (GREAT) 9-NOV-27 EX \$0.16	4,750,000
Total	91,727,778

Munni Munni Ownership Timeline



Period	Owner / Transaction	Ownership %	Comment
1980s	Hunter Resources	100 %	First discovery and exploration of PGE reef; ~20–30 Mt resource outlined but deemed sub-economic.
1997	Helix Resources → JV with Hunter	80 % JV earn-in	Helix acquired 80 % interest in eight mining leases from Hunter Resources
2000	Helix Resources	100 %	Acquired remaining 20 % from Hunter. Commenced scoping study and extensive drilling.
2001–2003	Lonmin plc JV with Helix	up to 50 % earn-in right	Lonmin invested A\$8m to fund feasibility; withdrew Mar 2003 after \$8.5 m spent; Helix resumed 100 %.
2006	Helix spin-off to Platina Resources Ltd	100 % (Platina)	Helix transferred PGM assets (incl. Munni Munni) to Platina as part of ASX IPO (Apr 2006).
2015	Artemis Resources → Platina	70 % earn-in	Artemis to earn-in over 3 years for 70 % interest in Munni Munni (Platina retains 30 %).
2018	Artemis Resources + Platina JV	70 / 30 %	Artemis satisfied earn-in; JV formalised
2022	Alien Metals Ltd (UK) acquired Artemis and Platina stakes	100 %	Alien acquires 100% interests from joint venture partners Artemis and Platina (28-Feb-22)
2022 – 2025	Alien Metals Ltd (Owner + Operator)	100 %	Consolidated ownership for first time in project's history; advancing under Pinderi Hills district with Elizabeth Hill synergies.
2026	GreenTech	70%	Acquired 70% from Alien Metals with option to increase to 80%. First unified control of district in 30 years with contiguous tenure of 346km²



Contact Information:

James Rattenbury
Chief Executive Officer

T: (08) 6261 5463
info@greentechmetals.com.au
greentechmetals.com

ASX: **GRE**
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